

G. N. RY.
PLAN OF STANDARD
SOLID AND SCREW JAWS
OFFICE OF SIGNAL ENGINEER

SCALE 1/4"=1" FEBRUARY 1910

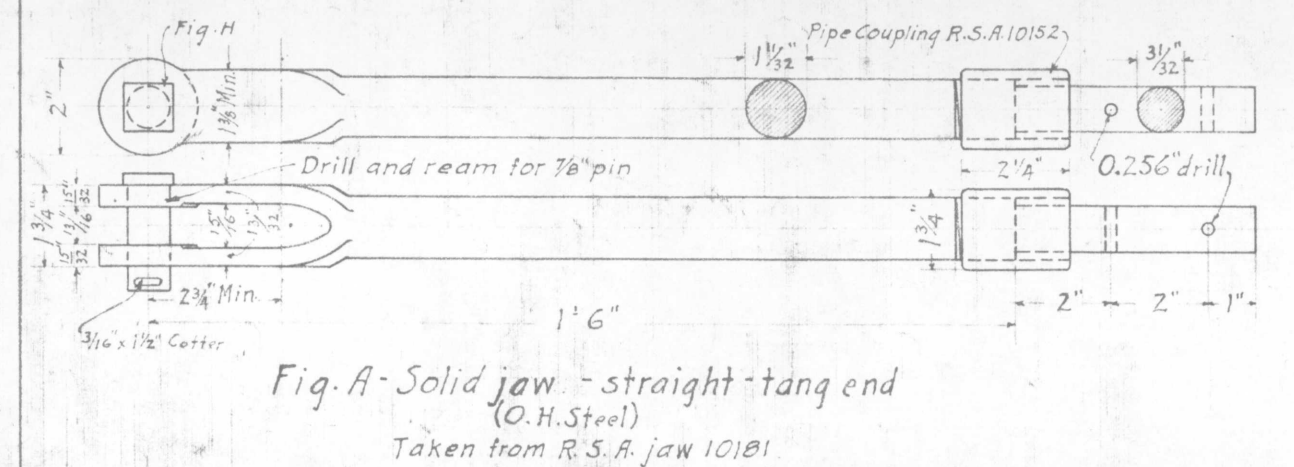


Fig. A - Solid jaw - straight - tang end
(O.H. Steel)
Taken from R.S.A. jaw 10101

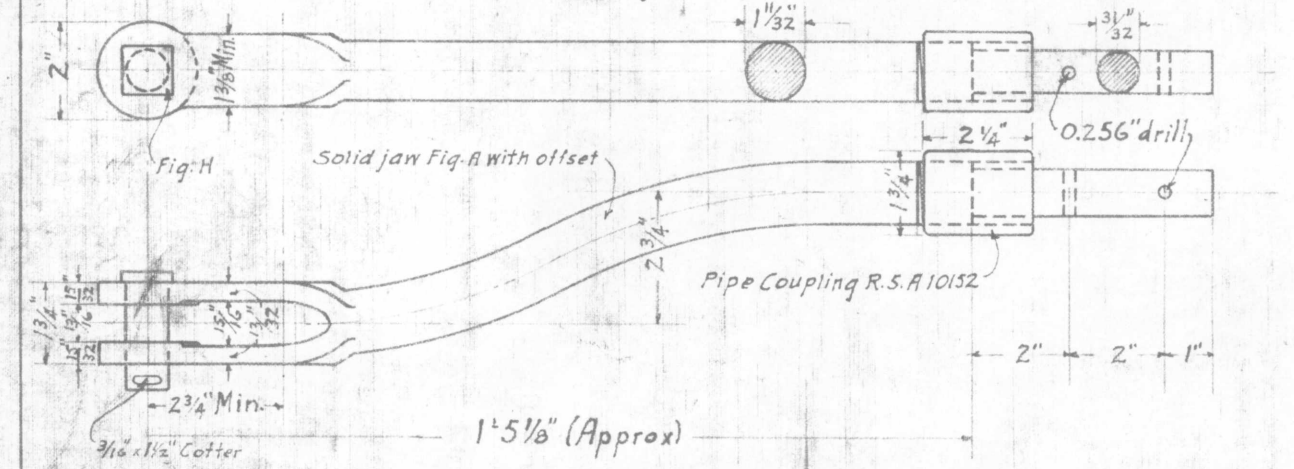


Fig. B - Solid jaw - 2 3/4" offset - tang end
(O.H. Steel)

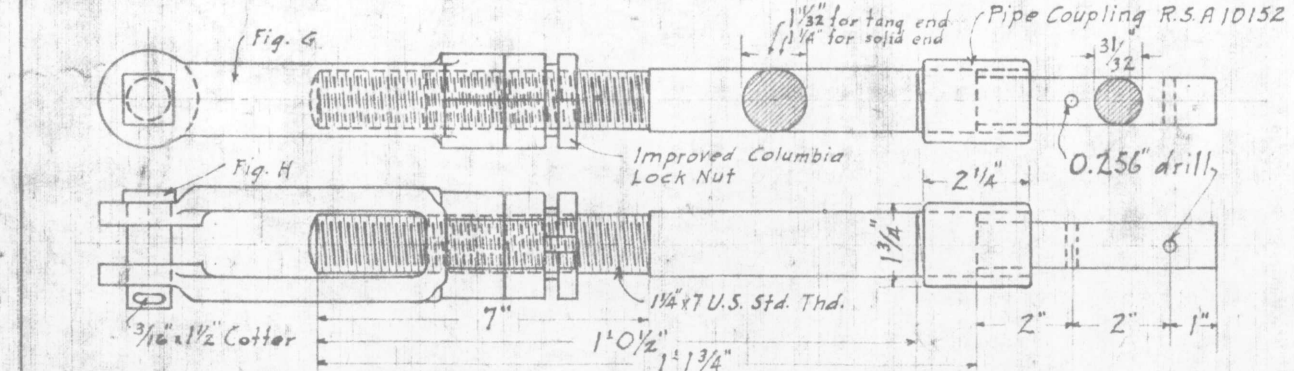


Fig. C - Screw jaw - solid end 1'0 1/2" - tang end 1'1 3/4" (O.H. Steel)
Fig. C - tang end - Fig. C1 - solid end
Taken from R.S.A. jaw 101410 & 101411

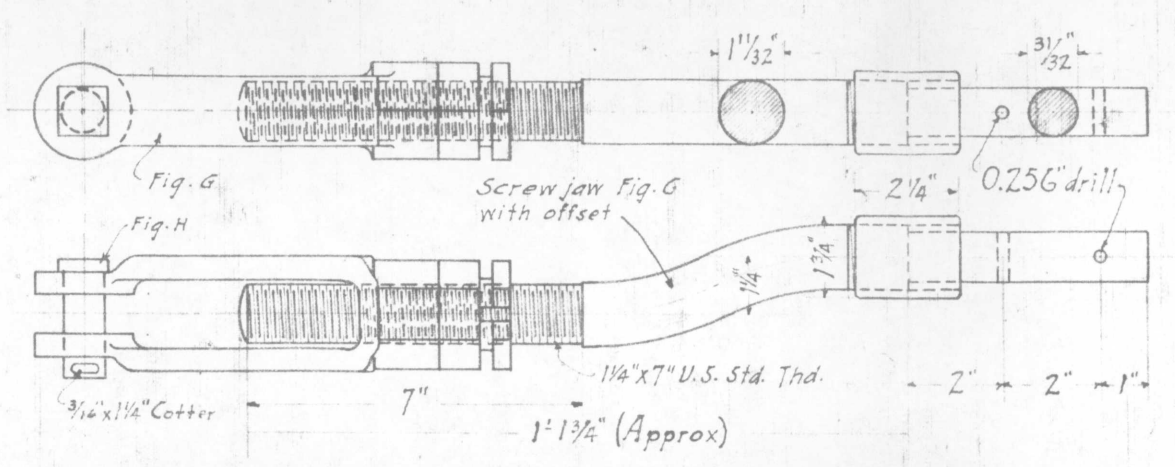


Fig. D - Screw jaw - 1/4" offset - tang end
(O.H. Steel)

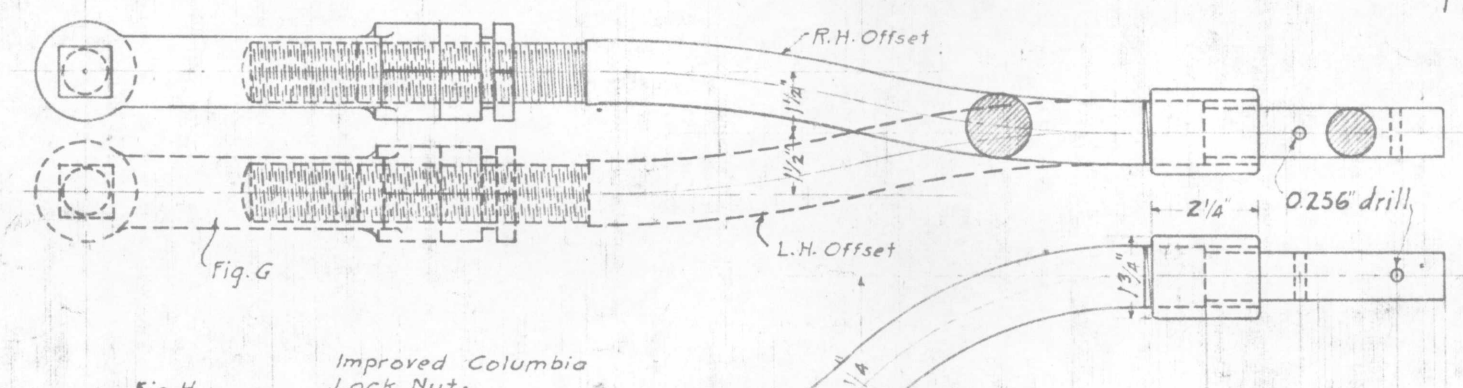


Fig. E - Screw jaw - 1 3/4" offset - tang end
(O.H. Steel)

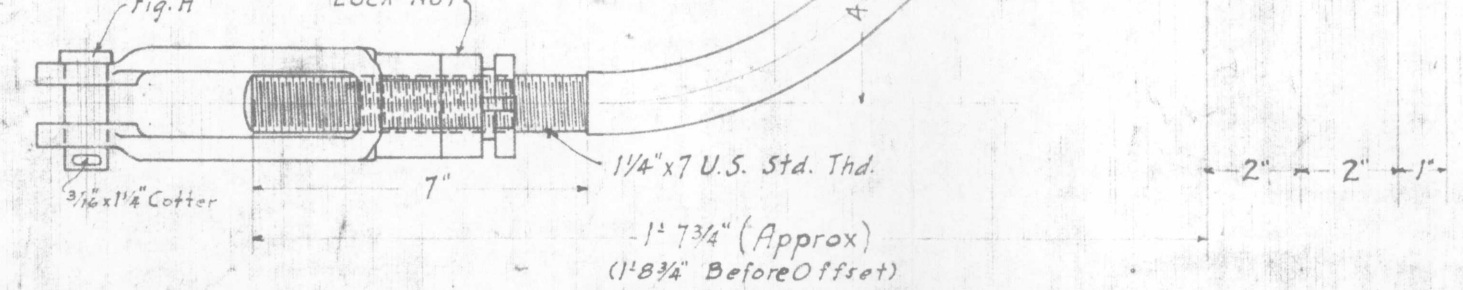


Fig. F - Screw jaw - 1 1/2" and 4 1/4" offsets - tang end
(O.H. Steel)

To be made from R.S.A. scw jaw 13606
Fig. F - Screw jaw with 1 1/2" R.H. offset
Fig. F1 - Screw jaw with 1 1/2" L.H. offset

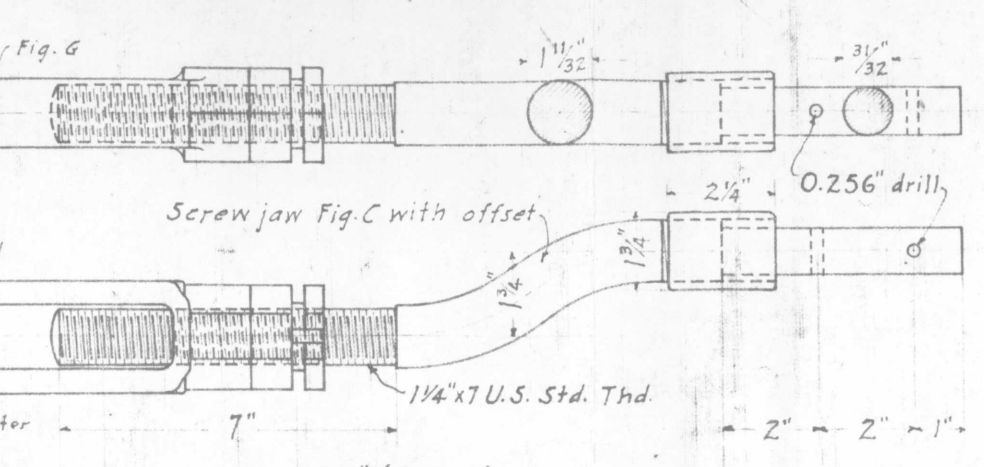


Fig. G - Screw jaw
(O.H. Steel)
(R.S.A. 10164)

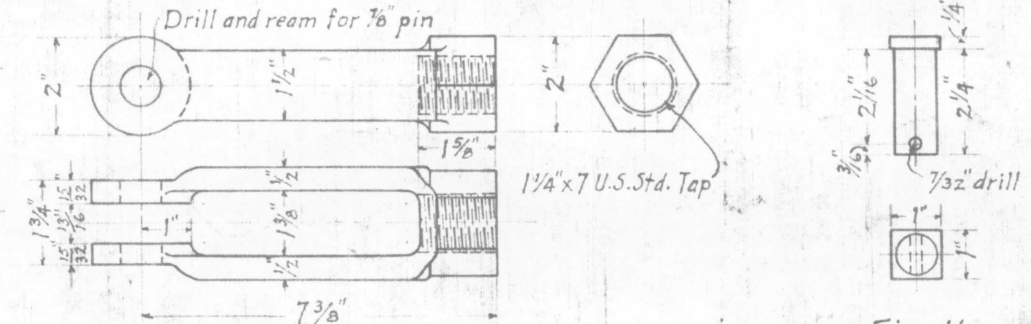
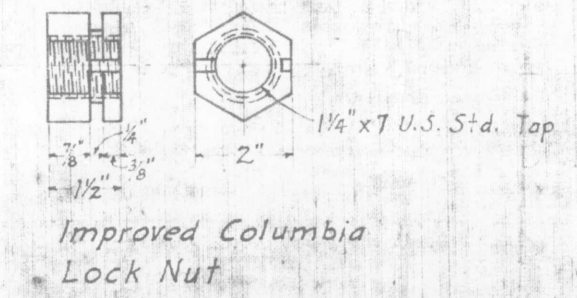


Fig. H
Std jaw pin
(C.R. Steel)
(R.S.A. 10105)



Improved Columbia
Lock Nut

Drawn by M. D. W.
Checked by J. H. K.
Approved by C. S. S.
Signal Engr.
2-4-1910
167-75