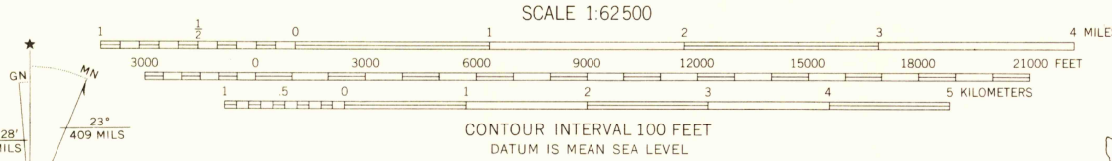


Mapped by the Geological Survey and the Army Map Service  
Edited and published by the Geological Survey  
Control by USGS, USC&GS, and USCE  
Topography from aerial photographs by photogrammetric methods  
Aerial photographs taken 1943 and 1955  
North half revised and south half advance field checked by  
the Geological Survey 1956  
Polyconic projection. 1927 North American datum  
10,000-foot grid based on Washington coordinate system,  
north zone  
1000-meter Universal Transverse Mercator grid ticks,  
zone 10, shown in blue  
Dashed land lines indicate approximate locations  
Land lines unsurveyed except sections 20 and 29 in T. 29 N.-R. 7 W.  
Unchecked elevations are shown in brown



ROAD CLASSIFICATION  
Light-duty ————— Unimproved dirt - - - - -  
The north half of this area is also covered by 1:24,000  
scale maps of Hurricane Hill and Mount Carrie  
7.5 minute quadrangles, surveyed 1950  
MOUNT OLYMPUS, WASH.  
N4745—W12330/15  
1956  
AMS 1279 I—SERIES V791

U.S.G.S.  
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TOPOGRAPHIC DIVISION

AUG 24 1965

9240

LAKE DRESCENT  
123° 45' 48" 00"  
5316000 N.  
5315  
5314  
5313  
5312  
5311  
5310  
5309  
5308  
5307  
5306  
5305  
5304  
5303  
5302  
5301  
5300  
5299  
5298  
5297  
5296  
5295  
5294  
5293  
5292  
5291  
5290  
290 000 FEET  
47° 45' 47' 45'

PORT ANGELES  
123° 30' 48" 00"  
5316  
5315  
5314  
5313  
5312  
5311  
5310  
5309  
5308  
5307  
5306  
5305  
5304  
5303  
5302  
5301  
5300  
5299  
5298  
5297  
5296  
5295  
5294  
5293  
5292  
5291  
5290  
290 000 N.  
47° 45' 47' 45'

MOOCHAMMY ROCK  
123° 45' 47' 45'

MT. STEEL  
123° 30' 47' 45'