

The AOB RD dashboard shows a large digital clock displaying 13:00. At the top, it indicates 'Home (Depot: 02:03 PM CST)' and the user 'Kyle1' (karl wallace). A 'Duty Status' section shows 'SB' with a red circle containing the number '1'. Below this, an 'Advisor' section shows a white circle with the number '2'. At the bottom, there are three columns for 'Driving 13:00', 'Shift 16:00', and 'Cycle 120:00', each with a '00:00' timer. A 'Canada 14/120' indicator is also present.

The ELD dashboard displays the user 'Scott' and 'Co Driver Log in' for 'Vehicle: ScottCAELD2'. It shows 'Current Regulation: NSC 9 Cycle 1' and a 'Break (8h) N 60' with a large '08:00 REMAINING' timer. A 'Duty status' section shows 'OFF Off Duty' with a red circle containing '1'. Below this, an 'Advisor' section shows '9:30' and '75 km' with a white circle containing '2'. At the bottom, there are three columns for 'Drive (11h) 9:30 ELAPSED', 'Shift (14h) 12:00 ELAPSED', and 'Cycle (70h) 35:01 ELAPSED'. A navigation bar at the bottom includes icons for 'Logs', 'ELD', 'Trailer/Doc', 'DVIR', and 'Roadside'.

TO VIEW FAMILIAR FUNCTIONS YOU USE IN THE AOB RD DASHBOARD (LEFT),
TAP THE CORRESPONDING AREA IN THE ELD DASHBOARD (RIGHT).



AOBRD

Home (Depot: 02:08 PM CST)

Current Driver: Kyle Wallace

Hours of Service Home

Duty Logs - Graph **5**

Duty Logs - Table **5**

Motor Carrier Edits **6**

Daily Summary **5**

Unidentified Driving **6**

Load Details **7**

DOT Roadside Inspection **8**

Profile Details **3**

All Events **5**

ELD Manual **4**

karl wallace

Duty Status

SB

Advisor

Canada 14/120

cycle 120:00

00:00

ELD

3 Scott Co Driver Log in Vehicle: ScottCAELD2 **4**

Current Regulation: NSC 9 Cycle 1

Break (8h) N 60

08:00
REMAINING

Duty status **OFF** Off Duty

Advisor

9:30

75 km

Drive (11h) **9:30** ELAPSED

Shift (14h) **12:00** ELAPSED

Cycle (70h) **35:01** ELAPSED

Logs **5** ELD **6** Trailer/Doc **7** DVIR **DVIR*** Roadside **8**

TO VIEW FAMILIAR FUNCTIONS YOU USE IN THE AOBRD DASHBOARD (LEFT),
TAP THE CORRESPONDING AREA IN THE ELD DASHBOARD (RIGHT).
*DVIR can also be performed as part of the duty status change process.

