

Logmaster Fatigue Dashboard – Explainer

06/06/2025 11:23 pm AEST

Main Fatigue Dashboard

The main screen displays a list of drivers—each identified in bold—along with the vehicle they were last driving, their last known location, and the fatigue plan they are operating under.

The 'Last Event' column indicates whether the driver was working or resting, and when that last event was recorded. The 'Rule' column shows which fatigue rule applies to the next required break.

The 'Latest Break Time' indicates when the driver must take a break by to remain compliant. 'Break Required' shows how long the break must be. The 'Current 24hr Total Work' indicates hours worked in the past 24 hours.

'Last Updated' shows when Logmaster last received data from the driver's app to calculate this information.

VEHICLE	DRIVER	LAST LOCATION	FATIGUE PLAN	WORK STATUS	LAST EVENT	RULE	LATEST BREAK TIME	BREAK REQUIRED	CURRENT 24HR TOTAL WORK	LAST UPDATED	ACTIONS
027TK4	Josh Demo	Varsellville	Standard Solo	Rest	02/06/2025 10:48	7 Days	07/06/2025 12:19	19:38		04/06/2025 16:29	
8G201	Meg Becker	Dean Park	Standard Solo	Rest	03/06/2025 12:29	5:30 Hours	03/06/2025 12:13	00:16		03/06/2025 12:29	
DEM5ACHOC	Stewart Demo	Lackharville	8hrs Solo	Rest	04/06/2025 10:48	7 Days	03/06/2025 10:48	56:00		03/06/2025 10:56	
1030K40	BTS Demo Driver 3	South Brisbane	Standard Solo	Rest	16/05/2025 12:58	7 Days	20/05/2025 03:17	30:39		16/05/2025 14:12	
027TK4	Jarrod Cilman	clermontville	Standard Solo	Rest	05/05/2025 18:45	24:00 Hours	02/05/2025 06:47	12:00		05/05/2025 16:59	
ABC789	John Smith	Sydney	Standard Solo	Rest	17/04/2025 22:36	24:00 Hours	16/04/2025 06:44	12:00		17/04/2025 22:45	
027TK4	Harry Cilman	Belgrave	8hrs Solo	Rest	02/04/2025 20:46	6:15 Hours	03/04/2025 01:47	00:16		03/04/2025 20:47	
027TK4	Jules Cilman	Fernvale Gully	8hrs Solo	Rest	06/02/2025 13:30	7 Days	16/02/2025 21:03	132:00		16/02/2025 09:03	
DEM5ACHOC	Jay Cilman	Belgrave	8hrs Solo	Rest	16/05/2025 12:02	24:00 Hours	16/05/2025 04:02	07:00		16/05/2025 16:46	
DEM5ACHOC	Jerry Cilman	Belgrave	Standard Solo	Rest	02/10/2024 17:22	5:30 Hours	02/10/2024 21:46	00:16		02/10/2024 17:23	

Next Night Rest Due

This tab displays when drivers are next due for a night rest under their applicable fatigue rule. It shows the required night rest timeframe and the last updated timestamp, helping you see which drivers need overnight rest soon.

DRIVER	RULE	LATEST BREAK TIME	LAST UPDATED
John Smith	14 Days	03/05/2025 01:00 AM	17/04/2025 22:45
Harry Cilman	14 Days	13/04/2025 01:00 AM	03/04/2025 20:47
BTS Demo Driver 3	14 Days	29/05/2025 01:00 AM	16/05/2025 14:12
Jay Cilman	14 Days	26/01/2025 01:00 AM	16/01/2025 16:46
Meg Becker	14 Days	14/06/2025 01:00 AM	03/06/2025 12:29
Chris F Demo	7 Days	09/12/2023 01:00 AM	07/12/2023 13:17
Jerry Cilman	14 Days	13/10/2024 01:00 AM	02/10/2024 17:23
Jarrod Cilman	14 Days	12/05/2025 01:00 AM	05/05/2025 16:59
Josh Demo	14 Days	16/06/2025 01:00 AM	04/06/2025 16:29

Next 24-Hour Rest Due

This view highlights drivers who will soon need a 24-hour continuous rest, based on 7-day or 14-day cumulative fatigue rules. It supports better planning of availability and compliance.

Fatigue Dashboard Select Profile / Driver Search Admin

Active [Next Night Rest](#) [Next Twenty Four Hour Rest](#)

All Sort By Q

DRIVER	RULE	LATEST BREAK TIME	LAST UPDATED
John Smith	7 Days	23/04/2025 17:22	05/04/2025 22:45
Harry Citizen	14 Days	08/04/2025 09:47	02/04/2025 20:47
BTS Demo Driver 3	7 Days	23/05/2025 09:04	18/05/2025 14:12
Ray Citizen	14 Days	21/01/2025 04:45	10/01/2025 04:45
Meg Becker	7 Days	08/06/2025 08:16	03/06/2025 12:29
Chris F Demo	28 Days	03/01/2024 12:17	07/12/2023 13:17
Jerry Citizen	7 Days	08/10/2024 16:30	02/10/2024 17:23
Samuel Citizen	7 Days	07/06/2025 17:27	01/06/2025 19:59

Showing 8 of 16 Entries Prev 1 Next

Showing 1 of 3 Pages

Displaying drivers with a 24 hour rest due

Individual Driver Drilldown

Clicking on a driver opens a detailed view of that driver's fatigue data. You'll see the rules being applied, the latest time breaks are required by, and the break durations.

Additional panels show how much work is completed and remaining under 7-day and 14-day rules, as well as calculated deadlines for night rests.

Detailed Fatigue Dashboard Select Profile / Driver Search Admin

[Back](#)

Driver: John Demo **Last Update:** 04/06/2025 14:29

Vehicle: D47704 **Fatigue Plan:** 1000000-000

Duty Grid

Start	End	Latest Time Required	Rest Required
08:00:00	17:00:00	05/06/2025 01:00	7:00
08:00:00	17:00:00	05/06/2025 01:00	7:00
08:00:00	17:00:00	05/06/2025 01:00	7:00
08:00:00	17:00:00	05/06/2025 01:00	7:00
08:00:00	17:00:00	05/06/2025 01:00	7:00
08:00:00	17:00:00	05/06/2025 01:00	7:00

14 Days Work Rules

Start	Counting Hours Start	Counting Hours End	Time Worked	Work Remaining
08:00:00	08:00:00	05/06/2025 17:00	9:00	0:00
08:00:00	08:00:00	05/06/2025 17:00	9:00	0:00

Night Rest Required

Start	Counting Hours Start	Counting Hours End	Latest Allowed Start
08:00:00	08:00:00	05/06/2025 17:00	05/06/2025 01:00
08:00:00	08:00:00	05/06/2025 17:00	05/06/2025 01:00
08:00:00	08:00:00	05/06/2025 17:00	05/06/2025 01:00
08:00:00	08:00:00	05/06/2025 17:00	05/06/2025 01:00

7 Days Work Rules

Start	Counting Hours Start	Counting Hours End	Time Worked	Work Remaining
08:00:00	08:00:00	05/06/2025 17:00	9:00	0:00
08:00:00	08:00:00	05/06/2025 17:00	9:00	0:00

Summary

The Fatigue Dashboard gives transport operators a comprehensive overview of their fleet's compliance with fatigue rules. It provides both a snapshot across all drivers and deep visibility into individual drivers' schedules and rest requirements. This supports better operational planning, driver safety, and regulatory compliance.