

ENR 3.4 EN-ROUTE HOLDING**1. HOLDING PROCEDURES WITHIN BUDAPEST TMA**

HLDG ID/FIX/WPT Coordinates	INBD TR (°MAG)	Direction of PTN	MAX IAS (KT)	MNM - MAX HLDG LVL FL/FT (MSL)	TIME (MIN) or DIST OUBD	Controlling unit Frequency
1	2	3	4	5	6	7
TAPIOSAP/TPS VOR/DME 472936N 0192646E	246	Left	up to FL140 230 KT, between FL140 and FL200 240 KT	3000 FT - FL190	1 MIN up to FL140, 1.5 MIN above	BUDAPEST APP 122.975 MHZ
WONTA/WONTA 470919N 0193040E	130	Right	up to FL140 230 KT, between FL140 and FL200 240 KT	4000 FT- FL190	1 MIN up to FL140, 1.5 MIN above	BUDAPEST APP 122.975 MHZ
UTCON/UTCON 471719N 0194127E	130	Left	up to FL140 230 KT, between FL140 and FL200 240 KT	4000 FT- FL190	1 MIN up to FL140, 1.5 MIN above	BUDAPEST APP 122.975 MHZ
HUZTA/HUZTA 473629N 0184639E	310	Left	up to FL140 230 KT, between FL140 and FL200 240 KT	6000 FT- FL190	1 MIN up to FL140, 1.5 MIN above	BUDAPEST APP 122.975 MHZ
ALZUR/ALZUR 474433N 0185726E	310	Right	up to FL140 230 KT, between FL140 and FL200 240 KT	6000 FT- FL190	1 MIN up to FL140, 1.5 MIN above	BUDAPEST APP 122.975 MHZ
ZURFA/ZURFA 472352N 0195045E	310	Left	up to FL140 230 KT, between FL140 and FL200 240 KT, between FL200 and FL340 280 KT	6000 FT- FL340	1 MIN up to FL140, 1.5 MIN above	BUDAPEST APP 122.975 MHZ At or above FL200: BUDAPEST ACC 120.375 MHZ
LAHOR/LAHOR 474954N 0194341E	230	Left	up to FL140 230 KT, between FL140 and FL200 240 KT, between FL200 and FL340 280 KT	10000 FT- FL340	1 MIN up to FL140, 1.5 MIN above	BUDAPEST APP 122.975 MHZ At or above FL200: BUDAPEST ACC 120.375 MHZ
JOZEP/JOZEP 471121N 0184425E	100	Right	up to FL140 230 KT, between FL140 and FL200 240 KT, between FL200 and FL340 280 KT	10000 FT- FL340	1 MIN up to FL140, 1.5 MIN above	BUDAPEST APP 122.975 MHZ At or above FL200: BUDAPEST ACC 133.2 MHZ

THIS PAGE IS INTENTIONALLY LEFT BLANK