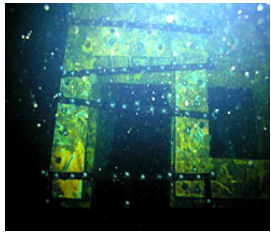



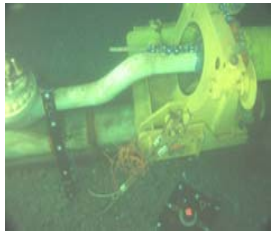

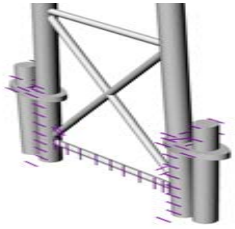
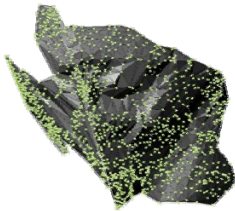
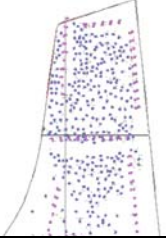

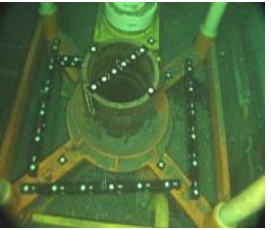
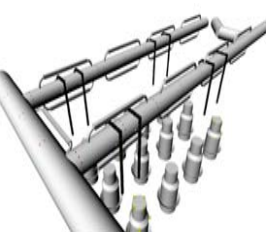





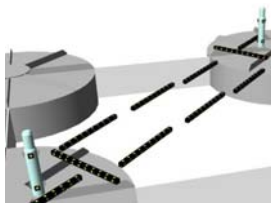
Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
00 04 048	Vertical anchor support – 10 bolt hols	Stolt Offshore Norway	Gullfaks C Statoil	2000 04	2 x 2	0.3	
01 04 008	Hub damage	Coflexip Norway	Lillefrigg ELF	2001 02	1 x 1 x 1	62% within 0.5 88 % within 1.0 100% within 2.0	
01 04 028	Flange damage	Geoconsult Norway	Gullfaks C Statoil	2001 02	1 x 1 x 1	1.0	
01 04 052	Platform legs for three platforms	Mærsk Denmark	Tyra A/B/C Mærsk	2001 03	1 x 2	3	

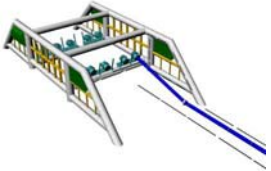

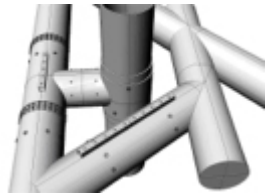



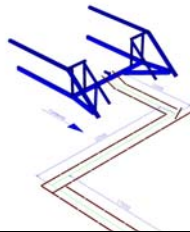

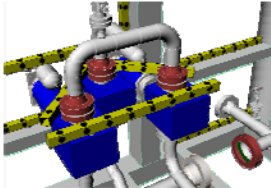

Metrology using SICAMS


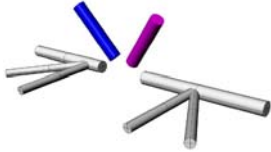
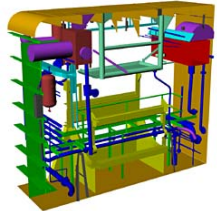
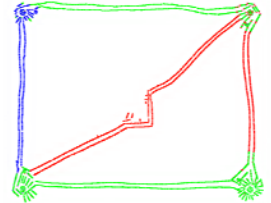
Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
01 04 187	Tee's x4	Halliburton Norway	Midgard Statoil	2001 10	1 x 1 x 5	3 & 0.4°	
01 04 208	Nodes on jacket x3	Coflexip Norway	Valhall BP	2002 05	2 x 5 x 7	10	
02 04 018	Distance between pile stick up's	Halliburton Norway	Valhall BP	2002 03	70	50	
02 04 025	Sunken ship bow	Halliburton Scotland	Barents sea UK government	2002 07	Bow 140 m2	15	

Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
02 04 025	Sunken ship funnel	Halliburton Scotland	Barents sea UK government	2002 07	Funnel 4 x 7	4	
02 04 025	Sunken ship nozzle	Halliburton Scotland	Barents sea UK government	2002 07	Nozzle 4 x 7	4	
02 04 039	Hub	Norsk Hydro Norway	Vigdis Norsk Hydro	2002 02	1 x 1 x 1	1	
02 04 061	Jacket and template, as installed	Norsk Hydro Norway	Grane Norsk Hydro	2003 05	4 connecting areas 2 x 2 x 3	3	

Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
03 04 017	Five refuced piles	Technip Coflexip Norway	Valhall BP	2003 04	5 piles 2 x 8 x 36	15	
03 04 134	Manifold	Stolt Offshore Norway	Garn West Norske Shell	2003 06	8 x 5 x 3	3 & 0.1°	
03 04 161	Hinge plate	Technip Coflexip Norway	Balder Esso	2003 06	1 x 1 x 1	0.5	
03 04 211	Guide pins on manifold and seabed	Stolt Offshore Norway	Garn West Norske Shell	2003 11	10 x 3 x 1	10 & 0.5°	


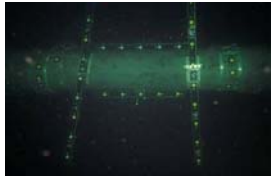
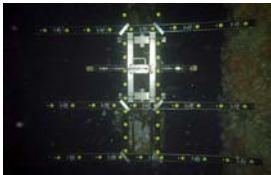

Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
04 03 003	Guide pins on manifold and seabed – Part II	Stolt Offshore Norway	Garn West Norske Shell	2004 03	20 x 2 x 1	10 & 0.5°	
04 03 006	Spool metrology x1	Deep Ocean Norway	Kristin Field Statoil	2004 07	60	7 & 0.15°	
04 03 008	Riser guides x9	Stolt Offshore Norway	Oseberg D Oseberg Sør Grane Norske Shell	2004 05	3 x 3 x 1	1	
04 03 013	Hub damages	Subsea 7 Norway	TOR II-Y Statoil	2004 08	0.5 x 0.5 x 0.5	1	

Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
04 03 015	Spool metrology x2	Deep Ocean Norway	Snøhvit Statoil	2004 11	16 36	10 & 0.15°	
04 03 017	Clamps x5	Oceanering Norway	Sleipner R Statoil	2004 10	2 x 2 x 2	1	
04 03 016	Hubs and flange inside manifold	Technip Offshore UK Limited Scotland	Pict Development Field Petro-Canada	2005 04	2x2x1	1 & 0.2°	
05 03 002	8 jacket legs on DP2 and QP	Aker Marine Contractors Norway	Frigg cessation project TOTAL E&P NORGE AS	2005 06	35	7	

Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
05 03 003	Verification during spool installation	Technip offshore UK Ltd UK	Baobab, Ivory Coast Canadian Natural Resources Limited	2005 04 - 07	20	n/a	
05 03 005	Nodes at Dan A	Mærsk Olie & Gas Denmark	Dan A Mærsk Olie & Gas	2005 09	10x10	3	
05 03 006	Photogrammetry survey of winch room	Stolt Offshore SA France	Seaway Polaris Stolt Offshore SA	2005 02	7x7x3	15	
05 03 011	Metrology of piles and distance between piles on seabed, including template connection. A total of 450 meters.	Fugro Survey Ltd Caspian Azerbaijan	Azeri-Chirag-Gunashli (ACG), DUQ and PCWU Jacket Pin Piles BP	2006 06	70x90	Plane: 6 Height: 20	







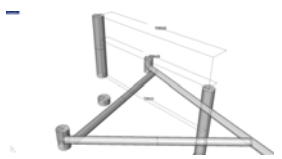
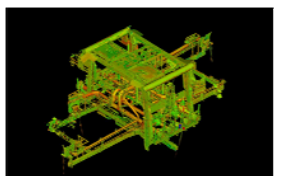
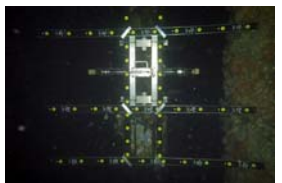
Metrology using SICAMS

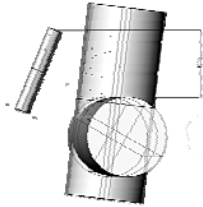
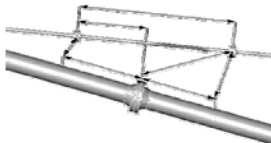

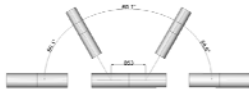
Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
05 03 011	Spool trial. Compare points surveyed on shore with metrology sub sea	Fugro Survey Ltd Caspian Azerbaijan	Azeri-Chirag-Gunashli (ACG), DUQ and PCWU Jacket Pin Piles BP	2006 04	52	6	
05 03 014	Caisson for new fire water pump	Oceanering Norway	Draupner E Statoil	2005 09	40	6	
05 03 016	Risers x2	Subsea7 Norway	Ekofisk 2/4 FTP Conoco Philips	2005 09	40	4	
05 03 017	12" Flowline	Subsea7 Norway	Garn West Norske Shell	2005 09	15	6	




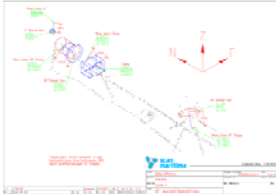



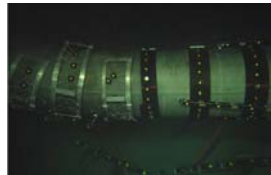
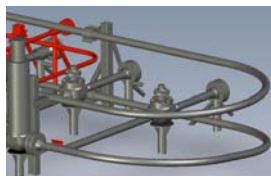
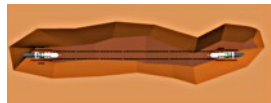
Metrology using SICAMS

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05 03 021	Pipeline dent	Besix Libya	Zaura desalination plant	2005 11	6	1	
05 03 022	Heat pipe by-pass	Subsea 7 Norway	Gullfaks Sat II Statoil	2006 05	20x10x5	3	
05 03 023	Choke Bridge metrology assistance	Subsea 7 Norway	Norne Template Statoil	2005 12	na	na	na
06 03 001	Verification during spool installation	CNR International UK	Baobab, Ivory Coast Canadian Natural Resources Limited	2006 02	20	na	

Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
06 03 003	Jacket node	CSL Group UK	Ula Platform Talisman Expro Ltd	2006 03	10	2	
06 03 009	Bumper Piles for HCA Jacket	Mærsk Olie og Gas Denmark	Dan A Mærsk Olie og Gas	2007 06	11 x 8	4 & 0.1°	
06 03 010	Scanning and photogrammetry of Fram Øst module C and F	Hydro Norway	Fram Øst	2006 05	18x22x7	5	
06 03 011	Riser	Subsea7 Norway	Ekofisk Bravo Conoco Philips	2006 06	50	7	

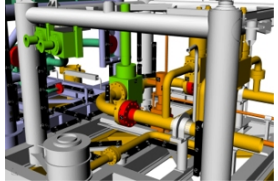
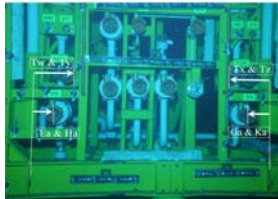
Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
06 03 017	Using images from video grab	Subsea7 Norway	Ekofisk Conoco Philips	2006 06	1	60	
06 03 025	Spool metrology x3	Aceryg Northern Europe and Canada Norway	Roar and Valdemar Mærsk Oil and Gas	2006 11	2 to 5	5 to 15	
07 03 005	Boat window photogrammetry	Pilkington Norge AS Norway	Onshore	2007 02	1.5 x 0.5	0.2	
07 03 010	Jacket K-Joints	Subsea 7 Norway	Ekofisk, 2/4 W and BS1 Conoco Philips	2007 05	6 x 2	1 & 0.1°	

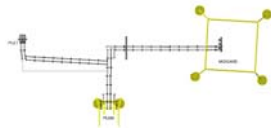


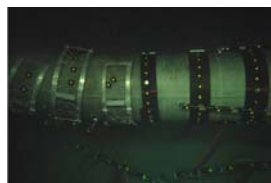
Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
07 03 013	Jacket	SonSub UK Denmark	Dan FG Saipem UK	2007 04	30 x 6 x 6	2	
07 03 014	EM710 installation test	FFI Norway	M/S HU Sverdrup II Onshore	2007 04	2.5 x 1	0.1	
07 03 018	Jacket Single Well Slot	Subsea 7 UK UK	Judy platform Conoco Phillips	2008 03	8 x 5 7 x 5	2.3 2.1	
07 03 020	Spool metrology x2	Bibby Offshore UK	Leman A	2007 08	7 to 10	3 & 0.1°	


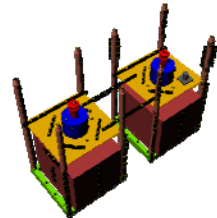


Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
07 03 025	Spool metrology x1	Subsea7 Norway	Åsgard	2007 10	50	2	
07 03 029	Pipe dent	StatoilHydro Norway	Kvitebjørn StatoilHydro	2007 12	5 x 1	1	
0703027	Tow head	Subsea 7 UK UK	Gannet Shell	2008 04	2.5 x 4	0.5	
08 03 004	Spool metrology x1	Sonsub Saipem Denmark	Halfdan Mærsk Olie og Gas	2008 02	25	4	

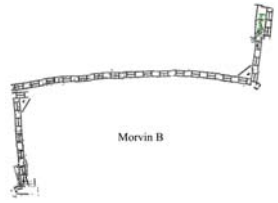
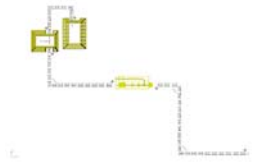
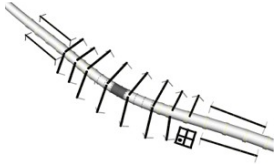




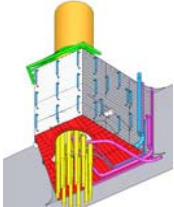
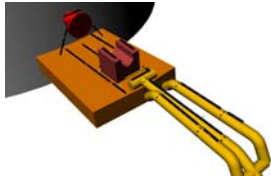

Metrology using SICAMS



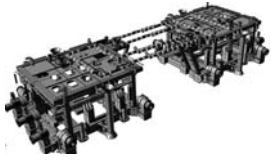
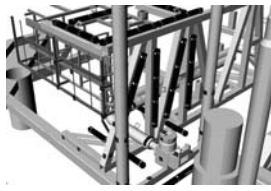
Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
08 03 008	Spool Tie Back	Technip CA Canada	Norht Ametyst Huskey Energy	2009 06	5	3	
08 03 015	Jumper replacement	Technip NO Norway	Statfjord OLS-A StatoilHydro	2008 04	30 x 10	2.4 & 0.15°	
08 03 017	Filter replacement	Burullus Gas Company / CSL Egypt	Simian Burullus Gas	2008 07-08	9 x 3	5	
08 03 018	Spool metrology x3	Maersk Oil North sea UK UK	Dumbarton Maersk Oil North sea UK	2008 07	28 30 35	2.5 2.5 4	

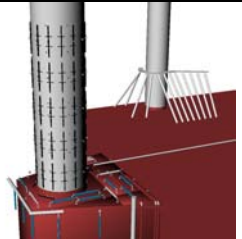

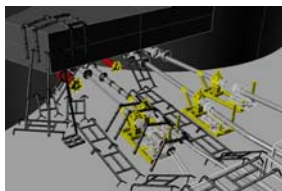
Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
08 03 019	Spool metrology x3	Subsea 7 Norway	Yttergryta StatoilHydro	2008 07	57 58 55	3.7 5.1 4.1	
08 03 021	Spool metrology x1	DOF Norway	EVM outside Mongstad Base StatoilHydro	2008 06	60	9.5	
08 03 022	Continious online pipe laying monitoring	Acergy Norway as NO	Acergy Falcon roller box Acergy Norway	2009 05	1x1x1	1	
08 03 023	Pipeline damage New analyses (from 0703029)	StatoilHydro Norway	Kvitebjørn StatoilHydro	2008 06	-	-	

Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
08 03 026	Spool metrology x3 in parallel	Technip NO	YME Talisman Energy Norge AS	2009 08	66	11	
08 03 028	Guidepost and slot	DeepOcean Norway	Norne URD StatoilHydro	2008 09	6 x 3	2	
08 03 033	Small dent in horizontal member	Subsea 7 Norway	Ula P BP Norway	2008 11	1x1	1	
08 03 035	Caisson and Riser installation	Subsea 7 Norway	Valhall BP Norway	2008 11	30x50	15	

Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
09 03 002	Spool metrology x3	Sonsub UK	Morvin StatoilHydro	2009 07	SSIV: 52 MorA: 61 MorB: 77	SSIV: 6 / 0,1° MorA: 4 / 0,1° MorB: 7 / 0,1°	
09 03 007	Spool metrology x3	Aceryg Norway as NO	Gjøa / Flag Statoil	2009 09	34 52 79	7 - 11mm 0.2 - 0.3°	
09 03 012	Pipeline buckle	Subsea 7 UK	Eldfisk ConocoPhillips	2009 05	14	2	
09 30 17	Dent metrologies	Mærsk DK	Tyra West B and Dan D Mærsk Olie and Gas	2010 07	3 x 15	2	

Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
0903022	Damage of jacket members Based on video grabs	Subsea 7 NO	Ekofisk 2/4 W ConocoPhillips	2009 08	2x2x1	Na	
09 03 027	Caission	Acergy Norway as NO	Siri field DONG energy	2009 10	10x10x20	3	
09 03 029	Pipeline pull-in ramp	Acergy Norway as NO	Troll A P12 Statoil	2009 11	2x3x20	2	
09 03 031	Spool metrology x1	Acergy Norway as NO	Gjøa Statoil	2009 11	74	3	

Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
1003003	Metrology on two plem	Subsea 7 NO	Draugen Shell	2010 02	10x2x2	1-5 1	
1003005	Metrology between piles	Subsea 7 UK	West Franklin Total	2010 04	12x6x6	2	
1003007	Ekofisk Water Injection	Oceanering NO	Ekofisk Conoco Phillips	2010 06	7x3x1	3	
1003009	Manifold repair	Aceryg NO	Troll N1 Statoil	2010 03	4x4x3	2	

Project name	Description	Client and country	Field / Operator	Executed	Size of object in meters	Accuracy in millimeter and degrees. (+/-)	Image / Illustration from project
1003010	Caisson	Acergy NO	Siri Dong Energy as	2010 03	Ø 5 L 15	3-5	
0803029	Metrology for Template and Jacket Pin Piles	Saipem Spa Azerbaijan Branch	West Chirag BP Baku	2010 05 – 07	50	20	
1003022	J-tube	Statoil NO	Gullfaks Statoil	2010 11	15 x 50	3-5	
1003045	P16 Riser Caisson	BP NO	Ula BP	2011 02	10 x 30	1-3	