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**Land at Barnsdale Bar  
Eastern Quarry Extension**

*Preliminary Archaeological  
Assessment*

*January 1996*



**West Yorkshire  
Archaeology Service**

WYAS R 303

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West Yorkshire Archaeology Service  
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WYAS R303, 15th January 1996

# **Land at Barnsdale Bar Eastern Quarry Extension**

## *Preliminary Archaeological Assessment*

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# 1. Summary

## *Client*

SECOR Ltd.,  
Strelley Hall,  
Main Street,  
Strelley Village,  
Nottingham NG8 6PE.

## *Aims and objectives*

The aim of the above work is to assess the archaeological potential of the area for a proposed eastern extension of the BFI quarry at Barnsdale Bar, Kirk Smeaton. The assessment is to review previous work carried out in the surrounding area together with a search of other documentary, cartographic and photographic sources relating to the area in question. A strategy for further field assessment would be drawn up from the results of this work.

## *Method*

A search of the North Yorkshire, West Yorkshire and South Yorkshire Sites and Monuments Records together with the Sheffield and Wakefield Archives was carried out. Alongside this a list of aerial photographs held by the National Monuments Record over an area of 9km<sup>2</sup> around the site was obtained and copies of those photographs that lay adjacent to, or within, the proposed extension were studied.

The results of excavations and surveys carried out in the vicinity of the proposals were assessed and summaries of their findings included here.

## *Recommendations and conclusion*

The study has highlighted that the site lies within an extensive system of fields and enclosures probably dating from the later prehistoric and Roman periods. Evidence has also been identified for earlier occupation in the vicinity with finds of a possible Neolithic date having been recovered from the surface of a field to the west of the proposed extension.

The success of gradiometry as a means of locating field systems in the area emphasises that this is the best method to employ as an initial stage of evaluation on the site. A sample strategy employing a combination of scanning and detailed survey has been recommended. Whilst field walking has also proved successful in the area, an extensive survey method is probably best employed considering the time of year and the fact that the scatter found to the east was relatively easily located. Any trial trenching should be based on the results of these surveys.



## **2. Introduction**

2.1 SECOR Ltd. commissioned the West Yorkshire Archaeological Service to carry out a desk based assessment of the archaeological potential of a proposed eastern extension to the existing limestone quarry at Barnsdale Bar, Kirk Smeaton (centred SE 515145).

2.2 The proposed extension covers an area of about 17.9ha (excluding those parts already disturbed by quarrying) and is bounded to the west by Long Lane, to the north by Wooddle Hole Lane and Plantation, and to the east and south by the North Yorkshire-South Yorkshire county boundary.

2.3 The underlying geology comprises Magnesian Limestone overlain by 0.3m of topsoil. To the west of the study area a red/brown subsoil of possible glacial origin was observed in patches over the limestone and filling natural features. A dry valley lies to the west of the existing quarry along the line of a geological fault.

## **3. Method**

3.1 Four main resources were consulted to obtain information relating to the area:

1. Sites and Monuments Records;
2. Local government archives;
3. The National Monuments Record;
4. Past survey and excavation reports.

Other information with regard to place names was also researched although this proved to be of limited value.

3.2 The study area

An area of 9km<sup>2</sup> around the proposed development site was defined as the study area. All the above sources were searched over this area (Fig. 1). It is important to look at the wider landscape as this will put any features in the proposed development area in their context.

3.3 Sites and Monuments Records (SMR)

As the site lies on the boundary of three counties the North Yorkshire, South Yorkshire and West Yorkshire Sites and Monuments Records were all consulted. In each case this involved a search of known sites on the SMR computer and more detailed search of SMR files where this was appropriate. Aerial photographs held by the SMRs were also studied and details of these sketched onto an OS base when they fell into the study area.

### 3.4 Local government archives

The West Yorkshire Archives office in Wakefield holds information relating to the old West Riding, into which the site falls, and this was the main source of archives information for the study area. However, the South Yorkshire Sheffield Archives office was also consulted regarding material held by South Yorkshire Archives offices, although this mainly duplicated information held at Wakefield. Information from this source was really restricted to old editions of Ordnance Survey maps.

### 3.5 The National Monuments Record

This was principally consulted for a priority search of aerial photographs recorded as lying within the 9km<sup>2</sup> study area. However, as the search highlighted 505 photographs in total, a short list of those directly adjacent to or within the proposed site itself was drawn up and photocopies and laser copies obtained respectively.

### 3.6 Excavations and surveys

A number of excavations and surveys have been carried out prior to earlier phases of quarrying at both this site and another near Campsall. Relevant information was collated from the reports of this work.

### 3.7 Place names

In some instances placenames provide information about earlier settlement and land use. In this case those names falling within the study area were checked against Smith (1961).

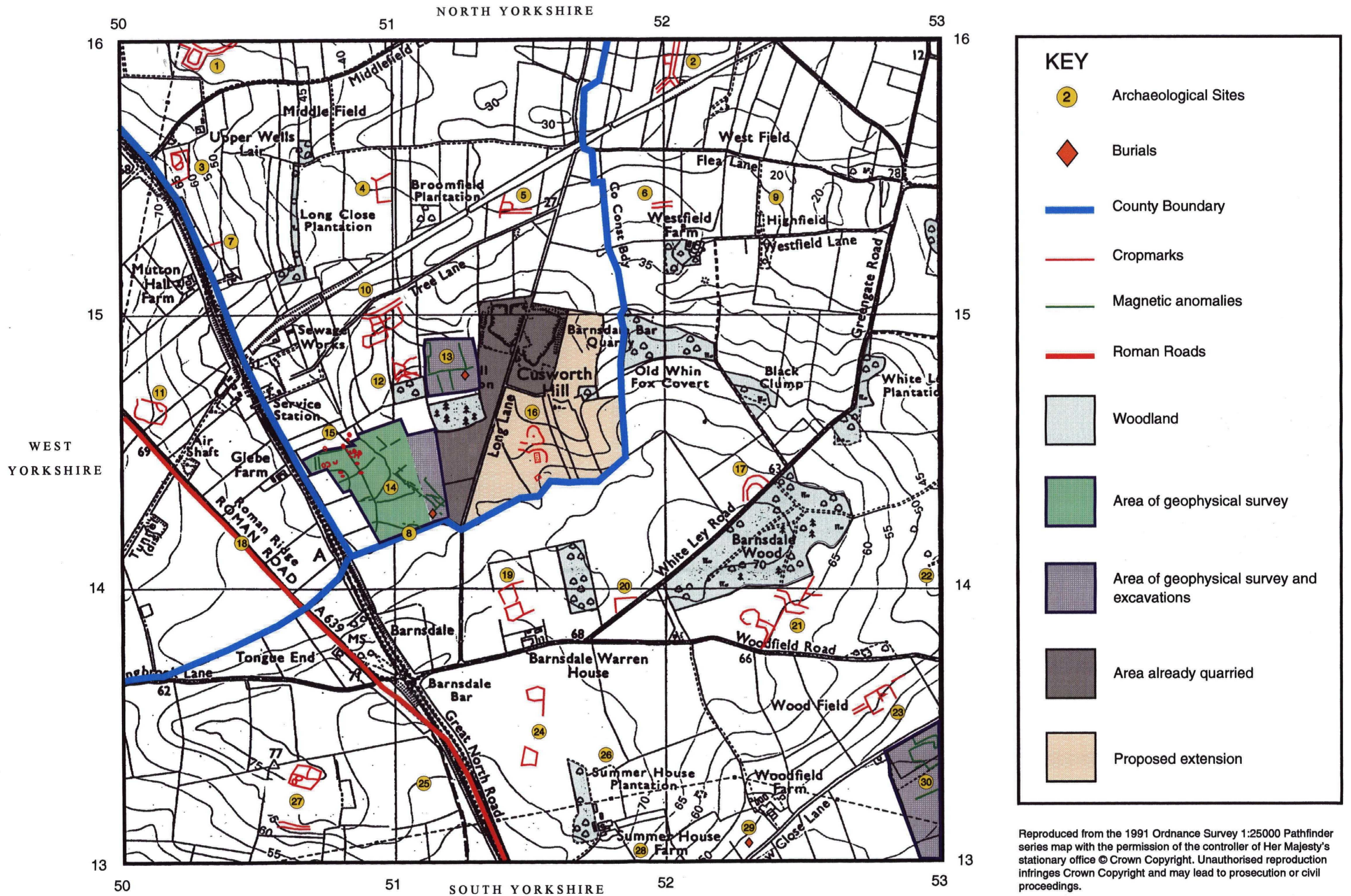
### 3.8 Presentation of the assessment results

The sites which fall in the study area from the above research have been catalogued and each site assigned a number for the purpose of this assessment. The numbers are shown on Figure 1 and relate to the list in the following section (Section 4).

## **4. The archaeological resource (Fig. 1)**

The following comprises a catalogue of all the cropmark sites and finds which fall within the study area. It states the type of site, its coordinates and the source of the information followed by a brief description of each site or find. Where an aerial photograph has been consulted its reference number and repository are quoted following the relevant SMR record number. A key to the abbreviations used is shown at the foot of each page of the catalogue. All the sites are shown on Figure 1.





**Fig 1: Archaeological Resources in the study area.**

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### *Catalogue of sites*

1. **Cropmark enclosure SE503159 SY3375**  
A small, square, double-ditched enclosure of roughly ¼ha in area with a trackway running east-west along its northern edge.
2. **Cropmark trackway SE521159 SY0055**  
A north-south running trackway which forks into two at its southern end. A small square enclosure is attached to the west side of the north-south trackway.
3. **Cropmark enclosures/field SE502156 WY6046 (Photo 44 51 05 32)**  
A 1ha, square enclosure or field with two possible smaller enclosures in its northwest corner.
4. **Cropmark enclosure SE510155 SYmap**  
The west part of a possible enclosure measuring approximately 150m by 100m drawn on a map held by the SY SMR.
5. **Cropmark trackway/enclosure SE514154 SYmap**  
A 125m length of an east-west running trackway with a field ditch leading north from it and a small enclosure in the corner formed by the trackway and this ditch (see also Site 6)
6. **Cropmark trackway SE520155 SY0054**  
A 75m length of trackway running east-west and leading directly to Site 5. These probably form parts of the same trackway.
7. **Cropmark ditch SE503152 WY6046 (Photo 44 51 05 32)**  
A relatively wide linear cropmark running east-west across the southern corner of a field. This feature appears on the Ordnance Survey 1st edition (OS 1854) which is shown in Figure 2.
8. **Flint scatter SE510142 (Boucher 1995)**  
A scatter of 125 flints collected during field walking and geophysical surveys on the site. Analysis indicated that the scatter could be of a Neolithic date (c. 3500BC-2000BC). The scatter straddles the North Yorkshire/South Yorkshire boundary.
9. **Cropmark Lane SE524154 SY3377**  
A cropmark trackway noted on the South Yorkshire SMR. May be the same trackway





**Fig 2:** First edition Ordnance Survey map.

Reproduced from the 1854 Ordnance Survey 6" to the mile Pathfinder series map with the permission of the controller of Her Majesty's stationary office © Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings.

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as sites 5 and 6.

10. **Cropmark complex SE510150 NY9173 (SY air photo collection)**  
A 175m long section of trackway running ENE-WSW with four enclosures of varying size linked to its southern edge. Two of these measure roughly 50m by 50m whilst the others are 100m by 50m and 75m by 75m in dimension. The ditch would appear to head towards Site 5 half a kilometre to its northeast.
11. **Cropmark enclosure SE501146 SYmap**  
Due to a recent change in the county boundary this site now lies in West Yorkshire. It would appear to form an isolated, rectangular enclosure 100m by 75m in size with a small subdivision in its northeast corner. The site lies adjacent to the Roman road (Site 18) and there may well be some association. The western half of the site has been truncated by a pipeline.
12. **Cropmark complex SE511147 NY9168**  
There would appear to be two phases of features on aerial photographs at this point. The southernmost feature could be a 100m length of trackway with a right angle bend but is more probably the northern corner of a double ditched enclosure as the feature would not appear to continue into Site 13 where extensive geophysical survey was carried out. The northernmost cropmarks are superimposed on this and form an enclosure of roughly ¼ha with field system ditches to its east. These probably link onto the field system recorded on Site 13.
13. **Field system SE512148 NY9168**  
This site was originally identified from aerial photography and later subject to two phases of geophysical survey (Abramson 1989a and 1990a) which confirmed the existence of a field system together with identifying fainter features which did not show up on the aerial photography. Parts of the site were subsequently excavated (Abramson 1989b; Abramson 1990b and Simpson 1991). Apart from the field ditches the excavation also discovered a shallow, crouched burial probably associated with the field boundary ditch as some sort of agricultural dedication.
14. **Enclosure and field system SE512143 (Boucher 1993; Webb 1993)**  
A geophysical survey followed by trial excavations and an extended watching brief on the site identified a field system linked to the corner of what would appear to be a possible settlement enclosure. The remains of a burial were found adjacent to one of the field boundaries. The grave cut was orientated NE-SW and was long enough to contain

an extended body. Pottery from the site would appear to date to the late Iron Age or early Roman periods.

To the west of this, further geophysics established a previously unmapped landscape of field ditches, potential settlement enclosures and isolated features which may be pits or burials forming part of a prehistoric barrow cemetery (see Site 15).

15. **Cropmark cemetery? SE508145 NY9170**

Aerial photographs of fields to the east of the A1 show a number of circular features which could form part of a barrow cemetery. In certain instances these cropmarks coincide with isolated features on the geophysical survey (Site 14) although for the most part the geophysics did not identify similar circular features. Such barrow cemeteries may be Bronze Age or Iron Age in date.

16. **Cropmark enclosures SE515145 NY9169 (NMR SE5114/5 and SE5114/2)**

Two faint but well defined sub-square enclosures, one of which appears to lie within an arc of field ditch. Further ditches may extend from these. Internal features may be visible here together with a small rectangular feature to the south of the enclosures. The aerial photographs were reinterpreted from a laser copy supplied by the NMR, and the sketch of the cropmarks, whilst not rectified, has been plotted accurately enough to locate a geophysical survey over the features.

17. **Cropmark enclosure SE523143 PIN 00053 (from Adams and Boucher 1992)**

Part of an apparently circular enclosure, of which only the northwest half is visible as the remainder lies in woodland. The form is a double ditched enclosure.

18. **Roman Road SE514130-SE500146**

Two sections of Roman road, the southernmost following the A1 whilst the northernmost follows the A639. This is the road that links Doncaster and Castleford (Margary 1957; 28b). A 200m stretch of the road may be preserved in fields to the west of Barnsdale Bar.

19. **Cropmark enclosures SE515139 SY0049**

Two, conjoining square enclosures roughly 50m by 50m linked to a larger enclosure or field system.

20. **Cropmark enclosure SE518139 SY0047**

A right angled corner of what is probably a double ditched enclosure.



21. **Cropmark enclosures SE525139 SY2311** (from Adams and Boucher 1992)  
A series of enclosures and trackways up to 250m across, between Barnsdale Wood and Woodfield Road. There are rectilinear enclosures either side of a single ditch field boundary, and trackways at right angles to the boundary. This series is probably part of a larger field system. In form they are probably of Late Iron Age or Romano-British date, and certainly owe nothing to the known medieval field system.
22. **Cropmark SE530140 SY2698** (from Adams and Boucher 1992)  
A cropmark located in the shallow dry valley to the north of Woodfield Road. Uncertain form, but probably of Late Iron Age or Romano-British date.
23. **Cropmark settlement SE526135 PIN 00052** (from Adams and Boucher 1992)  
An extensive series of rectilinear cropmarks covering an area of at least 200m by 150m. Probably the site of a Romano-British farmstead. Traces of a building are visible on aerial photographs immediately to the south of Woodfield Road, and there are further enclosures to the southwest. Oral evidence suggests metal detecting activity in the area has produced a number of Romano-British coins. The building may be of the wing-corridor villa type, which appears in Yorkshire from the mid-2nd century AD onwards. Additional finds in the area confirm the possibility of such high-status settlement in the area.
24. **Cropmark enclosures SE515136 and SE515134 SY0048**  
Two square enclosures measuring 50m by 50m one lying about 300m to the south of the other. They would appear to be linked to the same field system and may well be connected to Site 19.
25. **Roman coin SE5113 SY2859**  
A poorly provenanced spot find of a Roman coin dating to AD81-96.
26. **Cropmark SE518134 SY2522**  
Cropmarks of unclassified form of possible Iron Age/Roman date.
27. **Cropmark trackway and enclosures SE506131 SY0038**  
A 150m length of trackway running east-west 200m to the south of a square enclosure measuring 100m by 100m with symmetrical internal subdivision and isolated internal features.



28. **Cropmark SE519130 SY2521**

Cropmarks of unclassified form of possible Iron Age/Roman date.

29. **Earthwork SE522130 SY1804** (from Adams and Boucher 1992)

This earthwork is recorded simply as a long mound of indeterminate date, located some 50m north of New Close Lane. No investigation has been carried out on the earthwork; within the last ten years a house has been built on it. It is unlikely to be earlier than medieval in date, and may relate to an apparent focus of activity in this area reflected in the late medieval field system surrounding the site.

30. **Cropmark settlement SE530135 SY3810** (from Adams and Boucher 1992)

An extensive system of trackways and enclosures detected initially by aerial photography, and surveyed by gradiometer as part of a scheme of work carried out on the site (Adams and Boucher 1992). More than one period of activity is clearly represented here, and the detail obtained by the gradiometer results may show the presence of possible hut circles in the area around the enclosures as well as further divisions and enclosures in other parts of Longland Field.

Three ditch sections were excavated and a quantity of animal bone was found at the bottom of one of these although no datable finds were recovered (Adams *et al* 1992). The animal bone implies the existence of a small enclosed settlement.

***Place names in the study area (Smith 1951)***

A list of the more significant place names to the area and their probable derivation and date of origin is included below. The following abbreviations are used:

OE=Old English

ON=Old Norse

- Wooddle** - *wudu*=wood (OE); *hol*=hole or hollow (ON, OE); meaning wood in a hollow
- Windhill** - meaning windswept hill
- Barnsdale** - thought to be the merry Barnsdale of the Robin Hood Ballads. Actually means Beorn's valley from OE.
- Barnsdale Bar** - Smith suggests this refers to the Roman ridge for the Roman road but it may well actually refer to a turnpike at the junction of the A1 and the A639.
- Cusworth** - Derived from Cuosa's enclosure (OE)
- Whin** - Derived from the ON *hvin* meaning gorse

## **5. Discussion**

5.1 It is evident that the majority of information relating to the area derives from aerial photography and this is born out by the fact that 505 photographs for the 9km<sup>2</sup> are held by the National Monuments Record. Whilst not all the aspects of this cropmark landscape are contemporary it would appear that the majority of sites form a system of trackways, fields, enclosures and small scale farming settlements of Iron Age or Romano-British date. The fact that a number of the cropmarks are part of the same system is born out by sites such as 5, 6 and 9 which probably make up one trackway; and sites 19 and 24 which are part of a single string of enclosures attached to one boundary ditch. On this basis it can be seen that the proposed quarry extension is liable to have some impact on the ancient field system.

5.2 A number of sites highlighted in the study have been surveyed and excavated (i.e. Sites 8, 13, 14 and 30) prior to proposals for other phases of quarrying activity within the area. It is interesting to note from these the different levels of information obtained from the various methods employed. In two of the cases cropmark information existed prior to geophysical survey being carried out (Sites 13 and 30). In both these cases a greater level of detail was provided by the gradiometer survey than had been obvious from the cropmarks. The geophysics also enabled the economical and accurate siting of trial trenches to investigate features defined through the survey, and helped identify areas which would not require further investigation. In the third case (Site 14) the geophysics located a considerable sized field system which was not apparent on aerial photographs of the site. Even more interestingly, whilst a number of features identified from cropmark information were known to lie within the survey area (Site 15) these did not produce gradiometer responses in the majority of cases although there are some magnetic anomalies which coincide with the aerial photographic evidence (e.g. two of the anomalies labelled T on figure 2 from Webb 1995). However, it is important to note that all the cropmark ditches previously known produced gradiometer responses.

5.3 From the excavation results it would also appear that there are burials associated with the field ditches. It is not possible to say whether these are related to the supposed cemetery (Site 15), and as no sign of barrow ditches or other burials were recovered in either case it is probable that the burials associated with field boundaries are later than the cropmark cemetery.

5.4 The most significant archaeology with respect to the proposals are the cropmark enclosures at Site 16. These enclosures lie in the middle of the area proposed for the quarry extension. Whilst their form is slightly unusual this can be partly assigned to the faintness of the cropmarks and the multi-phased complexity observed at other sites in the vicinity such as Sites 12 and 14. What is evident is that it is more likely that these enclosures are linked into



the field system identified to the west than that they form isolated enclosures within the landscape. In view of this it is likely that the features on Site 16 are linked to the field systems observed on Sites 13 and 14; certainly there are no features on the 1st edition Ordnance Survey map to indicate a recent origin for the cropmarks.

5.5 Surface finds from the study area are restricted to the Roman coin at Site 25 and the flint scatter on Site 8. This latter site is possibly Neolithic in date and as such originates much earlier than the field systems seen in the cropmarks. As a rule it is rare to find features associated with flint scatters of this date in Yorkshire because the features have normally been destroyed through ploughing.

## **6. Proposals for further work**

These proposals are based on discussions with the North Yorkshire County Council Archaeologist and the results of the above work.

### ***6.1 Geophysical survey***

It is proposed that a staged approach is adopted for the geophysical work with the need for and nature of each subsequent stage being based on the results of the previous stages.

6.11 A 100% gradiometer survey should be carried out over a 60m by 200m strip encompassing the cropmarks shown on figure 1. The results of this are to be assessed and up to a further 1ha of survey added to the edges of this area to clarify the extent and nature of any archaeological features detected.

6.12 Features seen to exit this initial sample area should be scanned to determine whether the cropmark enclosures are linked to a field system and the potential complexity of this system. Further sample blocks (up to 2ha in total) would be established across potential junctions of ditches to try and provide a clearer picture of the archaeological field system in the area. Should no features be detected in the initial sample then an attempt to satisfy the criteria in 6.13 should still be made.

6.13 Any areas omitted from previous scanning should be rapidly scanned and sample blocks of at least 60m by 40m targeted on potential anomalies. A number of blocks should also be placed in areas where scanning has not identified anomalies as in some cases detailed survey will locate features where scanning does not.

6.14 The final sample size of the gradiometer survey should approach 30%-40% of the total area requiring evaluation (18ha). Therefore between 6ha and 7.2ha will be surveyed as part of

the evaluation. As it is unlikely that the survey will locate burials on the basis of the results of previous surveys then it should not be necessary to survey a higher percentage of the site.

### **6.2 Artifact collection**

Conditions are probably no longer favourable for intensive field walking however a scheme of rapid collection during the geophysical survey may identify areas of early occupation.

### **6.3 Trial trenching**

The use of trial trenches will be based on the results of the above work.

## **Acknowledgements**

Report and research:	Andy Boucher BSc
Research assistance:	Karen Brown BA
Figures:	Suzanne Frankland HND

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# **Appendix 1**

*Aerial photographs  
in the National Monuments Record*



NATIONAL MONUMENT RECORD  
Air Photographs

Summary report for specialist collection  
Date : 05/12/95 Time : 12:21:42  
Customer Enquiry Reference No. 951212R4EFG

NGR Index Number	Accession Number	Frame	Original Number	Copy right	Repos itory	Film Details	Date Flown	DF	6 Fig NGR	
SE4913/1	DNR 550	10	R 48	DNR	NMR	B 35 mm	Black& white	30-JUL-72	1	SE496130
SE4913/2	DNR 550	11	R 48	DNR	NMR	B 35 mm	Black& white	30-JUL-72	1	SE496130
SE4913/3	DNR 554	25	R 50	DNR	NMR	B 35 mm	Black& white	05-AUG-72	1	SE496130
SF4913/4	DNR 554	26	R 50	DNR	NMR	B 35 mm	Black& white	05-AUG-72	1	SE496130
SE4913/5	JAP 1388	26	CT 621	JAP	NMR	B 35 mm	B&W copy clr	30-JUL-72	1	SE496130
SE4913/6	JAP 1388	27	CT 622	JAP	NMR	B 35 mm	B&W copy clr	30-JUL-72	1	SE496130
SE4913/7	NMR 12120	26		CRW	NMR	B 70mm,120,220	Black& white	24-JUL-91	1	SE499135
SE4913/8	NMR 12120	27		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SF499134
SE4913/9	NMR 12092	20		CRW	NMR	B 35 mm	Colour slide	24-JUL-91	1	SF499135
SF4915/1	NMR 12120	18		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SE499156
SE5012/1	DNR 550	9	R48	DNR	NMR	B 35 mm	Black& white	30-JUL-72	1	SE509127
SE5012/2	DNR 552	21	R49	DNR	NMR	R 35 mm	Black& white	30-JUL-72	1	SF505129
SE5012/3	DNR 739	55		DNR	NMR	B 70mm,120,220	Black& white	14-JUN-75	1	SE507128
SE5012/4	DNR 739	56		DNR	NMR	R 70mm,120,220	Black& white	14-JUN-75	1	SF507128
SE5012/5	DNR 738	19		DNR	NMR	R 35 mm	Black& white	31-MAY-75	1	SF509128
SE5012/6	DNR 738	20		DNR	NMR	R 35 mm	Black& white	31-MAY-75	1	SF509128
SE5012/7	DNR 738	21		DNR	NMR	R 35 mm	Black& white	31-MAY-75	1	SE509128
SF5012/8	DNR 738	22		DNR	NMR	R 35 mm	Black& white	31-MAY-75	1	SF509128
SE5012/9	NMR 12121	22		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE508128
SF5012/11	NMR 12121	24		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SF509127
SE5012/12	NMR 12121	25		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE509127
SF5012/13	NMR 12121	26		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SF508127
SE5012/14	NMR 12121	27		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE509126
SE5012/15	NMR 12123	15		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SF509126
SE5012/16	NMR 12123	16		CRW	NMR	B 35 mm	Colour slide	26-JUL-91	1	SE509126
SF5012/17	NMR 12123	17		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE509127
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SF5013/2	DNR 554	21	R50	DNR	NMR	R 35 mm	Black& white	05-AUG-72	1	SE505130
SE5013/3	DNR 554	22	R50	DNR	NMR	R 35 mm	Black& white	05-AUG-72	1	SE505130
SE5013/4	DNR 739	52		DNR	NMR	R 70mm,120,220	Black& white	14-JUN-75	1	SE505135
SE5013/5	DNR 739	53		DNR	NMR	B 70mm,120,220	Black& white	14-JUN-75	1	SE505135
SE5013/6	DNR 739	54		DNR	NMR	R 70mm,120,220	Black& white	14-JUN-75	1	SE506132
SE5013/7	DNR 738	16		DNR	NMR	B 35 mm	Black& white	31-MAY-75	1	SF506133
SF5013/8	DNR 738	17		DNR	NMR	R 35 mm	Black& white	31-MAY-75	1	SE506133
SE5013/9	DNR 738	18		DNR	NMR	B 35 mm	Black& white	31-MAY-75	1	SF506133
SF5013/10	DNR 738	23		DNR	NMR	R 35 mm	Black& white	31-MAY-75	1	SF506133
SE5013/11	DNR 738	24		DNR	NMR	R 35 mm	Black& white	31-MAY-75	1	SE506133
SE5013/12	JAP 3028	9	982	JAP	NMR	R 35 mm	B&W copy clr	25-JUL-81	1	SE508134
SE5013/13	JAP 3028	10	983	JAP	NMR	B 35 mm	B&W copy clr	25-JUL-81	1	SE508134
SE5013/14	DNR 2412	27		DNR	DNR	R 35 mm	B&W copy clr	03-JUL-89	1	SF506133
SE5013/15	DNR 2412	28		DNR	DNR	B 35 mm	B&W copy clr	03-JUL-89	1	SE506133
SF5013/16	NMR 12120	22		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SE504134
SF5013/17	NMR 12120	23		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SE504134
SF5013/18	NMR 12120	24		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SE504135
SE5013/19	NMR 12120	25		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SE503135
SF5013/20	NMR 12120	28		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SF506132
SF5013/21	NMR 12120	29		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SF506132

NATIONAL MONUMENTS RECORD  
Air Photographs

Summary report for vertical coversearch  
Date : 05/12/95 Time : 12:21:14  
Customer Enquiry Reference No. 95121284EFG

Sortie Number	Library Number	Cam Pos	Start Frame	End Frame	Held	National Start	Reference End	Date	Date Flag	Qual ity	Scale 1:	Focal Length	Format	Repos itory	Copy Right
CPE/UK/1879	519	RS	4105	4111	H	SE533135	SE502127	06-DEC-46	1	AB	10000	20.00	BWB7	MOD	CRW
CPE/UK/1880	540	RS	4078	4082	H	SF530133	SF500136	06-DEC-46	1	AC	10000	36.00	RWB7	MOD	CRW
CPE/UK/1880	540	RV	6078	6081	H	SE532161	SE510162	06-DEC-46	1	AC	12000	36.00	RWB7	MOD	CRW
541/21	841	F22	4105	4107	N	SF510137	SF496138	15-MAY-48	1	A	10000	20.00	RWB7	MOD	CRW
541/31	862	RP	3325	3329	H	SE531152	SE498152	18-MAY-48	1	A	10000	20.00	RWB7	MOD	CRW
541/31	862	RP	3463	3467	H	SF529145	SF498143	18-MAY-48	1	A	10000	20.00	RWB7	MOD	CRW
543/9	1785	F21	4	7	H	SE530160	SF503159	19-JUN-57	1	A	10500	36.00	BWB7	MOD	CRW
543/9	1785	F21	53	56	H	SF528135	SF503136	19-JUN-57	1	A	10500	36.00	BWB7	MOD	CRW
543/9	1785	F22	4	7	H	SE529139	SE502138	19-JUN-57	1	A	10500	36.00	BWB7	MOD	CRW
543/1676	2053	F22	105	106	N	SF506143	SF499144	02-MAR-62	1	AC	11000	20.00	RWB7	MOD	CRW
82/1266	4004	F21	25	28	H	SE513134	SF499135	08-AUG-55	1	AB	10000	20.00	BWB7	MOD	CRW
82/1266	4004	F22	25	29	H	SF517152	SF498155	08-AUG-55	1	AB	10000	20.00	RWB7	MOD	CRW
MAL/67056	4885	V	38	41	H	SE500128	SE500158	13-JUN-67	1	A	10500	6.00	BW99	NMR	?
MAL/67056	4885	V	64	67	H	SF516157	SF516126	13-JUN-67	1	A	10500	6.00	RW99	NMR	?
MAL/71041	5976	V	176	182	H	SE509131	SE510160	02-MAY-71	1	A	5000	6.00	BW99	NMR	?
MAL/71051	5986	V	201	208	H	SF525128	SF525160	03-MAY-71	1	A	5000	6.00	RW99	NMR	?
MAL/71052	5987	V	23	30	H	SE515159	SF516127	03-MAY-71	1	A	5000	6.00	BW99	NMR	?
MAL/80036	7650	V	146	148	H	SF515157	SF496157	26-NOV-80	1	A	10000	6.00	RW99	NMR	?
MAL/80036	7650	V	207	210	H	SE500142	SE527142	26-NOV-80	1	A	10000	6.00	RW99	NMR	?
MAL/81038	7724	V	116	123	H	SF499141	SF505158	11-AUG-81	1	A	3000	6.00	RW99	NMR	RES
MAL/81038	7724	V	128	136	H	SE499141	SE507160	11-AUG-81	1	A	3000	6.00	BW99	NMR	RES
OS/86014	10740	V	7	12	H	SF502138	SF531138	08-MAR-86	1	A	8050	12.00	RW99	OS	CRW
OS/69285	11545	V	27	28	H	SF525138	SE531136	15-JUN-69	1	A	7000	12.00	RW99	NMR	CRW
OS/69286	11546	V	59	60	H	SF530137	SF524140	15-JUN-69	1	A	7000	12.00	RW99	NMR	CRW
OS/69286	11546	V	64	68	H	SE502130	SF527133	15-JUN-69	1	A	7000	12.00	RW99	NMR	CRW

Total 16 Sorties 122 Prints



NGR Index Number	Accession Number	Frame	Original Number	Copy right	Repository	Film Details	Date Flown	DF	6 Fig NGR	
SF5013/22	NMR 12120	30		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SF505133
SE5013/23	NMR 12092	19		CRW	NMR	R 35 mm	Colour slide	24-JUL-91	1	SE501134
SF5013/24	NMR 12092	21		CRW	NMR	R 35 mm	Colour slide	24-JUL-91	1	SF506132
SE5014/1	DNR 509	4		DNR	NMR	R 35 mm	Black& white	14-JUL-73	1	SE502146
SF5014/2	DNR 509	5		DNR	NMR	R 35 mm	Black& white	14-JUL-73	1	SE502146
SE5014/3	DNR 509	6		DNR	NMR	R 35 mm	Black& white	14-JUL-73	1	SE502146
SF5014/4	DNR 509	7-8		DNR	NMR	R 35 mm	Black& white	14-JUL-73	1	SE502147
SE5014/5	DNR 509	8		DNR	NMR	R 35 mm	Black& white	14-JUL-73	1	SE502147
SE5014/6	DNR 509	17		DNR	NMR	R 35 mm	Black& white	22-JUL-73	1	SE502146
SE5014/7	DNR 509	18		DNR	NMR	R 35 mm	Black& white	22-JUL-73	1	SE502146
SF5014/8	DNR 509	19		DNR	NMR	R 35 mm	Black& white	22-JUL-73	1	SE502146
SE5014/9	DNR 509	20		DNR	NMR	R 35 mm	Black& white	22-JUL-73	1	SE502146
SE5014/10	NMR 723	237-239	F 190	CRW	NMR	R 70mm,120,220	Black& white	09-JUL-74	1	SF501147
SE5014/11	DNR 2365	12		DNR	DNR	R 35 mm	Black& white	19-JUL-84	1	SE503146
SE5014/12	DNR 1615	03		DNR	DNR	R 35 mm	Black& white	24-MAR-82	1	SF505144
SE5014/13	DNR 1615	04		DNR	DNR	R 35 mm	Black& white	24-MAR-82	1	SE505144
SE5014/14	DNR 1615	05		DNR	DNR	R 35 mm	Black& white	24-MAR-82	1	SE505144
SE5014/15	DNR 2422	24		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE509149
SE5014/16	DNR 2422	25		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE509149
SE5014/17	NMR 12120	19		CRW	NMR	B 70mm,120,220	Black& white	24-JUL-91	1	SE502147
SE5014/18	NMR 12120	20		CRW	NMR	B 70mm,120,220	Black& white	24-JUL-91	1	SE502147
SE5014/19	NMR 12120	21		CRW	NMR	B 70mm,120,220	Black& white	24-JUL-91	1	SE501146
SE5014/20	NMR 12092	18		CRW	NMR	R 35 mm	Colour slide	24-JUL-91	1	SE502146
SE5015/1	JAP 1390	1A	CT 667	JAP	NMR	B 35 mm	B&W copy clr	30-JUL-72	1	SE508155
SE5015/2	DNR 1170	31		DNR	NMR	R 70mm,120,220	Black& white	16-JUL-77	1	SE509154
SE5015/3	DNR 1170	32		DNR	NMR	B 70mm,120,220	Black& white	16-JUL-77	1	SE509154
SF5015/4	DNR 1170	33		DNR	NMR	R 70mm,120,220	Black& white	16-JUL-77	1	SF509154
SF5015/5	DNR 1065	11		DNR	NMR	B 35 mm	Black& white	16-JUL-77	1	SE509154
SF5015/6	DNR 1065	12		DNR	NMR	R 35 mm	Black& white	16-JUL-77	1	SF509154
SE5015/7	DNR 2422	23		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE509154
SE5015/8	DNR 2422	26		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE509154
SE5015/9	NMR 12127	02		CRW	NMR	B 35 mm	Black& white	25-JUL-91	1	SE505152
SF5016/1	NMR 2140	25A		CRW	NMR	R 35 mm	Black& white	07-JUL-83	1	SE500164
SE5016/2	NMR 2140	26A		CRW	NMR	R 35 mm	Black& white	07-JUL-83	1	SE500164
SF5016/5	DNR 754	16		DNR	NMR	R 70mm,120,220	Black& white	05-JUL-75	1	SF504163
SE5016/6	DNR 754	17		DNR	NMR	B 70mm,120,220	Black& white	05-JUL-75	1	SE504163
SE5016/7	DNR 739	48		DNR	NMR	R 70mm,120,220	Black& white	14-JUN-75	1	SE503160
SE5016/8	DNR 739	49		DNR	NMR	B 70mm,120,220	Black& white	14-JUN-75	1	SE503160
SE5016/9	DNR 739	50		DNR	NMR	R 70mm,120,220	Black& white	14-JUN-75	1	SF503160
SE5016/10	DNR 739	51		DNR	NMR	B 70mm,120,220	Black& white	14-JUN-75	1	SF503160
SF5016/11	DNR 765	16		DNR	NMR	R 35 mm	Black& white	19-JUL-75	1	SF503161
SE5016/12	DNR 765	17		DNR	NMR	R 35 mm	Black& white	19-JUL-75	1	SE503160
SE5016/13	DNR 765	18		DNR	NMR	R 35 mm	Black& white	19-JUL-75	1	SF503161
SE5016/14	DNR 765	19		DNR	NMR	R 35 mm	Black& white	19-JUL-75	1	SE503161
SF5016/15	DNR 765	20		DNR	NMR	R 35 mm	Black& white	19-JUL-75	1	SF504163
SE5016/17	DNR 753	6		DNR	NMR	R 35 mm	Black& white	05-JUL-75	1	SE502161
SF5016/18	DNR 753	7		DNR	NMR	R 35 mm	Black& white	05-JUL-75	1	SE502161
SE5016/19	DNR 753	8		DNR	NMR	B 35 mm	Black& white	05-JUL-75	1	SE502161
SE5016/20	DNR 838	4		DNR	NMR	R 35 mm	Black& white			SE503160
SE5016/21	DNR 838	7		DNR	NMR	R 35 mm	Black& white			SE503160
SE5016/22	DNR 838	8		DNR	NMR	R 35 mm	Black& white			SE503160
SF5016/26	DNR 2362	16		DNR	DNR	R 35 mm	Black& white	16-JUL-84	1	SF505161
SF5016/27	DNR 2362	17		DNR	DNR	R 35 mm	Black& white	16-JUL-84	1	SE505161



NGR Index Number	Accession Number	Frame	Original Number	Copy right	Repos itory	Film Details	Date Flown	DF	6 Fig NGR	
SE5016/34	NMR 12120	31		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SE507160
SE5016/35	NMR 12120	32		CRW	NMR	B 70mm,120,220	Black& white	24-JUL-91	1	SE507160
SE5016/36	NMR 12120	33		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SE508160
SE5016/38	NMR 12092	22		CRW	NMR	B 35 mm	Colour slide	24-JUL-91	1	SE508160
SE5016/39	NMR 12092	23		CRW	NMR	R 35 mm	Colour slide	24-JUL-91	1	SE508160
SE5016/40	NMR 12508	23		CRW	NMR	B 35 mm	Colour slide	12-JUL-94	1	SE507163
SE5016/41	NMR 12508	24		CRW	NMR	R 35 mm	Colour slide	12-JUL-94	1	SE507163
SE5016/42	NMR 12508	25		CRW	NMR	B 35 mm	Colour slide	12-JUL-94	1	SE508163
SE5016/43	NMR 12521	34		CRW	NMR	R 70mm,120,220	Black& white	12-JUL-94	1	SE507163
SE5016/44	NMR 12521	35		CRW	NMR	B 70mm,120,220	Black& white	12-JUL-94	1	SE508163
SE5016/45	NMR 12521	36		CRW	NMR	R 70mm,120,220	Black& white	12-JUL-94	1	SE507163
SE5016/46	NMR 12521	37		CRW	NMR	B 70mm,120,220	Black& white	12-JUL-94	1	SE507163
SE5112/1	DNR 339	31	R30	DNR	NMR	R 35 mm	Black& white	26-JUL-71	1	SF518128
SE5112/4	JAP 1382	3	CT 640	JAP	NMR	R 35 mm	B&W copy clr	30-JUL-71	1	SE517128
SE5112/16	DNR 1270	5		DNR	NMR	B 35 mm	Black& white	26-JUL-78	1	SE516128
SE5112/17	DNR 1270	6		DNR	NMR	B 35 mm	Black& white	26-JUL-78	1	SE516128
SE5112/33	NMR 12121	28		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE517128
SE5112/34	NMR 12121	29		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE517128
SE5112/35	NMR 12121	30		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE516128
SE5112/36	NMR 12121	32		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE516129
SE5112/37	NMR 12121	33		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE517129
SE5112/38	NMR 12121	34		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE517128
SE5112/39	NMR 12121	36		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SF519129
SE5112/40	DNR 2431	24		DNR	NMR	B 35 mm	Black& white	29-JUL-91	1	SE516128
SE5112/41	DNR 2432	25		DNR	NMR	R 35 mm	Black& white	02-AUG-91	1	SE517128
SE5112/42	NMR 12123	18		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE516128
SE5112/43	NMR 12123	19		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SF517128
SE5113/1	DNR 541	34	R42	DNR	NMR	R 35 mm	Black& white	15-JUL-72	1	SE514134
SE5113/2	DNR 550	21	R48	DNR	NMR	R 35 mm	Black& white	30-JUL-72	1	SF515135
SE5113/3	DNR 550	22	R48	DNR	NMR	B 35 mm	Black& white	30-JUL-72	1	SE515135
SE5113/4	DNR 550	23	R48	DNR	NMR	R 35 mm	Black& white	30-JUL-72	1	SF515135
SE5113/5	DNR 550	24	R48	DNR	NMR	B 35 mm	Black& white	30-JUL-72	1	SF515135
SE5113/6	JAP 1385	30	CT 61	JAP	NMR	R 35 mm	R&W copy clr	10-JUL-72	1	SF513137
SE5113/7	JAP 1385	31	CT 62	JAP	NMR	R 35 mm	R&W copy clr	10-JUL-72	1	SE519131
SE5113/8	JAP 1385	34	CT 65	JAP	NMR	R 35 mm	B&W copy clr	10-JUL-72	1	SE515137
SE5113/9	JAP 1388	28	CT 623	JAP	NMR	B 35 mm	B&W copy clr	30-JUL-72	1	SE514135
SE5113/10	JAP 1388	29	CT 624	JAP	NMR	R 35 mm	R&W copy clr	30-JUL-72	1	SE514135
SE5113/12	DNR 1270	9		DNR	NMR	R 35 mm	Black& white	26-JUL-78	1	SE519130
SE5113/13	DNR 1270	10		DNR	NMR	R 35 mm	Black& white	26-JUL-78	1	SF518134
SE5113/14	DNR 1270	11		DNR	NMR	B 35 mm	Black& white	26-JUL-78	1	SE518134
SE5113/15	DNR 1270	12		DNR	NMR	R 35 mm	Black& white	26-JUL-78	1	SE518134
SE5113/16	DNR 2422	15		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE519130
SE5113/17	DNR 2422	16		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SF519130
SE5113/18	DNR 2422	17		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE514130
SE5113/19	DNR 2422	18		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SF514130
SE5113/20	DNR 2422	19		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE519139
SE5113/21	DNR 2422	20		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SF519139
SE5113/22	DNR 2422	21		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE519139
SE5113/23	NMR 12121	18		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE514139
SE5113/24	NMR 12121	19		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE514139
SE5113/25	NMR 12121	20		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE514139
SE5113/26	NMR 12121	21		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SF513139
SE5113/27	NMR 12121	31		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SF516130



NGR Index Number	Accession Number	Frame	Original Number	Copy right.	Repos itory	FilmDetails	Date Flown	DF	6 Fig NGR	
SE5113/28	NMR 12121	35		CRW	NMR	R 70mm, 120, 220	Black& white	26-JUL-91	1	SE518130
SE5113/29	NMR 12121	37		CRW	NMR	B 70mm, 120, 220	Black& white	26-JUL-91	1	SE519130
SF5113/30	NMR 12123	13		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE514138
SE5113/31	NMR 12123	14		CRW	NMR	B 35 mm	Colour slide	26-JUL-91	1	SE514138
SE5113/32	NMR 12123	20		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SF519130
SE5113/33	NMR 12123	21		CRW	NMR	B 35 mm	Colour slide	26-JUL-91	1	SE519130
SE5114/1	DNR 550	17	R48	DNR	NMR	R 35 mm	Black& white	30-JUL-72	1	SE519140
SE5114/2	JAP 1385	32	CT 63	JAP	NMR	R 35 mm	B&W copy clr	10-JUL-72	1	SE515145 ✓
SE5114/3	JAP 1385	33	CT 64	JAP	NMR	R 35 mm	R&W copy clr	10-JUL-72	1	SE514140
SE5114/4	JAP 1385	35	CT 66	JAP	NMR	B 35 mm	B&W copy clr	10-JUL-72	1	SE514140
SE5114/5	JAP 1385	36	CT 67	JAP	NMR	R 35 mm	R&W copy clr	10-JUL-72	1	SE515145 ✓
SE5114/6	JAP 1387	35	CT 178	JAP	NMR	B 35 mm	B&W copy clr	16-JUL-72	1	SE519140
SF5114/7	JAP 1388	100	CT 179	JAP	NMR	R 35 mm	R&W copy clr	16-JUL-72	1	SE519140
SE5114/8	JAP 1390	3A	CT 668	JAP	NMR	R 35 mm	R&W copy clr	30-JUL-72	1	SE519140
SE5114/9	DNR 765	22		DNR	NMR	R 35 mm	Black& white	19-JUL-75	1	SE510149
SE5114/10	DNR 765	23		DNR	NMR	R 35 mm	Black& white	19-JUL-75	1	SE511149
SE5114/11	DNR 860	15		DNR	DNR	R 35 mm	Black& white	26-JUN-76	1	SF515140
SE5114/12	DNR 2362	8		DNR	DNR	R 35 mm	Black& white	16-JUL-84	1	SE514140
SE5114/13	DNR 2365	11		DNR	DNR	R 35 mm	Black& white	19-JUL-84	1	SE512148 ✓
SE5114/14	DNR 1542	20		DNR	DNR	R 35 mm	Black& white	15-JUL-79	1	SE515140
SE5114/15	DNR 2371	18		DNR	DNR	R 35 mm	Black& white	30-JUL-84	1	SE519140
SE5114/16	DNR 2431	23		DNR	NMR	B 35 mm	Black& white	29-JUL-91	1	SE514141
SE5115/1	DNR 550	12	R48	DNR	NMR	R 35 mm	Black& white	30-JUL-72	1	SE514154
SE5115/2	DNR 550	18	R48	DNR	NMR	R 35 mm	Black& white	30-JUL-72	1	SE510154
SE5115/3	DNR 550	19	R48	DNR	NMR	R 35 mm	Black& white	30-JUL-72	1	SE510150
SE5115/4	DNR 550	20	R48	DNR	NMR	B 35 mm	Black& white	30-JUL-72	1	SE510150
SE5115/5	DNR 507	30		DNR	NMR	R 35 mm	Black& white	14-JUL-73	1	SF510150
SE5115/6	DNR 509	21		DNR	NMR	B 35 mm	Black& white	22-JUL-73	1	SE510150
SF5115/7	DNR 509	22		DNR	NMR	R 35 mm	Black& white	22-JUL-73	1	SE510150
SE5115/8	DNR 509	23		DNR	NMR	B 35 mm	Black& white	22-JUL-73	1	SE510150
SF5115/9	DNR 509	24		DNR	NMR	R 35 mm	Black& white	22-JUL-73	1	SF510150
SE5115/10	JAP 1389	1	CT 631	JAP	NMR	B 35 mm	R&W copy clr	30-JUL-72	1	SF514154
SF5115/11	JAP 1389	3	CT 633	JAP	NMR	R 35 mm	R&W copy clr	30-JUL-72	1	SE510150
SE5115/12	JAP 1389	4	CT 634	JAP	NMR	R 35 mm	R&W copy clr	30-JUL-72	1	SE510150
SE5115/13	DNR 2360	23		DNR	DNR	R 35 mm	Black& white	11-JUL-84	1	SF514153
SE5115/14	JAP 6938	505	89.9	JAP	NMR	B 35 mm	Copy slide	25-JUN-89	1	SE513154
SE5115/15	JAP 6938	506	89.9	JAP	NMR	R 35 mm	Copy slide	25-JUN-89	1	SF510152
SE5115/16	NMR 12124	24		CRW	NMR	B 35 mm	Colour slide	25-JUL-91	1	SE514153
SE5115/17	NMR 12124	25		CRW	NMR	R 35 mm	Colour slide	25-JUL-91	1	SF514153
SE5115/18	NMR 12127	01		CRW	NMR	B 35 mm	Black& white	25-JUL-91	1	SE514154
SE5115/19	NMR 12127	03		CRW	NMR	R 35 mm	Black& white	25-JUL-91	1	SF514154
SE5116/16	DNR 1270	17		DNR	NMR	B 35 mm	Black& white	26-JUL-78	1	SF515164
SE5116/17	DNR 1270	18		DNR	NMR	R 35 mm	Black& white	26-JUL-78	1	SF515164
SE5116/18	DNR 1270	19		DNR	NMR	R 35 mm	Black& white	26-JUL-78	1	SE515164
SF5116/19	DNR 1270	20		DNR	NMR	R 35 mm	Black& white	26-JUL-78	1	SF515164
SE5116/32	NMR 12120	34		CRW	NMR	R 70mm, 120, 220	Black& white	24-JUL-91	1	SE514164
SE5116/34	NMR 12120	36		CRW	NMR	R 70mm, 120, 220	Black& white	24-JUL-91	1	SF515164
SE5116/39	NMR 12521	32		CRW	NMR	B 70mm, 120, 220	Black& white	12-JUL-94	1	SE510163
SF5116/40	NMR 12521	33		CRW	NMR	R 70mm, 120, 220	Black& white	12-JUL-94	1	SE510162
SE5116/44	NMR 12521	41		CRW	NMR	B 70mm, 120, 220	Black& white	12-JUL-94	1	SE514164
SE5213/1	DNR 541	31	R42	DNR	NMR	R 35 mm	Black& white	15-JUL-72	1	SE528136
SF5213/2	DNR 541	32	R42	DNR	NMR	R 35 mm	Black& white	15-JUL-72	1	SE528136
SF5213/3	DNR 541	33	R42	DNR	NMR	R 35 mm	Black& white	15-JUL-72	1	SF528136



NGR Index Number	Accession Number	Frame	Original Number	Copy right	Repos itory	Film Details	Date Flown	DF	6 Fig NGR	
SE5016/34	NMR 12120	31		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SE507160
SE5016/35	NMR 12120	32		CRW	NMR	B 70mm,120,220	Black& white	24-JUL-91	1	SE507160
SE5016/36	NMR 12120	33		CRW	NMR	R 70mm,120,220	Black& white	24-JUL-91	1	SE508160
SE5016/38	NMR 12092	22		CRW	NMR	B 35 mm	Colour slide	24-JUL-91	1	SE508160
SE5016/39	NMR 12092	23		CRW	NMR	R 35 mm	Colour slide	24-JUL-91	1	SE508160
SE5016/40	NMR 12508	23		CRW	NMR	B 35 mm	Colour slide	12-JUL-94	1	SE507163
SE5016/41	NMR 12508	24		CRW	NMR	R 35 mm	Colour slide	12-JUL-94	1	SE507163
SE5016/42	NMR 12508	25		CRW	NMR	B 35 mm	Colour slide	12-JUL-94	1	SE508163
SE5016/43	NMR 12521	34		CRW	NMR	R 70mm,120,220	Black& white	12-JUL-94	1	SE507163
SE5016/44	NMR 12521	35		CRW	NMR	B 70mm,120,220	Black& white	12-JUL-94	1	SE508163
SE5016/45	NMR 12521	36		CRW	NMR	R 70mm,120,220	Black& white	12-JUL-94	1	SE507163
SE5016/46	NMR 12521	37		CRW	NMR	B 70mm,120,220	Black& white	12-JUL-94	1	SE507163
SE5112/1	DNR 339	31	R30	DNR	NMR	R 35 mm	Black& white	26-JUL-71	1	SE518128
SE5112/4	JAP 1382	3	CT 640	JAP	NMR	R 35 mm	B&W copy clr	30-JUL-71	1	SE517128
SE5112/16	DNR 1270	5		DNR	NMR	B 35 mm	Black& white	26-JUL-78	1	SE516128
SE5112/17	DNR 1270	6		DNR	NMR	B 35 mm	Black& white	26-JUL-78	1	SE516128
SE5112/33	NMR 12121	28		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE517128
SE5112/34	NMR 12121	29		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE517128
SE5112/35	NMR 12121	30		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE516128
SE5112/36	NMR 12121	32		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE516129
SE5112/37	NMR 12121	33		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE517129
SE5112/38	NMR 12121	34		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE517128
SE5112/39	NMR 12121	36		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE519129
SE5112/40	DNR 2431	24		DNR	NMR	B 35 mm	Black& white	29-JUL-91	1	SE516128
SE5112/41	DNR 2432	25		DNR	NMR	R 35 mm	Black& white	02-AUG-91	1	SE517128
SE5112/42	NMR 12123	18		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE516128
SE5112/43	NMR 12123	19		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE517128
SE5113/1	DNR 541	34	R42	DNR	NMR	R 35 mm	Black& white	15-JUL-72	1	SE514134
SE5113/2	DNR 550	21	R48	DNR	NMR	R 35 mm	Black& white	30-JUL-72	1	SE515135
SE5113/3	DNR 550	22	R48	DNR	NMR	B 35 mm	Black& white	30-JUL-72	1	SE515135
SE5113/4	DNR 550	23	R48	DNR	NMR	R 35 mm	Black& white	30-JUL-72	1	SE515135
SE5113/5	DNR 550	24	R48	DNR	NMR	B 35 mm	Black& white	30-JUL-72	1	SE515135
SE5113/6	JAP 1385	30	CT 61	JAP	NMR	R 35 mm	R&W copy clr	10-JUL-72	1	SE513137
SE5113/7	JAP 1385	31	CT 62	JAP	NMR	R 35 mm	R&W copy clr	10-JUL-72	1	SE519131
SE5113/8	JAP 1385	34	CT 65	JAP	NMR	R 35 mm	R&W copy clr	10-JUL-72	1	SE515137
SE5113/9	JAP 1388	28	CT 623	JAP	NMR	B 35 mm	B&W copy clr	30-JUL-72	1	SE514135
SE5113/10	JAP 1388	29	CT 624	JAP	NMR	R 35 mm	R&W copy clr	30-JUL-72	1	SE514135
SE5113/12	DNR 1270	9		DNR	NMR	R 35 mm	Black& white	26-JUL-78	1	SE519130
SE5113/13	DNR 1270	10		DNR	NMR	R 35 mm	Black& white	26-JUL-78	1	SE518134
SE5113/14	DNR 1270	11		DNR	NMR	B 35 mm	Black& white	26-JUL-78	1	SE518134
SE5113/15	DNR 1270	12		DNR	NMR	R 35 mm	Black& white	26-JUL-78	1	SE518134
SE5113/16	DNR 2422	15		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE519130
SE5113/17	DNR 2422	16		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE519130
SE5113/18	DNR 2422	17		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE514130
SE5113/19	DNR 2422	18		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE514130
SE5113/20	DNR 2422	19		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE519139
SE5113/21	DNR 2422	20		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE519139
SE5113/22	DNR 2422	21		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE519139
SE5113/23	NMR 12121	18		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE514139
SE5113/24	NMR 12121	19		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE514139
SE5113/25	NMR 12121	20		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE514139
SE5113/26	NMR 12121	21		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE513139
SE5113/27	NMR 12121	31		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE516130



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SE5213/4	DNR 561	37	R54	DNR	NMR	R 35 mm	Black& white	05-AUG-72	1	SF528136
SE5213/5	JAP 1389	2	CT 632	JAP	NMR	B 35 mm	B&W copy clr	30-JUL-72	1	SE526135
SE5213/6	DNR 2371	21		DNR	DNR	R 35 mm	Black& white	30-JUL-84	1	SF522139
SE5213/7	DNR 2371	22		DNR	DNR	B 35 mm	Black& white	30-JUL-84	1	SE522139
SE5213/8	DNR 2371	24		DNR	DNR	R 35 mm	Black& white	30-JUL-84	1	SF522139
SE5213/9	DNR 2371	25		DNR	DNR	R 35 mm	Black& white	30-JUL-84	1	SE522139
SE5213/10	DNR 874	5		DNR	NMR	R 35 mm	Black& white	04-JUL-76	1	SF527135
SE5213/11	DNR 2361	19		DNR	DNR	B 35 mm	Black& white	11-JUL-84	1	SE525139
SE5213/12	DNR 2362	3		DNR	DNR	R 35 mm	Black& white	16-JUL-84	1	SE523138
SE5213/13	DNR 2362	4		DNR	DNR	B 35 mm	Black& white	16-JUL-84	1	SE523138
SE5213/14	DNR 2362	5		DNR	DNR	R 35 mm	Black& white	16-JUL-84	1	SE523138
SE5213/15	DNR 2362	6		DNR	DNR	B 35 mm	Black& white	16-JUL-84	1	SE523138
SE5213/16	DNR 2362	7		DNR	DNR	B 35 mm	Black& white	16-JUL-84	1	SE523138
SE5213/17	DNR 2422	35		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE528135
SE5213/18	DNR 2422	36		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE528135
SE5213/19	DNR 2371	16		DNR	DNR	B 35 mm	Black& white	30-JUL-84	1	SE522139
SE5213/20	DNR 2371	17		DNR	DNR	B 35 mm	Black& white	30-JUL-84	1	SE522139
SE5214/1	JAP 1385	26	CT 58	JAP	NMR	B 35 mm	B&W copy clr	10-JUL-72	1	SE522143
SE5214/2	JAP 1385	27	CT 59	JAP	NMR	R 35 mm	R&W copy clr	10-JUL-72	1	SE522143
SE5214/3	JAP 1387	34	CT 177	JAP	NMR	B 35 mm	B&W copy clr	16-JUL-72	1	SE522143
SE5214/4	DNR 2371	19		DNR	DNR	R 35 mm	Black& white	30-JUL-84	1	SF525140
SE5214/5	DNR 2371	20		DNR	DNR	B 35 mm	Black& white	30-JUL-84	1	SE525140
SE5214/6	DNR 2371	23		DNR	DNR	R 35 mm	Black& white	30-JUL-84	1	SF525140
SE5214/7	DNR 2371	26		DNR	DNR	B 35 mm	Black& white	30-JUL-84	1	SE525140
SE5214/8	DNR 2371	27		DNR	DNR	R 35 mm	Black& white	30-JUL-84	1	SF525140
SE5214/9	DNR 874	4		DNR	NMR	B 35 mm	Black& white	04-JUL-76	1	SE527140
SE5214/10	DNR 2422	22		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE521142
SE5214/11	DNR 1564	25		DNR	NMR	B 70mm,120,220	Black& white	02-AUG-79	1	SE524140
SE5214/12	NMR 4963	04		CRW	NMR	R 35 mm	Colour slide	03-JUL-90	1	SF522142
SE5214/13	NMR 4963	05		CRW	NMR	B 35 mm	Colour slide	03-JUL-90	1	SE522142
SE5214/14	NMR 4978	08		CRW	NMR	R 35 mm	Black& white	03-JUL-90	1	SF522143
SE5214/15	NMR 4978	09		CRW	NMR	B 35 mm	Black& white	03-JUL-90	1	SE522143
SE5214/16	NMR 4983	45		CRW	NMR	R 70mm,120,220	Black& white	03-JUL-90	1	SF522144
SE5214/17	NMR 4983	46		CRW	NMR	B 70mm,120,220	Black& white	03-JUL-90	1	SE522144
SE5214/18	NMR 4983	47		CRW	NMR	R 70mm,120,220	Black& white	03-JUL-90	1	SF521144
SE5214/19	NMR 4983	48		CRW	NMR	B 70mm,120,220	Black& white	03-JUL-90	1	SE522143
SE5214/20	NMR 4983	49		CRW	NMR	R 70mm,120,220	Black& white	03-JUL-90	1	SE522142
SE5214/21	NMR 4983	50		CRW	NMR	B 70mm,120,220	Black& white	03-JUL-90	1	SE522142
SE5214/22	NMR 12121	13		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE529141
SE5214/23	NMR 12121	14		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE528141
SE5214/24	NMR 12121	15		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE527141
SE5214/25	NMR 12121	16		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE528141
SE5214/26	NMR 12121	17		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE528141
SE5214/27	NMR 12123	08		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE527141
SE5214/28	NMR 12123	09		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE527140
SE5214/29	NMR 12123	10		CRW	NMR	B 35 mm	Colour slide	26-JUL-91	1	SE528141
SE5214/30	NMR 12123	11		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE528141
SE5214/31	NMR 12123	12		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE527141
SE5215/1	JAP 1381	2	CT 536	JAP	NMR	R 35 mm	R&W copy clr	26-JUL-71	1	SE522154
SE5215/2	JAP 1388	34	CT 630	JAP	NMR	B 35 mm	B&W copy clr	30-JUL-72	1	SE520154
SE5215/3	DNR 874	3		DNR	NMR	R 35 mm	Black& white	04-JUL-76	1	SF526157
SE5215/4	DNR 874	9		DNR	NMR	R 35 mm	Black& white	04-JUL-76	1	SE526157
SE5215/5	DNR 880	7		DNR	NMR	R 70mm,120,220	Black& white	07-JUL-76	1	SF526156



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SE5215/6	DNR 2356	5		DNR	DNR	B 35 mm	Black& white	06-JUL-84	1	SE527156
SE5215/7	DNR 2356	6		DNR	DNR	B 35 mm	Black& white	06-JUL-84	1	SE527156
SE5215/8	DNR 2362	15		DNR	DNR	B 35 mm	Black& white	16-JUL-84	1	SE524154
SE5215/9	DNR 2365	10		DNR	DNR	B 35 mm	Black& white	19-JUL-84	1	SE524154
SE5215/10	DNR 2353	01		DNR	DNR	B 35 mm	Black& white	29-JUN-84	1	SE526156
SE5215/11	DNR 2353	02		DNR	DNR	B 35 mm	Black& white	29-JUN-84	1	SE526156
SE5215/12	DNR 2422	27		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE523153
SE5215/13	DNR 2422	28		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE523153
SE5215/14	DNR 2422	29		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE523153
SE5215/15	NMR 12000	05		CRW	NMR	B 35 mm	Colour slide	18-JUL-90	1	SE525153
SE5215/16	NMR 12000	06		CRW	NMR	B 35 mm	Colour slide	18-JUL-90	1	SE525153
SE5215/17	NMR 12000	07		CRW	NMR	B 35 mm	Colour slide	18-JUL-90	1	SE523153
SE5215/18	NMR 4978	06		CRW	NMR	B 35 mm	Black& white	03-JUL-90	1	SE521159
SE5215/19	NMR 4978	07		CRW	NMR	B 35 mm	Black& white	03-JUL-90	1	SE521159
SE5215/20	NMR 4983	40		CRW	NMR	B 70mm,120,220	Black& white	03-JUL-90	1	SE520159
SE5215/21	NMR 4983	41		CRW	NMR	B 70mm,120,220	Black& white	03-JUL-90	1	SE520159
SE5215/22	NMR 12126	26		CRW	NMR	B 35 mm	Black& white	25-JUL-91	1	SE525156
SE5215/23	NMR 12126	27		CRW	NMR	B 35 mm	Black& white	25-JUL-91	1	SE525156
SE5215/24	NMR 12126	28		CRW	NMR	B 35 mm	Black& white	25-JUL-91	1	SE525156
SE5215/25	NMR 12124	16		CRW	NMR	B 35 mm	Colour slide	25-JUL-91	1	SE525157
SE5215/26	NMR 12124	17		CRW	NMR	B 35 mm	Colour slide	25-JUL-91	1	SE525157
SE5215/27	NMR 12100	47		CRW	NMR	B 70mm,120,220	Black& white	20-JUN-91	1	SE522159
SE5215/28	NMR 12100	48		CRW	NMR	B 70mm,120,220	Black& white	20-JUN-91	1	SE521159
SE5216/1	DNR 550	13	R48	DNR	NMR	B 35 mm	Black& white	30-JUL-72	1	SE520162
SE5216/2	DNR 550	14	R48	DNR	NMR	B 35 mm	Black& white	30-JUL-72	1	SE520162
SE5216/3	DNR 550	16	R48	DNR	NMR	B 35 mm	Black& white	30-JUL-72	1	SE525161
SE5216/4	JAP 1388	30	CT 626	JAP	NMR	B 35 mm	R&W copy clr	30-JUL-72	1	SE520160
SE5216/5	JAP 1388	31	CT 627	JAP	NMR	B 35 mm	B&W copy clr	30-JUL-72	1	SE524161
SE5216/6	JAP 1388	32	CT 628	JAP	NMR	B 35 mm	R&W copy clr	30-JUL-72	1	SE524161
SE5216/7	JAP 3028	2	974	JAP	NMR	B 35 mm	R&W copy clr	25-JUL-81	1	SE524160
SE5216/8	JAP 3028	3	975	JAP	NMR	B 35 mm	R&W copy clr	25-JUL-81	1	SE524160
SE5216/9	DNR 1170	29		DNR	NMR	B 70mm,120,220	Black& white	16-JUL-77	1	SE520160
SE5216/10	DNR 1170	30		DNR	NMR	B 70mm,120,220	Black& white	16-JUL-77	1	SE524162
SE5216/11	DNR 1065	13		DNR	NMR	B 35 mm	Black& white	16-JUL-77	1	SE524162
SE5216/12	DNR 2356	2		DNR	DNR	B 35 mm	Black& white	06-JUL-84	1	SE520160
SE5216/13	DNR 2356	3		DNR	DNR	B 35 mm	Black& white	06-JUL-84	1	SE520160
SE5216/14	DNR 2356	4		DNR	DNR	B 35 mm	Black& white	06-JUL-84	1	SE520160
SE5216/16	DNR 2362	14		DNR	DNR	B 35 mm	Black& white	16-JUL-84	1	SE522161
SE5216/17	DNR 2422	31		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE521160
SE5216/18	DNR 2422	32		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE521160
SE5216/19	DNR 2422	33		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE521160
SE5216/20	DNR 2422	34		DNR	DNR	B 35 mm	Black& white	18-JUL-90	1	SE520160
SE5216/21	DNR 1564	17		DNR	NMR	B 70mm,120,220	Black& white	29-JUL-79	1	SE525162
SE5216/22	DNR 1564	27		DNR	NMR	B 70mm,120,220	Black& white	02-AUG-79	1	SE525161
SE5216/23	NMR 4963	01		CRW	NMR	B 35 mm	Colour slide	03-JUL-90	1	SE521160
SE5216/24	NMR 4963	02		CRW	NMR	B 35 mm	Colour slide	03-JUL-90	1	SE521160
SE5216/25	NMR 4963	03		CRW	NMR	B 35 mm	Colour slide	03-JUL-90	1	SE525161
SE5216/26	NMR 4983	42		CRW	NMR	B 70mm,120,220	Black& white	03-JUL-90	1	SE525160
SE5216/27	NMR 4983	43		CRW	NMR	B 70mm,120,220	Black& white	03-JUL-90	1	SE525161
SE5216/28	NMR 4983	44		CRW	NMR	B 70mm,120,220	Black& white	03-JUL-90	1	SE525161
SE5216/29	NMR 12075	01		CRW	NMR	B 35 mm	Colour slide	20-JUN-91	1	SE520160
SE5216/30	NMR 12075	02		CRW	NMR	B 35 mm	Colour slide	20-JUN-91	1	SE520160
SE5216/31	NMR 12126	29		CRW	NMR	B 35 mm	Black& white	25-JUL-91	1	SE523161



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SE5216/32	NMR 12126	30		CRW	NMR	R 35 mm	Black& white	25-JUL-91	1	SE521161
SE5216/33	NMR 12126	31		CRW	NMR	R 35 mm	Black& white	25-JUL-91	1	SE522161
SE5216/34	NMR 12126	32		CRW	NMR	R 35 mm	Black& white	25-JUL-91	1	SE521162
SE5216/35	NMR 12124	18		CRW	NMR	R 35 mm	Colour slide	25-JUL-91	1	SE522161
SE5216/36	NMR 12124	19		CRW	NMR	R 35 mm	Colour slide	25-JUL-91	1	SE522161
SE5216/37	NMR 12100	44		CRW	NMR	R 70mm,120,220	Black& white	20-JUN-91	1	SE520161
SE5216/38	NMR 12100	45		CRW	NMR	R 70mm,120,220	Black& white	20-JUN-91	1	SE520161
SE5216/39	NMR 12100	46		CRW	NMR	R 70mm,120,220	Black& white	20-JUN-91	1	SE520161
SE5312/9	NMR 12121	38		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE532127
SE5312/10	NMR 12121	39		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE532127
SE5312/11	NMR 12121	40		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE533128
SE5312/12	NMR 12123	22		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE532127
SE5312/13	NMR 12123	23		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE532127
SE5313/1	DNR 2423	03		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE530135
SE5313/2	DNR 2423	04		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE530135
SE5313/3	DNR 2423	05		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE530135
SE5313/4	NMR 12121	04		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE532139
SE5313/5	NMR 12121	05		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE532139
SE5313/6	NMR 12121	06		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE532139
SE5313/7	NMR 12121	08		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE532139
SE5313/8	NMR 12123	03		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE531139
SE5313/9	NMR 12123	04		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE531139
SE5314/1	JAP 1381	3	CT 537	JAP	NMR	R 35 mm	B&W copy clr	26-JUL-71	1	SE532144
SE5314/2	JAP 3028	8	981	JAP	NMR	R 35 mm	B&W copy clr	25-JUL-81	1	SE533144
SE5314/3	DNR 874	2		DNR	NMR	R 35 mm	Black& white	04-JUL-76	1	SE530140
SE5314/4	DNR 874	6		DNR	NMR	R 35 mm	Black& white	04-JUL-76	1	SE532142
SE5314/5	DNR 874	7		DNR	NMR	R 35 mm	Black& white	04-JUL-76	1	SE530140
SE5314/6	DNR 874	8		DNR	NMR	R 35 mm	Black& white	04-JUL-76	1	SE532143
SE5314/7	NMR 12121	07		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE532140
SE5314/8	NMR 12121	09		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE532143
SE5314/9	NMR 12121	10		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE533142
SE5314/10	NMR 12121	11		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE533143
SE5314/11	NMR 12121	12		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE533143
SE5314/12	DNR 2431	22		DNR	NMR	R 35 mm	Black& white	29-JUL-91	1	SE532140
SE5314/13	NMR 12123	05		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE533142
SE5314/14	NMR 12123	06		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE533143
SE5314/15	NMR 12123	07		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE533143
SE5315/1	JAP 1382	13	CT 650	JAP	NMR	R 35 mm	B&W copy clr	30-JUL-71	1	SE535158
SE5315/2	JAP 9628	649	71	JAP	NMR	R 35 mm	R&W copy clr	30-JUL-71	1	SE535159
SE5315/16	JAP 3028	4	977	JAP	NMR	R 35 mm	B&W copy clr	25-JUL-81	1	SE535158
SE5315/17	JAP 3028	5	978	JAP	NMR	R 35 mm	B&W copy clr	25-JUL-81	1	SE535158
SE5315/18	JAP 3028	6	979	JAP	NMR	R 35 mm	B&W copy clr	25-JUL-81	1	SE535158
SE5315/19	JAP 3028	7	980	JAP	NMR	R 35 mm	B&W copy clr	25-JUL-81	1	SE535158
SE5315/20	DNR 2362	9		DNR	DNR	R 35 mm	Black& white	16-JUL-84	1	SE535153
SE5315/21	DNR 2362	10		DNR	DNR	R 35 mm	Black& white	16-JUL-84	1	SE535153
SE5315/23	DNR 2423	01		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE535153
SE5315/24	DNR 2423	02		DNR	DNR	R 35 mm	Black& white	18-JUL-90	1	SE535153
SE5315/25	DNR 1564	26		DNR	NMR	R 70mm,120,220	Black& white	02-AUG-79	1	SE535153
SE5315/26	NMR 12126	33		CRW	NMR	R 35 mm	Black& white	25-JUL-91	1	SE533152
SE5315/27	NMR 12126	34		CRW	NMR	R 35 mm	Black& white	25-JUL-91	1	SE533153
SE5315/28	NMR 12126	35		CRW	NMR	R 35 mm	Black& white	25-JUL-91	1	SE532154
SE5315/29	NMR 12126	36		CRW	NMR	R 35 mm	Black& white	25-JUL-91	1	SE532152
SE5315/30	NMR 12121	01		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE533153

NGR Index Number	Accession Number	Frame	Original Number	Copy right	Repository	Film Details	Date Flown	DF	6 Fig NGR	
SE5315/31	NMR 12121	02		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE533154
SE5315/32	NMR 12121	03		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE533154
SE5315/33	NMR 12124	20		CRW	NMR	R 35 mm	Colour slide	25-JUL-91	1	SE532152
SE5315/34	NMR 12124	21		CRW	NMR	R 35 mm	Colour slide	25-JUL-91	1	SE533154
SE5315/35	NMR 12124	22		CRW	NMR	R 35 mm	Colour slide	25-JUL-91	1	SE533154
SE5315/36	NMR 12124	23		CRW	NMR	R 35 mm	Colour slide	25-JUL-91	1	SE533154
SE5315/37	NMR 12124	36		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE533152
SE5315/38	NMR 12048	28		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE533152
SE5315/39	NMR 12048	30		CRW	NMR	R 70mm,120,220	Black& white	26-JUL-91	1	SE532153
SE5315/40	NMR 12048	31		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE533152
SE5315/41	NMR 12048	32		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE533152
SE5315/42	NMR 12048	34		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE533152
SE5315/43	NMR 12048	36		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE533152
SE5315/44	NMR 12048	37		CRW	NMR	B 70mm,120,220	Black& white	26-JUL-91	1	SE533152
SE5315/45	NMR 12123	01		CRW	NMR	R 35 mm	Colour slide	26-JUL-91	1	SE533152
SE5315/46	NMR 12123	02		CRW	NMR	B 35 mm	Colour slide	26-JUL-91	1	SE534153
SE5315/47	DNR 984	7		DNR	NMR	R 70mm,120,220	Black& white	11-JUL-76	1	SE534158
SE5316/1	DNR 550	15	R48	DNR	NMR	B 35 mm	Black& white	30-JUL-72	1	SE533164

Total 383 Records.