ARM Nauru Research Station
Site Visit 0406D Report

Visit Duration: 31 May to 4 June

Darwin, Australia

SV0406D					
Proposed Dates on Site: May 31- June 4					
Ship or hand carry prior to SV: 1.GENSET					
Safety: Major Hazards: AC electricity.					
Hazard Controls: ASNZS 4836/2001-Safe Working on LV Electrical Installations, 2 man rule.					

Site Tasks

Pı		Date	Service Time	Tasks/Assoc Hazards-Controls
Priority	System	Completed		
ity		(dd/Month)	in Hours	For each priority item insert new line(row) for each date/time entry
1	GENSET			SWAP GENSET UNITS/ Electrical-ASNZS 4836/2001
		31-May-04	2	Mark Gleadhill(HD)arrived and surveyed changeout
		1-Jun-04	6	Prepare Genset for removal
				Old Genset removed and new genset set in position. Commenced
		2-Jun-04	8	wiring and preparations for genset start.
				Genset wiring completed, Genset Tested OK, Changeover tested
		3-Jun-04	7	OK
				Genset install complete, outstanding tasks, radiator shroud and
				new lagging sock for exhaust, to be completed by HD Darwin next
		4-Jun-04	2	week.
2	OTHER			GENERAI SITE MAINTENANCE/None
		1-Jun-04		Progressing through general site maintenance tasks
		3-Jun-04	4	Progressing through general site maintenance tasks
3	SMET			Assess/Inspect the TRH Sensor for possible change out/None
				Installed TRH cal date: Ser No W0120011 7/22/03
				Spare TRH probe calibration dates: Ser
				NoS3740006 cal due 4/4/02 Ser
		31-May-04	0.5	No:693977 cal due 3/19/03