Form 1

## NATIONAL RAILROAD ADJUSTMENT BOARD SECOND DIVISION

Award No. 7619
Docket No. 7390-T
2-MP-SM-'78

The Second Division consisted of the regular members and in addition Referee Abraham Weiss when award was rendered.

Sheet Metal Workers' International Association

Parties to Dispute:

Missouri Pacific Railroad Company

## Dispute: Claim of Employes:

- 1. That the Missouri Pacific Railroad Company violated the controlling Agreement, particularly Rules 21, 26(a) and 97, at its Sedalia Shops, Sedalia, Missouri on April 24, 25, 28, 29, and April 30, 1975, when they improperly assigned Machinist craft the duties of cleaning strainers, changing water pump, renewing pipes, unstopping pipes and fixing oil and water leaks on steam generators in Power House.
- 2. That accordingly the Missouri Pacific Railroad Company be ordered to compensate Sheet Metal Worker C. L. Norman eight (8) hours on each of the following days, April 24, 25, 28, 29, and April 30, 1975 at the punitive rate of pay for such violations.

## Findings:

The Second Division of the Adjustment Board, upon the whole record and all the evidence, finds that:

The carrier or carriers and the employe or employes involved in this dispute are respectively carrier and employe within the meaning of the Railway Labor Act as approved June 21, 1934.

This Division of the Adjustment Board has jurisdiction over the dispute involved herein.

Parties to said dispute waived right of appearance at hearing thereon.

This claim is companion to a similar claim filed by Petitioner upon Carrier and previously considered by this Board in Award No. 7618. The issue in this dispute is identical with the issue considered in Award No. 7618. The instant claim is denied for the same reasons stated in Award No. 7618.

## AWARD

Claim denied.

NATIONAL RAILROAD ADJUSTMENT BOARD By Order of Second Division

Attest: Executive Secretary
National Railroad Adjustment Board

- Administrative Assistant

Dated at Chicago, Illinois, this 21st day of July, 1978.

Rosemarie Brasch -