



Part 106
P 1999
2 1/2" pipe
7.5' dia 8' length
7.000' pipe

1200 pipe to
20' diameter
7.5' dia 8' length
7.000' pipe

7860' conduit
30 hp generator
+ 200 hp wheels
Divert at elev 1050
and at elev 495

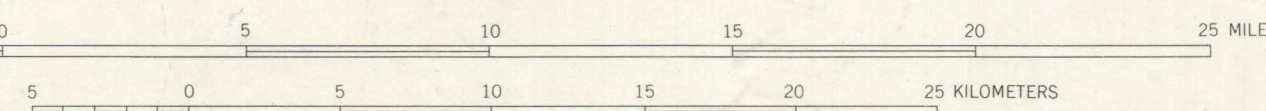
P 2026 (1551)

Over to abo 210'
1300' pipe
24" pull in
7.5' dia generator
P 1189

P 1907
60' flume
18' penstock
36x3' pipe
10.5 hp generator
Divert at elev 168'

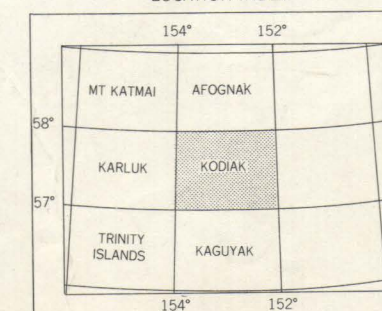
MAPPED, EDITED, AND PUBLISHED BY THE GEOLOGICAL SURVEY
CONTROL BY USGS AND USC&GS
HYDROGRAPHY COMPILED FROM USCGS CHARTS 8534, 8535,
8536, 8537, 8541, 8542, 8545, 8546, 8556, AND 8822
COMPILED IN 1955 FROM U.S. GEOLOGICAL SURVEY 1:63,360 SERIES MAPS
1948, 1949, AND 1952
UNIVERSAL TRANSVERSE MERCATOR PROJECTION, ZONE 5
1927 NORTH AMERICAN DATUM
DASHED LAND LINES INDICATE APPROXIMATE LOCATIONS
UNCHECKED ELEVATIONS ARE SHOWN IN BROWN AND BLUE

SCALE 1:250,000



CONTOUR INTERVAL 200 FEET
DASHED LINES REPRESENT 100-FOOT CONTOURS
DATUM IS MEAN SEA LEVEL
DEPTH CURVES IN FEET—DATUM IS MEAN LOWER LOW WATER
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
1955 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 21°30' TO 22°30' EAST
THIS MAP IS AVAILABLE IN BOTH SHADED RELIEF AND CONTOUR EDITIONS
FOR SALE BY U.S. GEOLOGICAL SURVEY
FAIRBANKS, ALASKA DENVER 2, COLORADO WASHINGTON 25, D.C.
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

LOCATION INDEX



ROAD CLASSIFICATION
DRY WEATHER ROADS
IMPROVED DIRT UNIMPROVED DIRT
TRAILS

KODIAK, ALASKA
N5700—W15200/60X120

1952