

Award No. 8969
Docket No. TE-9377

NATIONAL RAILROAD ADJUSTMENT BOARD
THIRD DIVISION

PARTIES TO DISPUTE:

THE ORDER OF RAILROAD TELEGRAPHERS
THE PENNSYLVANIA RAILROAD COMPANY

STATEMENT OF CLAIM: Claim of the General Committee of The Order of Railroad Telegraphers, Philadelphia Division, that J. C. Cramer, regularly assigned employe, Leverman at Day, 11:59 to 7:59 A. M., relief days Wednesday and Thursday, was improperly paid for services at Pennroad, during the period from August 20th to September 7th, inclusive, and is entitled to an adjustment in compensation in accordance with the provisions of the Schedule Agreement on the following basis: an additional 8 hours pay, pro rata rate, for each of the following dates, for being required to work off the regular hours of his assignment of his regular position, August 20th and 21st, 1st trick at Pennroad; August 22nd and 23rd, 2nd trick at Pennroad; August 27th and 28th, 1st trick at Pennroad; August 29th and 30th, 2nd trick at Pennroad; September 3rd and 4th, 1st trick at Pennroad; Rules 4-G-1 and 4-F-1-(e); four hours at the punitive rate for August 24th, August 31st, and September 7th, for services performed at Town, middle trick, on relief days of his regular assignment, Rule 4-J-1; eight hours pro rata rate for August 26th and September 2nd, for being suspended from his regular position at Day, Rule 4-G-1.

FINDINGS: The Third Division of the Adjustment Board finds:

That the dispute was certified to the Third Division of the Adjustment Board ex parte by the complainant party; and

That hearing thereon has been held and concluded. Under date of August 13, 1959, the parties jointly addressed a formal communication to the Secretary of the Third Division requesting withdrawal of this case from further consideration by the Division, which request is hereby granted.

AWARD

Claim dismissed.

NATIONAL RAILROAD ADJUSTMENT BOARD
By Order of **THIRD DIVISION**

ATTEST: F. P. Morse
Acting Secretary

Dated at Chicago, Illinois, this 15th day of September, 1959.