

FILE COPY
Inspection and Editing



Vertical text on the left margin: 44°45', 44°40', 44°35', 44°30', 15', 10', 5', 0', 5', 10', 15', 20', 25', 30', 35', 40', 45', 50', 55', 60', 65', 70', 75', 80', 85', 90', 95', 100', 105', 110', 115', 120', 125', 130', 135', 140', 145', 150', 155', 160', 165', 170', 175', 180', 185', 190', 195', 200', 205', 210', 215', 220', 225', 230', 235', 240', 245', 250', 255', 260', 265', 270', 275', 280', 285', 290', 295', 300', 305', 310', 315', 320', 325', 330', 335', 340', 345', 350', 355', 360', 365', 370', 375', 380', 385', 390', 395', 400', 405', 410', 415', 420', 425', 430', 435', 440', 445', 450', 455', 460', 465', 470', 475', 480', 485', 490', 495', 500', 505', 510', 515', 520', 525', 530', 535', 540', 545', 550', 555', 560', 565', 570', 575', 580', 585', 590', 595', 600', 605', 610', 615', 620', 625', 630', 635', 640', 645', 650', 655', 660', 665', 670', 675', 680', 685', 690', 695', 700', 705', 710', 715', 720', 725', 730', 735', 740', 745', 750', 755', 760', 765', 770', 775', 780', 785', 790', 795', 800', 805', 810', 815', 820', 825', 830', 835', 840', 845', 850', 855', 860', 865', 870', 875', 880', 885', 890', 895', 900', 905', 910', 915', 920', 925', 930', 935', 940', 945', 950', 955', 960', 965', 970', 975', 980', 985', 990', 995', 1000'

Vertical text on the right margin: 71°00', 71°05', 71°10', 71°15', 71°20', 71°25', 71°30', 71°35', 71°40', 71°45', 71°50', 71°55', 72°00', 72°05', 72°10', 72°15', 72°20', 72°25', 72°30', 72°35', 72°40', 72°45', 72°50', 72°55', 73°00', 73°05', 73°10', 73°15', 73°20', 73°25', 73°30', 73°35', 73°40', 73°45', 73°50', 73°55', 74°00', 74°05', 74°10', 74°15', 74°20', 74°25', 74°30', 74°35', 74°40', 74°45', 74°50', 74°55', 75°00', 75°05', 75°10', 75°15', 75°20', 75°25', 75°30', 75°35', 75°40', 75°45', 75°50', 75°55', 76°00', 76°05', 76°10', 76°15', 76°20', 76°25', 76°30', 76°35', 76°40', 76°45', 76°50', 76°55', 77°00', 77°05', 77°10', 77°15', 77°20', 77°25', 77°30', 77°35', 77°40', 77°45', 77°50', 77°55', 78°00', 78°05', 78°10', 78°15', 78°20', 78°25', 78°30', 78°35', 78°40', 78°45', 78°50', 78°55', 79°00', 79°05', 79°10', 79°15', 79°20', 79°25', 79°30', 79°35', 79°40', 79°45', 79°50', 79°55', 80°00', 80°05', 80°10', 80°15', 80°20', 80°25', 80°30', 80°35', 80°40', 80°45', 80°50', 80°55', 81°00', 81°05', 81°10', 81°15', 81°20', 81°25', 81°30', 81°35', 81°40', 81°45', 81°50', 81°55', 82°00', 82°05', 82°10', 82°15', 82°20', 82°25', 82°30', 82°35', 82°40', 82°45', 82°50', 82°55', 83°00', 83°05', 83°10', 83°15', 83°20', 83°25', 83°30', 83°35', 83°40', 83°45', 83°50', 83°55', 84°00', 84°05', 84°10', 84°15', 84°20', 84°25', 84°30', 84°35', 84°40', 84°45', 84°50', 84°55', 85°00', 85°05', 85°10', 85°15', 85°20', 85°25', 85°30', 85°35', 85°40', 85°45', 85°50', 85°55', 86°00', 86°05', 86°10', 86°15', 86°20', 86°25', 86°30', 86°35', 86°40', 86°45', 86°50', 86°55', 87°00', 87°05', 87°10', 87°15', 87°20', 87°25', 87°30', 87°35', 87°40', 87°45', 87°50', 87°55', 88°00', 88°05', 88°10', 88°15', 88°20', 88°25', 88°30', 88°35', 88°40', 88°45', 88°50', 88°55', 89°00', 89°05', 89°10', 89°15', 89°20', 89°25', 89°30', 89°35', 89°40', 89°45', 89°50', 89°55', 90°00', 90°05', 90°10', 90°15', 90°20', 90°25', 90°30', 90°35', 90°40', 90°45', 90°50', 90°55', 91°00', 91°05', 91°10', 91°15', 91°20', 91°25', 91°30', 91°35', 91°40', 91°45', 91°50', 91°55', 92°00', 92°05', 92°10', 92°15', 92°20', 92°25', 92°30', 92°35', 92°40', 92°45', 92°50', 92°55', 93°00', 93°05', 93°10', 93°15', 93°20', 93°25', 93°30', 93°35', 93°40', 93°45', 93°50', 93°55', 94°00', 94°05', 94°10', 94°15', 94°20', 94°25', 94°30', 94°35', 94°40', 94°45', 94°50', 94°55', 95°00', 95°05', 95°10', 95°15', 95°20', 95°25', 95°30', 95°35', 95°40', 95°45', 95°50', 95°55', 96°00', 96°05', 96°10', 96°15', 96°20', 96°25', 96°30', 96°35', 96°40', 96°45', 96°50', 96°55', 97°00', 97°05', 97°10', 97°15', 97°20', 97°25', 97°30', 97°35', 97°40', 97°45', 97°50', 97°55', 98°00', 98°05', 98°10', 98°15', 98°20', 98°25', 98°30', 98°35', 98°40', 98°45', 98°50', 98°55', 99°00', 99°05', 99°10', 99°15', 99°20', 99°25', 99°30', 99°35', 99°40', 99°45', 99°50', 99°55', 100°00'

Topography by R.L. McCammon, J.M. Whitman, Frank Larmer, A.G. England, and L.E. Tuill. Surveyed in 1930.
Scale 1:50,000
Contours interval 20 feet. Datum is mean sea level.
Polyconic projection, North American datum. 5000 yard grid based upon U.S. zone system, A.
Scale 1:50,000
1 2 3 4 Miles
0 5000 10000 15000 20000 Feet
0 5 10 Kilometers
ROUTES USUALLY TRAVELED
HARD IMPERVIOUS SURFACES
OTHER SURFACE IMPROVEMENTS
1940
2 U.S. ROUTE
3 STATE ROUTE
MILAN, N.H.-ME.
Edition of 1933
Reprinted, 1940
N44-30-W7100/15
OCT 17 1940

USGS
Historical File
Topographic Division

U.S. G.S.
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