

# Loco Outward

When all the completed job cards are returned to PPIO section, and once the PPIO technician verifies the status of job cards, the loco status is changed to ready to make the Loco outward.



- Click on "Movement Register" side menu and select "Loco Outward" navigation menu.
- "Loco Outward" page is displayed.

*Movement Register navigation menu*

### Loco Outward

Dispatch Details
Observations-Attention
Fitness Certificate
[Conventional Fitness Certificate](#)

**Loco**

**Schedule:** IA

**In Time:** 03/09/2022 05:30:00

**Inward Remarks**

IA Schedule

**Sch Start Time**

05/09/2022 10:33

**Sch End Time**

**Ready Time**

05/09/2022 06:00

**TFR Time**

**Dispatch Time**

26/09/2022 14:35

**Driver Name**

-

**Readings**

Select for Reset	Meter	Outward	Inward
<input type="checkbox"/>	<b>Energy(KWH)</b>	1683393	1683393
<input type="checkbox"/>	<b>Regeneration(KWH)</b>	0	0
<input type="checkbox"/>	<b>SPM(KM)</b>	85524	85524

**Dispatch Instructions**

**Fit For Speed**

50

Kmph

**Train No**

15230

**Fit With Escort**  Yes  No

**Fit For Service**

----Select----

**Dispatch Remarks**

Loco dispatched.

Save

*Loco Outward -*

**a. Dispatch details:**

The inward details like purpose of visit, inward date and time, inward remarks are displayed in **Dispatch Details** tab. User enters the details like Energy, Regeneration, SPM readings, Driver name, Dispatch Instructions (Fit For Speed, Fit With Escort & Fit For Service) and outward remarks.

**b. Observation attention:**

Click on **Observations-Attention** tab to view the observation details and observation status.

**c. Fitness certificate:**

Click on **Fitness Certificate** tab to view the fitness template based on selected loco type.

Loco fitness certificate					
Electric Loco Shed	Date	Loco No	Loco Type	Insp/Schedule	Time Ready
KZJ	9/3/2022 5:30:00 AM	27856	WAG7	1A	9/3/2022 6:00:00 AM
S. no.	Item		Observations		
1	Battery Usage(DJ OFF Position)		Volt		
2	Working Of CPA		Min for Building 8Kg Pressure		
Visual Checking Of Under Frame Items					
a) Cattle Guard and Rail guard			<input type="radio"/> Ok <input checked="" type="radio"/> Not Ok		
b) All TM Inspection Cover			<input type="radio"/> Ok <input checked="" type="radio"/> Not Ok		
c) Sandwich mounting pad, vertical and horizontal pin and split pins.			<input type="radio"/> Ok <input checked="" type="radio"/> Not Ok		
d) Brake hanger , Brake Block.			<input type="radio"/> Ok <input checked="" type="radio"/> Not Ok		
e) Helical Springs			<input type="radio"/> Ok <input checked="" type="radio"/> Not Ok		
Oil level of :					
a) CP-1			<input checked="" type="radio"/> Minimum <input type="radio"/> Above Minimum <input type="radio"/> Maximum		
b) CP-2			<input checked="" type="radio"/> Minimum <input type="radio"/> Above Minimum <input type="radio"/> Maximum		
c) CP-3			<input checked="" type="radio"/> Minimum <input type="radio"/> Above Minimum <input type="radio"/> Maximum		
d) TFP			<input checked="" type="radio"/> -20 Degree <input type="radio"/> 0 Degree <input type="radio"/> +20 Degree <input type="radio"/> +40 Degree		
e) GR			mm Above 15 Degree mark		
5	Working of CHBA ( Put HBA OFF with DJ ON )		<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
6	Working of AFL		<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
Working of :					
a) HL			<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
b) ML			<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
c) FL			<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
d) SPM			<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
e) WIPER			<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
f) HORN			<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
g) VCD			<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
h) Sanders			<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
i) PT 1&2			<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
8	CP capacity test by providing 7.5 mm leak hole test plate on rear cab BP hose coupling.		<input type="radio"/> Ok <input checked="" type="radio"/> Not Ok		
9	Brake test by A-9 And SA-9 valves.		<input type="radio"/> Ok <input checked="" type="radio"/> Not Ok		
10	Working of AFI		<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
11	Working of ALP side RS emergency valve.		<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
12	Ensuring availability of spare BP hose, 4 nos wooden wedges, spare fuses.		<input type="radio"/> A <input checked="" type="radio"/> NA		
13	Working of CBC coupler and Screw Coupling.		<input type="radio"/> Working <input checked="" type="radio"/> Not Working		
14	Any other observation				
Loco Pilot Name	<input type="text" value="---Select---"/>	PPIO Name	Srinivasa Rao Pulapa		
<input type="button" value="Save"/>					

*Loco Outward -*

- Select the Loco to be made outward and fill in all the mandatory fields.
- Click on Save button, user receives the message as "Loco Outward successful". Hence the Loco is made Outward.