

SERVICE INFORMATION LETTER SIL0124 August 2, 2024 rev 1

Regular Check and Overhaul Flow Diagram Correction

1. Summary

A correction to the Regular Check flow diagram in CMM 24-38-51 is pending. The flowchart, in Chapter 7, should direct the technician back to the Capacity Check after a successful Supplementary Test. It incorrectly directs the technician to conduct a Vent valve cleaning following a successful Supplementary Test. Additionally, the Regular Check flow diagrams in CMM 24-38-51, CMM 24-31-20 and CMM 24-31-15 does not give an option to loop back to charge from a failed capacity test for up to 3 times.

2. Applicability

CMM's pending updates	Effectivity of this SIL
Saft battery type 2758, CMM 24-38-51, edition 6, Sep 21/2023	Until edition 7 is released
Saft battery type 1658-6, CMM 24-31-20, Rev0 Jun 10/2003	Until Rev1 is released
Saft battery type 4078-2 / 40678-2, CMM 24-31-15, Rev1, Dec 18/2000	Until Rev2 is released

3. Description

As the CMM updates are pending, utilize the Regular Check flow diagram from the OMM 24-30-99 Feb 14/2024 in the interim. See Table 1 and Figure 1 for Regular Check and Table 2 and Figure 2 for Overhaul.

Table 1 Apply the following corrections to the Regular Check flowchart

For battery type	utilize the OMM Regular Check flow diagram and
2758,	apply correction ① and ②
1658-6,	apply correction ②
4078-2 / 40678-2,	apply correction ②

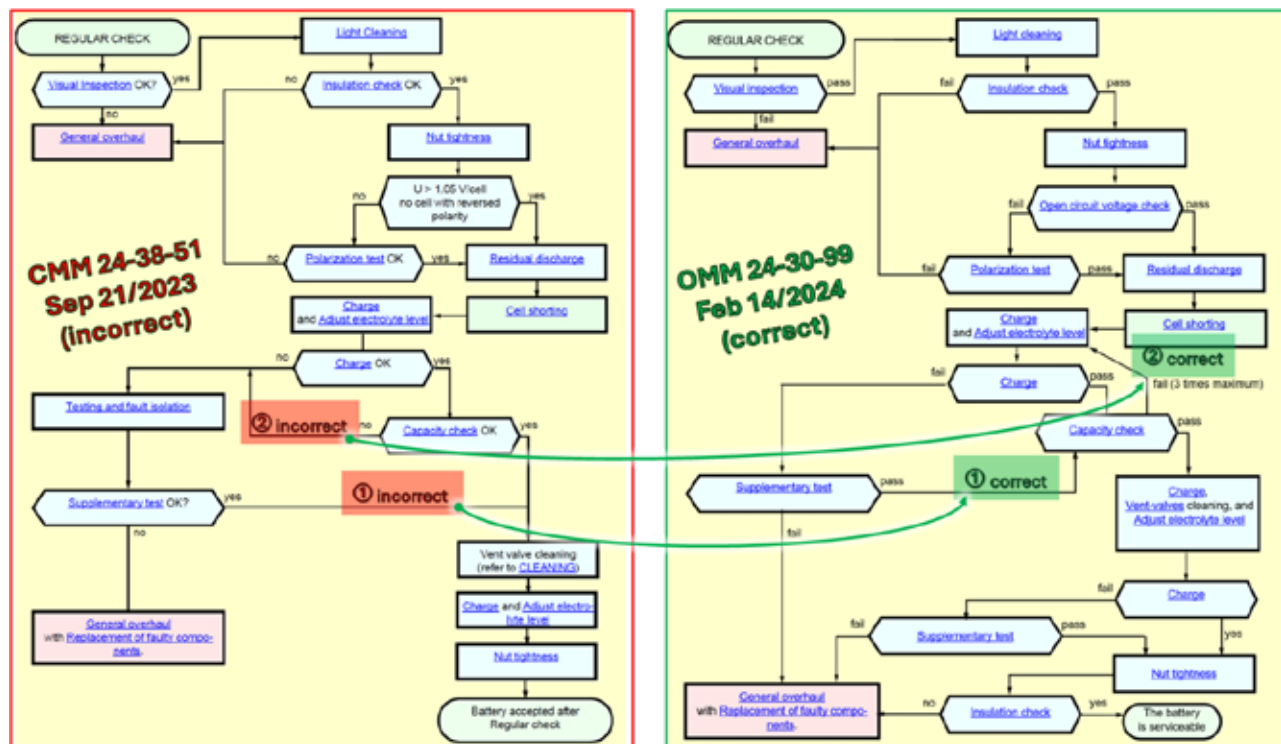


Figure 1 Utilize the Regular Check flow diagram from the Saft OMM 24-30-99 Feb 14/2024 for corrections ① and ②.

SERVICE INFORMATION LETTER SIL0124 August 2, 2024 rev 1

Table 2 Apply the following corrections to the Overhaul flowchart

For battery type	utilize the OMM Overhaul flow diagram and
2758,	apply correction ①
1658-6,	
4078-2 / 40678-2,	



Figure 2 Utilize the Overhaul flow diagram from the Saft OMM 24-30-99 Feb 14/2024 for correction ①