

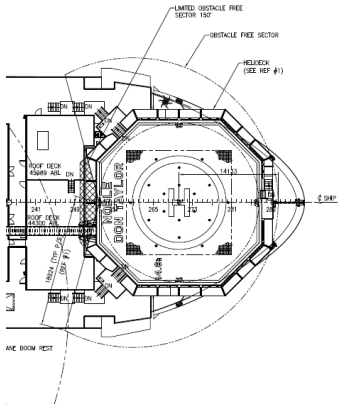


1. Operating Company Logo 		2. Position Call: 713-239-7331		3. Location Name <b>NOBLE DON TAYLOR</b>	
5. Operating Company <b>Noble Drilling</b>		4. Helideck Identifying Marking <b>NOBLE DON TAYLOR</b>			
9. VHF Radio Frequency <b>123.05 / 16 / 72</b>		6. Helideck D-Value <b>23</b>		7. Helideck Elevation <b>36.2m/118.7ft</b>	
13. Limitations <b>No Parking</b>		10. Helideck Dimensions <b>22.8m/74.8ft</b>		8. Lease Block Number	
17. Remarks - Shell Procedures in place, including 20 minute, 5 minute, landing gear down, and "Green Deck" Calls - Largest approved helicopter type is Sikorsky S-92 and EH101		11. Max Allowable Weight <b>14.6 t</b>		12. Region <b>GOM</b>	
		14. TPDM/Aiming Circle <b>Y</b>		15. Weather/ATIS/AWOS <b>Manual</b>	
		16. Marking Standard <b>CAP 437</b>			
18. Services Helicopter Refueling : Yes (713)-239-7331 Heli Starter Equip : No Heli Towing Equip : No Helideck Status Light : Yes					
19. Installation Picture 					
20. Non-Compliances <b>None</b>		21. Parking Area Information Type : N/A D-Value : N/A Dimensions : N/A Max Allowable Weight : N/A Procedures : N/A			
22. NDB Frequency <b>315.0 kHz</b>		23. NDB call sign <b>D5AJ6</b>		24. Issue Date <b>29-DEC-2016</b>	
				25. Revision number <b>Rev. 002</b>	

26. Helideck Picture 		27. Platform Schematic 	
28. Additional information  <u>Crane and Helicopter SIMOPS:</u> Shell Air Transport TA-1 and PHI have approved SIMOPS operating modes for the cranes on the Noble Don Taylor as identified below: <ul style="list-style-type: none"> <li>Aft Cranes #3 and #4 : No restriction during helicopter SIMOPS.</li> <li>Fwd Crane #2 : Limited to hoist movement only; any boom movement during helicopter SIMOPS is not allowed.</li> <li>Fwd Crane #1 : Shut Down during helicopter SIMOPS.</li> </ul> HLO will relay any crane operations during 20-min and 5-min calls.			
29. Link to NOTAM site <a href="http://www.avnotice.com">http://www.avnotice.com</a>		30. Helideck Contact Telephone Number <b>713-239-7331</b>	