

APÉNDICE C

**VALORES DEL ANALISIS DISCRIMINATIVO
PARA LAS PUNTAS DE PROYECTIL**

Número de Bolsa	Periodo ^a	Tipo de Punta ^b	Ancho	Ancho	Grosor	Valor de	Valor de	Valor	Resultado
			Hombro	Cuello	Cuerpo	Dardo	Flecha	Discriminativo ^c	
34809	AT	Chiricuahua	18.9	18.8	7.1	21.654	20.468	1.186	D
42549	AT	Chiricuahua	19.6	18.8	6.5	21.358	19.721	1.637	D
18223	AT	Chiricuahua	24.6	20.1	10.5	35.812	31.618	4.194	D
43206	AT	Chiricuahua	21.7		9.1	13.530	12.093	1.437	D ^d
41837	AT	Chiricuahua	21.5		7.2	13.250	11.915	1.335	D ^d
18032	AT	Cortaro	20.5	19.8	11.0	31.584	29.757	1.827	D
18164	AT	Cortaro	21.3	18.1	8.5	27.080	24.861	2.219	D
19363	AT	Cortaro	21.3	20.5	7.5	26.052	23.267	2.785	D
19407	AT	Cortaro	22.3	18.8	8.1	27.810	24.864	2.946	D
19709	AT	Cortaro	18.6	17.3	6.3	19.160	18.336	0.824	D
34603	AT	Cortaro	24.9	21.1	10.3	36.176	31.605	4.571	D
38556	AT	Cortaro	23.6	19.1	8.8	30.894	27.253	3.641	D
38664	AT	Cortaro	21.3	18.7	7.3	24.980	22.515	2.465	D
39049	AT	Cortaro	24.4	23.9	6.8	29.830	24.617	5.213	D
39137	AT	Cortaro	18.6	17.0	6.9	20.210	19.509	0.701	D
39137	AT	Cortaro	23.8	17.9	7.4	27.970	24.293	3.677	D
39246	AT	Cortaro	22.2	18.6	9.7	30.714	28.037	2.677	D
39353	AT	Cortaro	18.1	15.9	5.7	16.844	16.495	0.349	D
39476	AT	Cortaro	18.3	18.0	7.1	20.606	19.902	0.704	D
39565	AT	Cortaro	18.4	18.4	7.4	21.464	20.662	0.802	D
40445	AT	Cortaro	21.4	16.6	7.4	24.500	22.390	2.110	D
42049	AT	Cortaro	18.3	16.1	8.2	22.018	21.796	0.222	D
	AT	Cortaro	25.0	17.2	6.3	27.058	22.733	4.325	D
	AT	Cortaro	20.2	15.8	8.4	24.648	23.460	1.188	D
	AT	Cortaro	20.1	16.8	7.1	22.382	20.916	1.466	D
	AT	Cortaro	25.3	25.2	11.5	40.558	35.120	5.438	D
	AT	Cortaro	23.6	19.0	7.9	29.110	25.389	3.721	D
	AT	Cortaro	24.9	22.7	6.6	29.606	24.324	5.282	D
	AT	Cortaro	20.6	17.1	8.3	25.444	23.778	1.666	D
	AT	Cortaro	25.3	18.5	9.1	33.356	28.927	4.429	D
	AT	Cortaro	26.1	26.0	6.2	31.572	24.959	6.613	D
	AT	Cortaro	27.7	23.0	8.8	37.460	30.823	6.637	D
	AT	Cortaro	21.5	17.0	6.7	23.418	21.100	2.318	D
	AT	Cortaro	22.5	19.1	7.8	27.590	24.444	3.146	D
	AT	Cortaro	23.0	22.7	6.1	26.280	21.988	4.292	D
19471	AT	Cortaro	15.4	11.1	8.1	16.328	18.640	-2.312	F
40239	AT	Cortaro	16.2	13.1	6.8	15.558	16.907	-1.349	F
40446	AT	Cortaro	18.6	9.5	10.3	23.956	25.054	-1.098	F
42052	AT	Cortaro	15.7	15.5	5.1	12.552	13.533	-0.981	F
	AT	Cortaro	15.6	12.0	6.9	14.590	16.489	-1.899	F
	AT	Cortaro	16.7	11.9	6.0	14.170	15.384	-1.214	F
	AT	Cortaro	14.6	12.6	6.0	11.832	14.068	-2.236	F
39278	AT	Cortaro	19.7		6.3	10.730	10.313	0.417	D ^d
	AT	Datil	18.4	15.3	4.8	15.242	14.743	0.499	D
38705	AT	Datil	21.0	16.5	5.3	19.892	17.790	2.102	D
38735	AT	Datil	19.1	13.2	5.6	16.864	16.467	0.397	D
	AT	Datil	18.4	14.1	5.6	16.338	16.155	0.183	D
18048	AT	Datil	20.4	15.0	5.8	19.548	18.116	1.432	D
	AT	Datil	18.7	13.7	6.0	17.334	17.106	0.228	D
39248	AT	Datil	18.9	15.0	6.1	18.270	17.696	0.574	D
19246	AT	Datil	19.9	16.4	7.3	22.370	21.112	1.258	D
34718	AT	Elko Muesca-Esquina	25.9	21.0	5.1	27.290	21.616	5.674	D
38855	AT	Elko Muesca-Esquina	26.7	15.7	6.5	28.984	24.031	4.953	D
39337	AT	Elko Muesca-Esquina	21.8	18.0	6.8	24.364	21.702	2.662	D

Tabla 7.4. Valores del Analisis Discriminativo para las puntas de proyectil (1 de 5 páginas).

Número de Bolsa	Periodo ^a	Tipo de Punta ^b	Ancho	Ancho	Grosor	Valor	Valor de	Valor	Resultado
			Hombro	Cuello	Cuerpo	Dardo	Flecha	Discriminatorio ^c	
40341	AT	Elko Muesca-Esquina	26.1	17.4	5.5	26.946	21.890	5.056	D
41106	AT	Elko Muesca-Esquina	24.6	15.9	5.3	24.128	20.160	3.968	D
18310	AT	Gypsum	27.6	21.4	10.9	40.802	34.755	6.047	D
41012	AT	Gypsum	25.6	17.1	7.1	29.316	24.768	4.548	D
39059	AT	Gypsum	27.5		8.6	21.650	17.255	4.395	D ^c
39137	AT	Gypsum	39.5		12.5	38.450	27.935	10.515	D ^c
18166	AT	Shumla	34.0	16.9	7.2	39.850	30.731	9.119	D
40339	AT	Shumla	30.9	15.8	6.5	34.230	26.948	7.282	D
34849	Ag. T	Ciénega	18.7	12.6	6.0	16.916	16.897	0.019	D
38612	Ag. T	Ciénega	19.3	13.5	6.5	18.972	18.507	0.465	D
18318	Ag. T	Ciénega	23.0	14.9	7.3	25.644	22.966	2.678	D
42866	Ag. T	Ciénega	38.6	24.9	7.0	48.206	35.015	13.191	D
42176	Ag. T	Ciénega	15.3	11.1	5.0	10.190	12.216	-2.026	F
42704	Ag. T	Ciénega	12.1	11.0	5.3	6.766	10.604	-3.838	F
42573	Ag. T	Ciénega	14.6	10.0	5.5	9.874	12.549	-2.675	F
18219	Ag. T	Ciénega Contraída	21.6	11.8	3.4	15.164	13.416	1.748	D
34551	Ag. T	Ciénega Contraída	19.3	12.5	5.8	17.234	16.882	0.352	D
38739	Ag. T	Ciénega Corta	26.1	14.1	3.7	22.200	17.573	4.627	D
18155	Ag. T	Ciénega Corta	26.0	15.2	4.6	24.240	19.558	4.682	D
38771	Ag. T	Ciénega Corta	18.6	13.3	4.7	14.536	14.296	0.240	D
39966	Ag. T	Ciénega Corta	21.7	14.3	4.7	18.760	16.625	2.135	D
	Ag. T	Ciénega Corta	18.7	12.7	5.2	15.402	15.276	0.126	D
40492	Ag. T	Ciénega Corta	20.6	12.5	5.6	18.458	17.369	1.089	D
	Ag. T	Ciénega Corta	20.4	14.2	5.6	18.856	17.554	1.302	D
	Ag. T	Ciénega Corta	20.0	14.3	5.7	18.592	17.502	1.090	D
	Ag. T	Ciénega Corta	29.0	19.7	5.9	32.192	25.148	7.044	D
19246	Ag. T	Ciénega Corta	19.7	14.6	5.9	18.722	17.762	0.960	D
39917	Ag. T	Ciénega Corta	18.9	12.8	6.1	17.434	17.278	0.156	D
34613	Ag. T	Ciénega Corta	25.9	17.1	6.1	27.748	22.925	4.823	D
	Ag. T	Ciénega Corta	21.0	14.0	6.4	21.076	19.570	1.506	D
38851	Ag. T	Ciénega Corta	23.2	14.4	6.8	24.732	21.984	2.748	D
40201	Ag. T	Ciénega Corta	21.1	12.2	7.1	21.874	20.732	1.142	D
	Ag. T	Ciénega Corta	26.9	18.3	7.3	31.772	26.303	5.469	D
	Ag. T	Ciénega Corta	24.9	16.8	7.6	29.304	25.253	4.051	D
	Ag. T	Ciénega Corta	21.1	12.2	8.3	24.202	23.192	1.010	D
42182	Ag. T	Ciénega Corta	13.4	8.6	2.9	2.810	6.125	-3.315	F
39271	Ag. T	Ciénega Corta	15.1	11.2	3.3	6.682	8.612	-1.930	F
	Ag. T	Ciénega Corta	11.4	7.6	3.4	0.920	5.580	-4.660	F
43408	Ag. T	Ciénega Corta	13.3	6.0	3.8	3.444	7.407	-3.963	F
43264	Ag. T	Ciénega Corta	16.0	10.0	4.1	8.894	10.645	-1.751	F
	Ag. T	Ciénega Corta	13.6	10.1	4.7	7.120	10.238	-3.118	F
	Ag. T	Ciénega Corta	18.1	11.1	4.7	13.080	13.533	-0.453	F
18210	Ag. T	Ciénega Corta	15.8	12.0	5.0	11.152	12.732	-1.580	F
19558	Ag. T	Ciénega Corta	16.4	10.0	5.3	11.718	13.381	-1.663	F
	Ag. T	Ciénega Corta	18.2	13.2	5.4	15.360	15.436	-0.076	F
39503	Ag. T	Ciénega Corta	16.9	13.4	6.3	15.570	16.422	-0.852	F
39574	Ag. T	Ciénega Corta	16.2	12.0	6.8	15.140	16.698	-1.558	F
	Ag. T	Ciénega Corta A	16.1	10.7	4.2	9.478	11.052	-1.574	F
	Ag. T	Ciénega Corta A	17.5	10.5	4.3	11.332	12.185	-0.853	F
41111	Ag. T	Ciénega Corta A	18.2	11.3	5.4	14.638	15.075	-0.437	F
	Ag. T	Ciénega Corta A	17.4	11.7	5.4	13.798	14.599	-0.801	F
	Ag. T	Ciénega Corta A	16.7	12.3	6.3	14.904	16.075	-1.171	F
40073	Ag. T	Ciénega Corta A	6.8		6.3	-7.330	-1.168	-6.162	F ^d
	Ag. T	Ciénega Larga	27.4	12.6	3.8	23.436	18.390	5.046	D
40568	Ag. T	Ciénega Larga	25.0	12.1	4.1	20.852	17.254	3.598	D

Tabla 7.4. Valores del Analisis Discriminativo para las puntas de proyectil (2 de 5 páginas).

Número de Bolsa	Periodo ^a	Tipo de Punta ^b	Ancho	Ancho	Grosor	Valor de	Valor de	Valor	Resultado
			Hombro	Cuello	Cuerpo	Dardo	Flecha	Discriminatorio ^c	
39928	Ag. T	Ciénega Larga	21.0	11.6	4.4	16.284	15.014	1.270	D
	Ag. T	Ciénega Larga	21.1	13.1	4.5	17.172	15.573	1.599	D
	Ag. T	Ciénega Larga	28.5	16.4	5.0	28.572	22.331	6.241	D
	Ag. T	Ciénega Larga	20.0	10.9	5.0	15.942	15.421	0.521	D
	Ag. T	Ciénega Larga	25.5	11.3	5.0	22.914	19.292	3.622	D
40620	Ag. T	Ciénega Larga	22.0	12.3	5.2	19.342	17.477	1.865	D
43427	Ag. T	Ciénega Larga	25.6	12.8	6.0	25.548	21.696	3.852	D
40589	Ag. T	Ciénega Larga	23.0	14.1	6.1	23.012	20.354	2.658	D
	Ag. T	Ciénega Larga	22.3	13.3	6.1	21.840	19.719	2.121	D
	Ag. T	Ciénega Larga	22.7	14.6	6.2	23.024	20.447	2.577	D
	Ag. T	Ciénega Larga	25.7	13.2	6.3	26.406	22.456	3.950	D
34603	Ag. T	Ciénega Larga	28.8	14.9	6.3	30.896	24.918	5.978	D
	Ag. T	Ciénega Larga	24.3	13.4	6.7	25.522	22.348	3.174	D
39265	Ag. T	Ciénega Larga	28.5	16.3	6.8	32.026	26.002	6.024	D
	Ag. T	Ciénega Larga	30.3	17.6	6.9	34.946	27.696	7.250	D
43165	Ag. T	Ciénega Larga	28.4	13.1	7.7	32.432	27.170	5.262	D
	Ag. T	Ciénega Larga	32.1	16.9	9.4	41.762	33.930	7.832	D
42867	Ag. T	Ciénega Larga	19.0	9.9	5.1	14.516	14.746	-0.230	F
43344	Ag. T	Ciénega Larga	19.1	9.2	6.5	17.090	17.552	-0.462	F
43149	Ag. T	Ciénega Larga A	22.9	6.9	4.1	16.272	14.817	1.455	D
	Ag. T	Ciénega Larga A	23.2	12.9	5.1	20.864	18.214	2.650	D
39517	Ag. T	Ciénega Larga A	20.2	13.3	5.2	17.490	16.425	1.065	D
43344	Ag. T	Ciénega Larga A	18.2	10.5	4.3	12.200	12.668	-0.468	F
18025	Ag. T	Ciénega Preforma	47.2	27.5	6.7	59.276	40.828	18.448	D
19707	Ag. T	Imperio	22.4	20.6	5.9	24.350	20.765	3.585	D
43428	Ag. T	Imperio	22.2	18.2	6.4	24.160	21.196	2.964	D
19713	Ag. T	Imperio	24.1	20.3	6.6	27.702	23.316	4.386	D
	Ag. T	Imperio	18.5	15.2	6.6	18.820	18.483	0.337	D
39338	Ag. T	Imperio	20.1	15.2	6.9	21.386	20.202	1.184	D
40681	Ag. T	Imperio	28.0	22.6	7.3	34.770	27.879	6.891	D
40834	Ag. T	Imperio	21.7	18.9	7.3	25.552	22.829	2.723	D
19860	Ag. T	Imperio	21.7	15.4	7.4	24.416	22.369	2.047	D
42513	Ag. T	Imperio	20.4	17.3	7.4	23.526	21.833	1.693	D
40836	Ag. T	Imperio	20.6	18.8	7.5	24.538	22.461	2.077	D
39719	Ag. T	Imperio	19.3	14.0	7.6	21.296	20.857	0.439	D
19363	Ag. T	Imperio	18.1	16.3	7.6	20.682	20.466	0.216	D
40190	Ag. T	Imperio	19.3	15.2	7.7	21.946	21.290	0.656	D
39232	Ag. T	Imperio	22.6	16.4	7.8	26.688	24.000	2.688	D
	Ag. T	Imperio	20.3	17.1	8.2	24.878	23.366	1.512	D
	Ag. T	Imperio	21.7	18.7	8.2	27.222	24.636	2.586	D
18157	Ag. T	Imperio	20.4	17.5	8.4	25.542	23.921	1.621	D
43225	Ag. T	Imperio	25.4	16.2	8.4	31.248	27.124	4.124	D
19811	Ag. T	Imperio	18.6	15.7	8.5	22.820	22.542	0.278	D
18969	Ag. T	Imperio	23.0	20.0	8.6	30.104	26.600	3.504	D
19293	Ag. T	Imperio	21.6		8.8	13.390	12.004	1.386	D ^d
	Ag. T	Imperio	21.3	17.1	9.2	28.058	26.106	1.952	D
40444	Ag. T	Imperio	14.7	10.3	4.6	8.366	10.830	-2.464	F
40693	Ag. T	Imperio	16.9	14.1	5.2	13.702	14.300	-0.598	F
18222	Ag. T	Imperio	16.6	14.3	5.9	14.764	15.566	-0.802	F
	Ag. T	Imperio	15.6		6.3	4.990	6.664	-1.674	F ^d
34716	Ag. T	Imperio	14.9	13.2	6.4	13.208	15.209	-2.001	F
	Ag. T	Imperio	17.3	15.3	6.4	16.982	17.264	-0.282	F
	Ag. T	Imperio	15.8	12.8	6.5	14.366	15.959	-1.593	F
	Ag. T	Imperio	13.1	11.7	7.7	12.928	16.347	-3.419	F
19293	Ag. T	Imperio	15.7	14.7	7.8	17.486	18.916	-1.430	F

Tabla 7.4. Valores del Analisis Discriminativo para las puntas de proyectil (3 de 5 páginas).

Número de Bolsa	Periodo ^a	Tipo de Punta ^b	Ancho	Ancho	Grosor	Valor de	Valor de	Valor	Resultado
			Hombro	Cuello	Cuerpo	Dardo	Flecha	Discriminatorio ^c	
18039	Ag. T	Imperio	17.0	14.9	8.3	20.144	20.876	-0.732	F
	Ag. T	Imperio	20.8	17.7	10.1	29.412	27.720	1.692	D
	Ag. T	San Pedro	19.6	14.7	4.5	15.920	14.842	1.078	D
43221	Ag. T	San Pedro	27.5	19.0	5.0	28.320	22.135	6.185	D
19707	Ag. T	San Pedro	18.2	14.2	5.1	15.158	15.011	0.147	D
40742	Ag. T	San Pedro	18.6	15.3	5.1	16.072	15.496	0.576	D
42853	Ag. T	San Pedro	25.3	18.3	5.1	25.520	20.689	4.831	D
18220	Ag. T	San Pedro	24.6	18.8	5.1	24.842	20.301	4.541	D
18218	Ag. T	San Pedro	19.9	16.1	5.4	18.570	17.160	1.410	D
18162	Ag. T	San Pedro	22.5	17.0	5.6	22.524	19.535	2.989	D
39146	Ag. T	San Pedro	21.3	18.1	5.6	21.454	18.916	2.538	D
19409	Ag. T	San Pedro	23.3	18.1	5.7	24.128	20.501	3.627	D
38540	Ag. T	San Pedro	18.1	15.9	5.9	17.232	16.905	0.327	D
	Ag. T	San Pedro	19.7	13.8	5.9	18.418	17.610	0.808	D
42594	Ag. T	San Pedro	23.6	14.1	6.0	23.562	20.563	2.999	D
39507	Ag. T	San Pedro	24.1	17.1	6.1	25.516	21.683	3.833	D
39572	Ag. T	San Pedro	29.1	20.7	6.1	33.084	25.817	7.267	D
18036	Ag. T	San Pedro	19.4	16.0	6.2	19.464	18.436	1.028	D
18221	Ag. T	San Pedro	18.0	15.0	6.2	17.348	17.280	0.068	D
34716	Ag. T	San Pedro	22.5	17.3	6.3	23.996	21.027	2.969	D
	Ag. T	San Pedro	19.9	16.9	6.3	20.620	19.157	1.463	D
42838	Ag. T	San Pedro	22.2	14.8	6.5	23.062	20.755	2.307	D
34571	Ag. T	San Pedro	24.1	18.9	6.6	27.170	23.050	4.120	D
34820	Ag. T	San Pedro	25.4	20.5	6.6	29.390	24.251	5.139	D
34972	Ag. T	San Pedro	24.6	17.1	6.6	27.106	23.053	4.053	D
42278	Ag. T	San Pedro	29.4	17.3	6.6	33.134	26.403	6.731	D
	Ag. T	San Pedro	20.7	14.5	6.7	21.476	20.073	1.403	D
18296	Ag. T	San Pedro	21.6	18.7	6.7	24.188	21.492	2.696	D
39500	Ag. T	San Pedro	19.6	17.3	6.7	21.176	19.846	1.330	D
39502	Ag. T	San Pedro	19.9	16.0	6.7	21.054	19.806	1.248	D
	Ag. T	San Pedro	24.8	15.8	6.7	27.054	23.149	3.905	D
39043	Ag. T	San Pedro	19.4	16.6	6.9	21.050	19.985	1.065	D
	Ag. T	San Pedro	20.9	14.4	6.9	22.074	20.602	1.472	D
	Ag. T	San Pedro	18.9	17.0	7.1	20.970	20.126	0.844	D
39524	Ag. T	San Pedro	23.1	18.9	7.2	27.094	23.590	3.504	D
42537	Ag. T	San Pedro	28.5	21.9	7.2	34.930	27.886	7.044	D
18467	Ag. T	San Pedro	21.4	15.8	7.2	23.808	21.828	1.980	D
	Ag. T	San Pedro	20.0	15.5	7.3	22.152	21.010	1.142	D
	Ag. T	San Pedro	26.7	16.4	7.4	30.996	26.009	4.987	D
18299	Ag. T	San Pedro	25.7	21.1	7.4	31.542	26.212	5.330	D
39259	Ag. T	San Pedro	21.5	18.5	7.5	25.540	23.025	2.515	D
39566	Ag. T	San Pedro	22.9	12.6	7.6	25.228	23.075	2.153	D
38619	Ag. T	San Pedro	23.5	18.6	7.6	28.252	24.629	3.623	D
	Ag. T	San Pedro	24.6	17.7	7.7	29.468	25.422	4.046	D
	Ag. T	San Pedro	24.7	17.7	7.7	29.592	25.491	4.101	D
43852	Ag. T	San Pedro	19.7	17.1	7.8	23.358	22.132	1.226	D
	Ag. T	San Pedro	25.1	18.4	7.8	30.548	26.105	4.443	D
	Ag. T	San Pedro	24.5	18.5	7.9	30.036	25.915	4.121	D
38604	Ag. T	San Pedro	24.5	20.5	8.0	30.990	26.500	4.490	D
	Ag. T	San Pedro	22.1	16.1	8.2	26.730	24.418	2.312	D
	Ag. T	San Pedro	21.0	18.6	8.2	26.316	24.134	2.182	D
39246	Ag. T	San Pedro	22.2	19.4	8.3	28.302	25.319	2.983	D
34762	Ag. T	San Pedro	22.1	19.9	8.4	28.562	25.550	3.012	D
38775	Ag. T	San Pedro	21.8	18.0	8.4	27.468	24.982	2.486	D
39038	Ag. T	San Pedro	20.8	17.0	8.4	25.848	24.102	1.746	D

Tabla 7.4. Valores del Analisis Discriminativo para las puntas de proyectil (4 de 5 páginas).

Número de Bolsa	Periodo ^a	Tipo de Punta ^b	Ancho	Ancho	Grosor	Valor de	Valor de	Valor	Resultado
			Hombro	Cuello	Cuerpo	Dardo	Flecha	Discriminatorio ^c	
	Ag. T	San Pedro	20.9	17.5	8.8	26.938	25.086	1.852	D
	Ag. T	San Pedro	22.6	18.4	9.8	31.328	28.480	2.848	D
	Ag. T	San Pedro	21.1	18.6	10.7	31.290	29.328	1.962	D
No #	Ag. T	San Pedro	21.8	20.5	12.0	35.402	32.837	2.565	D
40267	Ag. T	San Pedro	23.2	19.3	7.0	26.982	23.325	3.657	D
40686	Ag. T	San Pedro	24.1	17.4	6.8	26.988	23.175	3.813	D
38677	Ag. T	San Pedro	22.3	12.5	5.4	20.178	18.132	2.046	D
	Ag. T	San Pedro	15.7	10.6	4.4	9.332	11.167	-1.835	F
42936	Ag. T	San Pedro	14.0	9.5	5.3	8.552	11.630	-3.078	F
39291	Ag. T	San Pedro	14.1	13.4	6.1	11.710	14.080	-2.370	F
34849	Ag. T	San Pedro	17.5	13.0	6.3	16.162	16.760	-0.598	F
	Ag. T	San Pedro	16.0	14.4	6.8	15.804	17.016	-1.212	F
40444	Ag. T	San Pedro A	24.3	19.7	5.9	26.364	21.905	4.459	D
39091	Ag. T	San Pedro A	22.5	18.8	7.3	26.506	23.362	3.144	D
34849	S	Base Bulbosa	10.8	10.8	4.3	3.138	7.619	-4.481	F
19893	S	Muesca Lateral	18.9	17.1	5.7	18.292	17.275	1.017	D
39289	S	Muesca Lateral	8.7	7.3	4.4	-0.602	5.710	-6.312	F
40191	S	Muesca Lateral	9.2	7.1	4.1	-0.640	5.402	-6.042	F
39199	S	Muesca Lateral	10.1	7.8	3.1	-1.198	4.106	-5.304	F
39286	S	Muesca Lateral	7.5	6.6	3.9	-3.326	3.724	-7.050	F
39290	S	Triangular	13.8	13.8	6.1	11.490	13.949	-2.459	F
19811	S	Triangular	9.7	9.7	4.8	2.326	7.676	-5.350	F
	S	Triangular	12.0	12.0	4.5	5.470	9.085	-3.615	F

Tabla 7.4. Valores del Analisis Discriminativo para las puntas de proyectil (5 de 5 páginas).

^a AT=Arcaico Tardío; Ag.T=Agricultura Temprana; S=Sedentario

^b A= Aserrada

^c El valor discriminativo positivo indica puntas de dardo, el negativo indica puntas de flecha

^d Ecuación con una variable