WYOMING CULTURAL PROPERTIES FORM rev 2.6 page _ 5/19/2004	Field # Smithsonian #
8b. FEATURES ASSOCIATED WITH PREHISTORIC COMPONENT	Date
	This form updates an earlier form

Appendix 5: Data codes and descriptions used in 2002

NAME	CODE	OPTIONS	DESCRIPTION
NUMBER	#		NUMERIC OR ALPHANUMERIC DESIGNATION GIVEN TO EACH ARTIFACT, CORRESPONDS TO THE GPS OR EDM SHOT NUMBER
CONTEXT	CON		THE MICRO-CONTEXT OR SETTING OF THE ARTIFACT
		AT	ANIMAL TRAIL
		CEX	CULTURAL EXPOSURE - ANY PLACE WHERE HUMANS HAVE CAUSED EXPOSED SEDIMENT, SUCH AS TRAILS, ROADS, CAMPSITES, ETC.
		SDP	SEDIMENT PATCH - A PATCH OF BARE GROUND WITH NO PLANTS EITHER BELOW OR ABOVE THE ARTIFACT
		PRG	PRAIRIE GRASSLAND - GENERIC CODE FOR PLANTS COVERING THE GROUND SURFACE IMMEDIATELY ABOVE OR BELOW AN ARTIFACT
		US	UNSPECIFIED
SIDE UP	UP		THE SIDE OF THE ARTIFACT FACING UP WHEN DISCOVERED
		СТХ	CORTEX - OUTER RIND OF A PIECE OF LITHIC MATERIAL
		DR	DORSAL - EXTERIOR FLAKE SURFACE PRIOR TO REMOVAL FROM THE CORE
		DS	DISTAL - THE PORTION OF THE FLAKE OPPOSITE THE PLATFORM
		EG	EDGE - GENERIC TERM DESCRIBING THE SIDE OF AN ARTIFACT
		LT	LATERAL- FLAKE MARGIN BETWEEN PROXIMAL AND DISTAL ENDS
		PR	PROXIMAL - FLAKE PLATFORM
		US	UNSPECIFIED
		VN	VENTRAL - THE INTERIOR FLAKE SURFACE PRIOR TO REMOVAL FROM THE CORE
CLASS	CL		THE MOST GENERIC DESCRIPTION OF AN ARTIFACT
		AC	Antilocapra americana
		ВІ	Bison bison
		CE	Cervus elaphus
		CORE	SEDIMENT CORE
		CS	CHIPPED STONE
		HS	HISTORIC ARTIFACT
		PHOTO	PHOTOGRAPH
		POS	PIECE(S) OF SCAT
		RK RO	ROCK
		ST	RODENT STEATITE
		UD	UNIDENTIFIED DIMINUTIVE (SMALL) ANIMAL
		UL	UNIDENTIFIED LARGE ANIMAL
		UN	UNIDENTIFIED ANIMAL
		US	UNSPECIFIED
ELEMENT	ELE		THE TYPE OF CHIPPED STONE ARTIFACT.
		ANG	ANGULAR DEBRIS, WITH NO IDENTIFIABLE FLAKE MORPHOLOGY - NO IDENTIFIABLE DORSAL OR VENTRAL SIDE
		ANGU ANGW	UTILIZED ANG - WITH SEQUENTIAL EDGE DAMAGE ALONG ONE OR MORE MARGINS  WORKED ANG - ANG THAT HAS BEEN DELIBERATELY FLAKED AS AN OBJECTIVE PIECE
		BF	BIFACE - AN OBJECTIVE PIECE WORKED ON 2 FACES, WITH NARROW MARGINS THAT JOIN THE FACES
		BF2	EARLIEST BIFACIAL REDUCTION STAGE - ONLY IRREGULAR BIFACIAL FLAKING
		BF3	REGULAR BIFACIAL FLAKING, ROUGH EDGES, NO BIFACIAL THINNING
		BF4	THINNED BIFACE WITH MOSTLY STRAIGHT EDGES.
		BF5	FINAL BIFACE - THINNED WITH FINISHED STRAIGHT EDGES.
		CR	CORE - AN OBJECTIVEPIECE OF CHIPPED STONE THAT IS A SOURCE OF FLAKES, BUT IS NOT A BIFACE. OFTEN IRREGULAR
		FK	FLAKE - WITH A DORSAL SIDE FROM PREVIOUS FLAKE REMOVALS AND A VENTRAL SIDE WHERE THE ARTIFACT WAS DETACHED FROM THE OBJECTIVE PIECE
		FKU	UTILIZED FLAKE - A FLAKE WITH SEQUENTIAL EDGE DAMAGE ALONG A MARGIN(S), OFTEN WITH SCARS PROJECTING 3 mm OR LESS INTO THE FLAKE
		FKW	WORKED FLAKE - A FLAKE THAT HAS BECOME AN OBJECTIVE PIECE, DELIBERATELY FLAKED
		GR NDT	GRAVER - OFTEN A FLAKE OR BIFACE WITH A STURDY, SMALL PROJECTION WORKED ON A MARGIN(S), PRESUMABLY USED FOR ENGRAVING  TESTED NODULE - A CORE WITH THREE OR FEWER FLAKES REMOVED, RETAINING SIGNIFICANT NONFLAKED SURFACES. NOT USED FOR TESTED RIVER COBBLES.
		NDW	WORKED NODULE - CORE THAT IS VERY IRREGULAR, WITH CORTEX, BUT MORE THAN 3 FLAKES REMOVED. NOT USED FOR TESTED RIVER COBBLES.
		OF	OTHER FORMAL TOOL - USE COMMENTS TO DESCRIBE
		PP	PROJECTILE POINT - USE COMMENTS FOR ADDITIONAL DESCRIPTION
		SC	SCRAPER - A TOOL WITH A STEEP WORKED MARGIN - PRESUMABLY TO SUPPORT THE TORQUE REQUIRED FOR SCRAPING ACTIVITIES
		UF	UNIFACE - A FLAKE REGULARLY WORKED ON ONLY OR MOSTLY ONE MARGIN
		PIPE	PIPE
		US	UNSPECIFIED

WYOM	VYOMING CULTURAL PROPERTIES FORM rev 2.6 page 5/19/2004 Field # Smithsonian #				
	8b.	FEA	ATURES ASSOCIATED WITH PREHISTORIC COMPONENT Date	Date	
			This form updates an earlier form		
Appendix					
тррения	3 00	110111	nucu.		
PORTION	POR		DESCRIBES THE PART OF BONE OR CHIPPED STONE PRESENT		
			COMPLETE PROXIMAL - CONTAINING THE STRIKING PLATFORM		
			F PROXIMAL PLUS MORE THAN HALF THE ORIGINAL ARTIFACT		
		ME	MEDIAL, MISSING PROXIMAL AND DISTAL ENDS		
			DISTAL - ONLY THE END OPPOSITE THE STRIKING PLATFORM		
			I DISTAL PLUS MORE THAN HALF THE ORIGINAL ARTIFACT  LATERAL - BROKEN LONGITUDINALLY SO THAT THERE ARE PROXIMAL AND DISTAL ENDS, BUT ONLY ONE LATERAL MARGIN		
			FRAGMENT		
			D END OF A BIFACE		
		US	UNSPECIFIED		
MATERIAL	MAT		CHIPPED STONE RAW MATERIAL TYPES		
			CHERT CHALCEDONY		
			D MADISON CHERT		
			METAMORPHOSED SHALE		
			OBSIDIAN CHERT WITH OSTRACOD INCLUSIONS		
			PHOSPHORIA . DUE TO SIMILAR CHERTS OUTCROPPING AT DOLLAR MOUNTAIN, THESE MATERIALS ARE DEFINED AS GENERIC CHERTS IN THE SUMMARY DATA.		
		PWD	D PETRIFIED (SILICIFIED) WOOD		
			QUARTZITE  A MORPHOOD OU DETTITE		
			M MORRISON QUARTZITE  S SILICIFIED SEDIMENT		
		ST	STEATITE		
			VOLCANIC		
		US	UNSPECIFIED		
COLORS 1, 2			THE FIRST AND SECOND DOMINANT ARTIFACT COLORS AND OPACITIES.		
INCLUSIONS		BK*	EVERY COLOR CODE ENDS IN AN OPACITY CODE, T, S, OR O FOR TRANSLUCENT, SEMI-, AND OPAQUE  BLACK		
			BROWN		
			CLEAR		
			CARAMEL  GREEN		
			GREY		
			MAROON		
			PEACH		
			PINK		
			PURPLE		
			REDDISH BROWN  RED		
			TAN		
		WH*	* WHITE		
			YELLOW NONE		
SCAR COUNT	SCR	0	TOTAL NUMBER OF DORSAL SCARS ON FLAKES, OR SCARS ON ALL SIDES FOR CORES AND ANGULAR DEBRIS  0 SCARS		
			1 SCAR		
			2 SCARS		
			3 SCARS 4 SCARS		
			5 OR MORE SCARS		
		9	DOES NOT APPLY		
CORTEX	СТХ		EXTERIOR CORTICAL RIND PRESENT ON A NODULE PRIOR TO FLAKING		
			NO CORTEX		
			1-25% 26-50%		
			26-50% 51-75%		
			76-95%		
			95-100%		
		9	DOES NOT APPLY		

<sup>\*</sup> Continue narrative as needed on separate page or by expanding section on word processor.