

NIGERIAN MINING CORPORATION
LISTING OF MINING PROPERTIES AVAILABLE FOR BIDDING
March 6, 2006



FEDERAL REPUBLIC OF NIGERIA
Ministry of Solid Minerals Development
and
The Bureau of Public Enterprises

**INVITATION FOR EXPRESSION OF INTEREST AS INVESTOR IN
MINING PROPERTIES**

SECTION 1: NIGERIAN MINING CORPORATION (NMC) TITLES

Each of the titles in this section will be available for bidding individually

S/N o	Title No.	Mineral(s)	Location	Area of Title	Work Done	Geology	Resource	Documentation
1	SML 21301	Gold	Gal-kogo, Shiroro LGA Niger State	338.36 Km ²	<ul style="list-style-type: none"> • Geological mapping • Pitting • Bank drilling (3,448m) • Sampling and amalgamation • Resource estimation 	Precambrian basement complex consisting of schists, greywacke, gneisses, migmatites and older granites. Auriferous quartz veins hosted by schists and amphibolites around Gal-Kogo and Kushaku	Indicated resource of 4,548 oz of gold hosted by 3,032,621m ³ of ore at an average grade of 0.0015oz/m ³	<ul style="list-style-type: none"> * Final report on Niger Gold project, phase II 1983 * Report on the evaluation of placer gold deposits in parts of Shiroro and Paikoro LGAs of Niger State. 1993
2	SML 21302	Gold	Magami, Shiroro LGA Niger State	118.10 Km ²	<ul style="list-style-type: none"> • Geological mapping • Pitting • Bank drilling (989m) • Sampling and analysis • Resource estimation 	Essentially gneiss – migmatite complex associated with granodiorites and amphibolites. Auriferous quartz veins with sulphides in silicified shear zones around Gurmana and Magami	Indicated resource of 146.85oz of gold hosted by 489,500m ³ of ore at an average grade of 0.0003oz/m ³	
3	ML 20501	Gold	Ilesha Osun State	2.276.8 Hectares	<ul style="list-style-type: none"> • Geological mapping • Banka drilling • Sampling 	Precambrian basement complex gneisses migmatites and schists associated with amphibolites	90,000 oz	Itangunmodi mining project final report, feasibility study and mining proposal – 1982.
4	ML 20507	Gold and Cassiterite	Obokun Oyo State	1192	<ul style="list-style-type: none"> • Geological mapping • Banka drilling • Sampling 	Precambrian basement complex gneisses, migmatites and schists associated with amphibolites	1,657 oz	<ul style="list-style-type: none"> (I) * Final report on Itangunmodi mining project: Feasibility report and mining proposal. – 1982 – (II)
5	ML 10904	Gold (Class B)	Ilesha, Osun State	857.7 Hectare	<ul style="list-style-type: none"> • Geological mapping • Pitting • Banka drilling – 622 boreholes – 1822 metres • Resource estimation 	Area underlain predominantly by foliated amphibolites, migmatites, gneisses and schists.	Proven – 68,768 ounces of gold hosted by 14,104,702m ³ of ore at an average of 0.00488oz/m ³	<ul style="list-style-type: none"> * Report on gold prospecting at Itangunmodi, Jan. 1986 * Report on Gold prospecting at Itangunmodi - Oct., 1986

									* Report on Gold prospecting at Itangunmodi - Oct. 1987
6	EPL 14000	Gold	Waya/Yauri, Kebbi State	19.6 Km ²	<ul style="list-style-type: none"> • Geological mapping • Deep C soil horizon geochemical survey • Topographical survey • Scout diamond core drilling – 6 boreholes – 331.46m • Sampling & lab. Analysis 	Gold – sulphide quartz veins occur in a brittle fault zone cutting horngels at the contact of a Pan African granodiorite batholith intruding phyllites. Mineralization has been uncovered over a strike length of 1.5km	Resource size was not estimated but gold grades range from 3 to 30g/t, averaging 11.7g/t		* Final report on the scout diamond core drilling exercise at Waya. * Northwestern Nigeria Gold Project first phase Exploration report.
8	EPL 15735	Gold, Tantalite, Rutile, Columbite, Tin, Mica and Talc	Rijau/Chifur Mariga L.G.A Niger State	20.0 km ²	<ul style="list-style-type: none"> • Geological mapping • Pitting • Sampling • 460.0 metres was dug. 		Indicated reserve of about 8,000 metric tonnes Tantalite		
9	EPL 15733	Gold, Tantalite, Rutile, Columbite, Tin, Mica and Talc	Rijau/Chifur Mariga L.G.A Niger State	20.0 km ²	General reconnaissance survey	Pegmatites and quartz veins within gneisses, granites migmatites and quartz mica schists.	N.D		Report on Tantalite/Rutile Exploration Project – available. 2000
10	EPL 15732	Gold, Tantalite, Rutile, Columbite, Tin, Mica and Talc	Rijau/Chifur Mariga L.G.A Niger State	20.0 km ²					
11	EPL 15734	Gold, Tantalite, Rutile, Columbite, Tin, Mica and Talc	Rijau/Chifur Mariga L.G.A Niger State	20.0 km ²					
12	EPL 15736	Gold, Tantalite, Rutile, Columbite, Tin, Mica and Talc	Rijau/Chifur Mariga L.G.A Niger State	20.0 km ²					
13	EPL 15737	Gold, Tantalite, Rutile, Columbite, Tin, Mica and Talc	Rijau/Chifur Mariga L.G.A Niger State	20.0 km ²					
14	EPL 17324	Gold, Silver, Baryte, Tantalite, Rutile, Mica, Talc	Chafe.Damaka Tsafe LGA Zamfara State	20.29 km ²	General reconnaissance survey	Pegmatites and quartz veins within gneisses, granites, migmatites and quartz- mica schists and some basic rocks	N.D		Preliminary Tantalite exploration programme in Kaduna, Katsina, Nasarawa, Niger, Oyo and Zamfara States - 2001
15	EPL 17322	Gold, Silver, Baryte, Tantalite, Rutile, Mica, Talc	Chafe.Damaka Tsafe LGA Zamfara State	17.04 km ²					
16	EPL 17323	Gold, Silver, Baryte, Tantalite, Rutile, Mica, Talc	Chafe.Damaka Tsafe LGA Zamfara State	15.76 km ²					
17	EPL 17325	Gold, Silver, Baryte, Tantalite, Rutile, Mica, Talc	Charfe.Damaka Tsafe LGA Zamfara State	18.26 km ²					
18	EPL 17326	Gold, Silver, Baryte, Tantalite, Rutile, Mica, Talc	Charfe.Damaka Tsafe LGA Zamfara State	17.0 km ²					
19	EPL 17321	Gold, Silver, Baryte, Tantalite, Rutile, Mica, Talc	Charfe.Damaka Tsafe LGA Zamfara State	16.23 km ²					

20	EPL 17225	Gold and Associated minerals	Maru/Lugga Anka LGC Zamfara State	9.75 km ²	<ul style="list-style-type: none"> • Geological mapping • Pitting • Trenching • Sampling 	Schists associated with Phyllites, gneisses, granodirite, syenites, older granites, quartzites, pegmatites and sandstones	0.0042gm/m ³ to 0.015gm/m ³ Gold. No reserve estimated.	Reports on Northwestern Nigeria, Gold Project – Available 1981 – 1984				
21	EPL 17227	Gold and Associated minerals	Nasarawa, Ruwan Rana, Salla, Kekule Bukkuyum LGC Zamfara State	18.24 km ²								
22	EPL 17223	Gold and Associated minerals	Dokki, Arika LGC Zamfara State	20.07 km ²								
23	EPL 17222	Gold and Associated minerals	Bunkassau, Kampani Kwoli Bukkuyum LGC Zamfara	19.14 12 km ²								
24	EPL 17224	Gold and Associated minerals	Ruwan Rana, Salla, Kekule Bukkuyun LGC Zamfara State	20.02 km ²	<ul style="list-style-type: none"> • Geological mapping • Pitting • Trenching • Sampling (Rock and stream sediments) 	Schists, phyllite intruded by gneisses, migmatites, older granite and some basic rocks	0.1 – 0.99 ppm Gold. For samples Gold 1.00ppm – 0.52ppm. No reserve estimated					
25	EPL 17228	Gold and Associated minerals	Kucheri,, Ulgateni and Magazo Tsafe LGC Zamfara State.	19.25 km ²								
26	EPL 17226	Gold and Associated minerals	Magazu, Maijego Tsafe LGC Zamfara State	18.00 km ²								
27	EPL 13214	Talc, Gold, Casseterite, Columbite Tantalite, & Kaolin	Obokun LGC Oyo State	13.75 acres					<ul style="list-style-type: none"> • Pitting • Banka drilling (1122 metres) • Sampling • Analysis 	Essentially Precambrian gneisses, migmatites, schists and quartzites	N.D.	Iperindo Primary Gold Project report 1985
28	EPL 13212	Talc, Gold, Casseterite	Atakumasa Oyo State	18.64km ²								
29	ML 20129	Kaolin	Kaloma Alkaleri LGC Bauchi State	118.13 acres								
30	ML 40111	Gypsum	Molori, Fika LGC Yobe Stata (Area 8)	243 ha	<ul style="list-style-type: none"> • Geological mapping • Pitting • Sampling – 2,594.50 metres dug. 	Shale interbedded with sandstone and clays	618,130 tonnes proven. 1.3 million tonnes indicated in EPL	Report on the first phase Evaluation of the Gypsum Deposit in Fika L.G.A. of Yobe State. 1997				
31	SEPL 476	Tantalite, columbite, tin and rutile	Sarkin pawa Munya L.G.C of Niger State	69.89 km ²								
									<ul style="list-style-type: none"> • Geological mapping • Pitting • Trenching • Sampling • Laboratory analysis 	Precambrian crystalline basement complex consisting of older granites, schists, gneisses, quartzites and pegmatites	Resource size was not estimated but Tantalite grades of up to 2.1 kg/m ³ were indicated.	Preliminary Tantalite exploration programme in Kaduna, Katsina, Nasarawa, Niger, Oyo and Zamfara States - 2001

32	EPL 19601	Kaolin	Ambara, Kirfi LGA Bauchi State	18.00 km ²	General Reconnaissance	Clays of the Kerri Kerri formation	N.D	Report on visit to Baryte, Bentonite and Kaolin deposits - 2004
33	EPL 19602	Kaolin	Ambara-Kirfi LGA Bauchi State	18.00 km ²				
34	EPL 19603	Kaolin	Ambara-Kirfi LGA Bauchi State	,18.00 KM ²				
35	EPL 19604	Kaolin	Ambara-Kirfi LGA Bauchi State	19.75 km ²				
36	EPL 19605	Kaolin	Nasarawa village Alkaleri LGA Bauchi State	18.00 km ²				
37	EPL 16349	Bentonite, Soda Ash, Magnesite	Ngala/Logomani – Dikwa LGA Borno State	20.0 km ²	Preliminary investigation by pitting, mapping and sampling.	The area is underlain by Quaternary/Tertiary Sediments (sands, Clays, Silstones of the Chad Basin.	N.D	Report on Investigation for Bentonite Clays – Damsoa - 1997
38	EPL 16350	Bentonite, Soda Ash, Magnesite	Ngala/Logomani – Dikwa LGA Borno State	20.0 km ²				
39	EPL 16351	Bentonite, Soda Ash, Magnesite	Ngala/Logomani – Dikwa LGA Borno State	20.0 km ²				
40	EPL 16352	Bentonite, Soda Ash, Magnesite	Ngala/Logomani – Dikwa LGA Borno State	20.0 km ²				
41	EPL 16353	Bentonite, Soda Ash, Magnesite	Ngala/Logomani – Dikwa LGA Borno State	20.0 km ²				
42	EPL 16354	Bentonite, Soda Ash, Magnesite	Ngala/Logomani – Dikwa LGA Borno State	20.0 km ²				
43	EPL 16355	Bentonite, Soda Ash, Magnesite	Ngala/Logomani – Dikwa LGA Borno State	20.0 km ²				
44	EPL 16356	Bentonite, Soda Ash, Magnesite	Ngala/Logomani – Dikwa LGA Borno State	20.0 km ²				

45	EPL 18929	Lead and Zinc	Gwana, Alkaleri LGC Bauchi State	18.85 km2	General Reconnaissance Geophysical Survey (VLF)	Lead / Zinc mineralisation occurs in veins and veinlets and fractured sandstones	N.D	Report on Lead/Zinc Exploration around Gwana
46	EPL 18930	Lead and Zinc	Gidan Dani Village Gwana Alkaleri LGC Bauchi State	18.85 km2				
47	EPL 18931	Lead and Zinc	Gidan Dani Village Gwana Alkaleri LGC Bauchi State	18.85 km2				
48	EPL 18932	Lead and Zinc	Gidan Dani Village Gwana Alkaleri LGC Bauchi State.	18.85km2				
49	EPL18933	Lead and Zinc	Gidan Dani Village Gwana Alkaleri LGA Bauchi State.	18.85 km2				
50	EPL 17755	Gold, Precious metals, tantalite and allied minerals	Dan Sabo-Sabua LGA Katsina State	20 km2	General reconnaissance survey.	Gneiss- Migmatite complex.	N.D.	None
51	EPL 11341	All mineral except hydro carbons	Gwarzo, Koya and Getse Gwarzo LGA Jigawa State	25 km2	General reconnaissance	Gneiss – Migmatite complex associated with quartzites and silicified	N.D.	None
52	EPL 14194	Barytes clays	Karim Lamido and Didango, Gongola State	9.98 sq km	General reconnaissance survey.	Sandstone, clays and Limestone of cretaceous age.	N.D	None
53	EPL 19000	Tantalite, Wolframites and gemstones	Maradun LGA, Zamfara State	20.3 sq km	General reconnaissance survey.	Gneiss complex with schists	N.D	Preliminary Tantalite exploration programme in Kaduna, Katsina, Nasarawa, Niger, Oyo and Zamfara States
54	EPL 18999	Tantalite, Wolframites and gemstones	Anka LGA, Zamfara State	24 sq km	General reconnaissance survey.	The area is underlain by Schist, Quartzite and Amphibolites.	N.D	
55	EPL 18997	Tantalite, Wolframite Gemstones Barytes	Maradun LGA Zamfara State	20.3 km2	General reconnaissance survey.	Gneiss- Migmatite complex with schist.	N.D	
56	EPL 12732	Diatomite, Soda Ash, Limestone, Gypsum, Clays.	Bularaba-Gujba LGA Borno State.	9.71 km2	Mapping, Pitting and sampling	Quaternary/Tertiary Sediments of the Chad Basin.	N.D	Diatomite Project reports, 1985 - 88
57	EPL 12733	Diatomite, Soda Ash, Limestone, Gypsum, Clays.	Bularaba-Gujba LGA, Borno State	12.33 km2	Mapping, Pitting and sampling	Quaternary/Tertiary Sediments of the Chad Basin	N.D	
58	AEPL 17910	Precious metal Gemstones, Metallic and Non metallic Minerals.	Ndanaku, Pategi LGA Kwara State.	20.0 km2	Detailed Mapping on the prospect Regional Mapping of the area and pitting.	Basement complex gneisses, Migmatites, quartzites, Schists and pegmatites.	N.D	Report on exploration for Tantalite around Ndanaku, Pategi - 2002

59	AEPL 17911	Precious metal Gemstones, Metallic and Non metallic minerals	Ndanaku-Pategi LGA Kwara State	20.0 km2	General reconnaissance survey	Basement complex gneisses, Migmatites, Schists and Pegmatite.	N.D	None
60	AEPL 17912	Precious metal Gemstones, Metallic and Non metallic minerals	Ndanaku-Pategi LGA Kwara State	20.0 km2				
61	AEPL 17913	Precious metal Gemstones, Metallic and Non metallic minerals	Ndanaku-Pategi LGA Kwara State	20.0 km2				
62	AEPL 17914	Precious metal Gemstones, Metallic and Non metallic minerals	Ndanaku-Pategi LGA Kwara State	20.0 km2				
63	ASEPL 204	Lead, Barytes, Pyrites, Copper & Salt	Ikom LGA Cross River State	550.08 km2	General reconnaissance	The area is underlain by shales, mudstones, sandstones and limestones of cretaceous age.	N.D	None
64	ASEPL 203	Lead, Zinc, Barytes, Pyrites, Copper & Salt	Ogoja LGA Cross Rivers State	973km2				
65	ASEPL 202	Lead, Zinc, Barytes, Pyrites, Copper & Salt	Ogoja LGA Cross Rivers State	1141km2				
66	SEPL 826	Lead, Zinc, Limestone, Barytes, Pyrites, copper, Salt.	Ishielu LGA Ebonyi State.	520 km2				
67	SEPL853	Precious metals, gemstones, metallic and Non metallic Minerals.	Akwanga and Kokona, Nassarawa state.	557.32 acres	General reconnaissance	Gneisses, Migmatite, Schists And Pegmatite. Older-Granites Gneisses Schists, Quartzites and Pegmatites.	N.D.	None
68	SEPL 355	Metallic & Non metallic	Kagarko LGA Kaduna State	803 km2				
69	SEPL354	Metallic & Non metallic	Kachia & Kagarko LGA, Kaduna State	1.593km2				



FEDERAL REPUBLIC OF NIGERIA
 Ministry of Solid Minerals Development
 and
 The Bureau of Public Enterprises

INVITATION FOR EXPRESSION OF INTEREST AS INVESTOR IN
 MINING PROPERTIES

SECTION 2: NIGERIAN BARYTES MINING AND PROCESSING COMPANY LTD. (AZARA – NASARAWA STATE)

The following titles owned by Nigerian Barytes (a wholly owned subsidiary of NMC) will be sold as a package:

S/No	Title No.	Mineral(s)	Location	Area of Title	Date of Application	Work Done	Geology	Resource	Documentation
1	ML 18706	Barytes	Azara, Wuse, Akiri, Nasarawa State	60.2Km ²	1978	* Geological mapping * Trenching * Topographical survey * Diamond core drilling (26 holes – 1,335.7 metres) drilled * Chemical and physical tests * Resource estimation	Fissure vein deposits within sequence of sandstones, siltstones, limestones, mudstones and Shales of the Eze Aku Group	Proven – 50,037 metric tonnes. Indicated – 751,617 metric tonnes	* Report on Azara barites deposit – 1980 * Report on the detailed drilling of barite vein XVII at Azara phase 1.



FEDERAL REPUBLIC OF NIGERIA
*Ministry of Solid Minerals Development
and
The Bureau of Public Enterprises*

**INVITATION FOR EXPRESSION OF INTEREST AS INVESTOR IN
MINING PROPERTIES**

SECTION 3: NIGERIAN KAOLIN LIMITED LTD. (KUBA, BARKIN LADI, PLATEAU STATE)

The following titles owned by Nigerian Kaolin (a wholly owned subsidiary of NMC) will be sold as a package:

S/No	Title No.	Mineral(s)	Location	Area of Title	Date of Application	Work Done	Geology	Resource	Documentation
1	MLs 5543 11930, 5647, 1939 & 4069	Kaolin, Cassitente	Kuba Area Plateau State		Assigned Titles	* Geological mapping * Banka drilling (54 boreholes drilled and 754.35 metres achieved) * Sampling * Lab analysis * Resource estimation	Deposit associated with riebeckite biotite granite of the younger granite series.	Proven – 1.1 million metric tonnes Indicated – 7,132,690 metric tonnes	* Major Porter Kaolin deposit investigation report. 1986 * Major Porter Kaolin deposit report – 1999



FEDERAL REPUBLIC OF NIGERIA
Ministry of Solid Minerals Development
and
The Bureau of Public Enterprises

**INVITATION FOR EXPRESSION OF INTEREST AS INVESTOR IN
 MINING PROPERTIES**

SECTION 4: NIMCO FELDSPAR/QUARTZ (LOKOJA, KOGI STATE)

The following titles will be sold as a package:

S/No	Title No.	Mineral(s)	Location	Area of Title	Date of Application	Work Done	Geology	Resource	Documentation
1	QLS No 2286	Feldspar and Quartz	Osara Kogi State	27.78 Ha	20/2/87	* Geological mapping * Trenching * Diamond core drilling (21 holes) * 286.52 metres achieved * Laboratory analysis * Resource estimation	Precambrian basement complex. Quartz – Feldspar – Mica pegmatites hosted by older granites, gneisses and migmatites	Proven – Feldspar – 4,200 metric tonnes	* Lokoja Feldspar investigation report - 1985 * Lokoja Feldspar/Quartz Project report 1987
2	QLS No 2285	Feldspar and Quartz	Osara Kogi State	34.16 Ha	20/2/87		Precambrian basement complex. Quartz – Feldspar – Mica pegmatites hosted by older granites, gneisses and migmatites	Proven Feldspar – 5,875 metric tones	* Lokoja Feldspar investigation report - 1985
3	QLS 2284	Feldspar and Quartz	Okehi Kogi State	22.44 Ha	20/2/87		Proven Feldspar – 3,700 metric tones	* Lokoja Feldspar/Quartz Project report 1987	
4	QLS 2283	Feldspar Quartz	Okehi Kogi State	24.51 Ha	20/2/87		Proven – Feldspar – 6,960 metric tonnes		



FEDERAL REPUBLIC OF NIGERIA
Ministry of Solid Minerals Development
and
The Bureau of Public Enterprises
INVITATION FOR EXPRESSION OF INTEREST AS INVESTOR IN
MINING PROPERTIES

SECTION 5: NIGERIAN TIN & ALLIED MINERALS PRODUCT LTD. (NTAMP)

The following Titles owned by NTAMP (a wholly owned subsidiary of NMC) will be sold in three groups as indicated:

Group I. NTAMP Titles in Gurum, Plateau State

	MINING LEASE NO.	MINERAL(S)	RESERVE TONNES	MAP REFERENCE
1	18815	Cassiterite	67.05	LER-IV-D9,10
2	19982	“	358.64	LER-IV-D9
3	12843	“	113.79	LER-IV-D8,9
4	18824	“	70.86	LER-IV-D8
5	1503	“	28.93	LER-IV-D9
6	1465	“	77.78	LER-IV-C9
7	11217	“	53.92	LER-IV-C9
8	18889	“	43.40	LER-IV-CD,8,9
9	18838	“	57.04	LER-IV-D9
10	18716	“	20.10	LER-IV-D9
11	18715	“	8.40	LER-IV-D8,9
12	18714	“	15.77	LER-IV-D9
13	15363	“	55.00	LER-IV-D10
14	14769	“	5.30	LER-IV-C,D8
15	11230	“	25.51	LER-IV-C,D9,10
16	18718	“	14.07	LER-IV-C,D8
17	13351	“	6.49	LER-IV-D,8,9
18	18733	“	10.60	LER-IV-C,D10
19	15551	“	50.12	LER-IV-C9
20	18784	“	25.36	LER-IV-D9
21	15314	“	65.34	LER-IV-C,D8,9
22	12344	“	57.35	LER-IV-C8,9
23	16459	“	2.65	OER-IV-DI

Group II. NTAMP Titles in Rafin Jaki/Federe Area, Bauchi State

	MINING LEASE NO.	MINERAL(S)	RESERVE TONNES	MAP REFERENCE
1	3857	Cassiterite	66.47	LER-IV-J7
2	4727	“	58.29	LER-IV-H9
3	8371	“	64.88	LER-IV-J8
4	13728	“	95.10	LER-IV-J6,7
5	13729	“	184.10	LER-IV-J7
6	11719	“	195.50	LER-IV-H9
7	13862	“	23.20	LER-IV-H8,9
8	16246	“	31.08	LER-IV-J7
9	16310	“	45.40	LER-IV-J7
10	18842	“	30.10	LER-IV-J8
11	18591	“	14.22	LER-IV-J7
12	5226	“	286.40	LER-IV-J7,8
13	18841	“	13.80	LER-IV-J6
14	13841	“	21.28	LER-IV-7,8
15	8675	“	16.74	LER-IV-7
16	476	“	52.98	LER-IV-7
17	17098	“	57.40	TOR-11,A6
18	13453	“	66.02	LER-IV-HJ8
19	9557	“	14.52	LER-IV-HJ8,9
20	3045	“	31.37	LER-IV-HJ8,9
21	13754	“	36.53	TOR-11A5
22	2420	“	72.46	LER-IV-H8,9
23	2421	“	80.00	LER-IV-GH9
24	13460	“	90.19	LER-IV-J8
25	13454	“	265.02	LER-IV-HJ8,9
26	11400	“	83.60	LER-IV-J8
27	15785	“	141.70	TOR-11-16
28	651	“	66.70	MJJE4
29	18730	“	35.38	MJJE4
30	637	“	184.40	MJJE4
31	1526	“		

Group III. NTAMP Titles in Banke, Kaduna State

	MINING LEASE NO.	MINERAL(S)	RESERVE TONNES	MAP REFERENCE
1	2172	Cassiterite	117.10	AN-11 JB
2	8919	“	202.20	RIR-1A7
3	9678	“	322.70	AN-11 J8
4	12122	“	203.83	RIR-11 A7, 8
5	12397	“	294.00	RIR-A1 A7
6	15781	“	292.20	RIR-1 A7
7	16987	“	235.10	AN-11-J8
8	16992	“	295.90	RIR-1-A8
9	16993	“	142.35	RIR-1-A7,8
10	16995	“	842.50	RIR-1-A7
11	17162	“	115.00	AN-11-17
12	17163	“	42.70	AN-11-J7
13	14140	“	119.62	AN-11-H9
14	15658	“	173.13	AN-11-J8
15	18337	“	69.34	AN-11-J8
16	19776	“	107.20	RIR-1-C7
17	14825	“	23.79	AN-11-J7
18	16985	“	26.30	AN-11-J7
19	19775	“	36.50	AN-1-J6
20	19778	“	37.10	AN-1-A5
21	19777	“	127.20	AN-1-K6
22	12395	“	152.10	AN-11-J7,8
23	14839	“	56.27	RIR-1-A7
24	14840	“	63.75	RIR-1-AB,7
25	14923	“	Nil	AN-11-J7
26	18717	“	391.34	RIR-1-AB78
27	14228	“	39.60	AN-11-J8
28	19807	“	34.80	AN-11-J8
29	19801	“	6.46	RIR-1-A8,9
30	19802	“	29.26	RIR-1-A8,9
31	19803	“	12.71	RIR-1-J8
32	13772	“	13.66	AN-11-J8,9
33	13804	“	113.05	AN-11-J8
34	5705	“	193.00	RIR-1-A7
35	6510	“	139.10	RIR-1-C7
36	9303	“	42.50	AN-11-J7
37	12149	“	445.00	RIR-1-A7
38	13468	“	137.98	AN-11-J7,8
39	12396	“	188.00	AN-11-J7,8
40	19974	“	90.70	AN-11-J5
41	19773	“	103.50	RIR-1-A7