Typological and Geochemical Analysis of Obsidian Artifacts: A Diachronic Study from The Lower Río Verde Valley, Oaxaca, Mexico

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TYPOLOGICAL AND GECHEMICAL ANALYSIS OF OBSIDIAN ARTIFACTS:
A DIACHRONIC STUDY FROM
THE LOWER RÍO VERDE VALLEY, OAXACA, MEXICO

by

DAVID THOMAS WILLIAMS
B.A., University of South Dakota, 2007

A thesis submitted to the
Faculty of the Graduate School of the
University of Colorado in partial fulfillment
of the requirement for the degree of
Master of Arts
Department of Anthropology
2012
This thesis entitled:
Typological and Geochemical Analysis of Obsidian Artifacts:
A Diachronic Study from
The Lower Río Verde Valley, Oaxaca, Mexico:
written by David Thomas Williams
has been approved for the Department of Anthropology

________________________________________

Arthur A. Joyce

________________________________________

Douglas Bamforth

________________________________________

Payson Sheets

Date ________________

The final copy of this thesis has been examined by the signatories, and we
Find that both the content and the form meet acceptable presentation standards
Of scholarly work in the above mentioned discipline.
Williams, David Thomas (M.A. Anthropology)

Typological and Geochemical Analysis of Obsidian Artifacts: A Diachronic Study from the Lower Río Verde Valley, Oaxaca, Mexico

Thesis directed by Professor Arthur A. Joyce

This thesis examines the acquisition and use of over 5200 obsidian artifacts throughout prehispanic times (ca. 1800 BC-AD 1522) in the lower Río Verde Valley, Oaxaca, Mexico. This research represents the first systematic study of obsidian artifacts in the region, and focuses on two aspects of the obsidian artifacts. First, I present a technological analysis of artifacts collected from primary contexts which correspond to each prehispanic period. The second part of the thesis presents a geochemical survey of obsidian acquisition through time. Results indicate that each prehispanic period of coastal Oaxaca contained multiple sets of long-distance trade networks centered on major geographical areas. For example, during the Late Formative, obsidian sources from the Basin of Mexico dominated the assemblage, while in previous periods Gulf Coast sources comprised the majority. Additionally, specific technological attributes (e.g., prismatic blades, ground platforms) appear in the lower Verde at roughly the same time as the rest of Mesoamerica. This suggests that, despite being a relatively long distance from many major centers of activity throughout prehispanic times, the lower Verde was very well-informed as to the advancements in obsidian technology through time. Examining which sources were acquired through time in conjunction with changing technologies provides a greater understanding of the broader social, economic, and political patterns occurring in the region.
To my parents,
Mike and Nancy Williams
Acknowledgments

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I also have to express deep gratitude for my other thesis committee members, Doug Bamforth and Payson Sheets. Not only were they kind enough to take the time to read through this massive undertaking and provide their thoughts on my research, but they are both respected experts in lithic analyses. Doug and Payson provided a great deal of help, especially in the early stages of this project, in identifying the types of questions I needed to ask and address, the necessary attributes to look for, and they gave me a much better understanding of lithic analysis in the process.

My two summers of research in Oaxaca would not have been possible without the help of external funding. For this, I must thank the Colorado Archaeological Society for providing me with the Alice Hamilton Scholarship on more than one occasion. I also have to thank the University of Colorado Museum of Natural History, the CU Graduate School, and the Department of Anthropology for funding in various forms over the years. Finally, the University of Missouri Research Reactor, and Michael Glascock in particular, provided me with a National
Science Foundation Subsidy grant (#0802757) which greatly reduced the costs of the sourcing analysis.

A number of archaeologists allowed me to analyze and write about their obsidian artifacts from previous years of excavation and survey. Without them, none of my analysis would have been possible. So, Sarah Barber, Michelle Butler, Susan Gillespie, David Grove, Guy Hepp, Art Joyce, Stacie King, Marc Levine, and Andrew Workinger, I thank you from the bottom of my heart for allowing me the use of your obsidian assemblages.

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expertise made the artifact images in this thesis what they are; this thesis really would not be complete without her. Fozzie has also been a wonderful companion, never complaining about all the times I have had to work on my thesis instead of taking him for a walk.

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# Table of Contents

Table of Contents ........................................................................................................ viii
List of Tables .................................................................................................................. x
List of Figures ................................................................................................................ xii

Chapter 1: Introduction ................................................................................................... 1
  Statement of Purpose ................................................................................................. 1
  Geography of Mesoamerica, Oaxaca, and the lower Río Verde Valley .......... 3
  Previous archaeological research in the lower Río Verde Valley ...................... 8
  Culture history of the lower Río Verde Valley ...................................................... 10
  The structure of this thesis ...................................................................................... 14

Chapter 2: Obsidian: Characteristics, Tool Making, and Previous Mesoamerican Studies ............................................................................................................................... 16
  Characteristics of obsidian .................................................................................. 16
  Obsidian tool production ..................................................................................... 18
  Obsidian studies in Mesoamerica ....................................................................... 26
    Sourcing studies of obsidian in Mesoamerica ................................................. 27
    Technological studies of obsidian in Mesoamerica ....................................... 32
    Functional studies of obsidian in Mesoamerica ........................................... 34

Chapter 3: Methods ....................................................................................................... 37
  Typological methods ............................................................................................. 37
  Geochemical analysis of obsidian ...................................................................... 42
  The obsidian assemblage of the lower Río Verde Valley .................................. 44

Chapter 4: Diachronic Analysis of Obsidian Artifacts from the Lower Río Verde Valley ................................................................................................................................. 63
  Early Formative obsidian use .......................................................................... 64
  Middle Formative obsidian use ......................................................................... 68
  Late Formative obsidian use ............................................................................. 70
  Terminal Formative obsidian use ..................................................................... 73
  Classic obsidian use ........................................................................................... 77
  Postclassic obsidian use ..................................................................................... 84
**List of Tables**

Table 1.01: Time periods of the lower Río Verde Valley ........................................... 3
Table 3.01: Lower Río Verde Valley obsidian assemblage by site and artifact types ................................................................. 47
Table 3.02: Lower Río Verde Valley obsidian by site and color .................................... 57
Table 3.03: Artifact counts by site and excavation year operation .................................. 60
Table 4.01: Primary context counts of obsidian artifacts by site .................................... 66
Table 4.02: CE/M ratios from primary contexts in the Lower Río Verde Valley ......................... 75
Table 5.01: Obsidian sources utilized through time at sites in the lower Río Verde Valley ................................................................. 90
Table 5.02: Major Mexican sources of obsidian .......................................................... 93
Table 5.03: Sources and technological attributes present through time in the Lower Río Verde Valley ........................................................................... 137
Table A.01: Río Viejo 1988 (RV88) artifacts ............................................................... 181
Table A.02: RV88 artifact measurements ........................................................................ 199
Table A.03: Río Viejo 1994 & 1995 (RV94/95) artifacts ............................................... 206
Table A.04: RV94/95 artifact measurements ..................................................................... 214
Table A.05: Río Viejo 2000 Operation A (RV0A) artifacts ............................................ 217
Table A.06: RV0A artifact measurements ....................................................................... 263
Table A.07: RV0A midden artifacts .................................................................................. 279
Table A.08: RV0A midden artifact measurements .......................................................... 282
Table A.09: Río Viejo 2000 Operation B (RV0B) artifacts ............................................. 285
Table A.10: RV0A artifact measurements ....................................................................... 360
Table A.11: Río Viejo 2009 (RV09) artifacts ....................................................................... 390
Table A.12: RV09 artifact measurements ......................................................................... 410
Table A.13: San Francisco de Arriba 1999 (SFA99) artifacts ......................................... 418
Table A.14: SFA99 artifact measurements ....................................................................... 283
Table A.15: Charco Redondo 1986 (RV1) artifacts ......................................................... 505
Table A.16: RV1 artifact measurements .......................................................................... 511
Table A.17: Charco Redondo 2009 (CR09) artifacts ....................................................... 515
Table A.18: CR09 artifact measurements ........................................................................ 519
Table A.19: La Consentida 2009 (LC09) artifacts ............................................................ 520
Table A.20: LC09 artifact measurements ........................................................................ 539
Table A.21: Yugüe 2000 (YG0) artifacts .......................................................................... 549
Table A.22: YG0 artifact measurements ........................................................................... 550
Table A.23: Yugüe 2003 (PRV03) artifacts ................................................................. 551
Table A.24: PRV03(YG) artifact measurements .......................................................... 561
Table A.25: Tututepec (MNL) sourced artifacts ..................................................... 564
Table A.26: MNL sourced artifact measurements .................................................... 570
Table A.27: Cerro de la Virgen (PRV03) artifacts .................................................. 573
Table A.28: PRV03(VR) artifact measurements ...................................................... 579
Table A.29: Corozo 2000 (CO0) artifacts ............................................................... 581
Table A.30: CO0 artifact measurements .................................................................. 584
Table A.31: Cerro de la Cruz 1988 (CC88) artifacts ................................................ 586
Table A.32: CC88 artifact measurements .................................................................. 587
Table A.33: Cerro del Chivo 2000 (CV0) artifacts .................................................... 588
Table A.34: CV0 artifact measurements .................................................................. 588
Table A.35: Barra Quebrada 1986 (RV2) artifacts .................................................... 589
Table A.36: RV2 artifact measurements .................................................................. 590
Table A.37: Campo Montealegre 2000 (CM0) artifacts .......................................... 590
Table A.38: CM0 artifact measurements .................................................................. 590
Table A.39: Lower Río Verde Valley 1994-1995 Survey (RVSP, RVS) artifacts ...... 591
Table A.40: RVSP & RVS artifact measurements ..................................................... 593
Table A.41: Salinas Quemada 1986 (RV13 surface artifacts) ................................... 596
Table A.42: RV13 artifact measurements .................................................................. 599
Table A.43: Lower Río Verde Valley 2000 survey artifacts .................................... 600
Table B.01: Concentrations of elements in parts per million measured by XRF in obsidian artifacts from La Consentida ......................................................... 600
Table B.02: Concentrations of elements in parts per million measured by XRF in obsidian artifacts from Río Viejo, Yugüe, and Cerro de la Virgen ...................... 607
Table B.03: Concentrations of elements in parts per million measured by NAA in obsidian artifacts from Río Viejo and Yugüe ...................................................... 609
List of Figures

Figure 1.01: Map of Mesoamerica................................................................. 5
Figure 1.02: Mexican sites mentioned in the text........................................ 6
Figure 1.03: Map of the archaeological regions of Oaxaca ......................... 7
Figure 1.04: Oaxacan archaeological sites mentioned in the text................... 9
Figure 1.05: Lower Río Verde Valley sites mentioned in the text ................. 11
Figure 2.01: Core reduction for prismatic blade production.......................... 23
Figure 2.02: Polyhedral core reduction for prismatic blade production........... 25
Figure 3.01: Sections of prismatic blades ..................................................... 39
Figure 3.02: Proportions of excavated and surface-collected obsidian from the lower Río Verde Valley............................................................... 45
Figure 3.03: Exhausted polyhedral core; Artifact Surv-023.......................... 48
Figure 3.04: Rejuvenation flake; SFA99-022m............................................. 49
Figure 3.05: Platform preparation flake; Surv-044........................................ 49
Figure 3.06: Retouched prismatic blade forming a projectile point; RV1-016a.... 51
Figure 3.07: Bifacially retouched prismatic blade; RV13-10a............................ 51
Figure 3.08: Retouched prismatic blade forming a projectile point; CR09-4015a... 52
Figure 3.09: Retouched prismatic blade forming a projectile point; Surv-020...... 52
Figure 3.10: Top view of select scrapers from the LRRV; A: SFA99-160d, B: SFA99-166c, C: Surv-038, D: Surv-042 ......................................................... 54
Figure 3.11: Distal ends of scrapers showing flaking; A: PRV03-1000f, B: SFA99-166c, C: PRV03-1000g, D: SFA99-160d, E: MNL-020 (Res. A), F: MNL-008 (Res. A) ................................................................. 54
Figure 3.12: Obsidian eccentric from RV08 Structure 8-8; RV08-445d............ 55
Figure 3.13: Ear spool from CR09; CR09-4250a.......................................... 56
Figure 3.14: Ear spool from CR09; CR09-4250a .......................................... 56
Figure 4.01: Core fragment from SFA99 Op. A; SFA99-017a.......................... 78
Figure 4.02: Complete refit prismatic blade; SFA99-020a & 023a.................. 80
Figure 4.03: Bifacial tool from SFA99 Op. A; SFA99-023q............................ 83
Figure 4.04: Bifacial tool from SFA99 Op. A; SFA99-022cc ............................. 83
Figure 4.05: Prismatic blades found with Burial 27 in Structure 8-8; RV08-446a-c................................................................. 86
Figure 5.01: Locations of major Mexican and Guatemalan obsidian sources..... 94
Figure 5.02: XRF plot of Sr vs. Y for La Consentida obsidian, compared To eastern and central Mexican sources...................................................... 96
Figure 5.03: La Consentida obsidian source frequencies ................................. 97
Figure 5.04: RV09 Op. E Late Classic midden obsidian source frequencies ....... 97
Figure 5.05: XRF plot of Rb vs. Zr for obsidian from 2011 analysis
Compared to eastern and central Mexican sources

Figure 5.06: XRF plot of Rb vs. Sr for obsidian from 2011 analysis
Compared to eastern and central Mexican sources

Figure 5.07: NAA plot of Rb vs. Ba for obsidian from 2011 analysis
Compared to eastern and central Mexican sources

Figure 5.08: Obsidian source locations from all previous lower Río Verde Valley geochemical analyses

Figure 5.09: Obsidian source locations from La Consentida analysis

Figure 5.10: Middle Formative obsidian source locations

Figure 5.11: Late Formative obsidian source locations

Figure 5.12: Early Terminal Formative obsidian source locations

Figure 5.13: Late Terminal Formative obsidian source locations

Figure 5.14: Early Classic obsidian source locations

Figure 5.15: Late Classic obsidian source locations

Figure 5.16: Early Postclassic obsidian source locations

Figure 5.17: Late Postclassic obsidian source locations
Chapter 1
Introduction

Statement of Purpose

Obsidian has been a useful material for archaeologists studying interregional interaction, trade, politics, and economics in Mesoamerica since the middle of the 20\textsuperscript{th} century (Ricketson 1937; see also Clark’s 2003 review of obsidian studies in Mesoamerica during that century). Despite obsidian outcrops being relatively localized in the highlands of Mexico and Guatemala, obsidian was available to populations throughout prehispanic times (ca. 1800 BC-AD 1522); as such, archaeologists have found it at nearly every archaeological site in Mesoamerica.

Archaeological work has been carried out in the Lower Río Verde Valley, Oaxaca, Mexico for the past twenty-five-plus years. Despite the extensive archaeological investigations, minimal work—beyond geochemical sourcing analyses—has been done regarding the obsidian assemblages within the region (i.e., Elam 1993; Joyce et al. 1995; Levine et al. 2011; Spores 1990). Because of this, it is imperative to study those assemblages to gain a better understanding of domestic and political economies, trade networks, social connections, and daily (and possibly ritual) activities. I am interested in identifying both functional changes, specifically in regard to manufacturing processes and specific artifact attributes, and changes in obsidian sources acquired through the prehispanic period in the lower Río Verde Valley.

This thesis will synthesize previous examinations of obsidian artifacts from the lower Verde. The goals of this project are two-fold. First, I will present the first systematic inventory of obsidian artifacts collected from primary contexts in the lower Río Verde Valley. I provide a
chronological assessment of obsidian technology and source usage through time, analyzing objects from solidly dated contexts associated with each prehispanic period. Secondly, I attempt to position the lower Verde obsidian assemblage into broader spheres of Mesoamerican social interaction, politics, and interregional trade and exchange by examining which obsidian sources dominate the prehispanic lower Río Verde Valley. I want to know if the trends within obsidian artifacts in the lower Río Verde Valley (e.g., ground platforms; utilization of a particular obsidian source) mirror other regions of Mexico within each prehispanic cultural phase.

In the rest of this chapter, the geography of Mesoamerica, Oaxaca, and the lower Río Verde Valley will be discussed. The landscapes on which people lived in the past defined their relationships with contemporaneous populations, both near and far. Resource availability in different environmental settings influenced long distance trade affiliations. In order to understand patterns in the importation of obsidian from specific sources into the lower Verde, it is important to contextualize the broader cultural history of the region. In other words, understanding changing political structures and social organization, both in the lower Río Verde Valley and in Mesoamerica more generally, elucidates why certain sources of obsidian were imported during different periods. I do this by providing information on each prehispanic period in the region (Table 1.01). I summarize the prehispanic culture history of the lower Río Verde Valley to provide a background to the obsidian study. More extensive background information on each of the primary contexts from which obsidian was collected and analyzed will be presented in Chapter 4.
Table 1.01: Time periods of the lower Río Verde Valley

<table>
<thead>
<tr>
<th>Period</th>
<th>Phase</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Late Postclassic</td>
<td>Yucudzaa</td>
<td>AD 1100-1522</td>
</tr>
<tr>
<td>Early Postclassic</td>
<td>Yugüe</td>
<td>AD 800-1100</td>
</tr>
<tr>
<td>Late Classic</td>
<td>Yuta Tiyoo</td>
<td>AD 500-800</td>
</tr>
<tr>
<td>Early Classic</td>
<td>Coyuche</td>
<td>AD 250-500</td>
</tr>
<tr>
<td>Late Terminal Formative</td>
<td>Chacahua</td>
<td>AD 100-250</td>
</tr>
<tr>
<td>Early Terminal Formative</td>
<td>Miniyua</td>
<td>150 BC-AD 100</td>
</tr>
<tr>
<td>Late Formative</td>
<td>Minizundo</td>
<td>400-150 BC</td>
</tr>
<tr>
<td>Late Middle Formative</td>
<td>Charco</td>
<td>700-400 BC</td>
</tr>
<tr>
<td>Early Middle Formative</td>
<td>-</td>
<td>Undefined</td>
</tr>
<tr>
<td>Early Formative</td>
<td>-</td>
<td>ca. 1900-850 BC</td>
</tr>
</tbody>
</table>

Geography of Mesoamerica, Oaxaca, and the lower Río Verde Valley

Mesoamerica encompasses a very wide geographic area, covering land from north-central Mexico through Guatemala, Belize, Honduras, and El Salvador (Figure 1.01). Not to be confused with the term “Middle America,” which, geographically, covers the same area but extends south to Panama, Mesoamerica instead defines a cultural area (Adams 1991:12; Kirchoff 1981 [1943]) that was once dominated by “shared features of indigenous cultural adaptation” (Evans 2004:19). In terms of landscapes, climates, and environments, Mesoamerica contains some of the greatest diversity in the entire world. This great ecological variety provided a wide array of local resources, such as obsidian, marine shell, cotton, and ceramics, which were utilized, processed, and exchanged across the entire region.

The Mexican state of Oaxaca lies along the Pacific coast in the southwestern portion of Mesoamerica. Of particular archaeological interest in Oaxaca are the following geographic regions: the Mixteca Alta and Mixteca Baja, the southern Isthmus of Tehuantepec, the central Valley of Oaxaca, the Cuicatlán Cañada, and the Coast, or Mixteca de la Costa (Joyce 1991;
Winter 1989a:10-11) (Figure 1.03). Each of these distinctive environmental and geographic zones contributed to the development of unique indigenous cultural and linguistic populations.

Many highland valleys hold archaeological traces of prehispanic life across the country, as these were the locations of large, wide expanses of agriculturally productive land. The Valley of Oaxaca is the most well-known of these landscapes. Rich agricultural land allowed for Oaxaca to be a location for some of the earliest plant domestication in Mesoamerica (Flannery 2003b; Marcus and Flannery 1996:54-55).

Originating in the interior highlands of Oaxaca, the Río Verde (Figure 1.03) is one of the largest drainage basins in Mesoamerica running into the southern Pacific Ocean. The present floodplain of the lower Río Verde develops about 20 km northeast of the river mouth, allowing for agriculture as the dominant means of subsistence. A very diverse ecology has developed in the lower Río Verde Valley since prehispanic times; the floodplain, along with riverine, lacustrine, estuarine, marine, piedmont, and mountainous habitats, provided prehispanic populations with numerous resources necessary for survival on the coast (Joyce 1991a:43; Joyce et al. 1998:3-9). Fish and shellfish were utilized from the river, estuaries, ponds, and the Pacific Ocean, and wild plants and animals from the surrounding lands were consumed (Fernandez 2004).

The following sections summarize archaeological research in the lower Río Verde Valley over the past twenty-plus years, as well as the culture history of the region, beginning with the earliest known sedentary populations from the Early Formative period and continuing until the Spanish Conquest in 1522.
Figure 1.01 Map of Mesoamerica (Adapted from http://healeylibrary.wikispaces.com)
Figure 1.02: Mexican sites mentioned in the text (Adapted from The National Geographic Magazine, Vol. 134, No. 4)
Figure 1.03 Map of the archaeological regions of Oaxaca (Adapted from Joyce 2010, Fig. 1.3)
Previous archaeological research in the lower Río Verde Valley

The first systematic archaeological analysis of the lower Verde, however, began with Brockington’s survey of the entire Oaxaca coast from the 1950s to the 1970s (Brockington et al. 1974; DeCicco and Brockington 1956). Following Brockington, the first project with a focus entirely on the lower Verde was the Río Verde Archaeological Project (RVAP), directed by David Grove, Marcus Winter, Susan Gillespie, and Raul Arana, which was designed to identify and examine early settlement along the coast and the origins of social complexity in the region (Gillespie 1987; Grove 1988; Joyce and Winter 1989). Since then, over the past 26 years, Arthur Joyce and his colleagues (Barber 2005; Butler 2011; Hepp 2011; Joyce 1991a, 1991b, 1993, 1994, 2005, 2006; Joyce et al. 1995, 1998, 2001, 2004a, 2004b; King 2003; Levine 2007; Workinger 2002) have conducted archaeological examinations of the lower Río Verde Valley (Figure 1.05), along Oaxaca’s western Pacific coast. Excavations have included horizontal, block excavations, and test units, conducted at 18 sites in the region. A full-coverage (152 km²) regional settlement survey has been completed in the valley.

Additional work has been conducted on the paleoenvironment of the lower Verde (Goman et al. 2005; Joyce 1991a; Joyce and Mueller 1992, 1997; Joyce et al. 1998). These studies have examined geomorphic change along the Río Verde’s drainage basin, palynology, geomorphology, and the history of hurricane strikes to understand how environmental change affected subsistence.
Figure 1.04 Oaxacan archaeological sites mentioned in the text (Adapted from Joyce 1991a, Fig. 1.3)
Culture history of the lower Río Verde Valley

No human occupation dating to the Paleoindian (pre-8000 BC) or Archaic/Preceramic (8000-1800 BC) periods has yet been discovered along the Pacific coast. However, some evidence of land clearing is evident from the Late Archaic period. These early nomadic forager-farmers have largely been identified in and around the central valleys of Oaxaca (Flannery 2003a; Flannery and Spores 2003; Marcus and Flannery 1996:45-6, 50-61; Winter 1989a:14-19).

The earliest sedentary settlements known in the lower Río Verde Valley date to the Early Formative (ca. 1800-850 BC; Table 1.01) from the site of La Consentida (Hepp 2011). Similar occupations centered on low mounded architecture have been found at other early villages such as the in Soconusco Coast along the Pacific (Bove and Heller 1989; Evans 2004:111; Voorhies 1989).

The Middle Formative Charco Phase (850-400 BC) marks a major increase in regional population. A regional center developed at Charco Redondo at this time (Joyce 2010:180), and Charco Phase artifacts have also been identified at Río Viejo, Cerro de la Cruz, Corozo, Loma del Bigóton, and San Francisco de Arriba (Joyce 1991a:423; 2005:18). These sites remained second-tier to Charco Redondo, and their smaller size suggests an emerging social inequality on the coast (Joyce 2005:18).

More data are available for the Late Formative Minizundo Phase (400-150 BC). By this time, the regional hierarchy had increased to three tiers, with Charco Redondo and San Francisco de Arriba emerging as first-order centers and each likely holding populations of over 1,000 people (Joyce 2010:180). The emerging status differences from this period are reflected in the burials at Cerro de la Cruz (Joyce 1991a:721-775; 2010:185).
Figure 1.05 Lower Río Verde Valley sites mentioned in the text (Adapted from Barber 2005, Fig.4.1)
By the Terminal Formative, Río Viejo began emerging as the political center of the lower Río Verde Valley. This period is broken into two shorter periods: the early Terminal Formative Miniyua Phase (150 BC-AD 100), when Río Viejo first became a large urban center with its Mound 1 acropolis at the site center, and the late Terminal Formative Chacahua Phase (AD 100-250). Growing tensions and conflicts surrounding emerging centralized political authorities ultimately led to the collapse of the Terminal Formative state (Barber 2005; Barber and Joyce 2007; Joyce 2006).

During the Coyuche Phase (AD 250-500), Río Viejo decreased in size, and other sites in the lower Verde, such as Yugüe, either declined in size or were completely abandoned during this period. Along with these political collapses, long-distance trading partners were also changing. Ceramics and obsidian found with the Early Classic burials at Río Viejo support the claim that Teotihuacán, the powerful Central Mexican state, had an ever-increasing presence on the coast (Joyce 1993; 2003; Joyce et al. 1995). It is very likely that in return for the obsidian from Teotihuacán, inhabitants of the lower Río Verde Valley were exchanging highly desirable coastal products, including cotton, ornamental shell, and cacao. The nature of Teotihuacán’s presence on the coast is unknown at present.

The socio-political climate of the lower Verde changed again by the Late Classic Yuta Tiyoo Phase (AD 500-800). Populations began to nucleate at major sites, and a centralization of political power redeveloped with Río Viejo as the regional capital (Joyce 2005:24; Joyce et al. 2001). At this time, the acropolis may have functioned as a ruler’s palace (Urcid and Joyce 2001), where the large sunken patio would have been used for restricted, elite-only functions (Barber and Joyce 2011a; Joyce 2006:89; Joyce and Barber 2011a; see also Baillie 2011 for a
more detailed discussion of the Late Classic acropolis at Río Viejo). It is very likely that the separation between elites and commoners continued to grow throughout the Late Classic, probably increasing tensions between the two groups ultimately leading to another state collapse ca. AD 800. The acropolis then became a locality for commoner residences throughout the Early Postclassic (AD 800-1100); (Joyce 2006:91; Joyce et al. 2001).

By the Late Postclassic Yucudzaa Phase (AD 1100-1521), the Mixtec Empire, centered at the site of Tututepec, had risen to power. The archaeology of the lower Río Verde Valley at this time benefits greatly from the presence of textual data, including prehispanic Mixtec codices and early colonial period written documents (Joyce 2005:28). The powerful empire, led by Lord 8 Deer “Jaguar Claw”, had wide-reaching influence across the Pacific coast of Oaxaca, and a (hostile) relationship between Tututepec and the Aztecs of the Basin of Mexico also existed.

Hernán Cortés was attracted to Tututepec’s wealth and political power following his conquest of Tenochtitlán on August 13, 1521. By January of 1522 one of Cortés’ lieutenants took 200 Spanish soldiers to the Pacific coast and joined a Zapotec army from Tehuantepec, one of Tututepec’s biggest rivals (Cortés 1986:276), conquering the Mixtec by March of that year.

As illustrated above, the lower Río Verde Valley of Oaxaca, Mexico has a rich history of political, economic, and sociocultural change. The pattern of development and social growth within the lower Verde generally reflects broader patterns in Oaxaca itself, and in Mesoamerica as a whole. Since no source of obsidian exists in Oaxaca, all obsidian objects, whether raw nodules, cores, or pre-made tools, are known to have been traded a distance of at least 250 km. This makes the obsidian assemblage from the lower Río Verde Valley an ideal focal point
for examining changing economic relationships through time in relation to the local political and social climates of the various prehispanic periods.

The structure of this thesis

This thesis can be broken down into two major sections. In the first section, which includes Chapters 2 and 3, I provide background information and descriptions of previous obsidian studies, as well as the methods used in this study. The second section, comprised of Chapters 4, 5, and 6, describe the technological and sourcing analyses of obsidian artifacts from the lower Río Verde Valley, as well as the conclusions of this study.

In Chapter 2, I provide a discussion of why obsidian was a highly desirable tool-making material. I also offer information regarding the basic manufacturing techniques for producing prismatic blades. Next, I briefly discuss previous obsidian studies conducted in Mesoamerica; these studies allow for a comparative analysis of obsidian from the lower Verde, and they offer standards of previous research to follow in this project. This review will be the basis for my analysis and results, presented in Chapters 4 and 5, allowing for a more consistent presentation of the information within this thesis.

Chapter 3 includes a description of the methods used for the analysis of the obsidian artifacts studied. The technological analysis of all available obsidian artifacts includes basic descriptive measurements of length, width, thickness, and weight. The cutting edge/mass ratio, which provides an index of obsidian availability or scarcity, is used to estimate the extent to which obsidian was being utilized within the lower Verde in prehispanic times. Two methods of geochemical sourcing, X-Ray Fluorescence (XRF) and Neutron Activation Analysis (NAA), were
used to characterize which obsidian sources were being used through time. Finally, Chapter 3 includes a brief overview of the entire obsidian assemblage from the lower Río Verde Valley.

The results of the typological and sourcing analyses will be presented in Chapters 4 and 5. First, Chapter 4 provides a diachronic discussion of all obsidian artifacts collected from primary contexts in the lower Verde. Then, synthesizing my analysis with the previous work conducted on sourcing obsidian artifacts from the lower Verde, I present an assessment of obsidian acquisition through time in Chapter 5 using the geochemical techniques discussed in Chapter 3. The results of two recent (Glascock 2011b) sourcing analyses will be presented and discussed within the context of previous sourcing studies in the region (e.g., Elam 1993; Joyce et al. 1995; Levine et al. 2011; Workinger 2002) in order to recognize changing patterns of obsidian acquisition through time.

Chapter 6 includes some final thoughts and considerations regarding this study’s importance and the necessity of future obsidian research within the lower Río Verde Valley. An review of obsidian technology and source usage through time in the lower Río Verde Valley is presented, and I provide some views on how obsidian may have arrived in the region. Finally, I discuss some of the limitations present within this study, and I present some suggestions regarding different approaches to examining obsidian in the lower Verde in the future.
Chapter 2  
Obsidian: Characteristics, Tool Making, and Previous Mesoamerican Studies

In this chapter, I discuss obsidian as a material of choice for Mesoamerican tool-makers and the role obsidian played in trade and interregional interaction throughout prehispanic Mesoamerica. I begin by explaining what makes obsidian such a desirable stone for producing tools. Following a broader discussion of obsidian, I will explore the obsidian research that has been conducted within Mesoamerica, the state of Oaxaca, and, more specifically, within the lower Río Verde Valley. The research presented in the later chapters of this thesis seeks to synthesize the previous analyses, both technological and geochemical, of obsidian from the lower Verde; my research focuses on sourcing and typological analyses of obsidian artifacts in the region.

Characteristics of obsidian

Obsidian is a naturally occurring volcanic glass, formed from the rapid cooling of liquid hot magma that is rich in silica and aluminum oxides (Glascock 2002:611). Two different processes determine whether magma will actually form obsidian: the rate of cooling and the magma’s viscosity (Shackley 2005:10). The rapid cooling during these processes prevents any sort of crystalline structure from forming within the rock itself, making obsidian a fairly homogeneous material, though sometimes lower quality obsidians may contain internal crystals (i.e., phenocrysts) or other inclusions, including xenoliths—fragments of rock foreign to the host material—or air bubbles.
Obsidian is also physically amorphous and isotropic, meaning that internally, obsidian has no specific axis and extremely sharp flakes can be removed from the core in any direction in a predictable manner (Glascock 2002:611; Whittaker 1994:12); these qualities made obsidian one of the most highly sought-after materials across Mesoamerica. When obsidian contains inclusions or other impurities, the flaking process becomes much more unpredictable and tools or body ornaments are not as easily made. It should be noted that other stronger stones, such as chert and basalt, were used to work more durable materials.

Most obsidians fall within a range of chemical makeup. This range typically falls around 66-75% SiO₂ (silica), 10-15% Al₂O₃ (aluminum oxide), 3-5% Na₂O (sodium oxide), 2-5% K₂O (potassium oxide), and 1-5% total Fe₂O₃ +FeO (iron oxide); (Glascock 2002:611). These compositions make up the major elements within obsidian. An additional 0.1 to 0.5% of obsidian is water (H₂O). The remainder of an obsidian’s chemical composition comes from minor and trace elements, which are present in concentrations of less than 1%, and have proven useful in identifying specific obsidian sources through various geochemical analyses (see Chapter 3).

Implements made of lithic materials are important to archaeologists for a multitude of reasons: they are found wherever people lived, worked, and travelled; they preserve well over long periods of time; and they played an important role in most prehistoric peoples’ material culture and economy (Driskell 1986; Ericson and Purdy 1984; Glascock et al. 1998:16; Kardulias and Yerkes 2003; Kooyman 2000; Plew et al. 1985). Clark and Lee (1984:269) describe eight additional attributes of obsidian that make it a prime object for archaeological analysis:

“(1) obsidian was a scarce resource that had to be imported into most sites and, therefore, is a good marker of long-distance exchange, (2) the source of obsidian
can be determined precisely through physiochemical techniques, (3) obsidian is relatively indestructible, enabling one to determine absolute quantities and ratios of obsidian from each source that was imported into any given site, (4) obsidian is found at almost all Mesoamerican sites, a fact that facilitates synchronic and diachronic comparisons, (5) production techniques are recorded as technological attributes on the artifacts themselves, (6) imported commodities can be inferred by comparing the frequencies of the various artifacts to their experimentally produced analogs, (7) obsidian tools had relatively short use-lives and had to be frequently replaced, (8) the function of each artifact can also be determined within behaviorally significant units that, among other things, would allow one to determine the wastage of the imported obsidian, how much of it was actually used, and how it was used.”

Using a variety of technological, functional, and sourcing techniques (used to identify modes of exchange), archaeologists in Mesoamerica have taken advantage of these attributes of obsidian and made them key components to various avenues of research, as described below.

**Obsidian tool production**

Obsidian was arguably one of the most important commodities in prehispanic Mesoamerica. The relatively few geological zones where obsidian occurs naturally are located in the highlands of Mexico, Guatemala, and Honduras. Because of these highly localized outcrops of obsidian, high volumes of obsidian had to move through any number of long distance trade and exchange networks across Mesoamerica. Additionally, obsidian gives archaeologists the ability to study the refuse from tool production areas (i.e., quarries, workshops) in order to reconstruct manufacturing processes surrounding obsidian craft specialization with a potentially great degree of accuracy (Hirth 2003:3). However, studying the actual production of obsidian prismatic blades “has lagged behind studies on exchange” (Hirth 2003:3) because the former requires a much more time- and labor-intensive program of
investigation. Despite Hirth’s concerns, a basic level of knowledge has been established regarding prismatic blade manufacture in Mesoamerica.

Mesoamerica’s core-blade technology has been called “one of the unique and highly inventive technologies of the ancient New World” (Hirth 2003:3). This type of tool production allowed for consistent prismatic blades to be manufactured, and because of the high level of technicality associated with producing prismatic blades, craft specialists were often called upon to create them in large quantities for both local use and wider distribution. This core-blade technology is unique among other stone tool technologies for another reason as well: it utilizes a combination of percussion, pressure, and, sometimes, striating and grounding methods for producing the prismatic blades (Hirth 2003:4). Indirect percussion, or using a punch tool to remove blades, may have also been used (Pelegrin 2003:56; 63-70). However, a diversity in manufacturing techniques across Mesoamerica can be attributed to any number of “limiting factors” within a population (Hirth and Andrews 2002b).

Hirth and Andrews (2002b) argue that three types of constraints, or limiting factors, may have led to variation in the production of prismatic blades in Mesoamerica: 1) technological constraints, 2) provisioning constraints, and 3) production constraints. Technological constraints are those regarding the specific tool kits for manufacturing blades or the artisan’s ability to produce consistent quantities of quality blades, such as the type and quality of tool (e.g., punch or pressure tip), material, and the artisan’s level of training. Provisioning constraints include the type of raw material being used, the availability and distance from that raw material, and the broader sociopolitical circumstances controlling or affecting the distribution of the raw material (Hirth and Andrews 2002b:7). Finally, production constraints
include the level of demand for the finished product, the organization of a production system, the level of specialization within a given society, production linkage relationships, and the sociopolitical conditions controlling production in a region (Hirth and Andrews 2002b:9).

There has been much discussion concerning the most effective method for producing prismatic blades in prehispanic Mesoamerica (Clark 1982; Crabtree 1968; Flenniken and Hirth 2003; Titmus and Clark 2003), but much variation did exist. The following paragraphs will discuss the basic method for manufacturing prismatic blades based on the reduction sequences established by Clark and Bryant (1997) and Hirth and Andrews (2002b; who also drew on Clark and Bryant 1997). This basic, idealized set of terms and descriptions will be used out of convenience, as “[a]dopting a common terminology is difficult given the number, backgrounds, and diverse objectives of [various authors and scholars]” (Hirth and Andrews 2002b:2).

In its raw form, obsidian can be found in either nodular or block form. Regardless of the obsidian’s condition, establishing a suitable platform surface is vital for producing prismatic blades. The first step of reduction involves removing platform preparation flakes (Figure 2.01) from the proximal end of the core using percussion techniques. Whether one flake or multiple flakes are needed to establish a platform determines the platform type (e.g., single-facet or multifacet). A third type of platform was also found in prismatic blade manufacture by the Epiclassic (ca. AD 650-900) and throughout the Postclassic period: a ground platform. Core preparation for a ground platform was likely a three-step process: 1) establishing a uniform multifaceted surface; 2) pecking into the multifaceted platform; and 3) grinding the pecked platform (Healan 2009), which “broke the surface tension,” allowing for easier and more predictable removal of prismatic blades (Hirth et al. 2006:82-3). The remaining piece of
obsidian, with the prepared platform, is referred to as a *core preform* (Clark and Bryant 1997; Hirth and Andrews 2002b) (Figure 2.01).

Following the removal of the platform preparation flake(s) it is necessary to form the *primary macrocore*, from which the formation of a *polyhedral core* may begin. To do this, a number of large *decortication flakes or macroflakes* must be removed from the perimeter of the core preform. Once the primary macrocore is established, *crested blades* are removed. These blades follow the irregular ridges along the lateral margins of the macrocore created by removing decortication and macroflakes, straightening the ridges in the process. This method “involve[s] the removal of an alternating series of small flakes down one lateral ridge. This process creates an irregular crested ridge that guides the percussion-derived force applied to detach the crested blade” (Hirth and Andrews 2002b:3-4). Once these crested ridges are established along the macrocore’s perimeter, *macroblades* may be removed by percussion flaking, creating a *secondary macrocore* (Figure 2.01). These macroblades form irregular parallel ridges running from the proximal to the distal end of the secondary macrocore.

While there is an obvious manufacturing difference between macroflakes and macroblades, the typological distinction between the two artifacts types is often subjective based on the analyst (Hirth and Andrews 2002b:4). Generally, however, flakes are defined as objects with a length less than twice its width (Clark and Bryant 1997:117), while blades have been defined as “lithic flakes at least two times as long as wide, with parallel lateral edges and at least one ridge on the dorsal surface roughly parallel to the lateral edges” (Sollberger and Patterson 1976:518). Hirth and Andrews (2002b:4) note that macroblades are generally identified from macroflakes by their more regular shape in three ways: 1) they have a much
greater length than width, 2) they usually have roughly parallel margins, and 3) they are almost always more than 2.5 cm wide.

After macroblades are removed, small percussion blades are removed to produce a polyhedral core (Figure 2.01). The small percussion blades are smaller and thinner (usually less than 2.5 cm) than macroblades. The purpose of removing small percussion blades is to produce a series of regular parallel ridges along the lateral surface of the core. Once these blades are removed, a flintknapper can begin using pressure or punch techniques instead of direct percussion.

First-series blades are the first objects removed from the polyhedral core using pressure or indirect flaking (Figure 2.02). The removal of these blades helps create a series of regular arrises, or ridges, which will facilitate the removal of subsequent pressure blades. These blades are generally irregular in shape and are identified by the presence of percussion scars on their entire dorsal surfaces from previous percussion blade removal; their ventral surfaces will exhibit evidence of the pressure removal. Depending on the shape of the polyhedral core following initial core reduction, second-series blades may be produced (Clark and Bryant 1997:115; Hirth and Andrews 2002b:4). For example, if the polyhedral core is cone-shaped, the first-series blades will only extend about halfway down the sloping core surface (Figure 2.02), resulting in a secondary polyhedral core. Second-series blades are formed by extending the arrises formed by the first-series blade all the way to the distal end of the core. These second-series blades are distinct from first-series blades in that they only percussion
Figure 2.01 Core reduction for prismatic blade production (Hirth and Andrews 2002b, Fig. 1.1)
flaking, demonstrated by percussion scarring, on their distal ends rather than across the entire dorsal surface of the blade.

Once first- and, if needed, second-series blades are removed from the polyhedral core, a pressure core is the result (Figure 2.02), from which third-series blades are removed. These blades are usually regular in shape and contain one or two parallel arrises on their dorsal surface. These parallel dorsal arrises are important mechanically, as they guide subsequent force all the way down the length of the core, allowing for successful third-series blade removal. Third-series blades were then generally either snapped into sections and used for a variety of cutting activities (Hirth and Andrews 2002b:4), or further retouched to create points, scrapers, drills, engravers, eccentric, or spokes (Sheets 1975:375, Figure 3). Often times the blade segments were hafted into wood, bone, or other materials to facilitate use. Prismatic blades were traded, both whole and in segments (De León et al. 2009), across Mesoamerica, so much so that Healan (2009) describes them as becoming “ubiquitous, mundane, and readily available” by the Postclassic.

Since the 1970s, archaeologists in Mesoamerica have looked at and examined obsidian assemblages much differently thanks to Sheets’ research (1972, 1975, 1978, 2003). Thankfully for archaeologists interested in Mesoamerican lithics, Sheets (1972, 1975) developed what is known as the “Behavioral Model”¹ for studying stone tools as a response to what he calls (2003:11) the “First Orthodoxy” in lithic analyses across the region. The First Orthodoxy comes from Kidder’s (1947) reexamination of the Uaxactun lithic materials that

¹ Sheets humbly argues against his behavioral model being considered “The” model, and suggests archaeologists instead use it as “A” model, so as to avoid what he refers to as the “Second Orthodoxy” in Mesoamerican lithics (Sheets 2003:12). The development of the behavioral model as the Second Orthodoxy “ignored significant variation and the possible reasons for variations in [Mesoamerican] lithic systems” (Sheets 2003:14).
Figure 2.02 Polyhedral core reduction for prismatic blade production (Hirth and Andrews 2002b, Fig. 1.2)
Ricketson (1937) analyzed a decade earlier. Kidder attempted to reach conclusions about lithic function prior to a technological examination of the materials by placing each artifact into broad “ceremonial” or “utilitarian” categories. This view, centered on the assumption that “a single classification can effectively serve multiple disparate objectives” (Sheets 2003:11), infiltrated Mesoamerican lithic analysis for the next twenty-plus years.

Sheets’ model, as a response to Kidder’s broad categories, attempts to understand each step undertaken by the individuals manufacturing stone tools. From his work in El Salvador, Sheets (2003:12) believed that “the basic nature of core-blade manufacture over 2,500 years...could be understood by reference to the particular manufacturing behavior and the material results of that behavior.” This method has been widely adopted by lithic analysts in Mesoamerica since its inception in the early 1970s, and has remained one of the foundational concepts in stone tool literature.

In the following section I provide a brief review of obsidian studies in Mesoamerica, paying particularly close attention to analyses which focus on Oaxaca and lower Río Verde Valley obsidian.

**Obsidian studies in Mesoamerica**

The following discussion regarding previous studies of obsidian artifacts in Mesoamerica will be, by no means, complete, as the wealth of knowledge and analysis of obsidian and lithics throughout Mesoamerica could fill volumes. Edith Ricketson’s (1937) examination of the Uaxactun lithics in the Maya area was the first technological analysis of chipped stone in the
region. Since that study, lithic materials have become a mainstay in Mesoamerican archaeology. Several scholars (Clark 2003a-f; Hester 1978; Hester and Heizer 1978; Sheets 1977) have conducted surveys of previous lithic and obsidian analyses in Mesoamerica following Ricketson’s, and have provided bibliographies on specific topics of lithic and obsidian inquiry.

Clark (1988:11) argues that archaeologists tend to focus on three areas within lithic studies: 1) exchange, 2) technology, and 3) function. In other words, archaeologists are interested in where materials came from, how tools were manufactured, and how they were employed by the people who used them. In the next section I will review the literature on each of these areas within the realm of Mesoamerican obsidian. While there is a fair amount of information available regarding the use of chert in prehispanic populations (see Fedick 1991; Hester and Shafer 1984; Mitchum 1991; Moholy-Nagy 1991; Potter 1991; Shafer and Hester 1983, 1991), obsidian is often—though not always—the most ubiquitous material within chipped stone assemblages throughout Mesoamerica. There are certain locations particularly in the Yucatan Peninsula that are exceptions to this general trend.

**Sourcing studies of obsidian in Mesoamerica**

One of the largest and most studied topics pertaining to obsidian in Mesoamerica is geochemical sourcing, particularly when related to exchange. Determining where specific source materials came from, who controlled which sources, who was trading with whom, and many other topics have been covered in this area of the literature. With the development and refining of chemical characterization studies, archaeologists have been able to more easily
identify trends in specific material sources through time to infer which populations may have been trading with others. A focus on trends identifying which obsidian sources were used through each prehispanic period will be more thoroughly discussed in Chapter 5. Additionally, many questions of socioeconomics and politics have been raised regarding the control of sources during different periods and how that control affected the other regions (see discussion at the end of this chapter).

Since each source of obsidian has its own unique chemical signature or fingerprint, chemical analyses using the above techniques can pinpoint where particular materials or tools came from (see Chapter 3). By creating a set of standards by gathering material samples from a variety of known sources, scientists have been able to establish a database for which the frequencies of particular elements can be tested and, thus, sourced (see Cobean 2002 for a very thorough description of the Mexican obsidian sources, including the process of sample collection for creating such a database).

Only a handful of sourcing studies have been conducted in Oaxaca, mostly focusing on the Valley of Oaxaca and the lower Río Verde Valley. Pires-Ferreira (1975; 2009[1976]) examines obsidian exchange into the sites of Huitzo, San José Mogote, and Tierras Largas during the Early and Middle Formative periods. The sourcing analysis is used to establish a set of regression models based upon the amount of artifacts from specific sources of obsidian and various sites at known distances from those sources. The idea, also known as “distance-decay,” is that the closer a site is to an obsidian source, the more obsidian of that source will be present. Through a regression analysis, Pires-Ferreira was able to establish a set of exchange networks focused on particular obsidian sources for both the Early and Middle Formative. One major problem exists in relation to the results, which were obtained prior to the establishment of good controls and standards in sourcing analyses. As Glascock and colleagues (1998:21) illustrate, Pires-Ferreira’s artifacts attributed to the Altotonga source are actually more likely to be acquired from the nearby Zaragoza source (see Cobean et al. 1991 for a comparison of these two sources). Altotonga’s chemical fingerprint partially matches Zaragoza, especially when examining Mn and Na, two of the elements used in Pires-Ferreira’s NAA analysis. Elam’s (1993;
Elam et al. 1994) research shows that Zaragoza was an important obsidian supplier to the Valley of Oaxaca, so this result is much more plausible. Additionally, Pires-Ferreira’s “Unknown Oaxaca” source should, instead, be attributed to a source in Hidalgo, probably Pachuca, according to Glascock and colleagues (1988), as Pires-Ferreira (1975:30) describes the artifacts from the Unknown Oaxaca sources as “consistently green in color.”

J. Michael Elam (1993; Elam et al. 1994) was interested in correlating obsidian sources and the dating of archaeological sites from Oaxaca using obsidian hydration. Samples from a number of archaeological sites across Oaxaca, including from the Valley of Oaxaca and the lower Río Verde Valley, were analyzed using both NAA and obsidian hydration dating techniques. These sourcing results will be discussed further in Chapter 5. This study was only able to generate preliminary hydration curves for the Orizaba and Pachuca samples, so a complete analysis of diachronic change of obsidian use throughout Oaxaca could not be achieved.

Two papers of import regarding chemical characterization analysis specifically within the Lower Río Verde Valley, Oaxaca, Mexico are Joyce et al’s (1995) examination of Formative and Classic period obsidian, and Levine and colleagues’ (2011) analysis of Postclassic obsidian procurement. These papers represent some of the most extensive work with lithics, particularly in relation to sourcing, done in that region to date, and their results will be discussed further in Chapter 5 as part of the broader diachronic sourcing analysis of obsidian from the lower Verde. Joyce et al. (1995) used NAA to analyze 61 obsidian artifacts from four archaeological sites spanning the late Middle Formative (500-400 BC) through the Late Classic period (AD 550-900). The goal of this research was to identify changes in exchange patterns.
Results of the analysis showed strong connections to obsidian sources within the Basin of Mexico, as well as the neighboring state of Michoacán. However, the small sample of artifacts submitted for sourcing analysis “cannot be considered as representative of the entire assemblage of obsidian at the sites examined” (Joyce et al. 1995:12).

Levine and colleagues’ (2011) sourcing analysis focused on the sites of Río Viejo and Tututepec during the Early Postclassic (AD 800-1100) and Late Postclassic (AD 1100-1522) periods, respectively. Using XRF to analyze 153 obsidian samples, the focus of the project was to determine changing procurement patterns over these periods. A dramatic shift was seen between the Early and Late Postclassic: obsidian was coming from at least six sources in the Early Postclassic, while during the Late Postclassic two sources, Pachuca and Pico de Orizaba, dominate the assemblage. A visual examination of the Late Postclassic obsidian was also conducted to determine whether visual sourcing can be a viable technique for identifying Mexican obsidian sources. This analysis determined that Pachuca and Pico de Orizaba obsidians could reliably be identified visually at a near 100% accuracy (Levine et al. 2011:126).

Workinger (2002) also conducted a sourcing analysis of obsidian artifacts from the lower Verde. His study focused on 100 pieces of obsidian from San Francisco de Arriba; these samples were analyzed using NAA. Workinger’s (2002:307) sample strategy consisted of selecting obsidian from relatively well-dated contexts, rather than simply randomly selecting samples. Unfortunately, most contexts at San Francisco de Arriba consisted of mixed or secondary deposits instead of primary contexts. A total of nine Mexican obsidian sources were identified at San Francisco de Arriba (Workinger 2002:310): Paredón (N=35), Pachuca (N=25), Otumba (N=12), Orizaba (N=8), Ucaréo (N=7), Guadalupe Victoria (N=7), Zaragoza (N=4), Malpais (N=1), and
Tulancingo (N=1). These are largely similar to the sources identified by Joyce and colleagues (1995), and Levine and colleagues (2011).

Beyond sourcing studies, many other methods are used to understand and explain exchange and procurement of lithic materials in Mesoamerica. Some studies (e.g. Arnauld 1990) are designed to understand specific routes that ancient traders may have used when exchanging goods across vast areas of Mesoamerica. However, most research on exchange tends to focus on the means necessary to acquire certain materials, specifically in terms of who was controlling trade within certain communities, and how extensively certain material types or manufactured goods were being transported through time (e.g., Grove and Gillespie 1992; Hirth 1984; Spencer 1982; Voorhies 1989; Zeitlin 1978). In particular, special attention has been paid to exchange in Formative period Mesoamerica. The likely reason for this is that the Formative period is when the first complex societies were developing throughout the region; exchange between these increasingly complex populations is undoubted.

Technological studies of obsidian in Mesoamerica

Examining the technological choices and methods of manufacture of stone tools can be beneficial to Mesoamerican archaeologists in many ways. For one, these types of analyses provide a clearer picture of the day-to-day activities of prehispanic peoples, specifically in regards to the decisions they had to make in producing stone tools (see Clark 1982; Crabtree 1968; Sheets 1975, 2003). Secondly, different trends emerge at different times in the prehispanic past, such as the emergence of prismatic blade technology as early as 1200 BC (Boksenbaum et al. 1987). Archaeologists can look for these trends at sites throughout
Mesoamerica to determine when and if specific technologies appeared in their area; these changes can then be related to broader developments within a society, such as status inequality (i.e., differential access to materials, tools, etc.) and changes in exchange patterns. Clark’s analyses (Clark 1986, 1987, 1988, 1989a-d, 1990, 1997; Clark and Bryant 1997; Gaxiola and Clark 1989) have been some of the foremost works in this regard. Finally, the analysis of lithic tool production can “serve as a general model for discussing craft production and economic organization on a broader theoretical level,” (Hirth 2006:4). This means that larger topics, such as politics, social ideologies, religion, and, economic systems and interactions, may be better understood through the intensive examination of the production techniques of ancient stone tools.

In Oaxaca, the general trend in lithic studies has been to focus upon exchange and material acquisition (see above). However, a handful of technological analyses have been conducted, most notably Parry’s 1987 examination of Early and Middle Formative period stone tools in the Valley of Oaxaca. In his study, Parry (1987:33) identified three distinct tool industries (mostly artifacts from San José Mogote were selected), a blade industry, a biface industry, and a flake industry. In general, most of the finished products were not completed at the Formative village sites; blades were likely transported in from manufacture elsewhere, and bifaces were rarely produced within the villages, though when they were it was at the hand of specialists (Parry 1987:65).

One important focus of technological analyses is the emergence of the prismatic blade technology in Mesoamerica. It is generally accepted that prismatic blade technology began to appear more widely during the Middle Formative at the latest. The question for archaeologists
is when did the core-blade technology reach the rest of Mesoamerica, and from where did it come? John Clark (1987) describes the development and exchange of, first, prismatic blades themselves, then prismatic blade technology. This distinction is important because it implies that prismatic blades were being manufactured and distributed across Mesoamerica long before the technology of producing blades was available to the general populous (or at least the elite populous). According to Clark’s (1987:262) research, the earliest documented trade of finished, pressure-produced, prismatic blades occurred around 1100 BC with the Olmec of San Lorenzo. But for the next several hundred years, blade trade was kept to a minimum before the technology spread throughout Mesoamerica.

**Functional studies of obsidian in Mesoamerica**

Functional studies of Mesoamerican lithics are a relatively new direction of archaeological inquiry. The bulk of these studies come from the 1980s (e.g., Aldenderfer 1989; Clark 1988; Lewenstein 1981, 1987; Parry 1987), though a handful of functional analyses can be found more recently (e.g., Aoyama 1995, 2007, 2009). Functional analyses tend to focus on use-wear patterns and attributes found on tools, or on residue analysis to identify on which materials tools were being used. Additionally, archaeologists can base use wear on analogies connecting the form of an object to that object’s function by utilizing analogies drawn on either ethnoarchaeological (e.g., Hayden 1987; Tringham 1978) or ethnohistorically recorded practices. Use-wear analyses are valuable to archaeologists because they can provide thorough, detailed information on the day-to-day activities practiced at ancient sites,
particularly in the form of which materials were being cut, scraped, whittled, or otherwise
processed in prehistoric times.

Parry’s (1987) monograph about Formative Period lithics from the Valley of Oaxaca
contains an examination of the various uses of chipped stone tools. Like most other functional
analyses, Parry’s goal was to identify and reconstruct the types of activities in which the tools
were utilized. His analysis compared the activities from several different households from
Formative Oaxacan villages to identify the degree of specialization within the population. For
his study, Parry examined both edge damage and tool edge morphology macroscopically to
generate inferences about daily tasks conducted with his sample of stone tools. Parry’s analysis
(1987:74) concluded with the separation of seven distinct classes of edge morphology and
damage patterns. While specific tasks were not inferred, general processes such as “Cut Hard”
and “Scrape Medium” (Parry 1987, Table 32) were established within various households
throughout several Formative villages in the Valley of Oaxaca.

As presented above, several methods have been undertaken to better understand the
nature of stone tool manufacture and consumption in prehispanic Mesoamerica.
Archaeologists have employed studies of exchange networks and artifact distributions,
technological analyses, and functional examinations of how lithic implements were used in daily
activities. While each of these topics is broad, they contain a great deal of variation in the
methods and questions being asked. For example, exchange studies can focus on identifying
specific material sources through chemical characterization in order to determine where they
came from, or they can examine the distribution of specific technological styles over large
expanses of land. Also, each of these broad topics should not be considered mutually exclusive.
Functional, technological, and exchange analyses should always go hand in hand; without such a practice, the full extent of the prehispanic past cannot be clearly understood. Despite this fact, the present study will omit a functional analysis due to time constraints.

In the next chapter I outline the methodologies used in the technological analysis of obsidian from the lower Río Verde Valley. I will also describe the methods of sourcing used to identify from where obsidian was reaching the lower Verde in prehispanic times.
Chapter 3
Methods

Typological methods

In the summer of 2010, I spent two months analyzing the obsidian from the lower Río Verde Valley in Oaxaca at the ex-convent of Cuilapan de Guerrero, a facility set up by the Instituto Nacional de Antropología e Historia (INHA), a governmental agency in charge of all archaeological endeavors in Mexico. My sample consists of all available obsidian artifacts from the lower Río Verde Valley. These objects were collected from either horizontal, block, or test excavations at twelve sites from the lower Verde; additional samples were examined from surface collections at 25 other sites. Another approximately 200 artifacts were available for analysis in the United States.

Each artifact was formally analyzed using the following established set of criteria prior to being entered into a Microsoft Excel spreadsheet; columns corresponding to each data field (e.g., artifact category, artifact measurements) were created and these tables can be found in Appendix A. First, the artifact was placed into a particular descriptive category based in part on Clark (1988:30-33), Aoyama (2009:18), Parry (1987:33-41), Whittaker (1994), and Clark and Bryant (1997). However, I simplified the terminology for artifact classification. For example, where Clark and Parry (1997) and Clark (1988) distinguish between first-series, second-series, and third-series prismatic blades, I simply describe “prismatic blades.” Artifacts likely to be designated as percussion blades were listed as prismatic blades in the Artifact Category column, but described as “percussion blade” or “possible” percussion blade in the notes describing the artifact. These simplifications were made for two primary reasons: 1) a lack of familiarity
prevented me from accurately identifying whether specific artifacts were percussion blades, macroflakes, second-series blades, etc.; and 2) the overwhelming majority of artifacts were, in fact, third- or final-series blades and lumping all blades into one category did not affect the final results this analysis set out to achieve. Every prismatic blade fragment was then classified in terms of the segment of blade: proximal, medial, or distal (Figure 3.01).

Additionally, where Parry (1987:35-6) describes a series of different kinds of flakes (e.g., scraper retouch flakes, biface thinning flakes), I simply use the term “flake.” A flake is described by Crabtree (1982:36, emphasis added) as “any piece of stone removed from a larger mass [a core, or a nucleus (Cotterell and Kamminga 1987)] by the application force, either intentionally, accidentally, or by nature. A portion of isotropic material having a platform and bulb of force (aka bulb of pressure or percussion, or bulb of applied force) at the proximal end.” I would also add that a complete flake contains a distinctive termination (see Cotterell and Kamminga 1987:684, Figure 4; 698-701), while a broken flake or flake fragment has either an absence of the point of force (i.e., platform) or of margins (Sullivan and Rozen 1985:759, Figure 2). Non-blade artifacts with identifiable platforms, bulbs of percussion, and intact terminations, whether feather, step, or hinge terminations, I described as flakes. I adapted Sullivan and Rozen’s (1985) descriptions of broken flakes and flake fragments and lumped all non-blade, -core, or –projectile point artifacts lacking a platform or bulb of percussion, and which featured at least a fractured distal end, as a flake fragment. I did this because for this analysis I was not trying to quantify the levels of core reduction, expedient flake technology, or biface production. A goal of the project was to present a systematic inventory of the obsidian artifacts from the
Figure 3.01 Sections of prismatic blades (Adapted from Evans2004, Fig. 4.4)
lower Verde. The simple presence or absence of flakes or flaking debris, in this case, was sufficient to complete this goal.

Several other artifact categories were also established (see Appendix A). Those included projectile points, bifaces, cores, and chunks (aka shatter). A breakdown of the frequency of each artifact type can be found at the end of this chapter. Once the artifact category was established, I conducted a series of measurements on each piece of obsidian. Maximum length, width, and thickness were measured using digital calipers, and all measurements were calculated to the nearest hundredth of a millimeter. Weights of all artifacts were calculated using a digital scale, with weight to the nearest hundredth of a gram. If an artifact showed a weight of 0.00 on the scale, the weight was listed as “<0.01 g.”

Another, more unique, measurement was also calculated: the cutting edge-to-mass (CE/M) ratio. The use of this ratio in relation to archaeological data, especially the prismatic blades so common to Mesoamerica, “may be an index of the scarcity of obsidian in the aboriginal situation” (Sheets and Muto 1972:633). More clearly, it is suggested that the closer to an obsidian source a population is, the wider, thicker, and, therefore, heavier the prismatic blades should be resulting in a lower CE/M. Conversely, the further from a source one gets, one should see consistently thinner and narrower prismatic blades, leading to a much higher CE/M. Thus, “it is shown that prismatic blades were made more efficiently as the distance from the supply source of raw material increased” (Sidrys 1976:155). For this study, the CE/M was recorded in centimeters of cutting edge-to-grams. Therefore, the length measurements of each prismatic blade fragment had to first be divided by 10 to convert millimeters into centimeters; that number was then multiplied by 2 to get the full amount of cutting edge provided by the
blade fragment. This number was then divided by the weight to arrive at the CE/M. Chapter 4 provides the CE/M ratios from primary contexts associated with each prehispanic period from where prismatic blades were collected.

The color of each artifact was also analyzed. For consistency, each piece of obsidian was held up to direct, natural sunlight. While different light sources may allow one to see variations or subtleties within a single piece of obsidian (Braswell et al. 2000:271), sunlight was chosen as it was the most accessible and consistent source of lighting over the duration of this analysis. The colors of the obsidian artifacts were lumped into one of four color categories: gray, clear, black, or green, meaning that any variation in a particular color, such as opaque or translucent gray, is disregarded. This has to do with the fact that color variation was not being analyzed in terms of identifying particular sources. Braswell and colleagues (2000) were successful in identifying particular obsidian sources through visual, color identification. However, they were analyzing obsidian primarily from the Maya region and “the vast majority of Maya obsidian come from just four sources: El Chayal, Ixtepeque, San Martín Jilotepeque, and Pachuca” (Braswell et al. 2000:282, note 1). These four sources are distinguishable in terms of color, luster, inclusions, opacity, etc. (see Braswell et al. 2000, Table 1). However, most obsidian sources, especially those found in Mexico, contain “relatively indistinguishable gray or black obsidian” (Cobean 2002:23). In the lower Río Verde Valley, Levine and colleagues (2011) were successful in visually identifying Pachuca and Pico de Orizaba obsidians using Braswell et al’s (2000:270-271) criteria (see Chapter 2).

The final step of the typological analysis of obsidian artifacts from the lower Río Verde Valley included making a variety of observations, describing anything from artifact condition,
unique attributes, thoughts on the nature of the artifact’s function, the presence or absence of particular attributes, or citations to examples of similar artifacts in the archaeological literature. These descriptions were not made for every artifact during the analysis; those that were collected are included in the final tables presented in Appendix A.

**Geochemical analysis of obsidian**

Particular elements, such as O, Si, Al, and K, comprise the majority of obsidian’s chemical make-up. The remaining composition of obsidian comes from water, minor, and trace elements. The proportions of those trace elements are distinctive to the parent rocks that were melted, and to various other changes that take place within a volcano’s magma chamber prior to an eruption (Glascock 2002:612). These trace elements always comprise less than 1% each of the obsidian’s elemental makeup (Cobean 2002:23). The trace element composition between sources can be vastly different, sometimes over 1000% between two sources (Cobean 2002:23; see also Stross et al. 1976, Table 13.1 for variation of trace elements within Mesoamerican obsidian sources). Variation within a flow usually amounts to less than 40% difference in trace element concentrations, though there are known exceptions (Bowman et al., 1973; Zeitlin and Heimbuch 1978, cited in Cobean 2002). The relative homogeneity of trace elements within an obsidian source allows archaeologists to associate artifacts found in archaeological sites to obsidian sources bearing the same trace element signature. In order to properly identify the chemical signature of an obsidian flow source area, “numerous samples from different flows and other geological contexts need to be analyzed for 10-20 trace elements” (Cobean 2002:31).
Beyond the typological analysis of obsidian discussed above, a number (N=82) of obsidian samples from the lower Río Verde Valley were submitted to the University of Missouri Research Reactor (MURR) for geochemical analysis to identify sources of obsidian. A variety of methods can and have been used for chemically sourcing obsidian, each with their own strengths and weaknesses (Glascock et al. 1998). For this project, X-Ray Fluorescence (XRF) and Neutron Activation Analysis (NAA) were selected to identify the geological provenience of the 82 obsidian artifacts for just those reasons.

XRF was the method of choice for the bulk of the samples, as it is a non-destructive process that leaves the artifact intact and does not make the sample radioactive, analysis of artifacts using XRF requires minimal preparation, the process is quick, easy to use, and, most importantly, it is cost-effective (Shackley 2010:8-9). However, the sources of three samples were unable to be identified due to their small, thin size and/or irregular shape (Glascock personal communication, 2011). XRF has limits related to the size of artifacts, so two of the three samples were run using NAA instead to determine their sources. NAA is a much more accurate method, offering “excellent sensitivity, precision, and accuracy for a large number of elements” (Glascock 2011b). It can also be used for analyzing much smaller artifacts than XRF. However, the method is more time consuming and expensive than XRF, and it forces a portion of the artifact to be destroyed by making the sample radioactive. The following section discusses the methodologies behind XRF and NAA sourcing techniques.

For this study, a hand-held XRF spectrometer was used to analyze the obsidian sample. An X-ray beam was emitted into each sample for 180 seconds each, measuring levels of K, Ti, Mn, Fe, Zn, Ga, Rb, Sr, Y, Zr, Nb, Pb, and Th (Glascock 2011b). Using the extensive obsidian
reference collection at the MURR’s disposal the XRF spectrometer was calibrated using compositional data acquired from eleven well-known Mesoamerican sources and three Peruvian sources. For provenience results using XRF, the elements Rb and Nb were used to assign particular sources. The results of this analysis are discussed in Chapter 5.

The increase in trace elements that NAA can test for means the method allows for much greater accuracy in determining an artifact’s geological provenience. Because three of the artifacts were too small to be analyzed using XRF, the accuracy of NAA allowed for the successful identification of the artifacts’ source. The results of the NAA sourcing analysis are discussed in Chapter 5.

The obsidian assemblage of the lower Río Verde Valley

A total of 5278 obsidian artifacts were analyzed from sites throughout the lower Río Verde Valley for this study. The excavated sample of artifacts includes 4682 pieces of obsidian, or 88.71% of the entire assemblage. Samples collected through various surveys of the lower Verde account for the remaining 11.29% (N=596) obsidian artifacts analyzed (Figure 3.02). These 5278 artifacts were those available to me for analysis either in Mexico or in the United States. A number of known obsidian artifacts (N=1742) were not available for analysis. The 61 pieces of obsidian analyzed by Elam (1993; Elam et al. 1994) and Joyce and colleagues (1995) were not identified in the laboratory in Oaxaca City; these samples are in the possession of a colleague of the late Michael Elam (L. Anovitz personal communication, 2011). Another 1188 of these known artifacts were previously analyzed by Levine (2007) for his dissertation work at

2 The Mesoamerican sources are El Chayal, Ixtepeque, San Martin Jilotepeque, Guadalupe Victoria, Pico de Orizaba, Otumba, Paredón, Sierra de Pachuca, Ucareo, Zaragoza, and Zacualtipan. The Peruvian sources are Alca, Chivay, and Quispisisa.
Postclassic Tututepec (Yucudzaa). These samples are currently located at the community museum in the town of Yucudzaa and were not available for analysis. There are also other obsidian artifacts that could not be located for this analysis, such as a larger sample from Joyce’s (1991a) excavations at Río Viejo and Cerro de la Cruz (Joyce personal communication, 2010); the artifacts constitute Spores’ (1990) analysis of 493 pieces of obsidian from those sites.

Figure 3.02 Proportions of excavated and surface-collected obsidian from the lower Río Verde Valley

All artifacts were analyzed using the methods discussed above, with the exception of the 596 surface-collected artifacts. This subset of the sample was only analyzed in bulk rather than on an individual artifact basis. This was partially due to time constraints, but the main reason for bulk analysis was because the primary goal of the study is to identify changing trends through time of obsidian acquisition and consumption. Samples collected from the surface do not have clear temporal context unless they are associated with diagnostic ceramics or other
artifact types. Even then, it is possible that either the obsidian artifacts or the potential diagnostic artifacts were deposited at completely different points of time. The 596 samples analyzed in bulk were merely counted and weighed on a bag by bag basis; individual artifacts within each bag were counted and basic descriptions were noted (Tables A.39-A.43), but individual artifacts were not measured for length, width, etc.

Table 3.01 illustrates the artifact variation among all sites with an available obsidian assemblage. Nearly two-thirds (N=3516; 66.64%) of the entire obsidian collection consists of prismatic blade fragments; additionally, less than one-quarter of one percent (N=11; 0.21%) of the assemblage is made of up core fragments. Flakes and other debitage make up 32% (N=1686) of the sample. While the high numbers of prismatic blade fragments and low number of cores may seem to suggest that blades were produced in other regions before being brought to the lower Río Verde Valley, this is probably relatively unlikely. One polyhedral core can produce upwards of 200 blades (which is a conservative estimate), and each whole blade could be broken up into at least four fragments (one proximal, one distal, and at least two medial segments) (P. Sheets 2012, personal communication). This means that the total number of cores collected from the region could have potentially produced far more prismatic blades than have been collected thus far (i.e., eleven cores could have produced at least 2200 whole blades, or at least 8800 blade segments). This lends to the possibility, and I would argue, that local blade production was occurring much more frequently in the lower Verde than originally believed. Additionally, the majority of cores and core fragments (N=6, 54.55%) were recovered from surface collections (Figure 3.03). Out of the twelve sites where excavations have been conducted, only three—Tututepec (N=1), San Francisco de Arriba (N=1), and Río Viejo (N=3)—
Table 3.01 Lower Río Verde Valley obsidian assemblage by site and artifact type

<table>
<thead>
<tr>
<th>Site</th>
<th>Prismatic Blades</th>
<th>Projectile Points/Bifaces</th>
<th>Cores</th>
<th>Flakes and Debitage</th>
<th>Eccentric</th>
<th>Ear Spool</th>
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<tbody>
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<td></td>
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<td>Ct.</td>
<td>%</td>
<td>Ct.</td>
<td>%</td>
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<td>0.00</td>
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*Survey Collection
have recovered cores or core fragments, and all but one of these core fragments were polyhedral cores, resulting from the production of prismatic blades. To this point, no obsidian workshops have been identified within the lower Verde (see Clark 2003a:27-30 or Moholy-Nagy 1990 for descriptions of what constitutes a workshop). If any large-scale obsidian tool production was occurring within the lower Verde, more extensive evidence of primary working areas would be expected.

Other blade production evidence includes rejuvenation flakes, core/platform preparation flakes, and platform removal flakes (Figures 3.04 and 3.05). Approximately 45 preparation, removal, or rejuvenation flakes were collected from seven sites in the region, including Río Viejo (N=17), San Francisco de Arriba (N=18), Yugüe (N=5), Cerro de la Virgen...
Figure 3.04 Rejuvenation flake; SFA99-022m (photograph by the author)

Figure 3.05 Platform preparation flake; Surv-044 (photograph by the author)
(N=2), Charco Redondo (N=1), Tututepec (N=1), and Cerro del Chivo (N=1). Of those 45 rejuvenation or platform preparation flakes, 25 (55.56%) were gray in color, 19 (42.22%) were green, and one was black. These artifacts represent preparation for the production of or repair during the production of prismatic blades within the lower Río Verde Valley.

Other types of tool manufacture are explained by the higher proportions of chunks, flakes, and flake fragments, suggesting that lower Verde populations through time did have access to larger nodules of obsidian, but they were generally reducing cores for an expedient flake technology. This would involve removing flakes from a core and simply using those flakes as tools for cutting, scraping, or other utilitarian purposes instead of fashioning them into distinctive tools. The reduction of nodules or cores for this type of tool-making could leave minimal evidence of the original core.

Evidence of prismatic blades being retouched to form new tool types (e.g., projectile points) is supported by the high proportions of bifacially flaked prismatic blades. Out of 63 bifacial tools or tool fragments, at least 41 (65.08%) are distinctively made from the retouching of prismatic blades (Figures 3.06-3.09). Another similar category of artifacts collected from the lower Río Verde Valley is that of scrapers formed from retouched prismatic blade fragments (Figures 3.10 and 3.11). These artifacts are unifacially retouched at one end of a prismatic blade to form a scraping tool. Based on this analysis, at least eight of these artifacts have been identified throughout the region from Tututepec, San Francisco de Arriba, and from surface collections at Cabeza de Vaca and site RV116. While each appears to be the distal end of a prismatic blade retouched into a scraper, it is possible that medial or proximal blade segments were retouched into scrapers as well. Two of the surface collected artifacts do appear to be
Figure 3.06 Retouched prismatic blade forming a projectile point; RV1-016a (photograph by the author)

Figure 3.07 Bifacially retouched prismatic blade; RV13-10a (photograph by the author)
Figure 3.08 Retouched prismatic blade forming a projectile point; CR09-4015a (photograph by the author)

Figure 3.09 Retouched prismatic blade forming a projectile point; Surv-020 (photograph by the author)
medial segments based on the lack of curvature of the artifact. Among the scrapers, six.
(66.67%) are green in color; the remaining two scrapers are gray.

The production of scraping tools out of prismatic blades suggests that prehispanic
populations in the lower Río Verde Valley were utilizing their obsidian, and their tools in
particular, more extensively than would have been necessary if an abundance of obsidian was
present. By that I mean that the blades would not necessarily need to be transformed into a
different tool type (e.g., projectile point or scraper) if a lot of raw obsidian was entering the
region at this time. Scraping tools could be fashioned out of flakes from production of prismatic
blades or other stone tools instead of retouching other tools. However, since the tools were
found within a residence (at least at Tututepec), it is possible that the tools were simply
retouched on an as-needed basis within the household for any number of scraping or cutting
purposes. Unfortunately, the lack of other scrapers in the region does not allow for a better
answer to this dilemma.

Two additional artifacts of interest have also been collected from sites in the lower Río
Verde Valley: a flaked eccentric item and an obsidian ear spool. Flaked stone eccentrics like this
(Figure 3.12) are generally found throughout Mesoamerica in association with burial deposits
and/or ceremonial caches (Agurcia and Fash 1997; Pendergast 1990, cited in Titmus and Woods
2003). This flaked obsidian eccentric item appears to be in the shape of a stylized bird (King
2003:234), and was found just west of the burials within Structure 8-8 at Río Viejo. This is the
only obsidian eccentric found to date in the lower Río Verde Valley. The ear ornament (Figures
3.13 and 3.14) is one of the more unique obsidian artifacts found in the lower Río Verde Valley.
Only Levine (2007:303) mentions an obsidian ear spool from Tututepec; no other identifiable
Figure 3.10 Top view of select scrapers from the LRRV; A: SFA99-160d, B: SFA99-166c, C: Surv-038, D: Surv-042 (photograph by the author)

Figure 3.11 Distal ends of scrapers showing flaking; A: PRV03-1000f, B: SFA99-166c, C: PRV03-1000g, D: SFA99-160d, E: MNL-020 (Res. A), F: MNL-008 (Res.A) (photograph by the author)
Figure 3.12 Obsidian eccentric from RV0B Structure 8-8; RV0B-445d (photograph by the author)
Figure 3.13 Ear spool from CR09; CR09-4250a (photograph by the author)

Figure 3.14 Ear Spool from CR09; CR09-4250a (photograph by the author)
Table 3.02 Lower Rio Verde Valley obsidian by site and color

<table>
<thead>
<tr>
<th>Site</th>
<th>Color</th>
<th>Prismatic Blades</th>
<th>Projectile Points/Bifaces</th>
<th>Cores</th>
<th>Flakes and Debitage</th>
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fragments have been collected thus far. Manufacturing an ear spool out of obsidian was the work of a master craftsperson (see Thomsen and Thomsen 1970).

The above section briefly described the obsidian assemblage of the lower Río Verde Valley. Because a majority of the obsidian artifacts were collected from surface collections or construction fill, and, thus, do not provide great contextual data, those contexts will not be discussed further. Table 3.03 summarizes the obsidian data by site and excavation year; more complete data can be found in the tables included in Appendix A. The samples described in Chapters 4 and 5 come from primary contexts, such as occupational surfaces or middens (i.e., trash deposits).

Throughout this chapter I have described the methods used for both the typological and geochemical analyses of obsidian artifacts from the lower Río Verde Valley, Oaxaca. I have also
discussed the entire assemblage of obsidian artifacts from the lower Verde. In the following chapters I will present a diachronic analysis of artifact types (Chapter 4) and of specific obsidian sources utilized through time (Chapter 5).
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Cutting Edge/Mass (CE/M) ratio and CE/M standard deviation (s.d.) calculated by operation as described in Chapter 3
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<td>C</td>
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*Total includes one eccentric; **Total includes ear spool
Table 3.03 cont.

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<th># Flakes/debitage</th>
<th>#Proj. pts/bifaces</th>
<th># Cores</th>
<th>Total</th>
<th>CE/M</th>
<th>CE/M s.d.</th>
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<td>3.729</td>
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Chapter 4
Diachronic Analysis of Obsidian Artifacts from the Lower Río Verde Valley

In this chapter I present the results of my analysis of all obsidian artifacts (N=2308) collected from primary contexts from the lower Río Verde Valley in order to identify which artifacts types were common throughout each prehispanic period. These artifacts constitute just over one-third (33.15%) of the entire obsidian assemblage from the lower Río Verde Valley, including all artifacts (N=5278) analyzed for this study and all objects (N=1684) that were not available for this analysis. The number of artifacts associated with each time period varies greatly based on the amount of primary context corresponding to the same period (Table 4.01). This is partly due to the quantity of excavation conducted at various sites, and partly due to the high quantities of construction fill encountered in excavations. Since most archaeological work conducted in the lower Río Verde Valley has focused on the excavation of earthen mounds, much of the sediment encountered corresponds directly to the construction of those mounds, and the quantity of primary contexts constitutes a much lower percentage of the volume excavated. The nearly one-third of the total of artifacts that have come from primary contexts is significant and should allow for a sufficient analysis to determine if and when obsidian technology changed through time in the region. This diachronic analysis will include comparative data, when available, to identify whether the artifact trends present in the lower Verde mirror those found across Mexico at the same time. The complete analysis of each artifact can be found in Appendix A.

This type of analysis is not without its issues however. In examining each prehispanic time period broadly in terms of the obsidian artifacts can create a bias in terms of the types of
activities occurring in the lower Río Verde Valley through time. It is possible, and, in fact, very likely, that the obsidian artifacts from each period were not used for the same purpose(s). However, by looking at the primary contexts from each period, we can get a good look at the broad patterns of obsidian use, consumption, and the level of technology through time.

**Early Formative obsidian use**

The Early Formative in Mesoamerica marks the beginning of a very identifiable series of cultural changes, including sedentary villages and ceramic technologies, which make their first appearance at this time (Flannery 2006 [1976]; Joyce 2010:72). This makes the Early Formative much more visible archaeologically than previous periods. Populations also began expanding across Mesoamerica at this time, further accounting for an increase in archaeological sites. Related to this is the development of far-reaching networks of obsidian acquisition and distinctive systems of tool production.

Obsidian artifacts from La Consentida display an entirely different kind of assemblage in the lower Río Verde Valley than is seen at other sites in the region. An expedient flake technology is present while prismatic blade technology is completely absent. La Consentida represents the earliest known prehispanic occupation within the lower Río Verde Valley. A calibrated radiocarbon date of 1908-1692 cal BC was calculated (Hepp 2011) placing La Consentida within the Early Formative period, making La Consentida the only site in the lower Río Verde Valley with primary Early Formative contexts. Joyce (1991a:409) collected 23 pieces of obsidian from a single test pit at La Consentida; 11 of those artifacts were flakes, and 12 were chunks. Another 444 artifacts were collected from Hepp’s (2011) excavations at on Mound 1.
Among the 467 total artifacts collected from these excavations at La Consentida, just over half (N=237; 50.75%) were flake fragments. Another 118 (25.27%) were chunks, 110 (23.55%) were complete flakes, and two (0.43%) were possible bifacial implements. As Clark (1987:261) notes: “Early Formative peoples all over Mesoamerica shared this simple, expedient [direct percussion, bipolar percussion, or a combination of the two] technology.” This early technology was characterized by “the presence of numerous, small, ‘amorphous’ flakes, large quantities of flake shatter [i.e., chunks], and, frequently the poor quality of the obsidian itself” (Clark 1987:261).

The bifaces are both very small, probably exhausted, and have pseudo-point-like shapes. These two (potential) tools may represent a specialized type of local manufacture, but until more excavations are undertaken and more of these artifacts are found, the idea of specialized tool manufacture is only speculative. The other obsidian artifacts do not appear to be utilized or special in any other way. This pattern is comparable to similar assemblages that have been identified in Early Formative contexts elsewhere in Oaxaca (Blomster and Glascock 2010; Parry 1987; Pires-Ferreira 1975; Winter 1984; Zeitlin 1978, 1979, 1982), the Basin of Mexico (Boksenbaum 1977, 1980, cited in Clark 1987; Boksenbaum et al. 1987; Tolstoy et al. 1977), the Olmec Heartland along the Gulf Coast of Veracruz and Tabasco (Clark 1987; Cobean et al. 1971; De León 2008), in the Tuxtla Mountains (Santley 2007), and the Central Depression and Pacific coast of Chiapas (Clark 1987; Clark and Lee 1984).

Zeitlin (1978, 1979) notes that a single prismatic blade was recovered from Early Formative Lagunita Phase (1500-1100 BC) contexts at Laguna Zope, a coastal site located in the Southern Isthmus of Tehuantepec. The other obsidian artifacts found in these levels were
Table 4.01 Primary context counts of obsidian artifacts by site

<table>
<thead>
<tr>
<th>Chronological Period</th>
<th>Site</th>
<th>Primary Context</th>
<th>No. of artifacts</th>
<th>Total No. of Artifacts by Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Late Postclassic Yucudzaa Phase</td>
<td>Tututepec</td>
<td>Residence A and B middens</td>
<td>99 (analyzed); 1089 (Levine 2007)</td>
<td>1188</td>
</tr>
<tr>
<td>Early Postclassic Yugüe Phase</td>
<td>Río Viejo</td>
<td>RV0A occupational surfaces and middens (F14, F23/24); RV0B Burial 27</td>
<td>86; 3</td>
<td>89</td>
</tr>
<tr>
<td>Late Classic Yuta Tiyoo Phase</td>
<td>Río Viejo</td>
<td>RV09 Op. E midden; RV0B F5</td>
<td>38; 1</td>
<td>39</td>
</tr>
<tr>
<td>Early Classic Coyuche Phase</td>
<td>San Francisco de Arriba</td>
<td>Op. 99A &amp; 99L obsidian deposit</td>
<td>270</td>
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<tr>
<td></td>
<td>Río Viejo</td>
<td>RV88: Burials 7, 17, &amp; 21</td>
<td>9</td>
<td>280</td>
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<tr>
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<td>Cerro del Chivo</td>
<td>2000: Op. C Lvl. 15</td>
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<td>Late Terminal Formative Chacahua Phase</td>
<td>San Francisco de Arriba</td>
<td>Op. 99F-F2; Op. 99F-F8</td>
<td>70</td>
<td>71</td>
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</tbody>
</table>

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3 Early Formative artifacts were collected from redeposited construction fill in Operations A and B from the 2009 excavations at La Consentida (Hepp 2011). Middle Formative artifacts from San Francisco de Arriba were collected from a fill layer in Operation 97E (Workinger 2002). Middle Formative artifacts from Cerro de la Cruz were collected from stratum N3, an occupational surface, in Operation C (Joyce 1991a). Middle Formative artifacts from Río Viejo were collected from strata N5 and N6, occupational surfaces, in Operation B (Joyce 1991a). Late Formative artifacts from San Francisco de Arriba were collected from occupational surfaces and fill episodes in Operations 97E, 99E, and 99I (Workinger 2002). Late Formative artifacts from Yugüe were collected from a midden in Operation C (Barber 2009a). Late Formative artifacts from Cerro de la Cruz were collected from Feature 5 in Operation C, Feature 10 in Operation F, and Feature 8 from Operation I, all occupational surfaces or middens, as well as from flotation samples (Joyce 1991a). Late Formative artifacts from Río Viejo were collected from Features 48 and 50, both middens (Joyce 1991a). Early Terminal Formative artifacts from Río Viejo were collected in Features 4, 5, 9, and 10, midden deposits and pit features (Joyce 1991a). Late Terminal Formative artifacts from San Francisco de Arriba were collected from occupational surfaces in Operation 99F, strata F2 and F8 (Workinger 2002). Late Terminal Formative artifact from Yugüe was collected from a sheet midden in Operation B (Barber 2005). Early Classic artifacts from San Francisco de Arriba were collected from a dumping episode which was redeposited into Terminal Formative period strata (Workinger 2002). An Early Classic artifact from Cerro del Chivo was collected from a trash midden in Operation C (Barber 2009a). Early Classic artifacts from Río Viejo were collected from Burials 7, 17, and 21 (Joyce 1991a). Late Classic artifacts were collected from a trash midden adjacent to the sunken patio at Río Viejo (Barber and Baillie 2011a, 2011b). Early Postclassic artifacts from Río Viejo were collected from Features F14 and F23/24, an occupational surface and midden excavated in Operation RV0A (Joyce et al. 2001), and from Burial 27 in Operation RV0B (King 2003). Late Postclassic artifacts were collected from occupational surfaces within Residences A and B at Tututepec (Levine 2007).
Table 4.01 cont.

<table>
<thead>
<tr>
<th>Chronological Period</th>
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<th>Primary Context</th>
<th>No. of artifacts</th>
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<td>Late Formative Minizundo Phase</td>
<td>Cerro de la Cruz</td>
<td>CC88: Op C-F5, Op F-F10, Op. I-F8; Floatation samples</td>
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<td></td>
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<td>RV88: F48, F50</td>
<td>13</td>
<td>155</td>
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<td>Yugüe</td>
<td>2000: Op. C Lvl. 16-17</td>
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<td>San Francisco de Arriba</td>
<td>Op. 97E</td>
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<tr>
<td>Early Formative</td>
<td>La Consentida</td>
<td>Op. A &amp; B excavations (redeposited E.F.); 1988 test pit</td>
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<td>TOTAL:</td>
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“almost exclusively of small unretouched flakes, flake fragments, and flaking debris” (1978:188). The similarity of the Early Formative obsidian at Laguna Zope with that from La Consentida is particularly interesting. Disregarding the single prismatic blade, it appears that Laguna Zope had a nearly identical collection of obsidian to La Consentida. The lack of formalized tools—with the exception of two possible bifacially flaked tools—supports the argument that an expedient flake technology was practiced across the southern Pacific coast of Oaxaca during this time. The lack of prismatic blades at La Consentida likely reflects the very early date of occupation at the site. Prismatic blades are rarely collected from site contexts prior to 1400-1100 BC (though see MacNeish et al. 1967:22; Niederberger 1976 [cited in De...
León 2008] for examples of prismatic blade-like artifacts in Archaic period contexts in Mesoamerica. This means that paucity of blades prior to the Middle Formative in the lower Río Verde Valley (i.e., at La Consentida) probably simply reflects a gap in contexts between the Early Formative and Middle Formative periods. What this means is that we could expect prismatic blades to appear in contexts dating to around 1400 BC or slightly later (i.e., the late Early Formative), but until contexts that date to that period are identified this is only speculative.

**Middle Formative obsidian use**

The Middle Formative Charco Phase (700-400 BC) marks a major increase in regional population, corresponds to a new era of social interaction throughout Oaxaca, and Mesoamerica as a whole. Archaeological evidence indicates that social practices like crafting, long-distance exchange, the creation of bodily ornamentation, and various rituals like feasting and gift-giving continued at this time (Joyce 2010:104). Public buildings were also constructed, and inequalities of wealth and status began to appear. Along with new levels and types of social interaction came far-reaching exchange networks between different regions of Mesoamerica. Such networks were involved in the exchange and trade of prestige goods, ideologies, and raw materials, such as obsidian, for both utilitarian and ritual use. In the lower Río Verde Valley, these exchange networks are illustrated by the first presence of prismatic blades in the region.

Obsidian data from the Middle Formative in the lower Río Verde Valley are very limited. Charco contexts in the lower Verde have been relatively minimal and those that have been excavated, which include Middle Formative stratum at Cerro de la Cruz, Corozo, and Río Viejo,
have uncovered very little in the way of obsidian artifacts. Additionally, the artifacts that were collected date to the latter part of the period (ca. 700-400 BC). None of the artifacts were available for analysis for this study. One piece of shatter was collected from at Cerro de la Cruz (Joyce 1991a), and only three artifacts—a flake, a chunk, and a medial prismatic blade fragment—were found at Río Viejo (Joyce 1991a). Workinger (2002:310) also notes that two obsidian flakes were uncovered in 1997 during initial testing at San Francisco de Arriba, but no further Charco contexts were identified in later excavations. While the assemblage from the Middle Formative is very limited, it is important for understanding the nature of obsidian technology in the region. The flakes and chunks suggest that some core reduction was continuing to occur within the region, though whether that reduction was for the production of expedient tools, bifacial tools, or prismatic blades is unknown at this time. The single blade fragment is the earliest known prismatic blade in the region, dating almost 300 years after the first blades appear in Early Formative sites like San José Mogote in the Valley of Oaxaca, and between 300 to 700 years after the earliest blade from Laguna Zope appeared.

It seems peculiar that La Consentida would be obtaining obsidian from no fewer than six sources during the Early Formative (see Chapter 5) but the prismatic blade technology does not appear until the late Middle Formative at Río Viejo. This is probably due to a gap in dating between the very earliest Early Formative occupations (ca. 1900 BC) and the Middle Formative (700 BC), meaning we have no securely dated contexts between La Consentida and the late Middle Formative (ca. 700-400 BC). It is entirely possible, and very likely, that prismatic blades had appeared in the lower Río Verde Valley during the 1000 year period between dated contexts. The blades may have arrived in the lower Verde shortly after their first appearances.
in the Valley of Oaxaca and the Southern Isthmus of Tehuantepec, despite the relatively minimal spread of the technology throughout Mesoamerica at that time (Clark 1987:262). In fact, it is during the Middle Formative period that prismatic blade technology becomes much more dominant in archaeological assemblages, especially at sites like La Libertad, Chiapas (ca. 700-300 BC) (Clark 1988). Several hundred prismatic blades and the associated manufacturingdebitage have been collected and identified from La Libertad, indicating a high level of blade production in Chiapas during the Middle Formative, and suggesting a high level of production elsewhere in Mesoamerica (e.g., Charlton 1984; Santley 1984). Parry (1987:37-40; Figure 8e) also notes the presence of prismatic blade fragments from Valley of Oaxaca sites during the Middle Formative, though they do not appear in any great quantity. Two blade fragments (Parry 1987, Figures 12a-b) have even been retouched into projectile points, a practice not identified until later periods in the lower Río Verde Valley. Much like the lower Río Verde Valley, the obsidian sample from Middle Formative contexts in central Oaxaca is much smaller than the preceding and following periods.

The Middle Formative obsidian assemblage from the lower Río Verde Valley provides some interesting data, particularly in the presence of the earliest prismatic blade identified in the region. Unfortunately, until more Middle Formative primary contexts are identified at sites in the lower Verde, a greater understanding of the nature of obsidian technology cannot be gained.

**Late Formative obsidian use**

By the Late Formative, the regional hierarchy had increased to three tiers, and social inequality was ever-increasing. Workinger’s (2002) excavations at San Fransisco de Arriba
indicate that most of the site’s public acropolis was constructed at this time, suggesting a centralized authority had developed to control large labor forces. The burials at Cerro de la Cruz (Joyce 1991a:721-775) further illustrate emerging status differences from this period.

By the end of the Late Formative, Río Viejo began emerging as the political center of the lower Río Verde Valley. In terms of obsidian, prismatic blades were becoming more common, though their numbers were still overshadowed by flaking debris from expedient or bifacial tool manufacture.

The Minizundo Phase (400-150 BC) obsidian assemblage from the lower Río Verde Valley is better represented than the Middle Formative, with samples collected Río Viejo, Cerro de la Cruz, and San Francisco de Arriba; additionally artifacts from test excavations at Yugüé in 2000 have been collected (Table 4.01). Joyce’s (1991a) excavations in 1988 at Río Viejo and Cerro de la Cruz uncovered several Late Formative middens and occupational layers (e.g., Features 48 and 50 at Río Viejo; Features 5, 8, and 10 at Cerro de la Cruz), Workinger (2002) found Late Formative contexts in both the 1997 and 1999 excavations, and the Yugüé excavations (Barber 2009a) identified Minizundo Phase levels in the lower levels of the Operation C test pit. The Minizundo strata from those sites contained a total of 155 obsidian artifacts, 106 from Cerro de la Cruz, 34 from San Francisco de Arriba, thirteen from Río Viejo, and two from Yugüé. However, only 23 of those artifacts were available for this analysis: fifteen from Cerro de la Cruz—which all came from flotation samples collected at the site—six from San Francisco de Arriba, and the two Yugüé artifacts. The other artifacts are reported in Joyce and colleagues’ (1995) paper, Workinger’s (2002) sourcing analysis, Ronald Spores’ (1990) thesis, and Arthur Joyce’s field notes from the 1988 excavations at Cerro de la Cruz and Río
Viejo. It should be noted that the San Francisco de Arriba artifacts did not come from primary Late Formative contexts, but instead were from redeposited or fill contexts, but the sample itself provides great information regarding the obsidian technology and sources utilized (see Chapter 5) during the Late Formative.

The artifacts collected were primarily flaking debris, with over 90 percent (90.73%; N=137) of the assemblage being flakes, flake fragments, or chunks. Only fourteen (9.27%) prismatic blade fragments were collected from Late Formative contexts in the lower Verde, but that number is a significant increase over the Middle Formative assemblage. Unfortunately, it is unclear whether any of the proximal blade fragments (three of the blades from Río Viejo and Cerro de la Cruz were proximal fragments; the sections of the San Francisco de Arriba blades are unknown) had ground platforms or not, though it seems unlikely that they would given that attribute does not become common in Mesoamerica until the Late Classic and Postclassic periods (Healan 2009). Despite the larger sample size from this period, however, the prismatic blade fragments are still either relatively uncommon in the lower Río Verde Valley, or they are underrepresented in the Late Formative assemblage.

While we know prismatic blades reached the lower Verde by the Middle Formative at the latest, the general lack of more blades in the archaeological record is puzzling. Since sites across Mexico at this time contain high frequencies of prismatic blades and their production debris, it should be supposed that the lower Verde would have higher quantities of blades as well. Whalen (1981) does note that at Tomaltepec in the Valley of Oaxaca, Late Formative obsidian artifacts only constitute around ten percent of the entire chipped stone assemblage, but that both blades and other flaking debris have been found. Overall, the Late Formative
obsidian assemblage in the Valley of Oaxaca closely resembles the Early and Middle Formative assemblages (Parry 1987:111). While the obsidian was being traded over greater distances into the lower Verde than to places like the Valley of Oaxaca, prismatic blade technology was obviously reaching the region. It is possible that the sample available to this project simply did not contain higher quantities of prismatic blades, though it is also possible that expedient flaking or bifacial tool manufacture continued to be more important than using and/or making prismatic blades.

**Terminal Formative obsidian use**

The beginning of the Terminal Formative (150 BC-AD 250) coincides with Río Viejo becoming a large urban center in the lower Río Verde Valley (Joyce 2005:19). The Terminal Formative is broken into two shorter periods: the early Terminal Formative Miniyua Phase (150 BC-AD 100) and the late Terminal Formative Chacahua Phase (AD 100-250). We can see significant growth in population between these periods, and politically, the power of political elites was restricted by a system emphasizing communal solidarity and a muting of individual self-aggrandizement, which also limited the wealth of elites. This is reflected in the communal labor invested in constructing large earthen architecture at sites like Río Viejo, Charco Redondo, San Francisco de Arriba, and Yugüe, and by an absence of monumental art celebrating the power of individual rulers (Barber 2005; Barber and Joyce 2007; Gillespie 1987; Joyce 2006; Workinger 2002). By this time, prismatic blades were even more common than during the Late Formative, and green obsidian from the Basin of Mexico appeared in much greater quantities, especially by the late Terminal Formative.
The obsidian assemblage of this time, however, is one of the more underrepresented periods, in terms of both typological and sourcing studies. Miniyua Phase (150 BC-AD 100) contexts have been identified at Río Viejo, Yugüé, and San Francisco de Arriba (Levine 2002), but obsidian artifacts have only been recorded from primary contexts at Río Viejo—Features 4, 5, 9, and 10 from the 1988 excavations (Joyce 1991a). A total of fifteen obsidian artifacts have been collected from early Terminal Formative strata, but only five of those were available for this analysis. The sixteen artifacts include eight prismatic blade fragments and eight pieces of flaking debris; the five objects analyzed in this study were all prismatic blade fragments, four medial and one distal. While the number of artifacts is very small for the Miniyua Phase as compared to the Late Formative period artifacts, the proportion of blades (50% of the assemblage) may suggest that prismatic blade technology was continuing to grow in importance. By this period across Mesoamerica, prismatic blades were becoming the dominant tool of choice for prehispanic populations, so it makes sense that they would become more ubiquitous in the lower Verde assemblage. However, until more early Terminal Formative contexts are identified and more obsidian collected from those contexts, the idea of blades becoming more commonplace in the lower Verde toolkit is only an assumption.

By the late Terminal Formative Chacahua phase more obsidian artifacts are available for analysis as compared to the early Terminal Formative. A total of 71 artifacts have been collected from Chacahua contexts at San Francisco de Arriba and Yugüé. The 70 artifacts from San Francisco de Arriba were included in Operation 99F’s Features 2 and 8, both late Terminal Formative occupational surfaces (Workinger 2002:185, Table 3.11); much like the Late Formative contexts, these features contain materials from mixed contexts (i.e., multiple time
periods). Because of the paucity of other late Terminal Formative artifacts in the region, however, these artifacts will be considered in this study.

Over two-thirds (N=49; 70%) of the Chacahua phase San Francisco de Arriba assemblage was flaking debris, including 40 flake fragments, five flakes, and four chunks of obsidian, and over half of those artifacts (N=28; 57.14%) were gray in color. The remaining 21 pieces of flaking debris were green, suggesting that Pachuca obsidian was used for flaked tool manufacture in the region, at least at San Francisco de Arriba. The prismatic blades from Features 2 and 8 include seventeen medial fragments, and two each of proximal and distal fragments. The Cutting Edge/Mass (CE/M) ratio of the San Francisco de Arriba prismatic blades is 8.31 (s.d.: 6.90; Table 4.02), indicating a relatively highly efficient use of obsidian when making blades.

Table 4.02 CE/M ratios from primary contexts in the lower Río Verde Valley

<table>
<thead>
<tr>
<th>Chronological Period</th>
<th>Site</th>
<th>No. of blades</th>
<th>CE/M ratio</th>
<th>CE/M s.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tututepec (total analyzed sample)</td>
<td>86</td>
<td>5.10</td>
<td>2.64</td>
</tr>
<tr>
<td>Late Postclassic</td>
<td>Tutu. Residence A</td>
<td>59</td>
<td>5.17</td>
<td>2.54</td>
</tr>
<tr>
<td></td>
<td>Tutu. Residence B</td>
<td>27</td>
<td>4.94</td>
<td>2.89</td>
</tr>
<tr>
<td>Early Postclassic</td>
<td>Río Viejo</td>
<td>68</td>
<td>7.08</td>
<td>3.04</td>
</tr>
<tr>
<td></td>
<td>Río Viejo</td>
<td>37</td>
<td>8.78</td>
<td>2.84</td>
</tr>
<tr>
<td>Late Classic</td>
<td>San Francisco de Arriba</td>
<td>202</td>
<td>8.09</td>
<td>4.28</td>
</tr>
<tr>
<td>Early Classic</td>
<td>San Francisco de Arriba</td>
<td>21</td>
<td>8.31</td>
<td>6.90</td>
</tr>
<tr>
<td>Late Terminal Formative</td>
<td>San Francisco de Arriba</td>
<td>413</td>
<td>7.48</td>
<td>3.97</td>
</tr>
</tbody>
</table>
In terms of color, green obsidian dominates the Chacahua phase prismatic blades, where eighteen (85.71%) of the blades come from the Pachuca source. Additionally, one of the proximal fragments is slightly scored, indicating the first presence of platform preparation found in the region for blade manufacture. This process is likely indicative of core preparation prior to the grinding or pecking used to produce a “flat, granular finish” (Hirth et al. 2006a:85) allowing for a better gripping surface for blade removal. The single Chacahua obsidian artifact from Yugüe was a gray flake fragment found within Feature 42, the large sheet midden excavated in Operation 1 (see Chapter 4).

Comparative typological data from other Terminal Formative sites in Oaxaca are generally lacking. Zeitlin (1978, 1979) provides great sourcing data related to Terminal Formative obsidian exchange in the Southern Isthmus of Tehuantepec (see Chapter 5), but other than mentioning a decline in the quantity of microflakes and their replacement by large prismatic blades (Zeitlin 1978:202) no further description of the artifacts is given. Parry (1987, Table 37) briefly describes the Terminal Formative obsidian assemblage, which included bifaces, bipolar flakes and cores, a lancet, and prismatic blades, from San José Mogote in the Valley of Oaxaca. Interestingly, blades only account for about three percent of the chipped stone assemblage at this time, and Parry (1987:114) believes that the high quantity of green blades suggests they were produced in the Basin of Mexico and imported south to the Valley of Oaxaca. Flakes and other debitage constitute the bulk of the obsidian artifacts. This seems similar to the situation in the lower Río Verde Valley, though the Terminal Formative obsidian sample (N=81) in the Valley of Oaxaca only comes from only one site.
Growing tensions and conflicts surrounding emerging centralized political authorities at Río Viejo ultimately led to the collapse of the Terminal Formative state (Barber 2005; Barber and Joyce 2007; Joyce 2006). For the following 250 years, throughout the Early Classic Coyuche Phase (AD 250-500), the structure was left unoccupied, leaving the superstructure to erode (Joyce 2010:195). During the Coyuche Phase, many sites in the floodplain decreased in size or were abandoned, though some site, especially those in the piedmont, actually increased in size. These changes may have been related to the development of competing polities in the region, with certain sites drawing inhabitants from others. Obsidian acquisition in the lower Río Verde Valley during the Classic period is related to a “disruption of settlement and social organization perhaps related to a foreign incursion” (Joyce 2003:64). Ties with the Basin of Mexico were becoming increasingly important, possibly due to an incursion by Teotihuacán; this is seen in higher quantities of Pachuca obsidian entering the lower Verde during the Early Classic Coyuche Phase (AD 250-500), as well as the presence of small quantities of Teotihuacán-style ceramics, including thin-orange pottery, candaleros, and cylindrical tripod vessels with slab feet (Joyce 2003:65). By the Late Classic (AD 500-800) major sites in the floodplain were once again occupied, and Río Viejo became the regional capital once again. Long-distance trade was altered once again, reflected in a decrease in the number of Pachuca artifacts. The general lack of Central Mexican ceramic types also supports this pattern (Joyce et al. 2001).

The Early Classic obsidian assemblage contains considerably more artifacts than the Terminal Formative contexts from the lower Río Verde Valley, based mostly on the large Early
Classic deposit of obsidian artifacts uncovered by Workinger (2002). Additional Coyuche obsidian has been found at Río Viejo, Cerro del Chivo, and, most recently, at Charco Redondo.

Figure 4.01 Core fragment from SFA99 Op. A; SFA99-017a (photograph by the author)

Operations 99A and 99L at San Francisco de Arriba contained a total of 270 obsidian artifacts. While this extensive deposit appears to have been redeposited into Terminal Formative strata, it still provides the best evidence of Early Classic obsidian use in the region. The deposit, which constitutes Features 1 and 14, both Early Classic fill episodes, which were deposited over late Terminal Formative construction materials. Workinger (2002:132) believes this redeposited concentration of obsidian artifacts (in addition to the high numbers of ceramic sherds found in association with the obsidian) can best be described as “a collective dumping ground for
hazardous byproducts from both the manufacture of blades and their subsequent use at an industrial site.” The concentration of obsidian would simply be a disposal site for discard of used and/or unwanted obsidian after production elsewhere at the site. Within the deposit, 202 (74.82%) prismatic blade fragments, 65 (24.07%) pieces of flaking debris, two biface fragments, and one core fragment were collected. The prismatic blades can be broken down as follows: 153 medial fragments, including 141 green and 12 gray artifacts, 39 proximal fragments, 36 of which were green while the other three were gray, and 10 distal fragments, eight green and two gray. The CE/M ratio of these Early Classic blades is 8.09 (s.d.: 4.28), which is similar to the Late Terminal Formative sample. The presence of some blade production materials, such as a green core fragment (Figure 4.01), a green rejuvenation flake (Figure 3.04), and a complete green blade (Figure 4.02) suggest that at least some blades were in fact manufactured at San Francisco de Arriba. This would lend support toward local blade trade.

Out of 39 proximal prismatic blade fragments, 20 (51.28%) contained some level of scoring on their platforms, while the remaining 19 had either no scoring or broken platforms. No truly ground platforms were identified, though, meaning that the scored platforms found in both the late Terminal Formative and Early Classic contexts are technological precursors to the ground platforms, where prehispanic populations were learning that scoring the platforms of their prepared cores facilitated blade production. The single core found in this deposit, however, does not have an intact platform, so the presence of scoring on that artifact cannot be surmised.

Two bifacially flaked artifacts were also found within the Early Classic deposit. One bifacially flaked tool from Operation A at San Francisco de Arriba is a large, stemmed gray
Figure 4.02 Complete refit prismatic blade*; SFA99-020a & 023a (photograph by the author)

*The ventral surface (bottom) appears shorter than the dorsal surface (above) due to the curvature of the blade
projectile or knife (Figure 4.03). The proximal end of this tool was fractured off, either during flaking, from end shock, or after impact. The second bifacially flaked implement is a long, thin, narrow probable flaked prismatic blade fragment with both ends fractured off (Figure 4.04); the artifact is green in color and was also collected from the Early Classic obsidian deposit. It is possible that this tool was used as a bloodletter or had another ritual function. These artifacts clearly show that more obsidian working was occurring in the region than blade production and expedient tools. This point seems obvious, but without clear evidence of bifacial tools (with the exception of the possible bifacial implements at La Consentida), the identification of these artifacts is extremely important for understanding the changing obsidian technologies through time.

The other Early Classic artifacts in the region include nine artifacts from Early Classic burials (Numbers 7, 17, and 21) at Río Viejo and a single blade fragment from test excavations at Cerro del Chivo in 2000. The nine artifacts associated with the Río Viejo burials are three gray flake fragments, two distal blade fragments, three medial blade fragments, and one proximal blade fragment. The two distal blades, the proximal blade, and two of the medial fragments are green in color, while the third medial blade and the flake fragments are gray. The proximal segment was not scored. The Cerro del Chivo blade is a green medial fragment. Additionally, Michelle Butler’s excavations in 2011 at Charco Redondo uncovered a large Early Classic midden containing around 400 obsidian artifacts, around 95% of it green in color (M. Butler personal communication, 2011).

Late Classic obsidian artifacts from primary contexts in the lower Río Verde Valley have only been found at Río Viejo; a total of 39 Late Classic obsidian artifacts have been
collected. Thirty-eight of those Yuta Tiyoo Phase artifacts were collected from the Operation E midden from the 2009 excavations, while the final artifact was found within Feature 5, a Late Classic midden from the 2000 excavations on Mound 8 (King 2003).

The Operation E midden contained primary prismatic blade fragments: one (2.56%) distal (gray in color), four (10.26%) proximal (all gray), and 31 (79.49%) medial (22 gray and nine green) fragments were found. The average CE/M of the Late Classic blade fragments (including the 36 blades from Operation E and the single blade from Feature 5 in 2000) is 8.78 (s.d.: 2.84), which is slightly higher than both the late Terminal Formative and Early Classic assemblages, though it is still very similar. This is over 2 cm per gram less than the Late Classic sample measured at Aguateca (CE/m: 6.75; s.d.: 4.737) (Inomata 2008: 236).

The remaining two artifacts from Operation E at Río Viejo were flake fragments, one gray and one green. Each of the four proximal prismatic blade fragments had ground platforms, suggesting that the lower Verde is one of the areas Healan (2009) alludes to when stating that ground platforms on prismatic blades are found in Classic-period contexts. These blades are the first solid evidence of platform preparation using a grinding technique in the region, though the lack of any production materials (i.e., cores, rejuvenation flakes) may indicate that the blades were prepared in another location and imported into the region (see below). The single blade from RV0B is a gray medial fragment.

Over the course of the Classic period, some very important trends appear within the lower Río Verde Valley obsidian assemblage. First, during the Early Classic, green obsidian

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4 Though the latter part of the Late Classic in the lower Verde corresponds to the Epiclassic Healan refers to when ground platforms generally became spread across Mesoamerica. If the Late Classic midden did date to the end of that period (i.e., ca. AD 700-800), the presence of ground platforms should not be unexpected.
Figure 4.03 Bifacial tool from SFA99 Op. A; SFA99-023q (photograph by the author)

Figure 4.04 Bifacial tool from SFA99 Op. A; SFA99-022cc (photograph by the author)
dominates in terms of color, lending to past suggestions that Teotihuacán had a major presence on the Pacific Coast at that time. Additionally, scored platforms on prismatic blades become much more commonplace, leading to the emergence of truly ground platforms by the Late Classic. Also in the Late Classic, green obsidian becomes much less important, probably due to Teotihuacán’s collapse, and other obsidians, particularly from the Ucareo source, take Pachuca’s place as the dominant source (see further explanation in Chapter 5). Overall, the Classic period assemblage provides some of the best data in terms of technology and artifact typology. As seen below, the data get even better for the Postclassic period.

**Postclassic obsidian use**

By the Early Postclassic Yugüe phase (AD 800-1100), the acropolis at Río Viejo was no longer the civic-ceremonial center of the site; instead, it became a locality for commoner residences (Joyce 2006:91; Joyce et al. 2001). Excavations in 2000 from two residential areas at Río Viejo (Joyce et al. 2001; King 2003) uncovered extensive Yugüe Phase occupations on Mound 1-Structure 2 and on Mound 8. These excavations also uncovered the best Early Postclassic obsidian assemblage in the region.

By the Late Postclassic Yucudzaa Phase (AD 1100-1521), the settlements of the lower Verde had grown considerably, corresponding to the emergence of the Mixtec empire centered at the site of Tututepec. Archaeological investigations conducted by Levine (2007) have provided detailed information regarding household organization and purpose at Tututepec, and the obsidian collected from the three excavated residences provide the basis for the Late Postclassic assemblage.
The Postclassic assemblage of obsidian artifacts from the lower Río Verde Valley is by far the most extensive in terms of primary contexts from which the obsidian was collected. Excavations at Río Viejo and Tututepec have uncovered 1277 obsidian artifacts from occupational surfaces and middens, comprising 55.33% of the entire primary context obsidian assemblage in the region. The Early Postclassic artifacts come from two middens (Features 14 and 23/24) identified during the RV0A excavations on Mound 1 Structure 2, as well as from Burial 27 identified in the RV0B excavations.

A total of 86 artifacts were collected from two RV0A middens, Features 14 and 23/24, during the 2000 excavations at Río Viejo. Twenty-one (24.42%) of those objects were flakes, flake fragments, or chunks. Clear and gray artifacts were the dominant colors present, with only 2 green artifacts identified. The remaining artifacts were prismatic blade fragments: seven (8.14%) distal, fifteen (17.44%) proximal, and 43 (50%) medial. Like the flaking debris, gray and clear obsidians were dominant, comprising 70.77% of the blade assemblage; green and black obsidians made up the remaining 29.23% of the assemblage. Of the four proximal blade fragments, three had ground platforms, exhibiting a continuation of the technique during this period. Three obsidian artifacts were collected from Burial 27 in the RV0B excavations (Figure 4.05), two distal blade fragments and one proximal fragment. All three blades were clear in color, and the proximal segment had a ground platform. The average CE/M ratio of all Early Postclassic blade segments is 7.08 (s.d.: 3.09).

Levine’s (2007) excavations at Tututepec provide the most extensive primary assemblage of obsidian in the region. A total of 1188 obsidian artifacts were collected from Residences A and B at Tututepec, providing a great sample for understanding obsidian use and
acquisition during the Late Postclassic. While all of these artifacts did not necessarily come from primary contexts, all strata of the Tututepec excavations date solidly to the Late Postclassic, so the entire sample, whether found in fill or middens, is of use for defining obsidian use during this time. The 1188 artifacts included 1070 prismatic blade fragments, 76 flakes or other flaking debris, twenty projectile points, sixteen bifaces and unifaces, seven cores

Figure 4.05 Prismatic blades found with Burial 27 in Structure 8-8; RV0B-446a-c (photograph by the author)

(six polyhedral and one bifacial reduction core), and one ear spool. Levine (2007:302) notes that all of the proximal blade segments exhibited finely ground platforms, consistent with other contemporaneous assemblages in Mesoamerica.
Of the 1188 artifacts, only 99 (8.33%) were available for this study. Sixty-nine (70%) of those artifacts came from Residence A, and included 59 (85.51%) prismatic blade fragments, 9 (13.04%) pieces of flaking debris, and 1 (1.45%) core fragment. Thirty artifacts from Residence B were analyzed, and consisted of 27 (90%) prismatic blade fragments and three (10%) pieces of flaking debris. On all proximal blade segments analyzed for this study (N=29), platforms, when present and not crushed or broken, were ground. The average CE/M ratio for the analyzed blade segments is 5.10 (s.d.: 2.64), which is significantly lower than other primary context blade assemblages in the region. This may have something to do with Tututepec’s power as an empire and the ability of local residents to acquire greater quantities of obsidian. As Levine (2007:308) notes, “there must have been a substantial demand for obsidian at Yucu Dzaa.”

The Postclassic obsidian artifacts from the lower Río Verde Valley remain consistent with the previous Classic period artifacts in terms of technology. Ground platforms continue throughout the period, as is to be expected, and prismatic blades continue to make up the bulk of the obsidian assemblage. The major difference between the Postclassic and earlier periods, as well as between the Early and Late Postclassic periods, is in the specific sources utilized. Those data will be examined further in the following chapter. Obsidian from the Postclassic lower Río Verde Valley provides great evidence for household use of obsidian, as each of the primary contexts from the Early and Late Postclassic came from residences.

The above sections have described the obsidian artifacts from primary (or the best available) context by time period in the lower Río Verde Valley. Some general trends in obsidian technology have been discussed, allowing for a comparative analysis of the lower
Verde assemblage with other Mesoamerican assemblages through each prehispanic period. The following chapter examines sourcing data from the lower Verde in a similar, diachronic manner. A summary of the typological changes alongside the sourcing changes through time can be found in Table 5.03.
Chapter 5
Diachronic Analysis of Obsidian Sources Utilized in the Lower Río Verde Valley

In this chapter I present the results of two recent geochemical analyses of obsidian artifacts from the lower Río Verde Valley, as well as a diachronic examination of obsidian sources utilized through time (Table 5.01). In the following sections I discuss those results, as well as the results of previous sourcing analyses (see Joyce et al. 1995; Levine et al. 2011; Workinger 2002), as they pertain to each prehispanic period within the lower Verde. I begin with a discussion of the Early Formative obsidian data and continue through the Late Postclassic period. When necessary, I also place the sourcing results in relation to the broader social and political climates of each prehispanic period in order to understand how and why specific sources may have been chosen for use through time. I will begin with a brief discussion of archaeological investigations of obsidian sources throughout Mexico.

Geochemical analysis of obsidian from the lower Río Verde Valley

Understanding the locations from where obsidian was acquired and traded throughout Mesoamerica has been a focus of archaeological inquiry for decades (Boksenbaum et al. 1987; Cobean 2002; Cobean et al. 1971, 1991; Glascock et al. 1988; Hester, Jack, and Heizer 1971a, 1971b, 1972; Jack and Heizer 1968; Pires-Ferreira 1975). Early studies of the sources of obsidian generally only collected samples from small areas within a particular source; because of this, the wide variety of internal variation of sources was not adequately measured (Glascock2011a:175). Also, the research methodology was hampered by a lack of standards within the archaeological community, meaning the data were solely quantitative and
Table 5.01 Obsidian sources utilized through time at sites in the lower Río Verde Valley

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Site(s)</th>
<th>Sources</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Late Postclassic</strong></td>
<td>Tututepec/ Yucu Dzaa</td>
<td>Orizaba, Otumba, Pachuca, Paredón, Ucareo, Zaragoza</td>
<td>Levine et al. 2011</td>
</tr>
<tr>
<td></td>
<td>Tututepec (Eastern boundary)</td>
<td>Orizaba, Otumba, Pachuca</td>
<td>Workinger 2002</td>
</tr>
<tr>
<td><strong>Early Postclassic</strong></td>
<td>Río Viejo</td>
<td>Orizaba, Otumba, Pachuca, Ucareo, Zaragoza, Zacualtipan</td>
<td>Levine et al. 2011</td>
</tr>
<tr>
<td><strong>Late Classic</strong></td>
<td>Río Viejo</td>
<td>Otumba, Ucareo, Zaragoza</td>
<td>Glascock 2011 (Personal Communication)</td>
</tr>
<tr>
<td></td>
<td>Río Viejo</td>
<td>Guadalupe Victoria, Orizaba, Otumba, Pachuca, Ucareo, Zaragoza</td>
<td>Joyce et al. 1995</td>
</tr>
<tr>
<td><strong>Early Classic</strong></td>
<td>Río Viejo</td>
<td>Pachuca, Zaragoza</td>
<td>Joyce et al. 1995</td>
</tr>
<tr>
<td></td>
<td>San Francisco de Arriba</td>
<td>Malpaís, Otumba, Pachuca, Tulancingo, Zaragoza</td>
<td>Workinger 2002</td>
</tr>
<tr>
<td><strong>Terminal Formative (Combined)</strong></td>
<td>San Francisco de Arriba</td>
<td>Guadalupe Victoria, Otumba, Pachuca, Paredón, Ucareo</td>
<td>Workinger 2002</td>
</tr>
<tr>
<td><strong>Late Terminal Formative</strong></td>
<td>Cerro de la Virgen, Yugüé</td>
<td>Guadalupe Victoria, Otumba, Pachuca, Ucareo, Zaragoza</td>
<td>Glascock 2011 (Personal Communication)</td>
</tr>
</tbody>
</table>
Table 5.01 cont.

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Site(s)</th>
<th>Sources</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Early Terminal Formative</strong></td>
<td>Río Viejo</td>
<td>Guadalupe Victoria, Orizaba, Otumba, Paredón, Ucareo</td>
<td>Joyce et al. 1995</td>
</tr>
<tr>
<td><strong>Late Formative</strong></td>
<td>Cerro de la Cruz, Río Viejo</td>
<td>Guadalupe Victoria, Orizaba, Otumba, Paredón, Zaragoza</td>
<td>Joyce et al. 1995</td>
</tr>
<tr>
<td></td>
<td>San Francisco de Arriba</td>
<td>Guadalupe Victoria, Otumba, Pachuca, Paredón, Ucareo, Zaragoza</td>
<td>Workinger 2002</td>
</tr>
<tr>
<td><strong>Middle Formative</strong></td>
<td>Cerro de la Cruz, La Consentida, Río Viejo</td>
<td>Guadalupe Victoria, Orizaba, Otumba, Zaragoza</td>
<td>Joyce et al. 1995</td>
</tr>
<tr>
<td></td>
<td>San Francisco de Arriba</td>
<td>Guadalupe Victoria, Otumba</td>
<td>Workinger 2002</td>
</tr>
<tr>
<td><strong>Early Formative</strong></td>
<td>La Consentida</td>
<td>Guadalupe Victoria, Malpais, Orizaba, Otumba, Paredón, Zaragoza</td>
<td>Glascock 2011b; Hepp 2011 (personal communication)</td>
</tr>
</tbody>
</table>

the early analyses were useful only to the individual(s) conducting the research. As Glascock (2011a:176) describes, “almost all of the early XRF and NAA data for the obsidian sources in central Mexico was so unreliable that it was impossible to exchange data between laboratories or between different techniques.”

Since then, extensive research programs were established and undertaken by Cobean and Vogt (see Cobean 2002; Cobean et al. 1991; Glascock et al. 1988, 1994, 1998; Stocker and Cobean 1984; Vogt et al. 1982) in order to create a series of laboratory standards for
geochemically sourcing obsidian, as well as to identify and have available the wide variations within each Mesoamerican obsidian source. In this major study, 818 samples were collected from primary and secondary outcrops and deposits of obsidian from 22 separate sources or flows throughout central Mexico in the states of Guanajuato, Hidalgo, Mexico, Michoacán, Puebla, Queretaro, and Veracruz (Table 5.02; Figure 5.01); 596 of the 818 samples were then subjected to NAA analysis to identify their unique chemical signatures (Glascock 2011a:183). Based on some sources’ geographic proximity to one another, several individual sources may be assigned into one of nine larger source regions when applicable (Table 5.02) (Glascock et al. 1998:37). Each of these sources and their utilization in prehispanic times are discussed extensively in Cobean’s (2002) monograph.

In 2011, two separate collections of obsidian artifacts from the lower Río Verde Valley were submitted to the University of Missouri Research Reactor (MURR) for geochemical analysis. Forty artifacts were sent to MURR from La Consentida by Guy Hepp, and another 42 artifacts were submitted by Bonnie Clark, Arthur Joyce, and this author from Río Viejo, Cerro de la Virgen, and Yugüe. Previous sourcing studies in the lower Río Verde Valley have analyzed a total of 314 artifacts (Joyce et al. 1995; Levine et al. 2011; Workinger 2002) using NAA and XRF techniques; the 2011 analyses, then, added another 20 percent to the total assemblage of sourced artifacts in the region. Out of the entire known obsidian assemblage from the lower Verde (N=7020; these include all analyzed artifacts for this study and 1742 known artifacts that were not available for this study), 5.64 percent (N=396) has been sourced. The focus of these investigations has primarily been on selecting artifacts from well-dated contexts.
Table 5.02 Major Mexican sources of obsidian

<table>
<thead>
<tr>
<th>Major Sources</th>
<th>Mexican State</th>
<th>Source Region (Glascock et al. 1998)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altotonga</td>
<td>Veracruz</td>
<td>Zaragoza</td>
</tr>
<tr>
<td>Zaragoza*</td>
<td>Puebla</td>
<td>Zaragoza</td>
</tr>
<tr>
<td>Derrumbadas</td>
<td>Puebla</td>
<td>Orizaba</td>
</tr>
<tr>
<td>Guadalupe Victoria*</td>
<td>Puebla</td>
<td>Orizaba</td>
</tr>
<tr>
<td>Pico de Orizaba*</td>
<td>Veracruz</td>
<td>Orizaba</td>
</tr>
<tr>
<td>Paredón*</td>
<td>Puebla</td>
<td>Paredón</td>
</tr>
<tr>
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<td>Santa Elena</td>
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<td>Malpais*</td>
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<td>Penjamo-2</td>
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* Indicates the sources identified in the lower Río Verde Valley.

In the following paragraphs, I discuss the results of the two 2011 sourcing analyses. All 40 of Hepp’s artifacts were analyzed using XRF techniques described in Chapter 3, and all came from excavations at La Consentida in 2009 (Hepp 2011). These 40 pieces of obsidian were randomly selected from Operations A and B, generally focusing on artifacts from deeper (i.e., earlier) contexts. Six different obsidian sources were identified; based on comparison of elements Sr and Y, 90% confidence can be attributed to these results (Figure 5.02). The results are shown in Figure 5.03 and the
Figure 5.01 Locations of major Mexican and Guatemalan obsidian source areas* (Adapted from Cobean 2002, Fig. 1.1)

All six of these sources are contained within the southwestern portion of the Central Mexican Neovolcanic Axis. Three sources come from the Mexican state of Puebla (Guadalupe Victoria, Paredón, and Zaragoza), and one each come from Hidalgo (Malpaís), Veracruz (Pico de Orizaba), and the state of Mexico (Otumba). All artifacts can be securely dated to the Early Formative by their contextual association within Mound 1 at La Consentida. Further discussion of how the obsidian arrived from these sources into La Consentida will be presented below.

The second sourcing study conducted in 2011 included 31 obsidian samples from Río Viejo, 7 samples from Yugüe, and 4 samples from Cerro de la Virgen (Figures 5.05-5.07). All but three of the Río Viejo samples were collected from the Late Classic midden identified in Operation E during the PRV09 project. The remaining Río Viejo samples came from the 2000 excavations on Mound 2; two artifacts were collected from flotation samples, and the remaining artifact was found in a midden (Feature 14). That final artifact was previously sourced using XRF but was identified as “Unknown” (Levine et al. 2011). This artifact, along with one from the Late Classic midden, was analyzed using NAA and their sources were identified. Each of the Yugüe and Cerro de la Virgen artifacts came from the 2003 excavations conducted by Barber (2005); the Cerro de la Virgen artifacts were found in Operation 1, while five of the seven Yugüe artifacts came from Operation 1, including two artifacts from flotation samples. The remaining two artifacts were found in Operation 2. All non-green obsidian⁵ (N=28) from the midden was submitted for sourcing analysis. All of the Yugüe and Cerro de la Virgen samples were collected during Stacy Barber’s (2005) dissertation research; these 11

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⁵ The general consensus among Mesoamerican archaeologists is that green obsidian can be accurately visually sourced to the Sierra de Pachuca outcrops in Hidalgo. Some green obsidian has been identified in Jalisco but this is usually of poorer quality and is found more rarely in archaeological contexts.
artifacts were randomly selected from the Terminal Formative contexts to identify the variation of materials coming into the sites at that time. One artifact from Yugüé could not be sourced using XRF, but it shared the same chemical signature of a Río Viejo artifact examined with NAA, so it was not subjected to that procedure. All 42 artifacts from this study were analyzed using either the XRF and NAA procedures discussed in Chapter 3.

From the Late Classic midden at Río Viejo, 23 (62.16% of the total midden obsidian sample) pieces of obsidian came from the Ucareo source; four of the other artifacts came from Zaragoza, and the final artifact was sourced to Otumba (Figure 5.04). Another ten (27.03%) of
Figure 5.03 La Consentida obsidian source frequencies

La Consentida Obsidian

- Pico de Orizaba (N=22)
- Guadalupe Victoria (N=8)
- Otumba (N=4)
- Paredon (N=3)
- Zaragoza (N=2)
- Malpais (N=1)

55%
20%
10%
7.50%
5%
2.50%

Figure 5.04 RV09 Op. E Late Classic midden obsidian source frequencies*

RV09 Op. E Midden Obsidian

- Ucareo (N=23)
- Pachua (N=10)
- Zaragoza (N=3)
- Otumba (N=1)

62.16%
27.03%
8.11%
2.70%

*Percentages include both the non-sourced green obsidian and the sourced artifacts collected from the midden.
the midden artifacts were green in color and, therefore, attributed to the Pachuca source. These artifacts were not submitted for geochemical analysis.

The two artifacts from flotation samples collected in 2000 came from different sources, one from Pico de Orizaba in Veracruz, and the other from Zaragoza. The artifact that was resourced from the Levine and colleagues (2011) analysis was found to come from Otumba. The Yugüe sample showed much more diversity; two artifacts came from Guadalupe Victoria, two came from Otumba, and one each were sourced to Sierra de Pachuca, Ucareo, and Zaragoza. The Cerro de la Virgen artifacts came from three different sources: two artifacts from Otumba, and one each from Guadalupe Victoria and Ucareo. Figure 5.08 illustrates the locations of each of these sources. A further discussion regarding trade implications for each of these sources and time periods is presented below.

As discussed in Chapter 2, sourcing studies have been the primary focus of obsidian research in the lower Río Verde Valley. Three previous studies (Joyce et al. 1995; Levine et al. 2011; Workinger 2002) have examined a total of 314 obsidian artifacts and identified 10 separate sources from where obsidian was imported throughout prehispanic times (Figure 5.09). Table 5.01 illustrates the sources utilized through each prehispanic period. The remainder of this chapter will present a diachronic analysis of obsidian procurement in the lower Río Verde Valley through time, utilizing those sourcing studies, the two most recent sourcing analyses. The data will be compared with other regions of Mesoamerica, primarily in Oaxaca and elsewhere in Mexico.
Figure 5.05 XRF plot of Rb vs. Zr for obsidian from 2011 analysis compared to eastern and central Mexican sources (M. Glascock personal communication, 2011)

Figure 5.06 XRF plot of Rb vs. Sr for obsidian from 2011 analysis compared to eastern and central Mexican sources (M. Glascock personal communication, 2011)
Early Formative obsidian sources

From the La Consentida assemblage, 40 obsidian artifacts were selected for geochemical analysis in 2011 using XRF techniques (see above). Only one artifact was collected in association with a securely dated context, though all artifacts can be dated to the Early Formative based on their contextual association across the excavations (Hepp 2011). A single flake was found directly adjacent to the earliest dated feature (1908-1693 cal BC) a cooking hearth/oven—from Operation A. This artifact came from Zaragoza, indicating that the peoples of La Consentida early in prehispanic times had communication with groups along the Gulf coast. Other sources of obsidian identified at La Consentida were Pico de Orizaba (N=22), Guadalupe Victoria (N=8), Otumba (N=4), Paredón (N=3), and Malpais (N=1); one other
Figure 5.08 Obsidian source locations from all previous lower Río Verde Valley geochemical analyses (Adapted from Cobean 2002, Fig. 1.1)

Key:
GV = Guadalupe Victoria
MP = Malpais
OT = Otumba
OZ = Pico de Orizaba
PC = Pachuca
PD = Paredon
TC = Tulancingo
UC = Ucareo
ZC = Zacualtipan
ZG = Zaragoza
artifact was also sourced to Zaragoza. While there is a mix of six sources present at La Consentida, the Orizaba source dominates the assemblage, accounting for 55 percent of the sourced assemblage. The six sources do illustrate an interesting pattern of obsidian procurement—all six of the sources are located in the southeastern portion of the Central Mexican Neovolcanic Axis, and all six have been identified in later contexts throughout the lower Río Verde Valley, which indicates long-term relationships with those other six sources throughout prehispanic times. The only major sources utilized in later periods of the lower Verde not found in the La Consentida assemblage are Ucareo and Pachuca.

A similar trend appears in five artifacts from La Consentida sourced by Joyce and colleagues (1995). While those artifacts were originally attributed to the Middle Formative, the more extensive excavations at La Consentida prove that they belong to Early Formative contexts. Only two sources were present in the study, Orizaba (N=4) and Zaragoza (N=1), further illustrating the apparent importance of obsidian from the Gulf Coast, especially from the Gulf Coast, at this time.

Sites elsewhere in Oaxaca illustrate different patterns of obsidian acquisition during the Early Formative. Pires-Ferreira’s (1975, 2009[1976]) sourcing study of obsidian from three Early Formative sites in the Valley of Oaxaca (Huitzo, San José Mogote, and Tierras Largas), Pico de Orizaba obsidian is completely absent. Instead, Guadalupe Victoria and Otumba obsidians dominate the assemblages, comprising a total 54.60% of San José Mogote’s sourced sample and 69.70% of Tierra Largas’ sample (Pires-Ferreira 1975, Table 2). Pires-Ferreira (1975, Table2) also identified obsidian from Zinapecuaro; Tulancingo;
Figure 5.09 Obsidian source locations from La Consentida analysis (Adapted from Cobean 2002, Fig. 1.1)
Altotonga; an Unknown Oaxacan source; El Chayal; and other unspecified Guatemalan sources (possibly Ixtepeque which was found in Cruz B contexts at Etlatongo [Blomster and Glascock 2010]). The presence of Guatemalan sources in the Valley of Oaxaca is particularly interesting, as no Guatemalan obsidian has been identified in any context from any time period within the lower Río Verde Valley. As Pires-Ferreira (1975:26) argues, El Chayal (and probably other Guatemalan) obsidian was traded to Olmec San Lorenzo in very high quantities (see also Cobean et al. 1971). Once at San Lorenzo, the obsidian was probably exported from that center to locations across Mesoamerica that had other Olmec connections, like sites in the Valley of Oaxaca. The topic of Olmec interaction with the Valley of Oaxaca has been long debated (e.g., Blomster 2004; Flannery 1968; Stark 2007; Winter 1984:188-90), and it is very plausible that obsidian trade was a component of the relationships between those areas.

From northern Oaxaca, some interesting trends of obsidian procurement during the Early Formative have emerged. Blomster and Glascock (2010) have identified four sources of obsidian that were acquired during the Early Formative Cruz A Phase (1500-1200 BC) in both the Mixteca Alta (at Yucuita) and in the Cuicatlán Cañada (at Rancho Dolores Ortíz): Guadalupe Victoria, Pico de Orizaba, Paredón, and El Chayal. The high quantities of Guadalupe Victoria in these areas reflect the trends seen in both the Valley of Oaxaca and the Southern Isthmus of

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6 The artifacts attributed to Altotonga are probably actually from the Zaragoza source based on Glascock and colleagues’ (1998) analysis. The trace elements Mn and Na are very similar in both sources, and these were the elements Pires-Ferreira used to define her source locations; several other trace elements can be used to distinguish the two sources (Cobean et al. 1991). This means that Zaragoza obsidian was being utilized in both the Valley of Oaxaca and on the Pacific coast at La Consentida during the Early Formative period.

7 Glascock et al. (1998) also discuss the “Unknown Oaxaca” obsidian source. Since Pires-Ferreira’s analysis was conducted during the early years of NAA sourcing, the process was not as refined as it is today. The unknown source almost certainly can be attributed to one of the Pachuca flows in Hidalgo. A comparison of Pires-Ferreira’s (1975:19) Figure 6 and Glascock’s (2010b:186) Figure 8.9, which both compare percentages of Mn and Na in Central Mexican sources, illustrates that the results of Pires-Ferreira’s analysis should be reassigned to Pachuca. This adds one artifact each to the Early Formative contexts at San José Mogote and Tierras Largas. To date no known obsidian source in Oaxaca has been identified, despite these previous claims.
Tehuantepec (see below). The numbers also illustrate a range of interaction, both with the Basin of Mexico (via the Paredón obsidian) and Guatemala (via the El Chayal obsidian). From Cruz B (1200/1150-850 BC) contexts at Etlatongo in the Mixteca Alta, Blomster and Glascock (2010) identified nine sources: Paredón, Otumba, Tulancingo, Guadalupe Victoria, Pico de Orizaba, Ucareo, Cruz Negra (from Michoacán), El Chayal, and Ixtepeque (from Guatemala). Paredón and Otumba obsidians comprise 84 percent (N=176) of the sourced sample. The change from primarily eastern procurement from Guadalupe Victoria to the Basin of Mexico procurement at Otumba and Paredón probably correspond to a shift in prismatic blade production (Blomster and Glascock 2010:192). In fact, Paredón was a source of choice for producing some of the earliest blades at San Lorenzo: “In the Early Formative of the Basin of Mexico and San Lorenzo Tenochtitlan, Paredón prismatic blades appear in quantity before the large-scale occurrence of blades produced with [Pachuca] or [Ucareo] obsidian” (Cobean 2002:53). The assemblage of sourced material from northern Oaxaca, especially at Etlatongo during the Cruz B Phase, illustrates the possibility of several long-distance relationships occurring within a community at the same time. Since the obsidian was coming from four distinctive regions—the Basin of Mexico, the Gulf region, West Mexico, and Guatemala—it illuminates the possibility of multiple trade networks in other regions of Oaxaca. If this is true, multiple networks are also likely to have been present in the lower Río Verde Valley.

Geochemical analysis of obsidian from Laguna Zope, in the Southern Isthmus of Tehuantepec, during the Lagunita Phase (1500-1100 BC) has identified only three primary sources: Guadalupe Victoria, El Chayal, and a possible source near El Ocotito, Guerrero8 (Zeitlin

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8 Since Zeitlin’s study, research has shown that El Ocotito was not an obsidian source.
1978:189). However, Zeitlin does note that the sample size from this period is small, so it is likely that more sources could be represented with further research. It has been posited (Zeitlin 1978:189) that the Guadalupe Victoria obsidian represents trade relationships with the northern Isthmus, and even the Olmec region along the Gulf Coast; this source continues to be used in high quantities during the latter part of the Early Formative period as well. Since Guadalupe Victoria obsidian is also found in relatively high quantities at La Consentida (20% of the sourced sample), it is possible that the lower Verde had connections to the Southern Isthmus of Tehuantepec and/or the Valley of Oaxaca as well. More research will be needed to identify other objects which may suggest a relationship to the Southern Isthmus, the Valley of Oaxaca, or both.

Basin of Mexico sites at this time, unsurprisingly, acquired the bulk of their obsidian from Basin of Mexico sources, such as Otumba, Pachuca, and Paredón (Boksenbaum et al. 1987; Charlton 1984:24). Some obsidian was also coming east from the Zinapecuaro source. Gulf Coast sources are relatively minimal in Basin of Mexico sites during the Early Formative.

Based on the presence of Basin of Mexico obsidian within the Valley of Oaxaca, especially the very high quantities of Otumba obsidian at San José Mogote and Tierras Largas, there was certainly a connection between the two regions. Obsidian could have been traded south, through Chalcatzingo, the Tehuacán Valley, and the Mixteca Alta, and into the Valley of Oaxaca. Since La Consentida has artifacts from two of these three sources (no Pachuca has been identified), it is possible that the obsidian was subsequently traded through the mountains to the coast in exchange for any number of coastal goods, such as cotton, shellfish, and cacao.
Given the eastern trend of the obsidian from the Gulf region, especially the Pico de Orizaba, Guadalupe Victoria, and Zaragoza sources, which comprise 80 percent of the sourced sample, I would argue that the primary route through which obsidian was traded into La Consentida was along the Gulf Coast, through the Olmec Heartland, across the Southern Isthmus of Tehuantepec, and along the Pacific Coast until it reached the populations of the lower Verde. Those same sources could have been traded west into the Tehuacán Valley, south into the Valley of Oaxaca, and down mountain trails to the coast as well. Either way, the coastal populations of La Consentida were probably trading the obsidian for coastal resources like fish and shellfish, as well as other local products like cacao and cotton. Relationships based in reciprocity, or mutual exchange, were commonplace in Mesoamerica during this period (Sanders 1984:276). The Basin of Mexico sources present at La Consentida—Otumba, Paredón, and Malpais—may reflect an entirely different, secondary trade network. Based on data from the Mixteca Alta, it can be seen that multiple long-distance trade networks can exist simultaneously. It would have been possible to maintain ties to Central Mexico through the Valley of Oaxaca and the Tehuacán Valley, while continuing relationships with the Gulf Coast (i.e., the Olmec) and the Southern Isthmus of Tehuantepec.

**Middle Formative obsidian sources**

Six artifacts from Charco Phase contexts have been geochemically analyzed (Joyce et al. 1995; Workinger 2002), and the analyses conclude that at least three separate obsidian sources were being utilized. Three artifacts, two from Río Viejo and one from San Francisco de Arriba, were sourced to Guadalupe Victoria, the blade from Río Viejo and one flake from San Francisco
de Arriba were attributed to Otumba, and the chunk from Cerro de la Cruz was sourced to Pico de Orizaba. Despite the small sample size, these results may suggest that the probable Gulf Coast trade network established during the Early Formative was still continuing into the Middle Formative. Interestingly, Guadalupe Victoria obsidian all but disappears from the Laguna Zope assemblages during the same period in the Southern Isthmus of Tehuantepec. Zeitlin (1978:196-7) suggests the sudden drop in Guadalupe Victoria obsidian correlates to the collapse of the Olmec center at San Lorenzo.

“I am not proposing (nor denying) that the San Lorenzo Olmec directly controlled Guadalupe Victoria obsidian; however, they did use it heavily, and their sudden political demise may have temporarily disrupted the network through which it was distributed in southern Mexico” (Zeitlin 1978:197).

Pires-Ferreira (1975) notes a similar decline in Guadalupe Victoria obsidian from Middle Formative sites in the Valley of Oaxaca. Whereas Guadalupe Victoria accounted for nearly 40 percent (39.40%; N=26) of the Early Formative assemblage at Tierras Largas, by the Middle Formative only 22.60% of the assemblage came from Guadalupe Victoria (Pires-Ferreira 1975:19, Table 2). No Guadalupe Victoria obsidian was identified at other sites in Oaxaca, Morelos, Puebla, or the Valley of Mexico that Pires-Ferreira analyzed. It is possible that populations within the lower Río Verde Valley continued to maintain relationships with the Olmec when other regions of Oaxaca cut their ties to the Gulf Coast, explaining the presence of Guadalupe Victoria in the lower Verde.

During the Middle Formative in the Valley of Oaxaca, most obsidian was coming from the Basin of Mexico sources: Otumba, Pachuca (which includes the “Unknown Oaxaca” source; see above), and Tulancingo (N=22; 61.11%). A small proportion was coming from West Mexico,
from the Zinapecuaró—which is more likely the neighboring Ucareo source (see below)—source in Michoacán, and from the “Other Guatemalan” category, which may correlate to Ixtepeque. Only eight total artifacts (22.22%) were attributed to Gulf Coast sources. The proportions of Central Mexican obsidian remained relatively stable; Pires-Ferreira (1975:30) maintains that the Basin of Mexico-Oaxaca trade network remains virtually intact between the two periods.

It is interesting, then, that the lower Río Verde Valley sources utilized during the Middle Formative primarily came from the Gulf Coast sources. And while Guadalupe Victoria declined in both the Valley of Oaxaca and the Southern Isthmus of Tehuantepec, it actually increased in the lower Río Verde Valley. The small sample size may bias these results, however.

The Altotonga source, present in both the Valley of Oaxaca (Pires-Ferreira 1975) and the Southern Isthmus of Tehuantepec (Zeitlin 1978), has been argued (Hester, Jack, and Benfer
1973:167) to have been controlled by the new Olmec center of La Venta. However, no Altotonga obsidian has been identified within the lower Río Verde Valley at this time, perhaps suggesting that the populations there did not have much, if any, direct contact with the La Venta Olmec. If this is true, the Gulf obsidian identified in the lower Verde could have either been traded through north-central Oaxaca in the Cuicatlán Cañada, south through mountain trails from the Valley of Oaxaca or Mixteca Alta, or it may have been acquired by bypassing the La Venta Olmec to the west along the Gulf Coast.

It is during the Middle Formative that we begin to see more extensive status differentiation within prehispanic Oaxacan populations (Joyce 2010:104-110). These developments are believed (Blanton et al. 1999; Joyce 2010:110-4) to be associated with the development of chiefly powers based on hereditary status distinctions within the community. Spencer (1982:167-70) believes that access to obsidian, especially from the sources nearest to the Cuicatlán Cañada (e.g., Orizaba and Guadalupe Victoria), arrived via a prestige chain network (from Renfrew 1975) linking chiefly centers across the Cañada to centers in the Tehuacán Valley and Puebla Basin. Based on the emergence of Charco Redondo, and other important sites in the lower Río Verde Valley like Río Viejo, Cerro de la Cruz, and San Francisco de Arriba during the Middle Formative, it could be speculated that the lower Verde was connected to at least the Cuicatlán Cañada and probably the Valley of Oaxaca as well via similar prestige chain networks. Obsidian would have been passed from the source to the Cuicatlán Cañada in the north of Oaxaca through Puebla and the Tehuacán Valley. From there, obsidian could have been traded into the Valley of Oaxaca, whereby it would have been passed down either mountain trails or the Río Tehuantepec until it reached the coast. If Spencer is correct in
stating that Orizaba and Guadalupe Victoria obsidians were the most prevalent in the Cuicatlán Cañada during the Middle Formative, it seems more likely that there was a direct relationship between that region and the lower Verde, based on the higher proportions of those obsidians along the western Pacific Coast of Oaxaca. In this case, the Valley of Oaxaca may have been entirely bypassed in favor of a route between the Cuicatlán Cañada and the lower Verde via the Mixteca Alta.

I would suggest, then, that, like in the Early Formative period, there were two distinctive trade networks in place within the lower Verde. The first network moved Orizaba, Zaragoza, and Guadalupe Victoria obsidian from the Gulf Coast and passed through either the Isthmus of Tehuantepec or the Cuicatlán Cañada. A second network probably passed through the Valley of Oaxaca via sites in the Basin of Mexico which imported Central Mexican obsidians like Otumba. More extensive geochemical analysis need to be undertaken in those locations, as well as in the lower Río Verde Valley, to more fully understand the routes through which obsidian was traded during this time.

**Late Formative obsidian sources**

Some new trends in obsidian acquisition are present in the Late Formative based on the geochemical analyses of Joyce et al. (1995) and Workinger (2002). Forty-five Late Formative obsidian artifacts from the lower Verde have been geochemically sourced, including a sample of 17 obsidian artifacts from Cerro de la Cruz (N=10) and Río Viejo (N=7) and 28 from San Francisco de Arriba. Basin of Mexico sources comprised the bulk of the assemblage from these three sites; Gulf Coast sources are minimal. A single artifact in the assemblage—collected from
San Francisco de Arriba—comes from Ucareo in the form of a prismatic blade fragment. The other blade fragments from San Francisco de Arriba came from Paredón, while the single blade fragment from Joyce and colleagues’ (1995) study came from Otumba. From the entire sourced assemblage at all three sites, 35 artifacts (77.78%) came from Basin of Mexico sources. A total of nine artifacts (20%) were attributed to Gulf Coast sources, and only one artifact came from Western Mexico.

The presence of Pachuca obsidian at San Francisco de Arriba represents the first instance of this source identified within the lower Río Verde Valley. While sites in the Valley of Oaxaca had acquired Pachuca by the Early Formative (Pires-Ferreira 1975), it took several centuries for that source to appear in the lower Verde’s archaeological record. Pachuca was commonly traded throughout the Basin of Mexico during Early and Middle Formative times (Charlton 1984), and it did reach the Valley of Oaxaca during those periods (Pires-Ferreira 1975). But for some reason, it was not traded down the line to the lower Verde until the Late Formative. This could be the result of sampling, in that especially the Middle Formative sample is very small in comparison to other periods; if Pachuca were present at that time, it simply has not been identified yet. Additionally, the Early Formative sample from La Consentida probably represents very early obsidian trade (ca. 1900-1500 cal BC), and trade of Pachuca obsidian is not generally identified until around 1200 BC (Cobean 2002:41). As discussed above, more contexts dating between 1900-1800 BC and the Middle Formative need to be identified in order to gain a better understanding of obsidian trade and acquisition at that time. It is possible that Pachuca simply was not reaching the lower Verde because it was not a major population center.
5.11 Late Formative obsidian source frequencies

![Late Formative Obsidian Sources](image)

until the Late Formative. Workinger (2002:313-321) believes that the presence of Pachuca obsidian (and I would add to that Ucareo obsidian—see below) at San Francisco de Arriba was likely related to the site’s growth in importance during the Late Formative. Since San Francisco de Arriba probably functioned as a chiefly center at this time and would have had greater access to more desirable products like Pachuca and Ucareo obsidians. Since Río Viejo and Cerro de la Cruz were smaller sites during the Late Formative, the lack of Pachuca from Joyce and colleagues’ (1995) study is not surprising. As Workinger (2002:314) notes, similar trends in artifact distribution related to social complexity are reported in Chiapas (Clark and Lee 1984, 1990).

Similarly, Ucareo obsidian had not appeared in the lower Río Verde Valley prior to its discovery at Late Formative San Francisco de Arriba. While Healan (1989, cited in Cobean 2002; 1997) shows that Ucareo obsidian was one of the primary sources utilized in the development
of prismatic blade technology by Early Formative times, like Pachuca, it took several hundred years to make its first appearance on Oaxaca’s western coast. Ucareo was important in Basin of Mexico and Gulf Coast sites during the Early Formative and after (e.g., Boksenbaum et al. 1987; Cobean et al. 1971), but was not traded in any great quantities until the Epiclassic (ca. AD 700-900) (see further discussion below). The presence of Ucareo in Late Formative contexts in the lower Río Verde Valley, then, indicates a more wide-reaching span of trade networks and interregional contacts, at least at San Francisco de Arriba, during the Minizundo Phase. The Ucareo obsidian found at San Francisco de Arriba could have arrived, then, from Cuicuilco through the Valley of Oaxaca and to the coast via mountain trails. This network of trade does not explain the lack of Ucareo obsidian in the Valley of Oaxaca during the Late Formative, so alternatively, Ucareo obsidian may have arrived at San Francisco de Arriba via a trade network running southwest from the Basin of Mexico, using the Río Balsas to transport goods to the Pacific Coast (see Joyce et al. 1995, Figure 1), or south from the Basin of Mexico, through the Mixteca Baja, and via mountain trails to the coast.

Discounting the presence of Pachuca and Ucareo obsidians at San Francisco de Arriba, the sourcing results from sites within the lower Río Verde Valley are very similar. With the exception of Pico de Orizaba, all sources represented in Joyce and colleagues’ (1995) analysis are also found at San Francisco de Arriba. Workinger (2002:316) attributes the lack of Orizaba at San Francisco de Arriba to the small sample size of Late Formative obsidian there, rather than independent trade contacts from Orizaba to Río Viejo and Cerro de la Cruz; I agree with this statement. However, the trends of procurement in the lower Río Verde Valley differ from those in the Southern Isthmus of Tehuantepec, and the Cuicatlán Cañada, where Guadalupe
Victoria (Zeitlin 1978, 1979), and Altotonga (Drennan et al. 1990, cited in Workinger 2002) were the dominant sources, respectively. In the Valley of Oaxaca, Elam (1993) identified primarily Basin of Mexico sources at Late Formative sites; this acquisition pattern most closely reflects the lower Río Verde Valley.

As with previous periods, it seems very likely that populations in the lower Río Verde Valley were involved in multiple long-distance trade networks involving the acquisition of obsidian during the Late Formative Minizundo Phase. Much higher quantities of Basin of Mexico obsidian, especially from the Paredón source, have been identified at Cerro de la Cruz, Río Viejo, and San Francisco de Arriba during the Late Formative. This obsidian was probably acquired through a trade network passing through the Valley of Oaxaca, where the Basin of Mexico sources were likely obtained from Cuicuilco (Charlton 198435-36). The obsidian would have then been transported south, likely through mountain trails, until it reached the Pacific Coast at the lower Río Verde. A second network was probably present connecting the lower Verde to the Gulf Coast by way of Laguna Zope in the Southern Isthmus of Tehuantepec. Since Gulf Coast obsidians, including Guadalupe Victoria, Pico de Orizaba, and Zaragoza, were identified at Cerro de la Cruz, Río Viejo, and San Francisco de Arriba, as well as at Laguna Zope, the obsidian was probably traded through populations in the Tuxtla Mountains, across the Isthmus of Tehuantepec, and west across the Pacific Coast to the lower Río Verde Valley.

**Terminal Formative obsidian sources**

Joyce and colleagues (1995) submitted a total of eight obsidian artifacts dating to the early Terminal Formative Miniyua Phase for geochemical analysis. Workinger (2002) submitted
another 44 artifacts from both early and late Terminal Formative (AD 100-250) contexts, though 18 of those came from mixed strata containing either Late Formative or Early Classic materials as well. A small number (N=10) of Terminal Formative artifacts from Yugüe and Cerro de la Virgen were submitted for XRF analysis in 2011, and another 20 samples were tested from those sites using a portable-XRF unit from the University of Florida (S. B. Barber personal communication, 2010). The results of each of these sourcing analyses are presented below.

Eight artifacts from early Terminal Formative Río Viejo were submitted by Joyce and colleagues (1995) for NAA analysis; no late Terminal Formative artifacts were sourced in that study. Their results showed a broad acquisition of obsidian within the Miniyua Phase. Five sources were identified: Otumba (N=2; 25% of sample), Paredón (N=2; 25%), Ucareo (N=2; 25%), Guadalupe Victoria (N=1; 12.5%), and Orizaba (N=1; 12.5%). From Miniyua Phase contexts, Workinger identified only one artifact, which was attributed to Paredón. These results mark the first appearance of Ucareo obsidian in the lower Río Verde Valley outside of San Francisco de Arribá. Joyce and colleagues (1995:9) suggest that the variety of obsidian sources is consistent with a disruption in interregional interaction between the coast and the Valley of Oaxaca, triggered by the emergence of Monte Albán as a powerful center as well as increased conflict in the highlands. Because no single source is dominant in the assemblage, it is likely that populations in the lower Verde were forced to acquire obsidian from wherever they could get it as Monte Albán’s emergence would have upset previously established trade routes. “Coastal elites may have been forced to switch from one obsidian source to another as transportation routes opened and closed with changing patterns of conflict in the highlands”
(Joyce et al. 1995:10; see also Joyce 1993), Monte Albán was not the only site involved in this increased level of conflict.

The Chacahua Phase sourcing results from 2011, in collaboration with Sarah Barber, Bonnie Clark, Guy Hepp, and Arthur Joyce, and the 2010 pXRF testing of artifacts from Cerro de la Virgen and Yugüé by Sarah Barber and colleagues, as well as Workinger’s (2002) analysis, reveal a similar broad acquisition trend. At San Francisco de Arriba, Cerro de la Virgen, and Yugüé, five sources were identified including Paredón, Otumba, Guadalupe Victoria, Pachuca, and Ucareo. The only difference in sources between the early Terminal Formative and late Terminal Formative is Pachuca from San Francisco de Arriba in place of the Orizaba at Río Viejo.

The UF pXRF analysis showed even more sources present between the two sites. At Cerro de la Virgen, Pachuca (N=5), Paredón (N=4), and Ucareo (N=3) were identified, while at Yugüé, El Paraíso (N=2), Pachuca (N=2), Paredón (N=1), and Ucareo (N=3) were identified. The presence of El Paraíso obsidian from the northwestern Basin of Mexico is particularly interesting, given the lack of this source at any other time in the lower Río Verde Valley. In fact, it is difficult to find another site with obsidian attributed to this source; Cobean (2002:71) mentions that artifacts originally thought to be from El Paraíso at San Lorenzo were later found to be from the Ucareo-Zinapecuarro system. It is possible, then, that these artifacts were misidentified using the pXRF equipment and should instead be assigned to Ucareo or Zinapecuarro. Portable XRF analysis can be useful, but problems can arise based on sensitivity, machine calibration, thickness and shape of the artifact, and user error (B. Clark 2011, personal communication). Regardless of whether El Paraíso was actually utilized by populations at Yugüé, there is still a great diversity of obsidian sources from both Yugüé and Cerro de la Virgen
Looking more closely at the contexts from which the Terminal Formative artifacts came, particularly those from the Chacahua Phase, we see that the proportion of green Pachuca obsidian is much higher than the sourcing analyses would indicate. Out of 86 artifacts from the Terminal Formative contexts, 45 (52.33%) were green. This is a significant percentage considering only 8 (6.35%) total green artifacts were identified from solidly dated Late Formative contexts. Not only does this indicate that Pachuca obsidian was being traded in greater quantities during the Terminal Formative (see discussion below), but that San Francisco de Arriba maintained a particular level of importance during that time, when Río Viejo was becoming more powerful. Because San Francisco de Arriba exhibits the same broad trends of obsidian exchange in the late Terminal Formative that Río Viejo saw in the early Terminal
At Laguna Zope during the Kuak (200 BC-AD 1) and Niti (AD 1-300) Phases, Zeitlin (1978) reports a dramatic shift in obsidian acquisition: Zaragoza and Altotonga, both Gulf Coast sources, were being acquired in large quantities. Zeitlin (1978:202) attributes these changes, especially by the end of the Niti Phase, to the emergence of El Tajín as an important Classic period center located within 100 km each of Zaragoza and Altotonga. More recent research (see Brüggemann 2001; Evans 2004:366-8; Koontz 2009) has shown that El Tajín actually reached its apex during the Late Classic to Epiclassic (ca. AD 600-1100), making Zeitlin’s argument less likely.

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9 These frequencies do not include the results of the pXRF analysis, as those counts may be inaccurate (see above).
In Monte Albán (MA) II (100 BC-AD 200) contexts at San José Mogote, Parry (1987, Table 37) reports that anywhere from 64% to 88% of the obsidian collected was green in color, meaning Pachuca was being acquired in great quantities at that time. Gray obsidian made up the rest of the assemblages, but no sourcing study was undertaken as part of Parry’s analysis. As Monte Albán continued to grow during the MAII period, San José Mogote reemerged as an important secondary center in the Valley of Oaxaca at that time (Flannery and Marcus 2003b; Kowalewski 2003:110), meaning it may have had great access to trade items, such as the prestigious green obsidian, coming into Monte Albán. It is interesting that both the Valley of Oaxaca and the lower Verde had such high quantities of green obsidian considering the arguments for trade disruption due to Monte Albán’s emergence as a powerful polity during the Terminal Formative. However, these results may imply that the green obsidian was being moved from the Valley of Oaxaca to the lower Verde. It is possible that Pachuca was entering the lower Verde at this time via a different trade route, perhaps south through the Mixteca Alta before being transported through the mountains to the coast.

Spence (1984:91) notes that populations at Terminal Formative Teotihuacán were producing tools out of two primary sources of obsidian: grey Otumba and green Pachuca obsidian. Due to this production of Pachuca blades at Teotihuacán, it can be speculated that the finished products were exported out of Teotihuacán to other locations in Mesoamerica, especially to Oaxaca. Based on the high quantities of green obsidian at San Francisco de Arriba, Cerro de la Virgen, and Yugüe, most artifacts of which are prismatic blades, it is likely that the highland site of Teotihuacán was already establishing a very important exchange network with the coast of Oaxaca, a network that would become even more important during the Early
Classic period. Additionally, Otumba obsidian was found in all Terminal Formative contexts within the lower Río Verde Valley, further indicating a developing relationship with Teotihuacán during that time. Paredón is also very near Teotihuacán in the Basin of Mexico, meaning it could have been traded through there on its way south to the Valley of Oaxaca and the lower Río Verde Valley (Charlton 1984:36-40, Figure 2.5).

The broad procurement pattern of obsidian during the early Terminal Formative may be linked to Monte Albán’s growth as a regional power during that time, as Joyce and colleagues (1995) have suggested, but I would argue that the procurement strategy is not as broad as it appears. Because of Teotihuacán’s growing power, and due to the abundance of important coastal resources found in the lower Río Verde Valley, Teotihuacán would have likely jumped at the opportunity to begin developing an extensive exchange relationship with the lower Verde, whereby the lower Verde would receive obsidian in return for shellfish, cotton, cacao, and other products. The abundance of Pachuca obsidian, especially, reflects this, but the presence of Paredón and Otumba obsidians also support this argument. Those obsidians probably were traded south through the Valley of Oaxaca, where Monte Albán was also developing an important relationship with Teotihuacán, before being sent through the mountains to the lower Verde. The other obsidian sources identified (Ucareo, Guadalupe Victoria, Orizaba) were already reaching the coast in previous periods. However, this suggestion is merely speculation at this time and more extensive analysis of Terminal Formative obsidian sources would need to be undertaken, especially at sites between Teotihuacán and the lower Río Verde Valley, to verify these claims, especially given the paucity of obsidian studies on Terminal Formative contexts throughout Oaxaca and Mexico.
Classic obsidian sources

Joyce and colleagues (1995) submitted a total of 27 artifacts from Classic period contexts, 11 of which dated to the Coyuche Phase, and 16 of which were collected from Yuta Tiyoo contexts, though the majority of the Late Classic artifacts (N=10) came from mixed or near-surface deposits. Sourced obsidian artifacts from Early Classic contexts in the lower Río Verde Valley come from four sources: Pachuca, Zaragoza, Otumba, and Tulancingo (Figure 5.14). In addition to the sourcing analysis, visual analysis indicates that extremely high quantities of green obsidian dominate the Early Classic assemblage.

For example, in Operation A, Lot 7, Units 3 and 4 at San Francisco de Arriba, from where Workinger’s sourced sample of obsidian came, a total of 95 obsidian artifacts were analyzed. Of those 95 artifacts, 86 (90.52%) were green in color, and those green artifacts include a total of 27 flakes or chunks and one green biface, suggesting that green cores for manufacturing bifacial tools were arriving into the region. From the entire Early Classic midden in Operation A, 285 pieces of obsidian were collected, of which 85% (N=243) were green. The recent discovery of an Early Classic midden at Charco Redondo is also indicative of the high quantities of Pachuca entering the lower Río Verde Valley; within the midden, 230 pieces of obsidian were collected, 95% of which were green (M. Butler personal communication, 2011). Based on the higher proportions of Pachuca at Río Viejo, San Francisco, and, now, Charco Redondo, Pachuca obsidian was obviously very important to the region.

Joyce et al. (1995:10-11) attribute the presence of green blades and no other greendebitage to the idea that all green blades were premade, probably at workshops associated with the Pachuca source and Teotihuacán, before being exported across Mesoamerica.
However, Clark (1986:69) notes that “Teotihuacán specialists [did not] reduce the cores into blades; blades were made by specialists residing in the importing areas.” The presence of green flakes, core fragments, and other debitage at San Francisco de Arriba in Operation A (Feature 99A-F14) would suggest that blade production was, indeed, occurring within the lower Río Verde Valley during the Early Classic. Likewise, Santley (1989:138) notes that because of the brittle nature of prismatic blades, the most cost-effective method for transporting obsidian would be as prepared pressure cores, leaving the blades to be removed at their final destination. It is very likely that, because rulers at Río Viejo were the central authorities at this time, they would have received premade blades from part-time or itinerant specialists from elsewhere in the region, such as at San Francisco de Arriba. If this is the case, the blade manufacturing debris may not necessarily turn up at Río Viejo. It is not surprising that no manufacturing evidence was identified at Río Viejo, however; blade manufacture would almost
Elam (1993) reports high percentages of Pachuca obsidian from Monte Albán (MA) IIIa contexts at Monte Albán in the Valley of Oaxaca. Out of 49 sourced artifacts from MAIIIa contexts, 28 (57.14%) came from Pachuca; sixteen (32.65%) of the artifacts came from Zaragoza. Other sources identified include Orizaba (4.08%), Otumba (4.08%), and Paredón (2.04%). The Pachuca, Zaragoza, and Otumba mirror the results from the lower Río Verde Valley, despite the slightly lower quantities of Pachuca and slightly higher quantities of Zaragoza in the Valley of Oaxaca.

In the Southern Isthmus of Tehuantepec during the Early Classic, Zeitlin (1982:268) reports that Zaragoza obsidian accounts for 78% of the assemblage. An additional 17% of the assemblage came from Altotonga, located near Zaragoza. The lack of high quantities of Pachuca here suggests that the southern Isthmus was experiencing a much different set of relationships with obsidian distributors than the lower Río Verde Valley.

The high quantities of Pachuca found within the lower Río Verde Valley are a testament to Teotihuacán’s desire to obtain valuable coastal resources (Santley 1983). Since the lower Río Verde Valley was involved in cotton production of textile goods, and it has easy access to a bevy of marine resources including ornamental shell (Joyce 2010:241), it would have been a valuable asset to Teotihuacán as its power and influence reached across Mesoamerica during the Early Classic period.

By the Late Classic Yuta Tiyoo Phase, obsidian procurement patterns in the lower Río Verde Valley had changed again. These changes correspond to both the collapse of
Teotihuacán as a major political power in Mesoamerica, and with an increased population and political centralization of Río Viejo as the regional capital (Joyce 2010:214). It was during this time that Río Viejo reached its maximum size of 250 ha, and the acropolis was once again occupied with Chatino residents. This change in rulership, coupled with the fall of Teotihuacán, triggered obsidian acquisition from a new primary source, Ucareo, during the Late Classic.

Two separate analysis, one by Joyce and colleagues (1995), who submitted sixteen obsidian artifacts from Late Classic contexts at Río Viejo for geochemical analysis, and the 2011 analysis discussed above, indicate that Ucareo was the dominant source entering the lower Río Verde Valley during the Late Classic (Figure 5.15). The only appearance of Ucareo obsidian previously identified at Río Viejo was during the early Terminal Formative when two flakes were attributed to that source. The sample Workinger (2002) submitted from San Francisco de Arriba contained Ucareo obsidian as early as the Late Formative, which may have been attributed to the site’s prominence during that period, as discussed above. However, prior to the Late Classic, Ucareo obsidian was relatively limited in the region. Five other sources were also identified, but in smaller quantities: Zaragoza, Orizaba, Otumba, Guadalupe Victoria, and Pachuca.

Pachuca obsidian, surprisingly, continued to constitute a fair percentage of the assemblage, and may have continued to be acquired due to its high quality and distinctive, possibly ritually-related, green color. Despite the collapse of Teotihucán, populations in the lower Verde likely continued to revere the green color and maintained connections to the source. The results also support Joyce and colleagues’ (1995:11) presumption that Ucareo was likely the preferred source of material for Río Viejo’s elite class. Since the artifacts in the 2011
Figure 5.15 Late Classic obsidian source frequencies

Late Classic Obsidian Sources

<table>
<thead>
<tr>
<th>Source</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ucareo (N=30)</td>
<td>55.56%</td>
</tr>
<tr>
<td>Pachuca (N=11)</td>
<td>12.96%</td>
</tr>
<tr>
<td>Zaragoza (N=7)</td>
<td>20.37%</td>
</tr>
<tr>
<td>Otumba (N=3)</td>
<td>3.70%</td>
</tr>
<tr>
<td>Pico de Orizaba (N=2)</td>
<td>1.85%</td>
</tr>
<tr>
<td>Guadalupe Victoria (N=1)</td>
<td></td>
</tr>
</tbody>
</table>

In Morelos, Hirth (2000; Hirth et al. 2006b) reports that over 75 percent of the obsidian collected and sourced from Gobernador Phase (AD 650-900) Xochicalco came from Ucareo. All of the sources identified at Xochicalco (Zacualtipan, Pizzarin, Pachuca, Paredón, Tulancingo, and Otumba) came from Western Mexico or the Basin of Mexico, which varies with the lower Verde’s procurement of Gulf Coast sources (e.g., Orizaba, Zaragoza, Guadalupe Victoria). Interestingly, the Basin of Mexico sources, especially Otumba, are of the closest proximity to Xochicalco, whereas Ucareo and Zacualtipan are the furthest sources away. While the high percentage of Ucareo obsidian is similar to Río Viejo’s assemblage, the much smaller amount of
Pachuca obsidian is very different, which is surprising given Pachuca’s much closer proximity to Xochicalco. Hirth (2000:195) notes that during the Fogón Phase (ca. AD 200-650), Pachuca and Otumba obsidians combined comprised between 80-85% of Xochicalco’s assemblage; this number drops significantly by the Gobernador Phase, accounting for only between 3-9% of the assemblage.

Based on Healan’s research (1989 [cited in Cobean 2002], 1997) it seems clear that not only was Ucareo one of the most important sources of obsidian in Central Mexico from Early Formative times, but that after the collapse of Teotihuacán in AD 600, it replaced Pachuca as the primary quarry for Central Mexican populations (Cobean 2002:65). Most of the obsidian mined from Ucareo was used in core-blade manufacture (Cobean 2002:67); obsidian would have been mined and the cores prepared on site at the quarry before being traded to workshop locations for blade production (see Hirth et al. 2006a for an example of this). This explains the prevalence of Ucareo prismatic blades at Río Viejo, but the lack of any other production material (i.e., core fragments, rejuvenation flakes) suggests that obsidian was only entering the lower Verde in blade form, not as preformed cores.

Within the lower Río Verde Valley, obsidian procurement during the Early Classic and Late Classic periods reflect very different social and political climates. During the Early Classic, a time of political fragmentation and possible imperial conquest by Teotihuacán, Pachuca obsidian dominates the assemblage. This is not surprising given Teotihuacán’s interest in the lower Verde’s coastal resources; Pachuca was exchanged in very high quantities during the Early Classic. By the Late Classic, with the collapse of Teotihuacán and a reemergence of political centralization at Río Viejo, Ucareo obsidian replaced Pachuca as the dominant source.
As noted at other sites at this time (e.g., Tula, Xochicalco; see Cobean 2002), Ucareo replaced Pachuca as the primary source of obsidian in Central Mexico. Based on Río Viejo’s reestablished political authority, it was likely connected to Ucareo through Xochicalco, where large quantities of prismatic blades were being produced out of Ucareo obsidian. Since no Late Classic blade production debris has been identified that can be attributed to Ucareo, it seems likely that prismatic blades were being produced at Xochicalco and then traded south through the Valley of Oaxaca or the Mixteca Baja to the coast, though, as discussed above, no blade production areas have yet been identified in the lower Verde so Ucareo could have also been traded in core form with blades produced in other locations off of the Río Viejo acropolis.

**Postclassic obsidian sources**

In their analysis of Postclassic obsidian from the sites of Río Viejo and Tututepec, Levine and colleagues (2011) submitted 153 artifacts for geochemical sourcing analysis using XRF techniques. Over one-third (N=54; 35.29%) of the sample was from Early Postclassic Yugüe Phase contexts at Río Viejo; these artifacts were collected from two middens in Operation A on Mound 1-Structure 2 at Río Viejo during the PRV00 project (see above). The remaining 99 artifacts were collected during Levine’s (2007) TAP excavations at Tututepec, and all come from the Late Postclassic Yucudzaa Phase; the obsidian came from Residences A (N=69) and B (N=30). In addition to XRF analysis of the 153 artifacts, all obsidian from Residences A and B (N=838 and N=281, respectively) were subjected to visual sourcing in order to verify the efficacy of visual analysis on Mexican obsidian. Results from the visual analysis showed that nearly 95% of the obsidian assemblage from those residences at Tututepec were green and
translucent gray (and/or nearly clear gray, based on this author’s analysis) with “darker wisp-like inclusions” (Levine et al. 2011:125). The XRF results of samples of the visually analyzed artifacts (N=33) showed that the green artifacts were attributed to the Pachuca, Hidalgo source, while the translucent or nearly clear gray obsidian with wispy inclusions came from Pico de Orizaba. These results are important for future archaeological work because it may not be necessary—or financially feasible—to source every single obsidian artifact collected when they can be accurately visually assigned to the Pachuca or Pico de Orizaba sources. Unfortunately, the other sources identified with XRF (e.g., Otumba, Zaragoza, Paredón, and Ucareo) were not as accurately assigned based on a general homogeneity of translucent or opaque gray color.

From the Early Postclassic period, Levine and colleagues (2011:126) identified six separate obsidian sources: Ucareo, Zaragoza, Zacualtipan, Orizaba, Otumba, and Pachuca (Figure 5.16). The Western Mexican source of Ucareo comprises the single most acquired source of obsidian, but slightly more of the artifacts came from Basin of Mexico (e.g., Otumba, Pachuca, and Zacualtipan; N=19, 35.19%) and Gulf Coast sources (e.g., Pico de Orizaba and Zaragoza; N=18, 33.33%). As Levine et al. (2011; see also Joyce and Weller 2007; Joyce et al. 2001) discuss, Río Viejo experienced a social and political collapse during the Early Postclassic, where it was no longer the single regional power as it had been during the Late Classic. The procurement strategies reflected in the Río Viejo obsidian assemblage are broad, as illustrated by six utilized sources at this time, with no single source comprising an absolute majority of the assemblage. Similar trends in obsidian procurement (i.e., populations acquiring a wide variety

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10 A single artifact from the RV0A sample was determined to be Unknown based on the XRF analysis (see Levine et al. 2011, Table 3). However, our recent geochemical analysis of lower Verde obsidian included reanalysis of the “unknown” artifact using NAA. The results of the NAA analysis show that the obsidian came from the Otumba source. This changes the total number of Otumba artifacts in Levine et al.’s (2011) analysis to 6, and changes the total percentage of Otumba in the assemblage to 11.1%.
of obsidian) are found across Mesoamerica during this time (see Braswell 2003a, Tables 20.1, 20.2; and see discussion below).

In the Southern Isthmus of Tehuantepec, Zeitlin (1982:270) notes a heavy reliance on Pico de Orizaba obsidian; this source made up 52% of the obsidian assemblage. Other Mexican sources represented during the Early Postclassic include Pachuca, Paredón, and Metzquititlan, and small quantities of Altotonga and possibly Zaragoza from the Gulf Coast; two Guatemalan sources, El Chayal and Palencia, were also found, but the percentages of these sources were not provided (Zeitlin 1982:270). While the lower Río Verde Valley also acquired Pachuca and Orizaba obsidians, none of the other sources found in the southern Isthmus were identified at Río Viejo during the Early Postclassic. After the early Terminal Formative, Paredón obsidian does not appear in the lower Verde until the Late Postclassic, and Metzquititlan or the Guatemalan sources have never been identified in any prehispanic period in the region. It seems likely that the lower Verde was involved in a different set of exchange networks than the southern Isthmus of Tehuantepec.

Other sites in Mexico show similar patterns to the obsidian acquisition by lower Verde populations during the Early Postclassic. Most often, sites during the late Epiclassic and Early Postclassic in Mesoamerica typically contain high quantities of only one or two obsidian sources (Braswell 2003a, Table 20.1). Ucareo and Zaragoza were used in very high quantities, especially in Mexican sites. Otumba, Orizaba, and Pachuca are generally found across Mexico in similar quantities to the lower Río Verde Valley, but the presence of Zacualtipan obsidian at Río Viejo is particularly unusual; only a handful of sites, including Xochicalco, have any Zacualtipan obsidian at this time (Braswell 2003a, Table 20.1). So the lower Verde was likely involved in multiple
exchange networks spanning Mesoamerica, whereby coastal products like cotton, cacao, shellfish, and other marine resources would have been traded into the highlands for obsidian from multiple source locations. Cultural and religious information would likely have also been exchanged at this time: “Having access to new and exotic ritual practices, iconography, art styles...provided elites with a means of demonstrating their special access and mastery of the supernatural realm” (Levine et al. 2011:127; see also Hedgepeth 2010).

The Tututepec obsidian assemblage comes from Residences A and B, which date to the Fourteenth Century and Fifteenth Century, respectively. Both periods correlate to the Late Postclassic when the Mixtec Empire, centered at Tututepec, reached its apex (see Joyce et al. 2004a, 2004b for more thorough discussions of that period). Like the Early Postclassic sample sourced from RVOA, the Residence A XRF sample identified six separate sources. However, some very different trends appear in those results. The six sources include Orizaba, Otumba,
Pachuca, Paredón, Ucareo, and Zaragoza. Including the visual analysis results, Orizaba (51.4%) comprises the bulk of the sample, but Pachuca (46.1%) makes up almost all of the rest of the assemblage. Otumba only comprises 1.7% of the total assemblage when accounting for the visual analysis (i.e., adding the visual analysis counts to the XRF counts), and Paredón, Ucareo, and Zaragoza each make up only 0.1% of the assemblage. No Zacualtipan obsidian was identified, and Paredón emerges as an acquired source at this time. Interestingly, the primary source acquired is Pico de Orizaba, from the Gulf Coast source area in Veracruz. Levine and colleagues (2011:128) suggest that the increased consumption of Orizaba obsidian at Tututepec during the Late Postclassic was centered on both the source’s high quality, and Orizaba’s possible association with the large center of Cholula. High levels of Basin of Mexico obsidians—Otumba, Pachuca, and Paredón—reflect regional trends of the Late Postclassic in the Valley of Oaxaca and the Southern Isthmus of Tehuantepec (Winter 1989; Zeitlin 1982), and indicate that interregional interaction was either maintained or reestablished with populations in the basin at this time, prior to and during the Aztec Empire.

In the Fifteenth Century, obsidian acquisition generally remained constant with the Fourteenth Century. Levine et al. (2011) identified only four sources from Residence B at Tututepec, but these were all identified in the Residence A analysis as well. Combined visual and XRF analyses show that Pico de Orizaba, Otumba, Pachuca, and Paredón obsidians were all found in Residence B. Pico de Orizaba (63.3%), again, was the primary source acquired during the Fifteenth Century, with Pachuca (32%) comprising the bulk of the remaining assemblage. Otumba obsidian only made up 4.3% of the assemblage, and Paredón makes up less than one
Figure 5.17 Late Postclassic obsidian source frequencies

Late Postclassic Obsidian Sources

- Pico de Orizaba (N=69) - 60.53%
- Otumba (N=28) - 11.40%
- Pachuca (N=13) - 24.56%
- Paredon (N=2) - 1.75%
- Ucareo (N=1) - 0.88%
- Zaragoza (N=1) - 0.88%

percent (0.4%) of the assemblage. Levine and colleagues (2011:129) attribute the slight drop in Pachuca obsidian between the Fourteenth and Fifteenth Centuries to the spread of the Aztec Triple Alliance. Because the Aztecs would have maintained at least minimum control over the Pachuca source area\textsuperscript{11}, Tututepec probably would have gradually received less Pachuca obsidian as tensions between the Mixtec Empire at Tututepec and the Aztec Empire grew. This, as Levine et al. (2011:129) argue, would have forced an increased reliance upon Orizaba obsidian from Veracruz as the availability of Pachuca obsidian diminished.

Workinger’s (2002) sample of obsidian artifacts collected from the eastern periphery of Tututepec reflect the general pattern of Levine and colleagues’ (2011) Late Postclassic results. Workinger collected fifteen obsidian artifacts during the survey of the Río San Francisco Valley,

\textsuperscript{11} It is noted (Braswell 2003a:157) that the Pachuca polity probably directly controlled the Pachuca source area, despite being a part of the Acolhua state. Texcoco, a member of the Triple Alliance, was the capital of the Acolhua state, so the Aztecs would have maintained at least some control over the Pachuca source area in terms of mining and distribution.
and three sources were represented in the sourcing analysis. There were eight artifacts (53.33%) of Orizaba, five (33.33%) of Pachuca obsidian, and two (13.33%) objects of Otumba obsidian.

By AD 1200, Orizaba and Pachuca also became the two most dominant obsidian sources in the Southern Isthmus of Tehuantepec (Zeitlin 1982:270). Heller and Stark (1998) report high quantities of Pachuca and Orizaba obsidian from the sites in the Mixtequilla Zone of Veracruz. Within the Valley of Oaxaca, Elam (1993) identified a slightly different pattern of obsidian acquisition during the Monte Albán (MA) V period (AD 950-1521): Guadalupe Victoria, Orizaba, Otumba, Pachuca, and Zaragoza obsidians were all identified. Unfortunately, since these are contexts are mixed, it is difficult to specifically attribute the sources to the MAV period. The presence of Orizaba and Pachuca do support the general regional and Mexican trends in procurement, but the high quantity of Zaragoza (N=21) at Jalieza in the mixed MAV contexts contradicts the findings almost everywhere else. Braswell (2003a, Table 20.3) shows that very few locations had any notable quantity of Zaragoza obsidian during the Late Postclassic. The Mixtequilla Zone, and the sites of Pareo, Urichu, Uruapan, and Zaracuaro all had relatively high quantities of Zaragoza, but almost all other sites or regions reported had little to none of that source. In the Yautepec Valley, Morelos, Smith and colleagues (2007) identified high quantities of both Pachuca and Otumba obsidian.

In general, the obsidian assemblage from the lower Río Verde Valley during the Postclassic period mirrors the rest of Mexico. During the Early Postclassic Yugüe Phase, Río Viejo was likely involved in multiple exchange networks centered on acquiring obsidian from at least six sources, including three in the Basin of Mexico, two in the Gulf Coast region, and one
from West Mexico. This trend of broad procurement and a diversity of sources is found in sites throughout Mexico during this time. By the Late Postclassic, Orizaba and Pachuca obsidians became the dominant sources. As Levine and colleagues (2011) discuss, Pachuca obsidian likely came from economic transactions with the Triple Alliance in Central Mexico even though political interactions between the regions were tense. Orizaba obsidian probably came from Tututepec’s ties to Cholula in Puebla, where the source may have been under control of that center. Alternatively, Cobean (2002:161) argues that the Pico de Orizaba mines may have been conquered by the Aztecs ca. AD 1469-1481. The Aztec garrison was placed approximately 20 km from the mines themselves, and the Aztecs may have seized control of Orizaba in order to appease demands for greater quantities of obsidian as the empire grew much larger. The pattern of Pachuca obsidian being the dominant source during the Late Postclassic is found throughout Mexico (Braswell 2003a, Table 20.3), while Orizaba is generally only found in Gulf Coast sites, or those sites that probably had political and economic ties to Cholula. As Levine et al. (2011:130) note, the sourcing results from the Postclassic in the lower Río Verde Valley are preliminary and, due to a limited sample size.

Summary

Based on the various geochemical sourcing analyses that have been conducted on obsidian artifacts from sites in the lower Río Verde Valley, in addition to the changing technological attributes found through time (see Chapter 4), we can identify various trends regarding procurement of obsidian from specific sources and source regions through time (Table 5.03). The broader trends of obsidian acquisition and use in the lower Verde seem to
generally reflect the trends elsewhere in Mexico through each prehispanic period, though some minor variations exist during different points in time. Obviously, further analysis of obsidian, especially from primary contexts, will be need to identify if these general trends are accurate, but the analysis presented above provides a great starting point for any future work on this topic in the region.
Table 5.03 Sources and technological attributes present through time in the lower Río Verde Valley

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Sources</th>
<th>Technological Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Late Postclassic</td>
<td>Orizaba, Otumba, Pachuca, Paredón, Ucareo, Zaragoza</td>
<td>Prismatic blades dominate the assemblage; all proximal segments have finely ground platforms</td>
</tr>
<tr>
<td>Early Postclassic</td>
<td>Orizaba, Otumba, Pachuca, Ucareo, Zaragoa, Zacualtipan</td>
<td>Lots of prismatic blades - over 3/4 of the assemblage; ground platforms continue</td>
</tr>
<tr>
<td>Late Classic</td>
<td>Guadalupe Victoria, Orizaba, Otumba, Pachoeca, Ucareo, Zaragoa</td>
<td>Minimal production evidence, but prismatic blades dominate the sample; first truly ground platforms</td>
</tr>
<tr>
<td>Early Classic</td>
<td>Malpais, Otumba, Pachuca, Tulancingo, Zaragoa</td>
<td>Much higher quantities of prismatic blades, including production evidence; continued scoring of platforms</td>
</tr>
<tr>
<td>Late Terminal</td>
<td>Guadalupe Victoria, Orizaba, Otumba, Pachuca, Ucareo, Zaragoa</td>
<td>Continued use of prismatic blades; first evidence of platform scoring; lots of flaking evidence</td>
</tr>
<tr>
<td>Formative</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Early Terminal</td>
<td>Guadalupe Victoria, Orizaba, Otumba, Paredón, Ucareo</td>
<td>Prismatic blades about 50% of assemblage (small sample though)</td>
</tr>
<tr>
<td>Formative</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Late Formative</td>
<td>Guadalupe Victoria, Orizaba, Otumba, Pachuca, Paredón, Ucareo, Zaragoa</td>
<td>Higher quantities of prismatic blades; still lots of expedient or bifacial flaking tech.</td>
</tr>
<tr>
<td>Middle Formative</td>
<td>Guadalupe Victoria, Orizaba, Otumba, Zaragoa</td>
<td>First evidence of prismatic blade tech.; primarily expedient flaking or bifacial reduction</td>
</tr>
<tr>
<td>Early Formative</td>
<td>Guadalupe Victoria, Malpais, Orizaba, Otumba, Paredón, Zaragoa</td>
<td>Expedient flake technology; probably some bifacial reduction; no prismatic blades</td>
</tr>
</tbody>
</table>
Chapter 6
Conclusions

In the previous chapters I have discussed the typological and sourcing analyses of obsidian artifacts from the lower Río Verde Valley, Oaxaca, Mexico in terms of diachronic change. In the remaining sections I provide a review of the results presented above, as well as some final thoughts, considerations, and recommendations for future work on obsidian artifacts in the lower Verde.

The obsidian of the lower Río Verde Valley, Oaxaca, Mexico

This study comprises the typological and geochemical analyses of 5278 obsidian artifacts collected from excavations and surface collections within the lower Río Verde Valley, Oaxaca, Mexico. Several distinctive technological and source changes occurred through each prehispanic period.

During the Early Formative (ca. 1900-850 BC) the obsidian utilized at the site of La Consentida primarily consisted of Gulf Coast sources. Pico de Orizaba was the primary source identified from this period. Based on the geochemical analysis, it seems likely that the Pacific coast of Oaxaca, based in the lower Verde, participated in long-distance exchange networks with the Gulf Coast, and probably with the Olmec. The high quantities of obsidian debris (i.e., flakes, flake fragments, and chunks) collected from La Consentida suggest that obsidian was primarily used for expedient flaking during the Early Formative. It is also likely that bifacial tool production was occurring, but only minimal evidence of this has been identified. No prismatic blades have yet been identified from Early Formative contexts in the lower Verde, though all
contexts from which obsidian has been collected date to the earlier part of that period; blades may yet appear in the archaeological record by the late Early Formative. Also, no green obsidian from the Pachuca source was identified within the Early Formative assemblage. This is surprising given the presence of Pachuca in the Valley of Oaxaca at the same time, though it may simply reflect a lack of any formal relationship between the lower Verde and the Pachuca source location.

By the Middle Formative (700-400 BC), the Gulf Coast trade network continued to comprise approximately two-thirds of the assemblage. Basin of Mexico sources are more prevalent, however, and some of the first evidence of prismatic blade usage in the lower Río Verde Valley can be attributed to a Basin of Mexico source: Otumba. While prismatic blades made their first appearance during this period, expedient flaking still appears to have constituted the bulk of obsidian use. Like the Early Formative before, no green obsidian has yet been identified in Middle Formative contexts. However, the general paucity of Middle Formative artifacts may be the cause of this. It is entirely possible that green obsidian was reaching the coast at this time, as it was commonly found in contemporary contexts the Valley of Oaxaca and other Mesoamerican locations.

During the Late Formative (400-150 BC), prismatic blades continued to grow in importance, constituting just over nine percent of the assemblage from that period. However, expedient flaking or bifacial tool manufacture was still the method of choice for making obsidian tools. The Late Formative also marks the first time that Basin of Mexico sources dominate the assemblage. Other important introductions to the lower Verde at this time were objects from the Pachuca and Ucareo sources. Prior to the Late Formative, neither of these
sources had been identified in the lower Verde; both appear for the first time at San Francisco de Arriba, which may have been related to the site’s prominence during the Late Formative. Because the lower Río Verde Valley became a major population center by the Late Formative, it seems likely that obsidian from Ucareo and Pachuca, each a major Mexican obsidian source, would begin appearing when they had not before. Ucareo and Pachuca would both become extremely important sources in later periods.

While the Terminal Formative (150 BC-AD 250) obsidian assemblage from the lower Verde is generally lacking, the artifacts that have been collected provide some interesting information regarding obsidian acquisition and use. As with the Late Formative, prismatic blades continued to grow in importance during the Terminal Formative. This is the first period in which proximal prismatic blade segments are available, meaning that either whole blades were being traded into the region, or, more likely, blade production was occurring at locations within the lower Río Verde Valley. Throughout the Terminal Formative, a broad procurement pattern of obsidian occurred. While previous periods tended to have a single source or collection of sources from specific geographic regions dominates the assemblage, the Terminal Formative has no one single source that comprises the majority. The appearance of several simultaneous long-distance trade networks could be related to the collapse of the lower Verde state, meaning inhabitants of the region were forced to acquire obsidian from wherever they were able. In this situation, a wide variety of sources would be expected, and is, in fact, what is found in the lower Río Verde Valley. By the late Terminal Formative, much higher proportions of Pachuca obsidian were present, perhaps lending to the suggestion that the Basin of Mexico remained a consistent trade partner, probably through Chalcatzingo, during the collapse of the
state. Overall, however, the Terminal Formative sample is relatively small and more data need to be collected to more fully understand the nature of obsidian acquisition during that time.

Prismatic blade production becomes much more evident by the Classic period (AD 250-800). Manufacturing debris has been identified at San Francisco de Arriba, and supports the notion that much more blade production was probably occurring than previously suggested. In addition to prismatic blades, the inhabitants of San Francisco de Arriba were clearly manufacturing bifacial tools, especially out of green obsidian. Another technological innovation to arrive in the lower Verde during the Classic period was platform preparation. During the Early Classic scored platforms make their first appearance, with fully ground platforms emerging by the Late Classic. These trends broadly reflect the rest of Mesoamerica. In terms of sources, huge quantities of Pachuca obsidian have been collected from Early Classic contexts in the lower Río Verde Valley. The very high proportions of green obsidian—over 90 percent in some locations—are almost unheard of in Mesoamerica. These quantities are a testament to the importance of the lower Verde to Teotihuacán as an economic partner. By the Late Classic, however, Ucareo became the dominant source in the region. The decline of Pachuca may be related to Teotihuacán’s collapse in the Valley of Mexico and the need for the lower Verde to establish new primary long-distance trading partners.

By the Postclassic (AD 800-1522), prismatic blades completely dominated the obsidian assemblage; very little evidence of other manufacturing activities exists. Blade producing was also certainly occurring, as core fragments and other manufacturing debris have been collected from Postclassic contexts at Tututepec. Ucareo remained the most important source acquired by the lower Río Verde Valley during the Early Postclassic, though, after the collapse of Río
Viejo at the end of the Classic period, a broad procurement pattern generally remained in place. During the Late Postclassic, Pico de Orizaba obsidian became the most dominant source, which may be related to the relationship between the Mixtec Empire and the city of Cholula during the reign of the Aztec Empire. Despite the wide-ranging Aztec presence throughout the Late Postclassic, Pachuca obsidian continued to constitute a high proportion of the lower Verde assemblage.

Overall, throughout prehispanic times, the obsidian assemblage appears to reflect the trends occurring in Mesoamerica at the same times; dominant sources, technological advancements, and long-distance trading networks generally mirror what was going on elsewhere. More research is needed to gain a more complete understanding of each of these trends and networks, as well as the many nuances that exist in communities and trade networks, but this research has provided a starting point and has presented the basic trends of the obsidian assemblage of the lower Río Verde Valley through time in terms of technology and obsidian sources.

**Final thoughts and recommendations**

Because this study was the first systematic analysis of obsidian artifacts in the lower Río Verde Valley, it is extremely important in terms of comparative analyses with neighboring regions, as well as for understanding the broader social, political, and economic changes through time. While previous studies (King 2005; Levine 2007; Spores 1990; Workinger 2002) have examined lithics from specific sites and/or time periods within the region, and others (Joyce et al. 1995; Levine et al. 2011; Workinger 2002) have examined changing obsidian
procurement patterns through specific periods of time, no previous analysis has synthesized all of the available data. Since this study examined the general changes of obsidian technology and source acquisition through each prehispanic period on the Pacific Coast, the data presented will allow future researchers to expand on the current work and explore new avenues of obsidian analysis.

For example, use wear studies can provide invaluable data pertaining to the daily use of both everyday and ritual items. Aoyama (1995, 2007, 2009), Clark (1988), Lewenstein (1981, 1987), and Parry (1987) have exhibited the benefits of microscopically analyzing obsidian artifacts throughout Mesoamerica, in order to understand the level and nature of domestic and ritual activities in prehispanic times, as well as what types of activities the obsidian was used for. Parry’s (1987) study is currently the only analysis of its sort from obsidian artifacts in Oaxaca, so a use wear study of lower Verde obsidian would provide much greater insight into daily activities from southern Mexico.

Previous analyses (King 2005; Levine 2007) have examined obsidian artifacts macroscopically for use wear, but these types of analyses can be problematic. For example, McBrearty and colleagues (1998) discuss how edge damage and striae can form on lithic artifacts after discard by people “trampling” on the artifacts. Also, macroscopic use wear should not be the only level of analysis; microscopic use wear should be utilized to identify subtle polishing, tiny striations, and patterns of microflaking invisible to the naked eye. The results from a microscopic use wear analysis of obsidian from the lower Río Verde Valley could then be compared to other regions throughout Mesoamerica to identify if local patterns in artifact use actually extend over broader regions.
While this study has examined the changing patterns of which obsidian sources were used through time, the lower Verde could still benefit from further, more thorough, sourcing studies. At this point we have a decent understanding of the variation of obsidian sources and patterns of trade through time in the lower Verde, but more sourcing analyses certainly could only further that understanding. For example, only six artifacts from the Middle Formative have been geochemically sourced. While the results of the sourcing analyses of those artifacts illustrate that the Gulf Coast sources of Guadalupe Victoria and Pico de Orizaba were the most extensively utilized, a pattern than continues from the Early Formative, it is unclear whether more sources from Central Mexico, beyond Otumba, were being acquired. Since at least six total sources were being used in the Early Formative, and at least five sources were acquired in the Late Formative, it seems likely that more than three sources would have been used during the Middle Formative. Other periods, such as the late Terminal Formative, would also benefit from more extensive sourcing analyses as well.

Another area that can benefit from more data is the technological analysis of lower Verde obsidian. I have presented an examination of various trends apparent in the available assemblage (e.g., the first prismatic blades in the region; the first instance of ground platforms), but some of the primary contexts have limited obsidian samples associated with them. Again, the Middle Formative sample is extremely small (N=6 from primary contexts). While we can see that prismatic blades began appearing by that time, a larger sample from that period would provide a much clearer picture regarding when and from where the first prismatic blades appear. Related to that is the gap between the early Early Formative period and the Middle Formative. While we have good data from the earliest part of the Early Formative (ca. 1800 BC)
at La Consentida, the next best dated context dates to around 700 BC. With such a large gap, an important technological (or even obsidian source) change could be missed; it may be that during the late Early Formative, prismatic blades made their first appearance in the lower Verde, as is seen in other regions throughout Mesoamerica. Until well-dated contexts from that period are identified, such issues will remain. Much like with the sourcing data, primary contexts from the Terminal Formative would provide a much clearer understanding of the nature of obsidian technology and tool production in the lower Río Verde Valley.

A final area that should receive more focus in the future is the quantification of tool production. That is, even though the numbers of cores and other production debris are relatively limited across the entire assemblage, examining the flaking debris found at lower Verde sites more thoroughly would allow for a much greater understanding of the true nature of blade (and other tool) production through time, and in differing (i.e., residential, ritual, public) contexts. The present assemblage seems to indicate that much more blade production was likely occurring than previous investigation suggested. It is much more economically feasible to transport polyhedral cores rather than finished blades because blades are more easily damaged. However, a full technological analysis should be undertaken to fully identify the level of blade production in the lower Verde.

Additionally, the focus of this and other previous analyses has been on the obsidian artifacts. This focus has largely ignored the non-obsidian chipped stone and ground stone tools, which can also provide important information regarding daily activities and economic systems. In many cases (e.g., Levine 2007), chert, quartz, and other materials only make up small fractions of the entire lithic assemblage, and it is unclear exactly how much of the total lithic
assemblages can be attributed to ground stone artifacts. At other sites and in other regions across Mesoamerica, all chipped stone and ground stone artifacts have been analyzed in much greater detail (Aoyama 2009; Clark 1988; Hirth 2006).

This thesis has presented data on obsidian artifacts from the lower Río Verde Valley that can facilitate a better understanding of trade networks and interregional interaction throughout prehispanic Mesoamerica. It appears that, on at least a general scale, the lower Verde was following similar patterns of artifact typology and obsidian acquisition through time as seen in other regions of Mesoamerica, particularly in Central Mexico and the Gulf Coast. The diachronic trends of obsidian source usage reflect broader social, political, and economic activities occurring within not only the lower Verde but also in Mesoamerica. Since this was the first systematic analysis of all obsidian artifacts in the region, in terms of both typology and acquisition, my hope is that it will have a lasting effect on archaeological research conducted in the future within the lower Río Verde Valley.
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Shafer, Harry J. and Thomas R. Hester


Sheets, Payson D.


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Titmus, Gene L., and James C. Woods.  

Tolstoy, Paul  

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Tringham, Ruth  

Urcid, Javier, and Arthur A. Joyce  

Valdez, Fred, and Daniel R. Potter  

Vogt, James R., Christopher Graham, Michael Glascock, and Robert H. Cobean  
Voorhies, Barbara (ed.)

Weaver, J.R., and F.H. Stross

Whalen, Michael E.

Whittaker, John C.

Winter, Marcus

Winter, Marcus C., and Arthur A. Joyce

Winter, Marcus C. and Jane W. Pires-Ferreira
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Zeitlin, R.N., and R.C. Heimbuch
Appendix A
The obsidian assemblage of the lower Río Verde Valley

This appendix presents tables regarding the data collected on the entire analyzed sample of obsidian artifacts from the lower Río Verde Valley, Oaxaca, Mexico. Two tables of data are presented for each site or excavation year. The first contains the excavation information (i.e., operation, unit, structure), the artifact description (i.e., flake fragment, prismatic blade, distal fragment), the notes describing the artifact, and the dating information. The second table contains the artifact count, color, and measurements (i.e., length, CE/M ratio). Both tables contain the artifact numbers to facilitate referencing between tables. These data can be used for comparative analyses, particularly in regards to artifact measurements and the CE/M ratios. Additionally, because the tables contain contextual and dating information, future work in the lower Río Verde Valley can benefit in the identification of particular artifact types or colors.
### Table A.01 Río Viejo 1988 (RV88) artifacts

<table>
<thead>
<tr>
<th>FS#</th>
<th>Op.</th>
<th>Unit</th>
<th>Lot/depth</th>
<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RV88-065d</td>
<td>F</td>
<td>1</td>
<td>10; 204-230 cm</td>
<td>Chunk</td>
<td></td>
<td>Pressure and percussion flaking on all sides</td>
<td>C&lt;sup&gt;12&lt;/sup&gt;</td>
</tr>
<tr>
<td>RV88-038c</td>
<td>D</td>
<td>1</td>
<td>2; 25-40 cm</td>
<td>Chunk</td>
<td></td>
<td>Pressure flaking scars on distal surface; partial bulb on ventral surface</td>
<td>C</td>
</tr>
<tr>
<td>RV88-059b</td>
<td>E</td>
<td>2</td>
<td>7; 150-172 cm</td>
<td>Chunk</td>
<td></td>
<td></td>
<td>C</td>
</tr>
<tr>
<td>RV88-074e</td>
<td></td>
<td></td>
<td></td>
<td>Chunk</td>
<td></td>
<td>From flotation sample 77</td>
<td></td>
</tr>
<tr>
<td>RV88-016j</td>
<td>B</td>
<td>2</td>
<td>2; 39-75 cm</td>
<td>Chunk</td>
<td></td>
<td>Large piece of fractured material; percussion flakes on all sides; several hinge fractures present; no regular pattern to flake removal</td>
<td>LC-PC</td>
</tr>
<tr>
<td>RV88-032a</td>
<td>B</td>
<td>3</td>
<td>32; 599-619 cm</td>
<td>Chunk</td>
<td></td>
<td>Probable core fragment; medial section; 3 facets on dorsal surface; flake scarring on ventral surface; possibly as a rejuvenation for hinge fracture (see Clark and Bryant 1997:116)</td>
<td>LF</td>
</tr>
<tr>
<td>RV88-069b</td>
<td>F</td>
<td>2</td>
<td>3; 50-71 cm</td>
<td>Core</td>
<td></td>
<td></td>
<td>C</td>
</tr>
<tr>
<td>RV88-060a</td>
<td>E</td>
<td>2</td>
<td>8; 172-190 cm</td>
<td>Flake</td>
<td></td>
<td>Percussion flake</td>
<td>C</td>
</tr>
<tr>
<td>RV88-006e</td>
<td>A</td>
<td>8</td>
<td></td>
<td>Flake</td>
<td></td>
<td>Percussion flake; platform present; bulb of percussion present</td>
<td></td>
</tr>
<tr>
<td>RV88-008k</td>
<td>A</td>
<td>12</td>
<td>229- cm</td>
<td>Flake</td>
<td></td>
<td>Small platform and bulb present</td>
<td></td>
</tr>
<tr>
<td>RV88-018d</td>
<td>B</td>
<td>2</td>
<td>3; 75-92cm</td>
<td>Flake</td>
<td></td>
<td>Small platform and bulb on ventral side; possible the proximal end of a prismatic blade; concave dorsal surface</td>
<td>EC</td>
</tr>
<tr>
<td>RV88-069a</td>
<td>F</td>
<td>2</td>
<td>3; 50-71 cm</td>
<td>Flake</td>
<td></td>
<td>Percussion flake; platforms and bulbs on both proximal and distal ends, and dorsal and ventral surfaces</td>
<td>C</td>
</tr>
</tbody>
</table>

<sup>12</sup> Temporal period designations: EF = Early Formative; MF = Middle Formative; LF = Late Formative; ETF = Early Terminal Formative; LTF = Late Terminal Formative; EC = Early Classic; LC = Late Classic; EPC = Early Postclassic; LPC = Late Postclassic; TF = Terminal Formative; C = Classic; PC = Postclassic; Mod. = Modern. An asterix (*) denotes primary context artifacts (as discussed in Chapter 5).
### Table A.01 cont.

<table>
<thead>
<tr>
<th>FS#</th>
<th>Op.</th>
<th>Unit</th>
<th>Lot/depth</th>
<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RV88-003a</td>
<td>F</td>
<td>1</td>
<td>43</td>
<td>Flake</td>
<td></td>
<td>From flotation sample 1; Percussion flake; scarring on all sides</td>
<td>C</td>
</tr>
<tr>
<td>RV88-021a</td>
<td>B</td>
<td>2</td>
<td>19: 415-431 cm</td>
<td>Flake</td>
<td></td>
<td>Percussion flake; platform not present, bulb present</td>
<td>ETF</td>
</tr>
<tr>
<td>RV88-023a</td>
<td>B</td>
<td>2</td>
<td>40: 827-842 cm</td>
<td>Flake</td>
<td></td>
<td>Percussion flake; pressure scars on dorsal surface; platform crushed; partial bulb present on ventral surface</td>
<td>LF*</td>
</tr>
<tr>
<td>RV88-065c</td>
<td>F</td>
<td>1</td>
<td>10: 204-230 cm</td>
<td>Flake</td>
<td></td>
<td>Percussion flake - thinning flake?</td>
<td>C</td>
</tr>
<tr>
<td>RV88-073a</td>
<td></td>
<td></td>
<td>816-826 cm</td>
<td>Flake</td>
<td></td>
<td>Possible 1/2 butterfly flake from snapping a blade into sections (see Clark and Bryant 1997:122); from flotation samples 75</td>
<td></td>
</tr>
<tr>
<td>RV88-012h</td>
<td>B</td>
<td>1</td>
<td>1; 40-80cm</td>
<td>Flake</td>
<td></td>
<td>Hinge fracture repair flake</td>
<td>LC-PC</td>
</tr>
<tr>
<td>RV88-007f</td>
<td>A</td>
<td>11</td>
<td></td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV88-072a</td>
<td></td>
<td></td>
<td></td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake; from flotation sample 54</td>
<td></td>
</tr>
<tr>
<td>RV88-007g</td>
<td>A</td>
<td>11</td>
<td></td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV88-008j</td>
<td>A</td>
<td>12</td>
<td>229- cm</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV88-012i</td>
<td>B</td>
<td>1</td>
<td>1; 40-80cm</td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake</td>
<td>LC-PC</td>
</tr>
<tr>
<td>RV88-012j</td>
<td>B</td>
<td>1</td>
<td>1; 40-80cm</td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake</td>
<td>LC-PC</td>
</tr>
<tr>
<td>RV88-012k</td>
<td>B</td>
<td>1</td>
<td>1; 40-80cm</td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake</td>
<td>LC-PC</td>
</tr>
<tr>
<td>RV88-012l</td>
<td>B</td>
<td>1</td>
<td>1; 40-80cm</td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake</td>
<td>LC-PC</td>
</tr>
<tr>
<td>RV88-013i</td>
<td>B</td>
<td>1</td>
<td>2; 80-110cm</td>
<td>Flake fragment</td>
<td></td>
<td>Flake scarring on ventral and dorsal surfaces; possible flaked off a prismatic blade - ventral surface is blade-like</td>
<td>LC-PC</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Unit</td>
<td>Lot/depth</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
</tr>
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<td>----------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>RV88-027c</td>
<td>B</td>
<td>3</td>
<td>3, 52-73.5 cm</td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake; no platform; partial bulb</td>
<td>EC</td>
</tr>
<tr>
<td>RV88-035a</td>
<td>B</td>
<td>3</td>
<td>37</td>
<td>Flake fragment</td>
<td></td>
<td>Interior percussion flake; no platform</td>
<td>LF</td>
</tr>
<tr>
<td>RV88-053a</td>
<td>E</td>
<td>1</td>
<td>15, 303-320 cm</td>
<td>Flake fragment</td>
<td></td>
<td>Possible core rejuvenation flake; single facet on one surface; possible blade arises around periphery of core</td>
<td>C</td>
</tr>
<tr>
<td>RV88-068e</td>
<td>F</td>
<td>2</td>
<td>2, 33-50 cm</td>
<td>Flake fragment</td>
<td></td>
<td>Partial platform and bulb on ventral surface; pressure flake?</td>
<td>C</td>
</tr>
<tr>
<td>RV88-074a</td>
<td></td>
<td></td>
<td></td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake; hardly any platform; bulb on ventral surface; multiple flake scars on dorsal surface; from flotation sample 77</td>
<td></td>
</tr>
<tr>
<td>RV88-074b</td>
<td></td>
<td></td>
<td></td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake; no platform; partial bulb; from flotation sample 77</td>
<td></td>
</tr>
<tr>
<td>RV88-014a</td>
<td>B</td>
<td>1</td>
<td>32, 685-705 cm</td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake; no bulb of platform, partial bulb; several flake scars on dorsal side - hinge fractures?</td>
<td>LF</td>
</tr>
<tr>
<td>RV88-015j</td>
<td>B</td>
<td>2</td>
<td>1, 15-39 cm</td>
<td>Flake fragment</td>
<td></td>
<td>Possible part of blade fragment</td>
<td>LC-PC</td>
</tr>
<tr>
<td>RV88-033a</td>
<td>B</td>
<td>3</td>
<td>34; assoc. w/ Ent. 9</td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake; no platform; partial bulb</td>
<td>LF*</td>
</tr>
<tr>
<td>RV88-034a</td>
<td>B</td>
<td>3</td>
<td>36</td>
<td>Flake fragment</td>
<td></td>
<td>No platform; scarring on ventral and dorsal surfaces</td>
<td>LF*</td>
</tr>
<tr>
<td>RV88-049q</td>
<td>E</td>
<td>1</td>
<td>1, 0-24 cm</td>
<td>Flake fragment</td>
<td></td>
<td>Bulb remnants on ventral side; no platform</td>
<td>C</td>
</tr>
<tr>
<td>RV88-054o</td>
<td>E</td>
<td>2</td>
<td>1, 20-45 cm</td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake; no platform; partial bulb</td>
<td>C</td>
</tr>
<tr>
<td>RV88-057a</td>
<td>E</td>
<td>2</td>
<td>5, 104-122 cm</td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake; no platform; partial bulb</td>
<td>C</td>
</tr>
<tr>
<td>RV88-071a</td>
<td>Ent. 7</td>
<td></td>
<td></td>
<td>Flake fragment</td>
<td></td>
<td>From flotation sample 28</td>
<td>EC*</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Unit</td>
<td>Lot/depth</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
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<td>----------------------------------------------------------------------</td>
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</tr>
<tr>
<td>RV88-071b</td>
<td></td>
<td>Ent. 7</td>
<td></td>
<td>Flake fragment</td>
<td></td>
<td>From flotation sample 28</td>
<td>EC*</td>
</tr>
<tr>
<td>RV88-071c</td>
<td></td>
<td>Ent. 7</td>
<td></td>
<td>Flake fragment</td>
<td></td>
<td>From flotation sample 28</td>
<td>EC*</td>
</tr>
<tr>
<td>RV88-074c</td>
<td></td>
<td></td>
<td></td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake; no platform; partial bulb; from flotation sample 77</td>
<td></td>
</tr>
<tr>
<td>RV88-074d</td>
<td></td>
<td></td>
<td></td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake; no platform; partial bulb; from flotation sample 77</td>
<td></td>
</tr>
<tr>
<td>RV88-008m</td>
<td>A</td>
<td></td>
<td>12; 229- cm</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV88-024a</td>
<td></td>
<td>B</td>
<td>43; 879-901 cm</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LF*</td>
</tr>
<tr>
<td>RV88-001a</td>
<td></td>
<td>Ent. 17</td>
<td>Fill</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end</td>
<td>EC*</td>
</tr>
<tr>
<td>RV88-001b</td>
<td></td>
<td>Ent. 17</td>
<td>Fill</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end</td>
<td>EC*</td>
</tr>
<tr>
<td>RV88-013a</td>
<td></td>
<td>B</td>
<td>2; 80-110cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end</td>
<td>LC-PC</td>
</tr>
<tr>
<td>RV88-013e</td>
<td></td>
<td>B</td>
<td>2; 80-110cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; distal tip fractured; slight outré passé curve</td>
<td>LC-PC</td>
</tr>
<tr>
<td>RV88-015a</td>
<td></td>
<td>B</td>
<td>2; 15-39cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end</td>
<td>LC-PC</td>
</tr>
<tr>
<td>RV88-015d</td>
<td></td>
<td>B</td>
<td>2; 15-39cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; angled end</td>
<td>LC-PC</td>
</tr>
<tr>
<td>RV88-020a</td>
<td></td>
<td>B</td>
<td>6; 144-165 cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end</td>
<td>ETF</td>
</tr>
<tr>
<td>RV88-029a</td>
<td></td>
<td>B</td>
<td>5; 93-115 cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; slight hinge fracture at distal end</td>
<td>EC</td>
</tr>
<tr>
<td>RV88-031a</td>
<td></td>
<td>B</td>
<td>7; 135-165 cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end</td>
<td>ETF*</td>
</tr>
<tr>
<td>RV88-043b</td>
<td></td>
<td>D</td>
<td>6; 85-108 cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; part of distal tip broken off; hinge fracture at distal end</td>
<td>C</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Unit</td>
<td>Lot/depth</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
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<td>----------------------------------------------------------------------</td>
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</tr>
<tr>
<td>RV88-047a</td>
<td>D</td>
<td>2</td>
<td>11; 178-196 cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end</td>
<td>LTF</td>
</tr>
<tr>
<td>RV88-048a</td>
<td>D</td>
<td>2</td>
<td>12; 196-211 cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fractures at both proximal and dorsal end - from small prismatic core, or bipolar core?</td>
<td>LTF</td>
</tr>
<tr>
<td>RV88-048b</td>
<td>D</td>
<td>2</td>
<td>12; 196-211 cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; distal tip of blade - has been removed</td>
<td>LTF</td>
</tr>
<tr>
<td>RV88-050e</td>
<td>E</td>
<td>1</td>
<td>2; 24-46 cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end</td>
<td>C</td>
</tr>
<tr>
<td>RV88-056b</td>
<td>E</td>
<td>2</td>
<td>3; 67-88 cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; outré passé curve</td>
<td>C</td>
</tr>
<tr>
<td>RV88-075a</td>
<td></td>
<td></td>
<td></td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very tip broken off; slight outré passé curve; extensive microflaking along lateral edges</td>
<td></td>
</tr>
<tr>
<td>RV88-075b</td>
<td></td>
<td></td>
<td></td>
<td>Prismatic blade</td>
<td>Distal</td>
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<td>RV88-075d</td>
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<td>RV88-075f</td>
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<td>Final-stage blade; slight outré passé curve; convergence of several arrises/blade scars</td>
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<td>RV88-075h</td>
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<td>Final-stage blade; very slight outré passé curve; becomes extremely thin (0.48mm) at distal tip</td>
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<td>Final-stage blade; hinge fracture at distal end</td>
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<td>RV88-012a</td>
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<td>1; 40-80cm</td>
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<td>Distal</td>
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<tr>
<td>RV88-013b</td>
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<td>B</td>
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<td>1; 40-80cm</td>
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<td>Distal</td>
<td>Final-stage blade; angled end; slight outré passé</td>
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<td>Distal</td>
<td>Final-stage blade; possible small hinge fracture; pressure flake scar on dorsal side of distal end</td>
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<td>RV88-015e</td>
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<td>Distal</td>
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<td>RV88-025a</td>
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<td>Distal</td>
<td>Final-stage blade; slight outré passé curve; distal end &quot;chewed up&quot; - pressure flake down dorsal arrises</td>
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<td>Distal</td>
<td>Final-stage blade; hinge fractures at both proximal and dorsal end - from small prismatic core, or bipolar core?</td>
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Table A.01 cont.

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<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
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<td>RV88-049c</td>
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<td>RV88-049d</td>
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<td>1; 0-24 cm</td>
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<td>Distal</td>
<td>Final-stage blade; very distal tip has slight outré passé curve</td>
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<td>2; 24-46 cm</td>
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<td>Distal</td>
<td>Final-stage blade; very tip of distal end flat - may indicate bipolar prismatic core; outré passé curve</td>
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<td>3; 46-65 cm</td>
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<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end</td>
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<td>Distal</td>
<td>Final-stage blade; multi-faceted distal end on ventral surface</td>
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<tr>
<td>RV88-054e</td>
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<td>Final-stage blade; extensive pressure flaking on dorsal surface; distal tip flaked off - rounded end</td>
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<td>Prismatic blade</td>
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<td>Final-stage blade; hinge fracture at distal end</td>
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<td>Distal</td>
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<td>Final-stage blade</td>
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<td>4; 73.5-93cm</td>
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<td>Final-stage blade</td>
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<td>6; 115-135cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
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### Table A.01 cont.

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<td>Final-stage blade; partial hinge fracture at distal end on ventral surface</td>
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<td>RV88-049b</td>
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</tr>
<tr>
<td>RV88-049h</td>
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</tr>
<tr>
<td>RV88-049j</td>
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<td>Final-stage blade</td>
<td>C</td>
</tr>
<tr>
<td>RV88-049n</td>
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<td>1; 0-24 cm</td>
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<td>Final-stage blade</td>
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<tr>
<td>RV88-066b</td>
<td>F</td>
<td>1</td>
<td>11; 230-248 cm</td>
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<td>Final-stage blade; small pressure flake removed from dorsal arrises</td>
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<td>RV88-075c</td>
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<td>Ent. 17</td>
<td></td>
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<td>Medial</td>
<td>Final-stage blade; pressure flake scars on ventral and dorsal surfaces; also lots of edge damage</td>
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<tr>
<td>RV88-038a</td>
<td>D</td>
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<td>D-ext.</td>
<td>Ent. 21</td>
<td>Fill</td>
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<td>RV88-005c</td>
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<td>6; 107-122cm</td>
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<td>Medial</td>
<td>Final-stage blade; pressure-flake-removed notch on lateral edge at one end (?)</td>
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<tr>
<td>RV88-008a</td>
<td>A</td>
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<td>12; 229- cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td></td>
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<tr>
<td>RV88-008f</td>
<td>A</td>
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<td>12; 229- cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
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<tr>
<td>RV88-009a</td>
<td>A</td>
<td></td>
<td>13; 253- cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; one end flaked off into a perforator/punch/awl of some sort; appears to be pressure flaked from the ventral side to form the shape</td>
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<td>RV88-009d</td>
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<td>Medial</td>
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<td>RV88-009f</td>
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<td>Final-stage blade</td>
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<tr>
<td>RV88-009g</td>
<td>A</td>
<td></td>
<td>13; 253- cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; pressure flaking apparent along arrises at one end of blade (dorsal?)</td>
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Table A.01 cont.

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<tr>
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<th>Lot/depth</th>
<th>Artifact Category</th>
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<th>Notes</th>
<th>Dating notes</th>
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<td>RV88-012e</td>
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<td>1; 40-80cm</td>
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<td>Final-stage blade</td>
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<td>1; 15-39cm</td>
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<td>Medial</td>
<td>Final-stage blade; partial fracture on dorsal surface at proximal end</td>
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<td>1; 15-39cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured at both ends</td>
<td>LC-PC</td>
</tr>
<tr>
<td>RV88-016a</td>
<td>B</td>
<td>2</td>
<td>2; 39-75cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC-PC</td>
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<td>2; 39-75cm</td>
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<td>Medial</td>
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<td>2; 39-75cm</td>
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<td>Medial</td>
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<td>LC-PC</td>
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<td>2; 39-75cm</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>3; 75-92cm</td>
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<td>Medial</td>
<td>Final-stage blade; one lateral edge pressure flaked halfway down length of blade</td>
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<td>32</td>
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<td>Medial</td>
<td>Early-stage blade; irregular arrises and lateral edges; percussion flake scars on lateral surface; pressure and percussion flake scars on dorsal surface</td>
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<td>Medial</td>
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<td>LC-PC</td>
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<td>2; 21-52 cm</td>
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<td>Medial</td>
<td>Final-stage blade; pressure flaking on ventral and dorsal sides</td>
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<tr>
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<td>6; 115-135 cm</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>ETF*</td>
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<td>Medial</td>
<td>Early-stage blade; irregular arrises and lateral edges; pressure flake scars on dorsal and ventral surfaces</td>
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</tr>
<tr>
<td>RV88-050i</td>
<td>E</td>
<td>1</td>
<td>2; 24-46 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
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<tr>
<td>FS#</td>
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<td>RV88-052a</td>
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<td>5; 85-104 cm</td>
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<td>Medial</td>
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<td>5; 85-104 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; highly fractured on both proximal and distal ends</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; very fractured</td>
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<tr>
<td>RV88-056c</td>
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<tr>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>RV88-068a</td>
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<tr>
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<td>Final-stage blade; possible hinge fracture at distal end</td>
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<td>1; 20-45 cm</td>
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<td>Final-stage blade</td>
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Table A.01 cont.

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<th>Artifact Category</th>
<th>Blade Segment</th>
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<th>Dating notes</th>
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<td>Medial</td>
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<td>Medial</td>
<td>Final-stage blade; dorsal arrises get wider toward distal end</td>
<td>C</td>
</tr>
<tr>
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<td>Medial</td>
<td>Final-stage blade</td>
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</tr>
<tr>
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<td>Final-stage blade</td>
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</tr>
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<td>F</td>
<td>1</td>
<td>2; 36.5-62 cm</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>C</td>
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<td>Final-stage blade</td>
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<td>1</td>
<td>1; 40-80 cm</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>LC-PC</td>
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<tr>
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<td>B</td>
<td>3</td>
<td>1; 0-21 cm</td>
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<td>Medial</td>
<td>Final-stage blade; pressure flaking on ventral and dorsal sides</td>
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<td>Op.</td>
<td>Unit</td>
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<td>Artifact Category</td>
<td>Blade Segment</td>
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<td>Final-stage blade</td>
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<td>RV88-007a</td>
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<td>RV88-009b</td>
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<td>13</td>
<td>253- cm</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>RV88-012b</td>
<td>B</td>
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<td>1; 40-80 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC-PC</td>
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<tr>
<td>RV88-015f</td>
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<td>2</td>
<td>1; 15-39 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC-PC</td>
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<td>F</td>
<td>2</td>
<td>5; 91-118 cm</td>
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<td>Medial</td>
<td>Final-stage blade; snap termination on dorsal surface at proximal end</td>
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<tr>
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<td>2</td>
<td>3; 75-92 cm</td>
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<td>Proximal</td>
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<td>6; 95-113 cm</td>
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<td>10; 204-230 cm</td>
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<td>RV88-076b</td>
<td>Ent. 17</td>
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<td>Final-stage blade; non-ground platform; overhang removal; Object 20 with Burial 17; snap fracture on dorsal surface of distal end</td>
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<td>RV88-008b</td>
<td>A</td>
<td>12</td>
<td>229- cm</td>
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<td>Final-stage blade; ground platform; overhang removal; one lateral edge is very nicked up all the way to platform</td>
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<td>RV88-010a</td>
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<td>Final-stage blade; ground platform</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform; fractured on distal end</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform; minimal overhang removal</td>
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<td>RV88-005b</td>
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<td>6; 107-122 cm</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; pressure ridge at proximal end</td>
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<tr>
<td>RV88-008j</td>
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<td>Proximal</td>
<td>Final-stage blade; very, very small; ground platform</td>
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<td>Proximal</td>
<td>Final-stage blade; platform not ground; hinge fracture present on one lateral edge</td>
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<td>Proximal</td>
<td>Final-stage blade; platform not present; small bulb on ventral surface</td>
<td>LC-PC</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Early final-stage blade; platform only partial; small pressure flake scars on dorsal surface near proximal end</td>
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<td>RV88-049l</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<td>Proximal</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<td>2; 20-45 cm</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<tr>
<td>FS#</td>
<td>Op.</td>
<td>Unit</td>
<td>Lot/depth</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
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<td>6; 122-150 cm</td>
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<td>Proximal</td>
<td>Early-stage blade; irregular arrises and lateral edge; platform nearly absent</td>
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<tr>
<td>RV88-063a</td>
<td>F</td>
<td>1</td>
<td>2; 36.5-62 cm</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform not present; extensive pressure scarring on dorsal surface near proximal end; percussion flaking scars on ventral surface</td>
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<tr>
<td>RV88-027b</td>
<td>B</td>
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<td>3; 52-73.5 cm</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<td>2</td>
<td>7; 150-172 cm</td>
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<td>Proximal</td>
<td>Early final-stage blade; platform almost nearly absent; irregular lateral edges; small pressure flakes at proximal end of dorsal surface</td>
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<tr>
<td>RV88-061a</td>
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<td>2</td>
<td>21; 458-461 cm</td>
<td>Projectile point</td>
<td></td>
<td>Blade hafted point - Large point (as per Hirth 2006:303); asymmetrical shape; extensive flaking on lateral edges and ventral surface; stemmed - parallel (11.72 mm wide)</td>
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</table>
Table A.02 RV88 artifact measurements

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<th>Lt (mm)</th>
<th>Wd (mm)</th>
<th>Thk (mm)</th>
<th>Wt (g)</th>
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13 Averages for flakes and flake fragments only, not chunks, cores, or bifaces.
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Table A.03 Río Viejo 1994 & 1995 (RV94/95) artifacts

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<tr>
<td>RV95-025b</td>
<td>F</td>
<td>11; 165 cm - mixed</td>
<td>Flake</td>
<td></td>
<td>Percussion flake; small platform, bulb on ventral surface</td>
<td>TF</td>
</tr>
<tr>
<td>RV95-004b</td>
<td>B</td>
<td>6; 135-157 cm</td>
<td>Flake</td>
<td></td>
<td>Percussion flake; small platform; dorsal surface has a lot of previous scars</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-004d</td>
<td>B</td>
<td>6; 135-157 cm</td>
<td>Flake</td>
<td></td>
<td>Percussion flake; platform nearly gone; pressure flake scars on dorsal surface</td>
<td>LC</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
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<tr>
<td>----------</td>
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<td>---------------</td>
<td>------------------------------------------------------------</td>
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</tr>
<tr>
<td>RV95-020c</td>
<td>G</td>
<td>5; 145-205 cm</td>
<td>Flake</td>
<td></td>
<td>May have been removed to get rid of a hinge fracture</td>
<td>TF</td>
</tr>
<tr>
<td>RV94-005j</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-009i</td>
<td>C</td>
<td>2; 0.1-0.2m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005n</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005l</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005q</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005s</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-007c</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-008d</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-008e</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-008f</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-009k</td>
<td>C</td>
<td>2; 0.1-0.2m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005e</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005f</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005h</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005k</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
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</tr>
<tr>
<td>RV94-005m</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005r</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005p</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005u</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-007a</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-007b</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-007d</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-007e</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-008c</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-009e</td>
<td>C</td>
<td>2; 0.1-0.2m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-009f</td>
<td>C</td>
<td>2; 0.1-0.2m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-009g</td>
<td>C</td>
<td>2; 0.1-0.2m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-009h</td>
<td>C</td>
<td>2; 0.1-0.2m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-009l</td>
<td>C</td>
<td>2; 0.1-0.2m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-009m</td>
<td>C</td>
<td>2; 0.1-0.2m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
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<td>---------------</td>
<td>----------------------------------------------------------------------</td>
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</tr>
<tr>
<td>RV95-021a</td>
<td>G</td>
<td>6; 205-294 cm</td>
<td>Flake fragment</td>
<td></td>
<td>No platform; partial bulb on ventral surface</td>
<td>TF</td>
</tr>
<tr>
<td>RV94-005g</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005t</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV95-005c</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td>RV95-017b</td>
<td>F</td>
<td>4; 60-80 cm</td>
<td>Flake fragment</td>
<td></td>
<td>Small pressure flake on dorsal surface; rounded surface - slighting twisting around; no bulb or platform</td>
<td>TF</td>
</tr>
<tr>
<td>RV94-001a</td>
<td>A</td>
<td>2; 15-25 cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-022a</td>
<td>G</td>
<td>20; 482-502 cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; fractured length-wise down blade; hinge fracture at distal end</td>
<td>TF</td>
</tr>
<tr>
<td>RV95-004a</td>
<td>B</td>
<td>6; 135-157 cm</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end; snapped off dorsal arise on proximal end</td>
<td>LC</td>
</tr>
<tr>
<td>RV4-013a</td>
<td>D</td>
<td>8; 1.06-1.2 m</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; extensive lateral edge damage; hinge fracture at distal end</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005c</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-005d</td>
<td>C</td>
<td>1; 0-0.1m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-006b</td>
<td>C</td>
<td>3; 0.2-0.3 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap off tab on proximal end</td>
<td>LC</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
</tr>
<tr>
<td>----------</td>
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<td>---------------------</td>
<td>---------------</td>
<td>----------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>RV94-013c</td>
<td>D</td>
<td>8; 1.06-1.2 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on dorsal surface at distal end</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-014c</td>
<td>D</td>
<td>9; 1.2-1.47 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-001a</td>
<td>B</td>
<td>1; 0-52 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>PC</td>
</tr>
<tr>
<td>RV95-013a</td>
<td>F</td>
<td>2; 20-40 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; tab on proximal end from snapping sections off</td>
<td>TF</td>
</tr>
<tr>
<td>RV95-020b</td>
<td>G</td>
<td>5; 145-205 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>TF</td>
</tr>
<tr>
<td>RV94-005b</td>
<td>C</td>
<td>1; 0-0.1 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-006a</td>
<td>C</td>
<td>3; 0.2-0.3 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-008b</td>
<td>C</td>
<td>1; 0-0.1 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-014b</td>
<td>D</td>
<td>9; 1.2-1.47 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; possible butterfly flake still attached after snapping blade (see Clark and Bryant 1997)</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-002a</td>
<td>B</td>
<td>3; 75-93 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-007a</td>
<td>C</td>
<td>3; 169-189 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; possibly due to rejuvenating a core - partial bulb of percussion on ventral surface at proximal end; slight outward curve at distal end</td>
<td>TF-C</td>
</tr>
<tr>
<td>RV95-024a</td>
<td>I</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>TF-C</td>
<td></td>
</tr>
<tr>
<td>RV94-005a</td>
<td>C</td>
<td>1; 0-0.1 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snapped off on distal end</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-006c</td>
<td>C</td>
<td>3; 0.2-0.3 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; very fractured fragment - only mid-section (around dorsal arrises) of blade</td>
<td>LC</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
</tr>
<tr>
<td>-----------</td>
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<td>----------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>RV94-010c</td>
<td>D</td>
<td>3; 0.57-0.75 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap indications at both proximal and distal ends</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-010f</td>
<td>D</td>
<td>3; 0.57-0.75 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-013d</td>
<td>D</td>
<td>8; 1.06-1.2 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-014a</td>
<td>D</td>
<td>9; 1.2-1.47 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; sliver of material fractures off a blade length-wise</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-003a</td>
<td>B</td>
<td>5; 115-135 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; tab on proximal end from snapping blades off</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-006a</td>
<td>C</td>
<td>1; 0-38 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; proximal and distal ends fractured off</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-011a</td>
<td>E</td>
<td>3; 40-60 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-019a</td>
<td>G</td>
<td>3; 37-125 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; outré passé curving; gets much wider at distal end</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-019b</td>
<td>G</td>
<td>3; 37-125 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-020a</td>
<td>G</td>
<td>5; 145-205 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snapped off - tab on distal end on ventral surface, also seen at proximal end of ventral surface</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-024b</td>
<td>I</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td></td>
<td>TF-C</td>
</tr>
<tr>
<td>RV94-004a</td>
<td>B</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-009b</td>
<td>C</td>
<td>2; 0.1-0.2m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-009c</td>
<td>C</td>
<td>2; 0.1-0.2m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-011b</td>
<td>D</td>
<td>4; 0.75-0.93 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-012c</td>
<td>D</td>
<td>6; 0.93-1.06 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
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<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>RV95-018a</td>
<td>G</td>
<td>2; 14-37 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured length-wise = width not an accurate measurement of the total blade with, probably only 1/2 width</td>
<td>LC</td>
</tr>
<tr>
<td>RV95-019d</td>
<td>G</td>
<td>3; 37-125 cm</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-010e</td>
<td>D</td>
<td>3; 0.57-0.75 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; one entire lateral edge fractured off</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-010b</td>
<td>D</td>
<td>3; 0.57-0.75 m</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap scar on dorsal surface at distal end</td>
<td>LC</td>
</tr>
<tr>
<td>RV94-012a</td>
<td>D</td>
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s.d. = Standard Deviation
Table A.05 Río Viejo 2000 Operation A (RV0A) artifacts

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<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
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<td>Flake scars all around surface of artifact</td>
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<td>5C80-5</td>
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<td>Triangular in cross-section; no platforms and minimal flake scars</td>
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<td>Chunk</td>
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<td>Flake scars around perimeter of artifact; no distinct platform</td>
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<td>Burial 39</td>
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<td>Possible part of distal end of core - what appear to be several arrises or flake/blade scars on dorsal surface</td>
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<td>Several flake scars around entire artifact; one possible platform but no bulb beneath it</td>
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<td>Small flake scars around entire perimeter of artifact</td>
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<td>No distinctive platform or bulb</td>
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<td>Small percussion flake; platform complete</td>
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<td>Artifact Category</td>
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<td>Blade Segment</td>
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<td>Small flake; possibly pressure flake</td>
<td></td>
<td></td>
<td>EPC</td>
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<td>Small flake; partial platform</td>
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<td>RV0A-174b</td>
<td>0D80-2</td>
<td>Flake</td>
<td>Platform present; several flake scars on dorsal surface</td>
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<tr>
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<td>0D87-4</td>
<td>Flake</td>
<td>Large percussion flake; platform partially crushed</td>
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<td></td>
<td>Large percussion flake; platform intact; distal end is a wide, flat end; arrises run diagonally across dorsal surface</td>
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<td>Percussion flake; scarring on dorsal and ventral surfaces</td>
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<td>Small flake; small platform present; thinning flake</td>
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<td>Crushed platform</td>
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<td>Pressure flake; platform partially crushed</td>
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<td></td>
<td>Percussion flake; platform partially fractured off</td>
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<td>RV0A-081a</td>
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<td>Possible prismatic blade fragment; small platform - not ground or scored</td>
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<td>Percussion flake; platform and bulb present; terminates in hinge fracture</td>
<td>LTF</td>
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<tr>
<td>RV0A-143b</td>
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<td>Small platform; bulb present</td>
<td>LC-EPC</td>
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<td>RV0A-036b</td>
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<td>Probable rejuvenation flake; several arrises on dorsal surface; several flake scars on dorsal surface as well; one large scar on ventral surface; also slight outré passé curve</td>
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<td>Small platform; very thin</td>
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<td>RV0A-154a</td>
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<td>Flake</td>
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<td>Large percussion flake; platform complete; probably to prepare or thin core</td>
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<td>RV0A-255b</td>
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<td>RV0A-168b</td>
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<td>Flake</td>
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<td>Thin percussion flake; small platform</td>
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<tr>
<td>RV0A-300b</td>
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<td>Percussion flake; platform present, but crushed on dorsal edge</td>
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<td>Flake</td>
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<td>Large percussion flake; platform crushed; probably preparation flake; flake scar on proximal end of ventral surface</td>
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<td>5C69-6</td>
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<td>Flake</td>
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<td>Small flake; platform present</td>
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<td>RV0A-113b</td>
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<td>Flake</td>
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<td>Percussion flake; platform complete</td>
<td>LC</td>
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<tr>
<td>RV0A-136c</td>
<td>5C81-2</td>
<td>64</td>
<td>Flake</td>
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<td>Small platform; possibly part of prismatic blade</td>
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<tr>
<td>RV0A-013a</td>
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<td>Flake</td>
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<td>Large percussion flake; cortex on proximal and distal ends - including platform; several flake scars on dorsal surface</td>
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<td>RV0A-273a</td>
<td>8D72-2</td>
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<td>Flake</td>
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<td>Percussion flake; partial flake; cortex along right edge</td>
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<td>1D78-4</td>
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<td>Flake fragment</td>
<td></td>
<td>Probably part of prismatic blade; highly fractured along lateral margins</td>
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<td>Probably part of prismatic blade; several flake scars and one lateral margin fractured</td>
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### Table A.05 cont.

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<th>Dating notes</th>
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<td>RV0A-212a</td>
<td>2D80-1</td>
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<td>No platform; several facets on dorsal surface</td>
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<td>Possible final-stage blade; single arrise along dorsal surface; distal end very fractured; outré passé curve</td>
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<td>No platform or noticeable bulb</td>
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<td>No platform or noticeable bulb</td>
<td>LC-EPC</td>
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Table A.05 cont.

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<td>Patio</td>
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<td>No platform or noticeable bulb</td>
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<td>Patio</td>
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<td>OD75-2</td>
<td>Burial 38, 39</td>
<td>Flake fragment</td>
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<td>Possible rejuvenation or preparation flake; almost pyramidal on dorsal surface - arises?</td>
<td>EPC</td>
<td>Patio</td>
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<td>RV0A-173a</td>
<td>OD75-4</td>
<td>Burial 38, 39</td>
<td>Flake fragment</td>
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<td>Large percussion flake; no platform; partial bulb</td>
<td>EPC</td>
<td>Patio</td>
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<td>RV0A-173b</td>
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## Table A.05 cont.

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<td>4D83-2</td>
<td></td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very tip broken off on ventral surface; flaking along both lateral margins</td>
<td>EPC</td>
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</tr>
<tr>
<td>RV0A-129a</td>
<td>5C80-2</td>
<td></td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; terminates in slightly rounded tip; curving to the left; slight outré passé curve</td>
<td>EPC*</td>
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<tr>
<td>RV0A-130a</td>
<td>5C80-3</td>
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<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; distal tip present - wide, flat facet slightly angled to the right; slight outré passé curve</td>
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<tr>
<td>RV0A-289d</td>
<td>9D72-2</td>
<td>Burial 41</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very end flaked off; cortex along left lateral margin</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-291a</td>
<td>9D72-5</td>
<td>Burial 41</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very tip comes to a point; slight outré passé curve</td>
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<td>Burial 38,39</td>
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<td>Final-stage blade; distal tip intact, but irregularly shaped; snap fracture on proximal end; slight outré passé curve</td>
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<td>RV0A-176c</td>
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<td>Distal</td>
<td>Final-stage blade; very distal tip that's been snapped off; small, single facet at end; slightly angled</td>
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<td>Final-stage blade; distal tip present - single facet, angled slightly to left</td>
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<td>Final-stage blade; very end broken off</td>
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<td>Final-stage blade; very tip flaked off; very slight outré passé curve</td>
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<td>Final-stage blade; very tip broken off</td>
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<td>RV0A-042c</td>
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<td>Final-stage blade; angled end; small flake scars along distal facet; several arrises on dorsal surface</td>
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<td>RV0A-291b</td>
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<td>Burial 41</td>
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<td>Final-stage blade; very tip is a flat, single facet; fractured on proximal end</td>
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<td>RV0A-325a</td>
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<td>Final-stage blade; large flake removed on distal end of dorsal surface</td>
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<td>Final-stage blade; flake removed from proximal end of dorsal surface</td>
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<td>Final-stage blade; left lateral margin fractured off</td>
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<td>Final-stage blade; snap fractures on proximal and distal ends of dorsal surface</td>
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Table A.05 cont.

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<td>Final-stage blade; one lateral margin fractured off; several flake scars on dorsal and ventral surface</td>
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<td>Final-stage blade; partial snap tab on distal end of dorsal surface</td>
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<td>Final-stage blade; flaking on both lateral margins</td>
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<td>Final-stage blade; flake scars on dorsal and ventral surfaces</td>
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<td>Medial</td>
<td>Final-stage blade; asymmetrical arrises</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-279c</td>
<td>9D68-1</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal and distal ends</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-289a</td>
<td>9D72-2</td>
<td>Burial 41</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal and distal ends</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-290a</td>
<td>9D72-4</td>
<td>Burial 41</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-290b</td>
<td>9D72-4</td>
<td>Burial 41</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tabs on proximal and distal ends of dorsal surface</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-172c</td>
<td>0D75-2</td>
<td>Burial 38, 39</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-172b</td>
<td>0D75-2</td>
<td>Burial 38, 39</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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</tr>
<tr>
<td>RV0A-172g</td>
<td>0D75-2</td>
<td>Burial 38, 39</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0A-177a</td>
<td>0D81-4</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; high amount of flaking on lateral margins; small snap fracture on distal end of ventral surface</td>
<td>EPC</td>
<td></td>
</tr>
<tr>
<td>RV0A-177c</td>
<td>0D81-4</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; areas of microflaking on proximal and distal ends</td>
<td>EPC</td>
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<tr>
<td>RV0A-180a</td>
<td>0D83-1</td>
<td>Burial 36</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC*</td>
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<tr>
<td>RV0A-188a</td>
<td>0D86-4</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; blade scar on dorsal surface - extends about 1/2 way down length of blade; lateral margins highly flaked</td>
<td>LC-EPC</td>
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<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
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<td>RV0A-304b</td>
<td>0E69-2</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-309a</td>
<td>0E72-1</td>
<td>Burial 41</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal end</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-311b</td>
<td>0E73-2</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right lateral margin</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-312c</td>
<td>0E75-1</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right lateral margin</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-312b</td>
<td>0E75-1</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-315b</td>
<td>0E76-4</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-317a</td>
<td>0E79-1</td>
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<td>Prismatic blade</td>
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<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0A-018a</td>
<td>10 -  Multi</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td></td>
<td></td>
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<tr>
<td>RV0A-018b</td>
<td>10 -  Multi</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td></td>
</tr>
<tr>
<td>RV0A-020a</td>
<td>13 - multi</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV0A-023a</td>
<td>18 - multi</td>
<td>Burial 36</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
<td></td>
</tr>
<tr>
<td>RV0A-195a</td>
<td>1D78-3</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0A-197a</td>
<td>1D79-1</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; several flake scars on dorsal surface; partial snap tabs on proximal and distal ends of dorsal surface</td>
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<tr>
<td>RV0A-200a</td>
<td>1D81-16</td>
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<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
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<tr>
<td>RV0A-204a</td>
<td>1D83-3</td>
<td>Burial 36</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fractures on both proximal and dorsal ends</td>
<td>EPC</td>
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<tr>
<td>RV0A-205a</td>
<td>1D83-4</td>
<td>MU 18; Burial 36</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on distal end of ventral surface</td>
<td></td>
<td></td>
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<tr>
<td>RV0A-207a</td>
<td>1D83-7</td>
<td>MU 18; Burial 36</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td></td>
<td></td>
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<tr>
<td>RV0A-207b</td>
<td>1D83-7</td>
<td>MU 18; Burial 36</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; one lateral margin fractured</td>
<td></td>
<td></td>
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<tr>
<td>RV0A-320a</td>
<td>1E71-2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td>Patio</td>
<td></td>
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<tr>
<td>RV0A-320c</td>
<td>1E71-2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-321a</td>
<td>1E72-1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
<td>Patio</td>
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<td>RV0A-324a</td>
<td>1E73-2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-326c</td>
<td>1E76-2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
<td>Patio</td>
<td></td>
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<tr>
<td>RV0A-025a</td>
<td>27 - multi</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td></td>
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<td></td>
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<tr>
<td>RV0A-208a</td>
<td>2D75-1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface</td>
<td>EPC</td>
<td>Patio</td>
<td></td>
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<tr>
<td>RV0A-210a</td>
<td>2D78-3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture and tab on distal end of dorsal surface; hinge fracture on dorsal surface - establishes arrises</td>
<td>EPC</td>
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<tr>
<td>RV0A-211d</td>
<td>2D78-4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; several flake scars on dorsal surface; proximal end slightly crushed</td>
<td>EPC</td>
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<td></td>
</tr>
<tr>
<td>RV0A-219a</td>
<td>2D81-18</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0A-221a</td>
<td>2D81-23</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>RV0A-334a</td>
<td>2E79-1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
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<td>Blade Segment</td>
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<td>RV0A-338b</td>
<td>2E81-10</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of ventral surface</td>
<td>EPC</td>
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<tr>
<td>RV0A-336a</td>
<td>2E81-7</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
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<tr>
<td>RV0A-027a</td>
<td>38 - multi</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; left lateral margin fractured off length-wise</td>
<td></td>
<td></td>
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<tr>
<td>RV0A-223b</td>
<td>3D81-2</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0A-225a</td>
<td>3D87-4</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0A-344a</td>
<td>3E80-1</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0A-345a</td>
<td>3E80-5</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on distal end of ventral surface</td>
<td>EPC</td>
<td>2</td>
</tr>
<tr>
<td>RV0A-029a</td>
<td>44 - multi</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV0A-226a</td>
<td>4D76-1</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap tab on proximal end of ventral surface</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-228a</td>
<td>4D78-1</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0A-229d</td>
<td>4D78-2</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0A-229c</td>
<td>4D78-2</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; flake scar on ventral surface</td>
<td>EPC</td>
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<tr>
<td>RV0A-230a</td>
<td>4D78-4</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0A-233a</td>
<td>4D80-3</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal and distal ends; highly developed polish parallel to lateral margins on all 4 lateral margins</td>
<td>EPC</td>
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<tr>
<td>RV0A-237b</td>
<td>4D87-1</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
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<td>Lot/depth</td>
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<td>RV0A-355b</td>
<td>4E75-1</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade; several flake scars on dorsal and ventral surfaces</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-356a</td>
<td>4E75-3</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-357a</td>
<td>4E77-3</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface; left lateral margin fractured off</td>
<td>EPC</td>
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</tr>
<tr>
<td>RV0A-032a</td>
<td>S3 multi</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of ventral surface</td>
<td></td>
<td></td>
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<tr>
<td>RV0A-033a</td>
<td>S4 multi</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td></td>
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<tr>
<td>RV0A-050b</td>
<td>5C55-3</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
<td>EPC*</td>
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<tr>
<td>RV0A-051b</td>
<td>5C56-2</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>EPC*</td>
<td></td>
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<tr>
<td>RV0A-055a</td>
<td>5C61-2</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC*</td>
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<tr>
<td>RV0A-056a</td>
<td>5C62-1</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC*</td>
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<tr>
<td>RV0A-056b</td>
<td>5C62-1</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade; proximal end wider than rest of blade - probably from excess material not from being worn down</td>
<td>EPC*</td>
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<tr>
<td>RV0A-064b</td>
<td>5C65-21</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
<td>LTF</td>
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<tr>
<td>RV0A-059a</td>
<td>5C65-4</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade; lateral margins highly fractured</td>
<td>EPC</td>
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<tr>
<td>RV0A-079b</td>
<td>5C66-19</td>
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<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade; fractured throughout</td>
<td>LTF</td>
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<tr>
<td>RV0A-080a</td>
<td>5C66-20</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal and distal ends of dorsal surface</td>
<td>LTF</td>
<td></td>
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<tr>
<td>RV0A-080b</td>
<td>5C66-20</td>
<td></td>
<td>Prismatic</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<td>Final-stage blade; fractured along one lateral margin; several flake scars on ventral surface</td>
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<td>SC72-3</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; probably near distal end</td>
<td>EPC</td>
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<tr>
<td>RV0A-097b</td>
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<td>SC72-8</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of ventral surface; probably near distal end of blade</td>
<td>EPC</td>
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<td>RV0A-101d</td>
<td>SC72-8</td>
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<td>SC72-9</td>
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<td>Medial</td>
<td>Final-stage blade; fracture length-wise along arrises</td>
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<td>SC73-2</td>
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<td>Medial</td>
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<td>Medial</td>
<td>Final-stage blade; partial snap fracture on proximal end of ventral surface</td>
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<td>SC74-7</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface</td>
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<td>Final-stage blade; snap fracture on proximal end of dorsal surface; snap tab on distal end of dorsal surface</td>
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<td>Final-stage blade; partial snap fracture on proximal end of dorsal surface</td>
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<td>RV0A-120a</td>
<td>5C78-3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
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<td>RV0A-127a</td>
<td>5C79-14</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
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<td>RV0A-123a</td>
<td>5C79-5</td>
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<td>Medial</td>
<td>Final-stage blade; partial snap fracture on distal end of dorsal surface</td>
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<td>RV0A-124f</td>
<td>5C79-7</td>
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<td>Final-stage blade</td>
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<td>RV0A-124e</td>
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<td>Final-stage blade; near distal end - very tip broken off</td>
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<td>Final-stage blade; partial snap tab on distal end of ventral surface</td>
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<td>RV0A-130b</td>
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<td>RV0A-131a</td>
<td>5C80-4</td>
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<td>Final-stage blade; partial snap tab on distal end of dorsal surface</td>
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<td>RV0A-134a</td>
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<td>RV0A-140a</td>
<td>5C87-13</td>
<td>Prismatic blade</td>
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<td>Final-stage blade; small snap fracture on proximal end of dorsal surface</td>
<td>LTF</td>
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<td>5C87-6</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
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<td>RV0A-141a</td>
<td>5C88-1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of ventral surface</td>
<td>EPC*</td>
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<td>RV0A-142a</td>
<td>5C88-4</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
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<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
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<td>RV0A-037a</td>
<td>62 - multi</td>
<td>62- multi</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; left lateral margin fractured off; distal end has flake scars</td>
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<tr>
<td>RV0A-039d</td>
<td>63 - multi</td>
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<td>RV0A-039e</td>
<td>63 - multi</td>
<td>63- multi</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
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<td>RV0A-039b</td>
<td>63 - multi</td>
<td>63- multi</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; flute scar on dorsal surface</td>
<td></td>
<td></td>
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<tr>
<td>RV0A-040a</td>
<td>64 - Multi</td>
<td>64- Multi</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; large snap fracture on proximal end of ventral surface; fracture on distal end</td>
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<td>RV0A-040g</td>
<td>64 - Multi</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
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<td>RV0A-040h</td>
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<td>Prismatic blade</td>
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<td>RV0A-042b</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on distal end of ventral surface</td>
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<td>RV0A-147a</td>
<td>6C76-4</td>
<td>6C76-4</td>
<td>Prismatic blade</td>
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<td>Final-stage blade; partial snap fracture on distal end of ventral surface</td>
<td>EPC</td>
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<tr>
<td>RV0A-149a</td>
<td>6C76-8</td>
<td>6C76-8</td>
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<td>Final-stage blade; fractured along left lateral margin; snap tab on proximal end of ventral surface</td>
<td>EPC</td>
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<tr>
<td>RV0A-150a</td>
<td>6C77-3</td>
<td>6C77-3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; arrises very irregular; highly flaked around lateral margins</td>
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<tr>
<td>RV0A-150d</td>
<td>6C77-3</td>
<td>6C77-3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; large fracture on right lateral margin</td>
<td>EPC</td>
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<tr>
<td>RV0A-150k</td>
<td>6C77-3</td>
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<td>Final-stage blade</td>
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<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
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<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
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<td>Final-stage blade; small snap fracture on distal end of ventral surface</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; flaked on both lateral margins; one flake off dorsal surface; partial snap tab on distal end of ventral surface</td>
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<tr>
<td>RV0A-248a</td>
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<td>Final-stage blade; fractured on proximal and distal ends</td>
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<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
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<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal and distal ends of dorsal surface</td>
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<td>7D70-1</td>
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<td>Prismatic blade</td>
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<td>Final-stage blade; snap fractures on proximal and distal ends of dorsal surface</td>
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<td>Patio</td>
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<td>Final-stage blade; fractured along one lateral margin</td>
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<tr>
<td>RV0A-259a</td>
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<tr>
<td>RV0A-346d</td>
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<td>Final-stage blade; partial snap tab on distal end of ventral surface</td>
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<td>3E81-15</td>
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<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
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<td>Final-stage blade; small snap tab on proximal end of ventral surface; small snap fracture on distal end of dorsal surface</td>
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<td>RV0A-030a</td>
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<td>RV0A-231a</td>
<td>4D79-1</td>
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<td>RV0A-034a</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface; small snap fracture on ventral surface</td>
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<td>RV0A-034b</td>
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<td></td>
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<td>Final-stage blade; snap tab on proximal end of</td>
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<td>end of ventral surface; snap fracture on distal</td>
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<td>dorsal surface</td>
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<td>Final-stage blade; snap fractures on proximal</td>
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<td>end of dorsal surface and distal end of ventral</td>
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<td>Medial</td>
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<td>Final-stage blade; very small fragment, possibly from snapping a blade into segments</td>
</tr>
<tr>
<td>RV0A-122b</td>
<td>5C79-3</td>
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<td>Prismatic blade</td>
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<tr>
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<td>Blade Segment</td>
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<tr>
<td>RV0A-129b</td>
<td>5C80-2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; one lateral margin flaked off; partial snap fracture on proximal end of dorsal surface</td>
<td>EPC*</td>
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<tr>
<td>RV0A-132a</td>
<td>5C80-5</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tabs on proximal and distal ends of dorsal surface</td>
<td>LC-EPC</td>
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<td>Prismatic blade</td>
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<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>LC-EPC</td>
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<tr>
<td>RV0A-136a</td>
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<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
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<tr>
<td>RV0A-144a</td>
<td>5C88-12</td>
<td>Prismatic blade</td>
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<td>Final-stage blade; snap fracture on distal end of dorsal surface; flake scars on ventral surface</td>
<td>LTF</td>
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<td>63 - multi</td>
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<td>Final-stage blade; lots of flake scars</td>
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<td>multi</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
</tr>
<tr>
<td>RV0A-040a</td>
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<td>Multi</td>
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<td>Medial</td>
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<td>Medial</td>
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<td>RV0A-044a</td>
<td>68 -</td>
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<td>Final-stage blade; snap tab on distal end of dorsal surface</td>
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<tr>
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<td>RV0A-148a</td>
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<td>Final-stage blade</td>
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<td>Final-stage blade; partial snap tab on distal end of dorsal surface</td>
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<td>RV0A-151a</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EPC 5</td>
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<tr>
<td>RV0A-151c</td>
<td>6C77-6</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; very large; contains blade scar of previous blade along left lateral margin; snap fracture on distal end of dorsal surface; outré passé curve</td>
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<td>Medial</td>
<td>Final-stage blade; fractured along right lateral margin</td>
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<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
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<td>Final-stage blade; partial snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
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<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
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<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal and distal ends of ventral surface</td>
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<tr>
<td>RV0A-265a</td>
<td>7D80-6</td>
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<td>Medial</td>
<td>Final-stage blade; fractured on lateral margins</td>
<td>EPC</td>
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<td>Prismatic blade</td>
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<td>7D83-2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
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<tr>
<td>RV0A-269d</td>
<td>7D83-2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on distal end of ventral surface</td>
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<td>RV0A-368a</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
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<tr>
<td>RV0A-157b</td>
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<td>Medial</td>
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<tr>
<td>RV0A-159b</td>
<td>8C82-3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; slightly wedge-shaped - probably midsection of snapping blade into segments</td>
<td>EPC</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
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<td>8D71-1</td>
<td>Lot/depth</td>
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<td>Medial</td>
<td>Final-stage blade; lateral margins fractured</td>
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<tr>
<td>RV0A-271a</td>
<td>8D71-2</td>
<td>Lot/depth</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; left lateral margin fractured off</td>
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<tr>
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<td>Lot/depth</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface; fractured on distal end</td>
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<tr>
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<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
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<td>Medial</td>
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<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
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<td>Final-stage blade; snap fracture on distal end of dorsal surface; snap tab on proximal end of dorsal surface</td>
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<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
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<td>RV0A-282a</td>
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<td>Lot/depth</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of ventral surface</td>
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Table A.05 cont.

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<td>Final-stage blade; partial snap fracture on distal end of ventral surface</td>
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<td>Medial</td>
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<td>Patio</td>
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<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RVOA-322a</td>
<td>1E72-4</td>
<td>0E72-3</td>
<td>Prismatic blade</td>
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<td>Final-stage blade; ground platform</td>
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<td>Patio</td>
</tr>
<tr>
<td>RVOA-235c</td>
<td>4D83-2</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<td>RVOA-241b</td>
<td>5D79-1</td>
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<td>Final-stage blade; ground platform</td>
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<tr>
<td>RVOA-244b</td>
<td>5D81-4</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td>EPC</td>
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<tr>
<td>RVOA-269c</td>
<td>7D83-2</td>
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<td>Prismatic blade</td>
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<td>Final-stage blade; ground platform</td>
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<tr>
<td>RVOA-269b</td>
<td>7D83-2</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RVOA-163a</td>
<td>9C81-3</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
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</tr>
<tr>
<td>RVOA-165a</td>
<td>9C82-2</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; overhang removal</td>
<td>EPC*</td>
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</tr>
<tr>
<td>RVOA-296a</td>
<td>9D74-2</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; large snap tab on distal end of ventral surface</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RVOA-177b</td>
<td>0D81-4</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<td>RVOA-179a</td>
<td>0D82-2</td>
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<td>Final-stage blade; ground platform; overhang removal; platform angled left of lateral margins</td>
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<td>RVOA-007a</td>
<td>0D85-9</td>
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<td>Final-stage blade; ground platform; small snap fracture on distal end of ventral surface</td>
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<td>RVOA-306a</td>
<td>0E71-1</td>
<td>Burial 41</td>
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<td>Proximal</td>
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<td>RVOA-312a</td>
<td>0E75-1</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<td>Patio</td>
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<td>Lot/depth</td>
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<td>RV0A-313a</td>
<td>0E76-1</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-022a</td>
<td>16 -</td>
<td>multi</td>
<td>Prismatic blade</td>
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<td>Final-stage blade; ground platform</td>
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<td>RV0A-321b</td>
<td>1E72-1</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; minimal overhang removal</td>
<td>EPC</td>
<td>Patio</td>
</tr>
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<td>RV0A-209a</td>
<td>2D75-2</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-211a</td>
<td>2D78-4</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; snap tab on distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0A-215a</td>
<td>2D81-10</td>
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<td>Final-stage blade; ground platform; partial snap fracture on distal end of ventral surface</td>
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<td>RV0A-217a</td>
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<td>Final-stage blade; ground platform</td>
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<td>RV0A-218a</td>
<td>2D81-14</td>
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<td>Final-stage blade; ground platform; partial snap fracture on distal end of ventral surface</td>
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<tr>
<td>RV0A-332a</td>
<td>2E71-1</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform; snap tab on distal end of dorsal surface</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-223a</td>
<td>3D81-2</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td>EPC</td>
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<tr>
<td>RV0A-346a</td>
<td>3E80-6</td>
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<td>Prismatic blade</td>
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<td>Final-stage blade; small platform - not ground or scored</td>
<td>EPC</td>
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<tr>
<td>RV0A-227a</td>
<td>4D76-2</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; small snap fracture on distal end of ventral surface</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-227c</td>
<td>4D76-2</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform crushed; large flake removed on dorsal surface from proximal end</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-237a</td>
<td>4D87-1</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; fractured along left lateral margin; several flake scars on dorsal surface</td>
<td>EPC</td>
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<td>RV0A-056c</td>
<td>5C62-1</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform crushed</td>
<td>EPC*</td>
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<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
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<td>RV0A-066a</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td>LTF</td>
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<td>RV0A-106a</td>
<td>5C73-3</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform not ground or scored</td>
<td>EPC</td>
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<td>RV0A-108a</td>
<td>5C74-3</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; small snap fracture on distal end of dorsal surface</td>
<td>EPC* 5</td>
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<tr>
<td>RV0A-123b</td>
<td>5C79-5</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td>EPC</td>
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<td>RV0A-240a</td>
<td>5D78-1</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; small platform - not ground or scored</td>
<td>EPC 1</td>
<td></td>
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<tr>
<td>RV0A-244a</td>
<td>5D81-4</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td>EPC 1</td>
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<td>RV0A-040e</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<td>RV0A-042a</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; step fracture on right lateral margin just below platform</td>
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<tr>
<td>RV0A-147d</td>
<td>6C76-4</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td>EPC 5</td>
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<td>RV0A-150f</td>
<td>6C77-3</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td>EPC 5</td>
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<tr>
<td>RV0A-150g</td>
<td>6C77-3</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td>EPC 5</td>
<td></td>
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<tr>
<td>RV0A-151b</td>
<td>6C77-6</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; snap tab on distal end of dorsal surface</td>
<td>EPC 5</td>
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<tr>
<td>RV0A-153a</td>
<td>6CB1-3</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; partial snap tab on distal end of ventral surface</td>
<td>LC-EPC</td>
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<tr>
<td>RV0A-247a</td>
<td>6D78-4</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; crushed platform</td>
<td>EPC 1</td>
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<tr>
<td>RV0A-257a</td>
<td>7D73-2</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; snap fracture on distal end</td>
<td>EPC 1 Patio</td>
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<tr>
<td>RV0A-261b</td>
<td>7D78-3</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td>EPC 1</td>
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<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
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<td>7D78-5</td>
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<td>Final-stage blade; ground platform</td>
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<td>RV0A-362a</td>
<td>7E75-2</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; bottom half of right lateral margin fractured off</td>
<td>EPC</td>
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<tr>
<td>RV0A-363a</td>
<td>7E76-1</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; snap tab on distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0A-161a</td>
<td>9C75-1</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; possible overhang removal - small flakes removed from proximal end</td>
<td>EPC</td>
<td>5</td>
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<tr>
<td>RV0A-162a</td>
<td>9C75-5</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; partial snap tab on distal end of ventral surface</td>
<td>EPC</td>
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<tr>
<td>RV0A-298a</td>
<td>9D75-2</td>
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<td>Prismatic blade</td>
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<td>Final-stage blade; ground platform</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-172d</td>
<td>0D75-2</td>
<td>Burial 38, 39</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform not ground or scored</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-175a</td>
<td>0D81-1</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
<td>EPC*</td>
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<tr>
<td>RV0A-176d</td>
<td>0D81-3</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform slightly scored and crushed on dorsal and ventral surfaces; snap fracture on distal end</td>
<td>EPC</td>
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<td>RV0A-188b</td>
<td>0D86-4</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; small platform - not ground or scored</td>
<td>LC-EPC</td>
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<tr>
<td>RV0A-307a</td>
<td>0E71-4</td>
<td>Burial 41</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform slightly scored; snap tab on distal end of ventral surface</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-311a</td>
<td>0E73-2</td>
<td></td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform not ground or scored; dorsal edge of platform crushed</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-191a</td>
<td>1D75-1</td>
<td>Burial 39</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; small platform - slightly scored</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-323a</td>
<td>1E73-1</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform crushed; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td>Patio</td>
</tr>
<tr>
<td>RV0A-213a</td>
<td>2D81-4</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; snap fracture on distal end</td>
<td>EPC</td>
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<td>FS#</td>
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<td>3D81-3</td>
<td>Prismatic</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; slightly scored platform</td>
<td>EPC</td>
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<tr>
<td>RV0A-227b</td>
<td>4D76-2</td>
<td>Prismatic</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform slightly scored</td>
<td>EPC</td>
<td>Patio</td>
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<tr>
<td>RV0A-228b</td>
<td>4D78-1</td>
<td>Prismatic</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform slightly scored</td>
<td>EPC</td>
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<tr>
<td>RV0A-229a</td>
<td>4D78-2</td>
<td>Prismatic</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform not ground or scored; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
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<td>RV0A-064a</td>
<td>5C65-21</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform not ground or scored</td>
<td>LTF</td>
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<td>5C65-4</td>
<td>Prismatic</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform slightly scored</td>
<td>EPC</td>
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<td>RV0A-077e</td>
<td>5C66-16</td>
<td>Prismatic</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform not ground or scored</td>
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<td>RV0A-085a</td>
<td>5C69-7</td>
<td>Prismatic</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform very slightly scored</td>
<td>LTF</td>
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<tr>
<td>RV0A-087a</td>
<td>5C69-9</td>
<td>Prismatic</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform not ground or scored; snap tab on distal end of dorsal surface</td>
<td>LTF</td>
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<tr>
<td>RV0A-087b</td>
<td>5C69-9</td>
<td>Prismatic</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform not ground or scored</td>
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<td>RV0A-094c</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; small platform - not ground or scored</td>
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Table A.06 RV0A artifact measurements

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| **TOTALS:** | 714 |       | **Avg** | **Avg** | **Avg** | **Sum** | **Avg**!
|          |     |       | 16.95   | 9.57    | 2.30     | 380.94 | 8.9493237  |
|          |     |       |         |         |          | s.d.=  | 7.92955154 |
### Table A.07 RV0A midden artifacts

<table>
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<tr>
<th>FS#</th>
<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RV0A/MNL-146</td>
<td>Flake</td>
<td></td>
<td>Platform crushed; possible prismatic blade frag - flat ventral surface; single flake scar on dorsal surface</td>
<td>EPC*</td>
</tr>
<tr>
<td>RV0A/MNL-105</td>
<td>Flake</td>
<td></td>
<td>Platform intact; minor hinge termination; some feathered termination as well; single, flat facet on dorsal surface</td>
<td>EPC*</td>
</tr>
<tr>
<td>RV0A/MNL-121</td>
<td>Flake</td>
<td></td>
<td>Possible butterfly (?) flake from snapping prismatic blade (Clark and Bryant 1997)</td>
<td>EPC*</td>
</tr>
<tr>
<td>RV0A/MNL-128</td>
<td>Flake</td>
<td></td>
<td>Platform crushed; hinge termination</td>
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<tr>
<td>RV0A/MNL-150</td>
<td>Flake</td>
<td></td>
<td>Crushed platform; bulb of percussion intact; feather termination</td>
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</tr>
<tr>
<td>RV0A/MNL-116</td>
<td>Flake</td>
<td></td>
<td>Platform crushed; bulb of percussion intact; hinge termination</td>
<td>EPC*</td>
</tr>
<tr>
<td>RV0A/MNL-145</td>
<td>Flake</td>
<td></td>
<td>Platform crushed; bulb of percussion intact; probably a flake to remove the distal end of a core - several facets on dorsal surface, inward curving</td>
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</tr>
<tr>
<td>RV0A/MNL-113</td>
<td>Flake</td>
<td></td>
<td>Platform intact; feather termination</td>
<td>EPC*</td>
</tr>
<tr>
<td>RV0A/MNL-153</td>
<td>Flake fragment</td>
<td></td>
<td>No platform; probably prismatic blade fragment - flat facet on both surfaces</td>
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</tr>
<tr>
<td>RV0A/MNL-114</td>
<td>Flake fragment</td>
<td></td>
<td>No platform; partial bulb of percussion; hinge termination</td>
<td>EPC*</td>
</tr>
<tr>
<td>RV0A/MNL-104</td>
<td>Flake fragment</td>
<td></td>
<td>Possible prismatic blade fragment; partial platform, but pretty much crushed; right margin fractured off; multiple flake scars on both surfaces</td>
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</tr>
<tr>
<td>RV0A/MNL-115</td>
<td>Flake fragment</td>
<td></td>
<td>No platform; partial bulb of percussion; distal end broken</td>
<td>EPC*</td>
</tr>
<tr>
<td>RV0A/MNL-130</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Distal end intact; slight inward curving; small, partial snap tab on proximal end of dorsal surface</td>
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</tr>
<tr>
<td>RV0A/MNL-139</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Distal end intact - several facets at very end; inward curving; partial snap tab on proximal end of ventral surface</td>
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</tr>
<tr>
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<td>Distal</td>
<td>Distal end nearly intact, some microflaking; inward curving; proximal end broken</td>
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<td>Complete distal end - single facet</td>
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<td>Proximal end broken; snap fracture on distal end of ventral surface</td>
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<td>FS#</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
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</tr>
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<td>RV0A/MNL-123</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Proximal end broken</td>
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</tr>
<tr>
<td>RV0A/MNL-135</td>
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<td>Medial</td>
<td>Both ends broken</td>
<td>EPC*</td>
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<tr>
<td>RV0A/MNL-102</td>
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<td>Only the left lateral margin - fractured down middle of blade</td>
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<td>Small snap fracture on distal end of dorsal surface</td>
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</tr>
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<td>Both ends broken</td>
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</tr>
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<td>Small, partial snap tab on distal end of ventral surface</td>
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<td>Proximal end broken; small snap fracture on distal end of dorsal surface</td>
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<td>Both ends broken</td>
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<td>RV0A/MNL-134</td>
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<td>Medial</td>
<td>Small, partial snap tabs on both ends of ventral surface</td>
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<td>Both ends broken</td>
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<td>Medial</td>
<td>Small snap fracture on proximal end of ventral surface; distal end broken</td>
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<tr>
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<td>Partial snap tab on proximal end of dorsal surface; snap fracture on distal end of dorsal surface</td>
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</tr>
<tr>
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<td>Small snap fracture on proximal end of dorsal surface; distal end broken</td>
<td>EPC*</td>
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<tr>
<td>FS#</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
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<td>Proximal end broken; small snap fracture on distal end of dorsal surface</td>
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<td>Medial</td>
<td>Both ends broken</td>
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</tr>
<tr>
<td>RVOA/MNL-141</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Platform crushed; arrises irregular - macroblade/percussion blade?; snap tab on distal end of dorsal surface</td>
<td>EPC*</td>
</tr>
<tr>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>No grinding on platform; no overhang removal; small, partial snap fracture on distal end of ventral surface</td>
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</tr>
<tr>
<td>RVOA/MNL-100</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Finely ground platform; very minimal overhang removal; distal end broken</td>
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</tr>
<tr>
<td>RVOA/MNL-119</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; no overhang removal; partial snap fracture on distal end of ventral surface</td>
<td>EPC*</td>
</tr>
<tr>
<td>RVOA/MNL-143</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; minimal overhang removal; slight inward curving</td>
<td>EPC*</td>
</tr>
<tr>
<td>RVOA/MNL-147</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>No grinding on platform; no overhang removal; partial snap fracture on distal end of ventral surface</td>
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</tr>
<tr>
<td>RVOA/MNL-149</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; no overhang removal; broken snap tab on distal end of dorsal surface</td>
<td>EPC*</td>
</tr>
<tr>
<td>RVOA/MNL-106</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; no overhang removal; left margin flaked off; distal end broken</td>
<td>EPC*</td>
</tr>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; no overhang removal; distal end fractured</td>
<td>EPC*</td>
</tr>
<tr>
<td>RVOA/MNL-126</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; no overhang removal; distal end rounded - evidence of being snapped</td>
<td>EPC*</td>
</tr>
<tr>
<td>RVOA/MNL-138</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Platform crushed; overhang removal; flake scars all over dorsal surface - no arrises</td>
<td>EPC*</td>
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Table A.08 RV0A midden artifact measurements

<table>
<thead>
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<th>FS#</th>
<th>Ct.</th>
<th>Color</th>
<th>Lt (mm)</th>
<th>Wd (mm)</th>
<th>Thk (mm)</th>
<th>Wt (g)</th>
<th>CE/M ratio</th>
</tr>
</thead>
<tbody>
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<td>3.02</td>
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<td>15.21</td>
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<td>4.22</td>
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<th>Wd (mm)</th>
<th>Thk (mm)</th>
<th>Wt (g)</th>
<th>CE/M ratio</th>
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### Table A.09 Río Viejo 2000 Operation B (RV0B) artifacts

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<th>Lot/depth</th>
<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
<th>Structure</th>
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<tbody>
<tr>
<td>RV0B-447c</td>
<td>8B66</td>
<td>1</td>
<td>Biface</td>
<td></td>
<td>Bifacially modified flake, probably a projectile point or knife; proximal and distal ends snapped off - no tip, stem or notches; parallel pressure flaking along margins</td>
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<td>RV0B-310e</td>
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<td>10, Bur. 28</td>
<td>Chunk</td>
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<td>No distinctive platform or bulb; flake scars over entire surface of artifact</td>
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<tr>
<td>RV0B-447d</td>
<td>8B66</td>
<td>1</td>
<td>Chunk</td>
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<td>No distinctive platform or bulb; may be a biface fragment - flake scars over entire surface of artifact; hinge fracture on left edge</td>
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<td>RV0B-163i</td>
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<td>Chunk</td>
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<td>Large chunk; no platform; single facet on ventral surface; multiple flake scars on dorsal surface</td>
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<td>RV0B-109b</td>
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<td>Chunk</td>
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<td>Lot/depth</td>
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<td>Blade Segment</td>
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<td>Dating notes</td>
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<td>Chunk</td>
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<td>Platform intact; flake scars on dorsal surface</td>
<td>EPC</td>
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Table A.09 cont.

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<td>No platform; strange shape - radial fissures indicate that pointed end is proximal; one facet on dorsal surface amongst flake scars</td>
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<td>Possible core platform fragment; proximal end has one ground area; flake scars on dorsal surface, smooth ventral surface</td>
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<td>RV0B-319d</td>
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<td>Final-stage blade; very tip broken off; snap fracture on proximal end of dorsal surface</td>
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<td>Final-stage blade; very distal tip broken off; snap fracture on proximal end of dorsal surface</td>
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<td>Final-stage blade; distal end intact - single, flat facet; slight outré passé curve</td>
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Table A.09 cont.

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<td>Distal</td>
<td>Final-stage blade; very tip broken off; small amount of cortex on dorsal surface</td>
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<td>Final-stage blade; distal tip of blade - several arrises coming to a point at tip</td>
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<td>Final-stage blade; tip comes to a point</td>
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<td>Distal</td>
<td>Final-stage blade; distal tip intact - single, flat facet. Slightly angled to left; outré passé curve</td>
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<td>Final-stage blade; distal end almost completely intact - slightly broken at very tip; comes to a point; lots of microflaking near distal end; outré passé curve</td>
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<td>Final-stage blade; distal tip intact - small, flat facet; outré passé curve</td>
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<td>Distal</td>
<td>Final-stage blade; distal tip intact - comes to point; slight outré passé curve</td>
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<td>Final-stage blade; distal tip intact - single, flat facet; snap tab on proximal end of dorsal surface; outré passé curve</td>
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### Table A.09 cont.

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<td>Final-stage blade; distal end intact - single, wide flat facet</td>
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<td>RV0B-030a</td>
<td>6B47</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; distal tip intact - comes to a point; partial snap tab on proximal end of ventral surface</td>
<td>EPC</td>
<td>4</td>
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<tr>
<td>RV0B-038a</td>
<td>6B47</td>
<td>11</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; distal tip partially intact - single, flat facet; flaking on ventral surface near proximal end; slight outré passé curve</td>
<td>LC</td>
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<td>RV0B-048a</td>
<td>6B54</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; distal end intact - single flat facet</td>
<td>EPC</td>
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<tr>
<td>RV0B-327b</td>
<td>6B57</td>
<td>5</td>
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<td>Final-stage blade; distal end intact; right lateral margin fractured off; outré passé curve</td>
<td>EPC</td>
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<td>RV0B-333b</td>
<td>6B59</td>
<td>6</td>
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<td>Final-stage blade; distal tip broken off; snap fracture on proximal end of ventral surface</td>
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<td>RV0B-338a</td>
<td>6B61</td>
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<td>Distal</td>
<td>Final-stage blade; distal tip intact - comes to a point; snap tab on proximal end of dorsal surface</td>
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<tr>
<td>RV0B-344c</td>
<td>6B65</td>
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<td>Distal</td>
<td>Final-stage blade; distal tip intact - single flat facet</td>
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<tr>
<td>RV0B-349c</td>
<td>7B56</td>
<td>3</td>
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<td>Distal</td>
<td>Final-stage blade; distal tip intact; proximal end fractured</td>
<td>EPC</td>
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<tr>
<td>RV0B-450b</td>
<td>7C53</td>
<td>1</td>
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<td>Distal</td>
<td>Final-stage blade; distal tip nearly complete - very tip broken off; slight outré passé curve</td>
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<tr>
<td>RV0B-450a</td>
<td>7C53</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; distal end intact - large, wide, flat facet - distal end of core; may be slightly scored - bipolar core reduction?; slight outré passé curve</td>
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<td>RV0B-175d</td>
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<td>Final-stage blade; very distal tip broken off; snap tab on proximal end of dorsal surface</td>
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<td>RV0B-378a</td>
<td>8B65</td>
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<td>Final-stage blade; distal tip nearly completely intact - very tip snapped off; snap fracture on proximal end of dorsal surface</td>
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<tr>
<td>RV0B-132a</td>
<td>9B54</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very distal end fractured off; outré passé curve</td>
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<td>RV0B-381a</td>
<td>9B55</td>
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<td>Final-stage blade; distal tip intact; proximal end fractured</td>
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<tr>
<td>RV0B-191l</td>
<td>9C53</td>
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<td>Distal</td>
<td>Final-stage blade; very tip broken off</td>
<td>EPC</td>
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<td>RV0B-414b</td>
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<td>Final-stage blade; distal tip intact - single, flat facet; outré passé curve</td>
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<td>RV0B-114c</td>
<td>O0D52</td>
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<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; distal tip intact - multiple facets; outré passé curve</td>
<td>LC</td>
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<tr>
<td>RV0B-227a</td>
<td>O0D54</td>
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<td>Distal</td>
<td>Final-stage blade; distal end fractured off; snap fracture on proximal end of dorsal surface; outré passé curve</td>
<td>LC</td>
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<td>RV0B-236c</td>
<td>O0D55</td>
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<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; curving distal end, very tip broken off</td>
<td>LC</td>
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<tr>
<td>RV0B-241a</td>
<td>O0D56</td>
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<td>Distal</td>
<td>Final-stage blade; very tip broken off; snap fracture on proximal end of dorsal surface</td>
<td>LC</td>
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<tr>
<td>RV0B-039a</td>
<td>6B48</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very distal tip fractured off; snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
<td>4</td>
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<tr>
<td>RV0B-040b</td>
<td>6B49</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; distal tip flaked off; slight outré passé curve</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV0B-430a</td>
<td>1C52</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-102f</td>
<td>1C55</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; probably segment from snapping blade into sections (see Clark and Bryant 1997)</td>
<td>EPC</td>
<td>12</td>
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<tr>
<td>RV0B-253a</td>
<td>1D55</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap tab on proximal end of dorsal surface; highly developed polish along both margins on both surfaces</td>
<td>EPC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-432b</td>
<td>2C52</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-049a</td>
<td>6B55</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; lateral margins highly flaked; proximal and distal end fractured</td>
<td>EPC</td>
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<tr>
<td>RV0B-051e</td>
<td>7B46</td>
<td>3</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>RV0B-393a</td>
<td>9B78</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<tr>
<td>RV0B-191g</td>
<td>9C53</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-094a</td>
<td>0C41</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
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<td>RV0B-096c</td>
<td>0C45</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small, partial snap fracture on proximal end of dorsal surface</td>
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<tr>
<td>RV0B-097c</td>
<td>0C47</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on distal end of dorsal surface</td>
<td>EPC</td>
<td>3</td>
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<tr>
<td>RV0B-133a</td>
<td>0C48</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal and distal ends</td>
<td>EPC</td>
<td></td>
</tr>
<tr>
<td>RV0B-098a</td>
<td>0C52</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; highly fractured/flaked on both surfaces</td>
<td>EPC</td>
<td>12</td>
</tr>
<tr>
<td>RV0B-099a</td>
<td>0C53</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface; right lateral margin fractured off</td>
<td>EPC</td>
<td>12</td>
</tr>
<tr>
<td>RV0B-099a</td>
<td>0C53</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface; partial snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td>12</td>
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<tr>
<td>RV0B-100b</td>
<td>0C54</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; highly fractured/flaked on both surfaces</td>
<td>EPC</td>
<td>12</td>
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<tr>
<td>RV0B-395a</td>
<td>0C57</td>
<td>1</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-398b</td>
<td>0C63</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-401a</td>
<td>0C66</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right lateral margin fractured off</td>
<td>EPC</td>
<td></td>
</tr>
<tr>
<td>RV0B-409a</td>
<td>0C71</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right lateral margin fractured off</td>
<td>EPC</td>
<td>9</td>
</tr>
<tr>
<td>RV0B-208a</td>
<td>0D51</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-217b</td>
<td>0D52</td>
<td>12</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on distal end of ventral surface</td>
<td>LC</td>
<td>7</td>
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<tr>
<td>RV0B-218d</td>
<td>0D53</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; top half of left margin fractured off</td>
<td>EPC</td>
<td>7</td>
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<tr>
<td>RV0B-222c</td>
<td>0D53</td>
<td>5</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
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<tr>
<td>RV0B-222b</td>
<td>0D53</td>
<td>5</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; highly flaked on both lateral margins</td>
<td>LC</td>
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</tr>
<tr>
<td>RV0B-227c</td>
<td>0D54</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Possible prismatic blade fragment; arrises on dorsal surface; slight outré passé curve; highly flaked along margins</td>
<td>LC</td>
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<tr>
<td>RV0B-234b</td>
<td>0D55</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Probable prismatic blade fragment - very small and thin</td>
<td>EPC</td>
<td>7</td>
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<tr>
<td>RV0B-247a</td>
<td>0D58</td>
<td>6</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on both ends</td>
<td>LC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-247b</td>
<td>0D58</td>
<td>6</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on proximal end of dorsal surface</td>
<td>LC</td>
<td>7</td>
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<tr>
<td>RV0B-257a</td>
<td>1B60</td>
<td>5</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
<td></td>
</tr>
<tr>
<td>RV0B-429a</td>
<td>1C51</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; outré passé curve; sort of eccentric - concave flaking on both margins</td>
<td>EPC</td>
<td>12</td>
</tr>
<tr>
<td>RV0B-430b</td>
<td>1C52</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-134e</td>
<td>1C57</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-252b</td>
<td>1D55</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal and distal ends of dorsal surface</td>
<td>EPC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-252d</td>
<td>1D55</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>May or may not be blade fragment - single arris on dorsal surface; would be near very distal end of a blade</td>
<td>EPC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-267b</td>
<td>2B60</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; distal end fractured</td>
<td>EPC</td>
<td>8</td>
</tr>
<tr>
<td>RV0B-272b</td>
<td>2B64</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; one flake scar on dorsal surface; scarred on ventral surface</td>
<td>EPC</td>
<td>10</td>
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<tr>
<td>RV0B-432a</td>
<td>2C52</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal and snap tab on distal end of dorsal surface</td>
<td>EPC</td>
<td>12</td>
</tr>
<tr>
<td>RV0B-432d</td>
<td>2C52</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-137a</td>
<td>2C56</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-140b</td>
<td>2C59</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface</td>
<td>EPC</td>
<td></td>
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<tr>
<td>RV0B-003a</td>
<td>3B47</td>
<td>7</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right lateral margin fracture off</td>
<td>EPC</td>
<td>4</td>
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<tr>
<td>RV0B-118a</td>
<td>3B47</td>
<td>6</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-275b</td>
<td>3B60</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
<td>8</td>
</tr>
<tr>
<td>RV0B-281a</td>
<td>3B64</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-440a</td>
<td>3C52</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-448a</td>
<td>3C55</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
<td>12</td>
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<tr>
<td>RV0B-006b</td>
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<td>EPC</td>
<td>4</td>
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<tr>
<td>RV08-068a</td>
<td>8B43</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal and distal ends</td>
<td>EPC</td>
<td>4</td>
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<tr>
<td>RV08-069b</td>
<td>8B44</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; flake scars on both surfaces</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV08-070a</td>
<td>8B45</td>
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<td>RV08-071d</td>
<td>8B46</td>
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<tr>
<td>RV08-077a</td>
<td>8B52</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV08-079a</td>
<td>8B55</td>
<td>2</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
<td>4</td>
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<tr>
<td>RV08-079b</td>
<td>8B55</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV08-370a</td>
<td>8B59</td>
<td>6</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; proximal end very thin</td>
<td>EPC</td>
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<td>RV08-375a</td>
<td>8B61</td>
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<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal end of ventral surface and distal end of dorsal surface</td>
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<td>RV08-186c</td>
<td>8C56</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV08-186a</td>
<td>8C56</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface; distal tip broken off</td>
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<td>RV08-188a</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface</td>
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<td>RV08-083a</td>
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<td>Final-stage blade</td>
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<td>RV0B-128a</td>
<td>9B50</td>
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<td>Medial</td>
<td>Final-stage blade; flake scars on both surfaces</td>
<td>EPC</td>
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<tr>
<td>RV0B-090a</td>
<td>9B51</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fractures on proximal and distal ends of ventral surface</td>
<td>EPC</td>
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<td>RV0B-380b</td>
<td>9B54</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-380a</td>
<td>9B54</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal and distal ends of dorsal surface</td>
<td>EPC</td>
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<td>RV0B-383a</td>
<td>9B57</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
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<td>RV0B-385a</td>
<td>9B59</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal and snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td>8</td>
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<tr>
<td>RV0B-392b</td>
<td>9B66</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
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<td>RV0B-407a</td>
<td>9B77</td>
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<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface; snap fracture on distal end of ventral surface</td>
<td>EPC</td>
<td>9</td>
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<tr>
<td>RV0B-194c</td>
<td>9C54</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; large flakes removed from proximal and distal ends of ventral surface</td>
<td>EPC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-195a</td>
<td>9C54</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface; snap fracture on distal end of ventral surface</td>
<td>EPC</td>
<td>7</td>
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<tr>
<td>RV0B-199a</td>
<td>9C56</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-199b</td>
<td>9C56</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal end</td>
<td>EPC</td>
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<td>RV0B-205c</td>
<td>9C58</td>
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<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
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<td>RV0B-093a</td>
<td>0C39</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface; may be a sort of &quot;repair&quot; blade - flake scar along right lateral margin</td>
<td>EPC</td>
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<td>Lot/depth</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC 3</td>
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<td>RV0B-427a</td>
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<td>0C51</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on distal end of dorsal surface</td>
<td>EPC 12</td>
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<td>RV0B-394a</td>
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<td>0C56</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on distal end of dorsal surface</td>
<td>EPC</td>
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<td>RV0B-441b</td>
<td>O62</td>
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<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-400a</td>
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<td>0C65</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on distal end of dorsal surface</td>
<td>EPC 8</td>
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<td>RV0B-403b</td>
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<td>0C66</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of ventral surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-404a</td>
<td>O66</td>
<td>0C66</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right lateral margin fractured off; snap fracture on distal end of dorsal surface</td>
<td>LC*</td>
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<tr>
<td>RV0B-409b</td>
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<td>0C71</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on proximal end of dorsal surface</td>
<td>EPC 9</td>
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<td>RV0B-411a</td>
<td>O73</td>
<td>0C73</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>O74</td>
<td>0C74</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on distal end of dorsal surface</td>
<td>EPC 9</td>
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<td>O75</td>
<td>0C75</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; proximal end fractured</td>
<td>EPC 9</td>
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<td>RV0B-416a</td>
<td>O76</td>
<td>0C76</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on distal end of dorsal surface</td>
<td>EPC 9</td>
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<td>0C76</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
<td>EPC 9</td>
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<td>RV0B-418b</td>
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<td>0C76</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
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<td>O76</td>
<td>0C76</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; ventral surface flaked off</td>
<td>EPC 9</td>
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<td>O77</td>
<td>0C77</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface</td>
<td>EPC 9</td>
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<td>Final-stage blade; partial snap fractures on proximal and distal ends of dorsal surface</td>
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<td>RV0B-206b</td>
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<td>Final-stage blade; snap tab on distal end of dorsal surface</td>
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<td>RV0B-208f</td>
<td>0D51</td>
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<td>Medial</td>
<td>Final-stage blade; right lateral margin fractured off</td>
<td>EPC</td>
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</tr>
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<td>RV0B-214b</td>
<td>0D52</td>
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<td>Medial</td>
<td>Final-stage blade; fractured on both ends</td>
<td>EPC</td>
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<tr>
<td>RV0B-217a</td>
<td>0D52</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
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<tr>
<td>RV0B-212a</td>
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<td>Final-stage blade; snap tab on distal end of dorsal surface</td>
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<tr>
<td>RV0B-224a</td>
<td>0D53</td>
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<td>Final-stage blade</td>
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<td>OD53</td>
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<td>Medial</td>
<td>Final-stage blade; partial snap tabs on proximal and distal ends of dorsal surface</td>
<td>LC</td>
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<td>RV0B-220a</td>
<td>OD53</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; wider and thinner than most; irregular arrises on dorsal surface</td>
<td>LC</td>
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<td>OD53</td>
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<td>Final-stage blade</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>OD53</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>LC</td>
<td>7</td>
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<tr>
<td>RV0B-222a</td>
<td>OD53</td>
<td>5</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>LC</td>
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<td>RV0B-223c</td>
<td>OD53</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
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<td>RV0B-223e</td>
<td>OD53</td>
<td>6</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fractures on proximal and distal ends of dorsal surface</td>
<td>LC</td>
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<tr>
<td>RV0B-223f</td>
<td>OD53</td>
<td>6</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; left lateral margin fractured off</td>
<td>LC</td>
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<tr>
<td>RV0B-228a</td>
<td>OD54</td>
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<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of ventral surface</td>
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<tr>
<td>RV0B-229a</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>LC</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>Medial</td>
<td>Final-stage blade; snap fractures/flaking on proximal and distal ends of ventral surface</td>
<td>EPC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-229b</td>
<td>OD54</td>
<td>5</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>LC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-225a</td>
<td>OD54</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal and distal ends of dorsal surface</td>
<td>EPC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-225c</td>
<td>OD54</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
<td>7</td>
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<tr>
<td>RV0B-230a</td>
<td>0D54</td>
<td>5</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of ventral surface; right half of dorsal surface covered in cortex</td>
<td>LC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-231a</td>
<td>0D54</td>
<td>6</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on proximal end of dorsal surface</td>
<td>LC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-232c</td>
<td>0D54</td>
<td>7</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface; partial snap fracture on distal end of dorsal surface</td>
<td>LC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-233b</td>
<td>0D55</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-239d</td>
<td>0D55</td>
<td>7</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right lateral margin fractured off</td>
<td>LC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-238c</td>
<td>0D55</td>
<td>6</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>LC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-238e</td>
<td>0D55</td>
<td>6</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>May or may not be blade fragment - single arris on dorsal surface; would be very distal end of a blade</td>
<td>LC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-233c</td>
<td>0D55</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-233d</td>
<td>0D55</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; both margins fractured</td>
<td>EPC</td>
<td>7</td>
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<tr>
<td>RV0B-234a</td>
<td>0D55</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-235a</td>
<td>0D55</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; proximal end crushed</td>
<td>LC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-239c</td>
<td>0D55</td>
<td>7</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
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<td>RV0B-240a</td>
<td>0D56</td>
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<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of ventral surface</td>
<td>EPC</td>
<td>7</td>
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<tr>
<td>RV0B-242b</td>
<td>0D56</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; distal end fractured</td>
<td>LC</td>
<td>7</td>
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<tr>
<td>RV0B-244d</td>
<td>0D56</td>
<td>7</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tabs on proximal and distal ends of dorsal surface</td>
<td>LC</td>
<td>7</td>
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<td>RV0B-443a</td>
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<td>Final-stage blade</td>
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<tr>
<td>RV0B-242c</td>
<td>0D56</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on both ends</td>
<td>LC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-242d</td>
<td>0D56</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on distal end of dorsal surface</td>
<td>LC</td>
<td>7</td>
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<tr>
<td>RV0B-244e</td>
<td>0D56</td>
<td>7</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-240b</td>
<td>0D56</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal end</td>
<td>EPC</td>
<td>7</td>
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<tr>
<td>RV0B-241b</td>
<td>0D56</td>
<td>3</td>
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<td>Medial</td>
<td>Final-stage blade; fractured on both ends</td>
<td>LC</td>
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<tr>
<td>RV0B-244a</td>
<td>0D56</td>
<td>7</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right lateral margin partially fractured off</td>
<td>LC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-246b</td>
<td>0D58</td>
<td>5</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on distal end of dorsal surface</td>
<td>LC</td>
<td>7</td>
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<tr>
<td>RV0B-249c</td>
<td>0D58</td>
<td>8</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LC</td>
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<td>RV0B-431a</td>
<td>1C53</td>
<td>1</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-431b</td>
<td>1C53</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; probably near distal end; slight outré passé curve</td>
<td>EPC</td>
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<tr>
<td>RV0B-431d</td>
<td>1C53</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
<td>12</td>
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<tr>
<td>RV0B-102b</td>
<td>1C55</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
<td>12</td>
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<tr>
<td>RV0B-102c</td>
<td>1C55</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on distal end of ventral surface</td>
<td>EPC</td>
<td>12</td>
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<td>RV0B-103c</td>
<td>1C56</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal and distal ends</td>
<td>EPC</td>
<td></td>
</tr>
<tr>
<td>RV0B-134c</td>
<td>1C57</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-135c</td>
<td>1C59</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; part of left lateral margin fractured</td>
<td>EPC</td>
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<tr>
<td>RV0B-254a</td>
<td>1D55</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; very large!; fractured on both ends; slight outward curving</td>
<td>EPC</td>
<td>7</td>
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<tr>
<td>RV0B-253b</td>
<td>1D55</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on distal end of dorsal surface</td>
<td>EPC</td>
<td>7</td>
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<tr>
<td>RV0B-254b</td>
<td>1D55</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface; distal end fractured</td>
<td>EPC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-264b</td>
<td>2B56</td>
<td>8</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
<td>8</td>
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<tr>
<td>RV0B-265a</td>
<td>2B56</td>
<td>9</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-258a</td>
<td>2B56</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
<td>8</td>
</tr>
<tr>
<td>RV0B-267a</td>
<td>2B60</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small, partial snap fracture on proximal end of ventral surface</td>
<td>EPC</td>
<td>8</td>
</tr>
<tr>
<td>RV0B-272e</td>
<td>2B64</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right margin fractured off; probably refits w/ other opaque gray pieces in this lot</td>
<td>EPC</td>
<td>10</td>
</tr>
<tr>
<td>RV0B-272f</td>
<td>2B64</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small fragment; probably refits w/ other opaque gray pieces in this lot</td>
<td>EPC</td>
<td>10</td>
</tr>
<tr>
<td>RV0B-272g</td>
<td>2B64</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small fragment; probably refits w/ other opaque gray pieces in this lot</td>
<td>EPC</td>
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<tr>
<td>RV0B-272h</td>
<td>2B64</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small fragments; probably refits w/ other opaque gray pieces in this lot</td>
<td>EPC</td>
<td>10</td>
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<tr>
<td>RV0B-439a</td>
<td>2C51</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal and snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td>12</td>
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<tr>
<td>RV0B-439ac</td>
<td>2C51</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal and snap tab on distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-432c</td>
<td>2C52</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
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<tr>
<td>RV0B-433a</td>
<td>2C53</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; both margins fractured about 1/2 way down blade</td>
<td>EPC</td>
<td>12</td>
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<tr>
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<td>Lot/depth</td>
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<tr>
<td>RV0B-105a</td>
<td>2C54</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal end</td>
<td>EPC</td>
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<tr>
<td>RV0B-136b</td>
<td>2C55</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
<td>12</td>
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<tr>
<td>RV0B-139a</td>
<td>2C58</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-117a</td>
<td>3B47</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal end of ventral surface and distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-001a</td>
<td>3B47</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured along right lateral margin and on distal end</td>
<td>EPC</td>
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<tr>
<td>RV0B-116a</td>
<td>3B47</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
<td>4</td>
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<tr>
<td>RV0B-116b</td>
<td>3B47</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-275a</td>
<td>3B60</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal and distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-277c</td>
<td>3B62</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right lateral margin fractured off</td>
<td>EPC</td>
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<tr>
<td>RV0B-277b</td>
<td>3B62</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-279a</td>
<td>3B64</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-282a</td>
<td>3B65</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-107a</td>
<td>3C53</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-107b</td>
<td>3C53</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-107c</td>
<td>3C53</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; probably near distal end</td>
<td>EPC</td>
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<td>RV08-108a</td>
<td>3C54</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of ventral surface; snap fracture on distal end of ventral surface</td>
<td>EPC</td>
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<td>RV08-142a</td>
<td>3C57</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
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<tr>
<td>RV08-143a</td>
<td>3C59</td>
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<td>Medial</td>
<td>Final-stage blade; pressure scars on ventral surface</td>
<td>EPC</td>
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<td>RV08-005a</td>
<td>4B47</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end; distal end fractured off</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV08-119b</td>
<td>4B47</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; left lateral margin fractured off</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV08-119a</td>
<td>4B47</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on proximal end of ventral surface</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV08-008b</td>
<td>4B48</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right lateral margin fractured off; snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV08-008a</td>
<td>4B48</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tabs on proximal and distal ends of dorsal surface</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV08-008c</td>
<td>4B48</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV08-009a</td>
<td>4B48</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV08-010d</td>
<td>4B49</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal and distal ends</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV08-010b</td>
<td>4B49</td>
<td>1</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface; partial snap tab on distal end of dorsal surface</td>
<td>EPC</td>
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</tr>
<tr>
<td>RV08-010c</td>
<td>4B49</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td>4</td>
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<tr>
<td>RV08-011a</td>
<td>4B50</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal and distal ends</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV08-011b</td>
<td>4B50</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on distal end of dorsal surface</td>
<td>EPC</td>
<td>4</td>
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<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
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<td>RV0B-012a</td>
<td>4B50</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade                                                     EPC</td>
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<td>RV0B-015a</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface    EPC</td>
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<tr>
<td>RV0B-017b</td>
<td>4B55</td>
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<td>Medial</td>
<td>Final-stage blade                                                     EPC</td>
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<td>RV0B-017b</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade                                                     EPC</td>
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<td>RV0B-286a</td>
<td>4B57</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface EPC</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>RV0B-286b</td>
<td>4B57</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on both ends                              EPC</td>
<td>8</td>
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</tr>
<tr>
<td>RV0B-287a</td>
<td>4B58</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; large flake removed from dorsal surface             EPC</td>
<td>8</td>
<td></td>
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<tr>
<td>RV0B-287c</td>
<td>4B58</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; flake removed from ventral surface                  EPC</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>RV0B-287d</td>
<td>4B58</td>
<td>1</td>
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<td>Medial</td>
<td>Final-stage blade                                                     EPC</td>
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<tr>
<td>RV0B-289c</td>
<td>4B59</td>
<td>6</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; possible core rejuvenation flake - arises on dorsal surface but bulb of percussion and crushed platform perpendicular to margins on ventral surface EPC</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>RV0B-289d</td>
<td>4B59</td>
<td>6</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade                                                     EPC</td>
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<tr>
<td>RV0B-291a</td>
<td>4B60</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade                                                     EPC</td>
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<td>RV0B-290a</td>
<td>4B60</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; left lateral margin fractured off                   EPC</td>
<td>8</td>
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<tr>
<td>RV0B-294a</td>
<td>4B60</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade                                                     EPC</td>
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<td>RV0B-296i</td>
<td>4B62</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tabs on proximal and distal ends of dorsal surface EPC</td>
<td>8</td>
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<tr>
<td>RV0B-295f</td>
<td>4B62</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on proximal end of dorsal surface EPC</td>
<td>8</td>
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<tr>
<td>FS#</td>
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<td>Lot/depth</td>
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<td>RV0B-295d</td>
<td>4B62</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right lateral margin fractured off</td>
<td>EPC</td>
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<tr>
<td>RV0B-295e</td>
<td>4B62</td>
<td>1</td>
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<td>Medial</td>
<td>Final-stage blade; right lateral margin fractured off</td>
<td>EPC</td>
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<td>RV0B-424a</td>
<td>4B62</td>
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<td>Final-stage blade</td>
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<td>RV0B-297a</td>
<td>4B63</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface; right lateral margin fractured off</td>
<td>EPC</td>
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</tr>
<tr>
<td>RV0B-298c</td>
<td>4B65</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-298a</td>
<td>4B65</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-435b</td>
<td>4C51</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface</td>
<td>EPC</td>
<td></td>
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<tr>
<td>RV0B-435a</td>
<td>4C51</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on proximal end of ventral surface</td>
<td>EPC</td>
<td></td>
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<tr>
<td>RV0B-111e</td>
<td>4C53</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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</tr>
<tr>
<td>RV0B-111c</td>
<td>4C53</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<td>RV0B-111b</td>
<td>4C53</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
<td>7</td>
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<td>RV0B-111d</td>
<td>4C53</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-112c</td>
<td>4C54</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; large flake removed from ventral surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-145c</td>
<td>4C55</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right lateral margin slightly fractured</td>
<td>EPC</td>
<td>7</td>
</tr>
<tr>
<td>RV0B-145b</td>
<td>4C55</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-146a</td>
<td>4C56</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; proximal and distal ends fractured</td>
<td>EPC</td>
<td>7</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
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<td>RV0B-149b</td>
<td>4C59</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-020b</td>
<td>5B46</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; pressure flake scars on dorsal and ventral surfaces</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV0B-120f</td>
<td>5B47</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-023b</td>
<td>5B47</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
<td>4</td>
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<tr>
<td>RV0B-024b</td>
<td>5B48</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal and distal ends; lots of visible striae and polish on lateral margins</td>
<td>EPC</td>
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</tr>
<tr>
<td>RV0B-024a</td>
<td>5B48</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal and distal ends</td>
<td>EPC</td>
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<tr>
<td>RV0B-025d</td>
<td>5B49</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal and distal ends of dorsal surface</td>
<td>EPC</td>
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</tr>
<tr>
<td>RV0B-025e</td>
<td>5B49</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tabs on proximal end of ventral surface and distal end of dorsal surface</td>
<td>EPC</td>
<td>4</td>
</tr>
<tr>
<td>RV0B-027a</td>
<td>5B53</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal and distal ends</td>
<td>EPC</td>
<td></td>
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<tr>
<td>RV0B-029a</td>
<td>5B55</td>
<td>1</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-300a</td>
<td>5B57</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; left lateral margin of a prismatic blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-302b</td>
<td>5B57</td>
<td>5</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
<td>8</td>
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<tr>
<td>RV0B-304a</td>
<td>5B58</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EPC</td>
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<tr>
<td>RV0B-306a</td>
<td>5B58</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of ventral surface</td>
<td>EPC</td>
<td>8</td>
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<tr>
<td>FS#</td>
<td>Op.</td>
<td>Lot/depth</td>
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<td>Blade Segment</td>
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<tr>
<td>RV0B-306b</td>
<td>5B58</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; proximal end fractured</td>
<td>EPC</td>
<td>8</td>
</tr>
<tr>
<td>RV0B-309a</td>
<td>5B59</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface; snap fracture on distal end of ventral surface</td>
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<tr>
<td>RV0B-311a</td>
<td>5B59</td>
<td>17</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
<td>8</td>
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<tr>
<td>RV0B-311b</td>
<td>5B59</td>
<td>17</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface; proximal end fractured</td>
<td>EPC</td>
<td>8</td>
</tr>
<tr>
<td>RV0B-310a</td>
<td>5B59</td>
<td>10</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Possible final-stage blade; may be a crested blade or other similar implement; single arris on dorsal surface; asymmetrical margins</td>
<td>EPC</td>
<td>8</td>
</tr>
<tr>
<td>RV0B-312a</td>
<td>5B60</td>
<td>15</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of ventral surface</td>
<td>EPC</td>
<td>8</td>
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<tr>
<td>RV0B-316a</td>
<td>5B61</td>
<td>5</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; left lateral margin fractured off</td>
<td>EPC</td>
<td>8</td>
</tr>
<tr>
<td>RV0B-315f</td>
<td>5B61</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; right margin fractured off</td>
<td>EPC</td>
<td>8</td>
</tr>
<tr>
<td>RV0B-315g</td>
<td>5B61</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on proximal end of dorsal surface</td>
<td>EPC</td>
<td>8</td>
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<tr>
<td>RV0B-315d</td>
<td>5B61</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal end of dorsal surface and distal end of ventral surface</td>
<td>EPC</td>
<td>8</td>
</tr>
<tr>
<td>RV0B-315b</td>
<td>5B61</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of ventral surface; snap fracture on distal end of ventral surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-317a</td>
<td>5B62</td>
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<td>Medial</td>
<td>Final-stage blade (?); left lateral margin fractured off</td>
<td>EPC</td>
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<tr>
<td>RV0B-319b</td>
<td>5B62</td>
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<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of ventral surface; snap fracture on distal end of ventral surface</td>
<td>EPC</td>
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<tr>
<td>RV0B-319a</td>
<td>5B62</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>EPC</td>
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<td>RV0B-319c</td>
<td>5B62</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; very thin; flake scar down entire dorsal surface</td>
<td>EPC</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on proximal end of ventral surface</td>
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<tr>
<td>RV0B-321a</td>
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<td>1</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
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<td>RV0B-324b</td>
<td>5B65</td>
<td>1</td>
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<td>Medial</td>
<td>Final-stage blade; distal end fractured</td>
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<tr>
<td>RV0B-324c</td>
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<td>1</td>
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<td>Final-stage blade</td>
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<td>RV0B-324a</td>
<td>5B65</td>
<td>1</td>
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<td>Medial</td>
<td>Final-stage blade; fractured on both ends</td>
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<td>Final-stage blade; fractured on proximal and distal ends</td>
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<tr>
<td>RV0B-154b</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
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<td>RV0B-155a</td>
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<td>Medial</td>
<td>Final-stage blade; partial snap fracture on distal end of dorsal surface</td>
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<td>RV0B-113a</td>
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<td>1</td>
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<td>Medial</td>
<td>Final-stage blade; lots of flaking on both surfaces</td>
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<tr>
<td>RV0B-157b</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
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<td>RV0B-158a</td>
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<td>Final-stage blade; very flaked on both surfaces</td>
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<td>6</td>
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<td>Medial</td>
<td>Final-stage blade; fractured on distal end</td>
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<td>RV0B-034a</td>
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<td>Medial</td>
<td>Final-stage blade; fractured on distal end</td>
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<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
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<td>Final-stage blade; may actually be a small flake/bladelet - platform crushed and flat facet on distal end</td>
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<td>Medial</td>
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<td>Final-stage blade; fractured on both ends</td>
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<td>Final-stage blade</td>
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<td>Medial</td>
<td>Final-stage blade; right lateral margin fractured off</td>
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<td>Medial</td>
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<td>Final-stage blade; two facets coming into center arris on distal end</td>
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<td>Final-stage blade; ground platform; some possible overhang removal; distal end fractured</td>
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<td>Final-stage blade; platform not ground or scored; snap tab on distal end of dorsal surface</td>
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<td>Final-stage blade; platform not ground or scored</td>
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<td>Final-stage blade; platform not ground or scored; partial snap fracture on distal end of ventral surface</td>
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<td>Final-stage blade; platform not ground or scored</td>
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<td>Proximal</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform may be slightly scored</td>
<td>EPC</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform not ground or scored</td>
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<td>Final-stage blade; platform slightly scored; snap tab on distal end of dorsal surface</td>
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<td>FS#</td>
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<td>Proximal</td>
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Table A.10 RV0A artifact measurements

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<th>Wd (mm)</th>
<th>Thk (mm)</th>
<th>Wt (g)</th>
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### Table A.10 cont.

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**TOTALS:** | 1203 | Avg | Avg | Avg | Sum | Avg |
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s.d. = 4.56131437
Table A.11 Río Viejo 2009 (RV09) artifacts

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<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
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<td>Biface</td>
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<td>Appears to be fractured off a larger piece; small flake scars on dorsal and ventral surfaces</td>
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<td>Possible crested blade; small platform; hinge fracture on dorsal surface</td>
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<td>Percussion flake; platform present; hinge fracture on dorsal surface</td>
<td>ETF</td>
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<td>Flake</td>
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<td>Small percussion flake; platform present</td>
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<td>3A ext</td>
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<td>Platform partially crushed</td>
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<td>Small platform; very thin</td>
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<td>Small platform</td>
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<td>Platform intact</td>
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<td>RV09-2622d</td>
<td>C</td>
<td>39</td>
<td></td>
<td>Flake fragment</td>
<td></td>
<td>Possible prismatic blade fragment; flat on both surfaces and one possible arris on dorsal surface</td>
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<tr>
<td>RV09-2045c</td>
<td>A</td>
<td>0B</td>
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<td>Flake fragment</td>
<td></td>
<td>No platform; flake scars on dorsal surface</td>
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<tr>
<td>RV09-2237b</td>
<td>A</td>
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<td>No platform; partial bulb</td>
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</tr>
<tr>
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<td>A</td>
<td>1B</td>
<td>2</td>
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<td></td>
<td>No platform; partial bulb</td>
<td>EPC</td>
</tr>
<tr>
<td>RV09-2494d</td>
<td>D</td>
<td>2C</td>
<td>4</td>
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<td></td>
<td>Percussion flake; no platform; large, flat facet on dorsal surface</td>
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</tr>
<tr>
<td>RV09-2521b</td>
<td>E</td>
<td>15</td>
<td></td>
<td>Flake fragment</td>
<td></td>
<td>No platform; possibly flake from snapping a blade into segments; pulled for XRF</td>
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<td>Flake fragment</td>
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<tr>
<td>RV09-2216c</td>
<td>A</td>
<td>0B</td>
<td>20</td>
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<td></td>
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<tr>
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<td>Probable prismatic blade fragment - lateral margin</td>
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<td>Possible prismatic blade fragment, near distal end - 3 arrises on dorsal surface; partial snap tab on proximal end of ventral surface</td>
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<td>RV09-2216b</td>
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<td>0B</td>
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<td>No platform or noticeable bulb</td>
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<td>RV09-3411b</td>
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<td>No platform; partial bulb</td>
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</tr>
<tr>
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<td>1B</td>
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<td></td>
<td>No platform; partial bulb</td>
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<td>Flake fragment</td>
<td></td>
<td>Percussion flake; no platform; partial bulb</td>
<td>EPC</td>
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Table A.11 cont.

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<tr>
<th>FS#</th>
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<td>LC</td>
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</tr>
<tr>
<td>RV09-2616c C</td>
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<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very distal tip flaked off</td>
<td>LC</td>
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<td>Final-stage blade; distal tip intact; single, flat facet on distal end</td>
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<td>RV09-2298a C</td>
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<td>RV09-3406d I</td>
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<tr>
<td>RV09-2498a E</td>
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<td>Distal</td>
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<td>Distal</td>
<td>Final-stage blade; very distal tip fractured off; snap tab on proximal end of dorsal surface; outré passé curve</td>
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</tr>
<tr>
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<td>Final-stage blade; small flakes removed from distal tip; slight outré passé curve</td>
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<td>Final-stage blade; distal end intact; flat, single facet at tip; outré passé curve</td>
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</tr>
<tr>
<td>RV09-2616a</td>
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<td>Final-stage blade; snap fracture on distal end of ventral surface</td>
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<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal and distal ends of dorsal surface</td>
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<td>RV09-2045a</td>
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<td>0B</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EPC</td>
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<tr>
<td>FS#</td>
<td>Op.</td>
<td>Unit</td>
<td>Lot/depth</td>
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<td>Final-stage blade</td>
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Table A.11 cont.

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Table A.11 cont.

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<td>Medial</td>
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### Table A.11 cont.

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### Table A.12 RV09 artifact measurements

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s.d. = 3.31402581
### Table A.13 San Francisco de Arriba 1999 (SFA99) artifacts

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<td>Bifacially flaked tool; probably a stemmed projectile point or knife; fractured length-wise down middle of tool; stem completely broken off; parallel pressure flakes on both dorsal and ventral surfaces</td>
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<td>Large bifacially flaked tool; probably knife or projectile point; stem comes to a point; not corner notched; proximal end fractured - impact fracture or end shock</td>
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<td>Lateral rejuvenation flake - hinge fracture on dorsal surface; several arrises across face (see Clark and Bryant 1997:116)</td>
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<td>SFA99-129f</td>
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<td>SFA99-136e</td>
<td>G</td>
<td>8</td>
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<td></td>
<td>Hinge fracture scar on dorsal surface</td>
<td>LTF</td>
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<td>SFA99-137c</td>
<td>H</td>
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<td>1</td>
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<td></td>
<td>Core preparation flake - small amount of cortex (~20%) on dorsal surface</td>
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<tr>
<td>SFA99-138g</td>
<td>H</td>
<td>1</td>
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<td>SFA99-143a</td>
<td>H</td>
<td>4</td>
<td>2</td>
<td>Flake fragment</td>
<td></td>
<td>Probably core preparation or rejuvenation flake - several facets on dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-145e</td>
<td>I</td>
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<td>2</td>
<td>Flake fragment</td>
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<td>SFA99-147c</td>
<td>I</td>
<td>1</td>
<td>4</td>
<td>Flake fragment</td>
<td></td>
<td>Possible blade fragment; highly fractured length-wise</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-147d</td>
<td>I</td>
<td>1</td>
<td>4</td>
<td>Flake fragment</td>
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<td>LTF</td>
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<td>I</td>
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<td>4</td>
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<td></td>
<td>LTF</td>
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<td>I</td>
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<td>Flake fragment</td>
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<td></td>
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<td>I</td>
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<td>Flake fragment</td>
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<td></td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-152e</td>
<td>I</td>
<td>4</td>
<td>1</td>
<td>Flake fragment</td>
<td></td>
<td>Possible part of prismatic blade or prismatic core; hinge fracture on ventral surface, along with several other flake scars; dorsal surface irregular</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-153f</td>
<td>I</td>
<td>4</td>
<td>2</td>
<td>Flake fragment</td>
<td></td>
<td>Probable blade fragment, fractured length-wise; one lateral margin present - fractured before arrises</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-153g</td>
<td>I</td>
<td>4</td>
<td>2</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LPC</td>
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<td>SFA99-154ff</td>
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<td>4</td>
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<td>Flake fragment</td>
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<td>LTF</td>
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<td>SFA99-155m</td>
<td>I</td>
<td>4</td>
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<td>Flake fragment</td>
<td></td>
<td>Possible final-stage blade fragment</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-156c</td>
<td>I</td>
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<td>5</td>
<td>Flake fragment</td>
<td></td>
<td></td>
<td>LTF</td>
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<tr>
<td>SFA99-159d</td>
<td>J</td>
<td>1</td>
<td>1</td>
<td>Flake fragment</td>
<td></td>
<td>Possible blade fragment - flaked on dorsal and ventral surfaces</td>
<td>LPC</td>
</tr>
<tr>
<td>----------</td>
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<td>SFA99-161k</td>
<td>J</td>
<td>3</td>
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<td>Flake fragment</td>
<td></td>
<td>Probable final-stage blade w/ pressure flake scars on dorsal and ventral surfaces from proximal end down length of blade</td>
<td>LPC</td>
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<tr>
<td>SFA99-161l</td>
<td>J</td>
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<td>Flake fragment</td>
<td></td>
<td>Possible final-stage blade w/ several flake scars on both dorsal and ventral surfaces</td>
<td>LPC</td>
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<tr>
<td>SFA99-166g</td>
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<td>LPC</td>
</tr>
<tr>
<td>SFA99-166i</td>
<td>K</td>
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<td>2</td>
<td>Flake fragment</td>
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<td>SFA99-181g</td>
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<td>5</td>
<td>Flake fragment</td>
<td></td>
<td>No platform; partial bulb on ventral surface</td>
<td>EC*</td>
</tr>
<tr>
<td>SFA99-036b</td>
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<td>3</td>
<td>Flake fragment</td>
<td></td>
<td>Small percussion flake; no platform</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-044f</td>
<td>E</td>
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<td>1</td>
<td>Flake fragment</td>
<td></td>
<td>Partial bulb, but no platform</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-088p</td>
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<td>2</td>
<td>Flake fragment</td>
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<td>LTF</td>
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<td>SFA99-088q</td>
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<td></td>
<td>LTF</td>
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<tr>
<td>SFA99-098d</td>
<td>F</td>
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<td>Flake fragment</td>
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<tr>
<td>SFA99-139c</td>
<td>H</td>
<td>2</td>
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<td>Flake fragment</td>
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<td>Very uniform thickness across artifact</td>
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<tr>
<td>SFA99-165j</td>
<td>K</td>
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<td>1</td>
<td>Flake fragment</td>
<td></td>
<td>Probable blade fragment; flakes removed on dorsal and ventral surfaces</td>
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<td>SFA99-170f</td>
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<td>Flake fragment</td>
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<td>No platform, but most of bulb on ventral surface present</td>
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</tr>
<tr>
<td>SFA99-045k</td>
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<td>2</td>
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<td>SFA99-068b</td>
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<td>SFA99-085d</td>
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<td>SFA99-094n</td>
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<td>3-F2</td>
<td>Flake fragment</td>
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<td>LTF*</td>
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<td>SFA99-095b</td>
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<td>7</td>
<td>4</td>
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<td></td>
<td>LTF</td>
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<tr>
<td>SFA99-117g</td>
<td>G</td>
<td>3</td>
<td>2</td>
<td>Flake fragment</td>
<td></td>
<td>Outré passé/plunging flake</td>
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<tr>
<td>SFA99-009d</td>
<td>A</td>
<td>2</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very tip broken off</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-016b</td>
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<td>4</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; outré passé curve; very tip present; snap tab at proximal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-020f</td>
<td>A</td>
<td>5</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end; snap fracture at proximal end of dorsal surface</td>
<td>EC*</td>
</tr>
<tr>
<td>SFA99-021a</td>
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<td>7</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very tip is present</td>
<td>EC*</td>
</tr>
<tr>
<td>SFA99-022mm</td>
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<td>7</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface; very tip broken off</td>
<td>EC*</td>
</tr>
<tr>
<td>SFA99-022pp</td>
<td>A</td>
<td>7</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very tip present</td>
<td>EC*</td>
</tr>
<tr>
<td>SFA99-023a</td>
<td>A</td>
<td>7</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Distal end of SFA99-020a - forms complete blade; outré passé curve</td>
<td>EC*</td>
</tr>
<tr>
<td>SFA99-029h</td>
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<td>3</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; tip comes to a point</td>
<td>EC</td>
</tr>
<tr>
<td>----------------</td>
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<td>SFA99-042e</td>
<td>D</td>
<td>1</td>
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<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very angled tip; single facet on angled tip</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-045d</td>
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<td>1</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; outré passé curve; very tip snapped off</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-045g</td>
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<td>2</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture at distal end - angled tip</td>
<td>EC</td>
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<td>3</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; slight outré passé curve</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-055c</td>
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<td>1</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; slight outré passé curve; very tip broken off</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-057j</td>
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<td>2</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; at bottom of core - several arrises on dorsal surface</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-088b</td>
<td>F</td>
<td>6</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface; very tip broken off</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-089b</td>
<td>F</td>
<td>6</td>
<td>3-F2</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; slight outré passé curve; very tip snapped off</td>
<td>LTF*</td>
</tr>
<tr>
<td>SFA99-094d</td>
<td>F</td>
<td>7</td>
<td>3-F2</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; angled tip</td>
<td>LTF*</td>
</tr>
<tr>
<td>SFA99-099c</td>
<td>F</td>
<td>8</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very tip present; angled tip</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-108a</td>
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<td>1</td>
<td>5</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very tip broken off</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-150h</td>
<td>I</td>
<td>3</td>
<td>3N</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very tip present - slightly angled</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-151c</td>
<td>I</td>
<td>3</td>
<td>2N</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very tip broken off</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-151f</td>
<td>I</td>
<td>3</td>
<td>2N</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface; very tip broken off</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-151g</td>
<td>I</td>
<td>3</td>
<td>2N</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade</td>
<td>LPC</td>
</tr>
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<td>SFA99-152d</td>
<td>I</td>
<td>4</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very distal tip</td>
<td>LPC</td>
</tr>
<tr>
<td>------------</td>
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<td>------</td>
<td>-------------------</td>
<td>---------------</td>
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<td>SFA99-154a</td>
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<td>4</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; flat facet at distal end of blade</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-154g</td>
<td>I</td>
<td>4</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; very tip broken off</td>
<td>LTF</td>
</tr>
<tr>
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<td>I</td>
<td>4</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; tip angled back onto ventral surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-160d</td>
<td>J</td>
<td>2</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Probable final-stage blade near distal end of blade or prismatic core; distal end retouched into a scraper</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-161d</td>
<td>J</td>
<td>3</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; small facet on very distal tip</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-165h</td>
<td>K</td>
<td>1</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; angled distal tip; single facet on tip</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-166c</td>
<td>K</td>
<td>1</td>
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<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface; distal end retouched into a scraper</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-171c</td>
<td>L</td>
<td>1</td>
<td>2</td>
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<td>Distal</td>
<td>Final-stage blade; single facet on distal tip - ground; may indicate bipolar core reduction?; outré passé curve</td>
<td>EC*</td>
</tr>
<tr>
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<td>1</td>
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<td>Distal</td>
<td>Final-stage blade; very tip comes to a point; slight outré passé curve; small snap tab on proximal end of ventral surface</td>
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<td>Distal</td>
<td>Final-stage blade; single facet at distal end - appears ground</td>
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<td>2</td>
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<td>Distal</td>
<td>Final-stage blade; single facet on distal tip; slight outré passé curve</td>
<td>EC*</td>
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<td>H</td>
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<td>Distal</td>
<td>Final-stage blade; very tip broken off; comes to a point</td>
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<td>Distal</td>
<td>Final-stage blade; outré passé curve; very tip flaked somewhat - not a tool though</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture at distal end of dorsal surface</td>
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<td>Medial</td>
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<td>Medial</td>
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<td>Medial</td>
<td>Final-stage blade; bulb on ventral surface; flake scars on dorsal surface</td>
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<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EC*</td>
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<td>Medial</td>
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<td>Final-stage blade; scarring on dorsal surface</td>
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<td>Medial</td>
<td>Final-stage blade; ripples down arrises on dorsal surface</td>
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<td>Medial</td>
<td>Final-stage blade; irregular arrises and asymmetrical lateral margins</td>
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<td>Sliver of a fragment of a prismatic blade</td>
<td>LF*</td>
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<td>F</td>
<td>8</td>
<td>3-F2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF*</td>
</tr>
<tr>
<td>SFA99-101a</td>
<td>F</td>
<td>8</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-107a</td>
<td>G</td>
<td>1</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface; large pressure flake removed from distal end of dorsal surface</td>
<td>LTF</td>
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<tr>
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<td>G</td>
<td>1</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-109a</td>
<td>G</td>
<td>2</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on proximal end of ventral surface; snap tab on distal end of dorsal surface</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-110a</td>
<td>G</td>
<td>2</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-111a</td>
<td>G</td>
<td>2</td>
<td>2a</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on proximal end of dorsal surface</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-112b</td>
<td>G</td>
<td>2</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
</tr>
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<td>G</td>
<td>2</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
</tr>
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<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-114b</td>
<td>G</td>
<td>2</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; ventral surface covered in percussion ripple marks</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-115a</td>
<td>G</td>
<td>3</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-117a</td>
<td>G</td>
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<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-117b</td>
<td>G</td>
<td>3</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap tab on proximal end of ventral surface</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-117c</td>
<td>G</td>
<td>3</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-117d</td>
<td>G</td>
<td>3</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EC</td>
</tr>
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<td>G</td>
<td>3</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tabs on proximal and distal ends of dorsal surface</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-117f</td>
<td>G</td>
<td>3</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EC</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EC</td>
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<td>G</td>
<td>5</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal and distal ends of dorsal surface</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-121b</td>
<td>G</td>
<td>5</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<td>SFA99-122b</td>
<td>G</td>
<td>6</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>EC</td>
</tr>
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<td>6</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EC</td>
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<td>G</td>
<td>6</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on proximal end of ventral surface</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-123a</td>
<td>G</td>
<td>6</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>EC</td>
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<tr>
<td>SFA99-126a</td>
<td>G</td>
<td>7</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>EC</td>
</tr>
<tr>
<td>SFA99-129b</td>
<td>G</td>
<td>7</td>
<td>3</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>8</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-138a</td>
<td>H</td>
<td>1</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap tab on proximal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-138b</td>
<td>H</td>
<td>1</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<tr>
<td>SFA99-138e</td>
<td>H</td>
<td>1</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; beginning of outré passé curve at distal end; previous blade scar along left lateral margin, about 1/2 way down blade; snap fracture on proximal end of ventral surface; large flake removed at distal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-139a</td>
<td>H</td>
<td>2</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-140a</td>
<td>H</td>
<td>3</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-140b</td>
<td>H</td>
<td>3</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-142a</td>
<td>H</td>
<td>4</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-142b</td>
<td>H</td>
<td>4</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<td>SFA99-142d</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<td>SFA99-142e</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-144a</td>
<td>I</td>
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<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LPC</td>
</tr>
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<td>SFA99-144c</td>
<td>I</td>
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<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LPC</td>
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<td>SFA99-144d</td>
<td>I</td>
<td>1</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-144e</td>
<td>I</td>
<td>1</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-145a</td>
<td>I</td>
<td>1</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-145b</td>
<td>I</td>
<td>1</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LPC</td>
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<td>SFA99-146b</td>
<td>I</td>
<td>1</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-146c</td>
<td>I</td>
<td>1</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-146d</td>
<td>I</td>
<td>1</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap tab on proximal end of ventral surface</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-148b</td>
<td>I</td>
<td>2</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on proximal end of dorsal surface</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-148c</td>
<td>I</td>
<td>2</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tabs on proximal and distal ends of dorsal surface</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-148d</td>
<td>I</td>
<td>2</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LPC</td>
</tr>
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<td>SFA99-149b</td>
<td>I</td>
<td>3</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-150b</td>
<td>I</td>
<td>3</td>
<td>3N</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on distal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-150c</td>
<td>I</td>
<td>3</td>
<td>3N</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal and distal ends of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-150d</td>
<td>I</td>
<td>3</td>
<td>3N</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-150f</td>
<td>I</td>
<td>3</td>
<td>3N</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; near distal end - several extra arrises on dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-150g</td>
<td>I</td>
<td>3</td>
<td>3N</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; modified into tool - proximal half of blade flaked off to arrises forming a type of drill/awl/punch tool</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-150i</td>
<td>I</td>
<td>3</td>
<td>3N</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-150j</td>
<td>I</td>
<td>3</td>
<td>3N</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; near distal end</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-150k</td>
<td>I</td>
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<td>3N</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<td>I</td>
<td>3</td>
<td>2N</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; flake scar on proximal end of dorsal side</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-151b</td>
<td>I</td>
<td>3</td>
<td>2N</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-151c</td>
<td>I</td>
<td>3</td>
<td>2N</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LPC</td>
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<td>3</td>
<td>2N</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>LPC</td>
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<td>4</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-153a</td>
<td>I</td>
<td>4</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-153b</td>
<td>I</td>
<td>4</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tabs on proximal and distal ends of dorsal surface</td>
<td>LPC</td>
</tr>
<tr>
<td>SFA99-154a</td>
<td>I</td>
<td>4</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<td>SFA99-154b</td>
<td>I</td>
<td>4</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
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<td>4</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<td>4</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-154e</td>
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<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of ventral surface</td>
<td>LTF</td>
</tr>
<tr>
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<td>4</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on proximal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-154g</td>
<td>I</td>
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<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap tab on proximal end of dorsal surface</td>
<td>LTF</td>
</tr>
<tr>
<td>SFA99-154m</td>
<td>I</td>
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<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<td>Medial</td>
<td>Final-stage blade; flake scars covering ventral surface - pressure flaking?</td>
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<tr>
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<td>Final-stage blade</td>
<td>LPC</td>
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<td>Medial</td>
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<td>Final-stage blade; platform slightly scored</td>
<td>LTF</td>
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Table A.13 cont.

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<td>Proximal</td>
<td>Final-stage blade; platform scored</td>
<td>LTF</td>
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<td>Proximal</td>
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<td>Proximal</td>
<td>Final-stage blade; probably early final-stage - irregular/asymmetrical lateral margins, flake/blade ripples scars on dorsal surface; scored platform</td>
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<td>Proximal</td>
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<td>2</td>
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<td>Proximal</td>
<td>Final-stage blade; platform slightly scored; dorsal edge of platform is ground</td>
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Table A.13 cont.
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<td>Final-stage blade; no platform but bulb on ventral surface</td>
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<td>Proximal</td>
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<td>Final-stage blade; ground platform; several pressure flake scars on dorsal surface</td>
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<td>Final-stage blade; small platform - not ground or scored</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<td>Final-stage blade; ground platform</td>
<td>LTF</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
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<td>Proximal</td>
<td>Final-stage blade; small platform - possibly scored</td>
<td>EC*</td>
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<td>Projectile Point</td>
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<td>Final-stage blade retouched into arrow or dart point; three arrises on dorsal surface; tip of point intact, but distal end snapped off - snap tab on distal end of ventral surface; possibly occurred before point was made, but may have occurred after as well</td>
<td>LPC</td>
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<td>Projectile</td>
<td>Point</td>
<td>Final-stage blade retouched into arrow or dart point; flat facets on both dorsal and ventral surfaces; hafting end rectangular; side-notched - notches not symmetrical; completely intact</td>
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Table A.14 SFA99 artifact measurements

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### Table A.15 Charco Redondo 1986 (RV1) artifacts

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<td></td>
</tr>
<tr>
<td>RV1-013a</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-013b</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-014c</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-015c</td>
<td>Flake</td>
<td></td>
<td>No scarring; interesting shape</td>
</tr>
<tr>
<td>RV1-015d</td>
<td>Flake</td>
<td></td>
<td>Flake scarring on proximal end; possibly removed to remove an irregular ridge on core</td>
</tr>
<tr>
<td>RV1-016e</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-016g</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-016j</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-018c</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-053f</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-121a</td>
<td>Flake</td>
<td></td>
<td>Pressure flake</td>
</tr>
<tr>
<td>RV1-006d</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-010a</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-014a</td>
<td>Flake</td>
<td></td>
<td></td>
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505
<table>
<thead>
<tr>
<th>FS#</th>
<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RV1-016f</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-017a</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-017e</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-018d</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-053g</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-114a</td>
<td>Flake</td>
<td></td>
<td>Core rejuvenation flake; distal end of core; several blade scars/arrises present; may also simply be a plunging blade (see Clark and Bryant 1997:121)</td>
</tr>
<tr>
<td>RV1-054a</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-006b</td>
<td>Flake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV1-013d</td>
<td>Flake</td>
<td>Prismatic</td>
<td>Final-stage blade; hinge fracture on dorsal side at distal end</td>
</tr>
<tr>
<td>RV1-053d</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture present on dorsal side of distal end</td>
</tr>
<tr>
<td>RV1-103b</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture present on dorsal side of distal end</td>
</tr>
<tr>
<td>RV1-103d</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-103m</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture present on dorsal side of distal end</td>
</tr>
<tr>
<td>RV1-103p</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture present on dorsal side of distal end</td>
</tr>
<tr>
<td>RV1-011b</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Very end broken off; final-series blade</td>
</tr>
<tr>
<td>RV1-011c</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Minor flaking on ventral side at tip of blade; also previous blade removal scarring on dorsal side; final series blade</td>
</tr>
<tr>
<td>RV1-016d</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Probable second stage blade - irregular ridge and edges; scarring on ventral side at both proximal and distal ends</td>
</tr>
<tr>
<td>RV1-051a</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture on dorsal side at distal end</td>
</tr>
<tr>
<td>RV1-056a</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture present on dorsal side of distal end</td>
</tr>
<tr>
<td>RV1-050p</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Broken off distal tip; very slight outré passé curving</td>
</tr>
<tr>
<td>RV1-052e</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture on dorsal side at distal end</td>
</tr>
<tr>
<td>RV1-053c</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture on dorsal side at distal end</td>
</tr>
<tr>
<td>RV1-052c</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture on dorsal side at distal end</td>
</tr>
<tr>
<td>RV1-052d</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-052h</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade; hinge fracture on dorsal side at distal end</td>
</tr>
</tbody>
</table>
Table A.15 cont.

<table>
<thead>
<tr>
<th>FS#</th>
<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RV1-023a</td>
<td>Prismatic Blade</td>
<td>Distal</td>
<td>Final-stage blade; distal end still intact; slight outré passé curve</td>
</tr>
<tr>
<td>RV1-001b</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Surface collection; final series blade</td>
</tr>
<tr>
<td>RV1-002a</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td></td>
</tr>
<tr>
<td>RV1-006a</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final series blade</td>
</tr>
<tr>
<td>RV1-023b</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Very strange piece; very porous, almost as if the piece has been burned; feels much lighter, almost like pumice; gives off an iridescent color in addition to the green; has the blade shape with triangular cross-section; looks like it had been snapped off prior to whatever process it underwent</td>
</tr>
<tr>
<td>RV1-050j</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-050l</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-051b</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade; extensive striations parallel to lateral edge on both ventral and dorsal surfaces; also a lot of microflaking with some edge crushing - edges are very blunt</td>
</tr>
<tr>
<td>RV1-051d</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-051f</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-052f</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-052i</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-054d</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-101a</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Very fracture blade fragment</td>
</tr>
<tr>
<td>RV1-102a</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-102c</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade; lots of pressure flakes on dorsal side</td>
</tr>
<tr>
<td>RV1-103e</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-103f</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade; near distal end</td>
</tr>
<tr>
<td>RV1-103g</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-103i</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>FS#</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------</td>
<td>---------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>RV1-103k</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-103o</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-103a</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-103n</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-103q</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-104a</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-104b</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-015a</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final stage blade</td>
</tr>
<tr>
<td>RV1-022a</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-050b</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade; snapped length-wise; heavy flake scarring on ventral side</td>
</tr>
<tr>
<td>RV1-050f</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-050g</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-050i</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Possibly near dorsal end - trapezoidal shape tapering to triangular; final-stage blade</td>
</tr>
<tr>
<td>RV1-050m</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-051c</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Second-stage blade; irregular arrises across dorsal face; lots of damages to lateral edges</td>
</tr>
<tr>
<td>RV1-052j</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-054c</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-054e</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-055a</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-103l</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-016b</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Larger, wide blade; final stage blade</td>
</tr>
<tr>
<td>RV1-052a</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-053e</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
</tbody>
</table>
## Table A.15 cont.

<table>
<thead>
<tr>
<th>FS#</th>
<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
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<tbody>
<tr>
<td>RV1-102b</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-050h</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-050o</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade; several flake scars on ventral side</td>
</tr>
<tr>
<td>RV1-052b</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-052g</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-052k</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-053a</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Final-stage blade; cross-section goes from trapezoidal to triangular at the distal end - possibly near distal end of complete blade; pressure ridge at proximal end</td>
</tr>
<tr>
<td>RV1-019a</td>
<td>Prismatic Blade</td>
<td>Medial</td>
<td>Ground platform; some overhang removal; final series blade</td>
</tr>
<tr>
<td>RV1-050d</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Probable second-stage blade - irregular; bulb on ventral side; platform also irregular, but no grounding</td>
</tr>
<tr>
<td>RV1-050k</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Final-stage blade; small bulb on ventral side; platform with grounding evidence</td>
</tr>
<tr>
<td>RV1-054b</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Second-stage blade; irregular arrises; slightly ground platform</td>
</tr>
<tr>
<td>RV1-055b</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Second-stage blade; irregular arrises; bulb on ventral, proximal end; crushed platform</td>
</tr>
<tr>
<td>RV1-103c</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RV1-103h</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
</tr>
<tr>
<td>RV1-103j</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
</tr>
<tr>
<td>RV1-104c</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
</tr>
<tr>
<td>RV1-105a</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Second-stage blade; irregular arrises and lateral edges; ground platform</td>
</tr>
<tr>
<td>RV1-013c</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Early stage blade; probably percussion flaked - large bulb on ventral side; flake scarring on dorsal side</td>
</tr>
<tr>
<td>RV1-050n</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Second-stage blade; pressure flaking scars on dorsal side; percussion scarring on ventral side</td>
</tr>
<tr>
<td>RV1-120a</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Very poor blade fragment; percussion and pressure flaking on dorsal side</td>
</tr>
<tr>
<td>FS#</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RV1-001a</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Surface collection; Platform grounding; no overhang removal; final series blade</td>
</tr>
<tr>
<td>RV1-012-6a</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Possible early stage blade; one flat facet across distal side, ventral side very smooth with very tiny flake scars around proximal tip, possibly point of impact; distal end broken</td>
</tr>
<tr>
<td>RV1-050a</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Second-stage blade; very small platform, no grinding present; large bulb on ventral side</td>
</tr>
<tr>
<td>RV1-050c</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Second-stage blades; large bulb on ventral side; pressure flaking on dorsal side; ground platform</td>
</tr>
<tr>
<td>RV1-050e</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Probable second-stage blade; irregular shape; bulb on ventral side; platform w/ grounding</td>
</tr>
<tr>
<td>RV1-051e</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
</tr>
<tr>
<td>RV1-052l</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Early-stage blade; small platform present - slight amount of grounding; large bulb on ventral side; pressure scars on dorsal side</td>
</tr>
<tr>
<td>RV1-056b</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Second-stage blade; irregular arrises; bulb on ventral, proximal end; crushed platform</td>
</tr>
<tr>
<td>RV1-015b</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Possible early stage blade; prismatic dorsal surface w/ ventral surface very flaked up; appears to be near the proximal end of percussive blade removal</td>
</tr>
<tr>
<td>RV1-015e</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Possible early stage blade; platform crushed, but bulb of percussion evident on ventral side; previous blade removal on dorsal side</td>
</tr>
<tr>
<td>RV1-016c</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Possible platform - flake scar and proximal, ventral end; also scarring on ventral side at distal end; final stage blade</td>
</tr>
<tr>
<td>RV1-053b</td>
<td>Prismatic Blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
</tr>
<tr>
<td>RV1-016a</td>
<td>Projectile Point</td>
<td></td>
<td>Retouched prismatic blade, proximal end - part of bulb still present under point tip; possible error in manufacture at distal end - large pressure flake removed a whole corner</td>
</tr>
</tbody>
</table>
Table A.16 RV1 artifact measurements

<table>
<thead>
<tr>
<th>FS#</th>
<th>Ct.</th>
<th>Color</th>
<th>Lt (mm)</th>
<th>Wd (mm)</th>
<th>Thk (mm)</th>
<th>Wt (g)</th>
<th>CE/M ratio</th>
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</thead>
<tbody>
<tr>
<td>RV1-014b</td>
<td>1</td>
<td>Gray</td>
<td>18.65</td>
<td>11.81</td>
<td>7.04</td>
<td>0.88</td>
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<tr>
<td>RV1-015-9a</td>
<td>1</td>
<td>Gray</td>
<td>11.60</td>
<td>5.15</td>
<td>5.17</td>
<td>0.23</td>
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<tr>
<td>RV1-017c</td>
<td>1</td>
<td>Gray</td>
<td>11.03</td>
<td>9.77</td>
<td>3.76</td>
<td>0.38</td>
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</tr>
<tr>
<td>RV1-017d</td>
<td>1</td>
<td>Gray</td>
<td>7.75</td>
<td>6.14</td>
<td>3.40</td>
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<td>RV1-107a</td>
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<td>Gray</td>
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Table A.17 Charco Redondo 2009 (CR09) artifacts

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<th>Blade Segment</th>
<th>Notes</th>
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<td>Proximal</td>
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<td>3</td>
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### Table A.18 CR09 artifact measurements

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### Table A.19 La Consentida 2009 (LC09) artifacts

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<tr>
<td>LC09-6121t</td>
<td>B</td>
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<td>LC09-6129o</td>
<td>B</td>
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<td>4B</td>
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<td>Unit</td>
<td>Lot</td>
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<td>EF*</td>
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<td>1B</td>
<td>3</td>
<td>Chunk</td>
<td>No platform or bulb; flake scars around entire surface; pulled for XRF</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6096j</td>
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<td>1B</td>
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<tr>
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<td>B</td>
<td>0Z</td>
<td>2</td>
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<td>No distinctive platform or bulb; flake scars around entire artifact</td>
<td>EF*</td>
</tr>
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<td>0Z</td>
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<td>B</td>
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<td>4</td>
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<tr>
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<td>EF*</td>
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<td>EF*</td>
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<td>Chunk</td>
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<td>EF*</td>
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<td>4</td>
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<td>No distinctive platform or bulb</td>
<td>EF*</td>
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<td>FS#</td>
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<td>Unit</td>
<td>Lot</td>
<td>Artifact Category</td>
<td>Notes</td>
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<tr>
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<td>0Z</td>
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<td>No distinctive platform or bulb; scars over entire surface of artifact; pulled for XRF</td>
<td>EF*</td>
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<tr>
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<td>No distinctive platform or bulb; flake scars around entire artifact</td>
<td>EF*</td>
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<td>LC09-6156b</td>
<td>B</td>
<td>0A</td>
<td>4</td>
<td>Chunk</td>
<td>No distinctive platform or bulb; large facet on dorsal surface; pulled for XRF</td>
<td>EF*</td>
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<tr>
<td>LC09-6163c</td>
<td>B</td>
<td>0Z</td>
<td>7</td>
<td>Chunk</td>
<td>No distinctive platform or bulb; flake scars over entire surface of artifact</td>
<td>EF*</td>
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<tr>
<td>LC09-6163d</td>
<td>B</td>
<td>0Z</td>
<td>2</td>
<td>Chunk</td>
<td>No distinctive platform or bulb</td>
<td>EF*</td>
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<tr>
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<td>B</td>
<td>0Z</td>
<td>1</td>
<td>Chunk</td>
<td>No distinctive platform or bulb; flake scars over entire surface of artifact</td>
<td>EF*</td>
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<td>Op.</td>
<td>Unit</td>
<td>Lot</td>
<td>Artifact Category</td>
<td>Notes</td>
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<td>2</td>
<td>Chunk</td>
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<td>EF*</td>
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<td>1Z</td>
<td>2</td>
<td>Chunk</td>
<td>No distinctive platform or bulb</td>
<td>EF*</td>
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<td>No distinctive platform or bulb</td>
<td>EF*</td>
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<td>EF*</td>
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<td>EF*</td>
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<td>A</td>
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<td>EF*</td>
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<td>4A</td>
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<td>Flake</td>
<td>Percussion flake; platform intact; feather termination; pulled for XRF</td>
<td>EF*</td>
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<td>Percussion flake; platform intact; distal end fractured; pulled for XRF</td>
<td>EF*</td>
</tr>
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<td>B</td>
<td>1B</td>
<td>5</td>
<td>Flake</td>
<td>Platform crushed; feather termination</td>
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<td>1B</td>
<td>3</td>
<td>Flake</td>
<td>Percussion flake; small platform - intact; distal end fractured; pulled for XRF</td>
<td>EF*</td>
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<tr>
<td>LC09-6057e</td>
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<td>1B</td>
<td>3</td>
<td>Flake</td>
<td>Platform intact</td>
<td>EF*</td>
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<td>3</td>
<td>Flake</td>
<td>Platform intact</td>
<td>EF*</td>
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<tr>
<td>LC09-6099d</td>
<td>B</td>
<td>0A</td>
<td>4</td>
<td>Flake</td>
<td>Platform intact; large bulb; feather termination; pulled for XRF</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6099g</td>
<td>B</td>
<td>0A</td>
<td>4</td>
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<td>Platform intact</td>
<td>EF*</td>
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<tr>
<td>LC09-6115b</td>
<td>B</td>
<td>1B</td>
<td>6</td>
<td>Flake</td>
<td>Platform intact; distal end fractured off</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6121d</td>
<td>B</td>
<td>0A</td>
<td>6</td>
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<td>Platform intact; hinge termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6133c</td>
<td>B</td>
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<td>3</td>
<td>Flake</td>
<td>Platform intact; feather termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6133d</td>
<td>B</td>
<td>0Z</td>
<td>3</td>
<td>Flake</td>
<td>Platform crushed; distal end fractured off</td>
<td>EF*</td>
</tr>
<tr>
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<td>B</td>
<td>0Z</td>
<td>4</td>
<td>Flake</td>
<td>Platform intact; hinge termination</td>
<td>EF*</td>
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<tr>
<td>LC09-6139a</td>
<td>B</td>
<td>2B</td>
<td>4</td>
<td>Flake</td>
<td>Percussion flake; platform intact; feather termination; pulled for XRF</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6143d</td>
<td>B</td>
<td>0Z</td>
<td>5</td>
<td>Flake</td>
<td>Platform intact; partial hinge termination, partial feather termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6143g</td>
<td>B</td>
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<td>5</td>
<td>Flake</td>
<td>No platform; partial bulb</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6150e</td>
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<td>2B</td>
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<td>Flake</td>
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<td>EF*</td>
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<td>LC09-6160a</td>
<td>B</td>
<td>1Z</td>
<td>3</td>
<td>Flake</td>
<td>Platform crushed; distal end fractured off</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6163f</td>
<td>B</td>
<td>1B</td>
<td>7</td>
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<td>Very small platform; feather termination</td>
<td>EF*</td>
</tr>
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<td>FS#</td>
<td>Op.</td>
<td>Unit</td>
<td>Lot</td>
<td>Artifact Category</td>
<td>Notes</td>
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<td>1B</td>
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<td>Flake</td>
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<td>EF*</td>
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<td>LC09-6170a</td>
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<td>EF*</td>
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<td>Flake</td>
<td>Platform fractured; feather termination</td>
<td>EF*</td>
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<td>LC09-6176e</td>
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<td>EF*</td>
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<td>EF*</td>
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<td>EF*</td>
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<tr>
<td>LC09-6214h</td>
<td>B</td>
<td>Bur. 2</td>
<td></td>
<td>Flake</td>
<td>Small platform; hinge termination; pulled for XRF</td>
<td>EF*</td>
</tr>
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<td>LC09-6224d</td>
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<td>Flake</td>
<td>Platform crushed; feather termination</td>
<td>EF*</td>
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<td>Flake</td>
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<td>Flake</td>
<td>Platform intact</td>
<td>EF*</td>
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<td>LC09-6094b</td>
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<td>EF*</td>
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<td>Flake</td>
<td>Platform intact; hinge termination</td>
<td>EF*</td>
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<tr>
<td>LC09-6099a</td>
<td>B</td>
<td>0A</td>
<td>4</td>
<td>Flake</td>
<td>Partial platform; thinning flake</td>
<td>EF*</td>
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<td>B</td>
<td>0A</td>
<td>4</td>
<td>Flake</td>
<td>Platform fractured; bulb present</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6099c</td>
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<td>0A</td>
<td>4</td>
<td>Flake</td>
<td>Platform fractured; bulb present</td>
<td>EF*</td>
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<td>0A</td>
<td>4</td>
<td>Flake</td>
<td>Platform intact</td>
<td>EF*</td>
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<td>Platform intact</td>
<td>EF*</td>
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<td>EF*</td>
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<td>LC09-6099n</td>
<td>B</td>
<td>0A</td>
<td>4</td>
<td>Flake</td>
<td>Percussion flake; platform intact; small hinge termination; pulled for XRF</td>
<td>EF*</td>
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<td>0A</td>
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<td>Flake</td>
<td>Percussion flake; platform crushed; hinge termination; pulled for XRF</td>
<td>EF*</td>
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<tr>
<td>LC09-6115a</td>
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<td>1B</td>
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<td>Flake</td>
<td>Percussion flake; platform present; partial feather and partial hinge fracture</td>
<td>EF*</td>
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<td>B</td>
<td>0Z</td>
<td>4</td>
<td>Flake</td>
<td>Platform fractured off; feather termination</td>
<td>EF*</td>
</tr>
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<td>LC09-6136f</td>
<td>B</td>
<td>0Z</td>
<td>4</td>
<td>Flake</td>
<td>Platform fractured off; distal end fractured off</td>
<td>EF*</td>
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<tr>
<td>FS#</td>
<td>Op.</td>
<td>Unit</td>
<td>Lot</td>
<td>Artifact Category</td>
<td>Notes</td>
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<td>2B</td>
<td>4</td>
<td>Flake</td>
<td>Platform intact; thinning flake</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6139d</td>
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<td>2B</td>
<td>4</td>
<td>Flake</td>
<td>Platform intact; distal end fractured off</td>
<td>EF*</td>
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<td>2B</td>
<td>4</td>
<td>Flake</td>
<td>Platform partially fractured; feather termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6139f</td>
<td>B</td>
<td>2B</td>
<td>4</td>
<td>Flake</td>
<td>Platform crushed; distal end fractured off</td>
<td>EF*</td>
</tr>
<tr>
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<td>0Z</td>
<td>5</td>
<td>Flake</td>
<td>Platform intact; feather termination</td>
<td>EF*</td>
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<tr>
<td>LC09-6150d</td>
<td>B</td>
<td>2B</td>
<td>5</td>
<td>Flake</td>
<td>Platform intact; feather termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6157a</td>
<td>B</td>
<td>1Z</td>
<td>2</td>
<td>Flake</td>
<td>Platform intact; distal end fractured off</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6157c</td>
<td>B</td>
<td>1Z</td>
<td>2</td>
<td>Flake</td>
<td>Platform crushed; distal end fractured off</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6163b</td>
<td>B</td>
<td>1B</td>
<td>7</td>
<td>Flake</td>
<td>Percussion flake; platform intact; fracture along left lateral margin; feather termination; pulled for XRF</td>
<td>EF*</td>
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<tr>
<td>LC09-6163c</td>
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<td>1B</td>
<td>7</td>
<td>Flake</td>
<td>Small platform; hinge fracture</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6163d</td>
<td>B</td>
<td>1B</td>
<td>7</td>
<td>Flake</td>
<td>Platform intact; distal end fractured off</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6163h</td>
<td>B</td>
<td>1B</td>
<td>7</td>
<td>Flake</td>
<td>Platform intact; feather termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6176c</td>
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<td>1Z</td>
<td>5</td>
<td>Flake</td>
<td>Platform intact; hinge termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6176f</td>
<td>B</td>
<td>1Z</td>
<td>5</td>
<td>Flake</td>
<td>Platform crushed</td>
<td>EF*</td>
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<tr>
<td>LC09-6191a</td>
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<td>Flake</td>
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<td>EF*</td>
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<tr>
<td>LC09-6191b</td>
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<td>1Z</td>
<td>1</td>
<td>Flake</td>
<td>Platform fractured; hinge termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6191c</td>
<td>B</td>
<td>1Z</td>
<td>1</td>
<td>Flake</td>
<td>Platform fractured; partial hinge termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6214b</td>
<td>B</td>
<td>Bur. 2 Offer.</td>
<td>Flake</td>
<td>Platform partially crushed and partially fractured; feather termination</td>
<td>EF*</td>
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</tr>
<tr>
<td>LC09-6214c</td>
<td>B</td>
<td>Bur. 2 Offer.</td>
<td>Flake</td>
<td>Platform intact; feather termination</td>
<td>EF*</td>
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<tr>
<td>LC09-6214d</td>
<td>B</td>
<td>Bur. 2 Offer.</td>
<td>Flake</td>
<td>Platform crushed; hinge termination</td>
<td>EF*</td>
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<tr>
<td>LC09-6220a</td>
<td>B</td>
<td>1Z</td>
<td>3</td>
<td>Flake</td>
<td>Platform intact; hinge termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6220b</td>
<td>B</td>
<td>1Z</td>
<td>3</td>
<td>Flake</td>
<td>Platform intact; feather termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6224b</td>
<td>B</td>
<td>1Z</td>
<td>4</td>
<td>Flake</td>
<td>Platform crushed; hinge termination</td>
<td>EF*</td>
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<tr>
<td>LC09-6053a</td>
<td>A</td>
<td>4D</td>
<td>14</td>
<td>Flake</td>
<td>Percussion flake; platform intact; hinge termination; pulled for XRF</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6090a</td>
<td>B</td>
<td>4D</td>
<td>15</td>
<td>Flake</td>
<td>Platform crushed; bulb present; distal end fractured off</td>
<td>EF*</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Unit</td>
<td>Lot</td>
<td>Artifact Category</td>
<td>Notes</td>
<td>Dating notes</td>
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<td>4D</td>
<td>15</td>
<td>Flake</td>
<td>Platform intact; hinge termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6121b</td>
<td>B</td>
<td>0A</td>
<td>6</td>
<td>Flake</td>
<td>Platform intact; distal end fractured off</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6133a</td>
<td>B</td>
<td>0Z</td>
<td>3</td>
<td>Flake</td>
<td>Platform crushed</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6133b</td>
<td>B</td>
<td>0Z</td>
<td>3</td>
<td>Flake</td>
<td>Platform intact; hinge termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6136c</td>
<td>B</td>
<td>0Z</td>
<td>4</td>
<td>Flake</td>
<td>Platform crushed</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6150a</td>
<td>B</td>
<td>2B</td>
<td>5</td>
<td>Flake</td>
<td>Percussion flake; platform intact; partial hinge and feather termination; pulled for XRF</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6166b</td>
<td>B</td>
<td>1Z</td>
<td>4</td>
<td>Flake</td>
<td>Small platform; distal end fractured off</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6176b</td>
<td>B</td>
<td>1Z</td>
<td>5</td>
<td>Flake</td>
<td>Large percussion flake; platform intact; nearly hinge termination; pulled for XRF</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6179c</td>
<td>B</td>
<td>2B</td>
<td>6</td>
<td>Flake</td>
<td>Platform crushed; small amount of cortex (~10%) on distal end</td>
<td>EF*</td>
</tr>
<tr>
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<td>B</td>
<td>2B</td>
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<td>Flake</td>
<td>Platform fractured</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6224c</td>
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<td>1Z</td>
<td>4</td>
<td>Flake</td>
<td>Platform crushed; distal end fractured off</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6121c</td>
<td>B</td>
<td>0A</td>
<td>6</td>
<td>Flake</td>
<td>Platform intact; feather termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6121e</td>
<td>B</td>
<td>0A</td>
<td>6</td>
<td>Flake</td>
<td>Platform intact; step fracture</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6150b</td>
<td>B</td>
<td>2B</td>
<td>5</td>
<td>Flake</td>
<td>Platform crushed; feather termination</td>
<td>EF*</td>
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<tr>
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<td>2B</td>
<td>5</td>
<td>Flake</td>
<td>Platform fractured; feather termination</td>
<td>EF*</td>
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<td>1Z</td>
<td>1</td>
<td>Flake</td>
<td>Percussion flake; platform intact; hinge termination</td>
<td>EF*</td>
</tr>
<tr>
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<td>B</td>
<td>1Z</td>
<td>2</td>
<td>Flake</td>
<td>Platform partially fractured</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6163e</td>
<td>B</td>
<td>1B</td>
<td>7</td>
<td>Flake</td>
<td>Platform crushed; feather termination</td>
<td>EF*</td>
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<td>1B</td>
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<td>Flake</td>
<td>Platform fractured; feather termination</td>
<td>EF*</td>
</tr>
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<td>B</td>
<td>1Z</td>
<td>4</td>
<td>Flake</td>
<td>Platform fractured; feather termination</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6061a</td>
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<td>0A</td>
<td>1</td>
<td>Flake</td>
<td>Large percussion flake; large platform - crushed on dorsal edge</td>
<td>EF*</td>
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<tr>
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<td>1B</td>
<td>5</td>
<td>Flake</td>
<td>Partial platform; bulb present; feather termination; pulled for XRF</td>
<td>EF*</td>
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<td>B</td>
<td>0A</td>
<td>6</td>
<td>Flake</td>
<td>Very large percussion flake; platform partially crushed</td>
<td>EF*</td>
</tr>
<tr>
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<td>Unit</td>
<td>Lot</td>
<td>Artifact Category</td>
<td>Notes</td>
<td>Dating notes</td>
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<td>LC09-6136a</td>
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<td>0Z</td>
<td>4</td>
<td>Flake</td>
<td>Platform intact; distal end fractured off</td>
<td>EF*</td>
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<tr>
<td>LC09-6136d</td>
<td>B</td>
<td>0Z</td>
<td>4</td>
<td>Flake</td>
<td>Platform partially crushed and partially fractured</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6166a</td>
<td>B</td>
<td>1Z</td>
<td>4</td>
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<td>Large percussion flake; platform partially fractured; feather termination</td>
<td>EF*</td>
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<tr>
<td>LC09-6176d</td>
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<td>EF*</td>
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<td>EF*</td>
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<td>EF*</td>
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<tr>
<td>LC09-6019a</td>
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<tr>
<td>LC09-6088b</td>
<td>A</td>
<td>4A</td>
<td>12</td>
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<tr>
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<td>4A</td>
<td>12</td>
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<td>No platform; partial bulb; pulled for XRF</td>
<td>EF*</td>
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<tr>
<td>LC09-6244b</td>
<td>A</td>
<td>4D</td>
<td>8</td>
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<td>Platform crushed; flake scars on both surfaces; pulled for XRF</td>
<td>EF*</td>
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</tr>
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<td>Unit</td>
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<td>EF*</td>
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<tr>
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<td>EF*</td>
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<tr>
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<td>EF*</td>
</tr>
<tr>
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<td>No platform; partial bulb</td>
<td>EF*</td>
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<tr>
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<td>EF*</td>
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<td>FS#</td>
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<td>Unit</td>
<td>Lot</td>
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<td>EF*</td>
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<td>Flake fragment</td>
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<td>EF*</td>
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<tr>
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<td>2B</td>
<td>3</td>
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<td>2B</td>
<td>3</td>
<td>Flake fragment</td>
<td>No platform; partial bulb</td>
<td>EF*</td>
</tr>
<tr>
<td>LC09-6133e</td>
<td>B</td>
<td>0Z</td>
<td>3</td>
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<td>No platform; partial bulb; feather termination</td>
<td>EF*</td>
</tr>
<tr>
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<td>EF*</td>
</tr>
<tr>
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<td>EF*</td>
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<td>0Z</td>
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<td>EF*</td>
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<td>7</td>
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<td>No platform; partial bulb</td>
<td>EF*</td>
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<td>1B</td>
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<td>Flake fragment</td>
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<td>EF*</td>
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<td>No platform; partial bulb</td>
<td>EF*</td>
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<td>1B</td>
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<td>FS#</td>
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<td>Unit</td>
<td>Lot</td>
<td>Artifact Category</td>
<td>Notes</td>
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<td>EF*</td>
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<td>1B</td>
<td>7</td>
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<td>No platform; partial bulb</td>
<td>EF*</td>
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<td>1B</td>
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<td>No platform; partial bulb</td>
<td>EF*</td>
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<td>1B</td>
<td>7</td>
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<td>EF*</td>
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<td>EF*</td>
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<tr>
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<td>EF*</td>
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<tr>
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<td>EF*</td>
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<td>No platform; partial bulb</td>
<td>EF*</td>
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<td>No platform; partial bulb</td>
<td>EF*</td>
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<td>EF*</td>
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<td>No platform; partial bulb</td>
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<td>EF*</td>
</tr>
<tr>
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<td>Flake fragment</td>
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<td>EF*</td>
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<td>Flake fragment</td>
<td>No platform; partial bulb</td>
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<td>Flake fragment</td>
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<td>EF*</td>
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<td>EF*</td>
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### Table A.19 cont.

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<th>Notes</th>
<th>Dating notes</th>
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Table A.20 LC09 artifact measurements

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<th>Thk (mm)</th>
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**TOTALS:**

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### Table A.21 Yugüe 2000 (YG0) artifacts

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<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
<th>Dating Notes</th>
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<tr>
<td>YG0-003a</td>
<td>B</td>
<td>9</td>
<td>Chunk</td>
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<td></td>
<td>Scarring around entire perimeter of piece; no distinct platforms or bulbs</td>
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<tr>
<td>YG0-005a</td>
<td>C</td>
<td>6</td>
<td>Flake</td>
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<td></td>
<td>First-stage flake from core preparation (see Clark and Bryant 1997:119-121); crushed platform; bulb on ventral surface; percussion flakes removed on dorsal surface</td>
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<tr>
<td>YG0-001a</td>
<td>B</td>
<td>2</td>
<td>Flake</td>
<td></td>
<td></td>
<td>Percussion flake; no platform, bulb on ventral surface; thinning flake?</td>
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<tr>
<td>YG0-007a</td>
<td>C</td>
<td>17</td>
<td>Flake</td>
<td></td>
<td></td>
<td>Percussion flake; multiple percussion facets across dorsal and ventral surfaces; hinge fracture on dorsal surface - flake removed to get rid of it</td>
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<tr>
<td>YG0A-13</td>
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<td></td>
<td>Flake fragment</td>
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<td>From flotation (8; sorted 3.12.01); no platform or bulb of percussion; partial hinge fracture on dorsal surface; small flake scars on both surfaces</td>
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<tr>
<td>YG0A-14(1)</td>
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<td>Flake fragment</td>
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<td>No platform; partial bulb of percussion; probably a pressure flake fragment; from flotation (16; sorted 4.06.01)</td>
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<td>YG0-004c</td>
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<td>2</td>
<td>Prismatic blade Distal</td>
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<td>Final-stage blade; very distal tip</td>
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<tr>
<td>YG0-004a</td>
<td>C</td>
<td>2</td>
<td>Prismatic blade Medial</td>
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<td>Final-stage blade</td>
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<tr>
<td>YG0-006a</td>
<td>C</td>
<td>16</td>
<td>Prismatic blade Medial</td>
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<td>Final-stage blade</td>
<td>LF*</td>
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<td>YG0-004b</td>
<td>C</td>
<td>2</td>
<td>Prismatic blade Medial</td>
<td></td>
<td></td>
<td>Final-stage blade; one side completely fractured off length-wise</td>
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<tr>
<td>YG0-002a</td>
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<td>6</td>
<td>Prismatic blade Proximal</td>
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<td>Early final-stage blade; small platform; scarring on dorsal surface</td>
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Table A.22 YG0 artifact measurements

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### Table A.23 Yugüe 2003 (PRV03) artifacts

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<th>Area</th>
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<td>1I226</td>
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<tr>
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<tr>
<td>PRV03-0837b</td>
<td>2</td>
<td>8N54</td>
<td>2</td>
<td>Flake</td>
<td></td>
<td>Probable rejuvenation flake; begins as thick, blade like end (16.17 mm wd, 17.42 mm thk) and turns into large, wide outré passé flake; hinge fracture at proximal end of blade-like section; triangular in cross-section; distal end (inward curving part) is relatively flat; no arrises, as if it was a polyhedral core</td>
<td>LPC</td>
<td></td>
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<tr>
<td>PRV03-1502c</td>
<td>1</td>
<td>1G225</td>
<td>4</td>
<td>Flake</td>
<td></td>
<td>Small platform; bulb intact; fractured termination</td>
<td>LPC*</td>
<td>B</td>
</tr>
<tr>
<td>PRV03-1000l</td>
<td>1</td>
<td>1G225</td>
<td>2</td>
<td>Flake</td>
<td></td>
<td>Core rejuvenation flake; several arrises/facets on dorsal surface</td>
<td>LPC*</td>
<td>B</td>
</tr>
<tr>
<td>PRV03-1000m</td>
<td>1</td>
<td>1G225</td>
<td>2</td>
<td>Flake</td>
<td></td>
<td>Broken platform; complete bulb; hinge termination</td>
<td>LPC*</td>
<td>B</td>
</tr>
<tr>
<td>PRV03-1000o</td>
<td>1</td>
<td>1G225</td>
<td>2</td>
<td>Flake</td>
<td></td>
<td>Core rejuvenation flake; platform small; bulb of percussion intact; feather termination; several arrises/facets indicating core surface</td>
<td>LPC*</td>
<td>B</td>
</tr>
<tr>
<td>PRV03-0512a</td>
<td>1</td>
<td>0G220</td>
<td>3</td>
<td>Flake</td>
<td></td>
<td>Percussion flake; platform intact; preparation or rejuvenation flake; hinge fracture just below platform on dorsal surface</td>
<td>LTF</td>
<td>B</td>
</tr>
<tr>
<td>PRV03-1282</td>
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<td>8H227</td>
<td>3</td>
<td>Flake</td>
<td></td>
<td>Small platform; bulb intact; feather termination</td>
<td>LTF</td>
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<tr>
<td>PRV03-1720</td>
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<td>3I225</td>
<td>3</td>
<td>Flake</td>
<td></td>
<td>Small platform; bulb intact; broken distal end</td>
<td>LTF</td>
<td>C</td>
</tr>
<tr>
<td>PRV03-1335b</td>
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<td>9H228</td>
<td>3</td>
<td>Flake</td>
<td></td>
<td>Small flake; small platform and bulb</td>
<td>LTF</td>
<td>C</td>
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<tr>
<td>PRV03-0140a</td>
<td>1</td>
<td>1G221</td>
<td>1</td>
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<td></td>
<td>Percussion flake; platform partially crushed; multiple flake scars on dorsal surface; distal end crushed</td>
<td>Mixed LTF, LPC, mod.</td>
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<td>PRV03-0868a</td>
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<td>9G227</td>
<td>1</td>
<td>Flake</td>
<td></td>
<td>Percussion flake; small platform; hinge fracture on dorsal surface</td>
<td>Mixed LTF, LPC, mod.</td>
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<td></td>
<td>Percussion flake; platform present; thin</td>
<td>Mixed LTF, LPC, mod.</td>
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<td>PRV03-0328d</td>
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<td>Flake</td>
<td>Flake fragments</td>
<td>Large percussion flake; platform crushed; probably preparation or rejuvenation flake; single arris on dorsal surface; snap fracture on distal end of ventral surface</td>
<td>Mixed LTF, LPC, mod.</td>
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<tr>
<td>PRV03-0230a</td>
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<td>3O51</td>
<td>2</td>
<td>Flake fragment</td>
<td>No platform or noticeable bulb</td>
<td></td>
<td>LPC</td>
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<tr>
<td>PRV03-0253a</td>
<td>2</td>
<td>0O50</td>
<td>1</td>
<td>Flake fragment</td>
<td>Probably part of prismatic blade - single arris on dorsal surface; hinge/step fracture on right lateral margin</td>
<td>LPC</td>
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<tr>
<td>PRV03-0433e</td>
<td>2</td>
<td>6N54</td>
<td>1</td>
<td>Flake fragment</td>
<td>Percussion flake; no platform; partial bulb</td>
<td></td>
<td>LPC</td>
<td></td>
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<tr>
<td>PRV03-1000n</td>
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<td>1G225</td>
<td>2</td>
<td>Flake fragment</td>
<td>No platform; partial bulb; cortex (~25%) on dorsal surface</td>
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<td>8</td>
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<td>Large percussion flake; no platform; partial bulb; several small hinge fractures on dorsal surface near proximal end</td>
<td></td>
<td>LTF</td>
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<td>Probably part of prismatic blade; no platform; single arris on dorsal surface</td>
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<td>Flake fragment</td>
<td>No platform; partial bulb; distal end terminates in hinge fracture</td>
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<td>Flake fragment</td>
<td>Percussion flake; no platform; scars on dorsal and ventral surfaces</td>
<td></td>
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<td>PRV03-0140b</td>
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<td>Percussion flake; no platform; scars on dorsal surface</td>
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<td>Mixed LTF, LPC, mod.</td>
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<td>Small flake; no platform or noticeable bulb</td>
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<td>Mod.</td>
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<td>Dating Notes</td>
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<td>No platform; partial bulb; cortex (~60%) on dorsal surface</td>
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<td>Distal</td>
<td>Final-stage blade; distal tip intact; single facet at tip; outré passé curve</td>
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<td>PRV03-0864a</td>
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<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; distal tip intact but slightly flaked; outré passé curve; refits to PRV03-0862a pieces</td>
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<td>Medial</td>
<td>Snap fracture on proximal end of dorsal surface</td>
<td>LPC</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface; partial snap tab on distal end of ventral surface</td>
<td>LPC</td>
<td></td>
</tr>
<tr>
<td>PRV03-0233a</td>
<td>2</td>
<td>4O50</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on proximal end of ventral surface</td>
<td>LPC</td>
<td></td>
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<tr>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>LPC</td>
<td></td>
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<tr>
<td>PRV03-0303b</td>
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<td>9N50</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LPC</td>
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<td>Medial</td>
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<td>LPC</td>
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<td>Medial</td>
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<td>LPC</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tabs on proximal and distal ends of dorsal surface</td>
<td>LPC</td>
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<td>PRV03-0433b</td>
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<td>6N54</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractures on proximal and ventral surfaces; hinge fracture on dorsal surface - blades being removed from distal end - indication of bipolar core?</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>LPC</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; proximal end fractured</td>
<td>LPC</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface</td>
<td>LPC</td>
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<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small segment, probably medial segment from snapping blade into sections</td>
<td>LPC</td>
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<td>PRV03-0846a</td>
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<td>Medial</td>
<td>Final-stage blade; hinge fracture on proximal end of dorsal surface</td>
<td>LPC</td>
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<td>Medial</td>
<td>Final-stage blade; small snap fracture on proximal end of ventral surface</td>
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<td>Medial</td>
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<td>1</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; fractured on distal end</td>
<td>LPC</td>
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<td>PRV03-0223a</td>
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<td>4O51</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; snap tab on distal end of dorsal surface</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; snap fracture on distal end of dorsal surface</td>
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<td>9N54</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; overhang removal</td>
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<td>PRV03-0832b</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform; overhang removal</td>
<td>LPC</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform; snap fracture on distal end of ventral surface</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform; overhang removal; 2nd piece is a pseudo-bowtie flake (see Clark and Bryant 1997:122) that refits - from snapping the blade into sections; refits w/ PRV03-0864a</td>
<td>LPC</td>
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**Notes:**
- LPC: Late Prehistoric Component
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<th>Unit</th>
<th>Lot</th>
<th>Artifact Category</th>
<th>Blade Segment</th>
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<td>Distal</td>
<td>Distal end retouched to form a scraper; small, partial snap tab on proximal end of dorsal surface</td>
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<td>Distal</td>
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<td>5</td>
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<td>Medial</td>
<td>Final-stage blade; probably near distal end - gets very thin; microflaking at very distal end</td>
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<td>Medial</td>
<td>Final-stage blade; fractured at proximal end; snap fracture on distal end of dorsal surface</td>
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<td>B</td>
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<td>1G225</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Broken on both ends; partial snap fracture on proximal end of dorsal surface</td>
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<td>B</td>
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<td>1G225</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Small snap fracture on proximal end of ventral surface</td>
<td>LPC*</td>
<td>B</td>
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<td>1G225</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Partial snap fracture on proximal end of ventral surface</td>
<td>LPC*</td>
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<td>Medial</td>
<td>Snap tabs on both ends of dorsal surface</td>
<td>LPC*</td>
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<td>1G225</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Broken on both ends; snap fracture on proximal end of dorsal surface</td>
<td>LPC*</td>
<td>B</td>
</tr>
<tr>
<td>PRV03-1000k</td>
<td>1</td>
<td>1G225</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Distal end retouched to form a scraper; snap tab on proximal end of dorsal surface</td>
<td>LPC*</td>
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</tr>
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<td>4</td>
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<td>Medial</td>
<td>Broken on both ends</td>
<td>LPC*</td>
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</tr>
<tr>
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<td>1</td>
<td>1G225</td>
<td>5</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform slightly scored; partial snap tab on distal end of ventral surface</td>
<td>LPC*</td>
<td>B</td>
</tr>
<tr>
<td>PRV03-1000b</td>
<td>1</td>
<td>1G225</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; overhang removal; snap fracture on distal end of dorsal surface</td>
<td>LPC*</td>
<td>B</td>
</tr>
<tr>
<td>PRV03-1000e</td>
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<td>1G225</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; overhang removal; distal end broken; large pressure bulb below platform</td>
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<td>B</td>
</tr>
<tr>
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<td>Unit</td>
<td>Lot</td>
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<td>Proximal</td>
<td>Ground platform - very small; snap tab on distal end of ventral surface</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of ventral surface</td>
<td>LPC-Mod.</td>
<td>B</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of ventral surface</td>
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<td>Medial</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>LPC-Mod.</td>
<td>B</td>
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<td>0G224</td>
<td>1</td>
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<td>Proximal</td>
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<td>Medial</td>
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<td>LTF</td>
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<td>Final-stage blade; partial snap tab on proximal end of dorsal surface; partial snap fracture on distal end of ventral surface</td>
<td>LTF</td>
<td>C</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<td>B</td>
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<td>Proximal</td>
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<td>Medial</td>
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<td>Mixed LTF, LPC, mod.</td>
<td>B</td>
</tr>
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<td>Op.</td>
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<td>Lot</td>
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<td>Blade Segment</td>
<td>Notes</td>
<td>Dating Notes</td>
<td>Area</td>
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<td>0G217</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
<td>Mixed LTF, LPC, mod.</td>
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</tr>
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<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface</td>
<td>Mixed LTF, LPC, mod.</td>
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<td>1G219</td>
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<td>Final-stage blade; small snap fracture on proximal end of dorsal surface</td>
<td>Mixed LTF, LPC, mod.</td>
<td>B</td>
</tr>
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<td>1G216</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on distal end</td>
<td>Mixed LTF, LPC, mod.</td>
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</tr>
<tr>
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<td>1G216</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>Mixed LTF, LPC, mod.</td>
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<td>1G216</td>
<td>1</td>
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<td>Medial</td>
<td>Final-stage blade</td>
<td>Mixed LTF, LPC, mod.</td>
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<tr>
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<td>1G216</td>
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<td>Proximal</td>
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<td>Mixed LTF, LPC, mod.</td>
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<td>Final-stage blade; partial snap fracture on proximal end of dorsal surface; snap fracture on distal end of dorsal surface</td>
<td>Mixed TF and LPC</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface</td>
<td>Mixed TF and LPC</td>
<td>B</td>
</tr>
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<td>1G217</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; partial snap tab on distal end of dorsal surface</td>
<td>Mixed TF and LPC</td>
<td>B</td>
</tr>
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<td>PRV03-0050a</td>
<td>1</td>
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<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal end; flake removed from distal end</td>
<td>Mod.</td>
<td>B</td>
</tr>
<tr>
<td>PRV03-0192a</td>
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<td>Medial</td>
<td>Final-stage blade; probably near distal end</td>
<td>Mod.</td>
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<td>1I223</td>
<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fracture on distal end of dorsal surface</td>
<td>Mod.</td>
<td>C</td>
</tr>
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<td>Final-stage blade</td>
<td>Mod.</td>
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<td>0I226</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface; snap tab on distal end of ventral surface</td>
<td>Mod.</td>
<td>C</td>
</tr>
<tr>
<td>FS#</td>
<td>Op.</td>
<td>Unit</td>
<td>Lot</td>
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<td>Blade Segment</td>
<td>Notes</td>
<td>Dating Notes</td>
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<td>0I226</td>
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<td>Final-stage blade</td>
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<td>Mod.</td>
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</tr>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on distal end of dorsal surface</td>
<td>Mod.</td>
<td>C</td>
</tr>
<tr>
<td>PRV03-0679b</td>
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<td>Mod.</td>
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</tr>
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<td>Final-stage blade</td>
<td>Mod.</td>
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<td>Final-stage blade; fractured on both proximal and distal ends</td>
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<td>Medial</td>
<td>Final-stage blade; platform not ground or scored; dorsal edge of platform slightly crushed or ground; partial snap tab on distal end of ventral surface</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>Final-stage blade; platform slightly scored; partial snap tab on distal end of ventral surface</td>
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<td>Final-stage blade; fractured on proximal end</td>
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<td>MU2</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on distal end of ventral surface</td>
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<td>Proximal</td>
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<td>Proximal</td>
<td>Final-stage blade; platform slightly scored; dorsal edge of platform crushed or ground</td>
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### Table A.24 PRV03(YG) artifact measurements

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<th>Wd (mm)</th>
<th>Thk (mm)</th>
<th>Wt (g)</th>
<th>CE/M ratio</th>
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**TOTALS:** 133

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Table A.25 Tututepec (MNL) sourced artifacts

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<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
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<tr>
<td>MNL-022</td>
<td>TAP05A</td>
<td>Chunk</td>
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<td>No distinctive characteristics; minimal flake scarring; one surface may have been slightly ground, though it may also be a product of movement in the ground/trampling/etc.</td>
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<tr>
<td>MNL-018</td>
<td>TAP05A</td>
<td>Core</td>
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<td>Very small fragment of a core; back side of fragment is fractured/flaked; 5 facets on dorsal surface; top and bottom highly flaked</td>
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</tr>
<tr>
<td>MNL-060</td>
<td>TAP05B</td>
<td>Flake</td>
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<td>Platform (partially crushed); intact bulb of percussion; distal end fractured; probably percussion blade</td>
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</tr>
<tr>
<td>MNL-024</td>
<td>TAP05A</td>
<td>Flake fragment</td>
<td></td>
<td>No platform; partial bulb of percussion; one part of distal end broken, the other part terminates in a hinge fracture; relatively flat dorsal surface; from bifacial manufacture</td>
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<td>MNL-025</td>
<td>TAP05A</td>
<td>Flake fragment</td>
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<td>No platform; partial bulb of percussion; terminates in hinge fracture; from bifacial manufacture</td>
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<td>MNL-035</td>
<td>TAP05A</td>
<td>Flake fragment</td>
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<td>Very thin flake; partial ridge on dorsal surface; thinning flake?; no platform; partial bulb of percussion; terminates in small hinge fracture</td>
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<td>MNL-083</td>
<td>TAP05A</td>
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<td></td>
<td>No platform; partial bulb of percussion; fractured distal end; some cortex on dorsal surface</td>
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</tr>
<tr>
<td>MNL-088</td>
<td>TAP05A</td>
<td>Flake fragment</td>
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<td>No platform; partial bulb of percussion; distal end broken; bifacial thinning flake or macroflake</td>
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</tr>
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<td>No platform; partial bulb of percussion; fractured distal end</td>
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<td>TAP05B</td>
<td>Flake fragment</td>
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<td>No platform; partial bulb of percussion; several flake scars on dorsal surface; distal end fractured</td>
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</tr>
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<td>TAP05B</td>
<td>Flake fragment</td>
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<td>No platform; partial bulb of percussion; distal end broken</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-082</td>
<td>TAP05A</td>
<td>Flake fragment</td>
<td></td>
<td>No platform; partial bulb of percussion; large hinge fracture scar on dorsal surface; multiple flake scars on both surfaces</td>
<td>LPC*</td>
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<tr>
<td>MNL-092</td>
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<td>Prismatic blade</td>
<td>Distal</td>
<td>Complete distal end - several small facets from end of core; partial snap tab on proximal end of ventral surface</td>
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</tr>
<tr>
<td>MNL-094</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Very near distal end; becomes thinner and flattens out; distal tip broken off</td>
<td>LPC*</td>
</tr>
<tr>
<td>FS#</td>
<td>Residence</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
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<td>Very near distal end; becomes thinner and flattens out; distal tip broken off</td>
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<td>Distal</td>
<td>Possibly near final blade of a near exhausted core; slight inward curve; hinge fractures on proximal and distal end of dorsal surface; partially trapezoidal in cross section, but goes back to triangular at distal end; a lot of microflaking along lateral margins</td>
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</tr>
<tr>
<td>MNL-085</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Distal end flaked to form a scraper; inward curving; snap tab on proximal end of dorsal surface</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-044</td>
<td>TAP05B</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Distal tip of blade; very end broken off</td>
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</tr>
<tr>
<td>MNL-087</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Near distal end, though very tip of blade broken off; moderate outré passé curving; proximal end fractured</td>
<td>LPC*</td>
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<tr>
<td>MNL-020</td>
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<td>Prismatic blade</td>
<td>Distal</td>
<td>Distal end flaked; inward curving; microflaking on distal end gives appearance that blade was used as a scraper</td>
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</tr>
<tr>
<td>MNL-008</td>
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<td>Distal</td>
<td>Single facet on distal end; inward curving; possible microflaking at distal end indicating this blade was used as a scraper</td>
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<td>MNL-010</td>
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<tr>
<td>MNL-029</td>
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<td>Partial snap fracture on proximal end of dorsal surface</td>
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<tr>
<td>MNL-033</td>
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<td>Medial</td>
<td>Snap tab on proximal end of dorsal surface; hinge fracture scar on distal end of dorsal surface</td>
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<tr>
<td>MNL-067</td>
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<td>Medial</td>
<td>Snap fracture and partial hinge fracture on proximal end of dorsal surface; distal end fractured</td>
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<tr>
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<td>Medial</td>
<td>Possible crested blade: irregular margins, percussion ripples on ventral surface; missing platform</td>
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<td>Snap fracture on proximal end of ventral surface; distal end broken</td>
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<td>Medial</td>
<td>Large medial fragment; singular flake scar on proximal end, primarily on ventral surface; distal end becomes much flatter (2.38mm); highly flaked along lateral margins</td>
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<td>Blade Segment</td>
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<td>Medial</td>
<td>Small snap fracture on proximal end of dorsal surface</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-051</td>
<td>TAP05B</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Very thin; probably near distal end; very small snap fracture on distal end of ventral surface</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-053</td>
<td>TAP05B</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Small snap fractures on proximal and distal ends of dorsal surface</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-055</td>
<td>TAP05B</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Fractured on both ends</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-078</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Fractured on both ends; right lateral margin fractured off</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-090</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Proximal end may have been retouched - microflaking; small, partial snap tab on distal end of ventral surface</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-096</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Both ends broken; partial snap tab on proximal end of ventral surface</td>
<td>LPC*</td>
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<tr>
<td>MNL-042</td>
<td>TAP05B</td>
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<td>Medial</td>
<td>Very slight inward curving; fractured on both ends</td>
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<tr>
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<td>MNL-036</td>
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<td>Medial</td>
<td>Slight inward curve; fractured on distal end; small snap fracture on proximal end of dorsal surface</td>
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</tr>
<tr>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Left lateral margin fractured off</td>
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<td>MNL-038</td>
<td>TAP05A</td>
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<td>Snap tab on proximal end of dorsal surface; distal end fractured</td>
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<td>MNL-003</td>
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<td>Right lateral margin highly flakes, forming a D-shaped margin; left margin relatively untouched except for several microflakes</td>
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<td>Broken proximal end; probable snap or hinge fracture on distal end</td>
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<td>Medial</td>
<td>Fracture on proximal end; snap fracture on distal end of dorsal surface</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Snap tab on proximal end of dorsal surface; snap fracture on distal end of dorsal surface; slight inward curving</td>
<td>LPC*</td>
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<tr>
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<td>Medial</td>
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<tr>
<td>MNL-016</td>
<td>TAP05A</td>
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<td>Ground platform; small snap fracture on distal end of dorsal surface</td>
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<tr>
<td>MNL-021</td>
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<td>Proximal</td>
<td>Ground platform; very minimal or no overhang removal; slight inward curving</td>
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<tr>
<td>MNL-026</td>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Heavily ground platform; overhang removal; fractured on distal end</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-032</td>
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<td>Ground platform; overhang removal; snap tab on distal end of dorsal surface</td>
<td>LPC*</td>
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Table A.25 cont.

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<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
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<tr>
<td>MNL-047</td>
<td>TAP05B</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; minimal overhang removal; partial snap tab on distal end of ventral surface</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-068</td>
<td>TAP05B</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; overhang removal</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-091</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; overhang removal; distal end broken</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-093</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; overhang removal; much of left lateral margin broken off w/ large internal crack extending near proximal end</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-097</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Platform broken off; overhang removal; distal end fractured</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-002</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; minimal overhang removal; snap fracture on distal end; cross section turning to trapezoidal by distal end; slight curve to blade</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-028</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; some overhang removal terminating in hinge fracture</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-023</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Finely ground platform; some overhang removal; partial snap tab on dorsal surface of distal end</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-045</td>
<td>TAP05B</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Finely ground platform; some overhang removal; distal end fractured</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-089</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; overhang removal; very small snap fracture on distal end of ventral surface</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-039</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; minimal overhang removal; partial snap fracture on distal end of dorsal surface</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-046</td>
<td>TAP05B</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Finely ground platform; overhang removal; snap fracture of distal end of dorsal surface</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-048</td>
<td>TAP05B</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; no overhang removal; distal end fractured</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-054</td>
<td>TAP05B</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; some overhang removal; small snap fracture on distal end of dorsal surface</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-062</td>
<td>TAP05B</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Platform crushed; no overhang removal; distal end fractured; probably percussion blade</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-073</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; small amount of overhang removal; distal end fractured</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-072</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; overhang removal - accidentally removed much of the left dorsal surface of the blade, including the arrises; partial snap tab on distal end of dorsal surface</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-081</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Finely ground platform; overhang removal; snap fracture on distal end of ventral surface</td>
<td>LPC*</td>
</tr>
<tr>
<td>FS#</td>
<td>Residence</td>
<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
<td>Dating notes</td>
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<tr>
<td>MNL-001</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Finely ground platform; overhang removal; two small hinge fractures, one on each lateral margin; slight curve to blade; small snap fracture on distal end</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-004</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; overhang removal - several parallel flakes removed terminating in hinge fractures; large bulb behind proximal end; highly used/modified along lateral margins; cross section turns to triangular by distal end</td>
<td>LPC*</td>
</tr>
<tr>
<td>MNL-030</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Finely ground platform; no overhang removal</td>
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<tr>
<td>MNL-061</td>
<td>TAP05B</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Ground platform; overhang removal; slight inward curve; snap fracture on distal end of ventral surface</td>
<td>LPC*</td>
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<tr>
<td>MNL-012</td>
<td>TAP05A</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Platform nearly completely broken off; small amount of ground platform remains; lots of overhang removal, terminating in hinge/step fractures; broken distal end</td>
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<tr>
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<td>Ground platform; very minimal overhang removal</td>
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Table A.26 MNL sourced artifact measurements

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<td>Gray</td>
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**TOTALS:**

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s.d. = 2.63834202
Table A.27 Cerro de la Virgen (PRV03) artifacts

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<th>FS#</th>
<th>Op.</th>
<th>Unit</th>
<th>Lot</th>
<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
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<tr>
<td>PRV03-6042b</td>
<td>1</td>
<td>4C68</td>
<td>1</td>
<td>Chunk</td>
<td></td>
<td>No distinctive platform; flake scars over entire surface of artifact</td>
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</tr>
<tr>
<td>PRV03-6363b</td>
<td>1</td>
<td>4D78</td>
<td>2</td>
<td>Chunk</td>
<td></td>
<td>No distinctive platform; triangular in cross section; all sides have flake scars</td>
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</tr>
<tr>
<td>PRV03-6338a</td>
<td>1</td>
<td>4C66</td>
<td>2</td>
<td>Chunk</td>
<td></td>
<td>No distinctive platform; flake scars over entire surface</td>
<td>LTF</td>
</tr>
<tr>
<td>PRV03-6056b</td>
<td>1</td>
<td>5C67</td>
<td>1</td>
<td>Chunk</td>
<td></td>
<td>No distinctive platform; flake scars over entire surface; one flat facet on ventral surface</td>
<td>NA</td>
</tr>
<tr>
<td>PRV03-6056c</td>
<td>1</td>
<td>5C67</td>
<td>1</td>
<td>Chunk</td>
<td></td>
<td>No distinctive platform; flake scars over entire surface</td>
<td>NA</td>
</tr>
<tr>
<td>PRV03-6582a</td>
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<td>8D73</td>
<td>1</td>
<td>Chunk</td>
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<td>No distinctive platform; flake scars over entire surface; possible core fragment</td>
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<td>PRV03-6384</td>
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<td>2</td>
<td>Flake</td>
<td></td>
<td>Very small platform, partially crushed; bulb intact; partial hinge/feather termination</td>
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</tr>
<tr>
<td>PRV03-6097</td>
<td>1</td>
<td>2C70</td>
<td>1</td>
<td>Flake</td>
<td></td>
<td>Possible core rejuvenation flake; platform surface is long and flat; distal end if also a long, flat facet; flake scars along dorsal surface right below platform</td>
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</tr>
<tr>
<td>PRV03-6042a</td>
<td>1</td>
<td>4C68</td>
<td>1</td>
<td>Flake</td>
<td></td>
<td>Platform intact; bulb present; feather termination; dorsal surface a single, flat facet</td>
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<tr>
<td>PRV03-6176</td>
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<td>5D81</td>
<td>1</td>
<td>Flake</td>
<td></td>
<td>Crushed platform; bulb intact; hinge termination</td>
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</tr>
<tr>
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<td>4D82</td>
<td>3</td>
<td>Flake</td>
<td></td>
<td>Small, partially crushed platform; bulb intact; hinge termination</td>
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<tr>
<td>PRV03-6436</td>
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<td>8C80</td>
<td>5</td>
<td>Flake</td>
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<td>Broken platform; bulb intact; feather termination</td>
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<td>PRV03-6526</td>
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<td>5D83</td>
<td>2</td>
<td>Flake</td>
<td></td>
<td>Crushed platform; bulb intact; feather termination</td>
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</tr>
<tr>
<td>PRV03-6050b</td>
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<td>5C66</td>
<td>1</td>
<td>Flake</td>
<td></td>
<td>Percussion flake; platform crushed, nearly gone; probable thinning flake</td>
<td>LTF</td>
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### Table A.27 cont.

<table>
<thead>
<tr>
<th>FS#</th>
<th>Op.</th>
<th>Unit</th>
<th>Lot</th>
<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
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<td>2</td>
<td>B</td>
<td>1</td>
<td>Flake</td>
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<td>Percussion flake; platform intact</td>
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<td>4C75</td>
<td>1</td>
<td>Flake</td>
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<td>Percussion flake; small platform; probably preparation or rejuvenation flake</td>
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<td>PRV03-6263a</td>
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<td>0E 80</td>
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<td>Percussion flake; partial platform</td>
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<td>9C80</td>
<td>3</td>
<td>Flake</td>
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<td>Percussion flake; platform intact; distal end is a wide, single facet</td>
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<td>Percussion flake; large platform; possible thinning or preparation flake</td>
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<td>Flake</td>
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<td>Percussion flake; platform crushed</td>
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<td>Flake</td>
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<td>Possible core rejuvenation flake; platform and bulb intact; feather termination; small facets along both margins</td>
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<td>2E 76</td>
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<td></td>
<td>Percussion flake; platform partially crushed; probably thinning flake</td>
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<tr>
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<td>0D81</td>
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<td>Flake fragment</td>
<td></td>
<td>No platform; partial bulb; hinge termination</td>
<td>NA</td>
</tr>
<tr>
<td>PRV03-6593b</td>
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<td>6C66</td>
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<td>Flake fragment</td>
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<td>No platform or noticeable bulb</td>
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<td>9D76</td>
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<td>Flake fragment</td>
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<td>MU1</td>
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<td>Possible macroblade or early stage blade; arris on dorsal surface; single, smooth facet on ventral surface; no platform; both ends fractured</td>
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<td>Flake fragment</td>
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<td>No platform; partial bulb</td>
<td>NA</td>
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<tr>
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<td>6D75</td>
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<td>Flake fragment</td>
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<td>Percussion flake; no platform; partial bulb</td>
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<tr>
<td>PRV03-6056a</td>
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<td>5C67</td>
<td>1</td>
<td>Flake fragment</td>
<td></td>
<td>No platform or noticeable bulb</td>
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<td>3C70</td>
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<td>No platform or noticeable bulb</td>
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<td>D</td>
<td>4</td>
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<td>Final-stage blade; right lateral margin fractured off; many flake scars or crushing on proximal end</td>
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<td>A</td>
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<td>Medial</td>
<td>Final-stage blade (?); flake scars on dorsal and ventral surfaces; larger than average</td>
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<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface; partial snap fracture on distal end of ventral surface</td>
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Table A.27 cont.

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<tr>
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<th>Dating notes</th>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>D</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
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<td>4C75</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; fractured on proximal and distal ends</td>
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<td>F</td>
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<td>Medial</td>
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<tr>
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<td>2E 76</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface</td>
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<td>Medial</td>
<td>Final-stage blade; partial snap tab on distal end of ventral surface</td>
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<td>1E 79</td>
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<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of ventral surface</td>
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<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of ventral surface</td>
<td>NA</td>
</tr>
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<td>1</td>
<td>1E 79</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap fracture on distal end of ventral surface</td>
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<td>8C79</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on proximal end of dorsal surface</td>
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</tr>
<tr>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of ventral surface</td>
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Table A.27 cont.

<table>
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<tr>
<th>FS#</th>
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<th>Lot</th>
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<th>Dating notes</th>
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<td>Medial</td>
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<tr>
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<td>Medial</td>
<td>Final-stage blade; partial snap fracture on proximal end of ventral surface</td>
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<td>Medial</td>
<td>Final-stage blade; partial snap tab on distal end of dorsal surface</td>
<td>LTF</td>
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<td>6C66</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap tab on distal end of ventral surface</td>
<td>LTF</td>
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<td>3C66</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fracture on distal end of dorsal surface</td>
<td>LTF</td>
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<tr>
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<td>3C73</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap fractures on proximal and distal ends of dorsal surface</td>
<td>NA</td>
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<tr>
<td>PRV03-6592a</td>
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<td>0C73</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of dorsal surface</td>
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<td>6C66</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>LTF</td>
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<tr>
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<td>4D78</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Broken on both ends</td>
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TOTALS: 80 Avg 22.30 Avg 12.66 Avg 2.97 Sum 83.33 s.d. = 5.12463078 Avg 2.31769625
Table A.29 Corozo 2000 (CO0) artifacts

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<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
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<td>CO0-003b</td>
<td>A</td>
<td>4</td>
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<td>Chunk</td>
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<td>One flat facet; flake scarring on opposite side</td>
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<td>A</td>
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<td></td>
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<td></td>
<td>Pressure flake, possible thinning flake; small platform</td>
</tr>
<tr>
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<td>9</td>
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<td>Flake</td>
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<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>flake; flake scars on ventral surface as well</td>
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<td>10</td>
<td>Flake</td>
<td></td>
<td>Percussion flake; crushed platform; bulb on ventral surface; several flake scars on dorsal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>and ventral surfaces</td>
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<tr>
<td>CO0-012a</td>
<td>D</td>
<td>16</td>
<td></td>
<td>Flake</td>
<td></td>
<td>One large platform; may have been removed to get rid of a hinge fracture - on dorsal side;</td>
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<tr>
<td></td>
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<td></td>
<td></td>
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<td>bulb on ventral side toward distal end</td>
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<td>4</td>
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<td>Flake</td>
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<td>Percussion blade/Hinge-removal flake; non-ground platform - possibly scored though</td>
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<tr>
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<td>flake fragment</td>
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<tr>
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<td></td>
<td></td>
<td></td>
<td>Scarring on both dorsal and ventral surfaces; no platform or bulb</td>
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<td>10</td>
<td>Flake fragment</td>
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<td>Final-stage blade; large flake scar off proximal end of ventral side; hinge fracture at</td>
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<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>distal end</td>
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<tr>
<td>CO0-007a</td>
<td>A</td>
<td>1</td>
<td>2</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; outré passé curve; single facet on distal tip - bipolar core?; snap tab at</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>proximal end</td>
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<tr>
<td>CO0-002a</td>
<td>A</td>
<td>3</td>
<td></td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Very thin fragment, almost like a flake; has arris across dorsal surface and one parallel</td>
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<tr>
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<td></td>
<td></td>
<td>lateral edge; opposite edge has flake scars</td>
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<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; outré passé curve; single facet at distal end; angled end</td>
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<tr>
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<td>Distal</td>
<td>Final-stage blade; outré passé curve; single facet at distal end; angled end</td>
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<td>9</td>
<td></td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; pressure flake scar on dorsal arrises</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
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<td>1</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; pressure flake scar on dorsal arrises</td>
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<td>Unit</td>
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<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap flake scar at proximal end; snap tab at distal end</td>
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<td>Final-stage blade; very small fragment</td>
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<td>Final-stage blade</td>
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<td>CO0-014a</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; sliver of center of blade, fractured length-wise entire length</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>Medial</td>
<td>Final-stage blade; snap tab at proximal end</td>
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<td>Medial</td>
<td>Final-stage blade</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; small snap tab at proximal end</td>
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<td>3</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab at proximal end</td>
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<td>Final-stage blade</td>
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<td>Medial</td>
<td>Final-stage blade; snap tab at proximal end</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform</td>
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<td>Unit</td>
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<td>Artifact Category</td>
<td>Blade Segment</td>
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<td>-----------------------------------------------</td>
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<td>Proximal</td>
<td>Final-stage blade; ground platform; minimal overhang removal</td>
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<td>Proximal</td>
<td>Final-stage blade; platform slightly scored</td>
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Table A.30 CO0 artifact measurements

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<th>Wd (mm)</th>
<th>Thk (mm)</th>
<th>Wt (g)</th>
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### Table A.30 cont.

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Table A.31 Cerro de la Cruz 1988 (CC88) artifacts

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<th>Notes</th>
<th>Dating notes</th>
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<tr>
<td>CC88-003a</td>
<td></td>
<td>174-180/183 cm</td>
<td>Chunk</td>
<td>No platform; flake scars on ventral and dorsal surfaces; from Flotation sample 16</td>
<td>LF*</td>
</tr>
<tr>
<td>CC88-007b</td>
<td></td>
<td></td>
<td>Flake</td>
<td>Pressure flake; small platform and bulb; from Flotation sample 44</td>
<td>LF*</td>
</tr>
<tr>
<td>CC88-004a</td>
<td></td>
<td>247 cm</td>
<td>Flake fragment</td>
<td>From Flotation sample 17</td>
<td>LF*</td>
</tr>
<tr>
<td>CC88-004b</td>
<td></td>
<td>247 cm</td>
<td>Flake fragment</td>
<td>Partial bulb; from Flotation sample 17</td>
<td>LF*</td>
</tr>
<tr>
<td>CC88-005a</td>
<td></td>
<td>279 cm</td>
<td>Flake fragment</td>
<td>Percussion flake; scarring on both sides; from Flotation sample 21</td>
<td>LF*</td>
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<tr>
<td>CC88-006a</td>
<td></td>
<td>251 cm</td>
<td>Flake fragment</td>
<td>From Flotation sample 22</td>
<td>LF*</td>
</tr>
<tr>
<td>CC88-008b</td>
<td></td>
<td></td>
<td>Flake fragment</td>
<td>Percussion flake; from Flotation sample 57</td>
<td>LF*</td>
</tr>
<tr>
<td>CC88-008c</td>
<td></td>
<td></td>
<td>Flake fragment</td>
<td>Percussion flake; from Flotation sample 57</td>
<td>LF*</td>
</tr>
<tr>
<td>CC88-008d</td>
<td></td>
<td></td>
<td>Flake fragment</td>
<td>From Flotation sample 57</td>
<td>LF*</td>
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<tr>
<td>CC88-001b</td>
<td>D</td>
<td>6; 47 cm</td>
<td>Flake fragment</td>
<td>No platform; partial bulb; from Flotation sample 14</td>
<td>LF*</td>
</tr>
<tr>
<td>CC88-002a</td>
<td></td>
<td></td>
<td>Flake fragment</td>
<td>From Flotation sample 15</td>
<td>LF*</td>
</tr>
<tr>
<td>CC88-002b</td>
<td></td>
<td></td>
<td>Flake fragment</td>
<td>From Flotation sample 15</td>
<td>LF*</td>
</tr>
<tr>
<td>CC88-007a</td>
<td></td>
<td></td>
<td>Flake fragment</td>
<td>From Flotation sample 44</td>
<td>LF*</td>
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<tr>
<td>CC88-008a</td>
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<td>From Flotation sample 57</td>
<td>LF*</td>
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<td>D</td>
<td>6; 47 cm</td>
<td>Flake fragment</td>
<td>Percussion flake; no platform; partial bulb; from Flotation sample 14</td>
<td>LF*</td>
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Table A.32 CC88 artifact measurements

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<th>Thk (mm)</th>
<th>Wt (g)</th>
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<tbody>
<tr>
<td>CC88-003a</td>
<td>1</td>
<td>Gray</td>
<td>16.56</td>
<td>14.50</td>
<td>4.53</td>
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<td>8.15</td>
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<td>0.33</td>
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<td>10.01</td>
<td>8.56</td>
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<tr>
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<td>3.76</td>
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<td>3.92</td>
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<td>5.31</td>
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### Table A.33 Cerro del Chivo 2000 (CV0) artifacts

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<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
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</thead>
<tbody>
<tr>
<td>CV0-002a</td>
<td>C</td>
<td>5</td>
<td></td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; flaking on entire distal end</td>
<td>EC-EPC</td>
</tr>
<tr>
<td>CV0-006a</td>
<td>C</td>
<td>10</td>
<td></td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; becomes very thin at distal end; tip broken off</td>
<td>EC</td>
</tr>
<tr>
<td>CV0-006b</td>
<td>C</td>
<td>10</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; flake scars on lateral edge</td>
<td>EC</td>
</tr>
<tr>
<td>CV0-001a</td>
<td>A</td>
<td>6</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td></td>
</tr>
<tr>
<td>CV0-004a</td>
<td>C</td>
<td>11</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
<td>EC</td>
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<tr>
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<td>C</td>
<td>10</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tabs at both proximal and distal ends on dorsal surface</td>
<td>EC</td>
</tr>
<tr>
<td>CV0-003a</td>
<td>C</td>
<td>10</td>
<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; hinge fracture on dorsal surface - proximal removal blade (Clark and Bryant 1997:116); snap tab at proximal end</td>
<td>EC</td>
</tr>
<tr>
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<td>C</td>
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<td></td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap fractures on proximal end of dorsal surface and distal end of ventral surface</td>
<td>EC</td>
</tr>
<tr>
<td>CV0-005a</td>
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<td>15</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab at proximal end</td>
<td>EC*</td>
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### Table A.34 CV0 artifact measurements

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<td>2.87</td>
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s.d. = 1.98419281
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<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
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</thead>
<tbody>
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<td>B</td>
<td></td>
<td>15; 3.4-3.6 m</td>
<td>Chunk</td>
<td></td>
<td></td>
<td>LTF</td>
</tr>
<tr>
<td>RV2-003a</td>
<td>B</td>
<td></td>
<td>14; 3-3.4 m</td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake; partial bulb, no platform</td>
<td>LTF?</td>
</tr>
<tr>
<td>RV2-004a</td>
<td>B</td>
<td></td>
<td>15; 3.4-3.6 m</td>
<td>Flake fragment</td>
<td></td>
<td>Percussion flake; scarring on dorsal and ventral surfaces; partial bulb, no platform</td>
<td>LTF</td>
</tr>
<tr>
<td>RV2-005a</td>
<td>B</td>
<td>Ent.</td>
<td>4</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap tab on proximal end of dorsal surface; small snap fracture on distal end of dorsal surface; found in soil w/in Obj. 1</td>
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</tr>
<tr>
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<td>B</td>
<td></td>
<td>11; 2.5-2.7 m</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform minimally ground; one small overhang flake removed</td>
<td></td>
</tr>
<tr>
<td>RV2-002a</td>
<td>B</td>
<td></td>
<td>m</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; long pressure flake removed from dorsal arrise - possibly due to overhang removal via pressure flaking</td>
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Table A.36 RV2 artifact measurements

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<th>Thk (mm)</th>
<th>Wt (g)</th>
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<th>Avg</th>
<th>Avg</th>
<th>Sum</th>
<th>Avg</th>
</tr>
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<tbody>
<tr>
<td>14.31</td>
<td>8.84</td>
<td>2.86</td>
<td>6.47211509</td>
<td>1.83997107</td>
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Table A.37 Campo Montealegre 2000 (CM0) artifacts

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<tr>
<th>FS#</th>
<th>Op.</th>
<th>Unit</th>
<th>Lot</th>
<th>Artifact Category</th>
<th>Blade Segment</th>
<th>Notes</th>
</tr>
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<tbody>
<tr>
<td>CM0-001a</td>
<td>A</td>
<td>3</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; scored platform</td>
<td></td>
</tr>
<tr>
<td>CM0-002a</td>
<td>B</td>
<td>53</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; snap tab on distal end; scored platform</td>
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Table A.38 CM0 artifact measurements

<table>
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<tr>
<th>FS#</th>
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<th>Lt (mm)</th>
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<th>Thk (mm)</th>
<th>Wt (g)</th>
<th>CE/M ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM0-001a</td>
<td>1</td>
<td>Gray</td>
<td>13.29</td>
<td>11.14</td>
<td>2.25</td>
<td>0.42</td>
<td>6.32857143</td>
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<td>CM0-002a</td>
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<td>Gray</td>
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<td>11.68</td>
<td>2.50</td>
<td>0.72</td>
<td>6.33333333</td>
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<table>
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<tr>
<th>Avg</th>
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<th>Avg</th>
<th>Sum</th>
<th>Avg</th>
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<td>11.41</td>
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590
<table>
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<th>Blade Segment</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>RVS-RV76-001a</td>
<td>Surface</td>
<td>Flake fragment</td>
<td></td>
<td>No platform; large bulb on ventral surface; smooth dorsal surface</td>
</tr>
<tr>
<td>RVSPP-RV120/121-001e</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Distal</td>
<td>Final-stage blade; slight outré passé curving; microflaked distal end</td>
</tr>
<tr>
<td>RVS-RV31-001a</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVS-RV31-001b</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVS-RV31-001f</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSP-RV115-001b</td>
<td>Surface</td>
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<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSP-RV115-001c</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSP-RV115-001d</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; probably near distal end - arrises converge from 2 to 1</td>
</tr>
<tr>
<td>RVSP-RV115-001e</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSP-RV115-001f</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Wedge-shaped fragment of final-stage blade</td>
</tr>
<tr>
<td>RVSP-RV115-001g</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; one lateral edge flaked off from proximal end</td>
</tr>
<tr>
<td>RVSP-RV115-001h</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSP-RV116-001a</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSP-RV116-001c</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; possibly retouched at distal end to form scraper</td>
</tr>
<tr>
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<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; flake scarring on ventral surface</td>
</tr>
<tr>
<td>RVSP-RV119-001a</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSP-RV119-001b</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snapping fractures at proximal and distal ends; pressure flake on dorsal arrises</td>
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<tr>
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<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSP-RV120/121-001d</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSP-RV120/121-001f</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
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<td>Artifact Category</td>
<td>Blade Segment</td>
<td>Notes</td>
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<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
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<tr>
<td>RVSPP-RV120-121-001g</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade - extremely small! Huge core utilization</td>
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<tr>
<td>RVSPP-RV120-121-001h</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSPP-RV120-121-001j</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSPP-RV120-001a</td>
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<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSPP-RV120-001b</td>
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<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
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<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; one lateral edge fractured off</td>
</tr>
<tr>
<td>RVS-RV20-001a</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; snap scar on distal end of dorsal surface</td>
</tr>
<tr>
<td>RVS-RV31-001d</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVS-RV31-001e</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVS-RV31-001g</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
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<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
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<td>RVS-RV31-001i</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVS-RV31-001j</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade</td>
</tr>
<tr>
<td>RVSPP-RV115-001a</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; snapped at distal end</td>
</tr>
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<td>Surface</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; snapped at distal end</td>
</tr>
<tr>
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<td>Surface</td>
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<td>Proximal</td>
<td>Final-stage blade; crushed platform</td>
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<tr>
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<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; extensive edge damage</td>
</tr>
<tr>
<td>RVSPP-RV120-121-001c</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; platform broken off - bulb on ventral surface; one lateral edge fractured off length-wise</td>
</tr>
<tr>
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<td>Surface</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; overhang removal</td>
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Table A.40 RVSPP &RVS artifact measurements

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<th>Lt (mm)</th>
<th>Wd (mm)</th>
<th>Thk (mm)</th>
<th>Wt (g)</th>
<th>CE/M ratio</th>
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<tbody>
<tr>
<td>RVS-RV76-001a</td>
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<td>23.07</td>
<td>16.27</td>
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<td>13.28</td>
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<td>RVS-RV31-001a</td>
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<td>Gray</td>
<td>20.88</td>
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<tr>
<td>RVS-RV31-001b</td>
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<td>Gray</td>
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<td>8.38</td>
<td>2.13</td>
<td>0.44</td>
<td>9.35</td>
</tr>
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<td>Gray</td>
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<td>0.35</td>
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<td>Thk (mm)</td>
<td>Wt (g)</td>
<td>CE/M ratio</td>
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<td>4.76</td>
<td>1.59</td>
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<td>12.00</td>
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<td>2.22</td>
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<td>1.71</td>
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<td>Green</td>
<td>35.10</td>
<td>17.70</td>
<td>3.43</td>
<td>2.97</td>
<td>2.36363636</td>
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<tr>
<td>RVSPP-RV120/121-001c</td>
<td>1</td>
<td>Green</td>
<td>23.08</td>
<td>8.43</td>
<td>2.93</td>
<td>0.57</td>
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<tr>
<td>RVS-RV31-001c</td>
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<td>15.08</td>
<td>3.80</td>
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Table A.41 Salinas Quemada 1986 (RV13) surface artifacts

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<th>Blade Segment</th>
<th>Notes</th>
<th>Dating notes</th>
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<tbody>
<tr>
<td>RV13-27a</td>
<td>A-6</td>
<td>Surface</td>
<td>Flake</td>
<td></td>
<td>Large percussion flake</td>
<td></td>
</tr>
<tr>
<td>RV13-15a</td>
<td>C-3</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; lots of flaking on both surfaces and fractures along lateral margins</td>
<td>PC</td>
</tr>
<tr>
<td>RV13-18a</td>
<td></td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Medial</td>
<td>Final-stage blade; partial snap tab on proximal end of ventral surface; irregular flaking along both lateral margins</td>
<td>PC</td>
</tr>
<tr>
<td>RV13-04a</td>
<td>D-1</td>
<td>Surface</td>
<td>Prismatic blade</td>
<td>Proximal</td>
<td>Final-stage blade; ground platform; partial snap tab on distal end of dorsal surface</td>
<td>PC</td>
</tr>
<tr>
<td>RV13-01a</td>
<td>B-1</td>
<td>Surface</td>
<td>Projectile point</td>
<td></td>
<td>Prismatic blade segment has been retouched to form a projectile point; doesn't come to a sharp point; flaking only extends about halfway down blade segment</td>
<td>PC</td>
</tr>
<tr>
<td>RV13-02a</td>
<td>C-1</td>
<td>Surface</td>
<td>Projectile point</td>
<td></td>
<td>Probable prismatic blade segment retouched to form projectile point; fractured medially; corner-notched stem (9.15mm wd, 1.73mm lt)</td>
<td>PC</td>
</tr>
<tr>
<td>RV13-03a</td>
<td>C-1</td>
<td>Surface</td>
<td>Projectile point</td>
<td></td>
<td>Prismatic blade segment has been retouched to form a projectile point; only right corner and stem missing - fractured off; side-notched (5.37mm up from distal end); pressure flaking scars on ventral surface about 1/2 way down point</td>
<td>PC</td>
</tr>
<tr>
<td>RV13-05a</td>
<td>B-2</td>
<td>Surface</td>
<td>Projectile point</td>
<td></td>
<td>Probable prismatic blade segment retouched to form a projectile point; finely flaked on dorsal and ventral surfaces; large flake scars on distal end of both surfaces; no stem or notches</td>
<td>PC</td>
</tr>
<tr>
<td>RV13-07a</td>
<td>C-2</td>
<td>Surface</td>
<td>Projectile point</td>
<td></td>
<td>Probable prismatic blade segment retouched to form a projectile point; finely flaked on both surfaces; one flat, single facet on each surface; tip broken off; appears to be triangular in shape - distal end appears to have been flaked not fractured off</td>
<td>PC</td>
</tr>
<tr>
<td>RV13-08a</td>
<td>A-1</td>
<td>Surface</td>
<td>Projectile point</td>
<td></td>
<td>Prismatic blade segment retouched to form a projectile point; snap fracture on distal end of point/blade; entire point present - tip intact, side-notched stem (1.95mm lt); flaking on both surfaces; on ventral surface; flaking around tip extends about 1/3 of the way down the point</td>
<td>PC</td>
</tr>
<tr>
<td>RV13-09a</td>
<td>A-3</td>
<td>Surface</td>
<td>Projectile point</td>
<td></td>
<td>Prismatic blade segment retouched to form a projectile point; pressure flaking on extends about 1/2 way down blade segment on both surfaces; no notching or stem</td>
<td>PC</td>
</tr>
<tr>
<td>FS#</td>
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<td>Level</td>
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<td>Blade Segment</td>
<td>Notes</td>
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<td>----------------------------------------------------------------------</td>
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</tr>
<tr>
<td>RV13-10a</td>
<td>A-3</td>
<td>Surface</td>
<td>Projectile point</td>
<td>Prismatic blade segment retouched to form a projectile point; fine, parallel flaking on both surfaces, especially on ventral surface; tip intact, but no stem or notches</td>
<td>PC</td>
<td></td>
</tr>
<tr>
<td>RV13-11a</td>
<td>A-3</td>
<td>Surface</td>
<td>Projectile point</td>
<td>Probable prismatic blade segment retouched to form a projectile point; one lateral margin fractured off; pressure flaking along opposite lateral margin; possible side-notch (5.98mm from distal end)</td>
<td>PC</td>
<td></td>
</tr>
<tr>
<td>RV13-13a</td>
<td>C-3</td>
<td>Surface</td>
<td>Projectile point</td>
<td>Prismatic blade segment retouched to form a projectile point; broken of medially, leaving only distal end; flaked to form symmetrical dog-ear stem; most of ventral surface unflaked; refits to RV13-14a</td>
<td>PC</td>
<td></td>
</tr>
<tr>
<td>RV13-14a</td>
<td>C-3</td>
<td>Surface</td>
<td>Projectile point</td>
<td>Prismatic blade segment retouched to form a projectile point; medial section - distal and proximal ends broken off -refits with RV13-13a; most of ventral surface not flaked until near proximal end</td>
<td>PC</td>
<td></td>
</tr>
<tr>
<td>RV13-16a</td>
<td>D-3</td>
<td>Surface</td>
<td>Projectile point</td>
<td>Prismatic blade segment retouched to form a projectile point; entire point intact, tip to stem; side-notching (~9.4mm up from distal end); slightly concave area on very distal end (~5.74mm wide) possible to incorporate a snap fracture on that end of the blade</td>
<td>PC</td>
<td></td>
</tr>
<tr>
<td>RV13-17a</td>
<td>D-3</td>
<td>Surface</td>
<td>Projectile point</td>
<td>Prismatic blade segment retouched to form a projectile point; entire point intact, tip to stem; side-notching (~9mm up from distal end); slightly concave area on very distal end (~8.59mm wide)</td>
<td>PC</td>
<td></td>
</tr>
<tr>
<td>RV13-19a</td>
<td>Surface</td>
<td>Projectile point</td>
<td>Prismatic blade segment retouched to form a projectile point; fractured medially - only distal end present; side-notched (11.01mm above distal end); concave area on distal end (3.91mm wide); not much flaking on lateral margins</td>
<td>PC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV13-20a</td>
<td>Surface</td>
<td>Projectile point</td>
<td>Prismatic blade segment retouched to form a projectile point; snap fracture on distal end, causing the point to end there; small notches just above distal end; tip intact</td>
<td>PC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RV13-21a</td>
<td>Surface</td>
<td>Projectile point</td>
<td>Prismatic blade segment retouched to form a projectile point; entire point present, tip to distal end; no notching; slight concave area on distal end (~4.97mm wide)</td>
<td>PC</td>
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Table A.41 cont.

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<th>Blade Segment</th>
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<tr>
<td>RV13-22a</td>
<td>E-5</td>
<td>Surface</td>
<td>Projectile point</td>
<td>Prismatic blade segment retouched to form a projectile point; fractured medially - only distal end present; no notching; distal end flaked to form dog-ears; concave area b/w dog ears (~7.06mm b/w ears)</td>
<td>PC</td>
<td></td>
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<tr>
<td>RV13-25a</td>
<td>D-6</td>
<td>Surface</td>
<td>Projectile point</td>
<td>Prismatic blade segment retouched to form a projectile point; very tip broken off, otherwise all intact; small side notches (~11.35mm from distal end)</td>
<td>PC</td>
<td></td>
</tr>
<tr>
<td>RV13-26a</td>
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<td>Surface</td>
<td>Projectile point</td>
<td>Probable prismatic blade segment retouched to form a projectile point; fractured medially - no tip present; finely flaked along both surfaces; single facet on ventral surface; no notching or stem</td>
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Table A.42 RV13 artifact measurements

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<td>16.69</td>
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TOTALS: 23 Blades: Avg 22.04 Avg 12.54 Avg 2.78 Sum 27.09 Avg 6.49861609

Proj. Pts.: Avg 25.35 Avg 13.83 Avg 3.33 s.d. = 2.15486996 443724164 1.21045184
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<td>Surv-001</td>
<td>RV69</td>
<td>S1</td>
<td>4</td>
<td>4.24</td>
<td>4 blade fragments - all green, 1 proximal (ground platform - medium), 3 medial</td>
</tr>
<tr>
<td>Surv-002</td>
<td>RV70</td>
<td>S5</td>
<td>1</td>
<td>0.91</td>
<td>Blade fragment - green, proximal w/ ground platform (fine)</td>
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<tr>
<td>Surv-003</td>
<td>RV70</td>
<td>S6</td>
<td>1</td>
<td>0.69</td>
<td>Blade fragment - green, proximal w/ ground platform (fine)</td>
</tr>
<tr>
<td>Surv-004</td>
<td>RV70</td>
<td>S4</td>
<td>1</td>
<td>0.60</td>
<td>Blade fragment - clear w/ gray speckles, medial</td>
</tr>
<tr>
<td>Surv-005</td>
<td>RV8</td>
<td>S1</td>
<td>2</td>
<td>2.44</td>
<td>2 blade fragments - green, medial</td>
</tr>
<tr>
<td>Surv-006</td>
<td>RV137</td>
<td>S5</td>
<td>4</td>
<td>3.60</td>
<td>4 blade fragments - all clear w/ gray streaks, 3 medial, one distal</td>
</tr>
<tr>
<td>Surv-007</td>
<td>RV69</td>
<td>S7</td>
<td>2</td>
<td>1.92</td>
<td>2 blade fragments - both green, 1 proximal (ground platform [fine]), 1 medial</td>
</tr>
<tr>
<td>Surv-008</td>
<td>RV69</td>
<td>S19</td>
<td>3</td>
<td>8.09</td>
<td>1 large flake (translucent gray); 1 blade fragment (clear w/ gray streaks; medial); 1 biface fragment (green; flaked prismatic blade, no tip, stem or notches - triangular</td>
</tr>
<tr>
<td>Surv-009</td>
<td>RV63</td>
<td>S4</td>
<td>4</td>
<td>8.41</td>
<td>4 blade fragments - 3 green, 1 translucent gray w/ streaks; 1 proximal (ground platform [fine]), 3 medial</td>
</tr>
<tr>
<td>Surv-010</td>
<td>RV63</td>
<td>S5</td>
<td>1</td>
<td>0.75</td>
<td>Blade fragment - clear w/ gray streaks, medial</td>
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<tr>
<td>Surv-011</td>
<td>RV63</td>
<td>S13-1</td>
<td>36</td>
<td>56.43</td>
<td>3 biface fragments (1 w/ cortex); 8 proximal blade fragments (all ground; 2 w/ cortex); 9 other blade fragments; 10 flakesflake fragments/chunks; 7 pieces w/ cortex on dorsal surface (green and translucent gray); colors = green, translucent gray, clear</td>
</tr>
<tr>
<td>Surv-012</td>
<td>RV63</td>
<td>S13-2</td>
<td>3</td>
<td>17.39</td>
<td>2 flakes (translucent gray w/ streaks, clear w/ gray streaks); 1 prismatic blade or possible crested blade (green) w/ small amt of cortex on distal end</td>
</tr>
<tr>
<td>Surv-013</td>
<td>RV69</td>
<td>S8</td>
<td>1</td>
<td>2.20</td>
<td>1 bifacially flaked prismatic blade - translucent gray w/ streaks</td>
</tr>
<tr>
<td>Surv-014</td>
<td>RV69</td>
<td>S6</td>
<td>6</td>
<td>9.92</td>
<td>All green; 3 proximal (finely ground), 2 medial; projectile point - triangular w/ slightly concave distal end</td>
</tr>
<tr>
<td>Surv-015</td>
<td>RV69</td>
<td>S9</td>
<td>1</td>
<td>8.73</td>
<td>Large, green flake; possibly core rejuvenation or preparation flake</td>
</tr>
<tr>
<td>Surv-016</td>
<td>RV140</td>
<td>S45</td>
<td>2</td>
<td>3.45</td>
<td>Both green blade fragments; 1 proximal (finely ground), 1 medial</td>
</tr>
<tr>
<td>Surv-017</td>
<td>RV140</td>
<td>S51</td>
<td>2</td>
<td>10.88</td>
<td>Both green; 1 flake/core fragment, 1 blade fragment - finely ground platform</td>
</tr>
<tr>
<td>Surv-018</td>
<td>RV140</td>
<td>S52</td>
<td>1</td>
<td>1.56</td>
<td>Proximal blade fragment - finely ground; clear w/ gray streaks</td>
</tr>
<tr>
<td>Surv-019</td>
<td>RV140</td>
<td>S66</td>
<td>1</td>
<td>2.41</td>
<td>Distal end fragment; clear w/ gray streaks</td>
</tr>
<tr>
<td>Surv-020</td>
<td>RV140</td>
<td>S67</td>
<td>3</td>
<td>3.91</td>
<td>All green; 2 blade fragments - 1 distal, 1 finely ground proximal; 1 retouched blade fragment into a projectile point w/ side-notching and hafting wear on dorsal surface</td>
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<tr>
<td>Surv-021</td>
<td>RV140</td>
<td>S68</td>
<td>4</td>
<td>11.88</td>
<td>2 green (one chunk that's likely the distal end of a core; 1 medial blade frag); 1 clear w/ gray speckles - distal blade frag; 1 clear w/ gray streaks - medial frag</td>
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<tr>
<td>Surv-022</td>
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<td>S69</td>
<td>2</td>
<td>4.39</td>
<td>2 blade fragments - 1 green medial, 1 clear w/ gray streaks distal</td>
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<tr>
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<td>Ct.</td>
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<td>Surv-023</td>
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<td>S69</td>
<td>6</td>
<td>49.85</td>
<td>1 exhausted polyhedral core (green w/ finely ground platform; 30.34g); 4 blade fragments (all green, 2 with outré passé curve - distal ends of core); 1 translucent gray flake</td>
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<td>Surv-024</td>
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<td>2 blade fragments - green, medial</td>
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<td>Exhausted polyhedral core - green, finely ground platform</td>
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<td>Surv-026</td>
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<td>Large blade - nearly complete (only very distal tip intact), finely ground platform, small amount of cortex near distal end</td>
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<td>2 blade fragments - green, 1 finely ground proximal, 1 medial</td>
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<td>Large flake - translucent gray w/ streaks</td>
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<td>Complete blade - green, finely ground platform, single facet on distal end; slight outré passé curve</td>
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<td>3.14</td>
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<td>Both green - one flake and on medial fragment</td>
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<td>Large flake - translucent gray w/ streaks</td>
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<td>Translucent gray - cloudy, medial fragment</td>
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<td>3.18</td>
<td>3 green - 2 medial blade frags, 1 bifacially flaked blade into projectile point (triangular, tip broken off)</td>
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<td>10.39</td>
<td>4 green blade frags - 1 distal (retouched to form a scraper), 3 medial; 1 clear w/ gray streaks flake frag</td>
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<td>Surv-039</td>
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<td>S77</td>
<td>18</td>
<td>25.31</td>
<td>1 green w/ cortex; 11 flakes/flake frags/chunks (green and translucent gray w/ streaks); 7 blade frags (4 prox w/ finely ground platforms; 2 medial; 1 distal - green and translucent gray)</td>
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<td>Surv-040</td>
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<td>S75</td>
<td>9</td>
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<td>5 blade frags (4 green, one clear w/ gray streaks; 2 finely ground prox, 3 medial); 4 flakes/flake frags/chunks - green and clear w/ gray streaks</td>
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<td>Surv-041</td>
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<td>1 exhausted polyhedral core (green w/ finely ground platform; 15.59g; relatively flat distal end); green pointed distal tip - outré passé blade removal; 6 blade fragments - all green, 2 finely ground proximal (one w/ cortex on dorsal surface), 4 medial (one w/ large chunk on dorsal surface); 4 flakes/flake fragments, all green</td>
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<td>Wt (g)</td>
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<td>Surv-042</td>
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<td>S36</td>
<td>8</td>
<td>21.98</td>
<td>I core w/ several flake and blade scars - translucent gray; 1 flake removed from core w/ several flakeblade scars - translucent gray; 5 blades - 3 translucent gray w/ streaks (2 proximal w/ finely ground platforms), 2 green (2 medial - 1 retouched to form scraper); 1 flake - clear w/ gray streaks</td>
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<td>Surv-043</td>
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<td>S37</td>
<td>19</td>
<td>55.25</td>
<td>1 core remnant (green; multiple blade scars around surface); 16 blade fragments (14 green - 2 prox w/ finely ground platforms, 2 distal, 10 medial), 2 translucent gray (2 prox w/ finely ground platform), 2 flakes (1 green w/ ground platform, 1 translucent gray)</td>
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<td>Surv-044</td>
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<td>S76</td>
<td>37</td>
<td>107.22</td>
<td>1 exhausted core remnant (green, 1 hinge fracture, 5.16g); 1 platform prep flake w/ multiple arrises (translucent gray w/ streaks); 10 flakes/flake fragments/chunks (1 green, 9 translucent gray w/ streaks); 25 blade fragments (4 proximal - 3 green, 1 translucent gray; 3 distal - translucent gray; 18 medial - 3 green, 15 translucent gray)</td>
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<td>Surv-045</td>
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<td>95</td>
<td>92.60</td>
<td>Large mix of prismatic blade fragments and flakes/flake frags/chunks; mostly (if not all) green - very dirty so not thoroughly analyzed</td>
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<td>2 blade frags (1 translucent gray, 1 opaque gray; both medial); 1 translucent gray flake</td>
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<td>Surv-047</td>
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<td>4.96</td>
<td>Blade frag - proximal (platform not ground or scored), translucent gray w/ streaks</td>
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<td>4 blade frags - 3 green (1 prox - platform not ground or scored; 2 medial), 1 translucent gray w/ streaks (medial)</td>
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<td>Medial blade frag - translucent gray</td>
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<td>1.48</td>
<td>2 medial blade frags (one only lateral margin) - translucent gray w/ streaks</td>
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<td>Surv-053</td>
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<td>outlier</td>
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<td>0.83</td>
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<td>S7</td>
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<td>0.49</td>
<td>2 medial blade frags - green</td>
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<td>Projectile point frag - tip missing; rectangular stem; translucent gray</td>
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<td>2 medial blade frags - green</td>
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<td>5.69</td>
<td>4 medial blade frags (3 green [1 w/ cortex on dorsal surface], 1 translucent gray); 1 green projectile point, no stem, concave area on distal end</td>
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<td>2 blade frags - 1 translucent gray w/ streaks prox (finely ground), 1 opaque black medial</td>
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<td>B5</td>
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<td>4 blade frags - 2 green (1 prox w/ fracture platform, 1 medial), 1 clear w/ gray streaks (1 distal, 1 medial - refit)</td>
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<td>3 blade frags (opaque gray - 2 medial, 1 proximal w/ finely ground platform), 1 clear flake</td>
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<td>Coll.#</td>
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<td>Wt (g)</td>
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<td>Surv-062</td>
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<td>13.65</td>
<td>9 blade frags - 3 green, 6 clear w/ gray streaks</td>
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<td>27</td>
<td>11.69</td>
<td>1 translucent gray projectile point (side-notched, concave distal end); 1 green bifacially flaked rectangular implement, fractured on both ends; 24 blade fragments (11 green; 13 translucent gray or opaque gray)</td>
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<td>Surv-064</td>
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<td>S4</td>
<td>43</td>
<td>33.54</td>
<td>2 biface fragments (1 translucent gray - no tip or distal end; 1 green - retouched blade, stem present w/ side notches, fractured medially); 4 flakes/flake fragments (2 green, 2 translucent gray); 37 blade fragments (mix of green and translucent gray)</td>
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<td>S2</td>
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<td>50.43</td>
<td>2 flakes/flake fragments (translucent gray); 45 blade frags (mix of green and translucent gray)</td>
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<td>23</td>
<td>10.58</td>
<td>All blade frags - mix of green and translucent gray; proximal and medial are most common</td>
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<td>35</td>
<td>66.74</td>
<td>3 projectile points (1 nearly complete clear w/ gray streaks [side-notched]; 2 translucent gray [one w/ tip and most of stem broken off, 1 partial side notch; 1 with distal end fractured off]); 2 large chunks, both green; 30 blade frags (mix of green, translucent gray, and clear w/ gray streaks; prox and medial are most common)</td>
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<td><strong>TOTALS:</strong></td>
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Appendix B
Results of 2011 Geochemical Analyses

The results of two geochemical sourcing analyses of obsidian artifacts from the lower Río Verde Valley, Oaxaca, Mexico are presented. These tables show the elemental concentrations, in parts per million, of artifacts from La Consentida, Río Viejo, Cerro de la Virgen, and Yugüe.
Table B.01 Concentrations of elements in parts per million measured by XRF in obsidian artifacts from La Consentida

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<th>K</th>
<th>Ti</th>
<th>Mn</th>
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<th>Zn</th>
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16 GV: Guadalupe Victoria; OT: Otumba; PC: Pachuca; PO: Pico de Orizaba; UC: Ucareo; ZG: Zaragoza
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Table B.03 Concentrations of elements in parts per million measured by NAA in obsidian artifacts from Río Viejo and Yugüe

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Table B.03 cont.

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