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THIS SPACE IS FILLED IN BY RADIOCARBON LABORATORY

Sample No: Submitted (date):
Date of report: Report No:
Gd- Age BP:

1. SUBMITTER:

Name:.....
Institution:.....
Address:.....
Telephone.....Fax.....
Telex.....E-mail.....

2. COLLECTOR:

Name:.....
Date of collection:.....

3. SAMPLE DESCRIPTION:

Sample name:.....

Material of sample:

- | | | |
|---|--|--|
| <input type="checkbox"/> charcoal | <input type="checkbox"/> gyttja | <input type="checkbox"/> bone(s) |
| <input type="checkbox"/> wood | <input type="checkbox"/> grain(s) | <input type="checkbox"/> humus |
| <input type="checkbox"/> peat | <input type="checkbox"/> terrestrial shell | <input type="checkbox"/> plant remains |
| <input type="checkbox"/> organic sediment | <input type="checkbox"/> fresh-water shell | <input type="checkbox"/> detritus |
| <input type="checkbox"/> mud | <input type="checkbox"/> marine shell | <input type="checkbox"/> tufa |
| <input type="checkbox"/> soil | <input type="checkbox"/> speleothem | <input type="checkbox"/> other..... |

Additional information about material of sample:
(botanical or lithological identification, species etc.)

.....
.....

.....Carbon content (approx. %):.....

Contamination:

- | | |
|------------------------------------|--|
| <input type="checkbox"/> none | <input type="checkbox"/> organic detritus |
| <input type="checkbox"/> probable | <input type="checkbox"/> humic |
| <input type="checkbox"/> rootlets | <input type="checkbox"/> organic preservatives |
| <input type="checkbox"/> carbonate | <input type="checkbox"/> other..... |

4. SAMPLE LOCATION:

Country.....

Province/district.....

Town.....

Region.....

Geographical coordinates vs. Greenwich:

Lat.....N/S Long.....E/W

Altitudem a. s. l.

Short geographical description of the environment of site (the nearest lake, mountain etc.):

.....
.....

5. CONTEXT OF SAMPLE: Depth below surface:.....m

Short description of the geomorphological and stratigraphical context of sample, details about position of sample within site:.....

.....
.....

Type of site: other excavation
 exposure trench core
 museum finding

6. EXPECTED AGE /PERIOD/ PHASE:

.....

7. FIELD OF STUDY: archeology geology
 geography geomorphology geochemistry
 oceanography history botany
 limnology calibration

8. SIGNIFICANCE OF PROBLEM TO THE SOLVING OF WHICH THE DATING OF SAMPLE SHOULD CONTRIBUTE:

.....
.....
.....

9. OTHER EXISTING DATES OF THIS SITE, LAYER, OBJECT (lab. code and age):

.....
.....
.....

10. REFERENCES TO LITERATURE (please provide reprints if available):

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.....

11. Please provide the sketch with scale and position of sample within site, pollen diagram (use additional sheet if necessary).