

ACCESSION NO.: 9700000 ✓ 9700063 Unique No.: 000818
 NODC REF NO. (Begin): NULL 166849
 NODC REF NO. (End): NULL
 FILE ALIAS: L888

Descr.: Fresh Water CTD and Assoc. variables
 INSTITUTION CODE: 31ZZ

Large Lakes Observatory (University of Minnesota, Duluth MN)
 PROJECT/OTHER: 8888 - Great Lakes Project

KEY WORD 1: FRESH WATER
 KEY WORD 2: LAKE SUPERIOR 23N
 KEY WORD 3:

NOTES
 78 files (casts) of CTD data in Lake Superior
 (6/20/95 - 10/26/95 and 5/30/96 - 11/14/96)
 parameters measured: p/t/conduct/transmiss/fluores/
 12,218 records 1,954,933 bytes lrecl=160
 ~ position 46 deg 59.75 min N 91 deg 38.6 min W

done
 UNIV
 CTD; LAKE SUPERIOR

P.I. = Dr. Elise A. Ralph via Michelle Marko
 INTERNET OPTICAL

33ND - NOODIN

3174 - UNIVERSITY of MINNESOTA, LARGE LAKES
 OBSERVATORY DULUTH MN

PROJECT = 0046

L305 CTD & ASSOCIATED VARIABLES (FRESH WATER)

9900 543
 meta-IT → 140155

accn97_φ

(alt 192)