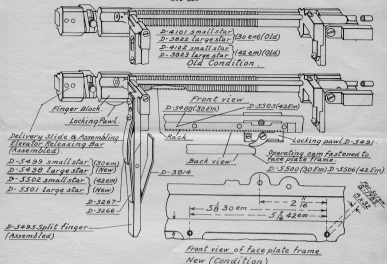
LINOTYPE IMPROVEMENT INFORMATION SHEET

NO. 258



IMPROVED DELIVERY SLIDE LONG FINGER, FOR USE WITH SELF QUADDER

The solid Delivery Slide Long Finger, that necessitates moving it to an upward position when quadding to the right, is changed to a split finger which provides a yield in one direction. A rack has also been added to the delivery slide ber and a looking pawl applied to the finger block to engage the teeth in the rack thus acting as a stop for the long finger. An operating cam to operate the looking pawl is fastened to the face plate frame.

This construction eliminates the vertical adjustment of the long finger when quadding to the right.

APPLIED IN FACTORY TO MODELS

All new Models of 29-30-31-32-33 equipped with self quadder.

OUTSTANDING MODELS

Can be applied to outstanding 30 em machines, equipped with self quadder by substituting D-5498 or D-5499 as designated and adding one D-5500 as dimensions indicate and two G-1783. For 22 em machines equipped with self quadder, substitute D-5501 or D-5502 as designated and add one D-5506 as dimensions indicate and two G-1783. See Mailing Sheet #490.

First applied to Model 8BB, Serial #53540

MERGENTHALER LINOTYPE COMPANY, Brooklyn, N.Y.

July 24, 1939