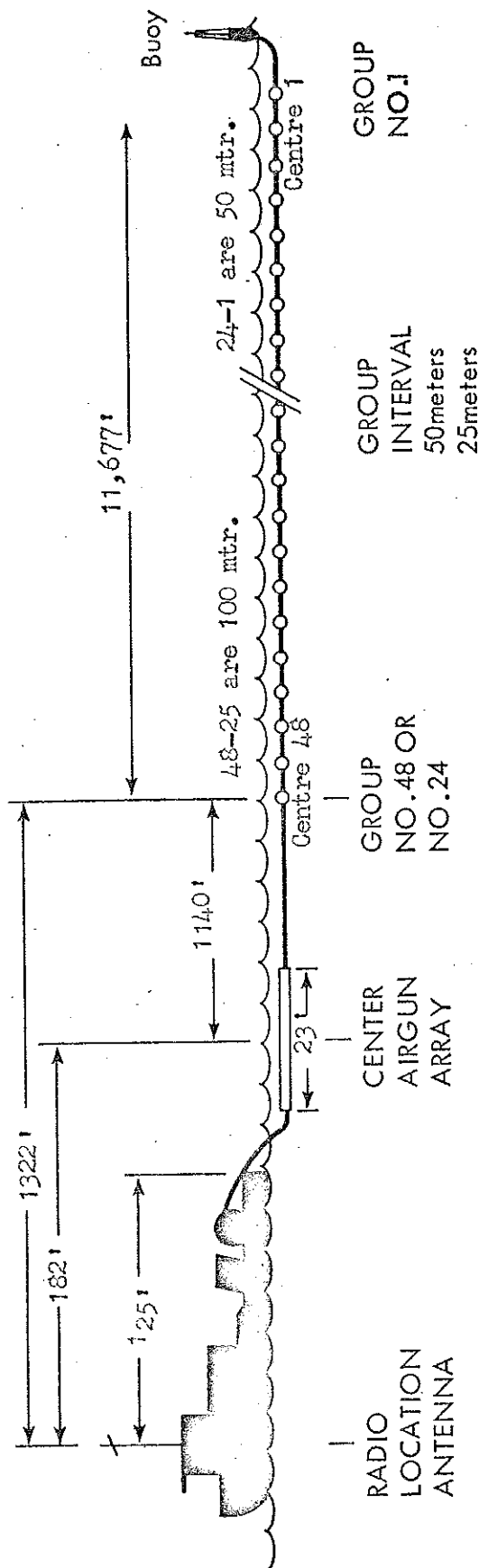


- Client S.L.S.C. 174  
 Area Hatteras Est
1. No. of 165' lead-in sections 5-164' plus 143' = 968'
  2. Length of gun array 23'
  3. Distance from stern to nearest gun 45'
  4. Depth transducer sections are in front of groups Behind Group 1 and  
in front of groups 12, 24, 30, 34, 40, 44, and 48.
  5. Birds are in front of groups 4, 8, 16, 20, 26, 28, 32, 36, 38, 42, 46, and all Xdr sections.
  6. 2 weighted sections of length 26' each.
  7. 1 Bottom tracker section length 6'

Note: Xdr and bird sections 6' long  
 Adapters 3" long.



# AIRGUN ARRAY SKETCH

Vessel Gulf Seal

Date: October 23/74

Note: Prior to Oct 23 offset distance was 1134' (6' Bottom Tracker added on that date)			
Gun Array	Minimum with spheres	1930 cu. in.	
	Maximum used	1700 cu. in.	
	Minimum	1400 cu. in.	
← DEPEND TO BOAT	WEIGHT	TRACER	DEAD
			WEIGHT Xdr 148

**digicon inc.**  
 HOUSTON, TEXAS 77006