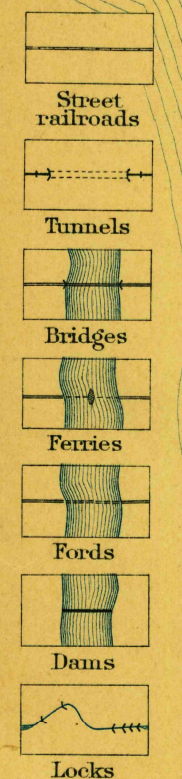
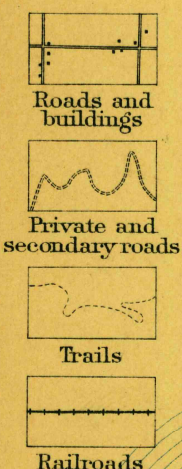


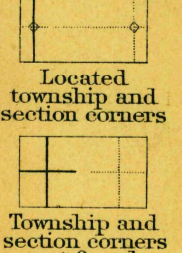
124°30' 43'00" R.15 W. 20' (Coos Bay) R.13 W. 10' R.12 W. R.11 W. 124°00' 43'00"

CONVENTIONAL
SIGNS

CULTURE
(printed in black)



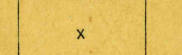
U.S. township and
section lines



Triangulation
stations



Mines and
quarries



Mine tunnels
(showing direction)



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T.30 S.

Fig
(showing
mean sea
level)

Co
(showing
sea, horizon
and steep
of hills)

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R. U. Goode, Geographer in charge.
Triangulation by W. T. Griswold.
Topography by A. E. Murlin.
Surveyed in 1897-98.

Scale 1:25000
1 1/2 0 1 2 3 4 5 Miles
1 1/2 0 1 2 3 4 5 Kilometers

Contour interval 100 feet.
Datum is mean sea level.

USGS
Historical File
Topographic Division

July 20-1899

2127

Drag.
Port Orford