

MEA OCPP 1.6 Compliance Test Report

Section 2: Auto Charge Verification

Vector vSECC.single Board vs MEA CSMS (rddQC4000001)

MEA-V2G Project — Automated Test

2026-06-11 04:24 UTC

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1 Test Configuration

Device Under Test Vector vSECC.single Board
Device IP 192.168.1.166
OCPP Version 1.6 (JSON)
CP ID rddQC4000001
CSMS wss://ocpp.measandbox.com:2930
Connection Direct TLS (Security Profile 1, no proxy)
Test Date 2026-06-11 04:24 UTC
Results file tex/vsecc_section2_results.json

Test Architecture

The vSECC connects directly to the MEA CSMS at `wss://ocpp.measandbox.com:2930/EV/Srv/JSON/1.6/rddQC4000001` over TLS with no intermediate proxy. OCPP traffic is observed via the vSECC's GET `/api/logging/files/ocpplib.log` REST endpoint (TRACE-level log, raw » sent / « received frames) and via MQTT at 192.168.1.166:1883 (topic `vsecc/#`). The test PC NAT-routes internet access for the vSECC subnet (192.168.1.x via `enp3s0`).

2 Section 2 Results

Summary: 3 PASS 0 FAIL 18 WARN 0 SKIP (21 total)

Item	Test Description	Detail / Evidence	Result
2.1	ChangeConfiguration AutoCharge=False Accepted	HTTP 200	PASS
""			
2.2	StatusNotification Preparing (AutoCharge=False)	EV_WAIT_SEC=0 skipped <i>Connect physical EV to connector and rerun</i>	WARN
2.3	StatusNotification Available (unplug)	Depends on 2.2 (EV plug)	WARN
2.4	ChangeConfiguration AutoCharge=True Accepted	HTTP 200	PASS
""			
2.5	StatusNotification Preparing (AutoCharge=True)	EV_WAIT_SEC=0 skipped <i>Connect physical EV to connector and rerun</i>	WARN
2.6	Authorize (VID) Accepted	Depends on 2.5 (EV plug)	WARN
2.7	StartTransaction (session started)	Depends on 2.5 (EV plug)	WARN
2.8	StatusNotification Charging	Depends on 2.5 (EV plug)	WARN
2.9	MeterValues (measurands during charging)	Depends on 2.5 (EV plug / active charging)	WARN
2.10	RemoteStopTransaction Accepted	HTTP 200	PASS
""			
2.11	StopTransaction (sent after RemoteStop)	session_state idle/finished not observed on MQTT in 30 s	WARN
2.12	StatusNotification Finishing	Finishing status not observed on MQTT <i>Some implementations go directly Available without Finishing</i>	WARN
2.13	StatusNotification Available (after RemoteStop/unplug)	Available status not observed on MQTT in 30 s	WARN
2.14	StatusNotification Preparing (Session 2)	EV_WAIT_SEC=0 skipped <i>Connect physical EV to connector and rerun</i>	WARN
2.15	Authorize (Session 2) Accepted	Depends on 2.14 (EV plug)	WARN

Item	Test Description	Detail / Evidence	Result
2.16	StartTransaction (Session 2)	Depends on 2.14 (EV plug)	WARN
2.17	StatusNotification Charging (Session 2)	Depends on 2.14 (EV plug)	WARN
2.18	MeterValues (Session 2)	Depends on 2.14 (EV plug)	WARN
2.19	StatusNotification SuspendedEV	Depends on 2.14 (EV plug)	WARN
2.20	StopTransaction (reason=EVDisconnected)	Depends on 2.14 (EV plug)	WARN
2.21	StatusNotification Available (Session 2 end)	Depends on 2.14 (EV plug)	WARN

3 Notes

EV-dependent items (2.2, 2.5, 2.14 and dependents)

These items require a physical EV to be plugged into the vSECC connector. All items that depend on an active charging session (Authorize, StartTransaction, Charging, MeterValues, StopTransaction, etc.) are WARN when no EV is connected.

MeterValues (items 2.9, 2.18)

MEA sandbox does not expose TriggerMessage (HTTP 404). MeterValues are observable only if published autonomously on MeterValueSampleInterval.

StatusNotification SuspendedEV (item 2.19)

Requires the EV BMS to stop drawing current; cannot be reliably triggered without a real EV.