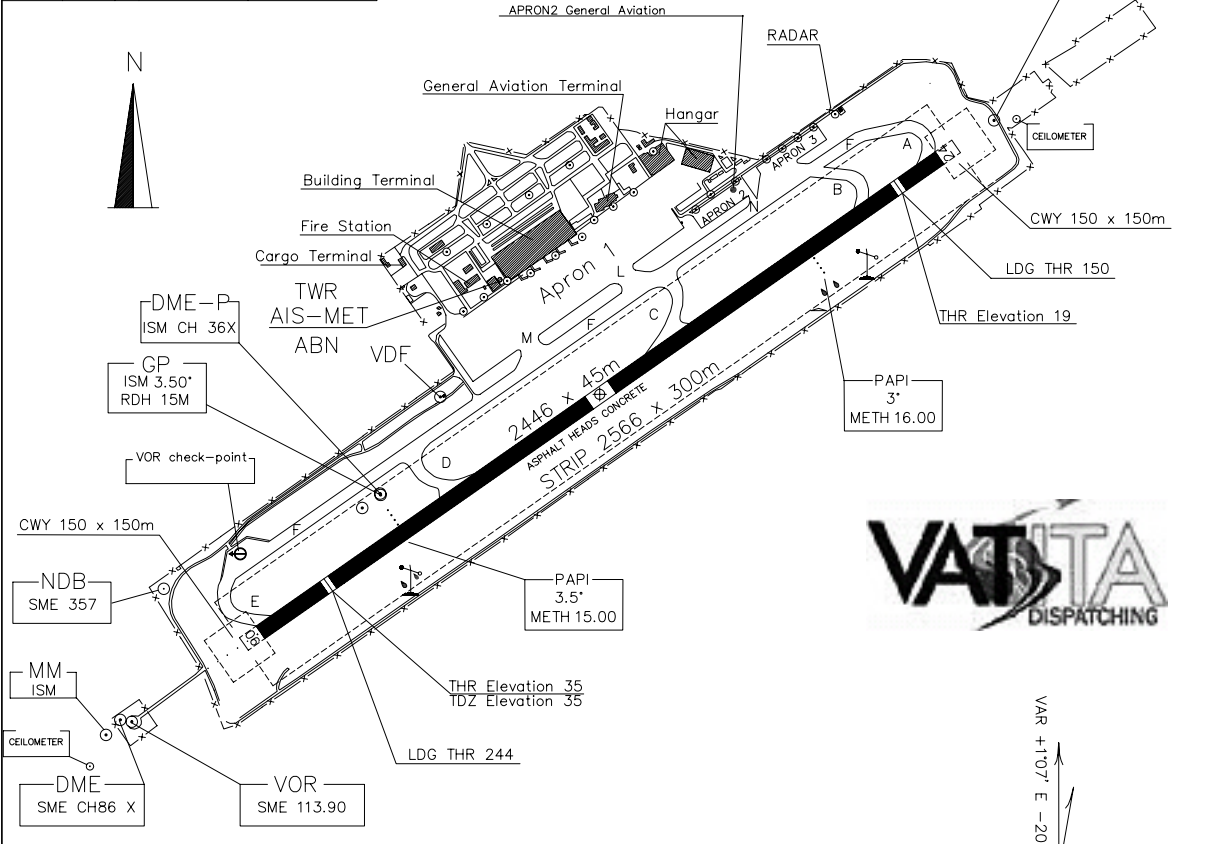
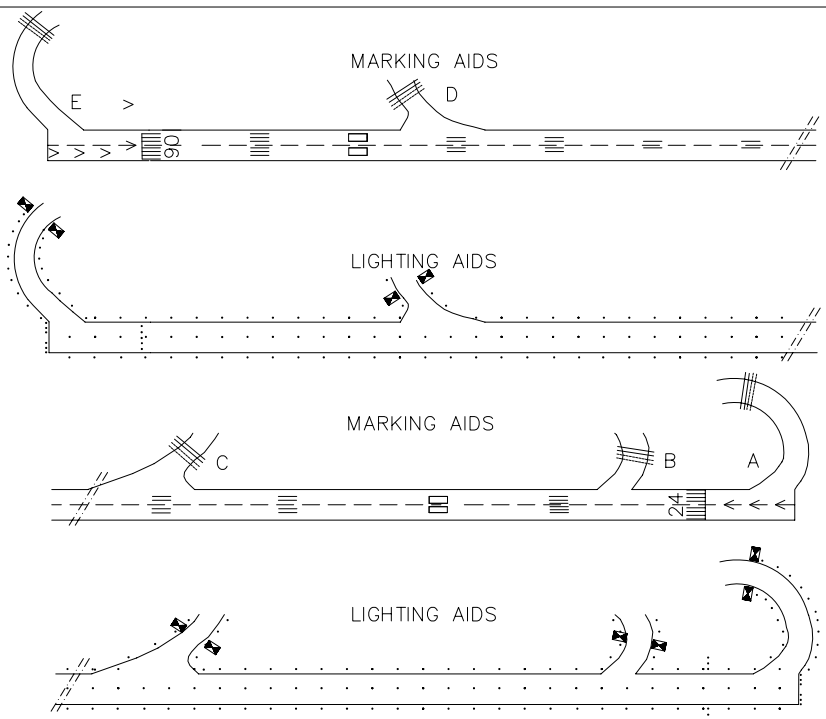


Bearings are magnetic		TWR		AD ELEV		OLBIA / COSTA SMERALDA	
Distances in metres		125.95		APRON ELEV		L I E O	
Elevation in FT AMSL				APRON2 ELEV		40°53'55" N 009°31'04" E	
Coordinates WGS84				APRON3 ELEV			
RWY	QFU	THR	bearing strength				
06	054	N 40°53'37.17"					
		E 009°30'29.05"					
24	234	N 40°54'14.92"	PCN 45/F/C/W/T				
		E 009°31'41.19"					



CHANGE: QFU and MAG VAR

TWY IDENT	WIDTH	bearing strength	PCN
A	24	42/F/B/W/T	37/F/B/W/T
B	24	42/F/B/W/T	52/F/B/W/T
C	24	42/F/B/W/T	66/F/B/W/T
D	24	42/F/B/W/T	70/F/B/W/T
E	24	42/F/B/W/T	47/F/B/W/T
F	32	42/F/B/W/T	41/F/B/W/T
L	40	42/F/B/W/T	52/F/B/W/T
M	40	42/F/B/W/T	82/F/B/W/T
N	40	12/F/B/W/T	15/F/B/W/T



Bearings are magnetic	TWR 125.95
Distances in metres	
Elevation in FT AMSL	
Coordinates WGS84	

APRON 1	
Lighting	Bearing strength
Edge: BLUE	Surface: CONCRETE Strength: PCN 49/R/C/W/T
APRON 2	
Lighting	Bearing strength
Edge: BLUE	Surface: ASPHALT Strength: PCN 15/F/B/W/T
APRON 3	
Lighting	Bearing strength
Edge: BLUE	Surface: CONCRETE Strength: PCN 50/R/B/W/T Stand 38 Strength: PCN 65/R/B/W/T

POINTS ON PARKING AREA

STANDS	N	E
1	40°54'06,6"	009°30'54,6"
2	40°54'07,4"	009°30'56,2"
3	40°54'08,3"	009°30'57,7"
4	40°54'09,1"	009°30'59,3"
5	40°54'09,9"	009°31'00,9"
6	40°54'06,0"	009°31'04,3"
7	40°54'04,8"	009°31'01,9"
8	40°54'03,6"	009°30'59,6"
9	40°54'02,4"	009°30'57,3"
10	40°53'59,9"	009°30'52,4"
11	40°53'58,3"	009°30'49,4"
12	40°54'01,9"	009°30'45,6"
13	40°54'03,1"	009°30'47,9"
14	40°54'04,3"	009°30'50,3"
15	40°54'05,3"	009°30'52,1"
16	40°54'11,4"	009°31'03,5"
17	40°54'12,2"	009°31'05,0"
18	40°54'13,0"	009°31'06,4"
19	40°54'13,7"	009°31'07,9"
20	40°54'14,5"	009°31'09,4"
21	40°54'08,8"	009°31'07,7"
22	40°54'08,3"	009°31'08,2"
23	40°54'09,5"	009°31'09,0"
24	40°54'09,0"	009°31'09,5"
25	40°54'10,2"	009°31'10,03"
26	40°54'09,6"	009°31'10,8"
27	40°54'10,9"	009°31'11,6"
28	40°54'10,4"	009°31'03,5"
29	40°54'14,4"	009°31'21,3"
30	40°54'14,4"	009°31'21,3"
31	40°54'14,0"	009°31'20,7"
32	40°54'13,7"	009°31'20,1"
33	40°54'13,0"	009°31'18,8"
34	40°54'13,4"	009°31'19,4"
35	40°54'13,7"	009°31'20,1"
36	40°54'14,0"	009°31'20,7"
37	40°54'14,4"	009°31'21,3"
38	40°54'15,9"	009°31'24,8"
39	40°54'17,8"	009°31'26,3"
40	40°54'18,5"	009°31'27,0"
41	40°54'18,5"	009°31'27,8"
42	40°54'18,9"	009°31'28,5"
43	40°54'19,3"	009°31'29,9"
44	40°54'19,7"	009°31'30,0"
45	40°54'20,1"	009°31'30,7"
46	40°54'19,2"	009°31'31,5"
47	40°54'18,8"	009°31'30,7"
48	40°54'18,5"	009°31'30,0"
49	40°54'18,1"	009°31'29,3"
50	40°54'17,7"	009°31'28,5"
51	40°54'17,3"	009°31'27,8"

CHANGE: New Apron 3

AD ELEV 37	OLBIA/COSTA SMERALDA	
APRON1 ELEV 38	L I E O	40°53'55" N 009°31'04" E
APRON2 ELEV 37		
APRON3 ELEV 37		

