

<b>PATENT ASSIGNMENT COVER SHEET</b>
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Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT4451739

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
AXON DOWNHOLE PRODUCTS INC.	05/23/2017
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	NABORS DRILLING TECHNOLOGIES USA, INC.
<b>Street Address:</b>	515 WEST GREENS ROAD, SUITE 1000
<b>City:</b>	HOUSTON
<b>State/Country:</b>	TEXAS
<b>Postal Code:</b>	77067
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	14631421
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(801)566-0750
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<b>NAME OF SUBMITTER:</b>	CHRISTOPHER L. JOHNSON
<b>SIGNATURE:</b>	/Christopher L. Johnson/
<b>DATE SIGNED:</b>	06/08/2017
<b>Total Attachments: 18</b>	
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**PATENT ASSIGNMENT**

In consideration of one dollar and other good consideration, Axon Downhole Products, Inc. ("Axon") agrees as follows:

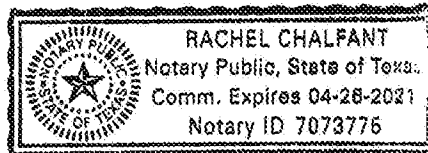
1. Axon assigns to Nabors Drilling Technologies USA, Inc. all of its rights in the patents and patents applications listed on Schedule A, the inventions described therein, any related patent rights, and the right to sue for past and future infringement.
2. Axon shall, from time to time, execute and deliver all agreements and other documents reasonably necessary to give effect to this assignment.
3. This Patent Assignment is binding on Axon and its successors, heirs and assigns for the benefit of Nabors Drilling Technologies USA, Inc. and its successors and assigns.

**Axon Downhole Products, Inc.**

By: *Jeff Mewek*  
Name: JEFF MEWECKA  
Title: Vice President  
Date: 5/23/17

On May 23 2017, Jeff Mewek acknowledged this Patent Assignment before me.

*Rachel Chalfant*  
Notary Public for the State of TEXAS  
My commission expires 4/26/2017



**EXHIBIT A TO UCC-3 AMENDMENT (PARTIAL RELEASE)**

**Debtor:** Axon Downhole Products, Inc., a Texas corporation  
**Secured Party:** Wells Fargo Bank, National Association, as Administrative Agent  
**UCC-1 Financing Statement:** 12-0004830078; Filed February 14, 2012

**PURCHASED ASSETS CONVEYED BY DEBTOR**

All of Debtor's right, title, and interest in and to the Mud Motor Assets, free and clear of all Liens and including, to the extent transferable, all manufacturer's representations and warranties from third parties and other rights to seek remedies against manufacturers and all rights to any damages from prior infringement of Intellectual Property included in the Mud Motor Assets (the "Conveyed Assets"), but expressly excluding any proceeds Debtor receives from the sale of the Conveyed Assets.

Capitalized terms used but not otherwise defined herein shall have the following meanings:

"Intellectual Property" means any or all of the following and all rights, arising out of or associated therewith: (a) all United States of America, international and foreign patents and applications therefor and all reissues, divisions, renewals, extensions, provisionals, continuations and continuations-in-part thereof; (b) all inventions (whether patentable or not), invention disclosures, improvements, mask works, trade secrets, proprietary information, know-how, technology, technical data and customer lists, and all documentation relating to any of the foregoing throughout the world; (c) all works of authorship (whether copyrightable or not), all copyrights, copyright registrations and applications therefor, and all other rights corresponding thereto throughout the world; (d) all industrial designs and any registrations and applications therefor throughout the world; (e) all internet uniform resource locators, domain names, trade names, logos, slogans, designs, trade dress, common law trademarks and service marks, trademark and service mark and trade dress registrations and applications therefor throughout the world; (f) all databases and data collections and all rights therein throughout the world; (g) all moral and economic rights of authors and inventors, however denominated, throughout the world; and (h) any similar or equivalent rights to any of the foregoing anywhere in the world.

"Liens" mean all mortgages, liens, pledges, security interests, charges, claims, restrictions and encumbrances of any nature whatsoever.

"Mud Motor Assets" means all of the mud motor tangible property assets of the Debtor, including those identified on Schedule 1.1(c) attached hereto and incorporated herein for all purposes, and all associated Intellectual Property (including the patent and patent application listed on Schedule 4.7 attached hereto and incorporated herein for all purposes), motors, spare parts and inventory in any way associated therewith, but specifically excluding all measurement while drilling assets of Debtor.

SCHEDULE 1.1(C) TO EXHIBIT A TO UCC-3 AMENDMENT (PARTIAL RELEASE)  
 UCC-1 Financing Statement 12-0004830078; Filed February 14, 2012

AXON DOWNHOLE PRODUCTS  
 GORILLA DRILLING MOTOR PRODUCT LINE  
 ASSEMBLED MOTOR LIST

ITEM	SIZE	SERIAL NO.	ASSEMBLY NO.	DESCRIPTION	AREA	NOTES
1	500	0500-01001	DDM500A022	DRILLING MOTOR, 5.00" OD SLICK, 7/8-3.8 STAGE, 2.13 DEG FIXED	SHOP	
2	500	0500-01004	DDM500A022	DRILLING MOTOR, 5.00" OD SLICK, 7/8-3.8 STAGE, 2.13 DEG FIXED	SHOP	
3	675	0675-01014	DDM675A016	DRILLING MOTOR, 6.75" OD SLICK, 7/8-6.4 STAGE, 0.00 DEG FIXED	SHOP	NO OIL-FILL; NO CATCH; NO CONNECTIONS TORQUED
4						
5						

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AXON DOWNHOLE PRODUCTS  
 GORILLA DRILLING MOTOR PRODUCT LINE  
 GENERAL COMPONENT INVENTORY

ITEM	PART NO.	DESCRIPTION	ON HAND	UOM	ASSY STATUS	NOTES
1	002-3035	O-RING, -035, VITON 75 A	0	EACH	ACTIVE	
2	002-3045	O-RING, -045, VITON 75 A	21	EACH	ACTIVE	
3	002-3156	O-RING, -156, VITON 75 A	18	EACH	ACTIVE	
4	002-3162	O-RING, -162, VITON 75 A	0	EACH	ACTIVE	
5	002-3235	O-RING, -235, VITON 75 A	39	EACH	ACTIVE	
6	002-3238	O-RING, -238, VITON 75 A	81	EACH	ACTIVE	Can be used with 003-0003
7	002-3241	O-RING, -241, VITON 75 A	0	EACH	ACTIVE	
8	002-3242	O-RING, -242, VITON 75 A	0	EACH	ACTIVE	
9	002-3246	O-RING, -246, VITON 75 A	0	EACH	ACTIVE	
10	002-3247	O-RING, -247, VITON 75 A	9	EACH	ACTIVE	
11	002-3252	O-RING, -252, VITON 75 A	14	EACH	ACTIVE	
12	002-3255	O-RING, -255, VITON 75 A	0	EACH	ACTIVE	
13	002-3256	O-RING, -256, VITON 75 A	0	EACH	ACTIVE	
14	002-3263	O-RING, -263, VITON 75 A	0	EACH	ACTIVE	DDM950 BPH subassy, DDM950S004
15	002-3267	O-RING, -267, VITON 75 A	0	EACH	ACTIVE	DDM950 BPH subassy, DDM950S004
16	002-3268	O-RING, -268, VITON 75 A	0	EACH	ACTIVE	DDM950 BPH subassy, DDM950S004
17	002-3339	O-RING, -339, VITON 75 A	17	EACH	ACTIVE	
18	002-3345	O-RING, -345, VITON 75 A	26	EACH	ACTIVE	
19	002-3351	O-RING, -351, VITON 75 A	8	EACH	ACTIVE	Can be used with 003-0006
20	002-3358	O-RING, -358, VITON 75 A	50	EACH	ACTIVE	Can be used with 003-0008
21	002-3364	O-RING, -364, VITON 75 A	10	EACH	ACTIVE	Can be used with 003-0007
22	002-3365	O-RING, -365, VITON 75 A	0	EACH	ACTIVE	DDM950 BPH subassy, DDM950S004
23	002-3370	O-RING, -370, VITON 75 A	0	EACH	ACTIVE	DDM950 BPH subassy, DDM950S004
24	002-3902	O-RING, -902, VITON 75 A	20	EACH	ACTIVE	
25	002-3904	O-RING, -904, VITON 75 A	25	EACH	ACTIVE	DDM950 BPH subassy, DDM950S004
26	002-4041	O-RING, -041, VITON 90 A	0	EACH	ACTIVE	
27	002-4047	O-RING, -047, VITON 90 A	0	EACH	ACTIVE	DDM950 Transmission
28	002-4261	O-RING, -261, VITON 90 A	0	EACH	ACTIVE	DDM950 ABH subassy, DDM950S002
29	002-4266	O-RING, -266, VITON 90 A	0	EACH	ACTIVE	DDM950 ABH subassy, DDM950S002
30	003-0003	ROTARY SEAL, 3.313" SHAFT	82	EACH	ACTIVE	Trelleborg P/N, TGR203113-T29V
31	003-0006	ROTARY SEAL, 4.563" SHAFT	59	EACH	ACTIVE	Trelleborg P/N, TGR304563-T29V
32	003-0007	ROTARY SEAL, 6.500" SHAFT	0	EACH	ACTIVE	Trelleborg P/N, TGR306500-T29V
33	003-0008	ROTARY SEAL, 5.312" SHAFT	50	EACH	ACTIVE	Trelleborg P/N, TGR305313-T29V
34	004-1005	HEX SHCS, 5/8-18 UN x 4.00 LG, ALLOY STEEL	2	EACH	ACTIVE	
35	004-1006	HEX SHCS, 1-8 UN x 5.00 LG, ALLOY STEEL	4	EACH	ACTIVE	
36	004-1009	SET SCREW, 1/4-20 UN x 3/16 LG, CUP, ALLOY STEEL	0	EACH	ACTIVE	
37	004-1012	SET SCREW, 5/16-18 UN x 1/2 LG, CUP POINT, ALLOY STEEL	0	EACH	ACTIVE	
38	005-1101	BEARING ASSY, RADIAL ROLLER, NK 29/30	3	EACH	ACTIVE	FOR CTM169
39	005-1102	BEARING ASSY, RADIAL ROLLER, NKI 35/30 A	0	EACH	ACTIVE	FOR CTM238
40	005-1103	BEARING ASSY, RADIAL ROLLER, NKI 32/30	0	EACH	ACTIVE	FOR CTM238
41	005-1104	BEARING ASSY, RADIAL ROLLER, NA4822	4	EACH	ACTIVE	FOR DDM675/650
42	005-1105	BEARING ASSY, RADIAL ROLLER, NKI 100/40	4	EACH	ACTIVE	FOR DDM675/650
43	005-1106	BEARING ASSY, RADIAL ROLLER, TORINGTON HU-9612048	16	EACH	ACTIVE	FOR DDM950
44	005-1109	BEARING ASSY, RADIAL ROLLER, NK 80/35	9	EACH	ACTIVE	FOR DDM950 (no inner race)
45	005-1110	BEARING ASSY, RADIAL ROLLER, NKI 50/35	12	EACH	ACTIVE	FOR CTM313
46	005-1113	BEARING ASSY, RADIAL ROLLER, NKI 45/35	24	EACH	ACTIVE	FOR CTM288/313
47	005-1114	BEARING ASSY, RADIAL ROLLER, NKI 42/30	12	EACH	ACTIVE	FOR CTM288
48	005-1115	BEARING ASSY, RADIAL ROLLER, NA4924	24	EACH	ACTIVE	FOR DDM800
49	005-1116	BEARING ASSY, RADIAL ROLLER, NA4926	23	EACH	ACTIVE	FOR DDM800
50	005-1118	BEARING ASSY, RADIAL ROLLER, NKI 80/35	37	EACH	ACTIVE	FOR DDM500
51	005-1301	BEARING, RADIAL PLAIN, NKI 25x29x30	3	EACH	ACTIVE	FOR CTM169
52	005-1302	BEARING, RADIAL PLAIN, TORRINGTON IR-8810448	16	EACH	ACTIVE	FOR DDM950 (P/N DDM950D021)

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AXON DOWNHOLE PRODUCTS  
 GORILLA DRILLING MOTOR PRODUCT LINE  
 GENERAL COMPONENT INVENTORY

ITEM	PART NO.	DESCRIPTION	ON HAND	UOM	ASSY STATUS	NOTES
53	005-1303	BEARING, RADIAL PLAIN, IR 75x85x35	0	EACH	ACTIVE	FOR DDM500
54	005-1304	BEARING, RADIAL PLAIN, IR 75x85x54	0	EACH	ACTIVE	FOR DDM500
55	005-1305	BEARING, RADIAL PLAIN, IR 75x80x45	1	EACH	ACTIVE	FOR DDM500
56	005-2101	BEARING ASSY, THRUST ROLLER, #1104 TN	0	EACH	ACTIVE	FOR CTM169
57	005-2102	BEARING ASSY, THRUST ROLLER, #1106 TV	3	EACH	ACTIVE	FOR CTM238
58	005-2103	BEARING ASSY, THRUST ROLLER, #1228 M	24	EACH	ACTIVE	FOR DDM950
59	005-2104	BEARING ASSY, THRUST ROLLER, #1120 TN	6	EACH	ACTIVE	FOR DDM675/650
60	005-2106	BEARING ASSY, THRUST ROLLER, #1115 TN	44	EACH	ACTIVE	FOR DDM500
61	005-2108	BEARING ASSY, THRUST ROLLER, #1108 TN	18	EACH	ACTIVE	FOR CTM238
62	005-2109	BEARING ASSY, THRUST ROLLER, #1224 TN	36	EACH	ACTIVE	FOR DDM800
63	005-2111	BEARING ASSY, THRUST ROLLER, #1109 TN	21	EACH	ACTIVE	FOR CTM313
64	005-2201	BEARING, BALL, .675 OD, ROCK BIT, 52	0	EACH	ACTIVE	FOR DDM675/650
65	005-2203	BEARING, BALL, 1.00 OD, ROCK BIT, 53	0	EACH	ACTIVE	FOR DDM950
66	012-1001	SEAL PLUG, HEX-SOCKET HEAD, 7/16"-20 UNF, 3-904 O-RING BOSS, STEEL	40	EACH	ACTIVE	
67	012-1003	SEAL PLUG, HEX-SOCKET HEAD, 5/16"-24 UNF, 3-902 O-RING BOSS, STEEL	10	EACH	ACTIVE	
68	015-4757	DRIVEN SHAFT, TOMAHAWK TRANSMISSION, 4-3/4" CUSTOM	2	EACH	OBSOLETE	Shorter length transmission shaft
69	015-5001	DRIVEN SHAFT, TOMAHAWK TRANSMISSION, 5"	8	EACH	ACTIVE	TOMAHAWK P/N, SH50-019
70	015-5002	DRIVER LOWER, TOMAHAWK TRANSMISSION, 5"	7	EACH	ACTIVE	TOMAHAWK P/N, SH50-018L
71	015-5003	DRIVER UPPER, TOMAHAWK TRANSMISSION, 5"	10	EACH	ACTIVE	TOMAHAWK P/N, SH50-018U
72	015-5004	SET SCREW, 1/2-20 UN x 1.50 LG, CLIPPED DOG POINT	28	EACH	ACTIVE	TOMAHAWK CUSTOM, FOR 5.00" TRANSMISSION
73	015-5008	CATCH, TOMAHAWK TRANSMISSION, 4-3/4"	14	EACH	ACTIVE	TOMAHAWK P/N, SH47-023M
74	015-5009	SEAT, TOMAHAWK TRANSMISSION, 4-3/4"	14	EACH	ACTIVE	TOMAHAWK P/N, SH47-022M
75	015-6756	DRIVER UPPER, TOMAHAWK TRANSMISSION, 6-3/4"	9	EACH	ACTIVE	TOMAHAWK P/N, SH67018WK, 7 of 17 already installed on rotors.
76	015-6757	DRIVEN SHAFT, TOMAHAWK TRANSMISSION, 6-3/4" CUSTOM	2	EACH	OBSOLETE	Shorter length transmission shaft
77	015-6758	CATCH, TOMAHAWK TRANSMISSION, 6-3/4"	20	EACH	ACTIVE	TOMAHAWK P/N, T77023M
78	015-6759	SEAT, TOMAHAWK TRANSMISSION, 6-3/4"	20	EACH	ACTIVE	TOMAHAWK P/N, T77023M
79	015-6760	SET SCREW, 3/4-10 UN x 1.75 LG, CLIPPED DOG POINT	40	EACH	ACTIVE	TOMAHAWK CUSTOM, FOR 6-3/4" TRANSMISSION
80	015-6763	DRIVEN SHAFT, TOMAHAWK TRANSMISSION, 6-3/4"	9	EACH	ACTIVE	TOMAHAWK P/N, SH67019X
81	015-6765	DRIVER LOWER, TOMAHAWK TRANSMISSION, 6-3/4"	15	EACH	ACTIVE	TOMAHAWK P/N, SH67018VK, 2 each of 20 installed on DDM6750183, 2 of 20 installed on 7/8-5.7 rotor; must be removed. 1 of 20 installed on DDM675D123; must be removed.
82	015-7751	DRIVER UPPER, TOMAHAWK TRANSMISSION	4	EACH	ACTIVE	TOMAHAWK P/N, SH77-018U
83	015-7752	DRIVEN SHAFT, TOMAHAWK TRANSMISSION, 7-3/4"	4	EACH	ACTIVE	TOMAHAWK P/N, SH77-019
84	015-7753	SEAT, TOMAHAWK TRANSMISSION, 7-3/4"	8	EACH	ACTIVE	TOMAHAWK P/N, T77-022M
85	015-7754	CATCH, TOMAHAWK TRANSMISSION, 7-3/4"	8	EACH	ACTIVE	TOMAHAWK P/N, T77-023M
86	015-7755	SET SCREW, 3/4-10 UN x 2.25 LG, CLIPPED DOG POINT	16	EACH	ACTIVE	TOMAHAWK CUSTOM, FOR 7-3/4" TRANSMISSION
87	015-7756	DRIVER LOWER, TOMAHAWK TRANSMISSION, 7-3/4"	4	EACH	ACTIVE	TOMAHAWK P/N, SH77-018L
88	DDM475D079	TOP SUB, 3-1/2 API IF BOX x 3.938-4 ADHP TAPER PIN, ROTOR CATCH, 3-1/2 IF FLOAT BORE	6	EACH	ACTIVE	
89	DDM475D137	STATOR X-OVER, 4.250-4 ADHP TAPER PIN x 3.938-4 ADHP TAPER PIN x 21.25 OAL, 5.25" OD HARD BAND	4	EACH	OBSOLETE	Made for shorter length transmission
90	DDM500D005	BEARING HOUSING, SUCK, 5.00 OD	0	EACH	ACTIVE	
91	DDM500D008	BEARING PACK HOUSING, 5.00" OD, STABILIZER THREAD, 4.250-4 ADHP TAPER BOX	7	EACH	ACTIVE	8x total housings; 1x counted as "bad".
92	DDM500D009	LOWER BEARING HOUSING, 5.00 OD	0	EACH	ACTIVE	
93	DDM500D010	TRIM SPACER, STATIONARY	3	EACH	ACTIVE	
94	DDM500D011	SPACER SLEEVE, LOWER RADIAL BEARING	5	EACH	ACTIVE	Check drawing revisions
95	DDM500D013	TRANSITION RING, COMPENSATOR HOUSING	8	EACH	ACTIVE	
96	DDM500D014	LOCK NUT, DRIVE SHAFT	1	EACH	ACTIVE	
97	DDM500D015	COMPENSATOR PISTON	0	EACH	ACTIVE	

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 GORILLA DRILLING MOTOR PRODUCT LINE  
 GENERAL COMPONENT INVENTORY

ITEM	PART NO.	DESCRIPTION	ON HAND	UOM	ASSY STATUS	NOTES
98	DDMS00D016	ROTATING SPACER, LOWER RADIAL BEARING	0	EACH	ACTIVE	
99	DDMS00D017	STATIONARY SPACER, LOWER RADIAL BEARING	4	EACH	ACTIVE	
100	DDMS00D019	UPPER COMPRESSION NUT	0	EACH	ACTIVE	
101	DDMS00D020	SHAFT COMPRESSION SPACER	21	EACH	ACTIVE	7 out of 18 pieces already trimmed for assembly
102	DDMS00D021	INNER BEARING RACE, 80 mm OD x 75 mm ID x 35 mm LG	0	EACH	ACTIVE	
103	DDMS00D022	UPPER SHOULDER RING	4	EACH	ACTIVE	
104	DDMS00D023	ROTATING SPACER, UPPER RADIAL BEARING	4	EACH	ACTIVE	
105	DDMS00D024	STATIONARY SPACER, UPPER RADIAL BEARING	1	EACH	ACTIVE	
106	DDMS00D039	5.63" OD SLICK SLEEVE, THREAD ON, 5.00" BEARING PACK	7	EACH	ACTIVE	
107	DDMS00D045	THRUST SPACER SLEEVE, STATIONARY, 4.370 OD x 3.939 ID x 1.47 LG	7	EACH	ACTIVE	
108	DDMS00D046	THRUST SPACER SLEEVE, STATIONARY, 4.370 OD x 3.939 ID x 2.18 LG	8	EACH	ACTIVE	
109	DDMS00D047	THRUST SPACER SLEEVE, ROTATING, 2.951 OD x 2.630 ID x 2.185 LG	8	EACH	ACTIVE	
110	DDMS00D048	THRUST SPACER, STATIONARY, 4.373 OD x 3.031 ID x .313 THK	15	EACH	ACTIVE	
111	DDMS00D050	BELLEVILLE SPRING, 3.906 OD x 2.908 ID x .205 H x .130 THK	61	EACH	ACTIVE	
112	DDMS00D051	THRUST SPACER, ROTATING	19	EACH	ACTIVE	
113	DDMS00D060	THRUST SPACER SLEEVE, ROTATING, 2.951 OD x 2.630 ID x 1.471 LG	9	EACH	ACTIVE	
114	DDMS00D075	5.88" STABILIZER, THREAD ON, 5.00" BEARING PACK	7	EACH	ACTIVE	
115	DDMS00D106	FIXED BEND HOUSING, 1.75 DEG, 5.00 OD	1	EACH	ACTIVE	
116	DDMS00D118	SHAFT, ROTOR STOP	2	EACH	ACTIVE	
117	DDMS00D119	CAP, ROTOR STOP SHAFT	3	EACH	ACTIVE	
118	DDMS00D140	ROTOR HEAD ADAPTOR, 2-7/8 PAC BOX x 2-3/8 HEF PIN x 10.00 LG	2	EACH	ACTIVE	
119	DDMS00D141	LOCK STEM, ROTOR STOP CAP	4	EACH	ACTIVE	
120	DDMS00D143	FIXED BEND HOUSING, 1.83 DEG, 1.83 OD	4	EACH	ACTIVE	
121	DDMS00D144	FIXED BEND HOUSING, 2.25 DEG, 5.00 OD	4	EACH	ACTIVE	
122	DDMS00D147	FIXED BEND HOUSING, 2.50 DEG, 5.00 OD	4	EACH	ACTIVE	
123	DDMS00D162	FIXED BEND HOUSING, 1.50 DEG, 5.00 OD	4	EACH	ACTIVE	
124	DDMS00D163	FIXED BEND HOUSING, 1.75 DEG, 5.00 OD	5	EACH	ACTIVE	
125	DDMS00D164	FIXED BEND HOUSING, 2.00 DEG, 5.00 OD	5	EACH	ACTIVE	
126	DDMS00D165	FIXED BEND HOUSING, 2.13 DEG, 5.00 OD	3	EACH	ACTIVE	
127	DDMS00D166	FIXED BEND HOUSING, 2.38 DEG, 5.00 OD	4	EACH	ACTIVE	
128	DDMS00D173	ROTOR HEAD ADAPTOR, 2.88 HEF BOX x PIN x 13.25 OAL	0	EACH	ACTIVE	
129	DDMS00D174	STATOR X-OVER, 4.250-4 ADHP TAPER PIN x 3.938-4 ADHP TAPER PIN x 27.88 OAL, 5.35" OD HARD BAND	7	EACH	ACTIVE	
130	DDMS00D181	STATOR X-OVER, 4.250-4 ADHP TAPER PIN x PIN, 27.25 OAL, 5.25" OD HARD BAND	3	EACH	ACTIVE	
131	DDMS00D182	ROTOR HEAD ADAPTOR, 2-7/8 HEF BOX x 2-7/8 HEF MOD PIN	2	EACH	ACTIVE	Parts missing 10 degree back rake on pin shoulder
132	DDMS00D183	TOP SUB, 3-1/2 API IF BOX x 4.150-4 ADHP TAPER PIN, ROTOR CATCH, 3-1/2 IF FLOAT BORE, 5.25 OD HARD BAND	4	EACH	ACTIVE	
133	DDMS00D184	CATCH RING, 4.250-4 ADHP TAPER THREAD	3	EACH	ACTIVE	
134	DDMS00D186	DRIVE SHAFT CAP, 2.875 HEF BOX	7	EACH	ACTIVE	NEW
135	DDMS00D187	ROTOR HEAD ADAPTOR, 2.88 HEF BOX x 2.88 HEF MOD PIN x 10.0 OAL	0	EACH	ACTIVE	
136	DDMS00D188	ROTOR HEAD ADAPTOR, 2-7/8 PAC BOX x 2-3/8 HEF MOD PIN x 16.00 LG	2	EACH	ACTIVE	
137	DDMS00D189	STATOR X-OVER, 4.250-4 ADHP TAPER PIN x PIN, 21.25 OAL, 5.25" OD HARD BAND	3	EACH	OBSOLETE	Made for shorter length transmission
138	DDMS00D190	ROTOR HEAD ADAPTOR, 2-7/8 PAC BOX x 2-3/8 HEF PIN x 13.50 LG	4	EACH	ACTIVE	
139	DDMS00D197	FLOW SLEEVE, MANDREL BORE	0	EACH	ACTIVE	
140	DDMS00D040	STATOR X-OVER, 5.625-4 ADHP TAPER PIN x PIN x 20.75 OAL	2	EACH	OBSOLETE	Made for shorter length transmission

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 UCC-1 Financing Statement 12-0004830078; Filed February 14, 2012

AXON DOWNHOLE PRODUCTS  
 GORILLA DRILLING MOTOR PRODUCT LINE  
 GENERAL COMPONENT INVENTORY

ITEM	PART NO.	DESCRIPTION	ON HAND	UOM	ASSY STATUS	NOTES
141	DDM650D076	TOP SUB, 4-1/2 API XH BOX x 5.625-4 ADHP TAPER PIN, ROTOR CATCH, 4R FLOAT BORE	2	EACH	OBSOLETE	Thread design superseded; new design not yet manufactured.
142	DDM650D102	FIXED BEND HOUSING, 1.25 DEG, 6.50 OD	2	EACH	OBSOLETE	Thread design superseded; new design not yet manufactured.
143	DDM650D103	FIXED BEND HOUSING, 1.50 DEG, 6.50 OD	2	EACH	OBSOLETE	Thread design superseded; new design not yet manufactured.
144	DDM650D105	FIXED BEND HOUSING, 1.75 DEG, 6.50 OD	2	EACH	OBSOLETE	Thread design superseded; new design not yet manufactured.
145	DDM650D106	FIXED BEND HOUSING, 1.83 DEG, 6.50 OD	4	EACH	OBSOLETE	Thread design superseded; new design not yet manufactured.
146	DDM650D108	FIXED BEND HOUSING, 2.13 DEG, 6.50 OD	4	EACH	OBSOLETE	Thread design superseded; new design not yet manufactured.
147	DDM650D109	FIXED BEND HOUSING, 2.25 DEG, 6.50 OD	4	EACH	OBSOLETE	Thread design superseded; new design not yet manufactured.
148	DDM650D110	FIXED BEND HOUSING, 2.38 DEG, 6.50 OD	4	EACH	OBSOLETE	Thread design superseded; new design not yet manufactured.
149	DDM650D137	CATCH RING, 5.625-4 ADHP TAPER THREAD	12	EACH	ACTIVE	Current design superseded; new design not yet manufactured. Multiple revisions of existing parts in inventory count.
150	DDM650D145	STATOR X-OVER, 6.50 OD x 38.75 OAL, 5.625-4 ADHP PIN x PIN	0	EACH	ACTIVE	Current design superseded; new design not yet manufactured.
151	DDM650D159	FIXED BEND X-OVER, 0 DEG, ADHP-SLHSO PIN x PIN	0	EACH	INACTIVE	New design; not yet manufactured
152	DDM650D160	BEARING PACK HOUSING, 6.63 OD SLICK, ADHP-SLHSO BOX	0	EACH	INACTIVE	New design; not yet manufactured
153	DDM675D001	UPPER MANDREL, ADJUSTABLE BEND HOUSING, 6.75 OD	4	EACH	ACTIVE	All pieces currently assembled in DDM675S002
154	DDM675D002	LOCK NUT, ADJUSTABLE BEND HOUSING, 6.75 OD	4	EACH	ACTIVE	All pieces currently assembled in DDM675S002
155	DDM675D003	PAD SLEEVE, ADJUSTABLE BEND HOUSING, 6.75 OD	4	EACH	ACTIVE	All pieces currently assembled in DDM675S002
156	DDM675D004	LOWER SUB, ADJUSTABLE BEND HOUSING, 6.75 OD	4	EACH	ACTIVE	All pieces currently assembled in DDM675S002
157	DDM675D005	KEY, PAD SLEEVE, ADJUSTABLE BEND HOUSING	24	EACH	ACTIVE	All pieces currently assembled in DDM675S002
158	DDM675D008	BEARING PACK HOUSING, 6-3/4" OD, STABILIZER THREAD, 5.500-4 ADHP TAPER BOX	2	EACH	ACTIVE	
159	DDM675D009	LOWER BEARING HOUSING, 6.75 OD	0	EACH	ACTIVE	
160	DDM675D010	STATIONARY TRIM SPACER	4	EACH	ACTIVE	
161	DDM675D011	SPACER SLEEVE, LOWER RADIAL BEARING	5	EACH	ACTIVE	
162	DDM675D013	TRANSITION RING, COMPENSATOR HOUSING	3	EACH	ACTIVE	
163	DDM675D014	LOCK NUT, DRIVE SHAFT I	9	EACH	ACTIVE	
164	DDM675D015	COMPENSATOR PISTON I	6	EACH	ACTIVE	
165	DDM675D016	ROTATING SPACER, LOWER RADIAL BEARING	4	EACH	ACTIVE	
166	DDM675D017	STATIONARY SPACER, LOWER RADIAL BEARING	5	EACH	ACTIVE	
167	DDM675D019	UPPER COMPRESSION NUT	15	EACH	ACTIVE	
168	DDM675D020	SHAFT COMPRESSION SPACER	4	EACH	ACTIVE	
169	DDM675D021	BEARING PACK HOUSING, 6-3/4" OD SLICK, 5.500-4 ADHP TAPER BOX	1	EACH	ACTIVE	
170	DDM675D023	ROTATING SPACER, UPPER RADIAL BEARING	7	EACH	OBSOLETE	NOT NEEDED WITH DRIVE SHAFT CAP JOURNAL
171	DDM675D024	STATIONARY SPACER, UPPER RADIAL BEARING	8	EACH	OBSOLETE	NOT NEEDED WITH DRIVE SHAFT CAP JOURNAL
172	DDM675D030	UNIVERSAL BODY	0	EACH	ACTIVE	
173	DDM675D031	UNIVERSAL SHAFT	4	EACH	ACTIVE	
174	DDM675D032	UNIVERSAL CAP, 6.75 OD	5	EACH	ACTIVE	
175	DDM675D033	SPLIT RING, SEAL BACK UP, 6.75 OD	0	EACH	ACTIVE	
176	DDM675D034	STOP RING, 6.75 OD	0	EACH	ACTIVE	
177	DDM675D035	UNIVERSAL SEAL, 3.19 OD x 2.38 ID x .50 THK	0	EACH	ACTIVE	
178	DDM675D036	CRUSH RING, ADJUSTABLE BEND HOUSING, 6.75 OD	4	EACH	ACTIVE	All pieces currently assembled in DDM675S002
179	DDM675D037	UNIVERSAL SEAL, 2.78 OD x 2.25 ID x .50 THK	0	EACH	ACTIVE	
180	DDM675D039	7.38" OD SLICK SLEEVE, THREAD ON, 6-3/4" BEARING PACK	6	EACH	ACTIVE	
181	DDM675D040	STATOR X-OVER, 5.500-4 ADHP TAPER PIN x PIN x 21.00 OAL	4	EACH	OBSOLETE	Made for shorter length transmission; Modified to the same geometry as DDM675D112
182	DDM675D045	THRUST SPACER SLEEVE, STATIONARY, 5.803 OD x 5.316 ID x 2.005 LG	8	EACH	ACTIVE	
183	DDM675D046	THRUST SPACER SLEEVE, STATIONARY, 5.803 OD x 5.316 ID x 3.005 LG	6	EACH	ACTIVE	
184	DDM675D047	THRUST SPACER SLEEVE, ROTATING, 3.935 OD x 3.505 ID x 3.005 LG	8	EACH	ACTIVE	
185	DDM675D048	THRUST SPACER, STATIONARY, 5.803 OD x 4.000 ID x .500 THK	16	EACH	ACTIVE	

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AXON DOWNHOLE PRODUCTS  
 GORILLA DRILLING MOTOR PRODUCT LINE  
 GENERAL COMPONENT INVENTORY

ITEM	PART NO.	DESCRIPTION	ON HAND	UOM	ASSY STATUS	NOTES
186	DDM675D049	TRIM SPACER, ROTATING	9	EACH	ACTIVE	All pieces trimmed for assembly
187	DDM675D050	BELLEVILLE SPRING, 5.312 OD x 3.940 ID x .281 H x .188 THK	0	EACH	ACTIVE	
188	DDM675D051	THRUST SPACER, ROTATING, 5.250 OD x 3.505 ID x .500 THK	16	EACH	ACTIVE	
189	DDM675D060	THRUST SPACER SLEEVE, ROTATING, 3.935 OD x 3.505 ID x 2.005 LG	8	EACH	ACTIVE	
190	DDM675D075	8.00" OD STABILIZER, THREAD ON, 6-3/4" BEARING PACK	7	EACH	ACTIVE	
191	DDM675D076	TOP SUB, 4-1/2 API IF BOX x 5.500-4 ADHP TAPER PIN, ROTOR CATCH, SR FLOAT BORE	3	EACH	ACTIVE	Outside on racks. Design should be changed to double-sub style to incorporate new rotor catch. Alternatively, use of larger float sub should be investigated.
192	DDM675D078	MUD BUSHING, DRIVE SHAFT (MANDREL)	5	EACH	ACTIVE	3 out of 8 pieces installed in DDM675D182
193	DDM675D079	TOP SUB, 4-1/2 API REG BOX x 5.500-4 ADHP TAPER PIN	4	EACH	OBSOLETE	Original top sub for SDS design; no rotor catch or float valve detail
194	DDM675D104	FIXED BEND HOUSING, 0 DEG, 6.75 OD	2	EACH	ACTIVE	
195	DDM675D105	FIXED BEND HOUSING, 2.25 DEG, 6.75 OD	2	EACH	ACTIVE	
196	DDM675D107	FIXED BEND HOUSING, 2.00 DEG, 6.75 OD	4	EACH	ACTIVE	Part identical to DDM675D164
197	DDM675D110	FIXED BEND HOUSING, 2.75 DEG, 6.75 OD	2	EACH	ACTIVE	
198	DDM675D112	STATOR X-OVER, 5.500-4 ADHP TAPER PIN x PIN x 21.00 OAL	2	EACH	OBSOLETE	Made for shorter length transmission
199	DDM675D115	FIXED BEND HOUSING, 2.34 DEG, 6.75 OD	9	EACH	ACTIVE	
200	DDM675D123	DRIVE SHAFT CAP, 2-7/8 REG	3	EACH	OBSOLETE	Used with Seal Ring, DDM675D134... superseded by Drive Shaft Cap, DDM675D183
201	DDM675D141	LOCK STEM, ROTOR STOP CAP	12	EACH	ACTIVE	Current design superseded by DDM675D139; new design not yet manufactured. New design to be used with separate catch & float subs.
202	DDM675D144	SHAFT, ROTOR STOP	7	EACH	ACTIVE	Current design superseded by DDM675D140; new design not yet manufactured. New design to be used with separate catch & float subs.
203	DDM675D145	CAP, ROTOR STOP SHAFT	14	EACH	ACTIVE	Current design superseded by DDM675D208; new design not yet manufactured. New design to be used with separate catch & float subs. 2x add'l pieces with RH thread instead of LH (original obsolete design)
204	DDM675D151	STATOR X-OVER, 5.750-4 ADHP TAPER PIN x 5.500-4 ADHP TAPER PIN x 20.13 OAL	1	EACH	OBSOLETE	Made for shorter length transmission
205	DDM675D162	FIXED BEND HOUSING, 1.50 DEG, 6.75 OD	6	EACH	ACTIVE	
206	DDM675D163	FIXED BEND HOUSING, 1.75 DEG, 6.75 OD	5	EACH	ACTIVE	
207	DDM675D164	FIXED BEND HOUSING, 2.00 DEG, 6.75 OD	4	EACH	ACTIVE	Part identical to DDM675D107
208	DDM675D165	FIXED BEND HOUSING, 2.13 DEG, 6.75 OD	2	EACH	ACTIVE	
209	DDM675D166	FIXED BEND HOUSING, 1.83 DEG, 6.75 OD	4	EACH	ACTIVE	
210	DDM675D167	FIXED BEND HOUSING, 2.50 DEG, 6.75 OD	2	EACH	ACTIVE	
211	DDM675D179	BEARING PACK HOUSING, 6-3/4" OD SLICK MOD, 5.500-4 ADHP TAPER BOX	4	EACH	ACTIVE	Modified from DDM675D008 rev. E
212	DDM675D182	UPPER SHOULDER RING, DOUBLE SEAL, MUD JOURNAL	3	EACH	ACTIVE	All have mud bushing (DDM675D078) installed; 1x add'l piece mismatched
213	DDM675D183	DRIVE SHAFT CAP, JOURNAL, 6.75 BEARING PACK	2	EACH	ACTIVE	Need journal surface recoated for make ready. Design should be updated for carbide buttons instead of coating. 2 of 2 have 015-6765 driver coupling installed.
214	DDM675D184	STOP RING, UPPER RADIAL BEARING	0	EACH	ACTIVE	
215	DDM675D185	RESTRICTOR RING, 4.803 OD x 4.567 ID x .382 THK, SKIVE CLUT	0	EACH	ACTIVE	
216	DDM675D186	STATOR X-OVER, 5.500-4 ADHP TAPER PIN x PIN x 39.00 OAL, 4-5-7-0 POWER SECTION	4	EACH	ACTIVE	
217	DDM675D187	STATOR X-OVER, 5.750-4 ADHP TAPER PIN x 5.500-4 ADHP TAPER PIN x 39.00 OAL, 7-8-6-4 POWER SECTION	7	EACH	ACTIVE	
218	DDM675D188	TOP SUB, 4-1/2 API IF BOX x 5.750-4 ADHP TAPER PIN, ROTOR CATCH, 4R FLOAT BORE	3	EACH	ACTIVE	Current design superseded; new design not yet manufactured.
219	DDM675D189	CATCH RING, 5.750-4 ADHP TAPER THREAD	5	EACH	ACTIVE	Current design superseded; new design not yet manufactured.

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AXON DOWNHOLE PRODUCTS  
 GORILLA DRILLING MOTOR PRODUCT LINE  
 GENERAL COMPONENT INVENTORY

ITEM	PART NO.	DESCRIPTION	ON HAND	UOM	ASSY STATUS	NOTES
220	DDM675D191	ROTOR HEAD ADAPTOR, 2-7/8 REG BOX x 2-7/8 REG PIN	10	EACH	ACTIVE	Dimensions and revision level need to be verified
221	DDM800D025	FORGING, 8.00" MANDREL, GORILLA MUD MOTOR	12	EACH	ACTIVE	Used to make ADHP P/N DDM800D012
222	DDM950D001	UPPER MANDREL, ADJUSTABLE BEND HOUSING, 9.62 OD	4	EACH	ACTIVE	DDM950 ABH subassy, DDM950S002
223	DDM950D002	LOCK NUT, ADJUSTABLE BEND HOUSING, 9.62 OD	4	EACH	ACTIVE	DDM950 ABH subassy, DDM950S002
224	DDM950D003	PAD SLEEVE, ADJUSTABLE BEND HOUSING, 9.62 OD	3	EACH	ACTIVE	DDM950 ABH subassy, DDM950S002
225	DDM950D004	LOWER SUB, ADJUSTABLE BEND HOUSING, 9.62 OD	3	EACH	ACTIVE	DDM950 ABH subassy, DDM950S002
226	DDM950D005	KEY, PAD SLEEVE, ADJUSTABLE BEND HOUSING, 9.62 OD	6	EACH	ACTIVE	DDM950 ABH subassy, DDM950S002
227	DDM950D008	BEARING PACK HOUSING, 9.62 OD	4	EACH	ACTIVE	DDM950 BPH subassy, DDM950S004
228	DDM950D009	LOWER SEAL SUB, 9.62 OD	1	EACH	ACTIVE	Current design superseded; new design not yet manufactured.
229	DDM950D010	TRIM SPACER, STATIONARY	2	EACH	ACTIVE	
230	DDM950D011	SPACER SLEEVE, LOWER RADIAL BEARING	4	EACH	ACTIVE	
231	DDM950D012	DRIVE SHAFT	2	EACH	ACTIVE	
232	DDM950D013	TRANSITION RING, COMPENSATOR HOUSING, 9.62 OD	2	EACH	ACTIVE	Existing pieces need coating repair. Current design superseded by later revision; new design not yet manufactured. New design should have different part number.
233	DDM950D014	LOCK NUT, DRIVE SHAFT, 9.62 OD	2	EACH	ACTIVE	Current design superseded; new design not yet manufactured.
234	DDM950D015	COMPENSATOR PISTON	1	EACH	ACTIVE	
235	DDM950D016	ROTATING SPACER, UPPER RADIAL BEARING	0	EACH	ACTIVE	Current design superseded; obsolete with new drive shaft cap.
236	DDM950D017	STATIONARY SPACER, UPPER RADIAL BEARING	0	EACH	ACTIVE	Current design superseded; obsolete with new drive shaft cap.
237	DDM950D018	DRIVE SHAFT CAP (MANDREL ADAPTER)	4	EACH	ACTIVE	Existing pieces need coating repair and rusted races removed. Current design superseded by later revision; new design not yet manufactured. New design should have different part number.
238	DDM950D019	UPPER COMPRESSION NUT	4	EACH	ACTIVE	Current design superseded; new design not yet manufactured.
239	DDM950D020	SHAFT COMPRESSION SPACER	2	EACH	ACTIVE	
240	DDM950D021	INNER BEARING RACE, 6.000 OD x 5.500 ID x 3.000 LG	0	EACH	ACTIVE	MADE FROM IR-8810448
241	DDM950D022	UPPER SHOULDER RING	0	EACH	ACTIVE	
242	DDM950D030	UNIVERSAL BODY, 9.62 OD	4	EACH	ACTIVE	
243	DDM950D031	UNIVERSAL SHAFT, 9.62 OD	4	EACH	ACTIVE	
244	DDM950D032	UNIVERSAL CAP, 9.62 OD	4	EACH	ACTIVE	
245	DDM950D033	HALE SPLIT RING, SEAL BACK UP, 9.62 OD	8	EACH	ACTIVE	
246	DDM950D034	STOP RING, 9.62 OD	8	EACH	ACTIVE	
247	DDM950D035	UNIVERSAL SEAL, 4.50 OD x 3.45 ID x .38 THK, VITON 75 A	0	EACH	ACTIVE	
248	DDM950D036	CRUSH RING, ADJUSTABLE BEND HOUSING, 9.62 OD	0	EACH	ACTIVE	DDM950 ABH subassy, DDM950S002
249	DDM950D037	UNIVERSAL SEAL, 4.02 OD x 3.50 ID x .38 THK, VITON 75 A	0	EACH	ACTIVE	
250	DDM950D039	10.75" OD SLICK SLEEVE, THREAD DN, 9.62" BEARING PACK	4	EACH	ACTIVE	DDM950 BPH subassy, DDM950S004
251	DDM950D040	STATOR X-OVER, 9.62 OD	4	EACH	ACTIVE	
252	DDM950D045	SPACER SLEEVE, STATIONARY, 8.480 OD x 7.876 ID x 3.785 LG	0	EACH	ACTIVE	
253	DDM950D046	SPACER SLEEVE, STATIONARY, 8.480 OD x 7.876 ID x 5.696 LG	0	EACH	ACTIVE	
254	DDM950D047	SPACER SLEEVE, ROTATING, 5.511 OD x 4.510 ID x 5.696 LG	2	EACH	ACTIVE	
255	DDM950D048	THRUST SPACER, STATIONARY, 8.490 OD x 5.625 ID x 1.250 THK	4	EACH	ACTIVE	
256	DDM950D050	BELLEVILLE SPRING, 7.688 OD x 5.580 ID x .425 H x .328 THK	26	EACH	ACTIVE	
257	DDM950D051	THRUST SPACER, ROTATING, 7.750 OD x 4.510 ID x 1.250 THK	7	EACH	ACTIVE	
258	DDM950D052	FACE SEAL RING, 9.62 OD	7	EACH	ACTIVE	
259	DDM950D056	ROTOR CATCH, 9.62 OD, ONE PIECE	2	EACH	ACTIVE	
260	DDM950D079	TOP SUB, 9.62 OD	4	EACH	ACTIVE	
261	DDM950D098	STACK SPACER, ROTATING, 7.750 OD x 4.510 ID x 1.250 THK	0	EACH	ACTIVE	Current design superseded; new design not yet manufactured.
262	DDM950D099	STATIONARY SPACER, LOWER RADIAL BEARING	0	EACH	ACTIVE	Current design superseded; obsolete with new transition ring.
263	DDM950D100	ROTATING SPACER, LOWER RADIAL BEARING	0	EACH	ACTIVE	Current design superseded; obsolete with new transition ring.

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AXON DOWNHOLE PRODUCTS  
 GORILLA DRILLING MOTOR PRODUCT LINE  
 BEARING MANDREL INVENTORY

ITEM	PART NO.	DESCRIPTION	SERIAL NO.	CONDITION	NOTES
1	DDM500D012	5" DRIVE SHAFT	0500-01001	USED	FULLY ASSEMBLED MOTOR; 7/8-3.8 STAGE, 2.13 DEG FBH
2	DDM500D012	5" DRIVE SHAFT	0500-01003	USED	DISASSEMBLED BEARING PACK ON CART; SLICK HOUSING
3	DDM500D012	5" DRIVE SHAFT	0500-01004	USED	FULLY ASSEMBLED MOTOR; 7/8-3.8 STAGE, 2.13 DEG FBH
4	DDM500D012	5" DRIVE SHAFT	0500-01005	USED	
5	DDM500D012	5" DRIVE SHAFT	0500-01007	USED	
6	DDM500D012	5" DRIVE SHAFT	0500-01008	USED	BEARING PACK subassembly; SLICK HOUSING
7	DDM500D012	5" DRIVE SHAFT	0500-01010	USED	BEARING PACK subassembly; SLICK HOUSING
8	DDM675D012	6-3/4" DRIVE SHAFT	0675-01001	USED	Bearing assembly; No housing, cap/diverter, driver coupling
9	DDM675D012	6-3/4" DRIVE SHAFT	0675-01003	USED	BEARING PACK subassembly; SLICK HOUSING
10	DDM675D012	6-3/4" DRIVE SHAFT	0675-01004	USED	
11	DDM675D012	6-3/4" DRIVE SHAFT	0675-01006	USED	
12	DDM675D012	6-3/4" DRIVE SHAFT	0675-01007	USED	
13	DDM675D012	6-3/4" DRIVE SHAFT	0675-01008	USED	Bearing assembly; No driver coupling
14	DDM675D012	6-3/4" DRIVE SHAFT	0675-01009	USED	
15	DDM675D012	6-3/4" DRIVE SHAFT	0675-01010	USED	Bearing assembly; No housing, no driver coupling
16	DDM675D012	6-3/4" DRIVE SHAFT	0675-01011	NEW	
17	DDM675D012	6-3/4" DRIVE SHAFT	0675-01012	USED	Bearing assembly; No housing, cap/diverter, driver coupling
18	DDM675D012	6-3/4" DRIVE SHAFT	0675-01013	USED	BEARING PACK subassembly; SLICK HOUSING
19	DDM675D012	6-3/4" DRIVE SHAFT	0675-01014	USED	FULLY ASSEMBLED MOTOR; 7/8-6.4 STAGE, 0 DEG FBH
20	DDM675D012	6-3/4" DRIVE SHAFT	0675-01015	NEW	
21	DDM675D012	6-3/4" DRIVE SHAFT	0675-01016	NEW	

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**AXON DOWNHOLE PRODUCTS**  
**GORILLA DRILLING MOTOR PRODUCT LINE**  
**ROTOR INVENTORY**

ITEM	PART NO.	DESCRIPTION	SERIAL NO.	SUPPLIER	COATING	NOTES
1	DDM475D055	ROTOR, 4.75 OD, 7/8-3.8 STAGE, CARBIDE	1145320	DYNADRILL	CARBIDE	
2	DDM475D055	ROTOR, 4.75 OD, 7/8-3.8 STAGE, CARBIDE	1225858	DYNADRILL	CARBIDE	
3	DDM475D057	ROTOR, 4.75 OD, 7/8-5.0 STAGE, CARBIDE	1436681	DYNADRILL	CARBIDE	
4	DDM675D041	ROTOR, 6.75 OD, 6/7-5.0 STAGE, CHROME	12884	PV FLUIDS	CHROME	
5	DDM675D041	ROTOR, 6.75 OD, 6/7-5.0 STAGE, CHROME	12886	PV FLUIDS	CHROME	
6	DDM675D041	ROTOR, 6.75 OD, 6/7-5.0 STAGE, CHROME	12885	PV FLUIDS	CHROME	
7	DDM675D041	ROTOR, 6.75 OD, 6/7-5.0 STAGE, CHROME	12883	PV FLUIDS	CHROME	
8	DDM675D135	ROTOR, 6.75 OD, 7/8-5.7 STAGE, CARBIDE	1145317	DYNADRILL	CARBIDE	
9	DDM675D135	ROTOR, 6.75 OD, 7/8-5.7 STAGE, CARBIDE	1145318	DYNADRILL	CARBIDE	
10	DDM675D142	ROTOR, 6.75 OD, 4/5-7.0 STAGE, CHROME	1166866	DYNADRILL	CHROME	
11	DDM675D143	ROTOR, 6.75 OD, 7/8-5.0 STAGE, CARBIDE	1400893	DYNADRILL	CARBIDE	
12	DDM675D143	ROTOR, 6.75 OD, 7/8-5.0 STAGE, CARBIDE	1369225	DYNADRILL	CARBIDE	
13	DDM675D143	ROTOR, 6.75 OD, 7/8-5.0 STAGE, CARBIDE	1275979	DYNADRILL	CARBIDE	
14	DDM675D143	ROTOR, 6.75 OD, 7/8-5.0 STAGE, CARBIDE	1274107	DYNADRILL	CARBIDE	
15	DDM675D143	ROTOR, 6.75 OD, 7/8-5.0 STAGE, CHROME	994945	DYNADRILL	CHROME	
16	DDM675D143	ROTOR, 6.75 OD, 7/8-5.0 STAGE, CHROME	984786	DYNADRILL	CHROME	
17	DDM675D143	ROTOR, 6.75 OD, 7/8-5.0 STAGE, CARBIDE	1275980	DYNADRILL	CARBIDE	
18	DDM675D143	ROTOR, 6.75 OD, 7/8-5.0 STAGE, CARBIDE	1274108	DYNADRILL	CARBIDE	
19	DDM675D143	ROTOR, 6.75 OD, 7/8-5.0 STAGE, CARBIDE	1411742	DYNADRILL	CARBIDE	
20	DDM675D180	ROTOR, 6.75 OD, 7/8-6.4 STAGE, CARBIDE	1396680	DYNADRILL	CARBIDE	
21	DDM675D180	ROTOR, 6.75 OD, 7/8-6.4 STAGE, CARBIDE	1400376	DYNADRILL	CARBIDE	
22	DDM675D180	ROTOR, 6.75 OD, 7/8-6.4 STAGE, CARBIDE	1400377	DYNADRILL	CARBIDE	
23	DDM675D180	ROTOR, 6.75 OD, 7/8-6.4 STAGE, CARBIDE	1396681	DYNADRILL	CARBIDE	
24	DDM675D412	ROTOR, 6.75 OD, 4/5-7.0 STAGE, CHROME	1096290	DYNADRILL	CHROME	

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SCHEDULE 1.1(C) TO EXHIBIT A TO UCC-3 AMENDMENT (PARTIAL RELEASE)  
 UCC-1 Financing Statement 12-0004830078; Filed February 14, 2012

**AXON DOWNHOLE PRODUCTS**  
**GORILLA DRILLING MOTOR PRODUCT LINE**  
**STATOR INVENTORY**

ITEM	PART NO.	DESCRIPTION	SERIAL NO.	SUPPLIER	FIT	NOTES
1	DDM475D056	STATOR, 4.75 OD, 7/8-3.8 STAGE, NBR-HR-10S	1145322	DYNADRILL	1 OVERSIZE	
2	DDM475D056	STATOR, 4.75 OD, 7/8-3.8 STAGE, NBR-HR-10S	1225860	DYNADRILL	1 OVERSIZE	
3	DDM475D057	STATOR, 4.75 OD, 7/8-5.0 STAGE, NBR-HR-10S	1456967	DYNADRILL	1 OVERSIZE	
4	DDM500D056	STATOR, 5.00 OD, 7/8-8.2 STAGE, NBR-HR-10S	1311330	DYNADRILL	1 OVERSIZE	
5	DDM500D056	STATOR, 5.00 OD, 7/8-8.2 STAGE, NBR-HR-10S	1311333	DYNADRILL	1 OVERSIZE	
6	DDM650D058	STATOR, 6.50 OD, 7/8-5.0 STAGE	1371164	DYNADRILL	STANDARD	
7	DDM650D058	STATOR, 6.50 OD, 7/8-5.0 STAGE	1301943	DYNADRILL	STANDARD	
8	DDM650D058	STATOR, 6.50 OD, 7/8-5.0 STAGE	1479702	DYNADRILL	STANDARD	
9	DDM650D058	STATOR, 6.50 OD, 7/8-5.0 STAGE	1301942	DYNADRILL	STANDARD	
10	DDM650D058	STATOR, 6.50 OD, 7/8-5.0 STAGE	1371145	DYNADRILL	STANDARD	
11	DDM650D058	STATOR, 6.50 OD, 7/8-5.0 STAGE	1301944	DYNADRILL	STANDARD	
12	DDM650D058	STATOR, 6.50 OD, 7/8-5.0 STAGE	137116X	DYNADRILL	STANDARD	
13	DDM650D058	STATOR, 6.50 OD, 7/8-5.0 STAGE	TBD	DYNADRILL	STANDARD	
14	DDM650D058	STATOR, 6.50 OD, 7/8-5.0 STAGE	TBD	DYNADRILL	STANDARD	
15	DDM675D042	STATOR, 6.75 OD, 6/7-5.0 STAGE, STD RUBBER	1001	PV FLUIDS	STANDARD	
16	DDM675D042	STATOR, 6.75 OD, 6/7-5.0 STAGE, STD RUBBER	1002	PV FLUIDS	STANDARD	
17	DDM675D042	STATOR, 6.75 OD, 6/7-5.0 STAGE, STD RUBBER	1003	PV FLUIDS	STANDARD	
18	DDM675D042	STATOR, 6.75 OD, 6/7-5.0 STAGE, STD RUBBER	1004	PV FLUIDS	STANDARD	
19	DDM675D058	STATOR, 6.75 OD, 7/8-5.0 STAGE, NBR-HR-10S	1293636	DYNADRILL	1 OVERSIZE	
20	DDM675D058	STATOR, 6.75 OD, 7/8-5.0 STAGE, NBR-HR-10S	1100216	DYNADRILL	1 OVERSIZE	
21	DDM675D058	STATOR, 6.75 OD, 7/8-5.0 STAGE, NBR-HR-10S	1293633	DYNADRILL	1 OVERSIZE	
22	DDM675D058	STATOR, 6.75 OD, 7/8-5.0 STAGE, NBR-HR-10S	1100213	DYNADRILL	1 OVERSIZE	
23	DDM675D058	STATOR, 6.75 OD, 7/8-5.0 STAGE, NBR-HR-10S	1293634	DYNADRILL	1 OVERSIZE	
24	DDM675D058	STATOR, 6.75 OD, 7/8-5.0 STAGE, NBR-HR-10S	1293635	DYNADRILL	1 OVERSIZE	
25	DDM675D059	STATOR, 6.75 OD, 4/5-7.0 STAGE, NBR-HR-10S	1088291	DYNADRILL	1 OVERSIZE	
26	DDM675D059	STATOR, 6.75 OD, 4/5-7.0 STAGE, NBR-HR-10S	1236462	DYNADRILL	1 OVERSIZE	
27	DDM675D059	STATOR, 6.75 OD, 4/5-7.0 STAGE, NBR-HR-10S	1302880	DYNADRILL	1 OVERSIZE	
28	DDM675D059	STATOR, 6.75 OD, 4/5-7.0 STAGE, NBR-HR-10S	1319007	DYNADRILL	1 OVERSIZE	
29	DDM675D059	STATOR, 6.75 OD, 4/5-7.0 STAGE, NBR-HR-10S	1235260	DYNADRILL	1 OVERSIZE	
30	DDM675D059	STATOR, 6.75 OD, 4/5-7.0 STAGE, NBR-HR-10S	1235262	DYNADRILL	1 OVERSIZE	
31	DDM675D136	STATOR, 6.75 OD, 7/8-5.7 STAGE, NBR-HR-10S	1145323	DYNADRILL	1 OVERSIZE	
32	DDM675D136	STATOR, 6.75 OD, 7/8-5.7 STAGE, NBR-HR-10S	TBD	DYNADRILL	1 OVERSIZE	
33	DDM675D136	STATOR, 6.75 OD, 7/8-5.7 STAGE, NBR-HR-10S	1444290	DYNADRILL	1 OVERSIZE	

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34	DDM675D180	STATOR, 6.75 OD, 7/8-6.4 STAGE, NBR-HR-2OS	1396677	DYNADRILL	2 OVERSIZE	BUILT IN FULLY
35	DDM675D180	STATOR, 6.75 OD, 7/8-6.4 STAGE, NBR-HR-2OS	1396676	DYNADRILL	2 OVERSIZE	
36	DDM675D180	STATOR, 6.75 OD, 7/8-6.4 STAGE, NBR-HR-2OS	1396679	DYNADRILL	2 OVERSIZE	
37	DDM675D180	STATOR, 6.75 OD, 7/8-6.4 STAGE, NBR-HR-2OS	1396678	DYNADRILL	2 OVERSIZE	

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SCHEDULE 1.1(C) TO EXHIBIT A TO UCC-3 AMENDMENT (PARTIAL RELEASE)  
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**AXON DOWNHOLE PRODUCTS**  
**GORILLA DRILLING MOTOR PRODUCT LINE**  
**TOOLING INVENTORY**

ITEM	PART NO.	DESCRIPTION	ON HAND	UOM	NOTES
1	DDM500D077	DRIVER (JAW COUPLING) MAKE-UP TOOL	1	EACH	
2	DDM500D080	UPPER COMPRESSION NUT MAKE-UP TOOL	1	EACH	
3	DDM500D081	DRIVE SHAFT LOCK NUT MAKE-UP TOOL	1	EACH	
4	DDM500D086	BPH LIFTING SUB	1	EACH	
5	DDM500D088	ROTOR PULLER, HALF	4	EACH	
6	DDM500D099	TORQUE RING (2.00 DEGREES)	1	EACH	
7	DDM500D101	TORQUE RING (1.50 DEGREES)	1	EACH	
8	DDM500D102	TORQUE RING (2.38 DEGREES)	1	EACH	
9	DDM500D117	DRIVE SHAFT COMPRESSION CAP.	1	EACH	
10	DDM500D121	ROTOR LOCK SHAFT	1	EACH	Assembled with DDM500D116 (Crossbar)
11	DDM500D126	SHAFT COMPRESSION TOOL PISTON RING	1	EACH	Assembled with DDM500D127 (Compression Tool Threaded Ring)
12	DDM650D086	BPH LIFTING SUB	1	EACH	
13	DDM650D096	TORQUE RING (1.25 DEGREES)	1	EACH	
14	DDM650D138	CATCH RING MAKE-UP TOOL	1	EACH	
15	DDM675D080	UPPER COMPRESSION NUT MAKE-UP TOOL	1	EACH	
16	DDM675D083	DRIVE SHAFT CAP MAKE-UP TOOL (UNIVERSAL)	1	EACH	
17	DDM675D086	BPH LIFTING SUB	1	EACH	
18	DDM675D087	BPS PULLING PLUG	1	EACH	
19	DDM675D088	ROTOR PULLER, HALF	4	EACH	
20	DDM675D096	TORQUE RING (1.25 DEGREES)	1	EACH	
21	DDM675D098	TORQUE RING, 2.12 DEGREES	1	EACH	
22	DDM675D099	TORQUE RING (2.00 DEGREES)	1	EACH	
23	DDM675D100	TORQUE RING (1.75 DEGREES)	1	EACH	
24	DDM675D101	TORQUE RING (1.50 DEGREES)	1	EACH	
25	DDM675D118	ROTOR STOP CAP MAKE-UP TOOL	1	EACH	
26	DDM675D122	ROTOR CTACH MAKE-UP TOOL	1	EACH	
27	DDM675D122	ROTOR LOCK SHAFT	1	EACH	Assembled with DDM675D116 (Crossbar)
28	DDM675D127	SHAFT COMPRESSION TOOL THREADED RING	1	EACH	Assembled with DDM675D126 (Compression Tool Piston Ring)

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SCHEDULE 1.1(C) TO EXHIBIT A TO UCC-3 AMENDMENT (PARTIAL RELEASE)  
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29	DDM675D149	TORQUE RING (2.50 DEGREES)	1	EACH	
30	DDM675D150	TORQUE RING (2.00 DEGREES)	1	EACH	
31	DDM675D173	TORQUE RING (2.75 DEGREES)	1	EACH	
32	DDM950D080	UPPER COMPRESSION NUT MAKE-UP TOOL	1	EACH	
33	DDM950D081	DRIVE SHAFT LOCK NUT MAKE-UP TOOL	1	EACH	
34	DDM950D083	DRIVE SHAFT CAP MAKE-UP TOOL (UNIVERSAL)	1	EACH	One rib between two ball seats is damaged
35	DDM950D086	BPH LIFT SUB	1	EACH	
36	DDM950D087	BPS PULLING PLUG	1	EACH	
37	N/A	BUCK-UP TONG/PETOL WRENCH, BJ-116H	1	EACH	

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**AXON DOWNHOLE PRODUCTS**  
**GORILLA DRILLING MOTOR PRODUCT LINE**  
**THREAD GAGE INVENTORY**

ITEM	PART NO.	DESCRIPTION	SERIAL NO.	NOTES
1	CTM238D043	2.38-6V .055 PLUG GAUGE		
2	CTM238D044	2.38-6V .055 RING GAUGE		
3	DDM475D043	3.9375-4 IF R 0.038 PLUG GAUGE		
4	DDM475D044	3.9375-4 IF R 0.038 RING GAUGE		
5	DDM500D043	4.250-4 IF R 0.038 PLUG GAUGE		
6	DDM500D044	4.250-4 IF R 0.038 RING GAUGE		
7	DDM500D063	3.937-8 SA PLUG GAUGE		
8	DDM500D064	5.250-4 SA PLUG GAUGE		
9	DDM500D065	2.625-8 SA PLUG GAUGE		
10	DDM500D066	4.250-4 SA PLUG GAUGE		
11	DDM500D067	4.50-6 SA LH PLUG GAUGE		
12	DDM500D068	3.875-6 SA PLUG GAUGE		
13	DDM500D069	1.875-6 SA LH PLUG GAUGE		
14	DDM500D095	2.375 HEF PLUG GAUGE		
15	DDM650D043	5.625-4 IF R 0.038 PLUG GAUGE		
16	DDM650D044	5.625-4 IF R 0.038 RING GAUGE		
17	DDM650D045	5.592-3 TPI SLH90 3/4 TPF PLUG GAUGE		
18	DDM650D046	5.592-3 TPI SLH90, 3/4 TPF RING GAUGE		
19	DDM675D043	5.500-4 IF R 0.038 PLUG GAUGE		
20	DDM675D044	5.500-4 IF R 0.038 RING GAUGE		
21	DDM675D062	3.937-12 SA LH PLUG GAUGE		
22	DDM675D063	5.187-6 SA PLUG GAUGE		
23	DDM675D064	6.750-4 SA PLUG GAUGE		
24	DDM675D065	3.500-8 SA PLUG GAUGE		
25	DDM675D066	5.812-4 SA PLUG GAUGE		
26	DDM675D067	5.937 - 6 SA LH PLUG GAUGE		
27	DDM675D068	3.500-6 SA PLUG GAUGE		
28	DDM675D146	2.250-6 SA LH PLUG GAUGE		
29	DDM675D147	PLUG GAGE: 1.675-6 SA-4G		

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30	DDM675D148	2.625-6 SA LH PLUG GAUGE		
31	DDM675D153	5.750 - 4 IF R 0.038 RING GAUGE		
32	DDM950D043	8.055- 4 IF R 0.038 PLUG GAUGE		
33	DDM950D044	8.055-4 IF R 0.038 RING GAUGE		
34	DDM950D060	8.688-4 SA LH PLUG GAUGE		
35	DDM950D062	5.500-8 SA LH PLUG GAUGE		
36	DDM950D063	7.750-4 SA PLUG GAUGE		
37	DDM950D064	9.875-4 SA PLUG GAUGE		
38	DDM950D066	8.063-4 SA PLUG GAUGE		
39	DDM950D067	7.500-4 SA PLUG GAUGE		
40	N/A	1-3/8"-6 SA PLUG GAUGE		
41	N/A	2-7/8 PAC RING GAUGE		
42	N/A	2-7/8" HEF PLUG GAUGE		
43	N/A	3-1/2" API IF PLUG GAUGE		
44	N/A	3-1/2" API REG PLUG GAUGE		
45	N/A	4" API IF PLUG GAUGE		
46	N/A	4" API IF RING GAUGE		
47	N/A	4" H90 RING GAUGE		
48	N/A	4" NC40 RING GAUGE		
49	N/A	4-1/2" API REG PLUG GAUGE		
50	N/A	6-5/8" API REG PLUG GAUGE		

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SCHEDULE 4.7 TO EXHIBIT A TO UCC-3 AMENDMENT (PARTIAL RELEASE)  
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**Schedule 4.7**  
**Seller Intellectual Property**

1. Seller Registered Intellectual Property:

Title	Status	Country	Application/Registration Number	File Date
Patent Application for: "Improved Bearing Assembly"	Published	US	14/631421	02/15/2015
Patent Application for: "Power Section and Transmission of a Downhole Drilling Motor"	Allowed	US	14/631471	02/15/2015
Trademark for: "GORILLA"	Issued	US	4,645,728	11/25/2014

2. All design drawings related to the Mud Motors

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