

Test Case 204 – CAR Special Input 3				
<b>Name:</b> CAR – Special File Input 3		<b>Derived From:</b> EBTS 1.2/EFTS 7.0	<b>SUT and Version:</b>	
<b>Description:</b> Create a CAR file with Special character tests. Fingerprint images are captured. This will evaluate the system's ability to detect missing finger (right index). One facial image is collected and both iris images.		<b>PASS / FAIL</b>		
<b>System Type:</b> Collection (Any)	<b>Test Type:</b> Conformance			<b>Category:</b> Enrollment
<b>Entry Criteria:</b> System configured to perform a CAR enrollment; Current EBTS V1.2 verification file loaded into TransactionEdit;				
<b>Biometrics Required:</b> User being enrolled will need to be able to capture all 10 prints (rolled and slap) and be able to enroll left and right Iris (system permitting).				
<b>Exit Criteria:</b> Output of an EFT file from the system containing all entered information				
<b>Expected Result/ Pass Criteria:</b> File created returns no errors on verification and information entered into system was reproduced correctly in the file		<b>Overall Impact Level (1-5, N/A):</b>		
<b>Required Files/Data Sets:</b> None		<b>Test Operator:</b>		
<b>Linked Test Cases:</b> None		<b>Test Date:</b>		
<b>Test File (TCN and/or File Name):</b>		<b>Test Subject (person submitting biometrics):</b>		
<b>Test Start Time:</b>		<b>Test Stop Time:</b>		
<b>Procedure:</b> <b>Note:</b> This procedure collects Type 2, Fingerprint, and Iris data. The enrollment software may not collect data in the order shown in this procedure. The Tester should follow through the enrollment software as it is designed. For example, this procedure collects fingerprint images prior to iris images. The software may request Iris prior to fingerprint and that is acceptable. The tester should just make a note of this.				

FOR OFFICIAL USE ONLY