

March 2009

**Subject: Turned en Route - \$80.00 NG claim as described in MOS appendix 9**

There are 2 situations here:

**1)** When turned en route, tie up station is 55555. An AOMTS time (at the location in which turned) and off duty time (at the turn point) are required on the tie up. Crews are using a relieved of responsibility time instead of an AOMTS and when notice is given, CMA looks for the transit time between the turn point back to the final station. There are no transit times (as described in MOS appendix 9) between relief locations and final station 55555 (universal turning point). If an AOMTS is entered rather than a relief time, the system will not look for transit times and tie up can be performed with no complications and payment is in accordance with the Collective Agreement (paid s/a trip to the location in which turned - initial and final time included). In summary, when turned en route, **do not enter a relieved of responsibility time, but an AOMTS time.**

**2)** When turned en route, 2 straightaway tickets are created when final station is 55555. CD then creates a new ticket back to final terminal. **In previous discussions between the Company and Union, the Company has agreed to apply the NG - \$80.00 as outlined in MOS appendix 9 to recognize the turned en route as one single tour of duty even though in all other circumstances, it's recognized as 2 separate tours.** CMA cannot marry the 2 tickets together to properly generate the \$80.00 if entitled under the MOS appendix 9. Therefore an IP claim has to be entered to direct the ticket to the auditor so we can manually calculate entitlement for the \$80.00.

**When crews are turned en route, crews should be instructed:**

- 1) Tie up station is 55555
- 2) Enter AOMTS (time they arrived at the turn point) - No relieved of responsibility time and CMA will then except "Y" for notice given with no complications.
- 3) If no NG or NR claim is generated upon tie up, submit an IP claim with the location in which relieved/turned.

Thanks,

BC Auditor