

WG14 Part 3 Issues - CIM Issues #6245

It is not possible to convey that an UnplannedOutage is frozen (prediction is suspended).

02/01/2023 02:29 PM - Martin Bass

Status: New	
Priority: Normal	
Target version:	
Author/Contact Info: martin.bass@hitachienergy.com	Standard(s):
Base Release: 61968-3 edition 3	Version:
Solution to be Applied To: 61968-3 edition 4	Clause:
Solution Version:	Sub-Clause:
Solution Applied By:	Paragraph:
Completion Date:	Table:
CIM Keywords: 61968-Operations	Originally Closed in Version:
Breaking Change: No	Origination Date:
Breaking Change Description:	Origination ID:
CIM Impacted Groups: WG14	Originally Assigned To:
Requestor:	
Description Most commercial outage management systems support this concept (at least three that we are aware of). It is used to stop an unplanned outage from predicting to a different location when additional trouble tickets are received. An unplanned outage can be frozen due to the passage of time. An unplanned outage can also be frozen if the outage prediction has been overridden by a user, to prevent the outage being re-predicted at its original location.	
Proposed Solution Add 'frozen' to the enumeration of OutageKind (current values are predicted, confirmed, partiallyRestored, restored, closed).	