



LINE DIRECTION
VELOCITY FUNCTION
CORRECTION
LINE INTERSECTION
WATER DEPTHS

STATIONS

U.S.G.S.

LINE 00-54
SP 1043 TB 3224
BERING SHELF
BRITE SPOT

FIELD INFORMATION

PROJECT NO.	DATE	TIME	WAVELENGTH
00-54	10/1/78	10:00	1000
SP 1043 TB 3224	10/1/78	10:00	1000
BERING SHELF	10/1/78	10:00	1000
BRITE SPOT	10/1/78	10:00	1000

PROCESSING SEQUENCE

1. INPUT DATA PROCESSING CENTER

2. INPUT DATA PROCESSING CENTER

3. INPUT DATA PROCESSING CENTER

4. INPUT DATA PROCESSING CENTER

5. INPUT DATA PROCESSING CENTER

6. INPUT DATA PROCESSING CENTER

7. INPUT DATA PROCESSING CENTER

8. INPUT DATA PROCESSING CENTER

9. INPUT DATA PROCESSING CENTER

10. INPUT DATA PROCESSING CENTER

11. INPUT DATA PROCESSING CENTER

12. INPUT DATA PROCESSING CENTER

13. INPUT DATA PROCESSING CENTER

14. INPUT DATA PROCESSING CENTER

15. INPUT DATA PROCESSING CENTER

16. INPUT DATA PROCESSING CENTER

17. INPUT DATA PROCESSING CENTER

18. INPUT DATA PROCESSING CENTER

19. INPUT DATA PROCESSING CENTER

20. INPUT DATA PROCESSING CENTER

21. INPUT DATA PROCESSING CENTER

22. INPUT DATA PROCESSING CENTER

23. INPUT DATA PROCESSING CENTER

24. INPUT DATA PROCESSING CENTER

25. INPUT DATA PROCESSING CENTER

26. INPUT DATA PROCESSING CENTER

27. INPUT DATA PROCESSING CENTER

28. INPUT DATA PROCESSING CENTER

29. INPUT DATA PROCESSING CENTER

30. INPUT DATA PROCESSING CENTER

31. INPUT DATA PROCESSING CENTER

32. INPUT DATA PROCESSING CENTER

33. INPUT DATA PROCESSING CENTER

34. INPUT DATA PROCESSING CENTER

35. INPUT DATA PROCESSING CENTER

36. INPUT DATA PROCESSING CENTER

37. INPUT DATA PROCESSING CENTER

38. INPUT DATA PROCESSING CENTER

39. INPUT DATA PROCESSING CENTER

40. INPUT DATA PROCESSING CENTER

41. INPUT DATA PROCESSING CENTER

42. INPUT DATA PROCESSING CENTER

43. INPUT DATA PROCESSING CENTER

44. INPUT DATA PROCESSING CENTER

45. INPUT DATA PROCESSING CENTER

46. INPUT DATA PROCESSING CENTER

47. INPUT DATA PROCESSING CENTER

48. INPUT DATA PROCESSING CENTER

49. INPUT DATA PROCESSING CENTER

50. INPUT DATA PROCESSING CENTER

51. INPUT DATA PROCESSING CENTER

52. INPUT DATA PROCESSING CENTER

53. INPUT DATA PROCESSING CENTER

54. INPUT DATA PROCESSING CENTER

55. INPUT DATA PROCESSING CENTER

56. INPUT DATA PROCESSING CENTER

57. INPUT DATA PROCESSING CENTER

58. INPUT DATA PROCESSING CENTER

59. INPUT DATA PROCESSING CENTER

60. INPUT DATA PROCESSING CENTER

61. INPUT DATA PROCESSING CENTER

62. INPUT DATA PROCESSING CENTER

63. INPUT DATA PROCESSING CENTER

64. INPUT DATA PROCESSING CENTER

65. INPUT DATA PROCESSING CENTER

66. INPUT DATA PROCESSING CENTER

67. INPUT DATA PROCESSING CENTER

68. INPUT DATA PROCESSING CENTER

69. INPUT DATA PROCESSING CENTER

70. INPUT DATA PROCESSING CENTER

71. INPUT DATA PROCESSING CENTER

72. INPUT DATA PROCESSING CENTER

73. INPUT DATA PROCESSING CENTER

74. INPUT DATA PROCESSING CENTER

75. INPUT DATA PROCESSING CENTER

76. INPUT DATA PROCESSING CENTER

77. INPUT DATA PROCESSING CENTER

78. INPUT DATA PROCESSING CENTER

79. INPUT DATA PROCESSING CENTER

80. INPUT DATA PROCESSING CENTER

81. INPUT DATA PROCESSING CENTER

82. INPUT DATA PROCESSING CENTER

83. INPUT DATA PROCESSING CENTER

84. INPUT DATA PROCESSING CENTER

85. INPUT DATA PROCESSING CENTER

86. INPUT DATA PROCESSING CENTER

87. INPUT DATA PROCESSING CENTER

88. INPUT DATA PROCESSING CENTER

89. INPUT DATA PROCESSING CENTER

90. INPUT DATA PROCESSING CENTER

91. INPUT DATA PROCESSING CENTER

92. INPUT DATA PROCESSING CENTER

93. INPUT DATA PROCESSING CENTER

94. INPUT DATA PROCESSING CENTER

95. INPUT DATA PROCESSING CENTER

96. INPUT DATA PROCESSING CENTER

97. INPUT DATA PROCESSING CENTER

98. INPUT DATA PROCESSING CENTER

99. INPUT DATA PROCESSING CENTER

100. INPUT DATA PROCESSING CENTER

72-552
1368
10/1/78