

USGS, WOODS HOLE, MASS
TAPE PROCESSING RECORD

941

TAPE NO. 00941 OTHER NO. _____ TYPE Digital

DATE CREATED 24 August 1981 BY WHOM S.J. Conley

CRUISE AND LEG R/V Oceanus - 90

TYPE OF DATA MBATR without MTC

CREATION PROGRAM/VERSION DTOB

CODE ASCII TRACKS 9T DENSITY 800 NO. OF FILES 5

TAPE RELEASED FOR OTHER USE BY _____ DATE _____

TAPE RELEASED TO _____ DATE _____

File number	<u>1</u>	<u>2</u>	<u>3</u>
Number of records in each file	<u>29</u>	<u>118</u>	<u>121</u>
Start Date	<u>28 Nov '80/0610.0</u>	<u>28 Nov '80/1626.0</u>	<u>30 Nov '80/0140.0</u>
End Date	<u>28 Nov '80/0636.0</u>	<u>28 Nov '80/1825.0</u>	<u>30 Nov '80/0342.0</u>
File Termination (N, EOR, EOD, EOF)	<u>EOF</u> <u>site B</u>	<u>EOF</u> <u>site N</u>	<u>EOF</u> <u>site E</u>

COMMENTS: Depths digitized from 3.5 KHz records
and merged with navigation

CRUISE BOUNDS: _____

USGS, WOODS HOLE, MASS
TAPE PROCESSING RECORD

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DATE CREATED 24 August 1981 BY WHOM S.J. Conley

CRUISE AND LEG Oceanus -90

TYPE OF DATA MBATR without MTC

CREATION PROGRAM/VERSION DTOB

CODE ASCII TRACKS 9T DENSITY 800 NO. OF FILES 1

TAPE RELEASED FOR OTHER USE BY _____ DATE _____

TAPE RELEASED TO _____ DATE _____

File number	<u>4</u>	<u>5</u>	
Number of records in each file			
Start Date			
End Date			
File Termination (N, EOR, EOD, EOF)	<u>EOF</u> <u>site K</u>	<u>EOF/EOF</u> <u>site H</u>	

COMMENTS: _____

CRUISE BOUNDS: _____

***** END-OF-FILE 1 *****

Site B

NO. OF RECORDS INPUT = 27
 START DATE & TIME = 28 11 88/ 610.0
 END DATE & TIME = 28 11 88/ 636.0
 TOP LATITUDE (MAXIMUM) = 40 31.817 40.53030
 BOTTOM LATITUDE (MINIMUM) = 40 31.296 40.52161
 LEFT LONGITUDE (MINIMUM) = -67 -43.392 -67.72322
 RIGHT LONGITUDE (MAXIMUM) = -67 -42.120 -67.70200

***** END-OF-FILE 2 *****

Site N

NO. OF RECORDS INPUT = 118
 START DATE & TIME = 28 11 88/1626.0
 END DATE & TIME = 28 11 88/1825.0
 TOP LATITUDE (MAXIMUM) = 40 22.188 40.36980
 BOTTOM LATITUDE (MINIMUM) = 40 20.783 40.34640
 LEFT LONGITUDE (MINIMUM) = -67 -41.803 -67.68340
 RIGHT LONGITUDE (MAXIMUM) = -67 -39.198 -67.65332

***** END-OF-FILE 3 *****

Site E

NO. OF RECORDS INPUT = 121
 START DATE & TIME = 30 11 88/ 140.0
 END DATE & TIME = 30 11 88/ 342.0
 TOP LATITUDE (MAXIMUM) = 40 26.016 40.43360
 BOTTOM LATITUDE (MINIMUM) = 40 24.359 40.40500
 LEFT LONGITUDE (MINIMUM) = -67 -40.967 -67.68280
 RIGHT LONGITUDE (MAXIMUM) = -67 -38.718 -67.64529

***** END-OF-FILE 4 *****

Site K

NO. OF RECORDS INPUT = 66
 START DATE & TIME = 1 12 88/ 240.0
 END DATE & TIME = 1 12 88/ 345.0
 TOP LATITUDE (MAXIMUM) = 40 17.706 40.29510
 BOTTOM LATITUDE (MINIMUM) = 40 16.500 40.27501
 LEFT LONGITUDE (MINIMUM) = -67 -49.265 -67.82111
 RIGHT LONGITUDE (MAXIMUM) = -67 -45.425 -67.75710

***** END-OF-FILE 5 *****

NO. OF RECORDS INPUT = 166
START DATE & TIME = 28 11 80/ 100.0
END DATE & TIME = 28 11 80/ 345.0
TOP LATITUDE (MAXIMUM) = 40 19.379 40.32300
BOTTOM LATITUDE (MINIMUM) = 40 15.515 40.25860
LEFT LONGITUDE (MINIMUM) = -67 -41.207 -67.68680
RIGHT LONGITUDE (MAXIMUM) = -67 -37.800 -67.63000

***** END-OF-FILE 6 *****

NO. OF RECORDS INPUT = 0
START DATE & TIME = 0 0 80/ 0.0
END DATE & TIME = 0 0 80/ 0.0
TOP LATITUDE (MAXIMUM) = 0 0.000 0.00000
BOTTOM LATITUDE (MINIMUM) = 0 0.000 0.00000
LEFT LONGITUDE (MINIMUM) = 0 0.000 0.00000
RIGHT LONGITUDE (MAXIMUM) = 0 0.000 0.00000