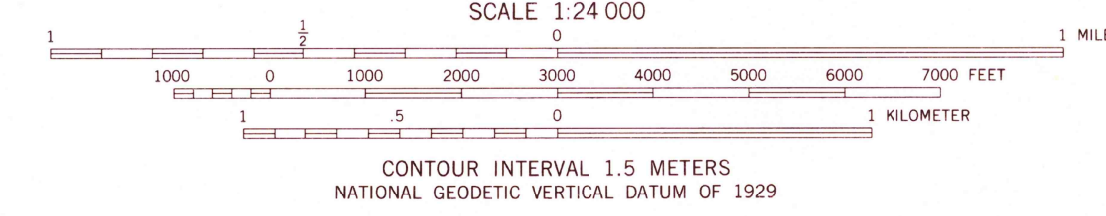
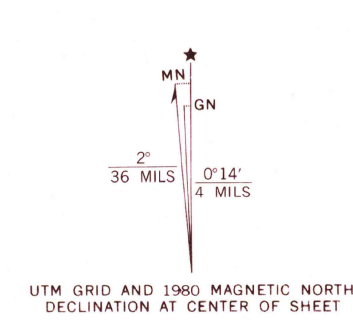


CONVERSION SCALES

Feet	Meters
1000	305
2000	610
3000	915
4000	1220
5000	1525
6000	1830
7000	2135
8000	2440
9000	2745
10000	3050
11000	3355
12000	3660
13000	3965
14000	4270
15000	4575
16000	4880
17000	5185
18000	5490
19000	5795
20000	6100
21000	6405
22000	6710
23000	7015
24000	7320
25000	7625
26000	7930
27000	8235
28000	8540
29000	8845
30000	9150
31000	9455
32000	9760
33000	10065
34000	10370
35000	10675
36000	10980
37000	11285
38000	11590
39000	11895
40000	12200
41000	12505
42000	12810
43000	13115
44000	13420
45000	13725
46000	14030
47000	14335
48000	14640
49000	14945
50000	15250
51000	15555
52000	15860
53000	16165
54000	16470
55000	16775
56000	17080
57000	17385
58000	17690
59000	17995
60000	18300
61000	18605
62000	18910
63000	19215
64000	19520
65000	19825
66000	20130
67000	20435
68000	20740
69000	21045
70000	21350
71000	21655
72000	21960
73000	22265
74000	22570
75000	22875
76000	23180
77000	23485
78000	23790
79000	24095
80000	24400
81000	24705
82000	25010
83000	25315
84000	25620
85000	25925
86000	26230
87000	26535
88000	26840
89000	27145
90000	27450
91000	27755
92000	28060
93000	28365
94000	28670
95000	28975
96000	29280
97000	29585
98000	29890
99000	30195
100000	30500

To convert feet to meters multiply by 0.3048  
 To convert meters to feet multiply by 3.2808

Mapped, edited, and published by the Geological Survey  
 Control by USGS and NOS/NOAA  
 Orthophotomap prepared from aerial photograph taken April 19, 1974. Topography by the National Ocean Survey by planetable surveys 1954; revised by USGS from aerial photographs taken 1974. Field checked 1975. Map edited 1980. Supersedes NOS topographic map dated 1955.  
 Projection and 10,000-foot grid ticks: Georgia coordinate system, east zone (transverse Mercator)  
 1000-meter Universal Transverse Mercator grid, zone 17, 1927 North American Datum  
 To place on the predicted North American Datum 1983 move the projection lines 18 meters south and 16 meters west as shown by dashed corner ticks



ROAD CLASSIFICATION  
 Primary highway, hard surface ————  
 Secondary highway, hard surface - - - -  
 Trails ————  
 Light-duty road, hard or improved surface ————  
 Unimproved road ————  
 Interstate Route (red circle with 'I')  
 U. S. Route (red circle with 'U.S.')  
 State Route (red circle with 'S.R.')  
 Radio Tower (tower symbol)

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



RICEBORO, GA.  
 N3137.5—W8122.57.5  
 1980  
 DMA 4747 III NW—SERIES V8450

USGS Historical File National Mapping APR 3 1981

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