

Test Report

Number: 190814026GZU-005

Applicant: Guangzhou Great Power Energy & Technology Co., Ltd.
No.912,West Village Segment,Shi Liang Road,Shawan
Town,Panyu Guangdong Province P.R.China

Date: Sep 10, 2019

Sample Description:

Submitted samples said to be :

Item Name : Nickel-Metal Hydride Battery
Item No. : See Annex



Tests conducted:

As requested by the applicant, refer to attached page(s) for details.

Conclusion:

Tested Samples	Standard	Result
Submitted samples	EU REACH Regulation No 1907/2006 Article 33(1) Obligation to provide information of safe use (see REACH requirement in report for details)	Meet requirement

Test groups:

(1) Battery

Authorized by:

For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch



Meter Zeng
Project Engineer



Tests conducted:

1. (I) SVHC Testing Results

By Inductively Coupled Plasma Optical Emission Spectrometry, Ion Chromatography, UV-Visible Spectrophotometry, Gas Chromatographic - Mass Spectrometry, Liquid Chromatographic / Tandem Mass Spectrometer and High Performance Liquid Chromatography analysis.

<u>Chemical Substance</u>	<u>Results ^% (w/w)</u>
	<u>Tested group (1)</u>
1. Cobalt Dichloride	See Remark [#]
39. Cobalt Sulphate	See Remark [#]
40. Cobalt Dinitrate	See Remark [#]
41. Cobalt Carbonate	See Remark [#]
42. Cobalt Diacetate	See Remark [#]
Other tested SVHCs in Chemical list	ND

SVHC = Substance of very high concern

ND = Not detected

Reporting limit = 0.010% for component/packaging material

Remark # = For Cobalt(Co) was found 0.217%(w/w) in tested article, Cobalt Dichloride , Cobalt Sulphate ,Cobalt Dinitrate , Cobalt Carbonate and Cobalt Diacetate may be present in tested group article. Further information from manufacturer was provided to eliminate the possibility.

Tested SVHC Chemical list:

	Chemical Substance	CAS No.		Chemical Substance	CAS No.
1	Cobalt Dichloride Δ	7646-79-9	2	Diarsenic Pentaoxide Δ	1303-28-2
3	Diarsenic Trioxide Δ	1327-53-3	4	Lead Hydrogen Arsenate Δ	7784-40-9
5	Triethyl Arsenate Δ	15606-95-8	6	Sodium Dichromate Δ	7789-12-0, 10588-01-9
7	Bis (Tributyltin) Oxide (TBTO) Δ	56-35-9	8	Anthracene	120-12-7
9	4,4'-Diaminodiphenylmethane (MDA)	101-77-9	10	Hexabromocyclododecane (HBCDD) and All Major Diastereoisomers	25637-99-4 and 3194-55-6 (134237-50-6,134237-51-7,



				Identified (α -HBCDD, β -HBCDD, γ -HBCDD)	134237-52-8)
11	5-Tert-Butyl-2,4,6-Trinitro-m-Xylene (Musk Xylene)	81-15-2	12	Bis (2-Ethylhexyl) Phthalate (DEHP)	117-81-7
13	Dibutyl Phthalate (DBP)	84-74-2	14	Benzyl Butyl Phthalate (BBP)	85-68-7
15	Short Chain Chlorinated Paraffins (C ₁₀₋₁₃)	85535-84-8	16	Lead Chromate Δ	7758-97-6
17	Lead Chromate Molybdate Sulphate Red (C.I. Pigment Red 104) Δ	12656-85-8	18	Lead Sulfochromate Yellow (C.I. Pigment Yellow 34) Δ	1344-37-2
19	Tris (2-Chloroethyl) Phosphate	115-96-8	20	2,4-Dinitrotoluene	121-14-2
21	Diisobutyl Phthalate (DIBP)	84-69-5	22	Coal Tar Pitch, High Temperature	65996-93-2
23	Anthracene Oil	90640-80-5	24	Anthracene Oil, Anthracene Paste, Distn. Lights	91995-17-4
25	Anthracene Oil, Anthracene Paste, Anthracene Fraction	91995-15-2	26	Anthracene Oil, Anthracene-low	90640-82-7
27	Anthracene Oil, Anthracene Paste	90640-81-6	28	Acrylamide	79-06-1
29	Boric Acid Δ	10043-35-3, 11113-50-1	30	Disodium Tetraborate, Anhydrous Δ	1330-43-4, 12179-04-3, 1303-96-4
31	Tetraboron Disodium Heptaoxide, Hydrate Δ	12267-73-1	32	Sodium Chromate Δ	7775-11-3
33	Potassium Chromate Δ	7789-00-6	34	Ammonium Dichromate Δ	7789-09-5
35	Potassium Dichromate Δ	7778-50-9	36	Trichloroethylene	79-01-6
37	2-Methoxyethanol	109-86-4	38	2-Ethoxyethanol	110-80-5
39	Cobalt Sulphate Δ	10124-43-3	40	Cobalt Dinitrate Δ	10141-05-6
41	Cobalt Carbonate Δ	513-79-1	42	Cobalt Diacetate Δ	71-48-7
43	Chromium Trioxide Δ	1333-82-0	44	Chromic Acid Δ Dichromic Acid Δ Oligomers of Chromic Acid and Dichromic Acid Δ	7738-94-5 13530-68-2 --
45	Strontium Chromate Δ	7789-06-2	46	2-ethoxyethyl acetate (2-EEA)	111-15-9
47	1,2-	68515-42-4	48	Hydrazine	7803-57-8



	Benzenedicarboxylic acid, di-C ₇₋₁₁ -branched and linear alkyl esters (DHNUP)				302-01-2
49	1-methyl-2-pyrrolidone	872-50-4	50	1,2,3-trichloropropane	96-18-4
51	1,2-Benzenedicarboxylic acid, di-C ₆₋₈ -branched alkyl esters, C ₇ -rich (DIHP)	71888-89-6	52	Lead dipicrate Δ	6477-64-1
53	Lead styphnate Δ	15245-44-0	54	Lead azide; Lead diazide Δ	13424-46-9
55	Phenolphthalein	77-09-8	56	2,2'-dichloro-4,4'-methylenedianiline (MOCA)	101-14-4
57	N,N-dimethylacetamide (DMAC)	127-19-5	58	Trilead diarsenate Δ	3687-31-8
59	Calcium arsenate Δ	7778-44-1	60	Arsenic acid Δ	7778-39-4
61	Bis(2-methoxyethyl) ether	111-96-6	62	1,2-Dichloroethane	107-06-2
63	4-(1,1,3,3-tetramethylbutyl)phenol, (4-tert-Octylphenol)	140-66-9	64	2-Methoxyaniline; o-Anisidine	90-04-0
65	Bis(2-methoxyethyl) phthalate (DMEP)	117-82-8	66	Formaldehyde, oligomeric reaction products with aniline (technical MDA)	25214-70-4
67	Pentazinc chromate octahydroxide Δ	49663-84-5	68	Potassium hydroxyoctaoxodizincate di-chromate Δ	11103-86-9
69	Dichromium tris(chromate) Δ	24613-89-6	70	Aluminosilicate Refractory Ceramic Fibres Δ	(Index No. 650-017-00-8)
71	Zirconia Aluminosilicate Refractory Ceramic Fibres Δ	(Index No. 650-017-00-8)	72	1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme)	112-49-2
73	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4	74	Diboron trioxide Δ	1303-86-2
75	Formamide	75-12-7	76	Lead(II) bis(methanesulfonate) Δ	17570-76-2



77	TGIC (1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione)	2451-62-9	78	β -TGIC (1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione)	59653-74-6
79	4,4'-bis(dimethylamino)benzophenone (Michler's ketone)	90-94-8	80	N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base)	101-61-1
81	[4-[4,4'-bis(dimethylamino)benzhydrylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride (C.I. Basic Violet 3) [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	548-62-9	82	[4-[[4-anilino-1-naphthyl][4-(dimethylamino)phenyl]methylene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride (C.I. Basic Blue 26) [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	2580-56-5
83	α,α -Bis[4-(dimethylamino)phenyl]-4-(phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	6786-83-0	84	4,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	561-41-1
85	Bis(pentabromophenyl) ether (decabromodiphenyl ether; DecaBDE)	1163-19-5	86	Pentacosafuorotridecanoic acid	72629-94-8
87	Tricosafuorododecanoic acid	307-55-1	88	Henicosafuoroundecanoic acid	2058-94-8
89	Heptacosafuorotetradecanoic acid	376-06-7	90	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide))	123-77-3
91	Cyclohexane-1,2-dicarboxylic anhydride [1] cis-cyclohexane-	85-42-7 13149-00-3	92	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic	25550-51-0 19438-60-9 48122-14-1



	1,2-dicarboxylic anhydride [2] trans-cyclohexane-1,2-dicarboxylic anhydride [3] [The individual cis- [2] and trans- [3] isomer substances and all possible combinations of the cis- and trans-isomers [1] are covered by this entry].	14166-21-3		anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4] [The individual isomers [2], [3] and [4] (including their cis- and trans-stereo isomeric forms) and all possible combinations of the isomers [1] are covered by this entry]	57110-29-9
93	4-Nonylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]	--	94	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated [covering well-defined substances and UVCB substances, polymers and homologues]	--
95	Methoxyacetic acid	625-45-6	96	N,N-dimethylformamide	68-12-2
97	Dibutyltin dichloride (DBTC) Δ	683-18-1	98	Lead monoxide (Lead oxide) Δ	1317-36-8
99	Orange lead (Lead tetroxide) Δ	1314-41-6	100	Lead bis(tetrafluoroborate) Δ	13814-96-5
101	Trilead bis(carbonate)dihydroxide Δ	1319-46-6	102	Lead titanium trioxide Δ	12060-00-3
103	Lead titanium zirconium oxide Δ	12626-81-2	104	Silicic acid, lead salt Δ	11120-22-2
105	Silicic acid (H ₂ Si ₂ O ₅), barium	68784-75-8	106	1-bromopropane (n-propyl bromide)	106-94-5



	salt (1:1), lead-doped Δ [with lead (Pb) content above the applicable generic concentration limit for 'toxicity for reproduction' Repr. 1A (CLP) or category 1 (DSD); the substance is a member of the group entry of lead compounds, with index number 082-001-00-6 in Regulation (EC) No 1272/2008]				
107	Methyloxirane (Propylene oxide)	75-56-9	108	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	84777-06-0
109	Diisopentylphthalate (DIPP)	605-50-5	110	N-pentylisopentylphthalate	776297-69-9
111	1,2-diethoxyethane	629-14-1	112	Acetic acid, lead salt, basic Δ	51404-69-4
113	Lead oxide sulfate Δ	12036-76-9	114	[Phthalato(2-)]dioxotrilead Δ	69011-06-9
115	Dioxobis(stearato)trilead Δ	12578-12-0	116	Fatty acids, C16-18, lead salts Δ	91031-62-8
117	Lead cyanamate Δ	20837-86-9	118	Lead dinitrate Δ	10099-74-8
119	Pentalead tetraoxide sulphate Δ	12065-90-6	120	Pyrochlore, antimony lead yellow Δ	8012-00-8
121	Sulfurous acid, lead salt, dibasic Δ	62229-08-7	122	Tetraethyllead Δ	78-00-2
123	Tetralead trioxide sulphate Δ	12202-17-4	124	Trilead dioxide phosphonate Δ	12141-20-7
125	Furan	110-00-9	126	Diethyl sulphate	64-67-5
127	Dimethyl sulphate	77-78-1	128	3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine	143860-04-2
129	Dinoseb (6-sec-butyl-2,4-dinitrophenol)	88-85-7	130	4,4'-methylenedi-ortho-toluidine	838-88-0
131	4,4'-oxydianiline and its salts	101-80-4	132	4-aminoazobenzene	60-09-3
133	4-methyl-m-	95-80-7	134	6-methoxy-m-toluidine	120-71-8



	phenylenediamine (toluene-2,4-diamine)			(p-cresidine)	
135	Biphenyl-4-ylamine	92-67-1	136	o-aminoazotoluene [(4-o-tolylazo-o-toluidine)]	97-56-3
137	o-toluidine	95-53-4	138	N-methylacetamide	79-16-3
139	Cadmium Δ	7440-43-9	140	Cadmium oxide Δ	1306-19-0
141	Dipentyl phthalate (DPP)	131-18-0	142	4-Nonylphenol, branched and linear, ethoxylated [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof]	--
143	Ammonium pentadecafluorooctanoate (APFO)	3825-26-1	144	Pentadecafluorooctanoic acid (PFOA)	335-67-1
145	Cadmium sulphide Δ	1306-23-6	146	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphonate) (C.I. Direct Red 28)	573-58-0
147	Disodium 4-amino-3-[[4'-[(2,4-diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo]-5-hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate (C.I. Direct Black 38)	1937-37-7	148	Dihexyl phthalate (DnHP)	84-75-3
149	Imidazolidine-2-thione (2-imidazoline-2-thiol)	96-45-7	150	Lead di(acetate) Δ	301-04-2
151	Trixylyl phosphate	25155-23-1	152	1,2-Benzenedicarboxylic acid, dihexyl ester,	68515-50-4



				branched and linear (Diisohexyl phthalate(DIHP))	
153	Cadmium chloride Δ	10108-64-2	154	Sodium perborate; perboric acid, sodium salt Δ	--
155	Sodium peroxometaborate Δ	7632-04-4	156	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	25973-55-1
157	2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)	3846-71-7	158	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
159	Cadmium fluoride Δ	7790-79-6	160	Cadmium sulphate Δ	10124-36-4; 31119-53-6
161	Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	15571-58-1; 27107-89-7	162	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with $\geq 0.3\%$ of dihexyl phthalate (EC No. 201-559-5)	68515-51-5 68648-93-1
163	5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual isomers of [1] and [2] or any combination thereof]	117933-89-8	164	Nitrobenzene	98-95-3
165	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-	3864-99-1	166	2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol (UV-350)	36437-37-3



	2-yl)phenol (UV-327)				
167	1,3-propanesultone	1120-71-4	168	Perfluorononan-1-oic acid and its sodium and ammonium salts	375-95-1 21049-39-8 4149-60-4
169	Benzo[def]chrysen e (Benzo[a]pyrene)	50-32-8	170	4,4'- isopropylidenediphenol (bisphenol A; BPA)	80-05-7
171	Nonadecafluorodec anoic acid (PFDA) and its sodium and ammonium salts	335-76-2 3830-45-3 3108-42-7	172	4-heptylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 7 covalently bound predominantly in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]	--
173	p-(1,1 dimethylpropyl)phe nol	80-46-6	174	Perfluorohexane-1- sulphonic acid and its salts (PFHxS)	355-46-4
175	1,6,7,8,9,14,15,16, 17,17,18,18- Dodecachloropenta cyclo[12.2.1.16,9.0 2,13.05,10]octadec a-7,15-diene ("Dechlorane Plus"™) [covering any of its individual anti- and syn- isomers or any combination thereof]	13560-89- 9 ; 135821-74- 8 ; 135821-03-3	176	Benz[a]anthracene	56-55-3
177	Cadmium nitrate Δ	10325-94-7	178	Cadmium carbonate Δ	513-78-0
179	Cadmium hydroxide Δ	21041-95-2	180	Chrysene	218-01-9
181	Reaction products of 1,3,4- thiadiazolidine-2,5- dithione, formaldehyde and 4-heptylphenol, branched and	--	182	Benzene-1,2,4- tricarboxylic acid 1,2 anhydride (trimellitic anhydride, TMA)	552-30-7



	linear (RP-HP) [with ≥0.1% w/w 4-heptylphenol, branched and linear]				
183	Dicyclohexyl phthalate (DCHP)	84-61-7	184	Octamethylcyclotetrasiloxane (D4)	556-67-2
185	Decamethylcyclotetrasiloxane (D5)	541-02-6	186	Dodecamethylcyclotetrasiloxane (D6)	540-97-6
187	Lead	7439-92-1	188	Disodium octaborate Δ	12008-41-2
189	Benzo[ghi]perylene	191-24-2	190	Terphenyl hydrogenate	61788-32-7
191	Ethylenediamine (EDA)	107-15-3	192	1,7,7-trimethyl-3-(phenylmethylene)bicyclo[2.2.1]heptan-2-one	15087-24-8
193	2,2-bis(4'-hydroxyphenyl)-4-methylpentane	6807-17-6	194	Benzo[k]fluoranthene	207-08-9
195	Fluoranthene	206-44-0	196	Phenanthrene	85-01-8
197	Pyrene	129-00-0	198	2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionic acid, its salts and its acyl halides (covering any of their individual isomers and combinations thereof)	--
199	4-tert-butylphenol (PTBP)	98-54-4	200	2-methoxyethyl acetate	110-49-6
201	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with ≥ 0.1% w/w of 4-nonylphenol, branched and linear (4-NP)	--			

Δ = Determination was based on elemental analysis. The content was calculated based on assumption of worst-case.

Notes:

Substances of very high concern (SVHC) are classified as:

Carcinogenic, mutagenic or toxic to reproduction category 1 (proven on humans) and category 2 (proven on animals)

Persistent, bioaccumulative and toxic chemicals (PBT)

Very persistent and very bioaccumulative chemicals (vPvB)

Other similar substances such as endocrine disrupters

If the imported or manufactured volume of each individual SVHC in article is more than 0.1% (w/w) and if it exceeds 1 tonne per year across all product ranges, then importer or manufacturer require notification to the



European Chemical Agency (ECHA). For substances included in the Candidate List on or after 1 December 2010, the notifications have to be submitted no later than 6 months after the inclusion. The following information has to be submitted for notification:

- Identification of the registrant and the substance
- Classification and labelling of the substance
- Description of use of the substance and the article
- Registration number, if available
- Tonnage range

REACH requirement:

As per article 31 of regulation (EC) No. 1907/2006 (REACH), suppliers of mixtures not classified as dangerous according to directive 1999/45/EC have to provide the recipients, at their request, with a safety data sheet if the mixtures contain at least one substance on the SVHC candidate list and its individual concentration is 0.1%(w/w) or above for non-gaseous preparations.

As per article 33(1) of regulation (EC) No. 1907/2006 (REACH), recipients of product must be provided with information of safe use if any of the tested substances (SVHC) exceeded 0.1% (w/w). A product meets the requirement of article 33(1) by default when no SVHC exceeds 0.1% (w/w).

As per Court of the European Union Judgment in Case C-106/14, press release No 100/15 dated 10 September 2015, each of the articles incorporated as a component of a complex product is covered by the relevant duties to notify and provide information when they contain a substance of very high concern in a concentration above 0.1% of their mass.



Annex

Item No. (provided by client)

1/3AA300, 1/3AA300RTU, 1/3AA350, 1/3AA350RTU, 1/3AA400, 1/3AA400RTU, 1/3AAA120, 1/3AAA150, 1/3AAA150RTU, 1/3AAA200, 1/3AAA200RTU, 1/3AAA250, 1/3AAA250RTU, 2/3A1000, 2/3A1000RTU, 2/3A1100, 2/3A1100RTU, 2/3A1200, 2/3A1200RTU, 2/3A800, 2/3A800RTU, 2/3A900, 2/3A900RTU, 2/3AA450, 2/3AA450RTU, 2/3AA500, 2/3AA500RTU, 2/3AA550, 2/3AA550RTU, 2/3AA600, 2/3AA600RTU, 2/3AAA250, 2/3AAA250RTU, 2/3AAA300, 2/3AAA300RTU, 2/3AAA350, 2/3AAA350RTU, 2/3AAA400, 2/3AAA400RTU, 4/3A3200, 4/3A3200RTU, 4/3A3300, 4/3A3300RTU, 4/3A3400, 4/3A3400RTU, 4/3A3500, 4/3A3500RTU, 4/3A3600, 4/3A3600RTU, 4/3A3700, 4/3A3700RTU, 4/5SC1200, 4/5SC1200RTU, 4/5SC1300, 4/5SC1300RTU, 4/5SC1400, 4/5SC1400RTU, 4/5SC1500, 4/5SC1500RTU, 4/5SC1600, 4/5SC1600RTU, 4/5SC1700, 4/5SC1700RTU, 4/5SC1800, 4/5SC1800RTU, A1800, A1800RTU, A1900, A1900RTU, A2000, A2000RTU, A2100, A2100RTU, A2200, A2200RTU, A2300, A2300RTU, A2400, A2400RTU, A2500, A2500RTU, A2600, A2600RTU, A2700, A2700RTU, AA1000, AA1000RTU, AA1050, AA1050RTU, AA1100, AA1100RTU, AA1150, AA1150RTU, AA1200, AA1200RTU, AA1250, AA1250RTU, AA1300, AA1300RTU, AA1350, AA1350RTU, AA1400, AA1400RTU, AA1450, AA1450RTU, AA1500, AA1500RTU, AA1550, AA1550RTU, AA1600, AA1600RTU, AA1650, AA1650RTU, AA1700, AA1700RTU, AA1750, AA1750RTU, AA1800, AA1800RTU, AA1850, AA1850RTU, AA1900, AA1900RTU, AA1950, AA1950RTU, AA2000, AA2000RTU, AA2050, AA2050RTU, AA2100, AA2100RTU, AA2150, AA2150RTU, AA2200, AA2200RTU, AA2250, AA2250RTU, AA2300, AA2300RTU, AA2350, AA2350RTU, AA2400, AA2400RTU, AA2450, AA2450RTU, AA2500, AA2500RTU, AA2550, AA2550RTU, AA2600, AA2600RTU, AA2650, AA2650RTU, AA2700, AA2700RTU, AA300, AA300RTU, AA350, AA350RTU, AA400, AA400RTU, AA450, AA450RTU, AA500, AA500RTU, AA550, AA550RTU, AA600, AA600RTU, AA650, AA650RTU, AA700, AA700RTU, AA750, AA750RTU, AA800, AA800RTU, AA850, AA850RTU, AA900, AA900RTU, AA950, AA950RTU, AAA1000, AAA1000RTU, AAA300, AAA300RTU, AAA350, AAA350RTU, AAA400, AAA400RTU, AAA450, AAA450RTU, AAA500, AAA500RTU, AAA550, AAA550RTU, AAA600, AAA600RTU, AAA650, AAA650RTU, AAA700, AAA700RTU, AAA750, AAA750RTU, AAA800, AAA800RTU, AAA850, AAA850RTU, AAA900, AAA900RTU, AAA950, AAA950RTU, C2200, C2200RTU, C2300, C2300RTU, C2400, C2400RTU, C2500, C2500RTU, C2600, C2600RTU, C2700, C2700RTU, C2800, C2800RTU, C2900, C2900RTU, C3000, C3000RTU, C3100, C3100RTU, C3200, C3200RTU, C3300, C3300RTU, C3400, C3400RTU, C3500, C3500RTU, C3600, C3600RTU, C3700, C3700RTU, C3800, C3800RTU, C3900, C3900RTU, C4000, C4000RTU, C4100, C4100RTU, C4200, C4200RTU, C4300, C4300RTU, C4400, C4400RTU, C4500, C4500RTU, C4600, C4600RTU, C4700, C4700RTU, C4800, C4800RTU, C4900, C4900RTU, C5000, C5000RTU, D10000, D10000RTU, D3500, D3500RTU, D3600, D3600RTU, D3700, D3700RTU, D3800, D3800RTU, D3900, D3900RTU, D4000, D4000RTU, D4100, D4100RTU, D4200, D4200RTU, D4300, D4300RTU, D4400, D4400RTU, D4500, D4500RTU, D4600, D4600RTU, D4700, D4700RTU, D4800, D4800RTU, D4900, D4900RTU, D5000, D5000RTU, D5100, D5100RTU, D5200, D5200RTU, D5300, D5300RTU, D5400, D5400RTU, D5500, D5500RTU, D5600, D5600RTU, D5700, D5700RTU, D5800, D5800RTU, D5900, D5900RTU, D6000, D6000RTU, D6100, D6100RTU, D6200, D6200RTU, D6300, D6300RTU, D6400, D6400RTU, D6500, D6500RTU, D6600, D6600RTU, D6700, D6700RTU, D6800, D6800RTU, D6900, D6900RTU, D7000, D7000RTU, D7100, D7100RTU, D7200, D7200RTU, D7300, D7300RTU, D7400, D7400RTU, D7500, D7500RTU, D7600, D7600RTU, D7700, D7700RTU, D7800, D7800RTU, D7900, D7900RTU, D8000, D8000RTU, D8100, D8100RTU, D8200, D8200RTU, D8300, D8300RTU, D8400, D8400RTU, D8500, D8500RTU, D8600, D8600RTU, D8700, D8700RTU, D8800, D8800RTU, D8900, D8900RTU, D9000, D9000RTU, D9100, D9100RTU, D9200, D9200RTU, D9300, D9300RTU, D9400, D9400RTU, D9500, D9500RTU, D9600, D9600RTU, D9700, D9700RTU, D9800, D9800RTU, D9900, D9900RTU, F10000, F10000RTU, F10100, F10100RTU, F10200, F10200RTU, F10300, F10300RTU, F10400, F10400RTU, F10500, F10500RTU, F10600, F10600RTU, F10700, F10700RTU, F10800, F10800RTU, F10900, F10900RTU, F11000, F11000RTU, F11100, F11100RTU, F11200, F11200RTU, F11300, F11300RTU, F11400, F11400RTU, F11500, F11500RTU, F11600, F11600RTU, F11700, F11700RTU, F11800, F11800RTU, F11900, F11900RTU, F12000, F12000RTU, F12100, F12100RTU, F12200, F12200RTU, F12300, F12300RTU, F12400, F12400RTU, F12500, F12500RTU, F12600, F12600RTU, F12700, F12700RTU, F12800, F12800RTU, F12900, F12900RTU, F13000, F13000RTU, F8000, F8000RTU, F8100,



F8100RTU, F8200, F8200RTU, F8300, F8300RTU, F8400, F8400RTU, F8500, F8500RTU, F8600, F8600RTU, F8700, F8700RTU, F8800, F8800RTU, F8900, F8900RTU, F9000, F9000RTU, F9100, F9100RTU, F9200, F9200RTU, F9300, F9300RTU, F9400, F9400RTU, F9500, F9500RTU, F9600, F9600RTU, F9700, F9700RTU, F9800, F9800RTU, F9900, F9900RTU, SC1200, SC1200RTU, SC1200P, SC1300, SC1300RTU, SC1300P, SC1400, SC1400RTU, SC1400P, SC1500, SC1500RTU, SC1500P, SC1600, SC1600RTU, SC1600P, SC1700, SC1700RTU, SC1700P, SC1800, SC1800RTU, SC1800P, SC1900, SC1900RTU, SC1900P, SC2000, SC2000RTU, SC2000P, SC2100, SC2100RTU, SC2100P, SC2200, SC2200RTU, SC2200P, SC2300, SC2300RTU, SC2300P, SC2400, SC2400RTU, SC2400P, SC2500, SC2500RTU, SC2500P, SC2600, SC2600RTU, SC2600P, SC2700, SC2700RTU, SC2700P, SC2800, SC2800RTU, SC2800P, SC2900, SC2900RTU, SC2900P, SC3000, SC3000RTU, SC3000P, SC3100, SC3100RTU, SC3100P, SC3200, SC3200RTU, SC3200P, SC3300, SC3300RTU, SC3300P, SC3400, SC3400RTU, SC3400P, SC3500, SC3500RTU, SC3500P, SC3600, SC3600RTU, SC3600P, SC3700, SC3700RTU, SC3700P, SC3800, SC3800RTU, SC3800P, SC3900, SC3900RTU, SC3900P, SC4000, SC4000RTU, SC4000P, SC4100, SC4100RTU, SC4100P, SC4200, SC4200RTU, SC4200P, A2100T, 4/3A3800

End of report

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