



# LOCATION ADMIN – ADMINISTRATION

## USER MANUAL

V1.1

### INTRODUCTION

This document is mainly for the Location admin – Administration menu functionalities and contains the module navigation menu and process flow pages. Each process flow or operation is described with page layout with steps of operation for each data element. -CRIS TEAM

User manual for Administration menu of Location Admin



By

**CRIS**

## Revision History Table

<b>Version</b>	<b>Description of change</b>	<b>Date</b>
1.0	First Version	03/09/2022
1.1	First Version - Acronyms incorporated	13/09/2022

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### 1.Authorization :

In this Page, user is assigned with specific tasks such as Job card Work, Equip OH/Repair, Failure Investigation and Loco Testing depending upon the designation.



- Click on "Administration" side menu and select "Authorization" Sub menu.
- "Section Activity/Skill Authorization" Page is shown with a tabular format.

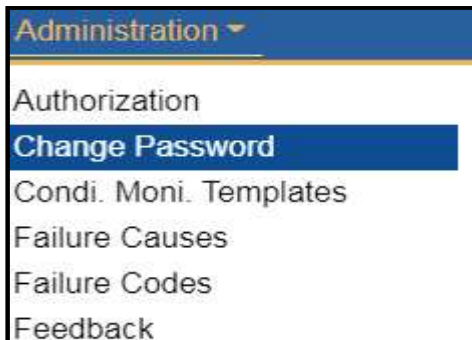
Section Activity/Skill Authorizations							
S.No	Name	Code	Designation	Jobcard Work	Equip OH/Repair	Failure Investigation	Loco Testing
1	Adiya Legha	--	ADEE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	Alok Agrawal	--	ADEE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	Chhotu R	1115	KH	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	ELS TKD Admin	--	ADMIN (COMP)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	Gaurav Sarivastava	--	ADEE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Hari Chand	--	TECH.I	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	Harish Ranjan	--	SR.DEE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	Krishan Pal	10	KH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	Narendra Kumar Chandel	--	APP. TECH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	PUNEET JEPH	--	ADEE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	Rahul Pachauri	--	DEE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	Ramesh Chand	566	TECH.I	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	S P Singh	--	SR.DEE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	Vishnu Parasar	664	SRPM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Section Activity/Skill Authorization

- Click on the check boxes under Jobcard work, Equip OH/Repair, Failure Investigation and Loco Testing fields as per the requirement.
- Click on SAVE button to save the details, successful message is received.
- The selected tasks are assigned to the user.

### 2.Change Password

In "Change Password" page user changes the password by following the below mentioned steps –



- Click On Administration Side Menu And Select "Change Password" Navigation Menu.
- "Change Password" Page Is Displayed.

Change Password	
Employee Name	ELS TKD Admin
Login Name	elstkdffh
Current Password	<input type="password"/>
New Password	<input type="password"/>
Confirm New Password	<input type="password"/>
<input type="button" value="Save"/>	

#### *Change Password*

- Enter The Current Password, New Password And Confirm New Password.
- Click On  Button To Save The Details, Successful Message Is Received.
- The Password Is Changed To Current One.

### 3.Condition Monitoring Templates

In "conditional monitoring template " page user gives the values by following the below mentioned steps -



#### a. Add Condition Monitoring Templates:

- Click on Administration side menu and select "Condition monitoring template" navigation menu.
- "Managing conditional monitoring " Page is displayed.

**Managing Condi. Moni. Templates**  
[Add Condition Monitoring Template](#)

- Click on "Administration" side menu and select "Condition monitoring templates" Sub menu.
- "Managing Condition monitoring templates " Page is shown with "[Add Condition monitoring templates](#)" link.

**Add Condi. Moni. Templates**

Condition Monitoring For Loco Equipment Others

Template Name

Loco Type(s)

Loco(s)

No.Columns  Add

- Fill in all the mandatory fields and click on Save button to save the details.
- Saved successfully message is displayed and the entered condition monitoring is saved into the application.

**b. View Condition Monitoring Templates:**

- In "Managing condition monitoring Templates "
- Click on Go button to view the conditional monitoring templates in the form of a tabular format.

S.No	Template Name	Loco Type(s)
1	<a href="#">Grease</a> <a href="#">Test</a>	WAG5 21107,23055,23067,23092,23093,23143,23200,23228,23236,23251,23257,23266,23267,23271,23314,23370,23384,23626,21100,21115,21124,21128

**c. Update Conditional Monitoring**

- Click on the link under Template name link to update the conditional monitoring template.
- Fill in all the mandatory fields and click on Save button to save the details.
- Saved successfully message is displayed and the entered condition monitoring is saved into the application

Managing Condi. Moni. Templates

[Add Condition Monitoring Template](#)

S.No	Template Name	Loco Type(s)
1	Grease Test	WAG5 21107,23055,23067,23092,23093,23143,23200,23228,23236,23251,23257,23266,23267,23271,23314,23370,23384,23626,21100,21115,21124,21128

Update Condition Monitoring Template

Temp. Name : Grease Test , Loco Type (s) : WAG5 , Eq.Code : --

S.No	Parameter	Data Type	Min Value	Max Value	Edit
1	AB-1	Decimal	0	10	Edit
2	AB-2	Decimal	0	10	Edit
3	AB-3	Decimal	0	10	Edit
4	AB-4	Decimal	0	10	Edit
5	AB-5	Decimal	0	10	Edit
6	AB-6	Decimal	0	10	Edit
7	AB-7	Decimal	0	10	Edit
8	AB-8	Decimal	0	10	Edit
9	AB-9	Decimal	0	10	Edit
10	AB-10	Decimal	0	10	Edit
11	AB-11	Decimal	0	10	Edit
12	AB-12	Decimal	0	10	Edit
13	UST date	Text	0	15	Edit
14	Remarks	Text	0	200	Edit

➤ Click on EDIT link to update the details.

Update Condition Monitoring Template


Temp. Name : Grease Test , Loco Type (s) : WAG5 ,  
Eq.Code : --

S.No	Parameter	Data Type	Min Value	Max Value	Edit
1	AB-1	Decimal	0	10	Update Cancel
2	AB-2	Decimal	0	10	Edit
3	AB-3	Decimal	0	10	Edit
4	AB-4	Decimal	0	10	Edit
5	AB-5	Decimal	0	10	Edit
6	AB-6	Decimal	0	10	Edit
7	AB-7	Decimal	0	10	Edit
8	AB-8	Decimal	0	10	Edit
9	AB-9	Decimal	0	10	Edit
10	AB-10	Decimal	0	10	Edit
11	AB-11	Decimal	0	10	Edit
12	AB-12	Decimal	0	10	Edit
13	UST date	Text	0	15	Edit
14	Remarks	Text	0	200	Edit

S.No	Parameter	Data Type	Min Value	Max Value
1	<input type="text"/>	Decimal	<input type="text"/>	<input type="text"/>

- Click on  button to save the details, successful message is received.

### c. Delete Conditional Monitoring Templates:

- Click on  button in "Managing conditional monitoring templates" Page to delete the records.
- Confirmation message is displayed, click on  button to delete the record.

## 4.Failure Codes

This page allows the user to add specific code for each failure, occurred either in shed or online defects.

### A. Add Failure Codes:

- Click on "Administration" side menu and select "Failure Codes" Sub menu.
- "Managing Failure Codes" Page is shown with "[Add Failure Codes](#)" link.

*Managing Failure Codes*

- click on "[Add Failure Codes](#)" link, to navigate "Add Failure Codes" page.

*Add Failure Codes*

- Fill in all the mandatory fields and click on **Save** button to save the details.
- Saved successfully message is displayed and the entered failure code is saved into the application.

**b. View Failure Codes:**

- In "Managing Failure Codes" Page select Kind, failure group, enter Failure sub group and Defect/Failure.

- Click on **Go** button to view the Failure codes in the form of a tabular format.

View Failure Codes

Kind  Failure Group  Failure Sub Group  Defect/Failure

Showing 20 Records Out of 307

S.No	Shed Code	Kind	Failure Group	Failure Sub Group	Failure/Defect	SLAM Main Eq	SLAM Sub Eq	Added By	Delete
1	<a href="#">AB.01.01</a>	Conventional	AXLES / AXLE BOX / MSU (Con)	AXLE	FAILED IN UST	WS-G5, WS-G5T, WS-G7, WS-M4, WS-P1, WS-P4, WS-G5H	WS-G5, WS-G5T, WS-G7, WS-M4, WS-P1, WS-P4, WS-G5H	CRIS	
2	<a href="#">AB.01.02</a>	Conventional	AXLES / AXLE BOX / MSU (Con)	AXLE BOX BEARING	PLAIN INNER RACE DEFECT	AXLE BOX	AXLE BOX BEARING CON	CRIS	
3	<a href="#">AB.01.03</a>	Conventional	AXLES / AXLE BOX / MSU (Con)	AXLE BOX BEARING	LIPPED INNER RACE (O/RACE) DEF.	AXLE BOX	AXLE BOX BEARING CON	CRIS	

Managing Failure Codes

**c. Update Failure Codes:**

- In "Managing Failure Codes" Page select Kind, failure group, enter Failure sub group and Defect/Failure.
- Click on  button to view the Failure codes in the form of a tabular format.

Managing Failure Codes

Add Failure Codes

Kind  Failure Group  Failure Sub Group  Defect/Failure

Showing 20 Records Out of 307

S.No	Shed Code	Kind	Failure Group	Failure Sub Group	Failure/Defect	SLAM Main Eq	SLAM Sub Eq	Added By	Delete
1	<a href="#">AB.01.01</a>	Conventional	AXLES / AXLE BOX / MSU (Con)	AXLE	FAILED IN UST	WS-G5, WS-G5T, WS-G7, WS-M4, WS-P1, WS-P4, WS-G5H	WS-G5, WS-G5T, WS-G7, WS-M4, WS-P1, WS-P4, WS-G5H	CRIS	
2	<a href="#">AB.01.02</a>	Conventional	AXLES / AXLE BOX / MSU (Con)	AXLE BOX BEARING	PLAIN INNER RACE DEFECT	AXLE BOX	AXLE BOX BEARING CON	CRIS	
3	<a href="#">AB.01.03</a>	Conventional	AXLES / AXLE BOX / MSU (Con)	AXLE BOX BEARING	LIPPED INNER RACE (O/RACE) DEF.	AXLE BOX	AXLE BOX BEARING CON	CRIS	

- Click on shed code link to update Failure codes.
- Enter all the Details and click on Update button.
- Successfully updated display will be shown on the screen.
- Click on Back button to go back to Home Screen.

Update Failure Codes

Kind

Failure Group

Sub Failure Code


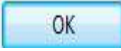
Defect

SLAM Eq

SLAM Sub Eq

Shed Code

**c. Delete Failure Codes:**

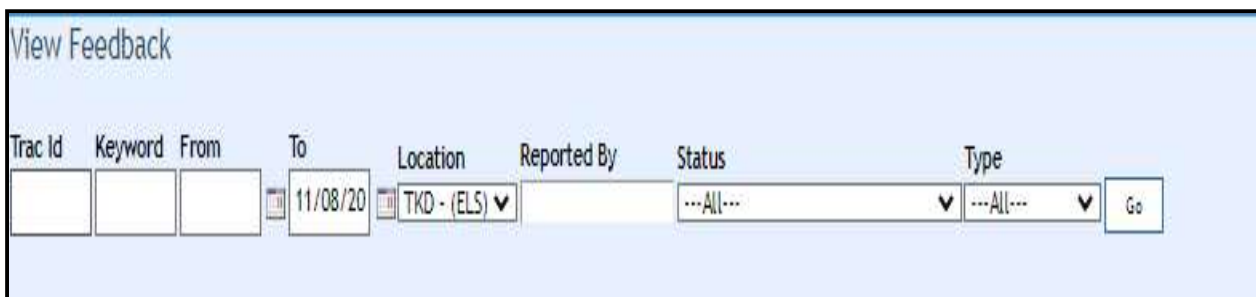
- Click on  button in "Managing Failure Codes" Page to delete the records.
- Confirmation message is displayed, click on  button to delete the record.

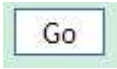
**5.FEEDBACK**

Application allows all the users to give feedback about performance of the application by entering required fields and send it across to system Admin for further investigation and attention.

**A. View Feedback:**

- Click on "Administration" side menu and select "Feedback" Sub menu.
- "View Feedback" Page is shown.



- Select From and To dates, Reported by and Status.
- Click on  button to view the Feedback given by various users in the form of a tabular format.

S.No	Trac_Id	Rep No	Name	Date	Form	Error Message	Action Taken	Status	Feedback type
1	##	1892	Dilip Kumar Meena	19/07/2022	PLEASE, ADD MAKE - GOVIK FOR 3-PHASE TM	PLEASE, ADD MAKE - GOVIK FOR 3-PHASE TM	--	Open	Others
2	##	1886	Shaji Kurion	12/07/2022	Loco Lifting Register Form	Please add following cause in Add Loco Lifting Register: 1. Sensor Modification /Sensor Attention 2. CBC draft gear / Yoke Crack 3. Hanger Leaver Defect 4. MSU/Axle Box/TM bearing/DE/NDE Jam 5. Gear Case / Labyrinth bolt Broken, Oil leakage 6. Damper bracket broken 7. Motorized bogie interchanging 8. Wheel Set Changing - more flange wear; avoid wheel turning 9. TM support welding broken 10. For crack attention of pivot transom & traction pillar 11. Road Gauge 12. Damage due to external hitting 13. Collision	In Progress A.k	InProgress	Enhancement
3	##	1885	Dilip Kumar Meena	12/07/2022	please add 3 phase TM make - seimens	please add 3 phase TM make - seimens	Resolved A.k	Resolved	Counsel
4	##	1884	Dilip Kumar Meena	12/07/2022	DATA IS NOT SAVE IN LOCO POSITION , DURING SINGLE CHANGE OR REPLACEMENT OF EQUIPMENT	DATA IS NOT SAVE IN LOCO POSITION , DURING SINGLE CHANGE OR REPLACEMENT OF EQUIPMENT	--	Open	Others

**b.Add Feedback:**

- Click on "[Feedback](#)" link found on the top left corner of application.
- "Add Feedback" page is shown.

- Fill in all the mandatory fields and click on **Save** button to save the details.
- Saved successfully message is displayed and the entered feedback is saved into the application.

### C. Update Feedback:

- Click on "[Rep No](#)" link to update the feedback details.

#### *Update Feedback*

- Change the status as Re-open from dropdown menu.
- Click on Save option.

Update Feedback - 1943

Raised By/For: D K Soni  
 Location: FI S/TKD  
 Type: Enhancement  
 Mobile No: 9911921795  
 Problem Occurred On: 11/08/2022  
 Attachment: Upload File  
 Form/ Report Name: 08:00Hrs MORNING POSITION LINE FAILURE  
 Describe Your Problem: DAILY SCHEDULE PLANNING LINE FAILURE FORM LOCO NO 90001 SHOWING AND ALREADY ARRIVAL ON (or Copy & Paste the Error messages you received)  
 Action Taken: Resolved  
 Updated On: 11/08/2022  
 Status: Reopen  
 Reason for Reopen:   
 Save Back

Feedback History (Track ID : ##)

Status change by	Action taken	Last status	New status	Status change on	Reopen Reason
slamcrisfh	Resolved	Open	Resolved	8/11/2022 9:43:17 AM	

## 6. INSTRUMENT TYPES

In this Section, user adds the new Instrument types, views, updates and deletes the previously added Instrument types also.

- Click on Administration side menu and select "Instrument Types" Sub menu.
- "Managing Instrument Types" screen is displayed with ["Add Instrument Types"](#) link.

Managing Instrument Types

[Add Instrument Types](#)

Code  Go

*Managing Instrument Types*

- Click On ["Add Instrument Types"](#) link, user is navigated to "Add Instrument Types" screen.


Add Instrument Types

Name  Code  Kind --Select-- Remarks  Calibration Required  Add

Delete	S.No	Name	Code	Kind	Remarks	Calibration Required
<input type="checkbox"/>	1	FANS	CF	Electrical	new	<input checked="" type="checkbox"/>

Save Back

*Add Instrument Types*

- Select date, enter description and click on **Add** button.
- User is allowed to delete the record by clicking on  button and re enter the new details or Click on **Save** button to save the details, successful message is received.
- A new instrument type is added to the instrument types list.

## B. View Instrument Types:

- In the "Managing instrument types" screen, list of instrument types are shown in a tabular format.

Managing Instrument Types

[Add Instrument Types](#)

Code

Showing 1 Records Out of 1

S.No.	Code	Name	Kind	Calibration	Remarks	Delete
1	<a href="#">CF</a>	FANS	Electrical	Required	new	

1

*Managing Instrument Types*

## C. Update Instrument Types:


- Click on the Code link in "Managing instrument types" screen, user is navigated to "Update instrument types " Screen.
- Update the necessary fields and click on **Update** button to update the information.
- Successful message is received and the information is updated accordingly.

Update Instrument Types

S.No	Name	Code	Kind	Remarks	Calibration Required
1	<input type="text" value="FANS"/>	<input type="text" value="CF"/>	<input type="text" value="Electrical"/>	<input type="text" value="new"/>	<input checked="" type="checkbox"/>

*Update instrument types*

## D. Delete Instrument Types:


- Click on  button in "Managing instrument types" Page to delete the records.
- Confirmation message is displayed, click on  button to delete the record.

## 7. Lab Test Templates

The templates required for lab tests are created in this section. Depending upon the kind of test a template is created in order to carry out the test efficiently.

### A. Add Lab Test Templates:

- Click on "Administration" side menu and select "Lab Test Templates" Sub menu.
- "Managing Lab Test Templates" screen is displayed with "[Add Lab Test Templates](#)" link.

Managing Lab Test Templates		
<a href="#">Add Lab Test Template</a>		
Showing 1 Records Out of 1		
S.No	Test Name	Delete
1	DGA TEST OF TRANSFORMER OIL	
		1

*Managing Lab Test Templates*

- Click On "[Add Lab Test Templates](#)" link and enter the test name as well as the description.

Test Name

Source

Styles: Normal Font Size

S.no	TEMP

body p

*Test name*

- Click on  button to save the details, successful message is received.
- A new template is created.

### B. View Lab Test Templates:

- In the "Managing Lab Test Templates" screen, list of test names are shown in a tabular format.

Managing Lab Test Templates


[Add Lab Test Template](#)

Showing 2 Records Out of 2

S.No	Test Name	Delete
1	DGA TEST OF TRANSFORMER OIL	
2	COOLING FAN	

1

### C. Update Lab Test Templates:

- Click on the Test Name link in "Managing Lab Test Templates" screen, user is navigated to "Update Lab Test Templates" screen.
- Update the description and click on  button to update the information.
- Successful message is received and the given information is updated.

Update Lab Test Templates

Test Name: DGA TEST OF TRANSFORMER OIL

Source


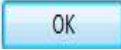
B I U abc X<sub>2</sub> X<sup>2</sup>

Styles Format Font Size

Name of Gases	Stage-I	Stage-II	Stage-III	Stage-IV	Result in PPM	Remarks
(i) Methane (CH <sub>4</sub> )	240	241-800	801-2000	>2000	<input type="text"/>	<input type="text"/>
(ii) Ethylene (C <sub>2</sub> H <sub>4</sub> )	100	101-200	201-400	>400	<input type="text"/>	<input type="text"/>
(iii) Ethane (C <sub>2</sub> H <sub>6</sub> )	130	131-209	201-300	>300	<input type="text"/>	<input type="text"/>
(iv) Acetylene (C <sub>2</sub> H <sub>2</sub> )	70	71-100	101-160	>160	<input type="text"/>	<input type="text"/>

Update Lab Test Templates

### D. Delete Lab Test Templates:

- Click on  button in "Managing Lab Test Templates" page to delete the records.
- Confirmation message is displayed, click on  button to delete the record.

## 8. Loco Schedule Template Change

This page allows the user to change the pre defined schedule template of a loco by selecting the major schedule and minor schedule.

- Click on "Administration" side menu and select "Loco Schedule Template Change" Sub menu.
- "Schedule Template Revision" page is shown with Loco Schedule Template details.

**Schedule Template Revision**

Loco Number:

From LocoType:

To Loco Type:

Next Major Sch:

Next Major Sch. Date:

Next Minor Sch:

Next Minor Sch. Date:

Next IC Sch. Date:

POH Sch. Date:

Current Schedule Master						Latest Schedule Template					
S.No	Sch	Kind	Sch.Seq	Days	Comp.On	S.No	Sch	Kind	Sch.Seq	Days	Comp.On
1	IC0	Minor	0	0	13/10/2021	1	IC0	Minor	1	0	--
2	IA	Minor	1	90	21/01/2022	2	IA	Minor	1	90	--
3	IB	Minor	1	180	21/04/2022	3	IB	Minor	1	180	--
4	IC	Minor	1	270	--	4	IC	Minor	1	270	--
5	IA	Minor	2	360	--	5	IA	Minor	2	360	--
6	IB	Minor	2	450	--	6	IB	Minor	2	450	--
7	IC	Minor	2	540	--	7	IC	Minor	2	540	--
8	IA	Minor	3	630	--	8	IA	Minor	3	630	--
9	IB	Minor	3	720	--	9	IB	Minor	1	720	--
10	TOH	Major	1	810	--	10	TOH	Major	1	810	--
11	IA	Minor	1	900	--	11	IA	Minor	1	900	--
12	IB	Minor	1	990	--	12	IB	Minor	1	990	--
13	IC	Minor	1	1080	--	13	IC	Minor	2	1080	--
14	IA	Minor	2	1170	--	14	IA	Minor	2	1170	--
15	IB	Minor	2	1260	--	15	IB	Minor	2	1260	--

- Fill in all the mandatory fields and click on  button.
- Successful message is displayed and the Loco Schedule template is re defined.

## 9. Maintenance Schedule Program

In this section maintenance schedule program is created for specific loco types. Update and delete operations are also performed on the schedule programs list.

### a. Maintenance Schedule Program

Managing Maint. Schedule Programs		
<a href="#">Add Maintenance Schedule Program</a>		
S.No	Loco Type	Delete
1	<a href="#">WAG5</a>	
2	<a href="#">WAG5H</a>	
3	<a href="#">WAG5P</a>	
4	<a href="#">WAG5T</a>	
5	<a href="#">WAG7</a>	
6	<a href="#">WAG9</a>	
7	<a href="#">WAG9H</a>	
8	<a href="#">WAM4</a>	
9	<a href="#">WAM4P</a>	
10	<a href="#">WAP1</a>	
11	<a href="#">WAP4</a>	
12	<a href="#">WAP5</a>	

*Managing Maintenance Schedule Programs*

**b. View Maintenance Schedule Program:**

- Click on Loco type link in "Managing Maintenance Schedule Program" page, user is navigated to "Update Maintenance Schedule Program" page.
- Here "Maintenance Schedule Program" of the selected loco type is shown in tabular format.

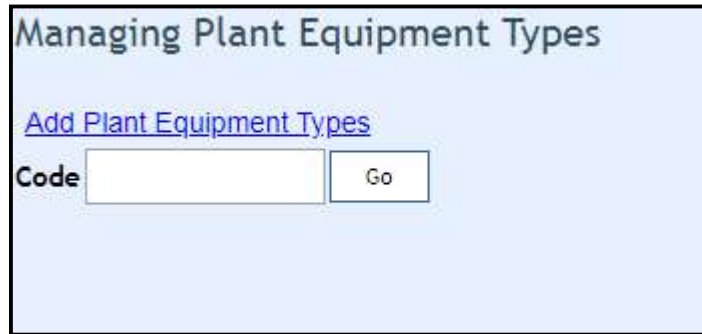
View Maint. Schedule Programs-WAG5											
Showing 72 Records Out of 72											
S.No	Schedule	Count	Kind	Duration	Days Deviation	Days	Join Type	Mileage	Mileage Deviation	Location	Multiple
1	ICO	1	Minor	0	0	0	OR	0	0	ELS	No
2	IA	1	Minor	45	3	15	OR	0	0	ELS	No
3	IB	1	Minor	90	3	15	OR	0	0	ELS	No
4	IC	1	Minor	135	3	15	OR	0	0	ELS	No
5	IA	2	Minor	180	3	15	OR	0	0	ELS	No
6	IB	2	Minor	225	3	15	OR	0	0	ELS	No

**10. Plant Equipment Types**

In this page user adds the plant equipment types and updates, deletes the previously added equipment types as per the requirement.

**a. Add Plant Equipment Types:**


- Click on "Administration" side menu and select "Plant Equipment types" Sub menu.
- "Managing Plant Equipment types" page is shown with ["Add Plant Equipment types"](#) link.

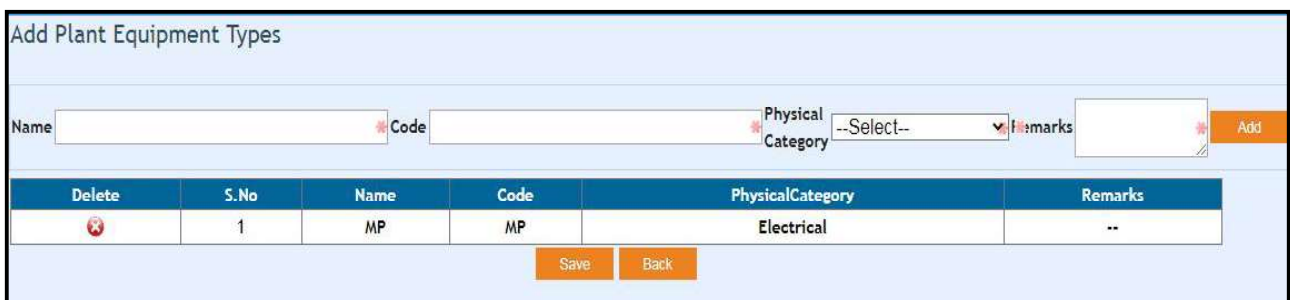


- Click on ["Add Plant Equipment types"](#) link, user is navigated to "Add Plant Equipment types" page.

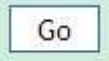


*Add Plant Equipment types*

- Fill in all the mandatory fields and click on **Add** button.
- User is allowed to delete the record by clicking on  button and re enter the new details or Click on **Save** button to save the details, successful message is received.
- The new Plant Equipment type is created.



**b. View Plant Equipment Types:**


- In the "Managing Plant Equipment types" page, enter the code and click on  button to view the plant equipment details in a tabular format.

Managing Plant Equipment Types

[Add Plant Equipment Types](#)


Code

Showing 1 Records Out of 1

S.No.	Code	Name	Physical Category	Delete
1	<a href="#">MP</a>	MP	Electrical	

1


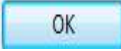
*Managing Plant Equipment types***c. Update Plant Equipment Types:**

- Click on the code link in "Managing Plant Equipment types" page to update the plant equipment types.
- User is navigated to "Update Plant Equipment types" page.
- Update the necessary fields and click on  button.
- Successful message is received and the given information is updated.

Update Plant Equipment Types

Name  \* Code  \* Physical Category  \* Remarks

*Update Plant Equipment types***d. Delete Plant Equipment Types:**

- Click on  button in "Managing Plant Equipment types" page to delete the records.
- Confirmation message is displayed, click on  button to delete the record.

**11. Schedule Activity**

Loco Type specific activities to be carried out during a schedule are added in "Schedule Activity" page.

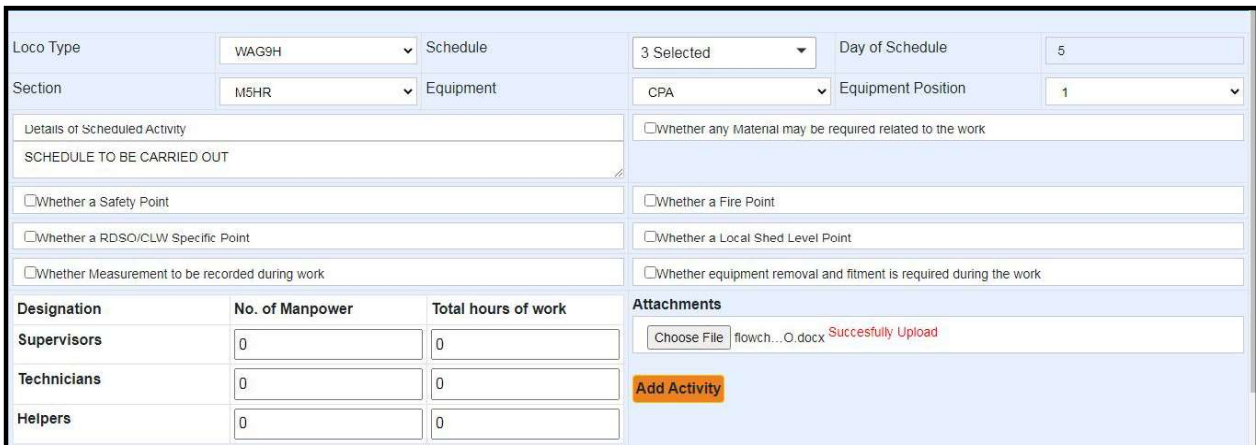
**a. Add Schedule Activity:**

- Click on "Administration" side menu and select "Schedule Activity" Sub menu.
- "Managing Schedule Activity" page is shown with ["Add Schedule Activities"](#) link.




*Managing Schedule Activity*

- Click on ["Add Schedule Activities"](#) link, user is navigated to "Add Schedule Activity" page.



*Add Schedule Activity*

- Fill in all the mandatory fields and click on **Add** button.
- User is allowed to delete the record by clicking on  button and reenter the new details or Click on **Save** button to save the details, successful message is received.
- New Schedule Activity is created.

LocoType	schedule	DayofSchedule	section	Equipment	EquipmentPosition	ActivityDetails
WAG9H	ICO,IA,IC	5	MSHR	CPA	1	SCHEDULE TO BE CARRIED OUT

**b. View Schedule Activity:**

- In the "Managing Schedule Activity" page, select Loco type, schedule, equipment code and click on **Go** button to view the list of Schedule Activities in a tabular format.

S.No	Loco Type	Schedule	Day	Section	Equipment	Eq. Position	Activity Details	Document
1	WAG9H	ICO,IA,IC	5	MSHR	CPA	1	SCHEDULE TO BE CARRIED OUT	[icon]

*Managing Schedule Activity*

**c. Update Schedule Activity:**


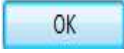
- Click on Loco type link in "Managing Schedule Activity" page to update the Schedule activities.
- User is navigated to "Update Schedule Activity" page.
- Update the necessary fields and click on **Update** button.
- Successful message is received and the given information is updated.

**Scheduled Activity Details**

Loco Type	WAG9H	Schedule	IC0,IA,IC	Day of Schedule	5
Section	M5HR	Equipment	CPA	Equipment Position	1
Details of Scheduled Activity		<input type="text" value="SCHEDULE TO BE CARRIED OUT"/>			
<input checked="" type="checkbox"/> Whether any Material may be required related to the work					
<input checked="" type="checkbox"/> Whether a Safety Point					
<input type="checkbox"/> Whether a Fire Point					
<input type="checkbox"/> Whether a RDSO/CLW Specific Point					
<input type="checkbox"/> Whether a Local Shed Level Point					
<input type="checkbox"/> Whether Measurement to be recorded during work					
<input type="checkbox"/> Whether equipment removal and fitment is required during the work					

Close

**d. Delete Schedule Activity:**

- Click on  button in "Managing Schedule Activity" page to delete the records.
- Confirmation message is displayed, click on  button to delete the record.

**12. Tool types**

Different kinds of Tool types used during the maintenance tasks of a loco and tool reorder details are added in this page. User also Updates the Tool types, tool reorder details and deletes Tool Types here.

**a. Add Tool Types:**

- Click on "Administration" side menu and select "Tool Types" sub menu.
- "Managing Tool Types" page is shown with "[Add Tool Types](#)" link.

Managing Tool Types

[Add Tool Types](#)

Code  Go

Showing 1 Records Out Of 1

S.No	Code	Name	Reorder Level	Delete
1	<a href="#">fans</a>	FANS	<a href="#">Reorder Level</a>	

*Managing Tool Types*

- Click on "[Add Tool Types](#)" link, user is navigated to "Add Tool Types" page.

Add Tool Types

Name  \* Code  \*

Delete	S.No	Name	Code
	1	<input type="text" value="FANS"/> *	<input type="text" value="fans"/> *

*Add Tool Types*

- Fill in all the mandatory fields and click on  button.
- User is allowed to delete the record by clicking on button and re enter the new details or Click on  button to save the details, successful message is received.
- A new Tool Type is created.

#### b. View Tool Types:

- The list of Tool Types created are viewed in "Managing Tool Types" page.

Managing Tool Types

[Add Tool Types](#)

Code  Go

Showing 1 Records Out Of 1

S.No	Code	Name	Reorder Level	Delete
1	<a href="#">fans</a>	FANS	<a href="#">Reorder Level</a>	

#### c. Update Tool Types:

- Click on Code link in "Managing Tool Types" page.
- "Update Tool Types" page is shown.
- Update the necessary fields and click on  button.

- Successful message is received and the given information is updated.

*Update Tool Types*

**d. Add Tool Reorder Details:**

- Click on "Reorder Level" link in "Managing Tool Types" page.
- "Managing Tools Reorder Details" page is shown with ["Add Tool Reorder Details"](#) link.
- Click on ["Add Tool Reorder Details"](#) link.

S.No	FinancialYear	Type / Code	ReOrder Level	Remarks	Edit
1	2022-2023	fans	1	add	<a href="#">Edit</a>

- Fill in the mandatory fields and click on **Add** button to save the details.
- Successful message is received and new tool reorder details are created.

**e. Update Tool Reorder Details:**

- Click on Edit link in "Managing Tools Reorder Details" page.

- Update the necessary fields and click on ["Update"](#) link.
- Successful message is received and the given information is updated.

Managing Tools Reorder Details


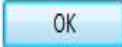
Add Tool Reorder Details

Showing 1 Record(s) Out of 1

S.No	FinancialYear	Type / Code	ReOrder Level	Remarks	Edit
1	2022-2023	fans	<input type="text" value="1"/>	<input type="text" value="add"/>	<a href="#">Update</a> <a href="#">Cancel</a>

1

**f. Delete Tool Types:**

- Click on  button in "Managing Tool Types" page to delete the records.
- Confirmation message is displayed, click on  button to delete the selected record.