

P305  
ZAEV

Released for other use on \_\_\_\_\_

Tape serial number \_\_\_\_\_

Date generated 6 Feb 75, 1214 By whom R. M. Moran At W402  
(Day, Mo., Yr., Time)

Name of information on tape AQU1 USGS Pollux-ALBORAN

Program name and version that generated this tape USGSAQU of 11 Dec 74 GETX of 24 Jan 75

Density: 200 bpi \_\_\_\_\_, 556 bpi \_\_\_\_\_, 800 bpi ✓

This tape was written on what device Σ-7 7 Track \_\_\_\_\_ BCD \_\_\_\_\_  
9 Track ✓ Binary \_\_\_\_\_  
ASCII \_\_\_\_\_

File number 1

Number of records in each file 9803

Start date \_\_\_\_\_

Last date 2405740529.7

File terminated by nothing (N), EOR, EOD, EOF EOF

Inputs required to regenerate this tape: R007

Device Comments or Explanation

- |              |  |                     |
|--------------|--|---------------------|
| 1. Datamec   | $\text{Max gradient} = 20000 \text{ ft/hr} = 185 \text{ pts}$<br>$\text{Average} = 42500 \pm 10000 \text{ ft} = 116 \text{ pts}$ | } To tape<br>} ZAGN |
| 2. HS Reader |  |                     |
| 3. TTY       |  |                     |
| 4.           |  |                     |
| 5.           |  |                     |
| 6.           |  |                     |
| 7.           | $\text{total \# logical records} = 10106$  |                     |
| 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