

<b>Streamlined Forensic Reporting (SFR)</b>			<b>MG 22 A</b>	
<b>FORENSIC INFORMATION REPORT – DNA MATCH</b>				
Relates to (person):	Click or tap here to enter text.	Crime/Occ. No:	Click or tap here to enter text.	
Location:	Click or tap here to enter text.	Force Forensic Ref:	Click or tap here to enter text.	
Date of Offence/Incident:	Click or tap here to enter text.	Forensic Provider Ref:	Click or tap here to enter text.	
Other Ref 1:	Click or tap here to enter text.	Other Ref 2:	Click or tap here to enter text.	
Report provided by:	Click or tap here to enter text.	Organisation:	Click or tap here to enter text.	
Date of report:	Click or tap here to enter text.	Annexes Included with this Report:	<b>Choose from List</b>	
<b>Preliminary Findings</b>				
<p>This report relates to a match following searching against the National DNA Database.</p> <p>The crime scene DNA profile (barcode 8#####) obtained from exhibit DJS9 (glove from back garden) relating to An address, England/Wales has generated a match to the DNA profile held on the National DNA Database under the name of A. Suspect, DOB 01/01/1980 (barcode 95#####).</p> <p>PLEASE NOTE: The subject sample (barcode 95#####) is a 'pre-PACE' sample that can only be used for intelligence purposes. If there is sufficient appropriate, supporting information to arrest the subject on the basis of this DNA match, the subject can be re-sampled using the PACE DNA Sampling kit and a further DNA profile obtained that is suitable for evidential comparison.</p>				
<b>Evidence Type Supporting / Technical Information</b>				
<b>To the Investigator</b>				
<p>This Forensic Information Report is provided to the investigator and contains information based on a forensic assessment or examination of the crime scene and/or exhibit(s). It can be used to support decisions on lines of enquiry.</p> <p>If further forensic assessment or examination is required, the investigator should contact the relevant Force Forensic Department in accordance with standard force operating procedures.</p>				