

MassHunter Acq QTOF_TOF B. 05. 00 SP2. txt

Supersedes:

G3335AA

MassHunter

Software-135A

Title:

Release of MassHunter Acquisition for TOF and Q-TOF B. 05. 00 Service Pack 2 (SP2)

Service Note Number: << This will be generated on Draft submission>>

Serial Numbers: Serial Low Serial High

Summary:

SP2 is now available for MassHunter Acquisition B. 05. 00 for TOF and Q-TOF.

Parts Required: QTOF_B0500_SP2. exe Available on the apgsup support server at:

\\wscsfs01\lsca\apgsup\Software\CURRENT\G3335AA MassHunter

Acquisition for TOF

and Q-TOF B. 05. 00\Service packs\Service Pack 2 Also available on the Product Support Portal under 6200 Series TOF and 6500 Series Q-TOF.

<http://intranet.chem.agilent.com/sites/partners/support/default.aspx>

<https://extranet.chem.agilent.com/sites/partners/support/default.aspx>

MassHunter Acq QTOF_TOF B. 05. 00 SP2. txt

Situation:

The following defects are resolved in B. 05. 00 SP2:

176578	B.05.00 SP2	Pusher/Puller Faults at turn on	B.05.00	6550A
176753	B.05.00 SP2	1700 m/z mass wrap-around causes calibration failure in 1700 mass range during FPS	B.05.00	6550A
176818	B.05.00 SP2	Calibration progress barely noticeable	B.05.00	6550A
176885	B.05.00 SP2	Slicer heater cable unplugged generates no fault	B.05.00	6550A
178168	B.05.00 SP2	Oct 2 DC should not appear on TOF tune report	B.05.00	6230A
178432	B.05.00 SP2	XML file load error before tune report is generated.	B.05.00	6540A
178433	B.05.00 SP2	Invalid Hex DC error when neg Initial Tune is started.	B.05.00	6540A
178838	B.05.00 SP2	Failed to load XML file error when running init tune on Chronos.	B.05.00	6550A
181307	B.05.00 SP2	wrong Acquisition rate in Tune after Quad checkTune	B.05.00	6550A
181953	B.05.00 SP2	Incorrect information in error message displayed for tuning with APCI source.	B.05.00	6550A
182216	B.05.00 SP2	Disabling use of reference mass does not disable writing of IRM correction to spectrum header information	B.04.00 SP2	6538A

183701	B.05.00 SP2	FS tune parameters are not remembered in auto tune	B.05.00	6550A
183702	B.05.00 SP2	Quad AMU forgotten	B.05.00	6550A
183704	B.05.00 SP2	Offline after stress	B.05.00	6550A
183805	B.05.00 SP2	Slicer test in Diag appears to have stopped working	B.05.00 SP1	6550A
184917	B.05.00 SP2	Transition from FPS mode of operation to static produces dangerous voltage level in the system	B.05.00	6550A
185807	B.05.00 SP2	Slicer Pos: "Subscription out of range" message at the beginning of initial TOF tune	B.05.00 SP1	6550A
185849	B.05.00 SP2	High Vacuum Gauge Turns Off and Back on When Drying Gas Supplya Runs Out	B.04.00 SP2	6540A
186335	B.05.00 SP2	Remove Ref Nebulizer pressure for Dual AJS	B.05.00 SP1	6550A
187095	B.05.00 SP2	Errors during loading tune report	B.05.00 SP2	6520A
187231	B.05.00 SP2	Change the default hold off delay time for 1700 mass range	B.05.00 SP1	6550A
187674	B.05.00 SP2	Maximum Drying Gas Flow Fates for GC/APCI Source on 6550 is Too Low.	B.05.00 SP1	6550A
187685	B.05.00 SP2	Processing Mode value is wrong in DeviceConfigInfo.xml	B.05.00	6550A
187786	B.05.00 SP2	G6550 Dring Gas and Gas Temp has changed	B.05.00 SP2	6550A
187794	B.05.00 SP2	New Drying gas seetings for 6550	B.05.00 SP2	6550A
187902	B.05.00 SP2	First method setup threw invalid call or procedure argument and blew away only the QTOF parameters	B.05.00	6520A
187999	B.05.00 SP2	Sign on funnel voltage drop does not change when switching polarity	B.05.00 SP1	6550A
188019	B.05.00 SP2	Instrument Configuration Report Returning All Zeros For The G6550A iFunnel Q-TOF LC/MS System	B.05.00 SP1	6550A
188171	B.05.00 SP2	Run time error after aborting Amp Offset ramp plot	B.05.00 SP2	6520A
188173	B.05.00 SP2	UI error when adding Time Scan Segment experiment	B.05.00 SP2	6520A
188176	B.05.00 SP2	Aborted quad tune continues to show an active status bar (like it's still doing	B.05.00 SP2	6520A

		something, even though it's not)		
188341	B.05.00 SP2	With No Nitrogen Supply Sheath Gas Is Reading -2.4 L/min When There Is No Supply	B.05.00 SP2	6550A
188413	B.05.00 SP2	Low Mass Autotune (Initial) should at least show only the Mass Range of concern	B.05.00 SP2	6520A
188468	B.05.00 SP2	Method with 4 Collision cell energy experiments (All ions) always throws Medusa errors when loaded or during acquisition, others with no experiments do not!	B.05.00 SP2	6520A
188613	B.05.00 SP2	Unique Instrument IDs required for G6530B and G6540B	B.05.00 SP2	6530A
189117	B.05.00 SP2	Label for Quad Temp Missing In Diagnostics Tab	B.05.00 SP2	6550A
189960	B.05.00 SP2	recovery after pusher - puller HV fault	B.05.00 SP2	6550A
190591	B.05.00 SP2	Executing an Initial Autotune on 6540B throws message "must have Dual ESI or Jet Stream source" wherein Jet Stream is not a supported source for Initial tuning.		
190692	B.05.00 SP2	Chronos slicer problem		6550A
190793	B.05.00 SP2	B.05.00 SP2 on a TOF has a collision energy field in the TOF acquisition tab	B.05.00 SP2	6224A

Sol uti on/Acti on:

After downloading the .exe, right-click and Run As Administrator to install. Firmware update occurs automatically during installation of service pack. Be sure to enter the correct line voltage for the instrument.

After installation and opening Acquisition the version string in the about menu should read:

Version B. 05. 00 Build 5. 0. 5042. 2

Addi ti onal I nformati on:

Related Products: None

MassHunter Acq QTOF_TOF B. 05. 00 SP2. txt

Date:

7/19/2012 9:24:44 AM

Attachments:

***** *

*

Modification Available * *

*

***** *

*

Standards: Labor hours(DD:HH:MM): 0:0:0 / Travel: None *

Action Category: None *

Location Category: None *

Service Inventory: None *

Used parts: None *

Availability: None *

No Charge Period Ends: None *

Author: Swinford, Glenn (A-USA, ex1)

* Additional Information:

*

*

***** Copyright 2012 Agilent Technologies Printed in U.S.A.