

I.G.S. Continental Shelf Units

F SHEET/STATION NOS. CSU 1 **+6100+00** CSU 2 **154** NO. OF SAMPLES 17
 ORGANISATION **SN** CRUISE NO. CSU 1 **78CS66** CSU 2 DATE **0609** TIME **0920** GMT
 UNCORRECTED DEPTH **318** M POSITION FIXING METHODS **A** COMMENTS 41
 PRIMARY FIXING METHOD chain red green purple **DEB 7.00I 38.0 B 64.6** 64
 COMPUTED/MANUAL LATITUDE **+6146.5** 72 LONGITUDE **+0053.5** 80
 SECONDARY FIXING METHOD

| SITINGS | BEARING °T | RANGE |
|---------|------------|-------|
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| | | |
| | | |

| EQUIPMENT | CORRECTED DEPTH _____ O.D. | CARBONATE % | GRAVEL % | SAND % | SILT & CLAY % | CORES | BOTTLES | BAGS |
|-----------|---|-------------|----------|--------|---------------|-------|---------|------|
| | GEOLOGIST _____ | | | | | | | |
| | SHIP _____ | | | | | | | |
| | SAMPLE TO PALAEOLOGY CSD 1445 | | | | | | | |
| GS | sample to mineral. | | | | | | | |
| | MS 5Y 4/3 olive, v. fine, silty, well sorted, micaceous, full of planktonic forams, slightly carbonaceous. | 40 | 0 | 60 | 60 | | | 1 |
| GS | 0.85m recovery (no shoe) 0 to 0.32m | | | | | | | |
| | MS/ 5Y 4/3 olive, v. fine to medium, mod to well sorted, abundant planktonic forams, approx 1% carbonaceous matter and dark mafic lithics. | 40 | 0 | 60 | 60 | | | |
| | 0.32m to 0.85m. MGS/ 5Y 4/2 olive grey, v. fine to granular gravel, v. poorly sorted, most gravel subrounded lithics mafic gneiss, also rare granular gravel v. rounded shell frags, 2 whole valves of <u>chlamys</u> found: sample thoroughly bioturbated? | ? | | | | | | |