

AERIAL ARCHAEOLOGY RESEARCH GROUP  
25th and 26th September 1990, York University

PROGRAMME

Tuesday 25th September

- 10.00 Assemble for coffee
- 10.30 **Levels of survey and the use of aerial photography in the next decade:** a discussion introduced by Chris Taylor.
- 12.00 **Project applications of air survey: some examples.**
- Chris Cox 'Aerial Photography in Advance of Pipeline Installation'.
- Gillian Barrett 'Survival and Destruction of Archaeological Landscapes: an Aerial Photographic Appraisal of Beacon and Ladle Hill, Hampshire'.
- ~~Martin Roberts 'The Berkhill Cottages Site'.~~
- 13.00 **Lunch; bar open**
- 14.1 **English Heritage - the management cycle and air survey - Dai Morgan Evans**, followed by discussion.
- 15.15 **Tea**
- 15.45 **Continental Europe: Research and Practice in Aerial Survey.**
- Prof. Loic Langouet 'Typology of structures in North Brittany'.
- Patrick Nagy 'Aerial Archaeology in the Canton of Zurich - Current Research and Future Perspectives'.
- Anne-Marie Martin 'Air Archaeology - Practical Applications to Protection of Prehistoric Sites in Germany'.
- Charles Leva 'Aerial Archaeology in Belgium'
- 17.15 **Workshops and demonstrations**
- 18.00 **Bar open**
- 19.00 **Dinner**
- 20.15 **Informal talks and slide shows: regional reports and any other contributions from members.**

Wednesday 26th September

09.30 AARG AGM.

10.00 **Approaches to Classification - Rog Palmer**

10.30 **Update on classification and other computer systems.**

Pete Horne 'The Yorkshire Dales Project'.

11.00 **Coffee**

11.30 **Current and Future Techniques.**

12.05

① Helmut Becker 'Combining image computer systems with graphics computer systems for aerial and geophysical prospection'.

③ Otto Braasch 'Where is Otto ? - Techniques for Aerial Reconnaissance into the 21st Century'.

12.30

② { Nick Efford 'Uses of Satellite Data and Image Processing Techniques'.

Ian MacNeill - still-video camera demonstration.

Colin Barr - 'NERC Landscape Changes Project'.

13.00 **Lunch; bar open**

14.15 **Current and Future Techniques (continued)**

15.15 **Summing up and final discussion**

16.00 **Tea and disperse.**