



TRANSITION	WAY POINT ROUTING
RUTOL 3L	RUTOL (IAS 250 kt) - ERGOM - BP540 - TPS - BP538 (IAS 230 kt) - BP537 - BP536 - BP530 (IAS 210 kt) - BP434 (ALT 6000 ft +) - BP433 - BP432 (ALT 3000 ft +) - BP431 (ALT 2500 ft) - BP026 (FAWP RWY 31L)
JBR 3L	JBR (IAS 250 kt) - AGMAS - BP539 - TPS - BP538 (IAS 230 kt) - BP537 - BP536 - BP530 (IAS 210 kt) - BP434 (ALT 6000 ft +) - BP433 - BP432 (ALT 3000 ft +) - BP431 (ALT 2500 ft) - BP026 (FAWP RWY 31L)
ABONY 3L	ABONY (IAS 250 kt) - AGMAS (BP500) - BP539 - TPS - BP538 (IAS 230 kt) - BP537 - BP536 - BP530 (IAS 210 kt) - BP434 (ALT 6000 ft +) - BP433 - BP432 (ALT 3000 ft +) - BP431 (ALT 2500 ft) - BP026 (FAWP RWY 31L)
VEBOS 3L	VEBOS (IAS 250 kt) - BP440 - BP439 - BP438 (IAS 230 kt) - BP437 - BP436 - BP435 (IAS 210 kt) - BP434 (ALT 6000 ft +) - BP433 - BP432 (ALT 3000 ft +) - BP431 (ALT 2500 ft) - BP026 (FAWP RWY 31L)
ANEXA 3L	ANEXA (IAS 250 kt) - MOKSA - BP440 - BP439 - BP438 (IAS 230 kt) - BP437 - BP436 - BP435 (IAS 210 kt) - BP434 (ALT 6000 ft +) - BP433 - BP432 (ALT 3000 ft +) - BP431 (ALT 2500 ft) - BP026 (FAWP RWY 31L)

WAY POINT  
COORDINATES  
SEE LHBP AD 2.22.

FLY BY WAY POINT    
 FLY OVER WAY POINT

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