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# **A14 Cambridge to Huntingdon Improvement Scheme, Cambridgeshire: Brampton TL 195 720 to Fen Drayton TL340 370**

## **Assessment of Aerial Photographs for Archaeology**

August 2014

**Air Photo Services Ltd.**

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# **A14 Cambridge to Huntingdon Improvement Scheme, Cambridgeshire**

## **Assessment of Aerial Photographs for Archaeology**

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## SUMMARY

- S1 This assessment of aerial photographs was prepared by Chris Cox BA MA MifA and Tracy Michaels BSc AlfA at Air Photo Services Ltd. on behalf of Jacobs UK Ltd. in July and August 2014. The work was commissioned to support the assessment of the potential impact on heritage assets during works associated with the improvement scheme for the A14 between Cambridge to Huntingdon (**Plan 1**), which lies between National Grid Reference (NGR) TL 195 720 near Brampton, Cambridgeshire and NGR TL 340 370 near Fen Drayton, Cambridgeshire.
- S2 The object of this assessment was to provide information on the location and nature of archaeological sites and areas which are visible on aerial photographs, either as buried or upstanding features and build upon interpretations undertaken previously over parts of the area and environs by Rog Palmer MA (*Cantab*) MifA at Air Photo Services Cambridge (Palmer 2000 & 2003).
- S3 All available aerial photographs taken between 1942 and 2011 were examined in the library of the English Heritage (EH) Archive under enquiry numbers 87590, 87591, 87592 and 87593. Additional aerial photographs taken by Rog Palmer in 2011 and 2013 were also consulted. These photographs were consulted for this assessment in conjunction with post-1999 digital aerial images which were examined online at Google Earth ([www.earth.google.co.uk](http://www.earth.google.co.uk)) and at Bing (formerly [Multimap.co.uk](http://Multimap.co.uk)). Vertical aerial photographs were consulted within the Cambridge University Collection of Aerial Photographs.
- S4 All the available photographs were interpreted by Chris Cox and Tracy Michaels, with consideration of the interpretations made previously by Rog Palmer.
- S5 The study area contains extensive areas of pre-modern enclosures, tracks, hand dug quarries and pits. These have been recorded for this assessment as twenty-one individual areas of archaeological interest. This landscape extends beyond the study corridor and is highly likely to date to the Iron Age or Romano-British periods and represent the remains of likely former farmsteads or small settlements within an area of pre-modern agricultural land use.
- S6 The buried enclosures are morphologically similar to those discovered and mapped from aerial photographs by Cox (2014) Cox and Deegan (1996) and Palmer (2011) nearby at Cambourne, West Cambridgeshire. Excavations dated these features to the Iron Age and Romano-British periods (Wright *et al* 2009). The majority of the site was cultivated in the medieval period and shows crop marked traces of buried ridge and furrow and some headlands. Some features may date to the Neolithic and Bronze Age periods.
- S7 **There is high potential within the site and its environs for remains of pre-medieval (likely Iron Age/Romano-British) settlement and agricultural features** which are likely to be more stratigraphically complex, both horizontally and vertically, than shown by the presently available crop marked evidence.
- S8 The eroded medieval ploughing visible within the site and its environs is likely to have covered the site prior to modern plough erosion. There is thus **some potential for remains of medieval artefacts and high potential for the very residual remains of medieval agriculture.**

# 1 INTRODUCTION

- 1.1 This report was prepared by Chris Cox and Tracy Michaels at Air Photo Services Ltd. on behalf of Jacobs UK Ltd in July and August 2014. The work was commissioned to support the assessment of the potential impact on heritage assets during works associated with the improvement scheme for the A14 between Cambridge to Huntingdon (**Plan 1**), which lies between National Grid Reference (NGR) TL 195 720 near Brampton, Cambridgeshire and NGR TL 340 370 near Fen Drayton, Cambridgeshire.
- 1.2 The object of this aerial photographic assessment was to provide information on the location and nature of archaeological sites and areas which are visible on aerial photographs, either as buried or upstanding features.
- 1.3 The interpretation and mapping was undertaken at a detailed level to be compatible with a 1:2500 scale base map.
- 1.4 It is important to note that aerial photographs usually only show part of the horizontal and vertical extent of buried and upstanding features. Their capacity to reveal features as crop marks, vegetation marks, soil marks or as the shadows cast by banks, ditches and walls, depends upon a number of environmental and agricultural factors prevalent at the time of the photographic survey (Riley 1980; Wilson 1982 and 2000; Bewley 1994).

## 2 THE STUDY AREA

### Location

- 2.1 The site lies between National Grid Reference (NGR) TL 195 720 near Brampton, Cambridgeshire and NGR TL 340 370 near Fen Drayton, Cambridgeshire. The land has been used predominately for arable cultivation.
- 2.2 **Plan 1** shows the location of the study area and Plans 2, 3 and 4.

### Geology and Soils

- 2.3 The Soil Survey of England and Wales Sheet 4 (SSEW 1983) shows that the site lies partially on Oxford Clay (soil association 411c and d, Evesham 3 and Hanslope types). This is overlain by marine and river terrace gravels in places (soil associations 571s and 57 u, Efford 1 and Sutton 1 types). There are also some deposits of 813b (Sessay) soil type.
- 2.4 Crops on predominately clay soils are thought to react poorly to the presence of buried features, but in dry summers in areas of arable cultivation the crops are responsive and produce marks over buried cut and embanked features. Clay soils, such as those within parts of and underlying the study area, often do not show crop marked remains readily, due to their moisture retentive properties, but on some occasions previously unknown or extensive former landscape features are visible in detail as marks in crops. The issues regarding interpretation of archaeological landscapes on clay soils, which occur in some parts of the study area, are addressed by Evans (2007).
- 2.5 It is likely in this area that the majority of the crop marked remains are visible on the well drained sand and gravel deposits associated with the River Ouse, where hand dug quarries for these aggregates are also visible as crop marks.

### Previously Recorded Archaeology

- 2.6 The present assessment builds upon and updates Palmer's interpretation of aerial photographs taken by Cox, English Heritage, Palmer and CUCAP in the environs of the study area.
- 2.7 The CHER records a variety of sites within the study area, including complexes of likely settlement enclosures which are tentatively dated to the prehistoric and Romano-British periods. There was a Roman road nearby and the valley of the River Ouse to the immediate west contains similar extensive crop marked remains which are visible in its areas of sand and gravel substrates.
- 2.8 This assessment aimed to clarify and update the extent and nature of the known features from aerial photographs within and immediately adjacent to the study area in order to assist in determining an appropriate approach to their mitigation.

### **3 ARCHAEOLOGY FROM AERIAL PHOTOGRAPHS**

#### **The Role of Aerial Photographic Interpretation**

- 3.1 Air photo interpretation provides an overview of landscape history and changes in land use. It provides informed guidance for subsequent desk and ground-based investigations and complements cartographic and documentary research. In this case it has identified a series of crop marked sites and allowed their precise location to inform appropriate mitigation strategies during construction.
- 3.2 Some information gained from aerial photographs cannot easily be detected by other means. Aerial photographs provide a chronologically documented and seasonal overview of a landscape and sites and features within it. The interpretation of contemporary and archival aerial photographs is thus an important component of multi-disciplinary archaeological investigation.
- 3.3 Interpretation of aerial photographs allows the definition, and in some cases the accurate mapping of archaeological sites or natural features recorded as crop, grass or vegetation marks (caused by the differential growth of plants over buried features); soil marks (caused by differences in soil colour over ploughed buried features) and shadows cast by upstanding earthworks and features seen in relief.

#### **Limitations of the Data**

- 3.4 Aerial photographic evidence is limited by seasonal, agricultural, meteorological and environmental factors which affect the extent to which either buried or upstanding archaeological features can be detected. It is thus advantageous to examine a range of photos taken under a variety of environmental conditions in order to build up a comprehensive interpretation of the archaeological landscape. The visibility of archaeological features may differ from year to year and be obscured by differential depths of soil or differing types of vegetation. Individual photographs often record only a small percentage of the actual horizontal or vertical extent of buried features.

## 4 AERIAL PHOTOGRAPHS: Types and Sources

### Types

- 4.1 Two types of aerial photograph are used for archaeological interpretation. Vertical aerial photographs are taken for general-purpose survey using a camera mounted inside a modified aircraft. The aircraft is flown on a pre-planned set of overlapping flight-lines which cover the survey area completely. The camera points straight towards the ground. The vertical viewpoint provides aerial photographic coverage from a fixed scale and constant 180° angles at the centre of each frame. The overlap between the areas covered by each consecutive frame is usually 60%. This overlap between frames enables the photo interpreter to study each pair of vertical photos under a stereoscope.
- 4.2 The stereoscope combines the two images to allow the interpreter to see one three-dimensional image of the ground surface. Vertical aerial photographs carry inherent distortions introduced by variations in perspective and ground height, but are essentially 'map-like' in appearance. They are generally taken for non-archaeological, civil and military purposes and form the basic data from which most modern maps are compiled. Vertical aerial photographs are a very useful source of archaeological data, particularly in areas such as this, where features survive as earthworks.
- 4.3 Oblique aerial photographs are taken using a hand held camera by an aerial archaeologist to portray features which have been identified during specialist survey. These photos are extremely useful, but contain inherent perspective distortions, which must be accounted for in rectification and mapping procedures. In this case, both vertical and oblique aerial photographs were available for interpretation. The oblique photographs, taken by specialist archaeologists, were most useful for the interpretation of crop marked data.
- 4.4 Digital images are viewable at Google Earth and in Britain comprise a mixture of mosaiced vertical aerial images and geo-rectified tiles from high-resolution satellites. Both types are suitable for interpretation of archaeological features, within the limits of their captured resolution.

### Sources of Data

#### English Heritage Archive

- 4.5 English Heritage, The Engine House, Fire Fly Avenue, Swindon, Air photo enquiry numbers AP 87590, 87591, 87592 and 87593. This enquiry identified a total of 495 frames of vertical AP taken between 1942 and 1999. The archive also holds 195 oblique aerial photographs, taken between 1976 and 2011, as well as 24 military obliques taken between 1947 and 1960.

#### Cambridge University Collection of Aerial Photographs (CUCAP)

- 4.6 CUCAP Library, Department of Geography, University of Cambridge, Downing Place, Cambridge CB2 3EN. This collection contained vertical and oblique APs which cover the site and were consulted for this assessment.



### **Air Photo Services Cambridge**

- 4.7 21 Gunhild Way, Cambridge CB1 8QZ. Specialist oblique aerial photographs taken by Rog Palmer between 2011 and 2013 were also consulted.

### **Online sources**

- 4.8 The ortho-rectified mosaics of vertical aerial photographs at Google Earth ([www.earth.google.co.uk](http://www.earth.google.co.uk)) and Bing ([www.bing.com/maps](http://www.bing.com/maps)) were consulted online for this assessment in July 2014. This consultation included all available timelines at that date, in accordance with notes by Scollar and Palmer (2008). These images added substantially to the knowledge of the extent of features within the site.

## **5 INTERPRETATION AND MAPPING METHODOLOGY**

- 5.1 The photographs were closely examined by eye and under slight (2x) and 4x magnification and interpreted with the aid of a mirror stereoscope where appropriate, or in detail on screen when consulted as digital files.
- 5.2 Copies of selected aerial photographs were digitally ortho-rectified to fit an OS map base using the specialist software AirPhoto 3.58 (Scollar 2002 & 2011).
- 5.3 Transformed files were set against background maps in AutoCad Map and interpreted features were traced over with reference to the original prints and digital files. Air Photo 3.58 allows for visual matching of control points and modern landscape features and calculates a mean accuracy or 'mismatch' values for each chosen mapping control point. In this case, all of these values fell below  $\pm 2\text{m}$  in line with the stated accuracy tolerance of OS mapping at 1:2500 scale.
- 5.4 The printed map is presently scaled to fit the appropriate paper size for illustration.
- 5.5 Mapping is also provided digitally for import to a Geographic Information System (GIS) in Drawing Exchange Format (DXF) release 12.

## 6 RESULTS

- 6.1 This study area contains evidence for curvilinear, agglomerated and rectilinear ditched enclosures and associated features which indicate a pre-medieval buried settlement and farming landscape.
- 6.2 The features extend beyond the study area, which forms part of a wider archaeological landscape in this region. Blank areas in the study area are likely to contain archaeological features, which were not visible as crop marks at the time of aerial survey.
- 6.3 Within the study area and its environs, the buried features are overlain by eroded medieval fields. These areas of ridge and furrow are likely to have extended over the study area, prior to erosion by the extensive deep modern ploughing.

### Gazetteer of Sites recorded from Aerial Photographs

<b>AP Site</b>	AP 01
<b>NGR</b>	TL 197 617
<b>CHER</b>	05765 and near to MCB20033
<b>Site type</b>	Circular ditched enclosure and ditches
<b>Form</b>	Crop mark
<b>AP sources</b>	TL1969/11/174 & 175, OS 68 138 174 & 175, YW 54 & 55, BCS 74 & 75 and Google Earth

**Description** A large circular ditched enclosure is visible at this site as a crop marked feature. There is evidence for a cut feature attached to the ditch on its east side, and there are several outlying fragmentary ditches, tracks and possible frost cracks. To the south of the enclosure, further ditches are visible as crop marks and there is an area feature which is likely to be a former quarry.

The site is likely to date to a prehistoric period or periods and to be more extensive than shown by the presently available crop marked evidence. It continues to the north where it is recorded as AP 02.

<b>AP Site</b>	AP 02
<b>NGR</b>	TL 195 699
<b>CHER</b>	00820
<b>Site type</b>	Possible former settlements, ditches and pits
<b>Form</b>	Crop mark
<b>AP sources</b>	TL1969/1/174 & 175; TL 1969/2–5, ARZ 62 & 63

**Description** This site is likely to be a continuation of the buried features visible at AP 01 to the immediate south. It contains a slightly irregularly shaped ditched enclosure and several fragmentary ditches and pits which likely date to a pre medieval or prehistoric period, at TL 195 698. In the north of the site, a further complex of fragmentary ditches and likely enclosures is visible as crop marks at TL 192 706. The site also contains a former embanked feature with a slight central ditch, similar to that visible at AP 06 to the immediate west. The sub surface deposits in this area are likely to be much more extensive than shown by the crop marks visible on aerial photographs.

<b>AP Site</b>	AP 03
<b>NGR</b>	TL 199 705
<b>CHER</b>	NA
<b>Site type</b>	Enclosure and ditches
<b>Form</b>	Crop mark
<b>AP source</b>	TL1970/10–13; Google Earth

**Description** A ditched sub rectangular enclosure with possibly associated outlying ditches. These features are likely to be more extensive than shown on aerial photos to date, and may be a small focus of pre-medieval settlement or animal husbandry activity.

<b>AP Site</b>	AP 04
<b>NGR</b>	TL 193 710
<b>CHER</b>	00820, 11611 & 11612
<b>Site type</b>	Settlement complex and medieval fields
<b>Form</b>	Crop mark
<b>AP sources</b>	TL 1971/46–53, 135–143; TL1971/1/4–7, 10–28; Google Earth

**Description** This site is typical of the larger and more complex groups of agglomerated enclosure which are highly likely to have been used over multiple prehistoric periods, and are visible as crop marks in west Cambridgeshire. It contains fragmentary sub rectangular ditched enclosures pits and tracks and continues to the north and west as AP 05.

<b>AP Site</b>	AP 05
<b>NGR</b>	TL 192 713
<b>CHER</b>	07608
<b>Site type</b>	Multi period settlement complex
<b>Form</b>	Crop mark
<b>AP source</b>	RAF 58/5754 f22 0191 & 0192, TL 1971/46–53, 135–143; TL1971/1/4–7, 10–28; Google Earth

**Description** This site is a complex group of sub rectangular and curvilinear ditched enclosures, pits and tracks and was first identified by the late Dr Derrick Riley (1945). There is evidence for re-cutting and multi period occupation as some of the features under or overlie each other. The enclosures also show evidence for interior cut features and areas of dense small features which indicate pits and occupation traces. They are likely to date the Romano-British or Iron Age periods, and to be more extensive both vertically and horizontally than is evidenced by the crop marks which have so far been recorded from the air.

**AP Site** AP 06

**NGR** TL 188 703

**CHER** Part of 00820

**Site type** Track way

**Form** Crop mark

**AP sources** TL1970/14 & 15;

**Description** Crop marked evidence suggests a ditched and embanked feature which may be a former boundary or track way which is now eroded and buried. It lies mainly outside the site but is cut by a linear extension of the study area at TL 187 705.

**AP Site** AP 07

**NGR** TL 190 716

**CHER** 07608 & 11610

**Site type** Ditches and former quarrying (now built over) & medieval fields

**Form** Crop mark

**AP Sources** TL 1971/4 & 8

**Description** An area of former quarrying was visible as an area crop mark and is now built over. There are extant traces of buried ditches which are visible as crop marks.

**AP Site** AP 08

**NGR** TL 196 716

**CHER** 08360

**Site type** Enclosures (settlement) and quarrying

**Form** Crop mark

**AP sources** CPE/UK/2405 4109 & 4110, TL 1971/21–34, YD 78 & 79, YW 46

**Description** The majority of the visible components of this site lie outside the study area, but traces of ditches are visible within the area to the east of the modern

road. It is likely to be a focus of former – probably prehistoric or Romano-British – settlement and to be more complex than evidenced by the crop marks within the study area.

<b>AP Site</b>	AP 09
<b>NGR</b>	TL 205 688
<b>CHER</b>	North of 06799
<b>Site type</b>	Ditches, possible enclosure and trackway
<b>Form</b>	Crop mark
<b>AP source</b>	TL 2068/4, VD 2 & 3, VE 16 & 17
<b>Description</b>	Fragmentary slightly sinuous ditches indicate the presence of likely buried archaeological features on this site as opposed to evidence for natural frost cracks in the substrate, which also cause crop marks.

<b>AP Site</b>	AP 10
<b>NGR</b>	TL 208 682
<b>CHER</b>	06799 and close to 00820
<b>Site type</b>	Ditches and field drains
<b>Form</b>	Crop mark
<b>AP sources</b>	TL 2068/ 6 & 7
<b>Description</b>	Fragmentary ditches which indicate the presence of buried archaeological features, and some straight features which are more modern field drains. The archaeological features, whilst eroded and buried, are likely to be more extensive than evidenced by the aerial photographs.

<b>AP Site</b>	AP 11
<b>NGR</b>	TL 200 691
<b>CHER</b>	04475 and close to 18443
<b>Site type</b>	Enclosures ditches and tracks – settlement site
<b>Form</b>	Crop mark
<b>AP sources</b>	YW 52 7 53, BJJ 96 – 97, VE 20 – 24, TL 2069/ 1 & 2

**Description** This site is likely to be an area of buried former settlement enclosures around a central linear ditched track. It is cut by the centre line of the proposed route and is likely to be more extensive than shown by the crop marks which have so far been recorded on aerial photographs. The presence of pit rows is uncertain

**AP Site** AP 12

**NGR** TL 201 698

**CHER** 04475

**Site type** Enclosures tracks and ditches (settlement site)

**Form** Crop marks

**AP sources** TL 2069/ 3–5; 20110715 175; Google Earth

**Description** This site contains fragmentary but complex evidence for extensive likely ditched enclosures, pits and tracks. It is likely to date to the prehistoric or Romano British periods and be more extensive than shown on the aerial photographs.

**AP Site** AP 13

**NGR** TL 222 681

**CHER** 08184, 10123, 09964 & 08409

**Site type** Ditches pits and modern features, nearby medieval fields

**Form** Crop mark

**AP Sources** TL 2267/4–7, 12; TL 2268/6–8, RC8-CX 136

**Description** Area of fragmentary ditches and pits which indicate the probable presence of a buried area of settlement or other cut features which likely date to the prehistoric or Romano-British periods. Crop marks also show some very straight cut features which are likely to be more modern. Eroded ridge and furrow, recorded as CHER 13634 is visible within and to the north of the study area. Photo RC8 CX 136 shows a light toned sub circular area, just outside the study corridor to the south at TL 218 682 which may be an eroded mound of unknown origin or date.

**AP Site** AP 14

**NGR** TL 222 684

**CHER** 11590 & north of 08184

**Site type** Ditches, ring ditches and pits, medieval fields



**Form** Crop mark

**AP Sources** TL2368/1

**Description** Fragmentary ditches, ring ditches and possible pits, with nearby medieval ridge and furrow. A curvilinear ditched feature is also visible, and is cut by the centreline of the proposed route. The area of AP13 and 14 also shows crop marks which reveal the difference on the depth of the soils at this location.

**AP Site** AP 15

**NGR** TL 232 680, TL 245 680

**CHER** NA

**Site type** Eroded medieval fields

**Form** Crop mark

**AP sources** Various vertical APs, particularly 1940s RAF

**Description** Medieval ridge and furrow and associated plough headlands once extensively covered this area, it is now eroded and buried, but shows clearly on occasions as marks in crops. Ridge and furrow often overlies and can mask other prehistoric deposits, and the area does carry some potential for their presence, although they may not in this instance be visible as crop marks.

**AP Site** AP 16

**NGR** TL 250 680

**CHER** NA

**Site type** Ditches and enclosures (outside the study area)

**Form** Crop mark

**Description** Rectilinear enclosures and ditches which lie outside but near to the study area. As in all other locations within this study area, there is potential for peripheral or other deposits adjacent to these sites.

**AP Site** AP 17

**NGR** TL 264 674

**CHER** NA

**Site type** Probable enclosed settlement

**Form** Crop mark  
**AP Sources** 20130725 136, 138 & 146

**Description** Four, possibly five, sub rectangular ditched enclosures with terminal defined entrances and outlying ditches. Two lie within the study corridor and three further sites lie to the east and southeast of the area. A further ditch, of unknown date, is visible to the north of the enclosures within the study area. The enclosures are likely to date to the Iron Age or the Romano-British period.

**AP Site** AP 18

**NGR** TL 290 679–295 679

**CHER** MCB 20032

**Site type** Settlement

**Form** Crop mark

**AP sources** TL2767/2–5; TL2968/2; 20130725 150; 20110715 150; 20130725 156

**Description** Enclosures, pits and ditches which indicate the presence of a complex area of buried settlement. These features lie outside but adjacent to the study corridor and may extend within it. They lie adjacent to a further area of complex ditched features which are cut by the proposed route centre line at site AP 19.

**AP Site** AP 19

**NGR** TL 297 675–303 674,

**CHER** 08819, 08820 & 09192

**Site type** Settlement, recent and natural features

**Form** Crop mark

**AP sources** TL 2968/1/176, TL3067/1&2, 6&7, TL 3067/3/178 – 181, MAL 71019 81–83, 111&112, OS/94279 73&74, AFY 80

**Description** This area contains extensive crop marked evidence for buried curvilinear and rectilinear enclosures ditches and pits. A small 'banjo' shaped enclosure, with parallel ditched entrance is visible at TL 301 679. The proposed route cuts through a complex of curvilinear and rectilinear enclosures which, in common with sites to the west, are likely to be the remains of a group of agglomerated settlement and stock management enclosures which likely date to the Iron Age or Romano-British periods.

The buried heritage assets in this area are all eroded but likely to be more extensive, both horizontally and vertically, than shown presently by the aerial photographs. The enclosures

and ditches extended to the north, as attested by photo AFY 80, but this land has since been subject to quarrying.

There are also some very straight features which also show as crop marks, are likely to be more recent than the enclosure complexes.

<b>AP Site</b>	AP 20
<b>NGR</b>	TL 324 672
<b>CHER</b>	00288, 09663, 09665, MCB20030, MCB20031
<b>Site type</b>	Settlement and medieval fields
<b>Form</b>	Crop mark
<b>AP source</b>	TL3267/028, AHZ 72 & 73, BJG 2 & 3

**Description** Buried ditched enclosures and other ditches indicate the present of past settlement features which now show as crop marks, in addition to eroded medieval ridge and furrow. Some of these features are cut by the centre line of the proposed route.

<b>AP Site</b>	AP 21
<b>NGR</b>	TL 330 671
<b>CHER</b>	MCB18446
<b>Site type</b>	Enclosures and ditches
<b>Form</b>	Crop mark
<b>AP source</b>	TL3266/3; 20110715 110

**Description** Linear ditches and enclosures indicate the location of further probable buried settlement features which are likely to derive from at least two phases of past land use. Again the features are likely to be much more extensive than shown by the aerial photographs.

## **7 CONCLUSION**

- 7.1 The study area has been extensively settled in pre-medieval times. The enclosures, ditches and pits which show as crop marks form part of a cohesive archaeological landscape which is likely to date to the prehistoric (possibly Iron Age) or Romano-British periods, or span multiple periods of occupation and land use.
- 7.2 The features extend beyond the boundaries of the study area and form part of a wider archaeological landscape.
- 7.3 The area is likely to contain more detailed and extensive remains than indicated by the presently recorded crop marks.
- 7.4 A series of linear features which have been mapped for the assessment are likely to be former post-enclosure field boundaries or similar modern service trenches.
- 7.5 The sites between Brampton and Fen Drayton are typical of the multi period crop marked landscape which is visible from the air on the clay and sand and gravel soils of western Cambridgeshire.
- 7.6 As stated above, the sites are likely to be more extensive over the study area than revealed by the crop marked evidence, which shows foci of enclosures which indicate settlement, agricultural and possibly other activities within a planned multi phase landscape.
- 7.7 The site was under cultivation in the medieval period, which is attested by crop marked traces of buried ridge and furrow, some of which was still upstanding in the 1940s and has since been eroded by the plough.
- 7.8 There is high potential within the site and its environs for remains of pre-medieval (likely Iron Age/Romano-British) settlement and agricultural features which are likely to be more stratigraphically complex, both horizontally and vertically, than shown by the presently available crop marked evidence.
- 7.9 There is no potential for remains of medieval settlement on areas of former ridge and furrow, and the area carries high potential for the remains of medieval agriculture, attested by eroded headlands and ridge and furrow.

## 8 CARTOGRAPHIC SOURCES AND BIBLIOGRAPHY

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## Appendix 1

### List of aerial photographs consulted

Sortie number	Library number	Camera position	Frame number	Held	Centre point	Run	Date	Sortie quality	Scale 1:	Focal length (in inches)	Film details (in inches)	Film held by
RAF/106G/UK/635	37	RP	3475	P	TL 188 695	8	10 AUG 1945	A	10600	20	Black and White 8.25 x 7.5	NMR
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RAF/106G/UK/635	37	RP	3477	P	TL 188 703	8	10 AUG 1945	A	10600	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/635	37	RP	3478	P	TL 187 707	8	10 AUG 1945	A	10600	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/969	123	RP	3006	P	TL 194 721	1	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/969	123	RP	3007	P	TL 186 720	1	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/969	123	RP	3050	P	TL 199 686	2	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/969	123	RP	3051	P	TL 207 686	2	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/969	123	RP	3052	P	TL 215 686	2	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
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RAF/CPE/UK/1925	549	RP	3294	P	TL 192 695	22	16 JAN 1947	A	9840	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1925	549	RP	3295	P	TL 198 694	22	16 JAN 1947	A	9840	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1925	549	RP	3296	P	TL 203 693	22	16 JAN 1947	A	9840	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1925	549	RP	3297	P	TL 209 692	22	16 JAN 1947	A	9840	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1925	549	RP	3298	P	TL 215 692	22	16 JAN 1947	A	9840	20	Black and White 8.25 x 7.5	NMR
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RAF/CPE/UK/1952	554	RS	4284	P	TL 217 678	44	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
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RAF/CPE/UK/2405	744	RS	4111	P	TL 200 706	8	24 NOV 1947	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/CPE/UK/2405	744	RS	4112	P	TL 201 699	8	24 NOV 1947	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/CPE/UK/2405	744	RS	4113	P	TL 202 693	8	24 NOV 1947	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/541/483	1062	RP	3397	P	TL 211 693	12	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR

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RAF/541/483	1062	RP	3399	P	TL 199 694	12	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
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RAF/541/483	1062	RS	4383	P	TL 201 698	25	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RS	4384	P	TL 195 698	25	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
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RAF/58/1271	1494	V	2	P	TL 206 695	1	11 SEP 1953	A	10000	6	Black and White 9 x 9	MOD
RAF/82/1006	1520	F64	225	P	TL 196 688	50	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR
RAF/82/1006	1520	F64	226	P	TL 195 699	50	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR
RAF/82/1006	1520	F64	227	P	TL 194 709	50	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR
RAF/82/1006	1520	F65	224	P	TL 225 683	61	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR
RAF/58/1780	1650	V	14	N	TL 203 692	2	06 JUN 1955	AB	14000	6	Black and White 9 x 9	NMR
RAF/58/2062	1757	F22	208	P	TL 218 687	18	22 NOV 1956	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/543/1107	2001	1F41	303	P	TL 221 693	15	05 NOV 1960	A	4000	20	Black and White 8.25 x 7.5	MOD
RAF/58/4689	2040	F21	71	P	TL 207 697	16	19 SEP 1961	AB	10000	24	Black and White 9 x 9	NMR
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RAF/58/4689	2040	F22	42	N	TL 197 716	22	19 SEP 1961	AB	10000	24	Black and White 9 x 9	NMR
RAF/58/5508	2128	F21	5	N	TL 210 694	10	04 OCT 1962	AC	7000	24	Black and White 9 x 9	NMR
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RAF/58/5508	2128	F22	7	N	TL 195 709	18	04 OCT 1962	AC	7000	24	Black and White 9 x 9	NMR
RAF/58/5508	2128	F22	8	N	TL 189 708	18	04 OCT 1962	AC	7000	24	Black and White 9 x 9	NMR
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RAF/58/5754	2153	F21	53	P	TL 198 707	13	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/5754	2153	F22	53	P	TL 197 689	26	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/5754	2153	F22	54	P	TL 205 689	26	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/5754	2153	F22	55	P	TL 212 688	26	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/4732	2458	Vp2	2	P	TL 208 702	4	11 OCT 1961	AB	8000	6	Black and White 9 x 9	NMR
RAF/58/2180	2521	F43	81	P	TL 185 712	22	27 MAY 1957	AC	10000	36	Black and White 8.25 x 7.5	MOD
RAF/58/2180	2521	F43	82	P	TL 188 716	22	27 MAY 1957	AC	10000	36	Black and White 8.25 x 7.5	MOD



RAF/58/2180	2521	F44	78	P	TL 194 693	28	27 MAY 1957	AC	10000	36	Black and White 8.25 x 7.5	MOD
RAF/58/2180	2521	F44	79	P	TL 198 696	28	27 MAY 1957	AC	10000	36	Black and White 8.25 x 7.5	MOD
RAF/58/2180	2521	F44	80	P	TL 201 700	28	27 MAY 1957	AC	10000	36	Black and White 8.25 x 7.5	MOD
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RAF/540/667	3148	V	5011	P	TL 193 708	1	04 FEB 1952	A	6000	10	Black and White 8.25 x 7.5	NMR
RAF/540/667	3148	V	5012	P	TL 190 706	1	04 FEB 1952	A	6000	10	Black and White 8.25 x 7.5	NMR
RAF/540/667	3148	V	5013	P	TL 187 704	1	04 FEB 1952	A	6000	10	Black and White 8.25 x 7.5	NMR
RAF/540/667	3148	V	5026	P	TL 199 699	2	04 FEB 1952	A	6000	10	Black and White 8.25 x 7.5	NMR
RAF/540/667	3148	V	5027	P	TL 196 697	2	04 FEB 1952	A	6000	10	Black and White 8.25 x 7.5	NMR
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RAF/540/667	3148	V	5040	P	TL 203 689	3	04 FEB 1952	A	6000	10	Black and White 8.25 x 7.5	NMR
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RAF/540/667	3148	V	5065	N	TL 203 695	4	04 FEB 1952	A	6000	10	Black and White 8.25 x 7.5	NMR
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RAF/540/667	3148	V	5067	P	TL 197 692	4	04 FEB 1952	A	6000	10	Black and White 8.25 x 7.5	NMR
RAF/540/667	3148	V	5068	P	TL 193 690	4	04 FEB 1952	A	6000	10	Black and White 8.25 x 7.5	NMR
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RAF/58/1320	3736	V	2	P	TL 201 697	2	04 NOV 1953	A	8000	6	Black and White 9 x 9	FDR
RAF/82/1365	5018	V	37	N	TL 205 703	1	05 MAR 1956	AC	6000	6	Black and White 9 x 9	MOD
RAF/82/1468	5033	V	12	P	TL 203 695	2	20 AUG 1956	AB	6000	6	Black and White 9 x 9	FDR
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MAL/79048	7597	V	34	P	TL 197 713	2	14 DEC 1979	A	10000	6	Black and White 9 x 9	NMR
MAL/80001	7624	V	138	P	TL 201 716	7	13 JAN 1980	A	10000	6	Black and White 9 x 9	NMR
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RAF/FNO/67	8809	V	6106	P	TL 192 717	13	26 JUL 1942	A	14000	8	Black and White 5 x 5	FDM
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OS/68138	11706	V	223	P	TL 191 714	2	02 JUN 1968	A	7500	12	Black and White 9 x 9	NMR
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OS/75015	12086	V	3	N	TL 201 693	1	20 APR 1975	A	10200	6	Black and White 9 x 9	NMR
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OS/89174	13499	V	951	P	TL 192 705	8	16 MAY 1989	A	7700	12	Black and White 9 x 9	NMR
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OS/95667	14972	V	13	P	TL 199 707	2	02 AUG 1995	A	7500	12	Black and White 9 x 9	NMR
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ADA/326X	26519	V	18	N	TL 191 707	1	07 MAY 1987	A	4000	6	Black and White 9 x 9	NMR
ADA/326X	26519	V	19	N	TL 191 710	1	07 MAY 1987	A	4000	6	Black and White 9 x 9	NMR
ADA/326X	26519	V	20	N	TL 190 712	1	07 MAY 1987	A	4000	6	Black and White 9 x 9	NMR
ADA/326X	26519	V	21	N	TL 190 715	1	07 MAY 1987	A	4000	6	Black and White 9 x 9	NMR
ADA/697X	26943	V	37	N	TL 195 713	1	03 JUN 1996	A	10000	6	Colour 9 x 9	NMR
ADA/636Z	27303	V	151	N	TL 204 694	6	23 MAR 1995	A	10000	6	Black and White 9 x 9	NMR
ADA/636Z	27303	V	152	N	TL 198 687	6	23 MAR 1995	A	10000	6	Black and White 9 x 9	NMR
ADA/636Z	27303	V	159	N	TL 213 683	7	23 MAR 1995	A	10000	6	Black and White 9 x 9	NMR
ADA/641Y	27304	V	9	N	TL 215 684	1	12 APR 1995	A	10000	6	Black and White 9 x 9	NMR
ADA/641Y	27304	V	10	N	TL 208 677	1	12 APR 1995	A	10000	6	Black and White 9 x 9	NMR

Total Sorties 45  
 Total Frames 158

Sortie number	Library number	Camera position	Frame number	Held	Centre point	Run	Date	Sortie quality	Scale 1:	Focal length (in inches)	Film details (in inches)	Film held by
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RAF/CPE/UK/1952	554	RS	4283	P	TL 219 684	44	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2405	744	RP	3113	P	TL 220 694	3	24 NOV 1947	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/541/483	1062	RP	3278	P	TL 224 688	9	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3373	P	TL 260 682	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3374	P	TL 255 682	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3375	P	TL 249 682	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3376	P	TL 243 681	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3377	P	TL 237 681	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3378	P	TL 232 681	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3379	P	TL 226 681	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3380	N	TL 220 681	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/82/1006	1520	F65	224	P	TL 225 683	61	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR
RAF/82/1006	1520	F66	223	P	TL 260 675	72	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR
RAF/58/1983	1737	F22	145	N	TL 242 689	14	20 APR 1956	A	10000	20	Black and White 8.25 x 7.5	MOD
RAF/58/2042	1751	V	5	P	TL 264 677	1	04 OCT 1956	AC	10000	6	Black and White 9 x 9	NMR
RAF/58/2042	1751	V	16	P	TL 254 677	2	04 OCT 1956	AC	10000	6	Black and White 9 x 9	NMR
RAF/58/2062	1757	F21	180	P	TL 264 674	8	22 NOV 1956	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/58/2062	1757	F21	181	P	TL 263 681	8	22 NOV 1956	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/58/2062	1757	F21	209	P	TL 237 683	9	22 NOV 1956	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/58/2062	1757	F21	210	P	TL 237 677	9	22 NOV 1956	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/58/2062	1757	F21	213	P	TL 246 677	10	22 NOV 1956	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/58/2062	1757	F21	214	P	TL 246 683	10	22 NOV 1956	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/58/2062	1757	F22	208	P	TL 218 687	18	22 NOV 1956	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/58/2062	1757	F22	209	P	TL 217 680	18	22 NOV 1956	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/58/2119	1769	V	56	P	TL 230 682	4	22 MAR 1957	AC	10300	6	Black and White 9 x 9	NMR
RAF/58/2119	1769	V	57	P	TL 230 690	4	22 MAR 1957	AC	10300	6	Black and White 9 x 9	NMR
RAF/58/2119	1769	V	67	P	TL 250 678	5	22 MAR 1957	AC	10300	6	Black and White 9 x 9	NMR

RAF/58/2119	1769	V	68	P	TL 250 686	5	22 MAR 1957	AC	10300	6	Black and White 9 x 9	NMR
RAF/58/2119	1769	V	87	P	TL 262 680	7	22 MAR 1957	AC	10300	6	Black and White 9 x 9	NMR
RAF/58/2119	1769	V	88	P	TL 262 688	7	22 MAR 1957	AC	10300	6	Black and White 9 x 9	NMR
RAF/543/294	1824	F21	224	P	TL 271 678	12	05 JUN 1958	AC	5000	36	Black and White 8.25 x 7.5	NMR
RAF/543/294	1824	F21	225	P	TL 271 682	12	05 JUN 1958	AC	5000	36	Black and White 8.25 x 7.5	NMR
RAF/543/1107	2001	1F41	301	P	TL 226 695	15	05 NOV 1960	A	4000	20	Black and White 8.25 x 7.5	MOD
RAF/543/1107	2001	1F41	302	P	TL 224 694	15	05 NOV 1960	A	4000	20	Black and White 8.25 x 7.5	MOD
RAF/543/1107	2001	1F42	305	P	TL 223 672	23	05 NOV 1960	A	4000	20	Black and White 8.25 x 7.5	MOD
RAF/543/1107	2001	1F43	305	P	TL 218 676	31	05 NOV 1960	A	4000	20	Black and White 8.25 x 7.5	MOD
RAF/543/1107	2001	V	78	P	TL 219 671	7	05 NOV 1960	A	12000	6	Black and White 9 x 9	MOD
RAF/58/5508	2128	F21	2	N	TL 226 695	10	04 OCT 1962	AC	7000	24	Black and White 9 x 9	NMR
RAF/58/5754	2153	F22	56	P	TL 219 688	26	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/5754	2153	F22	57	P	TL 227 688	26	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/5754	2153	F22	58	P	TL 234 688	26	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/5754	2153	F22	59	P	TL 241 688	26	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/5754	2153	F22	60	P	TL 249 688	26	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/5754	2153	F22	61	P	TL 256 688	26	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/5754	2153	F22	62	P	TL 263 687	26	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/HAV/149	2817	RP	3203	P	TL 246 680	1	13 APR 1945	AB	10000	36	Black and White 8.25 x 7.5	MOD
RAF/HAV/149	2817	RP	3222	P	TL 261 679	2	13 APR 1945	AB	10000	36	Black and White 8.25 x 7.5	MOD
RAF/HAV/149	2817	RP	3223	P	TL 260 675	2	13 APR 1945	AB	10000	36	Black and White 8.25 x 7.5	MOD
US/7GR/LOC334	8202	V	5026	P	TL 231 695	16	09 MAY 1944	AB	15000	24	Black and White 18 x 9	FDM
OS/73316	10429	V	501	P	TL 222 675	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	502	P	TL 231 675	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	503	P	TL 239 675	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	504	P	TL 247 675	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	505	P	TL 255 675	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	506	P	TL 264 675	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	547	P	TL 244 690	5	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	548	P	TL 236 690	5	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR

OS/73316	10429	V	549	P	TL 229 690	5	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	550	N	TL 221 690	5	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/75015	12086	V	1	N	TL 217 693	1	20 APR 1975	A	10200	6	Black and White 9 x 9	NMR
OS/75015	12086	V	56	N	TL 219 676	2	20 APR 1975	A	10200	6	Black and White 9 x 9	NMR
OS/75015	12086	V	57	N	TL 228 676	2	20 APR 1975	A	10200	6	Black and White 9 x 9	NMR
OS/75015	12086	V	58	N	TL 237 676	2	20 APR 1975	A	10200	6	Black and White 9 x 9	NMR
OS/75174	12120	V	119	N	TL 228 676	1	06 JUN 1975	A	10200	6	Black and White 9 x 9	NMR
OS/75174	12120	V	120	N	TL 212 676	1	06 JUN 1975	A	10200	6	Black and White 9 x 9	NMR
OS/75272	12155	V	342	P	TL 218 676	2	24 JUN 1975	A	10200	6	Black and White 9 x 9	NMR
OS/75272	12155	V	343	P	TL 227 676	2	24 JUN 1975	A	10200	6	Black and White 9 x 9	NMR
OS/75272	12155	V	344	P	TL 236 676	2	24 JUN 1975	A	10200	6	Black and White 9 x 9	NMR
OS/81003	12472	V	1	P	TL 226 694	1	13 APR 1981	A	7600	12	Black and White 9 x 9	NMR
OS/83115	13038	V	1	P	TL 238 679	1	20 JUN 1983	A	7500	12	Black and White 9 x 9	NMR
OS/83115	13038	V	2	P	TL 242 685	1	20 JUN 1983	A	7500	12	Black and White 9 x 9	NMR
OS/85241	13078	V	1013	P	TL 259 678	1	03 JUL 1985	A	5000	6	Black and White 9 x 9	NMR
OS/85241	13078	V	1014	P	TL 259 674	1	03 JUL 1985	A	5000	6	Black and White 9 x 9	NMR
OS/85241	13078	V	1035	P	TL 249 681	2	03 JUL 1985	A	5000	6	Black and White 9 x 9	NMR
OS/85241	13078	V	1036	P	TL 249 677	2	03 JUL 1985	A	5000	6	Black and White 9 x 9	NMR
OS/85241	13078	V	1038	P	TL 241 683	3	03 JUL 1985	A	5000	6	Black and White 9 x 9	NMR
OS/85241	13078	V	1079	P	TL 233 688	4	03 JUL 1985	A	5000	6	Black and White 9 x 9	NMR
OS/85241	13078	V	1080	P	TL 233 685	4	03 JUL 1985	A	5000	6	Black and White 9 x 9	NMR
OS/85241	13078	V	1081	P	TL 233 682	4	03 JUL 1985	A	5000	6	Black and White 9 x 9	NMR
OS/89174	13499	V	959	P	TL 223 692	9	16 MAY 1989	A	7700	12	Black and White 9 x 9	NMR
OS/89174	13499	V	960	P	TL 230 692	9	16 MAY 1989	A	7700	12	Black and White 9 x 9	NMR
OS/91025	13799	V	40	P	TL 226 700	1	11 APR 1991	A	10400	6	Black and White 9 x 9	NMR
OS/91029	13803	V	49	P	TL 226 689	1	12 APR 1991	A	7700	12	Black and White 9 x 9	NMR
OS/91029	13803	V	50	P	TL 223 682	1	12 APR 1991	A	7700	12	Black and White 9 x 9	NMR
OS/93307	20985	V	37	N	TL 260 679	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	38	N	TL 255 679	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	39	N	TL 249 679	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR



OS/93307	20985	V	40	N	TL 242 680	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	41	N	TL 236 679	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	42	N	TL 230 680	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	43	N	TL 224 680	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	89	N	TL 223 693	4	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/97076	22215	V	316	N	TL 220 674	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	317	N	TL 225 674	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	318	N	TL 230 675	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	319	N	TL 234 675	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	320	N	TL 239 674	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	321	N	TL 244 675	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	322	N	TL 249 674	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	323	N	TL 254 674	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	324	N	TL 259 674	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	325	N	TL 265 674	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	347	N	TL 229 695	4	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	348	N	TL 224 695	4	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97077	22216	V	33	N	TL 220 685	1	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97077	22216	V	34	N	TL 224 684	1	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97077	22216	V	35	N	TL 229 684	1	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97077	22216	V	36	N	TL 234 684	1	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97077	22216	V	37	N	TL 239 684	1	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97077	22216	V	38	N	TL 244 685	1	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97077	22216	V	39	N	TL 249 685	1	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97077	22216	V	40	N	TL 254 684	1	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97077	22216	V	41	N	TL 260 685	1	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97077	22216	V	42	N	TL 264 685	1	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
ADA/429X	26645	V	40	N	TL 265 675	2	24 JUN 1989	A	5000	6	Black and White 9 x 9	NMR
ADA/636Z	27303	V	159	N	TL 213 683	7	23 MAR 1995	A	10000	6	Black and White 9 x 9	NMR
ADA/636Z	27303	V	160	N	TL 220 691	7	23 MAR 1995	A	10000	6	Black and White 9 x 9	NMR





ADA/641Y	27304	V	8	N	TL 221 693	1	12 APR 1995	A	10000	6	Black and White 9 x 9	NMR
ADA/641Y	27304	V	9	N	TL 215 684	1	12 APR 1995	A	10000	6	Black and White 9 x 9	NMR
										Total Sorties	31	
										Total Frames	130	

Sortie number	Library number	Camera position	Frame number	Held	Centre point	Run	Date	Sortie quality	Scale 1:	Focal length (in inches)	Film details (in inches)	Film held by
RAF/106G/UK/1490	326	RS	4484	P	TL 341 668	12	09 MAY 1946	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/106G/UK/1490	326	RS	4485	P	TL 334 668	12	09 MAY 1946	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/106G/UK/1490	326	RS	4486	P	TL 326 668	12	09 MAY 1946	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/106G/UK/1490	326	RS	4487	P	TL 318 668	12	09 MAY 1946	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/CPE/UK/1952	554	FS	2005	P	TL 313 674	13	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1952	554	FS	2006	P	TL 320 673	13	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1952	554	FS	2007	P	TL 326 672	13	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1952	554	FS	2008	P	TL 333 672	13	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1952	554	FS	2009	P	TL 340 671	13	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2021	605	RP	3054	P	TL 332 677	1	21 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2021	605	RP	3055	P	TL 328 676	1	21 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2021	605	RP	3056	P	TL 324 676	1	21 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2021	605	RP	3057	P	TL 320 676	1	21 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2021	605	RP	3058	P	TL 316 675	1	21 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3364	P	TL 314 680	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/82/995	1555	F21	1	P	TL 348 664	1	26 AUG 1954	A	11000	20	Black and White 8.25 x 7.5	NMR
RAF/82/995	1555	F21	2	P	TL 348 658	1	26 AUG 1954	A	11000	20	Black and White 8.25 x 7.5	NMR
RAF/82/995	1555	F22	1	P	TL 331 659	6	26 AUG 1954	A	11000	20	Black and White 8.25 x 7.5	NMR
RAF/58/1983	1737	F21	73	N	TL 316 665	3	20 APR 1956	A	10000	20	Black and White 8.25 x 7.5	MOD
RAF/58/1983	1737	F21	74	N	TL 316 671	3	20 APR 1956	A	10000	20	Black and White 8.25 x 7.5	MOD
RAF/58/1983	1737	F22	73	N	TL 335 664	10	20 APR 1956	A	10000	20	Black and White 8.25 x 7.5	MOD
RAF/58/1983	1737	F22	74	P	TL 335 670	10	20 APR 1956	A	10000	20	Black and White 8.25 x 7.5	MOD
RAF/82/1453	1747	F22	229	P	TL 334 665	22	26 JUL 1956	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/5754	2153	F22	95	P	TL 338 660	27	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/5754	2153	F22	96	P	TL 330 661	27	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/58/5754	2153	F22	97	P	TL 323 661	27	04 JUN 1963	A	10000	20	Black and White 8.25 x 7.5	NMR

RAF/58/1315	3731	V	47	P	TL 316 672	3	16 NOV 1953	AC	5500	14	Black and White	NMR
RAF/58/1315	3731	V	48	P	TL 317 675	3	16 NOV 1953	AC	5500	14	Black and White	NMR
RAF/82/1476	3934	F21	54	N	TL 331 664	5	30 AUG 1956	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/82/1476	3934	F21	55	P	TL 331 671	5	30 AUG 1956	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/82/1476	3934	F22	54	P	TL 350 664	6	30 AUG 1956	AB	10000	20	Black and White 8.25 x 7.5	NMR
RAF/82/1476	3934	F22	55	P	TL 349 671	6	30 AUG 1956	AB	10000	20	Black and White 8.25 x 7.5	NMR
MAL/68061	5155	V	1	P	TL 321 666	1	12 AUG 1968	A	10000	6	Black and White 9 x 9	NMR
MAL/68061	5155	V	2	P	TL 329 666	1	12 AUG 1968	A	10000	6	Black and White 9 x 9	NMR
MAL/68061	5155	V	3	P	TL 338 666	1	12 AUG 1968	A	10000	6	Black and White 9 x 9	NMR
MAL/69054	5416	V	58	P	TL 341 662	4	08 JUN 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69054	5416	V	59	P	TL 332 662	4	08 JUN 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69054	5416	V	60	P	TL 323 663	4	08 JUN 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69054	5416	V	74	P	TL 321 677	5	08 JUN 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69054	5416	V	75	P	TL 331 677	5	08 JUN 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69054	5416	V	76	P	TL 340 677	5	08 JUN 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69068	5422	V	111	P	TL 334 681	5	18 JUL 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69068	5422	V	112	P	TL 326 681	5	18 JUL 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69068	5422	V	113	P	TL 319 681	5	18 JUL 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69071	5424	V	1	P	TL 313 665	1	22 JUL 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69071	5424	V	2	P	TL 323 665	1	22 JUL 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69071	5424	V	3	P	TL 333 666	1	22 JUL 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69071	5424	V	4	P	TL 342 665	1	22 JUL 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/71019	5771	V	21	P	TL 318 675	1	11 APR 1971	A	10000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	22	P	TL 325 671	1	11 APR 1971	A	10000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	23	P	TL 333 667	1	11 APR 1971	A	10000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	24	P	TL 342 664	1	11 APR 1971	A	10000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	89	P	TL 322 669	6	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	90	P	TL 320 671	6	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	91	P	TL 318 673	6	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	92	P	TL 316 675	6	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR

MAL/71019	5771	V	93	P	TL 313 677	6	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
OS/73316	10429	V	424	P	TL 340 664	3	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	425	P	TL 332 664	3	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	426	P	TL 325 664	3	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	427	P	TL 317 664	3	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	512	P	TL 312 676	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	513	P	TL 320 676	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	514	P	TL 328 676	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	515	P	TL 336 676	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/81003	12472	V	16	P	TL 317 678	2	13 APR 1981	A	7600	12	Black and White 9 x 9	NMR
OS/81003	12472	V	17	P	TL 324 674	2	13 APR 1981	A	7600	12	Black and White 9 x 9	NMR
OS/81003	12472	V	18	P	TL 331 670	2	13 APR 1981	A	7600	12	Black and White 9 x 9	NMR
OS/81003	12472	V	19	P	TL 339 667	2	13 APR 1981	A	7600	12	Black and White 9 x 9	NMR
OS/94279	14719	V	82	P	TL 318 671	3	15 AUG 1994	A	8000	12	Black and White 9 x 9	NMR
OS/94279	14719	V	83	P	TL 324 671	3	15 AUG 1994	A	8000	12	Black and White 9 x 9	NMR
OS/94279	14719	V	84	P	TL 329 670	3	15 AUG 1994	A	8000	12	Black and White 9 x 9	NMR
OS/94279	14719	V	85	P	TL 336 670	3	15 AUG 1994	A	8000	12	Black and White 9 x 9	NMR
OS/94279	14719	V	86	P	TL 342 670	3	15 AUG 1994	A	8000	12	Black and White 9 x 9	NMR
OS/99212	15309	V	49	P	TL 315 675	2	17 JUL 1999	A	6600	12	Black and White 9 x 9	NMR
OS/99212	15309	V	50	P	TL 320 675	2	17 JUL 1999	A	6600	12	Black and White 9 x 9	NMR
OS/99212	15309	V	51	P	TL 325 675	2	17 JUL 1999	A	6600	12	Black and White 9 x 9	NMR
OS/99212	15309	V	52	P	TL 330 675	2	17 JUL 1999	A	6600	12	Black and White 9 x 9	NMR
OS/99212	15309	V	53	P	TL 335 675	2	17 JUL 1999	A	6600	12	Black and White 9 x 9	NMR
OS/99596	15326	V	131	P	TL 320 665	4	26 JUN 1999	A	6600	12	Black and White 9 x 9	NMR
OS/99596	15326	V	132	P	TL 325 665	4	26 JUN 1999	A	6600	12	Black and White 9 x 9	NMR
OS/99596	15326	V	133	P	TL 330 665	4	26 JUN 1999	A	6600	12	Black and White 9 x 9	NMR
OS/99596	15326	V	134	P	TL 335 665	4	26 JUN 1999	A	6600	12	Black and White 9 x 9	NMR
OS/99596	15326	V	135	P	TL 340 665	4	26 JUN 1999	A	6600	12	Black and White 9 x 9	NMR
OS/93307	20985	V	27	N	TL 315 667	1	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	28	N	TL 318 678	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR

OS/93307	20985	V	29	N	TL 311 678	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
ADA/038Z	26050	V	63	N	TL 336 664	3	01 JUL 1981	A	10000	3.25	Black and White 9 x 9	NMR
ADA/038Z	26050	V	64	N	TL 337 674	3	01 JUL 1981	A	10000	3.25	Black and White 9 x 9	NMR
ADA/038Z	26050	V	70	N	TL 319 680	4	01 JUL 1981	A	10000	3.25	Black and White 9 x 9	NMR
ADA/038Z	26050	V	71	N	TL 319 673	4	01 JUL 1981	A	10000	3.25	Black and White 9 x 9	NMR
ADA/423Y	26637	V	144	N	TL 337 666	1	21 MAY 1989	A	7000	6	Black and White 9 x 9	NMR
ADA/423Y	26637	V	145	N	TL 333 668	1	21 MAY 1989	A	7000	6	Black and White 9 x 9	NMR
ADA/423Y	26637	V	146	N	TL 328 671	1	21 MAY 1989	A	7000	6	Black and White 9 x 9	NMR
ADA/423Y	26637	V	147	N	TL 324 674	1	21 MAY 1989	A	7000	6	Black and White 9 x 9	NMR
ADA/423Y	26637	V	148	N	TL 319 677	1	21 MAY 1989	A	7000	6	Black and White 9 x 9	NMR
ADA/448Z	26682	V	175	N	TL 314 680	5	06 APR 1990	A	8000	6	Black and White 9 x 9	NMR
ADA/448Z	26682	V	176	N	TL 320 676	5	06 APR 1990	A	8000	6	Black and White 9 x 9	NMR
ADA/448Z	26682	V	177	N	TL 326 672	5	06 APR 1990	A	8000	6	Black and White 9 x 9	NMR
ADA/448Z	26682	V	178	N	TL 332 668	5	06 APR 1990	A	8000	6	Black and White 9 x 9	NMR
ADA/448Z	26682	V	179	N	TL 338 665	5	06 APR 1990	A	8000	6	Black and White 9 x 9	NMR
ADA/552V	26789	V	147	N	TL 336 662	3	19 MAR 1993	A	10000	6	Black and White 9 x 9	NMR
ADA/552V	26789	V	148	N	TL 327 668	3	19 MAR 1993	A	10000	6	Black and White 9 x 9	NMR
ADA/552V	26789	V	149	N	TL 318 673	3	19 MAR 1993	A	10000	6	Black and White 9 x 9	NMR
ADA/534Z	27200	V	120	N	TL 340 663	9	29 APR 1992	A	10000	6	Black and White 9 x 9	NMR
ADA/534Z	27200	V	121	N	TL 332 667	9	29 APR 1992	A	10000	6	Black and White 9 x 9	NMR
ADA/534Z	27200	V	122	N	TL 323 672	9	29 APR 1992	A	10000	6	Black and White 9 x 9	NMR
ADA/534Z	27200	V	123	N	TL 316 677	9	29 APR 1992	A	10000	6	Black and White 9 x 9	NMR

Total Sorties	26
Total Frames	108

Sortie number	Library number	Camera position	Frame number	Held	Centre point	Run	Date	Sortie quality	Scale 1:	Focal length (in inches)	Film details (in inches)	Film held by
RAF/106G/UK/969	123	RP	3059	P	TL 272 685	2	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/969	123	RP	3060	P	TL 281 685	2	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/969	123	RP	3061	P	TL 289 684	2	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/969	123	RP	3062	P	TL 297 683	2	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/969	123	RP	3063	P	TL 306 683	2	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/969	123	RS	4059	P	TL 271 664	6	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/969	123	RS	4062	P	TL 295 664	6	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/969	123	RS	4063	P	TL 303 664	6	01 NOV 1945	AC	10200	20	Black and White 8.25 x 7.5	NMR
RAF/106G/UK/1490	326	RS	4489	P	TL 302 667	12	09 MAY 1946	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/106G/UK/1490	326	RS	4490	P	TL 295 667	12	09 MAY 1946	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/106G/UK/1490	326	RS	4491	P	TL 287 667	12	09 MAY 1946	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/106G/UK/1490	326	RS	4492	P	TL 279 667	12	09 MAY 1946	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/106G/UK/1490	326	RS	4493	P	TL 271 666	12	09 MAY 1946	AB	10000	20	Black and White 8.25 x 7.5	MOD
RAF/CPE/UK/1952	554	FP	1279	P	TL 272 679	11	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1952	554	FP	1280	P	TL 270 673	11	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1952	554	FS	2001	P	TL 284 676	13	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1952	554	FS	2002	P	TL 291 675	13	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1952	554	FS	2003	P	TL 299 675	13	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/1952	554	FS	2004	P	TL 306 674	13	25 MAR 1947	A	10000	20	Black and White 8.25 x 7.5	NMR
RAF/CPE/UK/2021	605	RP	3060	P	TL 308 675	1	21 APR 1947	AB	9800	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3366	P	TL 302 681	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3367	P	TL 296 681	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3368	P	TL 290 681	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3369	P	TL 284 682	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3370	P	TL 278 682	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR
RAF/541/483	1062	RP	3371	P	TL 272 682	11	07 APR 1950	A	10100	20	Black and White 8.25 x 7.5	NMR

RAF/82/1006	1520	F66	223	P	TL 260 675	72	31 AUG 1954	AB	15000	36	Black and White 8.25 x 7.5	NMR
RAF/58/2042	1751	V	5	P	TL 264 677	1	04 OCT 1956	AC	10000	6	Black and White 9 x 9	NMR
RAF/58/2062	1757	F22	180	P	TL 285 675	17	22 NOV 1956	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/58/2062	1757	F22	213	P	TL 265 675	19	22 NOV 1956	AC	10000	36	Black and White 8.25 x 7.5	NMR
RAF/58/2119	1769	V	79	P	TL 265 673	6	22 MAR 1957	AC	10300	6	Black and White 9 x 9	NMR
RAF/58/2119	1769	V	80	P	TL 265 681	6	22 MAR 1957	AC	10300	6	Black and White 9 x 9	NMR
RAF/543/294	1824	F21	223	P	TL 271 674	12	05 JUN 1958	AC	5000	36	Black and White 8.25 x 7.5	NMR
RAF/543/294	1824	F21	224	P	TL 271 678	12	05 JUN 1958	AC	5000	36	Black and White 8.25 x 7.5	NMR
RAF/543/294	1824	F22	223	P	TL 281 674	25	05 JUN 1958	AC	5000	36	Black and White 8.25 x 7.5	NMR
RAF/543/294	1824	F22	224	P	TL 281 678	25	05 JUN 1958	AC	5000	36	Black and White 8.25 x 7.5	NMR
RAF/543/1107	2001	TRIV	11	P	TL 307 685	9	05 NOV 1960	A	10000	6	Black and White 9 x 9	MOD
MAL/69054	5416	V	62	P	TL 304 663	4	08 JUN 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69054	5416	V	71	P	TL 293 679	5	08 JUN 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69054	5416	V	72	P	TL 303 678	5	08 JUN 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/69071	5424	V	1	P	TL 313 665	1	22 JUL 1969	A	10500	6	Black and White 9 x 9	CAM
MAL/71019	5771	V	18	P	TL 294 686	1	11 APR 1971	A	10000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	19	P	TL 302 682	1	11 APR 1971	A	10000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	20	P	TL 310 678	1	11 APR 1971	A	10000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	81	P	TL 297 679	5	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	82	P	TL 300 677	5	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	83	P	TL 302 675	5	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	84	P	TL 304 674	5	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	85	P	TL 306 672	5	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	108	P	TL 291 679	7	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	109	P	TL 294 679	7	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	110	P	TL 296 678	7	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	111	P	TL 299 678	7	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	112	P	TL 302 678	7	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	113	P	TL 305 677	7	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR
MAL/71019	5771	V	114	P	TL 307 677	7	11 APR 1971	A	3000	6	Black and White 9 x 9	NMR

OS/73316	10429	V	429	P	TL 301 665	3	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	433	P	TL 270 664	3	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	507	P	TL 272 675	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	508	P	TL 280 675	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	509	P	TL 288 675	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	510	P	TL 297 676	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/73316	10429	V	511	P	TL 304 676	4	16 JUN 1973	A	7500	12	Black and White 9 x 9	NMR
OS/94279	14719	V	73	P	TL 300 682	2	15 AUG 1994	A	8000	12	Black and White 9 x 9	NMR
OS/94279	14719	V	74	P	TL 294 682	2	15 AUG 1994	A	8000	12	Black and White 9 x 9	NMR
OS/94279	14719	V	75	N	TL 287 682	2	15 AUG 1994	A	8000	12	Black and White 9 x 9	NMR
OS/94279	14719	V	76	N	TL 281 682	2	15 AUG 1994	A	8000	12	Black and White 9 x 9	NMR
OS/94279	14719	V	77	N	TL 284 670	3	15 AUG 1994	A	8000	12	Black and White 9 x 9	NMR
OS/94279	14719	V	78	N	TL 291 670	3	15 AUG 1994	A	8000	12	Black and White 9 x 9	NMR
OS/94279	14719	V	79	P	TL 298 670	3	15 AUG 1994	A	8000	12	Black and White 9 x 9	NMR
OS/99212	15309	V	46	P	TL 300 675	2	17 JUL 1999	A	6600	12	Black and White 9 x 9	NMR
OS/99212	15309	V	47	P	TL 305 675	2	17 JUL 1999	A	6600	12	Black and White 9 x 9	NMR
OS/93307	20985	V	20	N	TL 271 668	1	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	21	N	TL 277 668	1	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	22	N	TL 284 668	1	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	23	N	TL 291 668	1	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	24	N	TL 297 668	1	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	25	N	TL 303 667	1	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	30	N	TL 305 678	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	31	N	TL 299 678	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	32	N	TL 292 678	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	33	N	TL 286 678	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	34	N	TL 279 679	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/93307	20985	V	35	N	TL 273 679	2	04 MAY 1993	A	8200	12	Black and White 9 x 9	NMR
OS/94135A	22079	V	97	N	TL 283 671	2	29 MAY 1994	A	8300	12	Black and White 9 x 9	NMR
OS/97076	22215	V	326	N	TL 269 675	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR





OS/97076	22215	V	327	N	TL 274 674	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	328	N	TL 279 674	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	329	N	TL 284 674	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	330	N	TL 290 675	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	331	N	TL 294 675	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
OS/97076	22215	V	332	N	TL 299 675	3	07 APR 1997	A	6800	12	Black and White 9 x 9	NMR
ADA/429X	26645	V	40	N	TL 265 675	2	24 JUN 1989	A	5000	6	Black and White 9 x 9	NMR
ADA/552V	26789	V	150	N	TL 311 677	3	19 MAR 1993	A	10000	6	Black and White 9 x 9	NMR
ADA/552V	26789	V	151	N	TL 306 680	3	19 MAR 1993	A	10000	6	Black and White 9 x 9	NMR
ADA/534Z	27200	V	123	N	TL 316 677	9	29 APR 1992	A	10000	6	Black and White 9 x 9	NMR

Total Sorties	23
Total Frames	96

Photo reference (NGR and Index number)	Film and frame number	Original number	Date	Film type		Map Reference (6 figure grid ref)	What can you order?			
							Photocopy	Laser copy	Photographic copy	Digital copy
TL 1871 / 1	NMR 27109 / 44		01 JUL 2011	Digital colour	35 mm	TL 185714	Y	Y	Y	U
TL 1871 / 3	NMR 27109 / 46		01 JUL 2011	Digital colour	35 mm	TL 185715	Y	Y	Y	U
TL 1871 / 7	NMR 27109 / 40		01 JUL 2011	Digital colour	35 mm	TL 185714	Y	Y	Y	U
TL 1871 / 8	NMR 27109 / 41		01 JUL 2011	Digital colour	35 mm	TL 188716	Y	Y	Y	U
TL 1871 / 9	NMR 27109 / 42		01 JUL 2011	Digital colour	35 mm	TL 187716	Y	Y	Y	U
TL 1871 / 10	NMR 27109 / 43		01 JUL 2011	Digital colour	35 mm	TL 187716	Y	Y	Y	U
TL 1968 / 1	CCX 16345 / 08	92.56	28 JUN 1992	Black& white	70mm,120,220	TL 199686	Y	Y	Y	U
TL 1968 / 2	CCX 16345 / 09	92.56	28 JUN 1992	Black& white	70mm,120,220	TL 199686	Y	Y	Y	U
TL 1969 / 1	NMR 3118 / 174-175		24 JUL 1986	Black& white	70mm,120,220	TL 196696	Y	Y	Y	U
TL 1969 / 2	CCX 16365 / 14	94.115	06 JUL 1994	Black& white	70mm,120,220	TL 198699	Y	Y	Y	U
TL 1969 / 3	CCX 16366 / 03	94.116	06 JUL 1994	Black& white	70mm,120,220	TL 197697	Y	Y	Y	U
TL 1969 / 4	CCX 16366 / 04	94.116	06 JUL 1994	Black& white	70mm,120,220	TL 197697	Y	Y	Y	U
TL 1969 / 5	CCX 16366 / 06	94.116	06 JUL 1994	Black& white	70mm,120,220	TL 197697	Y	Y	Y	U
TL 1969 / 10	NMR 26059 / 38		01 JUL 2008	Digital colour	35 mm	TL 195697	Y	Y	Y	U
TL 1969 / 11	NMR 26059 / 39		01 JUL 2008	Digital colour	35 mm	TL 195698	Y	Y	Y	U
TL 1969 / 12	NMR 26059 / 40		01 JUL 2008	Digital colour	35 mm	TL 196695	Y	Y	Y	U
TL 1969 / 13	NMR 26059 / 41		01 JUL 2008	Digital colour	35 mm	TL 196695	Y	Y	Y	U
TL 1970 / 1	CCX 16365 / 15	94.115	06 JUL 1994	Black&	70mm,120,220	TL 195705	Y	Y	Y	U

					white							
TL 1970 / 2	CCX 16366	/ 01	94.116	06 JUL 1994	Black& white	70mm,120,220	TL 199701	Y	Y	Y	U	
TL 1970 / 3	CCX 16366	/ 02	94.116	06 JUL 1994	Black& white	70mm,120,220	TL 196700	Y	Y	Y	U	
TL 1970 / 4	CCX 16366	/ 05	94.116	06 JUL 1994	Black& white	70mm,120,220	TL 196700	Y	Y	Y	U	
TL 1970 / 5	CCX 16366	/ 07	94.116	06 JUL 1994	Black& white	70mm,120,220	TL 196702	Y	Y	Y	U	
TL 1970 / 6	CCX 16366	/ 08	94.116	06 JUL 1994	Black& white	70mm,120,220	TL 193706	Y	Y	Y	U	
TL 1970 / 7	CCX 16366	/ 09	94.116	06 JUL 1994	Black& white	70mm,120,220	TL 193706	Y	Y	Y	U	
TL 1970 / 8	CCX 16371	/ 27	94.123	06 JUL 1994	Black& white	35 mm	TL 192707	Y	Y	Y	U	
TL 1970 / 10	NMR 24296	/ 12		17 JUL 2006	Black& white	70mm,120,220	TL 199706	Y	Y	Y	U	
TL 1970 / 11	NMR 24296	/ 13		17 JUL 2006	Black& white	70mm,120,220	TL 199706	Y	Y	Y	U	
TL 1970 / 12	NMR 24296	/ 14		17 JUL 2006	Black& white	70mm,120,220	TL 198705	Y	Y	Y	U	
TL 1970 / 13	NMR 24296	/ 15		17 JUL 2006	Black& white	70mm,120,220	TL 198706	Y	Y	Y	U	
TL 1970 / 14	NMR 24296	/ 16		17 JUL 2006	Black& white	70mm,120,220	TL 191709	Y	Y	Y	U	
TL 1970 / 15	NMR 24296	/ 17		17 JUL 2006	Black& white	70mm,120,220	TL 191709	Y	Y	Y	U	
TL 1970 / 16	NMR 24296	/ 22		17 JUL 2006	Black& white	70mm,120,220	TL 193704	Y	Y	Y	U	
TL 1970 / 17	NMR 24296	/ 23		17 JUL 2006	Black& white	70mm,120,220	TL 193704	Y	Y	Y	U	
TL 1970 / 18	NMR 24363	/ 14		17 JUL 2006	Digital colour	35 mm	TL 198706	Y	Y	Y	U	
TL 1970 / 19	NMR 24363	/ 15		17 JUL 2006	Digital colour	35 mm	TL 198706	Y	Y	Y	U	
TL 1970 / 20	NMR 24363	/ 16		17 JUL 2006	Digital colour	35 mm	TL 198706	Y	Y	Y	U	
TL 1970 / 21	NMR 24363	/ 24		17 JUL 2006	Digital colour	35 mm	TL 194705	Y	Y	Y	U	
TL 1970 / 22	NMR 24363	/ 25		17 JUL 2006	Digital colour	35 mm	TL 194704	Y	Y	Y	U	
TL 1970 / 23	NMR 24363	/ 26		17 JUL 2006	Digital colour	35 mm	TL 194704	Y	Y	Y	U	

TL 1970 / 24	NMR 24363 / 27			17 JUL 2006	Digital colour	35 mm	TL 194705	Y	Y	Y	U
TL 1970 / 25	NMR 24363 / 28			17 JUL 2006	Digital colour	35 mm	TL 194704	Y	Y	Y	U
TL 1970 / 26	NMR 24363 / 29			17 JUL 2006	Digital colour	35 mm	TL 194704	Y	Y	Y	U
TL 1971 / 1	CCX 16346 / 01	92.57		28 JUN 1992	Black& white	70mm,120,220	TL 194713	Y	Y	Y	U
TL 1971 / 4	CCX 16346 / 04	92.57		28 JUN 1992	Black& white	70mm,120,220	TL 194713	Y	Y	Y	U
TL 1971 / 5	CCX 16346 / 05	92.57		28 JUN 1992	Black& white	70mm,120,220	TL 194713	Y	Y	Y	U
TL 1971 / 6	CCX 16366 / 10	94.116		06 JUL 1994	Black& white	70mm,120,220	TL 193713	Y	Y	Y	U
TL 1971 / 7	CCX 16366 / 12	94.116		06 JUL 1994	Black& white	70mm,120,220	TL 192713	Y	Y	Y	U
TL 1971 / 8	CCX 16366 / 13	94.116		06 JUL 1994	Black& white	70mm,120,220	TL 193718	Y	Y	Y	U
TL 1971 / 9	CCX 16371 / 28	94.123		06 JUL 1994	Black& white	35 mm	TL 194718	Y	Y	Y	U
TL 1971 / 10	NMR 24296 / 18			17 JUL 2006	Black& white	70mm,120,220	TL 193710	Y	Y	Y	U
TL 1971 / 11	NMR 24296 / 19			17 JUL 2006	Black& white	70mm,120,220	TL 193710	Y	Y	Y	U
TL 1971 / 12	NMR 24296 / 20			17 JUL 2006	Black& white	70mm,120,220	TL 193712	Y	Y	Y	U
TL 1971 / 13	NMR 24296 / 21			17 JUL 2006	Black& white	70mm,120,220	TL 193712	Y	Y	Y	U
TL 1971 / 14	NMR 24363 / 17			17 JUL 2006	Digital colour	35 mm	TL 191711	Y	Y	Y	U
TL 1971 / 15	NMR 24363 / 18			17 JUL 2006	Digital colour	35 mm	TL 194710	Y	Y	Y	U
TL 1971 / 16	NMR 24363 / 19			17 JUL 2006	Digital colour	35 mm	TL 193710	Y	Y	Y	U
TL 1971 / 17	NMR 24363 / 20			17 JUL 2006	Digital colour	35 mm	TL 192711	Y	Y	Y	U
TL 1971 / 18	NMR 24363 / 21			17 JUL 2006	Digital colour	35 mm	TL 193713	Y	Y	Y	U
TL 1971 / 19	NMR 24363 / 22			17 JUL 2006	Digital colour	35 mm	TL 193713	Y	Y	Y	U
TL 1971 / 20	NMR 24363 / 23			17 JUL 2006	Digital colour	35 mm	TL 193713	Y	Y	Y	U
TL 1971 / 21	NMR 26059 / 23			01 JUL 2008	Digital	35 mm	TL 198715	Y	Y	Y	U

				colour						
TL 1971 / 22	NMR 26059 / 24		01 JUL 2008	Digital colour	35 mm	TL 198715	Y	Y	Y	U
TL 1971 / 23	NMR 26059 / 25		01 JUL 2008	Digital colour	35 mm	TL 197715	Y	Y	Y	U
TL 1971 / 24	NMR 26059 / 26		01 JUL 2008	Digital colour	35 mm	TL 197715	Y	Y	Y	U
TL 1971 / 25	NMR 26059 / 27		01 JUL 2008	Digital colour	35 mm	TL 197715	Y	Y	Y	U
TL 1971 / 26	NMR 26059 / 28		01 JUL 2008	Digital colour	35 mm	TL 197715	Y	Y	Y	U
TL 1971 / 27	NMR 26069 / 19		21 JUL 2008	Digital colour	35 mm	TL 197715	Y	Y	Y	U
TL 1971 / 28	NMR 26069 / 20		21 JUL 2008	Digital colour	35 mm	TL 197715	Y	Y	Y	U
TL 1971 / 29	NMR 26069 / 21		21 JUL 2008	Digital colour	35 mm	TL 197715	Y	Y	Y	U
TL 1971 / 30	NMR 26069 / 22		21 JUL 2008	Digital colour	35 mm	TL 197715	Y	Y	Y	U
TL 1971 / 31	NMR 26069 / 23		21 JUL 2008	Digital colour	35 mm	TL 197715	Y	Y	Y	U
TL 1971 / 32	NMR 26069 / 24		21 JUL 2008	Digital colour	35 mm	TL 198716	Y	Y	Y	U
TL 1971 / 33	NMR 26069 / 25		21 JUL 2008	Digital colour	35 mm	TL 197714	Y	Y	Y	U
TL 1971 / 34	NMR 26069 / 26		21 JUL 2008	Digital colour	35 mm	TL 197714	Y	Y	Y	U
TL 1971 / 35	NMR 26069 / 08		21 JUL 2008	Digital colour	35 mm	TL 193712	Y	Y	Y	U
TL 1971 / 36	NMR 26069 / 09		21 JUL 2008	Digital colour	35 mm	TL 193712	Y	Y	Y	U
TL 1971 / 37	NMR 26069 / 10		21 JUL 2008	Digital colour	35 mm	TL 192713	Y	Y	Y	U
TL 1971 / 38	NMR 26069 / 11		21 JUL 2008	Digital colour	35 mm	TL 192713	Y	Y	Y	U
TL 1971 / 39	NMR 26069 / 12		21 JUL 2008	Digital colour	35 mm	TL 193713	Y	Y	Y	U
TL 1971 / 40	NMR 26069 / 13		21 JUL 2008	Digital colour	35 mm	TL 193713	Y	Y	Y	U
TL 1971 / 41	NMR 26069 / 14		21 JUL 2008	Digital colour	35 mm	TL 193713	Y	Y	Y	U
TL 1971 / 42	NMR 26069 / 15		21 JUL 2008	Digital colour	35 mm	TL 193713	Y	Y	Y	U

TL 1971 / 43	NMR 26069 / 16			21 JUL 2008	Digital colour	35 mm	TL 193713	Y	Y	Y	U
TL 1971 / 44	NMR 26069 / 17			21 JUL 2008	Digital colour	35 mm	TL 197715	Y	Y	Y	U
TL 1971 / 45	NMR 26069 / 18			21 JUL 2008	Digital colour	35 mm	TL 197715	Y	Y	Y	U
TL 1971 / 46	NMR 27110 / 01			01 JUL 2011	Digital colour	35 mm	TL 192713	Y	Y	Y	U
TL 1971 / 47	NMR 27110 / 02			01 JUL 2011	Digital colour	35 mm	TL 193710	Y	Y	Y	U
TL 1971 / 48	NMR 27110 / 03			01 JUL 2011	Digital colour	35 mm	TL 193710	Y	Y	Y	U
TL 1971 / 49	NMR 27110 / 04			01 JUL 2011	Digital colour	35 mm	TL 194711	Y	Y	Y	U
TL 1971 / 50	NMR 27110 / 05			01 JUL 2011	Digital colour	35 mm	TL 194711	Y	Y	Y	U
TL 1971 / 51	NMR 27110 / 06			01 JUL 2011	Digital colour	35 mm	TL 192712	Y	Y	Y	U
TL 1971 / 52	NMR 27110 / 07			01 JUL 2011	Digital colour	35 mm	TL 194710	Y	Y	Y	U
TL 1971 / 53	NMR 27110 / 08			01 JUL 2011	Digital colour	35 mm	TL 193713	Y	Y	Y	U
TL 2068 / 1	CCX 16345 / 04	92.56		28 JUN 1992	Black&white	70mm,120,220	TL 200682	Y	Y	Y	U
TL 2068 / 2	CCX 16345 / 05	92.56		28 JUN 1992	Black&white	70mm,120,220	TL 200682	Y	Y	Y	U
TL 2068 / 3	CCX 16345 / 07	92.56		28 JUN 1992	Black&white	70mm,120,220	TL 202686	Y	Y	Y	U
TL 2068 / 4	CCX 16345 / 10	92.56		28 JUN 1992	Black&white	70mm,120,220	TL 205688	Y	Y	Y	U
TL 2068 / 5	CCX 16365 / 01	94.115		06 JUL 1994	Black&white	70mm,120,220	TL 203684	Y	Y	Y	U
TL 2068 / 6	CCX 16365 / 02	94.115		06 JUL 1994	Black&white	70mm,120,220	TL 206682	Y	Y	Y	U
TL 2068 / 7	CCX 16365 / 03	94.115		06 JUL 1994	Black&white	70mm,120,220	TL 206682	Y	Y	Y	U
TL 2069 / 1	CCX 16345 / 11	92.56		28 JUN 1992	Black&white	70mm,120,220	TL 206694	Y	Y	Y	U
TL 2069 / 2	CCX 16345 / 12	92.56		28 JUN 1992	Black&white	70mm,120,220	TL 206694	Y	Y	Y	U
TL 2069 / 3	CCX 16345 / 13	92.56		28 JUN 1992	Black&white	70mm,120,220	TL 203697	Y	Y	Y	U
TL 2069 / 4	CCX 16345 / 14	92.56		28 JUN 1992	Black&	70mm,120,220	TL 203697	Y	Y	Y	U



					white						
TL 2069 / 5	CCX 16345	/ 15	92.56	28 JUN 1992	Black& white	70mm,120,220	TL 203697	Y	Y	Y	U
TL 2069 / 6	CCX 16365	/ 13	94.115	06 JUL 1994	Black& white	70mm,120,220	TL 204693	Y	Y	Y	U
TL 2168 / 1	CCX 16365	/ 09	94.115	06 JUL 1994	Black& white	70mm,120,220	TL 216689	Y	Y	Y	U

Total 107 records

Photo reference (NGR and Index number)	Film and frame number	Original number	Date	Film type		Map Reference (6 figure grid ref)	What can you order?			
							Photocopy	Laser copy	Photographic copy	Digital copy
TL 2267 / 2	CCX 16344 / 11	92.55	28 JUN 1992	Black& white	70mm,120,220	TL 223675	Y	Y	Y	U
TL 2267 / 4	CCX 16344 / 13	92.55	28 JUN 1992	Black& white	70mm,120,220	TL 223675	Y	Y	Y	U
TL 2267 / 5	CCX 16365 / 10	94.115	06 JUL 1994	Black& white	70mm,120,220	TL 220679	Y	Y	Y	U
TL 2267 / 6	CCX 16365 / 11	94.115	06 JUL 1994	Black& white	70mm,120,220	TL 220679	Y	Y	Y	U
TL 2267 / 7	CCX 16365 / 12	94.115	06 JUL 1994	Black& white	70mm,120,220	TL 220679	Y	Y	Y	U
TL 2268 / 1	CAP 8396 / 12	SEE PRINTS	Unknown	Black& white	Unknown	TL 225683	N	N	N	U
TL 2268 / 2	CCX 16371 / 25	94.123	06 JUL 1994	Black& white	35 mm	TL 223684	Y	Y	Y	U
TL 2268 / 3	CCX 16371 / 26	94.123	06 JUL 1994	Black& white	35 mm	TL 224683	Y	Y	Y	U
TL 2268 / 4	NMR 24298 / 05		17 JUL 2006	Black& white	70mm,120,220	TL 223681	Y	Y	Y	U
TL 2268 / 5	NMR 24298 / 06		17 JUL 2006	Black& white	70mm,120,220	TL 222681	Y	Y	Y	U
TL 2268 / 6	NMR 24298 / 07		17 JUL 2006	Black& white	70mm,120,220	TL 224683	Y	Y	Y	U
TL 2268 / 7	NMR 24298 / 08		17 JUL 2006	Black& white	70mm,120,220	TL 224683	Y	Y	Y	U
TL 2268 / 8	NMR 24298 / 09		17 JUL 2006	Black& white	70mm,120,220	TL 224683	Y	Y	Y	U
TL 2268 / 9	NMR 24364 / 45		17 JUL 2006	Digital colour	35 mm	TL 222680	Y	Y	Y	U
TL 2268 / 10	NMR 24364 / 46		17 JUL 2006	Digital colour	35 mm	TL 222680	Y	Y	Y	U
TL 2268 / 11	NMR 24364 / 47		17 JUL 2006	Digital colour	35 mm	TL 222681	Y	Y	Y	U
TL 2268 / 12	NMR 24364 / 48		17 JUL 2006	Digital colour	35 mm	TL 222681	Y	Y	Y	U
TL 2268 / 13	NMR 24364 / 49		17 JUL 2006	Digital colour	35 mm	TL 222681	Y	Y	Y	U
TL 2268 / 14	NMR 24364 / 50		17 JUL 2006	Digital colour	35 mm	TL 222680	Y	Y	Y	U
TL 2268 / 15	NMR 24364 / 51		17 JUL 2006	Digital colour	35 mm	TL 222680	Y	Y	Y	U
TL 2268 / 16	NMR 24364 / 52		17 JUL 2006	Digital colour	35 mm	TL 222681	Y	Y	Y	U
TL 2268 / 17	NMR 24364 / 53		17 JUL 2006	Digital colour	35 mm	TL 222681	Y	Y	Y	U
TL 2269 / 1	CCX 16365 / 04	94.115	06 JUL 1994	Black& white	70mm,120,220	TL 225692	Y	Y	Y	U
TL 2368 / 1	CCX 16344 / 14	92.55	28 JUN 1992	Black& white	70mm,120,220	TL 230684	Y	Y	Y	U





TL 2467 / 1	NMR 26999 / 07	14 JUN 2011	Digital colour	35 mm	TL 245678	Y	Y	Y	U
TL 2467 / 2	NMR 26999 / 08	14 JUN 2011	Digital colour	35 mm	TL 245677	Y	Y	Y	U
TL 2468 / 1	NMR 26999 / 09	14 JUN 2011	Digital colour	35 mm	TL 243682	Y	Y	Y	U
TL 2468 / 2	NMR 26999 / 10	14 JUN 2011	Digital colour	35 mm	TL 243681	Y	Y	Y	U
TL 2468 / 3	NMR 26999 / 11	14 JUN 2011	Digital colour	35 mm	TL 243681	Y	Y	Y	U
TL 2468 / 4	NMR 26999 / 12	14 JUN 2011	Digital colour	35 mm	TL 243682	Y	Y	Y	U
TL 2468 / 5	NMR 26999 / 13	14 JUN 2011	Digital colour	35 mm	TL 243681	Y	Y	Y	U
TL 2468 / 6	NMR 26999 / 14	14 JUN 2011	Digital colour	35 mm	TL 243682	Y	Y	Y	U
TL 2468 / 7	NMR 26999 / 15	14 JUN 2011	Digital colour	35 mm	TL 244680	Y	Y	Y	U
TL 2468 / 8	NMR 26999 / 16	14 JUN 2011	Digital colour	35 mm	TL 244680	Y	Y	Y	U

Total 34 records

Photo reference (NGR and Index number)	Film and frame number	Original number	Date	Film type		Map Reference (6 figure grid ref)	What can you order?			
							Photocopy	Laser copy	Photographic copy	Digital copy
TL 3167 / 1	NMR 3109 / 0135-137		30 JUN 1986	Black& white	70mm,120,220	TL 315675	Y	Y	Y	U
TL 3167 / 2	CCX 16351 / 09	92.63	02 JUL 1992	Black& white	70mm,120,220	TL 318671	Y	Y	Y	U
TL 3266 / 1	NMR 10634 / 12		20 JUL 1976	Colour slide	70mm,120,220	TL 328669	Y	Y	Y	U
TL 3266 / 2	NMR 10634 / 13		20 JUL 1976	Colour slide	70mm,120,220	TL 328669	Y	Y	Y	U
TL 3266 / 3	CCX 16351 / 02	92.63	02 JUL 1992	Black& white	70mm,120,220	TL 329669	Y	Y	Y	U
TL 3266 / 4	CCX 16351 / 05	92.63	02 JUL 1992	Black& white	70mm,120,220	TL 329669	Y	Y	Y	U
TL 3266 / 5	CCX 16351 / 07	92.63	02 JUL 1992	Black& white	70mm,120,220	TL 329669	Y	Y	Y	U
TL 3266 / 6	NMR 24306 / 01		18 JUL 2006	Black& white	70mm,120,220	TL 326667	Y	Y	Y	U
TL 3267 / 4	CCX 16351 / 10	92.63	02 JUL 1992	Black& white	70mm,120,220	TL 324673	Y	Y	Y	U
TL 3267 / 9	NMR 24306 / 05		18 JUL 2006	Black& white	70mm,120,220	TL 324671	Y	Y	Y	U
TL 3267 / 10	NMR 24306 / 06		18 JUL 2006	Black& white	70mm,120,220	TL 324671	Y	Y	Y	U
TL 3267 / 11	NMR 24374 / 02		18 JUL 2006	Digital colour	35 mm	TL 329671	Y	Y	Y	U
TL 3267 / 12	NMR 24374 / 05		18 JUL 2006	Digital colour	35 mm	TL 329670	Y	Y	Y	U
TL 3267 / 13	NMR 24374 / 06		18 JUL 2006	Digital colour	35 mm	TL 329670	Y	Y	Y	U
TL 3267 / 14	NMR 24374 / 07		18 JUL 2006	Digital colour	35 mm	TL 329670	Y	Y	Y	U
TL 3267 / 15	NMR 24374 / 08		18 JUL 2006	Digital colour	35 mm	TL 329670	Y	Y	Y	U
TL 3267 / 16	NMR 24374 / 09		18 JUL 2006	Digital colour	35 mm	TL 325672	Y	Y	Y	U
TL 3267 / 17	NMR 24374 / 10		18 JUL 2006	Digital colour	35 mm	TL 325672	Y	Y	Y	U
TL 3267 / 18	NMR 24374 / 11		18 JUL 2006	Digital colour	35 mm	TL 326673	Y	Y	Y	U
TL 3267 / 19	NMR 24374 / 12		18 JUL 2006	Digital colour	35 mm	TL 323672	Y	Y	Y	U
TL 3267 / 20	NMR 24374 / 13		18 JUL 2006	Digital colour	35 mm	TL 323672	Y	Y	Y	U
TL 3267 / 21	NMR 24374 / 14		18 JUL 2006	Digital colour	35 mm	TL 323672	Y	Y	Y	U
TL 3267 / 22	NMR 24374 / 15		18 JUL 2006	Digital colour	35 mm	TL 324671	Y	Y	Y	U
TL 3267 / 23	NMR 24374 / 16		18 JUL 2006	Digital colour	35 mm	TL 324671	Y	Y	Y	U

TL 3267 / 24	NMR 24374	/ 17		18 JUL 2006	Digital colour	35 mm	TL 322671	Y	Y	Y	U
TL 3267 / 25	NMR 24374	/ 18		18 JUL 2006	Digital colour	35 mm	TL 324672	Y	Y	Y	U
TL 3267 / 26	NMR 24374	/ 19		18 JUL 2006	Digital colour	35 mm	TL 324672	Y	Y	Y	U
TL 3267 / 27	NMR 26385	/ 08		28 JUL 2009	Digital colour	35 mm	TL 325671	Y	Y	Y	U
TL 3267 / 28	NMR 26385	/ 09		28 JUL 2009	Digital colour	35 mm	TL 325671	Y	Y	Y	U
TL 3267 / 29	NMR 26385	/ 10		28 JUL 2009	Digital colour	35 mm	TL 326673	Y	Y	Y	U
TL 3267 / 30	NMR 26385	/ 11		28 JUL 2009	Digital colour	35 mm	TL 325671	Y	Y	Y	U
TL 3267 / 31	NMR 26385	/ 12		28 JUL 2009	Digital colour	35 mm	TL 327672	Y	Y	Y	U
TL 3267 / 32	NMR 26385	/ 13		28 JUL 2009	Digital colour	35 mm	TL 327673	Y	Y	Y	U
TL 3267 / 33	NMR 26385	/ 14		28 JUL 2009	Digital colour	35 mm	TL 323672	Y	Y	Y	U
TL 3267 / 34	NMR 26385	/ 15		28 JUL 2009	Digital colour	35 mm	TL 323672	Y	Y	Y	U
TL 3267 / 35	NMR 26385	/ 16		28 JUL 2009	Digital colour	35 mm	TL 323672	Y	Y	Y	U
TL 3267 / 36	NMR 26385	/ 17		28 JUL 2009	Digital colour	35 mm	TL 323672	Y	Y	Y	U
TL 3267 / 37	NMR 26385	/ 18		28 JUL 2009	Digital colour	35 mm	TL 323672	Y	Y	Y	U
TL 3367 / 27	NMR 24306	/ 03		18 JUL 2006	Black& white	70mm,120,220	TL 330671	Y	Y	Y	U
TL 3367 / 28	NMR 24306	/ 04		18 JUL 2006	Black& white	70mm,120,220	TL 331671	Y	Y	Y	U
TL 3367 / 29	NMR 24374	/ 03		18 JUL 2006	Digital colour	35 mm	TL 330671	Y	Y	Y	U
TL 3367 / 30	NMR 24374	/ 04		18 JUL 2006	Digital colour	35 mm	TL 330671	Y	Y	Y	U

Total 42 records

Photo reference (NGR and Index number)	Film and frame number	Original number	Date	Film type		Map Reference (6 figure grid ref)	What can you order?			
							Photocopy	Laser copy	Photographic copy	Digital copy
TL 2967 / 2	CCX 16370 / 05	94.120	06 JUL 1994	Black& white	70mm,120,220	TL 298678	Y	Y	Y	U
TL 2967 / 3	NMR 26022 / 13		19 JUN 2008	Digital colour	35 mm	TL 297679	Y	Y	Y	U
TL 2967 / 4	NMR 26022 / 14		19 JUN 2008	Digital colour	35 mm	TL 297679	Y	Y	Y	U
TL 2967 / 5	NMR 26022 / 15		19 JUN 2008	Digital colour	35 mm	TL 297679	Y	Y	Y	U
TL 2968 / 2	NMR 26022 / 11		19 JUN 2008	Digital colour	35 mm	TL 296680	Y	Y	Y	U
TL 3067 / 1	CAP 8384 / 1	SEE PRINTS	Unknown	Black& white	Unknown	TL 303679	N	N	N	U
TL 3067 / 2	CAP 8384 / 3	SEE PRINTS	Unknown	Black& white	Unknown	TL 303679	N	N	N	U
TL 3067 / 3	NMR 3118 / 178-181		24 JUL 1986	Black& white	70mm,120,220	TL 300677	Y	Y	Y	U
TL 3067 / 4	CCX 16370 / 06	94.120	06 JUL 1994	Black& white	70mm,120,220	TL 300673	Y	Y	Y	U
TL 3067 / 5	CCX 16370 / 07	94.120	06 JUL 1994	Black& white	70mm,120,220	TL 300673	Y	Y	Y	U
TL 3067 / 6	CCX 16370 / 08	94.120	06 JUL 1994	Black& white	70mm,120,220	TL 304677	Y	Y	Y	U
TL 3067 / 7	CCX 16370 / 10	94.120	06 JUL 1994	Black& white	70mm,120,220	TL 304677	Y	Y	Y	U

Total 12 records



### Aerial photographs supplied by Rog Palmer

<i>Date</i>	<i>Frame</i>	<i>Easting</i>	<i>Northing</i>	<i>Comments</i>
20110715-	184-185	195	700	Known
20110715-	175-176	197	697	Known
20110715-	180-181	197	697	Known
20110715-	186-187	197	697	
20110715-	173-174	202	703	
20110715-	177-179	203	695	New
20110715-	182-183	203	695	New
20110715-	224-225	236	680	
20110715-	226-230	247	671	
20110715-	236-237	249	688	
20110715-	231-235	251	681	
20110715-	238-240	259	685	
20110715-	244	259	685	
20110715-	241-243	265	685	
20110715-	261	267	668	View SE along Ermine St from
20110715-	156-157	283	670	
20110715-	245-246	283	670	
20110715-	256-258	283	670	
20110715-	141-148	285	684	New
20110715-	151-155	286	671	
20110715-	158-159	286	671	
20110715-	252-255	286	671	
20110715-	260	286	671	
20110715-	250	287	669	
20110715-	251	288	668	
20110715-	249	290	672	
20110715-	259	290	672	
20110715-	149-150	290	679	New
20110715-	139-140	293	684	New
20110715-	125-127	295	681	Known, poss additions
20110715-	137	297	677	Additions
20110715-	128-130	300	675	New + additions
20110715-	123-124	300	678	Additions
20110715-	135-136	300	678	Additions
20110715-	138	300	678	Additions
20110715-	132-133	303	674	Known
20110715-	134	304	676	New
20110715-	131	308	674	New
20110715-	119-122	313	678	Additions

20110715-	116-118	323	671	New
20110715-	106	327	670	Additions
20110715-	103-105	330	670	Known
20110715-	109	330	670	Known
20110715-	107	334	670	Additions
20110715-	110	334	670	Additions
20110715-	112-113	336	677	
20110715-	108	337	682	
20110715-	111	337	682	Additions
20110715-	114-115	337	682	
20110825-	111-112	262	683	Wood Green Animal Shelter
20110825-	141	268	668	View N from
20110825-	110	287	685	Meandering track
20110825-	142-143	295	677	View N from
20110825-	109	301	689	Road junction - A14 / A1096
20130725	130-134	200	692	
20130725	135-136	267	674	New. See 140-141
20130725	137-139	269	674	New. See 142-145
20130725	140-141	267	674	As 135-136
20130725	142-146	269	674	As 137-139
20130725	147-156	294	678	New
20130725	157-163	300	675	Known
20130725	164-166	303	675	Known
20130725	167-169	307	675	Known
20130725	170-173	313	677	Known

## Aerial Photographs consulted at CUCAP

id	type	photoDate	subject
ARZ62	Oblique	21/06/1967	Cropmarks, 1.25 miles W of Brampton
ARZ63	Oblique	21/06/1967	Cropmarks, 1.25 miles W of Brampton
BCS74	Oblique	30/06/1970	Cropmarks, 1 mile SW of Brampton
BCS75	Oblique	30/06/1970	Cropmarks, 1 mile SW of Brampton
BJF95	Oblique	05/07/1972	Crop marks, 0.75 mile SE of Brampton
BJF96	Oblique	05/07/1972	Crop marks, 0.75 mile SE of Brampton
BJF97	Oblique	05/07/1972	Crop marks, 0.75 mile SSE of Brampton
BLU62	Oblique	09/02/1973	Earthworks, 0.5 mile N of Buckden
BLU63	Oblique	09/02/1973	Earthworks, 0.5 mile N of Buckden
RC8EH236	Vertical	14/04/1982	Ouse Valley, between Huntingdon and Little Burford
RC8EH270	Vertical	14/04/1982	Ouse Valley, between Huntingdon and Little Burford
RC8EH271	Vertical	14/04/1982	Ouse Valley, between Huntingdon and Little Burford
RC8EI055	Vertical	11/05/1982	Ouse Valley, between Little Barford and Earith
RC8EI056	Vertical	11/05/1982	Ouse Valley, between Little Barford and Earith
RC8EI057	Vertical	11/05/1982	Ouse Valley, between Little Barford and Earith
RC8EI088	Vertical	11/05/1982	Ouse Valley, between Little Barford and Earith
RC8FG025	Vertical	29/04/1983	Vegetation, Brampton Wood, Calpher Wood
RC8IL019	Vertical	12/11/1985	Catworth meadows, Brampton Wood, Brampton Racecourse and Great St...
RC8IL020	Vertical	12/11/1985	Catworth meadows, Brampton Wood, Brampton Racecourse and Great St...
RC8U008	Vertical	31/12/1970	Gravel pits, Brampton
RC8U009	Vertical	31/12/1970	Gravel pits, Brampton
RC8knBN223	Vertical	16/07/1988	Cambridgeshire
RC8knBN224	Vertical	16/07/1988	Cambridgeshire
RC8knBN225	Vertical	16/07/1988	Cambridgeshire
RC8knBN226	Vertical	16/07/1988	Cambridgeshire
RC8knBO112	Vertical	30/08/1988	Cambridgeshire
RC8knBO113	Vertical	30/08/1988	Cambridgeshire
RC8knBO114	Vertical	30/08/1988	Cambridgeshire
RC8knBO148	Vertical	30/08/1988	Cambridgeshire
RC8knBO149	Vertical	30/08/1988	Cambridgeshire
V-D001	Vertical	15/06/1960	Ouse Valley, Brampton-Southoe
V-D002	Vertical	15/06/1960	Ouse Valley, Brampton-Southoe
V-D003	Vertical	15/06/1960	Ouse Valley, Brampton-Southoe
V-D044	Vertical	15/06/1960	Ouse Valley, Diddington-Buckden
V-E016	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E017	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E018	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E019	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E020	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E021	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E022	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E023	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton



V-E024	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E025	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E026	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E027	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E028	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E077	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E078	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E079	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
V-E080	Vertical	15/06/1960	Ouse Valley, Brampton-Little Paxton
YD75	Oblique	11/06/1959	Crop marks, 1 mile WNW of Brampton
YD76	Oblique	11/06/1959	Crop marks, 1 mile WNW of Brampton
YD77	Oblique	11/06/1959	Crop marks, 1 mile WNW of Brampton
YD78	Oblique	11/06/1959	Crop marks, 1 mile WNW of Brampton
YD79	Oblique	11/06/1959	Crop marks, 1 mile WNW of Brampton
YW46	Oblique	23/06/1959	Cropmarks, 1 mile NW of Brampton
YW47	Oblique	23/06/1959	Cropmarks, 1 mile NW of Brampton
YW52	Oblique	23/06/1959	Cropmarks, 1 mile SW of Brampton
YW53	Oblique	23/06/1959	Cropmarks, 1 mile SW of Brampton
YW54	Oblique	23/06/1959	Cropmark, ring-ditch,1.25 miles SW of Brampton
YW55	Oblique	23/06/1959	Cropmark, ring-ditch,1.25 miles SW of Brampton
ZknKP146	Vertical	21/09/2000	Cambs Sites
ZknKP147	Vertical	21/09/2000	Cambs Sites
ZknKQ74	Vertical	22/09/2000	Cambs Sites
ZknKQ74	Vertical	22/09/2000	Cambs Sites
ZknKQ75	Vertical	22/09/2000	Cambs Sites
ZknKQ75	Vertical	22/09/2000	Cambs Sites
ZknKQ76	Vertical	22/09/2000	Cambs Sites
ZknKQ76	Vertical	22/09/2000	Cambs Sites
ZknKQ79	Vertical	22/09/2000	Cambs Sites
ZknKQ79	Vertical	22/09/2000	Cambs Sites
ZknKQ80	Vertical	22/09/2000	Cambs Sites
ZknKQ80	Vertical	22/09/2000	Cambs Sites
ZknKQ81	Vertical	22/09/2000	Cambs Sites
ZknKQ81	Vertical	22/09/2000	Cambs Sites
ZknKQ82	Vertical	22/09/2000	Cambs Sites
ZknKQ82	Vertical	22/09/2000	Cambs Sites
ZknKQ107	Vertical	22/09/2000	Cambs Sites
ZknKQ107	Vertical	22/09/2000	Cambs Sites
ZknKQ108	Vertical	22/09/2000	Cambs Sites
ZknKQ108	Vertical	22/09/2000	Cambs Sites
ZknKQ109	Vertical	22/09/2000	Cambs Sites
ZknKQ109	Vertical	22/09/2000	Cambs Sites
ZknKQ110	Vertical	22/09/2000	Cambs Sites
ZknKQ110	Vertical	22/09/2000	Cambs Sites

ZknKQ111	Vertical	22/09/2000	Cambs Sites
ZknKQ111	Vertical	22/09/2000	Cambs Sites
ZknKQ146	Vertical	22/09/2000	Cambs Sites
ZknKQ147	Vertical	22/09/2000	Cambs Sites
ZknMR5	Vertical	29/03/2002	Cambridge Updates
ZknMR6	Vertical	29/03/2002	Cambridge Updates
ZknMR7	Vertical	29/03/2002	Cambridge Updates
ZknMR34	Vertical	29/03/2002	Cambridge Updates
ZknMR35	Vertical	29/03/2002	Cambridge Updates
ZknMR36	Vertical	29/03/2002	Cambridge Updates
ZknMR37	Vertical	29/03/2002	Cambridge Updates
ZknMR39	Vertical	29/03/2002	Cambridge Updates
ZknMR40	Vertical	29/03/2002	Cambridge Updates
ZknMR41	Vertical	29/03/2002	Cambridge Updates
ZknOA77	Vertical	06/03/2003	Cambs Updates
ZknOA78	Vertical	06/03/2003	Cambs Updates
ZknOA79	Vertical	06/03/2003	Cambs Updates
ZknOA81	Vertical	06/03/2003	Cambs Updates
ZknOA82	Vertical	06/03/2003	Cambs Updates
ZknOA83	Vertical	06/03/2003	Cambs Updates
ZknOA84	Vertical	06/03/2003	Cambs Updates
ZknOA110	Vertical	06/03/2003	Cambs Updates
ZknOA111	Vertical	06/03/2003	Cambs Updates
ZknOA112	Vertical	06/03/2003	Cambs Updates
ZknOA113	Vertical	06/03/2003	Cambs Updates
ZknPA81	Vertical	03/08/2003	Cambs
ZknPA82	Vertical	03/08/2003	Cambs
ZknPA112	Vertical	03/08/2003	Cambs
ZknPA113	Vertical	03/08/2003	Cambs
ZknPA114	Vertical	03/08/2003	Cambs
ZknPA146	Vertical	03/08/2003	Cambs
ZknPA147	Vertical	03/08/2003	Cambs
ZknPT139	Vertical	14/04/2004	Cambs Update 04
ZknPT140	Vertical	14/04/2004	Cambs Update 04
ZknPT143	Vertical	14/04/2004	Cambs Update 04
ZknPT144	Vertical	14/04/2004	Cambs Update 04
ZknPT145	Vertical	14/04/2004	Cambs Update 04
ZknPT173	Vertical	14/04/2004	Cambs Update 04
ZknPT174	Vertical	14/04/2004	Cambs Update 04
ZknPT175	Vertical	14/04/2004	Cambs Update 04
ZknPT176	Vertical	14/04/2004	Cambs Update 04
ZknPT179	Vertical	14/04/2004	Cambs Update 04
ZknPT180	Vertical	14/04/2004	Cambs Update 04
ZknPT181	Vertical	14/04/2004	Cambs Update 04

ZknPT182	Vertical	14/04/2004	Cambs Update 04
id	type	photoDate	subject
ARP16	Oblique	12/06/1967	Panorama near Godmanchester, looking NW
BJF91	Oblique	05/07/1972	Crop marks, 0.5 mile NNE of Offord Cluny
BJF92	Oblique	05/07/1972	Crop marks, 0.5 mile NNE of Offord Cluny
RC8CX136	Vertical	13/05/1979	Huntingdon Area
RC8CX142	Vertical	13/05/1979	Huntingdon Area
RC8CX168	Vertical	13/05/1979	Huntingdon Area
RC8EH235	Vertical	14/04/1982	Ouse Valley, between Huntingdon and Little Burford
RC8EH236	Vertical	14/04/1982	Ouse Valley, between Huntingdon and Little Burford
RC8EI087	Vertical	11/05/1982	Ouse Valley, between Little Barford and Earith
RC8EI088	Vertical	11/05/1982	Ouse Valley, between Little Barford and Earith
RC8EI089	Vertical	11/05/1982	Ouse Valley, between Little Barford and Earith
RC8EI090	Vertical	11/05/1982	Ouse Valley, between Little Barford and Earith
RC8HW019	Vertical	10/07/1985	Great Gransden
RC8JL106	Vertical	30/06/1987	South Cambridgeshire District Survey
RC8JL107	Vertical	30/06/1987	South Cambridgeshire District Survey
RC8JL108	Vertical	30/06/1987	South Cambridgeshire District Survey
RC8knBN182	Vertical	16/07/1988	Cambridgeshire
RC8knBN183	Vertical	16/07/1988	Cambridgeshire
RC8knBN184	Vertical	16/07/1988	Cambridgeshire
RC8knBN185	Vertical	16/07/1988	Cambridgeshire
RC8knBN186	Vertical	16/07/1988	Cambridgeshire
RC8knBN187	Vertical	16/07/1988	Cambridgeshire
RC8knBN227	Vertical	16/07/1988	Cambridgeshire
VV12	Oblique	25/07/1957	Crop marks, 1.75 mile SW of Godmanchester
VV13	Oblique	25/07/1957	Crop marks, 1.75 mile SW of Godmanchester
VV14	Oblique	25/07/1957	Crop marks, 1.75 mile SW of Godmanchester
ZD78	Oblique	30/06/1959	Cropmarks, 0.75 mile N of Offord Cluny
ZD79	Oblique	30/06/1959	Cropmarks, 0.75 mile N of Offord Cluny
ZD80	Oblique	30/06/1959	Cropmarks, 0.75 mile N of Offord Cluny
ZD81	Oblique	30/06/1959	Cropmarks, 0.75 mile N of Offord Cluny
ZD82	Oblique	30/06/1959	Cropmarks, 0.75 mile N of Offord Cluny
ZknKQ72	Vertical	22/09/2000	Cambs Sites
ZknKQ72	Vertical	22/09/2000	Cambs Sites
ZknKQ73	Vertical	22/09/2000	Cambs Sites
ZknKQ73	Vertical	22/09/2000	Cambs Sites
ZknMR41	Vertical	29/03/2002	Cambridge Updates
ZknMR42	Vertical	29/03/2002	Cambridge Updates
ZknMR43	Vertical	29/03/2002	Cambridge Updates
ZknOA75	Vertical	06/03/2003	Cambs Updates
ZknOA76	Vertical	06/03/2003	Cambs Updates
ZknOA77	Vertical	06/03/2003	Cambs Updates
ZknOW37	Vertical	02/08/2003	South Cambs

ZknOW38	Vertical	02/08/2003	South Cambs
ZknOW39	Vertical	02/08/2003	South Cambs
ZknOW40	Vertical	02/08/2003	South Cambs
ZknPA83	Vertical	03/08/2003	Cambs
ZknPA84	Vertical	03/08/2003	Cambs
ZknPA85	Vertical	03/08/2003	Cambs
ZknPA86	Vertical	03/08/2003	Cambs
ZknPA87	Vertical	03/08/2003	Cambs
ZknPA88	Vertical	03/08/2003	Cambs
ZknPT182	Vertical	14/04/2004	Cambs Update 04
ZknPT183	Vertical	14/04/2004	Cambs Update 04
id	type	photoDate	subject
AFY80	Oblique	09/07/1962	Cropmarks, 0.75 mile W of Fenstanton
AFY81	Oblique	09/07/1962	Cropmarks, 0.75 mile W of Fenstanton
BJD50	Oblique	30/06/1972	Crop marks, 1 mile WSW of Fenstanton
BJD51	Oblique	30/06/1972	Crop marks, 1 mile WSW of Fenstanton
BJD52	Oblique	30/06/1972	Crop marks, 1.5 miles SSE of Hemingford Grey
BJD53	Oblique	30/06/1972	Crop marks, 1.5 miles SSE of Hemingford Grey
BNK83	Oblique	18/06/1973	Crop marks, 1.5 miles SSE of Hemingford Grey
BNK84	Oblique	18/06/1973	Crop marks, 1 mile WSW of Fenstanton
RC8FG023	Vertical	29/04/1983	Sites of special scientific interest
RC8FG024	Vertical	29/04/1983	Sites of special scientific interest
RC8HW019	Vertical	10/07/1985	Great Gransden
RC8JL104	Vertical	30/06/1987	South Cambridgeshire District Survey
RC8JL105	Vertical	30/06/1987	South Cambridgeshire District Survey
RC8JL106	Vertical	30/06/1987	South Cambridgeshire District Survey
RC8U026	Vertical	31/12/1970	Gravel pits, Fenstanton
RC8knBN177	Vertical	16/07/1988	Cambridgeshire
RC8knBN178	Vertical	16/07/1988	Cambridgeshire
RC8knBN179	Vertical	16/07/1988	Cambridgeshire
RC8knBN180	Vertical	16/07/1988	Cambridgeshire
RC8knBN181	Vertical	16/07/1988	Cambridgeshire
RC8knBN182	Vertical	16/07/1988	Cambridgeshire
ZknKP153	Vertical	21/09/2000	Cambs Sites
ZknKP154	Vertical	21/09/2000	Cambs Sites
ZknKQ153	Vertical	22/09/2000	Cambs Sites
ZknKQ154	Vertical	22/09/2000	Cambs Sites
ZknMQ220	Vertical	28/03/2002	Cambridge Updates
ZknMQ221	Vertical	28/03/2002	Cambridge Updates
ZknOA119	Vertical	06/03/2003	Cambs Updates
ZknOA120	Vertical	06/03/2003	Cambs Updates
ZknOW37	Vertical	02/08/2003	South Cambs
ZknPA88	Vertical	03/08/2003	Cambs
ZknPA89	Vertical	03/08/2003	Cambs

ZknPA90	Vertical	03/08/2003	Cambs
ZknPA91	Vertical	03/08/2003	Cambs
ZknPA92	Vertical	03/08/2003	Cambs
ZknPT133	Vertical	14/04/2004	Cambs Update 04
ZknPT134	Vertical	14/04/2004	Cambs Update 04
id	type	photoDate	subject
AVD92	Oblique	08/07/1968	Cropmarks, S of Fenstanton
AVD93	Oblique	08/07/1968	Cropmarks, S of Fenstanton
RC8FG024	Vertical	29/04/1983	Sites of special scientific interest
RC8JL101	Vertical	30/06/1987	South Cambridgeshire District Survey
RC8JL102	Vertical	30/06/1987	South Cambridgeshire District Survey
RC8JL103	Vertical	30/06/1987	South Cambridgeshire District Survey
RC8JL104	Vertical	30/06/1987	South Cambridgeshire District Survey
RC8JL118	Vertical	30/06/1987	South Cambridgeshire District Survey
RC8JL119	Vertical	30/06/1987	South Cambridgeshire District Survey
RC8T038	Vertical	26/08/1970	Bar Hill area
RC8T039	Vertical	26/08/1970	Bar Hill area
RC8T123	Vertical	15/09/1970	Bar Hill area
RC8T124	Vertical	15/09/1970	Bar Hill area
RC8knBN174	Vertical	16/07/1988	Cambridgeshire
RC8knBN175	Vertical	16/07/1988	Cambridgeshire
RC8knBN176	Vertical	16/07/1988	Cambridgeshire
RC8knBN177	Vertical	16/07/1988	Cambridgeshire
V-A100	Vertical	31/05/1960	Fenstanton, Hunts
V-A101	Vertical	31/05/1960	Fenstanton, Hunts
ZknKL268	Vertical	11/09/2000	Vinten
ZknKL269	Vertical	11/09/2000	Vinten
ZknKL270	Vertical	11/09/2000	Vinten
ZknKL271	Vertical	11/09/2000	Vinten
ZknKL272	Vertical	11/09/2000	Vinten
ZknKL273	Vertical	11/09/2000	Vinten
ZknKT268	Vertical	10/11/2000	Vinten
ZknKT269	Vertical	10/11/2000	Vinten
ZknKT270	Vertical	10/11/2000	Vinten
ZknKT271	Vertical	10/11/2000	Vinten
ZknKT272	Vertical	10/11/2000	Vinten
ZknKT273	Vertical	10/11/2000	Vinten
ZknOW29	Vertical	02/08/2003	South Cambs
ZknOW30	Vertical	02/08/2003	South Cambs
ZknOW31	Vertical	02/08/2003	South Cambs
ZknOW32	Vertical	02/08/2003	South Cambs
ZknOW33	Vertical	02/08/2003	South Cambs
ZknOW34	Vertical	02/08/2003	South Cambs
ZknOX33	Vertical	02/08/2003	South Cambs



ZknOX34	Vertical	02/08/2003	South Cambs
ZknOX35	Vertical	02/08/2003	South Cambs
ZknPA36	Vertical	03/08/2003	Cambs
ZknPA93	Vertical	03/08/2003	Cambs
ZknPA94	Vertical	03/08/2003	Cambs

## APPENDIX 2

### TERMS AND CONDITIONS

Air Photo Services Ltd. has produced this assessment for their clients Jacobs UK Ltd., subject to the following conditions:

- Air Photo Services Ltd will be answerable only for those transcriptions, plans, documentary records and written reports that it submits to the client, and not for the accuracy of any edited or re-drawn versions of that material which may be subsequently produced by the client or any other of their agents.
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- Due to the nature of aerial photographic evidence, Air Photo Services Ltd. cannot guarantee that there may not be further archaeological features found during ground survey which are not visible on aerial photographs or that apparently 'blank' areas will not contain masked archaeological evidence.
- We suggest that if a period of 6 months or more elapses between compilation of this report and field evaluation new searches are made in the appropriate photo libraries. Examination of any newly acquired aerial imagery is advised.
- The original working documents ('work products'), being interpretation notes, overlays, copies photographs, control information and digital data files will remain the property of Air Photo Services Ltd and be securely retained by it for 3 years from the completion date of this assessment after which only the digital data files may be retained.
- It is requested that a copy of this report be lodged with the relevant Historic Environment Record (HER) within 6 months of completion of the archaeological evaluation if appropriate to the nature of the project.
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## **PLAN**

Plan 1	Location of the study area and Plans 2 - 4
Plan 2	AP 01 – AP 12
Plan 3	AP 13 – AP 17
Plan 4	AP 18 – AP 21