

## STANDARD ARRIVAL CHART INSTRUMENT (STAR) - ICAO

TRANSITION ALTITUDE  
12000 FT

TWR : 120.375  
APP : 127.100  
(YESILKOY)

**TEKİRDAĞ/ÇORLU ATATÜRK  
RNAV (GNSS)  
RWY 22**

**CHANGE: PROCEDURE NAMES**

REMARKS: 1. P-RNAV APPROVAL REQUIRED, OTHERWISE ADVICE ATC.  
2. PROCEDURE DESCRIPTION DEPICTED ON THE CHART.

Type	Waypoint Name	Latitude	Longitude
Flyby	GINLI	41:52:16.00N	028:46:28.00E
Flyby	BU214	40:58:27.93N	027:40:12.86E

BRGs are MAG  
ELEV, ALT and HGT in FEET  
DIST in NM  
VAR 5.3° (2018)

DESIGNATOR	ABBREVIATED DESCRIPTION	Descend
EKI 1J	EKI-BU214(A6000;L)-CRL	As cleared
GINLI 1J	GINLI-UHMM(R)-CRL	As cleared
BKZ 1J	BKZ-UHMM(L)-CRL	As cleared

## RADIO FAILURE PROCEDURE

Squawk 7600.  
Proceed to the CRL. MAINTAIN last assigned level for 3 minutes,  
then descend to 12000 Feet. Enter holding at CRL, perform  
the relevant instrument approach procedure for the assigned  
or known runway in use and land. If available call telephone  
number 0090 212 465 01 21

**Note: For Vertical limits of all P, D, R areas refer to ENR 5.1**

