

# UNEE - Kemerovo

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## Airport details

|             |                         |
|-------------|-------------------------|
| State       | Kemerovo Oblast-Kuzbass |
| Country     | Russian Federation      |
| Region      | UN                      |
| Elevation   | 860ft (262m)            |
| Timezone    | GMT +7                  |
| Coordinates | 55.27615, 86.11475      |
| Type        | land                    |
| ICAO code   | UNEE                    |
| IATA code   | KEJ                     |
| FAA code    | n/a                     |

## Runway info

|                |                           |
|----------------|---------------------------|
| Runway 05 / 23 |                           |
| length         | 3195m (10482ft)           |
| bearing        | 67° / 247°                |
| width          | 60m (197ft)               |
| surface        | concrete                  |
| blast zone     | 74m (243ft) / 73m (240ft) |

## Communication

|                            |         |
|----------------------------|---------|
| Kemerovo ATIS              | 128.700 |
| Kemerovo ATIS              | 128.700 |
| Kemerovo ATIS              | 128.700 |
| Kemerovo ATIS              | 128.700 |
| Kemerovo Kemerovo Ground   | 119.000 |
| Kemerovo Kemerovo Ground   | 119.000 |
| Kemerovo Kemerovo Ground   | 119.000 |
| Kemerovo Kemerovo Ground   | 119.000 |
| Kemerovo Kemerovo Tower    | 118.300 |
| Kemerovo Kemerovo Tower    | 118.300 |
| Kemerovo Kemerovo Tower    | 118.300 |
| Kemerovo Kemerovo Tower    | 118.300 |
| Kemerovo Kemerovo Approach | 125.500 |
| Kemerovo Kemerovo Approach | 125.500 |
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## Approach frequencies

|           |    |       |         |
|-----------|----|-------|---------|
| ILS-cat-I | 23 | 109.1 | 18.00mi |
|-----------|----|-------|---------|

2.7° GS      23      109.1      18.00mi

## Nearby beacons

| code | identifier   | dist | bearing | frequency |
|------|--------------|------|---------|-----------|
| N    | KEMEROVO NDB | 1    | 73.1°   | 995       |
| NC   | KEMEROVO NDB | 2.5  | 69.5°   | 489       |

## Departure and arrival routes

Transition altitude      2513ft

### SID end points

|  | distance | outbound direction |
|--|----------|--------------------|
|--|----------|--------------------|

RW05

|        |       |      |
|--------|-------|------|
| NATUP1 | 48.8  | 10°  |
| ERUPA1 | 51.5  | 77°  |
| LATPO1 | 50.2  | 87°  |
| OBABU1 | 45.6  | 105° |
| MOTOK1 | 49.0  | 153° |
| ASBET1 | 49.9  | 197° |
| RISPA1 | 39.1  | 241° |
| RUMIG1 | 49.7  | 264° |
| NATIR1 | 48.7  | 267° |
| KD1    | 126.8 | 270° |
| NALED1 | 44.7  | 321° |

RW23

|        |       |      |
|--------|-------|------|
| NATUP3 | 48.8  | 10°  |
| ERUPA3 | 51.5  | 77°  |
| LATPO3 | 50.2  | 87°  |
| OBABU3 | 45.6  | 105° |
| MOTOK3 | 49.0  | 153° |
| ASBET3 | 49.9  | 197° |
| RISPA3 | 39.1  | 241° |
| RUMIG3 | 49.7  | 264° |
| NATIR3 | 48.7  | 267° |
| KD3    | 126.8 | 270° |
| NALED3 | 44.7  | 321° |

### STAR starting points

|  | distance | inbound direction |
|--|----------|-------------------|
|--|----------|-------------------|

RW05

|                        |       |      |
|------------------------|-------|------|
| ASBE2A, ASBE2B, ASBE2G | 49.9  | 17°  |
| RISP2B, RISP2G, RISP2A | 39.1  | 61°  |
| RUMI2A, RUMI2G         | 49.7  | 84°  |
| NATI2A, NATI2B, NATI2G | 48.7  | 87°  |
| KD2A, KD2B, KD2G       | 126.8 | 90°  |
| NALE2A, NALE2G, NALE2B | 44.7  | 141° |
| NATU2B, NATU2G, NATU2A | 48.8  | 190° |
| ERUP2G, ERUP2A, ERUP2B | 51.5  | 257° |

|      |                        |       |      |
|------|------------------------|-------|------|
|      | MODK2G, MODK2B, MODK2A | 50.4  | 261° |
|      | LATP2B, LATP2A, LATP2G | 50.2  | 267° |
|      | OBAB2G, OBAB2B, OBAB2A | 45.6  | 285° |
|      | MOTO2G, MOTO2B, MOTO2A | 49.0  | 333° |
| RW23 |                        |       |      |
|      | ASBE4G, ASBE4B, ASBE4A | 49.9  | 17°  |
|      | RISP4G, RISP4B, RISP4A | 39.1  | 61°  |
|      | RUMI4G                 | 49.7  | 84°  |
|      | NATI4G, NATI4B, NATI4A | 48.7  | 87°  |
|      | KD4A, KD4B, KD4G       | 126.8 | 90°  |
|      | NALE4G, NALE4B, NALE4A | 44.7  | 141° |
|      | NATU4G, NATU4B, NATU4A | 48.8  | 190° |
|      | ERUP4A, ERUP4B, ERUP4G | 51.5  | 257° |
|      | MODK4A, MODK4B, MODK4G | 50.4  | 261° |
|      | LATP4B, LATP4A, LATP4G | 50.2  | 267° |
|      | OBAB4B, OBAB4G, OBAB4A | 45.6  | 285° |
|      | MOTO4A, MOTO4G, MOTO4B | 49.0  | 333° |

## Disclaimer

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## To be used with X-Plane simulation only