

	TITLE: Guidelines for PBL Service Cycle- Europe		
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<u>Guide line for the PBL Service Cycle</u>	
Total time in hole (Hours maximum):	<p>300 hours (If the PBL has been in hole for greater than 240 hours it is advisable not to re-run this tool – use the back-up tool and send this to back to be serviced).</p> <p>It is not recommended to make a special pipe trip to remove the PBL from the BHA if maximums limit is met.</p>
Total time open (Circulating hours):	<p>100 hours</p> <p>It is not recommended to make a special pipe trip to remove the PBL from the BHA if maximums limit is met.</p>
Total no of cycles:	4 - 3/4" = 4 & 5, 6- 3/4" = 5, 8-1/4" = 5, 9- 1/2" = 5
Re run after wait	Within 7 days provided the tool is flushed out with fresh water after POOH & a successful function test has been conducted prior to RIH
Maximum time if not used:	6 Months (If it is stored in a protected place – NOT on the rig site)

If you have any query please contact:

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