



ANDHRA PRADESH STATE ROAD TRANSPORT CORPORATION

Lr. No M/664(01)/2017-OPD(M)

O/o the VC & MD,
RTC House, VJA
Dt. 21.02.2017.

TO
12 All Regional Managers,
A.P.S.R.T.C.

Despatched on
28.02.2017

Sub: OPRS- Blocking and Unblocking of certain seats – Modification of OPRS application software - Issue of instructions -Reg

The following observations are made with respect to blocking of seats through OPRS.

1. Seat no.4 pertaining to Amaravati, Garuda plus & Garuda services are permanently blocked for the purpose of taking rest by 2nd driver of the services. It is being complained by the female passengers, who travel by occupying seat no.3, are subject to misbehaviour by few drivers occupying seat no 4.
2. Seat no .36 of super luxury services & seat no 40 of Indra services are being blocked for the purpose of taking rest by 2nd driver whereas the above 2 types of services are provided with berth facility behind the driver seat for taking rest by 2nd driver of the service.
3. At present seat no 13 & 14 of Indra, Super luxury, Ultra deluxe and deluxe services / seat nos. 15 & 16 of Amaravati, Garuda plus and Garuda / seat nos. 7 & 8 for Express services are blocked for members of parliament

Hence, the following modifications are made in OPRS application:

1. Earmarking of seat no.3 of Amaravati, Garuda plus and Garuda services exclusively for male passengers by the end of this month.
2. Unblocking of seat no.36/40 of Super luxury/ Indra w.e.f 02.03.2017.
3. Seat no 13 & 14 of Indra, Super luxury, Ultra deluxe and deluxe services, seat no 15 & 16 of Amaravati, Garuda plus and Garuda & seat no 7 & 8 for Express services are unblocked now permanently w.e.f 20.02.2017.

Hence, it is advised to ensure that no other seat is under blocking except seat no 9&10 as above.


EXECUTIVE DIRECTOR (O & M) 21/2/17

38 Copy to: ED (E&IT), ED (A & P), ED(C & P), ED (Zone) s & CAO for information.

19 Copy to: Dy. CTMs/Regions for information & necessary action.

7 Copy to: All DMs for information and necessary action.

166