

Mandatory

MEMORANDUM OF AGREEMENT

Between
BNSF RAILWAY
and
BLET

In a joint effort to afford predictable time off to engineers in unassigned service, the following fatigue mitigation program is agreed to:

1. Extra Board Engineers at _____ will be allocated a 6/3 work/rest cycle. A work/rest cycle is defined as six (6) consecutive days during which an engineer is available for service, paid in lieu of service (PLD's, single-day vacation, compensated company business, etc.) or performs work (the work cycle) and three (3) consecutive rest days (the rest cycle). Work/rest cycles will be advertised in three (3) month bid packs unless otherwise agreed to by BNSF and BLET. Bid packs will be bulletined to be effective on the first Monday in January, first Monday in April, first Monday in July, and the first Monday in October.

1.1 Mark off for the scheduled rest days will occur automatically at 0900 or upon tie-up from previous duty, whichever is later, on the first scheduled rest day. Markup will occur automatically so that the engineer is available to protect service on duty on or after 0900 on the day following the last scheduled rest day. Engineers will be removed from and returned to the board based on advance calling times for the terminal.

Example: The calling time for Terminal A is 120 minutes. Engineers will be removed from the board at 0700 so they are not called for an assignment at 0900 or later. Engineers will be returned to the board at 0700 so they are available for calls at 0900 or later.

1.2 When turns need to be added to, or reduced from, this extra board it will be done in a manner that balances the work/rest cycles.

1.2.1 As an example of the above, if there are 3 turns "A" Rest Cycle; 3 turns with "B" Rest Cycle; 3 turns with "C" Rest Cycle and 4 turns with "D" Rest Cycle; and 1 turn needs to be cut from the extra board, the extra turn with "D" Rest Cycle would need to be cut. As a result, the junior engineer holding the turn with that rest cycle would be cut from the extra board.

2. Rest cycle days are mandatory

2.1 Beginning twenty-four (24) hours before the start of a rest cycle, engineers who are scheduled to begin a rest cycle will be used, when feasible pursuant to BNSF's business needs, on assignments that are scheduled to tie up at the home terminal.

2.1.1 Beginning twenty-four (24) hours before the start of their rest cycle, when an engineer on this extra board becomes first out, they may, be run around by engineers following that employee on the extra board if it is determined by Workforce Management that the first-out engineer could be used in service described in paragraph 2.1 of this Agreement at a later time but before the expiration of the final 24 hours of the work cycle. Once the engineer being held first out is run around by a following engineer, the first-out engineer may only be used in service described in paragraph 2.1 of this Agreement and may not be used in regular service. When runarounds occur as described in this paragraph, there shall be no runaround penalties due for any engineer.

- 2.1.2 In the event an engineer is required to work into the start of their rest days due to manpower needs, engineers will begin their rest cycle upon tie-up at the home terminal and will have their rest cycle adjusted to allow for the full three (3) day rest cycle (not less than seventy-two (72) hours off) upon tie-up at the home terminal.

3. Guarantee Offsets:

- 3.1 Engineers shall have not their guarantee reduced for observing their rest days.
- 3.2 Any engineer who has an unpaid layoff during their work cycle will forfeit guarantee for that pay half.
- 3.3 Any engineer who observes a paid layoff during work cycle will have their guarantee offset by 1/15th or 1/16th.
- 3.4 Engineers are expected to utilize Smart Rest in order to ensure that they do not become unavailable during their work cycle as a result of consecutive starts under RSIA. Failure to properly utilize Smart Rest as identified and becoming unavailable as a result of RSIA will result in forfeiture of guarantee for that pay half.
 - 3.4.1 Use of Smart Rest will not result in a deduction of guarantee so long as the engineer protects their next tour of duty in keeping with current RSIA agreements.
4. Engineers exercising displacement rights to this guaranteed extra board will be handled under existing rules with regards to guarantee eligibility.
5. Engineers exercising displacement rights, or being force assigned to this guaranteed extra board, must place to an open position if there is one. Otherwise, they must displace the junior engineer on the extra board.
6. Engineers assigned to this extra board may not bid to another turn on this extra board.
7. Engineers assigned to this extra board who are scheduled to observe a vacation of seven (7) days or more shall be allowed to adjust the start of that vacation to begin upon the expiration of their rest cycle.
 - 7.1 Engineers who desire to take advantage of this provision shall utilize slide options available through workforce hub (or similar technology). Once engineers return from vacations of seven (7) days or more and the engineer wishes to return to their previous rest cycle turn, they will need to indicate such in the workforce hub (or similar technology). If the engineer chooses not to return to their rest cycle turn, they must exercise seniority outside of the 6/3 work/rest service.
8. This Memorandum of Agreement only modifies existing agreements to the extent set forth, and all other schedule rules, agreements and/or other rights remain in effect.

This agreement shall take effect on _____ and shall remain in effect until modified or changed in accordance with the provisions of the Railway Labor Act, as amended.

For BNSF Railway Company:

For BLET

S. Macedonio
AVP, Labor Relations

General Chairman, BLET

Melissa Beasley Coke
General Director, Labor Relations