

# Document Verification

## Scan Details

Document Type	United Kingdom (Citizen) (GBR) Driving License
Type	DocumentVerification
Issuer	United Kingdom (Citizen)
Issue	1999
Risk Factor	0
Result	Passed

## Document Fields

Full Name	MRS LISA JEANETTE POTTER
Given Name	MRS LISA JEANETTE
Document Number	POTTE658087LJ9XE 15
Birth Date	08/08/1967
Crosscheck Birth Date	08/08/1967
Address	47 BONHAM ROAD, DAGENHAM, RM8 3BD
Birth Place	BRITAIN
Issuing State Name	United Kingdom (Citizen)
Issue Date	01/03/2003

## Test Details

<b>Test Name</b>	<b>Result</b>	<b>Risk</b>	<b>Test</b>
Ultraviolet Response the photo	Passed	0	Verified the response of an element on the ultraviolet image.
Ultraviolet Pattern the document material	Passed	0	Verified the presence of a pattern on the ultraviolet image.
Overlay Pattern the document overlay	Passed	0	Verified the presence of a pattern on the document overlay.
Visible Pattern the document material	Passed	0	Verified the presence of a pattern on the visible image.
Ultraviolet Response the document material	Passed	0	Verified the response of an element on the ultraviolet image.
Visible Pattern the document material	Passed	0	Verified the presence of a pattern on the visible image.
Birth Date Crosscheck the document data	Passed	0	Compare the machine-readable birth date field to the human-readable birth date field.
Surname Crosscheck the document data	Passed	0	Compare the machine-readable surname field to the human-readable surname field.
Near-Infrared Response the photo	Passed	0	Verified the response of an element on the near-infrared image.
Document Classification the physical document	Passed	0	Verified that the type of document is supported and is able to be fully authenticated.
Birth Date Valid the document data	Passed	0	Verified that the birth date is valid.
Issue Date Valid the document data	Passed	0	Verified that the issue date is valid.
Expiration Date Valid the document data	Passed	0	Verified that the expiration date is valid.

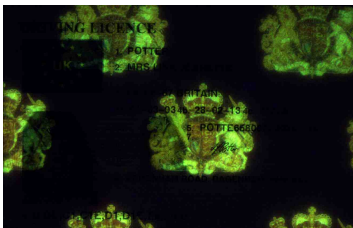
# Images



Document Photo



Near Infrared



Ultraviolet A



White