James McDonald, 1966, using planetable methods

APPROXIMATE MEAN DECLINATION, 1966

All crosses (X) are planetable bench marks

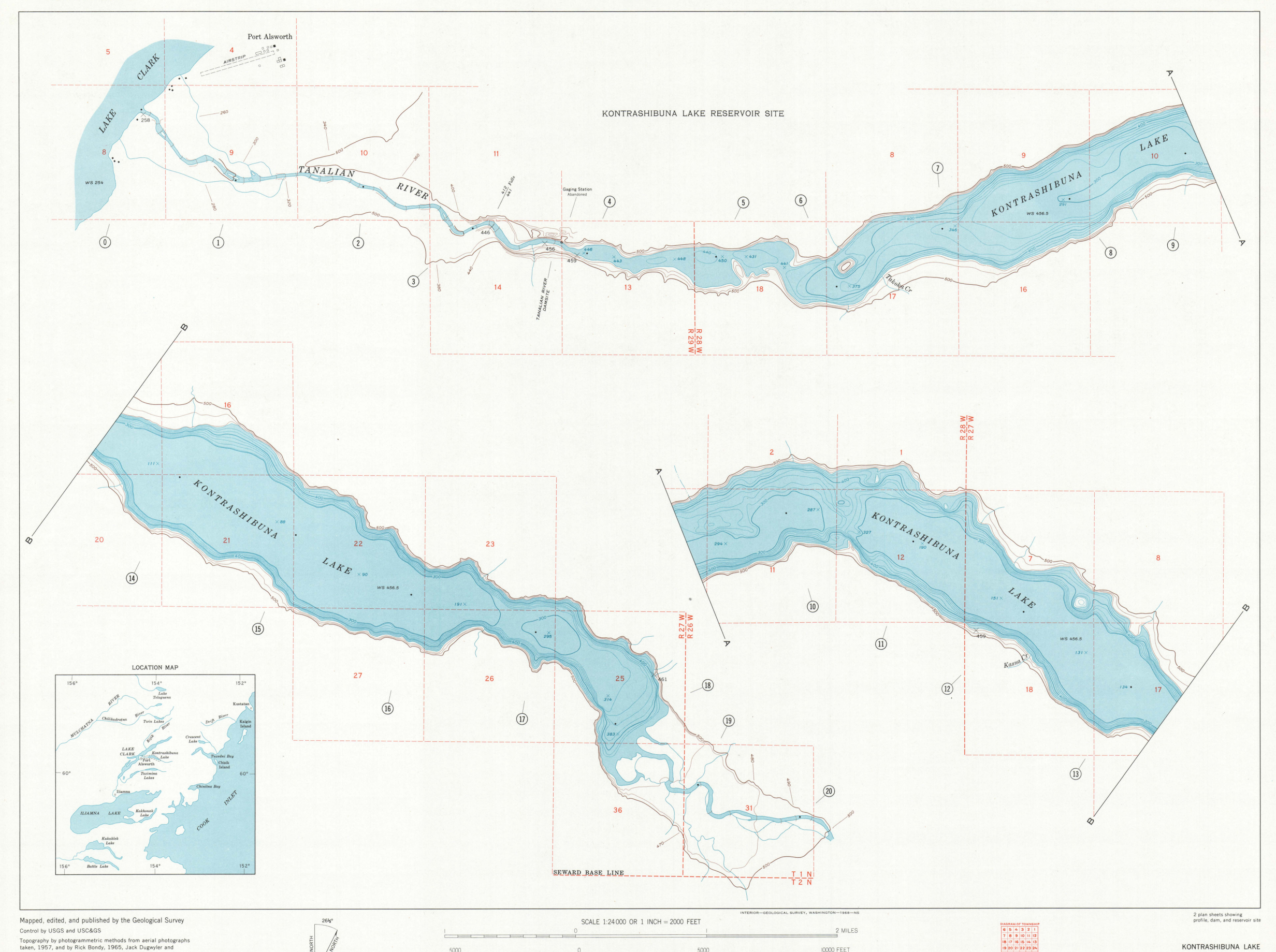
SHEET ONE

KONTRASHIBUNA LAKE

TANALIAN RIVER

ALASKA 1966

SHEET ONE



CONTOUR INTERVAL ON LAND AND UNDER WATER 20 FEET CONTOUR INTERVAL ON RIVER SURFACE 5 FEET

DATUM IS MEAN SEA LEVEL

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A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

10000 FEET

30 29 28 27 26 25 31 32 33 34 35 36

Land lines represent unsurveyed and unmarked locations predetermined by the Bureau of Land Management Folio S-12, Seward Meridian