

ULAA - Archangelsk - Talagi

Airport details

State	Arkhangelsk Oblast
Country	Russian Federation
Region	UL
Elevation	62ft (19m)
Timezone	GMT +3
Coordinates	64.60028, 40.71667
Type	land
ICAO code	ULAA
IATA code	ARH
FAA code	n/a

Runway info

Runway 08 / 26	
length	2494m (8182ft)
bearing	93° / 273°
width	44m (144ft)
surface	concrete
blast zone	50m (164ft) / 47m (154ft)

Communication

Talagi ARKHANGELSK ATIS	126.675
Talagi ARKHANGELSK ATIS	126.675
Talagi ARKHANGELSK ATIS	126.675
Talagi ARKHANGELSK ATIS	126.675
Talagi ARKHANGELSK TWR	121.800
Talagi ARKHANGELSK TWR	121.800
Talagi ARKHANGELSK TWR	121.800
Talagi ARKHANGELSK TWR	121.800
Talagi ARKHANGELSK APP	124.000
Talagi ARKHANGELSK APP	122.000
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Talagi ARKHANGELSK APP	124.000

Approach frequencies

ILS-cat-I	08	110.3	18.00mi
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ILS-cat-I	26	111.7	18.00mi
2.7° GS	08	110.3	18.00mi
2.7° GS	26	111.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
A	TALAGI (ARKHANGELSK) NDB	1.1	272.6°	334
K	TALAGI (ARKHANGELSK) NDB	1.2	92.9°	334
KM	TALAGI (ARKHANGELSK) NDB	3	92.7°	690
AZ	TALAGI (ARKHANGELSK) NDB	3.4	272.8°	690

Departure and arrival routes

Transition altitude 2687ft

SID end points

RW08

	distance	outbound direction
UNAR2J, UNAR2A	53.8	69°
GUMS2J, GUMS2A	53.8	87°
ADIN2J, ADIN2A	53.9	99°
ODES2A, ODES2J	53.9	122°
ABEL2A, ABEL2J	53.9	212°
OBIR2A, OBIR2J	53.9	238°
MAKO2A, MAKO2J	53.8	252°
MAGE2J, MAGE2A	53.8	260°
BESU2A, BESU2J	53.7	272°
KOTI2A, KOTI2J	53.8	295°
RILD2A, RILD2J	53.8	332°

RW26

UNAR2C, UNAR2K	53.8	69°
GUMS2K, GUMS2C	53.8	87°
ADIN2K, ADIN2C	53.9	99°
ODES2C, ODES2K	53.9	122°
ABEL2C, ABEL2K	53.9	212°
OBIR2K, OBIR2C	53.9	238°
MAKO2C, MAKO2K	53.8	252°
MAGE2K, MAGE2C	53.8	260°
BESU2K, BESU2C	53.7	272°
KOTI2K, KOTI2C	53.8	295°
RILD2C, RILD2K	53.8	332°

STAR starting points

RW08

	distance	inbound direction
ABEL2L	53.9	32°
MAKO2L, MAKO2E	53.8	72°
MAGE2L, MAGE2E	53.8	80°
BESU2E, BESU2L	53.7	92°

KOTI2L, KOTI2E	53.8	115°
RILD2L, RILD2E	53.8	152°
UNAR2L	53.8	249°
GUMS2L	53.8	267°
ADIN2L, ADIN2E	53.9	279°
ODES2L, ODES2E	53.9	302°

RW26

ABEL2G, ABEL2M	53.9	32°
MAKO2G, MAKO2M	53.8	72°
MAGE2M, MAGE2G	53.8	80°
BESU2G, BESU2M	53.7	92°
KOTI2M, KOTI2G	53.8	115°
RILD2G, RILD2M	53.8	152°
UNAR2M, UNAR2G	53.8	249°
GUMS2M, GUMS2G	53.8	267°
ADIN2M, ADIN2G	53.9	279°
ODES2M, ODES2G	53.9	302°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABEL2E	AZ	FIX	right	103 (283)°	> 2200ft	1.0min timed	ICAO rules
ABEL2G	KM	FIX	left	279 (99)°	> 1800ft	1.0min timed	ICAO rules
ADIN2E	AZ	FIX	right	103 (283)°	> 2200ft	1.0min timed	ICAO rules
ADIN2G	KM	FIX	left	279 (99)°	> 1800ft	1.0min timed	ICAO rules
ADIN2L	AA002	VHF	right	349 (169)°	> 1700ft	1.0min timed	ICAO rules
BESU2E	AZ	FIX	right	103 (283)°	> 2200ft	1.0min timed	ICAO rules
BESU2G	KM	FIX	left	279 (99)°	> 1800ft	1.0min timed	ICAO rules
BESU2M	AA005	VHF	left	349 (169)°	> 1600ft	1.0min timed	ICAO rules
GUMS2E	AZ	FIX	right	103 (283)°	> 2200ft	1.0min timed	ICAO rules
GUMS2G	KM	FIX	left	279 (99)°	> 1800ft	1.0min timed	ICAO rules
GUMS2L	AA002	VHF	right	349 (169)°	> 1700ft	1.0min timed	ICAO rules
KOTI2E	AZ	FIX	right	103 (283)°	> 2200ft	1.0min timed	ICAO rules
KOTI2G	KM	FIX	left	279 (99)°	> 1800ft	1.0min timed	ICAO rules
KOTI2M	AA005	VHF	left	349 (169)°	> 1600ft	1.0min timed	ICAO rules
MAGE2E	AZ	FIX	right	103 (283)°	> 2200ft	1.0min timed	ICAO rules
MAGE2G	KM	FIX	left	279 (99)°	> 1800ft	1.0min timed	ICAO rules
MAKO2E	AZ	FIX	right	103 (283)°	> 2200ft	1.0min timed	ICAO rules
MAKO2G	KM	FIX	left	279 (99)°	> 1800ft	1.0min timed	ICAO rules
ODES2E	AZ	FIX	right	103 (283)°	> 2200ft	1.0min timed	ICAO rules
ODES2G	KM	FIX	left	279 (99)°	> 1800ft	1.0min timed	ICAO rules
ODES2L	AA002	VHF	right	349 (169)°	> 1700ft	1.0min timed	ICAO rules
RILD2E	AZ	FIX	right	103 (283)°	> 2200ft	1.0min timed	ICAO rules
RILD2G	KM	FIX	left	279 (99)°	> 1800ft	1.0min timed	ICAO rules
RILD2L	AA002	VHF	right	349 (169)°	> 1700ft	1.0min timed	ICAO rules
RILD2M	AA005	VHF	left	349 (169)°	> 1600ft	1.0min timed	ICAO rules
UNAR2E	AZ	FIX	right	103 (283)°	> 2200ft	1.0min timed	ICAO rules
UNAR2G	KM	FIX	left	279 (99)°	> 1800ft	1.0min timed	ICAO rules

UNAR2L	AA002	VHF	right	349 (169)°	> 1700ft	1.0min timed	ICAO rules
UNAR2M	AA005	VHF	left	349 (169)°	> 1600ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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