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2006 WORLDWIDE SURVEY OF SPARS, DDCVs

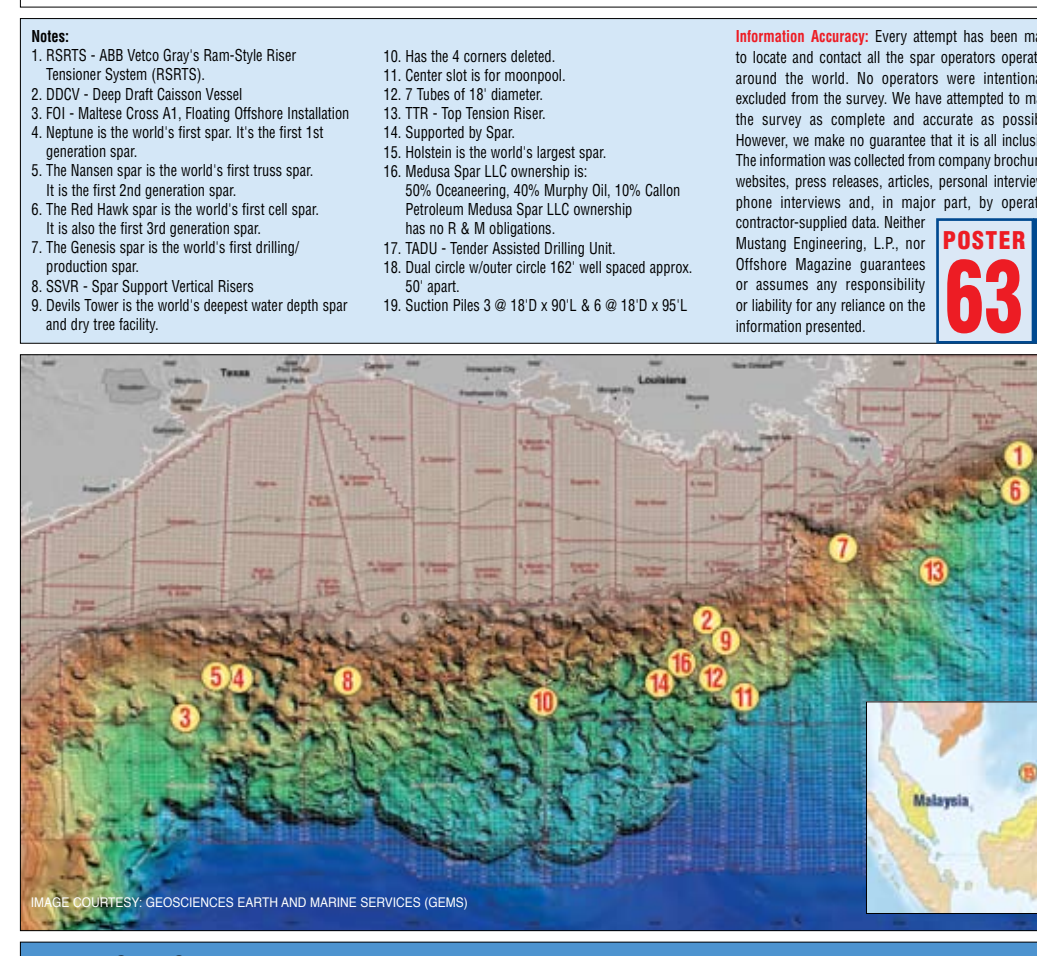
Prepared by: Title Nurder of Mustang Engineering and E. Kurt Albaugh, P.E. of BHP Billiton
Assistance from: David Davis, David Pagnone, Edson Ball of Offshore Magazine; Gary Mitchell, Mike Boehme, John Christiansen; and Don Vandenberg of Anadarko Petroleum; Herbom Haslam, Ph.D., PE and Ken Ricard of Technip and Chris Barton of FloaTEC; and Nicola Montorsi of BP America.

Graphics by: Chris Jones of Xenon Group | www.xenongroupdesign.com

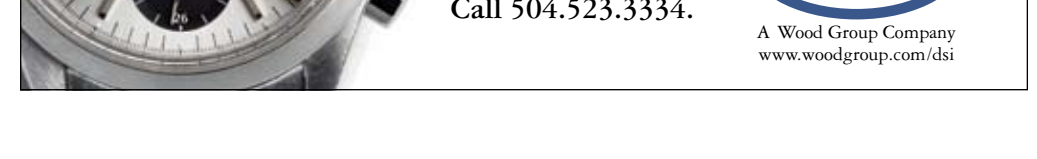
NOVEMBER 2006

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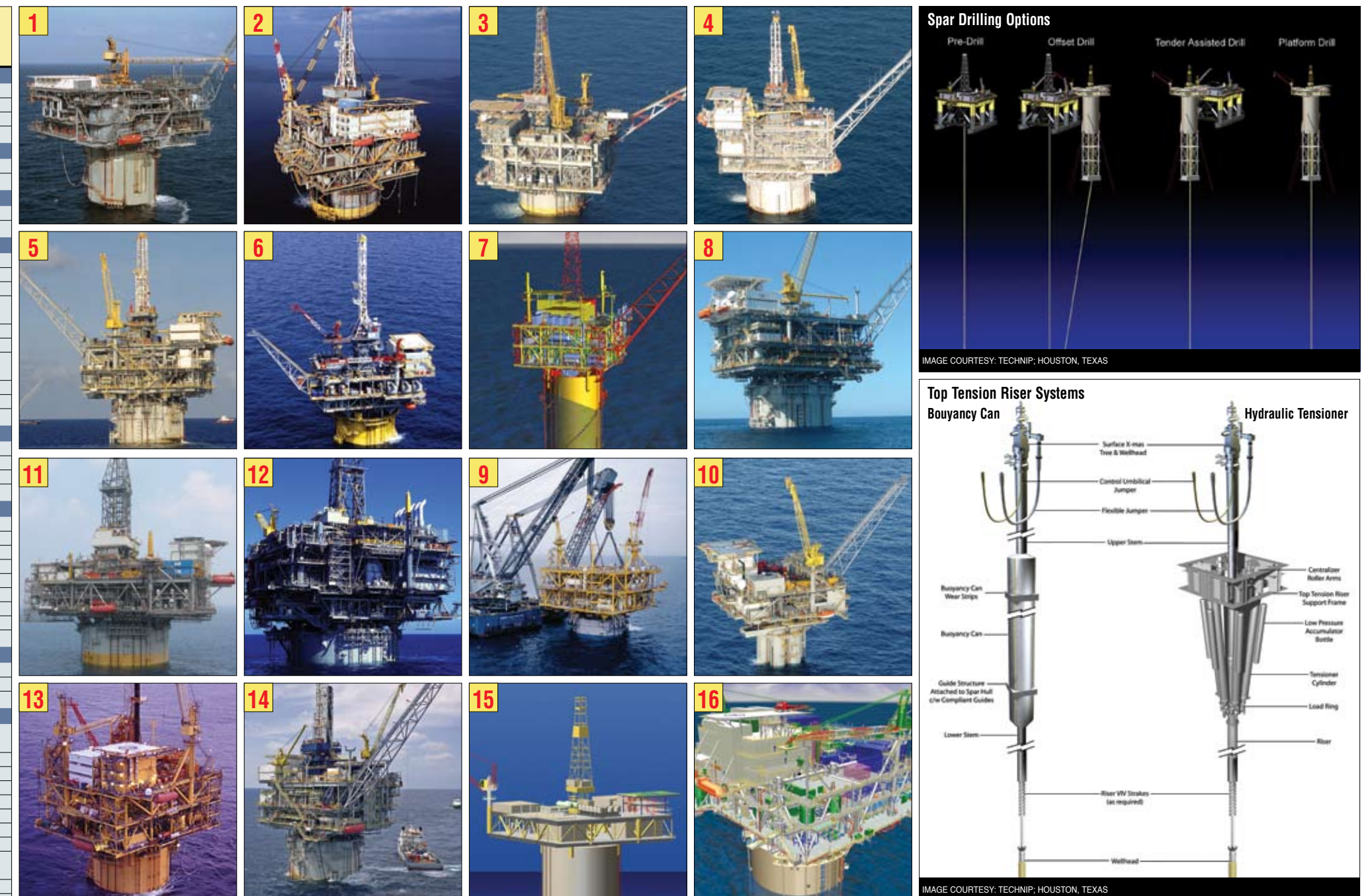
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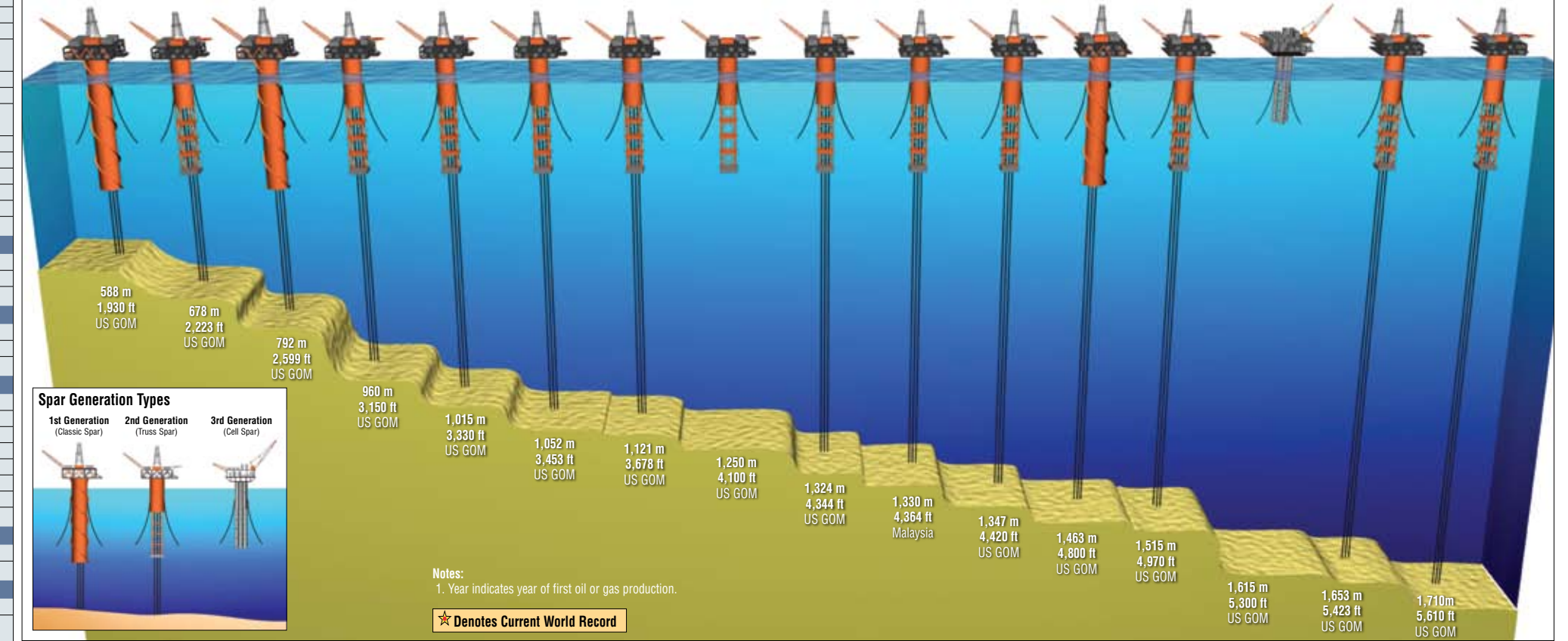
Typical Spar Components



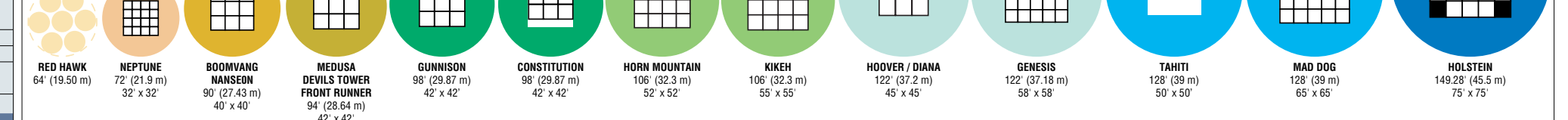
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
NEPTUNE	GENESIS	HOVER-DIANA	NANSEN	BOONWANG	HORN MOUNTAIN	MEDUSA	GUNWISSON	FRONT RUNNER	RED HAWK	MAJ	HOLSTEIN	DEVILS TOWER	CONSTITUTION	KIKAH	TABITI
1.1. OPERATIONAL PARTNERS (FACILITY OWNER)															
1.1.1. Operator/Partner	Andarika (20%) Chevron (80%)	ExxonMobil (66.67%) Chevron (33.33%) BP (33.33%) HBP (66.67%)	ExxonMobil (66.67%) Chevron (33.33%) BP (33.33%) HBP (66.67%)	Andarika (20%) Chevron (80%)	Andarika (20%) Chevron (80%)	BP (66.67%) Chevron (33.33%) Medusa Spar LLC (Node 16)	Andarika (20%) Chevron (80%)	Andarika (20%) Chevron (80%)	BP (66.67%) Chevron (33.33%) Medusa Spar LLC (Node 16)	BP (66.67%) Chevron (33.33%) Medusa Spar LLC (Node 16)	BP (66.67%) Chevron (33.33%) Medusa Spar LLC (Node 16)	BP (66.67%) Chevron (33.33%) Medusa Spar LLC (Node 16)	BP (66.67%) Chevron (33.33%) Medusa Spar LLC (Node 16)	BP (66.67%) Chevron (33.33%) Medusa Spar LLC (Node 16)	BP (66.67%) Chevron (33.33%) Medusa Spar LLC (Node 16)
2.1. GENERAL DATA (DOM unless otherwise indicated)															
2.1.1. Well Depth	1,830 (582.2 m)	2,399 (731.2 m)	4,007 (1,216.5 m)	3,017 (919.1 m)	3,653 (1,113.2 m)	2,222 (676.5 m)	3,150 (960 m)	3,330 (1,014.9 m)	5,300 (1,615.3 m)	4,420 (1,347.1 m)	4,344 (1,324 m)	5,014 (1,528.5 m)	4,310 (1,313 m)	4,810 (1,463 m)	4,100 (1,246.6 m)
3.1. WELL INFORMATION															
3.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
4.1. WELLS INFORMATION															
4.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
5.1. WELLS INFORMATION															
5.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
6.1. WELLS INFORMATION															
6.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
7.1. WELLS INFORMATION															
7.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
8.1. WELLS INFORMATION															
8.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
9.1. WELLS INFORMATION															
9.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
10.1. WELLS INFORMATION															
10.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
11.1. WELLS INFORMATION															
11.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
12.1. WELLS INFORMATION															
12.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
13.1. WELLS INFORMATION															
13.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
14.1. WELLS INFORMATION															
14.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
15.1. WELLS INFORMATION															
15.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8
16.1. WELLS INFORMATION															
16.1.1. Number of Dry Tree Wells	13	20	6	6	10	6	7	8	4	14	15	10	8	26	8



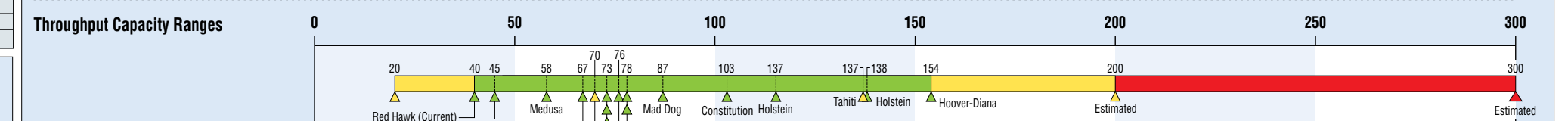
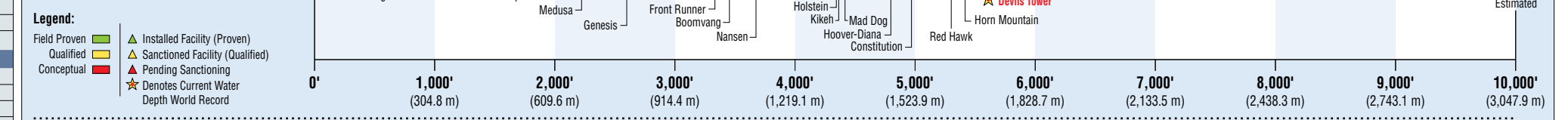
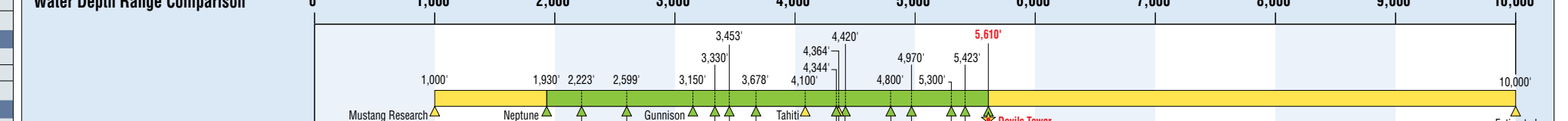
Spar Installations by water depth



Spar Hull Diameter and Stot Comparison



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