

PART NO.	PART NAME	QUANTITY	REQUIREMENTS	UNIT	MATERIAL	MANUFACTURER	ITEM	DATE	REVISIONS	TECH. DSCR.	DRAWING
2	3000000000	1	PLATE WITH ANVIL	EA		MACHINING	10000000				
4	2000000000	1	TOOTHING	EA		MACHINING	10000000				
8	3000000000	1	ROTOR WITH HIGH PRESSION CLEANER	EA		MACHINING	10000000				
11	3000000000	1	ROTOR WITH HIGH PRESSION CLEANER	EA		MACHINING	10000000				
13	3000000000	1	TOOTHING	EA		MACHINING	10000000				
14	3000000000	1	TOOTHING	EA		MACHINING	10000000				

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
15	DNM663 13	3393032	311071517706 7 / BEARING BALL	MAIN ENGINE CUMMINS KTA50M2	2 / EACH/NUMBER			CUMMINS Inc SOUTH CAROLINA USA	CUMMINS USA		TECHNICAL SPECIFICATION - BEARING BALL FOR SEA WATER PUMP OF MAIN ENGINE CUMMINS KTA50M2 16 CYL GENERAL SPECIFICATION - BEARING BALL FOR SEA WATER PUMP OF MAIN ENGINE CUMMINS KTA50M2 16 CYL	
16	DNM663 20	3393036	533071517706 3 / RING CAM	MAIN ENGINE CUMMINS KTA50M2	1 / EACH/NUMBER	Kta 50		CUMMINS Inc SOUTH CAROLINA USA	CUMMINS USA		TECHNICAL SPECIFICATION - RING CAM IS A PART OF SEA WATER PUMP FOR MAIN ENGINE CUMMINS KTA50M2 16 CYL GENERAL SPECIFICATION - RING CAM IS A PART OF SEA WATER PUMP FOR MAIN ENGINE CUMMINS KTA50M2 16 CYL	
17	DNM663 21	3393037	533071517706 5 / IMPELLER PRIMING	MAIN ENGINE CUMMINS KTA50M2	1 / EACH/NUMBER	Kta 50		CUMMINS Inc SOUTH CAROLINA USA	CUMMINS USA		TECHNICAL SPECIFICATION - IMPELLER PRIMING FOR SEA WATER PUMP OF MAIN ENGINE CUMMINS KTA50M2 16 CYL GENERAL SPECIFICATION - IMPELLER PRIMING FOR SEA WATER PUMP OF MAIN ENGINE CUMMINS KTA50M2 16 CYL	
18	DNM663 22	3393038	533071517707 1 / RING RETAINING	MAIN ENGINE CUMMINS KTA50M2	1 / EACH/NUMBER	KTA 50		CUMMINS Inc SOUTH CAROLINA USA	CUMMINS USA		TECHNICAL SPECIFICATION - RING RETAINING IS A PART OF SEA WATER PUMP FOR MAIN ENGINE CUMMINS KTA50M2 16 CYL GENERAL SPECIFICATION - RING RETAINING IS A PART OF SEA WATER PUMP FOR MAIN ENGINE CUMMINS KTA50M2 16 CYL	
19	DNM663 23	3393044	533071517707 2 / O RING FLANGE	MAIN ENGINE CUMMINS KTA50M2	1 / EACH/NUMBER	KTA 50		CUMMINS Inc SOUTH CAROLINA USA	CUMMINS USA		TECHNICAL SPECIFICATION - O RING FLANGE IS A PART OF SEA WATER PUMP FOR MAIN ENGINE CUMMINS KTA50M2 16 CYL GENERAL SPECIFICATION - O RING FLANGE IS A PART OF SEA WATER PUMP FOR MAIN ENGINE CUMMINS KTA50M2 16 CYL	
20	DNM663 24	3393034	533071517707 3 / O RING	MAIN ENGINE CUMMINS KTA50M2	1 / EACH/NUMBER	KTA 50		CUMMINS Inc SOUTH CAROLINA USA	CUMMINS USA		TECHNICAL SPECIFICATION - O RING SHAFT IS A PART OF SEA WATER PUMP FOR MAIN ENGINE CUMMINS KTA50M2 16 CYL GENERAL SPECIFICATION - O RING SHAFT IS A PART OF SEA WATER PUMP FOR MAIN ENGINE CUMMINS KTA50M2 16 CYL	

Generated By Re-Engineered WIMS

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			SHAFT	KTA50M2	NUMBER						WATER PUMP FOR MAIN ENGINE CUMMINS KTA50M2 16 CYL GENERAL SPECIFICATION - O RING SHAFT IS A PART OF SEA WATER PUMP FOR MAIN ENGINE CUMMINS KTA50M2 16 CYL	
21	DNF5846 7	164070309	662579520493 8 / ANALOG METER LOP	MONITORING & ALARM SYSTEM L-110-0-0010 UK	1 / EACH/NUMBER	L-110-0-0010	NIL	20920 23RD AVE 3 BAYSIDE, NEW YORK 11360-1839 UNITED STATES	FINE POWER		TECHNICAL SPECIFICATION - Analog lub oil pressure meter is 0-10 bar GENERAL SPECIFICATION - Analog lub oil pressure meter is 0-10 bar	
22	DNZ5636 3	D100573 10	293079513882 8 / DIAPHRAGM DRAIN VALVE FEED PIPE	MAIN AIR COMPRESSOR	2 / EACH/NUMBER	NO DATA AVAILABLE		UK	COMPAIR UK LTD ENGLAND		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -	
23	DNF5806 0	457-0114	662571519528 5 / CAG/DATA LINK CABLE ASSEMBLY	CATERPILLAR	1 / EACH/NUMBER	486-6258	1955E100 ED	M/S CATERPILLAR	M/S CATERPILLAR		TECHNICAL SPECIFICATION - NIL GENERAL SPECIFICATION - NIL	
24	DNM613 17	BRA10312 H	253071514037 7 / AIR COMPRESSOR 10HP 580V 3PHASE MAX 17PSI	AIR COMPRESSOR	1 / EACH/NUMBER	FTK10030 0		US	SNAP ON LOGISTICS COMPANY COSTOMER WARRANTY INFORMATION CENTER KENOSHA WISCONSIN 53141-1410 262-856-5200		TECHNICAL SPECIFICATION - a OEM & Make Fountain b Model FTK100300 b Origin Taiwan 30AMP 460V MAG STARTER HOUR METER AUTO DRAIN AIR DELIVERY SCFM @ P5 30 00175 GENERAL SPECIFICATION - a OEM & Make Fountain b Model FTK100300 b Origin Taiwan 30AMP 460V MAG STARTER HOUR METER AUTO DRAIN AIR DELIVERY SCFM @ P5 30 00175	
25	DNV543 2	9D1407-0 (DIA 1.5 INCH)	482070520077 4 / PRESSURE REDUCING VALVE 1.5 INCH (8 TO 3 BAR)	HPSW	1 / UNIT	RD 14 W 1.5	NA	UNIVERSAL ENTERPRISE SHARA E LIAQUAT OPP SINDH MADRASAH KARACHI TEL 02132428979 EMAIL universal	venn co. ltd		TECHNICAL SPECIFICATION - pressure reducing valve dia 1.5 inch 8 bar to 3 bar GENERAL SPECIFICATION - pressure reducing valve dia 1.5 inch 8 bar to 3 bar	

Generated By Re-Engineered WIMS

Item No.	Part No.	Qty	Unit	Part Name	Manufacturer	Manufacturer Part No.	Manufacturer Name	Manufacturer Address	Manufacturer Phone	Manufacturer Fax	Manufacturer Email	Manufacturer Website	Manufacturer Country	Manufacturer City	Manufacturer State	Manufacturer Zip	Manufacturer Notes	Manufacturer Comments
36	8116 DIVE 1000 (1000000) 2. 65.0165 TECHNICAL SPECIFICATION	2	EA	NO DATA EACH IN AVAILABLE UNBLENDED	PK													TECHNICAL SPECIFICATION: GENERAL SPECIFICATION: with DIVE 1000 (1000000) and 2. 65.0165. TECHNICAL SPECIFICATION: Like with DIVE 1000 (1000000) and 2. 65.0165. KU Band for transmission is optional 80-70 MHz
37	8116 DIVE 1000 (1000000) 2. 65.0165 TECHNICAL SPECIFICATION	2	EA	NO DATA EACH IN AVAILABLE UNBLENDED	PK													TECHNICAL SPECIFICATION: GENERAL SPECIFICATION: with DIVE 1000 (1000000) and 2. 65.0165. TECHNICAL SPECIFICATION: Like with DIVE 1000 (1000000) and 2. 65.0165. KU Band for transmission is optional 80-70 MHz
38	8116 DIVE 1000 (1000000) 2. 65.0165 TECHNICAL SPECIFICATION	2	EA	NO DATA EACH IN AVAILABLE UNBLENDED	PK													TECHNICAL SPECIFICATION: GENERAL SPECIFICATION: with DIVE 1000 (1000000) and 2. 65.0165. TECHNICAL SPECIFICATION: Like with DIVE 1000 (1000000) and 2. 65.0165. KU Band for transmission is optional 80-70 MHz
39	8116 DIVE 1000 (1000000) 2. 65.0165 TECHNICAL SPECIFICATION	2	EA	NO DATA EACH IN AVAILABLE UNBLENDED	PK													TECHNICAL SPECIFICATION: GENERAL SPECIFICATION: with DIVE 1000 (1000000) and 2. 65.0165. TECHNICAL SPECIFICATION: Like with DIVE 1000 (1000000) and 2. 65.0165. KU Band for transmission is optional 80-70 MHz
40	8116 DIVE 1000 (1000000) 2. 65.0165 TECHNICAL SPECIFICATION	2	EA	NO DATA EACH IN AVAILABLE UNBLENDED	PK													TECHNICAL SPECIFICATION: GENERAL SPECIFICATION: with DIVE 1000 (1000000) and 2. 65.0165. TECHNICAL SPECIFICATION: Like with DIVE 1000 (1000000) and 2. 65.0165. KU Band for transmission is optional 80-70 MHz
41	8116 DIVE 1000 (1000000) 2. 65.0165 TECHNICAL SPECIFICATION	2	EA	NO DATA EACH IN AVAILABLE UNBLENDED	PK													TECHNICAL SPECIFICATION: GENERAL SPECIFICATION: with DIVE 1000 (1000000) and 2. 65.0165. TECHNICAL SPECIFICATION: Like with DIVE 1000 (1000000) and 2. 65.0165. KU Band for transmission is optional 80-70 MHz
42	8116 DIVE 1000 (1000000) 2. 65.0165 TECHNICAL SPECIFICATION	2	EA	NO DATA EACH IN AVAILABLE UNBLENDED	PK													TECHNICAL SPECIFICATION: GENERAL SPECIFICATION: with DIVE 1000 (1000000) and 2. 65.0165. TECHNICAL SPECIFICATION: Like with DIVE 1000 (1000000) and 2. 65.0165. KU Band for transmission is optional 80-70 MHz
43	8116 DIVE 1000 (1000000) 2. 65.0165 TECHNICAL SPECIFICATION	2	EA	NO DATA EACH IN AVAILABLE UNBLENDED	PK													TECHNICAL SPECIFICATION: GENERAL SPECIFICATION: with DIVE 1000 (1000000) and 2. 65.0165. TECHNICAL SPECIFICATION: Like with DIVE 1000 (1000000) and 2. 65.0165. KU Band for transmission is optional 80-70 MHz
44	8116 DIVE 1000 (1000000) 2. 65.0165 TECHNICAL SPECIFICATION	2	EA	NO DATA EACH IN AVAILABLE UNBLENDED	PK													TECHNICAL SPECIFICATION: GENERAL SPECIFICATION: with DIVE 1000 (1000000) and 2. 65.0165. TECHNICAL SPECIFICATION: Like with DIVE 1000 (1000000) and 2. 65.0165. KU Band for transmission is optional 80-70 MHz
45	8116 DIVE 1000 (1000000) 2. 65.0165 TECHNICAL SPECIFICATION	2	EA	NO DATA EACH IN AVAILABLE UNBLENDED	PK													TECHNICAL SPECIFICATION: GENERAL SPECIFICATION: with DIVE 1000 (1000000) and 2. 65.0165. TECHNICAL SPECIFICATION: Like with DIVE 1000 (1000000) and 2. 65.0165. KU Band for transmission is optional 80-70 MHz

Downloaded By: [Name] [Address] [City] [State] [Zip] [Country] [Phone] [Fax] [Email] [Website]

S. No.	Lot No.	Part No.	Qty	Part Name	Equipmt. Desc.	MTZ Code	Manuf. Code	Manuf. Name	Approved By	Approved Date	Remarks
7	020576	18617-01	1	18617-01 CONTRACTOR							
8	020576	22385	1	22385 HEAD CAP							
9	020576	18617-01	1	18617-01 CONTRACTOR							
10	020576	18617-01	1	18617-01 CONTRACTOR							
11	020576	18617-01	1	18617-01 CONTRACTOR							
12	020576	18617-01	1	18617-01 CONTRACTOR							
13	020576	18617-01	1	18617-01 CONTRACTOR							
14	020576	18617-01	1	18617-01 CONTRACTOR							
15	020576	18617-01	1	18617-01 CONTRACTOR							
16	020576	18617-01	1	18617-01 CONTRACTOR							
17	020576	18617-01	1	18617-01 CONTRACTOR							
18	020576	18617-01	1	18617-01 CONTRACTOR							
19	020576	18617-01	1	18617-01 CONTRACTOR							
20	020576	18617-01	1	18617-01 CONTRACTOR							
21	020576	18617-01	1	18617-01 CONTRACTOR							
22	020576	18617-01	1	18617-01 CONTRACTOR							
23	020576	18617-01	1	18617-01 CONTRACTOR							
24	020576	18617-01	1	18617-01 CONTRACTOR							
25	020576	18617-01	1	18617-01 CONTRACTOR							
26	020576	18617-01	1	18617-01 CONTRACTOR							
27	020576	18617-01	1	18617-01 CONTRACTOR							
28	020576	18617-01	1	18617-01 CONTRACTOR							
29	020576	18617-01	1	18617-01 CONTRACTOR							
30	020576	18617-01	1	18617-01 CONTRACTOR							
31	020576	18617-01	1	18617-01 CONTRACTOR							
32	020576	18617-01	1	18617-01 CONTRACTOR							
33	020576	18617-01	1	18617-01 CONTRACTOR							
34	020576	18617-01	1	18617-01 CONTRACTOR							
35	020576	18617-01	1	18617-01 CONTRACTOR							
36	020576	18617-01	1	18617-01 CONTRACTOR							
37	020576	18617-01	1	18617-01 CONTRACTOR							
38	020576	18617-01	1	18617-01 CONTRACTOR							
39	020576	18617-01	1	18617-01 CONTRACTOR							
40	020576	18617-01	1	18617-01 CONTRACTOR							
41	020576	18617-01	1	18617-01 CONTRACTOR							
42	020576	18617-01	1	18617-01 CONTRACTOR							
43	020576	18617-01	1	18617-01 CONTRACTOR							
44	020576	18617-01	1	18617-01 CONTRACTOR							
45	020576	18617-01	1	18617-01 CONTRACTOR							
46	020576	18617-01	1	18617-01 CONTRACTOR							
47	020576	18617-01	1	18617-01 CONTRACTOR							
48	020576	18617-01	1	18617-01 CONTRACTOR							
49	020576	18617-01	1	18617-01 CONTRACTOR							
50	020576	18617-01	1	18617-01 CONTRACTOR							
51	020576	18617-01	1	18617-01 CONTRACTOR							
52	020576	18617-01	1	18617-01 CONTRACTOR							
53	020576	18617-01	1	18617-01 CONTRACTOR							
54	020576	18617-01	1	18617-01 CONTRACTOR							
55	020576	18617-01	1	18617-01 CONTRACTOR							
56	020576	18617-01	1	18617-01 CONTRACTOR							
57	020576	18617-01	1	18617-01 CONTRACTOR							
58	020576	18617-01	1	18617-01 CONTRACTOR							
59	020576	18617-01	1	18617-01 CONTRACTOR							
60	020576	18617-01	1	18617-01 CONTRACTOR							

Page 13 of 42

Approved by: Mr. Engineer (0185)

Page 14 of 42

Approved by: Mr. Engineer (0185)

SP	LINE NO	PART NO	DESCRIPTION	NON	DESCRIPTION	QTY	UNIT	SR NO	SR NO	MANUF ADO	ANALYST	TRACER	TECH SPEC	DRAWING
	71	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	72	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	73	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	74	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	75	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	76	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	77	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	78	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	79	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	80	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	81	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	82	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	83	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	84	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	
	85	03469507	03469507		03469507								TECHNICAL SPECIFICATION- GENERAL SPECIFICATION	

Page 18 of 43

Revision 1.0

Part No	Part No	Description	Requirement	DIT / ENO	Name	SU NO	MANUF ADD	Availability	Temp	TEND / GEN	Dimension
NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA
NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA
NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA
NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA
NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA
NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA
NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA
NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA
NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA	NO DATA

Page 13 of 15

Item No	Part No	Part Name	Equipment	Qty	Unit	Alt No	Manufacturer	Material	Remarks
10	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
11	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
12	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
13	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
14	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
15	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
16	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
17	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
18	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
19	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
20	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				

Item No	Part No	Part Name	Equipment	Qty	Unit	Alt No	Manufacturer	Material	Remarks
21	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
22	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
23	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
24	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
25	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
26	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
27	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
28	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
29	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
30	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				

Item No	Part No	Part Name	Equipment	Qty	Unit	Alt No	Manufacturer	Material	Remarks
31	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
32	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
33	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
34	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
35	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
36	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
37	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
38	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
39	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				
40	0380114	0380114 R. ELECTRIC BLACK 3.00N		35.1	EA				

Page 21 of 45

Download & Download (1)

Page 21 of 45

Part No	Part ID	Item	Quantity	Unit	Manufacturer	Part No	Manufacturer	Part No	Manufacturer
---------	---------	------	----------	------	--------------	---------	--------------	---------	--------------

100	100000	100000	1	EA					
101	101000	101000	1	EA					
102	102000	102000	1	EA					
103	103000	103000	1	EA					
104	104000	104000	1	EA					
105	105000	105000	1	EA					
106	106000	106000	1	EA					
107	107000	107000	1	EA					
108	108000	108000	1	EA					
109	109000	109000	1	EA					
110	110000	110000	1	EA					

Part No	Part ID	Description	Equipment	QTY	UOM	SR NO	MANUF	ADO	Availabl	Temp	Remarks	Comments
100	100000	100000	100000	1	EA							
101	101000	101000	101000	1	EA							
102	102000	102000	102000	1	EA							
103	103000	103000	103000	1	EA							
104	104000	104000	104000	1	EA							
105	105000	105000	105000	1	EA							
106	106000	106000	106000	1	EA							
107	107000	107000	107000	1	EA							
108	108000	108000	108000	1	EA							
109	109000	109000	109000	1	EA							
110	110000	110000	110000	1	EA							

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availabil ty	Tender Remarks	TECH / GEN SPECS	Dimension
108	DNF6821	MD231 (CROWN) EH1504 EH1418	444079510254 4 / PREMI-AIR DEHUMIDIFIE RS 300W, 220-240V SIZE 350X452X275 MM	DEHUMIDIFIE RS	3 / EACH/UMBER	MC231 (CROWN) EH1504/ EH1418					- Rated Voltage: 220-240 V- Rated Frequency: 50Hz Power: 240W Working Temperature: 5 oC-35 oC Dehumidifying Capacity: 10 l/Day Hi Side Pressure: 1.7MPa Low Side Pressure: 0.7MPa Refrigerant Charge: R134A/0.09 KG Weight: 10.5 KG TECHNICAL SPECIFICATION - Rated Voltage: 220-240 V- Rated Frequency: 50Hz Power: 240W Working Temperature: 5 oC-35 oC Dehumidifying Capacity: 10 l/Day Hi Side Pressure: 1.7MPa Low Side Pressure: 0.7MPa Refrigerant Charge: R134A/0.09 KG Weight: 10.5 KG GENERAL SPECIFICATION - Rated Voltage: 220-240 V- Rated Frequency: 50Hz Power: 240W Working Temperature: 5 oC-35 oC Dehumidifying Capacity: 10 l/Day Hi Side Pressure: 1.7MPa Low Side Pressure: 0.7MPa Refrigerant Charge: R134A/0.09 KG Weight: 10.5 KG	
109	DNM65140	01.1.4 / HL074464	431072505524 9 / CYLINDER LINER (STEEL) SIZE:105.7 X110X136MM TA-2MM	HATALPA ELECTRICAL AIR COMPRESSOR/JANBAZ	1 / EACH/UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
110	DNM65136	01.1.4 / HL074464	431072505524 9 / CYLINDER LINER (STEEL) SIZE:105.7 X110X136MM TA-2MM	HATALPA ELECTRICAL AIR COMPRESSOR/JANBAZ	1 / EACH/UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
111	DNM59255	814-2-18-483-00 or L-217C4G-051OR-EH	432076509922 0 / ABSORBENT PUMP NO 1	TSA-DC-23, HVAC ABS CHILLER, SANYO EL.CO	1 / EACH/UMBER						TECHNICAL SPECIFICATION - Name: TEIKOKU MOTOR PUMP Type: DL-217C4G-051OR-E Head: 16.5/14M Lock Amp: 27 Amp Cap: 230/320 l/min Phase: 3F Output: 3.4 KW Frequency: 60 Hz Volt: 400 V Serial: MU-4002-1 Amp: 8A Item No: 8-483-00 Rated Speed: 3250	

Generated By Re-Engineered WIMS

Page 25 of 42

Designed & Developed By MTC

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availabil ty	Tender Remarks	TECH / GEN SPECS	Dimension
112	SNM51879	7N2048	312001297887 9 / BEARING SLEEVE CAMSHAFT	3516, CATERPILLAR D/G USA (JNB)	30 / EACH/UMBER						Rpm GENERAL SPECIFICATION - Name: TEIKOKU MOTOR PUMP Type: DL-217C4G-051OR-E Head: 16.5/14M Lock Amp: 27 Amp Cap: 230/320 l/min Phase: 3F Output: 3.4 KW Frequency: 60 Hz Volt: 400 V Serial: MU-4002-1 Amp: 8A Item No: 8-483-00 Rated Speed: 3250 Rpm TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
113	DNH68478	NO DATA AVAILABLE	413070504652 9 / A/C 2 TON SPLIT TYPE 2 TON, GREE/ MITSUBUSHI/ DAKEN/ GENERAL, 24000 BTU 220 V 50 HZ ANY BRAND AS PER HQ POLICY	SELF	4 / EACH/UMBER	GREE/PE L, MITSUBUSHI/ DAKEN/ GENERAL, LG.					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
114	DNM67860	3037	431025120958 2 / VALVE HP	AIR COMP HL 2/90 OEM: SPERRE INDUSTRIAL/S	1 / EACH/UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
115	DNH65253		414070504164 0 / DESERT AIR COOLER 220/240V AC SINGLE PHASE FULL SIZE	DESERT AIR COOLED 220/240VAC	18 / EACH/UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
116	DNM68418	LRA39 5R1K99-1H-522	413071501318 4 / COMPRESSOR 4TON LRA39 400V 3PH FOR AC PL		1 / EACH/UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
117	DNH68523	(SUPER ASIA HAIER, DAWLANC	351079505605 9 / WASHING MACHINE GENERAL	USER PN DOCKYARD MACHINE SHOP	1 / EACH/UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

Generated By Re-Engineered WIMS

Page 26 of 42

Designed & Developed By MTC

S. No.	LPR No.	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
118	00223	2960 002 500	343971500037 ELECTRODE HOLDER SAMPSON 500 21P500AMP@ 40% PART#0700 002 500 APPROVED 2 EN-80974-11	WELDING GENERATOR	13 / EACH	NUMBER					TECHNICAL SPECIFICATION - LOCAL SOURCE OF AVAILABILITY BASE WELDING COMPANY STEEL HOUSE WEST WHARF ROAD KARACHI POST CODE 74000 PH: 021-32314531, 3220112, 32313132 FAX: 21-32310976, 32202931 E-mail: info@basewelding.com GENERAL SPECIFICATION - LOCAL SOURCE OF AVAILABILITY BASE WELDING COMPANY STEEL HOUSE WEST WHARF ROAD KARACHI POST CODE 74000 PH: 021-32314531, 3220112, 32313132 FAX: 21-32310976, 32202931 E-mail: info@basewelding.com	
119	0020437		5307PK500591 R / STD 12X65MM<STE EL#DIA1/2" O/ALG 2-5/8" TH LG1-3/16" XS-B /PH15		200 / EACH	NUMBER					TECHNICAL SPECIFICATION - MATERIAL: SS DIA. 12MM X 2.00 PITCH LENGTH: 65MM GENERAL SPECIFICATION - MATERIAL: SS DIA. 12MM X 2.00 PITCH LENGTH: 65MM	
120	00A0506	340-251-30 2506-1505	521079206217 9 / EXTERNAL DIGITAL MICROMETER (RANGE 0-150 MM/0-6)		1 / EACH	NUMBER					TECHNICAL SPECIFICATION - Range: 0-150mm Resolution: 0.001 mm Display: LCD Protection: IP65 dust/water protection Battery Type: SR44 MICROMETER DIGITAL FOR OUTSIDE DIMENSIONS MEASUREMENT RANGE (0-150 MM) GENERAL SPECIFICATION - Range: 0-150mm Resolution: 0.001 mm Display: LCD Protection: IP65 dust/water protection Battery Type: SR44 MICROMETER DIGITAL FOR OUTSIDE DIMENSIONS MEASUREMENT RANGE (0-150 MM)	
121	00A0507	206277	533001204218 4 / GASKET INTAKE MANIFOLD INNER LG.	MAIN DIESEL ENGINE CUMMINS (ENGLAND)	6 / EACH	NUMBER					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

Page 27 of 42

Designed & Developed By: MTC

Generated By: Re-Engineered WIMS

S. No.	LPR No.	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
122	00A05176	A3112120 0 / ITEM NOG270-13	WD170,81 B O/ALG. WD187,91MM 531076504343 8 / NUT-STEEL I/D-10MM-HEX-SIZE 16MM THICK-18MM	CYLINDER-HEAD-3200	33 / EACH	NUMBER					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
123	00A05050	5P-8245	531001098982 4 / Washer-Hard (13.5X25.5X3-mm thk)	3304PC. CATERPILLAR O/GEN USA	32 / EACH	NUMBER					TECHNICAL SPECIFICATION - WASHER TYPE: FLAT WASHER MATERIAL: HARDENED STEEL COATING: ZINC PHOSPHATE AND OIL MATERIAL DESCRIPTION: HARDENED STEEL FITS BOLT SIZES (IN): 1/2 INNER DIAMETER (IN): 0.531 INSIDE DIAMETER (IN): 0.53 OUTSIDE DIAMETER (IN): 1.00 OUTER DIAMETER (IN): 1.004 THICKNESS (IN): 0.12 INSIDE DIAMETER (ID) - 1 (IN): 0.53 OUTSIDE DIAMETER (OD) - 2 (IN): 1.00 THICKNESS - 3 (IN): 0.12 HARDENED: YES FINISH: PHOSPHATE AND OIL COATED GENERAL SPECIFICATION - WASHER TYPE: FLAT WASHER MATERIAL: HARDENED STEEL COATING: ZINC PHOSPHATE AND OIL MATERIAL DESCRIPTION: HARDENED STEEL FITS BOLT SIZES (IN): 1/2 INNER DIAMETER (IN): 0.531 INSIDE DIAMETER (IN): 0.53 OUTSIDE DIAMETER (IN): 1.00 OUTER DIAMETER (IN): 1.004 THICKNESS (IN): 0.12 INSIDE DIAMETER (ID) - 1 (IN): 0.53 OUTSIDE DIAMETER (OD) - 2 (IN): 1.00 THICKNESS - 3 (IN): 0.12 HARDENED: YES FINISH: PHOSPHATE AND OIL COATED	
124	00A05053	3R0855	533101352933 8 / SEAL O RING	3516. CATERPILLAR O/G USA (JNB)	2 / EACH	NUMBER	3510				TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

Page 28 of 42

Designed & Developed By: MTC

Generated By: Re-Engineered WIMS

12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																			
129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300

Continued on Reverse Side

Page 20 of 42

Document # 6-2019-00000000

Document # 6-2019-00000000

Page 20 of 42

Document # 6-2019-00000000

Item No.	Part No.	Quantity	Unit	Description	Manufacturer	QTY / Case	Model	SP. NO. OF PR.	MATERIAL CODE	Availability	Notes	TECHNICAL SPECIFICATIONS
14	6810000313	1	EA	2.5" DIA. x 1/8" THICK ALUMINUM WHEEL	ALUMINA	1						TECHNICAL SPECIFICATION: NO DATA AVAILABLE
15	6810000314	1	EA	2.5" DIA. x 1/8" THICK ALUMINUM WHEEL	ALUMINA	1						TECHNICAL SPECIFICATION: NO DATA AVAILABLE
16	6810000315	1	EA	2.5" DIA. x 1/8" THICK ALUMINUM WHEEL	ALUMINA	1						TECHNICAL SPECIFICATION: NO DATA AVAILABLE
17	6810000316	1	EA	2.5" DIA. x 1/8" THICK ALUMINUM WHEEL	ALUMINA	1						TECHNICAL SPECIFICATION: NO DATA AVAILABLE
18	6810000317	1	EA	2.5" DIA. x 1/8" THICK ALUMINUM WHEEL	ALUMINA	1						TECHNICAL SPECIFICATION: NO DATA AVAILABLE
19	6810000318	1	EA	2.5" DIA. x 1/8" THICK ALUMINUM WHEEL	ALUMINA	1						TECHNICAL SPECIFICATION: NO DATA AVAILABLE
20	6810000319	1	EA	2.5" DIA. x 1/8" THICK ALUMINUM WHEEL	ALUMINA	1						TECHNICAL SPECIFICATION: NO DATA AVAILABLE
21	6810000320	1	EA	2.5" DIA. x 1/8" THICK ALUMINUM WHEEL	ALUMINA	1						TECHNICAL SPECIFICATION: NO DATA AVAILABLE

Page 1 of 43

Item No.	Part No.	Description	Quantity	Unit	Manufacturer	Material	Remarks
181	181-00001	NO DATA	1/1	EA	NO DATA	NO DATA	NO DATA
182	182-00001	AC VALVE	4/1	EA	AC VALVE	AC VALVE	AC VALVE
183	183-00001	DC CHILLER	1/1	EA	DC CHILLER	DC CHILLER	DC CHILLER
184	184-00001	DIAPHRAGM VALVE	4/1	EA	DIAPHRAGM VALVE	DIAPHRAGM VALVE	DIAPHRAGM VALVE
185	185-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
186	186-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
187	187-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
188	188-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
189	189-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
190	190-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
191	191-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
192	192-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
193	193-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
194	194-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
195	195-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
196	196-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
197	197-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
198	198-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
199	199-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR
200	200-00001	DC MOTOR	1/1	EA	DC MOTOR	DC MOTOR	DC MOTOR

ITEM NO	QUANTITY	UNIT	DESCRIPTION	REQUIREMENT	QTY	NAME	SP NO	MANUF	ADD	AVAIL	TENDER	REMARKS	TECH. SPEC.	COMMENTS
---------	----------	------	-------------	-------------	-----	------	-------	-------	-----	-------	--------	---------	-------------	----------

1	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
2	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
3	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
4	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	

5	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
6	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
7	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
8	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	

9	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
10	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
11	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
12	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	

13	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
14	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
15	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
16	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	

17	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
18	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
19	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	
20	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #	1	TON	3200PSI/24"INO BLACK PEPSHAWAN ROLLER SITE #							TECHNICAL SPECIFICATION: PEPSHAWAN ROLLER SITE #	

Approved by the Engineer (Date)

Page 38 of 42

Prepared & Checked By: MTT

Lot No	Part No	NSN	Description	Measurement	QTY / DTG	Issue	Lot No	Issue	Lot No	Issue	Lot No	Issue	Lot No	Issue	Lot No	Issue	Lot No	Issue
101	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000	10100000000000000000
102	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000	10200000000000000000
103	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000	10300000000000000000

No.	Part No.	Part Name	Unit	Quantity	Unit Price	Total Price	Material	Remarks	Technical	Dimension
1	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000
2	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000
3	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000
4	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000
5	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000
6	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000
7	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000
8	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000
9	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000
10	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000	1000000000

Downloaded by [Name] on [Date]