

TasGold Ltd.  
Requisition No. 106

Sample Type: Drillcore

Sample	Au
	ppm
PVD3A	0.86
PVD3B	0.18
PVD3C	0.83
PVD3D	0.55
PVD3E	0.16
PVD3F	0.08
PVD3G	0.69
PVD3H	0.60
PVD3I	<0.01
PVD3J	0.14
PVD3K	<0.01
PVD3L	0.15
PVD3M	0.23
PVD3N	0.38
PVD3O	<0.01
PVD3P	0.02
PVD3Q	0.02
PVD3R	<0.01
PVD3S	0.02
PVD3T	<0.01
PVD3U	0.05
PVD3V	0.05
PVD3W	0.14

Duplicates

Sample	Au
	ppm
PVD3G	0.92

TasGold Ltd.  
 Requisition No. 107

Sample Type: Drillcore

Sample	Au	
	ppm	
200971	5.83	PVD003
200972	1.74	PVD003
200973	0.68	PVD003
200974	0.08	PVD003
200975	<0.01	PVD003
200976	0.03	PVD003
200977	0.15	PVD003
200978	0.80	PVD003
200979	1.27	
200980	4.23	
200981	7.50	
200982	2.26	
200983	0.21	
200984	0.07	
200985	0.05	
200986	0.17	
200987	0.20	
200988	0.12	
200989	2.68	
200990	0.23	
200991	<0.01	
200992	0.03	
200993	0.10	
200994	0.02	
200995	<0.01	
200996	0.13	
200997	0.46	
200998	0.19	
200999	0.09	
201000	0.23	
499201	0.03	
499202	0.35	

Duplicates

Sample	Au
	ppm
200988	0.10

TasGold Ltd.  
Requisition No. 108

Sample Type: Drillcore

Sample	Au ppm
499203C	<0.01
499207C	0.05
499211C	0.05
499215C	<0.01
499219C	0.05
499223C	<0.01
499227C	0.14
499231C	0.10
499235C	<0.01
499239C	0.20
499243C	<0.01
499248C	<0.01
499251C	<0.01
499255C	<0.01
499259C	0.01
499263C	<0.01
499267C	0.01
499271C	<0.01
499275C	<0.01
499279C	<0.01
499283C	0.01
499287	<0.01
499288	0.02
499289	<0.01
499290	0.01
499291	<0.01
499292	0.01
499293	0.09
499294	0.04
499295	0.01
499296	0.10
499297	0.05
499298	0.05
499299	0.02
499300	0.01
200611	<0.01
200612	<0.01
200613	<0.01
200614	<0.01
200615	<0.01
200616	<0.01
200617	<0.01
200618	<0.01
200619C	<0.01
200623C	<0.01
200627C	<0.01

Duplicates

Sample	Au ppm
499219C	0.04

499283C	0.01
200611	<0.01

Frontier Resources Ltd.  
Requisition No. 109

Sample Type: Drillcore

Sample	Au ppm
200631C	<0.01
200635C	0.05
200639C	<0.01
200643C	0.04
200647C	0.10
200649C	0.52
200651C	0.18
200653C	0.12
200655	0.09
200656C	0.14
200658C	0.68
200660C	1.71
200662C	0.23
200664	0.36
200665	0.80
200666	0.24
200667	0.63
200668	0.63
200669C	2.25
200671C	0.19
200673	2.13
200674C	0.35
200676C	0.15
200678C	0.05
200680C	0.23
200682C	0.42
200684C	<0.01
200686C	<0.01
200688	0.04
200689	0.03
200690	0.07
200691	0.21
200692	0.20
200693	0.71
200694C	0.05
200696C	0.04
200698	0.03
200699C	<0.01
498701C	0.16
498703	0.12
498704	0.07
498705	<0.01
498706	0.15
498707	0.14
498708	0.02
498709	0.19
498710	0.09
498711	0.16
498712C	0.07
498714C	0.04
498716C	0.27
498718	0.02

498719	<0.01
498720	5.67
498721	0.06
498722C	0.02
498724C	0.05
498726	0.08
498727	0.25
498728	0.03
498729	0.10
498730	0.03
498731	0.06
498732	0.03
498733	0.04
498734	<0.01
498735	0.16
498736	<0.01
498737	<0.01
498738	0.29
498739	0.11

Duplicates

Sample	Au
	ppm
200668	0.71
498701C	0.14
498728	0.04

Frontier Resources Ltd.  
Requisition No. 110

Sample Type: Drillcore

Sample	Au
	ppm
498741C	<0.01
498745C	<0.01
498749C	<0.01
498753C	<0.01
498757C	<0.01
498761C	<0.01
498765C	<0.01
498769C	<0.01
498770C	<0.01
498771C	<0.01
498772C	<0.01
498773C	<0.01
498774C	<0.01
498778C	<0.01

Duplicates

Sample	Au
	ppm
498774C	<0.01

Frontier Resources Ltd.  
Requisition No. 111

Sample Type: Drillcore

Sample	Au ppm
327301C	0.01
327305C	<0.01
327309C	<0.01
327313	<0.01
327314	<0.01
327315	<0.01
327316	<0.01
327317	<0.01
327318C	<0.01
327322C	<0.01
327326C	<0.01
327330	0.02
327331	0.02
327332	<0.01
327333	<0.01
327334	<0.01
327335	<0.01
327336C	<0.01
327340C	<0.01
327344C	<0.01
327348	<0.01
327349	<0.01
327350	<0.01
327351	<0.01
327352	<0.01
327353	<0.01
327354	0.21
327355	<0.01
327356	<0.01
327357	0.01
327358	<0.01
327359	<0.01
327360	<0.01
327361	<0.01
327362	0.26
327363	<0.01
327364	<0.01
327365	<0.01
327366	<0.01
327367	<0.01
327368	<0.01
327369	<0.01
327370	0.07
327371C	<0.01
327374C	<0.01
327378C	<0.01
327382	0.04
327383	0.04
327384	<0.01
327385	<0.01
327386	<0.01
327387	1.08

327388	<0.01
327389	<0.01
327390C	<0.01

Duplicates

Sample	Au
	ppm
327334	<0.01
327364	<0.01