Sub: FMM functionality – Railway Owned Weighbridge details and status
Ref: GM CRIS letter no.2019/CRIS/NDLS-ITPI/SP/Project/FMMR/001/0198/Pt-1 dated 22.12.2020. (Copy enclosed)

A new module for weighbridge is developed by CRIS as a part of IRF-MM Android App on Google Play Store. The module is for depot, Division, Zone and Board users. Depot user can edit weighbridge status and other data of this division and information to be finally checked and locked by Zonal Headquarters. New users can be created by FMM user nominated by the railways with reference to GM CRIS letter at ref above.

Functionalities covered are as under:

1) Weigh bridge list Screen: Listening of all weigh bridge within that division or zone.
2) Weigh bridge details: See detail of selected weigh bridge & change status of the same.
3) Weigh bridge Location: Add or edit GIS coordinate, District and state.
4) AMC details: Add new AMC (from & to dates), vendor selection and contact person name and contact nos. Edit status of AMC- Active/Non-Active.
5) Schedule done: List of done schedules and dates including calibration.
6) Schedule due: List of due schedules. Add new schedule (choose from schedule type) with date and remarks.
7) Inspection: List of inspection details and history. Add new inspection details
8) Failure: List of failure details and history.

Master details of the weighbridge like location stn, Make, Model, section, weighbridge type can’t be changed since this information is as per the list given by Railway Board. Railway users have the option of marking the status of a weighbridge as ‘Working’, ‘Not Working’, ‘Not in Use’, or ‘Condemned’ and ‘Commissioned’. Addition of New weighbridges – location stn, Make, Model, Section and Type of weighbridge, new schedule type and new failure codes can be added by board level users only. All other details including status can be fed/updated by the users. For a new weighbridge, users may first add to the status as commissioned with date and then change the status to working as the case may be.

All zonal railways are requested to-

2) Update all data of all the weigh bridges latest by 31.12.2020.

(Manish Jain)
Ex. Dir. Mech. Engrg. (Frt.)
Railway Board

Copy to: GM/FMM (p.ananth@cris.org.in) / CRIS, New Delhi – for information
Sub: FMM functionality - Weighbridge details and status

Ref: This office letter no. 2019/CRIS/NDLS-ITPI/CMM/Project/0092/Pt-1 addressed to all CRSES/Chg dated 22.06.2020. (copy cncl.)

As advised, a new module for Weighbridge is developed and deployed as part of IRFMM Android App on Google Play Store. The module is for depot, Division, Zone and Board users. Depot user can edit weighbridge status and other data of this division. New users can be created by CMM user admin nominated by the railways with reference to this CRIS's letter at ref above.

Functionalities Covered are as under:

1) Weigh bridge list Screen: Listing of all weigh bridge within that division or Zone.
2) Weigh bridge detail: See detail of selected weigh bridge & change status of the same.
3) Weigh bridge Location: Add or edit GIS coordinate, District and state.
4) AMC detail: Add new AMC (from & to dates), vendor selection, and contact person name and contact nos, Edit status of AMC. - Active/Non-Active
5) Schedule done: List of done schedules and dates.
6) Schedule due: List of due schedules. Add new schedule (choose from schedule type) with date and remarks.
7) Inspection: List of inspection details and history. Add new inspection details
8) Failure: List of failure details and history.

Master details of the weighbridge like location stn, Make, model, section, weighbridge type cannot be changed since this information is as per the list given by Railway Board. Railway users have the option of marking the status of a weighbridge as 'Working,' 'Not working,' 'Not in use,' or 'condemned' and 'commissioned'. Addition of New weighbridges - location stn, Make, model, section and type of weighbridge, new schedule type and new failure codes can be added by board level user only. All other details including status can be fed/updated by the users. For a new weighbridge, users may first add the status as commissioned with date and then change the status to working or not working as the case may be.

May kindly inform all railways to use the same.

(P.Amauth)
GM/CMM