## Cross-run-ID Comparison Report

(differences in bold)

MHZ\_PER\_CPU: **Zu60n: 2295 882HL: 3492** 

HELICS\_VERSION:
Zu60n: 2.3.1

Zu60n: 2.3.1 882HL: 2.3.1

**GENERATOR:** 

Zu60n: Visual Studio 16 2019 882HL: Visual Studio 15 2017

SYSTEM:

Zu60n: Windows 882HL: Windows

SYSTEM\_VERSION: Zu60n: 10.0.17763 882HL: 10.0.17763

PLATFORM: Zu60n: x64 882HL: x64

CXX\_COMPILER: Zu60n: MSVC 882HL: MSVC

CXX\_COMPILER\_VERSION: Zu60n: 19.23.28106.4 882HL: 19.16.27034.0

BUILD\_FLAGS\_STRING:

Zu60n: /DWIN32 /D\_WINDOWS /W3 /GR /EHsc /MD /O2 /Ob2 /DNDEBUG /machine:x64 /EHsc;/std:c++14 882HL: /DWIN32 /D\_WINDOWS /W3 /GR /EHsc /MD /O2 /Ob2 /DNDEBUG /machine:x64 /EHsc;/std:c++14

**HOST\_NAME:** 

Zu60n: HERSCHEL 882HL: STEADMAN

HOST\_PROCESSOR:
Zu60n: AMD64

882HL: AMD64

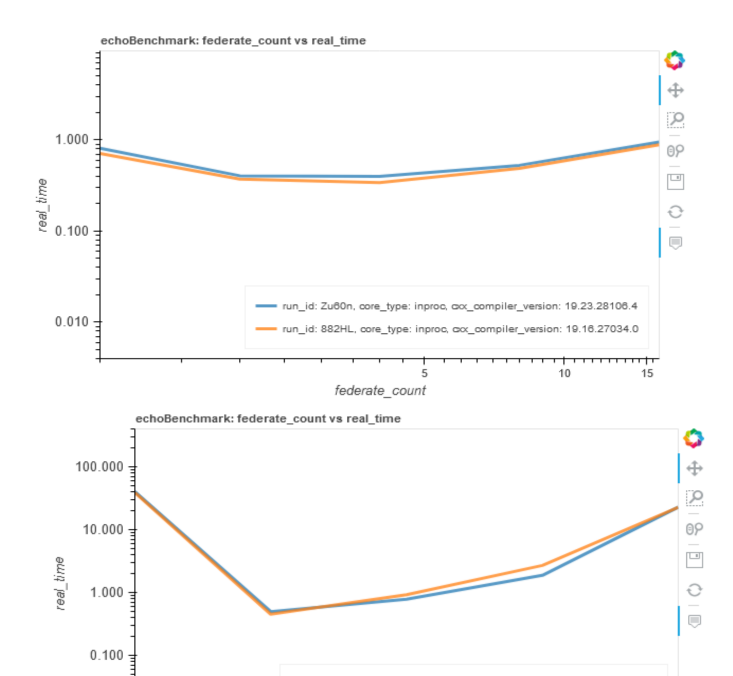
NUM\_CPUS: Zu60n: 8 882HL: 8

DATE:

Zu60n: 12/02/19 10:36:33 882HL: 01/10/20 13:56:24

LIBRARY\_BUILD\_TYPE:

Zu60n: release 882HL: release



0.010

run\_id: Zu60n, core\_type: ipc, cox\_compiler\_version: 19.23.28106.4 run\_id: 882HL, core\_type: ipc, cox\_compiler\_version: 19.16.27034.0

federate\_count

10

15

