

Attachment E – Resolved Discrepancy Reports

The following SIMSS Discrepancy Reports have been fixed in SIMSS Release 3.0. The table includes the DR Number, Description, and Severity.

Summary of Closed Discrepancy Reports

High	Medium	Low	Total
3	7	4	14

DR	Description	Severity
157	Need to modify server core and modules to support file directory browsing without interfering with file access from other modules	Medium
184	The Stripper module flags every block in error if the first block received contains an error.	Medium
185	The stripper module outputs messages regarding the data length, i.e. if the data length in the block does not match the sizetouse parameter, it outputs message. The stripper module should not be using the sizetouse parameter.	Low
186	When the file selection window appears to configure the Wrapper or Stripper module, the directory path adds an additional \save to the path.	Low
188	When performing the stop...unlock...lock...run sequence, the wrapper module loses the updated GMT.	Medium
189	The Wrapper module is not filling in the msec field of the PB4 time in the Nascom block	Low
202	The serial output module status display is inaccurate	Medium
204	The serial input module's frame size is limited to 999 bytes.	Medium
205	The serial input module status display is unreliable.	Medium
212	File directory-browsing causes server crash if the file listing is too big.	Low
213	Restore failed when the save file mode was changed to read-only.	Medium
216	Loading of SerialInput module fails and crashes the server in the debug mode and sometimes in the release mode	High
217	When selecting a subcom depth of 'None' (ref. to TDMGen module) the server crashes with divide by 0 error.	High
218	Default configuration invalid mnemonic: DQM error VCDU 0; Container packet parsing terminating due to error, printing packet; Server crashed.	High