

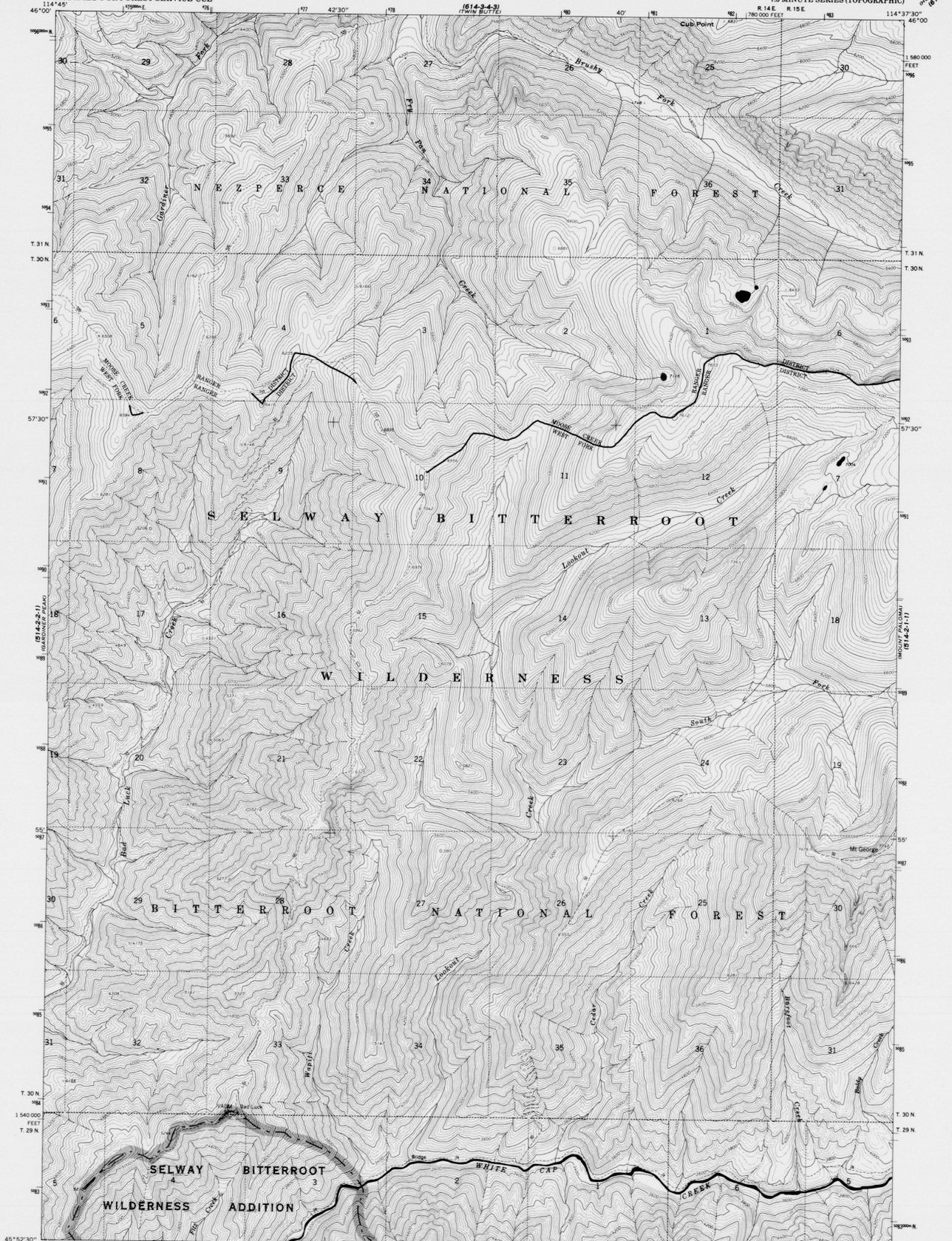
INDEX MAP

ADDITION TO THE SELWAY BITTERROOT WILDERNESS

CENTRAL IDAHO WILDERNESS ACT OF 1980
(P.L. 96-312)

////// WILDERNESS BOUNDARY

----- STATE BOUNDARY



Base map prepared by the U.S. Geological Survey
Control by USGS and USC&GS

Topography by photogrammetric methods from aerial
photographs taken 1964. Field checked 1966

Polyconic projection, 1927 North American datum
10,000-foot grids based on Idaho coordinate system, west zone
1000-meter Universal Transverse Mercator grid ticks,
zone 11

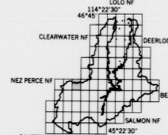
Modification to USGS base map by Geomatics Service
Center from 1987 aerial photography and 1988 correction
guides furnished by the Northern Region

Landnet revised according to additional Forest Service
evidence

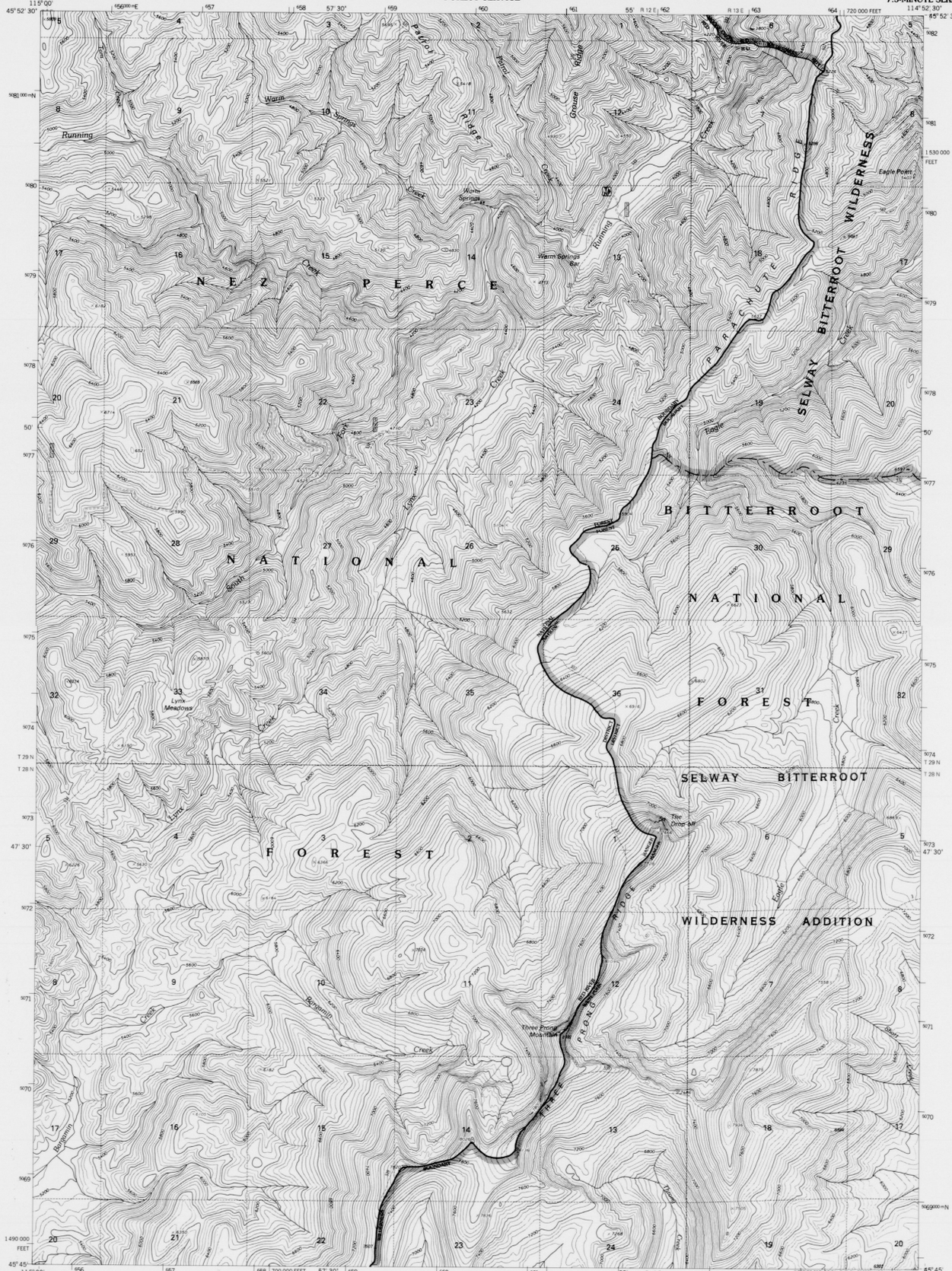


- | | |
|---|-------------------------|
| — National Forest Boundary | — Primary Highway |
| — Non Forest Land as of 1988 | — Secondary Highway |
| TOWNSHIP AND SECTION LINE CLASSIFICATION | — Improved Road, Paved |
| — Surveyed, Location Reliable | — Improved Road, Gravel |
| — Surveyed, Location Approximate | — Improved Road, Dirt |
| — Unsurveyed, Location Approximate | — Unimproved Road, Dirt |
| — Unsurveyed, Protraction | — Trail |
| — Locked Gate | |

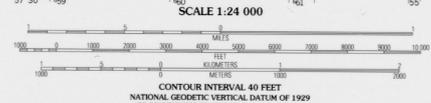
- | |
|---------------------------|
| (W) Interstate Highway |
| (H) U.S. Highway |
| (S) State Highway |
| (C) County Road |
| (NF) Primary Forest Route |
| (FR) Forest Road |
| (FT) Forest Trail |



MOUNT GEORGE, IDAHO
N4552.5-W11437.5/7.5
1966
IMA 3075.1 NW—SERIES Y885
514-2-1-2



Produced by the U.S. Geological Survey
Revised by the U.S. Forest Service
Topography compiled 1964. Planimetry derived from imagery taken 1992
Public Land Survey System and survey control current as of 1995. Partial
field check by U.S. Forest Service 1995.
North American Datum of 1927 (NAD 27). Projection and 10 000-foot ticks:
Mains coordinate system, west zone (Transverse Mercator)
Blue 1000-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 Geodetic Survey NADCON software
New National Forest System lands within the National Forest
Inholdings may exist in other National or State reservations
This map is not a legal land title 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

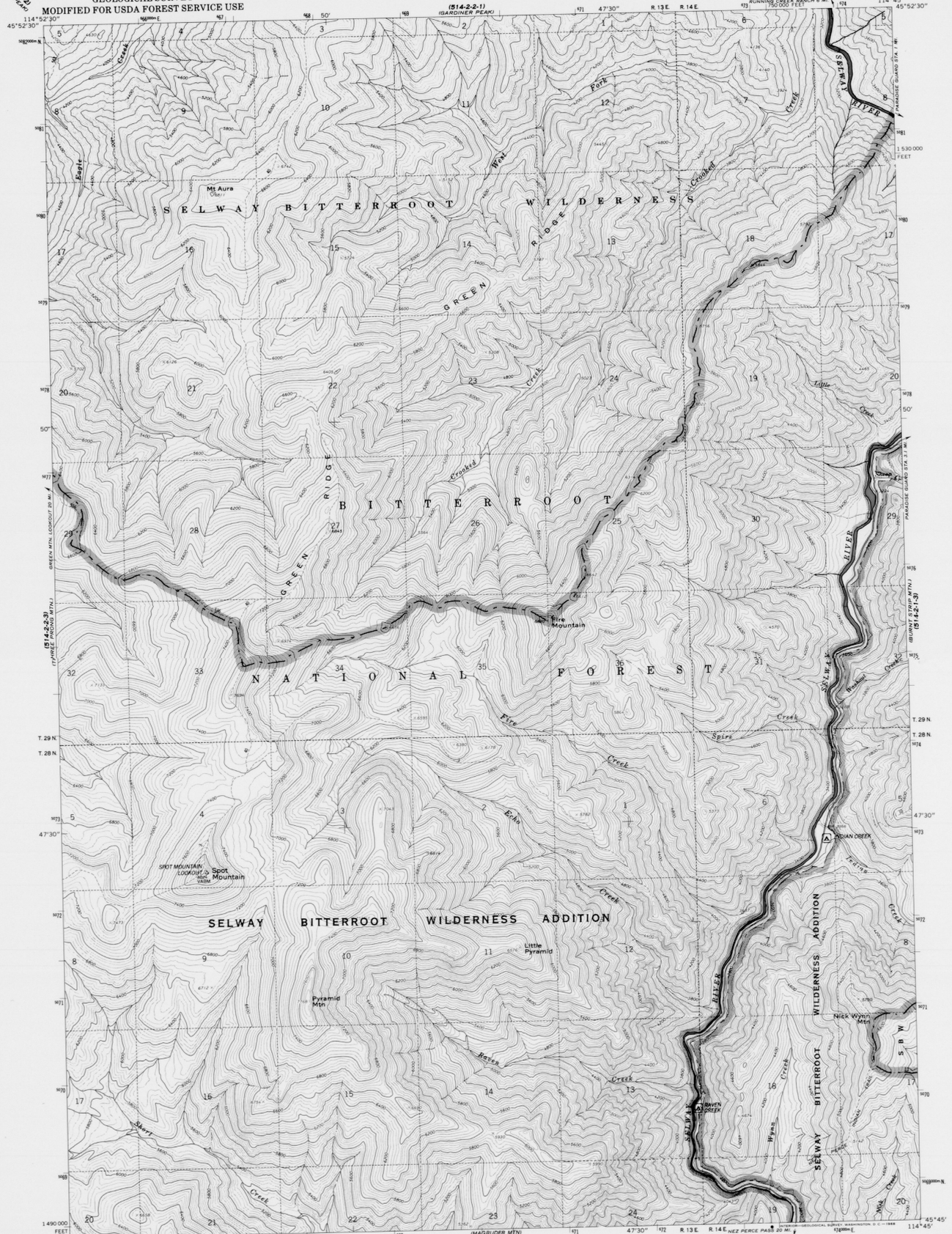


HIGHWAYS AND ROADS

Interstate	Primary highway
U.S.	Secondary highway
State	Light-duty road
County	Paved
National Forest, suitable for passenger cars	Gravel
National Forest, suitable for high clearance vehicles	Dirt
National Forest Trail	Composition unspecified
	Unimproved, 4 wheel drive
	Trail
	Gate

THREE PRONG MOUNTAIN, ID
1995
NIMA 3075 IV SW - SERIES V893

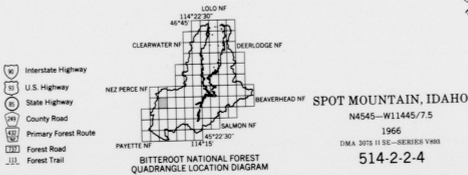
THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, P.O. BOX 25286, DENVER, COLORADO 80225
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



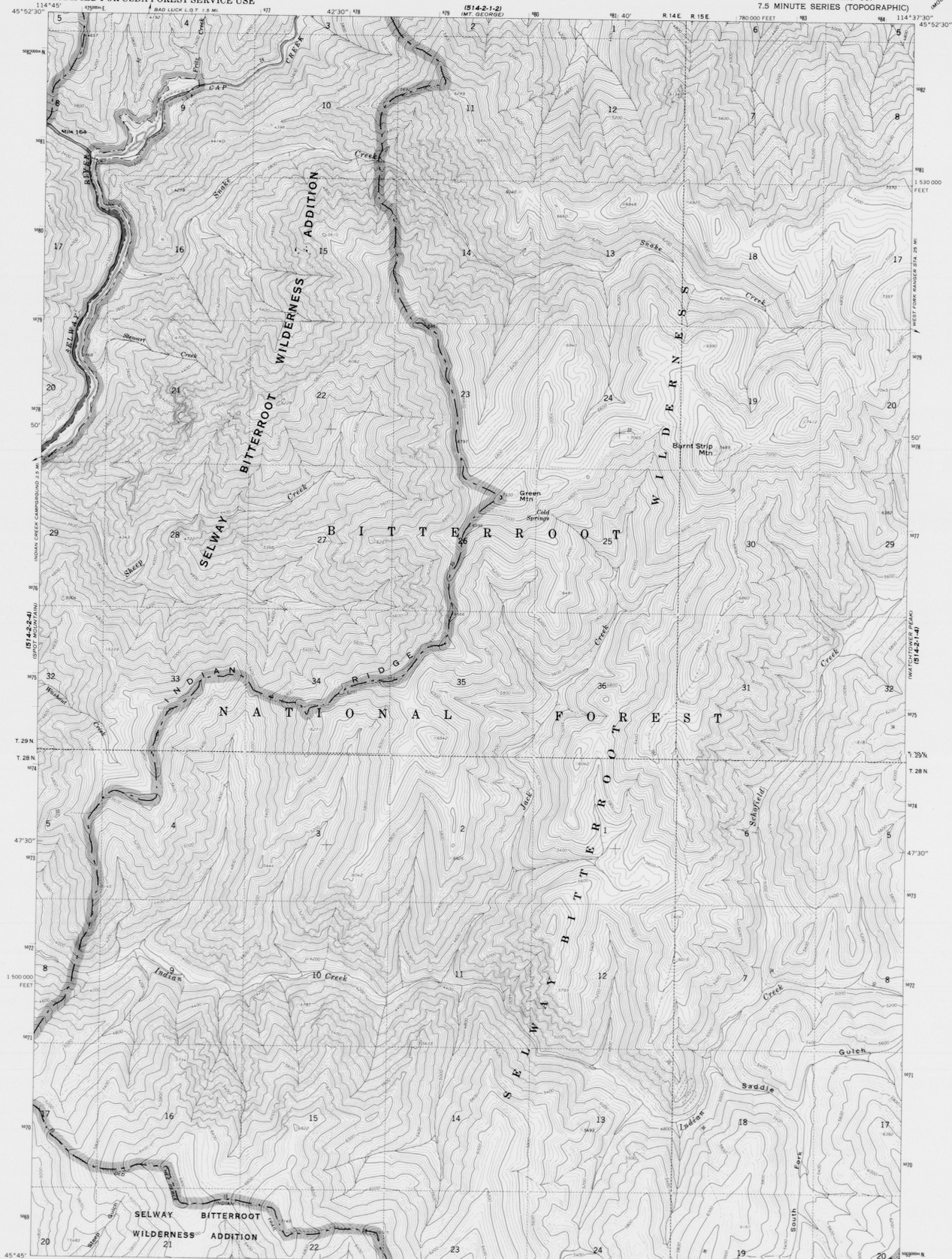
Base map prepared by the U.S. Geological Survey
Control by USGS and USC&GS
Topography by photogrammetric methods from aerial
photographs taken 1964. Field checked 1966.
Polyconic projection. 1927 North American datum.
10,000-foot grid based on Idaho coordinate system,
west zone.
1000-meter Universal Transverse Mercator grid ticks,
zone 11, shown in blue.
Modification to USGS base map by the Geometrics Service
Center from 1984-1987 aerial photography and 1988 correction
guides furnished by the Northern Region.
Landnet revised according to additional Forest Service evidence



- TOWNSHIP AND SECTION LINE CLASSIFICATION**
- National Forest Boundary
 - Non Forest Land as of 1988
 - Surveyed, Location Reliable
 - Surveyed, Location Approximate
 - Unsurveyed, Protection
 - Locked Gate
 - Contour Interval 40 Feet
 - Dotted Lines Crossing Rivers Represent 20-Foot Contours
 - Datum is Mean Sea Level
 - Interstate Highway
 - U.S. Highway
 - County Road
 - Primary Forest Road
 - Forest Road
 - Forest Trail
 - Improved Road, Paved
 - Improved Road, Gravel
 - Improved Road, Dirt
 - Unimproved Road, Dirt
 - Trail



SPOT MOUNTAIN, IDAHO
N4545-W11445/7.5
1966
DMA 2015 11 SE--SERIES 1988
514-2-24



Map edited, and published by the Geological Survey
Control by USGS and USFWS

Topography by photogrammetric methods from aerial
photographs taken 1964. Field checked 1966

Polyconic projection. 1927 North American datum
10,000-foot grid based on Idaho coordinate system,
west zone

1000-meter Universal Transverse Mercator grid ticks,
zone 11, shown in blue

Modification to USGS base map by the Geomatics Service
Center from 1984-1987 aerial photography and 1988 correction
guides furnished by the Northern Region

Landnet revised according to additional Forest Service evidence

UTM GRID AND 1990
MAGNETIC NORTH
DECLINATION AT
CENTER OF SHEET

CONTOUR INTERVAL 40 FEET
DATUM IS MEAN SEA LEVEL

TOWNSHIP AND SECTION LINE CLASSIFICATION

- Surveyed, Location Reliable
- Unsurveyed, Location Approximate
- Unsurveyed, Protraction
- Locked Gate
- Primary Highway
- Secondary Highway
- Improved Road, Paved
- Improved Road, Gravel
- Improved Road, Dirt
- Unimproved Road, Dirt
- Trail

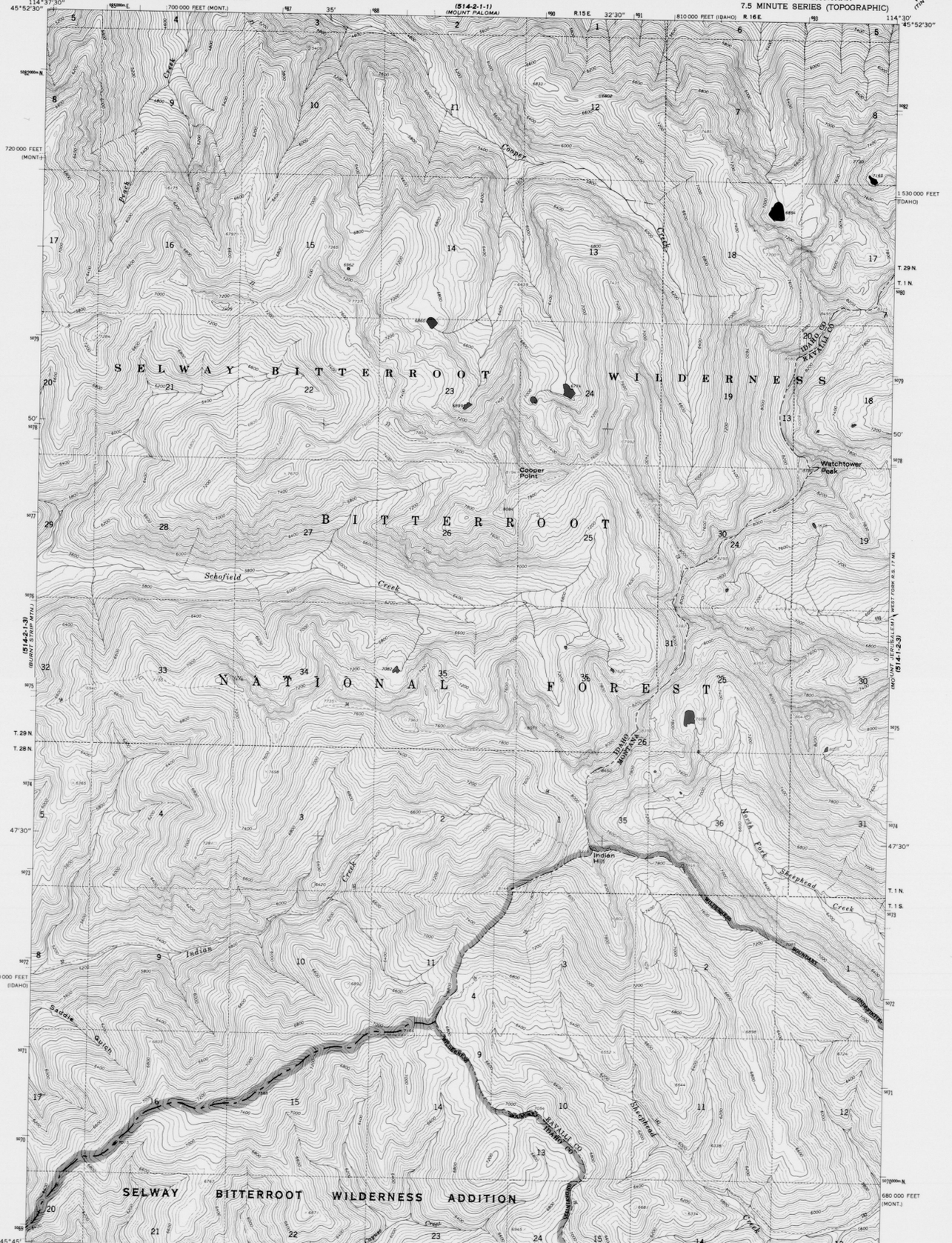
Legend:

- National Forest Boundary
- Non Forest Land as of 1988
- Interstate Highway
- U.S. Highway
- State Highway
- County Road
- Primary Forest Road
- Forest Road
- Forest Trail

Map of Idaho showing the location of the Bitterroot National Forest quadrangle.

BURNT STRIP MTN., IDAHO
N4545-W11437.5/7.5
1966
IDMA WGS 1983 - SERIES 15045

514-2-1-3



Base map prepared by the U.S. Geological Survey
Control by USGS and USC&GS
Topography by photogrammetric methods from aerial photographs taken 1964. Field checked 1966
Polyconic projection. 1927 North American datum 10,000-foot grids based on Idaho coordinate system, west zone, and Montana coordinate system, south zone 1,000-meter Universal Transverse Mercator grid ticks, zone 11, shown in blue
Modification to USGS base map by the Geomatics Service Center from 1984-1987 aerial photography and 1988 correction guides furnished by the Northern Region
Landnet revised according to additional Forest Service evidence



- CONTOUR INTERVAL 40 FEET
DATUM IS MEAN SEA LEVEL
- National Forest Boundary
 - Non Forest Land as of 1988
 - TOWNSHIP AND SECTION LINE CLASSIFICATION
 - Surveyed, Location Reliable
 - Surveyed, Location Approximate
 - Unserved, Protraction
 - Locked Gate
 - Primary Highway
 - Secondary Highway
 - Improved Road, Paved
 - Improved Road, Gravel
 - Improved Road, Dirt
 - Forest Road
 - Forest Trail

- W Interstate Highway
- U.S. Highway
- State Highway
- County Road
- Primary Forest Road
- Forest Road
- Forest Trail



WATCHTOWER PEAK, IDAHO - MONT.
N4545-W11430/7.5
1966
SRA 9075 138--SERIES 1988
514-2-14



Base map prepared by the U.S. Geological Survey
Control by USGS and USF&WS
Topography by photogrammetric methods from aerial photographs taken 1957. Flwd checked 1962
Polyconic projection. 1927 North American datum. 10,000-foot grids based on Idaho coordinate system, west zone, and Montana coordinate system, south zone 1000-meter Universal Transverse Mercator grid ticks, zone 11, shown in blue.
Modification to USGS base map by the Geomatics Service Center from 1984, 1987 aerial photography and 1988 correction guides furnished by the Northern Region
Landnet revised according to additional Forest Service evidence

CONTOUR INTERVAL AS FEET
DATUM IS MEAN SEA LEVEL

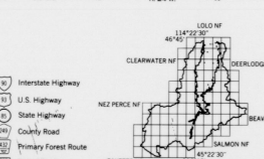
— National Forest Boundary
 — Non Forest Land as of 1988

TOWNSHIP AND SECTION LINE CLASSIFICATION

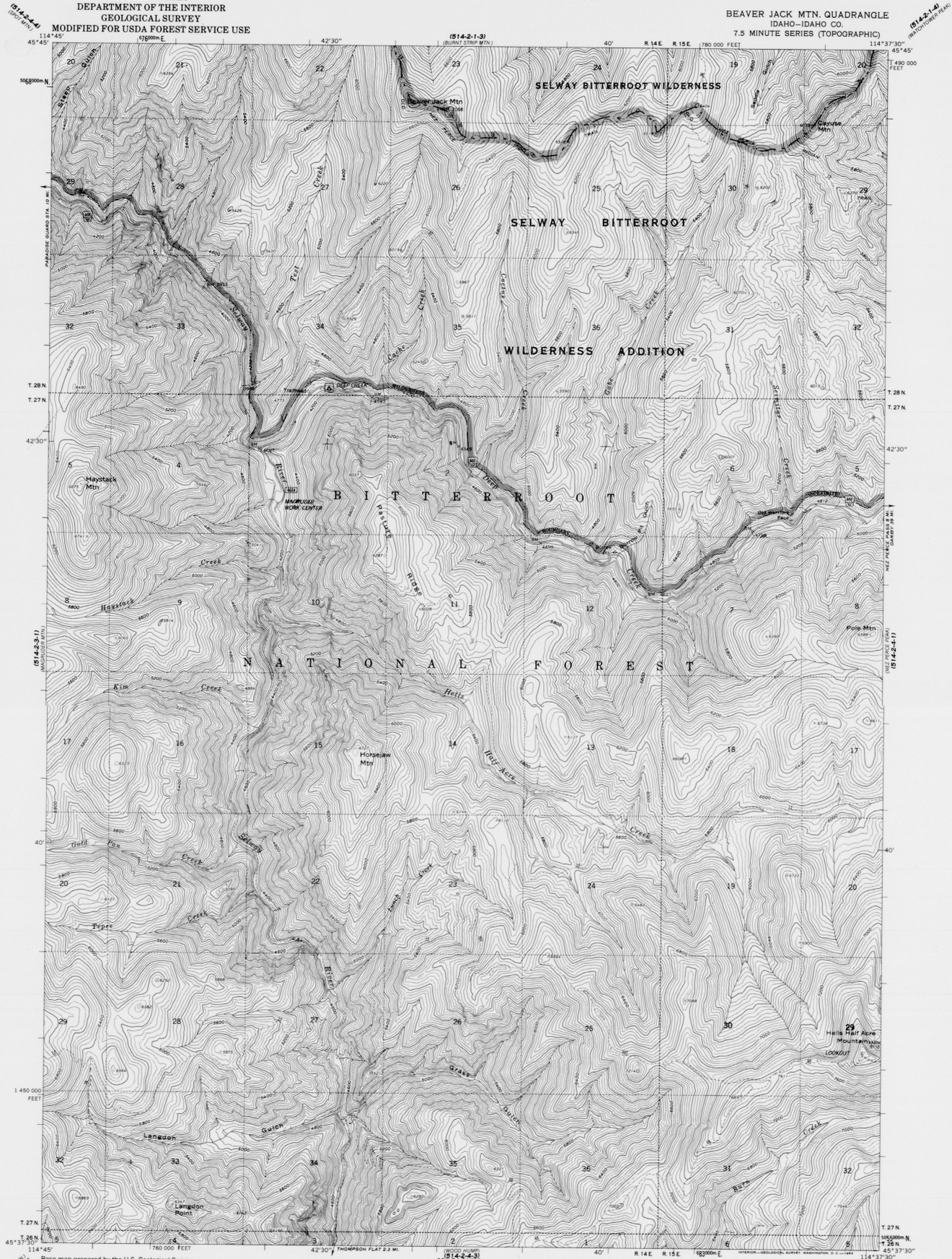
- - - - - Surveyed, Location Reliable
 - - - - - Unsurveyed, Approximate
 - - - - - Unsurveyed, Protraction
 - - - - - Locked Gate

SCALE 1:24,000

— Primary Highway
 — Secondary Highway
 — Improved Road, Paved
 - - - - - Improved Road, Dirt
 - - - - - Unimproved Road, Dirt
 - - - - - Trail



NEZ PERCE PEAK, IDAHO - MONT.
14537.5-W11430/7.5
1962
514-2-4-1



Base map prepared by the U.S. Geological Survey
Control by USGS and USC&GS
Topography by photogrammetric methods from aerial photographs taken 1957. Field checked 1962
Polyconic projection, 1927 North American datum
10,000-foot grid based on Idaho coordinate system, west zone
1000-meter Universal Transverse Mercator grid ticks, zone 11, shown in blue
Modification to USGS base map by the Geomatics Service Center from 1984-1987 aerial photography and 1988 correction guides furnished by the Northern Region
Landnet revised according to additional Forest Service evidence

WOOD BLIMP (514-24-31)
SCALE 1:24,000

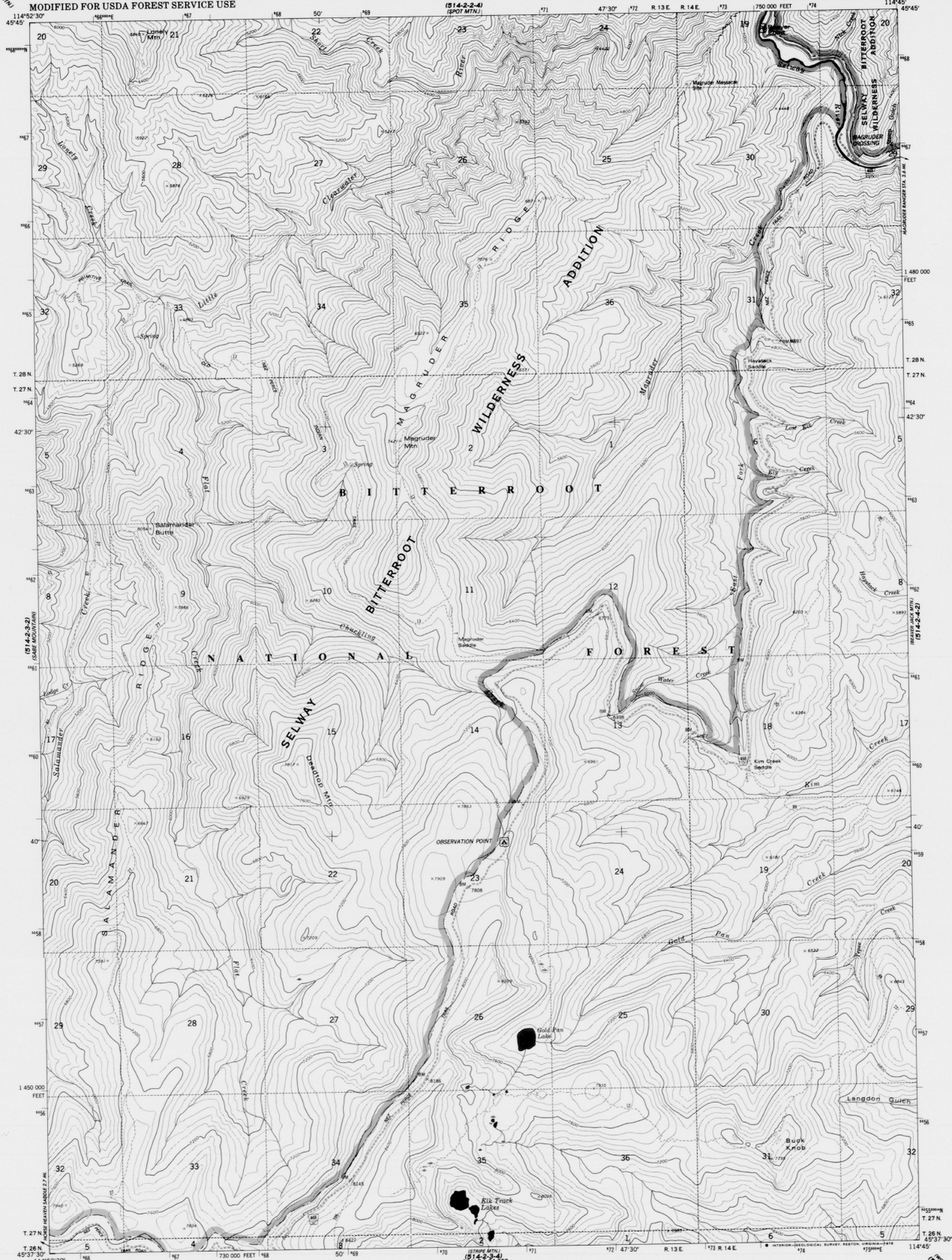
CONTOUR INTERVAL 40 FEET
DATUM IS MEAN SEA LEVEL.

— National Forest Boundary	— Primary Highway
□ Non Forest Land as of 1988	— Secondary Highway
— Township and Section Line Classification	— Improved Road, Paved
— Surveyed, Location Reliable	— Improved Road, Gravel
— Surveyed, Location Approximate	— Improved Road, Dirt
— Unsurveyed, Abstraction	— Unimproved Road, Dirt
— Locked Gate	— Trail

Legend for road types:
 Interstate Highway (I-shield)
 U.S. Highway (U.S. shield)
 State Highway (State shield)
 County Road (County shield)
 Primary Forest Road (Forest Road shield)
 Forest Road (Forest Road shield)
 Forest Trail (Forest Trail symbol)

BEAVER JACK MTN., IDAHO
N45375-W114375/7.5
1962
514-24-2

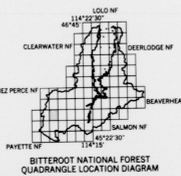
BITTERROOT NATIONAL FOREST
QUADRANGLE LOCATION DIAGRAM



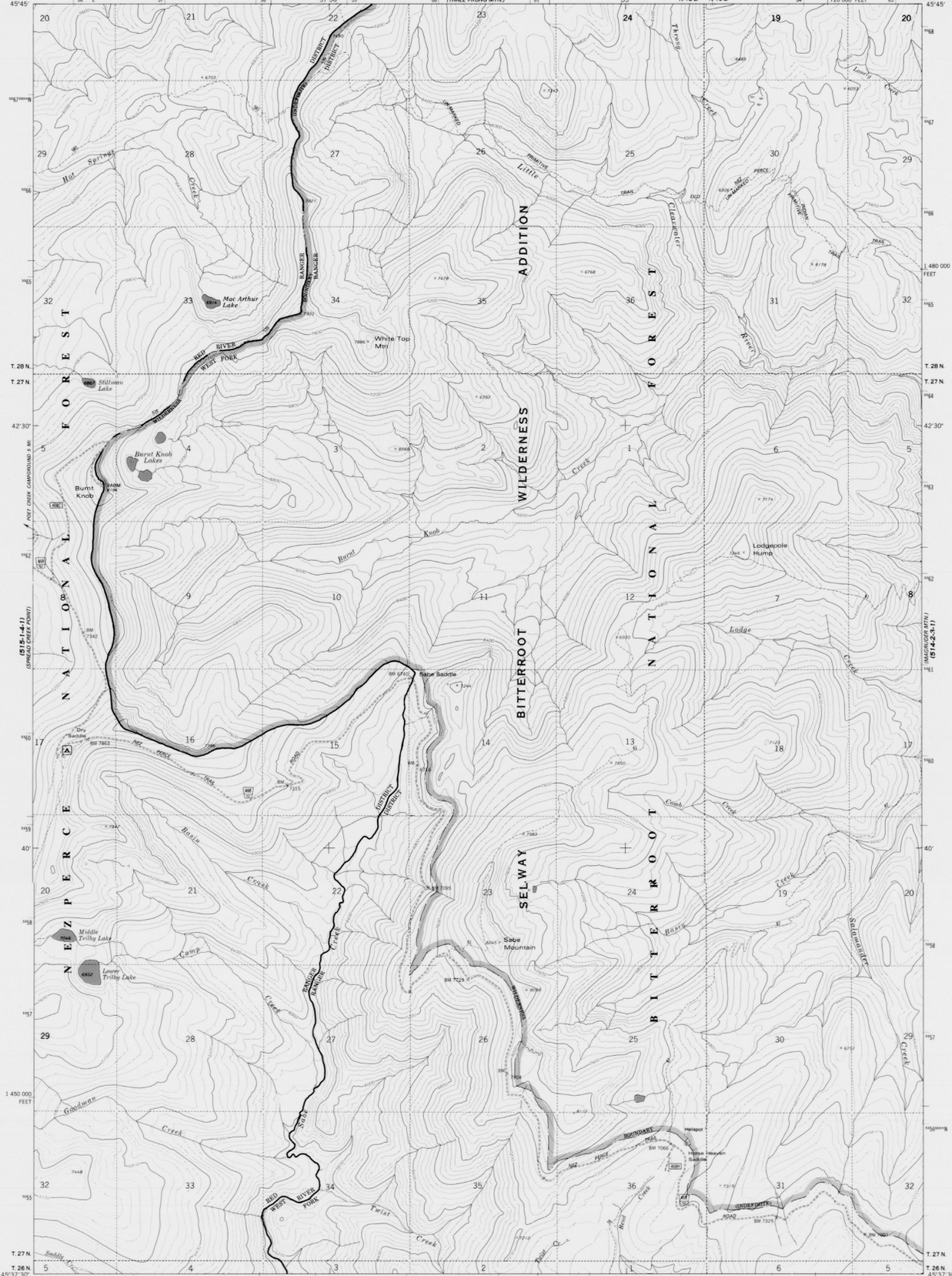
Base map prepared by the U.S. Geological Survey
Control by USGS and NOS/NORA
Topography by photogrammetric methods from aerial photographs taken 1972. Field checked 1974
Map edited 1978
Projection and 10,000-foot grid ticks: Idaho coordinate system, west zone Transverse Mercator
1,000-meter Universal Transverse Mercator grid ticks, zone 11, shown in blue - 1927 North American datum
Modification to USGS base map by the Geomatics Service Center from 1984-1987 aerial photography and 1988 correction guides furnished by the Northern Region
Landset revised according to additional Forest Service evidence



- CONTOUR INTERVAL 80 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929
- National Forest Boundary
 - Non Forest Land as of 1988
 - Township and Section Line Classification
 - Surveyed, Location Reliable
 - Surveyed, Location Approximate
 - Unsurveyed, Protraction
 - Locked Gate
 - Primary Highway
 - Improved Road, Paved
 - Improved Road, Gravel
 - Improved Road, Dirt
 - Unimproved Road, Dirt
 - Trail



MAGRUDER MTN., IDAHO
N45375-W11445/7.5
1978
DMA 8075 III N45-8075-1988
514-2-3-1



Base map prepared by the U.S. Geological Survey
 Control by USGS and NDS/NOAA

Topography by photogrammetric methods from aerial photographs taken 1972. Field checked 1974. Map edited 1979
 Projection and 10,000-foot grid ticks, Idaho coordinate system, west zone (transverse Mercator)
 1000-meter Universal Transverse Mercator grid ticks, zone 11, shown in blue. 1927 North American datum
 Modification to USGS base map by the Geomatics Service Center from 1984-1987 aerial photography and 1988 correction guides furnished by the Northern Region
 Landset revised according to additional Forest Service evidence

CONTOUR INTERVAL 80 FEET
 NATIONAL GEODETIC VERTICAL DATUM OF 1929
 SCALE 1:24,000

UTM GRID AND 1983 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

TOWNSHIP AND SECTION LINE CLASSIFICATION

- National Forest Boundary
- Non Forest Land as of 1988
- Surveyed, Location Reliable
- Surveyed, Location Approximate
- Unsurveyed, Protraction
- Locked Gate
- Primary Highway
- Secondary Highway
- Improved Road, Paved
- Improved Road, Gravel
- Improved Road, Dirt
- Unimproved Road, Gravel
- Trail
- Interstate Highway
- U.S. Highway
- State Highway
- County Road
- Primary Forest Route
- Forest Road
- Forest Trail

BITTERROOT NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM

SABE MTN., IDAHO
 N45375-W114525/75
 1979
 DMA 3075 III NW-SERIES 5803
 514-2-3-2



(514-2-3-2) (cont. from west)
 (514-2-3-3) (cont. from west)

(514-2-3-4) (cont. from west)
 (514-2-3-5) (cont. from west)

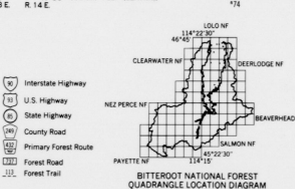
(514-2-3-2) (cont. from west)
 (514-2-3-3) (cont. from west)

(514-2-3-4) (cont. from west)
 (514-2-3-5) (cont. from west)

Base map prepared by the U.S. Geological Survey
Control by USGS and NADNCAA
Topography by photogrammetric methods from aerial photographs taken 1972. Field checked 1974.
Map edited 1979
Projection-Idaho coordinate system, west zone (Transverse Mercator)
10,000-foot grid ticks based on Idaho coordinate system, west and central zones
1,000-meter Universal Transverse Mercator grid ticks, zone 11, shown in blue. 1927 North American datum
Modification to USGS base map by the Geomatics Service Center from 1984-1987 aerial photography and 1988 correction guides furnished by the Northern Region
Landnet revised according to additional Forest Service evidence



- CONTOUR INTERVAL 80 FEET
NATIONAL GEODESIC VERTICAL DATUM OF 1929
- National Forest Boundary
 - Non Forest Land as of 1988
- TOWNSHIP AND SECTION LINE CLASSIFICATION
- Surveyed, Location Approximate
 - Unsurveyed, Protection
 - Locked Gate
 - Primary Highway
 - Secondary Highway
 - Improved Road, Paved
 - Improved Road, Gravel
 - Improved Road, Dirt
 - Unimproved Road, Dirt
 - Trail



STRIPE MTN., IDAHO
N4530-W11445/7.5
1979
DINA 3075 III SE-SERIES 1985
514-2-3-4