

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite							
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
La_Union	SJG92-01	41.20	61.00	19.80	2.24	41.20	61.00	19.80	2.24					0.00	0.000	0.000	0.000
Tres_Amigos	SJG97-01	35.00	36.50	1.50	1.95	35.00	42.00	7.00	3.66	37.50	38.50	1.00	11.09	34.47	0.957	0.000	0.000
Tres_Amigos	SJG97-01	36.50	37.50	1.00	0.98												
Tres_Amigos	SJG97-01	37.50	38.50	1.00	11.09												
Tres_Amigos	SJG97-01	38.50	40.00	1.50	4.52												
Tres_Amigos	SJG97-01	40.00	42.00	2.00	1.92												
Tres_Amigos	SJG97-02	41.70	42.70	1.00	1.58	41.70	60.20	18.50	3.53	42.70	51.70	9.00	4.12	13.39	0.33	0.00	0.00
Tres_Amigos	SJG97-02	42.70	44.20	1.50	4.08												
Tres_Amigos	SJG97-02	44.20	45.70	1.50	3.15												
Tres_Amigos	SJG97-02	45.70	47.20	1.50	3.66												
Tres_Amigos	SJG97-02	47.20	48.70	1.50	3.45												
Tres_Amigos	SJG97-02	48.70	50.20	1.50	5.85												
Tres_Amigos	SJG97-02	50.20	51.70	1.50	4.52												
Tres_Amigos	SJG97-02	51.70	53.20	1.50	0.38												
Tres_Amigos	SJG97-02	53.20	54.70	1.50	0.21												
Tres_Amigos	SJG97-02	54.70	56.20	1.50	12.23												
Tres_Amigos	SJG97-02	56.20	58.20	2.00	2.82												
Tres_Amigos	SJG97-02	58.20	60.20	2.00	0.90												
Tres_Amigos	SJG97-03	2.00	4.00	2.00	7.23												
Tres_Amigos	SJG97-03	4.00	6.00	2.00	1.03												
Tres_Amigos	SJG97-04	70.00	71.00	1.00	2.23	70.00	73.00	3.00	2.16					6.77	0.187	0.000	0.000
Tres_Amigos	SJG97-04	71.00	73.00	2.00	2.12												
Tres_Amigos	SJG97-05	25.90	27.10	1.20	4.40	25.90	27.80	1.90	3.62					41.37	1.063	0.098	1.237
Tres_Amigos	SJG97-05	27.10	27.80	0.70	2.27												
Tres_Amigos	SJG97-06	27.80	29.70	1.90	6.47	27.80	29.70	1.90	6.47					45.50	1.104	0.027	0.321
Tres_Amigos	SJG97-07	57.00	60.20	3.20	3.58	57.00	67.00	10.00	3.40	60.20	62.30	2.10	6.82	12.26	0.095	0.000	0.000
Tres_Amigos	SJG97-07	60.20	62.30	2.10	6.82												
Tres_Amigos	SJG97-07	62.30	65.00	2.70	1.29												
Tres_Amigos	SJG97-07	65.00	67.00	2.00	2.37												
Tres_Amigos	SJG97-07	71.00	73.00	2.00	2.86												
Tres_Amigos	SJG97-07	73.00	75.00	2.00	2.53	71.00	85.30	14.30	2.41	71.00	85.30	2.30	8.67	2.54	0.038	0.002	0.220
Tres_Amigos	SJG97-07	75.00	77.00	2.00	0.65												
Tres_Amigos	SJG97-07	77.00	79.00	2.00	0.09												
Tres_Amigos	SJG97-07	79.00	81.00	2.00	1.05												
Tres_Amigos	SJG97-07	81.00	83.00	2.00	0.10												
Tres_Amigos	SJG97-07	83.00	85.30	2.30	8.67												
Tres_Amigos	SJG97-09	63.50	65.00	1.50	4.15												
Tres_Amigos	SJG97-09	65.00	66.20	1.20	1.02												
Tres_Amigos	SJG97-09	100.00	102.00	2.00	13.53	100.00	102.00	2.00	13.53					3.10	0.024	0.012	0.495

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite								
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	
Tres_Amigos	SJG97-10	85.30	86.80	1.50	0.89													
Tres_Amigos	SJG97-10	86.80	88.40	1.60	0.48	85.30	89.90	4.60	3.81					4.02	0.032	0.100	1.191	
Tres_Amigos	SJG97-10	88.40	89.90	1.50	10.28					88.40	89.90	1.50	10.28					
Golden Hemlock Log																		
Tres_Amigos	SJG97-011	24.50	26.50	2.00	0.81													
Tres_Amigos	SJG97-011	26.50	28.50	2.00	0.55	24.50	32.00	7.50	3.61					9.31	0.122	0.142	1.518	
Tres_Amigos	SJG97-011	28.50	30.50	2.00	0.84													
Tres_Amigos	SJG97-011	30.50	32.00	1.50	15.10					30.50	32.00	1.50	15.10					
Tres_Amigos	SJG97-12	21.50	23.00	1.50	0.75													
Tres_Amigos	SJG97-12	23.00	24.50	1.50	0.30	21.50	28.00	6.50	2.80					14.30	0.200	0.309	1.820	
Tres_Amigos	SJG97-12	24.50	26.20	1.70	8.58					24.50	26.20	1.70	8.58					
Tres_Amigos	SJG97-12	26.20	28.00	1.80	1.14													
Tres_Amigos	SJG97-13	48.80	49.60	0.80	2.14	48.80	49.60	0.80	2.14					20.10	0.448	0.086	5.100	
Tres_Amigos	SJG97-13	82.00	89.90	7.90	1.02													
Tres_Amigos	SJG97-13	89.90	91.40	1.50	0.46													
Tres_Amigos	SJG97-13	91.40	93.00	1.60	1.07													
Tres_Amigos	SJG97-13	93.00	94.00	1.00	1.20													
Tres_Amigos	SJG97-13	94.00	95.00	1.00	1.09													
Tres_Amigos	SJG97-13	95.00	96.00	1.00	3.31													
Tres_Amigos	SJG97-13	96.00	97.50	1.50	0.86	82.00	109.50	27.50	9.94					12.09	0.29	0.03	0.15	
Tres_Amigos	SJG97-13	97.50	99.00	1.50	0.72													
Tres_Amigos	SJG97-13	99.00	100.50	1.50	47.12					99.00	103.50	4.50	54.26					
Tres_Amigos	SJG97-13	100.50	101.50	1.00	2.06													
Tres_Amigos	SJG97-13	101.50	103.50	2.00	85.72													
Tres_Amigos	SJG97-13	103.50	105.50	2.00	2.37													
Tres_Amigos	SJG97-13	105.50	107.50	2.00	2.70													
Tres_Amigos	SJG97-13	107.50	109.50	2.00	0.31													
Tres_Amigos	SJG97-14	50.50	51.50	1.00	3.59	50.50	51.50	1.00	3.59					35.20	0.674	0.049	0.189	
San_Pablo	SJG97-17	20.30	20.50	0.20	6.14	20.30	20.50	0.20	6.14					12.50	0.050	0.240	0.038	
San_Pablo	SJG97-18	37.10	38.30	1.20	3.93	37.10	38.30	1.20	3.93					5.30	0.062	0.038	0.120	
San_Pablo	SJG97-18	39.60	40.30	0.70	3.36	39.60	40.30	0.70	3.36					11.70	0.154	0.005	0.011	
La_Union	SJG97-27	20.30	21.30	1.00	9.00	20.30	21.30	1.00	9.00					12.50	0.050	0.240	0.038	
La_Union	SJG97-29	38.10	39.60	1.50	4.75	38.10	41.20	3.10	4.53					8.60	0.109	0.021	0.064	
La_Union	SJG97-29	39.60	41.20	1.60	4.33													
La_Union	SJG97-30	36.30	36.80	0.50	12.92	36.30	36.80	0.50	12.92					25.00	0.812	0.008	0.054	
La_Union	SJG97-30	75.00	76.50	1.50	6.04	75.00	78.10	3.10	4.62	75.00	76.50	1.50	6.04	9.08	0.504	0.003	0.011	
La_Union	SJG97-30	76.50	78.10	1.60	3.29													
La_Union	SJG97-31	87.00	89.00	2.00	2.37	87.00	91.00	4.00	2.84					6.70	0.340	0.003	0.006	
La_Union	SJG97-31	89.00	91.00	2.00	3.32													

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite							
						from	to	mts	Au g/t	from	to	Pb (%)	Zn (%)				
La_Union	SJG97-33	93.10	95.10	2.00	2.00	93.10	95.10	2.00	2.00					3.10	0.051	0.004	0.018
La_Union	SJG97-33	95.10	97.10	2.00	2.00	95.10	97.10	2.00	2.00					2.40	0.045	0.002	0.016
La_Union	SJG97-34	45.70	47.70	2.00	9.00	45.70	47.70	2.00	9.00					4.10	0.135	0.002	0.012
Tres_Amigos	SJG97-35	84.00	86.00	2.00	2.07	84.00	86.00	2.00	2.07					2.10	0.017	0.019	0.443
Tres_Amigos	SJG97-35	121.50	122.60	1.10	4.99	121.50	122.60	1.10	4.99					29.40	0.123	0.010	0.025
Tres_Amigos	SJG97-35	126.00	128.00	2.00	4.75	126.00	138.00	12.00	4.89	126.00	132.00	6.00	8.84	8.05	0.152	0.003	0.131
Tres_Amigos	SJG97-35	128.00	130.00	2.00	7.34												
Tres_Amigos	SJG97-35	130.00	132.00	2.00	14.42												
Tres_Amigos	SJG97-35	132.00	134.00	2.00	0.58												
Tres_Amigos	SJG97-35	134.00	136.00	2.00	0.45												
Tres_Amigos	SJG97-35	136.00	138.00	2.00	1.79												
Tres_Amigos	SJG97-36	68.50	70.50	2.00	3.28	68.50	72.00	3.50	2.01					1.60	0.018	0.014	0.342
Tres_Amigos	SJG97-36	70.50	72.00	1.50	0.31									9.14	0.080	0.014	0.287
Tres_Amigos	SJG97-36	119.50	121.50	2.00	6.41	119.50	123.10	3.60	4.04					15.00	0.192	0.223	3.600
Tres_Amigos	SJG97-36	121.50	123.10	1.60	1.07												
Tres_Amigos	SJG97-37	35.90	37.20	1.30	11.97	35.90	37.20	1.30	11.97								
Tres_Amigos	SJG97-39	40.20	41.70	1.50	7.53	40.20	43.20	3.00	29.50					44.60	0.578	0.949	7.450
Tres_Amigos	SJG97-39	41.70	43.20	1.50	51.47												
Tres_Amigos	SJG97-40	78.00	80.00	2.00	14.88	78.00	80.00	2.00	14.88					10.90	0.186	0.166	0.100
Tres_Amigos	SJG97-40	90.00	92.00	2.00	0.64	90.00	96.00	6.00	4.16	92.00	94.00	2.00	10.81	10.27	0.260	0.008	0.283
Tres_Amigos	SJG97-40	92.00	94.00	2.00	10.81												
Tres_Amigos	SJG97-40	94.00	96.00	2.00	1.03												
Tres_Amigos	SJG97-40	102.00	104.00	2.00	0.35												
Tres_Amigos	SJG97-40	104.00	106.00	2.00	5.46												
Tres_Amigos	SJG97-40	106.00	108.00	2.00	8.95	102.00	110.00	8.00	3.86	104.00	108.00	4.00	7.21	3.68	0.037	0.004	0.216
Tres_Amigos	SJG97-40	108.00	110.00	2.00	0.66												
Tres_Amigos	SJG97-41	78.00	80.00	2.00	0.82	78.00	86.00	8.00	3.12	82.00	84.00	2.00	5.15	26.38	0.777	0.027	0.285
Tres_Amigos	SJG97-41	80.00	82.00	2.00	2.76												
Tres_Amigos	SJG97-41	82.00	84.00	2.00	5.15												
Tres_Amigos	SJG97-41	84.00	86.00	2.00	3.74												
Tres_Amigos	SJG97-42	67.00	69.00	2.00	5.17	67.00	71.00	4.00	3.04	67.00	69.00	2.00	5.17	1.60	0.003	0.006	0.029
Tres_Amigos	SJG97-42	69.00	71.00	2.00	0.92												
Tres_Amigos	SJG97-42	88.70	91.00	2.30	3.43	88.70	105.00	16.30	2.04					3.49	0.094	0.008	0.551
Tres_Amigos	SJG97-42	91.00	93.00	2.00	2.54												
Tres_Amigos	SJG97-42	93.00	95.00	2.00	1.10												
Tres_Amigos	SJG97-42	95.00	97.00	2.00	0.89												
Tres_Amigos	SJG97-42	97.00	99.00	2.00	0.68												
Tres_Amigos	SJG97-42	99.00	101.00	2.00	3.80												
Tres_Amigos	SJG97-42	101.00	103.00	2.00	0.29												
Tres_Amigos	SJG97-42	103.00	105.00	2.00	3.36												
Tres_Amigos	SJG97-42	109.00	111.00	2.00	1.85												
Tres_Amigos	SJG97-42	111.00	113.00	2.00	0.14												

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite											
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)				
Tres_Amigos	SJG97-42	113.00	114.50	1.50	4.95	109.00	121.00	12.00	2.46					6.91	0.188	0.018	0.145				
Tres_Amigos	SJG97-42	114.50	116.00	1.50	3.54																
Tres_Amigos	SJG97-42	116.00	117.50	1.50	6.69					116.00	117.50	1.50	6.69								
Tres_Amigos	SJG97-42	117.50	119.00	1.50	0.49																
Tres_Amigos	SJG97-42	119.00	121.00	2.00	0.99																
Tres_Amigos	SJG97-43	73.00	74.70	1.70	0.79	73.00	76.00	3.00	2.28					10.58	0.301	0.019	0.352				
Tres_Amigos	SJG97-43	74.70	76.00	1.30	4.23																
Tres_Amigos	SJG97-44	86.00	88.00	2.00	7.78	86.00	92.00	6.00	2.91	86.00	88.00	2.00	7.78	1.43	0.021	0.009	0.341				
Tres_Amigos	SJG97-44	88.00	90.00	2.00	0.43																
Tres_Amigos	SJG97-44	90.00	92.00	2.00	0.53																
Tres_Amigos	SJG97-44	116.00	118.00	2.00	1.83	116.00	122.00	6.00	2.59					1.63	0.043	0.002	0.198				
Tres_Amigos	SJG97-44	118.00	120.00	2.00	5.18					118.00	120.00	2.00	5.18								
Tres_Amigos	SJG97-44	120.00	122.00	2.00	0.77																
Tres_Amigos	SJG97-44	134.00	136.00	2.00	2.11					134.00	136.00	2.00	2.11					15.00	0.192	0.223	3.600
Tres_Amigos	SJG97-44	141.50	142.80	1.30	7.06	141.50	142.80	1.30	7.06	15.00	0.192	0.223	3.600								
Tres_Amigos	SJG97-45	92.00	94.00	2.00	2.09	92.00	106.00	14.00	5.35					2.13	0.020	0.018	0.208				
Tres_Amigos	SJG97-45	94.00	96.00	2.00	0.02																
Tres_Amigos	SJG97-45	96.00	98.00	2.00	0.03																
Tres_Amigos	SJG97-45	98.00	100.00	2.00	0.89																
Tres_Amigos	SJG97-45	100.00	102.00	2.00	2.97																
Tres_Amigos	SJG97-45	102.00	104.00	2.00	0.08																
Tres_Amigos	SJG97-45	104.00	106.00	2.00	31.35	104.00	106.00	2.00	31.35												
Tres_Amigos	SJG97-45	120.00	122.00	2.00	1.32	120.00	124.00	4.00	2.40					3.15	0.056	0.003	0.519				
Tres_Amigos	SJG97-45	122.00	124.00	2.00	3.48																
Tres_Amigos	SJG97-45	136.00	138.00	2.00	12.32	136.00	138.00	2.00	12.32	15.00	0.192	0.223	3.600								
Tres_Amigos	SJG97-45	144.00	146.00	2.00	2.72	144.00	146.00	2.00	2.72	15.00	0.192	0.223	3.600								
Tres_Amigos	SJG97-45	172.00	173.00	1.00	2.40	172.00	173.00	1.00	2.40	15.00	0.192	0.223	3.600								
Tres_Amigos	SJG97-45	174.00	176.00	2.00	2.67	174.00	176.00	2.00	2.67	15.00	0.192	0.223	3.600								
Tres_Amigos	SJG97-46	167.90	169.60	1.70	2.79	167.90	169.60	1.70	2.79	31.20	1.052	0.006	0.039								
Tres_Amigos	SJG97-47	124.90	126.80	1.90	6.66	124.90	132.00	7.10	7.63	124.90	126.80	1.90	6.66	15.63	0.094	0.277	3.466				
Tres_Amigos	SJG97-47	126.80	127.60	0.70	0.68																
Tres_Amigos	SJG97-47	127.60	128.70	1.10	3.49																
Tres_Amigos	SJG97-47	128.66	130.45	1.79	0.15																
Tres_Amigos	SJG97-47	130.50	132.00	1.60	23.10					130.50	132.00	1.50	23.10								
La_Ceceña	SJG97-48	61.00	64.00	3.00	2.56	61.00	64.00	3.00	2.56	7.50	0.018	0.872	4.800								
La_Ceceña	SJG97-50	69.00	71.00	2.00	5.02	69.00	80.00	11.00	2.78	69.00	71.00	2.00	5.02	34.08	0.062	0.198	0.602				
La_Ceceña	SJG97-50	71.00	73.00	2.00	0.19																
La_Ceceña	SJG97-50	73.00	75.00	2.00	0.29																
La_Ceceña	SJG97-50	75.00	78.00	3.00	0.85																
La_Ceceña	SJG97-50	78.00	80.00	2.00	8.53					78.00	80.00	2.00	8.53								

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite							
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
La_Purisima	SJG97-55	24.40	27.40	3.00	5.24	24.40	29.40	5.00	3.50	24.40	27.40	3.00	5.24	21.30	0.462	0.419	1.669
La_Purisima	SJG97-55	27.40	29.40	2.00	0.88									2.90	0.007	0.084	0.008
La_Purisima	SJG97-55	114.00	116.00	2.00	2.18	114.00	116.00	2.00	2.18								
La_Purisima	SJG97-56	137.50	140.50	3.00	2.22	137.50	140.50	3.00	2.22					1.00	0.020	0.013	0.023
La_Purisima	SJG97-63	52.70	54.50	1.80	0.72												
La_Purisima	SJG97-63	54.50	56.00	1.50	2.41												
La_Purisima	SJG97-63	56.00	57.50	1.50	3.77												
La_Purisima	SJG97-63	57.50	58.20	0.70	9.26					57.50	58.20	0.70	9.26				
La_Purisima	SJG97-63	58.20	60.00	1.80	0.12	52.70	70.00	17.30	2.81					3.74	0.14	0.01	0.01
La_Purisima	SJG97-63	60.00	61.50	1.50	3.99												
La_Purisima	SJG97-63	61.50	63.00	1.50	0.41												
La_Purisima	SJG97-63	63.00	66.30	3.30	0.53												
La_Purisima	SJG97-63	66.30	67.30	1.00	0.24												
La_Purisima	SJG97-63	67.30	70.00	2.70	8.45					67.30	70.00	2.70	8.45				
La_Purisima	SJG07-02	42.20	42.90	0.80	17.50	42.20	42.90	0.80	17.50					17.00	0.027	0.028	0.006
San_Pablo	SJG07-07	85.50	87.50	2.00	24.55	85.50	87.50	2.00	24.55					45.00	0.492	0.029	0.068
San_Pablo	SJG07-08	115.80	118.10	2.30	7.26	115.80	119.60	3.80	4.77	115.80	118.10	2.30	7.26	4.09	0.020	0.006	0.004
San_Pablo	SJG07-08	118.10	119.60	1.50	0.97												
San_Pablo	SJG07-09	94.00	95.00	1.00	6.30	94.00	96.10	2.10	7.20					9.62	0.241	0.000	0.008
San_Pablo	SJG07-09	95.00	96.10	1.10	8.03									2.00	0.001	0.002	0.011
San_Pablo	SJG07-09	167.40	170.60	3.20	8.33	167.40	170.60	3.20	8.33								
San_Pablo	SJG07-10	127.20	128.90	1.70	2.64	127.20	128.90	1.70	2.64					2.50	0.087	0.000	0.003
San_Pablo	SJG07-10	132.60	134.10	1.50	2.12	132.60	134.10	1.50	2.12					2.60	0.164	0.000	0.002
San_Pablo	SJG07-12	19.70	20.80	1.10	15.63					19.70	23.90	4.20	10.39				
San_Pablo	SJG07-12	20.80	22.40	1.60	11.80									7.64	0.136	0.001	0.007
San_Pablo	SJG07-12	22.40	23.90	1.50	5.04	19.70	26.80	7.10	6.40								
San_Pablo	SJG07-12	23.90	25.40	1.50	0.68												
San_Pablo	SJG07-12	25.40	26.80	1.40	0.56												
La_Purisima	SJG07-16	30.30	32.50	2.20	1.05	30.30	34.60	4.30	3.07					2.46	0.123	0.002	0.010
La_Purisima	SJG07-16	32.50	34.60	2.10	5.18												
La_Purisima	SJG07-21	156.80	158.70	1.90	0.34												
La_Purisima	SJG07-21	158.70	160.10	1.40	75.00					158.70	160.80	2.10	76.03	8.85	0.089	0.042	0.102
La_Purisima	SJG07-21	160.10	160.80	0.70	78.10	156.80	164.80	8.00	20.59								
La_Purisima	SJG07-21	160.80	162.80	2.00	1.20												
La_Purisima	SJG07-21	162.80	164.80	2.00	1.01												
San_Pablo	SJG07-23	69.10	70.50	1.40	9.16	69.10	70.50	1.40	9.16					24.50	0.630	0.034	0.035
San_Pablo	SJG07-25	98.70	100.60	1.90	2.24	98.70	100.60	1.90	2.24					3.90	0.232	0.000	0.004

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite			
						from	to	mts	Au g/t	from	to	Pb (%)	Zn (%)
San_Pablo	SJG07-26	51.40	53.30	1.90	4.05	51.40	55.10	3.70	2.45	10.54	0.531	0.013	0.023
San_Pablo	SJG07-26	53.30	55.10	1.80	0.77								
San_Pablo	SJG07-26	59.40	61.50	2.10	0.41	59.40	67.80	8.40	8.43	7.72	0.090	0.004	0.029
San_Pablo	SJG07-26	61.50	63.70	2.20	0.27								
San_Pablo	SJG07-26	63.70	65.90	2.20	1.77								
San_Pablo	SJG07-26	65.90	67.80	1.90	34.43	65.90	67.80	1.90	34.43				
San_Pablo	SJG07-27	142.80	143.40	0.60	6.24	142.80	148.90	6.10	13.16	27.95	1.042	0.016	0.035
San_Pablo	SJG07-27	143.40	144.00	0.60	5.24								
San_Pablo	SJG07-27	144.00	145.10	1.10	0.23								
San_Pablo	SJG07-27	145.10	147.10	1.90	21.79								
San_Pablo	SJG07-27	147.10	148.90	1.80	17.65								
San_Pablo	SJG07-28	101.80	102.90	1.10	5.40	101.80	104.10	2.30	4.18	7.26	0.138	0.129	0.374
San_Pablo	SJG07-28	102.90	104.10	1.20	3.07								
San_Pablo	SJG07-29	114.00	115.20	1.20	6.33	114.00	115.20	1.20	6.33	9.40	0.156	0.005	0.016
San_Pablo	SJG07-29	130.60	132.30	1.70	23.86								
San_Pablo	SJG07-29	181.50	182.90	1.40	2.16								
San_Pablo	SJG07-30	125.00	126.60	1.60	5.98	125.00	126.60	1.60	5.98	19.20	0.112	0.034	0.133
San_Pablo	SJG07-30	145.60	146.60	0.90	4.22								
San_Pablo	SJG07-31	93.50	94.30	0.80	0.38	93.50	101.80	8.30	49.50	34.22	0.509	0.130	0.374
San_Pablo	SJG07-31	94.30	95.80	1.50	240.61								
San_Pablo	SJG07-31	95.80	96.60	0.80	16.67								
San_Pablo	SJG07-31	96.60	98.10	1.50	20.98								
San_Pablo	SJG07-31	98.10	99.60	1.50	0.76								
San_Pablo	SJG07-31	99.60	100.70	1.10	2.00								
San_Pablo	SJG07-31	100.70	101.80	1.10	1.37								
La_Purissima	SJG07-35	134.00	136.20	2.20	2.74	134.00	136.20	2.20	2.74	1.40	0.003	0.005	0.003
La_Purissima	SJG07-36	91.40	92.80	1.40	4.32								
La_Purissima	SJG07-37	249.10	251.30	2.30	1.09	249.10	253.50	4.40	3.07	14.27	0.012	0.009	0.005
La_Purissima	SJG07-37	251.30	253.50	2.20	5.00								
La_Purissima	SJG07-39	24.50	26.60	2.10	2.48	197.60	201.80	4.20	8.55	3.74	0.031	0.000	0.010
La_Purissima	SJG07-39	197.60	199.50	1.90	16.68								
La_Purissima	SJG07-39	199.50	200.80	1.40	2.68								
La_Purissima	SJG07-39	200.80	201.80	1.00	0.48								
La_Purissima	SJG07-40	126.50	127.30	0.80	2.37	126.50	127.30	0.80	2.37	11.60	0.081	0.053	0.004
La_Purissima	SJG07-42	16.10	18.30	2.20	3.32								
La_Purissima	SJG07-42	107.40	108.50	1.10	3.48	107.40	108.50	1.10	3.48	1.80	0.022	0.003	0.085
La_Purissima	SJG07-42	107.40	108.50	1.10	3.48								

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite							
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
San_Pablo	SJG08-48	219.50	221.30	1.80	4.02												
San_Pablo	SJG08-48	221.30	223.10	1.80	2.37												
San_Pablo	SJG08-48	223.10	225.00	1.80	2.93	219.50	228.70	9.20	4.35					7.36	0.273	0.000	0.007
San_Pablo	SJG08-48	225.00	226.80	1.80	7.76					225.00	228.70	3.70	6.28				
San_Pablo	SJG08-48	226.80	228.70	1.80	5.15												
San_Pablo	SJG08-50	143.80	145.60	1.80	2.07	143.80	145.60	1.80	2.07					2.40	0.035	0.000	0.012
San_Pablo	SJG08-51	178.40	180.10	1.70	0.99												
San_Pablo	SJG08-51	180.10	181.80	1.70	0.11												
San_Pablo	SJG08-51	181.80	183.60	1.70	1.07												
San_Pablo	SJG08-51	183.60	184.60	1.00	49.99												
San_Pablo	SJG08-51	184.60	184.90	0.30	4.50												
San_Pablo	SJG08-51	184.90	185.80	0.90	45.52												
San_Pablo	SJG08-51	185.80	187.10	1.30	44.17	178.40	192.60	14.20	14.91					9.10	0.26	0.00	0.02
San_Pablo	SJG08-51	187.10	188.10	1.10	3.59					183.60	192.60	9.00	23.12				
San_Pablo	SJG08-51	188.10	189.10	1.00	2.72												
San_Pablo	SJG08-51	189.10	190.20	1.00	19.32												
San_Pablo	SJG08-51	190.20	190.90	0.70	25.96												
San_Pablo	SJG08-51	190.90	191.50	0.60	13.81												
San_Pablo	SJG08-51	191.50	192.60	1.10	5.33												
La_Ceceña	SJG08-54	20.50	21.50	1.00	2.56	20.50	21.50	1.00	2.56					1.80	0.000	0.000	0.000
La_Ceceña	SJG08-54	155.80	158.00	2.20	2.66	155.80	158.00	2.20	2.66					10.10	0.000	0.000	0.001
San_Pablo	SJG08-56	41.70	42.80	1.10	2.53	41.70	42.80	1.10	2.53					5.00	0.000	0.000	0.000
San_Pablo	SJG08-60	231.30	233.30	2.00	0.67												
San_Pablo	SJG08-60	233.30	234.50	1.20	1.35												
San_Pablo	SJG08-60	234.50	235.70	1.20	1.17												
San_Pablo	SJG08-60	235.70	236.40	0.70	3.11	231.30	240.40	9.10	5.02					7.73	0.232	0.001	0.005
San_Pablo	SJG08-60	236.40	237.40	1.00	26.80					236.40	238.60	2.20	17.31				
San_Pablo	SJG08-60	237.40	238.60	1.20	9.40												
San_Pablo	SJG08-60	238.60	240.40	1.80	0.58												
La_Union	SJG08-61	27.80	28.90	1.10	2.45												
La_Union	SJG08-61	28.90	30.00	1.10	0.14	27.80	31.30	3.50	2.00					24.79	0.454	0.222	0.151
La_Union	SJG08-61	30.00	31.30	1.30	3.18												
La_Union	SJG08-61	127.00	127.40	0.40	9.38	127.00	127.40	0.40	9.38					15.60	0.619	0.002	0.012
La_Union	SJG08-61	153.90	155.40	1.50	2.13	153.90	155.40	1.50	2.13					2.40	0.027	0.001	0.003
La_Purisima	SJG08-63	329.30	329.70	0.40	11.69	329.30	329.70	0.40	11.69					1.40	0.006	0.020	0.014
La_Purisima	SJG08-68	135.40	136.00	0.60	8.86	135.40	137.00	1.60	18.26					8.30	0.037	0.032	0.223
La_Purisima	SJG08-68	136.00	137.00	1.00	23.90												
La_Purisima	SJG08-70	120.50	121.60	1.10	9.43	120.50	121.60	1.10	9.43					15.60	0.619	0.002	0.012
La_Purisima	SJG08-70	128.70	129.00	0.30	16.27	128.70	129.00	0.30	16.27					15.60	0.619	0.002	0.012
La_Purisima	SJG08-70	139.80	140.00	0.20	4.29	139.80	140.00	0.20	4.29					15.60	0.619	0.002	0.012
La_Union	SJG08-72	25.10	26.20	1.10	2.48	25.10	26.20	1.10	2.48					13.50	0.194	0.042	0.219

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite								
						from	to	mts	Au g/t	from	to	Pb (%)	Zn (%)					
La_Union	SJG08-76	32.80	33.50	0.70	77.00													
La_Union	SJG08-76	33.50	34.20	0.70	27.12					32.80	34.80	2.00	37.87					
La_Union	SJG08-76	34.20	34.80	0.60	4.74	32.80	37.60	4.80	16.13					24.05	0.271	0.424	0.746	
La_Union	SJG08-76	34.80	35.60	0.70	1.30													
La_Union	SJG08-76	35.60	37.60	2.00	0.40													
La_Union	SJG08-76	131.90	132.20	0.30	7.88	131.90	133.40	1.50	2.54	131.90	132.20	0.30	7.88	5.98	0.287	0.001	0.016	
La_Union	SJG08-76	132.20	133.40	1.20	1.21													
San_Pablo	SJG08-77	271.90	273.20	1.30	2.40	271.90	273.20	1.30	2.40					48.80	0.109	0.028	0.029	
La_Union	SJG08-80	125.30	126.90	1.60	2.39	125.30	128.40	3.10	4.80					4.36	0.105	0.001	0.006	
La_Union	SJG08-80	126.90	128.40	1.50	7.37					126.90	128.40	1.50	7.37	3.80	0.150	0.000	0.006	
La_Union	SJG08-80	187.30	188.40	1.10	3.17	187.30	188.40	1.10	3.17									
La_Purisima	SJG08-82	151.60	153.30	1.70	18.22	151.60	153.30	1.70	18.22					0.10	0.004	0.000	0.036	
La_Purisima	SJG08-84	270.00	270.40	0.40	39.50	270.00	270.40	0.40	39.50					25.90	0.044	0.016	0.014	
San_Pablo	SJG08-87	91.30	91.90	0.60	6.21	91.30	91.90	0.60	6.21					2.20	0.054	0.000	0.003	
San_Pablo	SJG08-88	205.90	206.40	0.50	2.13	205.90	206.40	0.50	2.13					0.00	0.000	0.000	0.000	
San_Pablo	SJG08-89	173.80	175.10	1.30	4.52	173.80	177.60	3.80	2.64					0.00	0.000	0.000	0.000	
San_Pablo	SJG08-89	175.10	176.30	1.20	0.48													
San_Pablo	SJG08-89	176.30	177.60	1.30	2.75													
San_Pablo	SJG08-90	190.70	191.30	0.60	16.18	190.70	191.90	1.20	11.69					25.60	0.502	0.008	0.012	
San_Pablo	SJG08-90	191.30	191.90	0.60	7.21													
San_Pablo	SJG08-90	194.10	196.40	2.30	1.33	194.10	197.40	3.30	2.28					1.92	0.105	0.001	0.001	
San_Pablo	SJG08-90	196.40	197.40	1.00	4.46													
San_Pablo	SJG08-91	191.20	191.40	0.20	16.18	191.20	191.40	0.20	16.18					0.00	0.000	0.000	0.000	
San_Pablo	SJG08-92	124.80	125.80	1.00	23.31	124.80	129.00	4.20	6.10	124.80	125.80	1.00	23.31					
San_Pablo	SJG08-92	125.80	126.80	1.00	0.44									0.00	0.000	0.000	0.000	
San_Pablo	SJG08-92	126.80	127.90	1.10	0.99													
San_Pablo	SJG08-92	127.90	129.00	1.10	0.73													
San_Pablo	SJG08-92	134.20	135.30	1.10	2.46	134.20	136.50	2.30	2.21					0.00	0.000	0.000	0.000	
San_Pablo	SJG08-92	135.30	136.50	1.20	1.99													
San_Pablo	SJG08-92	140.10	140.80	0.70	1.41	140.10	145.00	4.90	3.02					3.08	0.082	0.001	0.001	
San_Pablo	SJG08-92	140.80	142.70	1.90	0.35													
San_Pablo	SJG08-92	142.70	143.10	0.40	1.65													
San_Pablo	SJG08-92	143.10	144.60	1.50	0.21													
San_Pablo	SJG08-92	144.60	145.00	0.40	30.45					144.60	145.00	0.40	30.45					
San_Pablo	SJG08-92	179.00	179.50	0.50	14.72	179.00	179.50	0.50	14.72					0.00	0.000	0.000	0.000	
San_Pablo	SJG08-93	138.40	138.80	0.40	28.53	138.40	138.80	0.40	28.53					0.00	0.000	0.000	0.000	
San_Pablo	SJG08-95	219.10	219.40	0.20	2.29	219.10	219.40	0.20	2.29					0.40	0.003	0.001	0.001	

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite							
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
San_Pablo	SJG08-96	245.50	246.30	0.80	1.31	245.50	247.60	2.10	2.22					0.00	0.000	0.000	0.000
San_Pablo	SJG08-96	246.30	247.00	0.80	0.95												
San_Pablo	SJG08-96	247.00	247.60	0.60	4.75												
San_Pablo	SJG08-97	227.00	227.70	0.70	1.02	227.00	231.30	4.30	8.68	227.70	229.80	2.10	17.05	30.13	0.339	0.233	0.147
San_Pablo	SJG08-97	227.70	228.60	0.90	20.50												
San_Pablo	SJG08-97	228.60	229.20	0.60	10.63												
San_Pablo	SJG08-97	229.20	229.80	0.60	18.31												
San_Pablo	SJG08-97	229.80	231.30	1.60	0.50												
San_Pablo	SJG08-98	230.70	231.20	0.50	2.17	230.70	231.20	0.50	2.17					2.90	0.065	0.002	0.000
Tres_Amigos	SJG08-102	158.03	158.66	0.63	1.16	158.03	162.47	4.44	4.57	158.66	161.20	2.54	6.49	7.37	0.137	0.020	0.170
Tres_Amigos	SJG08-102	158.66	159.42	0.76	5.30												
Tres_Amigos	SJG08-102	159.42	160.00	0.58	11.53												
Tres_Amigos	SJG08-102	160.00	161.20	1.20	4.80												
Tres_Amigos	SJG08-102	161.20	162.47	1.27	2.43												
Tres_Amigos	SJG08-102	206.70	208.20	1.50	7.93												
Tres_Amigos	SJG08-102	208.20	209.95	1.75	0.46												
La_Ceceña	SJG08-103	193.90	195.10	1.20	4.91	193.90	195.10	1.20	4.91					12.40	0.554	0.000	0.009
La_Ceceña	SJG08-103	215.20	216.30	1.10	2.56	215.20	216.30	1.10	2.56								
La_Ceceña	SJG08-104	67.40	68.80	1.40	26.20	67.40	70.20	2.80	13.32	67.40	68.80	1.40	26.20	157.55	0.017	0.946	0.178
La_Ceceña	SJG08-104	68.80	70.20	1.40	0.43												
Tres_Amigos	SJG08-110	56.40	57.90	1.50	3.48	56.40	57.90	1.50	3.48					9.10	0.057	0.026	0.154
Tres_Amigos	SJG08-110	84.30	85.10	0.80	8.60	84.30	85.10	0.80	8.60					0.00	0.000	0.000	0.000
Tres_Amigos	SJG08-110	165.50	167.30	1.80	2.63	165.50	167.30	1.80	2.63					5.00	0.138	0.000	0.026
Tres_Amigos	SJG08-111	194.20	195.00	0.80	1.86	194.20	197.20	3.00	2.42					9.73	0.440	0.002	0.034
Tres_Amigos	SJG08-111	195.00	196.30	1.30	0.39												
Tres_Amigos	SJG08-111	196.30	197.20	0.90	5.86												
Tres_Amigos	SJG08-112	167.10	168.20	1.10	2.37	167.10	168.80	1.70	2.50					8.05	0.331	0.003	0.035
Tres_Amigos	SJG08-112	168.20	168.80	0.70	2.36												
Tres_Amigos	SJG08-113	25.10	26.70	1.60	13.66	25.10	26.70	1.60	13.66					3.20	0.003	0.010	0.904
Tres_Amigos	SJG08-113	190.20	191.90	1.70	3.26	190.20	193.30	3.10	3.45					2.18	0.071	0.000	0.007
Tres_Amigos	SJG08-113	191.90	193.30	1.40	3.67												
Tres_Amigos	SJG08-114	162.00	163.70	1.70	8.32	162.00	165.70	3.70	4.07	162.00	163.70	1.70	8.32	3.45	0.099	0.001	0.077
Tres_Amigos	SJG08-114	163.70	165.70	2.00	0.46												
Tres_Amigos	SJG08-115	97.60	99.10	1.50	3.40	97.60	99.10	1.50	3.40					3.30	0.060	0.031	1.323
Tres_Amigos	SJG08-115	153.30	155.20	1.90	3.05	153.30	159.00	5.70	8.37	155.20	159.00	3.80	11.04	8.25	0.169	0.002	0.074
Tres_Amigos	SJG08-115	155.20	156.90	1.70	12.96												
Tres_Amigos	SJG08-115	156.90	159.00	2.10	9.48												
Tres_Amigos	SJG08-115	156.90	159.00	2.10	9.48												

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite															
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)								
Tres_Amigos	SJG08-116	82.50	84.60	2.10	2.96	82.50	84.60	2.10	2.96					6.70	0.215	0.031	0.664								
Tres_Amigos	SJG08-116	133.30	134.80	1.60	1.20	133.30	139.80	6.50	11.42	134.80	138.10	3.30	21.39	5.51	0.042	0.026	0.210								
Tres_Amigos	SJG08-116	134.80	136.50	1.60	33.40																				
Tres_Amigos	SJG08-116	136.50	138.10	1.70	10.08																				
Tres_Amigos	SJG08-116	138.10	139.80	1.60	1.09																				
Tres_Amigos	SJG08-117	9.60	11.30	1.70	4.67	9.60	11.30	1.70	4.67					2.80	0.013	0.140	0.810								
Tres_Amigos	SJG08-117	126.90	128.80	1.90	1.50	126.90	130.60	3.70	2.44					2.57	0.040	0.025	0.505								
Tres_Amigos	SJG08-117	128.80	130.60	1.90	3.26																				
Tres_Amigos	SJG08-118	26.42	27.84	1.42	1.72	26.42	31.88	5.46	4.25	28.85	30.85	2.00	7.20	24.26	0.299	0.635	4.675								
Tres_Amigos	SJG08-118	27.84	28.85	1.01	3.92																				
Tres_Amigos	SJG08-118	28.85	29.85	1.00	9.60																				
Tres_Amigos	SJG08-118	29.85	30.85	1.00	4.80																				
Tres_Amigos	SJG08-118	30.85	31.88	1.03	2.34																				
Tres_Amigos	SJG08-118	50.60	52.65	2.05	0.51					50.60	53.73	3.13	4.97									6.17	0.028	0.348	2.007
Tres_Amigos	SJG08-118	52.65	53.73	1.08	13.42	52.65	53.73	1.08	13.42					2.30	0.022	0.026	0.283								
Tres_Amigos	SJG08-118	62.30	63.50	1.20	2.12	62.30	63.50	1.20	2.12																
La_Union	SJG08-120	67.00	68.65	1.65	2.18	67.00	68.65	1.65	2.18					15.50	0.105	0.043	0.102								
La_Union	SJG08-122	193.50	194.00	0.50	2.08	193.50	194.00	0.50	2.08					2.20	0.050	0.002	0.006								
La_Union	SJG08-122	205.03	205.53	0.50	25.75	205.03	205.53	0.50	25.75					11.60	0.483	0.001	0.005								
2009																									
San_Pablo	SJG09-131	95.55	96.65	1.10	28.25	95.55	96.65	1.10	28.25					20.30	0.262	0.174	0.178								
San_Pablo	SJG09-131	120.10	121.85	1.75	7.18	120.10	121.85	1.75	7.18					31.90	0.785	0.200	0.351								
San_Pablo	SJG09-131	149.20	150.50	1.30	6.97	149.20	150.50	1.30	6.97					6.80	0.387	0.002	0.009								
San_Pablo	SJG09-132	92.50	93.00	0.50	7.10	92.50	93.00	0.50	7.10					81.50	1.692	0.040	0.124								
San_Pablo	SJG09-132	97.95	99.65	1.70	4.84	97.95	100.00	2.05	4.08					13.77	0.395	0.011	0.026								
San_Pablo	SJG09-132	99.65	100.00	0.35	0.39																				
San_Pablo	SJG09-132	126.80	127.30	0.50	2.86					126.80	127.30	0.50	2.86					10.60	0.591	0.004	0.007				
San_Pablo	SJG09-133	126.80	128.25	1.45	1.21	126.80	129.80	3.00	13.10	128.25	129.80	1.55	24.23	10.25	0.316	0.001	0.018								
San_Pablo	SJG09-133	128.25	129.80	1.55	24.23																				
San_Pablo	SJG09-133	156.80	158.15	1.35	0.75													156.80	158.87	2.07	3.57				
San_Pablo	SJG09-133	158.15	158.87	0.72	8.88																				
San_Pablo	SJG09-134	75.90	76.45	0.55	2.11	75.90	76.45	0.55	2.11					16.30	0.404	0.015	0.014								
San_Pablo	SJG09-134	79.09	80.50	1.41	2.53	79.09	81.57	2.48	4.33					9.46	0.362	0.001	0.020								
San_Pablo	SJG09-134	80.50	81.57	1.07	6.71																				
San_Pablo	SJG09-134	111.80	112.60	0.80	3.37					111.80	112.60	0.80	3.37					4.10	0.174	0.000	0.012				
San_Pablo	SJG09-135	74.68	75.70	1.02	0.42	74.68	79.10	4.42	3.63	75.70	76.70	1.00	8.96	19.51	0.971	0.007	0.018								
San_Pablo	SJG09-135	75.70	76.70	1.00	8.96																				
San_Pablo	SJG09-135	76.70	77.80	1.10	2.04																				
San_Pablo	SJG09-135	77.80	79.10	1.30	3.40																				

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite											
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)				
San_Pablo	SJG09-137	135.90	136.65	0.75	6.36	135.90	145.40	9.50	3.08	135.90	136.65	0.75	6.36	6.95	0.177	0.001	0.008				
San_Pablo	SJG09-137	136.65	137.70	1.05	0.16																
San_Pablo	SJG09-137	137.70	138.74	1.04	0.24																
San_Pablo	SJG09-137	138.74	139.58	0.84	2.90																
San_Pablo	SJG09-137	139.58	140.87	1.29	14.70																
San_Pablo	SJG09-137	140.87	142.20	1.33	0.16																
San_Pablo	SJG09-137	142.20	143.50	1.30	0.28																
San_Pablo	SJG09-137	143.50	144.04	0.54	2.40																
San_Pablo	SJG09-137	144.04	145.40	1.36	0.62																
San_Pablo	SJG09-137	148.17	149.54	1.37	8.80																
San_Pablo	SJG09-137	157.25	158.93	1.68	12.50	157.25	158.93	1.68	12.50	2.50	0.060	0.001	0.012								
										16.90	0.393	0.004	0.008								
San_Pablo	SJG09-138	149.05	150.62	1.57	0.52	149.05	153.59	4.54	5.93					7.29	0.198	0.002	0.016				
San_Pablo	SJG09-138	150.62	151.52	0.90	13.20																
San_Pablo	SJG09-138	151.52	152.16	0.64	9.30																
San_Pablo	SJG09-138	152.16	153.00	0.84	0.46																
San_Pablo	SJG09-138	153.00	153.59	0.59	13.40					153.00	153.59	0.59	13.40								
San_Pablo	SJG09-139	109.93	110.64	0.71	8.79	109.93	110.64	0.71	8.79					11.20	0.224	0.025	0.038				
San_Pablo	SJG09-139	132.18	133.10	0.92	104.10	132.18	137.68	5.50	20.51	132.18	133.98	1.80	58.05	25.82	0.698	0.002	0.014				
San_Pablo	SJG09-139	133.10	133.98	0.88	9.90																
San_Pablo	SJG09-139	133.98	134.64	0.66	0.96																
San_Pablo	SJG09-139	134.64	135.30	0.66	5.78																
San_Pablo	SJG09-139	135.30	136.37	1.07	0.17																
San_Pablo	SJG09-139	136.37	137.68	1.31	2.80					134.64	135.30	0.66	5.78								
San_Pablo	SJG09-140	99.92	101.06	1.14	2.78	99.92	102.20	2.28	4.59					67.30	1.769	0.002	0.015				
San_Pablo	SJG09-140	101.06	102.20	1.14	6.40	101.06	102.20	1.14	6.40												
La_Union	SJG09-143	55.36	56.76	1.40	12.08	55.36	56.76	1.40	12.08					8.80	0.129	0.007	0.008				
La_Union	SJG09-144	43.18	44.53	1.35	2.00	43.18	44.53	1.35	2.00					3.20	0.080	0.008	0.036				
Tres_Amigos	SJG10-148	230.50	230.95	0.45	7.00	230.50	230.95	0.45	7.00					14.50	0.546	0.041	0.076				
Tres_Amigos	SJG10-149	223.00	224.30	1.30	4.80	223.00	224.30	1.30	4.80					7.40	0.232	0.025	0.697				
Tres_Amigos	SJG10-149	237.40	238.74	1.34	2.23	237.40	238.74	1.34	2.23					7.30	0.217	0.012	0.060				
Tres_Amigos	SJG10-150	285.61	286.45	0.84	10.30	285.61	321.81	2.88	10.93	285.61	287.32	1.71	17.78	0.39	0.015	0.002	0.011				
Tres_Amigos	SJG10-150	286.45	287.32	0.87	25.00																
Tres_Amigos	SJG10-150	287.32	288.49	1.17	0.93																
Tres_Amigos	SJG10-150	309.90	311.30	1.40	0.81																
Tres_Amigos	SJG10-150	311.30	312.80	1.50	0.06																
Tres_Amigos	SJG10-150	312.80	314.45	1.65	1.99																
Tres_Amigos	SJG10-150	314.45	315.31	0.86	2.93																
Tres_Amigos	SJG10-150	315.31	316.50	1.19	0.29																
Tres_Amigos	SJG10-150	316.50	317.90	1.40	0.77																
Tres_Amigos	SJG10-150	317.90	319.43	1.53	0.33																
Tres_Amigos	SJG10-150	319.43	320.60	1.17	14.23																
Tres_Amigos	SJG10-150	320.60	321.81	1.21	9.40																
Tres_Amigos	SJG10-150	334.33	335.94	1.61	2.00					319.43	321.81	2.38	11.77								
																		1.20	0.060	0.000	0.007

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite								
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	
Tres_Amigos	SJG10-151	208.38	209.30	0.92	137.60													
Tres_Amigos	SJG10-151	209.30	210.26	0.96	29.40					208.38	211.01	2.63	62.05					
Tres_Amigos	SJG10-151	210.26	211.01	0.75	11.17													
Tres_Amigos	SJG10-151	211.01	212.15	1.14	0.53	208.38	216.20	7.82	22.19					14.70	0.356	0.012	0.065	
Tres_Amigos	SJG10-151	212.15	213.30	1.15	0.60													
Tres_Amigos	SJG10-151	213.30	214.48	1.18	1.53													
Tres_Amigos	SJG10-151	214.48	214.88	0.40	14.66					214.48	214.88	0.40	14.66					
Tres_Amigos	SJG10-151	214.88	216.20	1.32	1.02													
Tres_Amigos	SJG10-151	241.43	241.84	0.41	2.00	241.43	241.84	0.41	2.00					10.10	0.393	0.002	0.275	
Tres_Amigos	SJG10-152	174.42	174.92	0.50	2.23	174.42	175.55	1.13	9.85									
Tres_Amigos	SJG10-152	174.92	175.55	0.63	15.90					174.92	175.55	0.63	15.90	16.68	0.178	0.046	0.148	
Tres_Amigos	SJG10-152	203.84	204.24	0.40	2.37	203.84	204.24	0.40	2.37					31.40	0.938	0.050	3.107	
Tres_Amigos	SJG10-152	257.10	258.28	1.18	2.00													
Tres_Amigos	SJG10-152	258.28	258.68	0.40	3.00	257.10	259.20	2.10	2.09					8.81	0.385	0.001	0.022	
Tres_Amigos	SJG10-152	258.68	259.20	0.52	1.60													
Tres_Amigos	SJG10-152	318.17	319.98	1.81	2.93	318.17	319.98	1.81	2.93					2.20	0.030	0.000	0.010	
Tres_Amigos	SJG10-153	207.47	209.20	1.73	6.70					207.47	209.20	1.73	6.70					
Tres_Amigos	SJG10-153	209.20	209.65	0.45	3.90	207.47	211.10	3.63	5.36					12.92	0.329	0.046	0.228	
Tres_Amigos	SJG10-153	209.65	210.55	0.90	2.53													
Tres_Amigos	SJG10-153	210.55	211.10	0.55	6.97					210.55	211.10	0.55	6.97					
Tres_Amigos	SJG10-153	239.10	241.10	2.00	2.56	239.10	241.10	2.00	2.56					7.20	0.282	0.014	0.070	
Tres_Amigos	SJG10-153	333.45	335.00	1.55	0.41	333.45	335.70	2.25	2.55									
Tres_Amigos	SJG10-153	335.00	335.70	0.70	7.30					335.00	335.70	0.70	7.30	10.38	0.271	0.000	0.009	
Tres_Amigos	SJG10-154	72.50	73.00	0.50	0.71	72.50	74.75	2.25	17.18									
Tres_Amigos	SJG10-154	73.00	74.75	1.75	21.89					73.00	74.75	1.75	21.89	10.17	0.130	0.046	0.140	
Tres_Amigos	SJG10-155	325.30	326.20	0.90	4.13	325.30	326.20	0.90	4.13					10.30	0.661	0.002	0.009	
Tres_Amigos	SJG10-156	163.60	165.35	1.75	4.86	163.60	165.35	1.75	4.86					2.40	0.017	0.041	0.457	
Tres_Amigos	SJG10-156	190.20	190.95	0.75	3.16	190.20	190.95	0.75	3.16					47.40	2.668	0.012	0.037	
Tres_Amigos	SJG10-157	196.08	196.52	0.44	7.68	196.08	196.52	0.44	7.68					13.70	0.386	0.001	0.027	
Tres_Amigos	SJG10-157	198.96	199.39	0.43	1.57	198.96	200.07	1.11	2.34					21.76	1.133	0.000	0.008	
Tres_Amigos	SJG10-157	199.39	200.07	0.68	2.83													
La_Union	SJG10-159	55.80	56.35	0.55	9.97	55.80	57.85	2.05	2.90	55.80	56.35	0.55	9.97	2.57	0.311	0.001	0.018	
La_Union	SJG10-159	56.35	57.85	1.50	0.31													
Palos_chinos	SJG10-161	92.08	93.63	1.55	18.86					92.08	93.63	1.55	18.86					
Palos_chinos	SJG10-161	93.63	95.16	1.53	0.96	92.08	96.01	3.93	8.43					11.12	0.861	0.000	0.003	
Palos_chinos	SJG10-161	95.16	96.01	0.85	2.86					95.16	96.01	0.85	2.86					

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite							
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
La Cecena	SJG10-165	299.15	300.15	1.00	6.30					299.15	300.15	1.00	6.30				
La Cecena	SJG10-165	300.15	301.15	1.00	0.13												
La Cecena	SJG10-165	301.15	302.67	1.52	4.54	299.15	305.70	6.55	2.90					8.51	0.417	0.013	0.163
La Cecena	SJG10-165	302.67	304.19	1.52	2.35												
La Cecena	SJG10-165	304.19	305.70	1.51	1.39												
La_Prieta-Rosario	SJG10-169	28.75	30.45	1.70	11.61	28.75	32.13	3.38	9.11					8.88	0.162	0.003	0.031
La_Prieta-Rosario	SJG10-169	30.45	32.13	1.68	6.58												
La_Prieta-Rosario	SJG10-171	11.70	12.30	0.60	2.90	11.70	12.30	0.60	2.90					10.10	0.470	0.005	0.065
La_Prieta-Rosario	SJG10-172	136.35	137.35	1.00	0.38	136.35	138.45	2.10	2.52					5.62	0.117	0.002	0.023
La_Prieta-Rosario	SJG10-172	137.35	138.45	1.10	4.47					137.35	138.45	1.10	4.47				
La_Prieta-Rosario	SJG10-173	93.30	94.60	1.30	2.49	93.30	94.60	1.30	2.49					12.80	0.333	0.008	0.535
La_Prieta-Rosario	SJG10-174	19.40	21.05	1.65	5.86	19.40	21.05	1.65	5.86					0.40	0.004	0.003	0.024
La_Prieta-Rosario	SJG10-174	75.35	76.42	1.07	4.70	75.35	76.42	1.07	4.70					3.30	0.016	0.006	0.022
La_Prieta-Rosario	SJG10-174	146.35	147.90	1.55	2.02	146.35	147.90	1.55	2.02					9.80	0.203	0.016	0.069
La_Prieta-Rosario	SJG10-174	149.45	151.05	1.60	1.66	149.45	151.91	2.46	2.39					17.65	0.420	0.010	0.052
La_Prieta-Rosario	SJG10-174	151.05	151.91	0.86	3.75												
Tres_Amigos	SJG10-175	134.20	135.93	1.73	0.82												
Tres_Amigos	SJG10-175	135.93	136.92	0.99	8.10	134.20	140.00	5.80	2.64	135.93	136.92	0.99	8.10	6.60	0.111	0.222	0.429
Tres_Amigos	SJG10-175	136.92	138.91	1.99	0.22												
Tres_Amigos	SJG10-175	138.91	140.00	1.09	4.97					138.91	140.00	1.09	4.97				
Tres_Amigos	SJG10-175	149.50	150.67	1.17	2.05	149.50	150.67	1.17	2.05					8.00	0.016	1.000	1.000
Tres_Amigos	SJG10-175	239.40	240.05	0.65	0.90												
Tres_Amigos	SJG10-175	240.05	241.59	1.54	0.19												
Tres_Amigos	SJG10-175	241.59	242.54	0.95	10.64	239.40	245.40	6.00	4.19	241.59	244.15	2.56	8.95	3.40	0.065	0.002	0.031
Tres_Amigos	SJG10-175	242.54	244.15	1.61	7.96												
Tres_Amigos	SJG10-175	244.15	245.40	1.25	1.09												
Tres_Amigos	SJG10-176	221.04	222.54	1.50	1.32												
Tres_Amigos	SJG10-176	222.54	224.27	1.73	0.38												
Tres_Amigos	SJG10-176	224.27	224.95	0.68	2.06												
Tres_Amigos	SJG10-176	224.95	225.67	0.72	3.59	221.04	228.91	7.87	2.00					7.02	0.183	0.090	0.336
Tres_Amigos	SJG10-176	225.67	226.72	1.05	3.13												
Tres_Amigos	SJG10-176	226.72	227.56	0.84	2.03												
Tres_Amigos	SJG10-176	227.56	228.26	0.70	0.98												
Tres_Amigos	SJG10-176	228.26	228.91	0.65	5.29					228.26	228.91	0.65	5.29				
Tres_Amigos	SJG10-177	158.73	159.13	0.40	2.43	158.73	159.13	0.40	2.43					5.00	0.011	0.016	1.032
Tres_Amigos	SJG10-177	207.05	208.36	1.31	2.81	207.05	208.36	1.31	2.81					24.50	0.495	2.089	2.290
Tres_Amigos	SJG10-177	219.01	219.73	0.72	5.90	219.01	219.73	0.72	5.90					11.90	0.407	0.020	0.047
Tres_Amigos	SJG10-177	228.63	229.55	0.92	41.54												
Tres_Amigos	SJG10-177	229.55	230.60	1.05	52.11					228.63	231.55	2.92	33.77				
Tres_Amigos	SJG10-177	230.60	231.55	0.95	5.97												
Tres_Amigos	SJG10-177	231.55	232.31	0.76	3.56	228.63	233.90	5.27	19.80					15.77	0.307	0.035	0.183

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite								
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	
Tres_Amigos	SJG10-177	232.31	233.30	0.99	0.26													
Tres_Amigos	SJG10-177	233.30	233.90	0.60	4.67													
Tres_Amigos	SJG10-177	239.52	240.30	0.78	50.15					239.52	240.95	1.43	32.38					
Tres_Amigos	SJG10-177	240.30	240.95	0.65	11.06													
Tres_Amigos	SJG10-177	240.95	242.00	1.05	1.81													
Tres_Amigos	SJG10-177	242.00	243.08	1.08	0.50													
Tres_Amigos	SJG10-177	243.08	243.65	0.57	4.10	239.52	248.80	9.28	7.88					9.34	0.302	0.016	0.030	
Tres_Amigos	SJG10-177	243.65	244.40	0.75	3.04													
Tres_Amigos	SJG10-177	244.40	245.00	0.60	24.94					244.40	245.00	0.60	24.94					
Tres_Amigos	SJG10-177	245.00	245.70	0.70	1.61													
Tres_Amigos	SJG10-177	245.70	247.25	1.55	2.12													
Tres_Amigos	SJG10-177	247.25	248.80	1.55	0.25													
Tres_Amigos	SJG10-178	110.45	111.25	0.80	3.83	110.45	111.25	0.80	3.83					5.20	0.010	0.470	1.000	
Tres_Amigos	SJG10-178	222.55	224.31	1.76	6.13					222.55	224.31	1.76	6.13					
Tres_Amigos	SJG10-178	224.31	226.07	1.76	1.41													
Tres_Amigos	SJG10-178	226.07	227.83	1.76	6.21					226.07	229.59	3.52	5.56					
Tres_Amigos	SJG10-178	227.83	229.59	1.76	4.90	222.55	233.45	10.90	4.22					8.12	0.311	0.006	0.128	
Tres_Amigos	SJG10-178	229.59	231.35	1.76	3.15													
Tres_Amigos	SJG10-178	231.35	232.40	1.05	5.50					231.35	232.40	1.05	5.50					
Tres_Amigos	SJG10-178	232.40	233.45	1.05	1.78													
Tres_Amigos	SJG10-178	327.85	328.45	0.60	8.84	327.85	328.45	0.60	8.84					82.50	0.073	0.002	0.009	
Tres_Amigos	SJG10-179	75.30	77.02	1.72	105.51	75.30	77.02	1.72	105.51					49.60	0.026	0.013	0.062	
Tres_Amigos	SJG10-179	174.85	176.17	1.32	6.87					174.85	177.50	2.65	8.23					
Tres_Amigos	SJG10-179	176.17	177.50	1.33	9.58	174.85	179.52	4.67	5.70					15.89	0.358	0.269	0.402	
Tres_Amigos	SJG10-179	177.50	179.52	2.02	2.37													
Tres_Amigos	SJG10-179	191.70	192.85	1.15	7.00	191.70	194.00	2.30	4.79	191.70	192.85	1.15	7.00					
Tres_Amigos	SJG10-179	192.85	194.00	1.15	2.57									4.45	0.020	0.106	1.000	
Tres_Amigos	SJG10-181	100.50	102.00	1.50	2.89	100.50	102.00	1.50	2.89					70.40	0.432	0.250	0.252	
Tres_Amigos	SJG10-182	183.58	184.20	0.62	3.35	183.58	184.20	0.62	3.35					5.40	0.051	0.320	1.000	
Tres_Amigos	SJG10-182	192.80	193.81	1.01	2.85	192.80	193.81	1.01	2.85					9.40	0.212	0.156	0.360	
Tres_Amigos	SJG10-182	245.58	246.05	0.47	2.29	245.58	246.05	0.47	2.29					2.80	0.057	0.020	0.044	
La-Purissima	SJG10-186	73.40	74.40	1.00	2.58	73.40	74.40	1.00	2.58					2.30	0.059	0.001	0.001	
La-Purissima	SJG10-186	87.20	88.50	1.30	1.25	87.20	88.50	1.30	1.25					2.00	0.081	0.001	0.002	
La-Purissima	SJG10-186	92.10	92.85	0.75	2.06													
La-Purissima	SJG10-186	92.85	93.45	0.60	30.57	92.10	93.45	1.35	14.73					11.17	0.472	0.001	0.002	
La-Purissima	SJG10-188	191.00	191.90	0.90	2.41	191.00	191.90	0.90	2.41					2.80	0.655	0.000	0.004	
La-Purissima	SJG10-191	69.84	71.12	1.28	2.08	69.84	71.12	1.28	2.08					0.90	0.006	0.005	0.014	
La-Purissima	SJG10-191	190.50	191.67	1.17	2.04	190.50	191.67	1.17	2.04					2.10	0.038	0.050	0.042	
San_Pablo	SJG10-192	66.95	67.40	0.45	3.47	66.95	67.40	0.45	3.47					10.60	0.374	0.017	0.017	

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite							
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
La-Purissima	SJG10-193	41.15	42.67	1.52	1.49	41.15	46.75	5.60	3.96	42.67	45.72	3.05	5.82	32.31	0.010	0.103	0.141
La-Purissima	SJG10-193	42.67	43.65	0.98	8.12												
La-Purissima	SJG10-193	43.65	44.65	1.00	4.92												
La-Purissima	SJG10-193	44.65	45.72	1.07	4.56												
La-Purissima	SJG10-193	45.72	46.75	1.03	2.11												
San_Pablo	SJG10-195	54.03	54.43	0.40	3.43	54.03	54.43	0.40	3.43	12.49	0.312	0.000	0.003	0.000	0.003		
San_Pablo	SJG10-195	110.16	110.89	0.73	2.18	110.16	110.89	0.73	2.18								
San_Pablo	SJG10-195	164.72	165.72	1.00	2.77												
San_Pablo	SJG10-195	165.72	166.75	1.03	0.96												
San_Pablo	SJG10-195	166.75	167.95	1.20	0.03												
San_Pablo	SJG10-195	167.95	169.16	1.21	3.68												
San_Pablo	SJG10-195	169.16	170.67	1.51	0.07												
San_Pablo	SJG10-195	170.67	172.15	1.48	3.10												
San_Pablo	SJG10-195	172.15	173.61	1.46	3.42												
San_Pablo	SJG10-197	12.19	13.35	1.16	2.83	12.19	13.35	1.16	2.83								
San_Pablo	SJG10-197	48.15	49.65	1.50	16.65	48.15	51.82	3.67	7.96	48.15	49.65	1.50	16.65	5.30	0.001	0.001	0.001
San_Pablo	SJG10-197	49.65	50.80	1.15	2.43												
San_Pablo	SJG10-197	50.80	51.82	1.02	1.41												
San_Pablo	SJG10-197	102.00	103.65	1.65	3.11												
San_Pablo	SJG10-197	103.65	105.30	1.65	53.65												
La-Purissima	SJG10-198	35.05	36.58	1.53	13.64	35.05	36.58	1.53	13.64	103.65	105.30	1.65	53.65	14.00	0.005	0.007	0.095
San_Pablo	SJG10-199	4.68	6.24	1.56	9.14	4.68	6.24	1.56	9.14	6.10	0.143	0.001	0.001				
San_Pablo	SJG10-201	23.40	24.45	1.05	2.68	23.40	25.50	2.10	15.78	4.10	0.016	0.003	0.003				
San_Pablo	SJG10-201	24.45	25.50	1.05	28.88												
La-Purissima	SJG10-202	37.50	38.05	0.55	2.68	37.50	38.65	1.15	5.36	17.35	0.195	0.007	0.019				
La-Purissima	SJG10-202	38.05	38.65	0.60	7.82												
San_Pablo	SJG10-203	36.05	36.75	0.70	3.23	70.65	76.15	5.50	332.86	3.36	0.011	0.091	0.007				
San_Pablo	SJG10-203	47.24	48.19	0.95	3.12												
San_Pablo	SJG10-203	48.19	49.15	0.96	3.71												
San_Pablo	SJG10-203	70.65	71.40	0.75	2424.89												
San_Pablo	SJG10-203	71.40	72.70	1.30	0.29												
San_Pablo	SJG10-203	72.70	74.00	1.30	0.43												
San_Pablo	SJG10-203	74.00	76.15	2.15	5.17												
La-Purissima	SJG10-204	45.60	46.65	1.05	3.85												
La-Purissima	SJG10-204	83.35	84.90	1.55	1.30	83.35	86.45	3.10	2.19	70.65	71.40	0.75	2424.89	143.90	0.020	0.003	0.011
La-Purissima	SJG10-204	84.90	86.45	1.55	3.09	128.02	131.86	3.84	4.06	74.00	76.15	2.15	5.17	1.00	0.004	0.001	0.001
La-Purissima	SJG10-204	128.02	130.14	2.12	5.28												
La-Purissima	SJG10-204	130.14	131.86	1.72	2.55												
La-Purissima	SJG10-204	173.15	174.08	0.93	2.81												
La-Purissima	SJG10-204	174.08	174.58	0.50	15.39												
La-Purissima	SJG10-204	181.82	183.63	1.81	0.31												
La-Purissima	SJG10-204	183.63	184.40	0.77	9.91												
La-Purissima	SJG10-204	174.08	174.58	0.50	15.39	174.08	174.58	0.50	15.39	9.69	0.097	0.002	0.008				
La-Purissima	SJG10-204	181.82	183.63	1.81	0.31	181.82	184.40	2.58	3.17	183.63	184.40	0.77	9.91	9.69	0.097	0.002	0.008
La-Purissima	SJG10-204	183.63	184.40	0.77	9.91												

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite							
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
San_Pablo	SJG10-205	56.70	57.65	0.95	6.71	56.70	57.65	0.95	6.71					10.60	0.516	0.003	0.026
San_Pablo	SJG10-205	63.05	63.50	0.45	7.73	63.05	63.50	0.45	7.73					34.50	1.000	0.014	0.021
La-Purissima	SJG10-206	121.73	122.88	1.15	13.30	121.73	124.04	2.31	14.63					3.45	0.019	0.001	0.001
La-Purissima	SJG10-206	122.88	124.04	1.16	15.96												
San_Pablo	SJG10-207	80.15	80.90	0.75	13.95	80.15	83.20	3.05	16.74								
San_Pablo	SJG10-207	80.90	81.85	0.95	34.00												
San_Pablo	SJG10-207	81.85	83.20	1.35	6.14												
La-Union	SJG10-208	150.61	151.64	1.03	6.87	150.61	152.67	2.06	6.60					10.30	0.398	0.004	0.010
La-Union	SJG10-208	151.64	152.67	1.03	6.33												
San_Pablo	SJG10-210	46.05	46.45	0.40	2.58	46.05	46.45	0.40	2.58					10.00	0.554	0.003	0.013
San_Pablo	SJG10-212	46.8	47.24	0.44	2.029	46.80	56.50	9.70	3.55								
San_Pablo	SJG10-212	47.24	48.57	1.33	7.401					47.24	48.57	1.33	7.40				
San_Pablo	SJG10-212	48.57	49.9	1.33	0.305												
San_Pablo	SJG10-212	49.9	51.6	1.70	10.114					49.90	51.60	1.70	10.11	7.14	0.227	0.005	0.115
San_Pablo	SJG10-212	51.6	53.45	1.85	0.454												
San_Pablo	SJG10-212	53.45	54.97	1.52	0.577												
San_Pablo	SJG10-212	54.97	56.5	1.53	2.851												
San_Pablo	SJG10-213	171.75	172.41	0.66	3.09	171.75	173.56	1.81	5.78					10.60	0.179	0.001	0.007
San_Pablo	SJG10-213	172.41	173.56	1.15	7.33					172.41	173.56	1.15	7.33				
San_Pablo	SJG10-215	186.80	187.26	0.46	45.77	186.80	198.10	11.30	5.47	186.80	190.27	3.47	15.82				
San_Pablo	SJG10-215	187.26	188.50	1.24	9.63												
San_Pablo	SJG10-215	188.50	189.40	0.90	4.36												
San_Pablo	SJG10-215	189.40	190.27	0.87	20.67												
San_Pablo	SJG10-215	190.27	191.05	0.78	0.57									5.79	0.160	0.011	0.009
San_Pablo	SJG10-215	191.05	192.05	1.00	1.27												
San_Pablo	SJG10-215	192.05	193.10	1.05	0.79												
San_Pablo	SJG10-215	193.10	194.70	1.60	0.40												
San_Pablo	SJG10-215	194.70	196.70	2.00	0.08												
San_Pablo	SJG10-215	196.70	198.10	1.40	2.53												
La-Union	SJG10-216	15.48	17.25	1.77	5.45	15.48	17.25	1.77	5.45					10.70	0.050	0.002	0.007
La-Union	SJG10-216	36.28	37.76	1.48	1.21	36.28	48.14	11.86	3.89								
La-Union	SJG10-216	37.76	39.24	1.48	0.96												
La-Union	SJG10-216	39.24	40.72	1.48	18.22					39.24	42.20	2.96	12.63				
La-Union	SJG10-216	40.72	42.20	1.48	7.04									2.57	0.049	0.000	0.012
La-Union	SJG10-216	42.20	43.68	1.48	0.80												
La-Union	SJG10-216	43.68	45.18	1.50	0.75												
La-Union	SJG10-216	45.18	46.66	1.48	0.97												
La-Union	SJG10-216	46.66	48.14	1.48	1.21												
San_Pablo	SJG10-217	182.64	184.06	1.42	89.95	182.64	184.06	1.42	89.95					38.70	0.744	0.003	0.010

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite							
						from	to	mts	Au g/t	from	to	Pb (%)	Zn (%)				
La-Union	SIG10-218	59.68	60.08	0.40	2.53	59.68	60.08	0.40	2.53					6.20	0.193	0.002	0.007
La-Union	SIG10-218	140.01	140.55	0.54	5.67	140.01	141.30	1.29	8.42					6.41	0.078	0.001	0.006
La-Union	SIG10-218	140.55	141.30	0.75	10.40												
San_Pablo	SIG10-219	141.34	141.80	0.46	4.49	141.34	141.80	0.46	4.49					29.90	0.030	0.010	0.014
San_Pablo	SIG10-219	144.59	145.30	0.71	7.92	144.59	145.30	0.71	7.92					100.00	0.024	0.126	0.194
San_Pablo	SIG10-219	152.10	153.01	0.91	1.88												
San_Pablo	SIG10-219	153.01	153.92	0.91	0.27												
San_Pablo	SIG10-219	153.92	155.00	1.08	0.38	152.10	157.25	5.15	3.57					6.12	0.131	0.001	0.008
San_Pablo	SIG10-219	155.00	155.84	0.84	0.91												
San_Pablo	SIG10-219	155.84	156.55	0.71	15.94					155.84	157.25	1.41	10.82				
San_Pablo	SIG10-219	156.55	157.25	0.70	5.64												
San_Pablo	SIG10-219	176.72	177.52	0.80	2.23	176.72	177.52	0.80	2.23					8.40	0.330	0.002	0.003
La_Union	SIG10-220	31.43	32.00	0.57	6.93	31.43	32.00	0.57	6.93					36.70	0.930	0.132	0.078
La_Union	SIG10-220	92.91	93.31	0.40	2.83	92.91	93.31	0.40	2.83					3.80	0.044	0.001	0.004
San_Pablo	SIG10-221	69.98	70.38	0.40	51.28					69.98	71.98	2.00	13.14				
San_Pablo	SIG10-221	70.38	71.16	0.78	0.33												
San_Pablo	SIG10-221	71.16	71.98	0.82	6.73												
San_Pablo	SIG10-221	71.98	73.08	1.10	0.74	69.98	75.82	5.84	5.13					12.75	0.292	0.002	0.016
San_Pablo	SIG10-221	73.08	74.30	1.22	0.19												
San_Pablo	SIG10-221	74.30	75.28	0.98	0.90												
San_Pablo	SIG10-221	75.28	75.82	0.54	3.26												
San_Pablo	SIG10-221	93.85	94.50	0.65	22.41	93.85	94.50	0.65	22.41					9.00	0.277	0.004	0.013
La_Union	SIG10-223	25.40	26.65	1.25	2.28												
La_Union	SIG10-223	26.65	27.90	1.25	0.57	25.40	31.14	5.74	3.42					4.32	0.065	0.003	0.019
La_Union	SIG10-223	27.90	29.52	1.62	0.04												
La_Union	SIG10-223	29.52	31.14	1.62	9.90					29.52	31.14	1.62	9.90				
La_Union	SIG10-223	55.52	57.45	1.93	0.45												
La_Union	SIG10-223	57.45	58.95	1.50	2.27												
La_Union	SIG10-223	58.95	60.60	1.65	2.39												
La_Union	SIG10-223	60.60	62.25	1.65	0.12												
La_Union	SIG10-223	62.25	63.90	1.65	0.23												
La_Union	SIG10-223	63.90	65.40	1.50	7.41												
La_Union	SIG10-223	65.40	66.15	0.75	27.05	55.52	77.65	22.13	2.40	63.90	67.42	3.52	10.24	4.69	0.117	0.002	0.009
La_Union	SIG10-223	66.15	67.42	1.27	3.65												
La_Union	SIG10-223	67.42	68.70	1.28	0.25												
La_Union	SIG10-223	68.70	70.67	1.97	0.21												
La_Union	SIG10-223	70.67	72.64	1.97	0.17												
La_Union	SIG10-223	72.64	74.60	1.96	0.26												
La_Union	SIG10-223	74.60	75.70	1.10	1.10												
La_Union	SIG10-223	75.70	77.65	1.95	2.79												
La_Union	SIG10-223	112.33	113.97	1.64	1.63	112.33	113.97	1.64	1.63					11.00	0.007	0.002	0.006

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite																		
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)											
San_Pablo	SJG10-224	122.82	123.75	0.93	10.53	122.82	125.05	2.23	5.29	122.82	123.75	0.93	10.53	18.70	0.693	0.016	0.043											
San_Pablo	SJG10-224	123.75	125.05	1.30	1.55																							
San_Pablo	SJG10-224	148.60	149.40	0.80	3.48																							
San_Pablo	SJG10-224	149.40	150.50	1.10	0.19																							
San_Pablo	SJG10-224	150.50	151.60	1.10	1.57																							
San_Pablo	SJG10-224	151.60	152.60	1.00	5.24																							
San_Pablo	SJG10-224	152.60	153.50	0.90	19.39																							
San_Pablo	SJG10-224	153.50	154.50	1.00	14.53					148.60	159.48	10.88	4.29					151.60	154.95	3.35	11.93	8.05	0.262	0.002	0.004			
San_Pablo	SJG10-224	154.50	154.95	0.45	6.13																							
San_Pablo	SJG10-224	154.95	156.75	1.80	0.10																							
San_Pablo	SJG10-224	156.75	158.70	1.95	0.22																							
San_Pablo	SJG10-224	158.70	159.48	0.78	1.80																							
San_Pablo	SJG10-224	197.90	198.35	0.45	6.84					197.90	198.35	0.45	6.84									31.40	0.608	0.004	0.008			
Tres_Amigos	SJG10-225	163.55	163.95	0.40	3.63	163.55	163.95	0.40	3.63					7.70	0.103	0.291	1.000											
Tres_Amigos	SJG10-226	205.05	206.32	1.27	9.30	205.05	215.06	10.01	14.97	205.05	208.10	3.05	45.52	16.13	0.203	0.106	0.178											
Tres_Amigos	SJG10-226	206.32	207.60	1.28	7.20																							
Tres_Amigos	SJG10-226	207.60	208.10	0.50	235.64																							
Tres_Amigos	SJG10-226	208.10	209.15	1.05	2.99																							
Tres_Amigos	SJG10-226	209.15	211.12	1.97	0.25																							
Tres_Amigos	SJG10-226	211.12	213.09	1.97	3.06																							
Tres_Amigos	SJG10-226	213.09	215.06	1.97	0.71																							
Tres_Amigos	SJG10-227	176.95	178.65	1.70	2.42	176.95	186.75	9.80	8.42	179.95	182.15	2.20	11.04	11.92	0.339	0.036	0.195											
Tres_Amigos	SJG10-227	178.65	179.95	1.30	1.60																							
Tres_Amigos	SJG10-227	179.95	181.25	1.30	11.85																							
Tres_Amigos	SJG10-227	181.25	182.15	0.90	9.86																							
Tres_Amigos	SJG10-227	182.15	184.25	2.10	2.96																							
Tres_Amigos	SJG10-227	184.25	186.35	2.10	0.12																							
Tres_Amigos	SJG10-227	186.35	186.75	0.40	113.95	186.35	186.75	0.40	113.95																			
Tres_Amigos	SJG10-228	155.75	157.58	1.83	3.877	155.75	157.58	1.83	3.88					1.10	0.002	0.009	0.043											
Tres_Amigos	SJG10-228	164.31	165.55	1.24	1.739	164.31	167.29	2.98	3.73					26.21	0.522	0.092	0.348											
Tres_Amigos	SJG10-228	165.55	166.79	1.24	4.877																							
Tres_Amigos	SJG10-228	166.79	167.29	0.50	5.832																							
Tres_Amigos	SJG10-229	236.70	238.34	1.64	2.414	236.70	238.34	1.64	2.41					4.10	0.064	0.004	0.023											
Tres_Amigos	SJG10-229	305.05	305.75	0.70	6.281	305.05	306.60	1.55	5.46					32.35	0.610	0.033	0.043											
Tres_Amigos	SJG10-229	305.75	306.60	0.85	4.776																							
Tres_Amigos	SJG10-230	244.91	246.18	1.27	22.728	244.91	249.45	4.54	18.09	244.91	247.45	2.54	31.52	15.48	0.481	0.016	0.034											
Tres_Amigos	SJG10-230	246.18	247.45	1.27	40.308																							
Tres_Amigos	SJG10-230	247.45	249.45	2.00	1.028																							
Tres_Amigos	SJG10-231	214.17	214.69	0.52	2.623	214.17	214.69	0.52	2.62					14.30	0.498	0.008	0.066											
Tres_Amigos	SJG10-231	266.70	267.60	0.90	4.276	266.70	269.45	2.75	8.99					35.18	0.840	0.005	0.034											
Tres_Amigos	SJG10-231	267.60	268.50	0.90	3.233																							
Tres_Amigos	SJG10-231	268.50	269.45	0.95	18.921													268.50	269.45	0.95	18.92							
Tres_Amigos	SJG10-231	279.10	280.80	1.70	2.335													279.10	280.80	1.70	2.34					4.50	0.165	0.001

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite							
						from	to	mts	Au g/t	from	to	Pb (%)	Zn (%)				
Tres_Amigos	SIG10-232	139.86	141.73	1.87	3.152	139.86	141.73	1.87	3.15					11.60	0.035	0.163	1.000
Tres_Amigos	SIG10-233	177.00	178.31	1.31	7.726	177.00	179.40	2.40	5.42	177.00	178.31	1.31	7.73	2.87	0.026	0.035	0.413
Tres_Amigos	SIG10-233	178.31	179.40	1.09	2.655												
Tres_Amigos	SIG10-233	181.55	183.20	1.65	2.286	181.55	183.20	1.65	2.29					4.50	0.022	0.713	1.000
Tres_Amigos	SIG10-234	8.32	9.12	0.80	2.300	8.32	9.12	0.80	2.30					11.30	0.379	0.010	0.196
Tres_Amigos	SIG10-234	54.00	54.50	0.50	2.443	54.00	54.50	0.50	2.44					55.90	0.790	0.314	0.610
Tres_Amigos	SIG10-234	96.48	97.48	1.00	2.020	96.48	98.46	1.98	3.09					2.65	0.074	0.003	0.612
Tres_Amigos	SIG10-234	97.48	98.46	0.98	4.177												
Tres_Amigos	SIG10-234	214.61	216.29	1.68	13.682	214.61	217.97	3.36	15.05					13.45	0.230	0.010	0.015
Tres_Amigos	SIG10-234	216.29	217.97	1.68	16.410												
Tres_Amigos	SIG10-235	147.65	149.40	1.75	2.120	147.65	151.15	3.50	2.95					0.55	0.005	0.001	0.007
Tres_Amigos	SIG10-235	149.40	151.15	1.75	3.773												
San_Pablo	SIG10-236	112.96	113.48	0.52	1.383	112.96	117.03	4.07	11.38	113.48	116.03	2.55	16.82	22.92	0.603	0.004	0.012
San_Pablo	SIG10-236	113.48	115.03	1.55	21.213												
San_Pablo	SIG10-236	115.03	116.03	1.00	10.020												
San_Pablo	SIG10-236	116.03	117.03	1.00	2.692												
San_Pablo	SIG10-236	140.50	140.95	0.45	5.849	140.50	140.95	0.45	5.85					5.50	0.326	0.002	0.004
Tres_Amigos	SIG10-237	92.44	92.84	0.40	883.914	92.44	92.84	0.40	883.91					195.00	0.239	0.773	1.000
San_Pablo	SIG10-238	257.00	258.30	1.30	2.403	257.00	258.30	1.30	2.40					1.10	0.007	0.011	0.004
Tres_Amigos	SIG10-239	145.90	147.75	1.85	5.018	145.90	147.75	1.85	5.02					26.60	0.827	0.004	0.014
Tres_Amigos	SIG11-242	229.15	230.95	1.80	3.126	229.15	230.95	1.80	3.13					1.60	0.059	0.016	0.052
Tres_Amigos	SIG11-242	258.37	260.20	1.83	1.585	258.37	262.30	3.93	2.38	260.20	261.20	1.00	5.29	14.91	0.527	0.006	0.206
Tres_Amigos	SIG11-242	260.20	261.20	1.00	5.294												
Tres_Amigos	SIG11-242	261.20	262.30	1.10	1.066												
La_Union	SIG11-244	73.82	74.86	1.04	9.785	73.82	74.86	1.04	9.79					65.20	1.420	0.030	0.366
San_Pablo	SIG11-245	104.40	105.16	0.76	3.156	104.40	105.16	0.76	3.16					35.90	0.733	0.005	0.030
Tres_Amigos	SIG11-246	107.30	108.20	0.90	63.846	107.30	108.20	0.90	63.85					10.10	0.031	0.006	0.014
San_Pablo	SIG11-247	63.60	65.45	1.85	10.485	63.60	65.45	1.85	10.49					3.200	0.010	0.005	0.016
San_Pablo	SIG11-247	70.70	71.77	1.07	1.457	70.70	72.23	1.53	2.73	71.77	72.23	0.46	5.70	9.07	0.165	0.002	0.010
San_Pablo	SIG11-247	71.77	72.23	0.46	5.700												
San_Pablo	SIG11-247	80.00	81.37	1.37	1.353	80.00	81.37	1.37	1.35					4.80	0.239	0.003	0.016
San_Pablo	SIG11-247	81.37	81.87	0.50	17.608	81.37	83.47	2.10	7.38								
San_Pablo	SIG11-247	81.87	82.74	0.87	0.183									57.53	0.717	0.010	0.017
San_Pablo	SIG11-247	82.74	83.47	0.73	8.957												
San_Pablo	SIG11-249	97.60	98.60	1.00	2.277	97.60	98.60	1.00	2.28					0.40	0.014	0.016	0.042
San_Pablo	SIG11-249	108.20	109.15	0.95	8.037	108.20	109.93	1.73	8.21					30.29	0.804	0.005	0.022
San_Pablo	SIG11-249	109.15	109.93	0.78	8.421												
San_Pablo	SIG11-249	130.50	131.08	0.58	8.611	130.50	131.08	0.58	8.61					21.500	0.889	0.004	0.008

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite											
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)				
San_Pablo	SIG11-250	101.72	102.36	0.64	34.164	101.72	104.81	3.09	20.15	101.72	102.36	0.64	34.16	53.44	0.877	0.239	0.537				
San_Pablo	SIG11-250	102.36	102.76	0.40	0.496																
San_Pablo	SIG11-250	102.76	103.73	0.97	24.417																
San_Pablo	SIG11-250	103.73	104.40	0.67	3.878																
San_Pablo	SIG11-250	104.40	104.81	0.41	33.932					104.40	104.81	0.41	33.93								
Tres_Amigos	SIG11-251	16.76	17.50	0.74	1.493	16.76	18.50	1.74	2.35	12.55	0.487	0.012	0.072								
Tres_Amigos	SIG11-251	17.50	18.50	1.00	2.990																
La_Union	SIG11-252	56.97	57.90	0.93	12.219	56.97	59.70	2.73	6.02	56.97	57.90	0.93	12.22	14.92	0.459	0.012	0.043				
La_Union	SIG11-252	57.90	58.80	0.90	3.369																
La_Union	SIG11-252	58.80	59.70	0.90	2.252																
La_Union	SIG11-252	78.10	79.20	1.10	7.158					78.10	80.15	2.05	4.55					2.73	0.076	0.002	0.005
La_Union	SIG11-252	79.20	80.15	0.95	1.523																
San_Pablo	SIG11-253	149.45	150.17	0.72	6.371	149.45	151.21	1.76	4.89	9.85	0.271	0.010	0.008								
San_Pablo	SIG11-253	150.17	151.21	1.04	3.858																
San_Pablo	SIG11-255	154.55	155.05	0.50	3.188	154.55	155.05	0.50	3.19	2.70	0.078	0.002	0.007								
Veta_Tierra	SIG11-256	51.61	52.85	1.24	144.075	51.61	52.85	1.24	144.08	138.60	1.060	1.610	1.780								
Veta_Tierra	SIG11-256	99.93	101.29	1.36	9.039	99.93	101.29	1.36	9.04					3.30	0.005	0.002	0.006				
Tres_Amigos	SIG11-257	60.84	61.24	0.40	19.020	60.84	63.33	2.49	5.37	9.28	0.251	0.006	0.402								
Tres_Amigos	SIG11-257	61.24	62.48	1.24	0.069																
Tres_Amigos	SIG11-257	62.48	63.33	0.85	6.673																
Tres_Amigos	SIG11-257	92.00	92.96	0.96	8.832									92.00	94.66	2.66	5.00	6.74	0.250	0.020	1.160
Tres_Amigos	SIG11-257	92.96	94.66	1.70	2.831																
Tres_Amigos	SIG11-257	104.56	105.16	0.60	2.979									104.56	106.33	1.77	2.81	11.75	0.323	0.004	0.016
Tres_Amigos	SIG11-257	105.16	106.33	1.17	2.722																
Tres_Amigos	SIG11-258	102.27	102.90	0.63	2.505	102.27	102.90	0.63	2.51	3.80	0.112	0.008	0.018								
Tres_Amigos	SIG11-258	111.50	111.90	0.40	15.62	111.50	111.90	0.40	15.62	51.80	0.703	0.008	0.007								
Veta_Tierra	SIG11-259	77.25	79.25	2.00	2.571	77.25	79.25	2.00	2.57	0.60	0.008	0.002	0.006								
Tres_Amigos	SIG11-260	63.40	64.55	1.15	2.782	63.40	71.15	7.75	7.84	66.20	71.15	4.95	10.55	10.68	0.157	0.124	2.283				
Tres_Amigos	SIG11-260	64.55	66.20	1.65	3.258																
Tres_Amigos	SIG11-260	66.20	67.85	1.65	7.371																
Tres_Amigos	SIG11-260	67.85	69.50	1.65	14.767																
Tres_Amigos	SIG11-260	69.50	71.15	1.65	9.499																
San_Pablo	SIG11-261	52.72	53.12	0.40	7.072	52.72	53.12	0.40	7.07	4.40	0.005	0.102	0.409								
San_Pablo	SIG11-261	109.03	109.43	0.40	4.424	109.03	109.43	0.40	4.42	9.60	0.187	0.006	0.011								
San_Pablo	SIG11-261	114.00	114.68	0.68	8.968	114.00	114.68	0.68	8.97	11.80	0.252	0.005	0.017								
Tres_Amigos	SIG11-262	41.97	42.85	0.88	5.526	41.97	42.85	0.88	5.53	31.80	0.663	0.032	0.575								

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite							
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
San_Pablo	SJG11-263	119.88	121.13	1.25	9.469	119.88	121.13	1.25	9.47					21.70	0.651	0.010	0.038
San_Pablo	SJG11-263	131.39	131.79	0.40	3.873	131.39	131.79	0.40	3.87					24.20	1.000	0.003	0.014
San_Pablo	SJG11-263	134.35	134.75	0.40	2.733	134.35	134.75	0.40	2.73					17.90	0.864	0.004	0.010
San_Pablo	SJG11-263	144.23	145.02	0.79	5.058	144.23	145.02	0.79	5.06					59.50	0.737	0.007	0.006
San_Pablo	SJG11-264	145.21	146.45	1.24	21.244	145.21	146.45	1.24	21.24					78.80	0.717	0.045	0.006
Tres_Amigos	SJG11-265	47.95	48.45	0.50	7.251					47.95	48.45	0.50	7.25				
Tres_Amigos	SJG11-265	48.45	50.31	1.86	0.030	47.95	52.17	4.22	3.07					2.18	0.068	0.003	0.083
Tres_Amigos	SJG11-265	50.31	52.17	1.86	4.980					50.31	52.17	1.86	4.98				
Tres_Amigos	SJG11-267	86.76	87.16	0.40	5.518	86.76	87.16	0.40	5.52					14.30	0.490	0.009	1.350
San_Pablo	SJG11-268	92.65	93.80	1.15	13.621	92.65	94.25	1.60	11.74					21.13	0.373	0.015	0.043
San_Pablo	SJG11-268	93.80	94.25	0.45	6.940												
San_Pablo	SJG11-268	153.00	153.92	0.92	3.180	153.00	153.92	0.92	3.18					1.20	0.006	0.001	0.001
Tres_Amigos	SJG11-271	108.45	108.85	0.40	5.485	108.45	108.85	0.40	5.49					2.50	0.040	0.010	0.037
Tres_Amigos	SJG11-271	115.40	116.72	1.32	14.171					115.40	116.72	1.32	14.17				
Tres_Amigos	SJG11-271	116.72	118.05	1.33	2.066												
Tres_Amigos	SJG11-271	118.05	119.05	1.00	19.334	115.40	122.66	7.26	9.34					12.76	0.367	0.015	0.095
Tres_Amigos	SJG11-271	119.05	120.15	1.10	23.068					118.05	120.15	2.10	21.29				
Tres_Amigos	SJG11-271	120.15	120.70	0.55	1.224												
Tres_Amigos	SJG11-271	120.70	122.66	1.96	0.495												
San_Pablo	SJG11-272	86.80	87.30	0.50	2.730	86.80	87.30	0.50	2.73					10.70	0.119	0.005	0.037
Tres_Amigos	SJG11-278	66.75	67.4	0.65	16.34	66.75	67.40	0.65	16.34					2.80	0.024	0.020	0.080
Tres_Amigos	SJG11-278	117.35	117.85	0.50	3.552	117.35	117.85	0.50	3.55					4.60	0.140	0.003	0.018
San_Pablo	SJG11-279	126.49	128.00	1.51	4.211	126.49	129.48	2.99	3.13					2.732	0.028	0.003	0.003
San_Pablo	SJG11-279	128.00	129.00	1.00	2.371												
San_Pablo	SJG11-279	129.00	129.48	0.48	1.290												
Tres_Amigos	SJG11-280	3.05	4.57	1.52	10.666	3.05	4.57	1.52	10.67					0.50	0.005	0.001	0.007
Tres_Amigos	SJG11-280	123.40	124.00	0.60	10.257	123.40	124.00	0.60	10.26					54.30	1.510	0.240	0.321
La_Purisima	SJG11-281	87.60	88.39	0.79	4.777	87.60	88.39	0.79	4.78					7.00	0.003	0.080	0.005
La_Purisima	SJG11-282	27.43	28.96	1.53	1.922	27.43	30.48	3.05	6.19					3.44	0.008	0.019	0.027
La_Purisima	SJG11-282	28.96	30.48	1.52	10.495					28.96	30.48	1.52	10.50				
La_Purisima	SJG11-282	74.45	75.36	0.91	18.873	74.45	76.66	2.21	8.01					4.45	0.023	0.002	0.000
La_Purisima	SJG11-282	75.36	76.66	1.30	0.412					74.45	75.36	0.91	18.87				
La_Purisima	SJG11-282	89.92	91.44	1.52	6.034	89.92	91.44	1.52	6.03					0.10	0.004	0.001	0.008
La_Purisima	SJG11-282	108.00	109.67	1.67	2.860	108.00	109.67	1.67	2.86					4.10	0.044	0.000	0.002
La_Purisima	SJG11-282	152.40	153.92	1.52	7.785	152.40	153.92	1.52	7.79					1.40	0.042	0.000	0.005

DH Summary
Au > 2.00 g/t
Including AuEq.

AREA	DH_ID	FROM	TO	INTERV	Au (g/t)	Including				composite							
						from	to	mts	Au g/t	from	to	mts	Au g/t	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
La_Purisima	SJG11-285	57.45	59.15	1.70	3.845	57.45	59.15	1.70	3.85					6.10	0.195	0.001	0.000
La_Purisima	SJG11-285	82.20	83.63	1.43	1.318												
La_Purisima	SJG11-285	83.63	85.06	1.43	1.070	82.20	87.92	5.72	2.56					0.48	0.027	0.001	0.003
La_Purisima	SJG11-285	85.06	86.50	1.44	4.777												
La_Purisima	SJG11-285	86.50	87.92	1.42	3.069												
La_Purisima	SJG11-285	98.50	99.72	1.22	10.298	98.50	102.15	3.65	6.70					3.866	0.197	0.001	0.011
La_Purisima	SJG11-285	99.72	100.94	1.22	1.835												
La_Purisima	SJG11-285	100.94	102.15	1.21	7.965												
La_Purisima	SJG11-287	137.35	138.71	1.36	4.152	137.35	140.07	2.72	3.01					4.45	0.299	0.002	0.007
La_Purisima	SJG11-287	138.71	140.07	1.36	1.875												
La_Purisima	SJG11-289	109.73	111.25	1.52	11.455	109.73	112.78	3.05	9.50					7.05	0.106	0.017	0.005
La_Purisima	SJG11-289	111.25	112.78	1.53	7.549												
La_Union	SJG11-292	203.11	204.65	1.54	2.265	203.11	204.65	1.54	2.27					3.60	0.075	0.003	0.005
La_Purisima	SJG11-293	36.95	38.11	1.16	1.806	36.95	39.27	2.32	5.93					0.50	0.006	0.001	0.000
La_Purisima	SJG11-293	38.11	39.27	1.16	10.055					38.11	39.27	1.16	10.06				
La_Purisima	SJG11-293	82.60	83.22	0.62	1.985	82.60	83.22	0.62	1.99					1.90	0.082	0.004	0.001
La_Purisima	SJG11-293	137.45	139.40	1.95	1.000	137.45	139.40	1.95	1.00					1.90	0.110	0.001	0.000
La_Purisima	SJG11-293	158.75	159.33	0.58	21.878	158.75	160.55	1.80	12.65					2.84	0.099	0.001	0.007
La_Purisima	SJG11-293	159.33	160.55	1.22	8.266												
La_Purisima	SJG11-295	43.11	43.84	0.73	2.821	43.11	43.84	0.73	2.82					22.20	0.008	0.024	0.001
La_Union	SJG11-298	49.15	49.85	0.70	49.388					49.15	49.85	0.70	49.39				
La_Union	SJG11-298	49.85	50.62	0.77	1.434												
La_Union	SJG11-298	50.62	51.82	1.20	0.424	49.15	55.20	6.05	6.95					14.94	0.265	0.008	0.037
La_Union	SJG11-298	51.82	52.67	0.85	0.425												
La_Union	SJG11-298	52.67	53.95	1.28	3.017												
La_Union	SJG11-298	53.95	55.20	1.25	1.300												