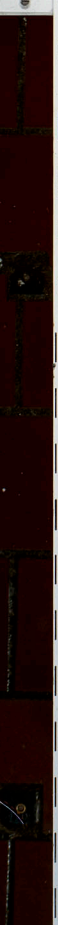


LEG  
90  
SITE  
588

SUB-BOTTOM DEPTH  
W9.01 - W0.76



11-1

11-2

11-3

11-4

11-5

11-6

11-7 + CS

