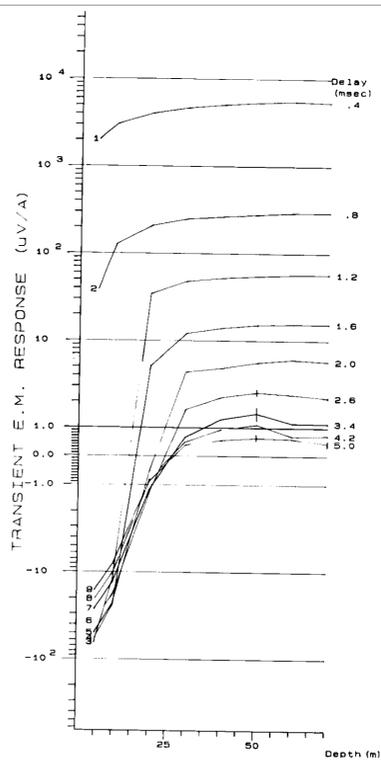


TAS/2/3987

5 cm

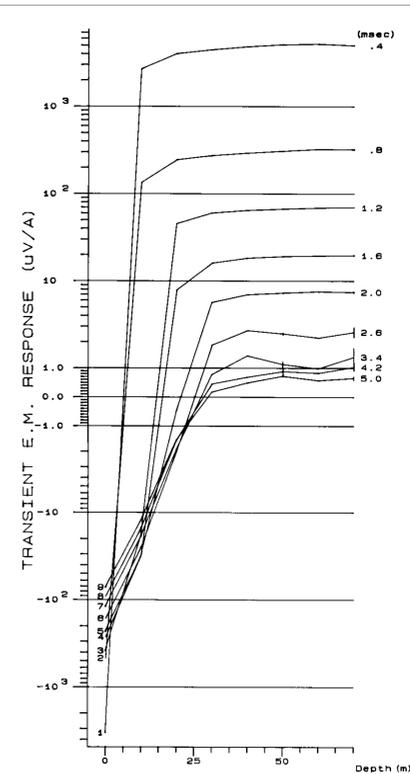


COMSTAFF PROPRIETARY LIMITED
 WARATAH TASMANIA
 DEEP CREEK (Job No.525)
 Hole No.4, Loop No.1
 SIRTEM Survey by SOLO Geophysics & Co. 25/ 5/84
 SOLO hole ref.106 Reading interval 5.0 m
 SCALE 1 : 1000 Loop size : 100 m
 LOOP configuration : Drill hole
 Plotted : 11:25 AM 15/ 6/84

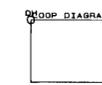


A = (8540N, 3700E)
 B = (8460N, 3700E)
 C = (8460N, 3600E)
 D = (8540N, 3700E)

SOLO

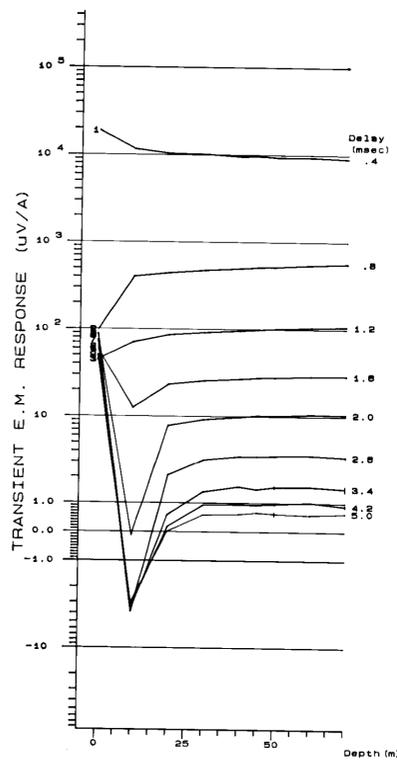


COMSTAFF PROPRIETARY LIMITED
 WARATAH TASMANIA
 DEEP CREEK (Job No.525)
 Hole No.4, Loop No.3
 SIRTEM Survey by SOLO Geophysics & Co. 25/ 5/84
 SOLO hole ref.108 Reading interval 10.0 m
 SCALE 1 : 1000 Loop size : 100 m
 LOOP configuration : Drill hole
 Plotted : 11:41 AM 15/ 6/84



A = (8540N, 3800E)
 B = (8460N, 3800E)
 C = (8460N, 3700E)
 D = (8540N, 3700E)

SOLO

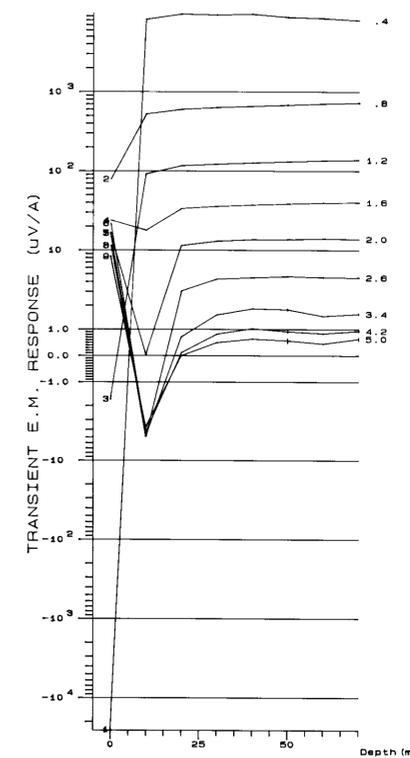


COMSTAFF PROPRIETARY LIMITED
 WARATAH TASMANIA
 DEEP CREEK (Job No.525)
 Hole No.4, Loop No.2
 SIRTEM Survey by SOLO Geophysics & Co. 25/ 5/84
 SOLO hole ref.107 Reading interval 5.0 m
 SCALE 1 : 1000 Loop size : 100 m
 LOOP configuration : Drill hole
 Plotted : 11:38 AM 15/ 6/84

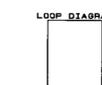


A = (8700N, 3700E)
 B = (8540N, 3700E)
 C = (8540N, 3600E)
 D = (8540N, 3700E)

SOLO



COMSTAFF PROPRIETARY LIMITED
 WARATAH TASMANIA
 DEEP CREEK (Job No.525)
 Hole No.4, Loop No.4
 SIRTEM Survey by SOLO Geophysics & Co. 25/ 5/84
 SOLO hole ref.109 Reading interval 10.0 m
 SCALE 1 : 1000 Loop size : 100 m
 LOOP configuration : Drill hole
 Plotted : 11:44 AM 15/ 6/84



A = (8700N, 3800E)
 B = (8540N, 3800E)
 C = (8540N, 3700E)
 D = (8540N, 3700E)

SOLO