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**Technical Notes on
16D BOP Accumulator Sizing
and Performance Tool
Revision 1.12 – 23 January, 2015**

This release incorporates small changes from Revision 1.11, the last published revision.

Performance and Volume Tables

In previous versions, for certain cases the Bottle Pres columns for the MOP condition 2 row would show the MOP even though the accumulator would be empty before going down to MOP. In some cases this would affect the delivered volume by allowing the accumulator to discharge past empty, showing a negative amount of fluid left in the accumulator. and an excessive amount of delivered fluid in the volume table for pressure limited MOP case.

This behavior has been know for some time and does not result in an incorrectly sized accumulator since the volume limited test will fail. But it has caused some confusion so this version limits the discharge to MOP or empty, whichever comes first.