

ALMATY

AERONAUTICAL DATA TABULATION

TABULAR DESCRIPTION

IAP RWY 23L											
Serial Number	Path Descriptor	Waypoint Identifier	Fly - over	Course °M(°T)	Magnetic Variation (°)	Distance NM	Turn Direction	Altitude FT	Speed KT	VPA (°) FT	Navigation Specification
010	IF	LEGLA						+5200	-230		RNP APCH
020	TF	SUGUM	-	230(235.0)	5.12	5.7	-	@4200	-180		RNP APCH
030	TF	AA200	+	231(235.9)	5.12	5.3	-	@2470	-180	-3	RNP APCH
040	TF	AA202	-	231(235.8)	5.12	6	-	+3100	-210	1.4	RNP APCH
050	TF	AA204	-	321(326)	5.12	5.4	R	+4100	-210	1.4	RNP APCH
060	TF	GEKTI	-	50(55.5)	5.12	17.1	R	+5200	-210	1.4	RNP APCH

WAYPOINT LIST

IAP RWY 23L		
Waypoint Identifier	Coordinates	
LEGLA	432825.52N	0771654.27E
SUGUM	432507.31N	0771026.74E
AA200	432208.09N	0770423.97E
AA202	431844.32N	0765733.06E
AA204	432314.16N	0765323.71E
GEKTI	433253.40N	0771244.40E