

Duct Integrity Test REPORT  
TFIBER/R09



Name of MSI	TCIL
MB No.	1
Sheet No.	1
POP Type	GP
Zone/Mandal/GP Name:	Nalgonda
Ring ID	
Span ID	SpanID
ABD reference MB	
PLB HDPE Duct Make & Model:	

Sl. No.	Chainage		Chamber No.		Duct Length(Mtr)	Air Test	Sponge Test	Shuttle Test	Pressure Test					Location of Couplers (Lat/long)	MB Duct missing Section (Landmark/ KM.)			Remarks
	From	To	From	To		Test Result (Ok/ Not Ok)	Test Result (Ok/ Not Ok)	Test Result (Ok/ Not Ok)	Pressure Applied (5 Bar for 30 Min permissible drop of 0.5 bar)	Pressure Applied (10 Bar for 10 Min permissible drop of 0.5 bar)	Pressure Observed After 10/30 Minutes (Bar) "B"	Drop in Pressure (Bar) "A-B"	Test Result (Ok/ Not Ok)		From	To	Length	
1	Ch_f1	Ch_t1	Cb_f1	Cbt1	Len1	Tst1	Tst1	Ok	1	1	1	1	Not Ok	18.123456 / 78.123456	1	1	1	Ok
1	Ch_f1	Ch_t1	Cb_f1	Cbt1	Len1	Tst1	Tst1	Ok	1	1	1	1	Not Ok	95978087780	1	1	1	Ok
1	Ch_f1	Ch_t1	Cb_f1	Cbt1	Len1	Tst1	Tst1	Ok	1	1	1	1	Not Ok	95978087780	1	1	1	Ok
1	Ch_f1	Ch_t1	Cb_f1	Cbt1	Len1	Tst1	Tst1	Ok	1	1	1	1	Not Ok	95978087780	1	1	1	Ok
1	Ch_f1	Ch_t1	Cb_f1	Cbt1	Len1	Tst1	Tst1	Ok	1	1	1	1	Not Ok	95978087780	1	1	1	Ok
1	Ch_f1	Ch_t1	Cb_f1	Cbt1	Len1	Tst1	Tst1	Ok	1	1	1	1	Not Ok	95978087780	1	1	1	Ok
1	Ch_f1	Ch_t1	Cb_f1	Cbt1	Len1	Tst1	Tst1	Ok	1	1	1	1	Not Ok	95978087780	1	1	1	Ok
1	Ch_f1	Ch_t1	Cb_f1	Cbt1	Len1	Tst1	Tst1	Ok	1	1	1	1	Not Ok	95978087780	1	1	1	Ok
1	Ch_f1	Ch_t1	Cb_f1	Cbt1	Len1	Tst1	Tst1	Ok	1	1	1	1	Not Ok	95978087780	1	1	1	Ok
1	Ch_f1	Ch_t1	Cb_f1	Cbt1	Len1	Tst1	Tst1	Ok	1	1	1	1	Not Ok	95978087780	1	1	1	Ok
1	Ch_f1	Ch_t1	Cb_f1	Cbt1	Len1	Tst1	Tst1	Ok	1	1	1	1	Not Ok	95978087780	1	1	1	Ok
1	Ch_f1	Ch_t1	Cb_f1	Cbt1	Len1	Tst1	Tst1	Ok	1	1	1	1	Not Ok	95978087780	1	1	1	Ok

Remarks:-

Note: MSI can follow DIT Pressure Test (a) Pressure Applied (5 Bar for 30 Min permissible drop of 0.5 bar) or (b) Pressure Applied (10 Bar for 10 Min permissible drop of 0.5 bar)

Particulars	MSI Representative	TPA Representative	T-Fiber Representative
Signature:			
Name:			
Designation:			
Date:			