

Jorgensen Forge Corporation

Bars Inventory

As of: 2/26/2010

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelmaa (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

Item #	JFC Part#	Entity	Location	Part Desc	OD	ID	Length	Grade	Heat Number	Shop Order
1	101583	JFC	Seattle	Bar,Turned,17-4VAR,02.38 Rnd		0.00	2043.00	17-4VAR	30848-1	
2	101582	JFC	Seattle	Bar,Turned,17-4VAR,01.87 Rnd		0.00	1657.00	17-4VAR	30848-1	
3	101581	JFC	Seattle	Bar,Turned,17-4VAR,01.12 Rnd		0.00	1364.00	17-4VAR	30729-1	
4	101493	JFC	Seattle	Bar,304L,09.50 Rnd		0.00	198.00	304L	2G131-4	
5	101847	JFC	Seattle	Bar,Round,304LESR,09.875X00.00XInch	d,304LES R,09.875	0.00	11.75	304L ESR	E5173-1A	14736
6	101549	RJT	Seattle	Bar,Drops,316L,08.00-09.00 Rnd,Customer Material		0.00	1241.00	316L	2G239-2	
7	101549	JFC	Seattle	Bar,Drops,316L,08.00-09.00 Rnd,Customer Material		0.00	910.00	316L	1P999-3	13975
8	102746	RJT	Seattle	Bar,Drops,316L,08.00-09.00 Rnd		0.00	581.00	316L	1R247-4	14792
9	101549	JFC	Seattle	Bar,Drops,316L,08.00-09.00 Rnd,Customer Material		0.00	465.00	316L	1P999-4	13974
10	101549	JFC	Seattle	Bar,Drops,316L,08.00-09.00 Rnd,Customer Material		0.00	437.00	316L	1P999-2	14037
11	101549	JFC	Seattle	Bar,Drops,316L,08.00-09.00 Rnd,Customer Material		0.00	437.00	316L	1P999-2	14037
12	102746	RJT	Seattle	Bar,Drops,316L,08.00-09.00 Rnd		0.00	420.00	316L	1R247-3	14568
13	101549	RJT	Seattle	Bar,Drops,316L,08.00-09.00 Rnd,Customer Material		0.00	381.00	316L	2G239-2	
14	100602	SCR	Seattle	Bar,403VAR,07.00X0.00XInch	07.00	0.00	71.25	403VAR	2G569-3	25548
15	101514	RJT	Seattle	Bar,Hot Rolled,4340AQ,07.50 Rnd		0.00	4485.00	4340AQ	31006-1	
16	101514	RJT	Seattle	Bar,Hot Rolled,4340AQ,07.50 Rnd		0.00	1495.00	4340AQ	31007-1	
17	101593	JFC	Seattle	Bar,Machined,IN600ESR,06.50 Dia X Inch	06.50 Dia	0.00	41.00	IN600ESR	50095-	
18	100342	RJT	Seattle	Bar,J38,08.50X0.00X146.75	08.50	0.00	1.00	J38	2G721-4T	6590
19	100334	RJT	Seattle	Bar,J38,10.00X0.00X147.5	10.00	0.00	1.00	J38	2G721-3A	1265
20	102402	CNS	Seattle	Bar,BT,GFM,NMS100,03.50X2.25X372.00	03.50	2.25	1.00	NMS100	2H092-4C	15689
21	102402	CNS	Seattle	Bar,BT,GFM,NMS100,03.50X2.25X372.00	03.50	2.25	1.00	NMS100	2H092-4E	15687
22	102402	CNS	Seattle	Bar,BT,GFM,NMS100,03.50X2.25X372.00	03.50	2.25	1.00	NMS100	2H092-4F	15686
23	102402	CNS	Seattle	Bar,BT,GFM,NMS100,03.50X2.25X372.00	03.50	2.25	1.00	NMS100	2H092-4G	15685
24	100681	CNS	Seattle	Bar,Black,Tested,NMS100,04.13X0.00XInch,GFM	04.13	0.00	372.00	NMS100	2H092-1A	16060
25	100681	CNS	Seattle	Bar,Black,Tested,NMS100,04.13X0.00XInch,GFM	04.13	0.00	372.00	NMS100	2H092-1D	16063
26	100681	CNS	Seattle	Bar,Black,Tested,NMS100,04.13X0.00XInch,GFM	04.13	0.00	372.00	NMS100	2H092-1E	16064
27	100681	CNS	Seattle	Bar,Black,Tested,NMS100,04.13X0.00XInch,GFM	04.13	0.00	372.00	NMS100	2H092-2A	16067
28	100681	CNS	Seattle	Bar,Black,Tested,NMS100,04.13X0.00XInch,GFM	04.13	0.00	372.00	NMS100	2H092-2B	16068
29	100681	CNS	Seattle	Bar,Black,Tested,NMS100,04.13X0.00XInch,GFM	04.13	0.00	372.00	NMS100	2H092-2E	16071
30	100681	CNS	Seattle	Bar,Black,Tested,NMS100,04.13X0.00XInch,GFM	04.13	0.00	372.00	NMS100	2H092-2F	16072
31	100681	CNS	Seattle	Bar,Black,Tested,NMS100,04.13X0.00XInch,GFM	04.13	0.00	372.00	NMS100	2H092-2G	16073
32	100681	CNS	Seattle	Bar,Black,Tested,NMS100,04.13X0.00XInch,GFM	04.13	0.00	372.00	NMS100	2H092-2T	16074
33	100012	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	372.00	NMS100	1R187-3A	12193
34	100012	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	372.00	NMS100	1R187-4A	12194
35	100012	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	372.00	NMS100	1R188-6A	12202
36	100012	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	372.00	NMS100	2H006-5A	12179
37	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	367.75	NMS100	2G948-5A	11080
38	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	356.00	NMS100	2G969-3T	11484
39	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	353.50	NMS100	1R139-4T	10610
40	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	331.00	NMS100	1R012-1T	6195
41	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	328.50	NMS100	2H053-3T	13702
42	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	306.00	NMS100	1R081-3A	9045
43	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	300.00	NMS100	2G971-4T	11490
44	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	260.50	NMS100	1R271-1A	14622
45	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	246.50	NMS100	1R161-2T	10777
46	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	184.50	NMS100	1R047-1T	10271
47	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	140.00	NMS100	2G948-2B	10790
48	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	140.00	NMS100	1R161-3T	11130
49	100011	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	140.00	NMS100	1R161-3B	10866
50	100011	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	140.00	NMS100	1R161-5B	10868
51	100011	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	140.00	NMS100	1R161-5B	10868
52	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	140.00	NMS100	1R163-5B	11013
53	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	140.00	NMS100	1R163-5B	11013
54	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	140.00	NMS100	1R164-3B	11023
55	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	140.00	NMS100	1R164-3B	11023
56	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	138.00	NMS100	2G948-2B	10790
57	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	130.00	NMS100	2G949-6B	11218
58	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	130.00	NMS100	2G949-2B	11219
59	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	130.00	NMS100	2G948-4T	11168
60	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	130.00	NMS100	2G948-4T	11168
61	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	122.75	NMS100	1R162-1A	11156
62	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	1R161-2A	11167
63	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	1R161-2A	11167
64	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-2A	11165
65	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-2A	11165
66	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-2A	11165

Jorgensen Forge Corporation

Bars Inventory

As of: 2/26/2010

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelmaa (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

67	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-3B	11217
68	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-3B	11217
69	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-3B	11217
70	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-4B	11214
71	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-4B	11214
72	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	1R162-4T	11164
73	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	1R162-4T	11164
74	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	1R162-4T	11164
75	100012	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	1R162-1B	11166
76	100012	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	1R162-1B	11166
77	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G831-1A	6824
78	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G831-1A	6824
79	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-1B	11169
80	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-1B	11169
81	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	120.00	NMS100	2G950-1B	11169
82	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	95.00	NMS100	2G949-6B	11218
83	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	95.00	NMS100	2G948-4T	11168
84	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	95.00	NMS100	2G949-2B	11219
85	100011	ORYX	Alberta	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	91.00	NMS100	1P747-3B	
86	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	82.00	NMS100	1R161-3T	11130
87	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	82.00	NMS100	1R161-3T	11130
88	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	81.75	NMS100	1R271-1A	14622
89	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	80.00	NMS100	2G950-2B	11197
90	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	72.00	NMS100	2G645-3T	
91	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	69.75	NMS100	1R162-1A	11156
92	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	69.00	NMS100	2G669-2B	25488
93	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	65.00	NMS100	1R161-2T	10777
94	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	59.25	NMS100	1R162-1A	11156
95	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	59.00	NMS100	2G514-3B	6670
96	100012	XPI	Seattle	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	57.75	NMS100	1R161-2T	10777
97	100011	XPI	Seattle	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	39.50	NMS100	1R162-1A	11156
98	100011	ORYX	Alberta	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	32.00	NMS100	2G437-2B	23217
99	100012	ORYX	Alberta	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	30.00	NMS100	1P751-2T	
100	100012	HOLBERT	Lafayette	Bar,BT,NMS100,04.75X2.68XInch	04.75	2.68	28.00	NMS100	2G831-2B	6796
101	100011	ORYX	Alberta	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	5.75	NMS100	2G449-4B	23231
102	100011	ORYX	Alberta	Bar,BT,NMS100,04.75X2.25XInch	04.75	2.25	4.75	NMS100	1P795-4B	25072
103	101711	ORYX	Alberta	Bar,NMS100,04.75X0.00X046.25	04.75	0.00	1.00	NMS100	1P779-2B	25090
104	101711	ORYX	Alberta	Bar,NMS100,04.75X0.00X046.25	04.75	0.00	1.00	NMS100	2G367-4B	7975
105	101711	ORYX	Alberta	Bar,NMS100,04.75X0.00X046.25	04.75	0.00	1.00	NMS100	2G950-4B	11213
106	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	359.50	NMS100	2G952-6B	11068
107	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	356.50	NMS100	1R161-5A	10782
108	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	356.25	NMS100	2H006-5B	12180
109	100612	XPI	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	356.25	NMS100	2H096-4A	15812
110	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	355.00	NMS100	2H005-3B	12155
111	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	350.00	NMS100	2H005-5B	12162
112	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	347.75	NMS100	1R161-4B	10867
113	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	339.75	NMS100	2H006-2B	12171
114	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	339.50	NMS100	2G949-4A	10860
115	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	339.50	NMS100	2G948-3B	10791
116	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	333.75	NMS100	2H006-3B	12174
117	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	329.50	NMS100	2G949-2T	10859
118	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	329.50	NMS100	2G951-1B	11035
119	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	326.00	NMS100	2H005-4B	12158
120	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	325.75	NMS100	2H063-1T	14615
121	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	324.75	NMS100	2G948-5B	10793
122	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	322.25	NMS100	2G948-4B	10792
123	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	322.00	NMS100	2G952-2B	11056
124	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	321.75	NMS100	2H005-2A	12151
125	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	319.50	NMS100	1R163-6B	11016
126	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	319.25	NMS100	2G949-5A	10862
127	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	317.00	NMS100	2G952-1B	11053
128	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	316.50	NMS100	2H078-3T	14989
129	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	315.75	NMS100	2H006-4B	12177
130	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	315.50	NMS100	2G949-5T	10863
131	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	303.75	NMS100	2H006-1B	12168
132	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	276.50	NMS100	1R161-1B	10795
133	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	269.50	NMS100	1R164-6B	11032
134	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	263.75	NMS100	2G950-6B	10910
135	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	261.25	NMS100	1R164-1B	10913
136	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	260.50	NMS100	2G948-6B	10794

Jorgensen Forge Corporation

Bars Inventory

As of: 2/26/2010

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelmaa (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

137	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	249.50	NMS100	2G949-1B	10888
138	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	249.50	NMS100	2G951-3B	11041
139	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	179.75	NMS100	2H006-6B	12183
140	100612	RJT	Seattle	Bar,Black,Tested,NMS100,05.38X0.00XInch	05.38	0.00	99.50	NMS100	2H078-3T	14989
141	100759	ORYX	Alberta	Bar,Turned,Tested,NMS100,05.50X0.00XInch	05.50	0.00	53.00	NMS100	1P988-1A	8309
142	100759	ORYX	Alberta	Bar,Turned,Tested,NMS100,05.50X0.00XInch	05.50	0.00	13.75	NMS100	1P988-1A	8309
143	101713	HOLBERT	Lafayette	Bar,BT,NMS100,06.25X2.68XInch	06.25	2.68	333.00	NMS100	2G531-4A	
144	100029	HOLBERT	Lafayette	Bar,BT,NMS100,06.25X2.81XInch	06.25	2.81	330.00	NMS100	1P751-1A	
145	100029	ORYX	Alberta	Bar,BT,NMS100,06.25X2.81XInch	06.25	2.81	188.00	NMS100	2G388-1A	
146	100029	ORYX	Alberta	Bar,BT,NMS100,06.25X2.81XInch	06.25	2.81	64.00	NMS100	2G157-2A	
147	100033	ORYX	Alberta	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	372.00	NMS100	2H039-1T	13291
148	100033	ORYX	Alberta	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	372.00	NMS100	2H040-3T	13282
149	100013	XPI	Seattle	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	268.50	NMS100	1R191-3T	12253
150	100033	XPI	Seattle	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	209.50	NMS100	1R171-3T	11812
151	100033	XPI	Seattle	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	189.50	NMS100	2H001-4T	11982
152	100033	XPI	Seattle	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	186.50	NMS100	1R149-3A	11229
153	100013	XPI	Seattle	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	173.00	NMS100	1R201-1T	12121
154	100033	XPI	Seattle	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	156.50	NMS100	1R171-3T	11812
155	100033	XPI	Seattle	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	154.50	NMS100	1R149-3A	11229
156	100013	ORYX	Alberta	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	140.00	NMS100	2G941-2A	11237
157	100013	ORYX	Alberta	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	140.00	NMS100	2G941-2A	11237
158	100033	XPI	Seattle	Bar,BT,NMS100,06.50X3.25XInch	06.50	3.25	130.00	NMS100	1R231-1T	13308
159	100013	ORYX	Alberta	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	120.00	NMS100	1R033-4A	8761
160	100013	ORYX	Alberta	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	86.00	NMS100	1R033-4A	8761
161	100013	XPI	Seattle	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	77.75	NMS100	1R218-4A	12447
162	100013	HOLBERT	Lafayette	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	71.50	NMS100	1R201-1T	12121
163	100013	XPI	Seattle	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	36.50	NMS100	1R218-4A	12447
164	100013	XPI	Seattle	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	36.50	NMS100	1R218-4A	12447
165	100013	XPI	Seattle	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	36.50	NMS100	1R218-4A	12447
166	100013	XPI	Seattle	Bar,BT,NMS100,06.50X2.81XInch	06.50	2.81	36.50	NMS100	1R218-4A	12447
167	100013	HOLBERT	Lafayette	Bar,BT,NMS100,06.50X2.81X372.00	06.50	2.81	1.00	NMS100	1R249-1T	13357
168	100013	HOLBERT	Lafayette	Bar,BT,NMS100,06.50X2.81X372.00	06.50	2.81	1.00	NMS100	1R249-3T	13358
169	100013	HOLBERT	Lafayette	Bar,BT,NMS100,06.50X2.81X372.00	06.50	2.81	1.00	NMS100	1R254-1T	13332
170	100013	HOLBERT	Lafayette	Bar,BT,NMS100,06.50X2.81X372.00	06.50	2.81	1.00	NMS100	1R260-3T	13346
171	100033	HOLBERT	Lafayette	Bar,BT,NMS100,06.50X3.25X372.00	06.50	3.25	1.00	NMS100	2H013-4T	12313
172	100019	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X3.25XInch	06.75	3.25	372.00	NMS100	1R200-4T	12363
173	100019	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X3.25XInch	06.75	3.25	372.00	NMS100	1R202-1T	12577
174	100019	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X3.25XInch	06.75	3.25	372.00	NMS100	1R216-2A	12405
175	100019	ORYX	Alberta	Bar,BT,NMS100,06.75X3.25XInch	06.75	3.25	372.00	NMS100	1R213-1A	12400
176	100019	ORYX	Alberta	Bar,BT,NMS100,06.75X3.25XInch	06.75	3.25	372.00	NMS100	1R229-3T	13429
177	100025	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X2.81XInch	06.75	2.81	372.00	NMS100	1R234-4T	13418
178	101968	XPI	Seattle	Bar,BT,NMS100,06.75X3.13XInch	06.75	3.13	358.88	NMS100	1R229-4T	13430
179	100025	ORYX	Alberta	Bar,BT,NMS100,06.75X2.81XInch	06.75	2.81	283.00	NMS100	1P850-4T	
180	100025	XPI	Seattle	Bar,BT,NMS100,06.75X2.81XInch	06.75	2.81	173.25	NMS100	1R170-4T	11766
181	101686	ORYX	Alberta	Bar,NMS100,06.75X0.00XR/L	06.75	0.00	160.00	NMS100	2G718-3B	11352
182	100044	XPI	Seattle	Bar,Turned,Tested,NMS100,06.75X0.00XInch	06.75	0.00	139.00	NMS100	1R232-2T	13438
183	101686	ORYX	Alberta	Bar,NMS100,06.75X0.00XR/L	06.75	0.00	52.25	NMS100	2G883-3B	11351
184	100019	ORYX	Alberta	Bar,BT,NMS100,06.75X3.25XInch	06.75	3.25	52.00	NMS100	2G177-1T	
185	102747	XPI	Seattle	Bar,NMS100,06.75X0.00XInch	06.75	0.00	51.50	NMS100	1R232-2T	13438
186	100025	ORYX	Alberta	Bar,BT,NMS100,06.75X2.81XInch	06.75	2.81	46.00	NMS100	2H035-1A	13411
187	100025	ORYX	Alberta	Bar,BT,NMS100,06.75X2.81XInch	06.75	2.81	37.00	NMS100	2G585-2A	
188	100044	XPI	Seattle	Bar,Turned,Tested,NMS100,06.75X0.00XInch	06.75	0.00	35.75	NMS100	1R134-4A	11123
189	100032	ORYX	Alberta	Bar,BT,NMS100,06.75X3.00XInch	06.75	3.00	35.00	NMS100	2G363-4T	
190	101686	ORYX	Alberta	Bar,NMS100,06.75X0.00XR/L	06.75	0.00	13.00	NMS100	2G883-1B	11350
191	101686	ORYX	Alberta	Bar,NMS100,06.75X0.00XR/L	06.75	0.00	9.75	NMS100	1R139-3T	11251
192	102634	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	1R245-3A	13460
193	102634	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	1R260-4A	13509
194	102634	HOLBERT	Lafayette	Bar,BT,NMS100,06.75X2.81X372.00	06.75	2.81	1.00	NMS100	2H023-1A	12569
195	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	1R216-4T	12496
196	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	1R245-1T	13338
197	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	1R258-2T	13397
198	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	1R258-3T	13399
199	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	1R259-4T	13343
200	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	1R260-4T	13347
201	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	1R302-5T	15831
202	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	1R302-6T	15832
203	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H096-1T	15821
204	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H097-1T	15932
205	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H097-2A	15933
206	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H097-2T	15934

Jorgensen Forge Corporation

Bars Inventory

As of: 2/26/2010

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelmaa (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

207	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H097-3T	15936
208	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H097-4A	15964
209	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H099-1T	16026
210	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H099-2A	16027
211	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H099-2T	16028
212	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H099-3A	16029
213	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H099-3T	16030
214	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H099-4A	16031
215	100615	CNS	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	372.00	NMS100	2H099-4T	16032
216	100615	RJT	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	357.00	NMS100	2H096-5T	15825
217	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	261.00	NMS100	1R231-4T	13311
218	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	205.75	NMS100	2G997-3T	11804
219	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	204.75	NMS100	2H010-3T	12241
220	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	199.25	NMS100	1R196-4T	12309
221	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	194.75	NMS100	1R201-4T	12265
222	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	194.50	NMS100	1R201-2T	12122
223	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	192.25	NMS100	1R201-3T	12264
224	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	162.00	NMS100	1R196-4T	12309
225	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	160.25	NMS100	1R201-4T	12265
226	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	158.25	NMS100	1R201-3T	12264
227	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	153.50	NMS100	2G997-3T	11804
228	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	152.50	NMS100	1R201-2T	12122
229	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	151.50	NMS100	1R122-3T	14611
230	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	148.25	NMS100	1R147-3T	14610
231	100615	XPI	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	132.00	NMS100	2H010-3T	12241
232	100615	RJT	Seattle	Bar,Black,Tested,NMS100,07.13X0.00XInch	07.13	0.00	38.25	NMS100	1R182-2A	12145
233	100616	XPI	Seattle	Bar,Black,Tested,NMS100,07.38X0.00XInch	07.38	0.00	165.25	NMS100	1R183-2T	11974
234	100037	RJT	Seattle	Bar,BT,NMS100,07.75X3.25XInch	07.75	3.25	372.00	NMS100	1P986-2A	3877
235	100253	RJT	Seattle	Bar,Black,Tested,NMS100,07.75X0.00XInch	07.75	0.00	75.25	NMS100	1R122-2T	14636
236	100253	RJT	Seattle	Bar,Black,Tested,NMS100,07.75X0.00XInch	07.75	0.00	72.50	NMS100	1R047-2A	14635
237	100679	JFC	Seattle	Bar,Turned,Tested,NMS100,07.75X0.00XInch	07.75	0.00	46.75	NMS100	2H030-2A	15699
238	100015	HOLBERT	Lafayette	Bar,BT,NMS100,08.00X2.81XInch	08.00	2.81	372.00	NMS100	2H042-3A	13789
239	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R220-3A	12525
240	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R228-1A	13193
241	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R229-3A	12648
242	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R230-1A	13202
243	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R230-3A	12517
244	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R231-1A	12652
245	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R231-2A	12654
246	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R231-3A	12656
247	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R231-4A	12658
248	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R233-4A	12412
249	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R239-1A	12509
250	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R239-4A	12504
251	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R241-3A	12477
252	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H030-1A	13200
253	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H030-3A	13201
254	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H030-4A	12515
255	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H034-1A	12668
256	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H034-2A	12670
257	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H034-3A	12672
258	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H037-1A	12338
259	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H037-2A	12339
260	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H037-3A	12340
261	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H039-1A	12660
262	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H039-3A	12664
263	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H040-1A	12676
264	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H040-3A	12680
265	100035	CNS	Seattle	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	2H040-4A	12682
266	100035	HOLBERT	Lafayette	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R192-1A	12850
267	100035	HOLBERT	Lafayette	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R223-4A	13159
268	100035	HOLBERT	Lafayette	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R224-3A	13160
269	100035	HOLBERT	Lafayette	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R228-3A	13195
270	100035	ORYX	Alberta	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R228-4A	13196
271	100035	ORYX	Alberta	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R229-1A	12644
272	100035	ORYX	Alberta	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R229-2A	12646
273	100035	ORYX	Alberta	Bar,BT,NMS100,08.00X3.25XInch	08.00	3.25	372.00	NMS100	1R229-4A	12650
274	101124	HOLBERT	Lafayette	Bar,BT,NMS100,08.00X3.50XInch	08.00	3.50	84.00	NMS100	1P809-4A	
275	100015	XPI	Seattle	Bar,BT,NMS100,08.00X2.81XInch	08.00	2.81	75.75	NMS100	1R208-3A	14637
276	100015	XPI	Seattle	Bar,BT,NMS100,08.00X2.81XInch	08.00	2.81	72.75	NMS100	1R208-3A	14637

Jorgensen Forge Corporation

Bars Inventory

As of: 2/26/2010

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelmaa (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

277	100015	CNS	Seattle	Bar,BT,NMS100,08.00X2.81X372.00	08.00	2.81	1.00	NMS100	1R233-3A	13640
278	100015	CNS	Seattle	Bar,BT,NMS100,08.00X2.81X372.00	08.00	2.81	1.00	NMS100	1R257-2A	13213
279	100015	CNS	Seattle	Bar,BT,NMS100,08.00X2.81X372.00	08.00	2.81	1.00	NMS100	1R257-4A	14279
280	100015	HOLBERT	Lafayette	Bar,BT,NMS100,08.00X2.81X372.00	08.00	2.81	1.00	NMS100	1R239-3A	12500
281	100015	HOLBERT	Lafayette	Bar,BT,NMS100,08.00X2.81X372.00	08.00	2.81	1.00	NMS100	1R254-1A	13214
282	100015	HOLBERT	Lafayette	Bar,BT,NMS100,08.00X2.81X372.00	08.00	2.81	1.00	NMS100	1R254-2T	13215
283	100015	ORYX	Alberta	Bar,BT,NMS100,08.00X2.81X372	08.00	2.81	1.00	NMS100	1R240-3A	12438
284	100015	ORYX	Alberta	Bar,BT,NMS100,08.00X2.81X372	08.00	2.81	1.00	NMS100	1R244-4T	13804
285	100015	ORYX	Alberta	Bar,BT,NMS100,08.00X2.81X372	08.00	2.81	1.00	NMS100	1R248-2T	13803
286	100015	ORYX	Alberta	Bar,BT,NMS100,08.00X2.81X372	08.00	2.81	1.00	NMS100	1R248-3T	14080
287	101108	ORYX	Alberta	Bar,BT,NMS100,08.25X4.00XInch	08.25	4.00	122.50	NMS100	1P866-1T	14325
288	100621	XPI	Seattle	Bar,Black,Tested,NMS100,08.88X0.00XInch	08.88	0.00	83.00	NMS100	1R267-4A	14634
289	101732	RJT	Seattle	Bar,Black,Tested,NMS100,10.75X0.00XInch	10.75	0.00	43.25	NMS100	2H063-4T	14954
290	100501	RJT	Seattle	Bar,NMS100,SH619255,100 MIN YIELD,11.00X0.00X050.00	11.00	0.00	1.00	NMS100	2G874-1A	5707
291	101733	RJT	Seattle	Bar,Black,Tested,NMS100,11.25X0.00XInch	11.25	0.00	48.75	NMS100	2H049-2T	14613
292	101733	RJT	Seattle	Bar,Black,Tested,NMS100,11.25X0.00XInch	11.25	0.00	36.75	NMS100	2H049-2T	14613
293	101733	RJT	Seattle	Bar,Black,Tested,NMS100,11.25X0.00XInch	11.25	0.00	32.50	NMS100	1R254-4A	13690
294	101734	RJT	Seattle	Bar,Black,Tested,NMS100,11.50X0.00XInch	11.50	0.00	51.00	NMS100	2H049-2	14613
295	101740	XPI	Seattle	Bar,NMS100,11.75X0.00XInch	11.75	0.00	67.00	NMS100	1R087-2T	10128
296	100896	RJT	Seattle	Bar,Black,Tested,NMS100,12.13X0.00XInch	12.13	0.00	38.75	NMS100	1R254-3A	13685
297	100603	RJT	Seattle	Bar,Black,Tested,NMS100,12.50X0.00XInch	12.50	0.00	33.75	NMS100	2H077-2A	14875
298	100603	RJT	Seattle	Bar,Black,Tested,NMS100,12.50X0.00XInch	12.50	0.00	30.25	NMS100	2H051-2A	13665
299	100894	RJT	Seattle	Bar,Black,Tested,NMS100,12.63X0.00XInch	12.63	0.00	55.50	NMS100	2H056-1A	14033
300	100894	RJT	Seattle	Bar,Black,Tested,NMS100,12.63X0.00XInch	12.63	0.00	40.25	NMS100	2H056-1T	14034
301	100894	RJT	Seattle	Bar,Black,Tested,NMS100,12.63X0.00XInch	12.63	0.00	38.00	NMS100	2H056-2T	14569
302	100894	RJT	Seattle	Bar,Black,Tested,NMS100,12.63X0.00XInch	12.63	0.00	37.25	NMS100	2H077-2T	14876
303	100894	RJT	Seattle	Bar,Black,Tested,NMS100,12.63X0.00XInch	12.63	0.00	22.50	NMS100	2H056-2T	14569
304	101739	RJT	Seattle	Bar,Black,Tested,NMS100,13.00X0.00XInch	13.00	0.00	44.25	NMS100	2H077-1A	14873
305	102149	RJT	Seattle	Bar,NMS100,18.00X0.00XInch	18.00	0.00	16.50	NMS100	1R269-2A	14660
306	100913	XPI	Seattle	Bar,NMS100,50 MIN YIELD,15.50X0.00X021.0	50 MIN	0.00	1.00	NMS100	2H049-1A	13098
					YIELD,15.50					
307	100913	XPI	Seattle	Bar,NMS100,50 MIN YIELD,15.50X0.00X021.0	50 MIN	0.00	1.00	NMS100	2H050-1A	13687
					YIELD,15.50					
308	100913	XPI	Seattle	Bar,NMS100,50 MIN YIELD,15.50X0.00X021.0	50 MIN	0.00	1.00	NMS100	2H050-1A	13687
					YIELD,15.50					
309	100913	XPI	Seattle	Bar,NMS100,50 MIN YIELD,15.50X0.00X021.0	50 MIN	0.00	1.00	NMS100	2H050-1A	13687
					YIELD,15.50					
310	100913	XPI	Seattle	Bar,NMS100,50 MIN YIELD,15.50X0.00X021.0	50 MIN	0.00	1.00	NMS100	2H050-1A	13687
					YIELD,15.50					
311	102171	XPI	Seattle	Bar,NMS100,50 MIN YIELD,16.00X0.00XInch	50 MIN	0.00	25.00	NMS100	2H049-2T	14734
					YIELD,16.00					
312	100538	RJT	Seattle	Bar,Turned,Tested,NMS100,SH619255,100 MIN YIELD,10.50X0.00XInch	SH619255,100 MIN YIELD,10.50	0.00	36.00	NMS100	2G451-4T	
313	101589	ORYX	Alberta	Bar,NMS140,04.70X0.00XInch	04.70	0.00	155.00	NMS140	2G635-4T	
314	102014	XPI	Seattle	Bar,NMS140,04.75X3.45XInch	04.75	3.45	107.00	NMS140	1R093-4B	9811
315	100891	XPI	Seattle	Bar,BT,Honed,NMS140,04.75X3.45XInch	04.75	3.45	57.50	NMS140	2G829-4T	7880
316	101588	ORYX	Alberta	Bar,NMS140,05.00X0.00XInch	05.00	0.00	36.00	NMS140	1P610-3	
317	100074	ORYX	Alberta	Bar,NMS140,05.00X0.00X046.25	05.00	0.00	1.00	NMS140	1P864-3T	
318	100074	ORYX	Alberta	Bar,NMS140,05.00X0.00X046.25	05.00	0.00	1.00	NMS140	1P864-3T	
319	102016	XPI	Seattle	Bar,BT,NMS140,05.13X3.45XInch	05.13	3.45	134.25	NMS140	1R148-4C	10974
320	102015	XPI	Seattle	Bar,NMS140,05.13X3.45XInch	05.13	3.45	106.25	NMS140	2G944-2B	11521
321	102015	XPI	Seattle	Bar,NMS140,05.13X3.45XInch	05.13	3.45	89.75	NMS140	1R156-2T	11522
322	102015	XPI	Seattle	Bar,NMS140,05.13X3.45XInch	05.13	3.45	87.75	NMS140	1R156-2T	11522
323	102015	XPI	Seattle	Bar,NMS140,05.13X3.45XInch	05.13	3.45	70.25	NMS140	2G944-2B	11521
324	101781	XPI	Seattle	Bar,BT,Honed,NMS140,05.13X3.45XInch	05.13	3.45	50.00	NMS140	2G786-2T	8953
325	101781	XPI	Seattle	Bar,BT,Honed,NMS140,05.13X3.45XInch	05.13	3.45	49.25	NMS140	1R138-2A	10930
326	101781	XPI	Seattle	Bar,BT,Honed,NMS140,05.13X3.45XInch	05.13	3.45	49.25	NMS140	1R148-1A	9530
327	100458	XPI	Seattle	Bar,NMS140,05.25X0.00XInch	05.25	0.00	107.00	NMS140	1R156-1T	11243
328	101212	ORYX	Alberta	Bar,Turned,Tested,NMS140,05.50X0.00XInch	05.50	0.00	145.00	NMS140	2H045-4T	14191
329	100630	XPI	Seattle	Bar,Black,Tested,NMS140,05.50X0.00XInch	05.50	0.00	80.50	NMS140	2G966-2T	11335
330	100630	XPI	Seattle	Bar,Black,Tested,NMS140,05.50X0.00XInch	05.50	0.00	70.00	NMS140	1R156-4C	9477

Jorgensen Forge Corporation

Bars Inventory

As of: 2/26/2010

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelmaa (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

331	100630	XPI	Seattle	Bar,Black,Tested,NMS140,05.50X0.00XInch	05.50	0.00	64.00	NMS140	2G991-1B	11678
332	100630	XPI	Seattle	Bar,Black,Tested,NMS140,05.50X0.00XInch	05.50	0.00	60.00	NMS140	1R156-1T	10414
333	101234	XPI	Seattle	Bar,Black,Tested,NMS140,05.75X0.00XInch	05.75	0.00	91.50	NMS140	1R095-1B	9957
334	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	216.00	NMS140	2G991-1T	11648
335	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	216.00	NMS140	1R178-4A	11900
336	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	215.50	NMS140	1R207-4C	12731
337	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	215.50	NMS140	1R210-1T	12945
338	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	215.25	NMS140	1R204-4B	12397
339	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	215.25	NMS140	1R207-2B	12722
340	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	215.00	NMS140	1R175-1T	11881
341	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	215.00	NMS140	1R204-1C	12386
342	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	209.75	NMS140	1R176-1A	11866
343	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	207.50	NMS140	1R175-1C	11880
344	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	207.50	NMS140	2G995-3B	11744
345	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	207.25	NMS140	1R178-2A	11896
346	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	203.00	NMS140	1R207-3T	12728
347	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	201.75	NMS140	1R204-2T	12391
348	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	198.75	NMS140	2G987-4T	11677
349	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	188.50	NMS140	1R204-1B	12385
350	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	188.00	NMS140	1R138-2A	10049
351	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	183.50	NMS140	2G989-1B	11651
352	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	160.25	NMS140	1R204-1T	12387
353	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	151.50	NMS140	1R150-3A	10926
354	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	133.75	NMS140	1R204-3B	12393
355	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	126.25	NMS140	1R160-1A	10428
356	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	118.25	NMS140	2G966-3T	11336
357	100634	RJT	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	92.75	NMS140	1R138-2B	10980
358	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	88.75	NMS140	1R160-1A	10428
359	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	77.50	NMS140	1R204-3B	12393
360	100634	XPI	Seattle	Bar,Black,Tested,NMS140,06.00X0.00XInch	06.00	0.00	77.00	NMS140	2G966-3T	11336
361	101235	RJT	Seattle	Bar,Black,Tested,NMS140,06.25X0.00XInch	06.25	0.00	126.00	NMS140	2G835-1T	4379
362	101235	RJT	Seattle	Bar,Black,Tested,NMS140,06.25X0.00XInch	06.25	0.00	114.50	NMS140	2G835-2T	4385
363	101785	XPI	Seattle	Bar,NMS140,06.50X0.00XInch	06.50	0.00	179.00	NMS140	1R176-2T	11871
364	101214	XPI	Seattle	Bar,Turned,Tested,NMS140,06.50X0.00XInch	06.50	0.00	20.25	NMS140	2G888-3T	14238
365	102017	XPI	Seattle	Bar,NMS140,06.75X3.06XInch	06.75	3.06	96.50	NMS140	2G964-2B	11276
366	102018	XPI	Seattle	Bar,NMS140,06.75X4.61XInch	06.75	4.61	96.25	NMS140	2G939-4T	10344
367	100419	XPI	Seattle	Bar,BT,NMS140,06.75X3.06X026.04	06.75	3.06	1.00	NMS140	1R105-2T	10314
368	100112	XPI	Seattle	Bar,BT,NMS140,06.75X3.06X041.50	06.75	3.06	1.00	NMS140	1R093-3T	10312
369	100112	XPI	Seattle	Bar,BT,NMS140,06.75X3.06X041.50	06.75	3.06	1.00	NMS140	1R093-3T	10312
370	100112	XPI	Seattle	Bar,BT,NMS140,06.75X3.06X041.50	06.75	3.06	1.00	NMS140	1R093-3T	10312
371	100984	XPI	Seattle	Bar,BT,Honed,NMS140,06.75(+.030-.00)X4.61X056.75	06.75(+.030-.00)	4.61	1.00	NMS140	2G972-3T	11511
372	101215	XPI	Seattle	Bar,Turned,Tested,NMS140,07.00X0.00XInch	07.00	0.00	143.75	NMS140	1R068-1T	7828
373	102114	XPI	Seattle	Bar,NMS140,07.13X0.00XInch	07.13	0.00	200.25	NMS140	2G995-2T	11749
374	102020	XPI	Seattle	Bar,BT,NMS140,07.13X4.61XInch	07.13	4.61	133.75	NMS140	1R148-1B	10837
375	102020	XPI	Seattle	Bar,BT,NMS140,07.13X4.61XInch	07.13	4.61	118.50	NMS140	2G960-1B	9569
376	102020	XPI	Seattle	Bar,BT,NMS140,07.13X4.61XInch	07.13	4.61	116.50	NMS140	2G944-2T	9421
377	102019	XPI	Seattle	Bar,NMS140,07.13X4.61XInch	07.13	4.61	112.00	NMS140	2G956-3A	9566
378	102020	XPI	Seattle	Bar,BT,NMS140,07.13X4.61XInch	07.13	4.61	99.25	NMS140	2G944-2T	9421
379	102019	XPI	Seattle	Bar,NMS140,07.13X4.61XInch	07.13	4.61	97.75	NMS140	2G956-3A	9566
380	102020	XPI	Seattle	Bar,BT,NMS140,07.13X4.61XInch	07.13	4.61	85.25	NMS140	2G960-1B	9569
381	102020	XPI	Seattle	Bar,BT,NMS140,07.13X4.61XInch	07.13	4.61	84.00	NMS140	2G944-4B	9561
382	102020	XPI	Seattle	Bar,BT,NMS140,07.13X4.61XInch	07.13	4.61	81.00	NMS140	1R148-1B	10837
383	102019	XPI	Seattle	Bar,NMS140,07.13X4.61XInch	07.13	4.61	77.00	NMS140	1R135-3A	10951
384	102019	XPI	Seattle	Bar,NMS140,07.13X4.61XInch	07.13	4.61	63.50	NMS140	2G966-4A	11338
385	100959	XPI	Seattle	Bar,BT,Honed,NMS140,07.13(+.030-.00)X4.61X109.25	07.13(+.030-.00)	4.61	1.00	NMS140	2G985-1T	11400
386	100001	XPI	Seattle	Bar,NMS140,07.25X0.00XInch	07.25	0.00	94.25	NMS140	1R135-3A	10951
387	100629	XPI	Seattle	Bar,Black,Tested,NMS140,07.25X0.00XInch	07.25	0.00	84.75	NMS140	2H046-4T	14179
388	100001	XPI	Seattle	Bar,NMS140,07.25X0.00XInch	07.25	0.00	82.50	NMS140	1R060-3A	8913
389	100001	XPI	Seattle	Bar,NMS140,07.25X0.00XInch	07.25	0.00	82.50	NMS140	1R060-3A	8913
390	101217	RJT	Seattle	Bar,Turned,Tested,NMS140,07.25X0.00XInch	07.25	0.00	58.50	NMS140	1R136-1A	10055
391	101217	RJT	Seattle	Bar,Turned,Tested,NMS140,07.25X0.00XInch	07.25	0.00	54.25	NMS140	1R138-3A	10973
392	100629	RJT	Seattle	Bar,Black,Tested,NMS140,07.25X0.00XInch	07.25	0.00	49.50	NMS140	1R140-3T	9432
393	100001	XPI	Seattle	Bar,NMS140,07.25X0.00XInch	07.25	0.00	47.00	NMS140	1R276-3A	14709
394	100148	XPI	Seattle	Bar,NMS140,07.38X0.00XInch	07.38	0.00	121.00	NMS140	1R278-4A	14728
395	100269	XPI	Seattle	Bar,Turned,Tested,NMS140,07.50X0.00XInch	07.50	0.00	129.00	NMS140	2H091-4A	15662
396	100643	RJT	Seattle	Bar,Black,Tested,NMS140,07.50X0.00XInch	07.50	0.00	100.50	NMS140	2G991-3A	11670
397	100269	RJT	Seattle	Bar,Turned,Tested,NMS140,07.50X0.00XInch	07.50	0.00	56.50	NMS140	1R053-2T	9930
398	100269	XPI	Seattle	Bar,Turned,Tested,NMS140,07.50X0.00XInch	07.50	0.00	55.75	NMS140	1R021-4T	8346

Jorgensen Forge Corporation

Bars Inventory

As of: 2/26/2010

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelmaa (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

399	100269	RJT	Seattle	Bar,Turned,Tested,NMS140,07.50X0.00XInch	07.50	0.00	45.50	NMS140	2H048-2A	14220
400	100454	RJT	Seattle	Bar,NMS140,07.50X0.00XInch	07.50	0.00	44.50	NMS140	1R276-3T	14710
401	100454	RJT	Seattle	Bar,NMS140,07.50X0.00XInch	07.50	0.00	44.50	NMS140	1R276-4T	14712
402	100454	RJT	Seattle	Bar,NMS140,07.50X0.00XInch	07.50	0.00	44.50	NMS140	1R279-3T	14779
403	100454	RJT	Seattle	Bar,NMS140,07.50X0.00XInch	07.50	0.00	44.50	NMS140	1R274-1A	14688
404	100454	XPI	Seattle	Bar,NMS140,07.50X0.00XInch	07.50	0.00	43.50	NMS140	1R274-4A	14694
405	100454	RJT	Seattle	Bar,NMS140,07.50X0.00XInch	07.50	0.00	43.00	NMS140	2H091-4T	15665
406	100269	XPI	Seattle	Bar,Turned,Tested,NMS140,07.50X0.00XInch	07.50	0.00	42.75	NMS140	1R274-1A	14688
407	100454	RJT	Seattle	Bar,NMS140,07.50X0.00XInch	07.50	0.00	41.25	NMS140	1R274-3T	14693
408	100269	RJT	Seattle	Bar,Turned,Tested,NMS140,07.50X0.00XInch	07.50	0.00	39.75	NMS140	1R251-1T	14227
409	100454	RJT	Seattle	Bar,NMS140,07.50X0.00XInch	07.50	0.00	37.00	NMS140	2H091-2T	15664
410	100454	XPI	Seattle	Bar,NMS140,07.50X0.00XInch	07.50	0.00	31.75	NMS140	1R274-4A	14694
411	100454	XPI	Seattle	Bar,NMS140,07.50X0.00XInch	07.50	0.00	31.75	NMS140	1R274-4A	14694
412	100269	XPI	Seattle	Bar,Turned,Tested,NMS140,07.50X0.00XInch	07.50	0.00	29.50	NMS140	1R279-3T	14779
413	100269	XPI	Seattle	Bar,Turned,Tested,NMS140,07.50X0.00XInch	07.50	0.00	28.75	NMS140	1R274-4T	14695
414	100269	RJT	Seattle	Bar,Turned,Tested,NMS140,07.50X0.00XInch	07.50	0.00	27.50	NMS140	2G745-4A	1257
415	100268	XPI	Seattle	Bar,Turned,Tested,NMS140,07.75X0.00XInch	07.75	0.00	109.00	NMS140	2G991-4A	11682
416	101236	RJT	Seattle	Bar,Black,Tested,NMS140,07.75X0.00XInch	07.75	0.00	63.75	NMS140	1R127-3A	12183
417	100268	XPI	Seattle	Bar,Turned,Tested,NMS140,07.75X0.00XInch	07.75	0.00	57.50	NMS140	2G991-4A	11682
418	100479	XPI	Seattle	Bar,Black,Tested,NMS140,08.00X0.00XInch	08.00	0.00	179.25	NMS140	1R175-3A	11885
419	102211	XPI	Seattle	Bar,BT,NMS140,08.00X4.61Xinch	08.00	4.61	108.25	NMS140	2G944-1A	10523
420	100479	RJT	Seattle	Bar,Black,Tested,NMS140,08.00X0.00XInch	08.00	0.00	65.50	NMS140	2H043-3T	13793
421	102022	XPI	Seattle	Bar,NMS140,08.25X3.81XInch	08.25	3.81	78.50	NMS140	2G820-4A	5722
422	100423	XPI	Seattle	Bar,BT,NMS140,08.25X3.06X041.50	08.25	3.06	1.00	NMS140	1P948-1A	11072
423	100188	XPI	Seattle	Bar,NMS140,08.50X0.00XInch	08.50	0.00	71.25	NMS140	1P942-3A	8916
424	100481	XPI	Seattle	Bar,Black,Tested,NMS140,08.75X0.00XInch	08.75	0.00	44.50	NMS140	1R114-4T	9453
425	100481	XPI	Seattle	Bar,Black,Tested,NMS140,08.75X0.00XInch	08.75	0.00	42.25	NMS140	1R126-1T	9423
426	101222	RJT	Seattle	Bar,Turned,Tested,NMS140,09.00X0.00XInch	09.00	0.00	37.00	NMS140	2G864-4A	7569
427	101222	RJT	Seattle	Bar,Turned,Tested,NMS140,09.00X0.00XInch	09.00	0.00	37.00	NMS140	2G864-4A	7569
428	100368	ORYX	Alberta	Bar,NMS140,09.50X0.00XInch	09.50	0.00	22.00	NMS140	2G387-2A	
429	100200	XPI	Seattle	Bar,NMS140,09.50X0.00X105.00	09.50	0.00	1.00	NMS140	1R052-4A	8144
430	100424	XPI	Seattle	Bar,BT,NMS140,09.50X3.81X026.25	09.50	3.81	1.00	NMS140	2G822-4A	5721
431	100424	XPI	Seattle	Bar,BT,NMS140,09.50X3.81X026.25	09.50	3.81	1.00	NMS140	2G822-4A	5721
432	100424	XPI	Seattle	Bar,BT,NMS140,09.50X3.81X026.25	09.50	3.81	1.00	NMS140	2G822-4A	5721
433	101587	RJT	Seattle	Bar,Black,Tested,NMS140,09.75X0.00XInch	09.75	0.00	215.50	NMS140	1R297-4T	15483
434	101226	XPI	Seattle	Bar,Turned,Tested,NMS140,09.75X0.00XInch	09.75	0.00	80.25	NMS140	1R221-1T	14923
435	101226	XPI	Seattle	Bar,Turned,Tested,NMS140,09.75X0.00XInch	09.75	0.00	68.00	NMS140	1R225-1T	14935
436	101226	XPI	Seattle	Bar,Turned,Tested,NMS140,09.75X0.00XInch	09.75	0.00	48.00	NMS140	1R210-3T	14922
437	100264	RJT	Seattle	Bar,Turned,Tested,NMS140,10.00X0.00XInch	10.00	0.00	35.25	NMS140	2G730-1A	716
438	100264	XPI	Seattle	Bar,Turned,Tested,NMS140,10.00X0.00XInch	10.00	0.00	31.00	NMS140	2H091-3A	15657
439	101722	XPI	Seattle	Bar,Black,Tested,NMS140,10.25X0.00XInch	10.25	0.00	48.50	NMS140	1R053-4A	8891
440	100633	RJT	Seattle	Bar,Black,Tested,NMS140,10.75X0.00XInch	10.75	0.00	73.25	NMS140	1R297-4A	15583
441	100633	RJT	Seattle	Bar,Black,Tested,NMS140,10.75X0.00XInch	10.75	0.00	56.00	NMS140	1R297-4A	15583
442	101230	RJT	Seattle	Bar,Turned,Tested,NMS140,11.50X0.00XInch	11.50	0.00	59.00	NMS140	1R298-2A	15516
443	101230	RJT	Seattle	Bar,Turned,Tested,NMS140,11.50X0.00XInch	11.50	0.00	43.75	NMS140	1R298-1A	15515
444	100244	RJT	Seattle	Bar,NMS140,11.50X0.00XInch	11.50	0.00	23.75	NMS140	2H047-4T	14203
445	101231	RJT	Seattle	Bar,Turned,Tested,NMS140,12.00X0.00XInch	12.00	0.00	52.25	NMS140	1P889-3A	5037
446	101231	RJT	Seattle	Bar,Turned,Tested,NMS140,12.00X0.00XInch	12.00	0.00	52.25	NMS140	1P926-3A	5037
447	101590	XPI	Seattle	Bar,NMS140,12.00X0.00XInch	12.00	0.00	24.25	NMS140	2G913-1T	12015
448	101590	XPI	Seattle	Bar,NMS140,12.00X0.00XInch	12.00	0.00	21.00	NMS140	1R034-1A	7527
449	100369	RJT	Seattle	Bar,NMS140,12.25X0.00XInch	12.25	0.00	50.00	NMS140	2H043-1A	13526
450	101260	XPI	Seattle	Bar,NMS140,12.25X0.00X034.00	12.25	0.00	1.00	NMS140	1R297-2A	15484
451	101260	XPI	Seattle	Bar,NMS140,12.25X0.00X34.00	12.25	0.00	1.00	NMS140	1R255-3A	14579
452	101260	XPI	Seattle	Bar,NMS140,12.25X0.00X34.00	12.25	0.00	1.00	NMS140	1R255-3A	14579
453	101730	RJT	Seattle	Bar,Black,Tested,NMS140,13.00X0.00XInch	13.00	0.00	167.50	NMS140	1R297-2A	15484
454	101730	XPI	Seattle	Bar,Black,Tested,NMS140,13.00X0.00XInch	13.00	0.00	75.00	NMS140	2H047-2T	13648
455	101730	XPI	Seattle	Bar,Black,Tested,NMS140,13.00X0.00XInch	13.00	0.00	74.75	NMS140	2H047-3T	14176
456	102138	XPI	Seattle	Bar,Black,Tested,NMS140,16.75X0.00XInch	16.75	0.00	60.00	NMS140	1R251-4	14555
457	101748	XPI	Seattle	Bar,Turned,Tested,NMS140,S00598,07.25X0.00XInch	S00598,07.25	0.00	45.50	NMS140	1R103-4A	10380
458	101748	XPI	Seattle	Bar,Turned,Tested,NMS140,S00598,07.25X0.00XInch	S00598,07.25	0.00	43.75	NMS140	1R113-2A	10158
459	101748	XPI	Seattle	Bar,Turned,Tested,NMS140,S00598,07.25X0.00XInch	S00598,07.25	0.00	31.00	NMS140	1R103-2A	9246
460	100385	XPI	Seattle	Bar,NMS140,S00598,07.25X0.00XInch	S00598,07.25	0.00	28.00	NMS140	1R021-4A	8782
461	100807	XPI	Seattle	Bar,Black,Tested,NMS140,S00598,08.00X0.00XInch	S00598,08.00	0.00	85.25	NMS140	1R068-1T	7828
462	100808	RJT	Seattle	Bar,Black,Tested,NMS140,S00598,08.25X0.00XInch	S00598,08.25	0.00	125.00	NMS140	1R138-1A	10050

Jorgensen Forge Corporation

Bars Inventory

As of: 2/26/2010

For black NMS100 and NMS140 bars/drops, JFC recommends performing vibratory stress relieve after rough machining and prior to finish machining operations. Residual magnetism is guaranteed but not performed by JFC. Allow 3/4" to 1" for machining to finish size on all black bars. **Black bars may be machined, if required - machining charges will apply.** The following statement must be added for orders placed for NMS100: "JFC is taking exception to the corrosion requirements of SH619255." In addition, JFC is offering NMS100 with yield strength of 100KSI minimum for bars over 7" finish Diameter. FOR OVERSEAS SHIPMENTS, EX-WORKS INCOTERMS APPLY.

For pricing please call Bo Hjelmaa (ghjelmaa@JorgensenForge.Com) @ 206-676-9222.

463	100808	RJT	Seattle	Bar,Black,Tested,NMS140,S00598,08.25X0.00XInch	S00598,08 .25	0.00	117.75	NMS140	1R138-4A	10056
464	100528	HOLBERT	Lafayette	Bar,NMS140,S00598,08.50X0.00X068.00	S00598,08 .50	0.00	68.00	NMS140	1R118-4T	10148
465	100528	HOLBERT	Lafayette	Bar,NMS140,S00598,08.50X0.00X068.00	S00598,08 .50	0.00	68.00	NMS140	1R118-4T	10148
466	100360	HOLBERT	Lafayette	Bar,NMS140,S00598,08.50X0.00X028.00	S00598,08 .50	0.00	28.00	NMS140	2G898-4A	8789
467	100809	XPI	Seattle	Bar,Black,Tested,NMS140,S00598,09.25X0.00XInch	S00598,09 .25	0.00	95.50	NMS140	1R136-2A	11143
468	101607	ORYX	Alberta	Bar,NMS100,04.75X0.00XInch	S100,04.7 5	0.00	222.00	NMS140	1R163-1B	11001
469	101607	ORYX	Alberta	Bar,NMS100,04.75X0.00XInch	S100,04.7 5	0.00	179.50	NMS140	1R161-2B	10796
470	101607	ORYX	Alberta	Bar,NMS100,04.75X0.00XInch	S100,04.7 5	0.00	157.00	NMS140	2G952-4B	11062
471	101607	ORYX	Alberta	Bar,NMS100,04.75X0.00XInch	S100,04.7 5	0.00	157.00	NMS140	2G952-4B	11062
472	101607	ORYX	Alberta	Bar,NMS100,04.75X0.00XInch	S100,04.7 5	0.00	86.00	NMS140	1R163-4B	11010