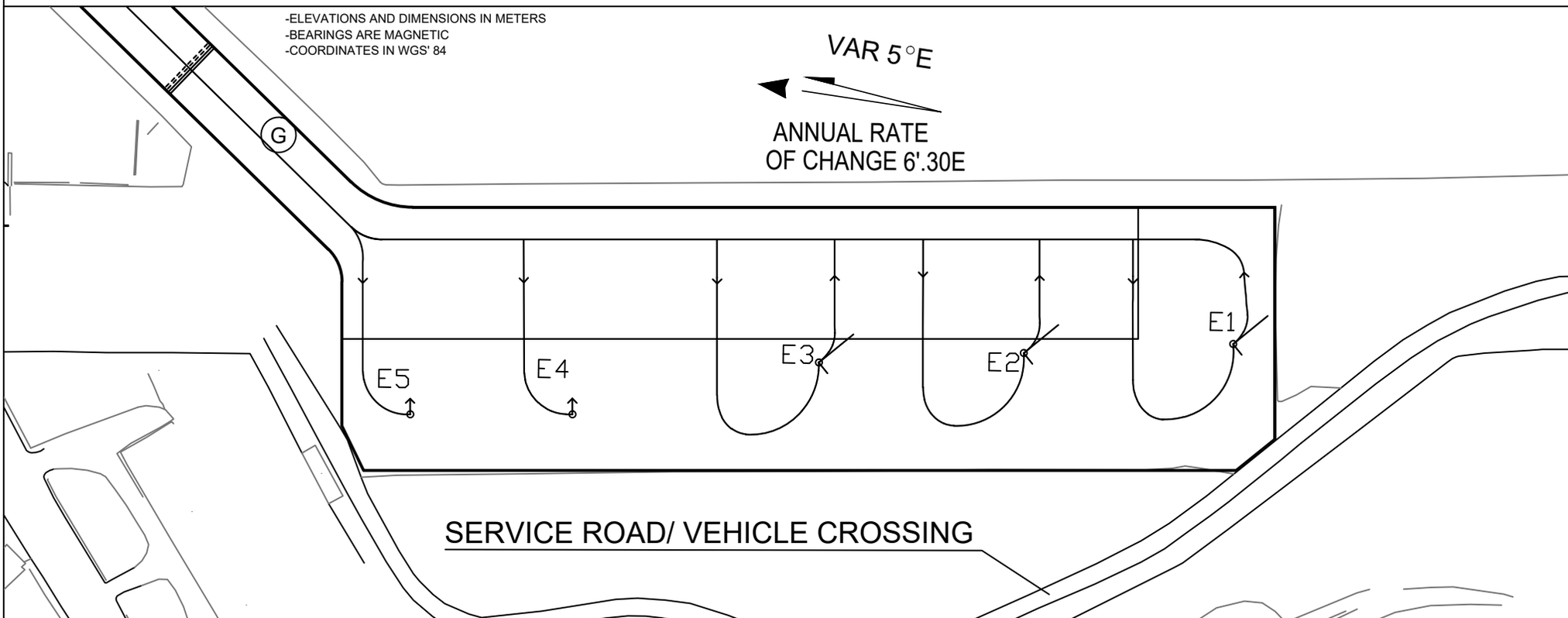


AIRCRAFT PARKING/ DOCKING CHART- ICAO

KERKIRA / IOANNIS KAPODISTRIAS Airport- WEST APRON

-ELEVATIONS AND DIMENSIONS IN METERS
-BEARINGS ARE MAGNETIC
-COORDINATES IN WGS' 84

VAR 5°E
ANNUAL RATE
OF CHANGE 6'.30E



SERVICE ROAD/ VEHICLE CROSSING

INS COORDINATES FOR A/C STANDS		
N°	LATITUDE	LONGITUDE
E1	393633.99N	0195430.30E
E2	393635.50N	0195429.83E
E3	393636.97N	0195429.36E
E4	393638.69N	0195428.42E
E5	393639.86N	0195428.11E

LEGEND	
RUNWAY HOLDING POSITION	
TAXIWAY DESIGNATION	
AIRCRAFT STAND	
STOP BAR	
MANDATORY INSTRUCTION MARKING	
AIRCRAFT CATEGORY RESTRICTION MARKING	
INTERMEDIATE HOLDING POSITION	
- APRON: ASPHALT	

CHANGES:
-ATS COMMUNICATION FACILITIES INFORMATIONS UPDATED

ATS COMMUNICATION FACILITIES			
Service Designation	Call Sign	Frequency	Remarks
APP	KERKIRA APPROACH	122.355 MHZ	Primary Coverage FL 250 / 50 NM
		118.080 MHZ	Coverage FL 250 / 50 NM
		278.250 MHZ	MIL
		122.100 MHZ	RGCA Emergency MIL Emergency
TAR	KERKIRA RADAR	122.355 MHZ	Coverage FL 250 / 50 NM
		278.250 MHZ	MIL
TWR	KERKIRA TOWER	120.855 MHZ	Primary Coverage FL 40 / 25 NM
		122.100 MHZ	RGCA
		257.800 MHZ	MIL RGCA
		121.500 MHZ	Emergency MIL Emergency
	KERKIRA GROUND	121.705 MHZ	Coverage 5 NM / Aerodrome surface ACFT START UP and TAXI CLEARANCE
G/A/G	KERKIRA RADIO	5637 KHZ 2989 KHZ	0400 - 1700 Primary 1700 - 0400 Primary
ATIS	KERKIRA IOANNIS KAPODISTRIAS AIRPORT INFORMATION	126.355 MHZ	Coverage FL 200 / 60 NM

All ATS Communication Facilities under responsibility of HASP.
For TAR services see ENR 1.6 & LGKR 2.22.4, for ATIS see also ENR 1.1