FOR NEUTRAL OR TWO POSITION TRACK RELAYS.

THE PULARITY OF ABJACENT TRACK SECTIONS SHALL BE UPPOSITE OR STAGGERED

이 바다 보면 살아보다 그렇게 살아 있다. 그렇게 하는 사람들이 되었다면 하는 사람들이 되었다.

FOR POLARIZED OR THREE POSITION TRACK RELAYS.

AT INTERLOCKINGS:-THE POARLYY OF ADJACENT TRACK SECTIONS SHALL BE UPPOSITE OR STAGGERED EXCEPT AS FOLLOWS:

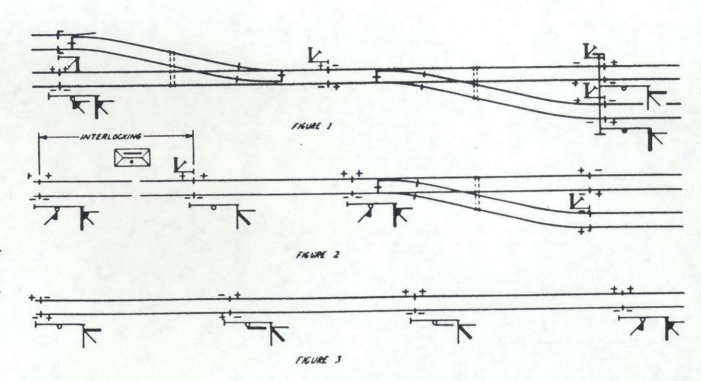
STAGGERED EXLEPT AS TULLOWS:
AT HOME SIGNALS WHEN THE POLE-CHANGER AT THE HOME
SIGNAL LOCATION IS IN ITS HORML POSITION. IN CASE AN UNUSUAL ARRANGEMENT OF INSULATING JOINTS WOULD RESULT WITHIN THE INTERIOR
ING IN ORDER TO SECURE LIKE POLARITIES AT THE HOME SIGNAL LOCATION, THE POLARITIES SHALL BE STAGGERED AND THE STANDARD ARRANGEMENT OF JOINTS PROVIDED WITHIN THE INTERLOCKING. SEE FIG. 1.

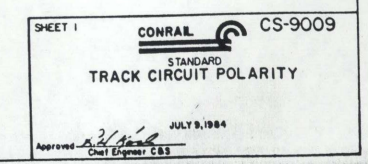
WHERE A SIGNAL LOCATED AT THE LEAVING END OF AN INTER-LOCKING, IS DISTANT TO AWINER MOME SIGNAL, LINE POLARITIES SMALL BE PROVIDED WHEN THE SIGNAL IS IN ITS NORMAL POSITION SEE FIG 2.

OUTSIDE OF INTERLOCKINGS:
THE POLAR TIES OF ADJICENT TRACK CIRCUITS SHALL BE OPPOSITE
OR STAGGERED WHEN THE POLARITY OF THE TRACK SECTION OF YORD IS
SUCH THAT THE RELAY FOR THAT SECTION IS IN ITS NORMAL OF CLEAR POSIT.OX. SEE FIG. 3.

THE POLARITIES OF ADJACENT TRACK C. RCUITS AT CUT-SECTION LOCA-TION NEED NOT BE STAGGERED WHERE THE FEED FOR THE FIRST SEC-TION IS CONTROLLED OVER THE TRACK RELAY FOR THE SECTION BEYOND

IN GENERAL, THE POLARITY IN POLARIZED TERRITORY SHOULD AL-WAYS BE SO ARRANGED THAT SHOULD THE INSULATING JOINTS BREAK DOWN WITH A TRAIN OR A BROKEN BULLIN THE SECTION ANEAD, THE POLARITY OF THE SECTION APPROACHING A SIGNAL WILL BE SUCH AS TO HOLD OR SWIFT THE CONTACTS OF THE RELAY FOR THE SECTION BEYOND TO THE REYERSE (APPROACH) POSITION.





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