



Planned Maintenance Information

LP Receiver

SADS ID:	Serial No:	Item Location:
Type: Steel	Make:	WP: 12 Bar

Ref	Task No.	Maintenance Guide	Frequency
A	1	Operate all valves	6 Monthly
	2	Examine all Pipework and fittings for corrosion and damage	
	3	Check pressure gauge reads correctly	
	4	Check currency of conformity certificates	
B	1	Clean & repaint as required	Annual
C	1	Test PRVs & re-certify	2.5 Yearly
D	1	FULL Visual Inspection & Hydro Test - Re-certify	5 Yearly

REMEMBER TO UPDATE ALL RELEVANT FOLDERS

Notes :

1. Provision and Use of Work Equipment Regulations 1998 Apply
2. The contents of all air storage vessels and compressor receivers should be analysed regularly on site (during longer contracts) using a Dräger air test kit or equivalent. The quality of air shall comply with the specifications of B.S. 4001 Part 1:- "Recommendations for the Care and Maintenance of Underwater Breathing Apparatus - 1981."

Air Purity Standards B.S. 4001

Oxygen 21% + or - 0.5%
Nitrogen and other inert gas - balance

Maximum permitted contaminants

Carbon Dioxide	500ppm
Carbon Monoxide	10ppm
Odour	Non-detectable
Moisture	15ppm – No Max limit on LP
Oil Vapour	1 mg/m ³