



MANUFACTURED UNDER
LICENSE FROM IBM

Guardian Data
SEISMIC



Department of
Natural Resources
and Environment

AU32328-014

SURVEY: ST. HELENS OM88A 1988 2D

Client : Dept of Nat. Res. & Env - Vic

Copied : Nov, 2002

Data Type : Encapsulation of Original Format: GEOC4

Format : RODE

Block Size : 65536

Seq	Line	SP	REC	Seq	Line	SP	REC
2-9	OM88A-50	100-534	1-209				
10-10	OM88A-UNK	390-408	1-10				
11-18	OM88A-51	64-530	1-211				
19-19	OM88A-51_Test	154-154	1-27				
20-27	OM88A-52	566-100	1-217				
28-36	OM88A-53	114-566	1-220				
37-44	OM88A-54	554-100	1-220				
45-52	OM88A-55	100-566	1-216				
53-60	OM88A-56	566-100	1-220				
61-69	OM88A-57	100-600	1-236				
70-81	OM88A-58	834-100	1-337				
82-94	OM88A-59	100-800	1-348				
95-102	OM88A-60	102-764	1-287				
103-106	OM88A-61	426-100	1-134				
107-110	OM88A-62	100-400	1-136				
111-114	OM88A-63	400-100	1-133				

DEPT. NAT. RES. & ENV.



PE039516

PE039516

G246



High Performance
Cartridge Tape

Made in Germany

3590
10/20 GB

Guardian Data
SEISMIC



Department of
Natural Resources
and Environment

AU32328-014A

SURVEY: ST. HELENS OM88A 1988 2D

Client : Dept of Nat. Res. & Env - Vic

Copied : Nov, 2002

Data Type : Seismic Field Data

Format : SEG Y

Seq	Line	SP	REC	Seq	Line	SP	REC
1-1	OM88A-50	100-534	1-209				
2-2	OM88A-UNK	390-408	1-10				
3-3	OM88A-51	64-530	1-211				
4-4	OM88A-51_Test	154-154	1-27				
5-5	OM88A-52	566-100	1-217				
6-6	OM88A-53	114-566	1-220				
7-7	OM88A-54	554-100	1-220				
8-8	OM88A-55	100-566	1-216				
9-9	OM88A-56	566-100	1-220				
10-10	OM88A-57	100-600	1-236				
11-11	OM88A-58	834-100	1-337				
12-12	OM88A-59	100-800	1-348				
13-13	OM88A-60	102-764	1-287				
14-14	OM88A-61	426-100	1-134				
15-15	OM88A-62	100-400	1-136				
16-16	OM88A-63	400-100	1-133				

DEPT. NAT. RES. & ENV.



PE039517

PE039517

2nd Copy



Black Watch™ 3590
"J" tape cartridge

DRIVE MODEL
B 10GB | E 20GB | H 30GB
Native Capacity