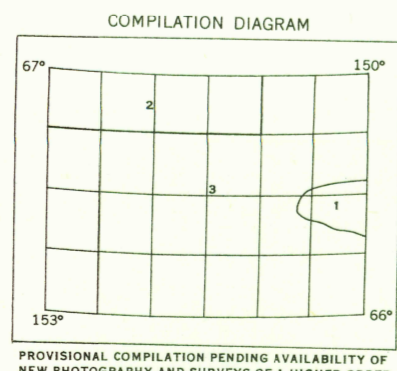


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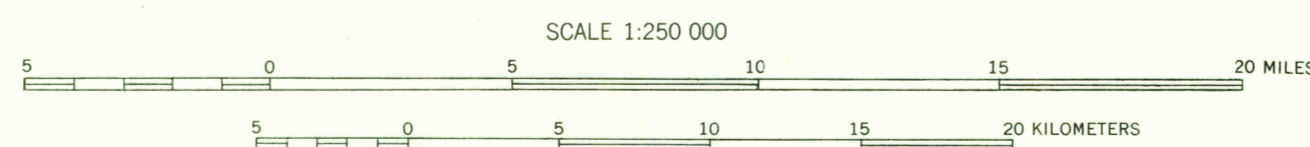
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1. TOPOGRAPHY AND PLANNIMETRY FROM ORIGINAL USGS MAPS; SCHEMATIC ADJUSTED TO US PLANNIMETRY
2. TOPOGRAPHY FROM PHOTOALDAR COMPLETION AND USAP CHART 77A ADJUSTED TO US PLANNIMETRY
3. TOPOGRAPHY AND PLANNIMETRY FROM PHOTOALDAR COMPLETION AND USAP CHART 77A ADJUSTED TO TRIMETROGRAM BASE

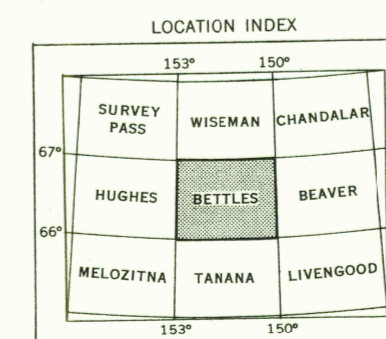
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CONTOUR INTERVALS 200 AND 1000 FEET  
AREAS NOT SURVEYED IN DETAIL INDICATED BY BROKEN LINES  
DATUM IS MEAN SEA LEVEL

1952 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 27° TO 29° EAST

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A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



ROAD CLASSIFICATION

ALL WEATHER ROADS	DRY WEATHER ROADS
HARD SURFACE	IMPROVED DIRT
OTHER	UNIMPROVED DIRT
	TRAILS

BETTLES, ALASKA  
N6600-W15000/60X180

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