	ELECTROLYSER ARCS2					
	Location: Nauru			Date: 12-Mar-04		
	Check Performed	H'Book Reference	Requirement	Action		
Gas	s Analyser					
1	Battery condition of analyser	Section 4.1 (Teledyne)	Between 6 - 8 on the 25% scale	ОК		
2	Calibration against air of gas analyser	Section 3.4.1 (Teledyne)	20.80%	Corrected down		
3	Aspirator filter condition		Moisten, replace when gluggy	ОК		
4	Electrolyser hydrogen gas sample reading		Less than 1 %	0.03		
Ele	ctrical Cabinet Pressuri	sation System				
5	Wind sail switch operation	Section 8G(b) (Electrolyser Corp)	[ОК		
6	Purge time delay relay operation	Section 7B(ii) (Electrolyser Corp)	Greater than 60 seconds	61		
7	Air vent holes, rear of electrical cabinet unobstructed		[CLEAR		
8	Exterior air intake vent unobstructed		[Cleaned		
9	Lubrication of pressurising fan		4 drops of oil per lubricating point	N/A ARCS2		
10	Air filter		Clean and replace as necessary	Replaced		
Cor	ntrol Systems					
11	High pressure cut-off switch	Section 8G(a) (Electrolyser Corp)	100 ± 3 psi	98.5		
12	Compressor start switch (ZSH6)	Section 7D(iii) (Electrolyser Corp)		ОК		

13	Compressor stop switch (ZSL6)	Section 7B(iii) (Electrolyser Corp)	[ОК
14	Compressor stop switch (ZSLL6)	Section 7B(iii) (Electrolyser Corp)	[ОК
15	Operating current	Section 7B (Electrolyser Corp)	250 amps	250
16	Idle current	Section 7B (Electrolyser Corp)	30 amps	30
Wa	ter System			
17	Demineralizing cartridge colour	Section 8F (Electrolyser Corp)	Change if showing colour change(black >brown)	Changed
18	Deionising resin		Change if above test shows a colour change	Changed
19	Water seal	MEI 4.4001	Clean	CLEANED
20	Water seal overflow pipe height	MEI 4.4001 par 18	280mm	Set at 280mm
21	Water tubing - ¼" dia		Check condition for deterioration and replace as necessary	ОК
Eleo	ctrolytic Cells			
22	Cell condition		[Good
23	Vent tube condition		[Good
24	Electrolyte leaks		[NIL
		C 11 4	-	
25	Oxygen contamination	Cell 1		0.04
	check of each cell	Cell 2	Loss them 10/	0.04
		Cell 3 Cell 4	Less than 1%	0.05 0.05
		CUII 4	l	0.03

	Cell5	Г	0.04
	Cells	L	0.04
26 Specific gravity of each	Cell 1	Γ	1290
cell	Cell 2	-	1300
	Cell 3	Greater than 1270	1290
	Cell 4		1275
	Cell 5		1300
		L	
27 Hydrogen vent pipe exit		Check for obstructions and remove	Clear
28 Oxygen vent pipe exit		Check for obstructions and remove	Clear
Compressor			
		r	
29 Compressor		Complete overhaul every maintenance visit	Overhauled
20. 0		а. н. н. н. Г	
30 Compressor valve plate		Complete overhaul every maintenance visit	Overhauled
31 Coalescing filter		Change every maintenance visit	Changed
32 Compressor oil		Change every maintenance visit	Changed
33 Pumpdown test		Valve V1 in vent position	60 sec @95psi
Moisture			
34 Storage cylinder moisture vented		Every maintenance visit	500ml vented by Rex Jan 04
General			
35		Г]
Cleaning of electrolyser			Cleaned
36 Cleaning of 'H' van			Observers

Leak Tests

37	Low pressure leak test between cells and gasholder	No greater than 2.5cms indicated by inlet manometer	ОК
38	Low pressure leak between gasholder and compressor inlet valve	No greater than 2.5cms indicated by gasholder position	ОК
Ma	nometer		
39	Inlet manometer fluid level	Level not less than + 1.0cms	ОК
40	Outlet manometer fluid level	Level not less than + 1.0cms	ОК
39	Gas tubes - 3/8" dia	Check condition for deterioration	Good
41	Manometer tube exits	Check that they are not obstructed	Clear
Saf	ety		
42	Safety signs prominently displayed		Faded
43	Drench shower operates satisfactorily (water, temperature, pressure etc)		ОК
44	KOH neutralising fluid	Sufficient acetic acid available	ОК
		REMOTE BALLOON LAUNCHER	

Visual Inspection

1 Operation of sliding door

OK

2 Operation of door catch (inside/outside)

OK

3	Tension of rubber curtains			ОК
4	Gas hose condition			Good
5	Earth system condition			Good
Safe	ety			
6	Safety signs prominently displayed			ОК
Ren	note Launch Mechanisn	n Enclosure		
7	Water sprays operate satisfactorily			ОК
8	Light in enclosure illuminates			ОК
9	Flashing light and audible alarm operates satisfactorily			ОК
10	Blower fan operates satisfactorily			ОК
11	Balloon release mechanism and cable not obstructed and operates satisfactorily			ОК
Lea	k Tests			
12	Balloon fill valve	RBL Technical Manual part 7 section 5.1	Determine increase in pressure after 60 minutes	Nil increase
13	Hydrogen pipeline and fittings	RBL Technical Manual part 7 section 5.3	Check pipes and fittings after operning balloon fill valve for 20 seconds	Nil Leaks

Regulator

14 Regulator gas flow rate	RBL Technical Manual part 7 section 5.2	100kPa	100
Earthing System			
15 Electrical supply earth resistance	RBL Technical Manual part 7 section 5.4		ОК
16 Lightning earth resistance	RBL Technical Manual part 7 section 5.5		ОК
Bung Inserter			
17 Check operation of bung inserter	Lubricate all moving components with synthetic lubricant containing PTFE		ОК

Other Comments

Equipment Spares Re-Order

2 RBL lamps Osram Dulux L 36/21

1 2 meters 1/4" tubing

Officer : Troy Culgan

Date :12 Mar 04

Station : Nauru