

C. 12/47

# ROMA - SARAJEVO (ROME)

THIRD EDITION. ARMY/AIR STYLE

NORTH K.33 & parts 32, 34  
1° W. (JUNE 1948)

Scale 1:1,000,000  
4° W. (JUNE 1948)

CONVERSION TABLE

Metres	Feet
4,500	15,000
4,000	13,000
3,000	10,000
2,000	7,000
1,000	3,000
0	0



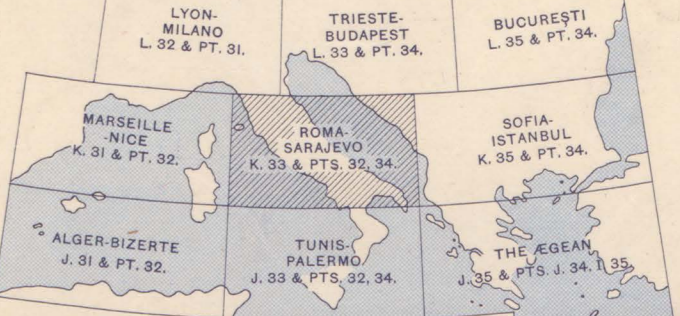
G.S.G.S. No 2758.  
Published by War Office, 1943.  
3rd Edition 1948.

Annual change about 7' Easterly.

L.M.T. 0 hrs. 56 mins. ahead of G.M.T

Revised and Photolithographed by O.S. 1945

INDEX TO ADJOINING SHEETS



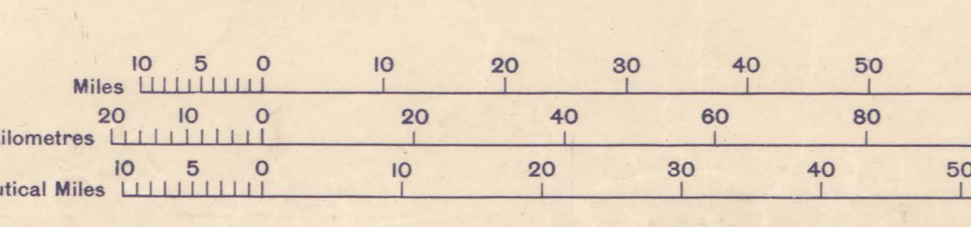
Reference

Names of mountain and hill ranges	APPENNINO
peaks with altitudes in metres	2487 - Velino
Boundaries, international (1948)	
undemarcated (1938)	
provincial	
Towns of 1st importance	ROMA
2nd "	Brindisi
3rd "	Barletta
4th "	Pescara
5th "	Anzio
Contours at 100 and 200 metres, and above at 300 metre intervals.	

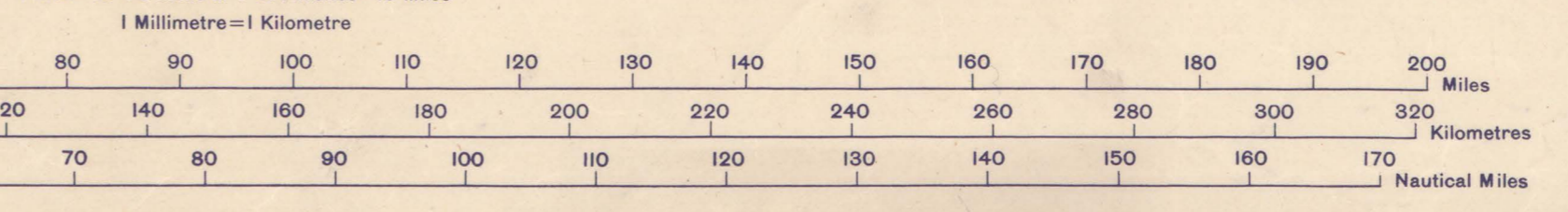
GLOSSARY

ITALIAN	YUGOSLAVIAN
Bocca	Bos. Bosn.
Canale	Canal
Can. Canale	Canal
Coll. Collina	Hill, Hill
Corno (C.)	Point, Promontory
Golfo (G.)	Gulf, Bay
Isola, Isola (I.)	Island, Island
Lago (L.)	Lake
Marina	Port of Inland Town or Village
Montagna, -i	Southern
Monte, Monti (M., Mts.)	Winters (Mts.)
Monte	Mountain
Piana	Plain
Punta	Point
Porto (Pto.)	Port, Harbour
Punta (P.)	Point, Cape
San, Santa (S., Sta.)	Saint
Stagno, Stagno (Stn.)	Swamp, Swamp
Stazione (Staz.)	Station, Railway Station
Torre	Tower

## HEIGHTS IN METRES



## HEIGHTS IN METRES



This map must NOT be considered an authority on the delimitation of international boundaries. Certain main spot heights are indicated by a white tab to improve legibility.

METHOD OF GIVING A POSITION REFERENCE ON THIS SHEET.

First give the code letters denoting the exact degree of latitude and longitude immediately to the South and West of the required point. Then give in figures the distance in minutes of latitude and in minutes of longitude of the point from the degree intersection so described. Thus if 50° N. is represented by AB and 23° W. by XY then the position 50° 05' N., 23° 35' W. will be denoted ABXY 0527. Similarly if 50° N. is represented by AB and 5° E. is represented by PQ then the position 50° 17' N., 5° 38' E. is ABPQ 1738.

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