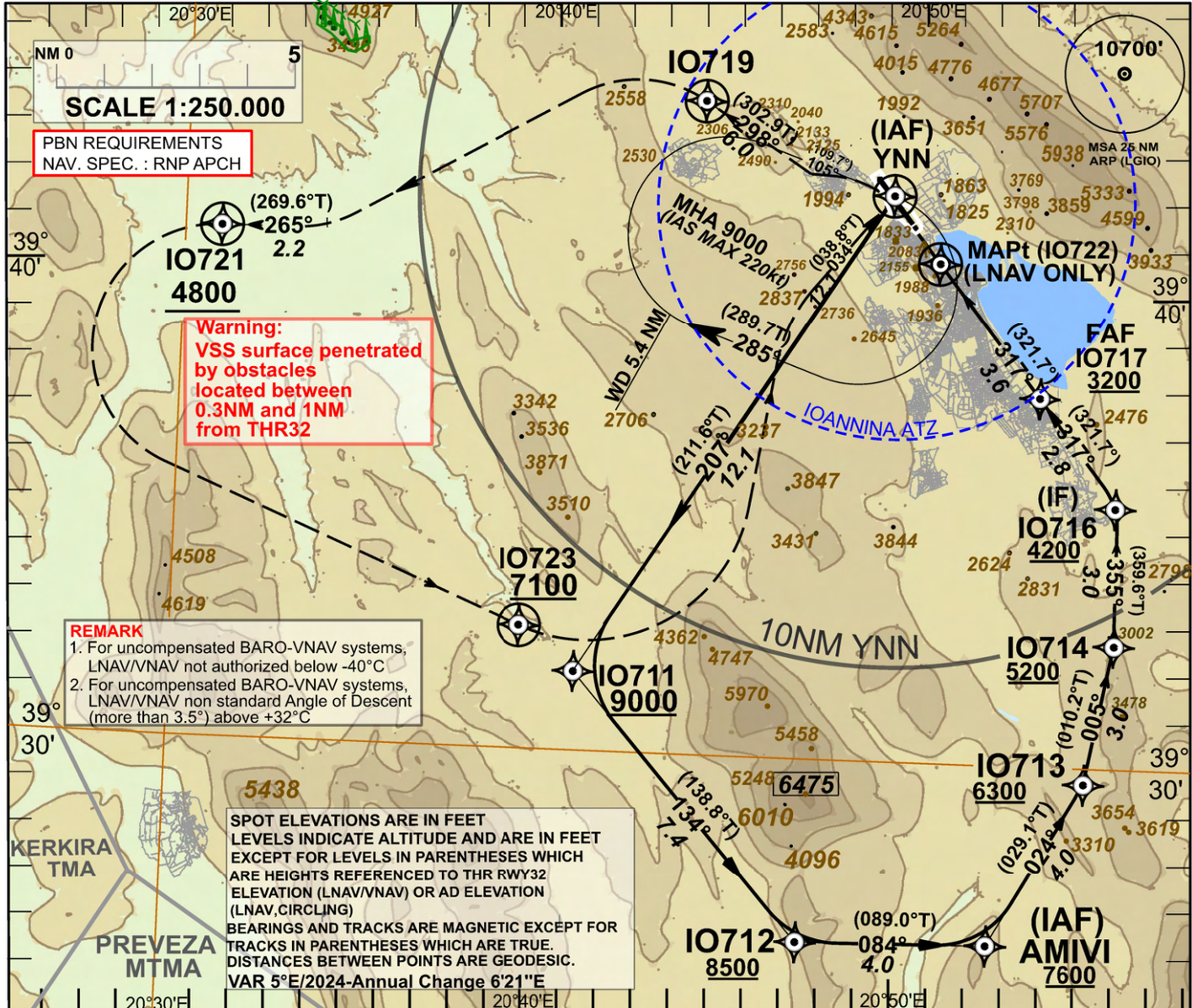


**INSTRUMENT
APPROACH
CHART-ICAO**

AERODROME ELEV 1558ft
OCH RELATED TO THR RWY 32-ELEV 1557ft

APP 118.600
TWR 132.200

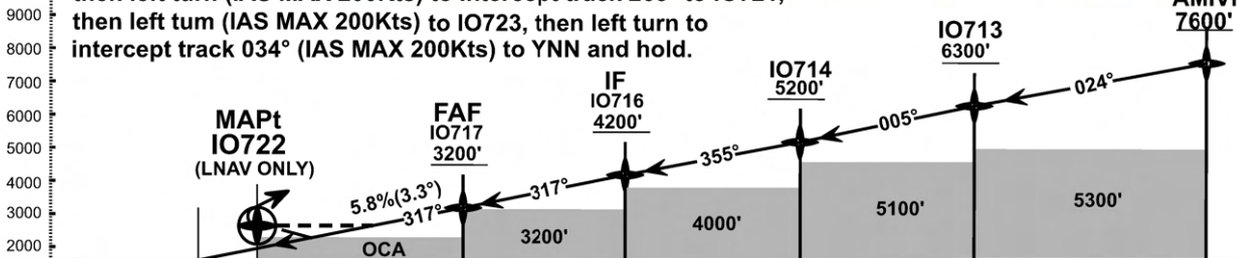
**IOANNINA/ KING PYRROS
RNP Z RWY 32**



MISSED APPROACH:

Climbing to 9000ft tum left on track 298° (IAS MAX 185Kts) to IO719,
then left turn (IAS MAX 200Kts) to intercept track 265° to IO721,
then left tum (IAS MAX 200Kts) to IO723, then left turn to
intercept track 034° (IAS MAX 200Kts) to YNN and hold.

TRANSITION ALTITUDE 9000'
TCH 50



OCA (OCH)		A	B	C	D	DIST IO722(MAPt)		NM		3.0		2.0			
STRAIGHT IN APPROACH	LNAV/VNAV	2307 (750)	2319 (762)	2327 (770)	2338 (781)	Altitude		ft		3020		2670			
	LNAV	2420 (870)				GS		kt		80	100	120	140	160	180
	Circling only SW of RWY	2700 (1150)	3300 (1750)	3500 (1950)	3900 (2350)	IO717-RW32 (4.6 NM)		min:sec		3:25	2:44	2:17	1:58	1:43	1:32
						Rate of descent (350 ft/nm)		ft/min		470	590	700	820	940	1050

Changes: Magnetic Variation, OCH

Initial from YNN

Path Terminator	Waypoint Name	LATITUDE	LONGITUDE	FLY OVER	BEARING °M (°T)	TURN DIR	ALTITUDE (FT)	IAS (KT)	REMARKS
IF	YNN	39:42:00.1200 N	020:49:16.7400 E	Y	-	-	+9000	-220	IAF
TF	IO711	39:31:38.4517 N	020:41:02.5474 E	-	207 (211.6)	-	+9000	-210	
TF	IO712	39:26:04.9433 N	020:47:21.2428 E	-	134 (138.8)	-	+8500	-210	
TF	AMIVI	39:26:09.2500 N	020:52:30.9600 E	-	084 (089.0)	-	+7600	-210	
TF	IO713	39:29:39.2318 N	020:55:01.4525 E	-	024 (029.1)	-	+6300	-210	
TF	IO714	39:32:36.0656 N	020:55:42.4408 E	-	005 (010.2)	-	+5200	-200	
TF	IO716	39:35:36.2125 N	020:55:40.7147 E	-	355 (359.6)	-	+4200	-	IF
TF	IO717	39:37:48.3086 N	020:53:26.0781 E	-	317 (321.7)	-	+3200	-	FAF
TF	IO722	39:40:35.7425 N	020:50:35.1543 E	Y	317 (321.7)	-	-	-	MAPt (LNAV only)
-	RWY32	39:41:22.8700N	020:49:46.9900E	-	-	-	-	-	THR32
TF	IO719	39:43:51.7903 N	020:44:03.8057 E	Y	298 (302.9)	-	-	-185	
CF	IO721	39:40:50.4322 N	020:30:59.4860 E	Y	265 (269.6)	-	+4800	-200	
DF	IO723	39:32:35.2128 N	020:39:31.1873 E	Y	-	L	+7100	-200	
TF	YNN	39:42:00.1200 N	020:49:16.7400 E	Y	034 (038.8)	-	+9000	-	

Initial from AMIVI

Path Terminator	Waypoint Name	LATITUDE	LONGITUDE	FLY OVER	BEARING °M (°T)	TURN DIR	ALTITUDE (FT)	IAS (KT)	REMARKS
TF	AMIVI	39:26:09.2500 N	020:52:30.9600 E	-	084 (089.0)	-	+7600	-210	
TF	IO713	39:29:39.2318 N	020:55:01.4525 E	-	024 (029.1)	-	+6300	-210	
TF	IO714	39:32:36.0656 N	020:55:42.4408 E	-	005 (010.2)	-	+5200	-200	
TF	IO716	39:35:36.2125 N	020:55:40.7147 E	-	355 (359.6)	-	+4200	-	IF
TF	IO717	39:37:48.3086 N	020:53:26.0781 E	-	317 (321.7)	-	+3200	-	FAF
TF	IO722	39:40:35.7425 N	020:50:35.1543 E	Y	317 (321.7)	-	-	-	MAPt (LNAV only)
-	RWY32	39:41:22.8700N	020:49:46.9900E	-	-	-	-	-	THR32
TF	IO719	39:43:51.7903 N	020:44:03.8057 E	Y	298 (302.9)	-	-	-185	
CF	IO721	39:40:50.4322 N	020:30:59.4860 E	Y	265 (269.6)	-	+4800	-200	
DF	IO723	39:32:35.2128 N	020:39:31.1873 E	Y	-	L	+7100	-200	
TF	YNN	39:42:00.1200 N	020:49:16.7400 E	Y	034 (038.8)	-	+9000	-	

HOLDING RNAV1

Path Terminator	WaypointName	InboundTrack	Legdistance	Turn direction	MHA	Speedlimit	Navigationspecification	Waypoint distance (only for RNAV systems without RNAV functionality)
HM	YNN	105°	3.0	R	9000	-220	RNAV1	5.4NM

WAYPOINT LIST

Waypoint Name	LATITUDE	LONGITUDE
IO711	39:31:38.4517 N	020:41:02.5474 E
IO712	39:26:04.9433 N	020:47:21.2428 E
IO713	39:29:39.2318 N	020:55:01.4525 E
IO714	39:32:36.0656 N	020:55:42.4408 E
IO716	39:35:36.2125 N	020:55:40.7147 E
IO719	39:43:51.7903 N	020:44:03.8057 E
IO721	39:40:50.4322 N	020:30:59.4860 E
IO722	39:40:35.7425 N	020:50:35.1543 E
IO723	39:32:35.2128 N	020:39:31.1873 E
RWY32	39:41:22.8700N	020:49:46.9900E
AMIVI	39:26:09.2500 N	020:52:30.9600 E
YNN	39:42:00.1200 N	020:49:16.7400 E