UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 8-K

CURRENT REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

Date of Report (Date of earliest event reported): April 2, 2009

TRANSOCEAN LTD.

(Exact name of registrant as specified in its charter)

Switzerland

(State or other jurisdiction of incorporation or organization)

000-53533

(Commission File Number) 98-0599916

(I.R.S. Employer Identification No.)

Blandonnet International Business Center Building F, 7th Floor Chemin de Blandonnet Vernier, Switzerland

CH-1214

(zip code)

(Address of principal executive offices)

Registrant's telephone number, including area code: +41 (22) 930-9000

(Former name or former address, if changed since last report)

	e appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the provisions (see General Instruction A.2. below):
	Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
	Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
	Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
П	Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CER 240 13e-4(c))

Item 7.01 Regulation FD Disclosure

We issue a report entitled "Transocean Fleet Status Report", which includes drilling rig status and contract information, including contract dayrate and duration. A report dated April 2, 2009 is furnished as Exhibit 99.1 to this Current Report on Form 8-K and is incorporated herein by reference. You may subscribe to the free Transocean Financial Report Alert which will alert you to new Transocean Fleet Status Reports. This service will send you an automated email which will provide a link directly to the web page containing the updated report. You may subscribe to this service at the "Investor Relations/Email Alerts" section of the site by selecting "Receive E-mail" and providing your email address. Our website may be found at www.deepwater.com.

Item 9.01. Financial Statements and Exhibits

(d) Exhibits.

Date: April 2, 2009

The exhibit to this report furnished pursuant to item 7.01 is as follows:

<u>Exhibit No.</u> <u>Description</u>
99.1 Transocean Ltd. Fleet Status Report

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the Registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

TRANSOCEAN LTD.

Bv /s/ Chipman Earle

Chipman Earle Associate General Counsel and Corporate Secretary

Index to Exhibits

Exhibit Number

Description

99.1 Transocean Ltd. Fleet Status Report



Fleet Status Report

APRIL 2, 2009

Transocean Ltd. (NYSE: RIG)





N. F. W	Floater	Yr. (1) Entered	Depth	Drilling Depth		611	Estimated Contract Start/Idle Date	Estimated Expiration /Out of	Current Contract Dayrate (3)	Previous Contract Dayrate (3)
Rig Type/Name	Туре	Service	(Feet)	(Feet)	Location	Client	(32)	Service (2) (32)	(Dollars)	(Dollars)
Rigs Under Construction (10)	ship «	TBA	12,000	40,000	USGOM	Chevron	See Footnote 4	See Footnote 4	See Footnote 4	N/A
Discoverer Clear Leader ⁽¹⁶⁾ Discoverer Americas ⁽¹⁶⁾	ship «		12,000	40,000	USGOM	StatoilHydro	See Footnote 5	See Footnote 5	475,000	N/A
Discoverer Inspiration (16)	ship «		12,000	40,000	USGOM	Chevron	See Footnote 6	See Footnote 6	473,000	N/A
Deepwater Champion (16)	ship «		12,000	40,000	TBA	ExxonMobil	See Footnote 7	See Footnote 7	See Footnote 7	N/A
Dhirubhai Deepwater KG1	ship «		12,000	35,000	India	Reliance	See Footnote 8	See Footnote 8	See Footnote 8	N/A
Dhirubhai Deepwater KG2	ship «		10,000	35,000	India	Reliance	See Footnote 9	See Footnote 9	See Footnote 9	N/A
Discoverer India	ship «	TBA	10,000	35,000	India	Reliance	See Footnote 10	See Footnote 10		N/A
Petrobras 10000 ^{(16),(25)}	ship «		10,000	37,500	TBA	Petrobras	See Footnote 25	See Footnote 25		N/A
Discoverer Luanda ⁽¹⁶⁾	ship «	TBA	7,500	40,000	Angola	BP	See Footnote 11	See Footnote 11		N/A
GSF Development Driller III ⁽¹⁶⁾	semi «	TBA	7,500	30,000	Angola	BP	See Footnote 12	See Footnote 12	382,000	N/A
High Specification Floaters:										
Ultra-Deepwater (18)	ship «	2001	10,000	35,000	USGOM	Chevron	Mar-09	Jan-11	499,000	335,000
Discoverer Deep Seas ⁽¹⁶⁾	siiip «	2001	10,000	33,000	USGOM	Chevion	Jul-09	15 days Shipyard or Project	459,000	333,000
Discoverer Enterprise (16)	ship «	1999	10,000	35,000	USGOM	BP	Dec-07	Mar-11	523,000	191,000
•							Apr-09	75 days Shipyard or Project		
Discoverer Spirit ⁽¹⁶⁾	ship «	2000	10,000	35,000	USGOM	Anadarko	Dec-07	Feb-11	500,000	298,000
					USGOM	Anadarko	Mar-11	Dec-13	520,000	500,000
GSF C.R. Luigs ⁽¹⁶⁾	ship «	2000	10,000	35,000	USGOM	BHP Billiton	Sep-07	Sep-09	393,000	225,000
(10)		0.5.5.5	10	0=	USGOM	BHP Billiton	Sep-09	Nov-13	510,000	393,000
GSF Jack Ryan ⁽¹⁶⁾	ship «	2000	10,000	35,000	Nigeria	Total	Jun-07	Jun-09	297,000	270,000
					Nigeria	Total	Jun-09 Sep-09	Jun-13 20 days Shipyard or Project	425,000	297,000
Deepwater Discovery	ship «	2000	10,000	30,000	Brazil	Devon	Jan-09 May-09	Dec-13	463,000(15),(16)	425,000(15)
Deepwater Frontier	ship «	1999	10,000	30,000	India	Reliance	Aug-08 Apr-09	or Project Aug-11 21 days Shipyard	477,000	320,000
- (15) (16)	ala in	1000	10.000	20.000	D!1	A daula	NI 00	or Project	402.000	461.000
Deepwater Millennium ^{(15), (16)}	ship «	1999	10,000	30,000	Brazil	Anadarko	Nov-08 Jun-09	Jul-10 100 days Shipyard or Project	493,000	461,000
D D .16 .1	1.	1000	10.000	20.000	USGOM	Anadarko	Aug-10	Jul-13	535,000	493,000
Deepwater Pathfinder	ship «	1998	10,000	30,000	Nigeria	Shell/Chevron/ Agip/Petrobras	Jul-07	Oct-09	395,000(15)	190,000
					Nigeria/Sao Tome	Addax	Nov-09	Feb-10	600,000 ⁽¹⁵⁾	395,000 (15)
					Ivory Coast USGOM	Lukoil Eni	Mar-10 Apr-10	Apr-10 Apr-15	630,000 650,000(16)	600,000 ⁽¹⁵⁾ 630,000
Deepwater Horizon ⁽¹⁶⁾	semi «	2001	10,000	30,000	USGOM	BP	Oct-07		See Footnote 13	278,000
Deepwater Horizon	Jenn	2001	10,000	50,000	CSCOM		May-09	14 days Shipyard or Project	occ roduste 19	270,000
Deepwater Expedition	ship «	1999	10,000	30,000	India	Reliance	Jul-08	Sep-10	375,000	320,000
(16)		2001	0.500	25.000	Malaysia	Petronas/BHP	Nov-10	Nov-13	640,000 ⁽¹⁶⁾	375,000
Cajun Express (16)	semi «	2001	8,500	35,000	USGOM	Chevron	Aug-07	Jan-10	490,000	216,000
Deepwater Nautilus ⁽¹⁶⁾	semi «	2000	8,000	30,000	USGOM	Shell	Dec-08 Apr-09	Feb-12 14 days Shipyard or Project	535,000	490,000
GSF Explorer	ship «	1972/1998	7,800	30,000	Angola	BP	Jun-07	Apr-09	427,000(16)	365,000
					Angola	BP	Apr-09 Oct-09	Oct-09 105 days Mob/ Contract Prep	450,000 ⁽¹⁶⁾	427,000 (16)
					Indonesia	Marathon-led	Jan-10	Dec-11	510,000	450,000
COT D		2004	7 500	27 500	LICCOL	Consortium	1 00	0 40	E4 4 000	220.000
GSF Development Driller I (16)	semi «	2004 2004	7,500	37,500 37,500	USGOM USGOM	BHP Billiton BP	Jun-08	Sep-12	514,000	220,000
GSF Development Driller II ⁽¹⁶⁾	semi «	2004	7,500	37,500	USGOM	ВР	Nov-08 Jun-09	Jan-14 30 days Shipyard or Project	580,000	208,000
Sedco Energy (15), (16)	semi «	2001	7,500	30,000	Nigeria	Chevron	Jan-08	Dec-10	484,000	202,000
Sedco Express (14), (16)	semi «	2001	7,500	30,000	Angola	BP	Jun-05 Oct-09	May-10 50 days Shipyard	188,000	125,000
Decrease (4C)								or Project		
Deepwater (16) Deepwater Navigator	ship «	2000	7,200	25,000	Brazil	Petrobras	Mar-07	Jul-11	183,000	300,000
	omp "	_500	,	,	Brazil	Petrobras	Aug-11	Aug-16	382,000	183,000
Discoverer 534	ship «		7,000	25,000	India	Reliance	Dec-07	Jul-10	250,000	245,000
Discoverer Seven Seas	ship «		7,000	25,000	India	ONGC	Jul-08	Jul-11	316,000	292,000
Transocean Marianas ⁽¹⁶⁾	semi «	1979/1998	7,000	25,000	USGOM	BP	Dec-07	Dec-09	446,000	528,000
Sedco 706 ^{(15), (16)}	semi «	1976/1994/ 2008	6,500	25,000	USGOM	Eni	Jan-10 Jan-09	Mar-12 80 days Mob/ Contract Prep	565,000	446,000
					Brazil	Chevron	Apr-09	May-14	300,000	N/A
Sedco 702 (15), (16)	semi «		6,500	25,000	Nigeria	Shell	Mar-08	Mar-11	350,000	N/A
Sedco 707 ⁽¹⁵⁾	semi «	1976/1997	6,500	25,000	Brazil	Petrobras	Dec-05	Nov-09	182,000	N/A



Rig Type/Name	Floater Type	Yr. ⁽¹⁾ Entered Service		Drilling Depth (Feet)	Location	Client	Estimated Contract Start/Idle Date ⁽³²⁾	Estimated Expiration /Out of Service (2) (32)	Current Contract Dayrate (3) (Dollars)	Previous Contract Dayrate (3) (Dollars)
	1,500	JE TRE)	,	_ocution	Cath	Feb-09	60 days Shipyard	()	()
					Brazil	Petrobras	Dec-09	or Project Dec-14	401,000	182,000
							Dec-09	14 days Shipyard	,,,,,	,,,,,
GSF Celtic Sea (15), (16)	semi	1982/1998	5,750	25,000	Brazil	British Gas	Jan-09	or Project Jan-11	475,000	342,000
Jack Bates	semi	1986/1997			Indonesia	Eni	Nov-08	Apr-09	530,000	362,000
			ĺ	ĺ			Apr-09	May-09	519,000	530,000
							May-09	15 days Mob/ Contract Prep	(24)	
Sedco 709 ⁽¹⁵⁾	semi «	1977/1999	5,000	25,000	Australia Nigeria	Hess Shell	Jun-09 Oct-06	Jun-10 Oct-09	376,000 ⁽²⁴⁾ 205,000	519,000 175,000
M.G. Hulme, Jr.	semi	1983/1996		25,000	Nigeria	Eni	Sep-08	Dec-09	430,000(15)	430,000
					Libya	Gazprom	Jul-10	Jun-11	495,000(16),(31)	430,000
							Dec-09	200 days Shipyard or Project		
Transocean Richardson ⁽¹⁴⁾ , ⁽¹⁶⁾	semi	1988	5,000	25,000	Angola	Chevron	Aug-07	Jul-10	456,000	300,000
Jim Cunningham (16)	semi	1982/1995		25,000	Angola	ExxonMobil	Oct-08	Mar-09	372,000	364,000
					Angola	ExxonMobil	Apr-09	Mar-12	450,000	372,000
Sedco 710 ^{(14), (15)}	semi «	1983	4,500	25,000	Brazil	Petrobras	Dec-08 Apr-09	Nov-10 14 days Shipyard	122,000	121,000
					D 1	D . 1	D 40	or Project	200 000	100.000
Transocean Rather ⁽¹⁵⁾ , ⁽¹⁶⁾	semi	1988	4,500	25,000	Brazil UKNS	Petrobras BP	Dec-10 Dec-08	Dec-16 Aug-09	290,000 415,000	122,000 240,000
11 and octain ratifel	Jenn Jenn Jenn Jenn Jenn Jenn Jenn Jenn	1000	.,500	2,300			Sep-09	30 days Shipyard	2,	,500
								or Project		
(16)	semi	1984	4,500	25,000	UKNS Brazil	Dong E&P Repsol	Oct-09 Jul-08	Nov-09 May-09	513,000 389,000(15)	415,000 380,000
Sovereign Explorer ⁽¹⁶⁾	Seiiii	1904	4,300	23,000	Brazil	Repsol	Jun-08	May-10	391,000(15)	389,000(15
Harsh Environment (5)					Diuzii	перзог	Jun 05	1vitty 10	331,000	303,000
Henry Goodrich ⁽¹⁶⁾	semi	1985/2007	5,000	30,000	Canada	StatoilHydro	Jun-07	Jul-10	384,000	173,000
Transocean Leader ^{(15), (16)}	semi	1987/1997	4,500	25,000	NNS	StatoilHydro	Nov-08	Aug-09	373,000	340,000
Paul B. Loyd, Jr. ^{(15), (16)}	semi	1990	2,000	25,000	NNS UKNS	StatoilHydro BP	Aug-09 Apr-09	Feb-12 Feb-12	433,000 ⁽¹⁷⁾ 478,000	373,000 312,000
Transocean Arctic (15), (16)	semi	1986		25,000	NNS	StatoilHydro	Jan-07	Aug-11	263,000	195,000
Transoccan Arcuc			2,000				Aug-09	78 days Shipyard or Project		200,000
Polar Pioneer ^{(15), (16)}	semi	1985	1,500	25,000	NNS	StatoilHydro	Aug-06	Apr-09	287,000	181,000
							Apr-09	100 days Shipyard		
					NNS	CtataillIudua	Jul-09	or Project Oct-09	207 000	281,000
					NNS	StatoilHydro StatoilHydro	Nov-09	Oct-13	287,000 470,000	287,000
Midwater Floaters (29)						-				
Sedco 700 Transocean Legend	semi semi	1973/1997 1983	3,600 3,500	25,000 25,000	Nigeria Australia	Total Woodside	Apr-09 Mar-09	Aug-09 May-09	410,000 415,000	421,000 424,000
Hansocean Legenu	Seiiii	1303	3,300	23,000	Australia	Nexus	Jun-09	Aug-09	450,000	415,000
					Aus./E.	Oilex	Sep-09	Oct-09	495,000	450,000
					Timor Australia	Nexus	Nov-09	Apr-10	450,000	495,000
					Aus./E.	Oilex	Apr-10	May-10	495,000	450,000
(10)		1000/1000	2 = 22	25 222	Timor		- 1 00		254.000	225 222
Transocean Amirante (16)	semi	1978/1997		25,000	USGOM Brazil	Eni Shell	Jul-08 Mar-08	Apr-11 Dec-10	361,000 280,000	325,000
GSF Arctic I ^{(15), (16)}	semi	1983/1996	3,400	25,000	DIdZII	Sileii	Jul-09	14 days Shipyard	200,000	265,000
							Jul 05	or Project		
C. Kirk Rhein, Jr. (28)	semi	1976/1997		25,000	Malaysia			Cold Stacked		
Transocean Driller ^{(14), (15)}	semi	1991	3,000	25,000	Brazil	Petrobras	Aug-06	Sep-10	112,000	53,000
							Jun-09	120 days Shipyard or Project		
					Brazil	Petrobras	Oct-10	Oct-16	270,000	112,000
GSF Rig 135 ⁽¹⁶⁾	semi	1983	2,800	25,000	Congo	Total	Oct-07	Dec-09	325,000	325,000
COT D1 440 (16)	:	1002	2 400	25,000	Congo	Total	Feb-10	Apr-10	380,000	325,000
GSF Rig 140 ⁽¹⁶⁾	semi	1983	2,400	25,000	Angola	ExxonMobil	Oct-08 Sep-09	Jun-09 90 days Shipyard	256,000	256,000
							оср-03	or Project		
(10 (15)		1074/100	2.425	25.000	Eq. Guin.	ExxonMobil	Dec-09	May-11	435,000	256,000
Falcon 100 (14), (15)	semi	1974/1999		25,000	Brazil	Petrobras	Mar-08	Apr-13	219,000	180,000
GSF Aleutian Key ⁽¹⁶⁾	semi	1976/2001	2,300	25,000	Angola Congo	Sonangol Premier	Nov-07 Jul-09	Jul-09 Aug-09	357,000 495,000	145,000 357,000
Istiglal ^{(16), (21)}	semi	1991	2,300	25,000	Caspian	BP	Jun-08	Jun-09	112,000	113,000
Sedco 703	semi	1973/1995	2,000	25,000	Australia	ConocoPhillips	Jan-09	Jul-09	450,000	435,000
Sedco 711 ⁽¹⁵⁾	semi	1982		25,000	UKNS	Shell	Dec-08	Nov-10	379,000	283,000
Transocean John Shaw ⁽¹⁵⁾	semi	1982		25,000	UKNS	Petrofac	Aug-08	Aug-09	348,000	380,000
GSF Arctic III Sedco 712 ⁽²⁹⁾	semi semi	1984 1983		25,000 25,000	Libya UKNS	Eni	Sep-08	Oct-09 Warm Stacked	453,000 ⁽²⁶⁾	350,000
Sedco 712 (15), (16)	semi	1983/1997		25,000	UKNS	Total	Mar-09	Apr-09	181,000	259,000
					UKNS	Total	May-09	Jul-09	331,000	181,000
							Oct-09	65 days Shipyard or Project		



Rig Type/Name	Floater Type	Yr. ⁽¹⁾ Entered Service	Water Depth (Feet)	Drilling Depth (Feet)	Location	Client	Estimated Contract Start/Idle Date ⁽³²⁾	Estimated Expiration /Out of Service ⁽²⁾ (³²⁾	Current Contract Dayrate ⁽³⁾ (Dollars)	Previous Contract Dayrate ⁽³⁾ (Dollars)
	Турс	Service	(1 cct)	(Feet)	UKNS	Total	Aug-09	Oct-10	386,000	331,000
GSF Arctic IV ⁽¹⁶⁾ , ⁽²³⁾	semi	1983/1999	1,500	25,000	UKNS	Shell	Sep-07 Apr-09	Sep-10 15 days Shipyard or Project	275,000	185,000
GSF Grand Banks ⁽¹⁶⁾	semi	1984	1,500	25,000	East Canada	Husky	Jan-08	Feb-11	354,000	144,000
GSF Grand Banks	Jeini Jeini	150.	1,000		Duot Cumuuu	Tuony	Jun-09	150 days Shipyard or Project	33 ,,000	11,,000
Actinia	semi	1982	1,500	25,000	India	Reliance	Sep-06	Jul-09	190,000	54,000
Sedco 601 ⁽¹⁶⁾	semi	1983	1,500	25,000	Malaysia	Petronas Carigali	Jan-08 May-09	Jan-11 21 days Shipyard	255,000	268,000
							may 05	or Project		
Sedneth 701	semi	1972/1993	1,500	25,000			Feb-09	210 days Shipyard or Project		
(15) (16)		4000	4 500	25.000	Angola	Chevron	Sep-09	Dec-09	364,000	90,000
Transocean Winner ⁽¹⁵⁾ , ⁽¹⁶⁾	semi	1983	1,500	25,000	NNS	StatoilHydro	Aug-06	Oct-09	364,000	120,000
Transocean Searcher (15), (16)	comi	1983/1988	1,500	25,000	NNS NNS	Lundin StatoilHydro	Oct-09 Dec-08	Dec-12 May-09	438,000 395,000	364,000 365,000
Transocean Searcher (13), (14)	Seiiii	1903/1900	1,300	23,000	NNS	StatoilHydro	May-09	Dec-11	400,000	395,000
Transocean Prospect (15)	semi	1983/1992	1,500	25,000	UKNS	Nexen	Nov-08	Oct-10	363,000	207,000
Dada Gorgud (16), (21)	semi	1978/1998	1,500	25,000	Caspian	BP	Jan-08	Jun-09	106,000	90,000
J.W. McLean ⁽¹⁵⁾		1974/1996	1,250	25,000	UKNS	ConocoPhillips	Aug-08	Apr-09	389,000	250,000
J.W. McLean			-,			солосо лице	Apr-09	35 days Mob/ Contract Prep	300,000	
					UKNS	Petro-Canada	May-09	Feb-10	414,000(16)	389,000
GSF Arctic II (23)	semi	1982	1,200	25,000	UKNS			Rig to be sold		
Sedco 704 ^{(15), (16)}	semi	1974/1993	1,000	25,000	UKNS	ADTI	Nov-08	Sep-09	371,000(22)	316,000
TT 1 C 161 .1 T 1 (40)					UKNS	Shell	Oct-09	Sep-11	418,000	371,000
High Specification Jackups (10) GSF Constellation I (16)		2003	400	30,000	Trinidad	BP	Aug-07	Sep-09	220,000	76,000
GSF Constellation I (16)		2003	400	30,000	Egypt	BP	Jun-07	Mar-10	194,000	170,000
GSF Constellation II ()		2004	400	30,000	Egypt	Dr	Aug-09	15 days Shipyard or Project	134,000	170,000
GSF Galaxy I		1991/2001	400	30,000	UKNS	BP	Nov-08	Sep-09	115,000	100,000
(45)		1000	400	20.000	UKNS	BP	Sep-09	Dec-09	227,000	115,000
GSF Galaxy II (15)		1998	400	30,000	UKNS	Centrica	Jul-08	Apr-09	199,000	300,000
GSF Galaxy III (15), (16)		1999	400	30,000	UKNS	Nexen	Oct-07	Dec-10	105,000	100,000
GSF Baltic (15), (16)		1983	375	25,000	Nigeria	ExxonMobil	May-07 Sep-09	May-09 20 days Shipyard or Project	213,000	240,000
(16)		4000	250	20.000	Nigeria	ExxonMobil	May-09	May-10	248,000	213,000
GSF Magellan ⁽¹⁶⁾		1992	350	30,000	UKNS	Shell	Mar-09 Sep-09	Aug-09 45 days Shipyard or Project	145,000	300,000
GSF Monarch		1986	350	30,000			Feb-09	60 days Shipyard or Project		
					UKNS	Shell	May-09	Aug-09	78,000	78,000
					UKNS	Shell	Jul-09	Aug-10	203,000(15), (27)	78,000
GSF Monitor (16)		1989	350	30,000	Trinidad	BP	Apr-07	Mar-09	152,000	70,000
Trident 20		2000	350	25,000	Caspian	Petronas Carigali	Jan-06 Jun-09	Dec-09 21 days Shipyard	130,000	90,000
							3411-03	or Project		
Standard Jackups (55)										
Trident IX Trident 17 ⁽¹⁶⁾		1982 1983	400 355	20,000 25,000	Vietnam Malaysia	JVPC Petronas Carigali	Mar-09 Sep-07	Sep-09 Apr-10	200,000 185,000	210,000 195,000
						Certikan	May-09	14 days Shipyard or Project		
GSF Adriatic II ⁽¹⁶⁾		1981	350	25,000	Angola	Chevron	May-07	May-09	193,000	55,000
GSF Adriatic IX ⁽¹⁶⁾		1981	350	25,000	Gabon	Total	Jul-08	Jun-09	188,000	155,000
GSF Adriatic X		1982	350	30,000	Egypt	Petrobel	Nov-08	Oct-10	182,000	150,000
GSF Key Manhattan		1980	350	25,000	Egypt	Petrobel	Aug-08	Jun-09	172,000 See Feetrate 20	152,000
GSF Key Singapore GSF Adriatic VI		1982 1981	350 328	25,000 25,000	See Footnote 30 Gabon	See Footnote 30 Forest Oil	See Footnote 30 Mar-09	See Footnote 30 Apr-09	See Footnote 30 225,000	155,000 217,000
GSF Adriatic VIII (15), (16)		1981	328	25,000	Nigeria	ExxonMobil	Apr-09	Apr-09 Mar-10	230,000	190,000
		1303	520	23,000	rugena	EXAMINION	Nov-09	20 days Shipyard or Project	250,000	130,000
C.E. Thornton ⁽¹⁵⁾		1974	300	25,000	India	ONGC	Oct-08 Sep-09	Oct-11 14 days Shipyard	120,000	45,000
D.R. Stewart		1980	300	25,000	Italy	Eni	Apr-07	or Project Mar-10	168,000	57,000
D.IG SICWAIL		1900	300	23,000	italy	EIII	Sep-09	20 days Shipyard or Project	100,000	37,000
F.G. McClintock		1975	300	25,000	India	ONGC	Oct-08	Oct-11	145,000	50,000
CH CH		100	205		T	F .	Nov-09	14 days Shipyard or Project	450.000	44= 00=
G.H. Galloway		1984	300	25,000	Italy	Eni	Aug-08 Oct-09	Jan-12 120 days Shipyard or Project	170,000	115,000
GSF Adriatic I ⁽¹⁶⁾		1981	300	25,000	Angola	Chevron	Apr-07	Mar-09	193,000	110,000
GSF Adriatic V ⁽¹⁶⁾		1979	300	25,000	Angola	Chevron	Mar-07	Mar-09	193,000	55,000



Rig Type/Name	Floater Type	Yr. ⁽¹⁾ Entered Service	Water Depth (Feet)	Drilling Depth (Feet)	Location	Client	Estimated Contract Start/Idle Date ⁽³²⁾	Estimated Expiration /Out of Service ^{(2) (32)}	Current Contract Dayrate ⁽³⁾ (Dollars)	Previous Contract Dayrate ⁽³⁾ (Dollars)
GSF Adriatic XI	2,72	1983	300	25,000	Indonesia	Total	Sep-08	Jun-09	196,000	221,000
GSF Compact Driller (16)		1992	300	25,000	Thailand	Chevron	Oct-07	Apr-09	196,000	186,000
GSF Galveston Key		1978	300	25,000	Vietnam	Cuu Long	Mar-09	Sep-09	197,000	192,000
						JOC				
					Vietnam	Cuu Long JOC	Sep-09	Mar-10	202,000	197,000
						JOC	Jul-09	20 days Shipyard or Project		
GSF Key Gibraltar		1976/1996	300	25,000	Malaysia			Cold Stacked		
GSF Key Hawaii ⁽¹⁶⁾		1982	300	25,000	Qatar	Maersk	Jul-07	Jul-09	175,000	195,000
GSF Labrador ^{(15), (16)}		1983	300	25,000	UKNS	E.On	Mar-09	Dec-09	183,000	210,000
CORNEL D. Y		4000	200		UKNS	Dana	Dec-09	Jan-10	220,000	183,000
GSF Main Pass I		1982	300	25,000	Saudi Arabia	Saudi Aramco	Jul-07	Jun-11	164,000	100,000
GSF Main Pass IV		1982	300	25,000	Saudi Arabia	Saudi Aramco	Aug-07	Jul-11	164,000	100,000
GSF Parameswara ⁽¹⁶⁾		1983	300	20,000	Indonesia	Total	Mar-09	Nov-10	168,000	106,000
GSF Rig 134		1982	300	20,000	Malaysia	Petronas	Apr-07	Apr-10	166,000	128,000
GSF Rig 136		1982	300	25,000	Malaysia	Carigali Petronas	Jun-08	Jun-09	175,000	185,000
ū						Carigali				
Harvey H. Ward		1981	300	25,000	Malaysia	Talisman	Sep-08	185 days Shipyard or Project		
Total and the second se		1070/1000	200	25.000	Malaysia	Talisman	Apr-09	Aug-10	150,000	110,000
Interocean III		1978/1993	300	25,000	Egypt	Zeitco-East Zeit	Jan-09	Jun-09	122,000	117,000
J.T. Angel		1982	300	25,000	India	ONGC	Mar-07	Feb-10	148,000	105,000
Randolph Yost		1979	300	25,000	India	ONGC	Mar-07	Feb-10	148,000	61,000
Roger W. Mowell		1982	300	25,000	Malaysia	Talisman	Apr-09	Jul-10	150,000	110,000
Ron Tappmeyer		1978	300	25,000	India	ONGC	Feb-07 Oct-09	Jan-10 14 days Shipyard	148,000	62,000
							Oct-09	or Project		
Shelf Explorer		1982	300	20,000	Malaysia	Talisman	Nov-08 Apr-09	Apr-09 50 days Mob/	150,000	184,000
					Sakhalin	Venin	Jun-09	Contract Prep Oct-09	210,000(31)	150,000
		4004	200			Holdings		6.116		
Transocean Nordic Trident 15		1984 1982	300 300	25,000 25,000	Malaysia Thailand	Chevron	Feb-06	Cold Stacked Mar-12	100,000(18)	60,000
Trident 15 (16)		1982	300	25,000	Vietnam	Petronas	Feb-08	Feb-10	189,000	195,000
Trucht 10				-,		Carigali			,	/
					Malaysia	Petronas Carigali	Mar-10	Aug-11	180,000	189,000
Trident II		1977/1985	300	25,000	India	ONGC	Apr-07 Apr-09	Apr-10 14 days Shipyard or Project	148,000	60,000
Trident IV		1980/1999	300	25,000	Gabon			Warm Stacked		
Trident VIII		1981	300	21,000	Gabon			Warm Stacked		
Trident XII		1982/1992	300	25,000	India	ONGC	Jan-07	Jan-10	148,000	62,000
Trident XIV		1982/1994	300	20,000	Angola	Chevron	Jun-06 Jul-09	May-09 20 days Shipyard or Project	98,000	61,000
					Angola	Chevron	May-09	May-10	195,000	98,000
GSF High Island II		1979	270	20,000	Saudi	Saudi	Jul-07	Jul-11	164,000	100,000
GSF High Island IV		1980/2001	270	20,000	Arabia Saudi	Aramco Saudi	May-07	May-11	164,000	107,000
GSF Flight Island IV		1900/2001	2/0	20,000	Arabia	Aramco	May-07	May-11	104,000	107,000
GSF High Island V ⁽¹⁶⁾		1981	270	20,000	Congo	ENI	Oct-08	Apr-09	175,000	175,000
GSF High Island IX ^{(15), (16)}		1983	250	20,000	Nigeria	Addax	Jun-07	Jun-09	150,000	145,000
GSF High Island VII		1982	250	20,000	Camaraan	Petroleum Total	Jan-09	Jan-10	170,000(16)	160,000
GSF Rig 103		1974	250	20,000	Cameroon Egypt	Petzed	Jan-09	Feb-11	116,000	107,000
GSF Rig 105		1975	250	20,000	Egypt	Petrobel	Mar-08	Feb-11	112,000	90,000
GSF Rig 124		1980	250	20,000	Egypt	PetroSA	Nov-08	Nov-09	120,000	110,000
GSF Rig 127 ⁽¹⁶⁾		1981	250	20,000	Qatar	Maersk	Jun-07	May-09	145,000	120,000
GSF Rig 141		1982	250	20,000	Egypt	Petrogulf	Nov-08 May-09	Oct-09 14 days Shipyard	120,000	115,000
Transocean Comet		1980	250	20,000	Egypt	GUPCO	Oct-07 Oct-09	or Project Sep-09 14 days Shipyard	112,000	62,000
Transcessa Marcury		1000/1000	250	20.000	Egunt	Datushal		or Project	110,000	F9 000
Transocean Mercury		1969/1998	250	20,000	Egypt	Petrobel	Feb-08 Feb-09	Jan-10 45 days Shipyard or Project	110,000	58,000
Trident VI		1981	220	21,000	Vietnam	Vietsovpetro	Mar-09	Jul-09	137,000	193,000
GSF Britannia		1968	200	20,000	UKNS	Shell	Dec-08	Jun-09	110,000	110,000
Swamp Barges (2) Searex 4		1001/1000	21	25 000	Indone-!-	Tatel	Can 04	C 00	24.000	N/A
Searex 4 Hibiscus (16), (19)		1981/1989 1979/1993	21 25	25,000 16,000	Indonesia Indonesia	Total Total	Sep-04 Oct-07	Sep-09 Aug-12	34,000 72,000	74,000
AMOJOCHO		10.071000				- 5	Apr-09	75 days Shipyard or Project	,,000	,000
Others (2) Joides Resolution (16), (20)	ship «	1978	27,000	30,000	Worldwide	TAMRF	Jan-09	Jan-14	66,000	35,000
Sedco 135D ⁽¹⁵⁾	siiip «	1966/1977/	600	50,000	Brazil	SLB	Jan-09 Jun-01	May-09	37,000	35,000 N/A
ocact 133D		2001				023	Jun 01	Tituy 00	5.,000	10/11



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	Floater	Yr. ⁽¹⁾ Entered	Water Depth	Drilling Depth			Estimated Contract Start/Idle	Estimated Expiration / Out of	Current Contract Dayrate ⁽³⁾	Previous Contract Dayrate ⁽³⁾
Rig Type/Name	Type	Service	(Feet)	(Feet)	Location	Client	Date (32)	Service (2) (32)	(Dollars)	(Dollars)
Fixed-Price Options										
High Specification Floaters:										
Ultra-Deepwater										
GSF Explorer	ship	« 1972/1998	7,800	30,000	Indonesia	Marathon-led	Jan-12	Dec-12	510,000	510,000
						Consortium				
Deepwater										
Discoverer 534	ship	« 1975/1991	7,000	25,000	India	Reliance	Jul-10	Jan-11	250,000	250,000
Harsh Environment										
Transocean Arctic	semi	1986	1,650	25,000	NNS	StatoilHydro	Aug-11	Feb-12	450,000	291,000
Midwater Floaters										
Transocean Legend	semi	1983	3,500	25,000	Australia	Nexus	May-10	Aug-10	450,000	450,000
					East Timor	Oilex	Aug-10	Oct-10	495,000	450,000
Transocean Searcher (15), (16)	semi	1983/1988	1,500	25,000	NNS	StatoilHydro	Jan-12	Jul-12	398,000	398,000
Standard Jackups										
Trident IX		1982	400	20,000	Vietnam	JVPC	Sep-09	Jan-10	200,000	200,000
GSF Parameswara ⁽¹⁶⁾		1983	300	20,000	Indonesia	Total	Nov-10	Nov-12	168,000	168,000
Others										
Joides Resolution (16), (20)	ship	« 1978	27,000	30,000	Worldwide	TAMRF	Jan-14	Jan-24	64,500	64,500

Additional 2009 Estimated Potential Out of Service Time By Rig Class

See "Out of Service Days (Shipyards, Mobilizations, etc.)" on the cover page for a full description.

	Firm Reported Out-of-Service	Other Estimated Out-of-Service	
Rig Class	Days	Days	Total
Ultra-Deepwater	292	129	421
Other Deepwater	27	91	118
Other High Spec	45	131	176
Other Floater	430	300	730
High Spec Jackup	15	147	162
Jackup	212	265	477
Other	60	14	74
Total	1,081	1,077	2,158



- (1) Dates shown are the original service date and the date of the most recent upgrade, if any.
- (2) Expiration dates represent the company's current estimate of the earliest date the contract for each rig is likely to expire. Some rigs have two or more contracts in continuation, so the last line shows the estimated earliest availability. Many contracts permit the client to extend the contract. The out of service time represents those days in 2009 where the company anticipates that a rig will be out of service and not be available to earn an operating dayrate for a period of 14 days or longer. Please refer to the "Out of Service Days (Shipyards, Mobilizations, Etc.)" section of the Cover Page for a full description.
- (3) Represents the full operating dayrate, although the average dayrate over the term of the contract will be lower and could be substantially lower. Does not reflect incentive programs which are typically based on the rig's operating performance against a performance curve. Please refer to the "Client Contract Duration and Dayrates and Risks Associated with Operations" section of the Cover Page for a description of dayrates.
- (4) We have been awarded a five-year drilling contract by Chevron for the construction of an enhanced Enterprise-class drillship to be named *Discoverer Clear Leader*. Operations are expected to commence during the second quarter of 2009, after shipyard construction followed by sea trials, mobilization to the U.S. Gulf of Mexico and customer acceptance. The contract commencement date is contingent on vendor performance and other factors. During the first three years of the contract, the contract dayrate is \$469,000. The dayrate for the last two years of the contract is linked to the standard West Texas Intermediate crude oil price with a floor of \$40 per barrel resulting in a contract dayrate of \$400,000 and a ceiling of \$70 per barrel resulting in a contract dayrate of \$500,000.
- (5) We have been awarded a four-year drilling contract by StatoilHydro for the construction of an enhanced Enterprise-class drillship to be named *Discoverer Americas*. Operations are expected to commence during the third quarter of 2009, after shipyard construction followed by sea trials, mobilization to the U.S. Gulf of Mexico and customer acceptance. The contract commencement date is contingent on vendor performance and other factors.
- (6) We have been awarded a five-year contract by Chevron for the construction of an enhanced Enterprise-class drillship to be named *Discoverer Inspiration*. Operations are expected to commence during the first quarter of 2010, after shipyard construction followed by sea trials, mobilization to the U.S. Gulf of Mexico and customer acceptance. The contract commencement date is contingent on vendor performance and other factors.
- (7) We have been awarded a five-year contract by Exxon Mobil for the Gusto MSC/P 10,000 design drillship to be named *Deepwater Champion*. Operations are expected to commence during the fourth quarter of 2010, after shipyard construction followed by sea trials, mobilization to the U.S. Gulf of Mexico and customer acceptance. The contract commencement date is contingent on vendor performance and other factors. Depending on the countries of operation during the term of the contract, the dayrate could range from \$640,000 to \$650,000.
- (8) We own a 50 percent interest in this ultra-deepwater Samsung-design drillship to be named *Dhirubhai Deepwater KG1* through a joint venture company with Pacific Drilling Limited. The joint venture has been awarded a five-year drilling contract with Reliance for construction of the drillship. Operations are expected to commence during the third quarter of 2009, after shipyard construction followed by sea trials, mobilization to India and customer acceptance. The contract commencement date is contingent on vendor performance and other factors. During the first six months of the contract, the contract dayrate is \$495,000. The dayrate for the remaining four and one-half years of the contract is \$510,000.
- (9) We own a 50 percent interest in this ultra-deepwater Samsung-design drillship to be named *Dhirubhai Deepwater KG2* through a joint venture company with Pacific Drilling Limited. The joint venture has been awarded a five-year drilling contract with Reliance for construction of the drillship. Operations are expected to commence during the second quarter of 2010, after shipyard construction followed by sea trials, mobilization to India and customer acceptance. The contract commencement date is contingent on vendor performance and other factors. During the first six months of the contract, the contract dayrate is \$495,000. The dayrate for the remaining four and one-half years of the contract is \$510,000.
- (10) We have been awarded a five-year drilling contract by Reliance for the construction of an enhanced Enterprise-class drillship to be named Discoverer India. Operations are expected to commence during the fourth quarter of 2010, after shipyard construction followed by sea trials, mobilization to India and customer acceptance. The contract commencement date is contingent on vendor performance and other factors. The term of the drilling contract may be extended to seven or 10 years at the client's election up to one week after mobilization. During the first six months of the contract, the contract dayrate is \$537,000. The dayrate over the remaining four and one-half years of the initial five-year term is \$557,000. If the client elects to extend the contract to 10 years, then the client may further elect to have the operating dayrate for the second five years of the contract fluctuate based on crude oil prices. In such case, the operating dayrate for the second five years (i) will not be adjusted if crude oil is at \$75 per barrel, (ii) will be adjusted upward on a straightline basis if crude oil is between \$75 per barrel and \$100 per barrel, with a maximum positive adjustment of approximately 10 percent if crude oil is at or above \$100 per barrel, and (iii) will be adjusted downward on a straightline basis if crude oil is between \$75 per barrel and \$50 per barrel, with a maximum negative adjustment of approximately 10 percent if crude oil is at or below \$50 per barrel. The client retains the right to terminate the contract for convenience. If the client (i) elects to stay with a five-year term, (ii) elects to extend the contract to seven years, or (iii) elects to extend the contract to 10 years and allow operating dayrates to fluctuate with oil prices, then the termination mechanism in the contract is designed to keep Transocean economically whole for the remaining term of the contract. However, if the client elects to extend the contract to 10 years and the dayrate is fixed, then the client will have a right to terminate the contract for convenience with one year's prior notice which will result in total payments to Transocean ranging from \$1.1 billion over a five-year period to \$1.85 billion over a 10-year period (which includes paid and unpaid dayrate as well as a termination fee ranging from \$100 million to \$175 million), and, depending on the date of termination, may result in a discount to the estimated contract revenues that could have otherwise been generated over the 10-year period.
- (11) We own a 65 percent interest in this enhanced Enterprise-class drillship to be named *Discoverer Luanda* through a joint venture company with Angco Cayman Limited. The contract had an initial term of five years, but was converted at the customer's election to a seven-year term. Operations are expected to commence during the third quarter of 2010, after shipyard construction followed by sea trials, mobilization to Angola and customer acceptance. The contract commencement date is contingent on vendor performance and other factors. The dayrate to be paid on the seven-year contract period is \$430,000.
- (12) We have been awarded a seven-year drilling contract by BP for the construction of a Keppel Fels MSC DSS 51 design semisubmersible to be named *GSF Development Driller III*. Operations are expected to commence by the third quarter of 2009, after shipyard construction followed by sea trials, mobilization to Angola and customer acceptance. The contract commencement date is contingent on vendor performance and other factors.
- (13) Dayrate for contract period October 2007 through October 2010 to be set using a quarterly average of the stated contract dayrates on the company's other Ultra-Deepwater, dynamically positioned rigs operating in the U.S. Gulf of Mexico. The dayrate is currently estimated to range from \$458,000 beginning in March 2008 to \$517,000 in October 2010.

- (14) Current contract provides for a bonus incentive opportunity not reflected in the stated current contract dayrate.
- (15) Reflects the current contracted dayrate which is comprised of a foreign currency component and which could change due to foreign exchange adjustments.
- (16) Reflects the current contracted dayrate which could change due to cost escalations.
- (17) Dayrate reflects a base level to be paid. The rig will receive a dayrate higher than the stated base level when utilized in a water depth of greater than 1,500 feet.
- (18) Dayrate subject to annual adjustment based on market dayrates within specific parameters.
- (19) Owned by a joint venture in which the company owns an 80 percent interest. Dayrate indicated reflects 100 percent of contract rate.
- (20) Operated under a management contract with the rig's owner. The rig is currently engaged in scientific geological coring activities and is owned by an unconsolidated joint venture in which a subsidiary of the company has a 50 percent interest. The dayrate disclosed herein reflects 100 percent of the contracted rate. The company's 50 percent interest in the joint venture's earnings is included in other income in its consolidated statement of operations.
- (21) Operated under a management contract with the rig's owner.
- (22) For the period of time that this rig is contracted to Applied Drilling Technology International, the drilling management services division of the company's U.K. operating subsidiary, or Applied Drilling Technology Inc., the company's U.S. drilling management services subsidiary, accounting rules require that we eliminate the revenues and costs related to those contracts from the contract drilling segment of the consolidated statement of operations.

Transocean

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- (23) Transocean continues to seek buyers for the GSF Arctic II and GSF Arctic IV while keeping the OFT appraised of progress.
- (24) The tax expense related to these contracts has been reduced due to a discrete tax event in the 4th quarter of 2007. In accordance with the terms of these contracts, the dayrate likewise has been reduced from \$475,000 per day to \$362,000 per day, excluding cost escalation. Taken together, these changes have no effect on after-tax net income.
- (25) We have been awarded a 10-year drilling contract by Petrobras to operate the Petrobras 10000, under construction at Samsung Heavy Industries Co. Ltd. yard in Geoje, South Korea. We will acquire the rig from subsidiaries of Petrobras and Mitsui under a 20-year capital lease contract. Operations are expected to commence during the fourth quarter of 2009, after shipyard construction followed by sea trials, mobilization. The contract commencement date is contingent on vendor performance and other factors. The initial contract dayrate is \$410,000 excluding taxes. In addition, we are eligible to earn monthly bonuses of up to 12 percent of dayrate.
- (26) Dayrate excludes Libyan taxes for which Transocean will be reimbursed.
- (27) The client has the right to extend the term of this contract to 24 months, 36 months, 48 months or 60 months at dayrates of \$195,000, \$185,000, \$180,000 or \$175,000 by April 30, 2009.
- (28) The agreement with Burgundy, previously disclosed in the December 5, 2008 Fleet Update Summary, was terminated by Transocean as a result of Burgundy's failure to post the required escrow. Transocean is pursuing appropriate remedies.
- (29) On January 5, 2009, Oilexco demobilized the rig; however, the contract remains in full force and effect. On January 7, 2009, Oilexco announced that it had been placed into administration by Order of the Companies Court in London, with operations to continue to be conducted in a safe and orderly manner. Transocean will pursue all appropriate remedies as may become necessary.
- (30) The contract on the rig has been terminated by the customer. The company is challenging the validity of the termination. Meanwhile, the rig has been cold stacked for an undetermined period of time at a location off the coast of Alexandria, Egypt.
- (31) Dayrate excludes taxes for which Transocean will be reimbursed.
- (32) As of April 2, 2009, Estimated Contract Start/Idle and Estimated Expiration/Out of Service Dates are calculated as follows: (1) for events estimated to occur between the 1st and 15th of a month, the previous month is reported (i.e. a contract which is estimated to commence on May 4, 2009 will be reported as commencing in April 2009) and (2) for events estimated to occur between the 16th and the end of a month, the actual month is reported (i.e. a contract which is estimated to commence on May 24, 2009 will be reported as commencing in May 2009).



Updated: April 2, 2009
Revisions to Fleet Status Report Noted in Bold
Dynamically positioned «

The information contained in this Fleet Update report (the "Information") is as of the date of the report only and is subject to change without notice to the recipient. Transocean Ltd. assumes no duty to update any portion of the Information.

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Client Contract Duration, Timing and Dayrates and Risks Associated with Operations. The duration and timing (including both starting and ending dates) of the client contracts are estimates only, and client contracts are subject to cancellation, suspension and delays for a variety of reasons, including some beyond the control of Transocean Ltd. Also, the dayrates set forth in the report are estimates based upon the full contractual operating dayrate. However, the actual average dayrate earned over the course of any given contract will be lower and could be substantially lower. The actual average dayrate will depend upon a number of factors (rig downtime, suspension of operations, etc.) including some beyond the control of Transocean Ltd. Our client contracts and operations are generally subject to a number of risks and uncertainties, and we urge you to review the description and explanation of such risks and uncertainties in our filings with the Securities and Exchange Commission (SEC), which are available free of charge on the SEC's website at www.sec.gov. The dayrates do not include revenue for mobilizations, demobilizations, upgrades, shipyards or recharges.

Out of Service Days (Shipyards, Mobilizations, Etc.). Estimated out of service time for 2009 is noted where the company anticipates that a rig will be out of service and not be available to earn an operating dayrate for a period of 14 days or longer. Additional rig out of service time in 2009 may occur and will be added to the report as such events arise. With respect to expected out of service time for 2009, we have modified the information in this report given the inherent uncertainty of predicting out of service time events that far in advance. Certain estimated out of service time in 2009 by rig is noted, but only where the out of service time falls within a contract period or between two contracts. We do expect to experience additional rig out of service time in 2009, and will add this information to the report once the timing of such events is more certain. We currently estimate the aggregate out of service time for 2009 that is not reported by rig, including out of service time less than 14 days, to be approximately as reflected in the Fleet Update table entitled "2009 Additional Estimated Potential Out of Service Time by Rig Class" and in the column labeled other estimated out-of-service days." However this additional estimated out of service time is not firm and could change significantly based on a variety of factors. No estimates are made for 2010 and beyond.

Out of service time is denoted as "Mob/Contract Prep" and Shipyard or Project" out of service days. Mob/Contract Prep refers to periods during which the rig is being mobilized, demobilized and/or modifications or upgrades are being made as a result of contract requirements. Shipyard or Project refers to periods during which the rig is out of service as a result of other planned shipyards, surveys, repairs, regulatory inspections or other planned service or work on the rig. Similar Mob/Contract Prep and Shipyard or Project periods of durations under 14 days will occur but are not noted in the Update. In some instances such as certain mobilizations, demobilizations, upgrades and shipyards, we are paid compensation by our clients that is generally recognized over the life of the underlying contract, although such compensation is not typically significant in relation to the revenue generated by the dayrates we charge our clients.

Forward-Looking Statement. The statements made in the Fleet Update that are not historical facts are forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Forward-looking statements made in the Fleet Update include, but are not limited to, statements involving the estimated duration of client contracts, contract dayrate amounts, future contract commencement dates and locations and planned shipyard projects and other out of service time. Such statements are subject to numerous risks, uncertainties and assumptions, including but not limited to, uncertainties relating to the level of activity in offshore oil and gas exploration and development, exploration success by producers, oil and gas prices, competition and market conditions in the contract drilling industry, shipyard delays, actions and approvals of third parties, possible cancellation or suspension of drilling contracts as a result of mechanical difficulties or performance, the Company's ability to enter into and the terms of future contracts, the availability of qualified personnel, labor relations and the outcome of negotiations with unions representing workers, operating hazards, factors affecting the duration of contracts including well-in-progress provisions, the actual amount of downtime, factors resulting in reduced applicable dayrates, hurricanes and other weather conditions, terrorism, political and other uncertainties inherent in non-U.S. operations (including the risk of war, civil disturbance, seizure or damage of equipment and exchange and currency fluctuations), the impact of governmental laws and regulations, the adequacy of sources of liquidity, the effect of litigation and contingencies and other factors described above and discussed in the Company's most recently filed Form 10-K, in the Company's Forms 10-Q for subsequent periods and in the Company's other filings with the SEC, which are available free of charge on the SEC's website at www.sec.gov. Should one or more of these risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those indicated. You should not place undue reliance on forward-looking statements. Each forward-looking statement speaks only as of the date of the particular statement, and we undertake no obligation to publicly update or revise any forward looking statements, except as required by law.

Fleet Classification. Transocean Ltd. uses a rig classification for its semisubmersible rigs and drillships to reflect the company's strategic focus on the ownership and operation of premium, high specification floating rigs. The rig classification "High Specification Floaters" is comprised of "Ultra-Deepwater" which refers to the latest generation of semisubmersible rigs and drillships possessing the latest technical drilling capabilities and the ability to operate in water depths equal to or greater than 7,500 feet, "Deepwater" which refers to semisubmersible rigs and drillships that possess the ability to drill in water depths equal to or greater than 4,500 feet, and "Harsh Environment" comprised of five of the company's premium harsh environment rigs, the semisubmersibles Henry Goodrich, Transocean Leader, Paul B. Loyd, Jr., Transocean Arctic and Polar Pioneer. The category titled "Midwater Floaters" represents semisubmersible rigs and drillships that possess the ability to drill in water depths of up to 4,499 feet. The jackup fleet is subdivided into two categories; "High Specification" which consists of harsh environment and high performance jackups and "Standard".