

TAPE # : 001 PRIMARY-A
LINE # : GNX05-07-01-001
FILE from : 979 to : 2027
SP from : 981 to : 2026
DATE : 09 FEB 05
REC LENGTH: 6000 ms
SAMPL RATE: 2 ms
DENSITY : 8058
HEADING : 227 deg
CLIENT PRJ#: 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 001

PE039665



TAPE # : 002 PRIMARY-A
LINE # : GNX05-14-01-002
FILE from : 979 to : 2035
SP from : 981 to : 2034
DATE : 09 FEB 05
REC LENGTH : 6000 ms
SAMPL RATE : 2 ms
DENSITY : 8058 PE039666
HEADING : 047 deg
CLIENT PRJ# : 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 002



TAPE # : 003 PRIMARY A
LINE # : GNX05-06-01-003
FILE from : 979 to : 2027
SP from : 981 to : 2026
DATE : 09 FEB 05
REC LENGTH: 6000 ms
SAMPL RATE: 2 ms
DENSITY : 8058 PE039667
HEADING : 227 deg
CLIENT PRJ#: 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 003

 Black Watch™ 3590
1/2" tape cartridge

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

TAPE # : 004 PRIMARY-A
LINE # : GNX05-02-01-004
FILE from : 979 to : 2027
SP from : 981 to : 2026
DATE : 10 FEB 05
REC LENGTH: 6000 ms
SAMPL RATE : 2 ms *AE059668*
DENSITY : 8058
HEADING : 047 deg
CLIENT PRJ# : 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 004



TAPE # : 005 PRIMARY-A
LINE # : GNX05-05-01-005
FILE from : 979 to : 2027
SP from : 981 to : 2026
DATE : 10 FEB 05
REC LENGTH: 6000 ms
SAMPL RATE : 2 ms *PE03966A*
DENSITY : 8058
HEADING : 227 deg
CLIENT PRJ# : 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 005

 **Black Watch™ 3590** 1" tape cartridge

DRIVE MODES		
B 10GB	E 20GB	H 30GB
<small>Native Capacity</small>		

TAPE # : 006 PRIMARY A
LINE # : GNX05-13-01-006
FILE from : 979 to : 2035
SP from : 981 to : 2034
DATE : 10 FEB 05
REC LENGTH : 6000 ms
SAMPL RATE : 2 ms PE 039 670
DENSITY : 8058
HEADING : 047-deg
CLIENT PRJ# : 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR : 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 006



TAPE # : 007 PRIMARY-A
LINE # : GNX05-04-01-007
FILE from : 979 to : 2027
SP from : 981 to : 2026
DATE : 10 FEB 05
REC LENGTH : 6000 ms
SAMPL RATE : 2 ms
DENSITY : 8058
HEADING : 227 deg
CLIENT PRJ# : 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 007

NTBP

PE 039 671



TAPE # : 008 PRIMARY_A
LINE # : GNX05-12-01-008
FILE from : 979 to : 2035
SP from : 981 to : 2034
DATE : 10 FEB 05
REC LENGTH: 6000 ms
SAMPL RATE : 2 ms PE 039672
DENSITY : 8058
HEADING : 047 deg
CLIENT PRJ# : 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 008



TAPE # : 009 PRIMARY_A
LINE # : GNX05-08-01-009
FILE from : 979 to : 1525
SP from : 981 to : 1524
DATE : 10 FEB 05
REC LENGTH: 6000 ms
SAMPL RATE : 2 ms PE039 673
DENSITY : 8058
HEADING : 227 deg
CLIENT PRJ# : 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 009



TAPE # : 010 PRIMARY A
LINE # : GNX05-01-01-010
FILE from : 979 to : 1896
SP from : 981 to : 1895
DATE : 11 FEB 05
REC LENGTH : 6000 ms
SAMPL RATE : 2 ms
DENSITY : 8058 PE 039 674
HEADING : 227 deg
CLIENT PRJ# : 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR : 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 010



TAPE # : 011 PRIMARY A
LINE # : GNX05-15-01-011
FILE from : 979 to : 1434
SP from : 981 to : 1434
DATE : 11 FEB 05
REC LENGTH: 6000 ms
SAMPL RATE: 2 ms PE 039 675
DENSITY : 8058
HEADING : 227 deg
CLIENT PRJ#: 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 011



TAPE # : 012 PRIMARY-A
LINE # : GNX05-08-02-012
FILE from : 1409 to : 1697
SP from : 1411 to : 1697
DATE : 11 FEB 05
REC LENGTH: 6000 ms
SAMPL RATE : 2 ms PE039676
DENSITY : 8058
HEADING : 227 deg
CLIENT PRJ# : 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 012



TAPE # : 013 PRIMARY A
LINE # : GNX05-08-02-012
FILE from : 1698 to : 2027
SP from : 1698 to : 2026
DATE : 11 FEB 05
REC LENGTH: 6000 ms
SAMPL RATE : 2 ms PE 039 677
DENSITY : 8058
HEADING : 227 deg
CLIENT PRJ#: 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 012



TAPE # : 014 PRIMARY-A
LINE # : GNX05-03-01-013
FILE from : 979 to : 2027
SP from : 981 to : 2026
DATE : 11 FEB 05
REC LENGTH : 6000 ms
SAMPL RATE : 2 ms PE039 678
DENSITY : 8058
HEADING : 047 deg
CLIENT PRJ# : 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 013



TAPE # : 015 PRIMARY_A
LINE # : GNX05-11-01-014
FILE from : 979 to : 2035
SP from : 981 to : 2034
DATE : 11 FEB 05
REC LENGTH : 6000 ms
SAMPL RATE : 2 ms
DENSITY : 8058 PE039679
HEADING : 227 deg
CLIENT PRJ# : 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 014



TAPE # : 016 PRIMARY_A
LINE # : GNX05-04-02-015
FILE from : 979 to : 2027
SP from : 981 to : 2026
DATE : 11 FEB 05
REC LENGTH : 6000 ms
SAMPL RATE : 2 ms
DENSITY : 8058 *PI 039 6800*
HEADING : 047 deg
CLIENT PRJ# : 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 015



TAPE # : 017 PIMARY_A
LINE # : GNX05-10-01-016
FILE from : 979 to : 2027
SP from : 981 to : 2026
DATE : 11 FEB 05
REC LENGTH: 6000 ms
SAMPL RATE : 2 ms PE 039 681
DENSITY : 8058
HEADING : 227 deg
CLIENT PRJ#: 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 016



TAPE # : 018 PRIMARY A
LINE # : GNX05-09-01-017
FILE from : 979 to : 2027
SP from : 981 to : 2026
DATE : 11 FEB 05
REC LENGTH: 6000 ms
SAMPL RATE : 2 ms
DENSITY : 8058 PE 039 682
HEADING : 047 deg
CLIENT PRJ#: 6216
CLIENT : NEXUS
NFH/AUX/SEIS TR: 9/21/240
AREA : VIC/P39
COMPANY : MULTIWAVE
SHIP : PACIFIC TITAN
SEQ # : 017



Black Watch™ 3590
"J" tape cartridge

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