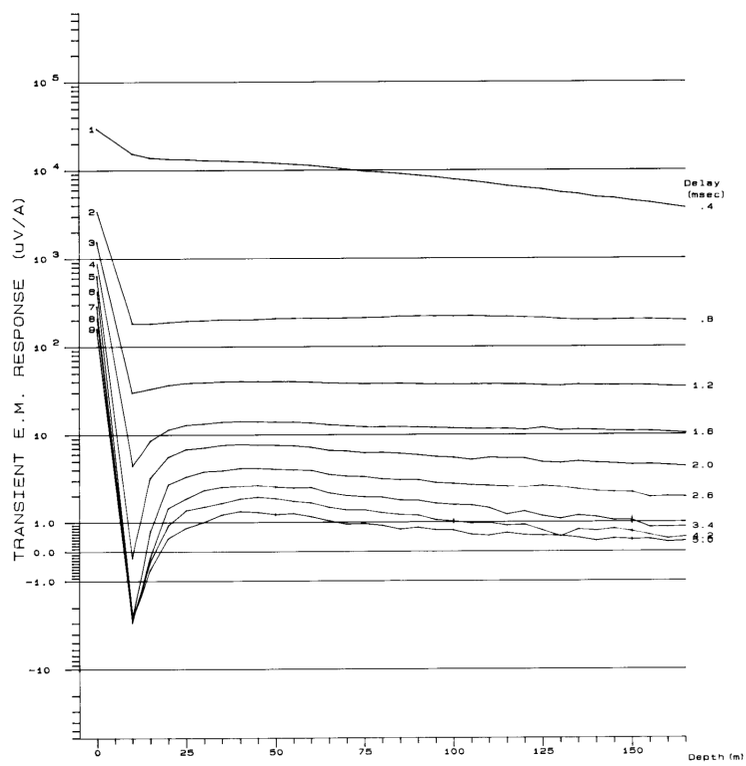


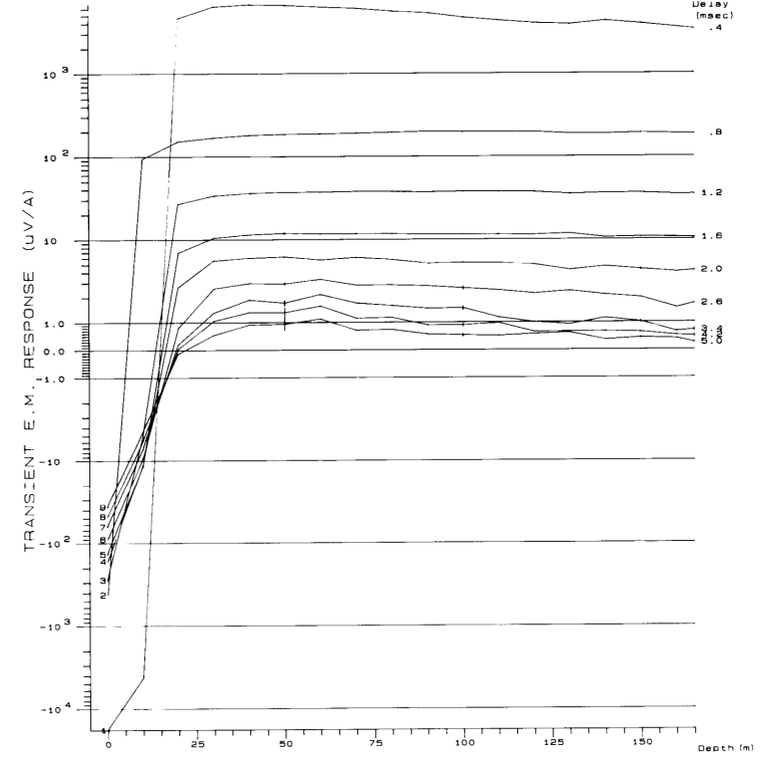
TAS/2/3985



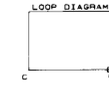
COMSTAFF PROPRIETARY LIMITED  
 WARATAH TASMANIA  
 DEEP CREEK (Job No.525)  
 Hole No.2, Loop No.1  
 SIROTEM Survey by SOLO Geophysics & Co. 24/ 5/84  
 SOLO hole ref.100 Reading interval 5.0 m  
 SCALE 1 : 1000 Loop size : 100 m  
 LOOP configuration : Drill hole  
 Plotted : 11:06 AM 15/ 6/84



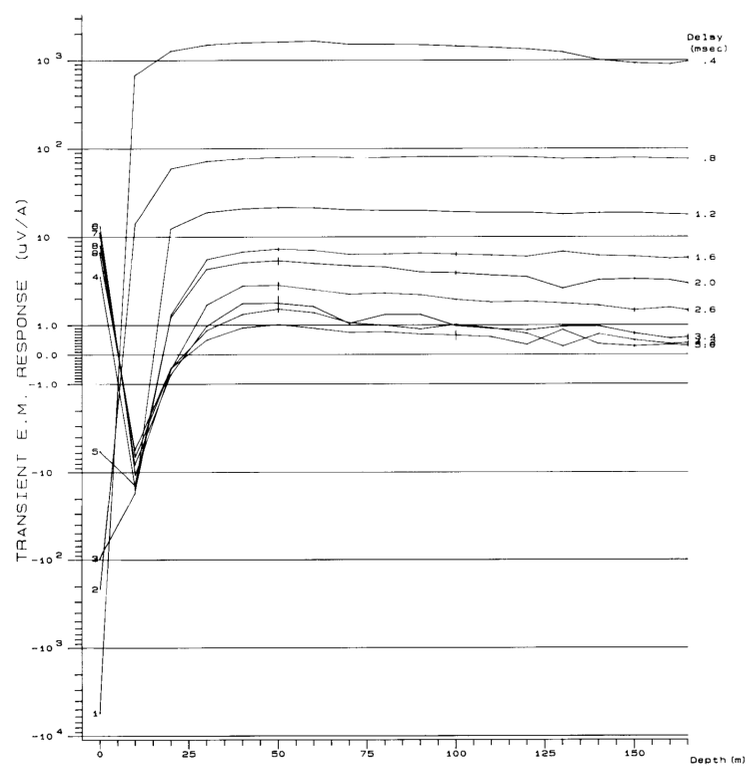
A = (6120N, 3880E)  
 B = (6000N, 3880E)  
 C = (6000N, 3730E)  
 D = (6100N, 3730E)



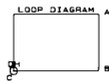
COMSTAFF PROPRIETARY LIMITED  
 WARATAH TASMANIA  
 DEEP CREEK (Job No.525)  
 Hole No.2, Loop No.3  
 SIROTEM Survey by SOLO Geophysics & Co. 24/ 5/84  
 SOLO hole ref.104 Reading interval 5.0 m  
 SCALE 1 : 1000 Loop size : 100 m  
 LOOP configuration : Drill hole  
 Plotted : 11:16 AM 15/ 6/84



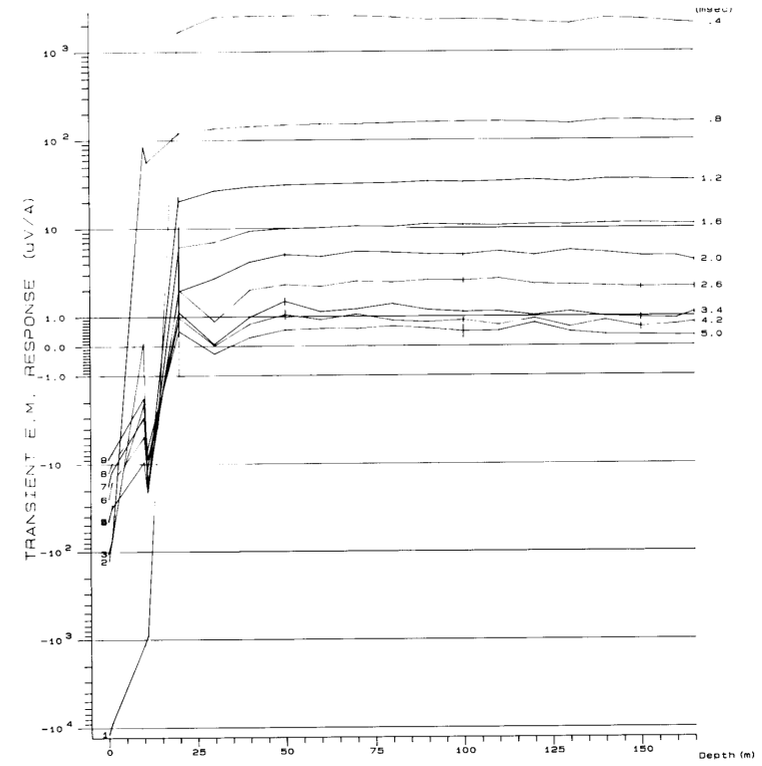
A = (6200N, 3730E)  
 B = (6080N, 3730E)  
 C = (6080N, 3580E)  
 D = (6100N, 3730E)



COMSTAFF PROPRIETARY LIMITED  
 WARATAH TASMANIA  
 DEEP CREEK (Job No.525)  
 Hole No.2, Loop No.2  
 SIROTEM Survey by SOLO Geophysics & Co. 24/ 5/84  
 SOLO hole ref.102 Reading interval 5.0 m  
 SCALE 1 : 1000 Loop size : 100 m  
 LOOP configuration : Drill hole  
 Plotted : 11:12 AM 15/ 6/84



A = (6200N, 3880E)  
 B = (6100N, 3880E)  
 C = (6100N, 3730E)  
 D = (6100N, 3730E)



COMSTAFF PROPRIETARY LIMITED  
 WARATAH TASMANIA  
 DEEP CREEK (Job No.525)  
 Hole No.2, Loop No.4  
 SIROTEM Survey by SOLO Geophysics & Co. 24/ 5/84  
 SOLO hole ref.105 Reading interval 1.0 m  
 SCALE 1 : 1000 Loop size : 100 m  
 LOOP configuration : Drill hole  
 Plotted : 11:19 AM 15/ 6/84



A = (6120N, 3730E)  
 B = (6000N, 3730E)  
 C = (6000N, 3580E)  
 D = (6100N, 3730E)