

STANDARD ARRIVAL  
CHART- INSTRUMENT  
(STAR) - ICAO

TRANSITION ALTITUDE  
10000 FT

KYZYLORDA TOWER 120.9  
KYZYLORDA ATIS (EN) 134.9  
KYZYLORDA ATIS (RU) 122.9

AGMUR 1J, AMREK 1J,  
DIKAM 1J, NATUS 1J

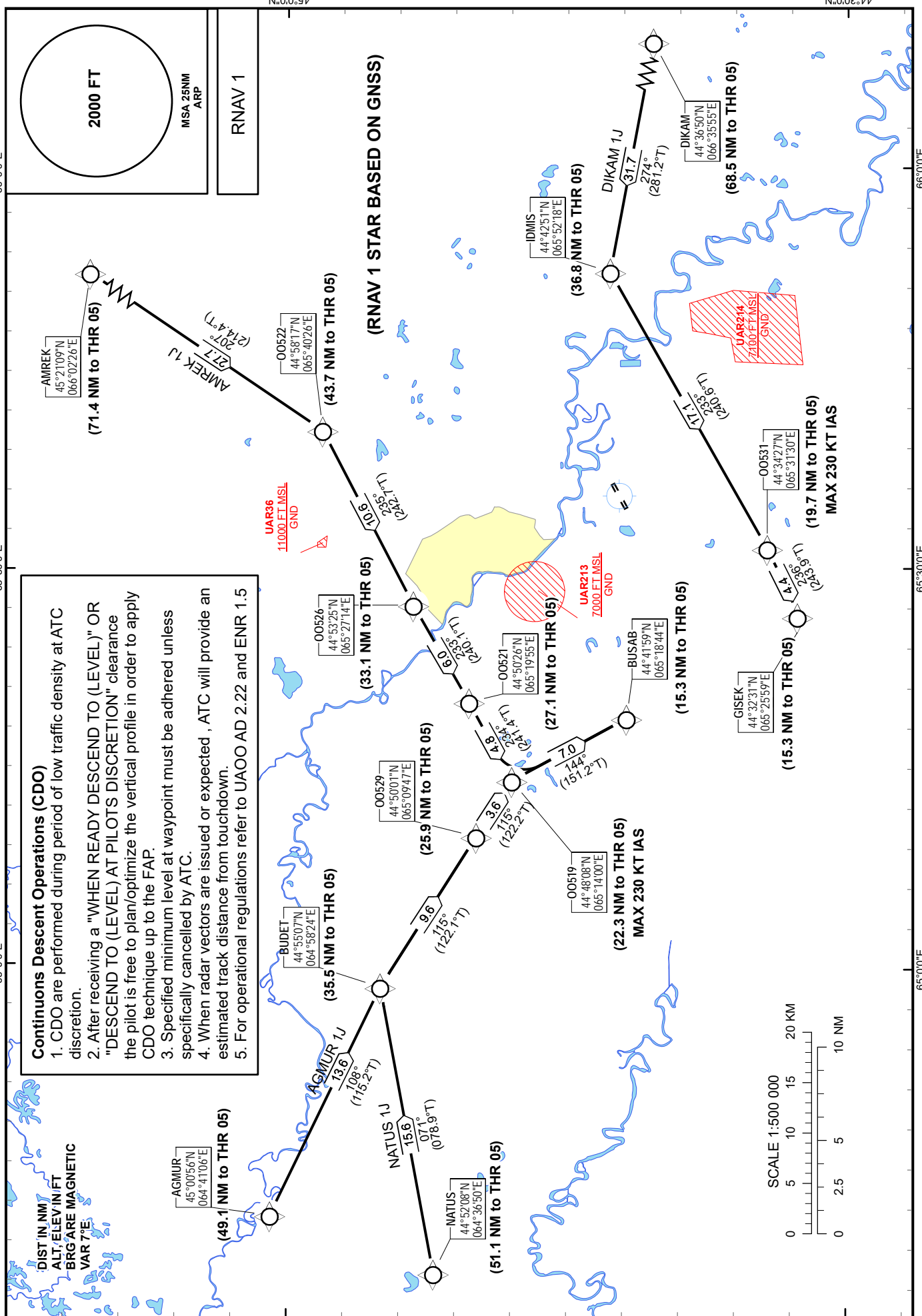
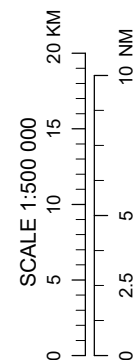
KYZYLORDA  
RWY 05

CHANGE: New chart.

Continuons Descent Operations (CDO)

1. CDO are performed during period of low traffic density at ATC discretion.
2. After receiving a "WHEN READY DESCEND TO (LEVEL)" OR "DESCEND TO (LEVEL)" AT PILOTS DISCRETION" clearance the pilot is free to plan/optimize the vertical profile in order to apply CDO technique up to the FAP.
3. Specified minimum level at waypoint must be adhered unless specifically cancelled by ATC.
4. When radar vectors are issued or expected, ATC will provide an estimated track distance from touchdown.
5. For operational regulations refer to UA00 AD 2.22 and ENR 1.5

DIST IN NM  
ALT, ELEV IN FT  
BRG ARE MAGNETIC  
VAR 7°E



**TABULAR DESCRIPTION**

AGMUR 1J RWY05											
Serial Number	Path Descriptor	Waypoint Identifier	Fly - over	Course M°(T°)	Magnetic Variation(°)	Distance to THR (NM)	Distance to go (DTG) (NM)	Altitude (FT)	Speed (KT)	VPA (°)	Navigation Specification
010	IF	AGMUR	-	-	+7.5	49.1	44.3	+11000/-FL170	-	-	RNAV 1
020	CF	BUDET	-	108(115.2)	+7.5	35.5	30.7	+8100/-FL120	-	-	RNAV 1
030	CF	OO529	-	115(122.1)	+7.5	25.9	21.1	+6000/-9400	-	-	RNAV 1
040	CF	OO519	-	115(122.2)	+7.5	22.3	17.5	+5200/-8200	-230	-	RNAV 1
050	TF	BUSAB	-	144(151.2)	+7.5	15.3	10.5	+3700/-5700	-	-	RNAV 1

AMREK 1J RWY05											
Serial Number	Path Descriptor	Waypoint Identifier	Fly - over	Course M°(T°)	Magnetic Variation(°)	Distance to THR (NM)	Distance to go (DTG) (NM)	Altitude (FT)	Speed (KT)	VPA (°)	Navigation Specification
010	IF	AMREK	-	-	+7.5	71.4	66.6	+FL160/-FL250	-	-	RNAV 1
020	CF	OO522	-	207(214.4)	+7.5	43.7	38.9	+9900/-FL150	-	-	RNAV 1
030	CF	OO526	-	235(242.7)	+7.5	33.1	28.3	+7600/-FL120	-	-	RNAV 1
040	CF	OO521	-	233(240.1)	+7.5	27.1	22.3	+6300/-9900	-	-	RNAV 1
050	CF	OO519	-	234(241.4)	+7.5	22.3	17.5	+5200/-8200	-230	-	RNAV 1
060	CF	BUSAB	-	144(151.2)	+7.5	15.3	10.5	+3700/-5700	-	-	RNAV 1

DIKAM 1J RWY05											
Serial Number	Path Descriptor	Waypoint Identifier	Fly - over	Course M°(T°)	Magnetic Variation(°)	Distance to THR (NM)	Distance to go (DTG) (NM)	Altitude (FT)	Speed (KT)	VPA (°)	Navigation Specification
010	IF	DIKAM	-	-	+7.5	68.5	63.7	+FL160/-FL240	-	-	RNAV 1
020	CF	IDMIS	-	274(281.2)	+7.5	36.8	32.0	+8400/-FL130	-	-	RNAV 1
030	CF	OO531	-	233(240.6)	+7.5	19.7	14.9	+4600/-7300	-230	-	RNAV 1
040	CF	GISEK	-	236(243.9)	+7.5	15.3	10.5	+3700/-5700	-	-	RNAV 1

NATUS 1J RWY05											
Serial Number	Path Descriptor	Waypoint Identifier	Fly - over	Course M°(T°)	Magnetic Variation(°)	Distance to THR (NM)	Distance to go (DTG) (NM)	Altitude (FT)	Speed (KT)	VPA (°)	Navigation Specification
010	IF	NATUS	-	-	+7.5	51.1	46.3	+FL130/-FL180	-	-	RNAV 1
020	TF	BUDET	-	071(078.9)	+7.5	35.5	30.7	+8100/-FL120	-	-	RNAV 1
030	TF	OO529	-	115(122.1)	+7.5	25.9	21.1	+6000/-9400	-	-	RNAV 1
040	TF	OO519	-	115(122.2)	+7.5	22.3	17.5	+5200/-8200	-230	-	RNAV 1
050	TF	BUSAB	-	144(151.2)	+7.5	15.3	10.5	+3700/-5700	-	-	RNAV 1

**WAYPOINT COORDINATES**

Waypoint Identifier	Coordinates	
AGMUR	450056.00N	0644106.00E
AMREK	452109.00N	0660226.00E
BUDET	445507.00N	0645824.00E
BUSAB	444159.37N	0651843.80E
DIKAM	443650.00N	0663555.00E
GISEK	443230.96N	0652559.17E
IDMIS	444250.70N	0655217.80E
NATUS	445208.00N	0643650.00E
OO519	444807.58N	0651400.35E
OO521	445025.72N	0651955.39E
OO522	445816.78N	0654025.54E
OO526	445325.44N	0652714.01E
OO529	445001.30N	0650947.32E
OO531	443427.35N	0653130.37E