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Doug Morris
Chief Office of Offshore Regulatory Programs
Bureau of Safety and Environmental Enforcement
U.S. Department of the Interior
1849 C Street, NW
Washington, DC 20240

Via email

Dear Mr. Morris:

As part of API and Industry's commitment to improving training, operating procedures, technology and industry standards, attached is a detailed and comprehensive update showing progress of the voluntary actions taken by Industry to address issues related to subsea bolts and fasteners. As we have discussed, this is ongoing work and progress will be reported as new information becomes available. Notably we have made progress on the near-term commitment, which entails replacing all critical bolting having a hardness greater than 35HRC. One hundred percent of our BOPs have the required replacement bolting ordered and 94% have completed the replacement for all active BOPs in the Gulf of Mexico. The attached documents show progress made by Industry on the following bolting topics:

- Research sponsored by API related to this topic;
- Activity by the standards task groups and subcommittees to implement the recommendations in the API Multi Segment Task Group Report on Bolting Failures;
- Voluntary industry adoption of API 20 E/F for critical BOP bolting;
- Voluntary industry replacement of critical bolting having a hardness of >35 HRC;
- Enhanced QAQC of 3rd party manufactured bolting (i.e., sampling, 20 E/F requirements);
- Updated make-up procedures, with additional engineering rigor and oversight;
- Elimination of electroplated Zinc coatings for subsea/marine applications; and
- Enhanced failure reporting with wider distribution.

API appreciates the opportunity to work with BSEE to continue discussing our shared objective of safe operations. As can be seen by the significant progress we've made as an Industry since 2016, we believe that by working in a spirit of cooperation, we can better understand how to best achieve our common goals and, thus, implement actions to help reach our shared safety objectives. We look forward to

Sincerely,

Holly A. Hopkins

cc: Lars Herbst, GOM Regional Director

Attachment



November 2018

#### API 3Q 2018 UPDATE ON INDUSTRY ACTIVITIES ON SUBSEA BOLTS AND CONNECTORS

### **Background**

On August 11, 2014 the Bureau of Safety and Environmental Enforcement (BSEE) released a technical Review of Connector and Bolt Failures following the failure of connectors and bolts used in critical equipment. The technical review, entitled Evaluation of Connector and Bolt Failures, was completed by the bureau's Quality Control-Failure Incident Team (QC-FIT) and submitted to BSEE Director Brian Salerno. The objective of the technical assessment was to document and evaluate failures of the connectors, studs and other components used in critical equipment and determine if there were industry wide issues that need to be addressed by the industry or BSEE. This report addressed a December 2012 incident which prompted a global recall of the bolts associated with the H4 connector bolts.

In response to the QC-Fit Report, API held a Technical Session during the API Exploration and Production Winter Standards Meeting in New Orleans on January 27, 2015. BSEE was invited by API to present their report findings and recommendations. After the Technical Session, an API multi-segment task group was formed to review the detailed recommendations in the report and determine next steps. The final report of the task group was shared with BSEE in March of 2016 and is now being implemented.

An incident in February of 2014 involving a lower marine riser package (LMRP) connector leak prompted BSEE to issue an Addendum to the QC-FIT report, with the new information from this incident.

As a result of these ongoing incidents BSEE issued a Safety Alert regarding Connector and Bolt Failures on February 2, 2016. Additionally, BSEE held a public forum on offshore connector equipment failures, including connector bolt failures that have occurred on the OCS, on August 29, 2016, in Washington, DC.

To address the February 2016 safety alert API formed a workgroup which has met with BSEE numerous times to improve safety offshore as it relates to bolts. This work focuses on subsea BOP bolting and 4 specific areas: 1) Materials/Standards; 2) QA/QC — API Monogram Program; 3) Operations; and 4) Research.

API provides this detailed and comprehensive update to track the progress and implementation of the voluntary industry actions to address the issues related to subsea bolts and connectors. This is ongoing work that may evolve as new information becomes available and this is the ninth of regular quarterly reports.

		Topic	Discussion
1	Research	API sponsored research	API has approved a 2017 project to perform testing to determine susceptibility to environmental hydrogen embrittlement of selected materials and coatings. Testing has begun on API 20E bolting material for susceptibility to hydrogen embrittlement under cathodic protection in simulated seawater. Specimen preparation for the first sample group is complete for the testing of zinc and alternatives to zinc electroplating coatings. Testing is expected to begin by year end and be completed in 2019. A second set of samples is in planning.  In addition, API has conducted 4 projects related to hydrogen embrittlement and 21 projects related to corrosion resistant alloys.
		API 6A 21st Edition	Being drafted and is expected to require API 20E bolts.
		API 6D 25th Edition	Being drafted. TG has agreed to make mandatory the use API 20E BSL-1 and 20E BSL-2 for all pressure boundary bolting.
	Materials and Standards	API 6DSS 3rd Edition	Requires API 20E and API 20F for all pressure boundary bolts in the document published August 2017.
		API 16A 4th Edition	4 <sup>th</sup> edition with addendum 1 is published. HPHT annex is in comment resolution. Addendum 3, which addresses QTC issues, operator qualification testing, and BSR testing requirements, is out for ballot with a closing date of November 13 <sup>th</sup> .
2		API 16AR 1st Edition	Bolting conforming to API 20E or API 20F is a requirement for pressure controlling bolting, closure bolting and pressure retaining bolting in the document published April 2017. Addendum is being developed to correct errors to allow the standard to be included in the registration program.
		API 16B 1st Edition	Currently under development and is expected to adopt the TGR-3 bolting recommendations and text to meet 20E or 20F.
		API 16C 3rd Edition	Currently in comment resolution. For subsea bolting, the document requires BSL3 as per 20E or 20F as applicable.
		API 16F 2nd Edition	Published November 2017. Requires API 20E or API 20F bolting. Addendum 1 is in development.

Topic	Discussion
API 16ST 2nd Edition	Currently under development.
API 17D 3rd Edition	Being drafted and is considering the TGRs.
API 17G 3rd Edition	Ballot did not meet consensus. New draft being developed. Requires API 20E or API 20F for fasteners.
API 17TR8 2nd Edition	Published March 2018.
API 20E 2nd Edition	Published February 2017. An addendum was published allowing for the addition of other product geometries. Another addendum is in the reballot stage (to allow qualification of NDE subcontractors based on ISO 17020). The remaining issue (allowing continuous cast for BSL3) has been considered by a work group but remains open.
API 20F 2nd Edition	Published May 2018.
API 53 5th Edition	5th edition final recirculation comments are being resolved. Expect to be published 4Q2018. Includes proposed requirements for the periodic replacement of existing subsea bolting that conforms to the latest editions of 16C and 16A.
API 64 3rd Edition	Published August 2017. Addendum balloted to clarify 20E/F bolting requirements (closed April 5 <sup>th</sup> ). Comment resolution meeting held on July 16 <sup>th</sup> . Preparing final recirculation draft.
API Q1, 9th Edition, Addendum 2	Published June 2018.

	Trogress on Research, Waterials, Standards and Qry Qe		
		Topic	Discussion
3		TGR-1 - SC21 TG notes that there is conflict between B633 and F1941 related to requirements for hydrogen embrittlement mitigation. B633 requires stress-relief and bake for product greater than 31 HRC. F1941 does not require stress-relief and requires bake for product greater than 39 HRC. API should contact ASTM to request resolution of this conflict. If this cannot be achieved through ASTM, then API needs to issue an equivalent document under API through SC21. In either case, the revised or new document will then need to be adopted by product SCs. This work should also include requirements for maximum hardness on bolting material.	ASTM Committee B08 issued a B08 Main Committee ballot to add process controls and returned B633 to the 39 HRC bake threshold. Ballot received, as expected, several negative votes. The negative votes were considered at the ASTM Committee B08 meeting in November in Atlanta. Ballot item sponsors present arguments and data to address the objections raised by the negative voters. A motion to begin to override the negatives fell one vote short of the required two thirds majority. At the May meeting in San Diego, the committee spent an entire day reviewing the negative votes. Many of the issues were resolved. A slightly reworked version of the proposal is expected to be ready for debate at the next meeting in November 2018 in Washington, DC. (See also actions under TGR-4 and TGR-18.)
	TG Recommendations	TGR-3 - SC21  TG recommends prohibiting Zinc electroplating for Subsea/Marine application. TG further recommends that an investigation be conducted under the direction of SC21 to determine a better short term (storage) corrosion protection system that would not create hydrogen in service. The results of this study would then need to be adopted into product standards.	Phase 1 testing (SnZn, ZnNi, Zn Flake, TDC Zn Alloy, NiCo Electroplated Zn) is in progress with actual testing expected to start before year end. Testing is expected to take about a year. Interim results will be released as they become available.

Topic		Discussion
TGR-4 - S TG recommends consideration of an by API through SC21 in cooperation selection of proper bolting material (including subsea) w	n overarching document issued on with product SCs covering als for different environments	The comment only ballot for API 21TR1 closed July 13, 2018. Once comment resolution is complete the document will be ready for publication. Publication is expected by year end.
TGR-8 - S  Do not allow use of B7 or L7 grade  recommends that this be include  document und	es above 2.5" in diameter.TG ed as part of the overarching	Completed.  Do not allow the use of ASTM A320 L7/ASTM A193 B7 bolting for diameters above 2 ½ inches unless the DI of the material is intentionally modified. (The recommendation has been provided to SC6, SC16 and SC17 and will also be covered in API 21TR1.)
TGR-18 - Product subcommittees should revi 20E and 20F requirements (resolve specified in product specifica	iew and consider incorporating existing conflicting properties	*Ties into TGR-1* (This work is in response to the TGR-1 request to establish maximum hardness for bolting material.)  Objective is to identify hardness and associated yield limit to prevent HISC in subsea fasteners. Testing is underway and is expected to be completed by the second quarter 2019. Some testing has been completed and results are currently being reviewed within the Subgroup. The results will be presented at the SC21 Task Group meeting in January during the winter conference  The new Subgroup with a charge to provide recommendations for improved accuracy of hardness testing and calculation of test uncertainty is meeting regularly. An initial report of the groups work is expected by the SC21 Task Group January meeting during the winter conference. A draft report has been circulated within the Subgroup. Additionally, a round robin hardness testing to support the report is beginning.  A fifth Subgroup was formed to investigate thread hardness on corrosion resistant alloys. The group met and prepared a test plan. The group's request for API funding for testing has been approved. Testing will begin in 2019.

$\overline{}$	Trogress on Research, Materials	
	Topic	Discussion
	TGR-2 - SC20 TG recommends that API expand 20E to more adequately cover the requirements of plating and coating as well as move the supplemental requirements for plating and coating into the body of the document, making them standard requirements.	Done.
	TGR-9 - SC20  TG recommends that volumetric examination where bolt diameter exceeds 2.5" should be added as a requirement to 20E,	Done for API 20E.  Done for API 20F.
	20F, BSL-2, and BSL-3.  TGR-11 - SC20  Revise 20F to restrict use of sulfur based lubricants during manufacture of bolting.	Done for API 20F.
	TGR-17 - SC20  Strengthen heat treating and furnace loading requirements in 20E and 20F (more prescriptive requirements related to: spacing, QTC location, and thermocouple placement). Include requirements for oven calibration for pre and post bake operations.	Done for API 20E.  Done for API 20F.
	TGR-20 - SC20 SC20 review the supplier controls in 20E and 20F to ensure these adequately cover required controls for subcontracted processes. SC 20 should also monitor the API Q1 revisions.	Done for API 20E.  Done for API 20F.
	TGR-19 - SC18  SC18 to form a TG to review the BSEE FIT-QC Report on connector bolt failures to determine if the current requirements of API Spec Q1 has the provisions needed to ensure that system control features are in place, and clearly stated, to eliminate these type of failures in the future.	Done, TG formed.

	Tanta	Discussion
	Topic  TGR-3 - SC17  TG recommends prohibiting Zinc electron Subsea/Marine application. TG further recommends investigation be conducted under the direct determine a better short term (storage) corron system that would not create hydrogen in servithis study would then need to be adopted into page 1.	ce. The results of Completed. 17D, 3rd Edition is adopting 20E/20F in the Normative Reference, for which TGR-3 has been incorporated.
	TGR-5/TGR-12 - SC17  -TG recommends that the product specifical equipment manufacturers to specify accept compounds for bolting applications based on and service.  -TG recommends adding requirements to specifications to restrict combining these elemns to compounds.	1. Written procedures, incorporating the features of these provisions and specifying the thread lubricant to be used shall be developed for use by the qualified connection assemblers  2. The applied torque/tension in the written procedures shall be validated for some relevant bolt sizes with actual material, coating
	TGR-6 - SC17 Torqueing requirements should be reviewed standardization among product specification	
	TGR-13 - SC17 Guidance should be issued by API on when and fatigue sensitivity analysis on bolt	

Trogress on Research, Materials/Standards and QA/QC			
	Topic		Discussion
		TGR-14 - SC17 API SC's should address guidance issued in the product require use of BSL-3 in fatigue sensitive applications.	CSOEM approved 2-year research project in SC21 to investigate fatigue properties of bolting. Production of test bolting is expected to be completed in October 2018 with testing to be begin shortly thereafter.
		TGR-16 - SC17 nmends API issue a document to provide guidance on of bolting. There are several specifications on material derating due to elevated temperature.	SC17 currently in ongoing discussion with 17D HPHT Annex.
	20E and 20	TGR-18 - SC17 bbcommittees should review and consider incorporating OF requirements (resolve existing conflicting properties cified in product specifications such as hardness).	Completed. 17D 3rd Edition is adopting 20E/20F in the Normative Reference
	Subsea/ investi determi system th	TGR-3 - SC16 recommends prohibiting Zinc electroplating for /Marine application. TG further recommends that an igation be conducted under the direction of SC21 to ne a better short term (storage) corrosion protection at would not create hydrogen in service. The results of would then need to be adopted into product standards.	16C - For subsea bolting, the document requires BSL3 as per 20E or 20F as applicable.  16A - Completed  16ST - The 2nd Edition of API RP 16ST is currently under development and is debating whether or not to adopt the TGR-3 bolting recommendations and text to meet 20E or 20F as this equipment is for surface use only.  16B - The 1st Edition of API Spec 16B is currently under development and is debating whether or not to adopt the TGR-3 bolting recommendations and text to meet 20E or 20F as this equipment is for surface use only.  16D - Completed; will not be included.  16F - Completed

Trogress on Research, Materials, Standards and Q, y, Qe		
	Topic	Discussion
	TGR-5/TGR-12 - SC16  TG recommends that the product specifications require equipment manufacturers to specify acceptable thread compounds for bolting applications based on material, plating and serviceTG recommends adding requirements to API product specifications to restrict combining these elements in thread compounds.	16C – Is expected to be addressed in the 4th edition (next revision).  16A - Completed  16ST - The 2nd Edition of API RP 16ST is currently under development and is expected to reference the recommendations to be contained in operating manuals of Spec 16B equipment including assembly and disassembly information, as well as flange make-up procedure (requirements for lubricant, torque, tightening pattern, percentage increments for torque, etc.  16B - The 1st Edition of API Spec 16B is currently under development and is expected to contain the following requirement for all operating manuals of 16B equipment: assembly and disassembly information that includes flange make-up procedure that includes requirements for lubricant, torque, tightening pattern, percentage increments for torque, etc.  16D - Will discuss this in the 4th Edition or via addendum if deemed necessary.
	TGR-6 - SC16 Torqueing requirements should be reviewed to determine if standardization among product specifications is needed.	16C - Will be addressed in the 4th edition (next revision).  16A - Completed  16ST - The 2nd Edition of API RP 16ST is currently under development and is expected to reference the recommendations to be contained in operating manuals of Spec 16B equipment, including assembly and disassembly information, as well as flange make-up procedure (requirements for lubricant, torque, tightening pattern, percentage increments for torque, etc.  16B - The 1st Edition of API Spec 16B is currently under development and is expected to contain the following requirement for all operating manuals of 16B equipment: assembly and disassembly information that includes flange make-up procedure that includes requirements for lubricant, torque, tightening pattern, percentage increments for torque, etc.  16D - Will discuss this in the 4th Edition or via addendum if deemed necessary.

Topic	Discussion
TGR-13 - SC16 Guidance should be issued by API on when and how to perform fatigue sensitivity analysis on bolting.	16A - API 16A 4th edition does not currently contain requirements for fatigue analysis. The HPHT workgroup included this requirement.  16ST - The 2nd Edition of API RP 16ST is currently evaluating the specific locations within the assembly of well control components where fatigue analysis of bolting is needed, especially assembly of coiled tubing and snubbing well control components.  16B - The 1st Edition of API Spec 16B is currently evaluating the need for fatigue analysis of bolting, especially in assembly of coiled tubing and snubbing well control components.  16D – Completed - Task group has not noted any areas where fatigue sensitivity analysis is deemed necessary.  16F - API 16F does not currently contain requirements for fatigue analysis.
TGR-14 - SC16 Involved API SC's should address guidance issued in the product specs to require use of BSL-3 in fatigue sensitive applications.	16C - Completed  16A - Completed  16ST - BSL-3 is expected to be required in the 1st Edition of API Spec 16B for all closure bolt and pressure retaining bolting intended for offshore applications.  16B - BSL-3 is expected to be required in the 1st Edition of API Spec 16B for all closure bolti and pressure retaining bolting intended for offshore applications.  16D – Completed - Task group has not noted areas of fatigue sensitive applications to date.  16F - Completed

	Topic	Discussion
	TGR-15 - SC16 TG recommends revision to API S53 to define a standard method for calculating watch circle.	Completed - S53 Will not incorporate this recommendation as it is outside the scope of S53.
		16A - Currently, this is only addressed in: API TR 6AF1 Technical Report on TemperatureDerating on API Flanges Under Combination of Loading. Note: 16A, 3rd edition only has temperature ratings up to 250F. The referenced 6AF1 provides guidance for derating based on temperature beginning at 350F. Temperature derating is primarily a concern in HPHT applications. This is expected to be addressed in the new 16A HPHT annex.
	TGR-16 - SC16 TG recommends API issue a document to provide guidance on derating of bolting. There are several specifications on material derating due to elevated temperature.	16ST - The 2nd Edition of API RP 16ST is currently evaluating the need for derating of bolting due to bending stresses and temperature, especially in assembly of coiled tubing and snubbing well control components.
		16B - The 1st Edition of API Spec 16B is currently evaluating the need for derating of bolting due to bending stresses and temperature, especially in assembly of coiled tubing and snubbing well control components.
		16D – Completed – Task group has not identified any areas of our specification that would be effected by elevated temperatures.
		16F - HPHT is expected to be addressed in the next edition.

L	Topic Dis	Discussion
	TGR-18 - SC16 Product subcommittees should review and consider incorporating 20E and 20F requirements (resolve existing conflicting properties specified in product specifications such as hardness).  16.  16.  16.  16.  16.  16.  16.  1	.6C - Completed .6A - Completed .6ST - The 2nd Edition of API RP 16ST is debating whether to incorporate 20E and 20F equirements6B - The 1st Edition of API Spec 16B is debating whether or not to incorporate 20E and 20F equirements6D - Completed - Decided not to require them for the 3rd edition. Manufacturers will be equired to provide documented bolting specifications where applicable6F - Completed
	investigation be conducted under the direction of SC21 to	API 6A 21st to consider results of investigation. Note identifies risk of hydrogen charging during plating. API 6DSS 3rd - Completed
	compounds for boiting applications based on material, plating	SA 21st edition in development, is expected to address thread compounds in Annex E.

	Topic	_	Discussion
	Torqueing requirements	TGR-6 - SC6 should be reviewed to determine if g product specifications is needed.	6A 21st edition in development, is expected to address torqueing practice in Annex E.
	TG recommends modification below design temperature to	-7/TGR-10 - SC6 on of 6A to require impact testing at or w/ acceptance criteria for larger cross bolting (over 2.5").	6A 21st edition is expected to address impact testing. 6DSS 3 <sup>rd</sup> – Completed.
	Guidance should be issued	GR-13 - SC6 I by API on when and how to perform vivity analysis on bolting.	See TGR-14
	Involved API SC's should ad	GR-14 - SC6 ddress guidance issued in the product GL-3 in fatigue sensitive applications.	6A 21 <sup>st</sup> – Completed. Fatigue loading is outside the document scope. Annex B guides purchaser to define fatigue application of a product.
	TG recommends API issue derating of bolting. There a	GR-16 - SC6 e a document to provide guidance on are several specifications on material to elevated temperature.	6A 21st edition in development, is expected to address de-rating due to temperature. 6DSS 3rd – Not applicable to this specification.

		Topic	Discussion
		TGR-18 - SC6 Product subcommittees should review and consider incorporating 20E and 20F requirements (resolve existing conflicting properties specified in product specifications such as hardness).	6A 21st Same as TGR-14  6D 25th Plans are to make 20E BSL-1 mandatory for class rating 900 and higher on the next revision in late 2019.  6DSS 3rd – Completed.
4	4 QAQC	API Q1 9th Edition, Addendum 2	Published June 2018.

	Торіс	Discussion	OEM 1	OEM 2	OEM 3	OEM 1 Comments	OEM 2 Comments	OEM 3 Comments
1	Bulletin Identifying critical BOP bolting > 35 HRC	Attach any EB/PNI identifying critical bolting > 35 HRC	Completed - February 2016	Completed - February 24, 2016	Completed - October 2016	Product Notification & Improvement 16-008 issued 9/2016 Product Notification & Improvement 16-009 issued 9/2016 Product Notification & Improvement 16-010 issued 10/2016	Product Information Bulletin D4516545916 Released February 24, 2016	PA 40832 was generated in response to BSEE Safety Alert 318. Company does not provide bolts for pressure containing/pressure controlling with hardness greater than 35 HRC. See attachment. Revision 2 of PA 40832 was released in 12/2016 to communicate that Engineering Bulletin 962D (Torque guidance for critical bolting) was released and Company uses PPR to investigate field issues and uses Product Advisory or Product Safety Alerts to communicate issues to Company equipment owners.
2	Part Numbers for API 20 E/F replacement Bolting for critical BOP bolting > 35 HRC	Attach any EB/PNI identifying part numbers for critical bolting > 35 HRC	Completed - NA	Completed - 2016	Completed - October 2016	Product Notification & Improvement 16-008 issued 9/2016 Product Notification & Improvement 16-009 issued 9/2016 Product Notification & Improvement 16-010 issued 10/2016	All replacement bolting for critical BOP bolting meet API 20E BSL-3	Company has generated critical bolting part numbers for compliance to API 20E, BSL-3. These are available to our customers and more are being generated as needed. A few part numbers have been set up for 20F at this moment as CRA bolting is not normally provided in BOP equipment for critical bolting. See attachment with sample bolting part numbers.
3	Bulletin updating Torque Application	Attach any EB/PNI identifying updated Torque guidance for critical bolting	Completed - March 2016	Completed - February 24, 2016	Completed	Torque procedures issued. Operating procedures updated.	D4516545 Re base to 24, 2016. Torque reo ants o out in	EB-962D, released on March 2016. See attachment.
4	Internal process for enhanced failure reporting of critical bolting	Attach any example of updated failure reporting process. Attach any example of enhanced failure reporting related to critical BOP bolting	Completed - 1990's	Completed	Completed	Failure reporting and tracking through the provides feedback to curreness to the tracking through the provides feedback to curreness to the tracking the provides feedback to curreness to the tracking the provides feedback to curreness to the tracking the provides t	has by rome of communication on adds, Attached is an except from PIB (5-545). Customers should also refer to be company Product Information Bulletins and Safety Alerts for any additional information related to this issue and information regarding safe operation, maintenance, and inspection criteria by signing in to your MYCompany account and then searching with the Product Bulletin Search available below the heading 'Application Groups'. For information on registering, please wist company website. Please contact your local Service Center if you have any questions regarding this bulletin.	Company has internal procedure called Field Performanc Report (FPR) for capturing field performance failures of Company equipment. This FPR is the mechanism used to initiate an investigation and determine the Root Cause of the failure. In addition, Company has a system to communicate Product Advisories (PA) and Safety Alerts (SA) as well as Engineering Bulletins (EB) to to our customers if deemed necessary resulting from an FPR investigation or internal reviews. The guidelines for these procedures are outlined in Company Engineering Procedure EP-307 (FPRs), CEP-030 (SAS/PAs) and EP-204 (EBs). These procedures are considered "Confidential" and cannot be distributed outside of Company.
5	Updated QAQC standards for bolt manufacturing	Attach any example of updated QA process	Comp. 14- st	Completed	Completed - October 2016	QMS procedure improvements regarding supplier qualification. 20E vendor qualification and audit per family of fasteners, subtier supplier audit, review of mill audits. The supplier manufacturing process is locked and audited annually. Improved process incorporates supplier quality, engineering, quality teams and product documentation compliance to original qualification. Increased overall scrutiny on critical bolting incorporates engineering lockdown of parts and 3rd party onsite reviews.	Bolts specified to API 20E BSL-3. All our BSL bolting is only manufactured by vendors our QA department has physically audited and approved for critical fasteners. Per API 20E the manufacture of the finished part has to audit the mill producing the material for BSL. The documentation required of these vendors are as follows: Full Dimensional Inspection Report, Manufactures Material Test Report, Ultrasonic Test Report, 100% Hardness Testing (If Seralized), Stee Jectificate of Test from the Mill, Mechanical Testing by independent Lab to ensure the product from the mill meets the BSL Requirements (Only if manufacture did not buy direct from mill), Heat Treat Certification, Micro-Structure Examination with Photo, Macro-Structure Examination with Photo, and Plating Certification.	Quality Plans (QP-000112-09) have been created for Pressure Containing and Primary Load Bearing (0il and Gas Equipment Used in Subsea Applications: API 6a, API 17D and API 20E. Bolting Specification BSL-3. QP-000112-09 is considered "Confidential" and cannot be distributed outside of Company.
	2018-2023 Deliverables							
A1	Part numbers for API 20 E/F replacement bolting for all critical BOP bolting	Attach any EB/PNI identifying part numbers for critical bolting	Completed - December 2016	Completed	Completed - October 2016	Product Notification & Improvement 16-008 issued 9/2016 Product Notification & Improvement 16-009 issued 9/2016 Product Notification & Improvement 16-010 issued 10/2016	16543557-001, 16569565-001, 16569606-001, 165004, 16587680-001, 16587681-001, 16587682-001. All part numbers refereced in PIB D4516545196	Company has generated critical bolting part numbers for compliance to API 20E, BSL-3. These are available to our customers and more are being generated as needed. A few part numbers have been set up for 20F at this moment as CRA bolting is not normally provided in BOP equipment for critical bolting. See attachment with sample bolting part numbers. PA 40832 Rev 02 addresses this item.
A2	Replacement bolting coating specified	Attach any EB/PNI identifying replacement coating	Completed - December 2017	Completed	Completed - October 2016	Product Notification & Improvement 16-010 issued 10/2016	Zinc-Nickel Plate - Plate to ASTM F1941	Company is engaging different vendors to find alternatives to electrodeposited zinc plating. Update 04/19/2017: Action still in progress. Estimated completion date: End of May 2017. Update 06/30/2017: Action still in progress. Estimated completion date: end of May 2017. Update 10/15/2017: We have identified and qualified replacement coating. We are currently working to qualify vendors. Update 01/02/2018: we have qualified the vendors with replacement coating.

# Summary of Progress on Equipment Owner Operations (Q3, 2018)

			Not S	tarted	In-Pro	ogress	Comp	leted
	<b>Total Number of Active BOPs =</b>	36	Number	Percent	Number	Percent	Number	Percent
Item	Topic	Discussion	,					
	2017 Deliverables							
1	Replacement 20 E/F bolts for all > 35 HRC critical bolting ordered	List by rig the % of API 20 E replacement bolts ordered	0	0%	0	0%	36	100%
2	Replacement 20 E/F bolts for all > 35 HRC critical bolting installed	List by rig the % of API 20 E bolts installed on the BOP	0	0%	2	6%	34	94%
3	Rig Procedure for torqueing of critical bolting	Can include example rig procedure	0	0%	2	6%	34	94%
4	Internal process for enhanced failure reporting of critical bolts (IOGP Failure reporting procedure)	Can include example procedure for compliance with IOGP Failure reporting	0	0%	0	0%	36	100%
5	MTR review for installed critical bolting:	Can include letter from OEM, example of MTR audit	0	0%	3	8%	33	92%
	- OEM SOF critical bolting per relevant specification		0	0%	0	0%	36	100%
	- MTRs per relevant specification		0	0%	2	6%	34	94%
	- Bolting audit to verify MTR information		0	0%	4	11%	32	89%
6	Preventative maintenance (PM) for BOP bolting API Std 53	Can include PM for BOP bolting maintenance. Example of NDE performed on BOP bolts	0	0%	4	11%	32	89%
	2018-2023 Deliverables							
A1	Critical bolting API 20 E/F replacement bolts ordered	List by rig % of bolts ordered	9	25%	7	19%	20	56%
A2	Critical bolting API 20 E/F replacement bolts installed	List by rig % of bolts installed/replaced	13	36%	20	56%	3	8%

			Rig 1 BOP 1	Rig 2 BOP 1	Rig 3 BOP 1	Rig 4 BOP 1
Item	Topic	Discussion	Status	Status	Status	Status
	2017 Deliverables					
1	Replacement 20 E/F bolts for all > 35 HRC critical bolting ordered	List by rig the % of API 20 E replacement bolts ordered	100%	100%	100%	NA
2	Replacement 20 E/F bolts for all > 35 HRC critical bolting installed	List by rig the % of API 20 E bolts installed on the BOP	100%	100%	100%	NA
3	Rig Procedure for torqueing of critical bolting	Can include example rig procedure	In-progress	Completed - July 15, 2014	In-progress	NA
4	Internal process for enhanced failure reporting of critical bolts (IOGP Failure reporting procedure)	Can include example procedure for compliance with IOGP Failure reporting	2015 Training in Rig maint. Sys. 100% participation in GOM	Completed - July 20, 2016	2015 Training in Rig maint. Sys. 100% participation in GOM	NA
	MTR review for installed critical bolting:	Can include letter from OEM, example of MTR audit	Completed	Completed - July 15, 2014	Completed	NA
5	- OEM SOF critical bolting per relevant specification		PA 40832 from OEM	Completed - July 15, 2014	PA 40832 from OEM	NA
J	- MTRs per relevant specification		Completed - October 2016	Completed - July 15, 2014	Completed - October 2016	NA
	- Bolting audit to verify MTR information		Completed - October 2016	Completed - July 15, 2014	Completed - October 2016	NA
6	Preventative maintenance (PM) for BOP bolting API Std 53	Can include PM for BOP bolting maintenance. Example of NDE performed on BOP bolts	Completed - 2015	Completed - March 15, 2016	Completed - 2015	NA
	2018-2023 Deliverables					
A1	Critical bolting API 20 E/F replacement bolts ordered	List by rig % of bolts ordered	plan to replace drill thru bolting in 2019	0%	plan to replace drill thru bolting in 2019	NA
A2	Critical bolting API 20 E/F replacement bolts installed	List by rig % of bolts installed/replaced	0%	0%	0%	NA

			Rig 4 BOP 2	Rig 5 BOP 1	Rig 5 BOP 2	Rig 6 BOP 1
Item	Topic	Discussion	Status	Status	Status	Status
	2017 Deliverables					
1	Replacement 20 E/F bolts for all > 35 HRC critical bolting ordered	List by rig the % of API 20 E replacement bolts ordered	NA	100%	100%	NA
2	Replacement 20 E/F bolts for all > 35 HRC critical bolting installed	List by rig the % of API 20 E bolts installed on the BOP	NA	100%	100%	NA
	Rig Procedure for torqueing of critical bolting	Can include example rig procedure	NA	Completed - March 9, 2015	Completed - March 9, 2015	NA
4	Internal process for enhanced failure reporting of critical bolts (IOGP Failure reporting procedure)	Can include example procedure for compliance with IOGP Failure reporting	NA	Completed - July 20, 2016	Completed - July 20, 2016	NA
	MTR review for installed critical bolting:	Can include letter from OEM, example of MTR audit	NA	Completed-May 31, 2018	Completed-March 13, 2018	NA
5	- OEM SOF critical bolting per relevant specification		NA	Completed-May 31, 2018	Completed-March 13, 2018	NA
3	- MTRs per relevant specification		NA	Completed-May 31, 2018	Completed-March 13, 2018	NA
	- Bolting audit to verify MTR information		NA	Completed-May 31, 2018	Completed-March 13, 2018	NA
	Preventative maintenance (PM) for BOP bolting API Std 53	Can include PM for BOP bolting maintenance. Example of NDE performed on BOP bolts	NA	Completed - March 15, 2016	Completed - March 15, 2016	NA
	2018-2023 Deliverables					
A1	Critical bolting API 20 E/F replacement bolts ordered	List by rig % of bolts ordered	NA	0%	0%	NA
A2	Critical bolting API 20 E/F replacement bolts installed	List by rig % of bolts installed/replaced	NA	0%	0%	NA

			Rig 7 BOP 1	Rig 7 BOP 2	Rig 8 BOP 1	Rig 9 BOP 1
Item	Topic	Discussion	Status	Status	Status	Status
	2017 Deliverables					
1	Replacement 20 E/F bolts for all > 35 HRC critical bolting ordered	List by rig the % of API 20 E replacement bolts ordered	Completed - February 16, 2017	Completed - February 16, 2017	NA	100%
2	Replacement 20 E/F bolts for all > 35 HRC critical bolting installed	List by rig the % of API 20 E bolts installed on the BOP	Completed - July 1, 2017	Completed - Jun 2017	NA	100%
3	Rig Procedure for torqueing of critical bolting	Can include example rig procedure	Completed - November 1, 2016	Completed - November 1, 2016	NA	Completed - Oct 4, 2016
4	Internal process for enhanced failure reporting of critical bolts (IOGP Failure reporting procedure)	Can include example procedure for compliance with IOGP Failure reporting	Completed - November 1, 2016	Completed - November 1, 2016	NA	IOGP Failure reporting
	MTR review for installed critical bolting:	Can include letter from OEM, example of MTR audit	Completed - November 1, 2016	Completed - November 1, 2016	NA	Completed - January 2017
5	- OEM SOF critical bolting per relevant specification		Completed - November 1, 2016	Completed - November 1, 2016	NA	Completed
3	- MTRs per relevant specification		Completed - November 1, 2016	Completed - November 1, 2016	NA	Completed
	- Bolting audit to verify MTR information		Completed - November 1, 2016	Completed - November 1, 2016	NA	Completed
	Preventative maintenance (PM) for BOP bolting API Std 53	Can include PM for BOP bolting maintenance. Example of NDE performed on BOP bolts	Completed - December 1, 2017	Completed - December 1, 2017	NA	Completed - April 2017
	2018-2023 Deliverables					
A1	Critical bolting API 20 E/F replacement bolts ordered	List by rig % of bolts ordered	15%	15%	NA	100%
A2	Critical bolting API 20 E/F replacement bolts installed	List by rig % of bolts installed/replaced	15%	65%	NA	98%

			Rig 9 BOP 2	Rig 10 BOP 1	Rig 10 BOP 2	Rig 11 BOP 1
Item	Topic	Discussion	Status	Status	Status	Status
	2017 Deliverables					
1	Replacement 20 E/F bolts for all > 35 HRC critical bolting ordered	List by rig the % of API 20 E replacement bolts ordered	100%	100%	100%	NA
2	Replacement 20 E/F bolts for all > 35 HRC critical bolting installed	List by rig the % of API 20 E bolts installed on the BOP	100%	100%	100%	NA
	Rig Procedure for torqueing of critical bolting	Can include example rig procedure	Completed - Oct 5, 2016	Completed - March 9, 2015	Completed - March 9, 2015	NA
	Internal process for enhanced failure reporting of critical bolts (IOGP Failure reporting procedure)	Can include example procedure for compliance with IOGP Failure reporting	IOGP Failure reporting	Completed - July 20, 2016	Completed - July 20, 2016	NA
	MTR review for installed critical bolting:	Can include letter from OEM, example of MTR audit	Completed - January 2017	Completed-February 26, 2018	Completed-August 16, 2018	NA
5	- OEM SOF critical bolting per relevant specification		Completed	Completed-February 26, 2018	Completed-August 16, 2018	NA
J	- MTRs per relevant specification		Completed	Completed-February 26, 2018	Completed-August 16, 2018	NA
	- Bolting audit to verify MTR information		Completed	Completed-February 26, 2018	Completed-August 16, 2018	NA
	Preventative maintenance (PM) for BOP bolting API Std 53	Can include PM for BOP bolting maintenance. Example of NDE performed on BOP bolts	Completed - 2017	Completed - March 15, 2016	Completed - March 15, 2016	NA
	2018-2023 Deliverables					
A1	Critical bolting API 20 E/F replacement bolts ordered	List by rig % of bolts ordered	100%	0%	0%	NA
A2	Critical bolting API 20 E/F replacement bolts installed	List by rig % of bolts installed/replaced	100%	0%	0%	NA

			Rig 12 BOP 1	Rig 12 BOP 2	Rig 13 BOP 1	Rig 14 BOP 1
Item	Topic	Discussion	Status	Status	Status	Status
	2017 Deliverables					
1	Replacement 20 E/F bolts for all > 35 HRC critical bolting ordered	List by rig the % of API 20 E replacement bolts ordered	100%	100%	100%	100%
2	Replacement 20 E/F bolts for all > 35 HRC critical bolting installed	List by rig the % of API 20 E bolts installed on the BOP	100%	100%	100%	100%
- 3	Rig Procedure for torqueing of critical bolting	Can include example rig procedure	Completed	Completed	Complete	Completed
4	Internal process for enhanced failure reporting of critical bolts (IOGP Failure reporting procedure)	Can include example procedure for compliance with IOGP Failure reporting	IOGP BOP Reliability Database	IOGP BOP Reliability Database	Completed - May 8, 2015	IOGP BOP Reliability Database
	MTR review for installed critical bolting:	Can include letter from OEM, example of MTR audit	Completed - December 2016	Completed - December 2016	In-progress	Completed - December 2016
5	- OEM SOF critical bolting per relevant specification		Completed	Completed	Completed - February 24, 2016	Completed
3	- MTRs per relevant specification		Completed	Completed	Completed - May 4, 2016	Completed
	- Bolting audit to verify MTR information		Completed	Completed	In-progress	Completed
	Preventative maintenance (PM) for BOP bolting API Std 53	Can include PM for BOP bolting maintenance. Example of NDE performed on BOP bolts	Completed	Completed	Completed - December 9, 2015	Completed
	2018-2023 Deliverables					
A1	Critical bolting API 20 E/F replacement bolts ordered	List by rig % of bolts ordered	80%	80%	0%	100%
A2	Critical bolting API 20 E/F replacement bolts installed	List by rig % of bolts installed/replaced	80%	80%	0%	90%

			Rig 14 BOP 2	Rig 15 BOP 1	Rig 15 BOP 2	Rig 16 BOP 1
Item	Topic	Discussion	Status	Status	Status	Status
	2017 Deliverables					
1	Replacement 20 E/F bolts for all > 35 HRC critical bolting ordered	List by rig the % of API 20 E replacement bolts ordered	100%	100%	100%	100%
2	Replacement 20 E/F bolts for all > 35 HRC critical bolting installed	List by rig the % of API 20 E bolts installed on the BOP	100%	100%	100%	100%
	Rig Procedure for torqueing of critical bolting	Can include example rig procedure	Completed	Completed	Completed	Completed
	Internal process for enhanced failure reporting of critical bolts (IOGP Failure reporting procedure)	Can include example procedure for compliance with IOGP Failure reporting	IOGP BOP Reliability Database	Completed	Completed	IOGP BOP Reliability Database
	MTR review for installed critical bolting:	Can include letter from OEM, example of MTR audit	Completed - December 2016	Completed	Completed	Completed - December 2016
5	- OEM SOF critical bolting per relevant specification		Completed	In Progress	In Progress	Completed
3	- MTRs per relevant specification		Completed	Completed	Completed	Completed
	- Bolting audit to verify MTR information		Completed	Completed	Completed	Completed
	Preventative maintenance (PM) for BOP bolting API Std 53	Can include PM for BOP bolting maintenance. Example of NDE performed on BOP bolts	Completed	In-progress	In-progress	Completed
	2018-2023 Deliverables					
A1	Critical bolting API 20 E/F replacement bolts ordered	List by rig % of bolts ordered	100%	100%	100%	100%
A2	Critical bolting API 20 E/F replacement bolts installed	List by rig % of bolts installed/replaced	90%	8%	8%	37%

			Rig 17 BOP 1	Rig 17 BOP 2	Rig 18 BOP 1	Rig 18 BOP 2
Item	Topic	Discussion	Status	Status	Status	Status
	2017 Deliverables					
1	Replacement 20 E/F bolts for all > 35 HRC critical bolting ordered	List by rig the % of API 20 E replacement bolts ordered	100%	100%	Completed - February 16, 2017	Completed - February 16, 2017
2	Replacement 20 E/F bolts for all > 35 HRC critical bolting installed	List by rig the % of API 20 E bolts installed on the BOP	100%	100%	Completed - Jun 2017	Completed - May 1, 2017
- 3	Rig Procedure for torqueing of critical bolting	Can include example rig procedure	Completed - March 9, 2015	Completed - March 9, 2015	Completed - November 1, 2016	Completed - November 1, 2016
4	Internal process for enhanced failure reporting of critical bolts (IOGP Failure reporting procedure)	Can include example procedure for compliance with IOGP Failure reporting	Completed - July 20, 2016	Completed - July 20, 2016	Completed - November 1, 2016	Completed - November 1, 2016
	MTR review for installed critical bolting:	Can include letter from OEM, example of MTR audit	Completed Dec 5, 2017	Completed July 12, 2017	Completed - November 1, 2016	Completed - November 1, 2016
5	- OEM SOF critical bolting per relevant specification		Completed Dec 5, 2017	Completed July 12, 2017	Completed - November 1, 2016	Completed - November 1, 2016
	- MTRs per relevant specification		Completed Dec 5, 2017	Completed - July 12, 2017	Completed - November 1, 2016	Completed - November 1, 2016
	- Bolting audit to verify MTR information		Completed Dec 5, 2017	Completed - June 12, 2017	Completed - November 1, 2016	Completed - November 1, 2016
	Preventative maintenance (PM) for BOP bolting API Std 53	Can include PM for BOP bolting maintenance. Example of NDE performed on BOP bolts	Completed - March 15, 2016	Completed - March 15, 2016	Completed - December 1, 2017	Completed - December 1, 2017
	2018-2023 Deliverables					
A1	Critical bolting API 20 E/F replacement bolts ordered	List by rig % of bolts ordered	10%	20%	Completed - Febuary 16, 2017	Completed - Febuary 16, 2017
A2	Critical bolting API 20 E/F replacement bolts installed	List by rig % of bolts installed/replaced	0%	5%	15%	Completed - August 2018

			Rig 19 BOP 1	Rig 20 BOP 1	Rig 21 BOP 1	Rig 21 BOP 2
Item	Topic	Discussion	Status	Status	Status	Status
	2017 Deliverables					
1	Replacement 20 E/F bolts for all > 35 HRC critical bolting ordered	List by rig the % of API 20 E replacement bolts ordered	100%	100%	Completed - February 16, 2017	Completed - February 16, 2017
2	Replacement 20 E/F bolts for all > 35 HRC critical bolting installed	List by rig the % of API 20 E bolts installed on the BOP	100%	100%	Complete - Feb, 15, 2018	Complete - Mar, 15, 2018
3	Rig Procedure for torqueing of critical bolting	Can include example rig procedure	Completed	Completed March 29, 2016	Completed - November 1, 2016	Completed - November 1, 2016
4	Internal process for enhanced failure reporting of critical bolts (IOGP Failure reporting procedure)	Can include example procedure for compliance with IOGP Failure reporting	IOGP BOP Reliability Database	Completed July 28, 2016	Completed - November 1, 2016	Completed - November 1, 2016
	MTR review for installed critical bolting:	Can include letter from OEM, example of MTR audit	Completed - December 2016	Completed April 1, 2016	Completed - November 1, 2016	Completed - November 1, 2016
5	- OEM SOF critical bolting per relevant specification		Completed	Completed February 18, 2016	Completed - November 1, 2016	Completed - November 1, 2016
3	- MTRs per relevant specification		Completed	Completed April 1, 2016	Completed - November 1, 2016	Completed - November 1, 2016
	- Bolting audit to verify MTR information		Completed	Completed April 1, 2016	Completed - November 1, 2016	Completed - November 1, 2016
6	Preventative maintenance (PM) for BOP bolting API Std 53	Can include PM for BOP bolting maintenance. Example of NDE performed on BOP bolts	Completed	Completed April 1, 2016	Completed - December 1, 2017	Completed - December 1, 2017
	2018-2023 Deliverables					
A1	Critical bolting API 20 E/F replacement bolts ordered	List by rig % of bolts ordered	0%	100%	Completed - March 1, 2018	Completed - March 1, 2018
A2	Critical bolting API 20 E/F replacement bolts installed	List by rig % of bolts installed/replaced	0%	95%	Completed - August 2018	15%

			Rig 22 BOP 1	Rig 23 BOP 1	Rig 23 BOP 2	Rig 24 BOP 1
Item	Topic	Discussion	Status	Status	Status	Status
	2017 Deliverables					
1	Replacement 20 E/F bolts for all > 35 HRC critical bolting ordered	List by rig the % of API 20 E replacement bolts ordered	100%	100%	100%	100%
2	Replacement 20 E/F bolts for all > 35 HRC critical bolting installed	List by rig the % of API 20 E bolts installed on the BOP	100%	100%	100%	In-progress
	Rig Procedure for torqueing of critical bolting	Can include example rig procedure	Completed	Completed	Completed	Completed
	Internal process for enhanced failure reporting of critical bolts (IOGP Failure reporting procedure)	Can include example procedure for compliance with IOGP Failure reporting	IOGP BOP Reliability Database	IOGP BOP Reliability Database	IOGP BOP Reliability Database	Completed
	MTR review for installed critical bolting:	Can include letter from OEM, example of MTR audit	Completed - December 2016	Completed - December 2016	Completed - December 2016	In Progress
5	- OEM SOF critical bolting per relevant specification		Completed	Completed	Completed	In Progress
3	- MTRs per relevant specification		Completed	Completed	Completed	In-progress
	- Bolting audit to verify MTR information		Completed	Completed	Completed	In-progress
	Preventative maintenance (PM) for BOP bolting API Std 53	Can include PM for BOP bolting maintenance. Example of NDE performed on BOP bolts	Completed	Completed	Completed	In-progress
	2018-2023 Deliverables					
A1	Critical bolting API 20 E/F replacement bolts ordered	List by rig % of bolts ordered	100%	100%	100%	100%
A2	Critical bolting API 20 E/F replacement bolts installed	List by rig % of bolts installed/replaced	50%	80%	80%	0%

			Rig 24 BOP 2	Rig 25 BOP 1	Rig 26 BOP 1	Rig 26 BOP 2
Item	Topic	Discussion	Status	Status	Status	Status
	2017 Deliverables					
1 1	Replacement 20 E/F bolts for all > 35 HRC critical bolting ordered	List by rig the % of API 20 E replacement bolts ordered	100%	NA	Completed - February 16, 2017	Completed - February 16, 2017
2	Replacement 20 E/F bolts for all > 35 HRC critical bolting installed	List by rig the % of API 20 E bolts installed on the BOP	In-progress	NA	Completed - December 5, 2017	Completed - May 1, 2017
	Rig Procedure for torqueing of critical bolting	Can include example rig procedure	Completed	NA	Completed - November 1, 2016	Completed - November 1, 2016
4	Internal process for enhanced failure reporting of critical bolts (IOGP Failure reporting procedure)	Can include example procedure for compliance with IOGP Failure reporting	Completed	NA	Completed - November 1, 2016	Completed - November 1, 2016
	MTR review for installed critical bolting:	Can include letter from OEM, example of MTR audit	In-progress	NA	Completed - November 1, 2016	Completed - November 1, 2016
5	- OEM SOF critical bolting per relevant specification		In Progress	NA	Completed - November 1, 2016	Completed - November 1, 2016
3	- MTRs per relevant specification		In-progress	NA	Completed - November 1, 2016	Completed - November 1, 2016
	- Bolting audit to verify MTR information		In-progress	NA	Completed - November 1, 2016	Completed - November 1, 2016
	Preventative maintenance (PM) for BOP bolting API Std 53	Can include PM for BOP bolting maintenance. Example of NDE performed on BOP bolts	In-progress	NA	Completed - December 1, 2017	Completed - December 1, 2017
	2018-2023 Deliverables					
A1	Critical bolting API 20 E/F replacement bolts ordered	List by rig % of bolts ordered	100%	NA	Completed - July 20, 2018	15%
A2	Critical bolting API 20 E/F replacement bolts installed	List by rig % of bolts installed/replaced	10%	NA	15%	65%

		Rig 27 BOP 1	Rig 28 BOP 1	
Item	Topic	Discussion	Comments	Status
	2017 Deliverables			
1	Replacement 20 E/F bolts for all > 35 HRC critical bolting ordered	List by rig the % of API 20 E replacement bolts ordered	100%	100%
2	Replacement 20 E/F bolts for all > 35 HRC critical bolting installed	List by rig the % of API 20 E bolts installed on the BOP	100%	100%
3	Rig Procedure for torqueing of critical bolting	Can include example rig procedure	Completed - July 15, 2014	Complete
4	Internal process for enhanced failure reporting of critical bolts (IOGP Failure reporting procedure)	Can include example procedure for compliance with IOGP Failure reporting	Completed - July 20, 2016	Completed - May 8, 2015
	MTR review for installed critical bolting:	Can include letter from OEM, example of MTR audit	Completed - September, 2016	In-progress
5	- OEM SOF critical bolting per relevant specification		Completed - September 15, 2016	Completed - February 24, 2016
	- MTRs per relevant specification		Completed - July 12, 2017	Completed - February 24, 2016
	- Bolting audit to verify MTR information		Completed - April 7, 2017	In-progress
6	Preventative maintenance (PM) for BOP bolting API Std 53	Can include PM for BOP bolting maintenance. Example of NDE performed on BOP bolts	Completed - March 15, 2016	Completed - December 9, 2015
	2018-2023 Deliverables			
A1	Critical bolting API 20 E/F replacement bolts ordered	List by rig % of bolts ordered	0%	0%
A2	Critical bolting API 20 E/F replacement bolts installed	List by rig % of bolts installed/replaced	0%	0%