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SPECIFICATION FOR VERTICAL AIR PHOTOGRAPHY MARCH 1980

prepared by a working group of The Royal Institution of Chartered Surveyors and the British Air Survey Association and presented by

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INTRODUCTION

This Specification for vertical air photography, taken on contract, is intended for general use worldwide. It aims to define standards which can be achieved in practice rather than ideal standards which can only be achieved in exceptional conditions or by using special procedures at higher cost.

The Specification is designed to satisfy the needs of most clients for black and white photography and includes, therefore, some optional and alternative clauses, printed in italics, which may be selected as required. Also clients may wish to make their own additions and deletions to suit their particular requirements.

NOTE

This Specification which was originally prepared by the British Air Survey Association, has been examined and adopted by The Royal Institution of Chartered Surveyors. The RICS is taking the opportunity afforded by ISP Hamburg to present it to the international professional community. The Specification may be used without acknowledgement and comments and suggestions for improvement are welcomed by the RICS.



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SPECIFICATION FOR VERTICAL AIR PHOTOGRAPHY

SECTION ONE

SUMMARY OF REQUIREMENTS AND MATERIALS TO BE DELIVERED

1.1	Area				
	1.1.1	The area, route or sites to be photographed stereoscopically is are defined on the Contract map or photomosaic or Landsat imagery forming Annexure of the specification document and measure approximately line km/km² in total.			
	1.1.2	The geographical/grid coordinates defining the area/route are as follows:			
	1.1.3	For the purpose of the contract any stated coordinates shall take preference over the map features in defining the area limits.			
1.2	Scale and Type of Camera				
	1.2.1	The approximate scale of the photography (i.e. negative contact scale) shall be 1:			
OR		The photography shall be flown from an approximate height of metres above sea-level.			
	1.2.2	The camera shall have a lens of nominal focal length $\dots mm$ and negative format $230 \times 230 \text{ mm}$.			
1.3	Type of Photography				
	1.3.1	Black and white panchromatic photography shall be flown for full stereoscopic coverage.			
OR	Photography shall be flown with infra red or colour or false colour film.				
	1.3.2	The photographs shall be of a quality and precision suitable for photogrammetric mapping and/or production of orthophotos/mosaics and/or resource interpretation.			
1.4	Materia	Materials to be Delivered			
	1.4.1	fibre-based paper or medium weight resin-coated paper, on which ink, pencil and other commonly employed markers can be used on both sides.			
		Sets of contact prints required to be produced away from the contractor's laboratory may be produced on a conventional printer.			

- 1.4.2 Copies of an index plot/print-laydown at a scale sufficient to show the position of each flight line and to indicate the approximate relationship of individual photographs.
- 1.4.3 One copy of all documentation which may include flight and progress reports, and camera calibration certificate.

1.5 Film Negatives

- 1.5.1 All films exposed on the contract shall be retained by the contractor.
- OR All accepted negatives exposed on contract shall be delivered to the client.
- OR All films exposed on the contract shall be delivered to the client.

SECTION TWO

CAMERA AND ASSOCIATED EQUIPMENT

2.1 Camera

- 2.1.1 The camera used shall be of a survey type fitted with a lens that is designed to give a residual radial distortion that does not exceed 15 micrometres except in the corners of the format. The film shall be held flat during exposure to maintain sharp focus and minimise image distortion.
- 2.1.2 The format of the negative shall be 230 x 230 mm and the focal length of the lens(es) used shall be as follows:
- 2.1.3 When films other than black and white panchromatic type are used the lens system must be corrected for the extended spectral range required.

2.2 Calibration

- 2.2.1 Each camera optical unit to be used on the survey shall have been calibrated without a filter and shall have been tested and certified by a calibration centre approved by the camera manufacturer. This certificate shall be considered as valid for a period of one year and the camera may only be used beyond this period at the contractor's risk.
- 2.2.2 A valid calibration certificate shall be held by the contractor before commencement of flying and shall be available to the client on request.
- 2.2.3 The certificate shall contain the following data:
- (a) The name of the calibration centre and the date of calibration.
- (b) The camera manufacturers serial number of the lens unit.
- (c) The calibrated focal length of the lens.
- (d) The radial distortion in micrometres referred to the axis of best symmetry. This shall be measured by goniometer with a grid-plate engraved at 10 mm intervals and approved by the lens manufacturer. Other methods of calibration may be used only by agreement between the client and the contractor before commencement of flying. The residual measurable distortion must fall within the limits laid down by the lens manufacturer.
- (e) The radial and tangential resolution figures for the lens issued by the lens manufacturer at the time of manufacture or after optical readjustment of the lens.
- (f) The distance between fiducial marks both with regard to sides and diagonals.

2.3 Filters

2.3.1 Only optical filters provided by the lens manufacturer or meeting the same optical specifications shall be used.

2.4 Camera Windows

- 2.4.1 Prior to photography any camera window used shall be checked by the calibration centre to ensure that it will not adversely affect lens resolution and distortion and that it is substantially free of veins, striations and other inhomogeneities.
- 2.4.2 Camera windows shall be mounted in vibration damping material in order to avoid mechanical stress to the window.

2.5 Camera Mounting

2.5.1 The camera shall be installed in a mounting which damps the effects of aircraft vibration.

SECTION THREE

3.2.4

FLYING AND PHOTOGRAPHIC COVER

3.1	Flight	Altitude	and	Direction

	3.1.1	The flying height(s) above mean sea level in metres for the block(s) and/or tie strip(s) to be photographed shall be as follows:		
		Block(s)		
	OR	Flying height shall be selected by the contractor to achieve the approximate scale of photography specified in Section One para 1.2.1.		
	3.1.2	The direction of flight lines and/or tie strips shall be at the discretion of the contractor. On request the contractor shall supply a copy of the flight plan to the Client for information.		
	OR	The direction of flight lines and/or tie strip(s) shall be as shown on diagram \dots forming Annexure \dots of the specification document.		
3.2	Photogr	otographic Cover		
	3.2.1	The area(s) shall be covered by approximately straight strips of vertical photographs taken from the flying height(s) specified in para 3.1.1 above.		
	3.2.2	The fore and aft overlap between successive exposures in each strip shall be between 55 and 65 per cent. The lateral overlap between adjacent strips of photography shall be:		
	(a) (b)	Below 1,500 m		
		When ground heights within the area of overlap vary by more than ten per cent of the flying height a reasonable variation in the stated overlaps shall be permitted provided always that the fore and aft overlap does not fall below 55 per cent and the lateral overlap does not fall below ten per cent or exceed 45 per cent.		
		In extreme terrain relief where the foregoing overlap conditions are impossible to maintain in straight and parallel flight lines, the 'gaps' created by excessive relief shall be filled by short strips flown between the main flight lines and parallel to them.		
	3.2.3	Where a strip crosses a shoreline at right angles, or obliquely, the overlap shall be increased to a nominal 90 per cent subject to the constraints imposed by the camera cycle time.		

least ten per cent of the strip width.

Strips which run parallel to a shoreline may be repositioned to reduce the proportion of

water covered provided the coverage extends beyond the limit of any land feature by at

- 3.2.5 Where the end of strips of photography join the ends of other strips or blocks flown in the same general direction, there shall be an overlap of at least two stereoscopic models which if the scales of photography are different shall be at the smaller photo-scale.
- 3.2.6 Crab shall not exceed 5° when measured between the base line and a line parallel to the frame of the negative, nor create stereoscopic gaps in the photography.
- 3.2.7 Tilt shall not normally exceed 2°. Isolated exposures with up to 4° shall be permitted in turbulent conditions.

3.3 Conditions of Photographic Flying

- 3.3.1 Cloud, dense cloud shadow or smoke shall not lie over the principal point of any photograph or its homologues in adjacent photographs. Nor shall any single mass of cloud, dense cloud shadow, or smoke, obscure more than three per cent of the total area of any negative. Nor shall the aggregate of cloud, dense cloud shadow and smoke obscure more than five per cent of the total area of a negative.
- OR Photography shall be free of all cloud, cloud shadow and smoke.
- OR Isolated clouds shall not be cause for rejection of the photography.
- 3.3.2 Photography shall only be flown in conditions when the visibility does not materially impair the tone reproduction in the negative.

SECTION FOUR

AERIAL FILM AND NEGATIVE QUALITY (Black and White panchromatic film only)

4.1	Aerial F	ial Film		
	4.1.1	The type(s) of aerial film to be used on the contract shall be:		
		(to be completed by the contractor).		
	4.1.2	The thickness of the base shall not be less than 0.1 mm.		
	4.1.3	The dimensional stability of the base shall be such that in any negative the length and width between fiducials shall not vary by more than 0.3 per cent from the same measurements taken on the camera, and that the differential between these measurements shall not exceed 0.04 per cent.		
	4.1.4	The net value of fog shall not exceed D 0.2 or D 0.4 above the density of the support when processed in full strength D 19 developer at 20°C for 10 minutes with continuous agitation. The density of 0.4 applies only with film nominally rated at a speed in excess of 250 ASA (Effective Aerial Film Speed).		
	4.1.5	The processed negatives shall be free of stains, discolouration, or brittleness that can be attributed to ageing.		
4.2	Exposui	re		
	4.2.1	A shutter speed shall be chosen that meets the combined requirements of minimal image movement and optimum lens aperture for the prevailing illumination conditions.		
	4.2.2	Image movement shall not normally exceed 30 micrometres, but in cases of low subject luminance and/or photography at scales 1:5,000 and larger, up to 90 micrometres image movement shall be acceptable.		
4.3	Filter			
	4.3.1	The filter(s) used shall provide optimum tone reproduction.		
	OR	The filter type(s) used shall be:		
4.4.	Processi	ng		
	4.4.1	Equipment used for processing shall be either Rewind Spool-tank or Continuous Processing Machine, and must be capable of achieving consistent negative quality specified under 4.5 below without causing distortion of the film.		
	4.4.2	The residual thiosulphate content of processed film shall not exceed 2.0 microgrammes per square centimetre.		
	4.4.3	Drying of the film shall be carried out without affecting its dimensional stability		

4.4.4 All processed negatives shall be substantially free of blisters, bubbles, inclusions, coating lines, stress or static marks, bar marks, pin holes, abrasions, streaks, stains and drying marks. Some tolerance in this respect shall be allowable where processing has to be carried out in sub-standard conditions, provided the intended purpose of the negatives is not impaired.

4.5 Quality of Negatives

- 4.5.1 The density, contrast and freedom from fog of all negatives shall be such that commercially available grades of paper (covering Log E ranges of 0.6 1.6) can be used in printing to give detail in significant areas of highlight and shadow.
- 4.5.2 The fog level of negatives shall not normally exceed a net density of D 0.2 when measured in an area clear of any image detail. A net density of fog up to D 0.4 shall be acceptable for fast films having a nominal speed rating in excess of 250 ASA (Effective Aerial Film Speed).
- 4.5.3 Useful minimum shadow detail shall be not normally less than a net density of D 0.2 above the base plus fog value as defined in 4.5.2 above. In no circumstances shall the minimum density fall below D 0.1 above the base plus fog value.
- 4.5.4 The maximum density in useful areas of the negative shall not exceed D 1.5 above base, other than in areas of high reflectance where a maximum density of D 2.0 shall be permissible.
- 4.5.5 All fiducial marks shall be clearly visible on every negative.
- 4.5.6 The camera panel of instruments should be clearly legible on all processed negatives. Failure of instrument illumination during a sortie *shall/shall not* be cause for rejection of the photography.
- 4.5.7 Sensitometric wedges shall be printed on one end of all films. In the case of rewind spool-tank processing the wedge must be printed at least five metres distant from the start or end of the film and at least three separate wedges exposed.
- 4.5.8 Contrast limits shall be kept within ±20 per cent in the case of Rewind Spool-Tank processing (±12 per cent in the case of continuous processing) of the average gradient (G) of the D/Log E characteristic curve when measured over a Log E range 1.0 from a density of 0.4 above base plus fog.

SECTION FIVE

DOCUMENTATION AND ANNOTATION

5.1 Film Annotation

5.1.1 The following information shall be supplied as leaders at the start and the end of each film:-

START or END (as appropriate)

Contract Number and/or designation (if any).

Film Number.

Date of photography.

Effective negative numbers and run numbers.

Approximate scale(s) of photography.

The calibrated focal length of the lens unit.

Contractor's name.

5.2 Negative Numbering and Annotation

- 5.2.1 Numbering of negatives shall be carried out using heat-foil or indelible ink. The numbers shall be printed in a neat and clearly legible type.
- 5.2.2 Each film shall be provided with the following annotation which shall appear on the prints:-

Contractor identification.

Contract Number and/or designation (if any).

Film Number.

Year, Month and day of photography.

Height above mean sea level or ground level or nominal scale of photography.

The focal length of the lens unit.

5.3 Processed Film

- 5.3.1 Each processed film shall be supplied in roll form on a spool and in a metal or plastic container as supplied by the film manufacturer.
- 5.3.2 The outside of each film container shall show clearly:-

Contract Number and/or designation (if any).

Film Number.

Date of Photography.

Effective negative numbers and run numbers.

Scale(s) of photography.

Contractor's name.

The focal length of the lens unit.

5.4 Film Report

5.4.1 A report shall be included with each film giving the following information:

Film Number.

Camera type and number, lens number, filter type and number.

Magazine number or cassette and cassette holder unit numbers.

Film type and manufacturer's emulsion number.

Lens aperture and shutter speed.

Run number and flight direction.

Date of photography.

Start and end time for each run in local time.

Negative numbers of all offered photography.

Indicated flying height.

Computed flying height above sea level.

Scale of photography.

Outside air temperature.

Weather conditions - cloud, visibility, turbulence.

Date of processing.

Method of development.

Developer used and dilution.

Time and temperature of development or film transport speed.

Length of film processed.

General comment on quality.

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