

# UHMA - Anadyr - Ugolny

---

## Airport details

State	Chukotka Autonomous Okrug
Country	Russian Federation
Region	UH
Elevation	190ft (58m)
Timezone	GMT +12
Coordinates	64.73500, 177.73833
Type	land
ICAO code	UHMA
IATA code	DYR
FAA code	n/a

## Runway info

Runway 01 / 19	
length	3491m (11453ft)
bearing	32° / 212°
width	60m (197ft)
surface	concrete
blast zone	75m (246ft) / 75m (246ft)

## Communication

Ugolny ATIS	125.400
Ugolny ATIS	125.400
Ugolny ATIS	125.400
Ugolny ATIS	125.400
Ugolny ANADYR TWR	124.000
Ugolny ANADYR TWR	124.000
Ugolny ANADYR TWR	124.000
Ugolny ANADYR TWR	124.000
Ugolny ANADYR APP	124.000
Ugolny ANADYR APP	124.000
Ugolny ANADYR APP	124.000
Ugolny ANADYR APP	124.000

## Approach frequencies

ILS-cat-I	01	110.3	18.00mi
ILS-cat-I	19	110.7	18.00mi
3° GS	01	110.3	18.00mi
3° GS	19	110.7	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
K	UGOLNY (ANADYR) NDB	1.5	204.9°	389
U	UGOLNY (ANADYR) NDB	1.5	36.2°	389
KB	ANADYR NDB	2.7	212.1°	790
UX	ANADYR NDB	3.1	32.3°	790

## Departure and arrival routes

Transition altitude 5443ft

### **SID end points**

	<b>distance</b>	<b>outbound direction</b>
--	-----------------	---------------------------

RW01

NIDAR1	140.9	32°
BUMUL1	55.3	91°
DUKAR1	51.4	93°
BE1	109.9	137°
TIVLA1	132.8	253°
PODIK1	48.3	266°
BETAM1	131.2	270°
OGETO1	100.7	288°
UTILI1	80.4	311°

RW19

NIDAR3	140.9	32°
BUMUL3	55.3	91°
DUKAR3	51.4	93°
BE3	109.9	137°
TIVLA3	132.8	253°
PODIK3	48.3	266°
BETAM3	131.2	270°
OGETO3	100.7	288°
UTILI3	80.4	311°

### **STAR starting points**

	<b>distance</b>	<b>inbound direction</b>
--	-----------------	--------------------------

RW01

TIVLA2	37.6	74°
BETAM2	37.6	91°
OGETO2	100.7	108°
UTILI2	80.4	131°
NIDAR2	140.9	212°
NB2	37.6	255°
BUMUL2	37.6	271°
DUKAR2	37.6	273°
BE2	109.9	317°

RW19

TIVLA4	37.6	74°
BETAM4	37.6	91°
OGETO4	100.7	108°

UTILI4	80.4	131°
NIDAR4	140.9	212°
NB4	37.6	255°
BUMUL4	37.6	271°
DUKAR4	37.6	273°
BE4	109.9	317°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AS2	KB	FIX	left	192 (12)°		2.0min timed	ICAO rules
BE4	UX	FIX	right	12 (192)°		2.0min timed	ICAO rules
BUMUL4	UX	FIX	right	12 (192)°		2.0min timed	ICAO rules
DUKAR4	UX	FIX	right	12 (192)°		2.0min timed	ICAO rules
NB2	KB	FIX	left	192 (12)°		2.0min timed	ICAO rules
NIDAR2	KB	FIX	left	192 (12)°		2.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

## To be used with X-Plane simulation only