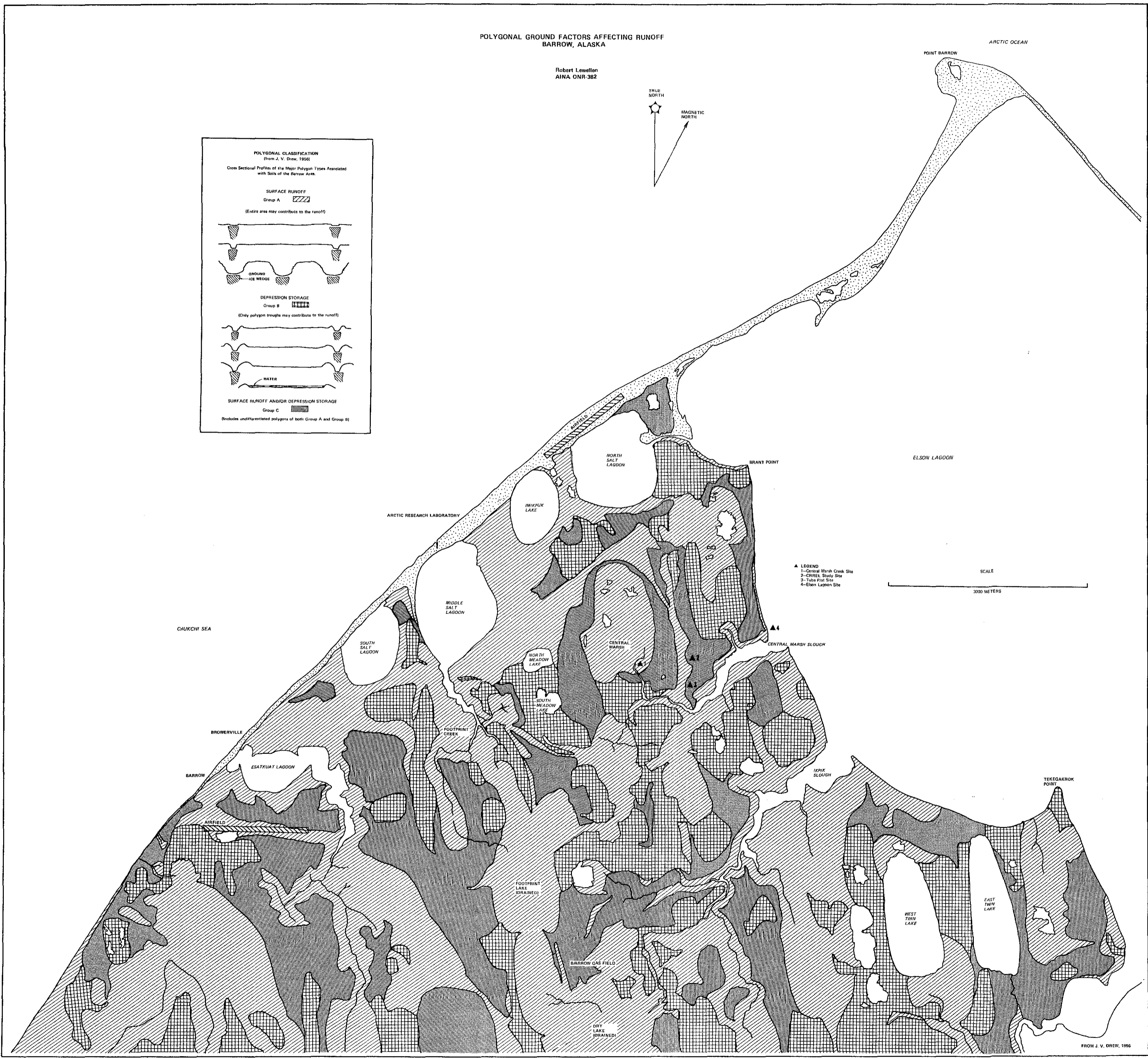
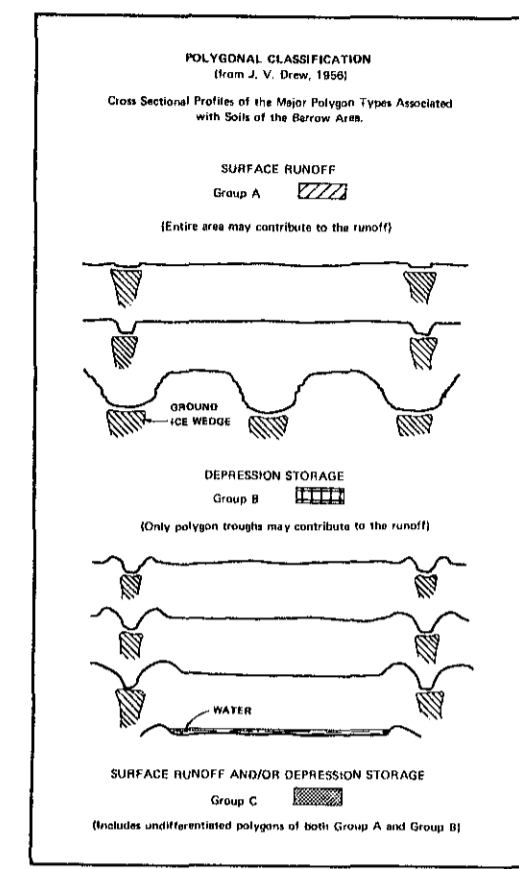
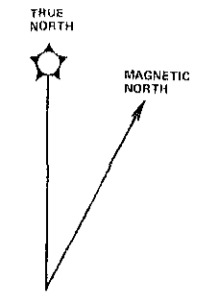


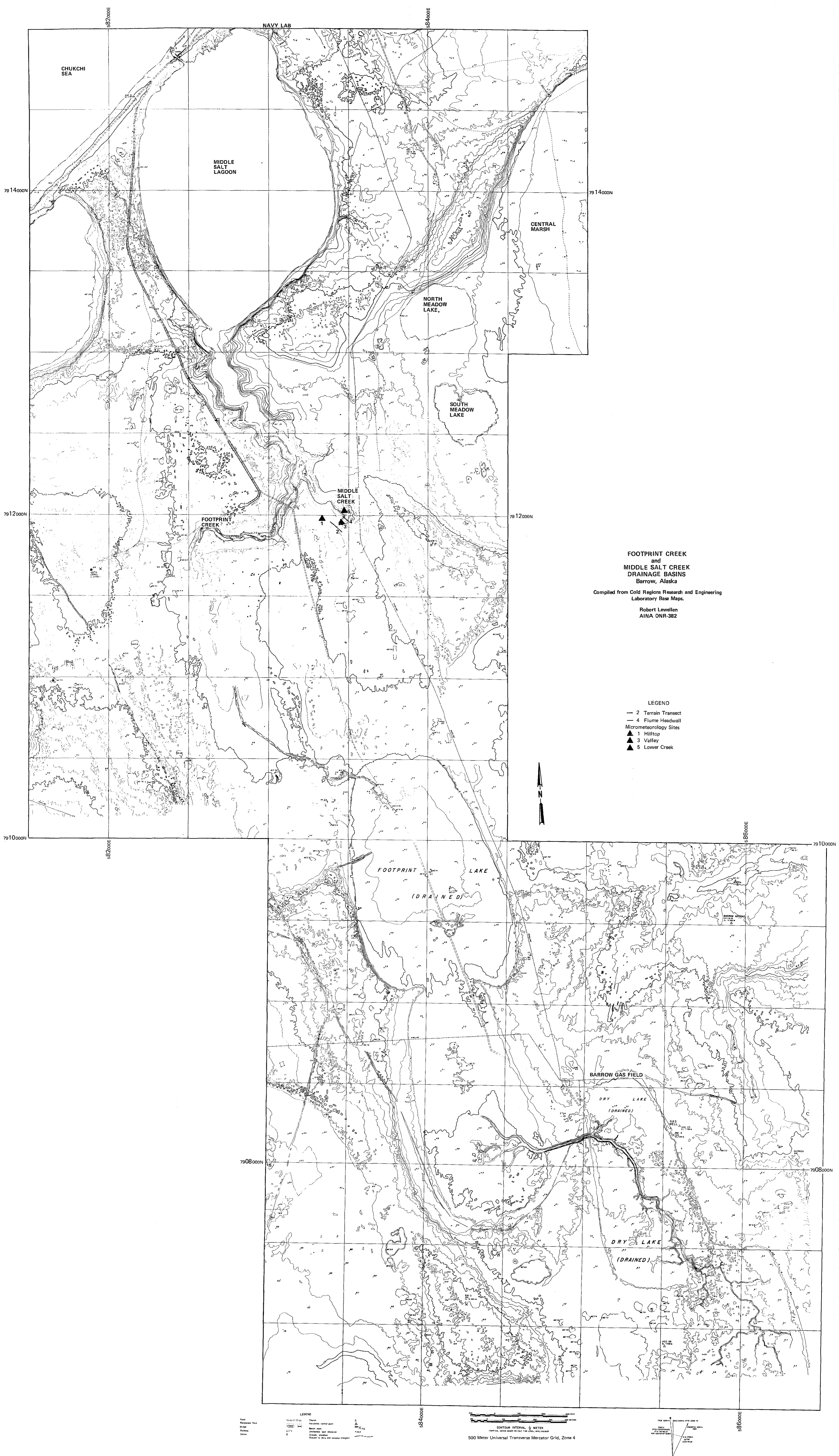
POLYGONAL GROUND FACTORS AFFECTING RUNOFF
BARROW, ALASKA

Robert Lewellen
AINA ONR-382



FROM J. V. DREW, 1966

Figure 15



**FOOTPRINT CREEK
and
MIDDLE SALT CREEK
DRAINAGE BASINS**
Barrow, Alaska

Compiled from Cold Regions Research and Engineering
Laboratory Base Maps.

Robert Lewellen
AINA ONR-382

- LEGEND**
- 2 Terrain Transect
 - 4 Flume Headwall
 - ▲ Micrometeorology Sites
 - ▲ 1 Hilltop
 - ▲ 3 Valley
 - ▲ 5 Lower Creek



LEGEND

Point	Spot	Spot	Spot
Perimeter	Perimeter	Perimeter	Perimeter
...

500 Meter Universal Transverse Mercator Grid, Zone 4

CONTAINING INTERVAL: METERS

HORIZONTAL AND VERTICAL DISTANCES

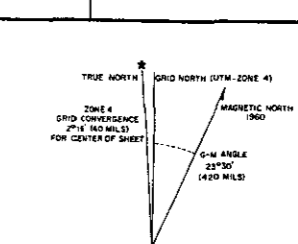


Figure 60

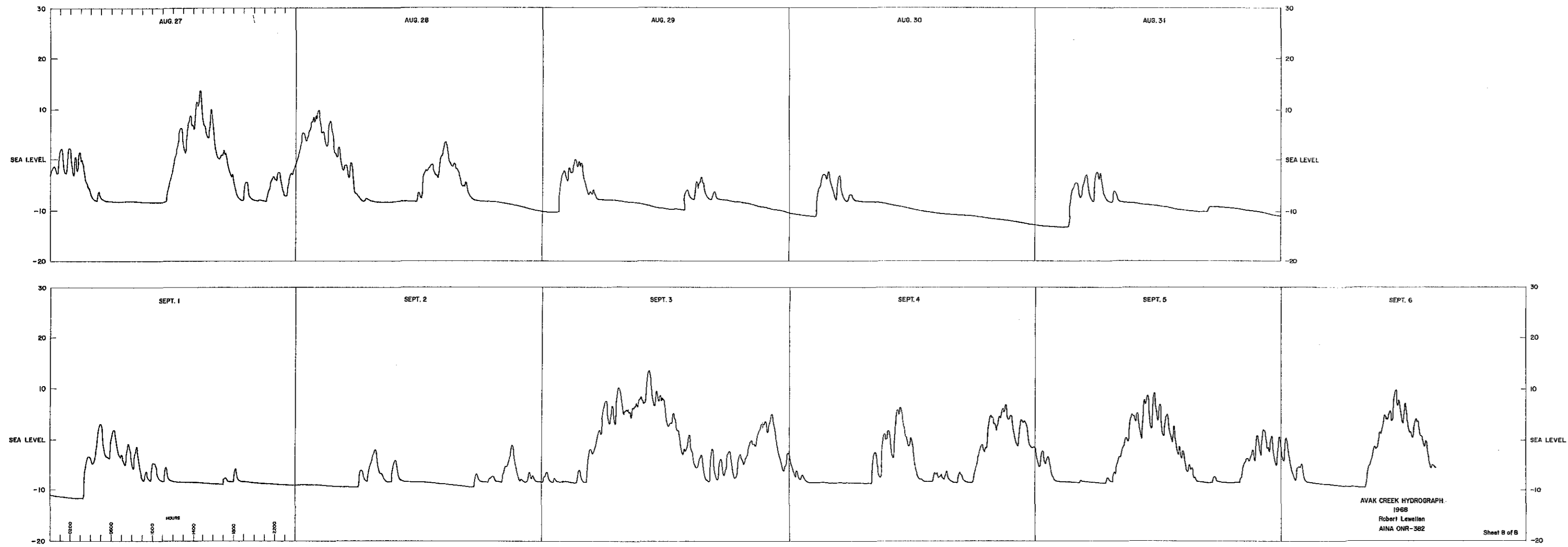
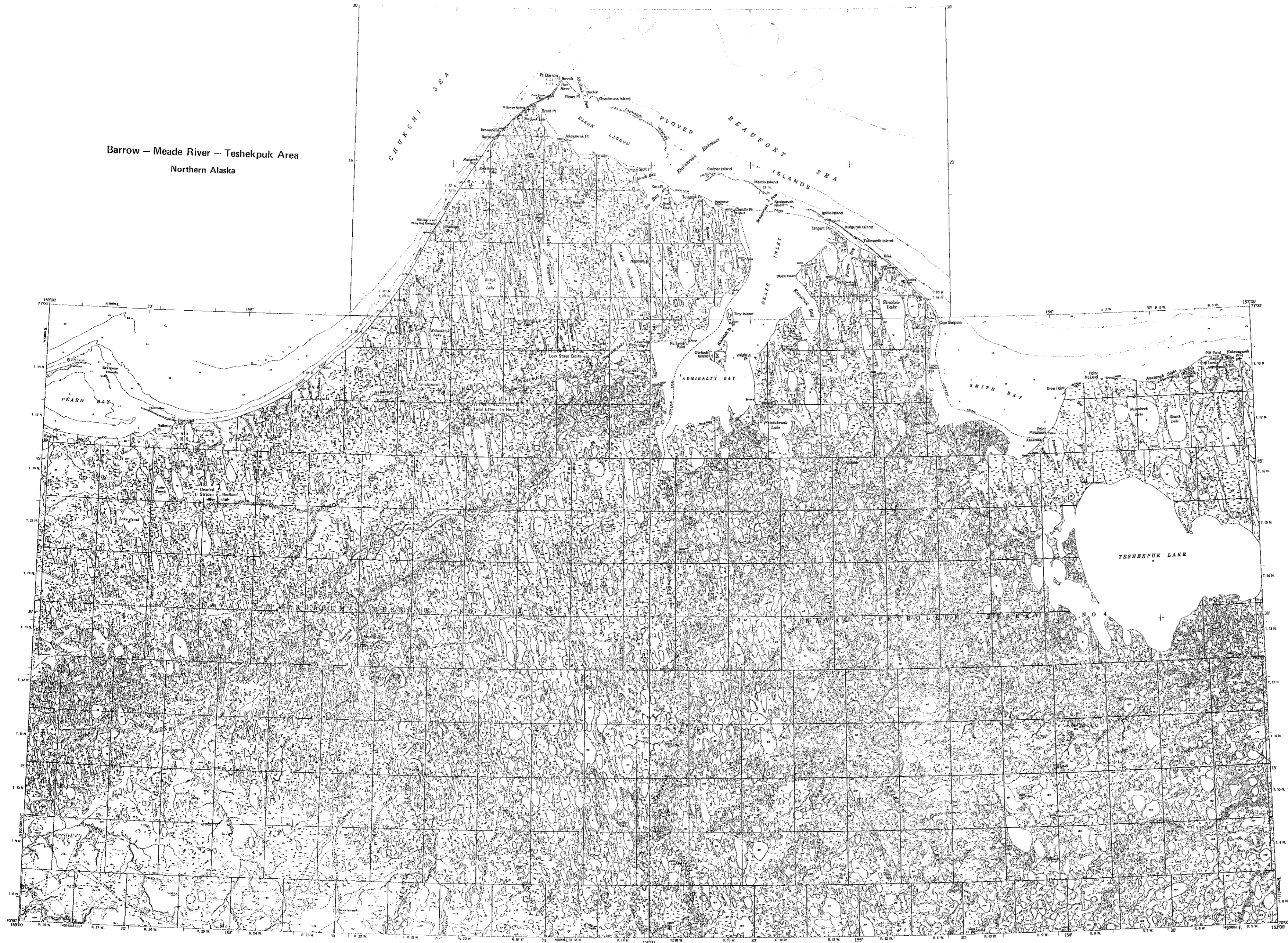
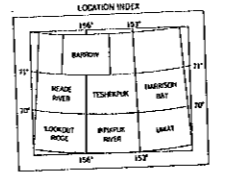
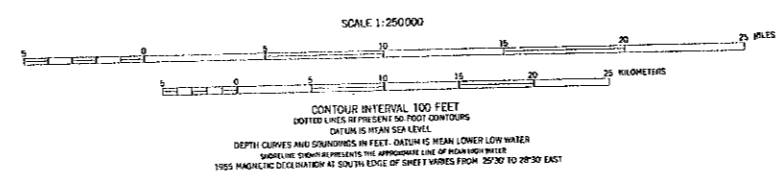


Figure 118 (sheet 8 of 8)

Barrow — Meade River — Teshekpuk Area
Northern Alaska



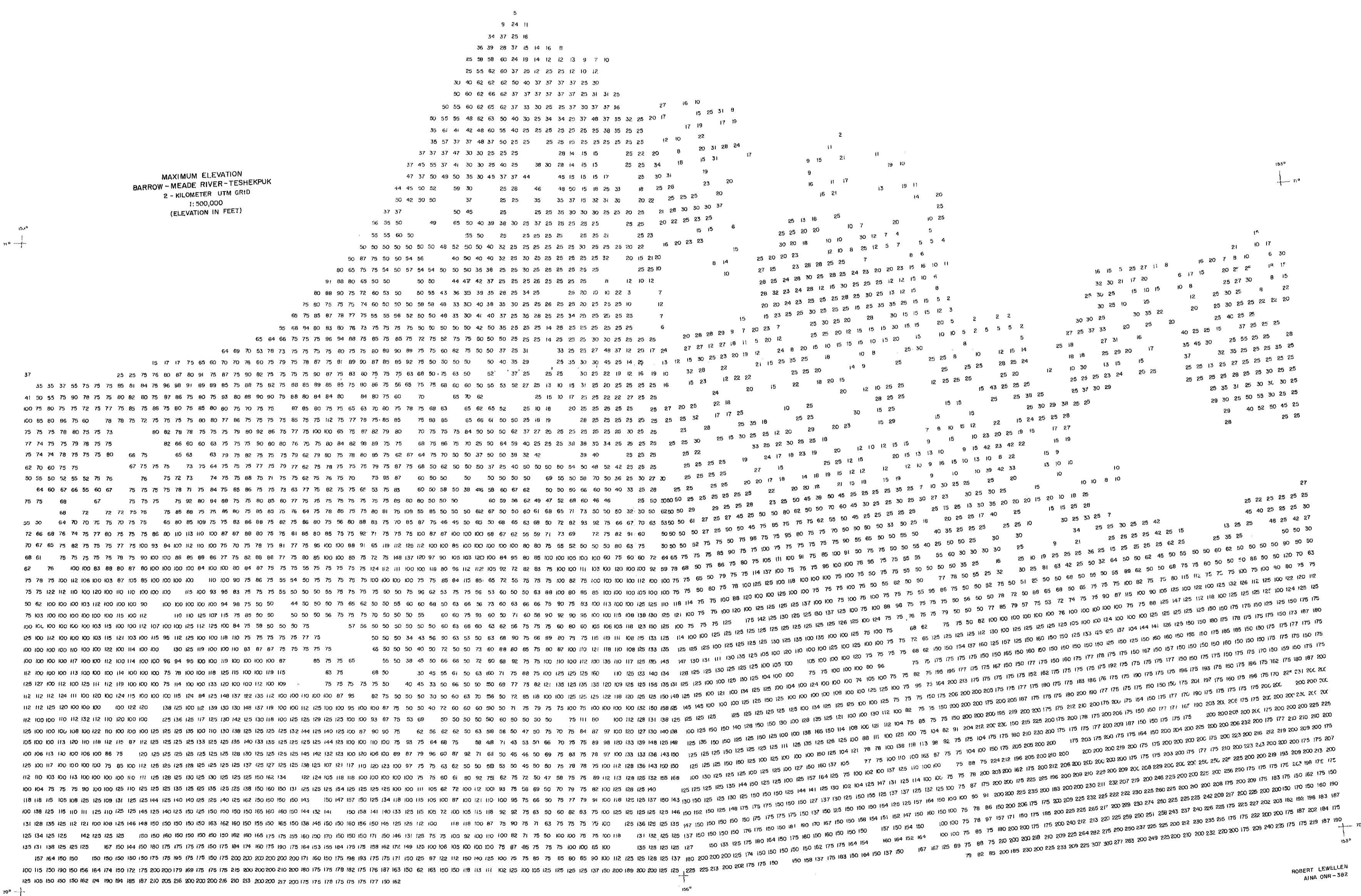
MAPPED, EDITED, AND PUBLISHED BY THE GEOLOGICAL SURVEY
CONTROL BY USGS AND USACE
CONTOUR INTERVAL 100 FEET
VERTICAL DATUM: MEAN SEA LEVEL
HORIZONTAL DATUM: NAD 83
SOURCE: 1:50,000 SCALE MAPS
DATE: 1988
UNIVERSITY OF ALASKA, FAIRBANKS, ALASKA
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PROCESSED BY THE SURVEY AND LAND MANAGEMENT
PROGRAMS OF THE U.S. GEOLOGICAL SURVEY
LAND INFORMATION UNCHECKED



ROAD CLASSIFICATION
MAINT.

Figure 161

MAXIMUM ELEVATION
BARROW - MEADE RIVER - TESHEKPUK
2 - KILOMETER UTM GRID
1:500,000
(ELEVATION IN FEET)



ROBERT LEWELLEN
AINA GWR-182

Figure 175