



Garrison Gold Project
 Ontario, Canada
 Assay Results
 Osisko Mining Inc. 2016-2017

Drill Hole	Section	Zone	Length	UTM E	UTM N	Azimuth (°)	DIP (°)	From	To	Length (m)	Au (g/t)
OSK-G16-295	1200W	Green	906	578550	5374213	160	-60	41.00	42.00	1.00	1.91
OSK-G16-295	1200W	Green	906	578550	5374213	160	-60	57.00	58.00	1.00	14.8
OSK-G16-295	1200W	Garrcon	906	578550	5374213	160	-60	234.00	301.00	67.00	0.53
Including								280.50	281.50	1.00	6.80
OSK-G16-295	1200W	Garrcon	906	578550	5374213	160	-60	351.00	352.00	1.00	2.16
OSK-G16-295	1200W	Garrcon	906	578550	5374213	160	-60	428.00	435.00	7.00	0.89
OSK-G16-295	1200W	Garrcon	906	578550	5374213	160	-60	455.00	456.00	1.00	1.11
OSK-G16-295	1200W	Garrcon	906	578550	5374213	160	-60	532.00	533.00	1.00	3.57
OSK-G16-295	1200W	Garrcon	906	578550	5374213	160	-60	714.00	715.00	1.00	1.10
OSK-G16-295	1200W	Garrcon	906	578550	5374213	160	-60	780.00	781.00	1.00	10.7
OSK-G16-295	1200W	Garrcon	906	578550	5374213	160	-60	859.00	860.00	1.00	3.24
OSK-G16-296	1300W	Garrcon	1218	578595	5373815	340	-55	66.00	67.00	1.00	1.17
OSK-G16-296	1300W	Garrcon	1218	578595	5373815	340	-55	89.70	153.00	63.30	1.02
Including								137.00	147.00	10.00	2.37
OSK-G16-296	1300W	Garrcon	1218	578595	5373815	340	-55	173.00	174.00	1.00	1.63
OSK-G16-296	1300W	Garrcon	1218	578595	5373815	340	-55	226.00	223.00	7.00	1.00
OSK-G16-296	1300W	Garrcon	1218	578595	5373815	340	-55	306.00	307.00	1.00	2.06
OSK-G16-296	1300W	Garrcon	1218	578595	5373815	340	-55	415.00	417.00	2.00	1.09
OSK-G16-296	1300W	Garrcon	1218	578595	5373815	340	-55	438.00	439.00	1.00	1.33
OSK-G16-296	1300W	Green	1218	578595	5373815	340	-55	615.00	617.00	2.00	1.41
OSK-G16-296	1300W	Green	1218	578595	5373815	340	-55	708.00	709.00	1.00	2.90
OSK-G16-296	1300W	Green	1218	578595	5373815	340	-55	970.00	971.00	1.00	1.15
OSK-G16-296	1300W	Green	1218	578595	5373815	340	-55	985.00	987.00	2.00	2.26
OSK-G16-296	1300W	Jonpol	1218	578595	5373815	340	-55	1125.30	1131.15	5.85	0.90
Including								1125.30	1126.05	0.75	2.26
OSK-G16-297	1900W	Green	600	577900	5373960	340	-50	36.00	38.00	2.00	1.32
OSK-G16-297	1900W	Green	600	577900	5373960	340	-50	41.00	45.00	4.00	1.87
OSK-G16-297	1900W	Green	600	577900	5373960	340	-50	353.00	354.00	1.00	1.42
OSK-G16-298	2100W	Green	696	577695	5373935	340	-60	207.00	211.00	4.00	1.17
OSK-G16-298	2100W	Jonpol	696	577695	5373935	340	-60	688.40	689.00	0.60	3.40
OSK-G16-299	250W	Green	795	579415	5374618	160	-60	11.65	14.00	2.35	1.02
OSK-G16-299	250W	Green	795	579415	5374618	160	-60	19.00	22.00	3.00	1.33
OSK-G16-299	250W	Green	795	579415	5374618	160	-60	78.00	79.00	1.00	2.97
OSK-G16-299	250W	Green	795	579415	5374618	160	-60	441.00	442.00	1.00	2.02
OSK-G16-299	250W	Green	795	579415	5374618	160	-60	443.00	444.00	1.00	3.10
OSK-G16-299	250W	Garrcon	795	579415	5374618	160	-60	456.00	478.00	22.00	0.54
OSK-G16-299	250W	Garrcon	795	579415	5374618	160	-60	573.00	574.00	1.00	1.71
OSK-G16-299	250W	Garrcon	795	579415	5374618	160	-60	640.00	643.00	3.00	1.22
OSK-G16-300	1500W	Garrcon	822	578350	5373900	340	-55	166.25	166.85	0.60	1.80
OSK-G16-300	1500W	Garrcon	822	578350	5373900	340	-55	189.00	189.50	0.50	25.7
OSK-G16-300	1500W	Garrcon	822	578350	5373900	340	-55	240.00	241.00	1.00	2.30
OSK-G16-300	1500W	Garrcon	822	578350	5373900	340	-55	261.00	262.00	1.00	1.87
OSK-G16-300	1500W	Green	822	578350	5373900	340	-55	460.70	462.80	2.10	1.91
OSK-G16-300	1500W	Jonpol	822	578350	5373900	340	-55	765.50	766.00	0.50	1.56
OSK-G16-300	1500W	Jonpol	822	578350	5373900	340	-55	769.80	771.70	1.90	1.98
OSK-G16-300	1500W	Jonpol	822	578350	5373900	340	-55	778.30	786.00	7.70	14.9
Including								781.00	781.50	0.50	195
OSK-G16-209X	1275W	Garrcon	963	578607	5373837	322	-89	602.00	610.00	8.00	3.57
Including								609.00	610.00	1.00	22.1
OSK-G16-209X	1275W	Garrcon	963	578607	5373837	322	-89	627.00	630.00	3.00	1.03
OSK-G16-209X	1275W	Garrcon	963	578607	5373837	322	-89	639.00	640.50	1.50	3.31
Including								640.00	640.50	0.50	5.90
OSK-G16-209X	1275W	Garrcon	963	578607	5373837	322	-89	659.40	660.00	0.60	1.82
OSK-G16-209X	1275W	Garrcon	963	578607	5373837	322	-89	717.50	718.50	1.00	2.80
OSK-G16-209X	1275W	Garrcon	963	578607	5373837	322	-89	845.60	846.10	0.50	85.5
OSK-G16-209X	1275W	Garrcon	963	578607	5373837	322	-89	903.00	903.60	0.60	1.62
OSK-G16-301	250E	Linton	918	579905	5374727	160	-55	34.50	35.50	1.00	1.18
OSK-G16-301	250E	Linton	918	579905	5374727	160	-55	40.00	41.00	1.00	1.61
OSK-G16-301	250E	Linton	918	579905	5374727	160	-55	51.00	53.55	2.55	1.68
Including								51.00	51.55	0.55	4.00
OSK-G16-301	250E	Green	918	579905	5374727	160	-55	91.50	92.20	0.70	4.80
OSK-G16-301	250E	Green	918	579905	5374727	160	-55	106.85	107.85	1.00	1.70
OSK-G16-301	250E	Green	918	579905	5374727	160	-55	513.50	514.00	0.50	1.61
OSK-G16-301	250E	Green	918	579905	5374727	160	-55	684.70	685.70	1.00	1.04
OSK-G16-301	250E	Garrcon	918	579905	5374727	160	-55	716.40	720.40	4.00	2.72
Including								716.40	718.00	1.60	3.78
OSK-G16-301	250E	Garrcon	918	579905	5374727	160	-55	727.50	728.00	1.00	1.69



Garrison Gold Project
 Ontario, Canada
 Assay Results
 Osisko Mining Inc. 2016-2017

Drill Hole	Section	Zone	Length	UTM E	UTM N	Azimuth (°)	DIP (°)	From	To	Length (m)	Au (g/t)
OSK-G16-301	250E	Garrcon	918	579905	5374727	160	-55	796.00	796.60	0.60	2.35
OSK-G16-301	250E	Garrcon	918	579905	5374727	160	-55	815.45	816.00	0.55	2.11
OSK-G16-301	250E	Garrcon	918	579905	5374727	160	-55	830.00	831.00	1.00	1.24
OSK-G16-302	1700W	Green	751	578110	5373955	340	-55	14.20	15.20	1.00	1.13
OSK-G16-302	1700W	Jonpol	751	578110	5373955	340	-55	477.40	478.00	0.60	1.20
OSK-G16-302	1700W	Jonpol	751	578110	5373955	340	-55	596.90	599.40	2.50	1.61
Including								596.90	597.40	0.50	3.46
OSK-G16-213X	1125W	Garrcon	960	578742	5373912	170	-88	526.50	527.28	0.78	1.70
OSK-G16-213X	1125W	Garrcon	960	578742	5373912	170	-88	540.60	587.00	46.40	2.27
Including								562.00	587.00	25.00	2.81
Including								580.00	585.80	5.80	6.01
OSK-G16-213X	1125W	Garrcon	960	578742	5373912	170	-88	589.00	590.00	1.00	1.38
OSK-G16-213X	1125W	Garrcon	960	578742	5373912	170	-88	594.00	595.00	1.00	1.94
OSK-G16-213X	1125W	Garrcon	960	578742	5373912	170	-88	603.00	604.00	1.00	1.97
OSK-G16-213X	1125W	Garrcon	960	578742	5373912	170	-88	608.00	609.00	1.00	1.44
OSK-G16-213X	1125W	Garrcon	960	578742	5373912	170	-88	614.00	615.00	1.00	1.11
OSK-G16-213X	1125W	Garrcon	960	578742	5373912	170	-88	744.00	745.00	1.00	26.0
OSK-G16-303	1500W	Garrcon	1032	578398	5373767	340	-55	33.00	44.00	11.00	0.84
OSK-G16-303	1500W	Garrcon	1032	578398	5373767	340	-55	51.00	52.00	1.00	1.10
OSK-G16-303	1500W	Garrcon	1032	578398	5373767	340	-55	218.60	219.60	1.00	2.40
OSK-G16-303	1500W	Garrcon	1032	578398	5373767	340	-55	232.50	233.50	1.00	6.00
OSK-G16-303	1500W	Garrcon	1032	578398	5373767	340	-55	320.90	321.60	0.70	5.60
OSK-G16-303	1500W	Garrcon	1032	578398	5373767	340	-55	335.00	336.00	1.00	1.44
OSK-G16-303	1500W	Garrcon	1032	578398	5373767	340	-55	357.20	357.90	0.70	3.20
OSK-G16-303	1500W	Garrcon	1032	578398	5373767	340	-55	404.30	405.20	0.90	1.95
OSK-G16-303	1500W	Green	1032	578398	5373767	340	-55	508.80	509.65	0.85	2.50
OSK-G16-303	1500W	Green	1032	578398	5373767	340	-55	532.70	533.70	1.00	1.29
OSK-G16-303	1500W	Green	1032	578398	5373767	340	-55	564.00	565.00	1.00	1.45
OSK-G16-303	1500W	Green	1032	578398	5373767	340	-55	611.00	612.00	1.00	1.53
OSK-G16-303	1500W	Jonpol	1032	578398	5373767	340	-55	937.20	944.80	7.60	2.44
Including								943.50	944.80	1.30	9.53
OSK-G16-303	1500W	Jonpol	1032	578398	5373767	340	-55	952.00	952.85	0.85	1.10
OSK-G16-303	1500W	Jonpol	1032	578398	5373767	340	-55	995.00	996.00	1.00	1.21
OSK-G16-303	1500W	Jonpol	1032	578398	5373767	340	-55	1008.50	1009.10	0.60	9.80
OSK-G16-304	450E	Garrcon	625	580147	5374663	160	-55	370.55	371.90	1.35	0.95
OSK-G16-304	450E	Garrcon	625	580147	5374663	160	-55	403.00	437.90	34.90	1.26
Including								423.50	436.00	12.50	2.40
OSK-G16-304	450E	Garrcon	625	580147	5374663	160	-55	469.10	470.00	0.90	1.28
OSK-G16-304	450E	Garrcon	625	580147	5374663	160	-55	479.00	481.00	2.00	1.65
OSK-G16-304	450E	Garrcon	625	580147	5374663	160	-55	625.00	626.00	1.00	1.07
OSK-G16-304	450E	Garrcon	625	580147	5374663	160	-55	660.10	661.00	0.90	1.57
OSK-G16-305	2850W	903	249	577151	5373233	160	-45	169.70	184.55	14.85	0.88
OSK-G16-305	2850W	903	249	577151	5373233	160	-45	187.95	192.00	4.05	0.90
OSK-G16-306	1500W	Jonpol	813	578331	5373939	335.5	-53	90.00	91.00	1.00	1.32
OSK-G16-306	1500W	Jonpol	813	578331	5373939	335.5	-53	144.00	145.00	1.00	1.21
OSK-G16-306	1500W	Jonpol	813	578331	5373939	335.5	-53	295.00	295.50	0.50	4.30
OSK-G16-306	1500W	Jonpol	813	578331	5373939	335.5	-53	376.00	377.00	1.00	1.59
OSK-G16-306	1500W	Jonpol	813	578331	5373939	335.5	-53	413.40	416.50	3.10	0.82
OSK-G16-306	1500W	Jonpol	813	578331	5373939	335.5	-53	669.00	670.00	1.00	4.4
OSK-G16-306	1500W	Jonpol	813	578331	5373939	335.5	-53	677.75	686.50	8.75	3.20
Including								682.70	685.00	2.30	6.15
OSK-G16-306	1500W	Jonpol	813	578331	5373939	335.5	-53	696.90	697.60	0.70	1.64
OSK-G16-306	1500W	Jonpol	813	578331	5373939	335.5	-53	766.30	768.00	1.70	1.92
OSK-G16-306	1500W	Jonpol	813	578331	5373939	335.5	-53	791.10	792.10	1.00	1.50
OSK-G16-307	2850W	903	349	577151	5373233	160	-60	NSR			
OSK-G16-308	1500W	Garrcon	1130	578400	5373749	338	-55	59.00	83.00	24.00	0.62
OSK-G16-308	1500W	Garrcon	1130	578400	5373749	338	-55	91.65	92.65	1.00	1.26
OSK-G16-308	1500W	Garrcon	1130	578400	5373749	338	-55	240.70	241.40	0.70	1.00
OSK-G16-308	1500W	Garrcon	1130	578400	5373749	338	-55	380.90	381.40	0.50	4.10
OSK-G16-308	1500W	Garrcon	1130	578400	5373749	338	-55	451.00	451.50	0.50	1.81
OSK-G16-308	1500W	Garrcon	1130	578400	5373749	338	-55	480.90	481.50	0.60	1.53
OSK-G16-308	1500W	Green	1130	578400	5373749	338	-55	779.00	781.90	2.90	0.97
OSK-G16-308	1500W	Jonpol	1130	578400	5373749	338	-55	995.60	1003.50	7.90	3.40
Including								995.60	996.60	1.00	9.4
And								1002.50	1003.50	1.00	15.5
OSK-G16-308	1500W	Jonpol	1130	578400	5373749	338	-55	1028.80	1029.40	0.60	2.73
OSK-G16-308	1500W	Jonpol	1130	578400	5373749	338	-55	1040.00	1041.00	1.00	1.57



Garrison Gold Project
 Ontario, Canada
 Assay Results
 Osisko Mining Inc. 2016-2017

Drill Hole	Section	Zone	Length	UTM E	UTM N	Azimuth (°)	DIP (°)	From	To	Length (m)	Au (g/t)
OSK-G16-308	1500W	Jonpol	1130	578400	5373749	338	-55	1049.00	1050.00	1.00	1.01
OSK-G16-308	1500W	Jonpol	1130	578400	5373749	338	-55	1056.30	1057.00	0.70	1.26
OSK-G16-308	1500W	Jonpol	1130	578400	5373749	338	-55	1067.00	1068.00	1.00	5.8
OSK-G16-309	2300W	903?	977	577660	5373475	340	-50	65.00	66.00	1.00	1.74
OSK-G16-309	2300W	903?	977	577660	5373475	340	-50	152.50	154.00	1.50	2.10
OSK-G16-309	2300W	903?	977	577660	5373475	340	-50	306.65	308.85	2.20	1.97
OSK-G16-309	2300W	903?	977	577660	5373475	340	-50	325.60	339.00	13.40	0.87
OSK-G16-309	2300W	Jonpol	977	577660	5373475	340	-50	401.00	402.10	1.10	2.31
OSK-G16-309	2300W	Jonpol	977	577660	5373475	340	-50	524.00	533.00	9.00	0.88
OSK-G16-309	2300W	Jonpol	977	577660	5373475	340	-50	866.50	867.00	0.50	1.12
OSK-G16-156X	1000W	Garrcon	1119	578841	5373922	119	-88	613.00	614.00	1.00	3.40
OSK-G16-156X	1000W	Garrcon	1119	578841	5373922	119	-88	618.80	619.30	0.50	1.57
OSK-G16-156X	1000W	Garrcon	1119	578841	5373922	119	-88	852.50	853.50	1.00	1.17
OSK-G16-310	550E	Garrcon	417	580254	5374648	160	-60	322.00	323.00	1.00	1.26
OSK-G16-310	550E	Garrcon	417	580254	5374648	160	-60	332.00	335.55	3.55	2.00
OSK-G16-311	450E	Garrcon	411	580150	5374656	160	-45	337.00	337.80	0.80	1.13
OSK-G16-313	2700W	903	597	577170	5373650	340	-50	30.00	36.10	6.10	1.78
OSK-G16-313	2700W	903	597	577170	5373650	340	-50	95.00	97.00	2.00	5.55
OSK-G16-313	2700W	903	597	577170	5373650	340	-50	200.00	201.00	1.00	1.20
OSK-G16-313	2700W	Jonpol	597	577170	5373650	340	-50	546.00	547.00	1.00	2.40
OSK-G16-313	2700W	Jonpol	597	577170	5373650	340	-50	563.00	564.00	1.00	1.39
OSK-G16-313	2700W	Jonpol	597	577170	5373650	340	-50	566.00	596.50	3.50	0.93
OSK-G16-314	1200W	Garrcon	111	578671	5373865	340	-48	45.50	55.00	9.50	1.13
OSK-G16-314	1200W	Garrcon	111	578671	5373865	340	-48	61.90	64.50	2.60	2.84
OSK-G16-314	1200W	Garrcon	111	578671	5373865	340	-48	75.00	89.00	14.00	1.51
OSK-G16-314	1200W	Garrcon	111	578671	5373865	340	-48	107.85	109.30	1.45	39.10
OSK-G16-315	2500W	903?	1119	577455	5373460	340	-50	134.45	135.00	0.55	1.45
OSK-G16-315	2500W	903?	1119	577455	5373460	340	-50	205.50	207.50	2.00	1.25
OSK-G16-315	2500W	903?	1119	577455	5373460	340	-50	237.50	238.50	1.00	3.20
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	486.55	487.05	0.50	4.30
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	492.00	494.00	2.00	3.00
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	520.00	521.00	1.00	1.15
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	525.50	526.50	2.00	1.01
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	535.50	536.50	1.00	1.12
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	540.50	541.50	1.00	1.03
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	617.00	618.00	1.00	1.42
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	654.40	657.00	2.60	1.21
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	756.00	757.90	1.90	2.61
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	763.30	764.30	1.00	1.42
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	919.00	936.00	17.00	1.08
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	942.65	946.00	3.35	1.37
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	956.00	957.00	1.00	1.61
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	998.00	1000.55	2.55	1.28
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	1036.00	1037.00	1.00	1.19
OSK-G16-315	2500W	Jonpol	1119	577455	5373460	340	-50	1052.00	1053.00	1.00	1.37
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	24.00	26.00	2.00	1.83
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	32.00	33.00	1.00	1.01
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	50.00	51.00	1.00	2.87
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	55.00	57.00	2.00	1.18
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	81.00	87.00	6.00	2.25
Including								84.00	86.00	2.00	4.70
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	114.00	115.50	1.50	1.46
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	125.80	132.00	6.20	3.41
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	142.90	144.50	1.60	1.61
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	152.00	153.00	1.00	1.04
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	160.00	161.00	1.00	2.88
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	184.00	185.00	1.00	1.15
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	191.00	204.00	13.00	1.17
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	213.00	214.00	1.00	1.39
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	230.00	242.00	12.00	4.96
Including								230.00	231.00	1.00	51.90
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	277.00	307.00	30.00	1.52
Including								280.00	281.00	1.00	9.10
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	343.00	344.00	1.00	1.21
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	358.00	359.00	1.00	1.27
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	361.00	362.00	1.00	1.03
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	471.00	472.00	1.00	1.66



Garrison Gold Project
 Ontario, Canada
 Assay Results
 Osisko Mining Inc. 2016-2017

Drill Hole	Section	Zone	Length	UTM E	UTM N	Azimuth (°)	DIP (°)	From	To	Length (m)	Au (g/t)
OSK-G16-314A	1200W	Garrcon	936	578675	5373843	340	-48	478.50	481.50	3.00	2.07
OSK-G16-314A	1200W	Green	936	578675	5373843	340	-48	613.00	614.00	1.00	1.16
OSK-G16-314A	1200W	Jonpol	936	578675	5373843	340	-48	744.25	746.00	1.75	4.98
Including								744.25	744.75	0.50	14.00
OSK-G16-314A	1200W	Jonpol	936	578675	5373843	340	-48	752.50	753.50	1.00	1.29
OSK-G16-314A	1200W	Jonpol	936	578675	5373843	340	-48	825.00	826.00	1.00	1.87
OSK-G16-314A	1200W	Jonpol	936	578675	5373843	340	-48	839.45	842.00	2.55	3.35
OSK-G16-314A	1200W	Jonpol	936	578675	5373843	340	-48	849.80	850.80	1.00	5.60
OSK-G16-314A	1200W	Jonpol	936	578675	5373843	340	-48	882.30	883.30	1.00	1.02
OSK-G16-316	2950W	903	873	576965	5373458	339.8	-50	61.75	63.75	2.00	29.90
Including								61.75	62.35	0.60	87.00
OSK-G16-316	2950W	903	873	576965	5373458	339.8	-50	77.00	80.15	3.15	1.38
OSK-G16-316	2950W	903	873	576965	5373458	339.8	-50	82.40	82.70	0.30	3.90
OSK-G16-316	2950W	Jonpol	873	576965	5373458	339.8	-50	336.00	337.00	1.00	1.09
OSK-G16-316	2950W	Jonpol	873	576965	5373458	339.8	-50	845.35	848.00	2.65	3.83
OSK-G16-318	2900W	903	327	577100	5373214	340	-45	173.60	193.20	19.60	2.85
Including								183.00	184.00	1.00	12.30
OSK-G16-319	3000W	903	414	577020	5373154	340	-45	127.20	134.00	6.80	6.66
OSK-G16-319	3000W	903	414	577020	5373154	340	-45	138.35	139.35	1.00	3.02
OSK-G16-319	3000W	903	414	577020	5373154	340	-45	186.30	187.30	1.00	1.12
OSK-G16-319	3000W	903	414	577020	5373154	340	-45	193.00	207.00	14.00	2.12
Including								198.00	199.00	1.00	11.60
OSK-G16-319	3000W	903	414	577020	5373154	340	-45	229.00	230.60	1.60	3.16
OSK-G16-319	3000W	903	414	577020	5373154	340	-45	296.50	304.00	7.50	1.47
Including								303.00	304.00	1.00	4.80
OSK-G16-319	3000W	903	414	577020	5373154	340	-45	328.45	329.45	1.00	1.96
OSK-G16-319	3000W	903	414	577020	5373154	340	-45	335.20	336.00	0.80	3.70
OSK-G16-320	2950W	903	147	576974	5373427	340	-50	90.00	108.30	18.30	0.98
Including								95.00	96.00	1.00	4.00
OSK-G16-320	2950W	903	147	576974	5373427	340	-50	136.00	136.85	0.85	1.28
OSK-G16-312	1500W	Garrcon	1210	578450	5373610	330	-57	476.00	477.00	1.00	2.02
OSK-G16-312	1500W	Garrcon	1210	578450	5373610	330	-57	482.25	498.00	15.75	2.32
Including								487.90	493.10	5.20	3.63
OSK-G16-312	1500W	Garrcon	1210	578450	5373610	330	-57	562.85	576.00	13.15	0.71
OSK-G16-312	1500W	Garrcon	1210	578450	5373610	330	-57	592.00	593.00	1.00	1.12
OSK-G16-312	1500W	Garrcon	1210	578450	5373610	330	-57	665.40	671.40	6.00	1.02
OSK-G16-312	1500W	Garrcon	1210	578450	5373610	330	-57	1053.00	1056.00	3.00	0.91
OSK-G16-322	2600W	903	360	577430	5373197	338	-50	184.00	190.00	6.00	0.95
OSK-G16-322	2600W	903	360	577430	5373197	338	-50	206.25	230.00	23.75	1.15
OSK-G16-322	2600W	903	360	577430	5373197	338	-50	238.00	243.25	5.25	0.95
OSK-G17-323	2600W	903	426	577464	5373103	338	-50	111.50	114.00	2.50	1.26
OSK-G17-323	2600W	903	426	577464	5373103	338	-50	152.00	154.00	2.00	1.19
OSK-G17-323	2600W	903	426	577464	5373103	338	-50	165.20	168.50	3.30	0.77
OSK-G17-326	2700W	903	219	577299	5373251	340	-45	42.50	45.10	2.60	7.62
OSK-G17-326	2700W	903	219	577299	5373251	340	-45	49.00	51.00	2.00	1.59
OSK-G17-326	2700W	903	219	577299	5373251	340	-45	52.50	71.00	18.50	1.05
OSK-G17-326	2700W	903	219	577299	5373251	340	-45	80.00	96.40	16.40	16.70
Including								93.50	94.00	0.50	203.00
OSK-G17-326	2700W	903	219	577299	5373251	340	-45	99.00	101.10	2.10	4.35
OSK-G17-326	2700W	903	219	577299	5373251	340	-45	113.40	119.00	5.60	2.08
OSK-G17-326	2700W	903	219	577299	5373251	340	-45	129.00	134.80	5.80	0.46
OSK-G17-326	2700W	903	219	577299	5373251	340	-45	205.00	207.00	2.00	0.78
OSK-G16-317	1350W	Garrcon	639	578529	5373835	0	-90	54.00	80.00	26.00	1.38
OSK-G16-317	1350W	Garrcon	639	578529	5373835	0	-90	90.00	95.00	5.00	1.19
OSK-G16-317	1350W	Garrcon	639	578529	5373835	0	-90	104.50	109.00	4.50	1.24
OSK-G16-317	1350W	Garrcon	639	578529	5373835	0	-90	132.00	133.00	1.00	1.42
OSK-G16-317	1350W	Garrcon	639	578529	5373835	0	-90	264.00	269.00	5.00	0.97
OSK-G16-317	1350W	Garrcon	639	578529	5373835	0	-90	504.00	507.50	3.50	1.10
OSK-G17-317A	1350W	Garrcon	361	578529	5373835	0	-90	643.80	644.80	1.00	1.4
OSK-G17-317A	1350W	Garrcon	361	578529	5373835	0	-90	654.50	655.50	1.00	1.29
OSK-G17-317A	1350W	Garrcon	361	578529	5373835	0	-90	689.50	691.50	2.00	4.58
OSK-G17-317A	1350W	Garrcon	361	578529	5373835	0	-90	710.10	711.10	1.00	1.16
OSK-G17-317A	1350W	Garrcon	361	578529	5373835	0	-90	789.00	790.00	1.00	12.6
OSK-G16-321	3000W	903	570	577068	5373010	340	-55	153.30	159.00	5.70	0.85
OSK-G16-321	3000W	903	570	577068	5373010	340	-55	178.20	179.20	1.00	1.12
OSK-G16-321	3000W	903	570	577068	5373010	340	-55	323.00	335.60	12.60	1.38
OSK-G16-321	3000W	903	570	577068	5373010	340	-55	434.00	435.15	1.15	2.81

*Released Jan 16,2017

* Released Feb 1,2017



Garrison Gold Project
 Ontario, Canada
 Assay Results
 Osisko Mining Inc. 2016-2017

Drill Hole	Section	Zone	Length	UTM E	UTM N	Azimuth (°)	DIP (°)	From	To	Length (m)	Au (g/t)
OSK-G16-321	3000W	903	570	577068	5373010	340	-55	546.00	547.85	1.85	3.40
OSK-G17-324	3200W	903	468	576859	5372999	340	-50	270.70	282.00	11.30	0.59
OSK-G17-324	3200W	903	468	576859	5372999	340	-50	327.00	329.00	2.00	5.40
OSK-G17-324	3200W	903	468	576859	5372999	340	-50	398.00	399.00	1.00	27.60
OSK-G17-327	2700W	903	289	577336	5373162	340	-45	165.00	167.40	2.40	1.28
OSK-G17-327	2700W	903	289	577336	5373162	340	-45	203.50	204.50	1.00	1.24
OSK-G17-327	2700W	903	289	577336	5373162	340	-45	217.00	218.00	1.00	2.41
OSK-G17-327	2700W	903	289	577336	5373162	340	-45	227.50	228.50	1.00	1.45
OSK-G17-327	2700W	903	289	577336	5373162	340	-45	235.00	249.00	14.00	0.77
OSK-G17-327	2700W	903	289	577336	5373162	340	-45	282.10	282.90	0.80	2.33
OSK-G17-327	2700W	903	289	577336	5373162	340	-45	309.00	310.00	1.00	2.19
OSK-G17-327	2700W	903	289	577336	5373162	340	-45	321.50	322.50	1.00	1.10
OSK-G17-327	2700W	903	289	577336	5373162	340	-45	387.00	388.00	1.00	4.10
OSK-G17-328	2900W	903	477	577133	5373138	340	-50	218.70	221.00	2.30	1.35
OSK-G17-328	2900W	903	477	577133	5373138	340	-50	259.70	292.10	32.40	1.07
OSK-G17-328	2900W	903	477	577133	5373138	340	-50	483.50	484.50	1.00	1.63
OSK-G17-328	2900W	903	477	577133	5373138	340	-50	490.00	491.50	1.50	3.78
OSK-G17-330	3200W	903	306	576830	5373091	340	-45	59.35	60.00	0.65	1.74
OSK-G17-330	3200W	903	306	576830	5373091	340	-45	209.80	210.50	0.70	1.69
OSK-G17-330	3200W	903	306	576830	5373091	340	-45	236.50	237.00	0.50	3.00
OSK-G17-330	3200W	903	306	576830	5373091	340	-45	285.40	289.00	3.60	0.92
OSK-G17-331	2200W	903	819	577840	5373240	340	-45	233.50	240.40	6.90	2.34
OSK-G17-331	2200W	903	819	577840	5373240	340	-45	244.00	245.00	1.00	1.07
OSK-G17-331	2200W	903	819	577840	5373240	340	-45	256.70	259.60	2.90	3.52
OSK-G17-331	2200W	903	819	577840	5373240	340	-45	270.00	271.00	1.00	1.07
OSK-G17-331	2200W	903	819	577840	5373240	340	-45	469.00	471.00	2.00	1.66
OSK-G17-331	2200W	Garrcon	819	577840	5373240	340	-45	562.75	563.45	0.70	1.50
OSK-G17-331	2200W	Garrcon	819	577840	5373240	340	-45	574.70	575.50	0.80	3.10
OSK-G17-331	2200W	Garrcon	819	577840	5373240	340	-45	584.80	585.80	1.00	1.16
OSK-G17-331	2200W	Garrcon	819	577840	5373240	340	-45	588.60	592.45	3.85	10.87
Including								588.60	589.10	0.50	77.20
OSK-G17-331	2200W	Garrcon	819	577840	5373240	340	-45	598.95	599.90	0.95	1.26
OSK-G17-331	2200W	Garrcon	819	577840	5373240	340	-45	618.00	619.60	1.60	4.79
OSK-G17-331	2200W	Garrcon	819	577840	5373240	340	-45	623.40	624.40	1.00	1.59
OSK-G17-331	2200W	Garrcon	819	577840	5373240	340	-45	652.00	653.90	1.90	1.40
OSK-G17-331	2200W	Garrcon	819	577840	5373240	340	-45	744.00	745.00	1.00	1.40
OSK-G17-332	2600W	903	339	577396	5373291	340	-50	52.00	53.00	1.00	1.05
OSK-G17-332	2600W	903	339	577396	5373291	340	-50	73.00	74.00	1.00	1.15
OSK-G17-332	2600W	903	339	577396	5373291	340	-50	85.00	102.00	17.00	1.09
OSK-G17-332	2600W	903	339	577396	5373291	340	-50	135.00	136.00	1.00	1.25
OSK-G17-332	2600W	903	339	577396	5373291	340	-50	234.00	234.80	0.80	1.62
OSK-G17-335	2800W	903	354	577242	5373128	340	-45	39.00	49.00	10.00	0.97
OSK-G17-335	2800W	903	354	577242	5373128	340	-45	102.50	103.50	1.00	1.15
OSK-G17-335	2800W	903	354	577242	5373128	340	-45	198.00	199.00	1.00	1.40
OSK-G17-335	2800W	903	354	577242	5373128	340	-45	207.55	209.00	1.45	1.23
OSK-G17-335	2800W	903	354	577242	5373128	340	-45	226.00	236.00	10.00	1.57
OSK-G17-335	2800W	903	354	577242	5373128	340	-45	245.00	254.00	9.00	1.49
OSK-G17-335	2800W	903	354	577242	5373128	340	-45	284.00	285.00	1.00	1.17
OSK-G17-335	2800W	903	354	577242	5373128	340	-45	300.00	302.00	2.00	1.31
OSK-G17-335	2800W	903	354	577242	5373128	340	-45	305.60	308.60	3.00	3.11
OSK-G17-335	2800W	903	354	577242	5373128	340	-45	349.00	350.00	1.00	1.47
OSK-G17-342	2700W	903	204	577286	5373303	340	-45	150.00	150.75	0.75	2.54
OSK-G17-342	2700W	903	204	577286	5373303	340	-45	161.00	164.25	3.25	2.73
OSK-G17-329	1600W	Garrcon	763	578356	5373577	340	-57	444.50	445.00	0.50	11.00
OSK-G17-329	1600W	Garrcon	763	578356	5373577	340	-57	461.50	462.50	1.00	2.29
OSK-G17-329	1600W	Garrcon	763	578356	5373577	340	-57	527.00	528.00	1.00	1.52
OSK-G17-329	1600W	Garrcon	763	578356	5373577	340	-57	567.40	568.00	0.60	2.65
OSK-G17-329	1600W	Garrcon	763	578356	5373577	340	-57	593.80	595.80	2.00	1.08
OSK-G17-329	1600W	Garrcon	763	578356	5373577	340	-57	605.80	607.80	2.00	1.04
OSK-G17-333	1700W	Garrcon	661	578259	5373551	340	-58	323.45	324.35	0.90	3.64
OSK-G17-333	1700W	Garrcon	661	578259	5373551	340	-58	365.85	366.50	0.65	2.91
OSK-G17-333	1700W	Garrcon	661	578259	5373551	340	-58	482.00	483.00	1.00	1.23
OSK-G17-333	1700W	Garrcon	661	578259	5373551	340	-58	502.00	503.00	1.00	1.05
OSK-G17-333	1700W	Garrcon	661	578259	5373551	340	-58	639.00	640.00	1.00	1.31
OSK-G17-338	2200W	903	861	577840	5373240	340	-55	222.00	226.00	4.00	2.16
OSK-G17-338	2200W	903	861	577840	5373240	340	-55	236.50	239.50	3.00	1.13
OSK-G17-338	2200W	903	861	577840	5373240	340	-55	272.25	280.00	7.75	0.96

*Released Mar 15, 2017



Garrison Gold Project
 Ontario, Canada
 Assay Results
 Osisko Mining Inc. 2016-2017

Drill Hole	Section	Zone	Length	UTM E	UTM N	Azimuth (°)	DIP (°)	From	To	Length (m)	Au (g/t)
OSK-G17-338	2200W	903	861	577840	5373240	340	-55	371.40	372.30	0.90	1.59
OSK-G17-338	2200W	Garrcon	861	577840	5373240	340	-55	581.00	585.00	4.00	0.87
OSK-G17-338	2200W	Garrcon	861	577840	5373240	340	-55	616.50	617.50	1.00	4.50
OSK-G17-338	2200W	Garrcon	861	577840	5373240	340	-55	625.00	627.00	2.00	2.84
OSK-G17-338	2200W	Garrcon	861	577840	5373240	340	-55	780.00	781.00	1.00	1.84
OSK-G17-339	2700W	903	324	577370	5373068	340	-45	109.00	119.00	10.00	1.59
OSK-G17-341	2750W	903	258	577257	5373236	340	-45	40.70	46.30	5.60	2.76
OSK-G17-341	2750W	903	258	577257	5373236	340	-45	53.30	56.10	2.80	1.83
OSK-G17-341	2750W	903	258	577257	5373236	340	-45	68.50	69.50	1.00	1.07
OSK-G17-341	2750W	903	258	577257	5373236	340	-45	76.00	77.50	1.50	1.15
OSK-G17-341	2750W	903	258	577257	5373236	340	-45	80.50	95.00	14.50	1.69
OSK-G17-341	2750W	903	258	577257	5373236	340	-45	98.00	99.00	1.00	1.03
OSK-G17-341	2750W	903	258	577257	5373236	340	-45	113.00	114.00	1.00	1.32
OSK-G17-341	2750W	903	258	577257	5373236	340	-45	145.00	146.00	1.00	1.81
OSK-G17-343	2850W	903	186	577059	5373487	340	-50	144.50	147.00	2.50	0.88
OSK-G17-344	2750W	903	226	577238	5373286	340	-45	37.70	51.75	14.05	0.66
OSK-G17-344	2750W	903	226	577238	5373286	340	-45	140.00	152.00	12.00	0.49
OSK-G17-344	2750W	903	226	577238	5373286	340	-45	174.95	175.60	0.65	1.71
OSK-G17-346	1500W	Garrcon	735	578451	5373610	340	-63	416.70	419.10	2.40	45
Including								418.10	419.10	1.00	108
OSK-G17-346	1500W	Garrcon	735	578451	5373610	340	-63	517.00	521.70	4.70	1.74
OSK-G17-346	1500W	Garrcon	735	578451	5373610	340	-63	530.50	538.80	8.30	3.01
Including								536.00	538.80	2.80	7.66
OSK-G17-346	1500W	Garrcon	735	578451	5373610	340	-63	550.80	552.80	2.00	6.44
OSK-G17-346	1500W	Garrcon	735	578451	5373610	340	-63	590.80	591.80	1.00	2.10
OSK-G17-346	1500W	Garrcon	735	578451	5373610	340	-63	643.00	644.00	1.00	1.54
OSK-G17-346	1500W	Garrcon	735	578451	5373610	340	-63	691.00	697.00	6.00	1.43
OSK-G17-337	1600W	Garrcon	642	578356	5373576	337	-63	323.70	325.70	2.00	0.77
OSK-G17-337	1600W	Garrcon	642	578356	5373576	337	-63	522.40	524.00	1.60	1.03
OSK-G17-337	1600W	Garrcon	642	578356	5373576	337	-63	530.10	531.00	0.90	1.14
OSK-G17-337	1600W	Garrcon	642	578356	5373576	337	-63	557.00	558.00	1.00	1.65
OSK-G17-337	1600W	Garrcon	642	578356	5373576	337	-63	559.75	560.60	0.85	1.11
OSK-G17-337	1600W	Garrcon	642	578356	5373576	337	-63	589.00	590.00	1.00	1.41
OSK-G17-337	1600W	Garrcon	642	578356	5373576	337	-63	602.00	603.00	1.00	1.50
OSK-G17-340	2700W	903	207	577268	5373351	340	-46	205.50	206.40	0.90	1.72
OSK-G17-347	3100W	903	186	576881	5373276	160	-50	138.50	139.00	0.50	1.10
OSK-G17-347	3100W	903	186	576881	5373276	160	-50	146.80	147.75	0.95	1.54
OSK-G17-348	2750W	903	271	577273	5373190	340	-45	85.50	92.65	7.15	2.93
OSK-G17-348	2750W	903	271	577273	5373190	340	-45	101.50	102.50	1.00	1.11
OSK-G17-348	2750W	903	271	577273	5373190	340	-45	105.95	113.00	7.05	2.57
OSK-G17-348	2750W	903	271	577273	5373190	340	-45	115.00	117.20	2.20	1.08
OSK-G17-348	2750W	903	271	577273	5373190	340	-45	121.00	123.00	2.00	2.69
OSK-G17-348	2750W	903	271	577273	5373190	340	-45	133.50	141.10	7.90	0.95
OSK-G17-348	2750W	903	271	577273	5373190	340	-45	195.60	197.60	2.00	4.90
OSK-G17-348	2750W	903	271	577273	5373190	340	-45	231.00	233.00	2.00	3.29
OSK-G17-348	2750W	903	271	577273	5373190	340	-45	248.00	250.00	2.00	20.6
Including								248.00	249.00	1.00	40.7
OSK-G17-349	2900W	903	447	577073	5373301	340	-47	168.30	175.30	7.00	4.72
Including								169.80	170.80	1.00	15.7
OSK-G17-349	2900W	903	447	577073	5373301	340	-47	441.00	442.00	1.00	1.64
OSK-G17-350	2100W	Garrcon	769	577934	5373274	340	-46	563.00	565.20	2.20	7.93
Including								564.10	564.70	0.60	28.6
OSK-G17-350	2100W	Garrcon	769	577934	5373274	340	-46	613.00	614.00	1.00	1.58
OSK-G17-350	2100W	Garrcon	769	577934	5373274	340	-46	715.60	720.40	4.80	0.99
OSK-G17-350	2100W	Garrcon	769	577934	5373274	340	-46	734.00	734.60	0.60	1.15
OSK-G17-351	2700W	903	369	577319	5373209	340	-45	101.15	117.00	15.85	1.35
OSK-G17-351	2700W	903	369	577319	5373209	340	-45	124.00	127.55	3.55	3.25
OSK-G17-351	2700W	903	369	577319	5373209	340	-45	139.60	155.00	15.40	1.12
OSK-G17-351	2700W	903	369	577319	5373209	340	-45	181.00	188.00	7.00	2.39
OSK-G17-351	2700W	903	369	577319	5373209	340	-45	243.00	251.00	8.00	1.07
OSK-G17-351	2700W	903	369	577319	5373209	340	-45	314.00	315.00	1.00	1.01
OSK-G17-352	3100W	903	465	576951	5373037	340	-60	257.00	258.00	1.00	1.34
OSK-G17-352	3100W	903	465	576951	5373037	340	-60	279.00	282.65	3.65	1.42
OSK-G17-352	3100W	903	465	576951	5373037	340	-60	315.70	321.20	5.50	2.90
OSK-G17-353	2650W	903	273	577383	5373179	338	-46	29.00	30.00	1.00	1.14
OSK-G17-353	2650W	903	273	577383	5373179	338	-46	64.00	65.00	1.00	2.20
OSK-G17-355	2800W	903	306	577277	5373033	338	-46	76.00	77.00	1.00	1.14

*Released April 12 201



Garrison Gold Project
 Ontario, Canada
 Assay Results
 Osisko Mining Inc. 2016-2017

Drill Hole	Section	Zone	Length	UTM E	UTM N	Azimuth (°)	DIP (°)	From	To	Length (m)	Au (g/t)
OSK-G17-355	2800W	903	306	577277	5373033	338	-46	141.60	168.00	26.40	0.55
OSK-G17-356	2400W	903	507	577653	5373172	338	-46	150.00	152.50	2.50	0.90
OSK-G17-356	2400W	903	507	577653	5373172	338	-46	192.00	195.00	3.00	0.96
OSK-G17-357	2500W	903	270	577490	5373325	340	-45	249.25	250.25	1.00	1.09
OSK-G17-359	2500W	903	414	577524	5373231	335	-47	140.10	141.10	1.00	1.00
OSK-G17-359	2500W	903	414	577524	5373231	335	-47	198.50	202.50	4.00	0.74
OSK-G17-325	1500W	Garrcon	958	578363	5373850	333	-55	43.35	44.10	0.75	2.50
OSK-G17-325	1500W	Garrcon	958	578363	5373850	333	-55	232.00	233.00	1.00	1.00
OSK-G17-325	1500W	Garrcon	958	578363	5373850	333	-55	277.00	298.70	21.70	0.97
OSK-G17-325	1500W	Garrcon	958	578363	5373850	333	-55	315.00	316.00	1.00	1.04
OSK-G17-325	1500W	Garrcon	958	578363	5373850	333	-55	460.00	461.00	1.00	2.26
OSK-G17-325	1500W	Garrcon	958	578363	5373850	333	-55	477.50	480.30	2.80	0.99
OSK-G17-325	1500W	Green	958	578363	5373850	333	-55	511.50	514.70	3.20	1.85
OSK-G17-325	1500W	Jonpol	958	578363	5373850	333	-55	811.50	814.00	2.50	1.18
OSK-G17-325	1500W	Jonpol	958	578363	5373850	333	-55	837.25	838.00	0.75	1.91
OSK-G17-325	1500W	Jonpol	958	578363	5373850	333	-55	845.00	846.00	1.00	1.95
OSK-G17-325	1500W	Jonpol	958	578363	5373850	333	-55	852.70	853.70	1.00	1.50
OSK-G17-325	1500W	Jonpol	958	578363	5373850	333	-55	877.30	877.90	0.60	1.78
OSK-G17-358	2650W	903	351	577366	5373226	339	-45	107.30	109.40	2.10	1.33
OSK-G17-358	2650W	903	351	577366	5373226	339	-45	119.20	119.80	0.60	1.03
OSK-G17-358	2650W	903	351	577366	5373226	339	-45	123.25	125.25	2.00	1.86
OSK-G17-358	2650W	903	351	577366	5373226	339	-45	247.00	249.00	2.00	2.66
OSK-G17-360	2400W	903	280	577584	5373359	340	-50	66.00	67.00	1.00	1.43
OSK-G17-360	2400W	903	280	577584	5373359	340	-50	160.00	161.25	1.25	1.44
OSK-G17-362	2650W	903	195	577331	5373322	340	-47	33.00	52.30	19.30	1.49
OSK-G17-362	2650W	903	195	577331	5373322	340	-47	56.00	63.00	7.00	0.55
OSK-G17-362	2650W	903	195	577331	5373322	340	-47	76.00	78.00	2.00	0.89
OSK-G17-362	2650W	903	195	577331	5373322	340	-47	121.85	124.05	2.20	1.24
OSK-G17-364	3300W	903	258	576738	5373051	340	-45	195.80	197.70	1.90	1.92
OSK-G17-364	3300W	903	258	576738	5373051	340	-45	211.20	213.00	1.80	1.02
OSK-G17-364	3300W	903	258	576738	5373051	340	-45	218.70	220.90	2.20	6.16
OSK-G17-364	3300W	903	258	576738	5373051	340	-45	233.40	241.35	7.95	2.31
Including								237.70	241.35	3.65	4.02
OSK-G17-365	2750W	903	345	577289	5373145	340	-45	158.20	158.70	0.50	10.7
OSK-G17-365	2750W	903	345	577289	5373145	340	-45	174.50	178.00	3.50	1.08
OSK-G17-365	2750W	903	345	577289	5373145	340	-45	204.00	207.50	3.50	1.15
OSK-G17-365	2750W	903	345	577289	5373145	340	-45	230.00	231.00	1.00	1.97
OSK-G17-366	3300W	903	468	576770	5372955	338	-47	289.30	292.10	2.80	1.18
OSK-G17-368	2500W	903	642	577593	5373043	160	-45	578.40	580.00	1.60	0.86
OSK-G17-369	2900W	903	450	577165	5373047	340	-50	372.65	386.00	13.35	1.04
OSK-G17-369	2900W	903	450	577165	5373047	340	-50	392.40	397.00	4.60	1.10
OSK-G17-369	2900W	903	450	577165	5373047	340	-50	400.60	401.60	1.00	1.60
OSK-G17-372	2200W	903	460	577875	5373146	339	-55	329.75	336.40	6.65	1.19
OSK-G17-372	2200W	903	460	577875	5373146	339	-55	377.00	384.00	7.00	1.10
OSK-G17-373	2300W	903	279	577712	5373299	337	-48	45.00	64.00	19.00	0.62
OSK-G17-373	2300W	903	279	577712	5373299	337	-48	115.70	116.90	1.20	1.73
OSK-G17-373	2300W	903	279	577712	5373299	337	-48	124.00	125.75	1.75	1.25
OSK-G17-373	2300W	903	279	577712	5373299	337	-48	136.70	140.70	4.00	0.84
OSK-G17-375	2300W	903	660	577748	5373204	339	-46	139.00	145.40	6.40	2.17
Including								139.00	140.80	1.80	5.61
OSK-G17-375	2300W	903	660	577748	5373204	339	-46	243.30	245.40	2.10	5.05
OSK-G17-375	2300W	Garrcon	660	577748	5373204	339	-46	574.50	576.50	2.00	11.5
OSK-G17-376	3400W	903	393	576695	5372870	337	-45	215.30	217.90	2.60	1.29
OSK-G17-376	3400W	903	393	576695	5372870	337	-45	223.70	224.40	0.70	1.80
OSK-G17-376	3400W	903	393	576695	5372870	337	-45	329.00	335.60	6.60	1.08
OSK-G17-377	2750W	903	480	577340	5373004	339	-45	162.00	162.70	0.70	1.19
OSK-G17-377	2750W	903	480	577340	5373004	339	-45	181.00	189.15	8.15	0.71
OSK-G17-377	2750W	903	480	577340	5373004	339	-45	202.70	210.30	7.60	1.41
OSK-G17-377	2750W	903	480	577340	5373004	339	-45	380.05	380.70	0.65	2.00
OSK-G17-378	3500W	903	398	576585	5372885	340	-45	160.25	162.25	2.00	1.75
OSK-G17-378	3500W	903	398	576585	5372885	340	-45	284.00	292.50	8.50	3.61
Including								289.00	292.50	3.50	7.09
OSK-G17-378	3500W	903	398	576585	5372885	340	-45	312.00	317.00	5.00	1.14
OSK-G17-378	3500W	903	398	576585	5372885	340	-45	349.00	351.00	2.00	1.26
OSK-G17-381	1400W	Garrcon	707	578549	5373645	337	-60	419.50	424.00	4.50	130
Including								419.50	420.50	1.00	583
OSK-G17-381	1400W	Garrcon	707	578549	5373645	337	-60	450.00	452.00	2.00	12.9

*Released May 25, 201



Garrison Gold Project
 Ontario, Canada
 Assay Results
 Osisko Mining Inc. 2016-2017

Drill Hole	Section	Zone	Length	UTM E	UTM N	Azimuth (°)	DIP (°)	From	To	Length (m)	Au (g/t)
OSK-G17-381	1400W	Garrcon	707	578549	5373645	337	-60	495.00	497.00	2.00	14.6
OSK-G17-384A	3600W	903	408	576505	5372800	342	-46	239.75	242.00	2.25	1.58
OSK-G17-385	1350W	Garrcon	73	578547	5373843	283	-45	33.00	39.00	6.00	1.31
OSK-G17-385	1350W	Garrcon	73	578547	5373843	283	-45	47.30	49.30	2.00	1.18
OSK-G17-385	1350W	Garrcon	73	578547	5373843	283	-45	69.00	71.00	2.00	1.58
OSK-G17-386	1350W	Garrcon	141	578547	5373843	282	-60	24.65	27.40	2.75	3.60
OSK-G17-386	1350W	Garrcon	141	578547	5373843	282	-60	37.20	71.00	33.80	1.20
Including								37.20	43.50	6.30	2.86
OSK-G17-393	1300W	Garrcon	207	578583	5373885	279	-45	4.80	6.80	2.00	3.46
OSK-G17-393	1300W	Garrcon	207	578583	5373885	279	-45	28.00	87.30	59.30	1.12
Including								28.00	40.00	12.00	1.65
OSK-G17-393	1300W	Garrcon	207	578583	5373885	279	-45	167.40	169.50	2.10	3.55
OSK-G17-393	1300W	Garrcon	207	578583	5373885	279	-45	204.00	206.00	2.00	1.48
OSK-G17-394	2550W	903	414	577476	5373217	337	-49	323.80	326.00	2.20	2.80
OSK-G17-398	1300W	Garrcon	178	578591	5373906	280	-45	37.00	41.40	4.40	1.44
OSK-G17-398	1300W	Garrcon	178	578591	5373906	280	-45	65.00	87.00	22.00	1.13
OSK-G17-345	3050W	903	180	576870	5373421	346	-51	NSR			
OSK-G17-367	2750W	903	372	577307	5373101	339	-47	60.00	76.00	16.00	0.90
OSK-G17-367	2750W	903	372	577307	5373101	339	-47	186.90	202.15	15.25	1.20
OSK-G17-367	2750W	903	372	577307	5373101	339	-47	229.80	240.80	11.00	2.03
OSK-G17-367	2750W	903	372	577307	5373101	339	-47	329.50	331.50	2.00	2.20
OSK-G17-367	2750W	903	372	577307	5373101	339	-47	355.00	365.00	10.00	0.83
OSK-G17-370	2500W	903	516	577594	5373044	331	-47	179.60	188.65	9.05	2.64
OSK-G17-370	2500W	903	516	577594	5373044	331	-47	207.00	209.60	2.60	2.20
OSK-G17-370	2500W	903	516	577594	5373044	331	-47	255.70	257.80	2.10	1.04
OSK-G17-370	2500W	903	516	577594	5373044	331	-47	310.00	322.00	12.00	1.33
OSK-G17-371A	3200W	903	551	576899	5372903	339	-50	203.60	216.60	13.00	1.65
OSK-G17-371A	3200W	903	551	576899	5372903	339	-50	266.90	270.00	3.10	1.27
OSK-G17-371A	3200W	903	551	576899	5372903	339	-50	305.80	317.20	11.40	2.00
OSK-G17-371A	3200W	903	551	576899	5372903	339	-50	323.20	334.20	11.00	0.83
OSK-G17-374A	3400W	903	354	576661	5372970	334	-45	227.00	235.00	8.00	1.36
OSK-G17-379	3000W	903	504	577048	5373076	339	-53	230.70	231.70	1.00	5.88
OSK-G17-379	3000W	903	504	577048	5373076	339	-53	249.25	251.25	2.00	5.37
OSK-G17-379	3000W	903	504	577048	5373076	339	-53	260.00	263.00	3.00	1.03
OSK-G17-382	3500W	903	429	576586	5372885	340	-60	383.50	385.50	2.00	1.60
OSK-G17-382	3500W	903	429	576586	5372885	340	-60	391.60	394.50	2.90	1.99
OSK-G17-396	3000W	903	297	576986	5373248	338	-45	48.60	64.60	16.00	1.03
OSK-G17-396	3000W	903	297	576986	5373248	338	-45	220.20	222.20	2.00	4.08
OSK-G17-400	2950W	903	361	577027	5373284	340	-47	177.00	179.00	2.00	6.44
OSK-G17-404	3250W	903	240	576764	5373116	340	-45	223.70	226.70	3.00	1.30
OSK-G17-406	3000W	903	246	577010	5373183	340	-46	122.70	130.70	8.00	2.44
OSK-G17-406	3000W	903	246	577010	5373183	340	-46	155.90	171.00	15.10	1.43
OSK-G17-406	3000W	903	246	577010	5373183	340	-46	223.70	236.00	12.30	0.90
OSK-G17-408	2600W	903	282	577387	5373317	339	-45	47.75	78.00	30.25	1.37
OSK-G17-411	2700W	903	414	577355	5373113	341	-47	340.00	342.00	2.00	3.90
OSK-G17-412	2950W	903	396	577069	5373168	339	-45	131.00	133.00	2.00	1.15
OSK-G17-412	2950W	903	396	577069	5373168	339	-45	160.50	163.00	2.50	1.45
OSK-G17-412	2950W	903	396	577069	5373168	339	-45	170.90	187.00	16.10	1.62
OSK-G17-412	2950W	903	396	577069	5373168	339	-45	197.00	199.90	2.90	1.13
OSK-G17-412	2950W	903	396	577069	5373168	339	-45	264.00	281.00	17.00	5.18
Including								264.00	269.00	5.00	14.6
OSK-G17-412	2950W	903	396	577069	5373168	339	-45	289.00	291.00	2.00	10.4
OSK-G17-415	2800W	903	417	577260	5373080	340	-46	57.95	62.60	4.65	1.31
OSK-G17-415	2800W	903	417	577260	5373080	340	-46	92.50	99.60	7.10	2.84
OSK-G17-420	2800W	903	303	577228	5373169	341	-45	114.00	126.70	12.70	7.14
OSK-G17-420	2800W	903	303	577228	5373169	341	-45	176.00	180.00	4.00	1.74
OSK-G17-420	2800W	903	303	577228	5373169	341	-45	202.00	204.00	2.00	1.36
OSK-G17-336	1400W	Garrcon	970	578439	5373928	337	-55	6.00	7.00	1.00	37.1
OSK-G17-336	1400W	Garrcon	970	578439	5373928	337	-55	456.00	472.00	16.00	0.79
OSK-G17-336	1400W	Jonpol	970	578439	5373928	337	-55	842.00	846.00	4.00	1.40
OSK-G17-336	1400W	Jonpol	970	578439	5373928	337	-55	875.50	878.00	2.50	1.25
OSK-G17-336	1400W	Jonpol	970	578439	5373928	337	-55	891.00	894.00	3.00	1.81
OSK-G17-380	1200W	Garrcon	465	578690	5373821	339	-47	156.40	161.40	5.00	0.94
OSK-G17-380	1200W	Garrcon	465	578690	5373821	339	-47	203.40	212.40	9.00	0.93
OSK-G17-380	1200W	Garrcon	465	578690	5373821	339	-47	226.40	243.40	17.00	2.13
OSK-G17-380	1200W	Garrcon	465	578690	5373821	339	-47	440.80	444.80	4.00	0.95
OSK-G17-388	1275W	Garrcon	147	578592	5373861	281	-45	22.00	30.30	8.30	1.01

*Released Aug ,2017

*Released Oct 5,2017



Garrison Gold Project
 Ontario, Canada
 Assay Results
 Osisko Mining Inc. 2016-2017

Drill Hole	Section	Zone	Length	UTM E	UTM N	Azimuth (°)	DIP (°)	From	To	Length (m)	Au (g/t)
OSK-G17-388	1275W	Garrcon	147	578592	5373861	281	-45	56.10	78.30	22.20	1.34
OSK-G17-388	1275W	Garrcon	147	578592	5373861	281	-45	107.50	109.50	2.00	1.14
OSK-G17-391	1300W	Garrcon	216	578592	5373861	280	-60	18.00	21.00	3.00	1.10
OSK-G17-391	1300W	Garrcon	216	578592	5373861	280	-60	26.00	28.00	2.00	5.77
OSK-G17-391	1300W	Garrcon	216	578592	5373861	280	-60	62.40	65.00	2.60	2.72
OSK-G17-391	1300W	Garrcon	216	578592	5373861	280	-60	69.90	90.80	20.90	1.24
OSK-G17-391	1300W	Garrcon	216	578592	5373861	280	-60	137.50	138.00	0.50	32.8
OSK-G17-395	1300W	Garrcon	192	578583	5373886	280	-60	25.50	47.00	21.50	2.01
Including								35.80	38.10	2.30	9.78
OSK-G17-395	1300W	Garrcon	192	578583	5373886	280	-60	75.00	92.00	17.00	3.10
OSK-G17-401	1275W	Garrcon	186	578591	5373906	278	-61	35.00	54.80	19.80	1.16
OSK-G17-401	1275W	Garrcon	186	578591	5373906	278	-61	80.00	82.50	2.50	3.45
OSK-G17-402	1200W	Garrcon	685	578714	5373764	340	-45	155.70	165.50	9.80	2.86
OSK-G17-402	1200W	Garrcon	685	578714	5373764	340	-45	176.30	180.10	3.80	1.17
OSK-G17-402	1200W	Garrcon	685	578714	5373764	340	-45	233.60	238.00	4.40	1.91
OSK-G17-402	1200W	Garrcon	685	578714	5373764	340	-45	246.00	249.00	3.00	1.44
OSK-G17-402	1200W	Garrcon	685	578714	5373764	340	-45	256.00	266.00	10.00	1.72
OSK-G17-402	1200W	Garrcon	685	578714	5373764	340	-45	620.00	621.00	1.00	15.2
OSK-G17-403	1250W	Garrcon	162	578598	5373941	277	-45	33.50	36.20	2.70	1.49
OSK-G17-403	1250W	Garrcon	162	578598	5373941	277	-45	79.00	94.00	15.00	1.50
OSK-G17-405	1250W	Garrcon	189	578598	5373941	280	-59	91.60	98.50	6.90	4.28
OSK-G17-405	1250W	Garrcon	189	578598	5373941	280	-59	167.00	171.00	4.00	1.18
OSK-G17-407	1250W	Garrcon	90	578577	5373970	282	-45	24.80	41.00	16.20	0.71
OSK-G17-407	1250W	Garrcon	90	578577	5373970	282	-45	64.80	71.80	7.00	0.97
OSK-G17-409	1250W	Garrcon	93	578577	5373970	282	-60	40.60	45.00	4.40	1.66
OSK-G17-409	1250W	Garrcon	93	578577	5373970	282	-60	82.10	91.00	8.90	1.57
OSK-G17-410	1200W	Garrcon	101	578665	5373876	281	-45	55.00	63.80	8.80	1.16
OSK-G17-410	1200W	Garrcon	101	578665	5373876	281	-45	93.00	97.80	4.80	1.01
OSK-G17-414	1175W	Garrcon	156	578701	5373894	281	-46	42.00	55.50	13.50	4.96
OSK-G17-414	1175W	Garrcon	156	578701	5373894	281	-46	69.00	75.00	6.00	2.00
OSK-G17-414	1175W	Garrcon	156	578701	5373894	281	-46	123.00	127.00	4.00	2.25
OSK-G17-414	1175W	Garrcon	156	578701	5373894	281	-46	133.00	154.00	21.00	0.74
OSK-G17-419	1175W	Garrcon	144	578712	5373917	282	-45	35.80	45.80	10.00	1.44
OSK-G17-419	1175W	Garrcon	144	578712	5373917	282	-45	115.80	118.80	3.00	1.36
OSK-G17-419	1175W	Garrcon	144	578712	5373917	282	-45	128.80	132.30	3.50	4.63
OSK-G17-423	1175W	Garrcon	183	578685	5373950	280	-45	10.00	12.00	2.00	1.24
OSK-G17-423	1175W	Garrcon	183	578685	5373950	280	-45	50.00	59.00	9.00	3.60
OSK-G17-423	1175W	Garrcon	183	578685	5373950	280	-45	73.00	76.00	3.00	1.82
OSK-G17-423	1175W	Garrcon	183	578685	5373950	280	-45	88.00	94.60	6.60	0.78
OSK-G17-423	1175W	Garrcon	183	578685	5373950	280	-45	162.00	167.50	5.50	4.45
OSK-G17-426	1175W	Garrcon	244	578685	5373950	280	-60	48.45	50.45	2.00	6.30
OSK-G17-426	1175W	Garrcon	244	578685	5373950	280	-60	62.00	65.00	3.00	1.55
OSK-G17-426	1175W	Garrcon	244	578685	5373950	280	-60	82.00	86.00	4.00	1.95
OSK-G17-426	1175W	Garrcon	244	578685	5373950	280	-60	115.00	118.00	3.00	2.34
OSK-G17-426	1175W	Garrcon	244	578685	5373950	280	-60	162.00	167.70	5.70	1.15
OSK-G17-426	1175W	Garrcon	244	578685	5373950	280	-60	193.00	194.00	1.00	12.2
OSK-G17-426	1175W	Garrcon	244	578685	5373950	280	-60	222.00	224.70	2.70	8.14
OSK-G17-427	1125W	Garrcon	575	578691	5374046	270	-90	210.50	215.00	4.50	7.69
Including								212.00	214.00	2.00	15.6
OSK-G17-427	1125W	Garrcon	575	578691	5374046	270	-90	244.00	245.00	1.00	58.1
OSK-G17-438	1250W	Garrcon	777	578627	5373858	243	-90	113.00	119.00	6.00	6.12
Including								113.90	115.50	1.60	19.8
OSK-G17-438	1250W	Garrcon	777	578627	5373858	243	-90	133.00	135.00	2.00	2.75
OSK-G17-438	1250W	Garrcon	777	578627	5373858	243	-90	599.50	603.00	3.50	10.6
OSK-G17-363	2500W	903	366	577618	5373265	340	-45	68.00	83.00	15.00	1.0
OSK-G17-363	2500W	903	366	577618	5373265	340	-45	134.00	140.00	6.00	1.0
OSK-G17-383	3100W	903	327	576923	5373130	340	-45	144.00	149.00	5.00	1.41
OSK-G17-387	2850W	903	312	577165	5373196	340	-45	70.00	77.90	7.90	2.39
OSK-G17-387	2850W	903	312	577165	5373196	340	-45	106.90	115.90	9.00	2.88
OSK-G17-387	2850W	903	312	577165	5373196	340	-45	210.90	243.30	32.40	1.10
OSK-G17-390	2500W	903	456	577568	5373111	340	-45	118.60	123.00	4.40	1.42
OSK-G17-390	2500W	903	456	577568	5373111	340	-45	342.10	412.20	70.10	2.65
								361.10	365.00	3.90	8.71
Including								389.70	395.70	6.10	4.67
OSK-G17-392	3050W	903	342	576974	5373137	340	-45	239.00	242.00	3.00	2.66
OSK-G17-392	3050W	903	342	576974	5373137	340	-45	251.00	265.70	14.70	2.00
Including								251.00	254.00	3.00	5.82

*Released Oct 31,2017



Garrison Gold Project
 Ontario, Canada
 Assay Results
 Osisko Mining Inc. 2016-2017

Drill Hole	Section	Zone	Length	UTM E	UTM N	Azimuth (°)	DIP (°)	From	To	Length (m)	Au (g/t)
OSK-G17-396	3000W	903	297	576986	5373248	340	-45	48.60	64.60	16.00	1.02
OSK-G17-413	2950W	Garrcon	117	578665	5373876	280	-60	76.00	83.00	7.00	1.16
OSK-G17-413	2950W	Garrcon	117	578665	5373876	280	-60	109.00	111.00	2.00	4.99
OSK-G17-416	1250W	Garrcon	210	578701	5373894	280	-55	10.30	39.80	29.50	0.87
Including								10.30	21.80	11.50	1.32
OSK-G17-418	3100W	903	333	576908	5373171	340	-45	264.00	266.50	2.50	3.33
OSK-G17-421	1225W	Garrcon	210	578712	5373917	280	-60	18.00	28.00	10.00	1.40
OSK-G17-421	1225W	Garrcon	210	578712	5373917	280	-60	57.50	89.00	31.50	0.83
OSK-G17-421	1225W	Garrcon	210	578712	5373917	280	-60	147.00	174.00	27.00	1.15
Including								161.00	164.00	3.00	4.48
OSK-G17-424	2900W	903	381	577124	5373161	340	-45	214.30	225.00	10.70	1.43
OSK-G17-424	2900W	903	381	577124	5373161	340	-45	232.00	264.00	32.00	1.81
Including								248.80	264.00	15.20	2.99
OSK-G17-425	2850W	903	270	577148	5373243	340	-45	38.40	101.10	62.80	1.53
Including								43.50	47.00	3.50	6.53
Including								67.00	70.50	3.50	6.12
OSK-G17-425	2850W	903	270	577148	5373243	340	-45	163.00	165.00	2.00	10.18
OSK-G17-428	2750W	903	333	577280	5373171	340	-45	98.50	101.10	2.60	4.10
OSK-G17-428	2750W	903	333	577280	5373171	340	-45	113.00	118.00	5.00	2.24
OSK-G17-428	2750W	903	333	577280	5373171	340	-45	134.80	158.30	23.50	0.82
Including								139.00	143.00	4.00	2.60
OSK-G17-428	2750W	903	333	577280	5373171	340	-45	202.10	210.80	8.70	0.96
OSK-G17-429	1150W	Garrcon	698.05	578740	5373840	340	-90	124.30	135.20	10.90	1.64
OSK-G17-429	1150W	Garrcon	698.05	578740	5373840	340	-90	167.00	173.00	6.00	2.45
OSK-G17-429	1150W	Garrcon	698.05	578740	5373840	340	-90	206.00	218.00	12.00	3.73
OSK-G17-429	1150W	Garrcon	698.05	578740	5373840	340	-90	444.00	446.00	2.00	8.53
OSK-G17-429	1150W	Garrcon	698.05	578740	5373840	340	-90	532.00	549.00	17.00	1.29
OSK-G17-430	3500W	903	327	576552	5372980	340	-45	124.90	131.60	6.70	1.49
OSK-G17-431	2600W	903	334.1	577412	5373248	340	-50	82.50	100.20	17.70	1.21
OSK-G17-431	2600W	903	334.1	577412	5373248	340	-50	121.00	140.00	19.00	3.41
Including								121.00	127.00	6.00	6.96
OSK-G17-432	3100W	903	234	576879	5373277	340	-45	137.30	140.00	2.70	2.17
OSK-G17-433	925W	Garrcon	600	578919	5374006	0	-90	490.00	492.00	2.00	6.01
OSK-G17-434	3300W	903	200	576693	5373177	340	-50	110.20	118.70	8.50	3.78
OSK-G17-435	2950W	903	243	577027	5373284	340	-70	25.00	30.00	5.00	5.12
Including								27.00	28.00	1.00	20.70
OSK-G17-435	2950W	903	243	577027	5373284	340	-70	190.00	206.00	16.00	3.21
Including								193.50	197.00	3.50	9.56
OSK-G17-437	2950W	903	285	576992	5373379	340	-50	141.00	149.30	8.30	1.45
OSK-G17-439	3200W	903	537	576934	5372808	340	-50	320.50	338.00	17.50	1.32
OSK-G17-439	3200W	903	537	576934	5372808	340	-50	378.50	396.30	17.80	2.72
Including								387.00	391.60	4.60	4.17
OSK-G17-440	1150W	Garrcon	594	578784	5373718	340	-50	259.70	271.30	11.60	1.62
Including								266.30	269.30	3.00	4.87
OSK-G17-440	1150W	Garrcon	594	578784	5373718	340	-50	287.50	296.90	9.40	1.07
OSK-G17-441	2450W	903	447	577604	5373160	340	-45	297.00	315.40	18.40	1.24
OSK-G17-441	2450W	903	447	577604	5373160	340	-45	319.10	320.90	1.80	3.85
OSK-G17-446	1425W	Garrcon	646.7	578513	5373658	340	-50	415.50	417.50	2.00	7.52
Including								416.20	416.70	0.50	59.70
OSK-G17-446	1425W	Garrcon	646.7	578513	5373658	340	-50	426.00	440.00	14.00	1.60
Including								430.50	432.00	1.50	8.02
OSK-G17-450	1300W	Garrcon	630	578586	5373823	340	-50	101.00	129.00	28.00	0.89
Including								107.90	124.00	16.10	1.10
OSK-G17-450	1300W	Garrcon	630	578586	5373823	340	-50	154.00	155.00	1.00	13.00
OSK-G17-450	1300W	Garrcon	630	578586	5373823	340	-50	158.00	159.00	1.00	521.00
OSK-G17-452	2800W	903	228	577220	5373189	340	-45	90.00	106.00	16.00	1.62
OSK-G17-452	2800W	903	228	577220	5373189	340	-45	133.00	139.00	6.00	1.06
OSK-G17-452	2800W	903	228	577220	5373189	340	-45	219.00	222.00	3.00	1.78
OSK-G17-455	2750W	903	195	577246	5373265	340	-45	37.50	39.60	2.10	2.95
OSK-G17-455	2750W	903	195	577246	5373265	340	-45	49.30	67.00	17.70	1.07
OSK-G17-464	3400W	903	330	576587	5373174	340	-45	83.50	86.00	2.50	3.77
Including								84.60	84.90	0.30	70.75
OSK-G17-469	3350W	903	428.75	576794	5372750	340	-45	396.11	417.00	20.89	1.47