



Texas Boat Works
7619 Jacksboro Hwy
Fort Worth, TX 76135
16822246743

Report Summary

Report created on: 3/9/2026, 12:10 PM

eBOM: Outboard - 8 Cylinder - BRZ19MAAB

Module:

[STBD Engine](#)

Cal Id:

BRZ19MAAB001_GW200M8PC_G1P07_000

Bus:

P

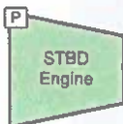
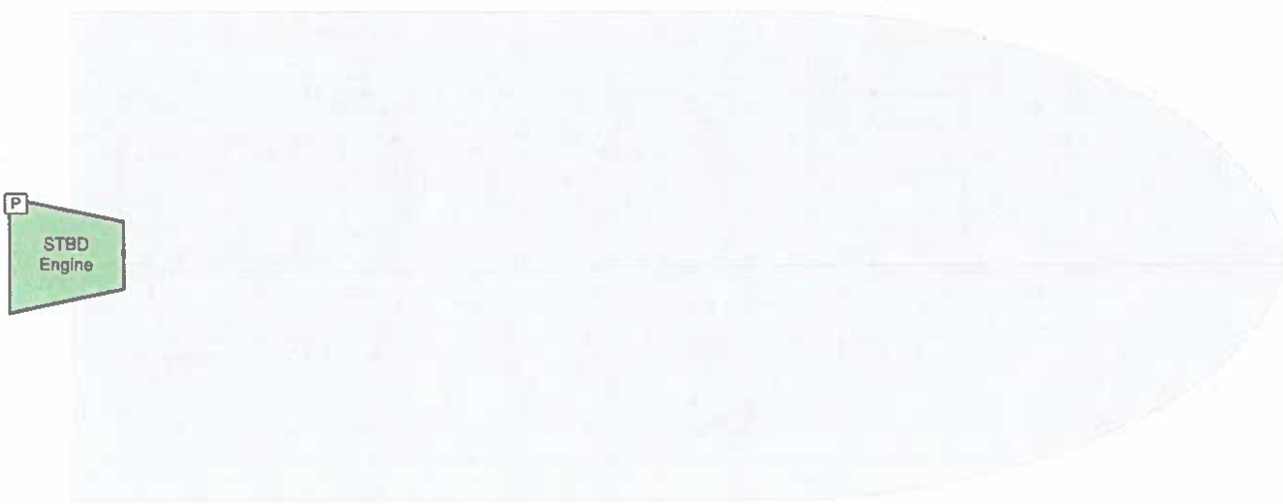
Active
Faults:

Freeze
Frames:

10

Engine

PCM



Engine

STBD Engine

Summary

ECU-SN: N/A

Engine SN: - - -

Rpm Range	Engine Hours
0-784	77.0 hrs
785-1704	27.7 hrs
1705-2789	3.7 hrs
2790-3750	10.1 hrs
3751-4349	10.9 hrs
4350-4849	16.0 hrs
4850-5399	15.8 hrs
5400-6199	5.9 hrs
6200-6200+	0.0 hrs
Total:	167.0 hrs

Active Faults

No Faults

Freeze Frames

- 1109-23: Emergency stop
- 2091-23: Guardian due to overspeed
- 2011-23: Guardian
- 521-20: Engine coolant temperature starboard
- 2032-23: Guardian due to exhaust system temperature
- 2081-23: Guardian due to overheat
- 822-16: Wideband O2 sensor heater Port S1
- 511-24: Intake manifold air temperature
- 3152-16: Warning horn
- 4602-23: Fault blocker system voltage

ALL FREEZE FRAMES

EVENT	MODULE	ENGINE STATE	RUNTIME	FREQUENCY DETAILS
1109-23: Emergency stop	STBD Engine	Stall	166.2 h	51
2091-23: Guardian due to overspeed	STBD Engine	Run	165.1 h	27
2011-23: Guardian	STBD Engine	Run	156.1 h	29
521-20: Engine coolant temperature starboard	STBD Engine	Run	156.1 h	13
2032-23: Guardian due to exhaust system temperature	STBD Engine	Run	97.9 h	1
2081-23: Guardian due to overheat	STBD Engine	Run	57.3 h	8
822-16: Wideband O2 sensor heater Port S1	STBD Engine	Stall	30.1 h	5

3152-16: Warning horn

[STBD Engine](#)

Stall

0.0 h

1

4602-23: Fault blocker system voltage

[STBD Engine](#)

Stall

0.0 h

1

CDS G3 v25.6.3



Copyright © 2026 Mercury Marine. All rights reserved.

