



NAVIGATOR RESOURCES LIMITED

ABN 82 063 366 487

10 December 2007

Company Announcements Office
Australian Stock Exchange
PO Box H224, Australia Square

via electronic lodgement (10 pages)

2 KILOMETRE GOLD SYSTEM SHAPING UP AT TONTO

Key Highlights

- Infill and step-out drilling in the Tonto area has confirmed significant gold mineralization over a plus 2km zone.
- A revised resource at Tonto is planned for late January/early February 2008
- High grade reverse circulation (RC) drill intersections include: -
 - 5m at 12.6g/t gold from 187m (including 2m at 28.9 g/t gold)
 - 5m at 6.9g/t gold from 139m (including 1m at 30.0 g/t gold)
 - 6m at 8.3g/t gold from 32m (including 4m at 11.5 g/t gold)
 - 11m at 4.3g/t gold from 2m (including 3m at 10.9 g/t gold)
 - 1m at 39.0g/t gold from 89m
 - 11m at 3.5g/t gold from 24m
- Shallow high grade aircore (AC) drill intersections include: -
 - 2m at 10.5g/t gold from 1m
 - 5m at 14.6g/t gold from 30m
 - 4m at 6.4g/t gold from 19m

.....

Infill and step-out drilling aimed at extending and upgrading the resource in and around the 155,000 ounce Tonto discovery (Figures 1 and 2; ASX Release 5 July 2007) was successful in extending the zone of mineralization from 600m to 2 kilometres.

A revised resource at Tonto is planned for late January/early February 2008

Reverse Circulation Drilling

A total of 12,576m of RC drilling was completed along the Tonto system to extend and upgrade the continuity of mineralization in preparation for a revised resource estimate.

Drill holes are located on Figure 2. A full summary of significant drill intersections is provided in Table 1.

Aircore Drilling

A total of 6,231m of aircore drilling was completed in the Tonto North area to close the drill section spacing to 25m in preparation for resource estimates.

Drill holes are located on Figure 2. A full summary of significant drill intersections is provided in Table 2.

Planned Work

Further infill drilling is planned in the Tonto South area to reduce the drill spacing to 25m throughout the Tonto system. Detailed geological analyses are in progress to determine geological and mineralisation controls at mine scale and will also include diamond drilling in the new year. Underground potential is clearly evident at Tonto, and drilling will now also target future underground opportunities in addition to testing open pitable targets. Further targets have been identified along strike to the south.

The Tonto area forms part of Navigator's 870,000 oz Leonora gold project, where an accelerated drill strategy is in progress to fast track the resource build and realize the multi-million ounce potential of the project area.

Navigator's key objective at Leonora is low cost, long life production commencing in mid 2009. It is expected that a critical mass exceeding 500,000 reserve ounces will be required to trigger a development decision that meets these criteria. To assist meeting this objective, the early focus is on shallow open pitable ounces and scoping and pre-feasibility studies are in progress in conjunction with the ongoing drilling.

Preliminary scoping studies completed in June 2007 provide strong encouragement for a multiple open pit operation, and also indicate significant underground potential that is as yet largely untapped.

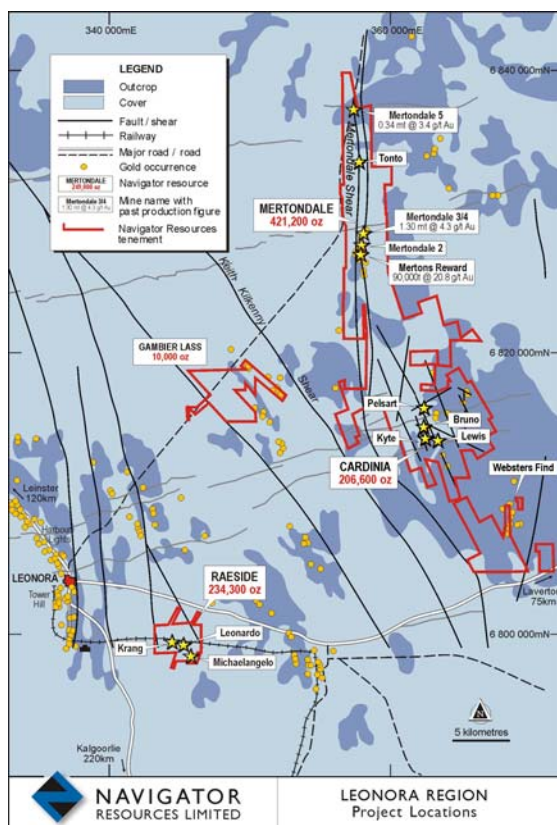


Figure 1



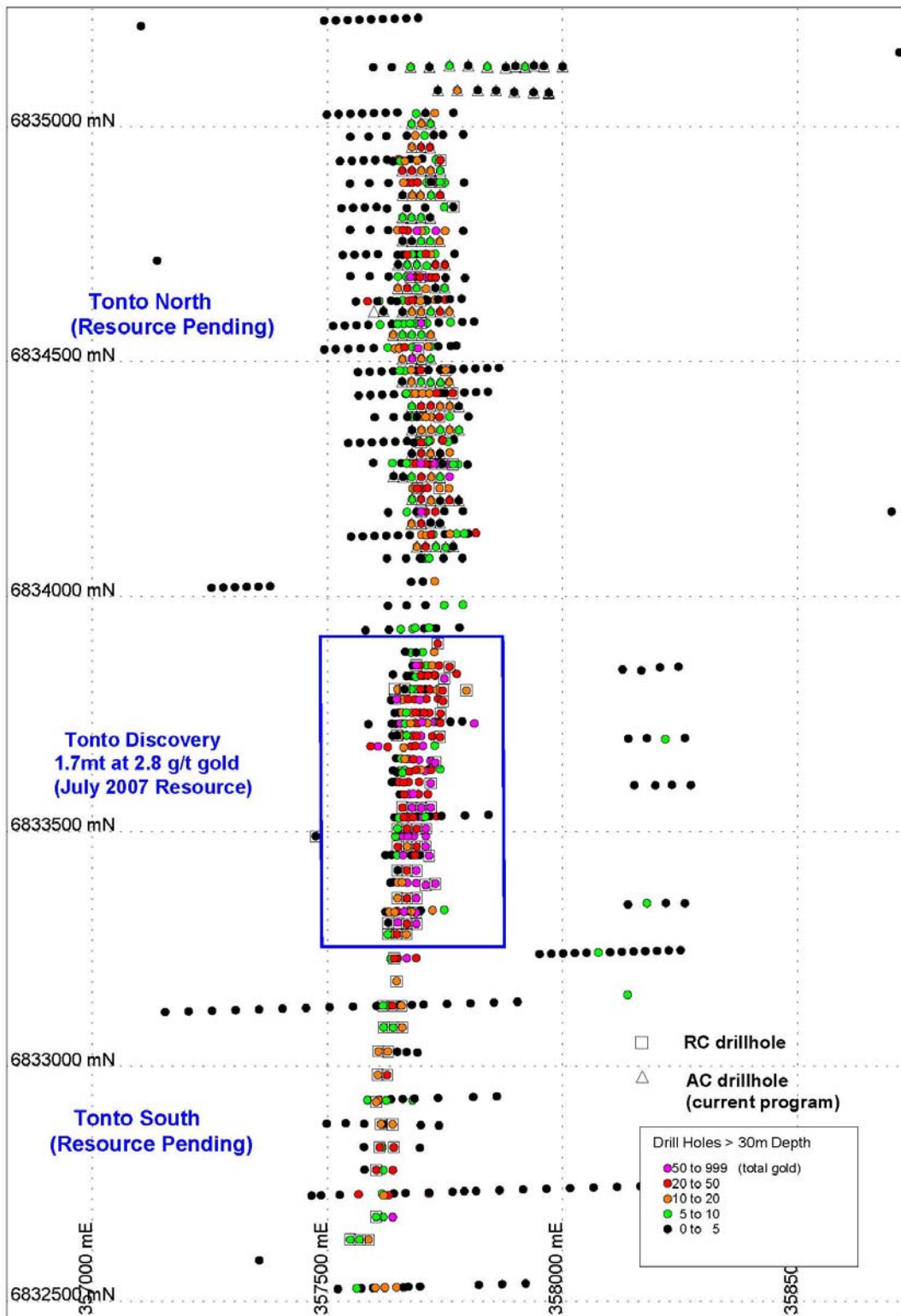


Figure 2 Tonto Drill Plan



Table 1 Tonto RC Drill Intercept Summary

Hole_ID	Easting (m)	Northing (m)	1.0 g/t Cutoff			3.0 g/t Cutoff			Prospect			
			From (m)	To (m)	Intercept (g/t Au)	From (m)	To (m)	Intercept (g/t Au)				
NMRC294	357648	6833281	45	46	1m at 1.23 g/t				Tonto			
NMRC294			55	57	2m at 1.36 g/t				Tonto			
NMRC295	357730	6833389	71	72	1m at 2.58 g/t				Tonto			
NMRC295			145	146	1m at 1.37 g/t				Tonto			
NMRC295			160	161	1m at 1.32 g/t				Tonto			
NMRC295			183	184	1m at 2.28 g/t				Tonto			
NMRC295			227	228	1m at 1.1 g/t	244	245	1m at 20.68 g/t		Tonto		
NMRC295			244	245	1m at 20.68 g/t					Tonto		
NMRC295			254	255	1m at 1.51 g/t				Tonto			
NMRC297	357588	6832631	9	11	2m at 1.1 g/t				Tonto Sth			
NMRC297			15	16	1m at 1.13 g/t				Tonto Sth			
NMRC297			17	18	1m at 1.71 g/t				Tonto Sth			
NMRC297			72	73	1m at 1.4 g/t				Tonto Sth			
NMRC301	357604	6832779	17	18	1m at 2.48 g/t				Tonto Sth			
NMRC301			20	23	3m at 7.49 g/t	20	22	2m at 10.37 g/t	Tonto Sth			
NMRC302	357611	6832828	19	21	2m at 2.94 g/t	19	20	1m at 3.74 g/t	Tonto Sth			
NMRC302			24	25	1m at 1.65 g/t				Tonto Sth			
NMRC302			36	38	2m at 1.46 g/t				Tonto Sth			
NMRC302			52	56	4m at 1.76 g/t				Tonto Sth			
NMRC303	357642	6832828	52	56	4m at 5.43 g/t	52	56	4m at 5.43 g/t	Tonto Sth			
NMRC303			96	97	1m at 4.54 g/t	96	97	1m at 4.54 g/t	Tonto Sth			
NMRC304	357614	6832877	72	74	2m at 2.76 g/t	73	74	1m at 3.02 g/t	Tonto Sth			
NMRC305	357639	6832877	114	115	1m at 1.34 g/t				Tonto Sth			
NMRC306	357604	6832924	28	29	1m at 1.04 g/t				Tonto Sth			
NMRC306			38	39	1m at 1.28 g/t				Tonto Sth			
NMRC307	357608	6832982	32	34	2m at 1.52 g/t				Tonto Sth			
NMRC307			52	53	1m at 1.07 g/t				Tonto Sth			
NMRC308	357627	6832982	20	24	4m at 1.19 g/t				Tonto Sth			
NMRC309	357609	6833032	18	20	2m at 1.1 g/t				Tonto Sth			
NMRC313	357659	6833083	125	126	1m at 1.19 g/t				Tonto Sth			
NMRC314	357619	6833129	31	32	1m at 1.78 g/t				Tonto Sth			
NMRC314			34	35	1m at 1 g/t				Tonto Sth			
NMRC315	357638	6833129	80	87	7m at 2.11 g/t	86	87	1m at 3.87 g/t	Tonto Sth			
NMRC316	357658	6833129	99	100	1m at 1.09 g/t				Tonto Sth			
NMRC316			106	108	2m at 3.71 g/t	106	108	2m at 3.71 g/t	Tonto Sth			
NMRC317	357642	6833230	28	33	5m at 1.96 g/t	30	31	1m at 5.16 g/t	Tonto Sth			
NMRC317			35	36	1m at 1.02 g/t				Tonto Sth			
NMRC318	357668	6833281	96	97	1m at 1.08 g/t				Tonto Sth			
NMRC321	357689	6833854	32	38	6m at 8.33 g/t	33	37	4m at 11.51 g/t	Tonto			
NMRC321			39	40	1m at 1.44 g/t				Tonto			
NMRC322	357644	6833781	2	13	11m at 4.32 g/t	4	7	3m at 10.88 g/t	Tonto			
NMRC322						12	13	1m at 5.10 g/t	Tonto			
NMRC324	357700	6834180	9	10	1m at 3.99 g/t	9	10	1m at 3.99 g/t	Tonto Nth			
NMRC324			24	25	1m at 1.2 g/t				Tonto Nth			
NMRC324			28	52	24m at 1.89 g/t				28	29	1m at 3.36 g/t	Tonto Nth
NMRC324			54	55	1m at 1.04 g/t				30	31	1m at 9.13 g/t	Tonto Nth
NMRC324									44	46	2m at 4.46 g/t	Tonto Nth
NMRC324				51	52	1m at 3.58 g/t	Tonto Nth					
NMRC325	357729	6834283	43	47	4m at 1.6 g/t				Tonto Nth			
NMRC325			90	91	1m at 1.48 g/t				Tonto Nth			
NMRC325			93	94	1m at 1.46 g/t				Tonto Nth			
NMRC325			110	112	2m at 2.68 g/t	111	112	1m at 3.27 g/t	Tonto Nth			
NMRC328	357700	6834328	29	30	1m at 5.49 g/t	29	30	1m at 5.49 g/t	Tonto Nth			
NMRC328			56	57	1m at 1.13 g/t				Tonto Nth			
NMRC328			66	67	1m at 1.09 g/t				Tonto Nth			
NMRC328			132	133	1m at 1.69 g/t				Tonto Nth			
NMRC329	357739	6834382	48	49	1m at 2.06 g/t				Tonto Nth			
NMRC329			65	66	1m at 1.35 g/t				Tonto Nth			
NMRC329			90	91	1m at 1.3 g/t				Tonto Nth			
NMRC329			92	93	1m at 1.18 g/t				Tonto Nth			
NMRC330	357766	6834433	96	98	2m at 2.17 g/t				Tonto Nth			
NMRC330			126	127	1m at 1.13 g/t				Tonto Nth			
NMRC330			144	145	1m at 1.9 g/t				Tonto Nth			
NMRC330			155	156	1m at 1.81 g/t				Tonto Nth			
NMRC331	357698	6834482	48	49	1m at 1.2 g/t				Tonto Nth			
NMRC331			101	102	1m at 1.27 g/t				Tonto Nth			
NMRC331			118	119	1m at 1.67 g/t				Tonto Nth			



Table 1 Tonto RC Drill Intercept Summary

Hole_ID	Easting (m)	Northing (m)	1.0 g/t Cutoff			3.0 g/t Cutoff			Prospect
			From (m)	To (m)	Intercept (g/t Au)	From (m)	To (m)	Intercept (g/t Au)	
NMRC332	357752	6834482	47	48	1m at 1.92 g/t				Tonto Nth
NMRC332			139	140	1m at 1.57 g/t				Tonto Nth
NMRC333	357693	6834528	80	82	2m at 1.91 g/t				Tonto Nth
NMRC333			87	88	1m at 1.01 g/t				Tonto Nth
NMRC333			90	94	4m at 3.78 g/t	90	92	2m at 5.62 g/t	Tonto Nth
NMRC333			98	99	1m at 1.03 g/t	110	111	1m at 3.21 g/t	Tonto Nth
NMRC333			109	118	9m at 1.54 g/t	117	118	1m at 4.33 g/t	Tonto Nth
NMRC333			123	130	7m at 2.03 g/t	125	126	1m at 5.93 g/t	Tonto Nth
NMRC333			132	133	1m at 1.06 g/t				Tonto Nth
NMRC333			138	139	1m at 1.28 g/t				Tonto Nth
NMRC333			143	149	6m at 1.27 g/t				Tonto Nth
NMRC333			159	160	1m at 1 g/t				Tonto Nth
NMRC333	167	168	1m at 1.75 g/t				Tonto Nth		
NMRC334	357700	6834582	35	36	1m at 1.52 g/t				Tonto Nth
NMRC334			62	64	2m at 2.49 g/t	63	64	1m at 3.38 g/t	Tonto Nth
NMRC334			78	80	2m at 1.1 g/t				Tonto Nth
NMRC334			90	92	2m at 1.06 g/t				Tonto Nth
NMRC334			125	126	1m at 1 g/t				Tonto Nth
NMRC334			129	130	1m at 1.04 g/t				Tonto Nth
NMRC334	140	141	1m at 1.12 g/t				Tonto Nth		
NMRC335	357698	6834630	37	38	1m at 1.2 g/t				Tonto Nth
NMRC335			39	40	1m at 1.11 g/t				Tonto Nth
NMRC335			42	45	3m at 1.29 g/t				Tonto Nth
NMRC335			82	83	1m at 1.03 g/t				Tonto Nth
NMRC335			85	86	1m at 1.74 g/t				Tonto Nth
NMRC336	357677	6834680	30	31	1m at 3.82 g/t	30	31	1m at 3.82 g/t	Tonto Nth
NMRC336			39	40	1m at 1.53 g/t				Tonto Nth
NMRC336			45	46	1m at 1 g/t				Tonto Nth
NMRC336			49	50	1m at 1.98 g/t				Tonto Nth
NMRC336			89	90	1m at 39.00 g/t	89	90	1m at 39.00 g/t	Tonto Nth
NMRC337	357697	6834680	34	35	1m at 1.06 g/t				Tonto Nth
NMRC337			39	40	1m at 1.01 g/t				Tonto Nth
NMRC337			79	80	1m at 2.57 g/t				Tonto Nth
NMRC337			83	84	1m at 11.28 g/t	83	84	1m at 11.28 g/t	Tonto Nth
NMRC337			98	100	2m at 1.77 g/t				Tonto Nth
NMRC340	357739	6834882	53	54	1m at 1.15 g/t				Tonto Nth
NMRC341	357741	6834929	45	46	1m at 2.25 g/t				Tonto Nth
NMRC341			53	56	3m at 2.53 g/t				Tonto Nth
NMRC342	357691	6834230	30	31	1m at 1.03 g/t				Tonto Nth
NMRC342			34	37	3m at 1.91 g/t				Tonto Nth
NMRC342			39	40	1m at 1.52 g/t				Tonto Nth
NMRC343	357739	6834230	144	145	1m at 1.65 g/t				Tonto Nth
NMRC344	357647	6833181	81	82	1m at 1.36 g/t				Tonto Sth
NMRC344			83	84	1m at 1.6 g/t				Tonto Sth
NMRC346	357650	6833306	16	42	26m at 1.84 g/t	19	20	1m at 4.85 g/t	Tonto
NMRC346			69	70	1m at 1.46 g/t	27	29	2m at 4.24 g/t	Tonto
NMRC346						31	32	1m at 5.14 g/t	Tonto
NMRC346						39	42	3m at 3.88 g/t	Tonto
NMRC347	357670	6833303	29	30	1m at 1.09 g/t				Tonto
NMRC347			37	38	1m at 8.49 g/t	37	38	1m at 8.49 g/t	Tonto
NMRC347			51	52	1m at 1 g/t				Tonto
NMRC347			96	97	1m at 1.24 g/t				Tonto
NMRC347			118	122	4m at 1.39 g/t				Tonto
NMRC348	357690	6833303	36	37	1m at 1.43 g/t				Tonto
NMRC348			63	64	1m at 1.45 g/t				Tonto
NMRC348			118	120	2m at 2.66 g/t	118	119	1m at 3.84 g/t	Tonto
NMRC348			151	162	11m at 2.51 g/t	151	152	1m at 3.12 g/t	Tonto
NMRC348						159	162	3m at 4.98 g/t	Tonto
NMRC349	357689	6833327	35	36	1m at 1.21 g/t				Tonto
NMRC349			69	70	1m at 1.23 g/t				Tonto
NMRC349			85	86	1m at 1.79 g/t				Tonto
NMRC349			172	174	2m at 1.36 g/t				Tonto
NMRC349			175	176	1m at 1.13 g/t				Tonto
NMRC349			183	184	1m at 1.3 g/t				Tonto
NMRC349			198	208	10m at 1.59 g/t	201	202	1m at 3.28 g/t	Tonto
NMRC349						206	207	1m at 3.37 g/t	Tonto



Table 1 Tonto RC Drill Intercept Summary

Hole_ID	Easting (m)	Northing (m)	1.0 g/t Cutoff			3.0 g/t Cutoff			Prospect			
			From (m)	To (m)	Intercept (g/t Au)	From (m)	To (m)	Intercept (g/t Au)				
NMRC350	357649	6833358	26	28	2m at 1.45 g/t	42	43	1m at 6.05 g/t	Tonto			
NMRC350			34	35	1m at 1.95 g/t				Tonto			
NMRC350			42	43	1m at 6.05 g/t				Tonto			
NMRC351	357670	6833358	30	31	1m at 1.05 g/t				Tonto			
NMRC351			82	83	1m at 1.92 g/t				Tonto			
NMRC351			107	108	1m at 1.05 g/t				Tonto			
NMRC351			110	111	1m at 1.13 g/t				Tonto			
NMRC351			112	121	9m at 1.59 g/t				119	120	1m at 5.19 g/t	Tonto
NMRC352	357689	6833358	55	56	1m at 3.00 g/t	55	56	1m at 3.00 g/t	Tonto			
NMRC352			100	101	1m at 1.04 g/t				Tonto			
NMRC352			110	111	1m at 1.00 g/t				Tonto			
NMRC352			154	160	6m at 1.38 g/t				Tonto			
NMRC352			180	187	7m at 1.24 g/t				Tonto			
NMRC352			190	195	5m at 1.03 g/t				Tonto			
NMRC353	357709	6833386	94	95	1m at 1.57 g/t				Tonto			
NMRC353			108	109	1m at 1.61 g/t				Tonto			
NMRC353			146	147	1m at 2.47 g/t				Tonto			
NMRC353			150	151	1m at 1.06 g/t				Tonto			
NMRC353			185	188	3m at 1.55 g/t				Tonto			
NMRC353			207	211	4m at 1.69 g/t				Tonto			
NMRC353			214	221	7m at 1.13 g/t				Tonto			
NMRC354	357649	6833417	26	27	1m at 1.06 g/t				Tonto			
NMRC354			32	33	1m at 1.18 g/t				Tonto			
NMRC355	357669	6833417	78	79	1m at 1.26 g/t				Tonto			
NMRC355			85	86	1m at 2.44 g/t				Tonto			
NMRC356	357689	6833417	40	41	1m at 1.38 g/t				Tonto			
NMRC356			60	61	1m at 1.02 g/t				Tonto			
NMRC356			115	116	1m at 1.23 g/t				Tonto			
NMRC356			123	138	15m at 2.66 g/t				123	130	7m at 4.21 g/t	Tonto
NMRC356			147	150	3m at 1.13 g/t				151	152	1m at 3.34 g/t	Tonto
NMRC356			151	155	4m at 1.99 g/t				Tonto			
NMRC357	357650	6833468	24	35	11m at 3.5 g/t	24	25	1m at 3.68 g/t	Tonto			
NMRC357						26	27	1m at 6.49 g/t	Tonto			
NMRC357						31	34	3m at 7.89 g/t	Tonto			
NMRC358	357670	6833468	29	30	1m at 1.66 g/t				Tonto			
NMRC358			53	54	1m at 1.10 g/t				Tonto			
NMRC359	357690	6833468	88	89	1m at 1.23 g/t				Tonto			
NMRC359			90	92	2m at 1.91 g/t				Tonto			
NMRC359			111	112	1m at 1.37 g/t				Tonto			
NMRC359			117	118	1m at 1.48 g/t				Tonto			
NMRC359			119	124	5m at 1.69 g/t				Tonto			
NMRC359			126	127	1m at 1.06 g/t				Tonto			
NMRC359			143	147	4m at 2.91 g/t				146	147	1m at 8.03 g/t	Tonto
NMRC360	357709	6833468	29	30	1m at 1.54 g/t				Tonto			
NMRC360			33	36	3m at 1.8 g/t				Tonto			
NMRC360			96	97	1m at 1.7 g/t				Tonto			
NMRC360			101	102	1m at 1.4 g/t				Tonto			
NMRC360			127	128	1m at 4.1 g/t				127	128	1m at 4.10 g/t	Tonto
NMRC360			131	132	1m at 2.59 g/t				142	143	1m at 3.19 g/t	Tonto
NMRC360			137	138	1m at 1.91 g/t				148	150	2m at 4.28 g/t	Tonto
NMRC360			140	162	22m at 1.74 g/t				152	153	1m at 3.76 g/t	Tonto
NMRC360			164	165	1m at 1.26 g/t				181	182	1m at 3.58 g/t	Tonto
NMRC360			167	169	2m at 1.39 g/t				Tonto			
NMRC360			181	183	2m at 2.34 g/t				Tonto			
NMRC361	357717	6833448	135	136	1m at 1.44 g/t				Tonto			
NMRC361			151	155	4m at 4.32 g/t				151	154	3m at 4.94 g/t	Tonto
NMRC361			160	162	2m at 2.26 g/t				161	162	1m at 3.19 g/t	Tonto
NMRC361			165	171	6m at 1.95 g/t				165	166	1m at 4.12 g/t	Tonto
NMRC361			187	192	5m at 12.61 g/t				187	189	2m at 28.91 g/t	Tonto
NMRC362	357649	6833506	21	22	1m at 1.19 g/t				Tonto			
NMRC362			33	34	1m at 1.37 g/t				Tonto			
NMRC363	357669	6833506	46	51	5m at 1.74 g/t	47	48	1m at 3.67 g/t	Tonto			
NMRC363			66	67	1m at 3.88 g/t	66	67	1m at 3.88 g/t	Tonto			



Table 1 Tonto RC Drill Intercept Summary

Hole_ID	Easting (m)	Northing (m)	1.0 g/t Cutoff			3.0 g/t Cutoff			Prospect			
			From (m)	To (m)	Intercept (g/t Au)	From (m)	To (m)	Intercept (g/t Au)				
NMRC364	357690	6833506	75	76	1m at 4.21 g/t	75	76	1m at 4.21 g/t	Tonto			
NMRC364			91	93	2m at 1.16 g/t				Tonto			
NMRC364			105	106	1m at 1.15 g/t				Tonto			
NMRC364			107	110	3m at 1.77 g/t				Tonto			
NMRC364			135	137	2m at 1.72 g/t				Tonto			
NMRC364			159	160	1m at 1.14 g/t				Tonto			
NMRC365	357710	6833506	139	144	5m at 6.86 g/t	139	140	1m at 3.74 g/t	Tonto			
NMRC365			155	163	8m at 1.76 g/t	143	144	1m at 29.98 g/t	Tonto			
NMRC365			165	166	1m at 1.02 g/t	155	156	1m at 3.13 g/t	Tonto			
NMRC365			168	169	1m at 1.26 g/t	160	162	2m at 3.64 g/t	Tonto			
NMRC366	357660	6833551	33	34	1m at 1.06 g/t	53	54	1m at 3.38 g/t	Tonto			
NMRC366			48	49	1m at 1.37 g/t				Tonto			
NMRC366			50	51	1m at 1.09 g/t				Tonto			
NMRC366			53	56	3m at 3.73 g/t				55	56	1m at 6.44 g/t	Tonto
NMRC367	357680	6833551	30	31	1m at 1.00 g/t	50	51	1m at 11.36 g/t	Tonto			
NMRC367			49	54	5m at 3.63 g/t				Tonto			
NMRC367			67	73	6m at 1.89 g/t				69	70	1m at 3.38 g/t	Tonto
NMRC367			85	86	1m at 6.46 g/t				85	86	1m at 6.46 g/t	Tonto
NMRC367			88	89	1m at 1.15 g/t				Tonto			
NMRC367			90	91	1m at 1.33 g/t				Tonto			
NMRC367			97	98	1m at 1.24 g/t				Tonto			
NMRC368	357700	6833550	70	71	1m at 2.62 g/t	99	100	1m at 3.38 g/t	Tonto			
NMRC368			87	88	1m at 1.67 g/t				Tonto			
NMRC368			89	90	1m at 1.20 g/t				Tonto			
NMRC368			92	93	1m at 1.62 g/t				Tonto			
NMRC368			98	100	2m at 2.73 g/t				Tonto			
NMRC368			116	117	1m at 1.74 g/t				Tonto			
NMRC368			127	129	2m at 1.04 g/t				Tonto			
NMRC368			132	133	1m at 1.03 g/t				Tonto			
NMRC368			138	139	1m at 1.87 g/t				Tonto			
NMRC368			146	147	1m at 1.23 g/t				Tonto			
NMRC369	357720	6833551	137	139	2m at 1.53 g/t	142	143	1m at 3.82 g/t	Tonto			
NMRC369			142	143	1m at 3.82 g/t				Tonto			
NMRC369			148	186	38m at 1.29 g/t				165	166	1m at 3.42 g/t	Tonto
NMRC369			191	192	1m at 1.58 g/t				168	169	1m at 5.09 g/t	Tonto
NMRC369			235	236	1m at 1.05 g/t				Tonto			
NMRC370	357720	6833602	82	83	1m at 3.12 g/t	82	83	1m at 3.12 g/t	Tonto			
NMRC370			121	142	21m at 2.06 g/t	121	124	3m at 7.03 g/t	Tonto			
NMRC370			154	155	1m at 1.31 g/t	139	140	1m at 3.16 g/t	Tonto			
NMRC370			172	173	1m at 2.48 g/t	Tonto						
NMRC370			183	184	1m at 2.00 g/t	Tonto						
NMRC370			207	208	1m at 1.05 g/t	Tonto						
NMRC371	357730	6833647	115	120	5m at 2.25 g/t	118	119	1m at 3.98 g/t	Tonto			
NMRC371			125	127	2m at 1.22 g/t	146	147	1m at 4.08 g/t	Tonto			
NMRC371			137	138	1m at 1.02 g/t	Tonto						
NMRC371			139	140	1m at 1.52 g/t	Tonto						
NMRC371			143	151	8m at 2.16 g/t	Tonto						
NMRC371			154	159	5m at 1.06 g/t	Tonto						
NMRC371			163	164	1m at 1.53 g/t	Tonto						
NMRC372	357740	6833701	122	123	1m at 1.05 g/t				Tonto			
NMRC372			124	125	1m at 1.15 g/t				Tonto			
NMRC372			126	128	2m at 1.35 g/t				Tonto			
NMRC372			218	219	1m at 1.41 g/t				Tonto			
NMRC373	357741	6833750	97	98	1m at 3.77 g/t	97	98	1m at 3.77 g/t	Tonto			
NMRC374	357746	6833777	113	115	2m at 1.83 g/t				Tonto			
NMRC374			117	118	1m at 1.36 g/t				Tonto			
NMRC374			119	120	1m at 1.05 g/t				Tonto			
NMRC374			126	129	3m at 2.89 g/t				126	128	2m at 3.52 g/t	Tonto
NMRC374			207	214	7m at 1.95 g/t				207	208	1m at 4.99 g/t	Tonto
NMRC375	357745	6833800	105	106	1m at 1.07 g/t				Tonto			
NMRC375			128	132	4m at 1.58 g/t				Tonto			
NMRC376	357796	6833800	259	260	1m at 1.71 g/t				Tonto			
NMRC376			268	269	1m at 1.03 g/t				Tonto			

NB: Analyses by Fire Assay (40g); Grades uncut; All drill holes drilled -60° west except NMRC296-299 -60° East
Intercepts represent down hole lengths; coordinates in MGA94 Zone 51



Table 2: Tonto North Aircore Drill Intersection Summary

Hole_ID	Easting (m)	Northing (m)	1.0 g/t Cutoff			3.0 g/t Cutoff		
			From (m)	To (m)	Intercept (g/t Au)	From (m)	To (m)	Intercept (g/t Au)
NMAC441			45	47	2m at 1.57 g/t			
NMAC441			52	54	2m at 2.02 g/t			
NMAC442	357709	6834106	19	20	1m at 1.26 g/t			
NMAC442			34	40	6m at 2.03 g/t	34	35	1m at 5.06 g/t
NMAC442			41	42	1m at 1.04 g/t	39	40	1m at 3.44 g/t
NMAC443	357731	6834106	38	40	2m at 1.49 g/t			
NMAC446	357679	6834155	32	36	4m at 1.93 g/t			
NMAC447	357700	6834155	28	32	4m at 1.45 g/t			
NMAC447			40	44	4m at 2.61 g/t			
NMAC449	357740	6834156	42	43	1m at 1.41 g/t			
NMAC450	357681	6834207	43	44	1m at 1.22 g/t			
NMAC451	357700	6834207	29	30	1m at 2.81 g/t			
NMAC451			39	42	3m at 3.19 g/t	39	40	1m at 4.05 g/t
NMAC451			45	46	1m at 1.25 g/t	41	42	1m at 3.43 g/t
NMAC451			49	50	1m at 1.2 g/t			
NMAC452	357720	6834205	57	58	1m at 1.93 g/t			
NMAC452			63	67	4m at 1.24 g/t			
NMAC454	357760	6834205	1	3	2m at 10.46 g/t	2	3	1m at 19.66 g/t
NMAC454			16	17	1m at 1.43 g/t			
NMAC458	357679	6834255	42	43	1m at 1.66 g/t			
NMAC459	357700	6834254	22	23	1m at 1.21 g/t			
NMAC459			27	28	1m at 7.51 g/t	27	28	1m at 7.51 g/t
NMAC459			33	46	13m at 2.13 g/t	37	38	1m at 3.33 g/t
NMAC459						41	42	1m at 3.55 g/t
NMAC459						43	44	1m at 3.74 g/t
NMAC460	357721	6834255	48	50	2m at 1.45 g/t			
NMAC460			55	56	1m at 1.41 g/t			
NMAC461	357740	6834254	46	47	1m at 1.27 g/t			
NMAC461			54	55	1m at 2.02 g/t			
NMAC462	357680	6834304	21	22	1m at 1.64 g/t			
NMAC463	357700	6834305	40	43	3m at 2.6 g/t	41	42	1m at 3.37 g/t
NMAC463			49	50	1m at 1.21 g/t	54	55	1m at 6.25 g/t
NMAC463			54	56	2m at 3.91 g/t			
NMAC464	357720	6834305	34	35	1m at 3.26 g/t	34	35	1m at 3.26 g/t
NMAC464			44	45	1m at 1.34 g/t			
NMAC467	357700	6834355	40	41	1m at 1.12 g/t			
NMAC467			42	43	1m at 2.54 g/t			
NMAC467			45	46	1m at 1.00 g/t			
NMAC467			48	51	3m at 1.25 g/t			
NMAC467			59	61	2m at 1.15 g/t			
NMAC468	357721	6834355	41	43	2m at 1.42 g/t			
NMAC468			53	55	2m at 1.67 g/t			
NMAC469	357740	6834355	53	54	1m at 2.72 g/t			
NMAC470	357760	6834355	48	49	1m at 1.57 g/t			
NMAC470			58	59	1m at 2.36 g/t			
NMAC471	357780	6834355	63	64	1m at 1.08 g/t			
NMAC472	357680	6834405	32	34	2m at 1.97 g/t			
NMAC473	357700	6834405	43	47	4m at 1.45 g/t			
NMAC474	357720	6834406	59	65	6m at 1.24 g/t			
NMAC475	357740	6834405	54	56	2m at 1.2 g/t			
NMAC475			57	58	1m at 1.08 g/t			
NMAC475			59	60	1m at 1.34 g/t			
NMAC475			66	67	1m at 1.63 g/t			
NMAC476	357760	6834405	69	70	1m at 1.43 g/t			
NMAC476			73	74	1m at 1.7 g/t			
NMAC476			81	82	1m at 1.5 g/t			
NMAC476			84	85	1m at 1.08 g/t			
NMAC477	357780	6834404	45	46	1m at 1.10 g/t			
NMAC479	357679	6834457	35	36	1m at 1.37 g/t			
NMAC479			41	42	1m at 3.48 g/t	41	42	1m at 3.48 g/t
NMAC480	357699	6834457	48	49	1m at 1.65 g/t			
NMAC480			53	54	1m at 1.75 g/t			
NMAC481	357720	6834455	56	57	1m at 1.47 g/t			
NMAC483	357760	6834456	48	49	1m at 1.93 g/t			
NMAC483			55	58	3m at 2.25 g/t	57	58	1m at 4.46 g/t
NMAC484	357660	6834505	31	33	2m at 5.04 g/t	31	33	2m at 5.04 g/t
NMAC484			40	41	1m at 1.10 g/t			



Table 2: Tonto North Aircore Drill Intersection Summary

Hole_ID	Easting (m)	Northing (m)	1.0 g/t Cutoff			3.0 g/t Cutoff		
			From (m)	To (m)	Intercept (g/t Au)	From (m)	To (m)	Intercept (g/t Au)
NMAC485	357680	6834507	30	35	5m at 14.58 g/t	34	35	1m at 66.56 g/t
NMAC485			51	57	6m at 2.47 g/t			
NMAC486	357700	6834507	51	52	1m at 2.01 g/t			
NMAC486			69	71	2m at 1.65 g/t			
NMAC487	357720	6834506	42	43	1m at 1.43 g/t			
NMAC487			45	46	1m at 1.32 g/t			
NMAC488	357640	6834557	34	37	3m at 1.35 g/t			
NMAC488			47	48	1m at 1.27 g/t			
NMAC489	357660	6834557	60	61	1m at 2.08 g/t			
NMAC489			63	64	1m at 1.19 g/t			
NMAC490	357680	6834557	35	36	1m at 2.56 g/t			
NMAC491	357700	6834557	36	37	1m at 1.11 g/t			
NMAC491			43	44	1m at 1.23 g/t			
NMAC492	357720	6834557	66	67	1m at 4.56 g/t	66	67	1m at 4.56 g/t
NMAC492			68	70	2m at 1.45 g/t			
NMAC496	357680	6834607	38	42	4m at 3.06 g/t	39	40	1m at 8.53 g/t
NMAC497	357700	6834606	42	43	1m at 1.04 g/t			
NMAC498	357720	6834607	63	64	1m at 1.05 g/t			
NMAC498			69	70	1m at 1.00 g/t			
NMAC499	357740	6834607	31	32	1m at 1.22 g/t			
NMAC499			36	37	1m at 6.8 g/t	36	37	1m at 6.8 g/t
NMAC499			52	54	2m at 3.95 g/t	52	53	1m at 5.99 g/t
NMAC500	357760	6834607	23	24	1m at 1.04 g/t			
NMAC500			51	52	1m at 1.00 g/t			
NMAC500			67	68	1m at 1.07 g/t			
NMAC501	357650	6834656	55	56	1m at 1.33 g/t			
NMAC501			57	60	3m at 1.97 g/t	59	60	1m at 3.24 g/t
NMAC502	357670	6834656	19	23	4m at 6.43 g/t	19	23	4m at 6.43 g/t
NMAC502			29	30	1m at 1.25 g/t			
NMAC502			37	38	1m at 2.04 g/t			
NMAC502			50	51	1m at 1.20 g/t			
NMAC503	357690	6834656	26	27	1m at 1.23 g/t			
NMAC503			38	39	1m at 1.29 g/t			
NMAC505	357750	6834657	62	63	1m at 1.03 g/t			
NMAC507	357670	6834706	39	41	2m at 3.09 g/t	40	41	1m at 3.33 g/t
NMAC507			42	43	1m at 1.17 g/t			
NMAC509	357730	6834706	15	16	1m at 4.61 g/t	15	16	1m at 4.61 g/t
NMAC509			50	55	5m at 1.63 g/t			
NMAC509			59	60	1m at 1.03 g/t			
NMAC509			73	74	1m at 7.03 g/t	73	74	1m at 7.03 g/t
NMAC510	357750	6834706	71	73	2m at 3.17 g/t	72	73	1m at 4.58 g/t
NMAC510			81	82	1m at 1.34 g/t			
NMAC510			89	91	2m at 1.74 g/t			
NMAC513	357699	6834756	39	40	1m at 1.22 g/t			
NMAC513			41	43	2m at 1.23 g/t			
NMAC515	357739	6834756	48	50	2m at 1.74 g/t			
NMAC515			66	67	1m at 1.16 g/t			
NMAC516	357660	6834807	21	22	1m at 1.94 g/t			
NMAC518	357699	6834806	44	45	1m at 1.64 g/t			
NMAC518			48	49	1m at 1.45 g/t			
NMAC522	357698	6834854	45	46	1m at 4.32 g/t	45	46	1m at 4.32 g/t
NMAC522			55	56	1m at 1.56 g/t			
NMAC522			64	65	1m at 1.73 g/t			
NMAC522			66	67	1m at 1.54 g/t			
NMAC523	357721	6834854	51	52	1m at 2.22 g/t			
NMAC524	357740	6834854	34	35	1m at 2.81 g/t			
NMAC524			39	44	5m at 2.09 g/t	42	43	1m at 3.00 g/t
NMAC524			51	52	1m at 1.10 g/t			
NMAC525	357660	6834906	13	15	2m at 3.4 g/t	13	14	1m at 5.41 g/t
NMAC525			21	22	1m at 3.6 g/t	21	22	1m at 3.60 g/t
NMAC525			26	27	1m at 1.71 g/t			
NMAC526	357680	6834906	37	38	1m at 1.17 g/t			
NMAC526			43	45	2m at 1.38 g/t			
NMAC526			47	48	1m at 6.02 g/t	47	48	1m at 6.02 g/t
NMAC526			51	52	1m at 3.04 g/t	51	52	1m at 3.04 g/t
NMAC526			53	54	1m at 1.2 g/t			
NMAC527	357700	6834907	39	40	1m at 1.51 g/t			
NMAC527			70	73	3m at 1.95 g/t			
NMAC530	357680	6834957	48	52	4m at 1.01 g/t			
NMAC531	357700	6834957	32	40	8m at 2.39 g/t			
NMAC532	357718	6834956	52	56	4m at 1.28 g/t			
NMAC534	357700	6835007	72	76	4m at 1.10 g/t			

NB: Analyses by Aqua Regia 50g; Grades uncut; All drill holes drilled -60° west
Intercepts represent down hole lengths; coordinates in MGA94 Zone 51





Managing Director

The information in this report that relates to Exploration Results or Mineral Resources is based on information compiled by Mr Ben Pollard and Mr Tom Sanders who are Members of the Australasian Institute of Mining and Metallurgy. Mr Pollard and Mr Sanders are full time employees of Navigator Resources Limited and have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity undertaken to qualify as a Competent Persons as defined in the 2004 Edition of the "Australian Code for Reporting of Mineral Resources and Ore Reserves". Mr Pollard and Mr Sanders consent to the inclusion in this report of the matters based on information in the form and context in which it appears. Mr Pollard and Mr Sanders are shareholder in Navigator Resources Ltd.

