



Track formulae and tables a handbook of the theory and practice of turnouts and track connections, with useful tables original and selected for the . engineers in the classroom, office and field

By Shelby Saufley Roberts

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1910 edition. Excerpt: . . . to connect DO is evident from inspection of the figure. It is obvious that the distance between each succeeding frog 2 P on the ladder will be---sin 2 F Problem 50. To locate the frogs on a ladder where the ladder makes three times the frog angle with the body tracks and where there is one frog on the ladder for each three body tracks. Refer to Fig. 53. The heavy dotted and solid lines represent the center lines of the tracks. The light dotted and solid lines represent the rails. A Y center line of ladder; QS, IJ and DO center lines of three body tracks to be connected with the ladder. AQ and EI center lines of the connecting tracks. Extend OD to intersect AQ at and AY at B. YBO 3 F, BCA J. QCD 2F, BAC i-CED CDE IDO F....



Reviews

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