Condensed 2B/New Day Instructions

SLSF*^

Per agreement with SMART-TD, dated 10/6/2011, there is no longer a distinction between short and long turnaround service for trainmen.

I. BLET and SMART-TD

- If the previous trip had a turning point >25 miles, next trip =2B
- When the total trips are > 100 miles =2B
- Departing the terminal after 8 hours on duty =2B
- *There is a companion claim for the 2B. Code RD is the proper penalty, and the payment will be the agreed upon board runaround payment.
- ^ When trip rated employees are used in turnaround service the 2B doesn't apply.

CB&Q, GN, NP, SP&S, C&S*^

I. BLET

- If the previous trip had a turning point >25 miles, next trip =2B
- When the total trips are > 100 miles =2B
- Departing the terminal after 8 hours on duty =2B

II. SMART-TD

- When the total trips are > 100 miles =2B
- Departing the terminal after 8 hours on duty =2B
- *There is a companion claim for the 2B. Generally, the proper penalty is Code RD, and the payment will be the agreed upon board runaround payment. But on the CB&Q, GN, NP & SP&S the BLET receives a basic day payment.
- ^ When trip rated employees are used in turnaround service the 2B doesn't apply.

ATSF, FWD & JTD*

Dog catch/hours of service relief crews are not considered short turn service and may be sent out for multiple dog catches and paid miles run). When called for other than dog catch, short turn service is paid as follows:

I. BLET

- If the previous trip had a turning point >25 miles, next trip = New Day
- When the total trips are > 100 miles = New Day
- Departing the terminal after 8 hours on duty = New Day

II. SMART-TD

- When the total trips are > 100 miles = New Day
- Departing the terminal after 8 hours on duty = New Day

^{*} Engineers and trainmen on these territories do not claim a 2B. Instead, they claim a Code 73 in order to obtain the New Day payment.

2B (New Day) Instructions for the FWD, JTD, ATSF and Frisco

BLET and SMART-TD FWD, JTD and ATSF Territories

On the former roads FWD, JTD and ATSF multiple dogcatches are allowed without any penalty and should be allowed the miles run.

BLET and SMART-TD Non-Trip Rate Frisco Territory:

The former Frisco has an agreement to allow a 2B new day payment (if a crew goes out more than 25 miles, miles run for all trips is more than 100 or go out after 8 hours - please see explanations below). When only one trip is made there is no new day payment due. At the start of each new day the mileage and time clock starts at zero.

- In order to qualify for a new day, the crew does not have to depart the terminal again after the trip on which they exceeded the 25 miles limit. For example:
 - If a crew went more than 25 miles out and more than 25 miles back on trip 1, and then went 8 miles out and 8 miles back on trip 2, the crew would get a new day for the second trip since the first trip exceeded the 25 miles limit and cannot be combined with other trips.
 - If a crew went 8 miles out and 8 miles back on trip 1, then went 30 miles out and 30 miles back on trip 2 and then tied up, the crew would qualify for a new day because the second trip exceeds the 25 miles limit and cannot be combined with other trips.
 - If a crew made 3 trips that were all 30 miles out and 30 miles back, the crew would get 3 total days due to each trip being over the 25 miles limit and each trip must be evaluated separately.
 - If the crew performed three round trips for 15 miles, 80 miles and 15 miles, the crew would be due 130 miles for the first trip account we can't combine the first and second trip because the second trip exceeded the 25 miles limit. The crew is due 130 miles for the second trip account exceeded the 25 miles limit. The crew would be due 130 miles for the third trip account we can't combine the second and third trip because the second trip exceeded the 25 miles limit.
 - If the crew performed three round trips for 15 miles, 15 miles and 80 miles, the crew would be due one basic day for the first two trains account neither trip exceeded the 25 miles limitation. Since the third trip exceeded the 25 miles limitation it can't be combined with the first two trips and the crew would be due a new day.
- If the crew goes out multiple times but does not qualify for a new day on any of the individual trips and the total miles run for all the trips are more than 100 miles, they would be entitled to the 2B new day payment.
 - Example: If a crew went out 24 miles 5 times, they earn a single basic day for the first four trips (they went 96 miles) and a new day for the fifth trip because they exceeded 100 miles.
- If the crew does not qualify for a new day on any of the trips made but goes out after 8 hours for another train, they would be entitled to the 2B new day payment. The crew is due overtime from the expiration of 8 hours until the last departure time.
- SMART-TD is not due an additional code 32 with each 2B new day payment.

• BLET is automatically due an additional code PD with each 2B new day payment.

BLET and SMART-TD Trip Rate Frisco Territory:

- Code 2B payment, new day, would not be due while working in trip rate territory for both engineers and train crews. These miles are already rolled into the trip rate figures.
- BLET and SMART-TD on the former Frisco working trip rate territory and performing this kind of service will be allowed overtime after 8 hours plus the overtime extender.

2B (New Day) Instructions for the CB&Q, GN, NP, SP&S and C&S

BLET Non-Trip Rate CB&Q, GN, NP, SP&S and C&S Territories:

The BLET on the former CB&Q, GN, NP, SP&S and C&S have agreements to allow a 2B new day payment (if a crew goes out more than 25 miles, miles run for all trips is more than 100 or go out after 8 hours - please see explanations below). When only one trip is made there is no new day payment due. At the start of each new day the mileage and time clock starts at zero.

- In order to qualify for a new day, the engineer does not have to depart the terminal again after the trip on which they exceeded the 25 miles limit. For example:
 - If an engineer went more than 25 **rail** miles out and more than 25 miles back on trip 1, and then went 8 miles out and 8 miles back on trip 2, the engineer would get a new day for the second trip since the first trip exceeded the 25 miles limit and cannot be combined with other trips.
 - If an engineer went 8 miles out and 8 miles back on trip 1, then went 30 miles out and 30 miles back on trip 2 and then tied up, the engineer would qualify for a new day because the second trip exceeds the 25 miles limit and cannot be combined with other trips.
 - If an engineer made 3 trips that were all 30 miles out and 30 miles back, the engineer would get 3 total days due to each trip being over the 25 miles limit and each trip must be evaluated separately.
 - If the engineer performed three round trips for 15 miles, 80 miles and 15 miles, the engineer would be due 130 miles for the first trip account we can't combine the first and second trip because the second trip exceeded the 25 miles limit. The engineer is due 130 miles for the second trip account exceeded the 25 miles limit. The engineer would be due 130 miles for the third trip account we can't combine the second and third trip because the second trip exceeded the 25 miles limit.
 - If the engineer performed three round trips for 15 miles, 15 miles and 80 miles, the engineer would be due one basic day for the first two trains account neither trip exceeded the 25 miles limitation. Since the third trip exceeded the 25 miles limitation it can't be combined with the first two trips and the engineer would be due a new day.
- If the engineer goes out multiple times but does not qualify for a new day on any of the individual trips and the total miles run for all the trips are more than 100 miles, the engineer would be entitled to the 2B new day payment.
 - Example: If an engineer went out 24 miles 5 times, they earn a single basic day for the first four trips (they went 96 miles) and a new day for the fifth trip because they exceeded 100 miles.
- If the engineer does not qualify for a new day on any of the trips made but goes out after 8 hours for another train, they would be entitled to the 2B new day payment. The engineer is due overtime from the expiration of 8 hours until the last departure time.
- BLET is automatically due an additional code PD with each 2B new day payment.

SMART-TD Non-Trip Rate CB&Q, GN, NP, SP&S and C&S Territories:

The SMART-TD on the former CB&Q, GN, NP, SP&S and C&S have agreements to allow a 2B payment. They do not have the 25 miles limitation in their agreement. A train must be handled to qualify as a trip. Being sent to retrieve a train via van/taxi and the call being cancelled does not qualify as a trip. At the start of each new day the mileage and time clock starts at zero.

- In order to qualify for a new day payment under the more than 8 hours on duty provision, the train crew must depart the terminal again after being on duty 8 hours. It must be noted that the miles and time for determining a new day under 2B starts over with each 2B new day payment. When due a new day for departing after 8 hours, can claim overtime from 8 hours until the time the new day starts/time of departure. For example:
 - If the train crew was on duty at 1000 hours and performed 4 turn around trips that total less than 100 miles and the last departure was after 1800 hours, the train crew would qualify for a new day payment. The train crew would be due overtime from the expiration of 8 hours until the last departure time.
 - If the train crew exceeded 100 miles with the first, second and third trip (20, 20 and 60 one way miles respectively), the train crew would be due a 2B new day payment for the third trip and the 8 hours on duty must be measured from the departure of the third trip rather than the original on duty time.
- In order to qualify for a new day payment when a train crew operates in excess of 100 miles, the train crew must make multiple trips and the total miles of those trips must exceed 100 miles. It must be noted that the miles and time for determining a new day under 2B starts over with each 2B new day payment. For example:
 - If a train crew makes multiple trips and the total miles operated exceed 100 miles, the train crew qualifies for a 2B payment for the last trip or trips.
 - If the train crew operates more than 100 miles on multiple trips, the new day starts at the beginning of the 2B qualifying trip. Example: Total miles for trip 1 & 2 exceed 100 miles. New day starts at the beginning of the 2B qualifying trip—trip 2. If the train crew departs again and total miles of trip 2 & 3 exceed 100 miles, they would be due an additional 2b new day payment.
 - If a train crew makes a single trip and the total miles operated exceed 100 miles, the train crew is due actual miles operated with a minimum of a basic day but they do not qualify for the 2B new day payment.
- SMART-TD is not due an additional code 32 with each 2B new day payment.

BLET and SMART-TD Trip Rate CB&Q, GN, NP, SP&S and C&S Territories:

 Code 2B payment, new day, would not be due while working in trip rate territory for both engineers and train crews. These miles are already rolled into the trip rate figures.

•	BLET and SMART-TD on the former CB&Q, GN, NP, SP&S, and C&S working in trip rate territory and performing this kind of service will be allowed overtime after 8 hours plus the overtime extender.

Code 2B Examples

(All trips include round trip miles)

All Non-Trip Rated BLET Boards/Pools (Frisco, CB&Q, GN, NP, SP&S, C&S) and Non-Trip Rated SMART-TD Boards/Pools on Frisco Territory:

Example 1:

Trip 1: 60 miles Trip 2: 16 miles

1st trip exceeded 25 mile limitation

2nd trip qualify for new day as the employee exceeded the 25 mile limitation in the first trip and each trip has to be evaluated separately.

Trip 1 - 130 miles basic day

Trip 2 - 130 miles new day

Total Miles - 260 miles (1 basic day + 1 new day)

Example 2:

Trip 1: 16 miles Trip 2: 60 miles

1st trip did not exceed 25 mile limitation

2nd trip qualify for a new day as the employee exceeded the 25 mile limitation in the second trip and each trip has to be evaluated separately.

Trip 1 – 130 miles basic day

Trip 2 - 130 miles new day

Total Miles – 260 miles (1 basic day + 1 new day)

Example 3:

Trip 1: 60 miles Trip 2: 60 miles Trip 3: 60 miles

1st trip exceeded the 25 mile limitation and must be evaluated separately

2nd trip exceeded the 25 mile limitation and must be evaluated separately

3rd trip exceeded the 25 mile limitation and must be evaluated separately

Trip 1 - 130 miles basic day

Trip 2 – 130 miles new day

Trip 3 – 130 miles new day

Total miles – 390 miles (1 basic day + 2 new days)

Example 4:

Trip 1: 15 miles Trip 2: 80 miles

Trip 3: 15 miles

1st trip did not exceed 25 mile limitation

2nd trip qualify for a new day as the employee exceeded the 25 mile limitation in the second trip and the second trip must be evaluated separately from the first trip. It constitutes a new day. 3rd trip cannot be combined with trip 2 account trip 2 exceeded the 25 mile limitation and must be evaluated separately. Therefore, 3rd trip constitutes another new day.

Trip 1 - 130 miles basic day

Trip 2 – 130 miles new day

Trip 3 - 130 miles new day

Total – 390 miles (1 basic day + 2 new days)

Example 5:

Trip 1: 15 miles Trip 2: 15 miles Trip 3: 80 miles

1st trip did not exceed 25 mile limitation

2nd trip did not exceed 25 mile limitation

3rd trip qualify for a new day as the employee exceeded the 25 mile limitation and this trip must be evaluated separately.

Trip 1, 2 – 130 miles basic day
Trip 3 – 130 miles new day
Total 360 miles (1 basis day 1 1 pe

Total 260 miles (1 basic day + 1 new day)

SMART-TD Non-Trip Rated Boards/Pools on CB&Q, C&S and NP Territories:

Example 1:

Trip 1: 48 miles

Trip 2: 48 miles

Trip 3: 48 miles

Trip 4: 48 miles

Trip 5: 48 miles

1st trip no violation

2nd trip no violation account trips 1 & 2 do not exceed 100 miles.

3rd trip qualifies for a new day as it will put the crew over the 100 mile limit. Therefore trips 1 & 2 make up the basic day and a new day begins with trip 3.

4th trip no violation account trips 3 & 4 do not exceed 100 miles.

5th trip qualifies for a new day as it will put the crew over the 100 mile limit. Therefore trips 3 & 4 constitute the first new day and a second new day begins with trip 5.

Trips 1 & 2 - 130.0 mile basic day

Trips 3 & 4 - 130.0 mile new day

Trip 5 - 130.0 mile new day

Total Miles - 390.0 miles (1 basic day + 2 new days

Example 2:

Trip 1: 60 miles Trip 2: 60 miles Trip 3: 60 miles

1st trip no violation

2nd trip qualifies for a new day as it will put the crew over the 100 mile limit. Therefore trip 1 makes up the basic day and a new day starts with trip 2.

3rd trip qualifies for a new day as it will put the crew over the 100 mile limit. Therefore a new day starts again with trip 3.

Trip 1 – 130.0 mile basic day

Trip 2 - 130.0 mile new day

Trip 3 – 130.0 mile new day

Total Miles – 390.0 miles (1 basic day + 2 new days)

Example 3:

Trip 1: 41 miles

Trip 2: 60 miles

Trip 3: 41 miles

1st trip no violation

2nd trip qualifies for a new day as it will put the crew over the 100 mile limit. Therefore trip 1 makes up the basic day and a new day starts with trip 2.

3rd trip qualifies for a new day as it will put the crew over the 100 mile limit. Therefore a new day starts again with trip 3.

Trip 1 - 130.0 mile basic day

Trip 2 – 130.0 mile new day

Trip 3 – 130.0 mile new day

Total Miles – 390.0 miles (1 basic day + 2 new days)

Example 4:

Trip 1: 15 miles

Trip 2: 15 miles

Trip 3: 80 miles

1st trip no violation

2nd trip no violation

3rd trip qualifies for a new day as it will put the crew over the 100 mile limit. Therefore trips 1 & 2 make up the basic day and a new day starts with trip 3.

Trip 1 & 2 - 130.0 mile basic day

Trip 3 - 130.0 mile new day

Total miles -260.0 miles (1 basic day +1 new day)

Example 5:

Trip 1: 177 miles

Trip 2: 13 miles

Trip 3: 110 miles

1st trip no violation

 2^{nd} trip qualifies for a new day as it will put the crew over the 100 mile limit when running more than 1 trip. Therefore trip 1 makes up the basic day and a new day starts with trip 2. 3^{rd} trip qualifies for a new day as it will put the crew over the 100 mile limit. Therefore another new day starts with trip 3.

Trip 1 - 177.0 mile basic day

Trip 2 – 130.0 mile new day

Trip 3 - 130.0 mile new day

Total miles – 437 miles (1 basic day <177.0 miles> + 2 new days)

Example 6:

Trip 1: 15 miles

Trip 2: 15 miles

Trip 3: 15 miles (departed less than 8 hours from start of basic day)

1st trip no violation

2nd trip no violation

3rd trip no violation

Trip 1, 2 & 3 - 130.0 miles (1 basic day)

Example 7:

Trip 1: 15 miles

Trip 2: 15 miles

Trip 3: 15 miles (departed more than 8 hours from start of basic day)

1st trip no violation

2nd trip no violation

3rd trip qualifies for a new day as crew departed more than 8 hours from start of basic day. Therefore trips 1 & 2 make up the basic day and a new day starts with trip 3. Crew is due overtime from expiration of 8 hours until departure time on trip 3 (paid under code 55)

Trip 1 & 2 - 130.0 mile basic day

Trip 3 – 130.0 mile new day

Total miles - 260.0 miles (1 basic day + 1 new day + overtime)

Example 8:

Trip 1: 15 miles

Trip 2: 15 miles

Trip 3: 80 miles

Trip 4: 10 miles

1st trip no violation

2nd trip no violation

3rd trip qualifies for a new day as it will put the crew over the 100 mile limit. Therefore trips 1 &2 make up the basic day and a new day starts with trip 3.

 4^{th} trip no violation unless the departure time was more than 8 hours from the start of the new day (start of trip 3).

Trip 1 & 2 - 130.0 mile basic day Trip 3 & 4 - 130.0 mile new day Total miles - 260.0 miles (1 basic day + 1 new day)