

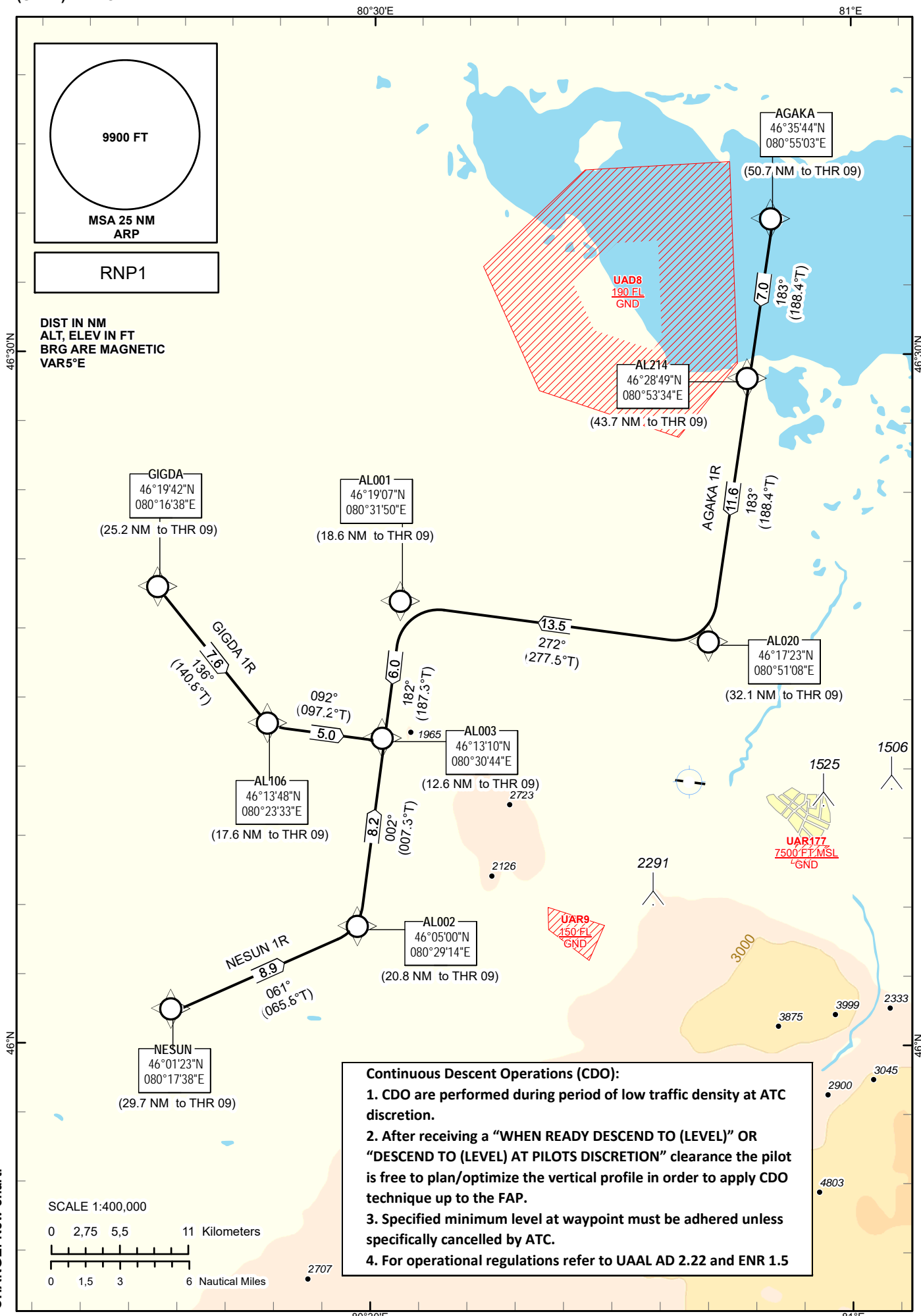
STANDARD ARRIVAL
CHART - INSTRUMENT
(STAR) - ICAO

TRANSITION ALTITUDE
10000 FT

USHARAL TOWER 118.1

AGAKA 1R, GIGDA 1R,
NESUN 1R

USHARAL
RWY 09



9900 FT

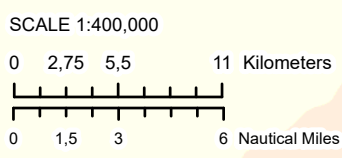
MSA 25 NM
ARP

RNP1

DIST IN NM
ALT, ELEV IN FT
BRG ARE MAGNETIC
VAR5°E

Continuous 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. For operational regulations refer to UAAL AD 2.22 and ENR 1.5



CHANGE: New chart.

TABULAR DESCRIPTION

CDO STAR RWY 09 AGAKA 1R							
Serial Number	Path Desc.	Waypoint Identifier	Course °M(°T)	Distance to go (DTG) (nm)	Altitude MIN (FT/FL)	Altitude MAX (FT/FL)	IAS (kt)
010	IF	AGAKA	-	50.7	FL120	FL190	
020	TF	AL214	183(188.4)	43.7	10000	FL170	
030	TF	AL020	183(188.4)	32.1	7600	FL120	-230
040	TF	AL001	272(277.5)	18.6	5400	7700	
050	TF	AL003	182(187.3)	12.6	4500	5600	

WAYPOINT LIST

AGAKA 1R			
Waypoint Identifier		Coordinates	
AGAKA		463544.00N	0805503.00E
AL214		462848.67N	0805333.99E
AL020		461722.56N	0805107.79E
AL001		461907.20N	0803150.26E
AL003		461310.24N	0803044.24E

TABULAR DESCRIPTION

CDO STAR RWY 09 NESUN 1R							
Serial Number	Path Desc.	Waypoint Identifier	Course °M(°T)	Distance to go (DTG) (nm)	Altitude MIN (FT/FL)	Altitude MAX (FT/FL)	IAS (kt)
010	IF	NESUN	-	29.7	7200	FL120	
020	TF	AL002	061(065.8)	20.8	5800	8500	-230
030	TF	AL003	002(007.3)	12.6	4500	5600	

WAYPOINT LIST

NESUN 1R			
Waypoint Identifier		Coordinates	
NESUN		460123.00N	0801738.00E
AL002		460500.46N	0802914.06E
AL003		461310.24N	0803044.24E

TABULAR DESCRIPTION

CDO STAR RWY 09 GIGDA 1R							
Serial Number	Path Desc.	Waypoint Identifier	Course °M(°T)	Distance to go (DTG) (nm)	Altitude MIN (FT/FL)	Altitude MAX (FT/FL)	IAS (kt)
010	IF	GIGDA	-	25.2	6500	10000	
020	TF	AL106	136(140.8)	17.6	5300	7400	-230
030	TF	AL003	092(097.2)	12.6	4500	5600	

WAYPOINT LIST

GIGDA 1R			
Waypoint Identifier		Coordinates	
GIGDA		461942.00N	0801638.00E
AL106		461348.35N	0802333.15E
AL003		461310.24N	0803044.24E