



Little Pine Tree Rapids
 Average Velocity 5.3 Miles per hour
 Maximum Velocity 8.1 Miles per hour

NOTE:
 SOUNDINGS ARE IN FEET AND TENTHS AND SHOW IN FEET AT ADOPTED LOW WATER PLANE (657 ON U.S. WEATHER BULLOCK GAGE AT RAPIDS, 61 5/1625 M.S.L.)
 FIGURES IN PARENTHESIS SHOW 1921 SHOW HEIGHT ABOVE LOW WATER
 FT. ELEVATIONS AND DEPRESSIONS TO MEAN SEA LEVEL (U.S. G.C.M.S. DATUM 1885 ADJUSTMENT).
 CURVATURE INTERVAL 5 FEET.
 RADIUS OF CURVE SHOWN THIS:
 R 400 FT. (SMALL CURVES SHOWN THIS:)
 CENTER LINE OF PROPOSED CHANNEL SHOWN THIS:
 CHANNEL IN MILES FROM MOUTH OF RIVER MEASURED ON CENTER LINE OF PROPOSED CHANNEL SHOWN THIS: (127)

SNAKE RIVER, WASHINGTON - IDAHO MOUTH TO OREGON - WASHINGTON LINE REVIEW REPORT

IN 5A SHEETS SCALE 1:2,000 SHEET NO. 113

U. S. ENGINEER OFFICE, PORTLAND, OREGON, 1934

Submitted: *Alvin E. Barr* Associate Engineer
 Approved: *Chas. H. Williams* Major, Corps of Engineers

Drawn by JMR, RBY
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