

Released for other use on _____

Tape serial number KN04 / 00872

Date generated 11/03/76 / 1600 By whom K. KENT At WHOI
(Day, Mo., Yr., Time)

Name of information
on tape R/V FAY SEAG 2 O/P ATS 3 W/BIAS & DRIFT CORRECTIONS

Program name and version
that generated this tape !FTCOPY ATE

Density: 200 bpi _____, 556 bpi _____, 800 bpi

This tape was written
on what device ET 7 Track _____ BCD
9 Track Binary _____
ASCII _____

File number	# 1	# 2	# 3		
Number of records in each file	<u>618</u>	<u>4282</u>	<u>1733</u>		
Start date	<u>22/09/75/1705</u>	<u>2/10/75/1305</u>	<u>20/10/75/2135</u>		
Last date	<u>29/09/75/1230</u>	<u>17/10/75/1100</u>	<u>26/10/75/2206</u>		
File terminated by nothing (N), EOR, EOD, EOF	<u>EOF</u>	<u>EOF</u>	<u>EOF</u>		

Inputs required to regenerate this tape: KNAG

Device	Comments or Explanation
1. Datamec	<u># 1 FAY CRUISE 2</u>
2. HS Reader	
3. TTY	<u># 2 FAY CRUISE 3</u>
4.	
5.	<u># 3 FAY CRUISE 4</u>
6.	
7.	
8.	
9.	

Sense Switch settings UP during run (circled):

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0