

A	NUM			NUMBER	NUMBER	FA30G	2FA30G	3FA30G	FA10G	AAS10G	FA30G	2FA30G	FA10G
A	TYP					H-CORE	H-CORE	H-CORE	H-CORE	H-CORE	H-CORE	H-CORE	H-CORE
A	001	10.55	11.55	1.00	259842				5.	-0.2			
A	001	11.55	12.55	1.00	256216				5.	-0.2			
A	001	12.55	13.55	1.00	256217				-5.	-0.2			
A	001	13.55	14.55	1.00	256218				-5.	-0.2			
A	001	14.55	15.55	1.00	256219				-5.	-0.2			
A	001	15.55	16.55	1.00	256220				-5.	-0.2			
A	001	16.55	17.55	1.00	256221				-5.	-0.2			
A	001	17.55	18.55	1.00	256222				-5.	-0.2			
A	001	18.55	19.55	1.00	256223				-5.	-0.2			
A	001	19.55	20.55	1.00	256224				5.	-0.2			
A	001	20.55	21.55	1.00	256225				5.	-0.2			
A	001	21.55	22.55	1.00	256226				-5.	-0.2			
A	001	22.55	23.50	0.95	256227				-5.	-0.2			
A	001	23.50	23.65	0.15	254323			-0.07					-0.7
A	001	23.65	25.40	1.75	254339				5.	0.3			
A	001	25.40	25.60	0.20	254324			-0.07					-0.7
A	001	25.60	26.60	1.00	256228				5.	-0.2			
A	001	26.60	27.60	1.00	256229				-5.	-0.2			
A	001	27.60	28.90	1.30	256230				-5.	-0.2			
A	001	28.90	29.90	1.00	256231				-5.	0.2			
A	001	29.90	30.90	1.00	256232				-5.	0.2			
A	001	30.90	31.90	1.00	256233				-5.	-0.2			
A	001	31.90	32.90	1.00	256234				-5.	0.2			
A	001	32.90	33.71	0.81	256235				-5.	0.2			
A	001	33.71	34.71	1.00	256236				-5.	0.2			
A	001	34.71	35.71	1.00	256237				-5.	0.2			
A	001	35.71	36.26	0.55	256238				-5.	0.3			
A	001	36.26	36.52	0.26	254325			0.07					-0.7
A	001	36.52	36.92	0.40	254326			-0.07					0.7
A	001	36.92	37.53	0.61	254327			-0.07					-0.7
A	001	37.53	38.70	1.17	254328			0.07					1.0
A	001	38.70	39.86	1.16	254329			0.07					1.0
A	001	39.86	40.10	0.24	254330			-0.07					0.7
A	001	40.10	40.63	0.53	254331			-0.07					1.4
A	001	40.63	41.76	1.13	254340				10.	0.6			
A	001	41.76	42.38	0.62	254332			-0.07					1.4
A	001	42.38	43.40	1.02	254341				10.	0.7			
A	001	43.40	44.73	1.33	254342				5.	0.4			
A	001	44.73	45.80	1.07	254333			-0.07					-0.7
A	001	45.80	46.46	0.66	254343				10.	0.2			
A	001	46.46	46.66	0.20	254334			-0.07					1.0
A	001	46.66	47.24	0.58	254335			-0.07					-0.7
A	001	47.24	48.28	1.04	254336			0.10					0.7
A	001	48.28	48.93	0.65	254337			0.10					1.0
A	001	48.93	50.00	1.07	254344				40.	1.7			
A	001	50.00	51.10	1.10	254345				40.	2.6			
A	001	51.10	52.00	0.90	254346				25.	1.0			
A	001	52.00	53.24	1.24	254347				15.	0.9			
A	001	53.24	54.00	0.76	254348				20.	0.6			
A	001	54.00	54.10	0.10	254338			-0.07					0.7

008816

83-50
142

ABE June 85

21255

83-50
2 of 2

AGIP CANADA LTD CALGARY ALTA
MT SKUKUM VEIN AU-AG YUKON TERRITORY
DRILLHOLE/TRVERSE --- S83CH050 --- (CONTINUED)

G E O L O G

A UMM A LAB A MTH A TYP	FROM	TO	INTERVAL	SAMPLE SERIAL NUMBER	AGIP SHEET NUMBER	G AU BONCO FA30G H-CORE	G AU BONCO 2FA30G H-CORE	G AU BONCO 3FA30G H-CORE	PPB AU BONCO FA10G H-CORE	PPM AG BONCO AAS10G H-CORE	G AU CHEMEX FA30G H-CORE	G AU CHEMEX 2FA30G H-CORE	FA10G H-CORE
A 001	54.10	55.10	1.00	256239	02857				-5.	-0.2			
A 001	55.10	56.10	1.00	256240	02857				-5.	-0.2			
A 001	56.10	56.99	0.89	256241	02857				-5.	-0.2			
A 001	57.00	58.12	1.12	259178	02807				35.	0.4			
A 001	58.12	58.52	0.40	259179	02807				35.	0.6			
A 001	58.52	59.74	1.22	259180	02807				50.	0.6			
A 001	59.74	60.75	1.01	259181	02807				30.	1.4			
A 001	60.75	61.75	1.00	259182	02807				15.	0.3			
A 001	61.75	62.75	1.00	259183	02807				20.	0.7			
A 001	62.75	63.75	1.00	259184	02807				15.	0.5			
A 001	63.75	64.75	1.00	259185	02807				5.	0.2			
A 001	64.75	65.75	1.00	259186	02807				-5.	-0.2			
A 001	65.75	66.75	1.00	259187	02807				10.	0.2			
A 001	66.75	67.75	1.00	259188	02807				5.	0.2			
A 001	67.75	68.75	1.00	259189	02807				-5.	-0.2			
A 001	68.75	69.75	1.00	259190	02807				10.	-0.2			
A 001	69.75	70.75	1.00	259191	02807				-5.	-0.2			
A 001	70.75	71.75	1.00	259192	02807				-5.	0.2			
A 001	71.75	72.75	1.00	259193	02807				10.	0.3			
A 001	72.75	73.75	1.00	259194	02807				-5.	-0.2			
A 001	73.75	74.75	1.00	259195	02807				10.	-0.2			
A 001	74.75	75.75	1.00	259196	02807				-5.	-0.2			
A 001	75.75	76.98	1.23	259197	02807				-5.	-0.2			

G E O L O G

AGIP CANADA LTD CALGARY
 MT SKUKUM VEIN AU-AG YUKON TERR.
 DRILLHOLE/TRVERSE --- 983CH062 --- (CONTINUED)

A UMM	FROM	TO	INTERVAL	SAMPLE	AGIP	G AU	G AU	G AU	PPB AU	PPM	G AG
A LAB				SERIAL	SHEET	BONCO	BONCO	BONCO	BONCO	BONCO	BONCO
A MTH				NUMBER	NUMBER	FA30G	2FA30G	3FA30G	FA10G	AAS10G	H-CORE
A TYP						H-CORE	H-CORE	H-CORE	H-CORE	H-CORE	H-CORE
A 001	13.10	14.10	1.00	256675	02818				5.	0.2	
A 001	14.10	15.10	1.00	256676	02818				5.	0.2	
A 001	15.10	16.10	1.00	256677	02818				5.	0.2	
A 001	16.10	17.10	1.00	256678	02818				5.	0.2	
A 001	17.10	18.10	1.00	256679	02818				5.	0.2	
A 001	18.10	19.10	1.00	256680	02818				5.	0.2	
A 001	19.10	20.10	1.00	256681	02818				5.	0.2	
A 001	20.10	21.00	0.90	256682	02818				5.	0.2	
A 001	21.00	21.80	0.80	256683	02818				5.	0.4	
A 001	21.80	22.80	1.00	256684	02818				5.	0.2	
A 001	22.80	23.80	1.00	256685	02818				5.	0.2	
A 001	23.80	25.25	1.45	256686	02818				5.	0.3	
A 001	25.25	26.25	1.00	256687	02818				5.	0.4	
A 001	26.25	27.25	1.00	256688	02818				5.	0.2	
A 001	27.25	28.25	1.00	256689	02818				5.	0.4	
A 001	28.25	29.25	1.00	256690	02818				5.	0.2	
A 001	29.25	30.64	1.39	256691	02818				5.	0.2	
A 001	30.64	31.64	1.00	256692	02818				5.	0.2	
A 001	31.64	32.64	1.00	256693	02818				10.	0.2	
A 001	32.64	33.64	1.00	256694	02818				5.	0.2	
A 001	33.64	34.64	1.00	256695	02818				5.	0.2	
A 001	34.64	35.64	1.00	256696	02818				5.	0.2	
A 001	35.64	36.64	1.00	256697	02818				5.	0.2	
A 001	36.64	37.64	1.00	256698	02818				5.	0.2	
A 001	37.64	38.64	1.00	256699	02818				5.	0.2	
A 001	38.64	39.64	1.00	256700	02818				5.	0.2	
A 001	39.64	40.64	1.00	256701	02818				5.	0.2	
A 001	40.64	41.64	1.00	256702	02818				5.	0.2	
A 001	41.64	42.23	0.59	256703	02818				5.	0.2	
A 001	42.23	43.23	1.00	256704	02818				5.	0.2	
A 001	43.23	44.23	1.00	256705	02819				5.	0.2	
A 001	44.23	45.23	1.00	256706	02819				5.	0.2	
A 001	45.23	46.23	1.00	256707	02819				5.	0.2	
A 001	46.23	47.23	1.00	256708	02819				5.	0.2	
A 001	47.23	48.23	1.00	256709	02819				5.	0.2	
A 001	48.23	49.23	1.00	256710	02819				5.	0.2	
A 001	49.23	50.23	1.00	256711	02819				5.	0.3	
A 001	50.23	51.23	1.00	256712	02819				5.	0.2	
A 001	51.23	52.23	1.00	256713	02819				5.	0.2	
A 001	52.23	53.23	1.00	256714	02819				5.	0.2	
A 001	53.23	54.23	1.00	256715	02819				5.	0.2	
A 001	54.23	55.23	1.00	256716	02819				5.	0.2	
A 001	55.23	56.23	1.00	256717	02819				5.	0.2	
A 001	56.23	57.23	1.00	256718	02819				5.	0.4	
A 001	57.23	58.23	1.00	256719	02819				5.	0.2	
A 001	58.23	59.23	1.00	256720	02819				5.	0.4	
A 001	59.23	60.23	1.00	256721	02819				5.	0.4	
A 001	60.23	61.23	1.00	256722	02819				55.	0.4	
A 001	61.23	62.23	1.00	256723	02819				50.	0.4	
A 001	62.23	63.23	1.00	256724	02819				85.	0.4	

G AG
BONCO

83-62

143

A UMM A LAB A MTH A TYP	FROM	TO	INTERVAL	SAMPLE SERIAL NUMBER	AGIP SHEET NUMBER	G AU BONCO FA30G H-CORE	G AU BONCO 2FA30G H-CORE	G AU BONCO 3FA30G H-CORE	PPB AU BONCO FA10G H-CORE	PPM AG BONCO AAS10G H-CORE	G AU CHEMEX FA30G H-CORE	G AU CHEMEX 2FA30G H-CORE	G AG BONCO FA10G H-CORE
A 001	63.23	64.23	1.00	256725	02819				35.	0.3			
A 001	64.23	65.23	1.00	256726	02819				10.	0.3			
A 001	65.23	66.23	1.00	256727	02819				10.	0.3			
A 001	66.23	67.23	1.00	256728	02819				10.	0.3			
A 001	67.23	68.23	1.00	256729	02819				-5.	0.4			
A 001	68.23	69.23	1.00	256730	02819				10.	0.4			
A 001	69.23	70.00	0.77	256731	02819				-5.	0.4			
A 001	70.00	70.64	0.64	256732	02819				-5.	0.3			
A 001	70.64	71.40	0.76	254515	06948	-0.07				-0.7			
A 001	71.40	72.40	1.00	256733	02819				-5.	0.3			
A 001	72.40	73.40	1.00	256734	02819				-5.	0.2			
A 001	73.40	74.04	0.64	256735	02822				10.	0.2			
A 001	74.04	74.78	0.74	254516	06948	0.10				2.4			
A 001	74.78	75.20	0.42	254517	06948	-0.07				1.0			
A 001	75.20	75.94	0.74	254518	06948	0.27				4.8			
A 001	75.94	76.50	0.56	254519	06948	0.65				1.4			
A 001	76.50	77.85	1.35	254520	06948	2.67	1.78	2.21 Au		10.6	2.6	1.8	8.9
A 001	77.85	79.10	1.25	254521	06948	0.48		1.35 M		2.4			
A 001	79.10	80.10	1.00	256736	02822				685.	1.5			
A 001	80.10	81.10	1.00	256737	02822				55.	0.6			
A 001	81.10	82.10	1.00	256738	02822				30.	1.0			
A 001	82.10	83.10	1.00	256739	02822				20.	1.1			
A 001	83.10	84.12	1.02	256740	02822				30.	0.7			
A 001	84.12	85.12	1.00	256741	02822				15.	0.4			
A 001	85.12	86.45	1.33	256742	02822				45.	0.6			
A 001	86.45	86.78	0.33	254522	06949				120.	1.0			
A 001	86.78	87.36	0.58	254523	06949				60.	1.0			
A 001	87.36	87.90	0.54	254524	06949				40.	0.7			
A 001	87.90	88.90	1.00	254525	06948	0.07				1.4			
A 001	88.90	89.90	1.00	254526	06948	0.10				1.4			
A 001	89.90	90.73	0.83	254527	06948	0.07				1.4			
A 001	90.73	91.13	0.40	254535	06948	0.62				2.7			
A 001	91.13	91.72	0.59	254528	06948	0.07				1.7			
A 001	91.72	92.30	0.58	254529	06948	0.31				1.7			
A 001	92.30	92.65	0.35	254530	06949				10.	0.9			
A 001	92.65	92.75	0.10	254531	06948	0.41				0.7			
A 001	92.75	92.95	0.20	254532	06948	2.06	2.74	2.25 Au		8.6	1.9	2.3	7.9
A 001	92.95	94.00	1.05	254533	06949	0.86	10.55	0.20 M	1020.	0.8	1.0	0.7	0.7
A 001	94.00	95.00	1.00	254534	06949				120.	0.4			
A 001	95.00	96.31	1.31	256743	02822				30.	0.4			
A 001	96.31	97.36	1.05	256744	02822				815.	1.6			
A 001	97.36	98.36	1.00	256745	02822				5.	0.4			
A 001	98.36	99.56	1.20	256746	02822				10.	0.2			
A 001	99.56	100.56	1.00	256747	02822				-5.	0.2			
A 001	100.56	101.56	1.00	256748	02822				-5.	0.2			
A 001	101.56	102.56	1.00	256749	02822				-5.	-0.2			
A 001	102.56	103.56	1.00	256750	05960				-5.	-0.2			
A 001	103.56	104.56	1.00	256751	05960				-5.	-0.2			
A 001	104.56	105.56	1.00	256752	05960				-5.	-0.2			
A 001	105.56	106.56	1.00	256753	05960				5.	-0.2			
A 001	106.56	107.56	1.00	256754	05960				10.	-0.2			

83-62
243

X 0.10 X
-0.07
0.27
0.65
2.67
0.48
1.06
3.9

G E O L O G

AGIP CANADA LTD CALGARY ALTA
 MT SKUKUM VEIN AU-AG YUKON TERRITORY
 DRILLHOLE/TRVERSE --- S83CH062 --- (CONTINUED)

A UMM	FROM	TO	INTERVAL	SAMPLE	AGIP	G AU	G AU	G AU	PPB AU	PPM AG	G AU	G AU	G AG
A LAB				SERIAL	SHEET	BONCO	BONCO	BONCO	BONCO	BONCO	CHEMEX	CHEMEX	BONCO
A MTH				NUMBER	NUMBER	FA30G	2FA30G	3FA30G	FA10G	AAS10G	FA30G	2FA30G	FA10G
A TYP						H-CORE	H-CORE	H-CORE	H-CORE	H-CORE	H-CORE	H-CORE	H-CORE
A 001	107.56	108.56	1.00	256755	05960				-5.	-0.2			
A 001	108.56	109.56	1.00	256756	05960				-5.	-0.2			
A 001	109.56	110.56	1.00	256757	05960				15.	0.3			
A 001	110.56	111.56	1.00	256758	05960				-5.	-0.2			
A 001	111.56	112.56	1.00	256759	05960				-5.	-0.2			
A 001	112.56	113.56	1.00	256760	05960				-5.	-0.2			
A 001	113.56	114.41	0.85	256761	05960				-5.	-0.2			
A 001	114.41	115.41	1.00	256762	05960				-5.	-0.2			
A 001	115.41	116.12	0.71	256763	05960				-5.	-0.2			

83-62

3 of 3

AGIP CANADA LTD CALGARY ALTA
 MT SKUKUM VEIN AU-AG YUKON TERRITORY
 DRILLHOLE/TRVERSE --- S83CH063 --- (CONTINUED)

G E O L O G

A UMM A LAB A MTH A TYP	FROM	TO	INTERVAL	SAMPLE SERIAL NUMBER	AGIP SHEET NUMBER	G AU BONCO FA30G H-CORE	G AU BONCO 2FA30G H-CORE	G AU BONCO 3FA30G H-CORE	PPB AU BONCO FA10G H-CORE	PPM AG BONCO AAS10G H-CORE	G AU CHEMEX FA30G H-CORE	G AU CHEMEX 2FA30G H-CORE	G AG BONCO FA10G H-CORE
A 001	7.31	8.31	1.00	256764	02850				-5.	-0.2			
A 001	8.31	9.31	1.00	256765	02850				-5.	-0.2			
A 001	9.31	10.31	1.00	256766	02850				-5.	-0.2			
A 001	10.31	11.31	1.00	256767	02850				120.	-0.2			
A 001	11.31	12.31	1.00	256768	02850				-5.	-0.2			
A 001	12.31	13.31	1.00	256769	02850				-5.	-0.2			
A 001	13.31	14.32	1.01	256770	02850				-5.	-0.2			
A 001	14.32	14.63	0.31	256771	02850				-5.	-0.2			
A 001	14.63	15.63	1.00	256772	02850				-5.	-0.2			
A 001	15.63	16.63	1.00	256773	02850				-5.	-0.2			
A 001	16.63	17.63	1.00	256774	02850				-5.	-0.2			
A 001	17.63	18.63	1.00	256775	02850				-5.	-0.2			
A 001	18.63	19.63	1.00	256776	02850				-5.	-0.2			
A 001	19.63	20.63	1.00	256777	02850				-5.	-0.2			
A 001	20.63	21.63	1.00	256778	02850				-5.	-0.2			
A 001	21.63	22.63	1.00	256779	02850				-5.	-0.2			
A 001	22.63	23.63	1.00	256780	02850				-5.	-0.2			
A 001	23.63	24.15	0.52	256781	02850				-5.	-0.2			
A 001	24.15	25.15	1.00	256782	02850				-5.	-0.2			
A 001	25.15	26.15	1.00	256783	02850				-5.	-0.2			
A 001	26.15	27.61	1.46	256784	02850				-5.	-0.2			
A 001	27.61	28.55	0.94	256785	02850				-5.	-0.2			
A 001	28.55	29.56	1.01	256786	02850				-5.	-0.2			
A 001	29.56	30.56	1.00	256787	02850				-5.	-0.2			
A 001	30.56	31.56	1.00	256788	02850				-5.	-0.2			
A 001	31.56	32.56	1.00	256789	02850				-5.	-0.2			
A 001	32.56	33.56	1.00	256790	02850				-5.	-0.2			
A 001	33.56	34.56	1.00	256791	02850				-5.	-0.2			
A 001	34.56	35.56	1.00	256792	02850				-5.	-0.2			
A 001	35.56	36.90	1.34	256793	02850				-5.	-0.2			
A 001	36.90	37.90	1.00	256794	05985				-5.	-0.2			
A 001	37.90	38.90	1.00	256795	05985				-5.	-0.2			
A 001	38.90	39.90	1.00	256796	05985				-5.	-0.2			
A 001	39.90	40.90	1.00	256797	05985				-5.	-0.2			
A 001	40.90	41.90	1.00	256798	05985				-5.	-0.2			
A 001	41.90	42.90	1.00	256799	05985				-5.	-0.2			
A 001	42.90	43.90	1.00	256800	05985				-5.	-0.2			
A 001	43.90	44.90	1.00	256801	05985				-5.	-0.2			
A 001	44.90	45.88	0.98	256802	05985				-5.	0.2			
A 001	45.88	47.00	1.12	256803	05985				-5.	-0.2			
A 001	47.00	48.00	1.00	256804	05985				-5.	-0.2			
A 001	48.00	49.00	1.00	256805	05985				5.	-0.2			
A 001	49.00	50.00	1.00	256806	05985				5.	0.2			
A 001	50.00	51.00	1.00	256807	05985				-5.	0.2			
A 001	51.00	52.00	1.00	256808	05985				-5.	-0.2			
A 001	52.00	53.00	1.00	256809	05985				-5.	0.2			
A 001	53.00	54.00	1.00	256810	05985				-5.	0.2			
A 001	54.00	55.00	1.00	256811	05985				-5.	0.3			
A 001	55.00	56.00	1.00	256812	05985				-5.	0.2			
A 001	56.00	57.00	1.00	256813	05985				-5.	0.3			

DRILLHOLE/TRAVERSE --- S83CH063 --- (CONTINUED)

A LMM A LAB A MTH A TYP	FROM	TO	INTERVAL	SAMPLE SERIAL NUMBER	AGIP SHEET NUMBER	G AU BONCO FA30G H-CORE	G AU BONCO 2FA30G H-CORE	G AU BONCO 3FA30G H-CORE	PPB AU BONCO FA10G H-CORE	PPM AG BONCO AAS10G H-CORE	G AU CHEMEX FA30G H-CORE	G AU CHEMEX 2FA30G H-CORE	G AG BONCO FA10G H-CORE
A 001	57.00	58.00	1.00	256814	05985				-5.	0.3			
A 001	58.00	59.05	1.05	256815	05985				5.	0.4			
A 001	59.05	60.00	0.95	256816	05985				-5.	-0.2			
A 001	60.00	61.00	1.00	256817	05985				-5.	-0.2			
A 001	61.00	62.00	1.00	256818	05985				-5.	-0.2			
A 001	62.00	63.00	1.00	256819	05985				-5.	-0.2			
A 001	63.00	64.00	1.00	256820	05985				-5.	-0.2			
A 001	64.00	65.00	1.00	256821	05985				-5.	-0.2			
A 001	65.00	66.00	1.00	256822	05985				-5.	-0.2			
A 001	66.00	67.00	1.00	256823	05985				-5.	-0.2			
A 001	67.00	68.00	1.00	256824	05986				-5.	-0.2			
A 001	68.00	69.00	1.00	256825	05986				-5.	-0.2			
A 001	69.00	70.00	1.00	256826	05986				-5.	-0.2			
A 001	70.00	70.94	0.94	256827	05986				-5.	0.2			
A 001	70.94	72.00	1.06	256828	05986				-5.	0.2			
A 001	72.00	73.00	1.00	256829	05986				-5.	-0.2			
A 001	73.00	74.00	1.00	256830	05986				-5.	-0.2			
A 001	74.00	75.00	1.00	256831	05986				-5.	0.2			
A 001	75.00	76.00	1.00	256832	05986				-5.	-0.2			
A 001	76.00	77.00	1.00	256833	05986				-5.	0.2			
A 001	77.00	78.00	1.00	256834	05986				-5.	0.3			
A 001	78.00	79.00	1.00	256835	05986				-5.	-0.2			
A 001	79.00	80.00	1.00	256836	05986				-5.	-0.2			
A 001	80.00	81.00	1.00	256837	05986				-5.	-0.2			
A 001	81.00	82.00	1.00	256838	05986				-5.	-0.2			
A 001	82.00	83.00	1.00	256839	05986				-5.	-0.2			
A 001	83.00	84.00	1.00	256840	05986				-5.	-0.2			
A 001	84.00	85.00	1.00	256841	05986				-5.	-0.2			
A 001	85.00	86.00	1.00	256842	05986				-5.	-0.2			
A 001	86.00	86.80	0.80	256843	05986				-5.	-0.2			
A 001	86.80	87.80	1.00	256844	05986				-5.	-0.2			
A 001	87.80	88.80	1.00	256845	05986				-5.	-0.2			
A 001	88.80	89.80	1.00	256846	05986				-5.	-0.2			
A 001	89.80	90.80	1.00	256847	05986				5.	-0.2			
A 001	90.80	91.84	1.04	256848	05986				-5.	0.4			
A 001	91.84	92.84	1.00	256849	05986				10.	1.1			
A 001	92.84	93.96	1.12	256850	05986				15.	1.1			
A 001	93.96	94.61	0.65	255535	06950	0.17				2.4			
A 001	94.61	95.62	1.01	255536	06951				15.	0.8			
A 001	95.62	96.65	1.03	255537	06951				55.	0.7			
A 001	96.65	97.75	1.10	256851	05986				55.	0.6			
A 001	97.75	98.21	0.46	255538	06951				225.	1.3			
A 001	98.21	99.20	0.99	255539	06951				45.	0.8			
A 001	99.20	99.73	0.53	255540	06951				25.	0.6			
A 001	99.73	100.73	1.00	256852	05986				50.	0.5			
A 001	100.73	101.73	1.00	256853	05986				55.	0.6			
A 001	101.73	103.05	1.32	256854	05987				50.	0.7			
A 001	103.05	103.80	0.75	255541	06951				10.	1.2			
A 001	103.80	104.80	1.00	256855	05987				15.	1.6			
A 001	104.80	105.89	1.09	256856	05987				5.	1.0			
A 001	105.89	106.02	0.13	255542	06950	-0.07				1.4			

G E O L O G

AGIP CANADA LTD CALGARY ALTA
MT SKUKUM VEIN AU-AG YUKON TERRITORY
DRILLHOLE/TRVERSE --- S83CH063 --- (CONTINUED)

A UMM A LAB A MTH A TYP	FROM	TO	INTERVAL	SAMPLE SERIAL NUMBER	AGIP SHEET NUMBER	G AU BONCO FA30G H-CORE	G AU BONCO 2FA30G H-CORE	G AU BONCO 3FA30G H-CORE	PPB AU BONCO FA10G H-CORE	PPM AG BONCO AAS10G H-CORE	G AU CHEMEX FA30G H-CORE	G AU CHEMEX 2FA30G H-CORE	G AG BONCO FA10G H-CORE
A 001	106.02	106.45	0.43	256857	05987								
A 001	106.45	107.32	0.87	255543	06950	0.14							
A 001	107.32	108.29	0.97	255544	06950	0.69							
A 001	108.29	108.79	0.50	255545	06950	1.89							
A 001	108.79	109.79	1.00	256858	05987	0.86							
A 001	109.79	110.79	1.00	256859	05987				1130.	2.2			
A 001	110.79	111.79	1.00	256860	05987				485.	0.7			
A 001	111.79	112.79	1.00	256861	05987				15.	0.3			
A 001	112.79	113.79	1.00	256862	05987				-5.	0.2			
A 001	113.79	114.79	1.00	256863	05987				-5.	0.2			
A 001	114.79	115.79	1.00	256864	05987				-5.	0.4			
A 001	115.79	116.79	1.00	256865	05987				-5.	0.4			
A 001	116.79	117.79	1.00	256866	05987				-5.	0.2			
A 001	117.79	118.79	1.00	256867	05987				-5.	0.3			
A 001	118.79	119.79	1.00	256868	05987				15.	0.5			
A 001	119.79	120.86	1.07	256869	05987				5.	0.4			
A 001	120.86	121.02	0.16	255546	06951				5.	0.6			
A 001	121.02	122.02	1.00	256870	05987				5.	0.3			
A 001	122.02	123.02	1.00	256871	05987				5.	0.3			
A 001	123.02	124.02	1.00	256872	05987				20.	0.4			
A 001	124.02	125.14	1.12	256873	05987				130.	11.0			
A 001	125.14	125.56	0.42	255547	06951				230.	3.3			
A 001	125.56	126.79	1.23	256874	05987				15.	0.6			
A 001	126.79	127.33	0.54	256875	05987				5.	0.4			
A 001	127.33	127.59	0.26	255548	06950	0.10				18.2			
A 001	127.59	128.09	0.50	255549	06950	0.07				6.5			
A 001	128.09	128.69	0.60	255550	06950	-0.07				1.0			
A 001	128.69	129.45	0.76	255551	06950	-0.07				0.7			
A 001	129.45	129.81	0.36	255552	06950	-0.07				1.0			
A 001	129.81	130.81	1.00	256876	05987				-5.	1.0			
A 001	130.81	131.44	0.63	256877	05987				-5.	0.4			
A 001	131.44	131.67	0.23	255553	06950	-0.07				1.4			
A 001	131.67	131.85	0.18	255554	06951				10.	2.3			
A 001	131.85	131.97	0.12	255554	06950	-0.07				1.7			
A 001	131.97	133.00	1.03	256878	05987				10.	0.2			
A 001	133.00	134.00	1.00	256879	05987				-5.	0.4			
A 001	134.00	135.00	1.00	256880	05987				15.	0.8			
A 001	135.00	136.00	1.00	256881	05987				50.	0.6			
A 001	136.00	137.00	1.00	256882	05987				5.	0.4			
A 001	137.00	138.17	1.17	256883	05987				-5.	0.4			
A 001	138.17	138.46	0.29	255556	06951				-5.	1.0			
A 001	138.46	139.00	0.54	256884	05988				-5.	0.4			
A 001	139.00	140.00	1.00	256885	05988				-5.	0.5			
A 001	140.00	140.53	0.53	256886	05988				-5.	0.4			

0.78 Au
3.34 M
1.95 (1.92)