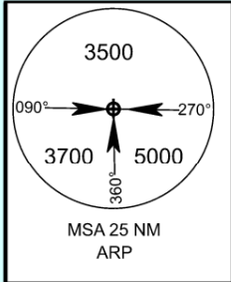


SPOT ELEVATIONS ARE IN FEET.
LEVELS INDICATE ALTITUDE AND ARE IN FEET
BEARINGS AND TRACKS ARE MAGNETIC
EXCEPT FOR
TRACKS IN PARENTHESES WHICH ARE TRUE.
DISTANCES BETWEEN POINTS ARE GEODESIC.
VAR 5°E/2024 - Annual Change 5'36"E

PBN REQUIREMENTS
Nav. Spec.:
STARs : RNP 1 / GNSS ONLY
Holding : RNP 1 / GNSS ONLY OR RNAV 1 / GNSS ONLY OR RNP APCH

NOTE
Since these STARs begin in and pass for their greater part through ATHINA TMA, aircraft should initially contact ATHINAI ARRIVAL for relevant service, which will include descent instructions and runway in use at MIKONOS airport. The remainder of the arrival information can be obtained via MIKONOS ATIS.



Changes: Magnetic Variation

KEA 1P

Seq N°	PT	W/P ID	F/O	CRS(°T)	Magnetic Variation	DIST (NM)	LEVEL	SPEED LIMIT	Navigation Specification	ATC Waypoint
10	IF	KEA	-				+FL110		RNP1/GNSS ONLY	
20	TF	MK820	-	097,7	5°	15,4			RNP1/GNSS ONLY	
30	TF	BISMO	-	097,9	5°	20,0	+7000 FT	-250,00 KT	RNP1/GNSS ONLY	COMPULSORY
40	TF	MKN	-	98,1	5°	15,0	+3500 FT		RNP1/GNSS ONLY	COMPULSORY
50	HM	MKN	-	92	5°	-	-FL100 +3500FT	-230,00 KT	RNP1/GNSS ONLY or RNAV1/GNSS ONLY or RNP APCH	

AGAPU 1P

Seq N°	PT	W/P ID	F/O	CRS(T°)	Magnetic Variation	DIST (NM)	LEVEL	SPEED LIMIT	Navigation Specification	ATC Waypoint
10	IF	AGAPU	-				-FL250 +FL210		RNP1/GNSS ONLY	
20	TF	MK810	-	149,2	5°	28,4	+FL 190		RNP1/GNSS ONLY	
30	TF	MK800	-	149,4	5°	25,7			RNP1/GNSS ONLY	
40	TF	BISMO	-	149,6	5°	11,9	+7000 FT	-250,00 KT	RNP1/GNSS ONLY	COMPULSORY
50	TF	MKN	-	98,1	5°	15,0	+3500 FT		RNP1/GNSS ONLY	COMPULSORY
60	HM	MKN	-	92	5°	-	-FL100 +3500FT	-230,00 KT	RNP1/GNSS ONLY or RNAV1/GNSS ONLY or RNP APCH	

WAYPOINT LIST

W/P ID	W/P Type	Latitude	Longitude
AGAPU	ICAO	38°25'21.0000"N	024°19'35.0000"E
BISMO	ICAO	37°28'34.0000"N	025°01'58.0000"E
KEA	ICAO	37°33'25.7900"N	024°17'55.3200"E
MK800	ADHP	37°38'49.7770"N	024°54'24.0440"E
MK810	ADHP	38°00'55.0760"N	024°37'58.6313"E
MK820	ADHP	37°31'20.9820"N	024°37'04.6660"E
MKN	ADHP	37°26'24.9300"N	025°20'40.2600"E