

İSTANBUL/ATATÜRK AIRPORT RNAV (GNSS) STAR RWY 23

Type	Fix identifier (Waypoint name)	Latitude	Longitude		Type	Fix identifier (Waypoint name)	Latitude	Longitude
FlyBy	ATVEP	41:27:44.00N	026:57:13.00E		FlyBy	BARPE	40:55:34.00N	026:58:41.00E
FlyBy	BA360	41:01:25.35N	029:10:03.07E		FlyBy	DRAMO	41:02:04.00N	026:36:40.00E
FlyBy	BA373	40:59:04.75N	027:24:22.79E		FlyBy	GINLI	41:52:16.00N	028:46:28.00E
FlyBy	BA374	40:50:52.50N	027:36:08.41E	I				
FlyBy	BA375	40:54:09.52N	027:55:26.65E		FlyBy	INSTA	41:34:00.03N	028:29:00.01E
FlyBy	BA376	41:01:58.34N	028:44:10.50E		FlyBy	IPSUD	41:06:06.05N	029:06:18.33E
FlyBy	BA377	41:03:29.51N	028:54:13.43E		FlyBy	IRDED	40:57:56.13N	028:18:42.37E
FlyBy	BA378	40:58:49.90N	029:04:24.60E		FlyBy	ENRAW	41:08:57.15N	028:22:54.60E
FlyBy	ERWAZ	40:59:59.80N	028:31:37.79E		FlyBy	ULMAR	41:12:40.00N	027:11:13.00E
FlyBy	BA457	41:18:47.52N	028:22:45.47E					

GENERAL;

If unable to comply the RNAV procedure, inform ISTANBUL CONTROL/YESILKOY APPROACH on initial contact. Otherwise, at first contact with YESILKOY APPROACH report only call sign.

All speeds depicted on the STARs are applied for ATC separation purposes and mandatory. The speed restrictions are to be flown as accurately as possible (accurate within 5 KT). Aircraft unable to conform to these speeds shall inform ATC and state what speeds to be used.

VECTORING;

Aircraft without P-RNAV approval may lose the sequence and be subject to a delaying action. The a/c concerned will be radar vectored to final, or cleared/vectored to a point from where approach can be made.

RADIO FAILURE PROCEDURE:

Squawk 7600.

Above 10000 Feet:

If already cleared to 10000 Feet continue via filed/cleared STAR. Otherwise MAINTAIN last assigned level for 3 minutes, then descent to 10000 Feet continue via filed/cleared STAR.

At or below 10000 Feet:

Continue via filed/cleared STAR by adhering to published profile until IPSUD. Then execute the relevant instrument approach procedure (IAP) for the assigned or known runway in use and land.

If available call telephone number 0090 212 465 01 21