

1 Nature and timing of Late Mississippian to Mid Pennsylvanian glacio-eustatic sea-level 2 changes of the Pennine Basin, UK

3

4 Colin N. Waters^{1*} and Daniel J. Condon²

⁵ ¹British Geological Survey, Kingsley Dunham Centre, Keyworth, Nottingham, NG12 5GG

⁶ NERC Isotope Geoscience Laboratory, British Geological Survey, Kingsley Dunham Centre,
⁷ Keyworth, Nottingham, NG12 5GG

⁸ * E-mail: cnw@bgs.ac.uk

9

10 Online Supplemental Information

11 Zircon U-Pb ID-TIMS Methods

Zircons were isolated from ca. 100 grams of bentonite layer (sample BLL1976) from the BGS Harewood Borehole section and ca. 100 grams of bentonite layer (sample EH28155) from the Holme Pierrepont Borehole section, using conventional mineral separation techniques. Prior to isotope dilution thermal ionization mass spectrometry (ID-TIMS) analyses zircons were subject to a modified version of the chemical abrasion technique (Mattinson 2005). For details of sample pre-treatment, dissolution and anion exchange chemistry see Sláma *et al.* (2008). U-Pb ID-TIMS analyses herein utilized the EARTHTIME ^{205}Pb - ^{233}U - ^{235}U (ET535) tracer solution. Measurements at the NERC Isotope Geosciences Laboratory were performed on a Thermo Triton TIMS. Pb analyses were measured in dynamic mode on a MassCom SEM detector and corrected for $0.14 \pm 0.04\%/\text{u}$. mass fractionation. Linearity and dead-time corrections on the SEM were monitored using repeated analyses of NBS 982, NBS 981 and U500. Uranium was measured in static Faraday mode on 10^{11} ohm resistors or for signal intensities < 15 mV, in dynamic mode on the SEM detector. Uranium was run as the oxide and corrected for isobaric interferences with an $^{18}\text{O}/^{16}\text{O}$ composition of 0.00205 (IUPAC value and determined through direct measurement at NIGL). U-Pb dates and uncertainties were calculated using the algorithms of Schmitz & Schoene (2007) and a $^{235}\text{U}/^{205}\text{Pb}$ ratio for ET535 of $100.18 \pm 0.1\%$. All common Pb in the analyses was attributed to the blank and subtracted based on the isotopic composition and associated uncertainties analysed over time. The $^{206}\text{Pb}/^{238}\text{U}$ ratios and dates were corrected for initial ^{230}Th disequilibrium using a

31 Th/U[magma] of 4 ± 1 applying the algorithms of Schärer (1984) resulting in an increase in
32 the $^{206}\text{Pb}/^{238}\text{U}$ dates of ~ 100 kyr. Errors for U-Pb dates are reported in the following format:
33 $\pm X(Y)[Z]$, where X is the internal or analytical uncertainty in the absence of all systematic
34 error (tracer calibration and decay constants), Y includes the quadratic addition of tracer
35 calibration error (using a conservative estimate of the 2σ standard deviation of 0.1% for the
36 Pb/U ratio in the tracer), and Z includes the quadratic addition of both the tracer calibration
37 error and additional ^{238}U decay constant errors of Jaffey *et al.* (1971). All analytical
38 uncertainties are calculated at the 95% confidence interval. These $^{238}\text{U}/^{206}\text{Pb}$ dates are
39 traceable back to SI units via the gravimetric calibration of the EARTHTIME U-Pb tracer and
40 the determination of the ^{238}U decay constant (Condon *et al.* 2007; Jaffey *et al.* 1971). The
41 results for the analyses of samples BLL1976 and EH28155 are shown in Table 1.

42 **Zircon U-Pb ID-TIMS Results and Discussion**

43 Zircons separated from both bentonite samples BLL1976 and EH28155 were small ($< 50 \mu\text{m}$)
44 with aspect ratios of ~ 1.5 to ~ 3 . For sample BLL1976 seventeen fractions (single grains) were
45 analysed. Relatively large uncertainties on $^{207}\text{Pb}/^{206}\text{Pb}$ dates (~ 5 to 50 Ma) limit the
46 usefulness of concordance for assessing the accuracy of $^{206}\text{Pb}/^{238}\text{U}$ and the potential for subtle
47 Pb-loss and/or incorporation of minor amounts of older material. $^{206}\text{Pb}/^{238}\text{U}$ dates for sample
48 BLL1976 between 311 and 334 Ma with a distinct population (defined by 11 of the 17) of
49 concordant analyses yielding a weighted mean $^{206}\text{Pb}/^{238}\text{U}$ date of $328.34 \pm 0.30(0.43)[0.55]$
50 Ma (Mean square weighted deviation (95% confidence level, MSWD = 2.2). $^{206}\text{Pb}/^{238}\text{U}$ dates
51 that are older than the main population are interpreted as reflecting the analyses of zircon ante-
52 /xeno-crysts, and grains that are younger as reflecting Pb-loss (see below). The MSWD for
53 this sample exceeds that expected for a single population (Wendt & Carl 1991) indicating
54 excess scatter. There are two possible explanations for this scatter: (1) residual Pb-loss in
55 younger zircons (e.g., z6, z15 and z12); or (2) older zircon U/Pb dates (e.g., z4, z19, z22,
56 zA2) reflect pre-eruptive crystalisation of zircon (i.e., ante-/xeno-crysts). The alternative
57 interpretations, based upon statistically coherent populations, result in weighted mean
58 $^{206}\text{Pb}/^{238}\text{U}$ dates that are ~ 200 ka older/younger than the weighted mean $^{206}\text{Pb}/^{238}\text{U}$ date of
59 328.34 ± 0.30 Ma, in part as the 95% confidence error of the weighted average multiplies the
60 ' 2σ internal' error by the square root of the MSWD therefore using the actual scatter of the
61 data rather than the predicted scatter based upon the main population (Ludwig 1991). Thus, in
62 the absence of any independent criteria for the exclusion of data points from the main

63 population we interpret the weighted mean $^{206}\text{Pb}/^{238}\text{U}$ date of $328.34 \pm 0.30(0.43)[0.55]$ Ma
64 as being the best estimate for the zircons of this sample and inferentially the age of bentonite
65 at the sampled stratigraphic level. For sample EH28155 nine fractions (single grains) were
66 analysed, and the resulting data are presented in Figure 2 of the paper. Two of the nine
67 analyses produced U-Pb dates older than the constraint imposed by sample BLL 1976 (see
68 above). The remaining seven analyses yielded $^{206}\text{Pb}/^{238}\text{U}$ dates between 306 and 317 Ma with
69 a distinct population (defined by 4 of the 7) of analyses yielding a weighted mean $^{206}\text{Pb}/^{238}\text{U}$
70 date of $314.37 \pm 0.25(0.40)[0.53]$ ¹ Ma (MSWD = 1.07) which is interpreted as being the best
71 estimate for the zircons of this sample. In both samples the U/Pb dates that are older than the
72 main population are interpreted as reflecting the analyses of zircon ante-/xeno-crysts, and
73 grains that are younger as reflecting Pb-loss. This interpretation is supported by consideration
74 of biostratigraphical and geochronological constraints (e.g., Davydov *et al.* 2010) for this time
75 interval and is typical for moderate-*n* high-precision U-Pb (zircon) data sets obtained on
76 primary air-fall ash beds (e.g., Davydov *et al.*, 2010; Schoene *et al.* 2010).

77 Ammonoid biostratigraphy

78 Ammonoid biozones in the Namurian succession are defined by the first appearance of
79 ammonoid taxa, with the base of the biozones coinciding with the bases of specific marine
80 bands. Ammonoid evolution rates reached an acme during the Namurian, such that the
81 majority of marine bands comprise a distinct ammonoid fauna. The Namurian ammonoid
82 biostratigraphy was developed largely from studies within the Central Pennine Basin by Bisat
83 (1924; 1928) and Bisat & Hudson (1943), and later refined by Ramsbottom (1969; 1971). The
84 scheme used for the Namurian in this study is derived from Riley *et al.* (1995). An ammonoid
85 biozonation scheme has not been developed for the Westphalian, but key ammonoid-bearing
86 marine bands have been used as marker beds to divide the cyclical Coal Measures lithofacies.
87 The key marine bands, identified by Ramsbottom *et al.* (1978), are named after the diagnostic
88 ammonoid species, replacing a plethora of local geographical names used historically.
89 Correlation in the Westphalian is enhanced by the presence of an additional framework of
90 marker marine bands that contain less diagnostic fauna, such as thin-shelled ammonoids
91 (*Anthracoceras*), marine bivalves (*Dunbarella*), brachiopods (*Lingula*) and crustacea
92 (*Ostracodes*, *Estheria*). Few such marine marker bands, entirely devoid of ammonoid fauna
93 across the basin, are recognized in the Namurian succession.

94 Calculation of areal extent of marine bands

95 Ammonoid-bearing marine band locations, either from surface exposures or borehole
96 samples, were determined by a comprehensive trawl of BGS palaeontological registers, BGS
97 memoirs and technical reports and scientific publications, too many to reference individually.
98 Marine band locations were used in the study only where ammonoids were described,
99 representing the acme fauna, and for which the marine band attribution was unequivocal. It
100 was decided that the recognition of marine faunal facies within the Namurian succession, as
101 carried out for the Westphalian by Calver (1968, 1969), was beyond the scope of this study.
102 Table 2 shows the location and ammonoid assemblages used to compile the distribution
103 maps. The described location is that given in registers or publications, presented without
104 modification to show the basis by which locations were determined. Borehole locations and
105 logs, available from the BGS Single Onshore Borehole Index (SOBI) database, were used to
106 check the attribution of the marine bands. The British National Grid of surface locations was
107 determined in the majority of cases by comparing the description of the locality to BGS
108 fieldslips and published 1:10,560- or 1:10,000-scale maps which showed the location of the
109 fossil locality. This also provided a means of confirming or determining from which marine
110 band the sample was collected. If marine band identification was equivocal it was not
111 included in the study. This is in particular relevant to marine bands present in great
112 thicknesses of mudstone, for example in the Bowland Shale Formation, where correlation of
113 distinct marine bands can be more uncertain. As the identification of marine band
114 nomenclature is dependent on recognition of the first incoming of certain taxa, it can be
115 difficult to confirm the first appearance unless a sequential succession of several marine
116 bands are studied in a single section, which is relatively unusual in surface sections. Within
117 the Millstone Grit Group, the cyclic nature of sedimentation means that marine bands
118 commonly rest upon sandstones, with significant thicknesses between flooding events. This
119 makes correlation of individual marine bands over large distances comparatively easy, with
120 the relationship of specific marine bands to named sandstones well established. As a
121 consequence of this study it has been possible to compile typical ammonoid assemblage lists
122 for each marine band, something not previously published systematically. In Table 2 the
123 faunal list is that which appears in the source register or literature. A modern reinterpretation
124 of these faunal lists appears in Tables 2 to 3 in the publication. However, it is important to
125 realize that none of the specimens, many of which will be stored at BGS Keyworth, were
126 examined during this study to confirm the original identifications.

127 The distribution of the ammonoid facies in the Westphalian succession were previously
128 constrained by Calver (1968, 1969) and these envelopes were used in this study, with
129 modification where samples listed in Table 2 indicated the need to extend the extent of the
130 envelope. In many cases this resulted from borehole data from the eastern part of the basin,
131 acquired after Calver's studies.

132 For each marine band, the position of the ammonoid localities were presented using ArcGIS
133 software, an envelope was drawn around the locations and the areal extent of the envelope
134 calculated. To some extent, an understanding of the geology of the basin was required to
135 determine the extent that the area between locations could be assumed to still be ammonoid-
136 bearing. In particular, envelopes were not extrapolated across areas where no data were
137 available, either through the marine band being too deeply buried to be proved by boreholes,
138 or absent through removal by erosion.

139

140 **Production of the cyclostratigraphical model**

141 The regional chronostratigraphy was initially scaled against absolute time using the two dates
142 acquired during this study and the additional constraints for the age of the base of the
143 Serpukhovian and Bashkirian, derived from Davydov *et al.* (2010). By dividing each of the
144 age ranges (base Pendleian to early Arnbergian, early Arnbergian to Chokierian and
145 Chokierian to early Bolsovian) by the number of recognized flooding surfaces within each
146 interval it was possible to recognize the average cycle duration. However, consideration of
147 just peak flooding events and Type 1 unconformities suggested that a ~400 kyr eccentricity
148 frequency persisted throughout the study interval, a duration consistent with findings from
149 other international studies. On this basis the Serpukhovian, Bashkirian and lower part of the
150 Moscovian stages were subdivided into ~400 kyr cycles, numbered S1 to S17, B1 to B20 and
151 M1 to M3, respectively. Peak flooding events were then aligned to each of the cycles. Where
152 this proved not possible for the Mid to Late Arnbergian succession because of too few
153 flooding events, it was decided to take an arbitrary position of spacing equally the E_{2b}3 and
154 E_{2c}1 flooding events.

155 The magnitude of sea-level oscillations is presented using three distinct scales. The areal
156 extent of ammonoid facies is presented as a linear scale of 1000's Km². Non-ammonoid
157 bearing flooding events were incorporated into the analysis by indicating the acme marine
158 facies described within the Pennine Basin. The order presented of *Estheria*, Foraminifera,
159 *Lingula* and brachiopod-bivalve facies, indicates increasing marine influence (Calver 1968).
160 The absolute magnitude of sea-level fall associated with many of the Type 1 unconformities
161 is unrecorded, whereas the number of cycles removed by erosion was determinable from
162 publications describing these erosional surfaces. Again, this does not provide absolute
163 magnitudes of sea-level falls, but is indicative of the relative significance of these events. It is
164 important to realize that the resultant figure, using three different scales provides a means to
165 visualize relative magnitudes of sea-level fluctuation but cannot be used to an oscillatory sea-
166 level curve.

167

168

169 **References**

- 170 BISAT, W.S. 1924. The Carboniferous goniatites of the north of England and their zones.
171 *Proceedings of the Yorkshire Geological Society*, **20**, 40-124.
- 172 BISAT, W.S. 1928. The Carboniferous goniatite zones of England and their continental
173 equivalents. *Congrès pour l'Avancement des Etudes de Stratigraphie Carbonifère*,
174 *Compte Rendu, Heerlen 1927*, 117-133.
- 175 BISAT, W.S. & HUDSON, R.G.S. 1943. The Lower Reticuloceras (R1) Goniatite succession in
176 the Namurian of the north of England. *Proceedings of the Yorkshire Geological*
177 *Society*, **24**, 383-440.
- 178 CALVER, M.A. 1968. Distribution of Westphalian marine faunas in northern England and
179 adjoining areas. *Proceedings of the Yorkshire Geological Society*, **37**, 1-72.
- 180 CALVER, M.A. 1969. Westphalian of Britain. *Compte Rendu 6e Congrès Internationale*
181 *Stratigraphie et Géologie Carbonifère, Sheffield, 1967*, **I**, 233-254.
- 182 CONDON, D., SCHOENE, B., BOWRING, S., PARRISH, R., MCLEAN, N., NOBLE, S. & CROWLEY, Q.
183 2007. EARTHTIME; isotopic tracers and optimized solutions for high-precision U-Pb ID-
184 TIMS geochronology. *Eos, Transactions, American Geophysical Union*, **88**.
- 185 CROWLEY, J.L., SCHOENE, B. & BOWRING, S.A. 2007. U-Pb Dating of Zircon in the Bishop
186 Tuff at the Millennial Scale. *Geology*, **35**, 1123-1126.
- 187 DAVYDOV, V.I., CROWLEY, J.L., SCHMITZ, M.D., & POLETAEV, V.I. 2010. High-precision U-
188 Pb zircon age calibration of the global Carboniferous time scale and Milankovitch band
189 cyclicity in the Donets Basin, eastern Ukraine. *Geochemistry Geophysics Geosystems*,
190 **11**, Q0AA04, doi:10.1029/2009GC002736.
- 191 JAFFEY, A.H., FLYNN, K.F., GLENDEININ, L.E., BENTLEY, W.C. & ESSLING, A.M. 1971.
192 Precision Measurement of Half-Lives and Specific Activities of ^{235}U and ^{238}U .
193 *Physical Review C*, **4**, 1889–1906.
- 194 LUDWIG, K.R. 1991. Isoplot - a plotting and regression program for radiogenic isotope data:
195 *USGS Open File Report*, 91-445
- 196 MATTINSON, J M. 2005. Zircon U-Pb chemical abrasion ("CA-TIMS") method: Combined
197 annealing and multi-step partial dissolution analysis for improved precision and accuracy
198 of zircon ages. *Chemical Geology*, **220**, 47-66.

- 199 RAMSBOTTOM, W.H.C. 1969. The Namurian of Britain. *Compte Rendue 6 ème Congrès*
200 *International de Stratigraphie et de Géologie du Carbonifère, Sheffield, 1967.*
- 201 RAMSBOTTOM, W.H.C. 1971. Palaeogeography and goniatite palaeogeography in the
202 Namurian and early Westphalian. *Compte Rendue, 6 ème Congrès International de*
203 *Stratigraphie et de Géologie du Carbonifère, Sheffield, 1967*, 1396-1399.
- 204 RAMSBOTTOM, W.H.C., CALVER, M.A., EAGAR, R.M.C., HODSON, F., HOLLIDAY, D.W.,
205 STUBBLEFIELD, C.J. & WILSON, R.B. 1978. A correlation of Silesian rocks in the British
206 Isles. *Special Report of the Geological Society of London*, **10**.
- 207 RILEY, N.J., CLAOUÉ-LONG, J.C., HIGGINS, A.C., OWENS, B., SPEARS, A., TAYLOR, L., &
208 VARKER, W.J. 1995. Geochronometry and geochemistry of the European mid-
209 Carboniferous boundary global stratotype proposal, Stonehead Beck, North Yorkshire,
210 UK. *Annales de la Société géologique de Belgique*, **116**, 275-289.
- 211 SCHÄRER, U., 1984, The effect of initial ^{230}Th disequilibrium on young U-Pb ages: the
212 Makalu case, Himalaya. *Earth and Planetary Science Letters*, **67** (2), 191-204.
- 213 SCHOENE, B., GUEX, J., BARTOLINI, A., SCHALTEGGER, U., & BLACKBURN, T.J., 2010,
214 Correlating the end-Triassic mass extinction and flood basalt volcanism at the 100 ka
215 level. *Geology*, **38**, 387-390.
- 216 SCHMITZ, M.D. & SCHOENE, B. 2007. Derivation of isotope ratios, errors, and error correlations
217 for U-Pb geochronology using ^{205}Pb - ^{235}U - (^{233}U) -spiked isotope dilution thermal
218 ionization mass spectrometric data. *Geochemistry Geophysics Geosystems*, **8**, 20pp.
- 219 SLÁMA, J., KOSLER, J., CONDON, D.J., CROWLEY, J.L., GERDES, A., HANCHAR, J.M., HORSTWOOD,
220 M.S. A., MORRIS, G.A., NASDALA, L., NORBERG, N., SCHALTEGGER, U., SCHOENE, B.,
221 TUBRETT, M. N., & WHITEHOUSE, M. J. 2008. Plesovice zircon; a new natural reference
222 material for U-Pb and Hf isotopic microanalysis. *Chemical Geology*, **249**, 1-35.
- 223 WENDT, I. & CARL, C. 1991. The statistical distribution of the mean squared weighted deviation.
224 *Chemical Geology, Isotope Geoscience section*, **86**, 275-285
- 225

Table 1. U-Th-Pb isotopic data

Sample (a)	Compositional Parameters						Radiogenic Isotope Ratios						Isotopic Ages							
	Th U (b)	$^{206}\text{Pb}^*$ $\times 10^{-13}$ mol (c)	mol % $^{206}\text{Pb}^*$ (c)	$\frac{\text{Pb}^*}{\text{Pb}_c}$ (c)	Pb _c (pg) (c)	^{206}Pb ^{204}Pb (d)	^{208}Pb ^{206}Pb (e)	^{207}Pb ^{206}Pb (e)	% err (f)	^{207}Pb ^{235}U (e)	% err (f)	^{206}Pb ^{238}U (e)	% err (f)	corr. coef. (g)	^{207}Pb ^{206}Pb (g)	% (f)	^{207}Pb ^{235}U (g)	% (f)	^{206}Pb ^{238}U (g, h)	% (f)
EH-28155																				
z2	0.407	0.4794	98.68%	22	0.53	1378	0.128	0.05276	0.27	0.3666	0.34	0.05040	0.10	0.740	317.6	6.2	317.14	0.92	317.07	0.31
z3	0.379	0.4504	98.43%	18	0.60	1159	0.120	0.05271	0.66	0.3634	0.70	0.05000	0.17	0.315	315.7	15.1	314.73	1.88	314.60	0.52
z4	0.213	0.3503	97.99%	14	0.60	904	0.067	0.05254	0.38	0.3606	0.45	0.04977	0.12	0.650	308.3	8.7	312.63	1.21	313.22	0.38
z5	0.362	0.5413	98.74%	23	0.57	1446	0.115	0.05272	0.26	0.3629	0.33	0.04993	0.12	0.708	316.0	6.0	314.39	0.90	314.17	0.36
z6	0.319	0.1435	97.09%	10	0.36	625	0.100	0.05287	0.62	0.3863	0.70	0.05300	0.18	0.545	322.6	14.1	331.69	1.97	333.00	0.57
zA6	0.357	0.2455	95.99%	7	0.85	454	0.112	0.05222	0.82	0.3601	0.91	0.05001	0.20	0.514	294.5	18.7	312.30	2.43	314.69	0.62
zA7	0.470	0.1401	90.22%	3	1.26	186	0.145	0.05120	2.57	0.3525	2.72	0.04994	0.32	0.498	249.2	59.2	306.63	7.20	314.23	0.99
zA8	0.345	0.5371	91.46%	3	4.16	213	0.109	0.05346	1.04	0.3958	1.14	0.05370	0.24	0.534	347.7	23.4	338.59	3.29	337.27	0.78
zA9	0.261	0.1667	90.37%	3	1.47	189	0.081	0.05171	1.85	0.3475	1.99	0.04874	0.20	0.704	271.7	42.4	302.82	5.21	306.87	0.61
BLL 1976																				
z2	1.464	0.3195	98.10%	20	0.51	960	0.463	0.05305	0.39	0.3821	0.45	0.05225	0.12	0.638	330.4	8.8	328.61	1.28	328.35	0.38
z4	1.771	0.1298	94.23%	7	0.66	315	0.555	0.05255	1.40	0.3793	1.51	0.05235	0.21	0.564	309.1	32.0	326.51	4.22	328.96	0.67
z5	1.482	0.3720	94.55%	7	1.78	334	0.463	0.05239	1.18	0.3759	1.28	0.05204	0.17	0.630	302.0	26.9	324.01	3.55	327.08	0.54
z6	1.457	0.7789	98.34%	22	1.09	1093	0.460	0.05296	0.36	0.3807	0.43	0.05213	0.13	0.618	326.8	8.2	327.55	1.19	327.65	0.42
z12	1.542	0.0831	94.72%	7	0.38	345	0.488	0.05316	1.13	0.3826	1.24	0.05221	0.23	0.530	335.3	25.7	328.98	3.48	328.10	0.73
z14	1.355	0.0874	92.38%	4	0.60	239	0.430	0.05326	1.67	0.3838	1.80	0.05227	0.26	0.552	339.5	37.7	329.85	5.06	328.48	0.84
z15	1.319	0.4603	99.04%	38	0.37	1896	0.417	0.05300	0.24	0.3810	0.58	0.05214	0.51	0.915	328.3	5.3	327.79	1.63	327.71	1.63
z16	0.104	0.2838	98.46%	17	0.37	1179	0.033	0.05302	0.33	0.3820	0.40	0.05226	0.12	0.651	328.8	7.5	328.49	1.11	328.45	0.39
z17	1.267	0.1359	93.68%	5	0.76	288	0.398	0.05254	1.28	0.3748	1.39	0.05173	0.20	0.593	308.8	29.1	323.19	3.84	325.19	0.65
z18	1.447	0.1733	97.58%	15	0.36	754	0.454	0.05262	0.55	0.3805	0.62	0.05244	0.15	0.573	311.9	12.5	327.37	1.73	329.56	0.48
z19	1.145	0.1573	97.23%	12	0.37	658	0.359	0.05259	0.56	0.3793	0.64	0.05231	0.18	0.571	310.6	12.8	326.54	1.80	328.78	0.58
z21	1.472	0.1358	95.68%	8	0.51	421	0.464	0.05289	0.97	0.3830	1.05	0.05253	0.18	0.541	323.5	21.9	329.24	2.96	330.06	0.59
z22	1.552	0.2240	94.98%	7	0.98	363	0.488	0.05274	0.95	0.3805	1.06	0.05233	0.26	0.516	317.2	21.6	327.42	2.96	328.86	0.85
zA1	1.515	0.1162	96.44%	10	0.36	511	0.478	0.05303	0.69	0.3886	0.77	0.05315	0.15	0.608	329.9	15.8	333.38	2.20	333.89	0.48
zA2	1.535	0.0427	93.65%	6	0.24	287	0.486	0.05265	2.45	0.3591	2.56	0.04946	0.34	0.387	313.4	55.7	311.51	6.87	311.25	1.05
zA3	1.372	0.0706	96.95%	12	0.18	596	0.435	0.05325	0.73	0.3845	0.83	0.05236	0.26	0.524	339.1	16.5	330.31	2.33	329.06	0.82
zA4	1.404	0.0423	93.74%	6	0.23	291	0.444	0.05313	1.35	0.3830	1.47	0.05228	0.32	0.480	334.0	30.6	329.23	4.15	328.56	1.04

- (a) z1, z2 etc. are labels for fractions composed of single zircon grains or fragments; all fractions annealed and chemically abraded after Mattinson (2005).
- (b) Model Th/U ratio calculated from radiogenic $^{208}\text{Pb}/^{206}\text{Pb}$ ratio and $^{207}\text{Pb}/^{235}\text{U}$ age.
- (c) Pb* and Pbc represent radiogenic and common Pb, respectively; mol % $^{206}\text{Pb}^*$ with respect to radiogenic, blank and initial common Pb.
- (d) Measured ratio corrected for spike and fractionation only.
- (e) Corrected for fractionation, spike, and common Pb; up to 2 pg of common Pb was assumed to be procedural blank: $^{206}\text{Pb}/^{204}\text{Pb} = 18.60 \pm 0.80\%$; $^{207}\text{Pb}/^{204}\text{Pb} = 15.69 \pm 0.32\%$; $^{208}\text{Pb}/^{204}\text{Pb} = 38.51 \pm 0.74\%$ (all uncertainties 1-sigma). Excess over blank was assigned to initial common Pb.
- (f) Errors are 2-sigma, propagated using the algorithms of Schmitz & Schoene (2007).
- (g) Calculations are based on the decay constants of Jaffey et al. (1971). $^{206}\text{Pb}/^{238}\text{U}$ and $^{207}\text{Pb}/^{206}\text{Pb}$ ages corrected for initial disequilibrium in $^{230}\text{Th}/^{238}\text{U}$ using Th/U [magma] = 3 using the algorithms of Schärer (1984).
- (h) dates in bold are those included in weighted mean calculations. See text for discussion.

Table 2 Biostratigraphical data used to compile the distribution of marine bands

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Emstites (Cravenoceras) leion</i> Marine Band (E1a1)			
Whinney Gill Reservoir, Skipton, Yorkshire	399900	451000	<i>Cravenoceras leion</i>
River Ribble, Dincleay, Lancs	368640	436520	<i>Cravenoceras leion</i>
Harry Wall Gill - in stream bed W of Station - Bolton Abbey.	405830	452740	<i>Cravenoceras leion</i>
Bramley Farm - Bleaklow - Derbys.	424300	373400	<i>Cravenoceras leion</i>
Carla Beck - S of Rectory Carleton - Skipton - Yorks.	397600	448100	<i>Cravenoceras leion</i>
Audley Beck - Pendleton - nr Clitheroe - Lancs.	376100	438500	<i>Cravenoceras leion</i>
Croasdale Beck - NNW of Slaiburn	369680	455510	<i>Cravenoceras leion</i>
Whinney Hill Brickpits, Skipton	400100	451100	<i>Cravenoceras leion</i>
Longstone Station - disused Railway cutting West of Longstone Station.	419530	371120	<i>Cravenoceras leion</i>
Greenleighton Quarry, 9miles NNW of Belsay	403400	591700	<i>Cravenoceras leion</i>
Bleaklow Mining Company - Exposure.	423000	373420	<i>Cravenoceras leion</i>
Alport Boring, near Alport	413610	391050	<i>Cravenoceras leion</i>
Hind Clough, Forest of Bowland	364400	453300	<i>Cravenoceras leion</i>
Southwest of The Hill	406400	357300	<i>Cravenoceras leion</i>
Railway cutting near Thornbridge Hall	419530	371130	<i>Cravenoceras leion</i>
Raper Mine	421690	365230	<i>Cravenoceras leion</i>
Bowers Hall BH SK26SW/46	423490	364560	<i>Cravenoceras leion</i>
Mootlaw Quarry, Matfen	402400	575000	<i>Cravenoceras aff. lineolatum</i>
Light Clough, Pendle Hill	375160	437640	<i>Cravenoceras leion</i>
Downs Gill, Coverhead	399000	476500	? <i>Cravenoceras</i> sp.
Roosecote BH	323040	468660	<i>Cravenoceras</i> sp.
Darnbrook Beck	387420	471710	<i>Cravenoceras leion</i>
Cominco Borehole S3	386010	463500	<i>Cravenoceras leion</i> , <i>Euomphoceras tornquisti</i>
Eshton Beck	394220	455730	<i>Cravenoceras cf. leion</i>
Cowside Beck	385650	466370	<i>Cravenoceras cf. leion</i>
Daw Haw Beck	385100	466460	<i>Cravenoceras leion</i>
NE of Lower House, near Scotch Green, Inglewhite	353640	440780	<i>Cravenoceras cf. leion</i>
Inglewhite	354550	439030	<i>Cravenoceras</i> sp.
East of Hall Trees Farm, west of Chipping	360710	442200	<i>Cravenoceras leion</i>
200 m north of Higher Core, Bowland Fells	359240	444370	<i>Cravenoceras leion</i>
White Fold, near Longridge Fold	362180	439340	<i>Cravenoceras</i> sp.
Little Mearley Clough	377900	441400	<i>Cravenoceras leion</i>
Higher Laithe Plantation	386000	445300	<i>Cravenoceras leion</i>
Edale BH	410780	384930	<i>Cravenoceras leion</i> , <i>Eumorphoceras tornquisti</i>
Castleton BH	414100	382930	<i>Cravenoceras leion</i> , <i>Eumorphoceras</i> sp.
Hope cement works BH, Salter Barn	416780	382280	<i>Cravenoceras leion</i> , <i>Eumorphoceras</i> sp.
Calow No 1 BH	440860	370410	<i>Cravenoceras cf. leion</i> , <i>Eumorphoceras</i> sp.
Disused railway cutting near Waterhouses	407530	349560	8 bands
Bullclough	406030	355020	<i>Cravenoceras</i> sp.
Ford, R. Hamps	406600	353700	<i>Cravenoceras leion</i>
SW of Parwich	417680	354060	<i>Cravenoceras leion</i>
Lees Farm BH	418180	350160	<i>Cravenoceras leion</i> , C. sp., <i>Eumorphoceras involutum</i>
Farnah House, Duffield	432430	343280	<i>Cravenoceras cf. leion</i>
Duffield BH	434280	342170	<i>Cravenoceras</i> sp., C. leion
Widmerpool No. 1 BH SK62NW/1	463660	329580	? <i>Cravenoceras</i> sp., C. cf. leion, C. cf. malhamense, <i>Eumorphoceras</i> sp., E. pseudobilingue, <i>Girtyoceras</i>
<i>Cravenoceras brandoni</i> Marine Band (E1b1)			
Burn Fell	367800	453100	<i>Cravenoceras brandoni</i>
<i>Tumulites pseudobilinguis</i> Marine Band (E1b2)			
Ramshaw Beck - Skipton	397500	448600	aff <i>Eumorphoceras pseudobilingue</i>
Little Mearley Clough, Pendle, Lancs	378500	441100	<i>Eumorphoceras pseudobilingue</i>
Cow Close Sike, Malham	390810	462100	<i>Eumorphoceras pseudobilingue</i>
Alport BH, Alport Castle's Farm, Glossop	413612	391055	<i>Eumorphoceras pseudobilingue</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Tumulites pseudobilinguis</i> Marine Band (E1b2) Continued			
Studforth Gill - Tosside - SW of Settle	377340	457500	<i>Eumorphoceras pseudobilingue</i> C
Croasdale Beck - NNW of Slaiburn - Yorks	369680	455510	<i>Eumorphoceras pseudobilingue</i>
Jenny Gill, 30yds from bottom fence, Skipton.	400440	451110	<i>Eumorphoceras pseudobilingue</i>
Whinney Gill Quarry - Skipton	399900	451000	<i>Eumorphoceras pseudobilingue</i>
Swarth Beck, Kellet Park Wood	353060	470770	<i>Tumulites pseudobilinguis</i>
Burn Fell	367800	453100	<i>Tumulites pseudobilinguis</i>
Skibeden Beck, Bullion 840' OD, Parkers Hull - Skipton	402200	451500	<i>Eumorphoceras pseudobilingue</i>
Southwest of Warslow Hall	408620	359250	<i>Eumorphoceras pseudobilingue</i>
Isingdale Beck, east of Linton	401000	463000	<i>Eumorphoceras pseudobilingue</i>
North bank of R. Wharfe, opposite Linton church	400500	463028	<i>Eumorphoceras pseudobilingue</i>
Grimwith Reservoir	406000	464000	<i>Eumorphoceras pseudobilingue</i>
Roosecote BH	323040	468660	<i>Eumorphoceras pseudobilingue</i>
Hare Clough Beck, Catlow	370470	457150	<i>Eumorphoceras pseudobilingue</i>
Hollow Gill Wood, south of Rathmell	380040	458510	<i>Eumorphoceras pseudobilingue</i>
Tranlands Beck SW of Malham	389460	462360	<i>Eumorphoceras pseudobilingue</i>
Tributary of Tranlands Beck	388460	462350	<i>Eumorphoceras pseudobilingue</i>
Crimple Beck BH	427280	451860	<i>Tumulites pseudobilinguis</i>
River Brock, Walmsley Bridge to Brock Bottom	353720	441660	<i>Tumulites cf. pseudobilinguis</i>
Right bank Fiendsdale Water	359630	449350	<i>Tumulites pseudobilinguis</i>
White Fold, near Longridge Fold	362180	439340	<i>Tumulites sp.</i>
R. Ribble west of Dincley Hall	368640	436520	<i>Eumorphoceras pseudobilingue</i>
Butler Clough	372600	435400	<i>Eumorphoceras pseudobilingue</i>
Light Clough	375108	437708	<i>Eumorphoceras pseudobilingue</i>
Deep Clough	380900	440300	<i>Eumorphoceras pseudobilingue</i>
Weets Hollow	385900	445100	<i>Eumorphoceras pseudobilingue</i>
Castleton BH	414100	382930	<i>Eumorphoceras pseudobilingue & C</i>
River Noe, 700 yds N38W of Manor House	410630	384950	<i>Eumorphoceras pseudobilingue</i>
Calow No 1 BH	440860	370410	<i>Eumorphoceras pseudobilingue ss. & C</i>
WSW of Knockerdown	422810	352010	<i>Eumorphoceras pseudobilingue</i>
N of Bradley Nook Farm	423320	347570	<i>Eumorphoceras pseudobilingue</i>
Duffield BH	434280	342170	<i>Eumorphoceras pseudobilingue, E. sp (2 leaves)</i>
Upholland No 2 BH	350443	402870	<i>Eumorphoceras pseudobilingue</i>
<i>Cravenoceras malhamense</i> Marine Band (E1c1)			
Moor Close Gill - near Malham	393330	463940	<i>Cravenoceras malhamense</i>
Swinhope Mine, from shale above Little Limestone	382600	546600	<i>Cravenoceras aff. malhamense</i>
Roosecote BH	323040	468660	<i>Cravenoceras malhamense</i>
Burn Side	368800	454370	<i>Cravenoceras malhamense</i>
Copped Hill Clough	371140	457210	<i>Cravenoceras malhamense</i>
Hollow Gill Wood, south of Rathmell	379900	458570	<i>Cravenoceras cf. malhamense</i>
Out Gang	390760	461510	<i>Cravenoceras malhamense</i>
South of Stockdale Beck	384550	463100	<i>Cravenoceras malhamense</i>
Cominco Borehole S9 40.5-45.4m depth	383090	463300	<i>Cravenoceras malhamense</i>
Daw Haw Beck	385100	466460	<i>Cravenoceras malhamense</i>
Crimple Beck	425460	451780	<i>Cravenoceras malhamense</i>
Woodfold, Beacon Fell	356790	442190	<i>Cravenoceras malhamense</i>
Duckey Leach BH From 294-324 ft depth	373800	446800	<i>Cravenoceras sp.</i>
Railway cutting north of Wilpshire Tunnel	368700	432900	<i>Cravenoceras malhamense</i>
Butler Clough	372600	435400	<i>Cravenoceras malhamense</i>
Light Clough	375200	437500	<i>Cravenoceras malhamense</i>
Little Mearley Clough	378500	441100	<i>Cravenoceras malhamense</i>
Deep Clough	380900	440300	<i>Cravenoceras malhamense</i>
310 yards N50E from Firber House	383400	443000	<i>Cravenoceras malhamense</i>
Weets Hollow	385900	445100	<i>Cravenoceras malhamense</i>
Thornton Wood	392000	448000	<i>Cravenoceras malhamense</i>
300 yards S70W of Smearber	393600	449200	<i>Cravenoceras malhamense</i>
Carla Beck, 300 yards upstream from The Grange	397800	449400	<i>Cravenoceras malhamense</i>
Town Edge, south of Lothersdale	395800	445800	<i>Cravenoceras malhamense</i>
	403500	451600	<i>Cravenoceras cf. malhamense</i>
570 yards N5W of Ramsgreave Hall	367740	432010	<i>Cravenoceras malhamense</i>
Castleton BH	414100	382930	<i>Cravenoceras malhamense</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Cravenoceras malhamense</i> Marine Band (E1c1) Continued			
Hope cement works BH, Salter Barn	416780	382280	<i>Cravenoceras malhamense</i>
Abbey Mills BH 4	319490	377470	<i>Cravenoceras</i> sp., <i>Eumorphoceras</i> sp.
Horton, 450 yds E by N of The Rails	391900	358550	<i>Cravenoceras</i>
Calow No 1 BH	440860	370410	<i>Cravenoceras malhamense</i>
Near Moorside	404140	354570	<i>Cravenoceras</i> sp.
			<i>Cravenoceras malhamense</i> , <i>Cravenoceras</i> sp.
Duffield BH	434280	342170	<i>Cravenoceras</i> sp.
Upholland No 2 BH	350443	402870	<i>Cravenoceras</i> sp.
<i>Cravenoceras cowlingense</i> Marine Band (E2a1)			
Cockhill - Bewerley	411200	464400	<i>Cravenoceras cowlingense</i>
Crook Dyke - Upper Nidderdale	402570	476400	<i>Cravenoceras cowlingense</i>
Brigststone Gill - Upper Swaledale - Yorks	383900	501900	<i>Cravenoceras cowlingense</i>
Scree End, Tarnbrook	360300	455400	<i>Cravenoceras cowlingense</i>
			<i>Cravenoceras cowlingense</i> , <i>E.</i> <i>grassingtonense</i>
Great Ugly Clough, Quernmore	351190	461120	
Croft House Borehole, Newton-le-Wilows	419820	488830	<i>Cravenoceras</i> sp.
Black Scar, Penhill	404200	486900	<i>Cravenoceras cowlingense</i>
Gate Up Gill	405700	467400	<i>Cravenoceras cowlingense</i>
Burn Gill, Nidderdale	412800	468200	<i>Cravenoceras cowlingense</i>
Mirk Fell Gill	391000	507000	<i>Cravenoceras cowlingense</i>
Oak Beck, Oakdale temporary exposure	427450	454640	<i>Cravenoceras cowlingense</i>
Left bank, Grizedale Brook	351170	447820	<i>Cravenoceras cowlingense</i>
North of Warley Wise Farm	394400	443600	<i>Eumorphoceras bisulcatum</i>
50 yards east of Owl Cotes, 500 yards ESE of Mire Close	396700	445000	<i>Eumorphoceras bisulcatum</i>
			<i>Eumorphoceras grassingtonense</i> , <i>Cravenoceras cowlingense</i>
Cononley Beck	398590	446910	
Eller Beck	400500	448800	<i>Eumorphoceras bisulcatum</i>
Edge	402500	450000	<i>Eumorphoceras grassingtonense</i>
Bradley Gill	400800	449300	<i>Eumorphoceras grassingtonense</i>
350 yards NE of Kildwick Hall	401400	446500	<i>Cravenoceras cowlingense</i>
River Noe, 20 yds downstream of roadbridge to Upper Booth	410370	385120	<i>Cravenoceras cowlingense</i>
			<i>Cravenoceras cowlingense</i> , <i>Eumorphoceras</i> sp.
Alport Boring,near Alport,Derbyshire	413612	391055	<i>Eumorphoceras bisulcatum</i> sl.
R. Hamps near Ironpits	406620	352040	<i>Cravenoceras cowlingense</i>
Lea Brook, near Cauldon	407330	349690	<i>Eumorphoceras grassingtonense</i>
Moorside	404380	354100	<i>Cravenoceras cowlingense</i>
			<i>Cravenoceras cowlingense</i> , <i>Cravenoceras</i> sp.
Duffield BH	434280	342170	
Upholland No 2 BH	350443	402870	<i>Cravenoceras</i> sp.
<i>Eumorphoceras ferrimontanum</i> Marine Band (E2a2)			
Tarnbrook Wyre, Abbeystead	356800	454400	<i>Eumorphoceras ferrimontanum</i>
East of Ward's Stone	359900	459100	<i>Eumorphoceras ferrimontanum</i>
Sapling Clough	362600	456300	<i>Eumorphoceras ferrimontanum</i>
Upper Dove Valley	406940	367250	<i>Eumorphoceras ferrimontanum</i>
Cogill Seave Bead, Lovely Seat	388600	494800	<i>Cravenoceras</i> aff. <i>cowlingense</i>
Croft House Borehole, Newton-le-Wilows	419820	488830	<i>Cravenoceras</i> ?
Hookstone Beck	431300	454190	<i>Eumorphoceras</i> cf. <i>ferrimontanum</i>
Stone Rings Beck	430510	452750	<i>Cravenoceras</i> sp., <i>Eumorphoceras</i> <i>erinense</i>
Barnacre Lodge	351580	446380	<i>Cravenoceras</i> sp., <i>Eumorphoceras</i> cf. <i>ferrimontanum</i> , <i>E. erinense</i>
Holbeck	419800	447000	<i>Eumorphoceras erinense</i> , <i>E.</i> <i>ferrimontanum</i> , <i>Cravenoceras</i> sp.
River Washburn	422900	447000	<i>Eumorphoceras erinense</i> , <i>E.</i> <i>ferrimontanum</i> , <i>Cravenoceras</i> sp. nov.,
775 yards N of Leathley Hall	423700	447500	AMMONOIDEA <i>Eumorphoceras</i> <i>erinense</i> , <i>Cravenoceras</i> sp. nov., <i>E.</i> <i>ferrimontanum</i>
R. Hamps near Crowtrees, Waterhouses	407370	350250	<i>Cravenoceras gairense</i> , <i>Eumorphoceras bisulcatum</i> & <i>Kazakhoceras scaliger</i>
Hulland	424600	346220	<i>Eumorphoceras bisulcatum</i>
0.75 mile SW of Wirksworth Church	428020	353050	<i>Eumorphoceras bisulcatum</i>
Alport Boring,near Alport,Derbyshire	413612	391055	<i>Eumorphoceras bisulcatum</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Eumorphoceras ferrimontanum</i> Marine Band (E2a2) Continued			
Duffield BH	434280	342170	<i>Eumorphoceras bisulcatum</i> , <i>Cravenoceras</i> sp., <i>Kazakhoceras</i> <i>scaliger</i>
Upholland No 2 BH	350443	402870	<i>Eumorphoceras bisulcatum</i> cf. <i>erinense</i> & <i>ferrimontanum</i>
<i>Cravenoceras gressinghamense</i> Marine Band (E2a2a)			
Gressingham Beck	356440	469960	<i>Cravenoceras gressinghamense</i>
Hunt's Gill	360560	467020	<i>Cravenoceras gressinghamense</i>
Badger Ford Beck	369270	469808	<i>Cravenoceras gressinghamense</i>
Duffield BH	434280	342170	<i>Eumorphoceras</i> sp.
<i>Eumorphoceras yatesae</i> Marine Band (E2a3)			
Mill Dam Beck - E of New Bridge - Weston - Burley in Wharfdale	417900	447900	<i>Eumorphoceras yatesae</i>
Croker Hill - N of Dawsons - Cheshire	392710	367380	<i>Eumorphoceras yatesae</i>
Throstle Nest - Silsden - Yorkshire	403800	446800	<i>Eumorphoceras yatesae</i>
Artle Beck	355200	462470	<i>Eumorphoceras yatesae</i>
Coppice Beck, Harrogate	430000	456200	<i>Eumorphoceras yatesae</i>
Sales Wheel, Samlesbury Hall	367560	435850	<i>Eumorphoceras yatesae</i>
Duffield BH	434280	342170	<i>Eumorphoceras yatesae</i> , E. sp.
Harewood BH SE34SW/37	432200	444100	<i>Cravenoceras</i>
<i>Cravenoceratoides edalensis</i> Marine Band (E2b1)			
River Noe, right bank, W of Edale Mill	412850	385120	<i>Cravenoceratoides edalense</i> (type)
Bosley, stream W of Higher Minnend, E of Hug Bridge	393730	364590	<i>Cravenoceratoides edalense</i>
Throstle Nest - Silsden - Yorkshire	403800	446800	<i>Cravenoceratoides aff. edalense</i>
Goodber Beck	363920	460780	<i>Cravenoceratoides edalensis</i> , C. cf. <i>subplicatum</i>
Bowers Hall BH	423490	364560	<i>Cravenoceratoides edalensis</i>
Knott Copy BH	376980	464490	<i>Cravenoceratoides edalensis</i>
Coppice Beck, Harrogate	430000	456200	<i>Cravenoceratoides edalensis</i>
Sales Wheel, Salesbury Hall	367460	435850	<i>Cravenoceratoides edalensis</i> ; underlying C. <i>subplicatum</i> bed
Alport Boring, near Alport, Derbyshire	413612	391055	<i>Cravenoceratoides edalensis</i>
Ladywash crosscut	422620	376930	<i>Cravenoceratoides edalensis</i>
R. Hamps near Winkhill	406870	350410	<i>Cravenoceratoides edalensis</i>
SW of Shiningford	424200	352360	<i>Cravenoceratoides edalensis</i>
Duffield BH	434280	342170	<i>Cravenoceratoides edalensis</i> , <i>Cravenoceras</i> sp. nov, C. <i>subplicatum</i>
Harewood BH	432200	444100	<i>Cravenoceratoides</i>
<i>Cravenoceras nitidus</i> Marine Band (E2b2)			
River Ribble - Dinckley - Lancs.	368640	436520	<i>Cravenoceratoides nitidum</i>
Keasden (or Keasdon) Beck - 0.25ml above Tunnerford Bridge - Clapham	372440	465460	<i>Cravenoceratoides</i> cf. <i>nitidum</i>
Goodber Beck	363920	460780	<i>Cravenoceratoides nitidum</i>
Greenholes Beck	356480	463040	<i>Eumorphoceras leitrimense</i>
Branstone Beck	367830	467860	<i>Eumorphoceras leitrimense</i>
Crag Hall BH, Eller Grange	348390	453450	<i>Cravenoceratoides</i> cf. <i>nitidus</i>
Wigginstall	409020	360780	<i>Cravenoceratoides nitidus</i>
Pow Gill, 130 yards N of bridge at Powbank	325360	542300	<i>Anthrococeras glabrum</i>
Old Quarry, Wath, Nidderdale	414600	468400	<i>Cravenoceratoides nitidus</i>
Cross Gill, Nidderdale	404200	470800	<i>Cravenoceratoides nitidus</i>
NW slope of Great Whernside	400200	476000	<i>Cravenoceratoides nitidus</i>
Stand Sike, Upper Nidderdale	405100	477900	<i>Cravenoceratoides nitidus</i>
Thorny Crane Gill, Colsterdale	411200	479600	<i>Cravenoceratoides nitidus</i>
Spruce Gill, Colsterdale	413500	480300	<i>Cravenoceratoides nitidus</i>
Ulfers Gill, Colsterdale	409300	482700	<i>Cravenoceratoides nitidus</i>
Knott Copy BH 3	376980	464490	<i>Cravenoceratoides nitidus</i> (lower), <i>Glaphyrites</i> (middle), <i>Gl. kettlesingense</i> (upper)
Former brick pit at Stonefall	433100	454800	<i>Cravenoceratoides nitidus</i>
Crimple Beck between Pannal Bridge & Almsford Bridge	430740	451660	<i>Cravenoceratoides</i> sp., <i>Cravenoceras</i> sp., <i>Eumorphoceras</i> sp.
Left bank, Grizedale Brook	350740	447260	<i>Cravenoceratoides nitidus</i> , C. <i>holmesi</i>
Stubbing Beck	396600	443800	<i>Cravenoceratoides</i> sp., E. <i>bisulcatum</i>
Harewood BH	432200	444100	<i>Eumorphoceras</i>
Worthington BH	440450	321040	<i>Cravenoceras subplicatum</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Cravenoceras nitidus</i> Marine Band (E2b2) Continued			
Hope cement works BH, Salter Barn	416780	382280	<i>Cravenoceratoides cf., nitidus,</i> <i>Cravenoceras cf. holmesi,</i> <i>Eumorphoceras sp.</i>
Duffield BH	434280	342170	<i>Cravenoceratoides nitidus,</i> <i>Eumorphoceras leitrimense,</i> <i>Cravenoceras sp.</i>
Alport Boring,near Alport,Derbyshire	413612	391055	<i>Cravenoceratoides nitidus,</i> <i>Eumorphoceras bisulcatum var.</i>
Upholland No 2 BH	350443	402870	<i>Eumorphoceras bisulcatum cf.</i> <i>leitrimense</i>
<i>Cravenoceras nititoides</i> Marine Band (E2b3)			
North of Endon	392190	354140	<i>Cravenoceras sp.</i>
E. bank of R. Crowden, 10-20 yds above confluence with R. Noe	410220	385260	<i>Cravenoceras?, Eumorphoceras cf. rostratum</i>
Alport Boring, near Alport, Derbyshire	413612	391055	<i>Cravenoceratoides nititoides,</i> <i>Eumorphoceras cf. rostratum</i>
Hope cement works BH, Salter Barn	416780	382280	<i>Cravenoceratoides nititoides</i>
River Terrig	323380	356970	<i>Cravenoceratoides nititoides</i>
Combes Brook, S of Ballfields	400770	352920	<i>Eumorphoceras rostratum</i>
River Ecclesbourne	431370	345550	<i>Cravenoceratoides nititoides,</i> <i>Eumorphoceras rostratum</i>
Duffield BH	434280	342170	<i>Cravenoceratoides nititoides,</i> <i>Eumorphoceras rostratum,</i> <i>Cravenoceras sp.</i>
Harewood BH	432200	444100	<i>Cravenoceras</i>
<i>Nuculoceras stellarum</i> Marine Band (E2c1)			
Gill Beck - Cowling – N. Yorks	395800	443600	<i>Cravenoceratoides stellarum</i>
Westfield Farm - Gill Beck - Cowling - Yorks.	395800	443600	<i>Cravenoceratoides stellarum</i>
Black Scars Beck, Cowling,SSW of Skipton Station	394100	443000	<i>Cravenoceratoides stellarum</i>
Cheddleton Paper Mills BH.	397680	352470	<i>Nuculoceras stellarum</i>
River Wharfe, right bank, 200 yards SE of Netherby	433300	446700	<i>Cravenoceratoides stellarum</i>
Right bank of Gill Beck,10yds SSE of Westfield 1230yds W 30degs N of Holy Trinity Church, Cowling	395800	443600	<i>Cravenoceratoides stellarum</i>
LOCALITY	EASTING	NORTHING	AMMONOIDS
Carsington Reservoir BH CR10	424460	350200	<i>Nuculoceras stellarum</i>
Holehouse Lane	392020	354830	<i>Nuculoceras stellarum</i>
Castleberg Scar, 30 ft below Nesfield Sst	409100	449600	<i>Nuculoceras stellarum</i>
Hole Brook	360500	429400	<i>Cravenoceras stellarum, C. holmesi</i>
E. bank of R. Crowden, 10-20 yds above confluence with R. Noe	410220	385260	<i>Nuculoceras stellarum</i>
Alport Boring, near Alport, Derbyshire	413612	391055	<i>Nuculoceras stellarum</i>
Combes Brook	401880	353330	<i>Nuculoceras stellarum</i>
River Ecclesbourne	431370	345550	<i>Nuculoceras stellarum</i>
Duffield BH	434280	342170	<i>Nuculoceras cf. stellarum</i>
Harewood BH	432200	444100	<i>Nuculoceras stellarum</i>
<i>Nuculoceras nuculum</i> Marine Band (E2c2-4)			
Tansley Bore - Derbyshire	433126	359604	<i>Nuculoceras nuculum</i>
Sutton - 240yds E by N of Crag & SW of St Thomas's Church - Sutton.	400000	443500	<i>Nuculoceras nuculum</i>
R. Darwen, Samlesbury Bottoms,Blackburn	361720	429360	<i>Nuculoceras nuculum</i>
Gill Beck - Cowling - N Yorks	394730	443300	<i>Nuculoceras nuculum</i> (upper 2 bands)
Bentend Farm - in stream 450yds SSW of farm - near Dane Bridge - Staffs	396420	363280	<i>Nuculoceras nuculum</i>
Owl Head Wood - Kearby - Yorks	434500	446600	<i>Nuculoceras nuculum, Cravenoceras fragile (type)</i>
Oakhill Clough - 250yds NNW of Stansfield Hall Station - Todmorden	393790	424870	<i>Nuculoceras nuculum</i> (2 bands)
Mam Tor - 0.75ml NW of Castleton	413150	383450	<i>Nuculoceras nuculum</i>
Tittesworth Reservoir - SW corner - Staffs.	399220	358830	<i>Nuculoceras nuculum</i>
Sutton-on-Trent Well No.3	479900	364900	<i>Nuculoceras nuculum</i>
Shellag Point BH RTZ 1	245650	499650	<i>Nuculoceras nuculum</i>
Moor Hall, Bagnall	394910	351180	<i>Nuculoceras nuculum</i>
Stoop Farm BH	406500	368220	<i>Nuculoceras nuculum</i> (upper band)
Bowers Hall BH	423490	364560	<i>Nuculoceras nuculum</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Nuculoceras nuculum</i> Marine Band (E2c2-4) Continued			
Field House	412360	358390	<i>Nuculoceras nuculum</i>
Old Park Wood	365220	434350	<i>Nuculoceras nuculum</i>
R. Ribble near Balderstone Hall	361310	433300	<i>Nuculoceras nuculum</i> (upper band)
			<i>Nuculoceras nuculum</i> , <i>E. bisulcatum</i> , <i>Cravenoceratoides fragilis</i> (middle), <i>Cravenoceras darwenense</i> (middle), <i>Kazakhoceras hawkinsi</i> (middle band)
Shawhead Beck SSE of Shaw Gate (2 bands)	392300	441500	<i>Nuculoceras nuculum</i> (lower band)
Black Scars	394100	443000	<i>Nuculoceras nuculum</i> , <i>E. bisulcatum</i> , <i>Cravenoceratoides fragilis?</i> (lower band)
340 yards E17N of Nesfield Church	409600	449700	<i>Nuculoceras nuculum</i> , <i>E. bisulcatum</i> , <i>Cravenoceratoides fragilis?</i> (lower band)
160 yards S 30E of Gildersber	407100	448800	<i>Nuculoceras nuculum</i> , <i>Eumorphoceras bisulcatum</i> (lower band)
Crowden Brook	410250	385400	<i>Nuculoceras nuculum</i>
Grinds Brook, 0.25 miles N15W of Edale church	412210	386160	<i>Nuculoceras nuculum</i>
Alport Boring, near Alport, Derbyshire	413612	391055	<i>Nuculoceras nuculum</i> , <i>Eumorphoceras bisulcatum</i> (3 horizons)
Dove Holes, railway cutting	407610	379330	<i>Nuculoceras nuculum</i> , <i>Eumorphoceras bisulcatum</i>
R. Derwent, 660 yds N84W of St Helen's Church, Churchtown	426070	363040	<i>Nuculoceras nuculum</i>
Cromford Station	430340	357440	<i>Nuculoceras nuculum</i> , <i>Eumorphoceras bisulcatum</i>
Combes Brook	400660	352920	<i>Nuculoceras nuculum</i> (3 bands)
Middle Cliff	400020	354770	<i>Nuculoceras nuculum</i> , <i>Eumorphoceras bisulcatum</i> (highest band)
Ipstones Edge BH	402580	351090	<i>Nuculoceras nuculum</i> , (two bands)
Biggin Brook	425760	347770	<i>Nuculoceras nuculum</i> , <i>Eumorphoceras bisulcatum</i> (lower band)
Franker Brook	430810	347290	<i>Nuculoceras nuculum</i> (lower band)
Duffield BH	434280	342170	<i>Nuculoceras nuculum</i> (3 bands)
<i>Isohomoceras subglobosum</i> Marine Band (H1a1-3)			
Brunthwaite Beck - E of Brunthwaite & S of Parish Church - Silsden	405200	446200	<i>Homoceras subglobosum</i>
Rowley Wood, W of Low House & S of Station - Ben Rhydding	414500	447100	<i>Homoceras cf subglobosum</i>
Ilkley, NE of Pomona/SW of Middleton, Ilkley	412100	449000	<i>Homoceras cf subglobosum</i>
Stone Head Beck/Gill Beck - East of Colne	394730	443300	<i>Homoceras subglobosum</i> (3 bands)
Stream - between Ford of Meerbrook & NW of New Grange Farm - Staffs.	399290	360330	<i>Homoceras subglobosum</i>
River Noe - below Edale Mill - Derbyshire	413700	385450	<i>Homoceras subglobosum</i>
River Darwen 1500 yards W of chapel at Nab's Head	360890	429270	<i>Homoceras subglobosum</i> (3 bands)
Alport Boring, Derbyshire	413612	391055	<i>Homoceras subglobosum</i>
Black Scars Beck - Cowling - 5.25mls SSW of Skipton Station	394100	443000	<i>Homoceras subglobosum</i>
River Noe - left bank - 270yds S & 77deg W of Harrop Farm	416660	385370	<i>Homoceras subglobosum</i> (2 bands)
Tunnel Entrance - 1100yds N & 12deg E of Doveholes Station	407700	479010	<i>Homoceras subglobosum</i>
Tittesworth Reservoir, 2mls North of Leek	399210	358960	<i>Isohomoceras subglobosum</i>
Stream section at Cocker Clough Wood, north of Dolphinholme	350780	455900	<i>Isohomoceras subglobosum</i>
Well Beck, near Summersgill	363980	463600	<i>Isohomoceras subglobosum</i> (upper band)
Field House	412360	358390	<i>Isohomoceras subglobosum</i>
Haddon Park Farm	423020	367580	<i>Isohomoceras subglobosum</i>
R. Ribble near Balderstone Hall	361330	433250	<i>Isohomoceras subglobosum</i> (lower/middle band)
Lumb Clough Beck	400600	443600	<i>Isohomoceras subglobosum</i>
Swartha Wood	405380	446560	<i>Isohomoceras subglobosum</i>
Grinds Brook, 0.25 miles N15W of Edale church	412210	386160	<i>Isohomoceras subglobosum</i>
Crowden Brook, Upper Booth	410270	385520	<i>Isohomoceras subglobosum</i>
R. Noe, 710 yds S15E of Clough Farm	414750	385970	<i>Homoceras subglobosum</i> (3 bands)
Dove Holes, railway cutting	407610	379330	<i>Homoceras subglobosum</i> (lower band)

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Isohomoceras subglobosum</i> Marine Band (H1a1-3) Continued			
Quarry, Coed Llwybr-y-bi	319280	375200	<i>Isohomoceras subglobosum</i> (lower band)
Rushton, Dingle Brook, 230 yds SSE of Harper's Farm	392070	361750	<i>Homoceras subglobosum</i>
Horton, 160 yds NNE of Porter's Farm	392600	359390	<i>Homoceras subglobosum</i>
Carsington Reservoir R11 BH	424700	349860	<i>Isohomoceras subglobosum</i> (3 bands)
Ashcombe Park	397710	351070	<i>Isohomoceras subglobosum</i> (1 band seen)
Boosemoor Brook	437380	340530	<i>Homoceras subglobosum</i>
Mill Plantation	437590	339550	<i>Homoceras subglobosum</i>
Duffield BH	434280	342170	<i>Homoceras subglobosum</i> (3 bands)
<i>Homoceras beyrichianum</i> Marine Band (H1b1)			
Old Wives Gill, NE of Tivoli, 600yds WNW of Myddleton Lodge, Ilkley	410600	449500	<i>Homoceras beyrichianum</i>
Swartha Gill, Silsden	405300	471000	<i>Homoceras beyrichianum</i>
Ilkley, right bank Hebers Gill, 1275yds E & 3deg N of Netherwood House & W of Station	410120	447790	<i>Homoceras beyrichianum</i>
Brunthwaite Beck, 220yds N & 27deg E of Brunthwaite, Silsden	405300	446500	<i>Homoceras beyrichianum</i>
Lumb Beck, 350yds SE of Throstle Nest, Addingham	408100	448600	<i>Homoceras beyrichianum</i>
Alport Boring, near Alport, Derbyshire	413612	391055	<i>Homoceras beyrichianum</i>
Lowgill, 170 m downstream of road bridge, Crossdale Beck	365620	465240	<i>Homoceras beyrichianum, H. cf. diadema, Isohomoceras sp.</i>
Well Beck, near Summersgill	365110	465460	<i>Homoceras beyrichianum, H. cf. diadema, Isohomoceras sp.</i>
Wiggenstall	408750	360970	<i>Homoceras beyrichianum</i>
Stoop Farm BH	406500	368220	<i>Homoceras beyrichianum</i>
Field House	412360	358390	<i>Homoceras cf. beyrichianum</i>
Haddon Park Farm	423020	367580	<i>Homoceras beyrichianum</i>
Gill Beck - Cowling - N Yorks.	394730	443300	<i>Homoceras beyrichianum</i>
Knott Copy BH – nonsequence immediately above marine band	376980	464490	<i>Homoceras beyrichianum</i>
400 yards S80E from Shaw Gate, Shawhead Beck	392500	441800	<i>Homoceras beyrichianum</i>
River Darwen	361720	429360	<i>Homoceras beyrichianum</i>
River Noe, left bank, 270yds S & 77deg W of Harrop Farm	416590	385540	<i>Homoceras beyrichianum</i>
Franker Brook	430590	347610	<i>Homoceras beyrichianum, H. cf. subglobosum</i>
Ing Gill - Primrose Hill - Middleton - Ilkley	411160	449710	<i>Homoceras aff. subglobosum</i>
<i>Isohomoceras sp. nov.</i> Marine Band (H1b2)			
Lowgill, 170 m downstream of road bridge, Crossdale Beck	365620	465240	<i>Isohomoceras sp. nov.</i>
Franker Brook	430570	347740	<i>Homoceras sp. aff. beyrichianum, H. sp. of the subglobosum group</i>
Hudsonoceras proteum Marine Band (H2a1)			
River Noe - Edale - Derbyshire	409570	385540	<i>Hudsonoceras proteum, Homoceras cf. smithi</i> (3 bands)
Congleton Edge - Staffordshire	387680	360570	<i>Hudsonoceras proteum</i>
Mam Tor - Castleton - Derbyshire	412900	383400	<i>Hudsonoceras proteum</i>
Wiggenstall	408990	360800	<i>Hudsonoceras proteum</i>
Blake Brook, Longnor	406250	361190	<i>Hudsonoceras proteum</i>
Pendle Water, east of the inn at Roughlee	384600	440400	<i>Hudsonoceras proteum</i>
R. Darwen, N of Samlesbury Bottoms	361810	429090	<i>Hudsonoceras proteus, Homoceras smithi</i>
Crowden Brook, 640 yds N3E of Highfield	410250	385630	<i>Hudsonoceras proteus, Homoceras smithi</i>
Grinds Brook, Grindsbrook Booth	412220	386260	<i>Hudsonoceras proteus (upper), Homoceras smithi (lower)</i>
Harden Clough	412240	384460	
Alport Boring, near Alport, Derbyshire	413612	391055	<i>Hudsonoceras proteus</i>
1010 yds S32E of Alport Castles Farm	414010	390290	<i>Hudsonoceras proteus, Homoceras smithi</i>
Potbank Quarry, Newbold Astbury	386910	359220	<i>Hudsonoceras proteus</i>
R. Derwent, 750 yds N89W of Stancliffe Hall	426030	364010	<i>Hudsonoceras proteus</i>
Scow Brook	424970	350930	<i>Hudsonoceras proteus</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Homoceras undulatum</i> Marine Band (H2b1)			
Ladywash Mine - Eyam - Derbyshire	422500	376800	<i>Homoceras</i> aff. <i>undulatum</i>
Brunthwaite Beck - 220yds N & 27deg E of Brunthwaite - Silsden	405300	446500	<i>Homoceras</i> aff. <i>undulatum</i> , <i>H. beyrichianum</i>
Lumb Clough Beck - 735yds S & 13deg W of Sutton Church - Yorks.	400700	443500	? <i>Homoceras undulatum</i>
Samlesbury - River Darwen	361830	429160	<i>Homoceras undulatum</i>
Shell Brook - Greasley Hollow	394700	366130	<i>Homoceras</i> aff. <i>undulatum</i>
Roughlee - Right bank - immediately downstream for Stepping Stones	384600	440400	<i>Homoceras undulatum</i>
Eskew Beck, Bentham	364890	468330	<i>Homoceras undulatum</i> , <i>H. cf. smithi</i>
Tittesworth Reservoir Water Treatment Plant- N of Leek	399500	358500	<i>Homoceras undulatum</i>
Right bank of stream, 350 yards SW of Lower Jack Field	399400	443400	<i>Homoceras</i> cf. <i>undulatum</i> , <i>H. cf. smithi</i>
Alport Boring, near Alport, Derbyshire	413612	391055	<i>Homoceratoides</i> cf. <i>undulatum</i> ,
1010 yds S32E of Alport Castles Farm	414010	390290	<i>Homoceras</i> cf. <i>undulatum</i>
Stream section	322680	371130	<i>Homoceras undulatum</i>
Coed-y-cra	327540	370590	<i>Homoceras undulatum</i>
Rushton, Dingle Brook, 370 yds SW by W of Fold Farm	392750	361280	<i>Homoceras undulatum</i>
Franker Brook	430550	347820	<i>Homoceras</i> cf. <i>undulatum</i>
<i>Vallites eostriolatus</i> Marine Band (H2c1)			
Right bank of River Darwen, 100yds NW of bridge, Samlesbury Bottoms, Blackburn	361830	429160	<i>Vallites eostriolatus</i>
Pendle Water, east of the inn at Roughlee	384600	440400	<i>Homoceras eostriolatus</i>
Hillside Section - 450yds E & 13deg S of Knot House - Eastburn - Sutton	402100	444200	<i>Homoceras</i> aff. <i>undulatum</i> , <i>H. cf. striolatum</i>
Alport Boring,near Alport, Derbyshire	413612	391055	<i>Homoceras eostriolatus</i>
<i>Homoceratoides prereticulatus</i> Marine Band (H2c2)			
Roughlee - 10yds downstream from Stepping Stones	384600	440400	<i>Homoceratoides prereticulatus</i>
Mam Tor - Castleton - Derbyshire.	410440	384300	<i>Homoceratoides prereticulatum</i>
Holden Beck, Silsden (Holotype)	405940	445470	<i>Homoceratoides prereticulatum</i>
River Darwen NW of Samlesbury Bridge,near Blackburn Lancs	361830	429160	<i>Homoceratoides</i> cf. <i>prereticulatum</i>
Blake Brook, Longnor	406250	361190	<i>Homoceratoides prereticulatum</i>
River Noe - at junction with Grains Clough - Edale	409530	385510	<i>Homoceratoides prereticulatum</i>
Harden Clough	412240	384460	<i>Homoceratoides</i> aff. <i>prereticulatum</i> , <i>Homoceras</i> sp.
Alport Boring,near Alport,Derbyshire	413612	391055	<i>Homoceratoides</i> aff. <i>prereticulatum</i>
Alport, ENE of Hayridge Farm	414120	389690	<i>Homoceratoides prereticulatum</i>
R. Noe, 200 yds W-WNW of Fulwood Holmes	416700	385000	<i>Homoceratoides prereticulatum</i>
Horton, 210 yds N by E of Bentend	396600	363890	<i>Homoceratoides prereticulatus</i> , <i>H. sp.</i>
Biddulph, 420 yds E by N of Heath Hay	390900	359310	<i>Homoceratoides prereticulatus</i>
Johannesburg No 6 BH	430370	359010	<i>Homoceratoides prereticulatus</i>
<i>Hodsonites magistrorum</i> Marine Band (R1a1)			
Backstone Beck,SE of Ilkley Station Yorks	412500	447200	<i>Homoceras</i> [sp. nov. A] <i>magistrorum</i>
Blake Brook, Longnor	406250	361190	<i>Homoceras magistrorum</i>
Right bank of River Darwen 100yds NW of Bridge,Samlesbury Bottoms,near Blackburn	361830	429160	<i>Homoceras magistrorum</i>
Alport, ENE of Hayridge Farm	414120	389690	<i>Homoceras</i> sp.
Maplebeck Well	470520	360090	<i>Homoceras</i> cf. <i>magistrorum</i>
<i>Reticuloceras circumPLICATILE</i> Marine Band (R1a2)			
Pendle Water - Rough Lee - Nelson	384500	440300	<i>Reticuloceras circumPLICATILE</i>
Blake Brook, Longnor	406250	361190	<i>Reticuloceras circumPLICATILE</i>
Right bank of River Darwen 100yds NW of Bridge,Samlesbury Bottoms, near Blackburn	361830	429160	<i>Reticuloceras circumPLICATILE</i>
Mousegill Beck, Stainmore	383520	512490	<i>Vallites henkei</i>
Franker Brook	430560	347880	<i>Reticuloceras circumPLICATILE</i> , <i>Vallites henkei</i> , <i>Homoceratoides</i> sp.
Ferriby Brook	437870	339660	<i>Reticuloceras circumPLICATILE</i> , <i>Vallites henkei</i>
<i>Reticuloceras subreticulatum</i> Marine Band (R1a3)			
Grinds Brook, 25 yds E of Grindslow House	412140	386350	<i>Homoceratoides</i> sp., <i>Reticuloceras</i> cf. <i>pulchellum</i> , <i>R. cf. subreticulatum</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Reticuloceras subreticulatum</i> Marine Band (R1a3) Continued			
Franker Brook	430590	347960	<i>Reticuloceras subreticulatum</i>
Ferriby Brook	437970	339720	<i>Reticuloceras cf. subreticulatum</i>
<i>Reticuloceras todmordenense</i> Marine Band (R1a4)			
Lumbutts Clough, Woodhouse, Todmorden	395030	424220	<i>Reticuloceras todmordenense</i>
Roughlee - Pendle	384600	440400	<i>Reticuloceras todmordenense</i>
Brund BHs, Manifold valley	408920	361530	<i>Reticuloceras cf. todmordenense</i>
			<i>Reticuloceras todmordenense</i> , <i>R. paucicrenulatum</i> , <i>R. aff. adpressum</i>
Knott Copy BH	376980	464490	<i>Reticuloceras paucicrenulatum</i>
Farnham BH	434690	459960	<i>Homoceras</i> sp., <i>Reticuloceras</i> sp., <i>R. ?todmordense</i>
Grinds Brook, 25 yds E of Grindslow House	412140	386350	
<i>Reticuloceras dubium</i> Marine Band (R1a5)			
Holden Beck - N of Holden Bridge - S of Silsden Parish Church	405900	445500	<i>Reticuloceras cf. dubium</i>
Knott Copy BH	376980	464490	<i>Reticuloceras dubium</i>
533yds SSW of Hagg's Rd Farm, Spofforth Hagg's - North Yorkshire	433740	450700	<i>Reticuloceras dubium</i>
<i>Reticuloceras dubium</i> Marine Band (R1a5) Continued			
Greenway Hall Golf Course	391860	351270	<i>Reticuloceras cf. dubium</i> , <i>R. sp.</i>
Bentham Station BH	366590	468930	<i>Reticuloceras dubium</i>
Blackwood End Farm, Quernmore	351270	457810	<i>Reticuloceras dubium</i>
Samlesbury - River Darwen	361830	429160	<i>Reticuloceras dubium</i>
<i>Reticuloceras eoreticulatum</i> Marine Band (R1b1)			
Mam Tor - Castleton - Derbyshire	412990	383460	<i>Reticuloceras eoreticulatum</i>
Black Bank Syke	376370	465270	<i>Reticuloceras</i> sp.
Roughlee (type specimen) large scar on right bank 65 yards upstream of stepping stones	384300	440200	<i>Reticuloceras eoreticulatum</i>
<i>Reticuloceras nodosum</i> Marine Band (R1b2)			
Swint Clough - Alport Valley	413470	391060	<i>Reticuloceras nodosum</i> , <i>Homoceras spiraloides</i> , <i>H. striolatum</i>
Spofforth Hagg's - North Yorkshire	433740	450700	<i>Reticuloceras nodosum</i> group
Porters Farm - 420yds East + 3deg South of Porters Farm - Horton	392930	359140	<i>Reticuloceras cf. nodosum</i>
Brund BHs, Manifold valley	408920	361530	<i>Reticuloceras aff. nodosum</i>
Mam Tor - Castleton - Derbyshire	412990	383460	<i>Reticuloceras cf. nodosum</i>
<i>Reticuloceras stubblefieldi</i> Marine Band (R1b3)			
River Noe - Edale - Derbyshire	417640	383170	<i>Reticuloceras stubblefieldi</i>
1000m ENE of Bull Bank	362880	472060	<i>Reticuloceras cf. stubblefieldi</i>
Brund BHs, Manifold valley	408920	361530	<i>Reticuloceras cf. stubblefieldi</i>
Acton Burn, north of Derwent Reservoir	398300	552880	<i>Reticuloceras cf. stubblefieldi</i> (juv)
Crag Gill, near White House	402680	523620	<i>Reticuloceras stubblefieldi</i>
Black Bank Syke	376370	465270	<i>Reticuloceras stubblefieldi</i>
Swint Clough - Alport Valley - Derbyshire	413470	391060	<i>Reticuloceras cf. stubblefieldi</i> , <i>Hudsonoceras ornatum</i> , <i>R. aff. Moorei</i> , <i>R. cf. regularum</i>
Franker Brook	430600	348050	<i>Reticuloceras stubblefieldi</i> , <i>H. cf. striolatum</i>
Upper part of shale quarry, Earle's cement works, southern slope of the Folly, Hope	417000	382600	<i>Reticuloceras stubblefieldi</i> (type specimen)
<i>Reticuloceras reticulatum</i> Marine Band (R1c1-3)			
Eccup - 4.5mls NNW of Leeds - Yorkshire	428000	442000	<i>Reticuloceras reticulatum</i>
Stanbury, adit spoil, Sladen Bridge, Stanbury	401800	437200	<i>Reticuloceras reticulatum</i> (type form)
Woodfold Park Nab's Head	363720	428840	<i>Reticuloceras cf. reticulatum</i>
Clough - W of Ewood Hall - 1100yds NW of Todmorden Station	392730	424720	<i>Reticuloceras cf. reticulatum</i>
Black Scout, Crimsworth Dean, Hebden Bridge	3988170	429820	<i>Reticuloceras reticulatum</i>
Shewboard (or Shrewbroad) Clough, Todmorden	393590	423700	<i>Reticuloceras reticulatum</i>
Shell Brook - Mareknowles - Staffordshire	394770	365640	<i>Reticuloceras reticulatum</i>
Quarmby Clough Mills BH SE11NW/8	411453	4167370	<i>Reticuloceras reticulatum</i>
Greenway Hall Golf Course	391860	351270	<i>Reticuloceras reticulatum</i>
Grange Brickworks, Killinghall	428650	457700	<i>Reticuloceras reticulatum</i> , <i>Vallites</i> sp., <i>V. striolatus</i>
Stockeld BH SE34NE/16	438030	449450	<i>Reticuloceras reticulatum</i> , <i>Vallites</i> . <i>striolatus</i>
Sabden Brook	374600	434500	<i>Reticuloceras reticulatum</i> , <i>R. davisi</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Reticuloceras reticulatum</i> Marine Band (R1c1-3) Continued			
Westfield Mills BH, Yeadon SE24SW/1	420450	440940	<i>Reticuloceras cf. reticulatum reticulatum</i>
Co-operative Laundry SE04SE 6 BH 49.99-51.51m depth	405800	441200	<i>Reticuloceras cf. reticulatum reticulatum</i>
Samlesbury - River Darwen	361830	429160	<i>Reticuloceras reticulatum</i>
Samlesbury - River Darwen	362410	428640	<i>Reticuloceras reticulatum, R. davisii, Homoceras striolatum</i>
Samlesbury - River Darwen 300 yards W of Beardwood Hall	365960	428840	<i>Reticuloceras cf. reticulatum, R. cf. regularum, Homoceras striolatum</i>
Stream below Wimberry Stone	401500	402500	<i>Reticuloceras reticulatum type</i>
River Noe	409250	385760	<i>Reticuloceras reticulatum</i>
Swint Clough - Alport Valley - Derbyshire	413470	391060	<i>Reticuloceras reticulatum ss.</i>
Eyam View	421420	377190	<i>Reticuloceras reticulatum ss.</i>
South Leverton No 1 BH	479330	380400	<i>Reticuloceras cf. reticulatum</i>
Biddulph, 265 yds E of Heath Hay	390770	359280	<i>Homoceratoides prereticulatus</i>
Franker Brook	430510	348120	<i>Reticuloceras cf. reticulatum</i>
<i>Reticuloceras coreticulatum</i> Marine Band (R1c4)			
Pendle Water, right bank, Rough Lee, Forest of Pendle	384000	437000	<i>Reticuloceras coreticulatum</i>
Sabden Brook - 1250' N of confluence with River Calder	374600	434400	<i>Reticuloceras aff. coreticulatum</i>
Ponden Clough - 550yds upstream from Ponden Reservoir - Stanbury	398700	436700	<i>Reticuloceras coreticulatum , R. reticulatum</i>
Heysham Power Station BH SD45NW/229	340450	459890	<i>Reticuloceras coreticulatum, Homoceratoides divaricatus, R. reticulatum</i>
Co-operative Laundry BH SE04SE/6 49.99-51.51m depth	405800	441200	<i>Reticuloceras coreticulatum, R. reticulatum, Hudsonoceras ornatum,</i>
Bradup BH SE04SE/774 97.85-99.85m	409140	444170	<i>Reticuloceras coreticulatum</i>
Westfield Mills BH - Yeadon SE24SW/1	420450	440940	<i>Reticuloceras reticulatum late form</i>
Clough Hole	401800	436800	<i>Reticuloceras reticulatum</i>
Wike Whin 1.25 miles WSW of Bardsey church	434500	442200	<i>Reticuloceras coreticulatum, R. reticulatum</i>
Callow BH	426650	352820	<i>Reticuloceras spp., R. coreticulatum</i>
<i>Bilinquites gracilis</i> Marine Band (R2a1)			
Bankfield Mills BH, Mold Green SE11NE/11	414660	416270	<i>Reticuloceras gracile</i>
Foster Clough - Mytholmroyd Station	401880	427210	<i>Reticuloceras gracile</i>
Mount Road,Pule Hill,400yds E by N of Gilberts Farm, Marsden	403160	410120	<i>Reticuloceras gracile</i>
Birchover Borehole, Buxton SK26SW/16	424130	362330	<i>Bilinquites gracile</i>
Yeadon Waterworks BH - SE24SW/14	422410	442470	<i>Reticuloceras gracile late mut. alpha</i>
Holme Woods Dike - 130yds S of Holme Woods - 1mile S of Holme	410460	404450	<i>Reticuloceras gracile</i>
Grinding Stone Hole - Rag Clough - W of Church - Oxenhope	401400	433800	<i>Reticuloceras gracile</i>
Alum Crag - NNE of Alum Scar - 1.1/8ml SE of Chapel - Nabs Head	363680	428050	<i>Reticuloceras gracile late mut.</i>
Butts Clough - 100yds NE of Rishworth Mills	403750	418020	<i>Reticuloceras gracile, R. reticulatum</i>
Rake Dike - Holme - Holmfirth - Yorkshire	409980	405210	<i>Reticuloceras gracile</i>
Sun Hill Clough - Oxenhope	400600	434000	<i>Reticuloceras gracile</i>
Long Ridge - 630yds SSE of North Grain with Howels Head Clough	404940	403940	<i>Reticuloceras reticulatum mut. gracile</i>
Star Wood, 1ml NE of Oakamoor	406120	346080	<i>Reticuloceras gracile (2 bands)</i>
Bank of Salter's Brook,550 SSW of Salter's Brook Bridge, Woodhead	413510	399660	<i>Reticuloceras reticulatum mut. alpha</i>
Greenway Hall Golf Course	391860	351270	<i>Bilinquites gracilis</i>
Heysham Power Station BH SD45NW/229	340450	459890	<i>Bilinquites gracilis</i>
Seat Hall BH SD66NE/2	366030	469820	<i>Bilinquites gracilis</i>
Tittesworth Farm	400040	358740	<i>Bilinquites gracilis (Lower and both middle bands of Marine Band)</i>
River Churnet north of Swainsmoor	402410	361900	<i>Bilinquites gracilis (Both middle bands of Marine Band)</i>
Boreholes near Brund	409630	361780	<i>Bilinquites gracilis (3 bands of Marine Band: Reticuloceras sp. nov, in Upper and lower Middle band)</i>
NE of Pilsley	423260	371750	<i>Bilinquites gracilis late form</i>
Newton Bank BH	395820	395060	<i>Bilinquites gracilis late form</i>
Park Clough, Hey Green, Marsden	402990	412460	<i>Bilinquites gracilis</i>
Farnham BH SE35NE 27	434690	459960	<i>Bilinquites gracilis</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Bilinmites gracilis</i> Marine Band (R2a1) Continued			
Sabden Brook	374600	434300	<i>Reticuloceras gracile</i> late form
Rams Clough	391000	432100	<i>Reticuloceras gracile</i> late form
Bradup BH SE04SE/774 23.05-24.49m (upper band); 26.15-28.48m (lower band)	409140	444170	<i>Reticuloceras gracile</i> type & late form (lower band) and early (upper band)
Aire Valley BH 29 SE04SE/17 35.5-37.0m	408990	440570	<i>Reticuloceras gracile</i> early form
Westfield Mills BH - Yeadon SE24SW/1	420450	440940	<i>Reticuloceras gracile</i> late mut. alpha
Kirk Lane Dye Works BH SE24SW/4a	420350	441020	<i>Reticuloceras gracile</i> late mut. alpha
Horsforth Water Works BH SE24SW/7a	423370	441160	<i>Reticuloceras gracile</i> late mut. alpha
Junction of Bent & Middle Moor cloughs 800 yards N of High Greave	399200	433600	<i>Reticuloceras reticulatum</i> early mut. alpha
Paul Clough 640 yards SE of Aberdeen	403100	433900	<i>Reticuloceras reticulatum</i> late mut. alpha & mut. alpha
Sough Hole 330 yards NW of Two Laws	397400	438300	<i>Reticuloceras reticulatum</i> mut. alpha
Victoria Hospital, Keighley 1040 yards SW of Cliffe Castle	405300	441500	<i>Reticuloceras reticulatum</i> late mut. alpha
Brickpit (Park Wood Brick co) 530yds S 6degs S of station, Keighley	406600	440700	<i>Reticuloceras reticulatum</i> cf. late mut alpha, <i>R. reticulatum</i> (2 bands)
Snail Green BH	411800	442500	<i>Reticuloceras gracile</i> mut. alpha
Banksfield Dye Works BH	420700	441500	<i>Reticuloceras gracile</i> aff. mut alpha
Corringham No 3 BH	489050	393520	<i>Bilinmites gracilis</i>
Trumfleet No 1 BH SE51SE/1	460520	412640	<i>Bilinmites gracilis</i>
Moss Oil BH SE51SE/19	459980	413900	<i>Bilinmites gracilis</i> , <i>B. gracilis</i> (early form)
W bank of Long Clough, c 400yds W of bridge on Glossop-Hayfield road	403020	390730	<i>Reticuloceras gracile</i>
The Heys	404390	385540	<i>Reticuloceras gracile</i>
Whitehall Works BH	403550	382020	<i>Reticuloceras gracile</i>
Forge Works No. 3 BH	404170	382190	<i>Reticuloceras gracile</i>
Clough, 0.25 miles NNE of Ridge Hall	405950	379250	<i>Reticuloceras</i> cf. <i>gracile</i>
300 yds NW of Cowlow Farm	406620	378780	<i>Reticuloceras gracile</i> [evolute form]
Stream near Dunge Farm	398900	377690	<i>Reticuloceras gracile</i>
S bank of stream 1 mile NW of Hallfield	423300	392890	<i>Reticuloceras gracile</i>
E bank of stream, W of Bole Edge Plantation	422590	392000	<i>Reticuloceras</i> cf. <i>gracile</i> and late form
N side of Raddlepit Rushes in Strines Dike	421040	389740	<i>Reticuloceras gracile</i> late form
Moscar Moor	422230	387360	<i>Reticuloceras gracile</i> late form
210 yds NNE of Mitchell Field, E of Hathersage	424870	381920	<i>Reticuloceras gracile</i>
Leeswood Old Hall BH	326360	361800	<i>Bilinmites gracilis</i>
Coed-y-felin stream section	322370	371500	<i>Bilinmites gracilis</i>
North Rode, N bank of R. Dane, 760 yds S by E of Ladderstile	390240	365310	<i>Reticuloceras gracile</i> early and late forms
Rushton, Dingle Brook, 350 yds SE by E of Harper's Farm	392250	361760	<i>Reticuloceras gracile</i> early and late forms
Biddulph, 250 yds E by S of Heath Hay	390740	359220	<i>Reticuloceras gracile</i> early form
Abbey Mills BH 4	319490	377470	<i>Reticuloceras gracile</i> late form
Ashover, 1033 yds S20E of Raven House	435570	360270	<i>Reticuloceras gracile</i> late form
Tansley BH - Derbyshire	433126	359604	<i>Reticuloceras gracile</i> , and early form
Bothamsall No 1 BH	465860	373675	<i>Reticuloceras gracile</i>
Kelham Hills No 51 BH	476480	357500	<i>Reticuloceras gracile</i>
Kelham Hills No 1 BH	475940	357620	<i>Reticuloceras gracile</i> late form
Eakring No 1 BH	467600	361330	<i>Reticuloceras gracile</i> late form
Eakring No 3 BH	467710	361450	<i>Reticuloceras gracile</i>
Felthouse Wood	397900	350200	<i>Reticuloceras gracile</i>
Rotherwood BH	434580	315590	<i>Bilinmites</i> cf. <i>gracilis</i>
Callow BH	426650	352820	<i>Reticuloceras gracile</i>
Shottlegate	431370	347410	<i>Reticuloceras gracile</i>
Load Clough, 700yds S by E of Luddenden Parish Church	404400	425590	<i>Reticuloceras reticulatum</i>
Clark Bridge Mills - Halifax	409846	425166	<i>Reticuloceras reticulatum</i>
Butterley Clough - W bank of Gorge at top of Clough - Swellands Reservoir - Marsden	404080	409010	<i>Reticuloceras reticulatum</i> mut alpha
Worthington BH SK24SW/204	440450	321040	<i>Bilinmites gracilis</i>
Astfordby Hydro BH SK72SW/71	472520	320610	<i>Bilinmites</i> sp.
<i>Bilinmites bilineatus</i> Marine Band (R2b1-3)			
Dry Clough,Warm Withens, Rishworth Moor,W of Rishworth	399030	417750	<i>Reticuloceras reticulatum</i> late mut alpha, <i>Bilinmites bilineatus</i> (R2b1-2)
Netherend's Beck - right bank - Sowerby	404110	422270	<i>Reticuloceras bilineatus</i> (R2b1-2)

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Bilinuites bilinuis</i> Marine Band (R2b1-3) Continued			
Phoenix Mills BH Huddersfield	414940	417500	<i>Reticuloceras reticulatum</i> mut. <i>bilingue</i> (R2b1-2)
W bank of Long Clough,c 400yds W of bridge on Glossop-Hayfield road	403020	390730	<i>Reticuloceras bilingue</i> early form (R2b1-2)
Section in cut of bank 150yds N 31degs of High Cote, Riddlesden	406800	443000	<i>Reticuloceras reticulatum</i> mut. <i>bilingue</i> (R2b1-2)
High Marcroft Fold - Near Rochdale	384100	414800	<i>Reticuloceras bilingue</i> (R2b1-2)
March Hill - N of Dobcross	400800	413270	<i>Bilinuites bilinuis</i> (R2b1-2)
Brickpit (Park Wood Brick co) 530yds S 6degs S of station, Keighley	406600	440700	<i>Reticuloceras reticulatum</i> mut. <i>bilingue</i> (R2b1-2)
Rake Dyke @ 12000' OD 1mile SW of Holme	409670	404980	<i>Reticuloceras bilingue</i> (R2b1-2)
Kitchen Clough - Slaithwaite	408150	413470	<i>Reticuloceras bilingue</i> (R2b1-2)
Bank of R Dane W of Swythanley Hall Church	396320	364520	<i>Reticuloceras bilingue</i> (R2b1-2)
Bankfield Mills BH - Mold Green - Huddersfield	414660	416270	<i>Reticuloceras bilingue</i> (R2b1-2)
Shale scar above right bank of River Derwent about 0.5ml SW of Beeley	425760	367010	<i>Reticuloceras bilingue</i> (R2b1-2)
Fairweather Green, Four Lane Ends, Bradford	413410	433350	<i>Reticuloceras bilingue</i> (R2b1-2)
Saltaire BH - NW of Bradford	414100	438000	<i>Reticuloceras bilingue</i> (R2b1-2)
350yds SW of Lench House, Blackwood Rishworth	400700	417600	<i>Reticuloceras reticulatum</i> mut. Beta (R2b1-2)
Pike Clough,300yds ENE of Pike Farm Rishworth	403210	417570	<i>Bilinuites bilinuis</i> (R2b1-2)
Upper Deanhead Clough, Scammonden	402630	414540	<i>Reticuloceras reticulatum</i> mut. Beta (R2b1-2)
Hard Head Clough - Shot Scar - ENE of March Haigh Reservoir - Marsden	402440	413250	<i>Reticuloceras reticulatum</i> mut. Beta (R2b1-2)
Old quarry,E side of Valley Road Slaithwaite	408150	413470	<i>Reticuloceras reticulatum</i> mut. Beta (R2b1-2)
Slaithwaite Railway Station	408160	415140	<i>Reticuloceras reticulatum</i> mut. Beta (R2b1-2)
600yds S 23degs W of Hooley Hey Farm, 3 and 1/3rd miles SW of Taxal Church Cheshire	397300	374810	<i>Reticuloceras bilingue</i> early form (R2b1-2)
Borehole at Phoenix Mills Huddersfield	414940	417500	<i>Reticuloceras reticulatum</i> mut. <i>bilingue</i> (R2b1-2)
Black Sike 0.5ml SW of Upperthong,1ml W of Holmfirth	412170	408080	<i>Reticuloceras reticulatum</i> mut. Beta (R2b1-2)
SW end of Pule Hill,1150ft OD, 400yds NE of Gilberts Farm W of Marsden	403240	410160	<i>Reticuloceras bilingue</i> ; <i>R. reticulatum</i> mut. early Beta (R2b1-2)
Kirk Lane Dyeworks BH	420350	441020	<i>Reticuloceras reticulatum</i> early mut. Beta (R2b1-2)
Wittonstall Clough, 500yds NE Cornholme Station	391480	426670	<i>Reticuloceras reticulatum</i> mut. Beta (R2b1-2)
Paul Clough - Stiperden House - NE Portsmouth Station	390960	427920	<i>Reticuloceras reticulatum</i> mut. Beta (R2b2)
Bagnall	393740	359230	<i>Bilinuites bilinuis</i> ss. (R2b2)
Greenway Hall Golf Course	391860	351270	<i>Bilinuites bilinuis</i> (R2b1)
Middleton Towers	340940	458660	<i>Bilinuites</i> sp. juv. (ex. gr. <i>bilinguis</i>) (R2b1)
Birchover Borehole,Buxton	424130	362330	<i>Bilinuites bilinuis</i> early form (R2b1)
River Churnet north of Swainsmoor	402410	361900	<i>Bilinuites bilinuis</i> early and type (R2b1)
Boreholes near Brund	409630	361780	<i>Bilinuites bilinuis</i> early form and type (R2b1&2)
NE of Pilsley	423260	371750	<i>Bilinuites bilinuis</i> early form, <i>Hudsonoceras ornatum</i> , <i>Reticuloceras</i> sp. (R2b1)
Newton Bank BH	395820	395060	<i>Bilinuites bilinuis</i>
Park Clough, Hey Green, Marsden	402990	412460	<i>Bilinuites bilinuis</i> early form (R2b1)
NW of Black Bank	375750	464800	<i>Bilinuites bilinuis</i>
Sabden Brook	374600	434300	<i>Reticuloceras bilingue</i>
Aire Valley BH 26	410190	439500	<i>Bilinuites bilinuis</i>
Snail Green BH	411800	442500	<i>Reticuloceras bilingue</i>
Horsforth Water Works BH SE24SW/7a	423370	441160	<i>Reticuloceras bilingue</i>
Red Brook 914m WNW of Lydgate Mill	396160	416650	<i>Bilinuites bilinuis</i> , <i>B. cf. circumplacabile</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Bilinquites bilinguis</i> Marine Band (R2b1-3) Continued			
Moorley Clough 183m S of Rough Stones Farm	394070	420490	<i>Bilinquites bilinguis</i> , <i>B. cf. circumPLICATILE</i>
557m S31E of Cowall, Cowall Manor	390690	355160	<i>Bilinquites bilinguis</i> (R2b1-2)
Broomhead Reservoir dam trench	426880	396000	<i>Reticuloceras reticulatum</i> mut. <i>Beta</i> (R2b1-2)
Trumfleet No 2 BH	460330	412460	<i>Bilinquites bilinguis</i>
Whitehall Works BH	403550	382020	<i>Reticuloceras bilingue</i> early form (R2b1)
Forge Works No. 3 BH	404170	382190	<i>Reticuloceras bilingue</i> early form (R2b1)
Blackedge Reservoir	406730	376550	<i>Reticuloceras bilingue</i> (R2b1)
Hogshaw Brook	405990	374230	<i>Reticuloceras bilingue</i> early form & <i>bilingue</i> (R2b1&2)
Stream 0.25 miles ESE of Longhill Farm	403790	374830	<i>Reticuloceras bilingue</i> (R2b1)
Stream near Dunge Farm	398930	377680	<i>Reticuloceras bilingue</i> early form (R2b1)
Broughton Brook waterfall	331970	361590	<i>Bilinquites cf. bilinguis</i> (R2b2)
Heaton, 300 yds N by E Beardy	396320	364510	<i>Reticuloceras bilingue</i> (R2b2)
Heaton, S bank of R. Deane, 350 yds W by N Hollinhal	395380	363880	<i>Reticuloceras bilingue</i> (R2b2)
Heaton, S bank of R. Deane, 450 yds NE by E Wormhill	394120	363490	<i>Reticuloceras bilingue</i> early form (R2b1)
Rushton, Dingle Brook, 500 yds W by S Fold Farm	392610	361330	<i>Reticuloceras bilingue</i> early form (R2b1)
Heaton, 500 yds NE by N Fairboroughs	396020	361270	<i>Reticuloceras bilingue</i>
Horton, 320 yds SE Endon Hays	393100	360470	<i>Reticuloceras bilingue</i> early form (R2b1)
Biddulph, 240 yds ESE Heath Hay	390720	359180	<i>Reticuloceras bilingue</i>
Beeley Brook, 570 yds S66E of St Anne's Church, Beeley	426980	367450	<i>Reticuloceras bilingue</i> (R2b2)
Lindup Wood, 1050 yds S48W of St Anne's Church, Beeley	425790	367000	<i>Reticuloceras bilingue</i> (R2b2)
Ravensnest Wood, 770 yds N82W of Raven House	434530	361270	<i>Reticuloceras bilingue</i> (R2b2)
Hole Wood, 530 yds S9W of Raven House	435160	360670	<i>Reticuloceras bilingue</i> (R2b2)
Tansley BH - Derbyshire	433126	359604	<i>Reticuloceras bilingue</i> early form (R2b1)
Uppertown BH - Derbyshire	432370	364250	<i>Reticuloceras bilingue</i> early form (R2b1)
South of Cheddleton	397980	350230	<i>Reticuloceras bilingue</i> early form (R2b1)
Cotton Dell	406120	346080	<i>Reticuloceras bilingue</i> ss. (R2b2)
Lumb Grange	433140	346750	<i>Reticuloceras bilinguis</i>
Croxteth Park BH	340300	394300	<i>Reticuloceras bilingue</i> (R2b2)
Head of Doe Holes Clough, 200yds above Deanhead Clough, Scammonden	402910	414930	<i>Reticuloceras reticulatum</i> mut. <i>Beta</i>
Crimble Clough - Slaithwaite - Yorkshire	408160	415110	<i>Reticuloceras reticulatum</i> (R2b2)
Clark Bridge Mills BH - Halifax	409846	425166	<i>Reticuloceras reticulatum</i>
Old quarry - Varley Road/Mansergh House - Slaithwaite	408150	413470	<i>Reticuloceras reticulatum</i>
Stream - 0.5ml NE of Warders Tower - Knypersley Reservoir - Crowborough Wood	390670	355180	<i>Reticuloceras reticulatum</i>
Worthington BH SK24SW/204	440450	321040	<i>Bilinquites</i> sp., <i>B. bilinguis</i> (R2b1)
Astfordby Hydro BH SK72SW/71	472520	320610	<i>Bilinquites cf. bilingue</i>
<i>Bilinquites eometabilinguis</i> Marine Band (R2b4)			
South of Stake Gutter	402430	362980	<i>Bilinquites eometabilinguis</i>
Birchover Borehole, Buxton SK26SW/16	424130	362330	<i>Bilinquites eometabilinguis</i>
Nan Scar Beck - Sunny Bank - Yorkshire	403400	433300	<i>Reticuloceras reticulatum</i> late mut. <i>Beta</i>
Gingerbread Clough	406100	439500	<i>Reticuloceras reticulatum</i>
Cullingworth, Hewenden Valley	407820	436120	<i>Reticuloceras reticulatum</i> late mut. <i>Beta</i>
Stream, 500 yds SE Lion's Paw Farm, Knypersley	390300	355600	<i>Bilinquites eometabilinguis</i> , <i>B. bilinguis</i> late form
Cotton Dell	406120	345770	<i>Reticuloceras eometabilingue</i> , <i>R. metabilingue</i>
Carsington Aquaduct BH M8 SK25SE/62	425390	350190	<i>Reticuloceras eometabilingue</i> , <i>R. bilingue</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Bilinguites eometabilinguis</i> Marine Band (R2b4) Continued			
Astfordby Hydro BH SK72SW/71	472520	320610	<i>Bilinguites cf. eometabilingue</i>
<i>Bilinguites metabilinguis</i> Marine Band (R2b5)			
Phoenix Mills BH Huddersfield	414940	317500	<i>Reticuloceras reticulatum</i> cf. mut. <i>metabilingue</i>
300yds NE of Higher Hempshaws - 2mls W of Belmont	365000	416500	<i>Reticuloceras eometabilingue</i> , <i>Reticuloceras reticulatum metabilingue</i>
Fairweather Green BH, Four Lane Ends, Bradford	413380	433300	<i>Reticuloceras bilingue</i> late form
Horsforth UD Waterworks BH - N of Horsforth	423370	441160	<i>Reticuloceras reticulatum</i> late mut. Beta
Bagnall	393640	350530	<i>Bilinguites cf. metabilinguis Verneulites sigma</i>
Birchover Borehole, Buxton SK26SW/16	424130	362330	<i>Bilinguites metabilinguis</i>
Brownsett	399250	363690	<i>Bilinguites metabilinguis</i>
Aire Valley BH P22 SE03NE/9	409850	439750	<i>Bilinguites bilinguis</i> late form
Aire Valley BH A4 SE04SE/15	408920	440560	<i>Bilinguites bilinguis</i> late form
Aire Valley BH A1 SE04SE/12	408820	440360	<i>Bilinguites bilinguis</i> late form, cf. <i>B. metabilinguis</i>
200 yards ESE of Mould Greave, Marsh, near Oxenhope	402700	435400	<i>Reticuloceras reticulatum</i> late mut. Beta
Lees Moor BH, 230 yards W of Lower Height Bingley	406100	438000	<i>Reticuloceras reticulatum</i> late mut. Beta
Kirk Lane Dyeworks BH SE24SW/4a	420350	441020	<i>Reticuloceras reticulatum</i> late mut Beta
Old lead mines 0.5 miles E of Leicester Mill Quarry	362830	416360	<i>Reticuloceras metabilingue</i> , <i>Gastrioceras sigma</i>
Ryal Fold, W of Darwen Hill 280 yards SSE of the SE end of Higher Roddlesworth Reservoir	366200	421520	<i>Reticuloceras metabilingue</i>
Wiggins Teape No2 BH	361460	423440	<i>Reticuloceras metabilingue</i>
Star Paper Mills B BH	364700	424950	<i>Reticuloceras metabilingue</i>
400 yds N16W of Ladymon (?Ladymoor) Gate	390300	355800	<i>Bilinguites metabilinguis</i> , <i>B. bilinguis</i> late form
South end of tunnel, Scout, Scout Mill	397280	401230	<i>Reticuloceras reticulatum</i> late mut. B & gamma
Stream 140 yds WNW of Carr Meadow, Derbyshire	403320	389510	<i>Reticuloceras metabilingue</i>
Stream W of Marl House, Derbyshire	403090	388800	<i>Reticuloceras cf. bilingue</i> late form, <i>R. metabilingue</i>
Blackedge Reservoir	406730	376550	<i>Reticuloceras metabilingue</i>
Rocher End Brook, 420yds at N50W from Bradfield Church	426000	392000	<i>Reticuloceras bilingue</i> late form, <i>Homoceras?</i>
Rivelin valley close to Wolf Wheel 1160 yds S83E of Rails	430200	387500	<i>Reticuloceras bilingue</i> late form
Macclesfield Forest, S bank of reservoir, 1400 yds NE Thickwithers	396570	371300	<i>Reticuloceras metabilingue</i>
Rushton, 350 yds NE Oulton	396570	371300	<i>Reticuloceras metabilingue</i>
Lindup Wood, 1050 yds S48W of St Anne's Church, Beeley	425790	367000	<i>Reticuloceras bilingue</i> late form
370 yds S75E of Cromford station	430650	357280	<i>Reticuloceras bilingue</i> late form
South of Cheddleton	398130	350430	<i>Reticuloceras bilingue</i> late form
Combes Valley	400360	351450	<i>Reticuloceras metabilingue</i> and <i>R. bilingue</i> early form
Duffield railway cutting	434290	343640	<i>Reticuloceras bilinguis</i> late form
Ferriby Brook	438080	339780	<i>Reticuloceras bilinguis</i> late form
Butts Clough - 220yds SW Clough Head Farm - Rishworth	404300	417810	<i>Reticuloceras reticulatum</i> mut. Beta
Blake Clough - Blake Clough Farm - Slaithwaite Moors	405200	413610	<i>Reticuloceras reticulatum</i> mut. Beta
Worthington BH SK24SW/204	440450	321040	<i>Bilinguites</i> sp., <i>B. bilinguis</i> , <i>B. metabilinguis</i>
Astfordby Hydro BH SK72SW/71	472520	320610	<i>Bilinguites</i> sp.
<i>Bilinguites superbilinguis</i> Marine Band (R2c1)			
Pears House Clough, 850yds S of Strines Public House - Derbyshire	422520	389890	<i>Reticuloceras superbilingue</i>
Eagle Stone - site 825yds from at S5W- 8mls NNW of Chesterfield	426000	373000	<i>Reticuloceras reticulatum</i> mut. <i>superbilingue</i>
Rocher End Brook, 530yds at 344degs from Bradfield Church, Yorkshire	426000	392000	<i>Reticuloceras superbilinguis</i> , <i>Gastrioceras</i> sp. nov., <i>G. cf. lineatum</i> , <i>Homoceratoides</i> cf. <i>divaricatus</i> , <i>H</i> , sp. nov.

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Bilinguites superbilinguis</i> Marine Band (R2c1) Continued			
Newton Bank BH	395820	395060	<i>Bilinguites superbilinguis</i>
Will Moor Clough, 240 yards S of Antley Gate	391900	436300	<i>Reticuloceras superbilingue</i>
Trawden Brook, below Lumb Spout Waterfall	392000	437200	<i>Reticuloceras superbilingue</i>
Aire Valley BH A1SE04SE/12	408820	440360	<i>Bilinguites ghosts</i>
Horsforth Water Works BH SE24SW/7a	423370	441160	<i>Reticuloceras superbilingue</i>
Haworth Moor at Near Fosse Intake 170 yards ESE of Withins	398300	435400	<i>Reticuloceras reticulatum</i> mut. gamma
Blue Scar Beck 550 yards NNE of Clough Hey	400000	439900	<i>Reticuloceras reticulatum</i> mut. gamma
Baldon Holmes 1100 yards S67E of Baldon Green church	415400	438200	<i>Reticuloceras reticulatum</i> mut. gamma
Sydney Works BH, Fairweather Green	413400	433300	<i>Reticuloceras superbilingue</i>
Sandoz Chemical Co. BH	416300	434300	<i>Reticuloceras superbilingue</i>
New Lane Mills BH Laisterdyke	419100	432700	<i>Reticuloceras superbilingue</i>
River Yarrow 300 yards NE of Hempshaws	365000	416500	<i>Reticuloceras superbilingue</i> , <i>Gastrioceras sigma</i>
Ryal Fold, west of Darwen Hill	366260	421700	<i>Reticuloceras superbilingue</i>
Wiggins Teape No2 BH Withnell Fold	361460	423440	<i>Reticuloceras superbilingue</i>
Mossley Sewage Works 450 yards S of Scout	397200	400800	<i>Reticuloceras reticulatum</i> mut. gamma
Askern Oil BH SE51NE/1	456520	415020	<i>Bilinguites superbilinguis</i>
Moss Oil BH SE51SE/19	459980	413900	<i>Bilinguites superbilinguis</i>
Trumfleet No 1 BH	460520	412640	<i>Bilinguites superbilinguis</i>
Trumfleet No 2 BH	460330	412460	<i>Bilinguites superbilinguis</i> , <i>Verneulites sigma</i>
Tributary of Long Clough, Derbyshire	402710	390980	<i>Reticuloceras superbilingue</i> , <i>Donetzoceras cf. sigma</i> , <i>Gastrioceras</i> , <i>Homoceratoides cf. divaricatus</i>
Heylee, Spire Hollins	403200	378300	<i>Reticuloceras superbilingue</i> , <i>Gastrioceras spp.</i> , <i>Homoceratoides divaricatus</i>
Pyegreave Brook	404880	378060	<i>Reticuloceras superbilingue</i>
Castle Naze	404820	378570	<i>Reticuloceras superbilingue</i> , <i>Gastrioceras spp.</i> , <i>Homoceratoides fortelirifer</i>
Lightwood Reservoir	405470	375290	<i>Reticuloceras sp.</i>
Yarncliff Wood	425140	379100	<i>Donetzoceras sigma</i> , <i>Reticuloceras superbilinguis</i>
Hallam Head BH	430091	389123	<i>Donetzoceras sigma</i> , <i>Reticuloceras superbilinguis</i>
Broughton Brook, SE of Corn Mill	331640	365410	<i>Bilinguites superbilinguis</i>
Sutton, 500 yds NE by N of Langley Print Works	394350	371740	<i>Reticuloceras superbilingue</i>
Uppertown BH - Derbyshire	432370	364250	<i>Reticuloceras bilingue</i> early form
3050 yds N5E of Chatsworth House	426510	373030	<i>Reticuloceras superbilingue</i> , <i>Gastrioceras spp.</i> <i>Homoceratoides fortelirifer</i>
Jumbel (or Jumble) Coppice - Baslow; 2230 yds N25E of Chatsworth House	426830	372090	<i>Reticuloceras superbilingue</i> , <i>Gastrioceras spp.</i> <i>Homoceratoides fortelirifer</i>
Bassetbarn Farm BH	435540	364160	<i>Reticuloceras superbilingue</i>
Bothamsall No 1 BH	465860	373675	<i>Reticuloceras cf. superbilingue</i>
Shirley Hollow	403790	348090	<i>Reticuloceras superbilingue</i>
Rotherwood BH	434580	315590	<i>Bilinguites superbilinguis</i>
W. of Hankin Farm	432140	354480	<i>Reticuloceras superbilingue</i>
Ambergate railway cutting	434670	350800	<i>Reticuloceras superbilingue</i>
Blackfordby No. 1 BH	432250	318270	<i>Reticuloceras reticulatum</i> mut. gamma
Bottonley Clough - 140yds E of Bottoms Farm - Barkisland	406340	419190	<i>Reticuloceras reticulatum</i>
Junction of Streams - Heath House Wood - 150yds N of Heath House - Golcar	408990	415810	<i>Reticuloceras reticulatum</i>
Stream bank below Haslingden-Helmshore Road - 850yds NW of Helmshore Station	377760	421680	<i>Reticuloceras reticulatum</i>
Worthington BH SK24SW/204	440450	321040	<i>Bilinguites superbilinguis</i> , <i>Gastrioceras sp.</i>
Asfordby Hydro BH SK72SW/71	472520	320610	<i>Bilinguites superbilinguis</i> , cf. <i>Gastrioceras sp.</i>
<i>Verneulites sigma</i> Marine Band (R2c2)			
Oxspring Borehole, SE of Oxspring SE20SE/6	427870	401360	<i>Gastrioceras ? sigma</i> , <i>Reticuloceras reticulatum</i> mut. <i>superbilingue</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Verneulites sigma</i> Marine Band (R2c2) Continued			
Stream bank, NNW of Bromiley, Belmont	365780	417920	<i>Gastrioceras sigma</i>
NE of Higher Hempshaws, W of Belmont	365000	416500	<i>Gastrioceras ? sigma</i>
Burbage Brook, Grindleford Station, Derbys.	425030	378690	<i>Gastrioceras ? sigma</i>
100yds N of Chatsworth House	426210	371180	<i>Gastrioceras ? sigma</i>
Anglezarke Reservoir, Lancashire	362200	415900	<i>Gastrioceras sigma, Homoceratoides</i>
Ryal Fold, west of Darwen Hill	366300	421490	<i>Pygmaeoceras sigma</i>
Wiggins Teape No2 BH	361460	423440	<i>Gastrioceras sp.</i>
200 yards SE of Canyards	425900	395100	<i>Reticuloceras reticulatum</i> early mut. gamma
Raynor Clough 800 yds E25N of White Lea	427500	395500	<i>Reticuloceras reticulatum</i> early mut. gamma, <i>Gastrioceras ? sigma</i>
More Hall (or Hull) Reservoir - trial hole for wing trench - 900yds NW of Brightholmlee	428390	395570	<i>Gastrioceras cf. cumbriense, G. cf. crenulatum, G. spp, Reticuloceras reticulatum</i> mut. gamma, <i>Gastrioceras ? sigma</i>
Stream N of Bankvale Mill	403110	387660	<i>Donetzoceras sigma, Reticuloceras superbilingue</i>
River between Strines & Dale Dike reservoirs	423360	390660	<i>Donetzoceras sigma</i>
Pear House Clough	422830	388960	<i>Donetzoceras sigma</i>
Callow Bank	425190	382290	<i>Donetzoceras sigma</i>
Yarncliff Wood	425140	379100	<i>Donetzoceras sigma</i>
Wincle, 1300 yds SE Sutton End	396630	367980	<i>Donetzoceras sigma</i>
Rushton, 810 yds SE by E of The Cloud	391060	363200	<i>Donetzoceras sigma</i>
Biddulph, 180 yds S by W of Heath Hay	390480	359110	<i>Donetzoceras sigma</i>
Biddulph, 400 yds NNW of Cowall	390250	356030	<i>Donetzoceras sigma</i>
3050 yds N5E of Chatsworth House	426150	373030	<i>Pygmaeoceras sigma</i>
2230 yds N25E of Chatsworth House	426830	372090	<i>Pygmaeoceras sigma, Gastrioceras sp.</i>
Bassetbarn Farm BH	435540	364160	<i>Pygmaeoceras sigma, Gastrioceras sp., Reticuloceras superbilingue</i>
Combes Valley	401350	351010	<i>Donetzoceras sigma</i>
Shirley Hollow	403790	348090	<i>Donetzoceras sigma</i>
Blackfordby No. 1 BH	432350	318270	<i>Gastrioceras ?sigma</i>
<i>Cancelloceras cancellatum</i> Marine Band (G1a1)			
Royshaw Brick Works, Blackburn Station	368250	429500	<i>Gastrioceras cancellatum</i> var. <i>crencellatum</i> ; <i>Reticuloceras reticulatum</i>
Section in Dean brook, 150yds S of Higher House, 2 miles W of Belmont	364350	415380	<i>Gastrioceras cancellatum, G. cf. crenellatum, R. superbilingue</i>
Crowborough Wood Warders Tower, Staffs.	390100	355520	<i>Gastrioceras cf. cancellatum</i>
Nant Figill Farm - Rhosesmor - Flints	320910	368000	<i>Cancelloceras cancellatum, C. crenellatum, C. sp., Homoceratoides divaricatum, Reticuloceras reticulatum</i> mut alpha
Wall Grange Brick Pit – Staffs.	396440	353220	<i>Gastrioceras cancellatum</i>
Bowsey Wood BH SJ74NE/9	376950	346430	<i>Gastrioceras cf. cancellatum</i>
Heysham Power Station BH SD45NW/87	340260	459940	<i>Cancelloceras cancellatum, C. crenellatum, C. sp., Homoceratoides divaricatum, Reticuloceras reticulatum</i> mut alpha
Seat Hall BH SD66NE/2	366030	469820	<i>Cancelloceras cancellatum, C. branneroides</i>
River Greta	361700	472230	<i>Gastrioceras cf. cancellatum, C. crenellatum</i>
Newton Bank BH	395820	395060	<i>Gastrioceras crenellatum</i>
Harrop Brook	395990	378460	<i>Gastrioceras crenellatum</i>
Bollington Print Works BH	393980	377970	<i>Gastrioceras cancellatum</i>
Orchard Farm	402260	369030	<i>Cancelloceras cancellatum</i>
Waters Farm BH	375370	467630	<i>Cancelloceras cancellatum, Gastrioceras crenellatum, G. branneroides</i>
Farnham BH SE35NE/27	434690	459960	<i>Cancelloceras cf. cancellatum, C. crenellatum</i>
Monkroyd Beck, NNE of Monkroyd	393400	441400	<i>Gastrioceras crenellatum</i>
Aire Valley BH 28 SE13NW/22	410400	439110	<i>Cancelloceras cancellatum, C. crenellatum</i>
Aire Valley BH B52 SE13NE/29	415010	437880	<i>Cancelloceras cancellatum, C. crenellatum</i>
Aire Valley BH A2 SE04SE/13	408870	440450	<i>Cancelloceras crenellatum</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Cancelloceras cancellatum</i> Marine Band (G1a1) Continued			
Horsforth Water Works BH SE04SE/13	423370	441160	<i>Cancelloceras cancellatum</i>
Middle Moor Clough 600 yards SW of Upper Ponden	397600	436000	<i>Cancelloceras cancellatum</i> , <i>Gastrioceras crencellatum</i> , <i>R. superbilinguis</i>
Bingley Brick Pit	411200	441200	<i>Cancelloceras cancellatum</i> , <i>R. superbilinguis</i>
Saltaire Mills	414100	438000	<i>Cancelloceras cancellatum</i> , <i>R. superbilinguis</i>
Yeadon Brick & Tile Works	419400	440900	<i>Cancelloceras cancellatum</i> , <i>R. superbilinguis</i>
West View, 330 yards N of Apperley Bridge Station	419600	438700	<i>Cancelloceras cancellatum</i> , <i>R. superbilinguis</i>
Sydney Works BH, Fairweather Green	413400	433300	<i>Cancelloceras cancellatum</i> , <i>Gastrioceras crencellatum</i> , ? <i>G. sigma</i>
New Lane Mills Laisterdyke	419100	432700	<i>Gastrioceras crencellatum</i> , <i>G. cf. cumbriense</i>
Summit Brickworks	394850	418730	<i>Gastrioceras crencellatum</i> , <i>Cancelloceras cancellatum</i>
Ring road cutting N of Meanwood Hall	428300	438600	<i>Gastrioceras cancellatum</i> type
60 yds WNW of Hollinshead Hall 3 miles N of Belmont	366230	419920	<i>Gastrioceras crencellatum</i> (upper fauna)
400 yds N10W of Wheelton crossroads	359990	421510	<i>Gastrioceras branneroides</i> (Bed A), <i>G. cancellatum</i> , <i>R. superbilingue</i> (Bed B-C), <i>G. crencellatum</i> (Bed D)
Howe Brook, SW of Chorley 1560 yds NNW of Wrightington Church	352030	414860	<i>Gastrioceras crencellatum</i> (upper fauna)
Acres Brook	397000	397800	<i>Gastrioceras cancellatum</i> , <i>R. reticulatum</i> mut. gamma
Oxspring BH, SE of Oxspring SE20SE/6	427870	401360	<i>Gastrioceras cancelloceras</i> , <i>Reticuloceras reticulatum</i> mut. gamma
Trumfleet No 1 BH SE51SE/1	460520	412640	<i>Cancelloceras cancellatum</i> , <i>C. crencellatum</i>
Askern Oil BH SE51NE/1	456520	415020	<i>Cancelloceras crencellatum</i>
Belton Oil BH	477710	408460	<i>Cancelloceras crencellatum</i>
Fernilee No. 1 BH	401240	378230	<i>Cancelloceras cancellatum</i> , <i>C. crencellatum</i> , <i>R. superbilingue</i>
Mather Clough	397700	382130	<i>Cancelloceras cancellatum</i> , <i>C. cf. crencellatum</i>
Mill Clough	400240	378070	<i>Cancelloceras crencellatum</i>
Shooter's Clough	400570	374670	<i>Cancelloceras cancellatum</i> , <i>R. superbilingue</i>
Damflask Reservoir	427400	391100	<i>Gastrioceras cancellatum</i> , <i>G. cf. crencellatum</i> , <i>Reticuloceras superbilinguis</i>
Rod Moor No 3 BH	426780	389160	<i>Gastrioceras crencellatum</i> , <i>Reticuloceras superbilinguis</i>
Carr Brook, 1490 yds N79E of Bassett, W of Fulwood	429700	384800	<i>Gastrioceras crencellatum</i> , <i>G. rurae</i>
Limb Brook, 1250 yds N88E of Barberfields Farm	430800	382900	<i>Gastrioceras cf. cancellatum</i> , <i>G. rurae?</i>
Smeekley No 3 BH	429690	376498	<i>Gastrioceras cancellatum</i> , <i>G. crencellatum</i>
Tickhill No 1 BH	457730	392970	<i>Gastrioceras cancellatum</i>
Walkeringham No 1 BH	475550	391900	<i>Gastrioceras crencellatum</i>
Morton No 1 BH	479320	392410	<i>Gastrioceras crencellatum</i>
Apleyhead No 1 BH	465510	376310	<i>Gastrioceras cf. crencellatum</i>
Apleyhead No 2 BH	465770	376630	<i>Gastrioceras cf. crencellatum</i>
Bothamsall No 2 BH	465566	373917	<i>Gastrioceras crencellatum</i>
Bothamsall No 4 BH	466193	374022	<i>Gastrioceras crencellatum</i>
Fishpond Wood, stream section	332600	364310	<i>Cancelloceras cancellatum</i>
Warren Dingle	331790	362340	<i>Cancelloceras cancellatum</i> , <i>Ca. branneroides</i> , <i>Ca. sp.</i> , <i>Bilinguites superbilinguis</i>
Congleton, 660 yds NE by E of Timbersbrook crossroads	390030	362980	<i>Cancelloceras cancellatum</i> , <i>Bilinguites superbilinguis</i> , <i>Homoceratoides</i> sp.
Biddulph, 300 yds WSW of Heath Hay	390260	359140	<i>Gastrioceras crencellatum</i>
Biddulph, W bank of R. Trent, 320 yds SW by W of Cowall	390110	355510	<i>Cancelloceras cancellatum</i> , <i>Bilinguites superbilinguis</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Cancelloceras cancellatum</i> Marine Band (G1a1) Continued			
Harewood Grange, N side of R. Hipper	431280	368080	<i>Gastrioceras crenellatum</i>
Walnut Opencast C11 BH, N bank of Carr Brook, 1970 yds N86E of Butterley Reservoir	436360	360130	<i>Gastrioceras cf. crenellatum</i> , <i>G. cf. rurae</i> , <i>G. sp.</i>
Calow No 1 BH	440860	370410	<i>Gastrioceras crenellatum</i>
Bothamsall No 5 BH	466595	373440	<i>Gastrioceras cf. crenellatum</i>
			<i>Gastrioceras crenellatum</i> , <i>G. crenellatum</i> , <i>G. cf. cumbriense</i> , <i>Agastrioceras carinatum</i>
Farley's Wood No 2 BH	470969	369997	<i>Gastrioceras crenellatum</i>
Eakring No 1 BH	467600	361330	<i>Gastrioceras crenellatum</i>
Eakring No 3 BH	467710	361450	<i>Gastrioceras crenellatum</i>
Ruelow Wood BH SK04NW/5	402050	347520	<i>Gastrioceras crenellatum</i> (2 bands)
			<i>Gastrioceras crenellatum</i> , with <i>G. cancellatum</i> & <i>Reticuloceras superbilingue</i> in base
Rugeley (Trent Valley) BH	405080	319020	<i>Gastrioceras cancellatum</i> , <i>Reticuloceras superbilingue</i>
Whittington Heath BH	414780	308000	? <i>Gastrioceras cancellatum</i>
Blackfordby No. 1 BH	432350	318270	<i>Gastrioceras crenellatum</i> , with <i>G. rurae</i> in lower bed & <i>G. cf. carinatum</i> in upper
Sandoz Chemical Co.	416300	434300	
Winksley BH	425070	471510	<i>Gastrioceras cancellatum</i>
<i>Cancelloceras cumbriense</i> Marine Band (G1b1)			
N side of Willow railway cutting - NNE of Chorley Station	359520	419250	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>
Bigrigg - Cumberland	300100	513050	<i>Gastrioceras cumbriense</i>
Mousegill - 120yds W + 20deg S of Swinstone House - Westmorland	383680	512420	<i>Gastrioceras cf. cumbriense</i>
Horsforth UD Waterworks BH - 2mls N of Horsforth SE24SW/7a	423370	441160	<i>Gastrioceras cumbriense</i>
River Greta	361700	472230	<i>Cancelloceras cf. cumbriense</i> , <i>Homoceratoides sp.</i>
Newton Bank BH	395820	395060	<i>Gastrioceras cumbriense</i>
			<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i> , <i>Homoceratoides aff. divaricatus</i>
Harrop Brook	395830	378450	<i>Cancelloceras cumbriense</i>
Orchard Farm	402260	369030	<i>Cancelloceras cumbriense</i>
Waters Farm BH	375370	467630	<i>Cancelloceras cumbriense</i> , <i>Gastrioceras crenulatum</i>
Goat Gap Syke	371630	469970	<i>Cancelloceras cumbriense</i> , <i>Gastrioceras crenulatum</i>
Farnham BH SE35NE/27	434690	459960	<i>Cancelloceras cumbriense</i> , <i>Gastrioceras crenulatum</i>
			<i>Cancelloceras cumbriense</i> , <i>Ca. crenulatum</i> , <i>Homoceratoides divaricatus</i>
High Lea Farm, Lower Trap	377200	435400	<i>Cancelloceras cumbriense</i>
Monkroyd Beck, NNE of Monkroyd	393400	441400	<i>Gastrioceras cumbriense</i>
North bank of Swinden Water	390600	433000	<i>Gastrioceras cumbriense</i>
Brook east of Combe Hill Cross	395800	438500	<i>Gastrioceras cumbriense</i>
Aire Valley BH 43 SE13NW/23	410270	439040	<i>Cancelloceras cumbriense</i> , <i>Ca. crenulatum</i>
Aire Valley BH 29 SE13NE/29	415010	437880	<i>Cancelloceras cumbriense</i>
Oaks Farm, Yeadon	424040	441200	<i>Cancelloceras cumbriense</i> , <i>Ca. crenulatum</i>
Middle Moor Clough 600 yards SW of Upper Ponden	397500	435900	<i>Cancelloceras cumbriense</i> , <i>Gastrioceras crenulatum</i> , <i>R. superbilinguis</i>
Gill Beck 400 yards N14E of Ash House Farm	414600	441800	<i>Cancelloceras cumbriense</i> , <i>Gastrioceras crenulatum</i>
Yeadon Brick & Tile Works	419400	440900	<i>Cancelloceras cancellatum</i> , <i>Gastrioceras crenulatum</i>
Sydney Works BH, Fairweather Green	413400	433300	<i>Cancelloceras cumbriense</i> , <i>Gastrioceras crenulatum</i>
New Lane Mills Laisterdyke	419100	432700	<i>Cancelloceras cancellatum</i> , <i>Gastrioceras crenulatum</i>
Great Heads Wood, Roundhay Park	433600	438500	<i>Gastrioceras cumbriense</i>
Shore Brook 320 yds SE of Higher House, 2 miles W of Belmont	364520	415300	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Cancelloceras cumbriense</i> Marine Band (G1b1) Continued			
Yarrow valley 900 yds W40S of Euxton Hall	354730	417950	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>
Booth's Farm BH	354220	417310	<i>Gastrioceras cumbriense</i>
Oxspring Borehole, SE of Oxspring SE20SE/6	427870	401360	<i>Gastrioceras cf. crenulatum</i> , <i>G. cf. cumbriense</i>
Moss Oil BH	459980	413900	<i>Cancelloceras crenulatum</i> , <i>Ca. cumbriense</i>
Trumfleet No 1 BH	460520	412640	<i>Cancelloceras crenulatum</i> , <i>Ca. cumbriense</i>
Askern Oil BH	456520	415020	<i>Cancelloceras cumbriense</i>
N of Rowarth	401610	389840	<i>Gastrioceras cumbriense</i>
Fernilee No. 1 BH	401240	378230	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>
Mather Clough	397740	382250	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>
Stream, 0.5 miles W by S of Handley Fold	397400	380540	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>
Mill Clough	400240	378070	<i>Gastrioceras cumbriense</i>
Shooter's Clough	400570	374670	<i>Gastrioceras cumbriense</i> , <i>Homoceratoides aff. divaricatus</i>
Holes Clough	423830	390380	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i> , <i>Homoceratoides aff. divaricatus</i>
Ughill Brook, 160 yds N7W of Corker Walls	426100	390100	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>
Rod Moor No 3 BH	426780	389160	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>
Stream 633 yds N33E of Norfolk Arms, Ringinglow	429400	384200	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>
Stream 130 yds N of chapel at Longshaw Lodge	426400	380000	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>
Barr Brook, 30 ft below Rough Rock	427900	375000	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>
Smeekley No 3 BH SK27NE/2	429690	376498	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>
Tickhill No 1 BH	457730	392970	<i>Gastrioceras cumbriense</i>
Warren Dingle	332270	362320	<i>Cancelloceras cumbriense</i> , <i>Ca. crenulatum</i>
Leeswood Old Hall	326410	361300	<i>Cancelloceras cumbriense</i> , <i>Ca. crenulatum</i>
Congleton, E bank of gully, 560 yds ENE of Timbersbrook crossroads	389990	362860	<i>Cancelloceras cf. cumbriense</i> , <i>Ca. crenulatum</i>
Biddulph, W bank of stream, 640 yds SW by S of Bridestones	390310	361760	<i>Cancelloceras cf. cumbriense</i>
Biddulph, SE bank of R. Trent, 390 yds SW of Cowall	390110	355420	<i>Cancelloceras cumbriense</i> , <i>Ca. cf. crenulatum</i>
Abbey Mills BH 4	319490	377470	<i>Gastrioceras cumbriense</i>
Harewood Grange, N side of R. Hipper	431250	368110	<i>Gastrioceras cumbriense</i>
220 yds SE of Lea Hall	433530	357370	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i> , <i>Homoceratoides aff. divaricatus</i>
Calow No 1 BH	440860	370410	<i>Gastrioceras cumbriense</i> , <i>G. crenulatum</i>
Ruelow Wood BH	402050	347520	<i>Gastrioceras cumbriense</i> (2 bands)
Beelow Hill	406620	345060	<i>Gastrioceras cumbriense</i>
Rugeley (Trent Valley) BH	405080	319020	<i>Gastrioceras cumbriense</i>
Blackfordby No. 1 BH	432350	318270	<i>Gastrioceras cumbriense</i>
Sandoz Chemical Co. BH	416300	434300	<i>Gastrioceras cumbriense</i> , <i>Homoceratoides divaricatum</i> ; <i>G. sp.</i> , <i>G. carbonarium</i> in upper part
Asfordby Hydro BH SK72SW 71	472520	320610	<i>Gastrioceras cf. crenulatum</i>
<i>Gastrioceras subcrenatum</i> Marine Band (G2a1)			
Ballavarish Bh, Shellag north Bh	246250	500700	<i>Gastrioceras subcrenatum</i>
Ridgeway Bh	389220	353810	<i>Gastrioceras subcrenatum</i>
River Greta	364360	472040	<i>Gastrioceras subcrenatum</i>
Stake Clough, NW of Goyt's Moss	400660	372910	<i>Gastrioceras subcrenatum</i>
400 yds SW of Arnold Hill reservoir, Gee Cross	395000	393000	<i>Gastrioceras subcrenatum</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Gastrioceras subcrenatum</i> Marine Band (G2a1) Continued			
Bakestonedale BH	395940	379510	<i>Gastrioceras</i> sp.
Mere Burn	408860	554850	<i>Gastrioceras subcrenatum</i>
River Little Don, 1km E of Langsett (type section)	422150	400410	<i>Gastrioceras subcrenatum</i>
Harrington No. 19 BH	299500	521000	<i>Gastrioceras subcrenatum</i>
St. Bees No. 4 BH	295000	512700	<i>Gastrioceras subcrenatum</i>
Whitehaven Laundry BH	297600	516800	<i>Gastrioceras subcrenatum</i>
Waters Farm BH	375370	467630	<i>Gastrioceras subcrenatum</i>
			<i>Gastrioceras subcrenatum, Reticuloceras superbilingue</i>
South of Blackwood Head, Wheatley Lane	383200	438200	
South bank of Colne Water, 450 yards east of Carry Bridge	390000	439800	<i>Gastrioceras cf. subcrenatum</i>
Horsforth Water Works BH SE24SW/7a	423370	441160	<i>Gastrioceras subcrenatum</i>
Thornton Moor	405300	432600	<i>Gastrioceras subcrenatum</i>
Cottingley Moor Bridge	411200	436200	<i>Gastrioceras subcrenatum</i>
Thackley Tunnel, NW of Apperley Bridge	418400	438700	<i>Gastrioceras subcrenatum</i>
Newlay cutting	423200	436800	<i>Gastrioceras subcrenatum</i>
Top Mill BH, 400 yards NW of Alerton	411800	434400	<i>Gastrioceras subcrenatum, G. listeri</i>
Sydney Works BH, Fairweather Green	413400	433300	<i>Gastrioceras carbonarium</i>
Horsforth UD Waterworks BH - N of Horsforth	423370	441160	<i>Gastrioceras subcrenatum</i>
Union Mills	418600	435600	<i>Gastrioceras cf. subcrenatum</i>
Alston Works BH	414600	433400	<i>Gastrioceras subcrenatum</i>
Britannia Mills BH	416400	432500	<i>Gastrioceras subcrenatum</i>
Sandoz Chemical Co. BH	416300	434300	<i>Gastrioceras carbonarium</i>
Globe Mills BH, Leeds, 400 yards S of City station SE23SE/7	4297990	4327870	<i>Gastrioceras spp., G. retrorsum, R. reticuloceras</i>
North bank R. Darwen, 120 yds SE of Old Hall, Feniscowles	363780	425720	<i>Gastrioceras subcrenatum</i>
Stepback Brook, W of Darwen Hill, 1300 yds S42E of the inn at Ryal Fold	367310	420650	<i>Gastrioceras subcrenatum</i>
560 yds NNW of St Stephen's Church, Chapel	365760	424000	<i>Gastrioceras subcrenatum</i>
Howe Brook, S of Brook House	352280	413980	<i>Gastrioceras subcrenatum, G. sp.</i>
Heskin BH	353890	414500	<i>Gastrioceras subcrenatum, G. sp.</i>
Oughtibridge, 200 yds W of station	431000	393500	<i>Gastrioceras subcrenatum</i>
Moss Oil BH SE51SE/19	459980	413900	<i>Gastrioceras subcrenatum</i>
Fernilee No. 2 BH	401190	378630	<i>Gastrioceras subcrenatum</i>
E of Fernilee	401910	378510	<i>Gastrioceras subcrenatum</i>
Shaw Farm BH, 0.5 miles NW of Eaves Knoll	399050	386610	<i>Gastrioceras subcrenatum, Homoceratoides sp. G. sp.</i>
Knowle Wood	398160	388660	<i>Gastrioceras subcrenatum, G. sp.</i>
S of Sugworth Road, near Moscar	424000	389500	<i>Gastrioceras subcrenatum, G. sp., G. sp. nov.</i>
Smeekley No 3 BH SK27NE/2	429690	376498	<i>Gastrioceras subcrenatum</i>
Tickhill No 1 BH	457730	392970	<i>Gastrioceras subcrenatum, Homoceratoides aff. divaricatus</i>
Ranskill No 1 BH	464230	388140	<i>Gastrioceras subcrenatum</i>
Oakenholt Paper Mill BH	326280	375120	<i>Gastrioceras subcrenatum, G. cf. retrorsum</i>
Alders Farm BH	389540	362080	<i>Gastrioceras subcrenatum</i>
R. Hipper, 360 yds up from Harewood Grange bridge	431110	368350	<i>Gastrioceras subcrenatum, G. sp. nov., G. sp., Homoceratoides sp.</i>
760 yds N33W of Stonehay Farm	432800	368080	<i>Gastrioceras subcrenatum</i>
Opencast workings SW of Alton	436070	364200	<i>Gastrioceras subcrenatum</i>
Clattercotes Wood, 400 yds N15E of Whitecarr	436120	360140	<i>Gastrioceras subcrenatum, G. sp. nov., Homoceratoides sp.</i>
Egmanton No 62 BH	474440	367770	<i>Gastrioceras subcrenatum</i>
Ruelow Wood BH	402050	347520	<i>Gastrioceras subcrenatum</i>
Wetley Rocks	396640	349440	<i>Gastrioceras subcrenatum</i>
Consall New Lock	400420	348360	<i>Gastrioceras subcrenatum</i>
Newhouse Wood, Ipstones	401770	348850	<i>Gastrioceras subcrenatum</i>
Crowtrees No. 8 BH SK04NW/19	404980	345590	<i>Gastrioceras subcrenatum</i>
Rugeley (Trent Valley) BH 100 yds ESE of Railway Inn, Rugeley	405080	319020	<i>Gastrioceras subcrenatum</i>
Osbaston Hollow BH	441660	306350	<i>Gastrioceras</i>
Park Brook BH, Horsley	438300	343850	<i>Gastrioceras subcrenatum</i>
Nether Heage BH	435990	351190	<i>Gastrioceras subcrenatum</i>
Beechdale Rd (Robins Wood) BH	453610	341130	<i>Gastrioceras subcrenatum</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
<i>Gastrioceras subcrenatum</i> Marine Band (G2a1) Continued			
Wilds Bridge BH SK63SE/30	467380	332480	<i>Gastrioceras subcrenatum</i>
Blackfordby No. 1 BH	432350	318270	<i>Gastrioceras subcrenatum</i>
Road cut	437640	324860	<i>Gastrioceras subcrenatum, G. sp</i>
			<i>Gastrioceras sp., Gastrioceras subcrenatum</i>
Honley Marine Band			
Ridgeway Bh SJ85SE/14	389220	353810	<i>Gastrioceras sp.</i>
Charnock Old Hall BH	354730	416560	<i>Gastrioceras sp.</i>
Cheshire Brook	389030	361430	<i>Gastrioceras sp.</i>
Listeri Marine Band			
Ridgeway Bh SJ85SE/14	389220	353810	<i>Gastrioceras listeri</i>
Robin's Clough near Knar	400420	367630	<i>Gastrioceras listeri</i>
Waters Farm BH	375370	467630	<i>Gastrioceras listeri, G. circumnodosum</i>
Valley Mills BH	386700	437200	<i>Gastrioceras listeri</i>
Cockden Bridge BH	387600	434400	<i>Gastrioceras listeri</i>
Globe Mills BH, Leeds, 400 yards S of City station SE23SE/7	429799	432787	<i>Gastrioceras listeri</i>
Stepback Brook, 900 yds S35W of Darwen Tower	367410	420920	<i>Gastrioceras listeri</i>
Tan House Farm BH	355420	416920	<i>Gastrioceras listeri</i>
Heskin BH	353010	401360	<i>Gastrioceras listeri</i>
Oxspring Borehole, SE of Oxspring Yorks SE20SE/6	427870	401360	<i>Gastrioceras listeri</i>
Moss Oil BH SE51SE/19	459980	413900	<i>Gastrioceras listeri</i>
Ringstone Clough	400080	382210	<i>Gastrioceras listeri</i>
Furness Vale Colliery	400380	383390	<i>Gastrioceras listeri, Homoceratoides aff. divaricatus</i>
Pingot Clough	401640	385320	<i>Gastrioceras listeri</i>
Stirrup, west of Chisworth	398350	391870	<i>Gastrioceras listeri</i>
Chew	399400	392030	<i>Gastrioceras listeri</i>
Smeekley No 3 BH SK27NE/2	429690	376498	<i>Gastrioceras listeri</i>
Connah's Quay, trial pit	328170	369160	<i>Gastrioceras listeri</i>
Biddulph Grange	389210	359610	<i>Gastrioceras circumnodosum</i>
Cheshire Brook	388970	361330	<i>Gastrioceras circumnodosum, G. listeri</i>
Clattercotes Wood, 480 yds N53E of Whitecarr	436380	360050	<i>Gastrioceras listeri</i>
Key Wood BH SK04NW/1	403910	345360	<i>Gastrioceras listeri</i>
Out Wood, Consall valley	398050	347810	<i>Gastrioceras listeri</i>
SE of Ipstones	402980	349000	<i>Gastrioceras circumnodosum</i>
Whittington Heath BH	414780	308000	<i>Gastrioceras cf. listeri</i>
Ellistown Colliery BH	443900	310560	<i>Gastrioceras listeri</i>
Wilds Bridge BH SK63SE/30	467380	332480	<i>Gastrioceras listeri</i>
Marriott Wood Brickpit	429800	380300	<i>Gastrioceras listeri</i>
Little Stubbin Open cast, Stubbinedge	436300	361900	<i>Gastrioceras listeri, G. coronatum, G. retrosum</i>
Sandoz Chemical Co	416300	434300	<i>Gastrioceras listeri</i>
Amaliae Marine Band			
Disused quarry, 720 yds E14S of Charnock Green	355980	416640	<i>Gastrioceras cf. amaliae</i>
Crook Fold BH	354700	415870	<i>Gastrioceras cf. amaliae</i>
Vanderbeckei Marine Band			
Wiggins Teape No 2 BH, Withnell Fold Chorley	361460	423440	<i>Anthracoceras cf. vanderbeckei</i>
Bankfield Mills BH - Mold Green - SE11NE/11	414660	416270	<i>Anthracoceras aff. vanderbeckei</i>
Bowsey Wood BH SJ74NE/9	376950	346430	<i>Anthracoceras vanderbeckei</i>
Railway cutting, 1615 yds N of Holy Cross Church, Morton (Clay Cross type locality)	440730	361600	<i>Anthracoceras cf. vanderbeckei</i>
Scaftworth BH	467610	391670	<i>Anthracoceras vanderbeckei</i>
Disused railway cutting, Duckmanton	442370	370400	<i>Anthracoceras vanderbeckei</i>
Manton Colliery No 7 UG BH	463786	376334	<i>Anthracoceras vanderbeckei</i>
Carbank BH	463969	355793	<i>Anthracoceras vanderbeckei</i>
Haughton Hall BH	468595	373305	<i>Anthracoceras vanderbeckei</i>
Clipstone Colliery No. 1 BH	459530	363290	<i>Anthracoceras vanderbeckei</i>
Kirton BH	469880	369130	<i>Anthracoceras vanderbeckei</i>
Kneesall BH	471353	364380	<i>Anthracoceras vanderbeckei</i>
Mansfield Colliery BH	457020	361450	<i>Anthracoceras vanderbeckei</i>
Ompton BH	469000	366100	<i>Anthracoceras vanderbeckei</i>

LOCALITY	EASTING	NORTHING	AMMONOIDS
Vanderbeckei Marine Band Continued			
Foxfield No8 BH SJ94SE/8	398880	343220	<i>Anthracoceras vanderbeckei</i>
Manchester Woods BH SK44SW/3	441600	344170	<i>Anthracoceras vanderbeckei</i>
Digby Clay Pit	448600	345000	<i>Anthracoceras vanderbeckei</i>
Jockey House BH SK67NE/18	468971	376839	<i>Anthracoceras vanderbeckei</i>
Aegiranum Marine Band			
Wentbridge No. 2 BH SE41NE/18	447560	417570	<i>Donetzoceras aegiranum</i>
Bowsey Wood BH SJ74NE/9	376950	346430	<i>Donetzoceras aegiranum</i>
Nettlebank Colliery	388500	350300	<i>Donetzoceras aegiranum</i>
Pow Gill, 130 yards N of bridge at Powbank	325090	544320	<i>Donetzoceras aegiranum</i> , <i>Anthracoceras hindi</i>
Stairfoot Brickworks, 3km ESE of Barnsley	438030	404980	<i>Donetzoceras aegiranum</i>
Manvers Main Brickworks, 1650 yds E6S of Bolton upon Dearne church	445300	400980	<i>Gastrioceras</i> sp.
Doles Lane BH	453594	3774910	<i>Homoceratoides politus</i>
Whitwell Rectory	452480	376670	<i>Homoceratoides?</i>
Elmton Green BH	450560	373170	<i>Gastrioceras cf. depressum</i>
Red Hill BH, 2140 yds W of St James' church			
Longdon SK01SE/9	406230	314110	<i>Homoceratoides politus</i>
Albion Clay Pit, 300 yds SSE Dordon church	426300	300100	<i>Gastrioceras depressum</i>
Robinson & Dowler's Pit, 300 yds SSE of Dordon church	429600	316100	<i>Anthracoceras cf aegiranum-hindi</i>
Donington Pit, 250 yds 106 of Swainspark	429900	317100	<i>Anthracoceras cf aegiranum-hindi</i>
Caldwell No. 1 BH, 250 yds 106 of Swainspark	425990	317340	<i>Gastrioceras</i> sp.
Eymore Farm railway cutting, Upper Arley	376900	279000	<i>Donetzoceras aegiranum</i>
Shafton Marine Band			
Maltby Main Colliery No 2 shaft	455120	392460	<i>Anthracoceras hindi</i>
Cambriense Marine Band			
Wentbridge No. 2 BH SE41NE/18	447560	417570	<i>Donetzoceras cambriense</i>