## STANDARD DEPARTURE

## ROUTES – INSTRUMENT (SID)

## DÜSSELDORF RWY 05L

Designator	Route	After Take-Off		
		Climb to	Contact	Remarks
1	2	3	4	5
LMA 5Y	LIMA FIVE YANKEE On R054 DUS to 6.0 DME DUS; LT, on track 261° LMA to LMA (△). Climb with 7% (425 ft/NM) or more until passing 3000. GPS/FMS RNAV: [A600+] - DL050[L] - <u>DL051[L]</u> - DL052 - LMA.	5000 ft	Langen Radar 128.500	<ol> <li>PDG due to airspace structure. If unable to comply, advise Delivery on start-up request.</li> <li>Only for flights to EDLN.</li> </ol>
SONEB 2J	SONEB TWO JULIETT On R054 DUS to 6.0 DME DUS; LT, on track 009° to 13.5 DME DUS; LT, on R169 RKN to 28.2 DME RKN; LT, on track 346° to SONEB ( $\triangle$ ). Climb with 7% (425ft/NM) or more until passing 3000. GPS/FMS RNAV: [A600+] - DL050[L] - DL053[L] - NIKOG[L] - LUSIX[L] - SONEB.			<ol> <li>PDG due to airspace structure. If unable to comply, advise Delivery or start-up request.</li> <li>After 28.2 DME RKN BRNAV equipment necessary.</li> <li>Only for flights with RFL140 or above via RKN/TENLI. Other flights proceed via MEVEL. Expect clearan to cross 10 NM prior SONEB at FL1- or above. If unable advise clearance Delivery upon start-up request.</li> </ol>
MEVEL 5J	MEVEL FIVE JULIETT On R054 DUS to 6.0 DME DUS; LT, on track 009° to 13.5 DME DUS; LT, on R169 RKN to 28.2 DME RKN; RT, on track 053° to MEVEL( $\Delta$ ). Climb with 7% (425ft/NM) or more until passing 3000. GPS/FMS RNAV: [A600+] - DL050[L] - DL053[L] - NIKOG[L] - LUSIX[R] - MEVEL.			<ol> <li>PDG due to airspace structure. If unble to comply, advise Delivery on start-up request.</li> <li>Flights intending to proceed via Y850 to BASUM must be able to cross ARTER above FL245. If unable or planning below FL245, continue via L179 to OSN.</li> <li>After 28.2 DME RKN BRNAV equipment necessary.</li> </ol>
GMH 6Y	GERMINGHAUSEN SIX YANKEE On R054 DUS to 6.4 DME DUS; RT, on R278 BAM to BAM(△); RT, on R096 BAM to 6.6 DME BAM; RT, on R293 GMH to GMH(△). GPS/FMS RNAV: [A600+] - DL050[L] - DL058[R] - BAM[L] - ANAVI[R] - GMH.		Langen Radar 133.775	Only for flights with RFL 140 or below.
NOR 7Y	NÖRVENICH SEVEN YANKEE On R054 DUS to 6.4 DME DUS; RT, on R278 BAM inbound BAM; at 3.5 DME BAM RT, on R212 BAM to NOR (△). GPS/FMS RNAV: [A600+] - DL050[L] - DL058[R] - BAM[R] - NOR.			<ol> <li>For flights with RFL 90 and below. Flights with RFL 100 and above shal file via MODRU.</li> <li>Additional available for flights via Q760 (between: 0500 (0400) - 0700 (0600)).</li> </ol>
DODEN 4J	DODEN FOUR JULIETT On R054 DUS to 6.4 DME DUS; RT, on R278 BAM to BAM(△);on R135 BAM to 12.9 DME BAM; on track 135° to BETZO(△); RT, on track 147° to DODEN(△). Cross 12.9 DME BAM at FL150 or above. Cross DODEN at FL250 or above. GPS/FMS RNAV: [A600+] - DL050[L] - DL058[R] - BAM[R] - ELBAL[F150+;] - BETZO[R] - DODEN[F250+].			<ol> <li>After 12.9 DME BAM BRNAV equipment necessary.</li> <li>Only for jet flights with RFL 250 or above. Flights shall cross DODEN at FL 250 or above. Flights unable shall file SID KUMIK.</li> <li>Flights unable to cross ELBAL at FL 150 or above shall advise clearance Delivery upon start-up request.</li> </ol>
NUDGO 2J	eq:statestardisplaystard			<ol> <li>Not available for flights into upper airspace.</li> <li>After 8.7 DME GMH BRNAV equipment necessary.</li> </ol>
	(Sample: DL051 fly-over way point)		1	1

Remain on TWR-Frequency until passing altitude 2000 ft.