



MS HOBBIES APS PROCESSING PRICE LIST SEPTEMBER 2017

Please complete and return with your order

TOTAL QUANTITY OF FILMS OR NEGATIVES _____

CAMERA MODEL USED _____

ANY PROCESSED FILM CAN BE SCANNED AND EVEN RESTORED BUT
WILL MY **UNEXPOSED** FILM COME OUT?

Qty	Service	Price £	Total
DEVELOP, PRINT OR SCAN APS FILM			
	Colour negative or Black and White Develop and Print to 6x4" 25 exposure film	9.99	
	Colour negative or Black and White Develop and Print to 6x4" 40 exposure film	12.99	
	Develop and Scan film to CD only no prints	7.99	
	Upgrade CD above to Fuji Photo-CD	1.50	
	Develop only. No Scans nor Prints	3.99	
SCANS OF ALREADY PROCESSED NEGATIVES OR SLIDES TO 2700 dpi			
	1-15 negatives each	0.75	
	16-40 negatives each	0.59	
	41-72 negatives each	0.49	
	Over 73 negatives each	0.39	
REPLACEMENT APS FILMS EXPIRED			
	Kodak Advantix 100 ASA 25 exposure (2002 freezer stored)	11.99	
	Fuji Nexia 100 ASA 15 exposure (2002 freezer stored)	8.99	
	Kodak Advantix 400 ASA Black and White (C41 process) Rare black and white APS film 25 exposures	12.99	
EXTRAS			
	Add mailing list and catalogue subscription	Y/N	
	APS Camera or accessory alert list: unusual and rare cameras	Y/N-	
	Discount on > 6 films 10%		
POSTAGE			



	UK Postal Charge Signed For Up to 3 films Additional films £0.30p each	£4.80	
	Foreign Postage Charge Signed for	£12.00	
	GRAND TOTAL		£

Paypal Details

Paypal to pos@mshobbies.co.uk

Card Payment Details

Card Type: Visa / Mastercard /Amex /

Number: _____ CVV: _____

Start Date: _____ Finish Date: _____

Expiry Date: _____

If you do not wish to post us your details we will ring once the job is completed for payment.

Name: _____

Return Address: _____

Telephone _____

Email _____

POSTAGE Please Post All Orders to:

Paul Matheson (110)

34 Pentwyn

Radyr

Cardiff

CF15 8RE UK

PROGRESS AND CONTACT



Mobile Processing Enquiries: 07767042191

Sales Enquiries: 07826571120

FILM TYPE ANALYSIS

To avoid disappointment and to set expectations, customers sourcing films from ebay need to be aware of the APS processing problem.

1. Most labs (Fuji/Agfa/Noritsu) rely on barcodes in the later APS film to tell the machine how to scan and print the film. However, because the final APS film was produced in 2008, although the processor can develop the films OK, the scanning machine cannot read the barcode on the film, so will not pass the film through the machine for scanning.
2. To solve this, we use a manual scanner holder as well has a barcode reader. So we scan processed film that will defeat most machines.