

Appendix
Checklist for Assessing a Structure Prior to Platform Rig Move-On

No.	Question	Yes	No
1	Does the rig move operation necessitate a major structural modification (see 30 CFR 250.900(b)(2))? If yes, submit a structural modification application to the MMS GOMR for approval in accordance with 30 CFR 250.900(b)(2).		X
2a	Are you using a platform that was <i>not</i> originally designed for a platform rig? If yes, include calculations and other supporting information that demonstrates that the platform is fit to support the rig.		X
OR			
2b	If the platform was originally designed for a platform rig, then		
	Have you conducted any activities since moving a platform rig off the platform that adversely affect the capacity of the platform to support the proposed rig? If yes, include a description of those activities and their effect.		X
	Does the proposed platform rig have a higher hook load, a higher wind loading area, and/or higher deck loading than the original design platform rig? If yes, include calculations that demonstrate that the platform is fit to support the rig under those conditions.		X
3	Did the latest Level I, II, and III surveys, as specified in Section 14.3 of API RP 2A-WSD, 21st Edition, detect any structural corrosion problems and/or any structural damages? If yes, include a description of the problems or damage and the actions you took to mitigate their effects.		X
4a	For fixed platforms, is the deck height lower than the required minimum height? If yes, include a demonstration of how the deck height will be sufficient for the rig move operation. Refer to the following for guidance:		N/A
	For platforms designed to API RP 2A-WSD, 19 th Edition or earlier editions, or before the 1 st Edition of that publication, the minimum height is specified in Section 17, Figure 17.6.2-2b, of API RP 2A-WSD, 21 st Edition.		
	For platforms designed to API RP 2A-WSD, 20 th or 21 st Editions, the minimum height is specified in Section 2, Figure 2.3.4-8, of API RP 2A-WSD, 21 st Edition.		
	For platforms designed to API Bulletin 2INT-MET, the minimum height is specified in Section 3.2 API Bulletin 2INT-DG.		
OR			
4b	For floating platforms, will the rig move operation impose additional loads to the platform which will adversely change the design draft of the platform? If yes, include a discussion of the impact of draft change on global performance of platform, including stability, minimum air gap, and minimum tendon tension requirements (for TLP's).		X
5	For the proposed rig move, was the platform <i>not</i> checked globally, accounting for all corrosion and structural damage? If yes, include an explanation of the reason it was not checked.		X
6	For the proposed rig move, was the platform <i>not</i> checked locally accounting for all corrosion and structural damage? If yes, include an explanation of the reason it was not checked.		X
7	Are there tie-down systems associated with the rig package that are not designed, fabricated, and installed in accordance with the guidance provided in Section 4 of API Bulletin 2INT-DG and API Bulletin 2TD? If yes, include a description of how the proposed tie-down systems are equivalent to or exceed the referenced guidance.		X