



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 70 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.

MAX wingspan TWY Z 62 m

MAX wingspan TWY entry to Apron:
 TWY F: 65 m
 TWY G: 65 m
 TWY H: 48.2 m
 TWY J: 65 m
 TWY K: 65 m
 TWY L: 65 m

Docking system type

Stands Number

FMT APIS
SAFEDOCK
5A, 8-17, 19-20, 30-41A
21-23B

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

Self-maneuvering procedure for stand 1-3.
Stop Aircraft when pilots eye view are at an angle of 90° to stopline at the stand.

ACL/INS Reference points					GÖTEBORG/Landvetter						
STAND	INS COORD		ELEV ft	PARKING AID	BEARING STRENGTH	STAND	INS COORD		ELEV ft	PARKING AID	BEARING STRENGTH
1	574031.70N	0121757.44E	507		PCN 45 F/B/X/U	32	573951.01N	0121726.33E	502	APIS	PCN 90 F/B/X/U
2	574027.23N	0121757.56E	507		PCN 62 F/B/X/U	34	573949.67N	0121725.11E	503	APIS	PCN 90 F/B/X/U
3	574026.14N	0121756.57E	507		PCN 62 F/B/X/U	36	573948.33N	0121723.90E	505	APIS	PCN 90 F/B/X/U
5	574022.88N	0121753.29E	507		PCN 60 R/B/X/T	38	573946.88N	0121723.10E	506	APIS	PCN 90 F/B/X/U
5A	574022.12N	0121753.09E	507	APIS	PCN 60 R/B/X/T	40	573945.55N	0121721.88E	507	APIS	PCN 90 F/B/X/U
6	574021.65N	0121752.17E	507		PCN 60 R/B/X/T	41	573943.76N	0121720.11E	507	APIS	PCN 90 F/B/X/U
7	574020.41N	0121751.05E	507		PCN 60 R/B/X/T	41A	573942.37N	0121716.84E	508	APIS	PCN 90 F/B/X/U
7A	574019.61N	0121750.81E	507		PCN 60 R/B/X/T	42	574029.16N	0121751.47E	506		PCN 79 R/B/X/T
8	574019.26N	0121749.62E	506	APIS	PCN 60 R/B/X/T	43	574028.81N	0121749.79E	506		PCN 44 F/B/X/T
9	574017.97N	0121748.35E	506	APIS	PCN 90 R/B/X/U	44	574028.47N	0121748.35E	506		PCN 66 R/B/X/T
10	574016.46N	0121746.97E	505	APIS	PCN 90 R/B/X/U	46	574022.99N	0121743.11E	507		PCN 41 F/B/X/T
11	574015.05N	0121745.96E	504	APIS	PCN 90 R/B/X/U	48	574021.34N	0121741.60E	507		PCN 41 F/B/X/T
12	574013.58N	0121745.23E	504	APIS	PCN 40 R/B/X/T	50	574017.29N	0121737.96E	506		PCN 34 R/B/X/T
13	574012.07N	0121743.86E	503	APIS	PCN 40 R/B/X/T	52	574015.60N	0121736.43E	505		PCN 34 R/B/X/T
14	574010.83N	0121742.73E	502	APIS	PCN 40 R/B/X/T	54	574013.09N	0121734.14E	504		PCN 34 R/B/X/T
15	574009.44N	0121741.46E	503	APIS	PCN 56 R/B/X/T	56	574009.81N	0121731.25E	503		PCN 52 R/B/X/T
16	574007.76N	0121739.94E	503	APIS	PCN 56 R/B/X/T	58	574008.44N	0121729.98E	503		PCN 52 R/B/X/T
17	574006.30N	0121738.60E	502	APIS	PCN 56 R/B/X/T	60	574007.06N	0121728.72E	502		PCN 52 R/B/X/T
19	574003.80N	0121736.27E	502	APIS	PCN 56 R/B/X/T	62	574005.68N	0121727.47E	502		PCN 52 R/B/X/T
20	574002.00N	0121734.64E	503	APIS	PCN 56 R/B/X/T	68	573955.38N	0121718.24E	501		PCN 90 F/B/X/U
21	573959.81N	0121733.03E	502	Safedock	PCN 70 R/B/X/T	70	573954.07N	0121717.05E	501		PCN 90 F/B/X/U
22A	573958.48N	0121730.14E	501	Safedock	PCN 70 R/B/X/T	72	573952.74N	0121715.83E	503		PCN 90 F/B/X/U
22	573957.71N	0121731.11E	502	Safedock	PCN 70 R/B/X/T	74	573951.40N	0121714.61E	504		PCN 90 F/B/X/U
22B	573957.04N	0121729.55E	501	Safedock	PCN 70 F/B/X/T	76	573950.04N	0121713.36E	505		PCN 90 F/B/X/U
23A	573955.90N	0121727.79E	501	Safedock	PCN 70 R/B/X/T	78	573948.33N	0121711.69E	506		PCN 90 F/B/X/U
23	573955.05N	0121728.63E	502	Safedock	PCN 70 R/B/X/T						
23B	573954.34N	0121727.63E	502	Safedock	PCN 70 F/B/X/T						
30	573952.41N	0121727.29E	501	APIS	PCN 90 F/B/X/U						