

Release Notes for SAS® Fraud Management 3.3_M1, Hot Fix 7

Description	Component	Summary	Test Scenario
<p>The S370 floating point with a missing value is improperly handled by the alert generation server (AGS)</p>	<p>Alertgen</p>	<p>Transactions are rejected with a -302 error.</p> <p>This problem occurs only for customers who use Extended Binary Coded Decimal Interchange Code (EBCDIC) data. AGS rejects transactions because the database rejects double values that are not-a-number (NaN) values. When you set a floating-point value for EBCDIC data to 0x8000000000000000, SAS interprets it as a null value.</p> <p>The AGS needs to handle this value and treat it as a missing value instead of a NaN value.</p>	<p>To verify that this fix is installed, transactions with the S370 floating point will pass through the AGS, and the corresponding field in the transaction table will be a null value.</p>