

Huaron

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Huaron Drill Hole Collar Table

Hole No.	Zone	UTME	UTMN	Elev (masl)	Az (°)	Incl. (°)	TD (m)
DDH-U-007-23	Cuerpo Andres	344,774.6	8,781,771.9	4,492.1	182	-49	272
DDH-U-010-23	Maria Ramal	344,774.2	8,781,771.6	4,492.5	181	-26	155
DDH-U-014-23	Maria Ramal	344,773.7	8,781,771.6	4,491.6	181	-58	300
DDH-U-019-23	Maria Ramal	344,773.7	8,781,772.5	4,492.6	180	-68	299
DDH-U-025-23	Maria Ramal	344,774.3	8,781,772.2	4,492.6	163	-43	299
DDH-U-029-23	Maria Ramal	344,774.4	8,781,771.6	4,491.6	163	-56	305
DDH-U-031-23	Tapada	343,781.2	8,781,867.9	4,083.3	335	-29	150
DDH-U-032-23	Tapada	343,781.2	8,781,867.9	4,083.2	335	-38	155
DDH-U-034-23	Cuerpo Andres	344,774.4	8,781,771.6	4,490.7	162	-65	379
DDH-U-035-23	Tapada	343,786.3	8,781,871.7	4,083.8	20	-30	135
DDH-U-036-23	Tapada	343,786.8	8,781,872.9	4,082.9	20	-38	158
DDH-U-040-23	Tapada	343,785.9	8,781,873.8	4,082.9	7	-31	131
DDH-U-042-23	Maria Ramal	344,769.3	8,781,773.1	4,491.7	225	-29	151
DDH-U-043-23	Tapada	343,785.9	8,781,873.4	4,082.9	6	-40	162
DDH-U-045-23	Maria Ramal	344,769.6	8,781,773.5	4,491.7	226	-43	158
DDH-U-047-23	Tapada	343,781.7	8,781,867.6	4,083.9	322	-34	185
DDH-U-048-23	Maria Ramal	344,769.2	8,781,773.3	4,491.7	242	-29	150
DDH-U-050-23	Maria Ramal	344,770.1	8,781,773.8	4,492.0	245	-41	149
DDH-U-052-23	Maria Ramal	344,770.3	8,781,774.3	4,493.1	215	27	226
DDH-U-055-23	Cuerpo Andres	344,566.4	8,781,627.5	4,475.8	217	-53	414
DDH-U-058-23	Cuerpo Andres	344,774.0	8,781,771.3	4,493.3	195	24	335
DDH-U-061-23	Cuerpo Andres	344,566.3	8,781,627.4	4,475.8	218	-43	366
DDH-U-063-23	Maria Ramal	344,774.4	8,781,772.8	4,492.4	194	34	260
DDH-U-066-23	Tapada	344,042.1	8,781,910.9	4,096.6	353	25	60

Hole No.	Zone	UTME	UTMN	Elev (masl)	Az (°)	Incl. (°)	TD (m)
DDH-U-067-23	María Ramal	344,770.4	8,781,774.5	4,492.9	217	38	263
DDH-U-068-23	Cuerpo Andres	344,566.8	8,781,627.1	4,475.8	205	-47	375
DDH-U-069-23	Tapada	344,042.6	8,781,910.1	4,097.0	27	48	97
DDH-U-072-23	María Ramal	344,773.9	8,781,771.3	4,493.3	184	32	224
DDH-U-073-23	Tapada	344,042.8	8,781,910.5	4,096.6	27	28	84
DDH-U-075-23	María Ramal	344,774.2	8,781,771.3	4,493.3	183	24	186
DDH-U-077-23	San Pedro Ramal	343,715.9	8,782,756.2	4,344.8	248	13	281
DDH-U-080-23	Tapada	344,567.1	8,781,626.0	4,475.3	204	-54	412

Huaron Drill Hole Assay Composite Table

Hole No.	Zone	From (m)	To (m)	Int. (m)	Est. True Width (m)	Ag (g/t)	Cu %	Pb %	Zn %
DDH-U-007-23	Cuerpo Andres	218.05	219.20	1.15	1.09	191	0.04	6.39	4.57
DDH-U-014-23	Cuerpo Andres	245.40	248.15	2.75	1.53	101	0.02	1.34	1.18
DDH-U-019-23	Cuerpo Andres	293.50	296.30	2.80	1.38	48	0.01	0.35	0.23
DDH-U-025-23	Cuerpo Andres	261.15	261.90	0.75	0.72	93	0.05	2.43	1.14
DDH-U-029-23	Cuerpo Andres	277.75	278.70	0.95	0.80	116	0.05	3.38	4.78
DDH-U-034-23	Cuerpo Andres	331.40	333.80	2.40	1.13	195	0.06	3.86	2.99
DDH-U-055-23	Cuerpo Andres	52.00	53.75	1.75	1.11	117	0.01	3.75	2.65
DDH-U-058-23	Cuerpo Andres	309.50	312.40	2.90	1.30	246	0.12	5.13	3.91
DDH-U-061-23	Cuerpo Andres	38.20	39.30	1.10	0.94	261	0.01	6.40	4.36
DDH-U-068-23	Cuerpo Andres	31.65	32.50	0.85	0.82	20	0.01	0.52	0.29
DDH-U-080-23	Cuerpo Andres	39.55	46.70	7.15	5.53	114	0.01	2.84	1.49
DDH-U-007-23	Maria Ramal	138.35	144.00	5.65	3.55	196	0.04	2.83	2.78
DDH-U-010-23	Maria Ramal	125.45	128.80	3.35	2.97	133	0.04	3.27	5.11
DDH-U-014-23	Maria Ramal	144.85	148.30	3.45	2.57	95	0.02	1.50	1.39
DDH-U-019-23	Maria Ramal	174.85	175.85	1.00	0.11	37	0.02	0.47	1.44
DDH-U-025-23	Maria Ramal	143.00	148.10	5.10	4.90	21	0.00	0.07	0.25
DDH-U-029-23	Maria Ramal	152.20	153.95	1.75	1.47	44	0.01	1.01	1.54
DDH-U-034-23	Maria Ramal	193.30	199.60	6.30	2.08	140	0.03	3.50	4.43
DDH-U-042-23	Maria Ramal	96.80	100.35	3.55	3.49	150	0.06	3.72	8.91
DDH-U-045-23	Maria Ramal	107.20	107.90	0.70	0.60	919	0.08	21.20	6.97
DDH-U-048-23	Maria Ramal	102.55	103.95	1.40	1.35	111	0.04	3.28	4.72
DDH-U-050-23	Maria Ramal	142.50	143.35	0.85	0.60	8	0.01	0.18	0.66

Hole No.	Zone	From (m)	To (m)	Int. (m)	Est. True Width (m)	Ag (g/t)	Cu %	Pb %	Zn %
DDH-U-052-23	Maria Ramal	138.15	144.70	6.55	3.48	112	0.02	2.56	3.04
DDH-U-058-23	Maria Ramal	141.05	142.55	1.50	0.96	171	0.07	5.34	8.29
DDH-U-063-23	Maria Ramal	197.05	199.20	2.15	0.45	98	0.03	2.61	3.74
DDH-U-067-23	Maria Ramal	193.15	193.40	0.25	0.05	386	0.09	10.00	12.62
DDH-U-072-23	Maria Ramal	193.75	194.50	0.75	0.30	139	0.04	3.52	4.35
DDH-U-075-23	Maria Ramal	164.80	165.45	0.65	0.35	31	0.01	0.72	2.43
DDH-U-077-23	San Pedro Ramal	199.40	205.50	6.10	3.41	164	0.02	3.19	6.95
DDH-U-077-23	San Pedro Ramal 102	1.95	6.85	4.90	4.89	173	0.06	2.69	4.15
DDH-U-031-23	Tapada	111.10	111.55	0.45	0.33	303	0.33	0.74	2.05
DDH-U-032-23	Tapada	124.20	126.00	1.80	1.00	701	0.41	0.80	1.19
DDH-U-035-23	Tapada	113.65	123.50	9.85	7.08	453	0.56	0.74	1.75
DDH-U-036-23	Tapada	130.15	137.35	7.20	3.70	94	0.20	0.33	1.08
DDH-U-040-23	Tapada	97.40	98.30	0.90	0.65	196	1.06	0.23	1.86
DDH-U-043-23	Tapada	103.60	105.95	2.35	1.43	172	1.55	0.35	2.90
DDH-U-047-23	Tapada	133.95	134.70	0.75	0.46	754	1.97	0.57	2.28
DDH-U-066-23	Tapada	44.50	46.85	2.35	2.27	74	0.58	0.09	0.40
DDH-U-069-23	Tapada	66.10	68.30	2.20	1.75	122	0.40	0.23	1.78
DDH-U-073-23	Tapada	52.40	56.40	4.00	3.74	99	0.46	0.07	1.30
DDH-U-068-23	Cometa Ramal	341.40	344.50	3.10	2.78	174	0.07	5.31	8.50
DDH-U-080-23	Cometa Ramal	362.45	365.85	3.40	2.47	76	0.03	1.02	2.12

Huaron Channel Location Table

Hole No.	Zone	UTME	UTMN	Elev (masl)	Az	Incl.	Length
14118655	MARIA RAMAL	344,708.8	8,781,681.9	4,491.1	29	20	2.60
14118659	MARIA RAMAL	344,711.8	8,781,681.0	4,491.5	29	20	4.30
14118766	MARIA RAMAL	344,773.5	8,781,632.9	4,492.0	29	20	0.60
14118806	MARIA RAMAL	344,775.7	8,781,631.3	4,492.0	29	20	0.60
14118807	MARIA RAMAL	344,778.0	8,781,629.4	4,492.0	29	20	0.80
14118843	MARIA RAMAL	344,819.5	8,781,606.7	4,492.0	29	20	2.20
14118853	MARIA RAMAL	344,820.8	8,781,602.9	4,491.5	29	20	3.90
14118865	MARIA RAMAL	344,823.4	8,781,601.7	4,491.5	29	20	3.10
14119187	MARIA RAMAL	344,751.4	8,781,649.9	4,491.0	29	20	1.90
14119189	MARIA RAMAL	344,755.1	8,781,647.5	4,492.0	29	20	1.20
14119777	MARIA RAMAL	344,747.6	8,781,654.0	4,490.9	29	20	3.50
14119793	MARIA RAMAL	344,756.3	8,781,646.0	4,492.0	29	20	1.80
14119955	MARIA RAMAL	344,750.3	8,781,651.6	4,491.0	29	20	3.00
14119967	MARIA RAMAL	344,749.1	8,781,653.0	4,491.0	29	20	3.20
14120224	MARIA RAMAL	344,769.5	8,781,635.0	4,492.0	29	20	0.80
14120253	MARIA RAMAL	344,771.6	8,781,634.0	4,492.0	29	20	0.80
14120311	MARIA RAMAL	344,758.9	8,781,644.6	4,492.0	29	20	1.00
14120329	MARIA RAMAL	344,761.0	8,781,642.1	4,492.0	29	20	1.60
14120353	MARIA RAMAL	344,762.7	8,781,641.1	4,492.0	29	20	0.80
14120701	MARIA RAMAL	344,764.2	8,781,639.7	4,492.0	29	20	0.70
14120715	MARIA RAMAL	344,765.7	8,781,638.4	4,492.0	29	20	0.60
14120772	MARIA RAMAL	344,767.0	8,781,636.9	4,492.0	29	20	1.50
14120785	MARIA RAMAL	344,781.4	8,781,627.3	4,492.0	29	20	0.70
14120798	MARIA RAMAL	344,785.1	8,781,625.6	4,492.0	29	20	1.20
14121125	MARIA RAMAL	344,787.0	8,781,624.8	4,492.0	29	20	1.40
14121141	MARIA RAMAL	344,788.6	8,781,623.5	4,492.0	29	20	1.90
14121165	MARIA RAMAL	344,791.7	8,781,621.0	4,492.0	29	20	2.30
14121186	MARIA RAMAL	344,795.2	8,781,619.1	4,492.0	29	20	2.40
14121216	MARIA RAMAL	344,797.7	8,781,617.3	4,492.0	29	20	2.60
14121222	MARIA RAMAL	344,799.3	8,781,616.2	4,492.0	29	20	2.90
14121250	MARIA RAMAL	344,802.8	8,781,614.3	4,492.0	29	20	2.80
14121268	MARIA RAMAL	344,806.5	8,781,612.6	4,492.0	29	20	2.80
14121291	MARIA RAMAL	344,812.0	8,781,610.4	4,492.0	29	20	2.50
14121511	MARIA RAMAL	344,815.7	8,781,608.9	4,492.0	29	20	1.80
14121514	MARIA RAMAL	344,833.8	8,781,598.2	4,492.0	29	20	2.20
14121524	MARIA RAMAL	344,836.5	8,781,596.9	4,492.0	29	20	2.70

Hole No.	Zone	UTME	UTMN	Elev (masl)	Az	Incl.	Length
14121547	MARIA RAMAL	344,826.7	8,781,599.7	4,492.0	29	20	2.90
14121560	MARIA RAMAL	344,830.1	8,781,600.1	4,492.0	29	20	1.10
14121633	MARIA RAMAL	344,849.6	8,781,591.1	4,492.0	29	20	0.30
14121649	MARIA RAMAL	344,851.3	8,781,590.1	4,492.0	29	20	0.30
14121667	MARIA RAMAL	344,854.0	8,781,588.7	4,492.0	29	20	0.30
14121681	MARIA RAMAL	344,856.6	8,781,587.2	4,492.0	29	20	0.60
14121694	MARIA RAMAL	344,859.2	8,781,585.6	4,492.0	29	20	0.60
14122002	MARIA RAMAL	344,838.3	8,781,596.1	4,492.0	29	20	3.30
14122026	MARIA RAMAL	344,839.9	8,781,595.6	4,492.0	29	20	1.40
14122037	MARIA RAMAL	344,842.6	8,781,594.5	4,492.0	29	20	1.00
14122297	MARIA RAMAL	344,695.5	8,781,692.2	4,493.5	29	20	1.20
14122668	MARIA RAMAL	344,691.9	8,781,693.0	4,494.0	29	20	2.70
14122689	MARIA RAMAL	344,689.8	8,781,694.7	4,494.5	29	20	2.00
14122833	MARIA RAMAL	344,703.8	8,781,686.7	4,492.5	29	20	0.90
14122849	MARIA RAMAL	344,701.3	8,781,688.3	4,492.5	29	20	1.00
14122898	MARIA RAMAL	344,697.9	8,781,690.5	4,493.0	29	20	1.90
14123920	MARIA RAMAL	344,774.3	8,781,619.3	4,521.1	29	20	0.50
14123921	MARIA RAMAL	344,770.8	8,781,621.2	4,521.1	29	20	0.50
14124028	MARIA RAMAL	344,778.0	8,781,617.6	4,521.1	29	20	1.70
14124045	MARIA RAMAL	344,779.9	8,781,616.8	4,521.1	29	20	1.10
14124077	MARIA RAMAL	344,783.4	8,781,614.8	4,521.0	29	20	2.10
14124093	MARIA RAMAL	344,784.9	8,781,613.9	4,521.2	29	20	1.90
14124312	MARIA RAMAL	344,788.1	8,781,612.9	4,521.1	29	20	1.90
14124336	MARIA RAMAL	344,767.5	8,781,623.4	4,521.1	29	20	0.50
14124344	MARIA RAMAL	344,790.6	8,781,611.7	4,521.3	29	20	2.50
14124360	MARIA RAMAL	344,793.6	8,781,610.7	4,521.1	29	20	2.40
14124387	MARIA RAMAL	344,761.2	8,781,625.9	4,521.0	15	20	1.20
14124591	MARIA RAMAL	344,765.0	8,781,624.7	4,521.0	15	20	1.30
14124709	MARIA RAMAL	344,763.1	8,781,625.3	4,521.0	15	20	1.00
14124722	MARIA RAMAL	344,759.3	8,781,626.6	4,521.0	15	20	0.40
14124735	MARIA RAMAL	344,757.4	8,781,627.2	4,521.0	16	20	0.80
14124743	MARIA RAMAL	344,754.8	8,781,628.9	4,521.0	16	20	0.60
14124859	MARIA RAMAL	344,752.0	8,781,630.1	4,521.0	16	20	0.50
14125114	MARIA RAMAL	344,748.3	8,781,636.2	4,521.0	31	20	2.60
14125130	MARIA RAMAL	344,746.2	8,781,638.4	4,521.0	31	20	2.00
14125153	MARIA RAMAL	344,741.4	8,781,643.6	4,521.0	31	20	2.50
14125163	MARIA RAMAL	344,739.2	8,781,645.6	4,521.0	31	20	2.30

Hole No.	Zone	UTME	UTMN	Elev (masl)	Az	Incl.	Length
14125175	MARIA RAMAL	344,737.4	8,781,646.6	4,521.0	31	20	2.80
14125186	MARIA RAMAL	344,733.8	8,781,648.4	4,521.0	39	20	2.40
14125406	MARIA RAMAL	344,746.5	8,781,638.8	4,521.0	31	20	1.70
14125417	MARIA RAMAL	344,743.1	8,781,642.6	4,521.0	31	20	1.40
14125544	MARIA RAMAL	344,732.0	8,781,649.3	4,521.0	39	20	2.00
14126577	MARIA RAMAL	344,884.8	8,781,561.7	4,507.5	29	15	1.20
14126588	MARIA RAMAL	344,887.4	8,781,560.2	4,507.5	29	15	1.60
14126600	MARIA RAMAL	344,890.9	8,781,558.2	4,507.5	29	15	1.60
14126807	MARIA RAMAL	344,905.8	8,781,553.1	4,507.5	29	15	1.10
14126818	MARIA RAMAL	344,908.8	8,781,552.5	4,507.5	29	15	1.00
14126832	MARIA RAMAL	344,910.7	8,781,551.9	4,507.5	29	15	1.10
14126845	MARIA RAMAL	344,913.5	8,781,550.8	4,507.5	29	15	1.10
14126855	MARIA RAMAL	344,917.2	8,781,549.3	4,507.5	29	15	0.60
14126868	MARIA RAMAL	344,919.1	8,781,548.7	4,507.5	29	15	0.90
14126880	MARIA RAMAL	344,922.9	8,781,547.6	4,507.5	29	15	0.90
14126900	MARIA RAMAL	344,924.8	8,781,547.0	4,507.5	29	15	1.10
14126987	MARIA RAMAL	344,882.2	8,781,563.1	4,507.5	29	15	0.80
14127218	MARIA RAMAL	344,893.4	8,781,556.6	4,507.5	29	15	1.70
14127228	MARIA RAMAL	344,897.1	8,781,555.0	4,507.5	29	15	1.60
14127245	MARIA RAMAL	344,899.0	8,781,554.3	4,507.5	29	15	1.50
14127258	MARIA RAMAL	344,900.9	8,781,553.9	4,507.5	29	15	1.40
14127265	MARIA RAMAL	344,903.9	8,781,553.7	4,507.5	29	15	1.40
14127514	MARIA RAMAL	344,928.5	8,781,545.5	4,507.5	29	15	0.70
14125137	CUERPO ANDRES	344,488.6	8,781,555.0	4,582.9	9	20	1.50
14125178	CUERPO ANDRES	344,498.3	8,781,552.7	4,582.9	9	20	1.20
14125392	CUERPO ANDRES	344,496.4	8,781,553.3	4,582.9	9	20	2.50
14125414	CUERPO ANDRES	344,492.6	8,781,554.3	4,582.9	9	20	3.20
14125506	CUERPO ANDRES	344,500.3	8,781,552.2	4,582.9	9	20	2.60
14125530	CUERPO ANDRES	344,504.1	8,781,551.0	4,582.9	17	20	2.90
14125541	CUERPO ANDRES	344,507.0	8,781,550.2	4,582.9	17	20	2.20
14125556	CUERPO ANDRES	344,510.6	8,781,548.3	4,582.9	17	20	3.30
14122229	LUCERO RAMAL TECHO	343,556.3	8,782,654.4	4,396.5	350	20	5.00
14122266	LUCERO RAMAL TECHO	343,605.5	8,782,647.5	4,396.3	350	20	0.40
14122665	LUCERO RAMAL TECHO	343,600.4	8,782,646.0	4,396.3	350	20	3.40
14122685	LUCERO RAMAL TECHO	343,598.4	8,782,645.9	4,396.3	350	20	3.40

Hole No.	Zone	UTME	UTMN	Elev (masl)	Az	Incl.	Length
14123025	LUCERO RAMAL TECHO	343,568.6	8,782,652.6	4,396.5	350	20	3.30
14123048	LUCERO RAMAL TECHO	343,566.6	8,782,652.6	4,396.5	350	20	4.00
14123052	LUCERO RAMAL TECHO	343,563.4	8,782,653.8	4,396.5	350	20	2.60
14123067	LUCERO RAMAL TECHO	343,561.4	8,782,653.8	4,396.5	350	20	2.90
14123083	LUCERO RAMAL TECHO	343,559.4	8,782,653.9	4,396.5	350	20	2.60
14123404	LUCERO RAMAL TECHO	343,595.4	8,782,646.0	4,396.3	350	20	2.50
14123446	LUCERO RAMAL TECHO	343,552.3	8,782,653.9	4,396.5	350	20	2.20
14123466	LUCERO RAMAL TECHO	343,549.4	8,782,653.4	4,396.5	350	20	1.10
14123482	LUCERO RAMAL TECHO	343,546.4	8,782,653.2	4,396.5	350	20	2.10
14123640	LUCERO RAMAL TECHO	343,579.6	8,782,652.7	4,396.5	350	20	2.00
14123655	LUCERO RAMAL TECHO	343,577.7	8,782,653.3	4,396.4	350	20	2.00
14123668	LUCERO RAMAL TECHO	343,574.9	8,782,653.9	4,396.4	350	20	1.70
14123678	LUCERO RAMAL TECHO	343,572.6	8,782,652.7	4,396.5	350	20	4.00
14123905	LUCERO RAMAL TECHO	343,544.4	8,782,653.1	4,396.5	350	20	0.80
14124001	LUCERO RAMAL TECHO	343,540.4	8,782,653.0	4,396.5	350	20	1.20
14124022	LUCERO RAMAL TECHO	343,537.5	8,782,653.9	4,396.5	350	20	2.50
14124025	LUCERO RAMAL TECHO	343,535.6	8,782,654.3	4,396.5	350	20	2.80
14124060	LUCERO RAMAL TECHO	343,532.6	8,782,654.6	4,396.5	350	20	2.00
14124074	LUCERO RAMAL TECHO	343,530.6	8,782,654.6	4,396.5	350	20	2.00
14124090	LUCERO RAMAL TECHO	343,528.6	8,782,654.5	4,396.5	350	20	2.00
14124310	LUCERO RAMAL TECHO	343,525.6	8,782,654.4	4,396.5	350	20	2.50
14125650	LUCERO RAMAL TECHO	343,490.4	8,782,651.1	4,403.0	350	20	3.40
14125679	LUCERO RAMAL TECHO	343,485.5	8,782,651.1	4,403.0	350	20	2.30
14126490	LUCERO RAMAL TECHO	343,500.5	8,782,652.7	4,403.0	350	20	3.20

Hole No.	Zone	UTME	UTMN	Elev (masl)	Az	Incl.	Length
14126907	LUCERO RAMAL TECHO	343,482.5	8,782,651.0	4,403.0	350	20	1.20
14126927	LUCERO RAMAL TECHO	343,479.5	8,782,650.8	4,403.0	350	20	1.20
14126940	LUCERO RAMAL TECHO	343,476.5	8,782,650.4	4,403.0	350	20	1.70
14126958	LUCERO RAMAL TECHO	343,471.7	8,782,649.8	4,403.0	350	20	1.70
14126978	LUCERO RAMAL TECHO	343,467.6	8,782,649.1	4,403.0	350	20	2.30
14126985	LUCERO RAMAL TECHO	343,463.7	8,782,648.8	4,403.0	350	20	2.40
14123943	OCHENTAYUNO RAMAL	344,660.7	8,781,392.6	4,490.0	186	20	1.20
14123958	OCHENTAYUNO RAMAL	344,658.8	8,781,391.9	4,490.0	186	20	1.60
14125577	OCHENTAYUNO RAMAL	344,663.6	8,781,393.4	4,490.0	186	20	1.30
14125946	OCHENTAYUNO RAMAL	344,656.2	8,781,390.4	4,490.0	350	20	0.90
14125947	OCHENTAYUNO RAMAL	344,653.7	8,781,388.8	4,490.0	350	20	0.80
14125977	OCHENTAYUNO RAMAL	344,652.1	8,781,387.6	4,490.0	350	20	0.50
14128499	OCHENTAYUNO RAMAL	344,643.4	8,781,394.9	4,492.5	7	20	3.00
14128571	OCHENTAYUNO RAMAL	344,654.9	8,781,395.7	4,491.6	200	20	4.00
14128583	OCHENTAYUNO RAMAL	344,652.1	8,781,396.6	4,492.5	7	20	3.80
14128922	OCHENTAYUNO RAMAL	344,637.3	8,781,401.3	4,492.5	7	20	3.40
14128926	OCHENTAYUNO RAMAL	344,623.6	8,781,393.6	4,492.5	7	20	4.20
14128943	OCHENTAYUNO RAMAL	344,629.3	8,781,401.7	4,492.5	7	20	4.00
14128947	OCHENTAYUNO RAMAL	344,619.9	8,781,394.8	4,492.5	7	20	3.90
14128963	OCHENTAYUNO RAMAL	344,626.6	8,781,403.2	4,492.5	7	20	3.80
14128966	OCHENTAYUNO RAMAL	344,653.1	8,781,401.3	4,492.5	7	20	3.60
14128968	OCHENTAYUNO RAMAL	344,614.1	8,781,397.4	4,492.5	7	20	3.80
14128992	OCHENTAYUNO RAMAL	344,655.9	8,781,403.2	4,492.5	7	20	1.50
14128994	OCHENTAYUNO RAMAL	344,612.2	8,781,398.9	4,492.5	7	20	3.30

Hole No.	Zone	UTME	UTMN	Elev (masl)	Az	Incl.	Length
14129061	OCHENTAYUNO RAMAL	344,649.1	8,781,396.7	4,492.5	7	20	3.20
14129074	OCHENTAYUNO RAMAL	344,646.1	8,781,396.2	4,492.5	7	20	2.20
14129201	OCHENTAYUNO RAMAL	344,640.7	8,781,393.6	4,492.5	7	20	3.10
14129217	OCHENTAYUNO RAMAL	344,636.8	8,781,392.7	4,492.5	7	20	3.40
14129225	OCHENTAYUNO RAMAL	344,631.8	8,781,392.9	4,492.5	7	20	3.50
14129242	OCHENTAYUNO RAMAL	344,627.7	8,781,393.8	4,492.5	7	20	3.60
14129252	OCHENTAYUNO RAMAL	344,591.1	8,781,404.9	4,492.5	7	20	1.90
14129254	OCHENTAYUNO RAMAL	344,614.6	8,781,417.8	4,492.0	65	20	3.80
14129270	OCHENTAYUNO RAMAL	344,588.1	8,781,405.1	4,492.5	7	20	3.00
14129282	OCHENTAYUNO RAMAL	344,585.1	8,781,405.4	4,492.5	7	20	3.30
14129296	OCHENTAYUNO RAMAL	344,577.3	8,781,407.0	4,493.0	7	20	3.10
14129401	OCHENTAYUNO RAMAL	344,608.5	8,781,400.7	4,492.5	7	20	3.40
14129403	OCHENTAYUNO RAMAL	344,658.6	8,781,405.8	4,491.6	1	1	1.00
14129415	OCHENTAYUNO RAMAL	344,604.7	8,781,402.3	4,492.5	7	20	2.80
14129425	OCHENTAYUNO RAMAL	344,618.9	8,781,405.6	4,492.5	7	20	3.90
14129434	OCHENTAYUNO RAMAL	344,614.2	8,781,406.6	4,492.5	7	20	3.70
14129446	OCHENTAYUNO RAMAL	344,611.2	8,781,406.5	4,492.5	7	20	3.60
14129457	OCHENTAYUNO RAMAL	344,606.2	8,781,406.3	4,492.5	7	20	3.50
14129481	OCHENTAYUNO RAMAL	344,616.0	8,781,410.9	4,492.0	65	20	4.00
14129486	OCHENTAYUNO RAMAL	344,616.0	8,781,414.0	4,492.0	65	20	3.80
14129494	OCHENTAYUNO RAMAL	344,612.4	8,781,422.9	4,492.0	65	20	3.80
14129496	OCHENTAYUNO RAMAL	344,581.2	8,781,406.0	4,492.5	7	20	3.10
14129603	OCHENTAYUNO RAMAL	344,623.9	8,781,405.1	4,492.5	7	20	3.20
14129606	OCHENTAYUNO RAMAL	344,601.8	8,781,402.9	4,492.5	7	20	3.50

Hole No.	Zone	UTME	UTMN	Elev (masl)	Az	Incl.	Length
14129631	OCHENTAYUNO RAMAL	344,609.2	8,781,406.4	4,492.5	7	20	2.70
14129943	OCHENTAYUNO RAMAL	344,573.8	8,781,409.7	4,493.0	7	20	2.30
14129945	OCHENTAYUNO RAMAL	344,570.7	8,781,409.4	4,493.0	7	20	2.00
14129964	OCHENTAYUNO RAMAL	344,565.7	8,781,410.1	4,493.0	7	20	3.30

Huaron Channel Assay Composite Table

Channel No.	Zone	From (m)	To (m)	Int. (m)	Ag (g/t)	Cu %	Pb %	Zn %
14118655	MARIA RAMAL	0.0	2.6	2.6	179.38	0.06	5.11	10.56
14118659	MARIA RAMAL	0.0	4.3	4.3	151.77	0.03	4.21	6.95
14118766	MARIA RAMAL	0.0	0.6	0.6	385.52	0.10	11.68	13.74
14118806	MARIA RAMAL	0.0	0.6	0.6	326.87	0.07	9.90	13.63
14118807	MARIA RAMAL	0.0	0.8	0.8	286.54	0.07	8.00	11.08
14118843	MARIA RAMAL	0.0	2.2	2.2	285.72	0.05	6.45	17.97
14118853	MARIA RAMAL	0.0	3.9	3.9	238.64	0.05	4.71	13.77
14118865	MARIA RAMAL	0.0	3.1	3.1	266.82	0.05	6.12	11.47
14119187	MARIA RAMAL	0.0	1.9	1.9	405.92	0.05	9.98	16.65
14119189	MARIA RAMAL	0.0	1.2	1.2	247.57	0.04	19.05	5.34
14119777	MARIA RAMAL	0.0	3.5	3.5	159.15	0.03	3.60	2.47
14119793	MARIA RAMAL	0.0	1.8	1.8	508.49	0.06	12.52	11.00
14119955	MARIA RAMAL	0.0	3.0	3.0	191.53	0.03	2.48	2.96
14119967	MARIA RAMAL	0.0	3.2	3.2	151.26	0.02	1.86	3.48
14120224	MARIA RAMAL	0.0	0.8	0.8	124.42	0.03	5.12	6.99
14120253	MARIA RAMAL	0.0	0.8	0.8	374.76	0.09	12.59	13.91
14120311	MARIA RAMAL	0.0	1.0	1.0	788.70	0.08	20.91	14.14
14120329	MARIA RAMAL	0.0	1.6	1.6	373.01	0.04	9.10	9.26
14120353	MARIA RAMAL	0.0	0.8	0.8	246.58	0.06	7.15	8.44
14120701	MARIA RAMAL	0.0	0.7	0.7	250.19	0.06	10.23	13.74
14120715	MARIA RAMAL	0.0	0.6	0.6	236.91	0.06	11.08	13.35
14120772	MARIA RAMAL	0.0	1.5	1.5	132.25	0.03	3.35	4.22
14120785	MARIA RAMAL	0.0	0.7	0.7	570.32	0.06	7.39	9.89
14120798	MARIA RAMAL	0.0	1.2	1.2	184.97	0.06	5.15	9.37
14121125	MARIA RAMAL	0.0	1.4	1.4	272.97	0.09	7.13	16.29
14121141	MARIA RAMAL	0.0	1.9	1.9	206.90	0.04	5.53	10.44
14121165	MARIA RAMAL	0.0	2.3	2.3	191.48	0.02	5.09	8.18
14121186	MARIA RAMAL	0.0	2.4	2.4	169.84	0.03	4.63	6.78
14121216	MARIA RAMAL	0.0	2.6	2.6	154.68	0.04	3.69	5.45
14121222	MARIA RAMAL	0.0	2.9	2.9	187.80	0.03	4.54	4.16
14121250	MARIA RAMAL	0.0	2.8	2.8	270.00	0.03	5.28	5.30
14121268	MARIA RAMAL	0.0	2.8	2.8	138.47	0.03	4.13	7.69
14121291	MARIA RAMAL	0.0	2.5	2.5	388.61	0.12	7.22	17.74
14121511	MARIA RAMAL	0.0	1.8	1.8	413.09	0.05	9.89	9.59
14121514	MARIA RAMAL	0.0	2.2	2.2	844.85	0.11	21.16	15.89

Channel No.	Zone	From (m)	To (m)	Int. (m)	Ag (g/t)	Cu %	Pb %	Zn %
14121524	MARIA RAMAL	0.0	2.7	2.7	380.20	0.15	10.09	17.96
14121547	MARIA RAMAL	0.0	2.9	2.9	328.83	0.07	7.69	12.82
14121560	MARIA RAMAL	0.0	1.1	1.1	973.38	0.17	24.47	17.99
14121633	MARIA RAMAL	0.0	0.3	0.3	198.32	0.07	4.91	13.08
14121649	MARIA RAMAL	0.0	0.3	0.3	213.94	0.05	5.00	5.95
14121667	MARIA RAMAL	0.0	0.3	0.3	181.08	0.08	6.36	6.17
14121681	MARIA RAMAL	0.0	0.6	0.6	1100.50	0.07	23.18	17.83
14121694	MARIA RAMAL	0.0	0.6	0.6	888.41	0.12	18.77	27.22
14122002	MARIA RAMAL	0.0	3.3	3.3	1204.92	0.09	28.83	10.25
14122026	MARIA RAMAL	0.0	1.4	1.4	1081.61	0.11	24.12	19.89
14122037	MARIA RAMAL	0.0	1.0	1.0	280.64	0.15	6.84	13.55
14122297	MARIA RAMAL	0.0	1.2	1.2	59.09	3.67	0.06	0.31
14122668	MARIA RAMAL	0.0	2.7	2.7	160.33	0.04	5.18	4.97
14122689	MARIA RAMAL	0.0	2.0	2.0	117.23	0.04	3.89	7.56
14122833	MARIA RAMAL	0.0	0.9	0.9	209.18	0.05	6.82	10.12
14122849	MARIA RAMAL	0.0	1.0	1.0	379.77	0.07	8.91	8.90
14122898	MARIA RAMAL	0.0	1.9	1.9	343.53	0.05	9.69	12.71
14123920	MARIA RAMAL	0.0	0.5	0.5	349.59	0.10	3.78	8.68
14123921	MARIA RAMAL	0.0	0.5	0.5	277.51	0.06	4.69	7.06
14124028	MARIA RAMAL	0.0	1.7	1.7	283.03	0.04	7.00	7.64
14124045	MARIA RAMAL	0.0	1.1	1.1	226.22	0.07	6.23	7.26
14124077	MARIA RAMAL	0.0	2.1	2.1	190.15	0.05	4.02	14.58
14124093	MARIA RAMAL	0.0	1.9	1.9	152.28	0.03	3.70	9.49
14124312	MARIA RAMAL	0.0	1.9	1.9	83.93	0.02	2.20	9.74
14124336	MARIA RAMAL	0.0	0.5	0.5	244.42	0.05	2.76	4.46
14124344	MARIA RAMAL	0.0	2.5	2.5	129.78	0.04	2.79	11.51
14124360	MARIA RAMAL	0.0	2.4	2.4	170.01	0.04	3.87	9.90
14124387	MARIA RAMAL	0.0	1.2	1.2	423.76	0.09	9.29	8.91
14124591	MARIA RAMAL	0.0	1.3	1.3	153.15	0.05	3.82	8.29
14124709	MARIA RAMAL	0.0	1.0	1.0	171.63	0.05	4.45	6.54
14124722	MARIA RAMAL	0.0	0.4	0.4	186.37	0.06	4.36	7.66
14124735	MARIA RAMAL	0.0	0.8	0.8	246.77	0.03	4.29	3.26
14124743	MARIA RAMAL	0.0	0.6	0.6	238.31	0.02	4.44	4.15
14124859	MARIA RAMAL	0.0	0.5	0.5	102.79	0.03	3.17	2.78
14125114	MARIA RAMAL	0.0	2.6	2.6	42.27	0.02	1.52	1.99
14125130	MARIA RAMAL	0.0	2.0	2.0	57.95	0.03	2.14	3.25
14125153	MARIA RAMAL	0.0	2.5	2.5	83.46	0.05	1.86	7.17

Channel No.	Zone	From (m)	To (m)	Int. (m)	Ag (g/t)	Cu %	Pb %	Zn %
14125163	MARIA RAMAL	0.0	2.3	2.3	152.24	0.05	4.33	5.99
14125175	MARIA RAMAL	0.0	2.8	2.8	72.16	0.07	2.22	4.83
14125186	MARIA RAMAL	0.0	2.4	2.4	154.19	0.06	3.16	4.81
14125406	MARIA RAMAL	0.0	1.7	1.7	145.14	0.08	5.01	11.19
14125417	MARIA RAMAL	0.0	1.4	1.4	98.98	0.06	2.58	9.32
14125544	MARIA RAMAL	0.0	2.0	2.0	127.72	0.04	1.64	3.36
14126577	MARIA RAMAL	0.0	1.2	1.2	737.97	0.10	9.83	7.33
14126588	MARIA RAMAL	0.0	1.6	1.6	1054.04	0.09	23.05	9.50
14126600	MARIA RAMAL	0.0	1.6	1.6	352.17	0.09	6.93	5.65
14126807	MARIA RAMAL	0.0	1.1	1.1	1000.88	0.12	20.83	15.33
14126818	MARIA RAMAL	0.0	1.0	1.0	876.25	0.14	16.13	11.76
14126832	MARIA RAMAL	0.0	1.1	1.1	921.70	0.09	18.51	10.97
14126845	MARIA RAMAL	0.0	1.1	1.1	592.52	0.10	11.53	9.89
14126855	MARIA RAMAL	0.0	0.6	0.6	461.16	0.10	11.44	8.88
14126868	MARIA RAMAL	0.0	0.9	0.9	700.13	0.14	14.62	12.38
14126880	MARIA RAMAL	0.0	0.9	0.9	856.13	0.17	19.75	18.69
14126900	MARIA RAMAL	0.0	1.1	1.1	937.06	0.18	22.86	9.67
14126987	MARIA RAMAL	0.0	0.8	0.8	984.07	0.07	20.33	6.92
14127218	MARIA RAMAL	0.0	1.7	1.7	395.22	0.11	7.90	13.74
14127228	MARIA RAMAL	0.0	1.6	1.6	316.53	0.12	6.24	8.62
14127245	MARIA RAMAL	0.0	1.5	1.5	200.44	0.15	4.29	9.48
14127258	MARIA RAMAL	0.0	1.4	1.4	462.79	0.07	11.84	7.13
14127265	MARIA RAMAL	0.0	1.4	1.4	437.59	0.18	10.37	15.05
14127514	MARIA RAMAL	0.0	0.7	0.7	239.68	0.08	2.99	7.99
14125137	CUERPO ANDRES	0.0	1.5	1.5	332.38	0.04	8.84	5.22
14125178	CUERPO ANDRES	0.0	1.2	1.2	1037.96	0.08	27.13	9.04
14125392	CUERPO ANDRES	0.0	2.5	2.5	749.61	0.10	19.36	7.39
14125414	CUERPO ANDRES	0.0	3.2	3.2	651.80	0.05	14.59	5.42
14125506	CUERPO ANDRES	0.0	2.6	2.6	1697.30	0.15	35.14	3.95
14125530	CUERPO ANDRES	0.0	2.9	2.9	778.75	0.33	16.01	5.07
14125541	CUERPO ANDRES	0.0	2.2	2.2	445.39	0.04	12.26	5.35
14125556	CUERPO ANDRES	0.0	3.3	3.3	207.37	0.04	5.58	5.70
14122229	LUCERO RAMAL TECHO	0.0	5.0	5.0	165.57	0.05	1.61	3.66
14122266	LUCERO RAMAL TECHO	0.0	0.4	0.4	1286.96	0.07	3.97	3.79
14122665	LUCERO RAMAL TECHO	0.0	3.4	3.4	200.50	0.07	3.67	4.79

Channel No.	Zone	From (m)	To (m)	Int. (m)	Ag (g/t)	Cu %	Pb %	Zn %
14122685	LUCERO RAMAL TECHO	0.0	3.4	3.4	123.64	0.05	1.87	2.82
14123025	LUCERO RAMAL TECHO	0.0	3.3	3.3	85.45	0.01	1.19	1.62
14123048	LUCERO RAMAL TECHO	0.0	4.0	4.0	145.45	0.03	2.68	2.78
14123052	LUCERO RAMAL TECHO	0.0	2.6	2.6	256.78	0.06	4.48	4.90
14123067	LUCERO RAMAL TECHO	0.0	2.9	2.9	256.59	0.03	3.72	3.98
14123083	LUCERO RAMAL TECHO	0.0	2.6	2.6	122.10	0.03	0.93	1.83
14123404	LUCERO RAMAL TECHO	0.0	2.5	2.5	147.10	0.09	2.62	2.68
14123446	LUCERO RAMAL TECHO	0.0	2.2	2.2	104.60	0.04	1.78	2.47
14123466	LUCERO RAMAL TECHO	0.0	1.1	1.1	192.60	0.07	3.38	2.24
14123482	LUCERO RAMAL TECHO	0.0	2.1	2.1	107.62	0.04	1.71	3.00
14123640	LUCERO RAMAL TECHO	0.0	2.0	2.0	140.57	0.04	2.42	5.94
14123655	LUCERO RAMAL TECHO	0.0	2.0	2.0	29.56	0.03	0.39	0.40
14123668	LUCERO RAMAL TECHO	0.0	1.7	1.7	80.86	0.02	1.07	1.69
14123678	LUCERO RAMAL TECHO	0.0	4.0	4.0	125.41	0.03	2.49	2.95
14123905	LUCERO RAMAL TECHO	0.0	0.8	0.8	577.33	0.05	2.14	2.33
14124001	LUCERO RAMAL TECHO	0.0	1.2	1.2	270.41	0.05	4.75	7.54
14124022	LUCERO RAMAL TECHO	0.0	2.5	2.5	239.26	0.38	2.60	6.12
14124025	LUCERO RAMAL TECHO	0.0	2.8	2.8	168.94	0.17	2.16	3.91
14124060	LUCERO RAMAL TECHO	0.0	2.0	2.0	197.58	0.22	0.86	11.04
14124074	LUCERO RAMAL TECHO	0.0	2.0	2.0	152.85	0.24	0.45	5.87
14124090	LUCERO RAMAL TECHO	0.0	2.0	2.0	271.55	0.52	1.70	5.70
14124310	LUCERO RAMAL TECHO	0.0	2.5	2.5	167.71	0.17	0.82	6.42
14125650	LUCERO RAMAL TECHO	0.0	3.4	3.4	148.42	0.09	2.42	2.14
14125679	LUCERO RAMAL TECHO	0.0	2.3	2.3	373.42	0.22	0.57	1.09

Channel No.	Zone	From (m)	To (m)	Int. (m)	Ag (g/t)	Cu %	Pb %	Zn %
14126490	LUCERO RAMAL TECHO	0.0	3.2	3.2	128.97	0.12	1.37	2.29
14126907	LUCERO RAMAL TECHO	0.0	1.2	1.2	1249.19	1.47	1.86	1.84
14126927	LUCERO RAMAL TECHO	0.0	1.2	1.2	905.23	0.20	12.17	11.07
14126940	LUCERO RAMAL TECHO	0.0	1.7	1.7	57.87	0.08	0.52	1.23
14126958	LUCERO RAMAL TECHO	0.0	1.7	1.7	325.55	0.07	5.08	2.91
14126978	LUCERO RAMAL TECHO	0.0	2.3	2.3	178.98	0.05	1.88	2.82
14126985	LUCERO RAMAL TECHO	0.0	2.4	2.4	170.24	0.03	0.81	0.79
14123943	OCHENTAYUNO RAMAL	0.0	1.2	1.2	238.82	0.08	1.98	7.60
14123958	OCHENTAYUNO RAMAL	0.0	1.6	1.6	150.85	0.06	1.22	2.77
14125577	OCHENTAYUNO RAMAL	0.0	1.3	1.3	50.29	0.03	1.81	1.83
14125946	OCHENTAYUNO RAMAL	0.0	0.9	0.9	230.61	0.04	0.70	0.92
14125947	OCHENTAYUNO RAMAL	0.0	0.8	0.8	216.60	0.05	0.39	0.96
14125977	OCHENTAYUNO RAMAL	0.0	0.5	0.5	52.89	0.02	0.57	1.17
14128499	OCHENTAYUNO RAMAL	0.0	3.0	3.0	207.09	0.08	5.39	5.13
14128571	OCHENTAYUNO RAMAL	0.0	4.0	4.0	82.90	0.03	2.35	3.13
14128583	OCHENTAYUNO RAMAL	0.0	3.8	3.8	92.19	0.05	2.28	2.52
14128922	OCHENTAYUNO RAMAL	0.0	3.4	3.4	169.28	0.13	3.53	6.50
14128926	OCHENTAYUNO RAMAL	0.0	4.2	4.2	163.95	0.12	2.82	8.08
14128943	OCHENTAYUNO RAMAL	0.0	4.0	4.0	160.01	0.12	3.23	7.13
14128947	OCHENTAYUNO RAMAL	0.0	3.9	3.9	327.58	0.06	4.85	6.34
14128963	OCHENTAYUNO RAMAL	0.0	3.8	3.8	119.26	0.06	2.04	5.07
14128966	OCHENTAYUNO RAMAL	0.0	3.6	3.6	170.47	0.03	4.96	4.29
14128968	OCHENTAYUNO RAMAL	0.0	3.8	3.8	108.89	0.10	1.75	3.18
14128992	OCHENTAYUNO RAMAL	0.0	1.5	1.5	108.83	0.03	3.44	4.28

Channel No.	Zone	From (m)	To (m)	Int. (m)	Ag (g/t)	Cu %	Pb %	Zn %
14128994	OCHENTAYUNO RAMAL	0.0	3.3	3.3	157.44	0.05	2.17	5.54
14129061	OCHENTAYUNO RAMAL	0.0	3.2	3.2	495.88	0.07	13.18	3.53
14129074	OCHENTAYUNO RAMAL	0.0	2.2	2.2	174.87	0.07	3.71	7.26
14129201	OCHENTAYUNO RAMAL	0.0	3.1	3.1	258.52	0.14	4.81	21.49
14129217	OCHENTAYUNO RAMAL	0.0	3.4	3.4	184.54	0.25	4.01	10.45
14129225	OCHENTAYUNO RAMAL	0.0	3.5	3.5	185.40	0.15	4.53	8.56
14129242	OCHENTAYUNO RAMAL	0.0	3.6	3.6	386.64	0.23	6.65	13.54
14129252	OCHENTAYUNO RAMAL	0.0	1.9	1.9	284.49	0.15	4.55	8.95
14129254	OCHENTAYUNO RAMAL	0.0	3.8	3.8	71.99	0.07	1.01	1.90
14129270	OCHENTAYUNO RAMAL	0.0	3.0	3.0	307.30	0.20	4.37	13.19
14129282	OCHENTAYUNO RAMAL	0.0	3.3	3.3	362.95	0.16	4.65	9.83
14129296	OCHENTAYUNO RAMAL	0.0	3.1	3.1	238.18	0.10	6.14	7.30
14129401	OCHENTAYUNO RAMAL	0.0	3.4	3.4	302.23	0.11	4.51	8.54
14129403	OCHENTAYUNO RAMAL	0.0	1.0	1.0	176.24	0.06	5.39	10.21
14129415	OCHENTAYUNO RAMAL	0.0	2.8	2.8	288.90	0.11	4.79	10.19
14129425	OCHENTAYUNO RAMAL	0.0	3.9	3.9	103.40	0.04	1.86	3.95
14129434	OCHENTAYUNO RAMAL	0.0	3.7	3.7	193.52	0.10	4.20	5.87
14129446	OCHENTAYUNO RAMAL	0.0	3.6	3.6	201.99	0.09	3.61	6.41
14129457	OCHENTAYUNO RAMAL	0.0	3.5	3.5	318.66	0.09	3.71	6.82
14129481	OCHENTAYUNO RAMAL	0.0	4.0	4.0	90.31	0.07	1.99	3.99
14129486	OCHENTAYUNO RAMAL	0.0	3.8	3.8	130.42	0.06	2.03	3.45
14129494	OCHENTAYUNO RAMAL	0.0	3.8	3.8	117.62	0.05	2.09	3.20
14129496	OCHENTAYUNO RAMAL	0.0	3.1	3.1	315.94	0.13	2.99	9.89
14129603	OCHENTAYUNO RAMAL	0.0	3.2	3.2	117.94	0.07	2.41	6.57

Channel No.	Zone	From (m)	To (m)	Int. (m)	Ag (g/t)	Cu %	Pb %	Zn %
14129606	OCHENTAYUNO RAMAL	0.0	3.5	3.5	530.77	0.17	9.59	14.96
14129631	OCHENTAYUNO RAMAL	0.0	2.7	2.7	127.94	0.10	2.80	8.04
14129943	OCHENTAYUNO RAMAL	0.0	2.3	2.3	201.25	0.05	1.27	2.04
14129945	OCHENTAYUNO RAMAL	0.0	2.0	2.0	244.79	0.08	3.74	4.13
14129964	OCHENTAYUNO RAMAL	0.0	3.3	3.3	186.98	0.09	3.97	4.50

Huaron Cross Section and Plans

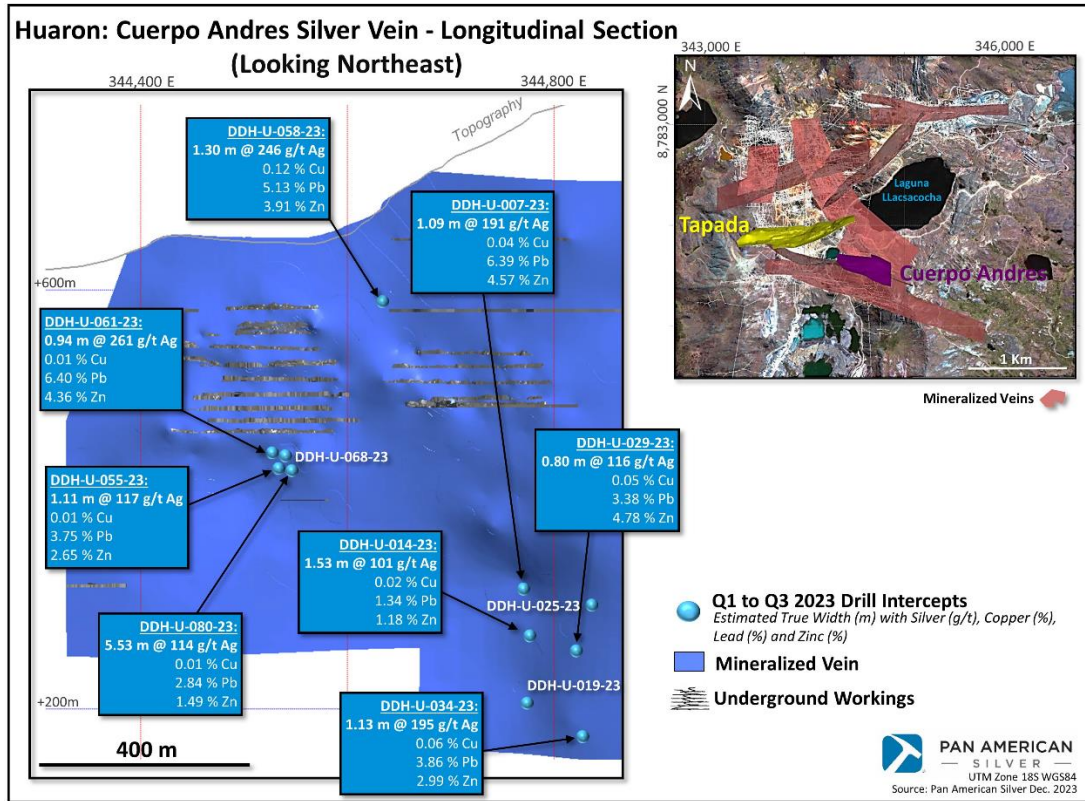


Figure 1. Huaron - Cuerpo Andres Vein Long Section

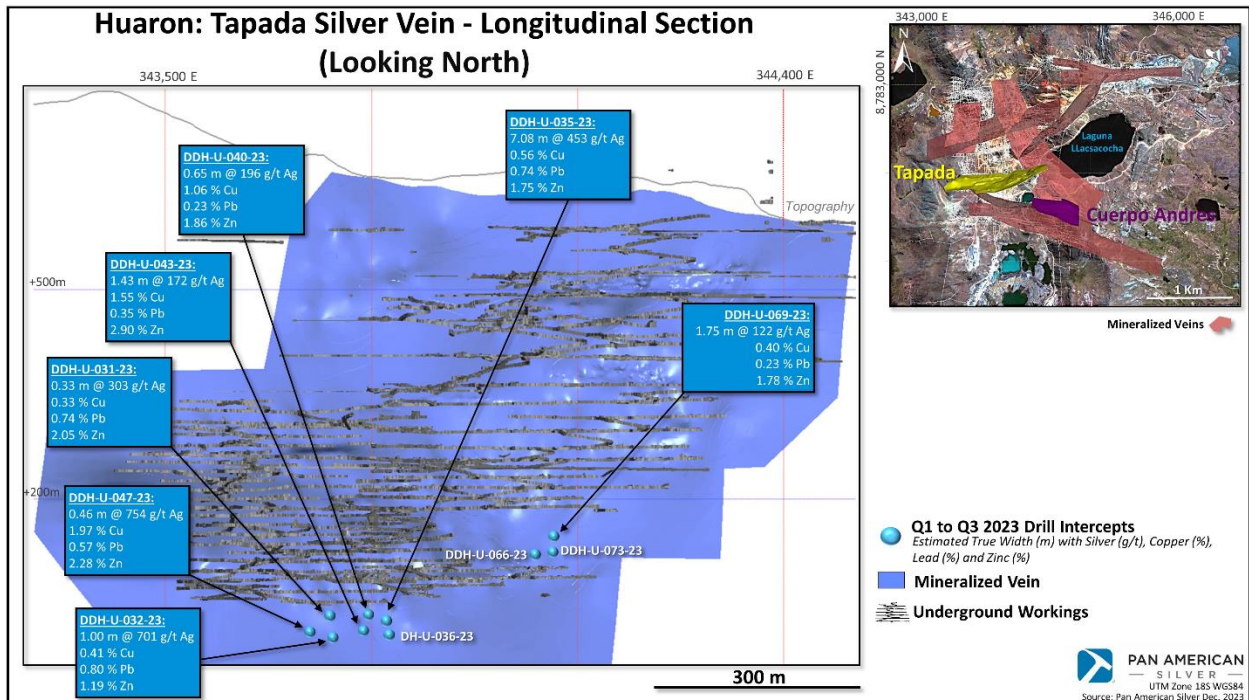


Figure 2. Huaron – Tapada Long Section