



-29-

DATE 08/11/90

CLIENT: Bridge Oil

PROSPECT: T 15 P

HGS SYLEDIS SYSTEM CALIBRATION RESULTS

CALIBRATION RANGE: 341/050 to WGS88
 MOBILE SERIAL NUMBER: 552 INTERROGATE SLOT: 1
 ANTENNA TYPE: Celwave Omni SYSTEM FREQUENCY: 427061.2khz
 CABLE: 30m FSJ4-50 + 2m RG214 Pigtail

BEACON NO	2	3	4
SERIAL NO	436	868	871
ANT. TYPE	Omni	Omni	Omni
CABLE	30m FSJ4-50	30m FSJ4-50	30m FSJ4-50
COLOUR CODE	Yellow	Orange	Green
AGC LEVEL	4.6	4.8	4.7

READINGS	1	2	3	4
	33589.5	33607.2	33603.6	
2	8.7	7.7	2.4	
3	7.2	6.0	3.3	
4	90.9	7.3	3.8	
5	6.7	6.4	3.3	
6	9.3	6.9	2.6	
7	9.2	5.7	3.1	
8	8.0	5.5	3.2	
9	7.5	6.8	2.4	
10	4.6	6.3	3.6	
11	7.6	6.1	2.0	
12	9.2	5.6	4.4	
13	9.2	5.2	3.0	
14	8.8	5.7	4.2	
15	7.3	6.5	3.0	
16	4.7	5.3	3.6	
17	8.6	6.1	3.2	
18	8.0	6.4	3.4	
19	9.2	5.8	2.7	
20	5.8	7.6	3.8	

AVERAGE	33587.96	33606.31	33603.23
RANGE DIST.	33348.09	33348.09	33348.09
DELAY	239.9	258.2	255.1

PERSONNEL PRESENT : F.Renton, B.Tuck, L.Williams, P.Wright

WEATHER CONDITIONS: Cool, Light Breeze

COMMENTS :