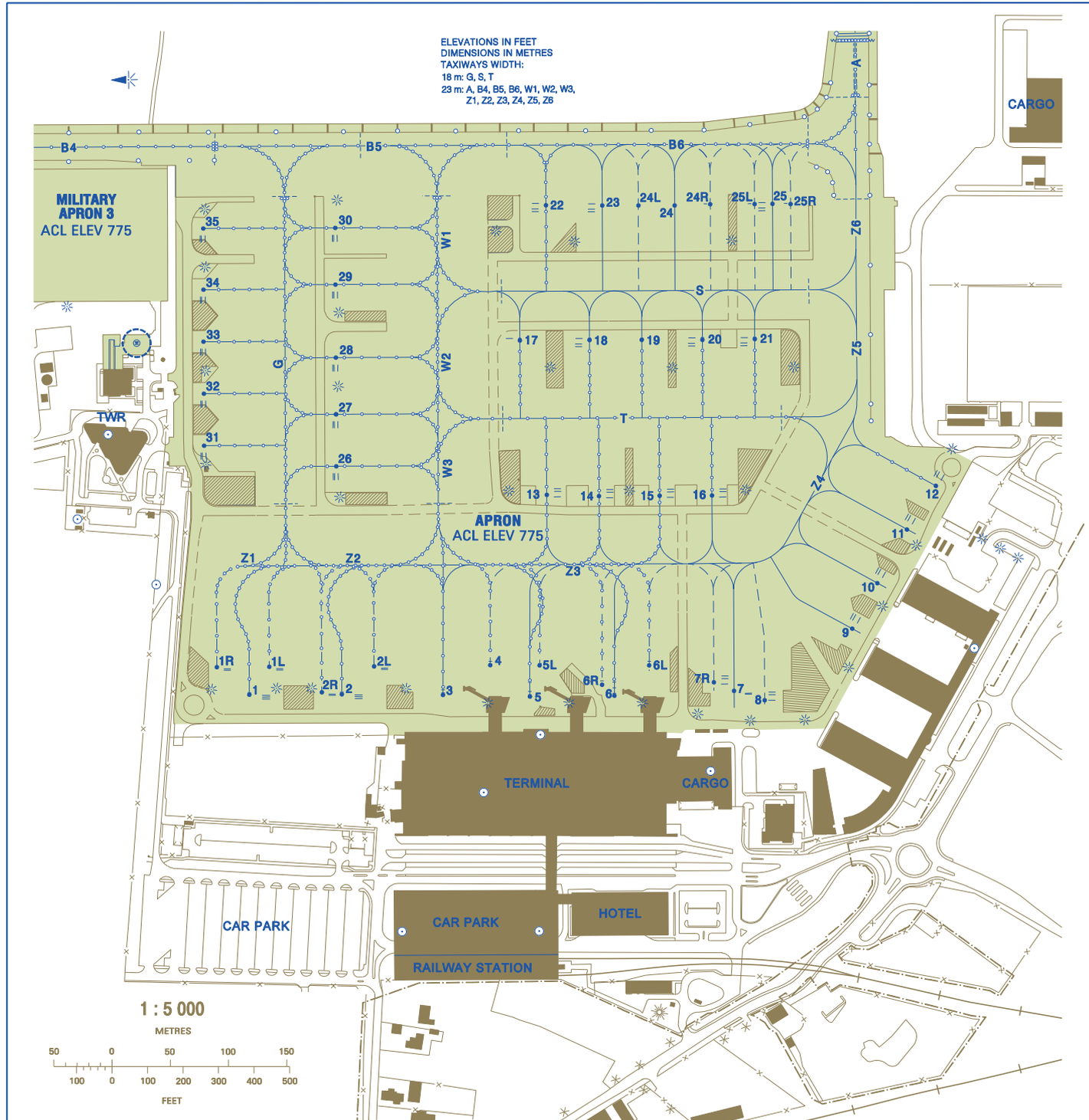


AIRCRAFT PARKING CHART - ICAO

Kraków GROUND 118.105  
Kraków TOWER 123.255

Kraków - Balice



INS COORDINATES FOR AIRCRAFT STANDS

| PARKING POSITION | LATITUDE       | LONGITUDE       | ACFT REF. CODE | PARKING POSITION | LATITUDE       | LONGITUDE       | ACFT REF. CODE |
|------------------|----------------|-----------------|----------------|------------------|----------------|-----------------|----------------|
| 1R               | 50°04'22.07" N | 019°47'50.57" E | C              | 12               | 50°04'31.18" N | 019°48'19.32" E | C              |
| 1                | 50°04'21.50" N | 019°47'52.19" E | E              | 13               | 50°04'28.69" N | 019°48'02.96" E | C              |
| 1L               | 50°04'22.38" N | 019°47'52.78" E | C              | 14               | 50°04'28.96" N | 019°48'05.17" E | C              |
| 2R               | 50°04'21.99" N | 019°47'55.23" E | C              | 15               | 50°04'29.32" N | 019°48'07.73" E | C              |
| 2                | 50°04'22.05" N | 019°47'56.09" E | E              | 16               | 50°04'29.63" N | 019°48'09.94" E | C              |
| 2L               | 50°04'23.00" N | 019°47'57.20" E | C              | 17               | 50°04'32.77" N | 019°48'00.42" E | C              |
| 3                | 50°04'22.61" N | 019°48'00.37" E | E              | 18               | 50°04'33.18" N | 019°48'03.36" E | C              |
| 4                | 50°04'23.70" N | 019°48'02.10" E | C              | 19               | 50°04'33.49" N | 019°48'05.57" E | C              |
| 5                | 50°04'23.07" N | 019°48'04.06" E | E              | 20               | 50°04'33.84" N | 019°48'08.13" E | C              |
| 5L               | 50°04'23.98" N | 019°48'04.19" E | C              | 21               | 50°04'34.16" N | 019°48'10.34" E | C              |
| 6R               | 50°04'23.81" N | 019°48'07.00" E | C              | 22               | 50°04'36.62" N | 019°48'00.30" E | C              |
| 6                | 50°04'23.58" N | 019°48'07.62" E | E              | 23               | 50°04'36.96" N | 019°48'02.67" E | C              |
| 6L               | 50°04'24.61" N | 019°48'08.82" E | C              | 24L              | 50°04'37.17" N | 019°48'04.20" E | B              |
| 7R               | 50°04'24.52" N | 019°48'11.71" E | C              | 24               | 50°04'37.39" N | 019°48'05.72" E | C              |
| 7                | 50°04'24.40" N | 019°48'12.64" E | E              | 24R              | 50°04'37.60" N | 019°48'07.24" E | B              |
| 8                | 50°04'24.32" N | 019°48'14.01" E | C              | 25L              | 50°04'37.86" N | 019°48'09.11" E | B              |
| 9                | 50°04'26.79" N | 019°48'17.07" E | C              | 25               | 50°04'37.97" N | 019°48'09.87" E | C              |
| 10               | 50°04'26.18" N | 019°48'17.72" E | C              | 25R              | 50°04'38.07" N | 019°48'10.83" E | B              |
| 11               | 50°04'29.82" N | 019°48'18.49" E | C              | 26               | 50°04'28.26" N | 019°47'53.80" E | C              |

INS COORDINATES FOR AIRCRAFT STANDS

| PARKING POSITION | LATITUDE       | LONGITUDE       | ACFT REF. CODE |
|------------------|----------------|-----------------|----------------|
| 27               | 50°04'28.69" N | 019°47'53.32" E | C              |
| 28               | 50°04'31.24" N | 019°47'52.80" E | C              |
| 29               | 50°04'33.24" N | 019°47'52.12" E | C              |
| 30               | 50°04'34.79" N | 019°47'51.60" E | C              |
| 31               | 50°04'28.07" N | 019°47'48.03" E | C              |
| 32               | 50°04'29.49" N | 019°47'47.55" E | C              |
| 33               | 50°04'30.91" N | 019°47'47.07" E | C              |
| 34               | 50°04'32.33" N | 019°47'46.59" E | C              |
| 35               | 50°04'34.01" N | 019°47'46.03" E | C              |

LEGEND

|                                   |    |
|-----------------------------------|----|
| AIRCRAFT STAND                    | •1 |
| POINT LIGHT                       | ◊  |
| FLASHING LIGHT                    | ◊  |
| APRON LIGHT                       | ∨  |
| POLE, TOWER, SPIRE, ANTENNA, ETC. | ⊙  |

VAR 6° E - 2024  
ANNUAL RATE OF CHANGE 8.6 E

Correction: Conversion of altitude system to PL-EVRF2007-NH.