



IN CASE OF COMMUNICATION FAILURE

Set transponder to 7600.

For at least 2 min after setting code 7600 maintain last assigned level, continue on assigned JET ARRIVAL or HDG.

After 2 min after setting code 7600:

1. Climb or descend to maintain FL 100 on course CMP
2. Over CMP commence a published instrument approach - for RWY 29: TACAN RWY 29 or ILS y RWY 29, for RWY 11: TACAN RWY 11.

EXPECT VECTORS FOR FINAL APPROACH ON UVCOV 1S, BESTO 1S, TITQE 1S, DUDCO 1S.

JET ARRIVAL

POZNAŃ / Krzesiny
RWY 29

BESTO 1S ARR

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE/ TRACK °M (°T)	DISTANCE (NM)	ALTITUDE RESTRICTION	TACAN TKS RDL MAG°/DISTANCE NM	WGS-84 COORDINATES
001	IF	BESTO	-	-	FL190	151/39.6	51 43 48.000 N 017 23 56.000 E
002	TF	BADUP	357 (002.40)	19.80	FL100	129/23.4	52 03 33.000 N 017 25 16.000 E
003	TF	KS22	022 (026.80)	6.57	7000 FT	113/22.7	52 09 15.417 N 017 30 32.094 E
004	TF	KS15	293 (298.20)	7.00	4000 FT	113/15.7	52 12 33.840 N 017 20 30.953 E
005	TF	KS10	293 (298.00)	5.00	2800 FT	113/10.7	52 14 55.048 N 017 13 20.657 E
						LOC/DME IKS RDL MAG/DISTANCE NM	
006	TF	FAP (ILS y or LOC y RWY 29)	293 (298.05)	4.89	MANDATORY 1950 FT	113/5.3	52 17 12.459 N 017 06 18.958 E

DUDCO 1S ARR

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE/ TRACK °M (°T)	DISTANCE (NM)	ALTITUDE RESTRICTION	TACAN TKS RDL MAG°/DISTANCE NM	WGS-84 COORDINATES
001	IF	DUDCO	-	-	FL100	066/32.0	52 30 02.114 N 017 47 45.058 E
002	TF	OLDOX	202 (206.90)	12.92	FL100	088/24.5	52 18 32.000 N 017 38 11.000 E
003	TF	IRCEN	202 (206.80)	3.91	FL100	097/23.4	52 15 02.953 N 017 35 18.216 E
004	TF	KS22	202 (206.80)	6.50	7000 FT	113/22.7	52 09 15.417 N 017 30 32.094 E
005	TF	KS15	293 (298.20)	7.00	4000 FT	113/15.7	52 12 33.840 N 017 20 30.953 E
006	TF	KS10	293 (298.00)	5.00	2800 FT	113/10.7	52 14 55.048 N 017 13 20.657 E
						LOC/DME IKS RDL MAG/DISTANCE NM	
007	TF	FAP (ILS y or LOC y RWY 29)	293 (298.05)	4.89	MANDATORY 1950 FT	113/5.3	52 17 12.459 N 017 06 18.958 E

EKTIZ 2S ARR

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE/ TRACK °M (°T)	DISTANCE (NM)	ALTITUDE RESTRICTION	TACAN TKS RDL MAG°/DISTANCE NM	WGS-84 COORDINATES
001	IF	EKTIZ	-	-	<u>FL190</u>	077/38.3	52 25 04.077 N 018 00 00.000 E
002	TF	TENVO	211 (216.50)	13.94	<u>FL120</u>	096/30.0	52 13 54.000 N 017 46 27.000 E
003	TF	KS22	239 (244.50)	10.84	<u>7000 FT</u>	113/22.7	52 09 15.417 N 017 30 32.094 E
004	TF	KS15	293 (298.20)	7.00	<u>4000 FT</u>	113/15.7	52 12 33.840 N 017 20 30.953 E
005	TF	KS10	293 (298.00)	5.00	<u>2800 FT</u>	113/10.7	52 14 55.048 N 017 13 20.657 E
						LOC/DME IKS RDL MAG/DISTANCE NM	
006	TF	FAP (ILS y or LOC y RWY 29)	293 (298.05)	4.89	MANDATORY 1950 FT	113/5.3	52 17 12.459 N 017 06 18.958 E

TITQE 1S ARR

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE/ TRACK °M (°T)	DISTANCE (NM)	ALTITUDE RESTRICTION	TACAN TKS RDL MAG°/DISTANCE NM	WGS-84 COORDINATES
001	IF	TITQE	-	-	<u>FL130</u>	229/30.5	52 01 57.000 N 016 18 11.000 E
002	TF	BADUP	083 (088.20)	41.45	<u>FL100</u>	129/23.4	52 03 33.000 N 017 25 16.000 E
003	TF	KS22	022 (026.80)	6.57	<u>7000 FT</u>	113/22.7	52 09 15.417 N 017 30 32.094 E
004	TF	KS15	293 (298.20)	7.00	<u>4000 FT</u>	113/15.7	52 12 33.840 N 017 20 30.953 E
005	TF	KS10	293 (298.00)	5.00	<u>2800 FT</u>	113/10.7	52 14 55.048 N 017 13 20.657 E
						LOC/DME IKS RDL MAG/DISTANCE NM	
006	TF	FAP (ILS y or LOC y RWY 29)	293 (298.05)	4.89	MANDATORY 1950 FT	113/5.3	52 17 12.459 N 017 06 18.958 E

UVCOV 1S ARR

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE/ TRACK °M (°T)	DISTANCE (NM)	ALTITUDE RESTRICTION	TACAN TKS RDL MAG°/DISTANCE NM	WGS-84 COORDINATES
001	IF	UVCOV	-	-	FL190	334/53.5	53 09 43.000 N 016 26 46.000 E
002	TF	PULWI	141 (146.20)	30.71	-	351/24.4	52 44 17.200 N 016 55 09.000 E
003	TF	SUTQO	154 (159.50)	5.54	FL100	355/19.1	52 39 06.190 N 016 58 19.865 E
004	TF	BANPI	155 (159.60)	11.86	-	023/9.0	52 28 00.000 N 017 05 06.000 E
005	TF	IRCEN	120 (125.20)	22.61	FL100	097/23.4	52 15 02.953 N 017 35 18.216 E
006	TF	KS22	202 (206.80)	6.50	7000 FT	113/22.7	52 09 15.417 N 017 30 32.094 E
007	TF	KS15	293 (298.20)	7.00	4000 FT	113/15.7	52 12 33.840 N 017 20 30.953 E
008	TF	KS10	293 (298.00)	5.00	2800 FT	113/10.7	52 14 55.048 N 017 13 20.657 E
						LOC/DME IKS RDL MAG/DISTANCE NM	
009	TF	FAP (ILS y or LOC y RWY 29)	293 (298.05)	4.89	MANDATORY 1950 F	113/5.3	52 17 12.459 N 017 06 18.958 E