

# BayesianBESS — Battery Health Report

Vehicle: VChart (6) | Pack-Level Report | Generated: 26 Mar 2026 06:36

## Pack Summary

Metric	Value
Total Cells	16
Cells: OK	0
Cells: OBSERVE	0
Cells: CRITICAL	16
Pack SOH (BMS)	50.0%
Avg Cell SOH (spread-derived)	80.0%
Cycle Count	4898
Calendar Age	300 days
Lowest Cell RUL	0 cycles (Cell 1)
<b>Pack Status</b>	<b>CRITICAL</b>

## Cell-by-Cell Overview

Cell	Cell SOH	Spread (mV)	RUL (cycles)	Status
Cell 1	80.00%	142.0	0	CRITICAL
Cell 2	80.00%	143.0	0	CRITICAL
Cell 3	80.00%	140.9	0	CRITICAL
Cell 4	80.00%	146.0	0	CRITICAL
Cell 5	80.00%	145.0	0	CRITICAL
Cell 6	80.00%	143.0	0	CRITICAL
Cell 7	80.00%	144.0	0	CRITICAL
Cell 8	80.00%	138.9	0	CRITICAL
Cell 9	80.00%	133.9	0	CRITICAL
Cell 10	80.00%	141.0	0	CRITICAL
Cell 11	80.00%	140.9	0	CRITICAL
Cell 12	80.00%	144.0	0	CRITICAL
Cell 13	80.00%	145.0	0	CRITICAL

Cell 14	80.00%	142.9	0	<b>CRITICAL</b>
Cell 15	80.00%	140.0	0	<b>CRITICAL</b>
Cell 16	80.00%	143.0	0	<b>CRITICAL</b>

Pack BMS SOH: 50.0% | Cell SOH derived from temporal voltage spread (p90-p10, active rows).

## Voltage Profile

Cell voltage min/max/spread for all cells (active rows, p10/p90). LFP safe ceiling = 3.65 V. High spread → wider OCV arc traversed → lower cell SOH.

Cell	V Avg	V Min (p10)	V Max (p90)	Spread (mV)	Cell SOH
Cell 1	3.3724	3.2750	3.4170	142.0 ■	80.00%
Cell 2	3.3729	3.2740	3.4170	143.0 ■	80.00%
Cell 3	3.3733	3.2770	3.4179	140.9 ■	80.00%
Cell 4	3.3735	3.2720	3.4180	146.0 ■	80.00%
Cell 5	3.3728	3.2720	3.4170	145.0 ■	80.00%
Cell 6	3.3731	3.2740	3.4170	143.0 ■	80.00%
Cell 7	3.3729	3.2730	3.4170	144.0 ■	80.00%
Cell 8	3.3752	3.2800	3.4189	138.9 ■	80.00%
Cell 9	3.3679	3.2750	3.4089	133.9 ■	80.00%
Cell 10	3.3720	3.2750	3.4160	141.0 ■	80.00%
Cell 11	3.3733	3.2761	3.4170	140.9 ■	80.00%
Cell 12	3.3720	3.2730	3.4170	144.0 ■	80.00%
Cell 13	3.3726	3.2720	3.4170	145.0 ■	80.00%
Cell 14	3.3734	3.2741	3.4170	142.9 ■	80.00%
Cell 15	3.3730	3.2770	3.4170	140.0 ■	80.00%
Cell 16	3.3733	3.2740	3.4170	143.0 ■	80.00%

## Pack-Level Findings

- **OBSERVE:** Cell 1: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 1: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 2: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 2: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 3: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 3: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 4: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 4: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 5: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 5: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 6: Cell SOH 80.0% approaching caution threshold 85%

- **CRITICAL:** Cell 6: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 7: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 7: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 8: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 8: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 9: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 9: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 10: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 10: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 11: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 11: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 12: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 12: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 13: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 13: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 14: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 14: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 15: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 15: RUL 0 cycles — end-of-life imminent
- **OBSERVE:** Cell 16: Cell SOH 80.0% approaching caution threshold 85%
- **CRITICAL:** Cell 16: RUL 0 cycles — end-of-life imminent

## Pack Recommendation

**CRITICAL:** 16 cell(s) exceed safe limits. Pack should be inspected immediately. Identify REJECT/CRITICAL cells and evaluate replacement.