

USER MANUAL FOR
INWARD & OUTWARD
OF ELECTRIC LOCOS
IN SLAM

CRIS

Contents

1. Loco Master	3
1.1 Add Loco	3
1.2 View Loco Master	4
1.3 Schedule Updating	5
2. Movement Register	6
2.1 Loco Inward.....	6
2.2 Loco Schedule Status.....	8
2.3 Loco Outward.....	9
2.4 Movement History	11
2.5 Schedule Master	11
2.6 Skip Schedule	12

1 Loco Master

In "Loco Master" page, user to click on add new Locos by entering all the details related to a Loco such as Loco number, Type, Make, Commissioned On Date etc.

1.1 Add Loco

New Loco Under Commissioning/Existing Loco

- Click on "Locos" menu button and select "Loco Master" navigation menu.
- "View Loco Master" page is displayed with ["Add Loco"](#) link.

The screenshot shows the 'View Loco Master' page with a search bar. The search bar includes a dropdown menu for 'Select For' (set to '---All---'), a dropdown for 'Location' (set to '--All--'), a text input for 'Type', a text input for 'Loco', a dropdown for 'Status' (set to 'In Use/Under Cc'), a dropdown for 'Control' (set to '---All---'), a date input for 'DoC From', a date input for 'DoC To', and a 'Go' button.

- Click on ["Add Loco"](#) link to add a New Loco/Existing Loco.
- User is navigated to "Add Loco Master" page.

The screenshot shows the 'Add Loco Master' page. At the top, there are two radio buttons: 'New Loco (Under Commissioning)' (selected) and 'Existing Loco (Not in SLAM)'. Below this, there are two main sections: 'Master Data' and 'Received Readings'. The 'Master Data' section includes fields for Loco Number (90025), Loco Type (WAG9HC), Make (CLW), Loco Control (IGBT Propule), Nomination Types (Goods), Crew Friendly Modification (Yes), Cab 1 AC (Yes), Cab 2 AC (Yes), HLC (No), RTIS (Yes), CVRS (No), Transfer From (---Select---), Date of Mfg. (01/07/2023), Date of Receive at ELS (20/07/2023), Date of Comm. (---), Auxiliary Output (Aux Convert), Last RC Done Date (---), Last POH Done Date (---), Last MTR Done Date (---), HR Panto Cab1 (Yes), HR Panto Cab2 (No), Wheel Dia - Bogie 1 & 2 (1092 mm), SPII Reading (0 km), Energy Meter Reading (0 kwh), and Regeneration Meter Reading (0 kwh). The 'Received Readings' section includes Next Due Sch. (---None---) and Next Due Sch. Date (---). At the bottom, there is a 'Past/History Remarks' field with the text 'New Loco received from CLW' and 'Save' and 'Back' buttons.

Add Loco Master

- Select New Loco (under Commissioning)/Existing Loco.
- Fill in all the mandatory fields such as Loco, Loco type, Make, Loco Control, DOC , next schedule and next schedule due date etc.

- Click on **Save** button, user receives the message as "Saved successfully".
- A new Loco is added.

Note: User can select either New Loco or Existing loco by clicking on the radio button beside each option respectively. For Existing Loco user has to feed the Next minor schedule type and date so that complete schedule master will be populated .

1.2 View Loco Master

- To view the Loco details, enter the Loco number; select Type, Status, Doc from and Doc To dates in "View Loco Master" page.
- Click on **Go** button, the details of the Locos are displayed in a tabular format.

View Loco Master

[Add Loco](#)

Select For: Home TKD

Location: TKD

Type:

Loco:

Status: In Use Under Cc

Control: --All--

DoC From:

DoC To:

Showing 20 Records Out of 281

S.No	Loco	Type	Control	Railway	Base	DoC	Gear Ratio	Status	Histories
1	30202	WAP7	IGBT	WCR	TKD	06/04/2001	20:72	In Use	Movement History History Loco Inventory Failures
2	30205	WAP7	IGBT	WCR	TKD	01/08/2002	20:72	In Use	Movement History History Loco Inventory Failures
3	30213	WAP7	GTO	WCR	TKD	17/07/2003	20:72	In Use	Movement History History Loco Inventory Failures
4	30219	WAP7	GTO	WCR	TKD	01/04/2004	20:72	Under Maintenance	Movement History History Loco Inventory Failures
5	30224	WAP7	GTO	WCR	TKD	02/05/2008	20:72	In Use	Movement History History Loco Inventory Failures
6	30224	WAP7	GTO	WCR	TKD	01/01/2013	20:72	In Use	Movement History History Loco Inventory Failures
7	30235	WAP7	GTO	WCR	TKD	01/02/2013	20:72	In Use	Movement History History Loco Inventory Failures
8	30236	WAP7	GTO	WCR	TKD	01/02/2013	20:72	Under Maintenance	Movement History History Loco Inventory Failures
9	30239	WAP7	GTO	WCR	TKD	01/03/2013	20:72	Under Maintenance	Movement History History Loco Inventory Failures
10	30240	WAP7	GTO	WCR	TKD	01/03/2013	20:72	Under Maintenance	Movement History History Loco Inventory Failures
11	30243	WAP7	IGBT	WCR	TKD	01/04/2013	20:72	In Use	Movement History History Loco Inventory Failures
12	30244	WAP7	GTO	WCR	TKD	01/04/2013	20:72	In Use	Movement History History Loco Inventory Failures
13	30246	WAP7	GTO	WCR	TKD	01/05/2013	20:72	In Use	Movement History History Loco Inventory Failures
14	30247	WAP7	GTO	WCR	TKD	01/06/2013	20:72	Under Maintenance	Movement History History Loco Inventory Failures
15	30248	WAP7	GTO	WCR	TKD	01/05/2013	20:72	In Use	Movement History History Loco Inventory Failures
16	30251	WAP7	GTO	WCR	TKD	01/06/2013	20:72	In Use	Movement History History Loco Inventory Failures

Managing Loco Master

- Click on "Loco Number" link to view the details of a particular loco.

View Loco Master

Entry Type New Loco Existing Loco

Master Data

Loco Number: 30202
 Loco Type: WAP7
 Make: CLW
 Loco Control: IGBT
 Nomination Types: High Speed
 Crew Friendly Modification: No
 Cab 1 AC: No
 Cab 2 AC: No
 HLC: No
 RTIS: Yes
 CVVRS: Yes

Transfer From: --Select--
 Date of Mfg.: 06/04/2001
 Date of Receive at ELS: 30/08/2012
 Date of Comm.: 06/04/2001
 Auxiliary Output: Aux Converter
 Last RC Done Date: --
 Last POH Done Date: --
 Last MTR Done Date: --
 HR Panto Cab 1: No
 HR Panto Cab 2: No

Received Readings

Wheel Dia - Bogie 1 & 2: 1020, 1024 mm
 SPIII Reading: 0 km
 Energy Meter Reading: 0 kwh
 Next Minor Sch: IA-1710
 Next Minor Sch. Date:
 Next Major Sch: IOH-1620

SLAM Version - 4.0

1.3 Schedule Updating

A) Schedule Master After adding New Loco in Loco Master

After adding a new loco in loco master 'schedule master of that loco' will be created from IC0 .

View Schedule Master

Shed: Home TKD 90025

S.No	Schedule	Count	Days	Actual Due On	Revised Due On	Inward On	Ready On	Dispatch On	Status	Remarks	Sch Done At	POH
1	IC0	0	0	25/07/2023	25/07/2023	--	--	--	Next Due	Next Due		
2	IT	45	45	08/09/2023	08/09/2023	--	--	--	Due	Due		
3	IA	90	90	23/10/2023	23/10/2023	--	--	--	Due	Due		
4	IT	135	135	07/12/2023	07/12/2023	--	--	--	Due	Due		
5	IB	180	180	22/01/2024	22/01/2024	--	--	--	Due	Due		
6	IT	225	225	07/03/2024	07/03/2024	--	--	--	Due	Due		
7	IC	270	270	22/04/2024	22/04/2024	--	--	--	Next Due	Next Due		
8	IT	315	315	06/06/2024	06/06/2024	--	--	--	Due	Due		
9	IA	360	360	22/07/2024	22/07/2024	--	--	--	Due	Due		
10	IT	405	405	05/09/2024	05/09/2024	--	--	--	Due	Due		
11	IB	450	450	21/10/2024	21/10/2024	--	--	--	Due	Due		
12	IT	495	495	05/12/2024	05/12/2024	--	--	--	Due	Due		
13	IC	540	540	20/01/2025	20/01/2025	--	--	--	Due	Due		
14	IT	585	585	06/03/2025	06/03/2025	--	--	--	Due	Due		
15	IA	630	630	21/04/2025	21/04/2025	--	--	--	Due	Due		
16	IT	675	675	05/06/2025	05/06/2025	--	--	--	Due	Due		
17	IB	720	720	21/07/2025	21/07/2025	--	--	--	Due	Due		

B) Schedule Master After adding Existing (Commissioned Loco but not in SLAM) Loco in Loco Master.

While adding a Existing Loco in Loco master, user has to select Next Due Sch and Next Due sch date. After adding a Existing loco in loco master 'schedule master of that loco' will be created as per filled Next Due sch and date.

View Schedule Master

Shed Home TKD 43344

S.No	Schedule	Count	Days	Actual Due On	Revised Due On	Inward On	Ready On	Dispatch On	Status	Remarks	Sch Done At	POH
1	IA	90		28/09/2023	28/09/2023	--	--	--	Next Due	Next Due		
2	IT	135		13/11/2023	13/11/2023	--	--	--	Due	Due		
3	IB	180		28/12/2023	28/12/2023	--	--	--	Due	Due		
4	IT	225		12/02/2024	12/02/2024	--	--	--	Due	Due		
5	IC	270		28/03/2024	28/03/2024	--	--	--	Next Due	Next Due		
6	IT	315		13/05/2024	13/05/2024	--	--	--	Due	Due		
7	IA	360		27/06/2024	27/06/2024	--	--	--	Due	Due		
8	IT	405		12/08/2024	12/08/2024	--	--	--	Due	Due		
9	IB	450		26/09/2024	26/09/2024	--	--	--	Due	Due		
10	IT	495		11/11/2024	11/11/2024	--	--	--	Due	Due		
11	IC	540		26/12/2024	26/12/2024	--	--	--	Due	Due		
12	IT	585		10/02/2025	10/02/2025	--	--	--	Due	Due		
13	IA	630		27/03/2025	27/03/2025	--	--	--	Due	Due		
14	IT	675		12/05/2025	12/05/2025	--	--	--	Due	Due		
15	IB	720		26/06/2025	26/06/2025	--	--	--	Due	Due		
16	IT	765		11/08/2025	11/08/2025	--	--	--	Due	Due		
17	IC	810		25/09/2025	25/09/2025	--	--	--	Due	Due		

C) Updating Schedule Master Of a Loco Which is in SLAM but Its Schedule Master is not Updated-

- Click on "Corrections" menu button and select "Loco Master" navigation menu.
- Enter the Next Due Schedule and Next Schedule due date in Loco Master.
- Schedule will be created as per filled Next Due Schedule and Next Schedule due date in Loco Master.

View Schedule Master

Shed Home TKD 30348

S.No	Schedule	Count	Days	Actual Due On	Revised Due On	Inward On	Ready On	Dispatch On	Status	Remarks	Sch Done At	POH
1	IB	450		19/10/2023	19/10/2023	--	--	--	Next Due	Next Due		1
2	IC	540		17/01/2024	17/01/2024	--	--	--	Next Due	Next Due		1
3	IA	630		16/04/2024	16/04/2024	--	--	--	Due	Due		1
4	IB	720		15/07/2024	15/07/2024	--	--	--	Due	Due		1
5	TOH	810		13/10/2024	13/10/2024	--	--	--	Next Due	Next Due		1
6	IA	900			--	--	--	--	Due	Due		1
7	IB	990			--	--	--	--	Due	Due		1
8	IC	1080			--	--	--	--	Due	Due		1
9	IA	1170			--	--	--	--	Due	Due		1
10	IB	1260			--	--	--	--	Due	Due		1
11	IC	1350			--	--	--	--	Due	Due		1
12	IA	1440			--	--	--	--	Due	Due		1
13	IB	1530			--	--	--	--	Due	Due		1
14	IOH	1620			--	--	--	--	Due	Due		1
15	IA	1710			--	--	--	--	Due	Due		1
16	IB	1800			--	--	--	--	Due	Due		1
17	IC	1890			--	--	--	--	Due	Due		1

2 MOVEMENT REGISTER USER MANUAL

2.1 Loco Inward

To Receive Loco for a Maintenance

- Select Movement Register menu from Main Screen.
- Select Loco Inward Sub menu from Movement Register menu.

- Loco Inward page is displayed.
- Enter basic data like Loco Number, Purpose, Received By, Arrival Condition, Inward Time, Meter Readings and Remarks. Navigation menu -> Movement Register

Note: When Loco comes to shed for Schedule/Unscheduled maintenance/Traffic Spare/General Check-up, Register loco as Inward, it could be Home or Foreign.

S.No	Sch	Kind	Sch.Seq	Days	Comp.On
1	IA	Minor	0	1440	02/02/2023
2	IB	Minor	0	1530	
3	IOH	Major	0	1620	
4	IA	Minor	0	1710	
5	IB	Minor	0	1800	
6	IC	Minor	0	1890	
7	IA	Minor	0	1980	
8	IB	Minor	0	2070	
9	IC	Minor	0	2160	
10	IA	Minor	0	2250	
11	IB	Minor	0	2340	
12	TOH	Major	0	2430	
13	IA	Minor	0	2520	
14	IB	Minor	0	2610	
15	IC	Minor	0	2700	
16	IA	Minor	0	2790	
17	IB	Minor	0	2880	
18	IC	Minor	0	2970	
19	IA	Minor	0	3060	
20	IB	Minor	0	3150	
21	POH	Major	0	3240	

Loco Inward

- Select Loco Shed Type as Home or Foreign.
Home – Current Location loco Shed
Foreign – Other than Home Shed

Loco may visit/come to Shed with various purposes like in below table:-

Maintenance Type	Schedule	Purpose Description	Available options	Remarks
Schedule	IA-Minor	Planned	Current	Loco comes for scheduled maintenance.

				If needed current schedule can be skipped.
	IB-Minor			
	IC-Minor			
	IOH-Major			
	POH-Major			
	TOH-Major			
Un Schedule	Unsch	Un schedule	Select any One Radio Button in Unsch Purpose Options i.e., 1.Development/Modification 2. Failed / Defect 3. Casual Check-up	Loco comes for an unscheduled maintenance
	TS	Traffic Spare		Temporary stay for Locos
	GC	General Check up		Loco comes for a general check-up.
Out Station	OR			When a loco is on track some failure occurred than nearby loco shed person goes to check the repair of that loco than we call as Outstation repair

- Select the purpose for loco visit.
- “Received Through” value, by default is “Direct”. Inform to TLC check box option helps that loco inward information directly appears in TLC loco movement.

2.2 Loco Schedule Status

In this page, the present status, schedule information, arrival date of locos present in the shed is shown.

User can change Loco status after viewing current information of corresponding loco and change the status of the Loco to Loco Ready.

17	30451	B/TOH		04/12/22 14:00	In Progress
18	30334	B/IC	23/3 12:00	19/03/23 13:00	In Progress
19	32654	B/TOH	8/4 23:00	20/03/23 06:00	Under Inspection
20	30683	A/IB	23/3 14:00	21/03/23 05:00	In Progress
21	33657	1-A/IB	—	22/03/23 06:00	Loco Ready
22	31212	A/IC	28/3 12:00	22/03/23 07:00	In Progress
23	31482	B/A		23/03/23 06:00	In Progress
24	30491	2-B/IC		23/03/23 07:30	In Progress
25	30670	I/UnSch		28/03/23 12:03	In Progress
26	30219	B/IC		28/03/23 12:29	In Progress
27	30618	2-I/IC		05/04/23 12:08	In Progress
28	37296	I/IB		04/05/23 15:02	In Progress
29	30516	B/IB		22/05/23 17:12	Wait For Inspection
30	30456	B/TOH		22/05/23 17:17	Wait For Inspection
31	30682	B/A		22/05/23 17:20	Wait For Inspection
32	90003	B/A		22/05/23 17:22	Wait For Inspection
33	31296	B/IT		06/06/23 14:54	In Progress
34	30218	B/A		07/06/23 12:54	In Progress
35	32036	B/OR		08/06/23 14:55	Wait For Inspection
36	43152	2-B/IT		14/06/23 09:40	Under Inspection
37	30335	B/IC		16/06/23 16:06	Wait For Inspection
38	31187	B/IT		20/07/23 12:50	Wait For Inspection
39	30739	1-B/IB	—	25/07/23 16:23	Wait For Inspection

- Change Loco schedule status, click on ‘wait for inspection’.
- Loco status will be changed to ‘under inspection’.
- Now click on Loco No., ‘update schedule status’ page will be displayed.

Update Loco Schedule Status

Loco: 30739

Position: In Schedule

Status: In Progress

Energy(KWH): 11278838

Regeneration(KWH): 2072245

SPM(KM): 0

Remarks:

Save Back

S.No	Loco	Schedule	Arrived On	Status	Remarks
1	30739	IB	25/07/2023 16:23	Before Schedule	IB to be done

- Change the position from “before schedule” to “in schedule” and change the status ‘in progress’ from under inspection and save.
- After completion of schedule work click on concerned loco no., ‘update Schedule status’ page will appear.

Update Loco Schedule Status

Loco: 30739

Position: After Schedule

Status: Loco Ready

Energy(KWH): 11278838

Regeneration(KWH): 2072245

SPM(KM): 0

Remarks:

Date: 25/07/2023 16:39

Save Back

S.No	Loco	Schedule	Arrived On	Status
1	30739	IB	25/07/2023 16:23	In Schedule

- Change the position from “ In schedule” to “After schedule” and status from in progress to ‘Loco Ready’

and save.

- Now loco is ready for 'Outward'.

2.3 Loco Outward

When all the schedule/Unscheduled jobs completed by sections, and once the PPIO verify the status of schedule/jobs the loco status is changed to ready to make the Loco outward.

Movement Register navigation menu -

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

The screenshot displays the 'Loco Outward' page with the following fields and data:

- Dispatch Details:** Observations-Attention, Fitness Certificate, [3PH Loco Fitness Certificate](#)
- Loco:** 30739
- Schedule:** IB
- In Time:** 25/07/2023 16:23:00
- Inward Remarks:** IB to be done
- Sch Start Time:** 25/07/2023 16:30
- Sch End Time:** [Empty]
- Ready Time:** 25/07/2023 16:39
- TFR Time:** [Empty]
- Dispatch Time:** 25/07/2023 16:40
- Driver Name:** ram
- Readings:**

Select for Reset	Meter	Outward	Inward
<input type="checkbox"/>	Energy(KWH)	11278838	11278838
<input type="checkbox"/>	Regeneration(KWH)	2072245	2072245
<input type="checkbox"/>	SPM(KM)	0	0

Dispatch Instructions:

- Fit For Speed: [Empty] Km/h
- Train No: [Empty]
- Fit With Escort: Yes No
- Fit For Service: ----Select----

Loco Outward

Loco outward page has the following tabs -

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, SPM readings, Driver name, Dispatch Instructions (Fit For Speed, Fit With Escort & Fit For Service) and outward remarks.

- 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.

2.4 Movement History

In this page, Movement History details like Loco Number, Schedule , Maint. Location, Arrived On, Arrival Condition, Ready Time, Dispatched On, Remarks of the Locos are added by the user.

View Movement History:

- In the "View Loco Movement Register History" page, select the Shed, Loco, Schedule and click on **Go** button.
- A tabular format is displayed with the details such as Loco, Schedule, Maintenance Place, Base shed, schedule type, Arrived On, Arrival Condition and remarks.

View Loco Movement Register History

[Add Movement History](#)

Shed: Home | Loco: 30739 | Schedule: | Sch Type: --All-- | Arrived.From: | Arrived.To: | Dispatched From: | Dispatched To: | ∞

S.No	Loco	Schedule	Maint.Place	Base shed	Sch Type	Arrived On	Arrival Condition	Ready Time	Dispatched On	Remarks
1	30739	IB	ELS/TKD	TKD	Regular	25/07/2023 16:23	Working	25/07/2023 16:39	--	IB to be done
2	30739	UnSch	ELS/TKD	TKD	Regular	02/03/2023 11:00	LE	04/03/2023 20:15	04/03/2023 20:30	AIR DRYER ..
3	30739	UnSch	ELS/TKD	TKD	Regular	09/02/2023 12:00	Dead	10/02/2023 22:15	10/02/2023 22:30	BOTH CP NO..
4	30739	IA	ELS/TKD	TKD	Regular	31/01/2023 10:00	Working	02/02/2023 15:45	02/02/2023 16:00	IA O/DUE F..
5	30739	UnSch	ELS/BIA	BIA	Regular	31/10/2022 10:00	Working	01/11/2022 19:45	03/11/2022 02:30	UnSch
6	30739	IC	ELS/BIA	BIA	Regular	19/10/2022 09:30	Working	21/10/2022 19:00	23/10/2022 16:20	LOCO INWAR..
7	30739	IA	ELS/BIA	BIA	Regular	13/04/2022 03:00	Working	14/04/2022 19:45	14/04/2022 19:45	IA
8	30739	UnSch	ELS/BIA	BIA	Regular	16/03/2022 15:00	Working	22/03/2022 19:30	22/03/2022 19:30	UNSCHEDULED
9	30739	TI	ELS/BIA	BIA	Regular	24/02/2022 10:30	Working	25/02/2022 19:45	25/02/2022 19:45	IT-1
10	30739	IC	ELS/BIA	BIA	Regular	07/01/2022 04:45	Working	08/01/2022 18:00	08/01/2022 18:00	IC
11	30739-39064	TI	TS/DURG	BIA	Regular	19/12/2021 00:00	Working	--	19/12/2021 00:00	TRD CHECKING
12	30739-39064	TI	TS/DURG	BIA	Regular	17/12/2021 00:00	Working	--	17/12/2021 00:00	TRD CHECKING
13	30739-39064	TI	TS/DURG	BIA	Regular	15/12/2021 00:00	Working	--	15/12/2021 00:00	TRD CHECKING
14	30739-39064	TI	TS/DURG	BIA	Regular	13/12/2021 00:00	Working	--	13/12/2021 00:00	TRD CHECKING
15	30739-39064	TI	TS/DURG	BIA	Regular	11/12/2021 00:00	Working	--	11/12/2021 00:00	TRD CHECKING
16	30739-39064	TI	TS/DURG	BIA	Regular	10/12/2021 00:00	Working	--	10/12/2021 00:00	TRD CHECKING
17	30739-39064	TI	TS/DURG	BIA	Regular	07/12/2021 00:00	Working	--	07/12/2021 00:00	TRD CHECKING
18	30739-39064	TI	TS/DURG	BIA	Regular	05/12/2021 00:00	Working	--	05/12/2021 00:00	TRD CHECKING
19	30739-39064	TI	TS/DURG	BIA	Regular	03/12/2021 00:00	Working	--	03/12/2021 00:00	TRD CHECKING
20	30739-39064	TI	TS/DURG	BIA	Regular	01/12/2021 00:00	Working	--	01/12/2021 00:00	TRD CHECKING

2.5 Schedule Master

Loco schedule displays details such as Schedule, Days, Due on, Planned on, Inward on, Ready on, Dispatch on, Status, Remarks are shown in "Schedule Master" page.

Movement Register Navigation Menu -

- Click on "Movement Register" side menu and select "Schedule Master" navigation menu.
- "View Schedule Master" page is displayed.

View Schedule Master

Shed: Home | TKD | 30739 | Go

View Schedule Master

- Select Loco and click on Go button.
- A tabular format is shown with Loco schedule details.

2.6 Skip Schedule

In certain circumstances locos may not attend for scheduled maintenance. During such cases schedules are skipped and postponed to other schedule. Such skipped schedules are maintained in the Loco History for future use.

Movement Register Navigation Menu -

- Click on "Movement Register" side menu and select "Skip Schedule" sub menu.
- "Skip Loco Maintenance Schedule" screen is displayed.

S.No	Name	Kind	Days
1	ICD	Minor	0
2	IA	Minor	90
3	IB	Minor	180
4	IC	Minor	270
5	IA	Minor	360
6	IB	Minor	450
7	IC	Minor	540
8	IA	Minor	630
9	IB	Minor	720
10	TOH	Major	810
11	IA	Minor	900
12	IB	Minor	990
13	IC	Minor	1080
14	IA	Minor	1170
15	IB	Minor	1260
16	IC	Minor	1350
17	IA	Minor	1440

Skip Loco Maintenance Schedule

- Select Loco , schedule details of that Loco are displayed on right side of the screen.
 - Click on Radio button to skip the current schedule.
- Enter Remarks, select Authorized by and click on **Save** button to save the details. "Saved successfully" message is received by the user, schedule of the Loco is skipped and moved to next Schedule.