

INSTRUMENT  
APPROACH  
CHART - ICAO

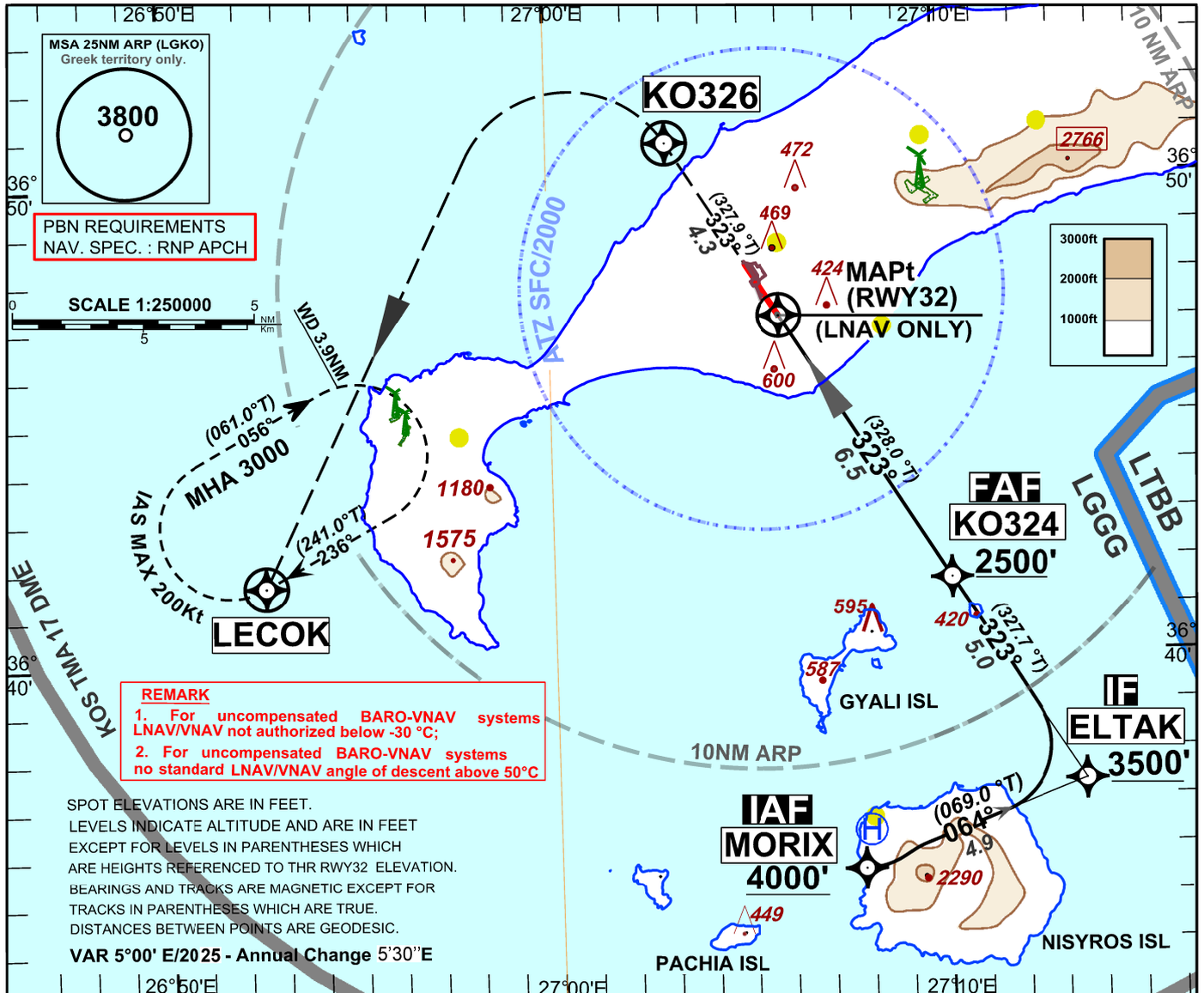
EGNOS  
CH 87865  
E32A

AD ELEV 412 (ft)  
OCH RELATED TO  
THR RWY 32-ELEV 373(ft)

APP 119.950  
TWR 121.050  
ATIS 126.955

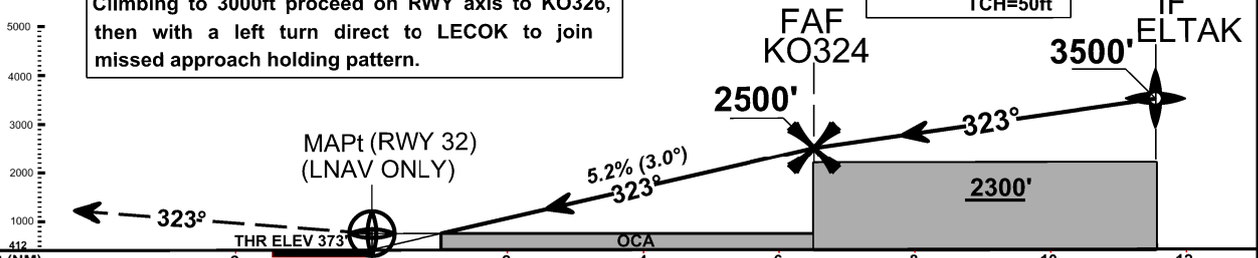
KOS / IPPOKRATIS

RNP RWY 32



**MISSED APPROACH:**  
Climbing to 3000ft proceed on RWY axis to KO326, then with a left turn direct to LECOK to join missed approach holding pattern.

TRANSITION ALT 5000  
TCH=50ft



OCA (OCH)		A	B	C	D	DIST THR / RW32	NM	6.0	5.0	4.0	3.0	2.0
STRAIGHT IN APPROACH	LPV	623 (250)				Altitude	ft	2340	2020	1700	1380	1060
	LNAV/VNAV	652 (279)	664 (291)	672 (299)	683 (310)	GS	kt	80	100	120	140	160
	LNAV	750 (380)				KO324 - RW32 (6.5 NM)	min:sec	4:54	3:55	3:16	2:48	2:27
	Circling (West of RWY)	920 (510)		1030 (620)		Rate of descent (5.2%)	ft/min	425	530	637	744	850

Change: ATIS frequency , OCH

**RNP RWY 32**

Seq N°	Path Terminator	Waypoint	F/O	Bearing °M (°T)	Distance (NM)	Turn Direction	Altitude (ft)	IAS (kt)	Navigation Specification	Remarks
10	IF	MORIX					+4000	-200	RNP APCH	IAF
20	TF	ELTAK		064 (069.0)	4.9		+3500		RNP APCH	IF
30	TF	KO324		323 (327.7)	5.0		+2500		RNP APCH	FAF
40	TF	RWY32	Y	323 (328.0)	6.5				RNP APCH	MAPt (LNAV only)
50	CF	KO326	Y	323 (327.9)	4.3				RNP APCH	
60	DF	LECOK	Y			L	+3000	-200	RNP APCH	
70	HM	LECOK		236 (241.0)	3.0 * (3.9)	R	+3000	-200	RNP APCH	

\* Holding waypoint distance (only for RNAV systems without RNAV functionality)

**WAYPOINT LIST**

WAYPOINT IDENTIFICATION	LATITUDE	LONGITUDE
MORIX	36° 35' 33.0000" N	027° 07' 48.0000" E
ELTAK	36° 37' 19.4326" N	027° 13' 32.1823" E
LECOK	36° 41' 39.8204" N	026° 52' 32.6816" E
RWY32	36° 47' 07.6500" N	027° 05' 53.6100" E
KO324	36° 41' 35.4844" N	027° 10' 11.5877" E
KO326	36° 50' 46.1624" N	027° 03' 03.5325" E

## FAS DB

### Input data

Operation Type	0
SBAS Provider	1
Airport Identifier	LGKO
Runway	32
Runway Direction	0
Approach Performance Designator	0
Route Indicator	
Reference Path Data Selector	0
Reference Path Identifier	E32A
LTP/FTP Latitude	364707.6500N
LTP/FTP Longitude	0270553.6100E
LTP/FTP Ellipsoidal Height (metres)	145.9
FPAP Latitude	364813.3800N
Delta FPAP Latitude (seconds)	65.7300
FPAP Longitude	0270502.4700E
Delta FPAP Longitude (seconds)	-51.1400
Threshold Crossing Height	15.0
TCH Units Selector	1
Glidepath Angle (degrees)	3.00
Course Width (metres)	105.00
Length Offset (metres)	0
HAL (metres)	40.0
VAL (metres)	50.0

### Output data

Data Block	10 0F 0B 07 0C 20 00 00 01 32 33 05 04 5F C9 0F 94 19 A1 0B B3 19 84 01 02 78 70 FE 2C 81 2C 01 64 00 C8 FA F2 68 EA E9
Calculated CRC Value	F268EAE9

### Required Additional Data

ICAO Code	LG
LTP/FTP Orthometric Height (metres)	113.7
FPAP Orthometric Height (metres)	125.7