

CRL-ITR-007 - Hydro Pressure Test



Site QA - CRL-ITR-007 - Hydro Pressure Test

First Activity: 17 Oct 2022 11:35am
Last Activity: 17 Oct 2022 11:35am

Checklist: no activity

Passed: 0
Failed: 0
N/A: 0

1.0 CRL-ITR-007 - Hydro Pressure Test

1.1	Details of pressure test
	System Name/No.
	Location / Drawing No.
	Test Instrument & Serial Number.
	Normal Working Pressure
	Start test ambient temperature
	Start test date
	Start test time
	Start test pressure
	Finish test ambient temperature
	Finish test date
	Finish test time
	Finish test pressure
	Corrected pressure at test completion
	Attach photos of the gauges as required
	FORMULA:
	$P_c = P \times (T_s + 273) / (T + 273) \text{ kPa}$
	$P_c = P \times (+273) / (+273) \text{ kPa}$
	$P_c = \text{kPa}$
	WHERE:-

1.1	Details of pressure test
	P = PRESSURE REQUIRING CORRECTION i.e. PRESSURE ACTUALLY READ AT TEST END
	P _c = CORRECTED PRESSURE
	T _s = AMBIENT TEMPERATURE oC AT START OF TEST
	T = AMBIENT TEMPERATURE oC AT SAME TIME OF READING P.



Please add mock
signature panel.
Include -
compulsory
signature for LKA