MEMORANDUM OF AGREEMENT Between

THE BURLINGTON NORTHERN AND SANTA FE RAILWAY COMPANY

And The BROTHERHOOD OF LOCOMOTIVE ENGINEERS

- 1. A pool of engineers may be established and maintained at Needles and Bakersfield, CA., pursuant to current schedule rules, sufficient to man certain service between those two terminals through Barstow, CA. The service subject to the pool established herein is described in Section 5 of this Agreement. At each terminal a crew board having a "primary" and "secondary" list shall be maintained that shall operate in the manner described below:
 - 1.1 The primary list at each terminal shall be the list from which engineers shall be called, in turn, to work or deadhead to the other terminal (except as provided in Sections 3 and 4 hereof).
 - 1.2 The secondary list shall be a list of engineers at its home terminal who have not advanced to the primary list.
 - 1.3 Each engineer arriving at the home terminal shall be placed at the bottom of the secondary list.
 - 1.4 Each engineer arriving at the away-from-home terminal shall be placed on the bottom of the primary list.
 - 1.5 The number of home terminal engineers (i.e., "quota") that shall normally be on the primary lists at Needles and Bakersfield shall be initially determined and later changed (from time to time as service requirements and crew availability changed) by the Division Superintendent or designated Carrier Officer, after conferring with the involved BLE Local Chairman, with immediate notification being given to all involved BLE Local Chairmen. This quota may be different at each terminal.
 - 1.6 When an engineer arrives at the home terminal, the first-out engineer on the secondary list shall be immediately moved to the bottom of the primary list. If an engineer arrives at the home terminal "out of turn," the turn shall be marked up in accordance with Section 1.3 as soon as the proper order of markup can be determined.
 - 1.7 It is understood that if the designated Carrier Officer fails to maintain the proper equalization of work under this Section, upon demand of the designated

Local Chairman, the proper adjustment shall be made in order to assure that this Agreement is properly applied.

EXAMPLES:

- E-1 At Needles there are five long pool engineers assigned. The quota for the primary list is three at that time. A Needles engineer is called for service, leaving only two Needles engineers on the primary list. The first-out engineer on the secondary list shall be immediately moved (i.e., marked up) to the bottom of the primary list since if this were not done, there would be only two engineers on the primary list (which would have been below the primary list's quota).
- E-2 At Needles, the primary list stands as follows at the time a decision is made to deadhead a Bakersfield engineer to the home terminal "out of turn" (in order to reduce the number of away-from-home-terminal crews):

1.	Needles Pool	#4
2.	Needles Pool	#5
3.	Bakersfield Pool	#3
4.	Bakersfield Pool	#8
5.	Needles Pool	#6
6.	Bakersfield Pool	#2

Bakersfield Pool #3 is called to "deadhead out of turn." It is understood that the term "deadhead out of turn" in this instance refers to out of turn in relation only to engineers with the same home terminal at the away-from-home terminal.

E-3 At Needles, the primary list stands as follows at the time a decision is made to deadhead a Bakersfield engineer (for the same reason as Example No. 2):

1.	Bakersfield Pool	#2
2.	Needles Pool	#4
3.	Needles Pool	#5
4.	Bakersfield Pool	#3

Bakersfield Pool #3 is then called to "deadhead out of turn" on the train on which Bakersfield Pool #2 is the working engineer. This "deadheading out of turn" pre-empts the usual "first engineer deadheads - second engineer works" principle.

2. The mileage on this interdivisional district service shall be equalized as follows to approximate 46% of the work to Bakersfield engineers and 54% of the work to Needles engineers. 44

3. Crew Management

- 3.1 Except as otherwise provided in this Agreement, long pool engineers shall be called on a first-in, first-out basis from the primary list at each terminal, provided the first-out engineer has had sufficient rest under the Hours of Service Law. If possible and when no other trains would be delayed thereby, the Carrier may delay the first-out engineer's call so that he may obtain sufficient rest and depart in proper standing (with timely notation to the proper crew board, line-ups, and the V.R.U. system). If the first-out engineer is not rested, the next following engineer that has sufficient rest shall be called. If there are no rested engineers on the primary list, the first-out rested engineer on the secondary list shall be called, with the understanding that an employee called off the secondary list shall not be disciplined account missing or refusing a call for service and shall retain his position on the secondary list. Should there be no engineer on either the primary list sufficiently rested or on the secondary list that is willing to go, then an extra engineer shall be called at the home terminal to operate for one round trip under the terms of this Agreement.
- 3.2 A long pool engineer whose rotation is affected by the provisions of Sections 3 and 4 shall be restored to proper turn (i.e., original rotation) at the next terminal if possible (if this is the away-from-home terminal and the engineer is not rested in time to be restored, restoration shall be accomplished at the home terminal, and so on until rested and proper restoration of turn is accomplished), if the engineer does not tie up at the final terminal in the same order-of-standing as in effect when first called at the home terminal. Each long pool engineer arriving at either terminal shall be marked up at the bottom of the applicable list based on their arrival time
- 3.3 When a long pool engineer is deadheaded out of one terminal via a mode other than a freight train, any question about being run-around by another long pool engineer, or vice versa, shall be determined on the basis of proper order at the initial terminal.

4. Deadheading Out of Turn

4.1 Long pool engineers may be called to "deadhead out of turn" from the away-from-home terminal, at any time after arrival, regardless of their standing in relation to at home engineers and the normal pool rotation, except that engineers must be called first-in/first-out in relation to other long pool engineers with the same home terminal. Deadheads shall be timely noted on the crew board, line-ups,

and the V.R.U. system. The term "any time after arrival" shall not deny the engineer the right to tie-up for rest as provided under existing Agreements.

- 4.2 When two long pool engineers are to be called for the same train (one to work and one to deadhead), if one of the engineers is not rested and the other one is rested, the rested engineer shall work the train and the unrested engineer shall deadhead. (Note the exception in E-3 following Section 1.7.)
- 5. This pool shall protect at least two trains per day in each direction.
 - 5.1 The district miles for this service shall be:

Bakersfield to Needles 311 Needles to Bakersfield 315

- 5.1 It is intended that this pool shall initially cover the Willow Springs Northbay / Northbay Willow Springs trains. In the event one of these trains is off schedule by six hours or more, BNSF may, at its discretion, substitute another premium train in order to efficiently manage crews in the pool. Examples of such other premium trains would be, but not limited to, Willow Springs Stockton / Stockton Willow Springs, Willow Springs Richmond, etc.
 - 5.1.1 When a train is substituted in this pool, the lineup and V.R.U. system must indicate that the substituted train is going to be assigned to the long pool.
- 5.2 Additional trains may be added to this pool by service of a seven-day notice to the General Chairman and Local Chairmen involved.
- 6. Hours of service relief between Barstow and Needles, and between Barstow and Bakersfield, shall be handled pursuant to existing agreement provisions except as indicated below.
 - 6.1 Should a long pool engineer be relieved at Barstow by a short pool engineer, the long pool engineer shall be transported to the objective terminal via highway.
 - 6.2 If a westbound long pool engineer expires under the hours of service between Needles and Barstow, or if an eastbound long pool engineer expires under the hours of service between Bakersfield and Barstow, the hours of service relief engineer must come from the long pool established by this agreement.
- 7. If a long pool engineer expires under the hours of service law, the engineer shall be paid, on a minute basis, for all time consumed between the time the hours of service expired and the departure of transportation to the objective terminal.

- 8. Engineers shall receive continuous held away from home terminal payment for all time held in excess if 16 hours until called for service.
- 9. Engineers in this service shall receive a Code 41 meal for each service trip, or combined service trip.
- 10. Disciplinary hearings or investigations involving engineers in this interdivisional service will be held at their home terminal, except when the majority of the principals and witnesses who are to attend live at other locations.
- 11. Engineers in this service may advance their vacations so as to coincide with layover days at the home terminal.
- 12. Engineers in this service may be moved from one long pool train to another to another long pool train traveling in the same direction; however, long pool engineers shall not be moved from a long pool train to a short pool train.
- 13. Employees adversely affected as a result of the establishment of this service are entitled to the benefits described under Article IX, Section 7, of the May 1996 Award of Arbitration Board No. 458, with the understanding that there shall be no duplicating or pyramiding of protective benefits under this or any other agreement or condition.

4. Except as specifically modified herein, all other Agreements and understandings concerning work performed between Needles, CA., and Bakersfield, CA., remain in effect.			
Signed at Ft. Worth, TX., on	, 1998 and effective, 1998		
FOR THE BURLINGTON NORTHERN AND SANTA FE RAILWAY CO.:	FOR THE BROTHERHOOD OF LOCOMOTIVE ENGINEERS:		
Assistant Vice President Labor Relations	General Chairman		

General Director

AGREED TO QUESTIONS AND ANSWERS

- 1. Q. Is it the intent of Section 1.7 that the designated Carrier Officer must make the proper adjustment immediately upon demand of the Local Chairman?
- A. Yes. However, if the designated Carrier Officer fails to make the demanded adjustment in order to assure that the Agreement is properly applied, the General Chairman and the Labor Relations Department will meet immediately to determine whether or not the demanded adjustment is justified by the intent of the Agreement. If it is determined that the demanded adjustment was justified and the designated Carrier Officer failed to comply with the Local Chairman's demand, employees who have suffered a loss of earnings as a result thereof shall be made whole.
- 2. Q. When will the primary list be adjusted?
- A. The involved Local Chairman and the designated Carrier Officer shall have equal responsibility to monitor the primary list. When it is determined that an adjustment is to be made to the list, it shall be done at 11:00 a.m. This information will be provided through the V.R.U. System and crew board line-ups.
- 3. Q. Are employees on the secondary list considered as being subject to call?
- A. No. This does not preclude the Carrier from calling employees who are on the secondary list, however, such employees shall not be subject to disciplinary sanctions account missing a call or refusing a call while holding a position on the secondary list.
- 4. Q. Section 3.2 states that "....the Carrier may, without penalty, remove an engineer from the train for which called and place it on another train or deadhead it." Does this mean that an engineer may now be called for a service trip, actually perform service, deadhead to the distant terminal, and be paid only for the deadhead portion of the trip under Article VI of the 1985 National Agreement?
- A. Section 3.2 is not intended to alter any pay rules; rather, it is designed to avoid any penalty payments. It is not intended to change existing understandings concerning compensation for service performed.
- 5. Q. Once an engineer is moved from the secondary list to the primary list, may that engineer be returned to the secondary list as a result of the application of the "restoration of turn" provisions or a change in the number of crews on the primary list?
- A. No. Once an engineer is placed to the primary list, that engineer shall remain on the primary list.

- 6. Q. Section 4.1 allows the Carrier to deadhead crews out of turn. Does this mean that Management has the right to choose the crew to deadhead without regard to where that turn stands in the pool?
- A. No. Section 4.1 is designed to allow the Carrier to deadhead turns back to the home terminal rather than being required to deadhead the first-out turn in all cases. Also, this provision does not affect the order of call for turns with the same home terminal, nor does it totally eliminate "board runarounds."

For example, suppose that the crew board for this pool at Bakersfield stood as follows when it becomes necessary to deadhead a turn to Needles:

Bakersfield Turn	2
Bakersfield Turn	3
Needles Turn	3
Needles Turn	4

Under Section 4.1, Management may elect to deadhead Needles Turn 3 (the first-out Needles Turn) rather than Bakersfield Turn 1. If it is decided to deadhead out of turn, the term "out of turn" means out of turn in relation to turns with a different home terminal. In the above example, if Management called Needles turn 4 to deadhead out of turn, this would result in a board runaround of Needles Turn 3, but Bakersfield Turns 2 and 3 would not suffer a board runaround.

Section 4.1 does not eliminate terminal runarounds (departure in order of call). If Bakersfield Turn 2 is placed on duty for 1300 and Needles Turn 3 is called to deadhead out of turn (around Bakersfield Turn 3) for 1400, Bakersfield Turn 2 must depart the terminal ahead of Needles Turn 3. Otherwise there would be a terminal runaround.

- 7. Q. How will a vacancy on a Needles turn be filled at Needles?
 - A. The first-out engineer in the Needles-Barstow pool shall be used.

SIDE LETTER NO. 1

Mr. J.D. Mullen General Chairman BLE 611 North Broadway Joshua, TX. 76058

Dear Mr. Mullen,

In connection with agreement signed this date providing for interdivisional service between Bakersfiled and Needles, CA., the following will apply at both terminals:

- 1. An engineer who lays off will take his turn with him, and the next out engineer will be used.
 - 1.1 Any vacancy of 10-days or more will be filled by permanent bid.
 - 1.2 Engineers who advance to the primary board will not lay off, except in emergency. If an engineer on the primary board lays off, his turn will remain on the primary board and be filled with an extra board engineer.
- 2. Engineers reporting for service after laying off, or when exercising seniority to this pool, will be placed to the bottom of the secondary board.
- 3. An engineer who is not available for call when he stands to protect pool freight service off the primary board will be held off until he reports and will then be marked to the bottom of the secondary board.
- 4. Engineers on the secondary board at the home terminal may mark to the bottom of the secondary board once during a layover.
- 5. Engineers returning from vacation will be marked up ahead of engineers marking up after being off on miles.

6.	Engineers off on miles will be automatical	ly marked up in the same order as they were
mark	ed off.	
7.	Engineers laying off will be required to be	off a minimum of 12 hours.
8. servi	It is understood that the provisions contained of 10-days notice, one party on the other.	ned in this Side Letter may be cancelled by
If the	foregoing accurately reflects our understand	ding, please sign in the space provided below
If the Since		ding, please sign in the space provided below I Agree: