

Wheel measurements

Given provision for PPIO to update or correct the key parameters of the loco under 'corrections' main menu.

- Click on Wheel measurement under Correction Menu.
- Managing Wheel measurements page displays

Managing Wheel Measurements

Loco	Schedule	Section	Range From	Range To	From	To
<input type="text" value="30343"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="30/08/2022"/> <input type="button" value="Go"/>

- Select Loco number, Schedule, Section, Range from, From date, To date
- Click on go option.

Managing Wheel Measurements

Loco	Schedule	Section	Range From	Range To	From	To
<input type="text" value="30343"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="30/08/2022"/> <input type="button" value="Go"/>

Showing 20 Records Out of 4

S.No	Loco	Date	Reading Purpose	Section	Measured By	Schedule	Remarks	Delete
1	30343	28/04/2022	After Turning	cbc screw coupling	Hemant	UnSch	ALL WHEEL MEASUREMENTS ARE WITHIN LIMIT.(WHEEL SETS 4,5,6 CHANGED)	
2	30343	27/04/2022	Before Turning	cbc screw coupling	Hemant	IA	FLANGE WEAR IS MORE JOB CARD IS GIVEN TO PWL.(BOGIE - 2 INTERCHANGE WITH 39107)	
3	30343	29/01/2022	After Turning	cbc screw coupling	Hemant	IC	ALL WHEEL MEASUREMENTS ARE WITHIN LIMIT.	
4	30343	28/01/2022	Before Turning	cbc screw coupling	Hemant	IC	FLANGE WEAR IS MORE JOB CARD IS GIVEN TO PWL.	

- Click Delete Symbol to delete the record.

Update Wheel Measurements

Loco Wheel Measurement Info

Select From	Is Equipment Changed?	Shed	TKD
Reading Purpose	Loco	Schedule	UnSch
Date	Done By	Reason of Turning	Flange Wear limit

Position	1-GE		2-NGE		3-GE		4-NGE		5-GE		6-NGE		7-NGE		8-GE	
	SerialNo	T129	T129	T130	T130	T131	T131	T132	T132							
Diameter	1039.5	1039.5	1039.5	1039.6	1039.6	1039.4	1037.3	1037.2								
Flange Wear	1	0.9	0	0.8	0	1.1	0.5	1								
Root Wear	1	0	0	0	0	0	0.5	0								
Tread Wear	0	0	0	0	0	0	0	0								
Wheel Gauge	1595.68		1595.84		1595.81		1595.78									
Tire Thickness	38.75	38.75	38.75	38.8	38.8	38.7	37.65	37.6								
Road Gauge	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0								
K Value	0		0		0		0									
Stopper Distance	0		0		0		0									
Flange Thickness	31	31.1	31.5	31.2	31.5	30.9	31.5	31								

Remarks:

- Enter all the details and click on save option.