

<b>Table 1: Fire Assay Values From Samples Collected in Trenches Exposing Mineralized</b>								
<i>Tawsho Mining Inc. Whisker Valley Property NTS 12H09 Baie Verte Region NL</i>								
Sample #	Sample Type	Location Easting UTM	Location Northing UTM	Trench Location	Fire Assay AA Finish Au g/tonne	Au sieve on Rejects Wt Av	Assay Average Au g/tonne	
<b>Main Road Showing</b>								
<b>Road Showing Channel Sample 1- Main Ven 075-0BOAz Sample width: 1m; Spacing along length of vein: 1.1m; Main Trench GPT1</b>								
24190	Channel Chip Sample	548243	5496686	Trench GPT1	6.33	7.81	7.07	
24191	Channel Chip Sample	548244	5496685	Trench GPT1	10.29	7.11	8.70	
24192	Channel Chip Sample	548245	5496687	Trench GPT1	8.34	8.48	9.12	
lab duplicate					10.52			
24193	Channel Chip Sample	548246	5496687	Trench GPT1	14.81	12.78	13.79	
24194	Channel Chip Sample	548248	5496686	Trench GPT1	6.91	8.84	7.88	
24195	Channel Chip Sample	548249	5496688	Trench GPT1	16.34	16.72	16.53	
24196	Channel Chip Sample	548251	5496687	Trench GPT1	0.08		0.08	
24197	Channel Chip Sample	548253	5496689	Trench GPT1	0.07		0.07	
24209	Channel Chip Sample	548239	5496684	Trench GPT1	15.41	14.29	14.85	
<b>Weighted average assay of Vein along Trench Each Sample 1m width across vein;12.5m</b>							<b>8.68</b>	
<b>Road Showing Channel Sample 1 Quartz Vein 1- trend 045Az- Sample width: 1m; Spacing along length of vein: 3.0m; Trench GPT1</b>								
24198	Channel Chip Sample	548254	5496691	Trench GPT1	0.01		0.01	
24199	Channel Chip Sample	548254	5496690	Trench GPT1	0.01		0.01	
24200	Channel Chip Sample	548257	5496692	Trench GPT1	0.01		0.01	
24201	Channel Chip Sample	548259	5496694	Trench GPT1	0.01		0.01	
24202	Channel Chip Sample	548260	5496696	Trench GPT1	0.01		0.01	
24203	Channel Chip Sample	548262	5496698	Trench GPT1	0.01		0.01	
<b>Weighted average assay of Vein along Trench Each Sample 1m width across vein;18.0 m</b>							<b>0</b>	
<b>Road Showing Channel Sample 1 Quartz Vein trend 090 Az - Sample width: 1m; Spacing along length of vein: 3.0m; Trench GPT1</b>								
24204	Channel Chip Sample	548254	5496689	Trench GPT1	0.01		0.01	
24205	Channel Chip Sample	548255	5496688	Trench GPT1	0.01		0.01	
24206	Channel Chip Sample	548259	5496687	Trench GPT1	0.01		0.01	
24207	Channel Chip Sample	548261	5496689	Trench GPT1	0.01		0.01	
24208	Channel Chip Sample	548263	5496687	TrenchGPT1	0.02		0.02	
<b>Weighted average assay of Vein along Trench;Each Sample 1m width across vein;12.0m</b>							<b>0</b>	
24213	Grab Sample	548237	5496681	Trench GPT1	56.59	53.90	55.24	
24214	Grab Sample	548234	5496682	Trench GPT1	21.58	23.18	22.38	
24215	Grab Sample	548235	5496681	Trench GPT1	16.40	15.27	15.83	
24216	Grab Sample	548244	5496674	Trench GPT1	27.99	23.66	25.82	
24217	BENOC1	547341	5496978	qtz vein in grt,gra	0.91	0.72	0.82	
24218	BENOC2	547363	5496973	qtz vein in grt gra	5.54	5.57	5.56	
24219	Grab Sample	548245	5496688	Trench GPT1	21.79	19.36	20.57	
24220	Grab Sample	548245	5496690	Trench GPT1	13.28	13.58	13.43	
24221	Grab Sample	548245	5496692	Trench GPT1	9.70	8.05	8.88	
24222	Grab Sample	548245	5496694	Trench GPT1	40.43	36.08	38.26	
24223	Grab Sample	548245	5496696	Trench GPT1	2.88	3.93	3.41	
<b>Road Showing Channel Sample 2 Main Vein trending 080Az- Sample width: 1m; Spacing along length of vein: 1 m; Trench GPT2</b>								
24227	Channel Chip Sample	547300	5496700	qtz vein in grt,	0.03			
24228	Channel Chip Sample	548205	5496677	Trench GPT2	13.56	15.13	15.30	
lab duplicate					17.21			
24229	Channel Chip Sample	548204	5496678	Trench GPT2	13.34	15.77	14.55	
24230	Channel Chip Sample	548203	5496678	Trench GPT2	0.72	0.74	0.73	
24231	Channel Chip Sample	548202	5496677	Trench GPT2	0.01		0.01	
24232	Channel Chip Sample	548205	5496675	Trench GPT2	14.34	13.83	14.08	
24233	Channel Chip Sample	548203	5496675	Trench GPT2	27.76	27.11	27.43	
24234	Channel Chip Sample	548201	5496676	Trench GPT2	0.44	0.44	0.44	
24235	Channel Chip Sample	548200	5496675	Trench GPT2	0.04		0.04	
24236	Channel Chip Sample	548199	5496675	Trench GPT2	0.01		0.01	
24237	Channel Chip Sample	548198	5496674	Trench GPT2	0.01		0.01	
<b>Weighted average assay of Vein along Trench Each Sample 1m width across vein;10.0m</b>							<b>7.26</b>	

	Sample #	Sample type	Location Easting UTM	Location Northing UTM	Trench Location	Fire Assay AA Finish g/tonne	Au sieve av weighted on rejects g/tonne	Assay Average Au g/tonne
	24210	Grab Sample	548203	5496679	Trench GPT2	0.57	0.66	0.61
	24211	Grab Sample	548203	5496682	Trench GPT2	0.73	0.76	0.75
	24212	Grab Sample	548204	5496685	Trench GPT2	0.01		0.01
	24224	Grab Sample	548245	5496676	Trench GPT2	47.25	55.25	51.25
	24225	Grab Sample	548247	5496676	Trench GPT2	10.75	7.85	9.30
	24226	Grab Sample	548249	5496676	Trench GPT2	4.28	4.86	4.57
	24238	Grab Sample	548203	5496676	Trench GPT2	13.67	13.84	13.75
	24239	Grab Sample	548205	5496678	Trench GPT2	11.12	10.14	10.63
<b>Trenches to expose Surface extension of Au Vein intersected in Holes WK11-07 and</b>								
	24245	Grab Sample	547460	5496945	Trench GPT3	0.06	0.00	0.06
	24246	Grab Sample	547465	5496943	Trench GPT3	0.01	0.00	0.01
	24247	Grab Sample	547462	5496939	Trench GPT3	0.01	0.00	0.01
<b>Outcrop WNW Hole WK11..()7Channel Sampled Vein trending 085Az- Sample width: 1m; Spacing along length of vein: 1.5m; Trench</b>								
	24358	Channel Chip Sample	547338	5496953	Trench GPT4	1.43	4.15	2.79
	24359	Channel Chip Sample	547340	5496954	Trench GPT4	4.23	7.85	6.04
	24360	Channel Chip Sample	547342	5496952	Trench GPT4	4.47	4.36	4.42
	24361	Channel Chip Sample	547343	5496953	Trench GPT4	1.61	1.61	1.61
	24362	Channel Chip Sample	547345	5496953	Trench GPT4	5.83	6.24	6.03
	24363	Channel Chip Sample	547346	5496953	Trench GPT4	9.44	10.78	10.11
	24364	Channel Chip Sample	547347	5496954	Trench GPT4	0.06		0.06
<b>Weighted average assay of Vein along Trench Sampled 1m width across vein; 10.0 m length</b>								<b>3.88</b>
	24240	Grab Sample	547343	5496957	Trench GPT4	0.06		0.06
	24241	Grab Sample	547343	5496956	Trench GPT4	0.06		0.06
	24242	Grab Sample	547342	5496953	Trench GPT4	4.47	3.65	4.06
	24243	Grab Sample	547344	5496955	Trench GPT4	9.12	9.38	9.25
	24244	Grab Sample	547346	5496957	Trench GPT4	0.03		0.03
	24248	Grab Sample	547351	5496978	Trench GPT4	16.62	15.13	15.87
	24249	Grab Sample	547346	5496976	Trench GPT4	3.19	3.12	3.15
	24250	Grab Sample	547338	5496928	Trench GPT4	0.06		0.06
	24357	Grab Sample	547336	5496953	Trench GPT4	10.31	11.01	10.66
	24365	Grab Sample	547340	5496930	Trench GPT4	0.07		0.07
	24366	Grab Sample	547336	5496903	Trench GPT4	0.07		0.07
<b>Kruger Showing Channel Grab Sample 1 085Az trending Vein in Trench and on Outcrop nearby- Trench GPT 5</b>								
	24367	Grab Sample	547029	5497948	Trench GPT5	50.00	42.63	46.32
	24368	Grab Sample	547037	5497952	Trench GPT5	0.03		0.03
	24369	Grab Sample	547026	5497942	Trench GPT5	0.76	0.79	0.78
	24370	Grab Sample	547039	5497954	Trench GPT5	8.08	13.00	10.54
	24371	Grab Sample	547025	5497943	Trench GPT5	0.08		0.08
	24372	Grab Sample	547025	5497936	Trench GPT5	0.01		0.01
	24373	Grab Sample	547028	5497928	Trench GPT5	15.64	16.81	16.22
<b>Nest Showing Channel exposure irregular galena breccia grab Trench</b>								
	24374	Grab Sample	547821	5498280	Trench GPT6	0.05		0.05
	24375	Grab Sample	547876	5498281	Trench GPT6	0.06		0.06
	24376	Grab Sample	547872	5498275	Trench GPT6	0.57		0.57
	24377	Grab Sample	547895	5498283	Nest	0.10		0.10