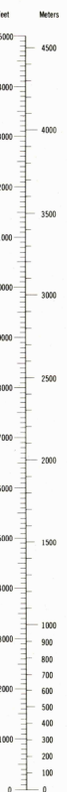
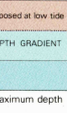


CONVERSION  
SCALES



Feet	Meters
1	3048
2	6096
3	9144
4	12192
5	15240
6	18288
7	21336
8	24384
9	27432
10	30480

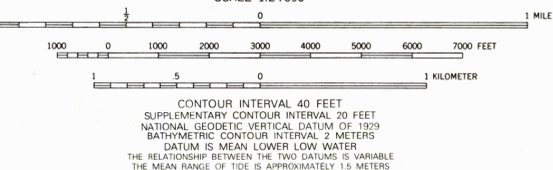
To convert feet to meters multiply by 3.048  
To convert meters to feet multiply by 3.2808



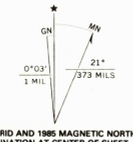
Mapped, edited, and published by the Geological Survey and the National Ocean Survey and the National Ocean Survey  
Control by USGS, NOS/NOAA, and USCE  
Topography by photogrammetric methods from aerial photographs taken 1954. Field checked 1956  
Bathymetry compiled by the National Ocean Survey from tide-coordinated hydrographic surveys. This information is not intended for navigational purposes  
Mean lower low water (dotted) line and mean high water (solid) line compiled by NOS from tide-coordinated aerial photographs  
Polyconic projection, 1927 North American Datum  
10,000-foot grid ticks based on Washington coordinate system, north zone  
1000-meter Universal Transverse Mercator grid, zone 10  
To place on the predicted North American Datum 1983 move the projection lines 24 meters north and 95 meters east as shown by dashed corner ticks  
There may be private inholdings within the boundaries of the National or State reservations shown on this map  
Revision shown in purple and woodland compiled from aerial photographs taken 1961 and other sources  
Partial field check by U.S. Forest Service  
Map edited 1985

HYDROGRAPHIC SURVEY INDEX

Survey Number	Survey Date	Survey Scale	Survey Line Spacing (Naut. Miles)
H-8927	1967	1:20,000	05-10
H-8928	1967	1:10,000	01-30



CONTOUR INTERVAL 40 FEET  
SUPPLEMENTARY CONTOUR INTERVAL 20 FEET  
NATIONAL GEODETIC VERTICAL DATUM OF 1929  
BATHYMETRIC CONTOUR INTERVAL 2 METERS  
DATUM IS MEAN LOWER LOW WATER  
THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE  
THE MEAN RANGE OF TIDE IS APPROXIMATELY 1.5 METERS



SEQUIM, WASH.  
48123-A1-TF-024  
PHOTOREVISED 1985  
1956  
BATHYMETRY ADDED 1980  
DMA 1380 II SE—SERIES Y891



THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS  
BATHYMETRIC SURVEY DATA COMPLIES WITH INTERNATIONAL HYDROGRAPHIC ORGANIZATION (IHO) SPECIAL PUBLICATION 44 ACCURACY STANDARDS  
AND/OR STANDARDS USED AT THE DATE OF THE SURVEY  
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092  
AND NATIONAL OCEAN SURVEY, ROCKVILLE, MARYLAND 20852  
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST