

24 August 2021

Dissemination of a Regulatory Announcement that contains inside information according to REGULATION (EU) No 596/2014 (MAR)

Greatland Gold plc ("Greatland" or "the Company")

Drilling Commences at 100% owned Scallywag Licence

Drilling has commenced at Greatland's 100% owned Scallywag licence testing the first of several new targets identified following promising results of geophysical analysis

Greatland Gold plc (AIM:GGP), a leading development and exploration company with a focus on tierone gold-copper deposits, is pleased to announce drilling has commenced at its 100% owned Scallywag licence, the latest campaign in the Company's 2021 multifaceted exploration programme in the Paterson province of Western Australia.

After receiving regulatory permits the Company has commenced testing multiple new targets at Scallywag following analysis of results of a Heliborne Electromagnetic ("EM") survey conducted last year and further geological interpretation of regional aeromagnetic and gravity datasets.

Exploration work at Scallywag is focussed on the discovery of large-scale intrusion related gold-copper deposits such as Havieron, Telfer and Winu.

Highlights

- Multiple conductors were identified following a detailed analysis of Heliborne EM including:
 - **Swan** a strong Airborne EM conductor located in an interpreted fold structure with coincident gravity anomaly developed adjacent to, or truncated by, a crustal scale fault.
 - A34, A35 and A36 discrete segments of strongly conductive material coincident with a
 positive gravity response.
- Additional nearby new targets were identified from ongoing geological interpretation assisted by detailed aeromagnetic and gravity data. Targets include "Architeuthis", "Teach" and "Barbossa West".
- The first pass program comprises eight holes for 4,500 metres, with heritage clearances and statutory work permits now in place.
- Ground EM will commence in the coming weeks to further improve our understanding and model several conductors identified from the Airborne EM.

Shaun Day, Chief Executive Officer of Greatland Gold plc, commented:

"We are excited to have commenced our drilling campaign at Scallywag, which is focused on a number of high-priority targets in ground adjacent to Havieron. These targets have been selected due to their compelling geological characteristics borne out across multiple datasets and analysis, particularly the EM survey conducted last year.

As a 100% owned asset, Scallywag presents an opportunity to deploy our proven expertise and potentially deliver further exploration upside for our shareholders."

In addition to this release, a PDF version of this report with supplementary information can be found at the Company's website: www.greatlandgold.com/media/jorc/

Further Information on Drill Programme at Scallywag

Drilling has commenced on targets identified within Greatland's 100% owned Scallywag licence, adjacent to the Havieron project within the Paterson region. The 2021 Scallywag drill programme is designed to test a series of Airborne EM anomalies identified in the 2020 AEM survey and three new targets (named "Architeuthis", "Teach" and "Barbossa West") identified through ongoing geological interpretation assisted by detailed aeromagnetic and gravity data.

The first pass programme comprises eight holes for approximately 4,500 metres, with heritage clearances and statutory work permits in place. The first pass drilling programme is expected to be completed in late calendar 2021.

Analysis of results from Heliborne EM geophysical survey conducted last year has identified multiple new conductors within the Scallywag licence including:

- Swan: a strong, deep AEM conductor located in an interpreted fold structure developed adjacent to, or truncated by, structures in the crustal scale Kaliranu Fault Zone; and
- A34, A35 and A36: discrete segments of strongly conductive material coincident with positive gravity responses.

Ongoing geological interpretation has identified new nearby targets within the Scallywag licence named "Architeuthis", "Teach" and "Barbossa West". Architeuthis is a magnetic anomaly located 9km north west along strike of Havieron, and Teach is located 6km to the west. In both targets the magnetic response is considered to represent alteration potentially similar to that identified at Havieron. Barbossa West is interpreted to overly a series of parasitic anticlinal fold structures in stratigraphy including the Puntapunta Formation, host to gold and copper mineralisation at Havieron.

Additional information is presented in Appendices I and II. Targets are shown in Figures 1 and 2.

A regional map showing the Havieron licence area with regional targets and adjacent landholdings can be found at: www.greatlandgold.com/paterson

Figure 1. Scallywag project, with targets including Architeuthis and Teach on aeromagnetic image. Greatland tenements include Scallywag E45/ 4701 (100%) and Black Hills E45/ 4512 (Greatland 75%, JV with Newcrest Mining).

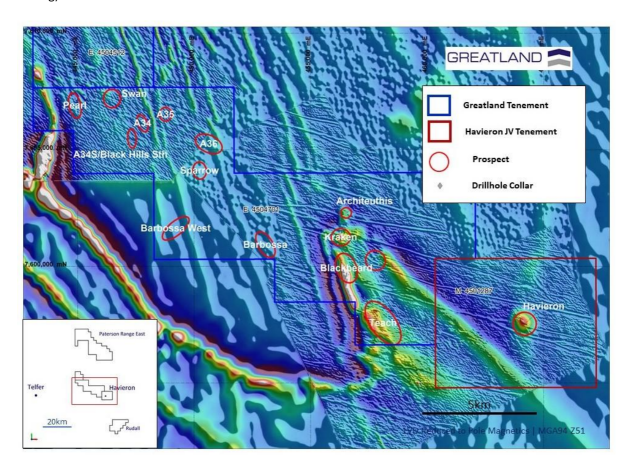
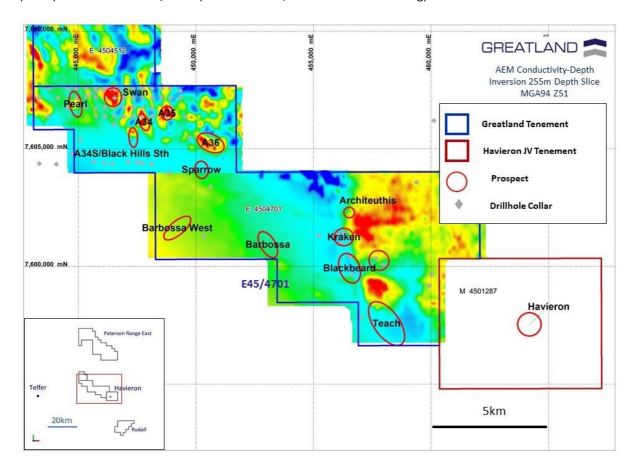


Figure 2. Scallywag project, with Airborne EM anomalies and other targets on a depth slice of the conductivity depth inversion data, approximately 250m below surface. Greatland tenements include Scallywag E45/ 4701 (100%) and Black Hills E45/ 4512 (Greatland 75%, JV with Newcrest Mining).



Competent Person:

Information in this announcement pertaining to Reporting of Exploration Results has been reviewed and approved by Mr John McIntyre, a Member of the Australian Institute of Geoscientists (MAIG), who has more than 30 years relevant industry experience. Mr McIntyre is a full-time employee of the Company. Mr McIntyre has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which he is undertaking to qualify as a Competent Person as defined by the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code) and under the AIM Rules - Note for Mining and Oil & Gas Companies, which outline standards of disclosure for mineral projects. Mr McIntyre consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

Additional information on the project can be found on the Company's website at www.greatlandgold.com/paterson/

In addition to this release, a PDF version of this report with supplementary information can be found at the Company's website: www.greatlandgold.com/media/jorc

Enquiries:

Greatland Gold PLC Shaun Day/Callum Baxter	+44 (0)20 3709 4900 info@greatlandgold.com www.greatlandgold.com
SPARK Advisory Partners Limited (Nominated Adviser) Andrew Emmott/James Keeshan	+44 (0)20 3368 3550
Berenberg (Joint Corporate Broker and Financial Adviser) Matthew Armitt/Jennifer Wyllie/Detlir Elezi	+44 (0)20 3207 7800
Canaccord Genuity (Joint Corporate Broker and Financial Adviser) James Asensio/Patrick Dolaghan	+44 (0)20 7523 8000
Hannam & Partners (Joint Corporate Broker and Financial Adviser) Andrew Chubb/Matt Hasson/Jay Ashfield	+44 (0)20 7907 8500
SI Capital Limited (Joint Broker) Nick Emerson/Alan Gunn	+44 (0)14 8341 3500
Luther Pendragon (Media and Investor Relations) Harry Chathli/Alexis Gore/Joe Quinlan	+44 (0)20 7618 9100

Notes for Editors:

Greatland Gold plc (AIM:GGP) is a leading development and exploration company with a focus on tierone gold-copper deposits. The Company's flagship asset is the world-class Havieron gold-copper deposit in the Paterson region of Western Australia, discovered by Greatland and presently under development in Joint Venture with Newcrest Mining Ltd.

Havieron is located approximately 45km east of Newcrest's Telfer gold mine and, subject to positive decision to mine, will leverage the existing infrastructure and processing plant to significantly reduce the project's capital expenditure and carbon impact for a low cost pathway to development. An extensive growth drilling programme is presently underway at Havieron with a Pre-Feasibility Study due for release in late calendar 2021. Construction of the box cut and decline to develop the Havieron orebody commenced in February 2021.

Greatland has a proven track record of discovery and exploration success. It is pursuing the next generation of tier-one mineral deposits by applying advanced exploration techniques in underexplored regions. The Company is focused on safe, low-risk jurisdictions and is strategically positioned in the highly prospective Paterson region. Greatland has a total six projects across Australia with a focus on becoming a multi-commodity mining company of significant scale.

APPENDIX I

JORC Code, 2012 Edition – Table 1 report template Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary						
Sampling techniques	 Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation) Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	 Historical 	d samples- no sampling rep drilling- no sampling rep shown in Figure 1 and 2 : II	orted, locations				
Sampling techniques	Xcite Airborne EM Program	An Airborne Electromagnetic and Magnetic Survey was undertaken in 2020 by New Resolution Geophysics Australia Pty Ltd (NRG), using a Time Domain Airborne Electromagnetic (Excite TM) timedomain, helicopter borne electromagnetic system. Transmitter – Receiver Concentric In-loop; Acquisition System NRG RDAS II Dual Core ARM						
		1.5Ghz; Transmitter d	etails:					
		Transmitter d	Diameter	18.4m				
			Number of turns	4				
			Current	235 amperes				
			Dipole Moment	250,000 NIA				
			Base Frequency	25Hz				
				30m				
		\\/f	Flight Height					
		Waveform	Nominal squa					
			• •	cally 5.4 mSec				
		ъ.	Off time 1	4.6 mSec				
		Receiver						
			Flight Height	30m				
			Orientation	X & Z				
		Receiver (Z –	Component)					
		ACCOUNCE (Z =	Diameter	1m				
			Number of turns	100				
			Dipole Moment	78.5m2				
			Number of Channels	44				
		Receiver (X7	- Component)					
			Diameter	0.613m				
			Number of turns	200				
			Dipole Moment	236m2				
			Number of Channels	24				

Criteria	JORC Code explanation	Commentary
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc).	No drill results are reported
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	No drill results are reported
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	No drill results are reported
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	No drill results are reported
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	No drill results are reported
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. 	No drill results are reported

Criteria	JORC Code explanation	Commentary
Location of	 Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. Accuracy and quality of surveys used 	Drill collar locations were surveyed using hand held
data points	to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.	 GPS. RL's were collected with the same GPS; Drill rig alignment was attained using a hand held compass. Downhole survey was collected every 30m in diamond drill core segments of the drill hole using a single shot Axis Mining Champ Gyro. The topography is generally low relief to flat, elevation within the dune corridors in ranges between 250-265m AHD steepening to the southeast; All collar coordinates are provided in the Geocentric Datum of Australian (GDA20 Zone 51). All relative depth information is reported in Australian Height Datum (AHD); Historical drilling- where recorded holes are located by GPS with +/-30m accuracy.
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	 Drill holes are individual exploration holes targeting specific targets, and are not part of a grid pattern; Not applicable in early stage exploration; No sample compositing has been applied; Historical drilling has comprised generally vertical holes on a nominal 400m x 400m grid - no sampling reported
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	 Drilling is oriented at various angles to folded layering, and to identified sulphide mineralized structures. The relationship to possible mineralized structures is unknown at this stage. Historical drilling- no sampling or structure reported
Sample security	The measures taken to ensure sample security.	No drill results are reported
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews have been completed.

Section 2 Reporting of Exploration Results
(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 The Scallywag tenement E45/4701 is 100% owned by Greatland Pty Ltd. The tenement is subject to a Land Access Agreement (LAA) with Western Desert Lands Aboriginal Corporation;

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 Historical work comprised shallow drilling in the north end of the Scallywag tenement (72 generally aircore holes, averaging 47.3m deep, 4 RAB holes (average 68m) and 9 RC holes (average 96.3m) by companies including Newcrest and Normandy Exploration Limited. Historical reports (WAMEX "A" numbers) are referenced in Appendix IV
Geology	 Deposit type, geological setting and style of mineralisation. 	 Exploration is for intrusion related Au-Cu deposits similar to Telfer, Havieron and Winu, all located in Neo-Proterozoic Yeneena Group sediments of the Paterson Province, Western Australia
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	No results are reported.
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	No significant results have been reported, and no data aggregation methods have been applied.
Relationship between mineralis-ation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	No significant results are reported, and there is no known relationship between reported widths and the geometry of any mineralization.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Maps are provided in Figure 1 and 2. No significant discovery is reported and no sections are provided.

Criteria	JORC Code explanation	Commentary
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	The reporting is considered balanced
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	 This is the fourth release of Exploration Results for this project made by Greatland Gold. The previous releases are dated 19 August 2020, 20 January 2021 and 19 April 2021, No other substantive exploration data other than that provided in the figures.
Further work	 The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	This announcement describes the proposed work programme for the Scallywag license

Scallywag Project (Greatland Gold plc 100%): Historical and Greatland Drill Hole Collar Locations

APPENDIX II

Hole ID	Hole Type	A Number	Year	Operator	Max Depth	Grid_ID	East MGA	North MGA	RL	Azi	Dip
BLD001			2020	Greatland	593.85	MGA94_ 51	456565	7600400	259	0	-90
KRD001			2020	Greatland	748.5	MGA94_ 51	456025	7601340	249	107	-70
KRD002			2020	Greatland	504.5	MGA94_ 51	456570	7601165	250	282	-70
KRD003			2020	Greatland	468.8	MGA94_ 51	456286	7601433	250	12	-55
LOD001			2020	Greatland	576.6	MGA94_ 51	457665	7600335	246	46	-70
LOD002			2020	Greatland	414.9	MGA94_ 51	457930	7600060	247	250	-65
LOD003			2020	Greatland	454.3	MGA94_ 51	456590	7600755	249	56	-70
ANK200	RAB	97054	2012	Newcrest Mining Ltd	56	MGA94_ 51	453812	7599209	242		
ANK201	RAB				75	MGA94_ 51	457008	7597839	245		
ANK209	RAB	97054	2012	п	67	MGA94_ 51	450638	7603379	243		
ANK210	AC	97054	2012	п	61	MGA94_ 51	445077	7605341	241		
ANK211	RAB	97054	2012	п	75	MGA94_ 51	449738	7605474	245		
ANK213	AC				75	MGA94_ 51	459387	7603561	255		
ANK390	AC	97054	2012	п	100	MGA94_ 51	453888	7599209	241		
ANK391	AC	97054	2012	п	56	MGA94_ 51	450338	7601259	243		
ANK392	AC	97054	2012	п	69	MGA94_ 51	448838	7603959	244		
BHR17	RC	101401	2013	"	114	MGA94_ 51	446718	7607748	247		
BHR18	RC	101401	2013	"	120	MGA94_ 51	446498	7607654	252		
BHR19	RC	101401	2013	"	119	MGA94_ 51	446245	7607576	250		
BHR20	RC	101401	2013	"	85	MGA94_ 51	446052	7607498	246		
BHR21	RC	101401	2013	"	106	MGA94_ 51	446052	7607498	246		
BHR22	RC	101401	2013	п	132	MGA94_ 51	445786	7607436	247		
BHR23	RC	101401	2013	п	48	MGA94_ 51	445786	7607436	247		
BHR24	RC	101401	2013	п	34	MGA94_ 51	445538	7607347	247		
TEA8001	AC	84215	2003	ıı	120	MGA94_ 51	455238	7601304	245	360	-90
TEA8002	AC	84215	2003	"	115	MGA94_ 51	457049	7599947	243	360	-90
TEA8004	AC	84215	2003	п	123	MGA94_ 51	456179	7600958	244	360	-90
				Normandy Exploratio		MGA94_					
YAC1606	AC	57453	1998	n Ltd	1.1	51	448119	7604348	243	360	-90
YAC1607	AC	57453	1998	"	4	MGA94_ 51	447732	7604372	245	360	-90

1	I					MGA94_					. [
YAC1608	AC	57453	1998	"	3.1	51 MGA94_	447511	7604428	244	360	-90
YAC1609	AC	57453	1998	"	4	51 MGA94	447138	7604449	244	360	-90
YAC1610	AC	57453	1998	"	5	51	446448	7604349	252	360	-90
YAC1611	AC	57453	1998	"	6.5	MGA94_ 51	446106	7604384	256	360	-90
YAC1612	AC	57453	1998	п	3	MGA94_ 51	445661	7604449	251	360	-90
YAC1613	AC	57453	1998	"	41	MGA94_ 51	444728	7604778	260	360	-90
YAC1614	AC	57453	1998	"	15	MGA94_ 51	446519	7606022	247	360	-90
YAC1615	AC	57453	1998	"	39	MGA94_ 51	443726	7606369	250	360	-90
				"		MGA94_					
YAC1616	AC	57453	1998	"	42	51 MGA94_	444875	7607587	250	360	-90
YAC1617	AC	57453	1998		6	51 MGA94_	446148	7607558	247	360	-90
YAC1618	AC	57453	1998	"	30	51 MGA94	446344	7607550	251	360	-90
YAC1619	AC	57453	1998	"	24	51 MGA94	446544	7607530	250	360	-90
YAC1620	AC	57453	1998	"	42	51	446746	7607495	248	360	-90
YAC1733	AC	57453	1998	п	68	MGA94_ 51	443343	7604361	260	360	-90
YAC1734	AC	57453	1998	п	83	MGA94_ 51	444070	7604333	260	360	-90
YRB1276	AC	60010	1999	"	42	MGA94_ 51	447006	7607596	250	360	-90
YRB1277	AC	60010	1999	"	53	MGA94_ 51	447345	7607553	251	360	-90
YRB1278	AC	60010	1999	11	15	MGA94_ 51	447740	7607566	251	360	-90
				"		MGA94_					
YRB1279	AC	60010	1999		29	51 MGA94_	448140	7607560	246	360	-90
YRB1280	AC	60010	1999	"	23	51 MGA94_	448544	7607559	250	360	-90
YRB1281	AC	60010	1999	"	31	51 MGA94	448916	7607540	254	360	-90
YRB1282	AC	60010	1999	"	61	51 MGA94_	449337	7607459	250	360	-90
YRB1283	AC	60010	1999	п	50	51 MGA94	449341	7607163	246	360	-90
YRB1284	AC	60010	1999	п	38	51	448944	7607161	246	360	-90
YRB1285	AC	60010	1999	"	23	MGA94_ 51	448538	7607164	246	360	-90
YRB1286	AC	60010	1999	"	29	MGA94_ 51	448144	7607158	248	360	-90
YRB1287	AC	60010	1999	п	37	MGA94_ 51	448938	7606763	249	360	-90
YRB1288	AC	59339	1998	"	83	MGA94_ 51	449540	7606359	247	360	-90
YRB1289	AC	59339	1998	"	35	MGA94_ 51	448737	7606360	248	360	-90
				11		MGA94_					
YRB1290	AC	59339	1998		56	51 MGA94_	448153	7606384	250	360	-90
YRB1291	AC	60010	1999	"	29	51 MGA94_	448131	7606707	250	360	-90
YRB1292	AC	60010	1999	"	32	51 MGA94_	447744	7606740	250	360	-90
YRB1293	AC	60010	1999	"	41	51 MGA94_	447332	7606760	247	360	-90
YRB1294	AC	60010	1999	"	31	51	446932	7606762	247	360	-90

YRB1295	AC	60010	1999	"	62	MGA94_ 51	446532	7606763	247	360	-90
TRBIZJJ	AC	00010	1333		02	MGA94_	440332	7000703	247	300	-30
YRB1296	AC	60010	1999	II .	63	51	446132	7606762	246	360	-90
VDD4207	4.6	60040	4000	"	20	MGA94_	447740	7606220	2.47	260	00
YRB1297	AC	60010	1999		38	51 MGA94_	447718	7606339	247	360	-90
YRB1298	AC	60010	1999	"	65	51	447336	7606362	246	360	-90
						MGA94_					
YRB1299	AC	60010	1999	"	56	51	446934	7606358	248	360	-90
YRB1300	AC	60010	1999	"	55	MGA94_ 51	446546	7606361	250	360	-90
TKB1300	AC	00010	1999		33	MGA94	440340	7000301	230	300	-30
YRB1301	AC	60010	1999	"	80	51	446138	7606360	251	360	-90
						MGA94_					
YRB1302	AC	60010	1999	"	65	51 MGA94	445749	7606385	251	360	-90
YRB1303	AC	60010	1999	"	59	51	445732	7606705	247	360	-90
						MGA94_					
YRB1304	AC	60010	1999	II.	62	51	445338	7606758	246	360	-90
YRB1305	AC	60010	1999	"	80	MGA94_	444539	7606762	248	260	-90
1881303	AC	60010	1999		80	51 MGA94	444539	7606763	248	360	-90
YRB1306	AC	60010	1999	ıı	80	51	444142	7607162	247	360	-90
						MGA94_					
YRB1307	AC	60010	1999	"	44	51	443340	7607164	245	360	-90
YRB1308	AC	60010	1999	"	49	MGA94_ 51	444939	7607161	247	360	-90
TRBISOO	AC	00010	1333		43	MGA94	444333	7007101	247	300	30
YRB1309	AC	60010	1999	"	44	51	447731	7607157	249	360	-90
				"		MGA94_					
YRB1310	AC	60010	1999	"	53	51 MGA94	447335	7607161	246	360	-90
YRB1311	AC	60010	1999	"	80	51	446935	7607167	245	360	-90
						MGA94_					
YRB1312	AC	60010	1999	"	29	51	446544	7607162	250	360	-90
YRB1313	AC	60010	1999	"	25	MGA94_ 51	446537	7607539	250	360	-90
TRBISIS	AC	00010	1333		23	MGA94	440337	7007333	230	300	-30
YRB1314	AC	60010	1999	ı	29	51	446128	7607560	246	360	-90
				"		MGA94_					
YRB1315	AC	60010	1999	"	31	51 MGA04	446141	7607165	248	360	-90
YRB1316	AC	60010	1999	"	59	MGA94_ 51	445742	7607175	251	360	-90
						MGA94_					
YRB1317	AC	60010	1999	II.	62	51	445743	7607560	245	360	-90
VDD1210	۱ ۸۲	60010	1000	"	22	MGA94_	445325	7607560	246	260	00
YRB1318	AC	60010	1999		32	51 MGA94	445335	7607560	246	360	-90
YRB1319	AC	60010	1999	"	50	51	445340	7607211	251	360	-90
						MGA94_					
YRB1320	AC	60010	1999	II	89	51	444931	7607565	250	360	-90
YRB1321	AC	60010	1999	"	59	MGA94_ 51	444543	7607579	243	360	-90
THUISEI	7.0	55010	1000		33	MGA94_	77773	,00/3/3	273	300	-50
YRB1322	AC	60010	1999	ш	32	51	443737	7607560	250	360	-90