

LINE DIRECTION

VELOCITY FUNCTION  
DIRECTION  
LINE INTERSECTION  
WATER DEPTH

STATIONS



U.S.G.S.

SP LINE 88-SM  
SP 1013 18 2252  
BEARING SHELF  
24 FOLD STACK

INPUT FILE: 88-SM.DAT

DATE: 10/13/88  
TIME: 18:22:52  
FILE: 88-SM.DAT  
FOLD: 24

FIELD INFORMATION

NAME: 88-SM  
DATE: 10/13/88  
TIME: 18:22:52  
FILE: 88-SM.DAT  
FOLD: 24

PROCESSING SEQUENCE

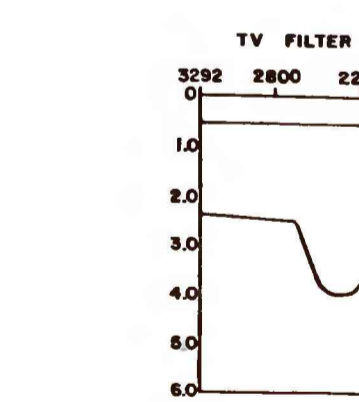
INPUT DATA PROCESSING CENTER

1. 88-SM - 88-SM.DAT
2. 88-SM - 88-SM.DAT
3. 88-SM - 88-SM.DAT
4. 88-SM - 88-SM.DAT
5. 88-SM - 88-SM.DAT
6. 88-SM - 88-SM.DAT
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18. 88-SM - 88-SM.DAT
19. 88-SM - 88-SM.DAT
20. 88-SM - 88-SM.DAT
21. 88-SM - 88-SM.DAT
22. 88-SM - 88-SM.DAT
23. 88-SM - 88-SM.DAT
24. 88-SM - 88-SM.DAT

OUTPUT FILE: 88-SM.DAT

DATE: 10/13/88  
TIME: 18:22:52  
FILE: 88-SM.DAT  
FOLD: 24

TV FILTER APPLICATION



10-10 Hz  
10-10 Hz  
10-10 Hz

10-10 Hz

10-10 Hz

10-10 Hz

10-10 Hz

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10-10 Hz

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