



LINE	SP RANGE	GP RANGE
G95B-5002	113-1543	117-1547
G95B-5004	101-1080	105-1084
G95B-5021	101-955	105-959
G95B-5023	113-959	117-963
G95B-5025	101-955	105-959
G95B-5026	101-1816	105-1820
G95B-5028	101-1444	105-1448
G95B-5030	101-1434	105-1438
G95B-5032	101-1403	105-1407
G95B-5033	101-885	105-889
G95B-5034	101-1383	105-1387
G95B-5036	101-1381	105-1385
G95B-5037	101-1849	105-1853
G95B-5038	101-1328	105-1332
G95B-5039	101-1331	105-1335
G95B-5040	101-1289	105-1293
G95B-5042	101-1277	105-1281
G95B-5043	101-1856	105-1860
G95B-5045	101-1858	105-1862
G95B-5046	101-1841	105-1845
G95B-5047	101-532	105-536
G95B-5048	101-545	105-549
G95B-5050	101-560	105-564
G95B-5051	113-568	117-572
G95B-5052	101-564	105-568
G95B-5053	101-555	105-559
G95B-5065	101-782	105-786
G95B-5066	101-850	105-854
G95B-5067	101-918	105-922
G95B-5068	101-992	105-996
G95B-5069	113-1064	117-1068
G95B-5070	101-1761	105-1765
G95B-5071	101-1762	105-1766
G95B-5072	101-2035	205-2139
G95B-5073	101-1780	105-1784
G95B-5074	101-1779	105-1783

G95B - BILLFISH 2D

FILTERED, EQUALISED FINAL STACK

TAPE NO. EXA2367 (2)

age Binder System" wird nochmals zuverlassigere und lange Lebensdauer der gespeicherten Daten sichergestellt.

Sony Europa GmbH
Hugo-Eckener-Str. 20
5000 Cologne 90, Germany

SONY

SONY
EXATAPE™
FROM EXABYTE CORPORATION

DEPT. NAT. RES & ENV
PE005035

ESSO AUSTRALIA LTD.

Basin: GIPPSLAND
Survey: G95B - Billfish 2D
Data: FILTERED AND SCALED STACKS
Lines: SEE TAPE LISTING
Format: SEGY
Tape No: EXA2367 (2)

DEPT. NAT. RES & ENV
PE005035

REEL 2367 G-327

T/C 2367 (2)

EXABYTE REEL: 2367 T/C

FORMAT: SEGY, 5.0 gbyte density

PROJECT: BILLFISH 2D

DATA SET: FILTERED, EQUALISED

FINAL STACK

HEADER NAME FOR LINE ID =

"DISP SEQ NO" of line G95B5002 = 5002 etc

EXABYTE REEL 2367 T/C

LINES ON TAPE: G95B5002 5004 5021, 5023, 5025, 5026, 5028, 5030, 5033, 5034, 5036, 5037, 5038, 5039, 5040, 5042, 5043, 5045, 5046, 5047, 5048, 5050, 5051, 5052, 5053, 5065, 5066, 5067, 5068, 5069, 5070, 5071, 5072, 5073, 5074

EXATAPE™
FROM EXABYTE CORPORATION