



ARP 573936N 0121728E
AD ELEV 507 FEET

LEGEND See GEN 2.3
Dimensions in m, ELEV in ft

TWY A-Z width 23 m, bearing strength PCN 90 F/B/X/T
TWY centre line lights green
Lead in lights yellow
Turning guidance light yellow

TWY B, C, D, E, F, Y: Centreline on exit TWY's within ILS critical/sensitive areas and centerline within 150 m from RWY centerline-alternately green and yellow.

Docking system type	Stands Number
FMT APIS	12-17, 19-23, 25, 27, 30, 32

STRAIGHT – THROUGH PROCEDURE
When taxiing on apron CAUTION advised. The Straight Through procedure still remains. The aircraft shall then proceed straight into intersections until the pilot is aligned with the centreline before turning to desired direction or lead-in line to parking position

LFLV

CHANGE: VAR, Stand 11 new, Stand 50, 52 and 54 new positions, Stand 12A and 51 withdrawn, editorial.

AIRAC AMDT 1/2014 06 FEB 2014

ACL/INS Reference points

STAND	INS COORD	ELEV ft	PARKING AID
5	574022.88N 0121753.29E	507	
5A	574022.12N 0121753.09E	507	
6	574021.65N 0121752.17E	507	
7	574020.41N 0121751.05E	507	
7A	574019.61N 0121750.81E	507	
8	574019.26N 0121749.62E	506	APIS
9	574017.97N 0121748.35E	506	APIS
10	574016.46N 0121746.97E	505	APIS
11	574015.05N 0121745.96E	504	APIS
12	574013.58N 0121745.23E	504	APIS
13	574012.07N 0121743.86E	503	APIS
14	574010.83N 0121742.73E	502	APIS
15	574009.44N 0121741.46E	503	APIS
16	574007.76N 0121739.94E	503	APIS
17	574006.30N 0121738.60E	502	APIS
19	574003.80N 0121736.27E	502	APIS
20	574002.00N 0121734.64E	503	APIS
21	574000.23N 0121732.88E	502	APIS
22	573958.42N 0121731.20E	501	APIS
23	573957.02N 0121729.92E	501	APIS
24	573956.60N 0121729.58E	501	
25	573955.64N 0121729.24E	501	APIS
26	573954.84N 0121727.97E	501	
27	573954.38N 0121728.09E	501	APIS
30	573952.41N 0121727.29E	501	APIS
32	573951.01N 0121726.33E	502	APIS

GÖTEBORG/Landvetter

STAND	INS COORD	ELEV ft	PARKING AID
34	573949.67N 0121725.11E	503	
36	573948.33N 0121723.90E	505	
38	573946.88N 0121723.10E	506	
40	573945.52N 0121722.00E	507	
42	574029.16N 0121751.47E	506	
43	574028.77N 0121749.83E	506	
44	574028.47N 0121748.35E	506	
46	574022.99N 0121743.11E	507	
48	574021.34N 0121741.60E	507	
50	574017.29N 0121737.96E	506	
52	574015.60N 0121736.43E	505	
54	574013.09N 0121734.14E	504	
56	574009.81N 0121731.25E	503	
58	574008.44N 0121729.98E	503	
60	574007.06N 0121728.72E	502	
62	574005.68N 0121727.47E	502	
64	574001.83N 0121723.97E	502	
66	573959.86N 0121722.17E	502	
67	573956.38N 0121718.99E	501	
68	573955.36N 0121718.33E	500	
70	573954.05N 0121717.15E	501	
72	573952.71N 0121715.93E	503	
74	573951.37N 0121714.71E	504	
76	573950.04N 0121713.36E	505	
78	573948.33N 0121711.69E	506	