

**D8** 8mm data cartridge  
D-Eight cartouche de données

Wide thermal stability and high reliability  
for mass data storage

DEPT. NAT. RES & ENV  
PE011809

SONY QG-112M

GUARDIAN DATA SEISMIC  
SEISMIC DATA MANAGEMENT SYSTEM

CLIENT : CULTUS PETROLEUM

PROCESS : COPY WELL LOG 9 track tape and WELL LOG EXABYTE to 5.0GB EXABYTE.

SURVEY : Wallaby Creek #1, Dunbar #1, Digby #1, Wallaby Creek #2, Vaughan #1, Iona #2, Howmains #1, Langley #1

DATE : 17 APRIL 1996

Page 1

OUTPUT TAPE NO.	INPUT TAPE NO.	WELL NAME	DATA TYPE	FILE NO.
CUL - 245	GFEM - 013	Dunbar #1	Density Neutron Lis 1.Repeat	1-4
"	"	"	2.Main 1748-800m Sonic Resistivity Lis 1.Repeat	5-8
"	"	"	2.Main 1754-0m Rfs Lis Format Files 1-24 = tests Files 25-29=depth correlation 1-5.	9-39
"	"	Digby #1	Edit data lis format	40-43
"	"	"	Edit data lis format Main log / on depth.	44-46
"	"	Wallaby Crk.#2	Dfe-bca lis format 1741m - om,kb 54.7m GL 49.0m.	47-49
"	"	"	Pds-cns lis format 1741m-800m,kb54.7m GL 49.0M.	50-52

Page 2 of 2

OUTPUT TAPE NO.	INPUT TAPE NO.	WELL NAME	DATA TYPE	FILE NO.
CUL - 245	GFEM-013	Vaughan #1	Dfe-LCS LIS format 1. Repeat section 2. Main log	53-56
"	"	"	PDS-CNS LIS format 1.Repeat section 2. Main log	57-60
"	"	IONA #2	DLL-MSFL-AS-GR checkshots LDL-CNL-GR RFT-GR DT,DTSM,GR cali from sdt run.	61-78 79-81
"	"	Howmains #1	DLL-MSFL-BHC-GR DLL-BHC-GR LDL-CNL-GR, checkshots.	82-88
"	"	Langley #1	DKK-MSFL-AS-GR-SP ML PT1 TD 1500 DLT-MSFL-AS-GR-SP ML ( 1501355 ) RS BHC only,NL1404-960 LDL-CNL-GR-CALI ML#1 (TD-1413) ML#2 (1412-1357) ML#3 (1649-1609) Repeat anomaly Checkshots RFT-GR-HP Stations SHDT-GR,ML-RS	89-90 91-98 118-165
"	( 9 track ) Lis format	Wallaby Crk.#1	TR,TEMP,CALI,DRHO,DT, LLD,LLS,MSFL,NPHI,RHOB,SP.	166-168

Guardian Data 5.0GB CUL-245