

			
MultiLogger Suite Release Report Version 2016 Service Pack 1			
Issue Type	Key	Component/s	Summary
Defect	ML-377	Insite	Vector params should be stored by vector type
Enhancement	ML-376	Insite	Vectors need arrows, not circles
Defect	ML-333	Insite, MLServer	Application auto import broken
Defect	ML-185	Insite	App Type and App setup: issues with Link using Output
Defect	ML-336	MLDBConsole	Database patching in MLDBConsole is broken by changes made for ML-64 task
Defect	ML-341	MLGateway	SlideMinder is not working
Enhancement	ML-368	MLGateway	MLGPS: lower priority of RTKLIB processes
Enhancement	ML-367	MLServer, MLWeb	Add context information in log events
Defect	ML-339	MLServer	Duplicate alarms sent in certain scenarios
Defect	ML-369	MLServer	Assert: "Client User Name is <>, but Firebird User is <CANARY\...>"
Defect	ML-173	MLServer	Timeout issue on long DB restore/backup operations
Enhancement	ML-365	MLServer	MLServer should count MLGateway failed connections before logging an error
Defect	ML-375	MLWeb	Group Add tab - Recorded column truncated in Firefox
Enhancement	ML-354	MLWeb	Vectors need arrows, not circles
Defect	ML-374	MLWeb	JS error when opening DXF
Defect	ML-344	MLWeb	Error on Application Quick Chart
Defect	ML-345	MLWeb	Closing data viewer while loading produces an error
Defect	ML-340	MLWeb	TDR chart output alarm draggable only in increments of 0.1
Defect	ML-366	MLWeb	"TypeError: _ol.ResolutionConstraint is undefined" when opening "Window 1" at test-sp

Defect	ML-371	MLWeb	Unselection tree view items is not affecting Quick Chart selection
Defect	ML-325	MLWeb	Vector params should be stored by vector type
Defect	ML-350	MLWeb	axis and titles text disappears after dragging output alarm lines
Defect	ML-343	MLWeb	TypeError: b.toFixed is not a function
Defect	ML-281	MLWeb	Quick Chart continues showing "Select Plot Type" after deselcting Applications filter
Defect	ML-306	MLWeb	3d element chart wonkiness
Defect	ML-318	MLWeb	Zooming in issue in 3D element chart
Defect	ML-332	MLWeb	Contact Groups Tab Contacts Column Broken