

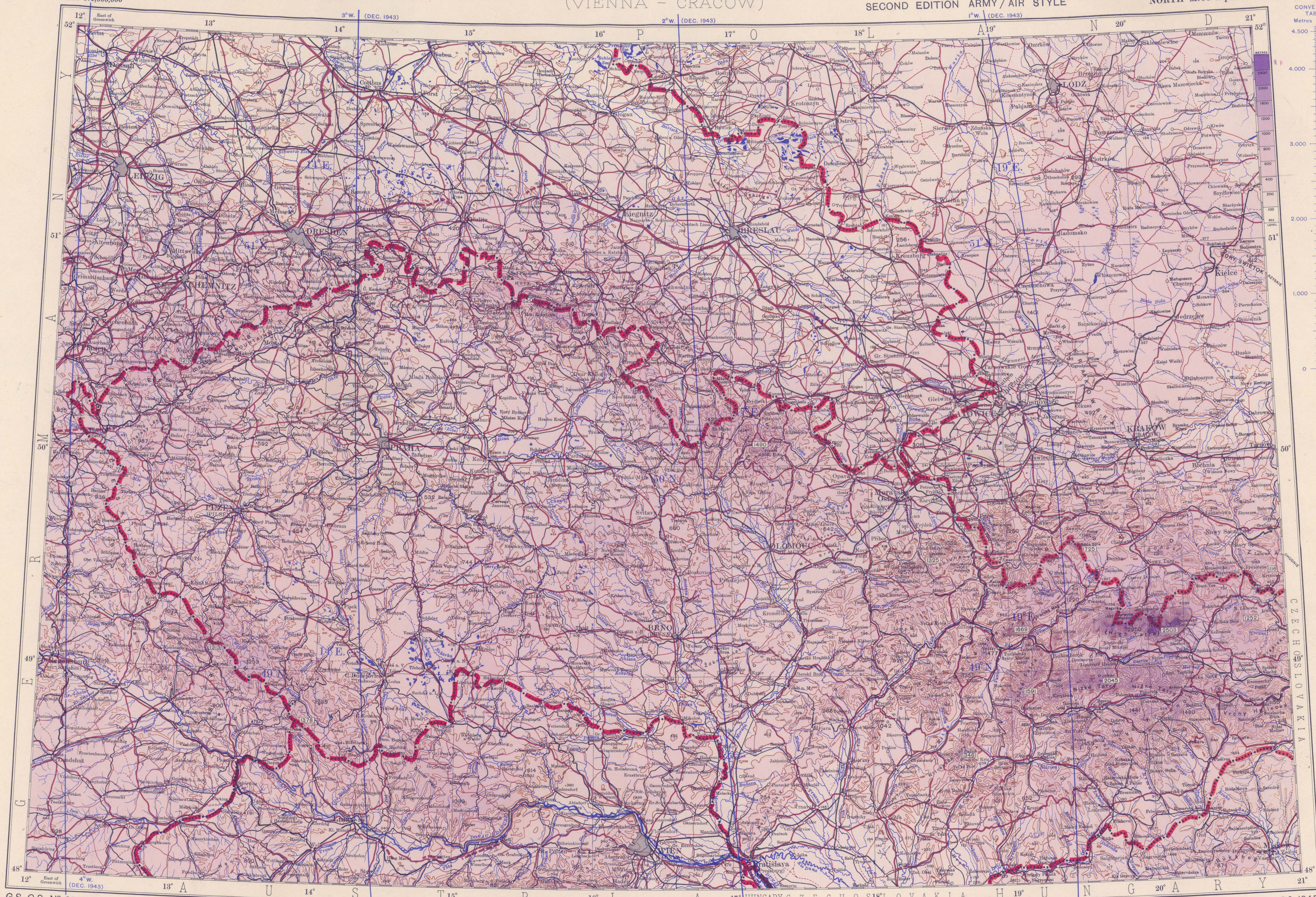
WIEN - KRAKÓW (VIENNA - CRACOW)

SECOND EDITION ARMY/AIR STYLE

NORTH M.33 & part of 34.

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, 1915.
2nd Edition 1945.
13,000/144 cr.

0 hrs. 52 mins.

Revised and Photolithographed by O.S. 1945.
1 hr. 20 mins.

GLOSSARY

<p>RAILWAYS</p> <ul style="list-style-type: none"> single narrow gauge under construction, with date Road, two carriage ways 1st. class 2nd. Other roads and tracks Rivers and streams Canals Marshes and swamps 	<p>Names of mountain and hill ranges</p> <ul style="list-style-type: none"> peaks with altitudes in metres Boundaries, international (1898) undemarcated (1938) provincial Towns of 1st. importance 2nd. 3rd. 4th. 5th. Contours at 100 and 200 metres, and above at 300 metre intervals. 	<p>CZECHOSLOVAKIAN</p> <ul style="list-style-type: none"> White Czech Lower Mountain Wood Wood, Forest City, Town Mountain Over, Beyond German Lower New Under, Below Great Post, Mountain 	<p>GERMAN</p> <ul style="list-style-type: none"> Bath, Spa Hill, Mountain Strengthened Great Gr. Gebirge Heath High House (in Place Name) K. Land Canal N. Nieder Upper S. See Unter, Lower Wood 	<p>HUNGARIAN</p> <ul style="list-style-type: none"> Canal Wood, Forest Hill, Mountain Great Small Great Small Lake Fortress W. Zlatka 	<p>POLISH</p> <ul style="list-style-type: none"> Lower Mountain, Hill Great Small W. Zlatka W. Zlatka W. Zlatka W. Zlatka W. Zlatka
---	--	--	--	--	---

HEIGHTS IN METRES

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° 30' W. will be denoted ABXY 0627. Similarly if 50° N. is represented by AS and 5° E. is represented by PQ then the position 50° 17' N. 5° 38' E. is ABPQ 1738.

INDEX TO ADJOINING SHEETS

AMSTERDAM M. 32 & PT. 31	BRUXELLES M. 32 & PT. 31	WIEN M. 33 & PT. 34	KAUNAS M. 33 & PT. 34
LYON L. 32 & PT. 31	TRIESTE M. 33 & PT. 34	BUCUREȘTI L. 33 & PT. 34	

Scale 1:1,000,000
1 Inch = 63.36 Miles or 101.36 Kilometres
1 Millimetre = 1 Kilometre

Annual change about 8' Easterly.

Miles 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230
Kilometres 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200
Nautical Miles 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200