ULTRAPETROL BAHAMAS LTD Form 6-K May 13, 2008 UNITED STATES

# SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

#### FORM 6-K

# REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13A-16 OR 15D-16 OF THE SECURITIES EXCHANGE ACT OF 1934

For the month of May 2008 Commission File Number: 001-33068

ULTRAPETROL (BAHAMAS) LIMITED (Translation of registrant's name into English)

Ocean Centre, Montagu Foreshore
East Bay St.
Nassau, Bahamas
P.O. Box SS-19084
(Address of principal executive office)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.

Form 20-F [X] Form 40-F []

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1): \_\_\_\_

Note: Regulation S-T Rule 101(b)(1) only permits the submission in paper of a Form 6-K if submitted solely to provide an attached annual report to security holders.

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)7: \_\_\_\_

Note: Regulation S-T Rule 101(b)(7) only permits the submission in paper of a Form 6-K if submitted to furnish a report or other document that the registrant foreign private issuer must furnish and make public under the laws of the jurisdiction in which the registrant is incorporated, domiciled or legally organized (the registrant's "home country"), or under the rules of the home country exchange on which the registrant's securities are traded, as long as the report or other document is not a press release, is not required to be and has not been distributed to the registrant's security holders, and, if discussing a material event, has already been the subject of a Form 6-K submission or other Commission filing on EDGAR.

Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934. Yes [\_] No [X]

If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule 12g3-2(b): 82-

#### INFORMATION CONTAINED IN THIS FORM 6-K REPORT

Set forth herein is a copy of a presentation given by the Company at its Earnings Conference Call held on May 13, 2008 to discuss its financial results for the First Quarter 2008.

First Quarter 2008 Earnings Call May 13, 2008

#### Forward - looking statements & EBITDA

• Our disclosure and analysis in this presentation concerning our operations, cash flows and financial position, including, in particular,

the likelihood of our success in developing and expanding our business, include forward-looking statements.

Statements that are

predictive in nature, that depend upon or refer to future events or conditions, or that include words such as "expects," "anticipates,"

"intends," "plans," "believes," "estimates," "projects," "forecasts," "will," "may," "should," and similar expressions statements. Although these statements are based upon assumptions we believe to be reasonable based upon available information,

including projections of revenues, operating margins, earnings, cash flow, working capital, and capital expenditures, they are subject to

risks and uncertainties. These forward-looking statements represent our estimates and assumptions only as of the date of this

presentation and are not intended to give any assurance as to future results. As a result, you should not place undue reliance on any

forward-looking statements. We assume no obligation to update any forward-looking statements to reflect actual results, changes in

assumptions or changes in other factors, except as required by applicable securities laws.

- Factors that might cause future results to differ include, but are not limited to, the following:
  - unexpected future operating or financial results
- delays or increased costs in pending or recent acquisitions, deviations from our business strategy or unexpected increases in capital

spending or operating expenses, including drydocking and insurance costs

- changes in general market conditions and trends, including charter rates, vessel values, and factors affecting vessel supply and

demand

- our ability to obtain additional financing
- changes in our financial condition and liquidity, including our ability to obtain financing in the future to fund capital expenditures,

acquisitions and other general corporate activities

- deviations from our expectations about the availability of vessels to purchase, the time that it may take to construct new vessels, or

new vessels, or

- vessels' useful lives
- delays or defaults by our contract counter-parties in performing their obligations to us
  - loss of one or more key members of our management team
- changes in governmental rules and regulations or actions taken by regulatory authorities
- adverse weather conditions that can affect production of the goods we transport and navigability of the river system
  - the highly competitive nature of the oceangoing transportation industry
    - the loss of one or more key customers
    - unexpected fluctuations in foreign exchange rates and devaluations
      - liabilities from future litigation
  - other factors discussed in the section titled "Risk factors" in our annual report on form 20-F for the year ended December 31, 2007
- Management considers EBITDA to be a meaningful indicator of operating performance and uses it as a measure to assess the
  - operating performance of the Company's business. EBITDA provides us with an understanding of one aspect of earnings before the
- impact of investing and financing transactions and income taxes. EBITDA should not be construed as a substitute for net income or as a

better measure of liquidity than cash flow from operating activities, which is determined in accordance with generally accepted

accounting principles ("GAAP"). EBITDA excludes components that are significant in understanding and assessing our results of

operations and cash flows. In addition, EBITDA is not a term defined by GAAP and as a result our measure of EBITDA might not be

comparable to similarly titled measures used by other companies. The Company believes that EBITDA is relevant and useful

information, which is often reported and widely used by analysts, investors and other interested parties in our industry.

Accordingly, the

Company has included references to EBITDA in this presentation. A reconciliation of EBITDA, Adjusted EBITDA and Segment EBITDA

to US GAAP measures is available on the Appendix of this presentation

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Ø Board of Directors approved a share buy-back program of up to \$50.0 million • 638,971 shares bought to date

Ø Signed a Mandate Letter with International Finance Corporation (IFC) to process a possible financing of up to \$50.0 million to cover part of our CAPEX Program in the River Business

(1) A reconciliation of EBITDA and Adjusted EBITDA to US GAAP measures is available on the

Appendix in this presentation

Non-Cash Gains on FFAs

(6,311)

for in our Dec 31, 07 Financial Results

(5,408)

-

Non-Cash Gains on FFAs

(6,311)

Cash Settlements on FFAs

(5,408)

Provision for Income Tax on Unrealized Foreign

Currency Gains on USD-denominated Debt

215

790

-73%

1Q 2008 Ultrapetrol's Highlights

4

- Ø 14% increase in volumes loaded as compared to 1Q 2007 Ø Thirty barges and one pushboat purchased in the US already arrived in the Hidrovia, and are fully operational as from 2Q 2008
  - Ø Further load-out of 27 barges and two pushboats currently taking place
  - Ø Received first six heavy fuel engines out of the 24 included in our re-engining project
  - Ø Contracted with a shipyard in Argentina to construct the hull of an 8,325 HP pushboat
  - Ø Barge enlargement program continues à 44 barges processed out of a total of 130 targeted by the end of 2010
- Ø Ongoing construction of new barge building yard àcurrently receiving equipments for installation and construction progressing as planned
  - Ø The Upper Paraguay River recovered normal water levels early in 1Q 2008 Ø Unaffected by conflict in Argentina between Government and farmers 1Q 2008 & Year to Date River Business Developments

5 Voyage Expenses Year-on-Year Increase

\$4,913

Increase in Fuel Expense(2) = \$4,013

Increase in Other Voyage Expenses(2) = \$900

Ø \$3,342 due to fuel price

Ø \$671 due to quantity

consumed

	1Q 08	1Q 07	Difference
Other Voyage Expenses (Excludes Fuel) - (\$ / Ton)	\$3.18	\$2.80	14%
Running Costs (\$ / Ton)	\$6.97	\$5.53	26%

Cost Increase per metric ton loaded(2)

(2) Source: Company calculations / data

(1) A reconciliation of Segment EBITDA and Pro Forma Segment EBITDA excluding Barge Positioning to US GAAP measures is available on the Appendix in this presentation

Volumes (In Metric Tons)

1,143,081

1,001,690

14%

excluding Barge Positioning

(1)

\$6,665

\$6,116

9%

Year-on-Year River Business Highlights

	6			
	1Q 08	1Q 07	Difference	
Average Freight Rate (\$ / Ton)	\$25.88	\$21.03	23%	
Difference	\$4.85			
Of which				
Fuel explains	\$3.20, or 15%			
Average price increases and cargo mix explains	\$1.65 or 8%			
CAPILING	\$21.03			
	\$25.88			
(1) Source: Company calculations / data				
	+15%			
+8%				
15				
17				
19				
	21			
	23			
	25			
27				
1Q 07				
1Q 08				
Incidence of average price and cargo mix change in freight				
increase				
Incidence of fuel in freight increase				
2007 Average freight rate Freight Rates Increase Breakdown(1)				
rieig	in Nates increase Drea	ikuowii(1)		

7 Source: FAS - USDA Paraguayan Soybean Crop Corumbá Mine Iron Ore Exports(1) (1) Industry sources 614 895 6,200 7,000 3,640 0 1,000 2,000 3,000 4,000 5,000 6,000 7,000 8,000 2006 2007 2008E 224 145 131 340 259 410 0 50 100 150 200 250 300 350 400 450 1Q 07 1Q 08 January February March Hidrovia Market Overview

8

Ø Construction in Brazil of our sixth vessel continues as planned à delivery expected by the end of 2008

Ø Steel cutting of vessels under construction in India has commenced and corresponding payment has been made

Ø Building contracts in China have been completed and down payments have been made on first two hulls

Ø Total of five vessels operated during 1Q 2008:

Ø Brazilian Market

- Two vessels committed long term until 2Q 2009
   Ø North Sea Market
- One vessel committed long term until 2Q 2009
  - One vessel committed until August 2008
    - One vessel in the spot market
       1Q 2008 & Year to Date Offshore
       Supply Business Developments

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```
UP North Sea Fleet Daily Average Time Charter(2)
     2006 - To date North Sea Spot Rates(1)
     1Q 08 Fleet Employment Distribution(2)
```

UP Brazil Fleet Daily Average Time Charter(2)

Current Spot Rate(1)

(1) Source: Seabrokers; Current Spot Rate: company estimates on brokers' figures

```
(2) Source: Company calculations / data
```

17,777

9,262

35,900

34,578

18,500

0

5,000

10,000

15,000

20,000

25,000

30,000

35,000

40,000

2006

2007

2008

30,634

31,414

30,588

26,645

0

5,000

10,000

15,000

20,000

25,000

30,000

35,000

1H 07

2H 07

FY 07 1Q 08

21,556

23,224

22,523

23,978

0

5,000

10,000

15,000

20,000

25,000 30,000 35,000 1H 07 2H 07 FY 07 1Q 08 Offshore Supply Market Overview

10

(1) Includes recoveries from our delay and loss of hire insurance.

(2) A reconciliation of Segment EBITDA to US GAAP measures is available on the Appendix in this presentation

Year-on-Year Offshore Supply

Business Highlights

11		
Fleet in Operation		
Fleet under Construction		
2		
2		
2		
2		
2		
2		
2		
2		
2		
2		
2		
2		
Offshore Supply Fleet Overview		

12

- Ø During 1Q 2008 two of our three OBO vessels completed their old commitments at comparatively lower time charter rates and entered into new time charters tied to the 4TC Capesize Routes Index
- Ø The third OBO vessel completed her previous charter on April 8, 2008, and entered into a similar Index-linked new time charter
  - Ø Our Capesize vessel, Princess Marisol, has been employed on the spot market at attractive rates
  - Ø During 1Q 2008 we bought 61 days, partially offsetting the 120 days previously sold in FFAs for February and March 2008 positions.
  - Ø As from 2Q 2008 (provided our future FFA positions continue to qualify as cash flow hedges) we no longer expect to register in our Income Statement non cash losses resulting from the mark-to-market of our FFA transactions
  - Ø We have added in 2Q 2008 a fourth 11,299 dwt, 2006-built product tanker, MT Austral, to our South American operation under a 3-year bareboat charter 1Q 2008 & Year to Date

    Ocean Business Developments

17

13

Ø Additional vessels operating on the 1Q 08:
- Princess Marisol, Amadeo and partially Alejandrina represent \$3.5 million of the difference in Running Costs

(1) A reconciliation of Segment EBITDA and Adjusted Segment EBITDA to US GAAP measures is available on the Appendix in this presentation

\$26,549 \$7,184 270%

Cash Losses / Settlements on FFAs already accounted for in our Dec 31, 2007 Financial Results

(5,408)

\_

Year-on-Year Ocean Business Highlights

14 Avg. '07 TC(2) Avg. 1Q 08 TC(3) Avg. FY '08 TC(4)

OBO Fleet Average Daily Time Charter Rates(1) OBO Fleet Gross Profit Contribution(1), (3), (5), (6),(7)

- (1) The values in these graphs are based on estimates and assumptions and consequently may change
  - (2) Excludes Non Cash Losses on FFAs
  - (3) Excludes Non Cash Gains on FFAs
  - (4) Gross Profit Contribution = Revenues Voyage Expenses Running Costs
- (5) Assumes a 25% discount for our vessels from the futures market index's typical vessel and uses the future settlement values as of May 8, 2008 to value all "Non-Covered" (days on calendar year multiplied by three OBO vessels less number of FFAs contracted days discounted by 25%) available days in 2008
  - (6) Assumes no off hire or time loss under repairs
  - (7) Assumes Running Costs of 1Q 08 remain constant for the balance of the year

2007

2008 Est.(6)

Source: Company

calculations and estimates

35,262

29,221

57,193

0

10,000

20,000

30,000

40,000

50,000

60,000

70,000

Actual

Actual

Projected

\$27.0 M

\$27.0 M

\$19.8 M \$5.9 M

).9 1

0

10

20

30 40

**~**0

50 60

2008 Contribution of days not covered by FFAs 2008 Contribution of days covered by FFAs 2007 Gross Profit Contribution

OBO Fleet Average TC and Gross Profit Contribution

```
15
          Avg. 1Q
            08 TC
         Avg. FY '08
          TC(2), (3)
            1Q 08
      FY 08(3), (5), (6)
Princess Marisol Average Time
       Charter Rates(1)
    Princess Marisol Gross
  Profit Contribution(1), (4)
```

- (1) The values in these graphs are based on estimates and assumptions and consequently may change
- (2) Uses known COAs and charters until April 08 inclusive and future settlement values as of May 8, 2008 to value all "non-chartered" available days between May and December 2008
  - (3) Includes 15 days off hire of scheduled repairs in May 2008, and 45 days of special survey during 4Q 08
    - (4) Gross Profit Contribution = Revenues Voyage Expenses Running Costs
    - (5) Assumes Running Costs of 1Q 08 remain constant for the balance of the year
    - (6) Running Costs include expenses of the May and the 4Q 08 scheduled repairs

```
115,958
        108,529
        80,000
        90,000
        100,000
        110,000
        120,000
        130,000
        Actual
       Projected
        $8.7 M
        $27.0 M
           0
           5
          10
          15
          20
          25
          30
          35
          40
        Actual
       Projected
Princess Marisol TC and
Gross Profit Contribution
```

16

- Ø We sold 547.5 days of the 4TC Capesize Routes Index at USD 91,833 per day.
- Ø When added to the 180 days previously sold at USD 51,000, we have covered a total of 727.5 days in 2009 at an average of USD 81,730 of the index vessel.
  - Ø Assuming a 25% discount, the FFAs sold for 2009 provide cover for 933 days of our fleet at an average time charter rate of USD 61,297 per day.
- Ø Assuming each of our OBO vessels will have to undergo drydocks / special surveys in 2009, the total number of available OBO vessels days in 2009 is estimated at 1,005.
- Ø The FFAs we have sold for 2009 represent 93% of the available capacity of the OBO fleet under the assumptions described above.
  - OBO Fleet Gross Profit Contribution(1), (2), (3), (4), (5)
    - (1) The values in this graph is based on estimates and assumptions and consequently may change
    - (2) Gross Profit Contribution = Revenues Voyage Expenses - Running Costs
    - (3) Assumes a 25% discount for our vessels from the futures market index's typical vessel and uses the future settlement values as of May 8, 2008 to value all "non-covered" available days in 2008 and 2009
      - (4) Assumes Running Costs of 1Q 08 remain constant for the balance of the year
      - (5) Includes corresponding off hire days due to scheduled dry docks for all our three OBO

vessels

Source: Company calculations and estimates

52.7

52.7

27.0

0

20

40

60

2007

2008

2009

Contribution of days not covered by FFAs Contribution of days covered by FFAs 2007 Gross Profit Contribution FFAs 2009

17 Vessel Name Description **DWT** Year Built Contract **Expiry** Princess Nadia 152,328 1987 **BCI 4TC Related Time Charter** Aug / Oct 08 Princess Susana 152,301 1986 **BCI 4TC Related Time Charter** Aug / Oct 08 Princess Katherine 164,100 1986 **BCI 4TC Related Time Charter** Jan / Mar 09 Princess Marisol 166,013 1984 **BCI 4TC Related Time Charter** Jun 08 Miranda I 6,575 1995 Time Charter Sep 08 Alejandrina 9,219 2006 Time Charter Nov 08 Amadeo 39,530 1996 Time Charter May 10 Austral 11,299 2006 Time Charter Jul 08 Alianza/G3 43,164 1993

Under repairs in Argentina Suezmax OBO / Capesize Vessels Handysize / Product Tankers Ocean Fleet Overview

```
18
             Capesize Orderbook - Dec 2007
         Baltic Forward Assessment - May 8, 2008
      Period
                           Route Average
      May/June 2008
                           165,000
      3Q 2008
                           144,813
      4Q 2008
                           141,500
      1Q 2009
                           122,000
      2Q 2009
                           113,313
      Cal 2009
                           101,922
                           69,375
      Cal 2010
                 Source: Baltic Exchange
                  4TC Capesize Routes
                     Source: Baltic
                       Exchange
Source: Howe Robinson dry cargo market annual review 2007
                         21,291
                        192,198
                        186,393
                           0
                         50,000
                        100,000
                        150,000
                        200,000
                        250,000
                          2004
                          2005
                          2006
                          2007
                          2008
                          248
                          132
                           57
                           55
                           55
                           0
                           50
                          100
                          150
                          200
                          250
                          300
                          2006
                          2007
                          2008
                          2009
```

2010 Drybulk Industry Overview

19

Ø One vessel, Blue Monarch, in operation
Ø Remained in lay up during 1Q 2008; dry docked and repaired for European season
Ø Started cruising on 7-day and 14-day cruises in the Aegean Sea on April 23, 2008
Ø Second quarter seasonally slower in the Aegean; expected to improve in peak
months of European summer (July - September, 2008)
Ø Overall 2008 performance expected to improve with respect to last year
1Q 2008 Passenger Business Highlights

20 (1) Includes a 7,500 BHP ocean-going tug, the Alianza Campana RIVER FLEET Number Capacity **Pushboats** (1) 29 104,400 BHP Pushboats Under Construction 8,325 BHP **Dry Barges** 547 894,700 Dwt Tank Barges 44 95,578 m **Transfer Station** 35,000 Dwt OFFSHORE SUPPLY FLEET Number Deck Area **PSVs** in Operation 4,200 m **PSVs Under Construction** 6,240 m TOTAL OFFSHORE SUPPLY FLEET 12 OCEAN FLEET Number Capacity Capesize / OBOs 4 634,742 Dwt Handysize / ProductTankers 4 66,623 Dwt Semi-Integrated Tug / Barge Unit 43,164 Dwt TOTAL OCEAN FLEET

9

744,529 Dwt
PASSENGER FLEET
# of Cabins
Lower Berths
Blue Monarch
241
450

ULTRAPETROL OWNED FLEET AS OF APRIL 30, 2008 Current Fleet List

This table is provided as a general guide of expected Capital Expenditure under the assumption that certain long term strategies are implemented and all assets / ships can be purchased / built at desired prices and delivered within expected timeframes. This program may change in the future according to the view the Company may have of any particular part of our business at a given point in time.

```
Per Segment (In USD Million)
            2008
            2009
            2010
           Total
       River Business
     Barge enlargement
             12
             12
             12
             36
     Barge building yard
             18
             28
             28
             74
     Re-engining project
             14
             25
             7
             46
 Barges / tugs acquisitions &
 bottom replacement program
             27
             4
             31
    Total River Business
             71
             69
             47
            187
  Offshore Supply Business
  Brazilian PSV (UP Rubi)
             7
             7
      Indian PSVs (x4)
             23
             26
             13
             62
     Chinese PSVs (x2)
             22
```

**Total Offshore Supply Business** Ocean Business Product tanker 1 Product tanker 2 **Total Ocean Business** -**Total Company** 

333 Expected Expansion CAPEX Program

22

Ø Offshore Supply

§ We expect Offshore Supply
Business revenues to grow
substantially as from 2009
consistent with scheduled
deliveries of new PSVs

§ Current market rate scenario
strong with one vessel on the spot
market and other becoming
available for re-chartering in 3Q 08
Ø Ocean

§ Vessels fixed physically / through FFAs for the rest of 2008 at time charter revenues level which we expect to be substantially higher than year ended December 31, 2007 § Added to our fleet a 166,013 dwt Capesize vessel, Princess Marisol

Ø Passenger

§ Currently employed on 7-day and 14-day cruises in the Aegean Sea; non core business, now only reduced to one smaller vessel Business Outlook

Ø River

§ Volumes on the River Business are currently growing; freight rate scenario has been stable / strong § Our total transported cargo is expected to grow as we expand capacity

§ Significant growth in fleet expected as from second half 2009 onwards

23

(1) A reconciliation of EBITDA and Adjusted EBITDA to US GAAP measures is available on the Appendix in this presentation

**Running Costs** 

(20,796)

(14,646)

42%

Other Expense

(175)

(129)

36%

EPS (In USD)

\$0.52

\$0.07

643%

Provision for Income Tax on Unrealized Foreign

Currency Gains on USD-denominated Debt

215

790

-73%

Year-on-Year Ultrapetrol's Income Statement

24
Attributable to River Business
\$27,156
\$21,528
26%
Attributable to Passenger Business

Running costs
Attributable to Ocean Business
(8,142)
(3,855)

Year-on-Year Ultrapetrol's Income Statement on a Per Segment Basis

111%

25

(1) A reconciliation of EBITDA per Segment, Total EBITDA and Adjusted EBITDA to US GAAP measures is available on the Appendix in this presentation 2008 2007 Percent Change Financial Expenses (6,447)(5,097) 26% **Basic EPS** \$0.52 \$0.07 643% accounted for in our Dec 31, 2007 Financial Results (5,408)Provision for Income Tax on Unrealized Foreign Currency Gains on USD-denominated Debt 215 790 -73% Year-on-Year Ultrapetrol's

Income Statement on a Per Segment Basis (cont'd)

26
LIABILITIES
Long-term Financial Debt
309,300
314,140
-2%
Deferred Income Tax Liability
11,038
10,663
4%

Ultrapetrol's Balance Sheet

27 Thank You Q & A

28

(1) EBITDA consists of net income (loss) prior to deductions for interest expense and other financial gains and losses, income taxes, depreciation and amortization of dry dock expense and financial gain (loss) on extinguishment of debt. We believe that EBITDA is intended to exclude all items that affect results relating to financing activities. The gains and losses associated with extinguishment of debt are a direct financing item that affects our results, and therefore should not be included in EBITDA. We do not intend for EBITDA to represent cash flows from operations, as defined by GAAP (on the date of calculation), and should not be considered as an alternative to net income (loss) as an indicator of our operating performance or to cash flows from operations as a measure of liquidity. This definition of EBITDA may not be comparable to similarly titled measures disclosed by other companies. We have provided EBITDA in this filing because we believe it provides useful information to investors to measure our performance and evaluate our ability to incur and service indebtedness.

EBITDA Appendix

29 Segment EBITDA (\$1,133) Appendix (cont'd)

```
30
Investment in affiliates / Minority
4
(139)
30
Other, net
(151)
-
(129)
Net income on FFAs
-
-
-
-
Appendix (cont'd)
```

31

River Business Segment EBITDA Reconciliation (in \$000)

Other, net

(180)

(151)

Three Months Ended March Investment in affiliates / Minority interest

(50)

Appendix (cont'd)

#### **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, thereunto duly authorized.

ULTRAPETROL (BAHAMAS) LIMITED (registrant)

Dated: May 13, 2008 By: /s/ Felipe Menendez R.

Felipe Menendez R. Chief Executive Officer