

2007 BNSF / BLET On-Property - Option Selection Form

Side Letter #10 (Location Specific)

(Place a check mark on the appropriate line)

____ Method 1. Engineers returning from vacation will displace the junior engineer assigned to the pool or extra board and will not be allowed to return to the specific turn that was held before vacation unless it is held by the junior engineer in the pool.

Method 2. Engineers returning from vacation will displace the junior engineer assigned to the pool, unless they choose to return to the specific turn that was held prior to vacation, regardless of the seniority standing of the engineer who was awarded his turn while he was on vacation with the following qualifier. The returning engineer must return to the same pool assigned to ahead of vacation and he must have sufficient seniority to hold the pool on return from vacation. At "consolidated" terminals where more than one "zone" is in place, each separate "zone" within a consolidated terminal is to be considered its own location in the application of Method 2.

Location: Superior, WI Zone: _____

Local Chairman: Bruce Carlson Bruce A. Carlson

BLET Division: 290 Dated: 07-14-08

Note: This selection will stay in effect until changed on one of the bi-annual dates specified within the agreement. Whereas a Division may have more than one "location" or "zone" under its jurisdiction, you will need to fill out a separate form for each location / zone.

2007 BNSF / BLET On-Property - Option Selection Form

Article 11 – L, 1. (Pool Specific)

(Place a check mark on the appropriate line)


Method 1. Except as qualified in Section K and Section S (2), the displacing engineer will be assigned to the pool turn previously held by the junior engineer on the involved pool board. If that turn is not at the home terminal, the displacing engineer will be shown waiting turn until the turn arrives and is tied up at the home terminal and that pool standing will then be assumed by the displacing engineer.

Method 2*. Except as qualified in Section K and Section S (2), the displacing engineer will be assigned to the pool turn previously held by the junior engineer on the involved pool board. If that turn is not at the home terminal, the displacing engineer shall be placed to the foot of the board at the home terminal as it stands at the time of displacement and that pool standing will then be assumed by the displacing engineer. When the displaced engineer returns to the home terminal, that turn shall be extinguished.

* Method 2 – A Not to include turns that are at the home terminal in either active or inactive status

* Method 2 – B To include turns that are at the home terminal in active status, but not to include turns at the home terminal in inactive status

Location: Superior, WI Pool: 201

Local Chairman:  Bruce A Carlson

BLET Division: 290 Dated: 07-14-2008

Note: These selection(s) will stay in effect until changed on one of the bi-annual dates specified within the agreement. Whereas a Division may have more than one "pool" under its jurisdiction, you will need to fill out a separate form for each pool.

2007 BNSF / BLET On-Property - Option Selection Form

Article 11 – L, 1. (Pool Specific)

(Place a check mark on the appropriate line)

Method 1. Except as qualified in Section K and Section S (2), the displacing engineer will be assigned to the pool turn previously held by the junior engineer on the involved pool board. If that turn is not at the home terminal, the displacing engineer will be shown waiting turn until the turn arrives and is tied up at the home terminal and that pool standing will then be assumed by the displacing engineer.

Method 2*. Except as qualified in Section K and Section S (2), the displacing engineer will be assigned to the pool turn previously held by the junior engineer on the involved pool board. If that turn is not at the home terminal, the displacing engineer shall be placed to the foot of the board at the home terminal as it stands at the time of displacement and that pool standing will then be assumed by the displacing engineer. When the displaced engineer returns to the home terminal, that turn shall be extinguished.

* Method 2 – A Not to include turns that are at the home terminal in either active or inactive status

* Method 2 – B To include turns that are at the home terminal in active status but not to include turns at the home terminal in inactive status

Location: Superior, WI Pool: COOL

Local Chairman: Bruce Carlson Bruce A. Carlson

BLET Division: 290 Dated: 07-14-2008

Note: These selection(s) will stay in effect until changed on one of the bi-annual dates specified within the agreement. Whereas a Division may have more than one "pool" under its jurisdiction, you will need to fill out a separate form for each pool.