



(Joins 77)

1. NORTH RIVER W. BASE
2. NORTH RIVER E. BASE
3. CONTROL AND CAMP RADIO NORTH EAST
4. CONTROL AND CAMP RADIO NORTH WEST
5. W. T. ST.
6. W. T. ST.
7. W. T. ST.
8. W. T. ST.
9. W. T. ST.
10. W. T. ST.
11. W. T. ST.
12. W. T. ST.
13. W. T. ST.
14. W. T. ST.
15. W. T. ST.
16. W. T. ST.
17. W. T. ST.
18. W. T. ST.
19. W. T. ST.
20. W. T. ST.

ALTITUDE
CONVERSION
SCALE

100
90
80
70
60
50
40
30
25
20
15
10
5
3

Meters Feet

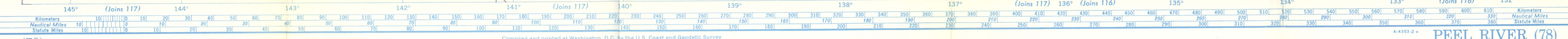
For conversions
above 100 feet,
add the number
of eights to the
figures on both
sides of scale.

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Triangulation along the International
boundary established by the International
Boundary Commission.
Additional supplementary stations not
shown on this diagram.

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ENVIRONMENTAL SCIENCE SERVICES ADMINISTRATION
COAST AND GEODETIC SURVEY
WASHINGTON, D.C.
September 1969
TRIANGULATION DIAGRAM

HORIZONTAL CONTROL

○ Monumental Point or Control Station
● Survey Station
— Measured Base - Electronic or Tape
— Measured Base - Steel or Wood
— Line of triangulation observed
— Line of triangulation computed
— Measured Length - Electronic
— Measured Length - Steel or Wood
— Measured Length - Steel or Wood
— Measured Length - Steel or Wood