

MARUN 1F, 1G, 1J, 1N DEPARTURE

FRANKFURT MAIN (EDDF)
[USAF] SHL-1736 (GM) FRANKFURT, GERMANY

ATIS ★ DEP 118.725
INITIAL CALL AND START UP
121.9
GND CON
121.8
FRANKFURT TOWER
119.9 378.35
LANGEN RADAR
120.15 372.85

Rwy	Knots	60	120	180	240	300	360
25L/R	V/V(fpm)	750	1500	2250	3000	3750	4500

ATC Climb Rate to FFM 8.4 DME

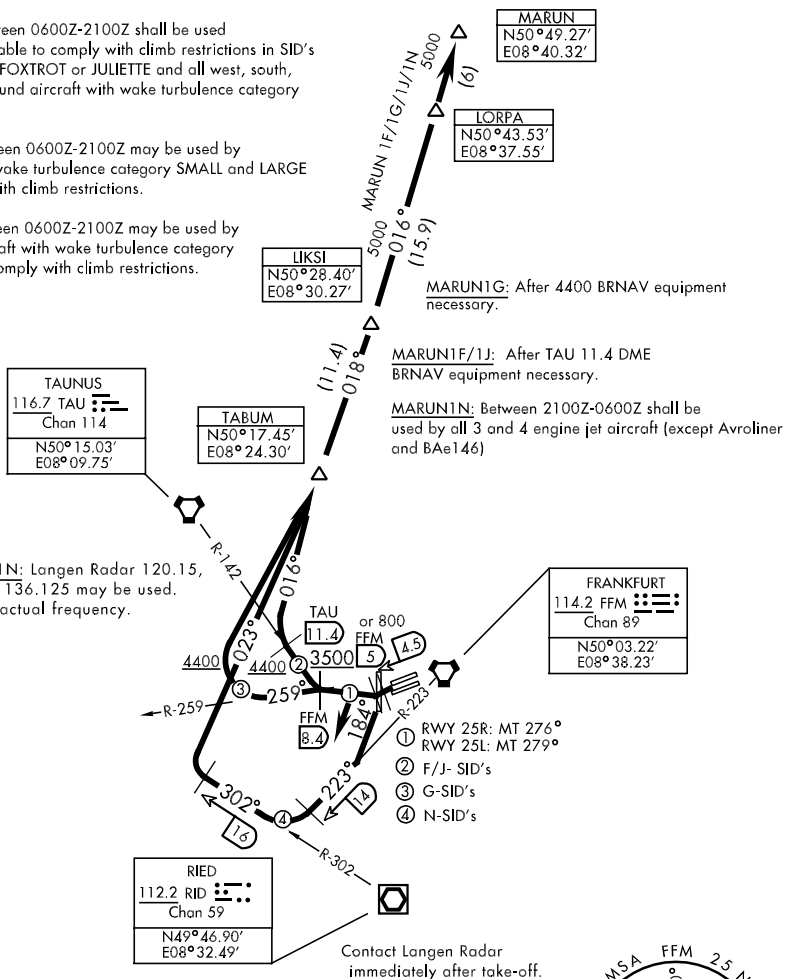
MARUN1F/1J: If unable to comply with climb gradient, request MARUN1G.

MARUN1G: Between 0600Z-2100Z shall be used by all aircraft unable to comply with climb restrictions in SID's with designators FOXTROT or JULIETTE and all west, south, and south eastbound aircraft with wake turbulence category HEAVY.

MARUN1F: Between 0600Z-2100Z may be used by all aircraft with wake turbulence category SMALL and LARGE able to comply with climb restrictions.

MARUN1J: Between 0600Z-2100Z may be used by northbound aircraft with wake turbulence category HEAVY able to comply with climb restrictions.

MARUN1F/1J/1N: Langen Radar 120.15, at certain times 136.125 may be used. Check ATIS for actual frequency.



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TA 5000

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