

**Call Server “Variable Data Is Invalid” Error**

<b>Problem Summary</b>	The Call Server is reporting an error.
<b>Error Message</b>	Variable Data is Invalid.
<b>Possible Cause</b>	The ICM script might truncate values with leading zeros or zeros after decimals or rounds values.
<b>Recommended Action</b>	Put quotes around numbers in a Script Editor Set node so it is processed as a string. This is especially important if: <ul style="list-style-type: none"><li>• Leading zeros are present (example: dates).</li><li>• Trailing zeros are present after a decimal point (example: currency).</li><li>• The number is very large (example: a number normally expressed through exponential notation).</li></ul>
<b>Release</b>	Release 7.0(2)
<b>Associated CDETS #</b>	None.