

**EDDH/HAM**

Apt Elev **53'**  
N53 37.8 E009 59.3

**JEPPESEN**

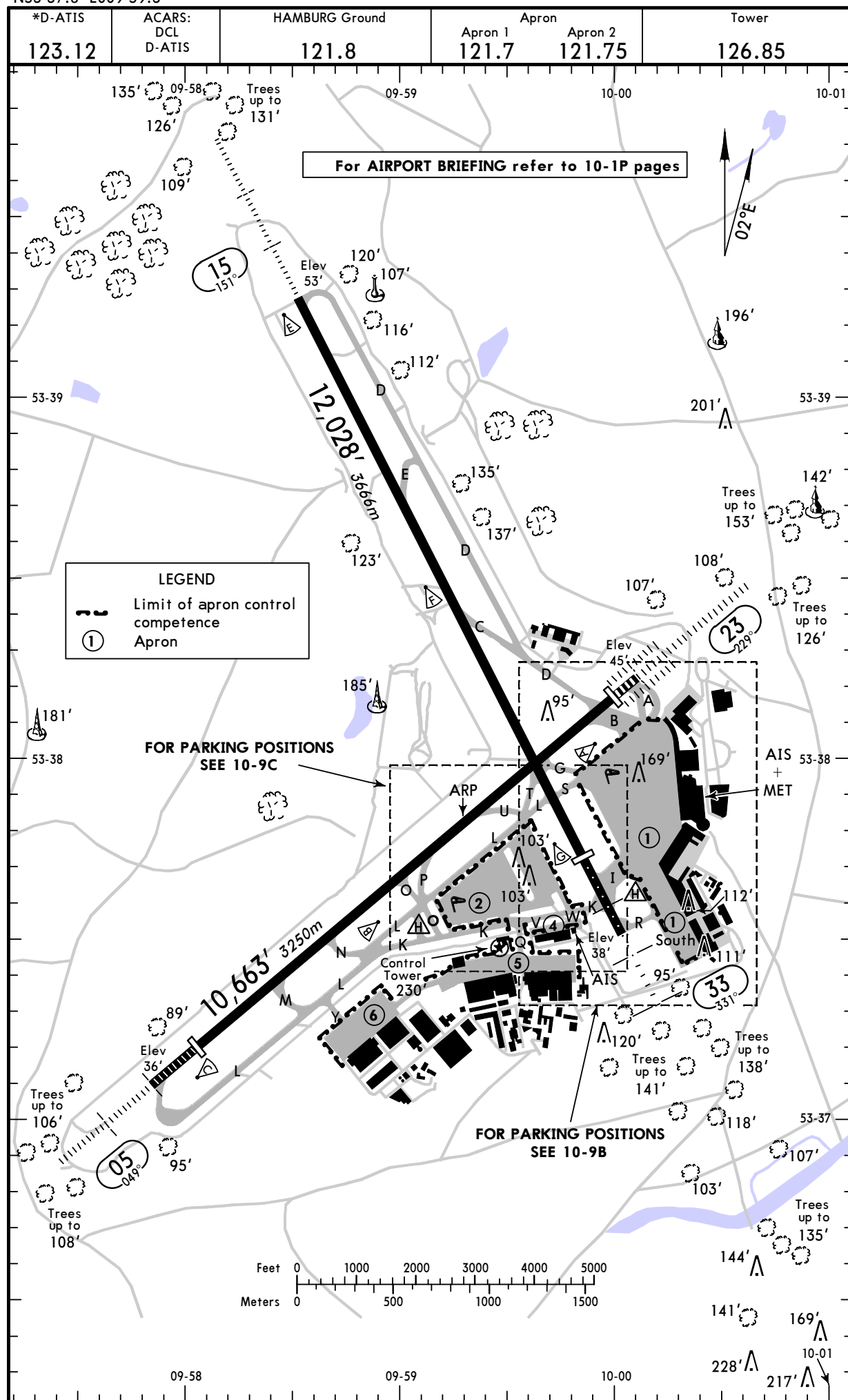
8 OCT 10

**(10-9)**

**Eff 21 Oct**

**HAMBURG, GERMANY**

**HAMBURG**



**EDDH/HAM** **JEPPESEN****HAMBURG, GERMANY**

8 OCT 10

**(10-9A)****Eff 21 Oct****HAMBURG**

## ADDITIONAL RUNWAY INFORMATION

							USABLE LENGTHS		TAKE-OFF	WIDTH
							LANDING BEYOND			
RWY							Threshold	Glide Slope		
05 23	HIRL CL (15m) HIALS SFL REIL PAPI-L(3.0°) RVR						9685' 2952m	8648' 2636m	1	151' 46m
	HIRL CL (15m) ALSF-II TDZ REIL PAPI-L(3.0°) RVR						10,151' 3094m	8940' 2725m		

**1 TAKE-OFF RUN AVAILABLE**RWY 05:

From rwy head 10,663' (3250m)  
 twy M int 8071' (2460m)  
 twy N int 6824' (2080m)  
 twy O int 5249' (1600m)  
 twy P int 4724' (1440m)

RWY 23:

From rwy head 10,663' (3250m)  
 twy A-West int 10,558' (3218m)  
 twy B-East int 10,007' (3050m)  
 twy G int 8694' (2650m)  
 twy U int 7415' (2260m)  
 twy O int 5512' (1680m)

15	HIRL CL (30m) HIALS SFL REIL PAPI-L(3.0°) RVR						11,009' 3356m	<b>2</b>	151' 46m
33	HIRL CL (30m) HIALS SFL REIL PAPI-L(3.0°) RVR					10,565' 3220m			

**2 TAKE-OFF RUN AVAILABLE**RWY 15:

From rwy head 12,028' (3666m)  
 twy E int 8333' (2540m)  
 twy C int 5807' (1770m)

RWY 33:

From rwy head 12,028' (3666m)  
 twy K int 11,385' (3470m)  
 twy I-North int 10,991' (3350m)  
 twy S/L int 9482' (2890m)  
 twy G/T int 8957' (2730m)  
 twy C int 6201' (1890m)

**Standard**TAKE-OFF **1**

	LVP must be in Force				RCLM (DAY only) or RL	RCLM (DAY only) or RL	NIL (DAY only)
	Approved Operators HIRL, CL & mult. RVR req	RL, CL & mult. RVR req	RL & CL	RCLM (DAY only) or RL			
A					400m	500m	
B	125m	150m	200m	250m			
C							
D	150m	200m	250m	300m			

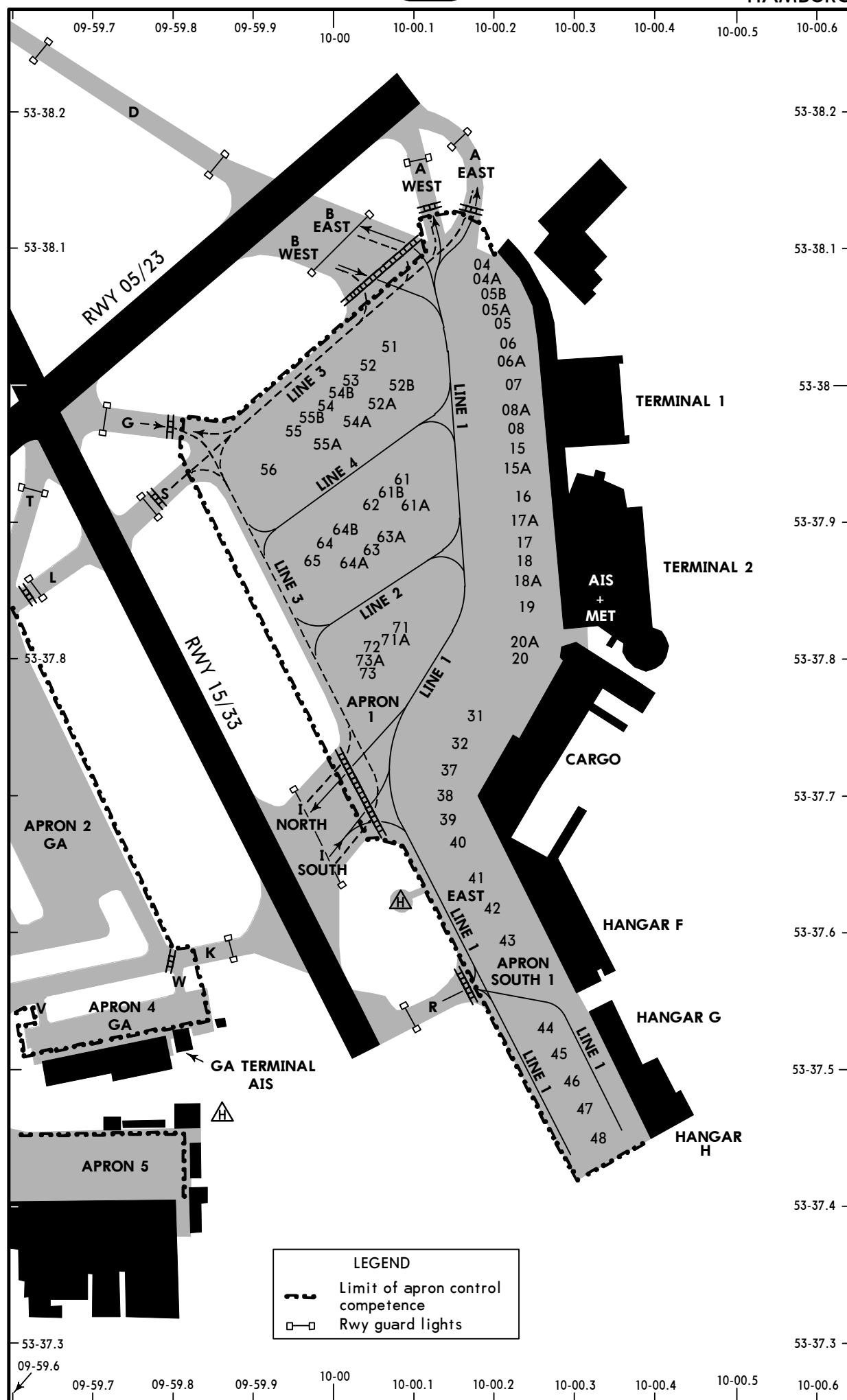
**1** Operators applying U.S. Ops Specs: CL required below 300m; approved guidance system required below 150m.

EDDH/HAM

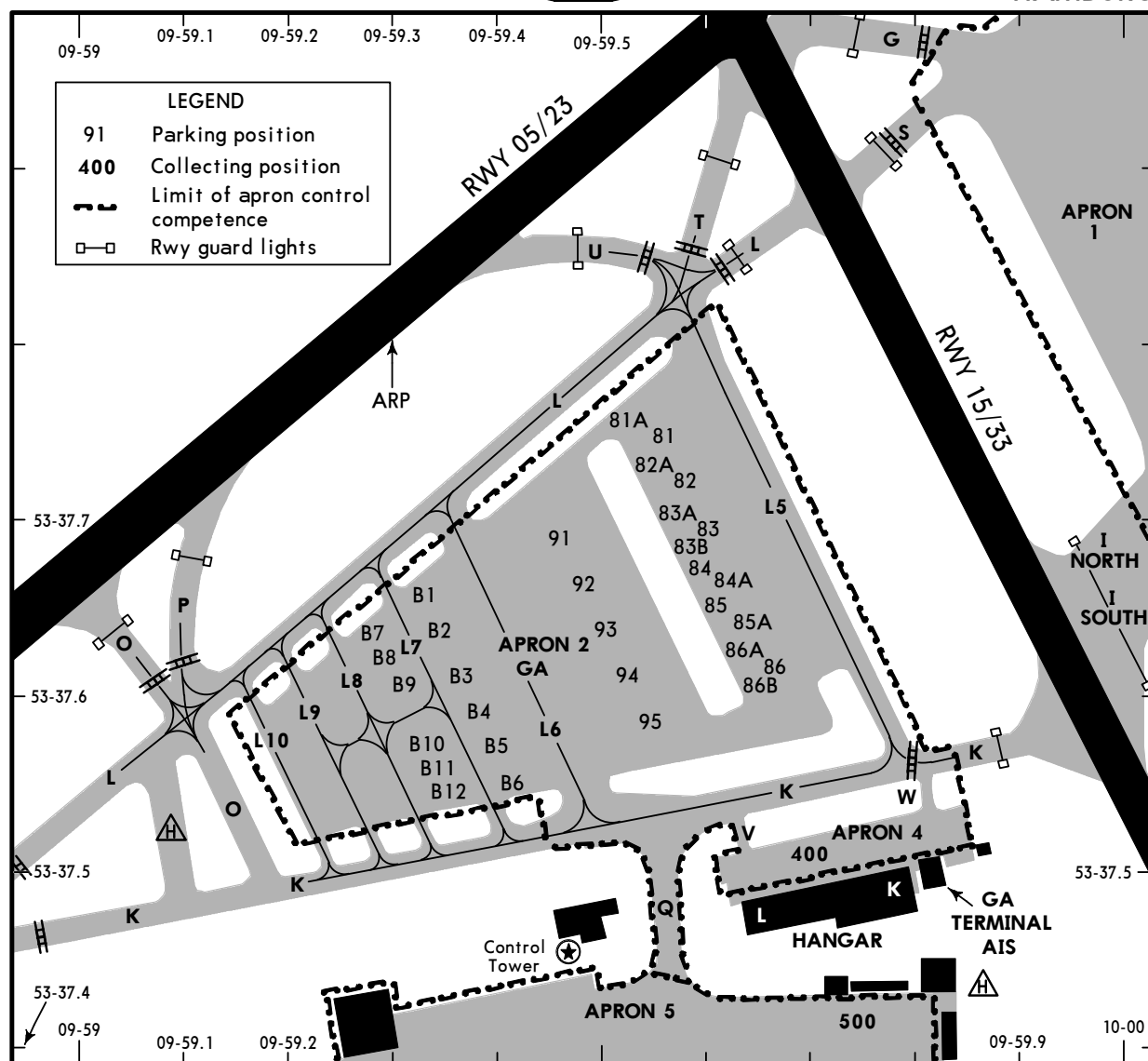
**JEPPESEN**  
11 MAR 11 (10-9B)

HAMBURG, GERMANY

HAMBURG



EDDH/HAM

JEPPesen  
11 MAR 11 (10-9C)HAMBURG, GERMANY  
HAMBURG

## INS COORDINATES

STAND No.	COORDINATES	STAND No.	COORDINATES
04, 04A	N53 38.2 E010 00.3	63A	N53 37.9 E010 00.1
05 thru 08A	N53 38.1 E010 00.3	64 thru 65	N53 37.9 E010 00.0
15 thru 16	N53 38.0 E010 00.3	71 thru 72	N53 37.8 E010 00.1
17 thru 19	N53 37.9 E010 00.3	73, 73A	N53 37.8 E010 00.0
20, 20A	N53 37.8 E010 00.3	81, 81A	N53 37.8 E009 59.5
31, 32	N53 37.8 E010 00.2	82 thru 85A	N53 37.7 E009 59.6
37 thru 40	N53 37.7 E010 00.2	86, 86A, 86B	N53 37.6 E009 59.7
41 thru 43	N53 37.6 E010 00.2	91 thru 93	N53 37.7 E009 59.5
44	N53 37.5 E010 00.2	94	N53 37.6 E009 59.5
45 thru 48	N53 37.5 E010 00.3	95	N53 37.6 E009 59.6
51 thru 52B	N53 38.0 E010 00.1	B1	N53 37.7 E009 59.3
53 thru 55B	N53 38.0 E010 00.0	B2	N53 37.6 E009 59.3
56	N53 37.9 E009 59.9	B3 thru B6	N53 37.6 E009 59.4
61 thru 62	N53 37.9 E010 00.1	B7 thru B12	N53 37.6 E009 59.3
63	N53 37.9 E010 00.0		