ANDHRA PRADESH STATE ROAD TRANSPORT CORPORATION

Lr.No.AME-1 (Mgr-IT) / Vemas (03) / 2012-IT

Office of the VC & MD Mushirabad, HYD. Dt. 24.08.2012.

To All Regional Managers APSRTC.

Sub:- DCP-VEMAS: (TYRES)- Corrections in Depot Tyre Master of "VEMAS" module for correct generation of web based tyre census and reconciliation statement - Req- Reg.

It is decided to generate web based monthly tyre census and reconciliation statement to be ported in apsrtcinfo.com website. In this connection, a new program has been developed by the computers department in "VEMAS" module. A dat file by name "depotcode+mmyytcen.dat" (ex.03210812tcen.dat) file is generated for depot information. The sample hard copy of the depot information file is enclosed at Annexure-A.

It is observed that there are some wrong data entries in the following fields of Depot Tyre master in "VEMAS" module. It is also observed that unconnected tyres are also available

in the depot tyre master, which might be due to not deleting the tyres from tyre master whenever the tyres transferred with vehicles. Hence, to generate the correct tyre census and reconciliaton statement, the following corrections should be made in tyre master of Vemas module.

- 1. Total number of tyres available in the depot should be checked and corrected in the depot tyre master. The procedure for indentification of the unconnected tyres is given overleaf. Once the unconnected tyres are identified, they should be deleted as per the procedure, duly the taking the program from Dy.CME (SM-IT).
- 2. TYRE SIZE : As tyre sizes have been standardized, the standard list of the tyre sizes is enclosed at Annexure-B. Prior to this standardization, tyre sizes have not been entered correctly. The procedure for converting existing tyre size to standardized of tyre sizes is given over leaf.
- 3. Another mistake that is observed is that, the physical tyre size printed on tyre, is different from the tyre size available in the depot tyre master for some tyres. Hence all tyre sizes in depot tyre master must be corrected duly verifying with tyre history card / physical verification.
- TYRE MAKE CODE, BRAND, PLY RATING, TYRE CONDITION, RADIAL /NYLON, REPAIR /NEW, Condition wise kilometer should be verified with tyre history card, and should be corrected.
- 5. Another data entry mistake that is observed is that, while entering the tyres in to depot tyre master, progressive kilometers had been taken as stage kilometers, Hence such cases shall be corrected duly taking the program from Dy.CME (SM-IT).

Hence all the Regional Managers are advised to give necessary instructions to the Dy.CMEs and Depot Managers to correct the Depot Tyre Master in "VEMAS" module as mentioned above, for correct generation of web based tyre census and reconciliation statement by the end of this month.

Enc: 1. Tyre census and reconciliation

statement - Annexure - A

2. List of Tyre Sizes.

۲. `

EXECUTIVE DIRECTOR (E & IT)

Copy to All EDs (Zones) for favor of information. Copy to CME(O) for information & n/a. Copy to All Dy.CMEs ,Dy.CME(P) & COS (Computers) for information & n/a. Copy to All WMs/COS of all Zonal Workshops for inf. & n/a. Copy to All Depot Managers for n/a. Copy to All Mechanical Incharges for n/a.

Copy to All Depot System Supervisors for n/a

Procedure for Identification of Unconnected Tyres:-

Go to Vemas main menu through the system supervisor code. Go to option 08.REPORTS ON TYRES 03.TYRES CENSUS STATEMENT <ENTER> : ALL TYRES-BUNCH WIS take the print out of "tycensus.rpt" report.

Stores Stock means tyres received from TRS and kept in the garage stores Depot Stock means tyres removed from vehicles and kept on garage floor for rotation.

Physically verify the tyres availabel on the garage floor with depot stock and stores stock tyres in the report and find out the unconnected tyres.

Tyre History card bunches should be verifed with the vehicle wise tyre bunches in the reports and find out unconnected.

Procedure for Standardization of tyres sizes:-

Read the file named "readme-tyrecensus.txt" which is available in RTCWAN "DCP/TPTOBJ/vemas/readme" directory and do the necessary steps accordingly.

000000