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Oceanteam ASA - Q1 2016 interim report

Issue date 19th May 2016

Challenger and defender

One of the most famous sailing races in the world, The America's Cup, seems an apt analogy to use when looking at the current market situation. The America's Cup is a trophy awarded to the winner of challenging match races between two sailing yachts. One yacht, known as the defender, represents the yacht club that currently holds the cup. The second yacht, known as the challenger, represents the yacht club challenging for the cup.

The oil and gas market cycle continues to be challenging in 2016. Price levels have bottomed out and market information suggests that challenging conditions will persist for a prolonged period of time. On the other hand, the offshore renewables market presents a completely different picture, showing strong growth today and with this growth is predicted to continue well beyond 2020. Oceanteam approaches both these markets differently: Oceanteam is the defender in certain niches and operates as a challenger in others.

This diversification strategy of Oceanteam is working. It is reflected in the improved financial performance and promises even more potential when the oil and gas market recovers. However, falling asset values, a liquidity squeeze and the negative sentiment within the financial markets show that we are now faced with a new reality and that this reality also applies to Oceanteam.

At the same time, with a seasoned management team and an excellent sales and partner network we are continuously securing back log and prospective clients thanks to our clear plan going forward. We consider our top priorities the search for geographical areas and markets where we can book progress, trim our cost base and utilise our assets and human resources the best way possible.

Oceanteam continues to deliver a good operational performance and a solid EBITDA. We are experiencing increased contract activity in our Solutions segment and have already secured several notable contracts for 2016. This once again proves the viability of our diversification strategy. Oceanteam was an early mover in terms of exploring opportunities within the engineering and equipment service segment, investing significantly over the past years, and today we apply a bundle of high-end engineering, assets and services to provide innovative and cost-effective solutions for existing and new clients.

Oceanteam is today among one of the few companies that combine both high-end engineering know-how, shipping expertise and equipment capabilities into a single service. And with a growing high-end fleet and solid performance in the engineering and equipment service segment, we have a corporate and scalable platform that allows us to operate successfully despite the rough market environment.

We are continuously challenged, and in response we make both defensive and bold moves, but we always navigate very carefully to make sure we stay on course.



On behalf of the Board of Directors

Haico Halbesma Chief Executive Officer

Highlights for the quarter

- Revenue from operations USD 14.8 million.
- EBITDA from operations USD 7.9 million.
- Operating profit of USD 5.7 million.
- Net finance negative USD 3.6 million.
- · Net result for the quarter 2.0 million.



Strong EBITDA due to sustainable business operations, solid contribution from Shipping and Solutions segments with focus on increasing contract backlog and a significant revenue accrual for early redelivery fees of CSV Bourbon Oceanteam 101.



The construction of a large offshore construction support vessel, the Tampamachoco 1 for DOT Shipping, is progressing as planned with delivery expected end of 2016.



CSV Bourbon Oceanteam 101 received a termination letter from its clients in February and the vessel is expected to be redelivered end of May, after which she will go into dry dock. Under the terms of the charter contract, costs incurred and associated with an early release and demobilisation of the vessel are to be reimbursed to the owner.



Oceanteam Solutions won a contract to supply a cable manufacturer demountable turntables and auxiliary equipment for the multiple transport of cables from Asia to Europe in 2016.



Oceanteam Solutions engineered and mobilised a complete cable lay barge. The cable lay equipment spread will be on long-term hire.

Subsequent events

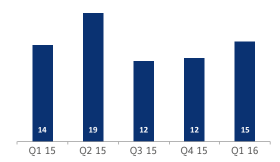
- Interest payments on USD bond loan redeemed as planned, and the Company is well within all of its financial covenants set forth by the Loan Agreement.
- The CSV Bourbon Oceanteam 101 started its demobilisation in May 2016.
- Oceanteam Solutions won a contract to supply a client a 4000T and 1100T turntable and auxiliary equipment for the storage, splicing and multiple load-outs of cables at Oceanteam's base in Velsen Noord, The Netherlands.

Key figures for the group

Revenue

14.8 mill.

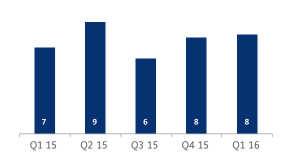
USD in million



Ebitda

7.9 mill.

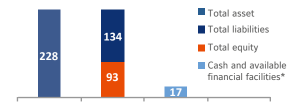
USD in million



Asset overview

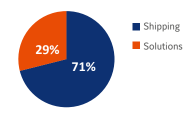
Balance

USD in million



Segment Revenue

Revenue split 2016



USD	Q1 2016	Q1 2015	Cum Q1 2016	Cum Q1 2015	2015
Revenue	14.8	14.3	14.8	14.3	57.0
Operating cost	3.5	3.8	3.5	3.8	14.7
General & administration	3.4	3.6	3.4	3.6	13.2
EBITDA	7.9	6.9	7.9	6.9	29.1
EBITDA percentage	54%	48%	54%	48%	51%

^{*4.2} million in cash and 13.1 million in financial overdraft and revolver facilities

Q1 2016

Who we are and what we do

Oceanteam is an offshore service provider. Oceanteam provides high quality support to offshore contractors all over the world through its fleet of large and advanced offshore vessels (Oceanteam Shipping), and its expertise in marine equipment, cable logistics and design engineering (Oceanteam Solutions).

Oceanteam focuses on economically and technically challenging projects for clients in the oil and gas and renewables industries. In addition, we are among the few companies in the world to combine high-end engineering know-how, DNV GL certified shipping and expertise, DNV ISO certified solutions and special purpose equipment in a single 'one-stop shop' service, if required.

Our global reach

Oceanteam has offices in Amsterdam, Velsen and Schiedam in the Netherlands, Monaco and in Mexico. The corporate head quarter is in Bergen, Norway. The Company is well positioned in growth basins including Gulf of Mexico, Latin America, West Africa, Asia-Pacific and the North Ocean.



Corporate structure

North Ocean fleet

Owns and provides two high-end large Deepwater Offshore Construction Service vessels (CSVs), one Pipe Lay vessel and two Fast Support vessels (FSVs) on long term contracts with solid subsea construction companies.

Oceanteam Solutions

In addition to a full package of engineering services, Oceanteam Solutions provides a complete range of high-quality equipment suitable for offshore cable laying, umbilical installations, onshore and offshore cable storage and cable transport. Oceanteam Solutions owns numerous reels, seven large turntables based on its own-patented design and has two additional systems up to 7000t under construction. The company has all related auxiliary equipment in stock.

The company designs and engineers complete platforms and infrastructures for the oil and gas and renewables industry. More than a hundred professionals offer a unique range of in-house experience and expertise. In addition, we are the lead engineer on the largest Ferris wheel ever built and have launched a separate division to serve this market. All engineering services within the Group are done in-house. We designed the majority of our equipment that is already operational or due to be built.

DOT Shipping

Provides vertically integrated high-end vessel solutions and marine asset services for the rapidly developing Mexican offshore market. The current fleet consists of two Fast Support vessels and has one large Deepwater Offshore Construction Service vessel (CSV) currently under construction. The company provides marine management, crewing, engineering and construction management.

Our partners

Establishing (local) partnerships and strategic alliances for continuity in the growth of assets and services is something Oceanteam has always focused on. The Company has teamed up with strong partners with proven track records in their respective markets, amongst them:

Bourbon Offshore

Among the market leaders in marine services for offshore oil and gas, Bourbon offers the most demanding oil and gas companies a wide range of marine services for offshore oil and gas fields and wind farms. Together Bourbon and Oceanteam manage the CSV's Bourbon Oceanteam 101 and the Southern Ocean.

Diavaz

Diavaz has positioned itself as one of the most experienced companies in Mexico in the oil and gas market and has developed a sound knowledge of the energy sector. The company is active in marine operations, exploration and production. Oceanteam founded DOT Shipping together with Diavaz. The company focus on providing highend vessel solutions for the Mexican market and successfully delivered two FSV new builds in 2014.

McDermott

McDermott is a leading provider of integrated engineering, procurement, construction and installation (EPCI) services for upstream field developments worldwide. Their locally focused and globally integrated resources include approximately 11,700 employees, a diversified fleet of specialty marine construction vessels, fabrication facilities and engineering offices. Together McDermott and Oceanteam manage the LV North Ocean 105.

Pacific Radiance Group

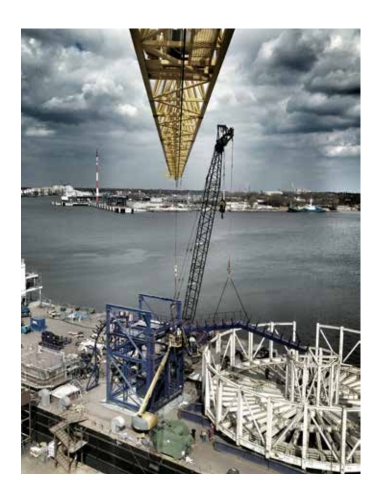
The Pacific Radiance Group of Companies is an established owner and operator of offshore vessels and a provider of subsea services, shipyard services, marine equipment as well as project logistics to the global oil and gas industry. Through this partnership Oceanteam / DOT Shipping have a large new build Offshore Support Vessel under construction, CSV Tampamachoco 1, which is expected to be delivered by the end of 2016.

How we create value

Oceanteam's mission is to create maximum value for its clients worldwide. We operate in different markets and geographical areas, combining engineering know-how and a pool of special-purpose equipment with our fleet of large and advanced offshore vessels. This enables us to deliver complex offshore support (cable, pipeline and umbilical installations, transportation and storage projects) as a single service (one-stop shop).

We establish strong (local) partnerships and strategic alliances. Our ambition is to be a preferred partner in offshore solutions for economically and technically challenging projects in the oil and gas as well as the offshore renewables industry.

Oceanteam has a disciplined financial strategy. We have long-term relationships with our banks and apply diverse sources of financing, avoiding high-yield bonds as much as possible going forward. We continually work to improve our credit rating and focus on reducing our cost of capital.



Business areas

Q1 2016

Operations North Ocean fleet

CSV Bourbon Oceanteam 101 has been on a time charter with Oceaneering/ BP Angola, which started on 1 February 2012 for 3 years firm with two one-year options for extension. In 2014, Oceaneering exercised both one-year options, extending the charter to February 2017. CSV Bourbon Oceanteam 101 received a termination letter from its clients in February and the vessel is expected to be redelivered end of May, after which she will go into dry dock. Under the terms of the charter contract, the costs incurred and associated with an early release and demobilisation of the vessel are to be reimbursed to the owner.

CSV Southern Ocean has been on a contract since its delivery in October 2010, operating in Australia and the Far East. The vessel is on a bareboat charter until the end of 2018 with an additional two one-year options for

Lay Vessel North Ocean 105 was delivered in 2012 and has since been on a five-year contract with McDermott International and operates globally as a pipe layer. In 2015 the vessel was fully utilised, mainly operating in the

Oceanteam Mexico SA de CV operates two Fast Support Vessels (FSVs), the Tiburon and Mantaraya. The contracts have been extended to mid-2016 with two one-year options for extension.

Oceanteam acquired two new FSVs with guaranteed buy-back options from the builder. We expect the vessels to be operational in the first half of 2016.

DOT Shipping

In March 2014 Oceanteam took a 40 percent stake in the newly founded joint venture DOT Shipping together with Diavaz. DOT Shipping successfully delivered two FSV new builds in O4 2014 that immediately began operating in Mexico. Both vessels are fully financed and have been operational in the fast developing Mexican market since March 2015, where they both have commenced a seven year firm time charter contract with three one-year options for extension.

DOT Shipping has a 50 percent stake in a new large build construction support vessel which is currently under construction and is expected to be delivered at the end of 2016. This vessel is owned through a joint venture owned by DOT Shipping and Pacific Radiance out of Singapore. The vessel has already secured a long-term charter and is fully financed for delivery. The construction is progressing as planned.

Oceanteam Solutions

Oceanteam Solutions is specialised in building demountable turntable systems that easily can be delivered in 40ft containers to all ports globally. The Company can design and produce turntables in various sizes, for onshore and offshore use and for a variety of cables, umbilicals, pipes or flowlines. The Company provides full engineering design and consultancy services to clients in the oil and gas and renewables industries. Solutions can also provide services for complex structures both onshore and offshore. With the in-house engineering experience and expertise the clients contract the most effective vessel and equipment solutions for their projects.

Over the years Oceanteam Solutions has built up a broad client base worldwide, to which the company successfully rents out equipment and support the client's offshore cable, pipeline and umbilical installations, transport and storage projects. From our base with deep-water quayside facilities in Velsen-Noord, the Netherlands, the company can accommodate all sizes of vessels for mobilisation and demobilisation with easy access to the North Sea.

Oceanteam Solutions had an average of 100 engineers who worked on multi discipline service contracts during the quarter.

Newly awarded projects marine equipment and cable logistics:

- Contract awarded for supplying a cable manufacturer demountable turntables and auxiliary equipment for the multiple transport of cables from Asia to Europe in 2016.
- Oceanteam Solutions successfully performed a cable loadout at Velsen Noord base. The cable loadout is part of a long-term contract under which Oceanteam Cable Solutions supplies the client with port facilities, offloading and storage of cables.
- Contract award for supply of a 2500t onshore turntable, accompanying equipment and cable crew for a storage and cable loadout project in Belgium. Several cable loadouts have been successfully completed by our experienced cable handling crew.
- · Awarded under a frame agreement additional scope and equipment to be mobilised in 2016.

Newly awarded projects design engineering:

- Tender assistance and feed studies for sub stations and WTG foundations for several offshore wind projects for multiple new clients in addition to assistance provided for existing clients.
- · Additional engineering scope for a large observation wheel in the Middle East.
- · Concept design and prototyping of an alternative propeller with a much higher efficiency.
- Performing mooring analyses for an offshore construction vessel.
- Design of a new series of turntables and reels.
- · Decommissioning study for the removal of several assets in the southern part of the North Sea.
- Basic and detail design as well as construction management of a prototype for the Q-rotor, a new energy technology (heat pump).
- · Concept & Basic engineering of an offshore switch yard in Belgium.

Double slip joint design ready

During the first half year 2015 the Company introduced its new developed intellectual property, A double slip joint (DSJ). The research & development is a result of efforts from an international research team and in cooperation with Delft University of Technology. The DSJ is an evolution of monopile – transition piece connections which can be greatly appealing to the offshore wind industry. The technology will reduce installation time by 30 percent, resulting in a sharp decrease in installation costs for our clients. Also safety is enhanced by using this concept as there are less manual handling activities offshore during installation and no maintenance is required in the monopile connection.

Oceanteam Solutions will increase the marketing of its research & development products to strengthen its position in the offshore wind market.

Operational projects marine equipment and cable logistics during the quarter:

- Executing a strategic contract for supplying a lay spread for a cable laying project together with a frame agreement for future equipment, transport and storage deliverables.
- · Executing several small contracts for supplying tensioners and chutes for clients in the UK.
- · Execution of a long-term cable storage and cable handling contract for key offshore wind operators.

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Operational projects design engineering during the quarter:

Oil&Gas

- Detailed design of a gas jumper between PLEM and pipeline.
- · Decommissioning analysis for several platforms.
- CFD study on exhaust of equipment on existing platform.
- · Detailed design of hook-up well on existing platform.
- Brownfield modifications for tie-in of new platform.
- · Concept development for minimum facility development.
- · Detailed design of new CI system on existing platform.
- As-built of Instrumentation Loops in SPI tool.
- Detailed design for modification to upgrade power generation on existing platform.
- NOX reduction study.
- · Input to tender for decommissioning works.

Renewables

- · Concept design of windturbine jacket foundations.
- · Concept design of windturbine monopole foundations.
- · Detailed design of topside for power substation.
- Detailed design of jacket for power substation.
- · Detailed design for secondary steel of substation.

Equipment

- · Several engineering activities related to modular cable installation equipment.
- · Advanced feasibility study of an alternative propeller blade design.
- · Cable lay installation procedures & analysis.
- · Detailed design of Pile gripper modifications.
- · Feasibility study for new pile gripper design.
- · Concept, basic and detail design of a major innovative landmark project in the Middle East.

Observation Wheels

- Detailed design of drive & restraint system of an observation wheel in New York.
- $\boldsymbol{\cdot}$ Full detailed design and installation engineering for largest observation wheel in the world.

Market outlook

The main change in the market outlook is a result of the turmoil in the oil price. The volatile environment for oil prices and activity has created significant market challenges for our industry, but also opportunities. With the Company's expertise in combining the engineering, shipping and equipment, the Company is ready to add more value for our clients.

Backlog

To mitigate the market risk, the Company has secured superior backlog for both 2015, 2016 and well into 2017 for its CSV assets adding up to pro rata USD 104 million. There is considerable uncertainty as to how long it will take before demands pick up and market conditions are expected to remain challenging for several years. The Company is still positive and believes that the long-term fundamentals of the relevant markets and regions it operates in remain strong and that its diversification strategy supports utilization for its assets and ride the next upturn in our cyclical markets. To meet the macro challenges the Company emphasizes its strong capital and cost discipline, the strength of its balance sheet, reduction of capital costs and the recent "capital on call" revolver loan to grow its business against backlog and to finance its working capital assets.

Lean organisation and strong partners

The Company's view is that in the long-term, exploration and production activities are likely to increase again and consequently the demand for large construction support vessels and services is likely to grow. The Company has a strong and lean organisation and a proven scalable business model with a seasoned management team and board to achieve the Company's target.

The Company has always focused on strong long-term backlog seeking full utilization of its high-end deepwater assets, a proven strategy that gives long-term stable cash flow. The diversification of the Company's global business units and working segments makes us more robust against decreasing oil prices. Geopolitical tension will make certain regions develop faster or slower and therefore the Company has chosen to focus on stable regions and to team up with strong local partners with proven track records in their respective markets. Diversification of clients also helps the Company to increase its knowledge and to develop in different markets and to spread its operational risk.

Firm position in offshore wind market

In Western Europe several offshore wind parks have been sanctioned and are being realised on an increasing scale. The Company's continued belief is that demand for services related to the offshore renewable industry will increase in 2016 and beyond, this is also supported by increased leads and the building of future backlog. The Company remains in a strong position to meet the future demands and requirements in this market. Limited space and environmental laws are causing large wind farms to be constructed further from shore. The projects are in deeper waters, more complex and on a larger scale. With over 29 years of experience, KCl has the competence to meet demands of the industry. Oceanteam Solutions also has its deep water base in Velsen, The Netherlands and supplies and rents to a broad client base around the world to support their offshore cable, pipeline and umbilical installations, transport and storage projects.

Oceanteam Solutions uses the current platform to focus on combining the different disciplines and resources into cost effective solutions which creates new opportunities. All with the aim of reducing risks and improving the economics, both running costs and installation costs, for our clients.

Solution driven services

The exact timing of existing projects currently in the development stage remains uncertain, but overall the market is expected to grow, resulting in an increased demand for support vessels and associated services. The focus of the industry is on reducing installation and maintenance costs and using flexible solutions, which Oceanteam can provide with its solution driven services.

Oceanteam spends significant resources on market research and intelligence. It adapts its strategy and risk profiles when the analysis deems this to be prudent. The Company aims to steer profitably through this challenging period and ride the next upturn in our cyclical markets.

Secured projects

The oil and gas prices influence oil companies' priorities and choices between new developments, upgrades of existing facilities and commitments to recovery from producing fields. Fluctuations in oil and gas prices also affect the offshore renewable market and available resources. Hence oil and gas prices affect activity and asset values in both of Oceanteam's main markets.

Oceanteam is confident and has to date secured sufficient projects in both the oil and gas market and the offshore renewable market to maintain a high to good level of utilization of its assets and engineers for the coming period.

Milestone

An important milestone in 2014 has been the establishment of DOT Shipping, a joint venture with Diavaz in Mexico. In this captive market the Company's goal is to provide the complete vertical supply chain through cutting edge engineering solutions and high end quality vessels. Through this joint venture Oceanteam's operations are expected to grow significantly in the coming years.

In 2015, Oceanteam Solutions succeeded finalization of its first three oil and gas contracts for supplying services to South Korea, Qatar and Brazil. The Company continues to experience strong interest for its vessels and services from globally leading companies. The Company has the knowledge, skills and financial platform to grow.

Vessel contract backlog



Financing and company capital structure

The Company is exposed to financial risk in different areas. Financial risks include interest rate and currency fluctuations, investment and trading risks in general, borrowing and leverage risk. The Lay Vessel North Ocean 105 was under the Spanish tax lease structure until 28 February 2015, after which no vessels remain under this structure.

The Company has sales revenues and liabilities in foreign currencies and is exposed to currency risks. Approximately 50 percent of the revenue is in USD while the remaining 50 percent is in EUR. Since the reporting currency is in USD the foreign exposure is for liabilities in the EUR and its fluctuations with USD. The Company has some costs in NOK and MXN which have been fluctuating against the USD. Currency fluctuations may affect our business, but due to the Company's strategy and managing of the currencies, the effect is limited.

The Company is exposed to changes in interest rates as the bulk of its debt has floating rates. Lay Vessel North Ocean 105 was financed in USD for the construction costs hedged in EUR. Long-term post construction finance has been secured in USD where the interest rate is fixed. In the loan agreement for the CSV Bourbon Oceanteam 101 and CSV Southern Ocean 50 percent of the Libor interest rate is fixed. This protects the Company from volatile interest rate fluctuations. For the new-build, CSV Tampamachoco 1, it has not yet been decided when to secure the interest rate due to volatile market conditions. The USD bond loan has a floating quarterly LIBOR. With the current maturity schedule and the forward interest curves, the Company sees a satisfactory risk level. The objective of the Company is to reduce financial risk as much as possible.

Current strategy includes the use of interest swap agreements for the loans in CSV Bourbon Oceanteam 101 and Southern Ocean as financial instruments. Otherwise, the strategy is largely based on natural hedging. Natural hedging means having revenue and costs in the same currency for each project. This is, however, continuously being assessed by the management and by the Board of Directors.

The equity ratio is 41 percent of total assets of 228 million USD.

Liquidity risk

At quarter end, the working capital and liquidity position of the Company is low due to repayment of debt and high financial costs, mobilisation costs due to new projects and demobilisation costs.

The parent company depends on liquidity flows from subsidiaries and the joint venture companies that are owned with its joint venture partners. The Company aims to increase the dividend flow going forward through increased profitability from its business areas. Solutions' new planned capital structure is under development and the Company is progressing positively with regards to its financial sources.

All outstanding trade receivables for the shipping segment per Q1 2016 were received per reporting date. For the Solutions segment, there is an USD 2.1 million of outstanding receivables per quarter end of which USD 1.8 million have already been received to date.

Investments and yard risk

DOT Shipping has one large Construction Support Vessel under construction which is due for delivery end 2016. The second installment for this new-build has been completed during the first quarter of 2015. All costs concerning construction are funded by the owners and is progressing as scheduled. Among the most critical risk factors in relation to the construction of the vessel is the risk for not receiving the vessel on time, at budget and with agreed specification. In addition, there is a risk that the yard will experience financial or operational difficulties affecting the construction process. The decrease of CSVs fair market value of the last period is also a risk that needs to be taken into account.

However, this is Oceanteam's sixth building project of deepwater high-end CSV vessels for which the Company has built up significant in-house experience and engineering capabilities.

Oceanteam Solutions is in the process of expanding its equipment pool with new turntables, loading towers, reels and associated services. In the first quarter Oceanteam Solutions further utilised the 15m revolver facility to finance its planned growth. Oceanteam Solutions has also made payment on milestones for new equipment needed to secure new contracts.

Tax losses

The Company has a booked deferred tax asset on the balance sheet of USD 5.3 million which the Company is utilising through increased profits and securing new contracts in the Netherlands. In addition, there is more from abroad activities to be utilised up to the amount of total USD 17 million.

In addition to the abroad tax losses, the Company has received confirmation from the Norwegian tax authorities of a deferred tax loss of NOK 1.2 billion. This deferred tax asset is from the Norwegian entities which are not yet on the balance sheet. The tax losses arise from losses in 2008 and 2009, since then the Company has continued to be profitable.

Going concern

In accordance with the Accounting Act § 3-3a Oceanteam confirms that the financial statements have been prepared under the assumption of going concern. This assumption is based on income forecasts for the years 2016 to 2017 and the Group's long-term strategic financial forecasts.

The consolidated financial statement of Oceanteam has been prepared in accordance with International Financial Reporting Standards (IFRS), while the parent company Oceanteam ASA has been prepared by Norwegian General Accepting Accounting Principles (NGAAP). For further reference about the Company, please review the Annual Report 2015 available on the Company's www.oceanteam.no

Condensed consolidated statement of comprehensive income

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		Unaudited	Unaudited	Unaudited	Unaudited
	Notes	Q1 2016	Q1 2015	Cum Q1 2016	Cum Q1 2015
Revenue		9 463	12 641	9 463	12 641
Net income from associates/ joint ventures	2,9	5 298	1 643	5 298	1 643
Total operating revenues	4	14 761	14 284	14 761	14 284
Operating costs		(3 461)	(3 820)	(3 461)	(3 820)
General & administration		(3 363)	(3 589)	(3 363)	(3 589)
Depreciation	2,3	(2 295)	(2 681)	(2 295)	(2 681)
Write off	210	(2 233)	(2 001)	(2 233)	(2 001)
Total operating expenses		(9 098)	(10 091)	(9 098)	(10 091)
Operating profit (loss)		5 663	4 193	5 663	4 193
operating prome (1996)					
Financial income		(1)	7	(1)	7
Financial costs	5	(2 898)	(3 746)	(2 898)	(3 746)
Foreign exchange results (loss)		(693)	107	(693)	107
Net finance		(3 592)	(3 632)	(3 592)	(3 632)
Ordinary profit (loss) before taxes		2 071	560	2 071	560
Tax expense	6	(74)		(74)	
Net result before increase (decrease) of carrying amount from revaluation of vessels		1 997	560	1 997	560
Increase (decrease) of carrying amount from revaluation of vessels	2	(6 808)	(964)	(6 808)	(964)
Net result after increase (decrease) of carrying amount from revaluation of assets	2	(4 811)	(404)	(4 811)	(404)

Condensed consolidated statement of comprehensive income		O1 2016	O1 2015	Cum Q1 2016	Cum Q1 2015
Total net result		(4 811)	(404)	(4 811)	(404)
Items that will never be reclassified to profit or loss					
Other comprehensive income					
Changes in revaluation model	2	(953)	(3 753)	(953)	(3 753)
Items that will never be reclassified to profit or loss		(953)	(3 753)	(953)	(3 753)
Items that may be reclassified subsequently to profit or loss					
Translation differences					
Items that may be reclassified subsequently to profit or loss					
Other comprehensive income, net of tax		(953)	(3 753)	(953)	(3 753)
Total comprehensive income for the year		(5 764)	(4 157)	(5 764)	(4 157)
Profit (loss) attributable to:					
Owners of the Company		(2 828)	(1 628)	(2 828)	(1 628)
Non-controlling interests		(1 983)	1 224	(1 983)	1 224
Profit (loss)		(4 811)	(404)	(4 811)	(404)
Total comprehensive income attributable to:					
Owners of the Company		(3 781)	(5 381)	(3 781)	(5 381)
Non-controlling interests		(1 983)	1 224	(1 983)	1 224
Total comprehensive income for the year		(5 764)	(4 157)	(5 764)	(4 157)
Earnings per share (in USD)					
Basic earnings per share (in USD)		(0,18)	(0,02)	(0,29)	(0,02)

Condensed consolidated financial statement of financial position

		Unaudited	Audited
	Notes	31.03.2016	31.12.2015
Assets			
Deferred tax assets	6	5 250	5 250
Intangible assets		967	1 050
Goodwill		13 000	13 000
Intangible assets	3	19 217	19 300
Investment in associates and joint ventures	2, 9	38 495	34 300
Vessels and equipment	2	145 471	153 856
Tangible assets	2, 9	183 966	188 155
Total non-current assets		203 183	207 455
Trade receivables		2 963	5 782
Other receivables		17 180	14 054
Receivables		20 143	19 836
Cash and cash equivalents		4 180	4 733
Total current assets		24 323	24 570
Total assets		227 507	232 026
		31.03.2016	31.12.2015
Equity and liabilities			
Share capital		2 595	2 595
Treasury shares		(257)	(257)
Share premium		1 304	1 304
Reserves		49 867	49 175
Revaluation reserve	2	4 828	9 185
Equity attributable to owners of the Company		58 337	62 003
Non-controlling interests		51 834	50 413
Revaluation reserve		(16 893)	(13 489)
Total non-controlling interests		34 941	36 924
Total equity		93 278	98 928
Loans and borrowings		99 503	101 038
Total non-current liabilities	5	99 503	101 038
First year installments	5	8 100	8 100
First year installments Trade payables	S	8 100 4 835	
			4 880
Tax payable		(85)	(87)
Public charges Other purport liabilities		717	770
Other current liabilities		21 159	18 396
Total current liabilities		34 726	32 059
Total liabilities		134 229	133 097
Total equity and liabilities		227 507	232 026

Condensed consolidated statement of changes in equity

GROUP Figures in USD '000

	Unaudited	Audited
	Notes Cum Q1 2016	2015
Equity at period opening balance		
(Number of shares: 29,593,259)	98 928	133 773
Profit after taxes majority	(2 828)	(10 559)
Profit after taxes minority	(1 983)	(3 043)
Revaluation of assets	(953)	(9 109)
Tax on revaluation reserve		
Translation differences	114	(233)
Adjustments prior period		503
Transactions with owners of the Company, recognised directly to equity		
Changes in non-controlling interests		(12 404)
Investments		
Equity at period end (Number of shares: 29,593,259)	93 278	98 928

	Share capital	Treasury shares	Share premium	Trans- lation reserve	Other equity	Total other equity	Re- valuation reserve	Non controling interests	Total equity
Equity at 31 December 2015	2 595	(257)	1 304	4	49 173	49 177	9 185	36 924	98 928
Profit and loss Coverage of previous losses					576	(2 424)	(3 404)	(1 983)	(4 811)
Other comprehensive income Changes in revaluation model							(953)		(953)
Tax on revaluation reserve									
Translation differences				114		114			114
Total comprehensive income				114	576	(2 310)	(4 357)	(1 983)	(5 650)

Contributions by and distributions to owners

Change in non controlling

interests

Dividends to non-controllling

interests

Investments/Revaluation

Adjustments prior period

Issue of ordinary shares

Change in treasury shares

Equity per 31 March 2016 2 595 (257) 1 304 118 49 749 46 867 4 828 34 941 93 278

onco. Hauto III cos coo									
				Trans-		Total	Re-	Non	
	Share	Treasury	Share	lation	Other	other	valuation	controling	Total
	capital	shares	premium	reserve	equity	equity	reserve	interests	equity
Equity at 1 January 2015	2 595	(257)	1 304	(1 563)	51 344	49 781	27 079	53 271	133 773
Profit and loss					(2 674)	(2 674)	(7 885)	(3 043)	(13 602)
Coverage of previous losses									
Other comprehensive income									
Changes in revaluation model							(9 109)		(9 109)
Tax on revaluation reserve									
Translation differences				1 567		1 567	(900)	(900)	(233)
Total comprehensive income				1 567	(2 674)	(1 107)	(17 894)	(3 943)	(24 051)
Contributions by and distributions to owners									
Change in non controlling interests								(7 154)	(7 154)
Dividends to non-controllling interests								(5 250)	(5 250)
Investments/Revaluation									(4 300)
Adjustments prior period					503	503			503
Issue of ordinary shares									
Business combinations									
Equity per 31 December 2015	2 595	(257)	1 304	4	49 173	49 177	9 185	36 924	98 928



CSV Southern Ocean in Singapore

Condensed consolidated statement of cash flow

one of Figures in Cob Coo		Unaudited	
	Notes	Cum Q1 2016	2015
Net result after increase (decrease) of carrying amount from revaluation of assets.	110103	(4 811)	(13 602)
Decrease of carrying amount from revaluation of vessels		6 808	15 770
Tax		74	751
Ordinary profit (loss) before taxes		2 071	2 920
Depreciation and amortization of tangible assets	2	2 295	11 113
Tax paid		2	(226)
Write off assets			3 065
Net income of associates		(4 773)	(4 532)
Change in trade receivables		2 819	3 089
Change in other receivables		(3 126)	(4 590)
Change in trade payables		(45)	(1 013)
Change in other accruals		1 031	4 641
Interest expense without cash effect		423	1 650
Others		(261)	(614)
Net cash flow from operating activities		436	15 503
Cash out due to investments	2,3	(201)	(5.470)
	2,3	(201)	(5 470)
Cash in due to disposals		41/	2 895
Cash in due to disinvestments			600
Cash in due to sale of shares			(
Net cash flow from investing activities		216	(1 975)
Issuing of new debt		981	5 540
Repayment of debt		(2 190)	(46 117)
Dividend paid out to non-controlling interests			(12 404)
Net cash flow from financing activities	5	(1 209)	(52 981)
Effect of changes to evchange rates on each and each equivalents		5	(222)
Effect of changes to exchange rates on cash and cash equivalents			(322)
Net change in cash and equivalents		(553)	(39 814)
Cash and equivalents at start of period*		4 733	44 547
Cash and equivalents at end of period**		4 180	4 733

^{*} restricted cash is USD 0.5 million

^{**} In addition to the cash and cash equivalent per 31 March 2016, the Group holds treasury shares of approximately USD 1.3 million in current market value. To support the equipment growth the Group has a EUR 15 million revolver loan were 1.9 million was drawn per balance sheet day.

Selected explanatory notes

The Company is comprised of two operating segments, Oceanteam Shipping and Oceanteam Solutions.

Oceanteam Shipping owns, charters and manages deep-water offshore support vessels and fast support vessels.

Oceanteam Solutions' focus is to provide its client with complete offshore solutions.

With the in-house engineering experience and expertise we ensure that our clients find the most effective vessel solution for their projects. We can provide integrated services and a pro-active assistance, both operational and technical, in every aspect of the project we manage in the value chain.

Oceanteam has offices in Amsterdam, Velsen and Schiedam in the Netherlands, in Monaco and in Ciudad del Carmen in Mexico. The corporate headquarter is in Bergen, Norway.

The Company is listed at the Oslo Stock Exchange and is traded under the ticker code "OTS".

Note 1 - Financial statements

The condensed set of Financial Statements for Q1 2016 has been prepared in accordance with IAS 34 Interim Financial Statements and it has been prepared in accordance with the same accounting principles as the Financial Statements for 2015, unless otherwise stated.

There has not been applied new standards in 2016.

Market Outlook

The main change in the market outlook is a result of the turmoil in oil prices. The volatile environment for oil prices and market activity has created significant market challenges for our industry, but it is also creating opportunities. Given Oceanteam's expertise in combining engineering, shipping and equipment, the Company is ready to add more value for our clients.

Fair Market Value developements in volatile markets

There is a relative lack of liquidity in the Sale and Purchase market for offshore units and information on comparable Sale and Purchase transaction and market demand has, where available, been very limited or not available. In addition the recent oil price change has made the assessment of values more uncertain.

Note 2 - Tangible assets

GROUP Figures in USD '000

Investments in joint ventures and associates

Total carrying amount 31 March 2016	20 371	13 655	4 483	(13)	38 495
Change in net revaluation Q1 2016	(2 019)	917			(1 102)
Net result from investment Q1 2016	4 572	557	166	3	5 298
Change in investments					
Carrying amount of investment per 31 Dec 2015	17 817	12 182	4 316	(16)	34 300
				Equipment AS	
	AS			Spares &	
	Bourbon 101	in LV 105		Bourbon	
	Oceanteam	pation	GROUP	Oceanteam	
	Investment in	Partici-	DOT Shipping	Investment in	Total

Vessels and Equipment

	Construction and Support Vessels (CSV)	Fast Support Vessels, Machinery & other	Total
Historical Cost 31 December 2015	169 355	48 336	217 691
Additions	201		201
Disposals		(417)	(417)
Historical Cost 31 March 2016	169 556	47 919	217 475
Accumulated depreciation 31 December 2015	(10 193)	(14 268)	(24 461)
Depreciation	(1 024)	(769)	(1 793)
Disposals depreciation			
Accumulated depreciation 31 March 2015	(11 216)	(15 037)	(26 253)
Accumulated impairments 31 December 2015		(8 553)	
Impairments/reversals			
Accumulated impairments 31 March 2016		(8 553)	(8 553)
Carrying amount 31 March 2016 if CSV's were stated at historical cost	158 340	24 329	182 669
Revaluation per 31 March 2016	(37 198)		(37 198)
Total carrying amount per 31 March 2016	121 142	24 329	145 471
Depreciation rates	5-25 years	3-15 years	
Depreciation method	linear	linear	

When internal resources are used to engineer and construct a fixed asset, the relevant costs are added to the historical cost. All construction financing costs are capitalized. The Construction Support Vessels (CSV's), the Lay Vessel (LV) and the Fast Support Vessels (FSV's) are financed and held for security, see note 5 loans and borrowings.

GROUP Figures in USD '000

Revaluation reserves

	Revaluation for Bourbon Oceanteam 101	Revaluation for North Ocean 105	Revaluation for Southern Ocean	Revaluation Non controlling interests	Total
Gross Revaluation reserve 31 December 2015	29 152	3 340	(13 489)	(13 489)	5 514
Change in revaluation	(1 890)	937	(3 404)	(3 404)	(7 761)
Tax effect					
Gross Revaluation reserve 31 March 2016	27 262	4 277	(16 893)	(16 893)	(2 247)
Accumulated depreciation premium values 31 Dec 2015	(5 916)	(633)	(1 455)	(1 455)	(9 459)
Depreciation premium values	(129)	(20)	(251)	(251)	(651)
Total depreciation premium values	(6 044)	(653)	(1 706)	(1 706)	(10 110)
Net revaluation reserve 31 March 2016	21 217	3 624	(18 599)	(18 599)	(12 357)
Accumulated depreciation 31.03.2016 over P&L					10 110
Total Revaluation Reserve 31 March 2016					(2 247)

Fair value measurements

Fair value measurement of vessels

A valuation of the group's vessels and the participation in LV 105 was performed by the Company to determine the fair value of the vessels and the interest in LV 105 as at 31 March 2016. All vessels are equity accounted except the Oceanteam Bourbon 4 AS which is 100 percent consolidated. The revaluation surplus net of applicable deferred income taxes were credited to other comprehensive income and is shown in 'Revaluation reserves' in shareholders equity. The following table analyses the non-financial assets carried at fair value, by valuation method. The different levels have been defined as follows:

- Quoted prices (unadjusted) in active markets for identical assets or liabilities (Level 1).
- Inputs other than quoted prices included within level 1 that are observable for the asset or liability, either directly (that is, as prices) or indirectly (that is, derived from prices) (Level 2).
- Inputs for the asset or liability that are not based on observable market data (that is, unobservable inputs) (Level 3).

GROUP Figures in USD '000

Fair value measurements at 31 March 2016	Level 1	Level 2	Level 3
Recurring fair value measurements			USD 000'
Construction support vessels			121 142
Investment in associates			13 655
Investment in joint ventures			17 371
Total carrying amount 31.03.2016			152 168

There were no transfers between levels 1 and 2 during the year.

Fair value measurements using significant unobservable inputs (Level 3)

	USD '000
Opening balance 31.12.2015	162 184
Transfers to/(from) Level 3	
Additions	2 330
Disposals	
Depreciation	(1 675)
Gains and losses recognised in other comprehensive income	(7 761)
Closing balance 31.03.2016	155 078

Valuation processes of the Group

The group's finance department includes a team that performs the valuations of the vessels and the interest in LV 105, measured at fair value required for financial reporting purposes, including level 3 fair values. This team reports directly to the CFO. Discussions of valuation processes and results are held between the CFO & CEO, and the valuation team at least once every quarter, in line with the group's quarterly reporting dates. Results are presented for board approval.

The assumptions in the revaluation model are the following:

The valuations of the level 3 vessels and interest in LV 105 have been performed using a combination of a market approach and an income approach. The model for the calculation of the revaluation has the following features:

- Oceanteam ASA updates the model quarterly.
- Two external valuations from independent brokers where the Construction Support Vessel (CSV) and Lay Vessel (LV) is traded between a willing
 - the Brokers' opinions of recent newbuilding quotes of similar tonnage
 - the Brokers are evaluating the replacement costs of comparable vessels
 - the Brokers are evaluating if any recent sales of comparable vessels in the market.

The three assumptions stated above form the Brokers' joint opinion of the fair market value of any asset in the prevailing market as between a willing seller and a willing buyer, charter free. The Brokers' valuations are done quarterly at the end of the quarter.

- · The average of two brokers' valuations on a charter free CSV and LV vessel with prompt delivery.
- The estimated economical lifetime is 25 years from delivery of the vessel.
- The calculated cash flow from the time charter on the revaluated CSV / Lay Vessel is being compared with the estimated brokers' charter.

- The premium values of the vessels are depreciated linearly over the useful life of the assets
- The cash flow from the charter is discounted with a WACC of 9.00 percent. The calculation of the WACC has the following assumptions:
 - 10 year state USD.
 - a 40/60 ratio of equity/debt.
- When Oceanteam has signed a building contract, financing is secured, construction costs and fair value can be measured reliably. Oceanteam is applying the revaluation model for the CSV / Lay Vessels. The accounting impact when applying the revaluation model is that the CSV / Lay Vessel are measured at fair value in the balance sheet. The lines on the balance sheet "Vessels and equipment" on the asset side under tangible assets and the line "Revaluation reserve" are affected by the revaluation method. The historical costs for the CSV / Lay Vessels are shown in the table above for tangible assets under the column "Construction and Support Vessels" and also the revaluation surplus under the line revaluation reserve in the table.
- Per balance sheet date the CSV 101, CSV 104 and LV 105 were revaluated.
- The option price for the LV North Ocean 105 is included in the cash flow connected to the vessel and the option can be called in Q2 2017. When the relevant option period commences, McDermott will have 60 days to call the option. If the option is not exercised within the option period, the call option will go to Oceanteam. The call option price for vessel LV 105 is USD 95.9 million at the initial transaction date 20th April 2012 depreciated over 20 years with adjustments for the working capital (excluding inventories and spares). The initial value of the JRM Equipment is USD 22.1 million.

According to IAS 39 this is a financial liability for Oceanteam to be recognized in the financial statements. When there is uncertainty related to such liabilities, the liability must be estimated. The option value for the LV North Ocean 105 is included in the cash flow connected to the vessel, is based on the management's best estimate.



FSV Icacos at work in Mexico.

Note 3 - Intangible assets

GROUP Figures in USD '000

Book value 31 March 2016	5 250	13 000		306	661	19 217
31 March 2016	(100)					(, , ,
Accumulated impairments	(750)					(750)
Impairments/reversals	(750)					(750)
Accumulated impairments 31 December 2014						
Amortisation 31 March 2016			(4 400)	(699)	(567)	(5 667)
Amortisation				(21)	(62)	(84)
Accumulated amortisation 31 December 2015			(4 400)	(678)	(505)	(5 583)
Historical cost 31 March 2016	6 000	13 000	4 400	1 005	1 228	25 633
Disposals						
Additions - Acquired separately						
Additions-Internally developed						
Historical cost 31 December 2015	6 000	13 000	4 400	1 005	1 228	25 633
Q1 2016	tax		relations	licences, concept etc	Designs	assets
	Deferred	Goodwill	Customer	IP	OTS	Intangible

Note 4 - Segment information

The Group has two segments, Oceanteam Shipping and Oceanteam Solutions. Oceanteam Solutions consist of engineering and equipment business. The current segments are the Group's strategic divisions.

The strategic divisions offer different products and services, and are managed separately as they require different technology and marketing strategies. For each of the strategic divisions, the Group's CEO (the chief operating decision maker) reviews internal management reports on a monthly basis.

The total Group revenue Q1 2016 is USD 14.8 million, of which USD 10.5 million was distributed to the Shipping Segment and USD 4.3 million to Oceanteam Solutions.

Segment information	Shipp	oing	Oceanteam S	Solutions	To	tal
	Q1 2016	Q1 2015	Q1 2016	Q1 2015	Q1 2016	Q1 2015
Revenue	5 193	4 974	4 270	7 666	9 463	12 641
Net income from associates and joint ventures	5 298	1 643			5 298	1 643
Operating costs	(535)	(346)	(2 927)	(3 475)	(3 461)	(3 820)
General & administration	(2 740)	(1 845)	(623)	(1 744)	(3 363)	(3 589)
EBITDA	7 216	4 427	721	2 448	7 937	6 875
EBITDA%	69%	67%	17%	32%	54%	48%
Reportable segment profit	(7 120)	(2 154)	(691)	1 749	(7 811)	(404)
Reportable segment assets	180 724	257 421	48 840	46 783	227 507	304 404
Reportable segment liabilities	(110 797)	(149 012)	(28 700)	(23 432)	(134 229)	(172 444)

Note 5 - Loans and borrowings

The table below analyses the Group's financial liabilities and net-settled derivative financial liabilities into relevant maturity groupings based on the remaining period at the balance sheet to the contractual maturity date. The amounts disclosed in the table are the contractual cash flows including interests representing nominal value at payment date.

	0 to	1 to	2 to	Over	Total
	1 year	2 years	5 years	5 years	
At 31 December 2016					
Bank/ bond borrowings incl. interest	16 738	102 628			119 366
Other current liabilities	21 159				21 159
Total liabilities	37 897	102 628			140 525
At 31 December 2015					
Bank/ bond borrowings incl. interest	16 865	106 810			123 674
Other current liabilities	18 396				18 396
Total liabilities	35 261	106 810			142 070

Loans (Currency of loan)		True rate of	31 March	31 December
Loans (Currency or loan)		interest	2016	2015
CSV Southern Ocean (USD)	Secured	LIBOR + margin*	52 650	54 675
Bond Ioan (USD)		LIBOR + margin	56 746	56 627
Other long term debt			328	259
Total long-term debt			109 723	111 561
**1st year principal repayments			8 100	8 100
***Borrowing costs			2 120	2 422
Total long-term debt			99 503	101 038

^{* 50} percent of the LIBOR interest rate is fixed.

The CSV vessels are collateral for the loans.

Borrowing costs are considered to be the difference between fair value and nominal value for the secured loans for the vessels.

^{** 1}st year principal installments are related to vessel Southern Ocean.

^{***} Borrowing costs related to refinancing goes to reduction of long-term debt according to IFRS.

Liquidity risk, financial risk and market risk

The Board of Directors has an overall responsibility for the establishment and oversight of the Group's risk management framework. The Board has established the Management Committee, which a.o. is responsible for developing and monitoring the Group's risk management policies.

Liquidity risk

At quarter end the working capital and liquidity position of the Company is low due to repayment of USD 35 million of bond debt last year. The Group has an external equipment finance to support its growth in the Oceanteam Solution business.

Oceanteam is confident that it will find new employment for CSV Bourbon Oceanteam 101. A new charter will most likely trigger a successful refinance from it's bank – and bond refinance due by October 2017. However, with a difficult and volatile market, refinancing may take more time than expected. Oceanteam is in good dialogue with its banks and bondholders to consider future solutions with the aim to reduce its cost of capital.

For Oceanteam Solutions growth capital, Oceanteam has received term sheets which can improve the capital and liquidity structure of this part of the business. This is to cover the expected growth, working capital requirements to increase the number of earning units. In case financial scenarios are delayed, Oceanteam can draw under the revolver facility given for newly awarded Solution contracts and reduce its investment budget.

The parent company depends on liquidity flows from subsidiaries and the joint venture companies that are owned with its joint venture partners. The Company aims to increase this going forward through increased profitability from its business areas. These transfers cover the financial instruments in Oceanteam ASA and its operational costs as a listed company.

All outstanding trade receivables for the shipping segment per year end were received per reporting date. For the solution segment, USD 2.1 million of outstanding trade receivables per quarter end of which USD 1.8 million has already been received per reporting date.

Financial risk

The Company is exposed to financial risk in different areas. Financial risks include interest rate and currency fluctuations, investment and trading risks in general, borrowing and leverage.

The Company has sales revenues and liabilities in foreign currencies and is exposed to currency risks. Approximately 50 percent of the revenue is in USD while the remaining 50 percent is in EURO. Since the reporting currency is in USD the foreign exposure is for liabilities in the EURO and its fluctuations with USD.

The Company is exposed to changes in interest rates as the bulk of its debt has floating rates. Lay Vessel North Ocean 105 was financed in USD for the construction costs hedged in EURO. Long term post construction finance has been secured in USD where the interest rate is fixed. In the loan agreement for the CSV Bourbon Oceanteam 101 and CSV Southern Ocean 50 per cent of the Libor interest rate is fixed. This protects the Company from volatile interest rate fluctuations. The USD bond loan has a floating quarterly LIBOR. With the current maturity schedule and the forward interest curves, the Company sees a satisfactory risk level. The objective of the Company is to reduce financial risk as much as possible.

The overall strategy to reduce currency risk is largely based on natural hedging. Natural hedging means to have revenue and cost in the same currency per project. For Oceanteam Bourbon 101 AS and Oceanteam Bourbon 4 AS current interests strategy includes the use of interest swap agreement for the loans in as financial instruments. The risk mitigation is however continuously being assessed by the management and the Board of Directors.

Oceanteam Shipping's balance sheet is leveraged with USD 107.6 million in non-current liabilities including its first year's installments.

Interest risk

The Group's interest rate risk arises from long-term borrowings. Borrowings issued at variable rates expose the group to fluctuation in interests, Oceanteam Shipping has quarterly fixed interests. The Company also has the opportunity to use longer periods as for instance 6 or 9 months etc. Due to the strategy of the Company and also based on low interest curves and with the liquidity situation in the market, Oceanteam has used quarterly roll over for its interests period.

Market risk

Market risk includes risk of fluctuation in oil prices, political, economic risk and other uncertainties, increased competition and risk of war, other armed conflicts and terrorist attacks. The deteriorated financial climate has led to delays in projects in both the oil and gas and renewable energy industries which might make it more difficult to obtain attractive contracts for the construction support vessels and fast support vessels. Also the demand for cable installation equipment and engineering services may be affected by the economic circumstances. Reference is also made to the text paragraph earlier in the interim report.

Credit risk

Credit risk is the risk of financial loss to the Group if a customer or counterparty to a financial instrument fails to meet its contractual obligations, and arises principally from the Group's receivables from customers. The free liquidity is placed in bank acounts with banks of acceptable credit quality. Oceanteam Shipping's clients are primarily large companies with high credit rating. The need for bank guarantee and pre-invoicing are considered on individual basis and it is monitored if any changes in credit risks during the contracts. The volatility in the Company's market has increased the credit risk among its clients due to macro changes especially in the oil and gas industry.

Operational risk

Operational risks include time charter and bare boat contracts, service life and technical risk of vessels, the Company's operating history, risk for substantial responsibilities, the Company's ability to retain senior management and key personnel, risk for legal proceedings and contractual disputes, construction risk and employment risk for the vessels and equipment.

By securing long term contracts for the main assets for the Group, the operational risk for the Group decreases significantly.

Contract backlog:

- CSV Bourbon Oceanteam 101: BP Angola until February 2017. BP has the opportunity to complete the termination the contract in May 2016. This is not decided at reporting date and will not have significant effect on the 2016 numbers.
- CSV Southern Ocean: Fugro TS Marine Australia until 31 December 2018 (+2 x 1 year option).
- Lay Vessel North Ocean 105: McDermott International Inc. firm until 30 June 2017 (+1 year option + 1 further additional year provided the Charteres give advance written notice according to details in charter agreement.
- FSV Mantaraya and FSV Tiburon: contracts extended until end June 2016. The Company has offered the client two additional years.
- Engineering: the level of secured work / tenders out are satisfactory for the season.
- Equipment: backlog of USD 14.3 millions.

Note 6 - Tax in Q1 2016

Taxes in the income statement are estimated on the basis of the average tax rates for each of the companies that constitute the Group. In companies that apply for the Norwegian Tonnage Tax system the tax rate is set at zero.

However, the Group has major tax losses to be carried forward due to losses on contracting business. Confirmation from the tax authorities of a deferred tax loss of NOK 1.2 billion has been received in October 2015. The company is utilizing its deferred tax losses where applicable and with increased earnings projected for the future, the company expects to utilize it further.

Deferred tax balance USD 5.3 million in the balance sheet includes tax losses on operations in the Netherlands and the Company is in process of increasing this asset due to increased profitability and securing new contracts in the Oceanteam Solution segment.

Note 7 - Contingent liabilities

The Company no longer have any outstanding legal issues. Oceanteam reached in 2015 an out of court settlement over an IP infringement case related to the Oceanteam ASA – North Ocean vessel series, which was filed against Sawicon AS in 2011.

Oceanteam entered into a contract for two new FSV vessels in 2015, with a guaranteed buy-back options from the builder. If the vessels have not started on a contract by the end of August 2016, the builder has the right to sell the vessels to a third party. Any profit or loss on transaction to a third party will be split equally between Oceanteam and the builder. The management have good experiences with the Company's current FSV fleet and are confident that the newly acquired vessels will start operations before that time.



Transpooling of cable at Oceanteam's storage facility in Velsen Noord, the Netherlands

Note 8 - Investment in joint ventures, associates and subsidiaries

Joint ventures

DOT Shipping, a joint venture with Grupo Diavaz, consisting of DOT Holdings AS, DOT Shipping AS, DOT Shipping BV, DOT S.A. de C.V. and DOT Radiance PTE LTD. These entities will be presented together under DOT Shipping companies.

Oceanteam Bourbon Spares & Equipment AS is an unlisted joint arrangement in which the Group has joint control and a 50 percent ownership interest. This company is founded in October 2012 by Oceanteam ASA and Bourbon Offshore Norway AS. The Group has classified its interest in Oceanteam Bourbon Spares & Equipment AS as a joint venture.

The following is summarised financial information for DOT Shipping companies and Oceanteam Bourbon Spares & Equipment AS, its financial statements prepared in accordance with Norwegian GAAP. All companies mentioned above are equity accounted in the Group.

		Oceanteam Bourbon Spares
	DOT Shipping companies	& Equipment AS
Nature of relationship with the Group	FSV Icacos	Equipment business
	FSV Cobos	
	CSV large under construction	
Principal place of business	Mexico	Bergen, Norway
Ownership interest	40%	50%
Voting rights held	50%	50%

The following is summarised financial information for DOT Shipping companies and Oceanteam Bourbon Spares & Equipment AS, based on their respective financial statements prepared with USD as the functional currency, modified for fair value adjustments and differences in the Group's accounting policies.

				am Bourbon
	DOT Shippir	DOT Shipping Companies		quipment AS
	Q1 2016	2015	Q1 2016	2015
Revenue	1 115	3 603		
Profit before tax	202	301	6	(157)
Tax				
Net result	202	301	6	(157)
Current assets	3 533	3 984	1 162	1 153
Non-current assets	28 140	28 021	149	154
Current liabilities	(3 119)	(3 651)	(630)	(633)
Non-current liabilities	(17 310)	(17 279)	(712)	(712)
Net assets	11 243	11 074	(32)	(38)

GROUP Figures in USD '000

				am Bourbon
	DOT Shipping	g Companies	Spares & Eq	uipment AS
	Q1 2016	2015	Q1 2016	2015
Group's interest in net assets of investee at beginning of year	4 316	2 949	(16)	63
Investments		1 233		
Total comprehensive income attributable to the Group	166	135	3	(79)
Total other comprehensive income attributable to the Group				
Dividends received during the year				
Carrying amount of interest in investee at 31 March 2016	4 483	4 316	(13)	(16)

Associates

Oceanteam Bourbon 101 AS is an unlisted company which the Group has 50 percent ownership interest. This company was founded in June 2009 by Oceanteam ASA and Bourbon Offshore Norway AS.

North Ocean 105 AS is an unlisted company which the Group has 25 percent ownership interest. The remaining 75 percent ownership interest is owned by J.Ray McDermott.

The Group has classified its interest in Oceanteam Bourbon 101 AS and North Ocean 105 AS associates, both of which are equity accounted.

	Oceanteam Bourbon	North Ocean 105 AS
	101 AS	
Nature of relationship with the Group	Vessel CSV Bourbon	Vessel LV 105
	Oceanteam 101	
Principal place of business	Bergen, Norway	Bergen, Norway
Ownership interest	50%	25%
Voting rights held	40%*	25%

The following is summarised financial information for Oceanteam Bourbon 101 AS and North Ocean 105 AS based on the USD as their functional currency, modified for fair value adjustments on acquisition and differences in Group's accounting policies.

^{*} In December 2013 the owning parties agreed to change the shareholders' agreement for Oceanteam Bourbon 101 AS. Oceanteam ASA have two of total five directors in the board, which is the base for calculation of voting rights given above. The owner companies, Bourbon Offshore Norway AS and Oceanteam ASA have equal voting shares in general meetings. The changes were implemented from 1 January 2014.

In USD '000

Net assets	15 566	6 422	32 977	29 350
Non-current liabilities	(46 237)	(50 233)	(72 727)	(73 227)
Current liabilities	(8 515)	(8 828)	(581)	(1 859)
Non-current assets	57 554	58 261	101 489	102 748
Current assets	12 764	7 222	4 796	1 687
Net result	9 144	10 449	2 094	8 288
Tax	0.144	10.440	2.004	0.200
Profit before tax	9 144	10 449	2 094	8 288
Revenue	11 856	23 590	3 648	16 346
	Q1 2016	2015	Q1 2016	2015
	Oceante	Oceanteam Bourbon 101 AS		Ocean 105 AS
III 02D 000				

GROUP Figures in USD '000

	Oceanteam Bourbon 101 AS			North Ocean 105 AS	
	Q1 2016	2015	Q1 2016	2015	
Group's interest in net assets of investee at beginning of year	17 817	26 828	12 182	13 043	
Change in investment		(5 500)		(1 900)	
Total comprehensive income attributable to the Group	4 572	5 111	557	2 235	
Total other comprehensive income attributable to the Group	(2 019)	(8 621)	917	(1 197)	
Wrongly booked from previous year					
Carrying amount of interest in investee at 31 March 2016	20 371	17 817	13 655	12 182	

Subsidiaries

The Company has 14 subsidiaries to the Group in 2016.

- Following subsidiaries are material to the Group:
 Oceanteam Shipping BV, Oceanteam Bourbon 4 AS, KCI the Engineers BV and Oceanteam Mexico SA de CV.
- Oceanteam Bourbon 4 AS has a material non-controlling interests.

Oceanteam Bourbon 4 AS

Operating segment	CSV Southern Ocean
Principal place of business	Bergen, Norway
Ownership interest held by non-controlling interests	50%
Voting rights held by non-controlling interests*	40%

The following is summarised financial information for Oceanteam Bourbon 4 AS based on the company's financial statements prepared according to Norwegian GAAP. The information is before intercompany eliminations with other companies in the Group.

 $[\]ensuremath{^{\star}}$ For further information about voting rights, ref note 9.

Figures in USD '000

Net assets attributable to non-controlling interests	5 428	3 975
Net assets	10 856	7 950
Non-current liabilities	(60 094)	(65 705)
Current liabilities	(8 071)	(8 497)
Non current assets	75 596	76 598
Current assets	3 424	5 554
Profit attributable to non-controlling interests	(1 951)	(4 524)
Total comprehensive income	(3 902)	(9 048)
Other comprehensive income		
Profit after increase (decrease) of carrying amount from revaluation of assets	(3 902)	(9 048)
Increase (decrease) of carrying amount from revaluation of vessels	(6 808)	(15 770)
Profit before increase (decrease) of carrying amount from revaluation of vessels	2 906	6 722
Revenue	5 010	19 395
	Q1 2016	2015
	Oceanteam Bourbon 4 AS	

Note 9 - Business combinations

Oceanteam Bourbon 4 AS

In December 2013 the owning parties agreed to change the shareholders' agreement for Oceanteam Bourbon 4 AS and Oceanteam Bourbon 101 AS. This resulted in Bourbon Offshore Norway AS gaining control over Oceanteam Bourbon 101 AS and Oceanteam ASA gaining control over Oceanteam Bourbon 4 AS. The effect was from 1 January 2014 and both parties have implemented changes accordingly to agreement.

Equity interests still remains 50 percent but voting shares in Oceanteam Bourbon 4 AS is 60 percent control is gained. This is based on Oceanteam Shipping ASA having three of total five directors in the board. But in general, the owner companies, Bourbon Offshore Norway AS and Oceanteam ASA have equal voting shares in general meetings.

Oceanteam Bourbon 4 AS operates the vessel CSV Southern Ocean which is currently on bareboat charter with Fugro TSMarine Australia until December 2018.

Per 31.03.16 non-controlling interests held USD 30.4 million of equity in the Group accounts which include revaluation reserve of negative USD 16.9 million.

Revenue from the company in Q1 2016 was USD 5.0 million and profit is USD 2.9 million, revaluation reserve for the company is amounted to negative USD 33.8 million per balance sheet date.

KCI the Engineers B.V.

On 20 February 2014, Oceanteam ASA purchases the remaining 30 percent shares of KCI BV.

Primary reasons for buying the remaining 30 percent shares in KCI are that Oceanteam sees the advantages by fully implementing the engineering business within the Group and makes use of the synergy that arises by this business combination. The engineers are adding significantly value to the Solutions business. Oceanteam has a vertical integration in the value chain and can add more value to its clients through combining the knowledge and the high end quality assets giving the right cost efficient solutions for our clients.

Oceanteam shipping assets

Vessels

CSV Bourbon Oceanteam 101



CSV Southern Ocean



Since delivery in December 2007, this DP2
Construction Support Vessel has been operating as a field support vessel in Angola for the Company's Greater Plutonium Field development (in Block 18 and 31). The first of the standard design North Ocean 100 series is jointly owned by Oceanteam and Bourbon Offshore Norway. The ship is 125 meters at length with a 27 meter beam. It has excellent seafaring capabilities, two heave compensated cranes of 150 tonnes and 100 tonnes, moon pool, 2000m2 free deck space and 120 accommodation which enables the 101 to be utilized for field support, construction, installation and IRM support.

The vessel was delivered in Q4 2010 and immediately commenced its first project in Australia. This DP2 Construction Support / Flexible Product Installation vessel combines a moon pool, two large heave compensated cranes of 250 tonnes and 110 tonnes. 2500m2 deck space, 120 accommodation and excellent seafaring capabilities, enabling her to be utilized for field support, construction, installation and IRM.





High-capacity, rigid reeled vertical pipelay vessel, with 3000 tonnes payload reel capacity for subsea construction and installation, and deepwater moorings installation. The vessel began a 5 year charter contract at delivery, 20th April 2012.

FSV Icacos / FSV Cobos



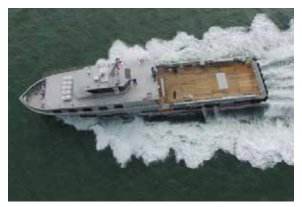
These innovative Fast Support Vessels (FSV's) were delivered and started operation in Mexico in March 2015. The vessels are capable of transporting 96 POB and cargo at a cruising speed of 25 knots with largely improved fuel efficiency.

FSV Mantarraya / FSV Tiburon



These innovative Fast Support Vessels (FSV's) are operational. The vessels are capable of transporting 75 POB and cargo at a cruising speed of 25 knots with largely improved fuel efficiency.

Two new FSV's



Oceanteam has purchased two new FSV vessels with delivery early 2016. The vessels are capable of transporting 96 POB and cargo at a cruising speed of 25 knots with largely improved fuel efficiency. The vessels can also be upgraded with ballistic protection.

CSV Tampamachoco I



The construction of a large offshore construction support vessel for Oceanteam's subsidiary DOT Shipping is progressing as planned. The vessel, that is due for delivery at the end of 2016, is fully financed and has secured a long-term time charter in Mexico. DOT Shipping has a 50-percent interest in this new large build construction support vessel and is owned through a joint venture between DOT Shipping and Pacific Radiance (headquartered in Singapore).

Up to 5000T demountable turntables & related equipment



The new patented turntable series is designed for flexibility and quick mobilisation on standard PSV/ CSV with limited deck load. The modular systems are delivered to the mobilisation site in 40ft containers. All system components are "plug and play" and interchangeable.



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