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): July 15, 2015

TRANSOCEAN LTD.

(Exact name of registrant as specified in its charter)

Switzerland000-5353398-0599916(State or other jurisdiction of incorporation or organization)(Commission incorporation or organization)(I.R.S. Employer identification No.)

10 Chemin de Blandonnet 1214 Vernier, Geneva Switzerland (Address of principal executive offices)

CH-1214 (zip code)

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

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

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions (see General Instruction A.2. below):

- o Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- o Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- o Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- o Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 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 July 15, 2015 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 updates. This service will send you an automated email which will provide a link directly to the web page containing the fleet updates. You may subscribe to this service at the "Investor Relations/Email Alerts" section of the website 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.

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

Exhibit No. Description

99.1 Fleet Status Report Dated July 15, 2015

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.

Date: July 15, 2015 By /s/ Jill S. Green

/s/ Jill S. Greene
Jill S. Greene
Authorized Person

Index to Exhibits

Exhibit
Number Description

99.1 Fleet Status Report dated July 15, 2015



Transocean
Fleet Status Report
July 15, 2015

Transocean Ltd. (NYSE: RIG), (SIX: RIGN)



Updated: July 15, 2015
Revisions Noted in Bold*
Dynamically Positioned*

Dynamically Po	sitioned										Dayrate on	Dayrate on		Estimated Out of S	ervice Days (4)			Estimated Out or	of Service Days (4	4)
				Yr. (1)	Water	Drilling			Estimated	Estimated	Current	Previous								
Rig Type/Name	Footnote	Floate	er Dynamically Positioned	Entered Service	Depth (Feet)	Depth (Feet)	Location	Customer	Contract Start Date (2)	Expiration Date (2)	Contract (3) (Dollars)	Contract (3) (Dollars)	Q1	201! Q2	Q3	Q4	Qı	Q2	016 Q3	Q4
		Турс	1 ostaonea	Service	(Feet)	(reet)	Location	Customer	(2)	Date (2)	(Dutais)	(Donais)	Q1	Q2	φ,	Q4	Ų1	Ų2	ψ,	Q.
Rigs Under Cor Deepwater	istruction (12)								Q1	Q1										
Thalassa Deepwater	(6), (11)	shij) «	TBA	12,000	40,000	TBA	Shell	2016 Q2	2026 Q2	519,000	N/A								
Proteus	(6), (11)	shij	» «	TBA	12,000	40,000	TBA	Shell	2016	2026	519,000	N/A								
Deepwater Pontus	(6), (11)	shij	» «	TBA	12,000	40,000	TBA	Shell	Q1 2017	Q4 2026	519,000	N/A								
Deepwater Poseidon	(6), (11)	shij) «	TBA	12,000	40,000	TBA	Shell	Q2 2017	Q2 2027	519,000	N/A								
Deepwater Conqueror	(6), (8), (11)			TBA			USGOM	Chevron	Q4 2016	Q4 2021	599,000	N/A								
JSPL Ultra-	(0), (0), (11)	shij	, «	IBA	12,000	40,000	USGOW	Chevion	2010	2021	355,000	IV/A								
Deepwater Drillship																				
TBN 1 JSPL Ultra-	(9)) shij) «	TBA	12,000	40,000	TBA													
Deepwater Drillship																				
TBN 2	(9)) shij	» «	TBA	12,000	40,000	TBA													
Transocean Cepheus	(12))		TBA	400	35,000	TBA													
Transocean Cassiopeia	(12))		TBA	400	35,000	TBA													
Transocean Centaurus	(12)			TBA	400	35,000	TBA													
Transocean																				
Cetus Transocean	(12))		TBA	400	35,000	TBA													
Circinus	(12))		TBA	400	35,000	TBA													
Ultra-Deepwate	er (27)																			
Deepwater Asgard		shii) «	2014	12 000	40 000	USGOM	Chevron	Apr- 15	Jun-17	623,000	600,000	_	_			_	_	_	
Deepwater	(6) (47)																			
Invictus Discoverer	(6), (17)	shij) «	2014	12,000	40,000	USGOM	BHP Billito	May-	Mar-1/	600,000	N/A	_	_	_	_	_	_	_	_
Americas Deepwater	(6)) shij) «	2009	12,000	40,000	USGOM	Statoil	15 May-	Mar-16	590,000	735,000	_	_	_	_	_	_	_	_
Champion		shij	» «	2011	12,000	40,000	USGOM	ExxonMobi	l 15	Nov-15	670,000	708,000	_	_	_	_	_	_	_	_
							USGOM	ExxonMobi		Jan-16	395,000	670,000								
Discoverer Clear Leader	(6), (8), (16)	shij	» «	2009	12,000	40,000	USGOM	Chevron	Nov- 14	Oct-18	590,000	569,000	_	_	_	_	_	_	_	_
Discoverer Inspiration	(6), (8), (16)	shii) «	2010	12 000	40 000	USGOM	Chevron	Mar- 15	Mar-20	585,000	523,000	18	_	_	_	_	_	_	_
Dhirubhai	(0), (0), (10)	5111		2010	12,000	10,000	COGOM	Chevron		11111 20	505,000	323,000	10							
Deepwater KG1	(6), (7), (8)	shij	» «	2009	12,000	35,000	Brazil	Petrobras	Dec- 14	Dec-17	420,000	510,000	5	_	_	_	35	_	_	_
Dhirubhai Deepwater																				
KG2 Discoverer		shij) «	2010	12,000	35,000	India	Reliance	Feb-15	Jul-15	395,000	510,000	13	_	_	56	_	_	_	_
India	(14)	shij) «	2010	12,000	40,000	USGOM	Reliance	-	Sep-16	528,000	499,000	_	16	_	_	_	_	_	_
Petrobras							India	Reliance	Sep-16	Jan-21	508,000	528,000								
10000 Discoverer	(6), (7), (8)	shij) «	2009	12,000	37,500	Brazil	Petrobras	Feb-11	Aug-19	421,000	N/A	_	_	_	_	_	_	_	_
Deep Seas	(6)	shij	» «	2001	10,000	35,000	USGOM	Murphy Oil	Oct-13	Nov-16	604,000	456,000	_	23	38	_	_	_	_	_
Discoverer Enterprise		shij) «	1999	10,000	35,000				Idle			_	_	_	_	_	_	_	_
Discoverer Spirit		shij) «	2000	10,000	35,000				Stacked			_	_	_	_	_	_	_	_
GSF C.R. Luigs		chi) «	2000	10 000	35,000				Stacked			29	_	_			_	_	
GSF Jack													25							
Ryan Deepwater		shij) «	2000	10,000	35,000				Stacked			_	_	_	_	_	_	_	_
Discovery Deepwater		shij	» «	2000	10,000	30,000				Stacked			_	_	_	_	_	_	_	_
Frontier		shij) «	1999	10,000	30,000				Idle			_	_	_	_	_	_	_	_
Deepwater Millennium	(7)	shij) «	1999	10,000	30,000	Australia	Woodside	Apr- 15	Apr-16	593,000	582,000	_	_	_	_	_	_	_	_
Deepwater Pathfinder		shii) «	1998	10,000	30,000				Stacked			_	_	_	_	_	_	_	_
Cajun	(19)			2001			Ivory	CNR	Dec- 14		405 000	487,000	14							
Express Deepwater		sem				35,000			Aug-	Dec-15	495,000			_	_	_		_	_	_
Nautilus Discoverer	(6), (8)	sem	ii	2000	8,000	30,000	USGOM	Shell	12	Aug-17	531,000	551,000	_	61	71	_	_	_	_	_
Luanda GSF	(6), (13)	shij	» «	2010	7,500	40,000	Angola	BP	Jan-11	Jan-18	487,000	N/A	-	9	_	_	_	_	_	_
Development	(F) (C)		·	2005	7 500	27 500	Anc-'	Euroch 1	1 Jun 45	h.m. 10	202.000	N7/A	00	70						
Driller I	(7), (8) (7), (8)	sem	ш «	2005	7,500	3/,500	-	ExxonMobi ExxonMobi			382,000 386,000	N/A 382,000	90	78	_	_	_	_	_	_
GSF Development									May-											
Driller II	(8)			2005			Romania	Lukoil	15	Jan-16	315,000	355,000 N/A	_	_	_	_	_	_	_	_
Development	(6), (16)	sem	ш «	2009	7,500	3/,500	USGOM	BP	NOV-	Nov-16	422,000	N/A	ı —	_	_	_	1 —	_	_	_

Driller III		ĺ						09							ļ	ļ			
Sedco Energy Sedco		semi «	< 2001	7,500	35,000				Idle			_	_	_	_	_	_	_	_
Express		semi «	2001	7,500	35,000	Nigeria	ENI	Jun-15		300,000 Estimated Days Ou	300,000	169	— 187	109	— 56	35			
										Average Contract		\$511,000	\$512,000				\$509,000	\$508,000	\$509,00
Deepwater (6)																			
Deepwater	(F) (O) (45)		4074/2000	T 200	25.000	D "	D . 1	May-	E 1 46	264.000	100.000								
Navigator Transocean	(7), (8), (15)	ship «				Brazil	Petrobras	11	Feb-16	361,000	190,000			_	_		_	_	_
Marianas		semi	1979/1998 1976/1994/	7,000	30,000			May-	Idle			_		_	_	_	_	_	_
Sedco 706 Sedco 702	(6), (7), (8) (6), (7)	semi «			25,000 25,000		Petrobras Shell	14 Sep-12	Sep-16 Feb-16	282,000 461,000	361,000 357,000	_	56	6	_	_	_	_	_
Jack Bates	(9), (1)	semi	1986/1997			-	Inpex	-	Feb-16	370,000	420,000	_		_	_	_	_	_	_
M.G. Hulme, Jr.		semi	1983/1996	5,000	25,000				Idle			_		_	_	_	_	_	
										tal Estimated Day Average Contract		— \$348,000	\$361,000	6 \$369,000	 \$369,000	<u> </u>	<u> </u>	<u> </u>	\$282.00
Harsh Environ	ment (7)																		
Transocean	(-)																		
Barents Transocean	(6), (7)	semi «	2009	10,000	30,000	NNS	Shell	Sep-14	Sep-15	554,000	574,000	_	_	_	-	_	_	_	_
Spitsbergen		semi «	2010	10,000	30,000				Idle			42	_	_	_	_	_	_	_
Henry Goodrich		semi	1985/2007	5,000	30,000				Idle			_	_	_	_	_	_	_	_
Transocean Leader		semi	1987/1997	4,500	25,000	UKNS	Enquest		May-18	335,000	377,000	46	17	_	_	_	_	_	_
	(18)					UKNS	Enquest	May- 18	May-19	305,000	335,000					_	_	_	_
Paul B. Loyd, Jr.	(7)	semi	1990	2,000	25,000	UKNS	BP	Mar- 15	Aug-15	433,000	441,000	_	_	47	46	_	_	_	_
	(7)					UKNS	ВР	Nov- 15	Mar-16	440,000	433,000								
	(7)					UKNS	ВР	Mar- 16	Sep-16	446,000	440,000								
	(7)					UKNS	BP	Sep-16	Mar-17	453,000	446,000								
	(7)					UKNS	BP	Mar- 17	Jun-17	460,000	453,000								
Transocean							Rig Management												
Arctic	(6), (7)	semi	1986	1,650	25,000	NNS	Norway	Jul-14 Mar-	Mar-16	382,000	414,000	_	_	_	_	_	_	_	_
Polar Pioneer	(6), (7) (6)	semi	1985	1,500	25,000	NNS Alaska	OMV Shell	16 Jun-15	Jun-16 Oct-15	479,000 624,000	382,000 561,000	_	_	_	_	_	_	_	_
	(6)			,	-,	Alaska	Shell	Oct-15	Dec-15	561,000	624,000								
	(6)					Alaska	Shell	Dec- 15	Apr-16	593,000	561,000								
	(6)					Alaska	Shell	Apr- 16	Jun-16	561,000	593,000								
	(6) (6)					Alaska Alaska	Shell Shell		Oct-16 Dec-16	624,000 561,000	561,000 624,000								
	(6)					Alaska	Shell	Dec- 16	Jun-17	593,000	561,000								
										Estimated Days Ou		88 \$469,000	17 \$466,000	47	46			 \$469,000	<u> </u>
Midwater Floo	gtore (12)								Estillateu	Average Contract	Dayrate (3)	\$405,000	\$400,000	\$405,000	\$355,000	\$454,000	\$442,000	\$405,000	\$421,00
Transocean	Mers (13)																		
Driller	(7), (8)	semi	1991	3,000	25,000	Brazil	Petrobras	Jul-10	Jul-16	256,000	116,000	_	-	_	-	-	_	_	_
GSF Rig 135	(7)	semi	1983	2,800	25,000	Nigeria	NPDC	Nov- 14	Jul-15	311,000	387,000	_	_	_	_	_	_	_	_
GSF Rig 140		semi	1983		25,000	India	ONGC	May- 15	Sep-15	156,000	260,000	_	_	_	_	_	_	_	_
Sedco 711 Transocean		semi	1982	1,800	25,000	UKNS	Talisman	Jun-15	Dec-15	366,000	361,000	_	_	_	-	_	_	_	_
John Shaw	(7)	semi	1982	1,800	25,000	UKNS	Taqa	Jan-15 Apr-	Jan-16	418,000	353,000	_	-	_	-	-	_	_	_
Sedco 712		semi	1983	1,600	25,000	UKNS UKNS	Talisman Talisman	15	Oct-15 Apr-16	397,000 403,000	391,000 397,000	25	_ _	_	_	_	_	_	_
						UKNS	Talisman	Apr- 16	-	409,000	403,000								
Sedco 714	(7)	semi	1983/1997	1,600	25,000	UKNS	Total	Sep-14	Oct-16 Sep-15	433,000	401,000		_	_		_	_	_	_
GSF Grand	(7)					UKNS	Total	Sep-15	Mar-16	439,000	433,000					_	_	_	_
Banks Actinia	(6), (8)	semi semi	1984 1982		25,000 25,000	Canada India	Husky ONGC	Jan-13 Jun-12	Sep-15 Jul-15	411,000 190,000	297,000 222,000		_	_	_	_	_	_	_
Transocean Winner	(6) (7)		1983			NNS													
· · · · · · · · · · · · · · · · · · ·	(6), (7)	semi	1303	1,300	25,000		Marathon	Aug-	Aug-15	419,000	495,000		_	_	_	1	_	_	_
Transocean	(6), (7)			4	25	NNS	Marathon		July-16	499,000	419,000					1			
Searcher Transocean		semi	1983/1988			NNS	Edison SpA Conoco	May-		340,000	362,000		_	_	_	-	_	_	_
Prospect Sedco 704	(7)	semi semi	1983/1992 1974/1993				Phillips Maersk		Aug-15 Feb-16	298,000 376,000	402,000 362,000		_	7	_	_	_	_	_
						UKNS	Maersk	Feb-	Apr-16	219,000	376,000					_	_	_	_
							-		Total I	Estimated Days Ou	t of Service	25	— does of	— home o -		— doca : -	— #226.5°		
									Estimated	Average Contract	Dayrate (5)	\$351,000	\$350,000	\$3/3,000	\$3/6,000	\$365,000	\$320,000	\$385,000	\$409,00
High Specifica	ation Jackups (10)																		
1	I	l														1			

GSF	(8)	2003	400	30,000 Indonesia	Total	Sep-12 Jan-	16 150,000	140,000	1 -	_	_	_	П —	_	_	_
Constellation						•		, i								
GSF																
Constellation																
II	(6)	2004	400	30,000 Gabon	Vaalco	Oct-14 Jul-	16 170,000	165,000	_	_	_	_	_	_	_	_
GSF Galaxy	(7)	1991/2001	400	30,000 UKNS	Total	May- 15 Nov-	-15 225,000	208,000	_	_	_	_	_	_	_	_
-	(/)	1331/2001	400	30,000 01013	Total	Nov-	15 223,000	200,000								
	(7)			UKNS	Total	15 May	-16 228,000	225,000	_	_	_	_	_	_	_	_
				*****		May-		222.000								
	(7)			UKNS	Total	16 Nov-	-16 231,000	228,000	_	_	_	_	_	_	_	_
	(7)			UKNS	Total	16 May	-17 235,000	231,000	_	_	_	_	_	_	_	_
GSF Galaxy	. ,					Mar-										
II	(7)	1998	400	30,000 UKNS	GDF Suez	15 Sep -	15 192,000	214,000	_	_	_	_	_	_	_	_
GSF Galaxy III		1999	400	30,000		Stacl	lead									
Transocean		1999	400	30,000		Apr-	kea			_	_	_		_	_	_
Honor	(6), (13)	2012	400	30,000 Angola	Chevron	15 Apr-	194,000	155,000	_	_	_	_	_	_	_	_
GSF																
Monarch		1986	350	30,000		Stacl	ked		_	_	_	_	_	_	_	_
Transocean Andaman		2013	350	35,000 Thailand	Chevron	May- 13 May-	-16 150,000	N/A	_	_	8	_	_	_	_	_
11100111011		2010	550	33,000 1111111111	Circiron	May-	100,000	11/11			Ü					
				Thailand	Chevron	16 May	-17 115,000	150,000	-	_	_	_	-	_	_	_
Transocean			0.00		-	Mar-										
Siam Driller		2013	350	35,000 Thailand	Chevron	13 Mar-	-18 140,000	N/A	_	_	_	_	_	_	_	_
Transocean Ao Thai		2013	350	35,000 Thailand	Chevron	Oct-13 Oct-	· 18 139,000	N/A	_	_	_	_	_	_	8	_
							tal Estimated Days		_	_	8	_	_		8	
							ated Average Contr		\$167,000	\$166,00	0 \$170,000	\$167,000	\$170,000	\$164,000	\$158,000	\$157,00

Total Estimated Days Out of Services 282 260 170 102 35 — 8 —

Fixed Price Option	s - See Footnote										
(10)											
Ultra-Deepwater											
Deepwater											
Champion		ship «	2011	12,000	40,000		ExxonMobil			395,000	395,00
						USGOM	ExxonMobil		Mar-16	395,000	395,00
						LISCOM	ExxonMobil	Mar- 16	Apr-16	395,000	395,00
						СБООМ	LAXOIIIVIOOII	Apr-	71pr 10	333,000	555,00
						USGOM	ExxonMobil	16	May-16	395,000	395,00
								May-			
							ExxonMobil		Jun-16	395,000	395,00
							ExxonMobil			395,000	395,00
						USGOM	ExxonMobil		Aug-16	395,000	395,00
						HECOM	ExxonMobil	Aug- 16	Sep-16	395,000	395,00
GSF						USGOM	EXXUIIVIOUII	10	Sep-10	393,000	393,00
Development											
Driller II	(6)	semi «	2005	7,500	37,500	Romania	Lukoil	Jan-16	Dec-16	315,000	315,00
Cajun						Ivory		Dec-			
Express		semi «	2001	8,500	35,000	Coast	CNR	15	Feb-16	495,000	495,00
Deepwater											
Jack Bates		semi	1986/1997	5,400	30,000	Australia	Inpex	Feb-16	Nov-16	370,000	370,00
Harsh Environment											
Polar Pioneer	(6)	semi	1985	1,500	25,000	Alaska	Shell	Jun-17	Oct-17	623,000	589,00
Paul B. Loyd, Jr.	(7)	semi	1990	2 000	25,000	UKNS	BP	Iun_17	Sep-17	460,000	453,00
Loyu, Ji.	(7)	Seiiii	1990	2,000	23,000	UKNS	BP		Mar-18	466,000	460,00
	(7)					Oraro	ы	Mar-	14101 10	400,000	400,00
	(7)					UKNS	BP	18	Jun-18	473,000	466,00
High Specification	Jackups										
								May-			
GSF Galaxy I	(6), (7)		1991/2001	400	30,000	UKNS	Total	17	May-18	240,000	231,00
	(0) (0)							May-			
Т	(6), (7)					UKNS	Total	18	May-19	250,000	240,00
Transocean Andaman			2013	350	35 000	Thailand	Chevron	May- 17	May-18	110,000	115,00
manian			2013	330	33,000	ı nananu	CHEVIOII	1/	1+10y-10	110,000	113,00

Revenue Efficienc

Revenue efficiency is defined as actual contract drilling revenues for the measurement period divided by the maximum revenue calculated for the measurement period, expressed as a percentage. Maximum revenue is defined as the greatest amount of contract drilling revenues the drilling unit could earn for the measurement period, excluding amounts related to incentive provisions. Revenue Efficiency does not apply during Out of Service Days (Shipyard, Mobilizations, Demobilizations, Contract Preparation).

	Q1 2015 Actual	Q4 2014 Actual	Q3 2014 Actual	Q2 2014 Actual	Q1 2014 Actual	Q4 2013 Actual	Q3 2013 Actual	Q2 2013 Actual
Ultra								
Deepwater	97.2%	95.4%	91.6%	94.0%	96.4%	90.0%	92.5%	91.1%
Deepwater	95.9%	96.3%	93.3%	94.5%	100.5%	95.0%	91.1%	91.8%
Harsh Environment Floaters	96.8%	96.0%	94.7%	95.7%	96.3%	92.1%	99.9%	98.3%
Midwater	30.070	30.070	34.770	33.7 70	30.370	32.170	33.370	30.370
Floaters	91.4%	93.0%	92.2%	97.0%	91.1%	92.3%	95.3%	94.5%
High								
Specification Jackups	99.3%	99.0%	97.0%	97.3%	94.5%	97.2%	98.9%	98.6%
Total Fleet - Continuing Operations	95.9%	95.3%	92.6%	95.0%	95.7%	91.7%	94.0%	93.1%

Rig Type/Name	Start Date
Stacked Rigs (7)	
	Mar-
Discoverer Spirit	15
CCC Il-D	Mar- 15
GSF Jack Ryan	
Deepwater Discovery	Mar- 15
Deepwater Discovery	Mar-
Deepwater Pathfinder	15
Deepwater rutilimaer	Jun-
GSF C.R. Luigs	15
GSF Galaxy III	Jul-15
GSF Monarch	Jul-15
Idle (7)	
Deepwater Frontier	Jan-15
	Mar-
Discoverer Enterprise	15
	Mar-
Henry Goodrich	15
0.1. 7	Apr-
Sedco Energy	15
M.G. Hulme, Jr.	Apr- 15
M.G. Huille, Jr.	
Transocean Marianas	May- 15
Transoccan Martanas	Jun-
Transocean Spitsbergen	15

Stacked and Idle rigs detailed above are not currently operating on contract. Start date denotes when rig commences idle or stacked status.

An "Idle" rig is between contracts, readily available for operations, and operating costs are typically at or near normal levels. A "Stacked" rig, on the other hand, is manned by a reduced crew or unmanned and typically has reduced operating costs and is (i) preparing for an extended period of inactivity, (ii) expected to continue to be inactive for an extended period, or (iii) completing a period of extended inactivity. However, stacked rigs will continue to incur operating costs at or above normal operating costs for 30 to 60 days following initiation of stacking.



Footnotes

- (1) Dates shown are the original service date and the date of the most recent upgrade, if any
- (2) Estimated Contract Start and Estimated Expiration 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, 2015 will be reported as commencing in April 2015) 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, 2015 will be reported as commencing in May 2015). 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 customer to extend the contract.
- (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 "Customer Contract Duration, Timing and Dayrates and Risks Associated with Operations" section of the Disclaimers & Definitions for a description of dayrates. This column may not reflect the rate currently being received under the contract as a result of an applicable standby rate or other rate, which typically is less than the contract dayrate.
- (4) The out of service time represents those days where a rig is scheduled to be out of service and not be available to earn an operating dayrate. Please refer to the "Out of Service Days (Shipyards, Mobilizations, Demobilizations, Contract Preparation)" section of the Disclaimers & Definitions for a full description.
- (5) Estimated Average Contract Dayrate is defined as the average contracted full operating dayrate to be earned per revenue earning day. See note (3) for definition of full operating dayrate.
- (6) Reflects the current contracted dayrate which could reflect prior cost escalations and could change in the future due to further cost escalations
- (7) Reflects the current contracted dayrate which, along with costs, includes a foreign currency component. Changes in the value of the U.S. Dollar relative to certain foreign currencies will result in an adjustment to the dayrate according to the terms of the contract. The dayrate adjustment generally offsets the foreign currency exchange-related change in costs.
- (8) Current contract provides for a bonus incentive opportunity not reflected in the stated current contract dayrate.
- (9) The two drillships on order from Sembcorp Marine's subsidiary, Jurong Shipyard, are expected to be delivered in the second quarter of 2019 and the first quarter of 2020, respectively.
- (10) Fixed price options may be exercised at the customer's discretion. During periods when dayrates on new contracts are increasing relative to existing contracts, the likelihood of customers' exercising fixed price options increases. During periods when dayrates on new contracts are decreasing relative to existing contracts, the likelihood of customers' exercising fixed price options declines.
- (11) The contract is expected to start in the quarter indicated. Factors that could influence the contract start date include shipyard delivery, customer acceptance, and mobilization to operating location, among others.
- (12) The first of five newbuild high-specification jackups contracted to Keppel FELS Limited's shipyard in Singapore is expected to be delivered from the shipyard in the first quarter of 2018 and the remaining four jackups delivered at approximately six-month intervals thereafter.
- (13) The rig is owned by a joint venture in which the company owns less than a 100 percent interest. Dayrate reflects 100 percent of the contract rate.
- (14) The customer may elect to have the operating dayrate for the last five years of the contract fluctuate based on crude oil price with a floor of \$458,250 corresponding to a crude oil price of less than or equal to \$50 per barrel, and a ceiling of \$558,250 corresponding to a crude oil price of \$100 per barrel or greater.
- (15) While the customer has the option to add any out of service days to the end of the contract, the Estimated Expiration Date does not reflect any extension due to this option until actually exercised by the customer.

- (16) The rig is owned by Transocean Partners LLC in which the company owns less than a 100% interest. Please refer to Transocean Partners LLC (NYSE: RIGP) Fleet Status Report which can be found at www.transoceanpartners.com.
- (17) Mobilization, customer commissioning and acceptance testing commenced in March 2014. Revenue of approximately \$52 million earned from March 2014 to July 2014 will be recognized over the remaining three-year contract period ending in March 2017.
- (18) The dayrate for the last year of the contract will be set three months prior to the third anniversary of the contract commencement date, subject to a floor dayrate of \$305,000 and a ceiling dayrate of \$365,000, pursuant to the terms of the contract.
- (19) Based on the rig's performance, the dayrate can fluctuate between \$445,000 and \$495,000.



DISCLAIMERS AND DEFINITIONS

The information contained in this Fleet Status 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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Customer Contract Duration, Timing and Dayrates and Risks Associated with Operations. The duration and timing (including both starting and ending dates) of the customer contracts are estimates only, and customer contracts are subject to cancellation, suspension and delays for a variety of reasons, including some beyond the control of Transocean. 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. Our customer 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 fillings 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, Demobilizations, Contract Preparation). Changes in estimated out of service time are noted where changes in the time Transocean anticipates that a rig is scheduled to be out of service and not be available to earn an operating dayrate have changed by a period of **15 days or longer** for all rig classifications since the previously issued Monthly Fleet Update Summary or Comprehensive Fleet Status Report. The changes to estimated out of service time included in this Fleet Status may not be firm and could change significantly based on a variety of factors. Any significant changes to our estimates of out of service time will be reflected in subsequent Monthly Fleet Updates and Comprehensive Fleet Status Reports, as applicable.

Contract Preparation refers to periods during which the rig is undergoing modifications or upgrades as a result of contract requirements. Shipyards refers to periods during which the rig is out of service as a result of other scheduled shipyards, surveys, repairs, regulatory inspections or other scheduled service or work on the rig.

In some instances such as certain mobilizations, demobilizations, upgrades and shipyards, we are paid compensation by our customers that is generally recognized over the life of the primary contract term of the drilling project, although such compensation is not typically significant in relation to the revenues generated by the dayrates we charge our customers. When mobilization or demobilization occurs during a contract period, we recognize revenues as earned. In instances where mobilization or demobilization time occurs before or between the start of a contract period, the stated estimated contract start date represents the expected commencement date for the primary contract term of the drilling project and the point at which we expect to begin recognizing revenues.

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 customer 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, Transocean'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 Transocean's most recently filed Form 10-K, in Transocean's Forms 10-Q for subsequent periods and in Transocean'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 statement, and we undertake no obligation to publicly update or revise any forward looking statements.

Fleet Classifications. Transocean uses classifications for its drillships, semisubmersibles, and jackup rigs. The classifications reflect the company's strategic focus on the ownership and operations of premium, high-specification units and are as follows: "Ultra-Deepwater" are the latest generation of drillships and semisubmersible rigs and are capable of drilling in water depths equal to or greater than 7,500 feet; "Deepwater" rigs are drillships and semisubmersible rigs capable of drilling in water depths equal to or greater than 4,500 feet and less than 7,500 feet; "Harsh Environment" are premium rigs equipped for year-round operations in harsh environments; "Midwater Floaters" are semisubmersible rigs capable of drilling in water depths up to 4,499 feet; and "High-Specification Jackups" are high-performance, independent cantilever jackup rigs that are capable of drilling in water depths of 350 or greater.

Stacking. An "Idle" rig is between contracts, readily available for operations, and operating costs are typically at or near normal levels. A "Stacked" rig, on the other hand, is manned by a reduced crew or unmanned and typically has reduced operating costs and is (i) preparing for an extended period of inactivity, (ii) expected to continue to be inactive for an extended period, or (iii) completing a period of extended inactivity. However, stacked rigs will continue to incur operating costs at or above normal operating costs for 30 to 60 days following initiation of stacking.