

ENR 3.6 EN-ROUTE HOLDING

<i>HLDG ID / FIX / WPT Coordinates</i>	<i>INBD TR (°MAG)</i>	<i>Direction of PTN</i>	<i>MAXIAS (KT)</i>	<i>NMN-MAX HLDG LVL FL/FT (MSL)</i>	<i>TIME (MIN) or DIST OUBD</i>	<i>Controlling unit and Frequency</i>
1	2	3	4	5	6	7
ADLOD Natania NAT VOR/DME 320034N 0351509E	319	Left	230	6 000 FT - 10 000 FT	1	Ben-Gurion TMA 119.50 MHz
BEN GURION Ben-Gurion BGN VOR/DME 320047N 0345231E	270	Left	230	4 000FT - 8000 FT	1	Ben-Gurion APP 120.50 MHz
SOLIN Ben-Gurion BGN VOR/DME 322941N 0341015E	126 126	Right Right	230 240	5 000 FT - FL 140 FL 150 - FL 200	1 1:30	Tel-Aviv ACC 121.40 MHz
ZOFAR Zofar ZFR VOR/DME 303332N 0350943E	199 199 199	Right Right Right	230 240 265	6 000 FT - 14 000 FT 15 000 FT - 20 000 FT 21 000 FT - 34 000 FT	1 1:30 1:30	South Control ACC 120.90 MHz
NURIT Zofar ZFR VOR/DME 300410N 0350357E	186	Right	230	5 000 FT – 10 000 FT	1	South Control ACC 120.90 MHz
SHANI Zofar ZFR VOR/DME 301335N 0350554E	185	Right	230	5 000 FT – 10 000 FT	1	South Control ACC 120.90 MHz
EILOT Eilot LOT VOR/DME 293629N 0345834E	186	Right	230	4 000 FT – 9000 FT	1	Above altitude 7,000 ft: South Control ACC 120.90 MHz At or below altitude 6,000 ft. EILAT TWR 121.80 MHz
METZADA Metzada MZD VOR/DME 311954N 0352330E	001	Left	230 240 265	10 000 FT – 14 000 FT 15 000 FT – 20 000 FT 21 000 FT – 24 000 FT	1 1:30 1:30	South Control ACC 120.90 MHz For Communication Failure only See ENR 1.6
NATANIA Natania NAT VOR/DME 322002N 0345808E	213	Right	230	4 000 FT – 6 000 FT	1	Military Control ACC 118.40 MHz

The en-route holdings may be used only when indicated as CLEARANCE LIMIT or after permission from ATC.