

New Delhi, the 18th August, 2017

OFFICE MEMORANDUM

Subject :- Travelling Allowance Rules - Implementation of the Recommendations of the Seventh Central Pay Commission.

Consequent upon the issuance of this Department's O.M. of even number dated 13.07.2017 regarding implementation of recommendations of 7th CPC on Travelling Allowance (TA), various references are being received in this Department seeking clarifications regarding admissibility of Composite Transfer Grant (CTG) and TA/Daily Allowance (DA).

2. The matter has been considered in this Department and with the approval of Competent Authority, it has been decided that admissibility of CTG and Transportation of personal effects on Transfer and Retirement will be regulated as under :-

- i. In case, the employee has been transferred prior to 01.07.2017 and has assumed charge prior to 01.07.2017, the employee will be eligible for CTG at pre-revised scale of pay. If the personal effects have been shifted after 01.07.2017, revised rates for transportation of personal effects will be admissible.
- ii. In case, the employee has been transferred prior to 01.07.2017 and has assumed charge on/after 01.07.2017, the employee will be eligible for CTG at revised scale of pay. As the personal effects would be shifted after 01.07.2017, revised rates for transportation of personal effects will be admissible.
- iii. In case of retirement, if an employee has retired prior to 01.07.2017, the employee will be eligible for CTG at pre-revised scale of pay. If the personal effects have shifted after 01.07.2017, revised rates for transportation of personal effects will be admissible.

Hindi version is attached.



(Nirmala Dev)

Deputy Secretary to the Government of India



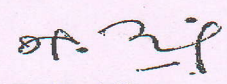
National Federation of Indian Railwaymen (N.F.I.R.)
3, Chelmsford Road, New Delhi

No.IV/NIR/7th CPC(Impl)/MoF/2016

Dated: 21/08/2017

Copy forwarded to the General Secretaries of Affiliated Unions of NFIR for information.

Media Centre/NFIR


(Dr. M. Raghavaiah)
General Secretary