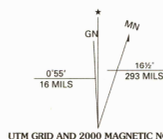


Produced by the United States Geological Survey 1990
Revision within and adjacent to National Forest System lands
by USDA Forest Service 1999

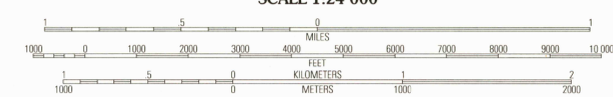
Topography compiled 1969. Planimetry derived from imagery taken 1994
and other sources. Public Land Survey System and survey control current
as of 2000

North American Datum of 1927 (NAD 27). Projection: Oregon
coordinate system, north zone (Lambert conformal conic)
10 000-foot ticks: Oregon coordinate system north and south zones
Blue 1 000-meter Universal Transverse Mercator ticks, zone 11
North American Datum of 1983 (NAD 83) is shown by dashed corner ticks
The values of the shift between NAD 27 and NAD 83 for 7.5-minute
intersections are obtainable from National Geographic Survey NADCON software

Non-National Forest System lands within the National Forest
Inholdings may exist in other National or State reservations
This map is not a legal land line or ownership document. Public lands are
subject to change and leasing, and may have access restrictions; check
with local offices. Obtain permission before entering private lands



UTM GRID AND 2000 MAGNETIC NORTH
DECLINATION AT CENTER OF SHEET



1	2	3	1 Crane Prairie 2 Flag Prairie 3 Clearwater Butte 4 Knox Mountain 5 Castle Rock 6 Otis Mountain 7 Cottonwood Reservoir 8 Beulah
4	5		
6	7	8	

HIGHWAYS AND ROADS

Interstate	5	Primary highway	—
U. S.	36	Secondary highway	—
State	78	Light-duty road	—
County	6	Composition: Unspecified	—
National Forest, suitable for passenger cars	102	Paved	—
National Forest, suitable for high clearance vehicles	103	Gravel	—
National Forest Trail	384	Dirt	—
		Unimproved; 4 wheel drive	—
		Trail	—
		Gate; Barrier	—

BUCK TROUGH SPRING, OR
1999
44118-A3-TF-024
NIMA 2371 1 SE-SERIES V992

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