

AIRCRAFT PARKING/
DOCKING CHART (PDC)

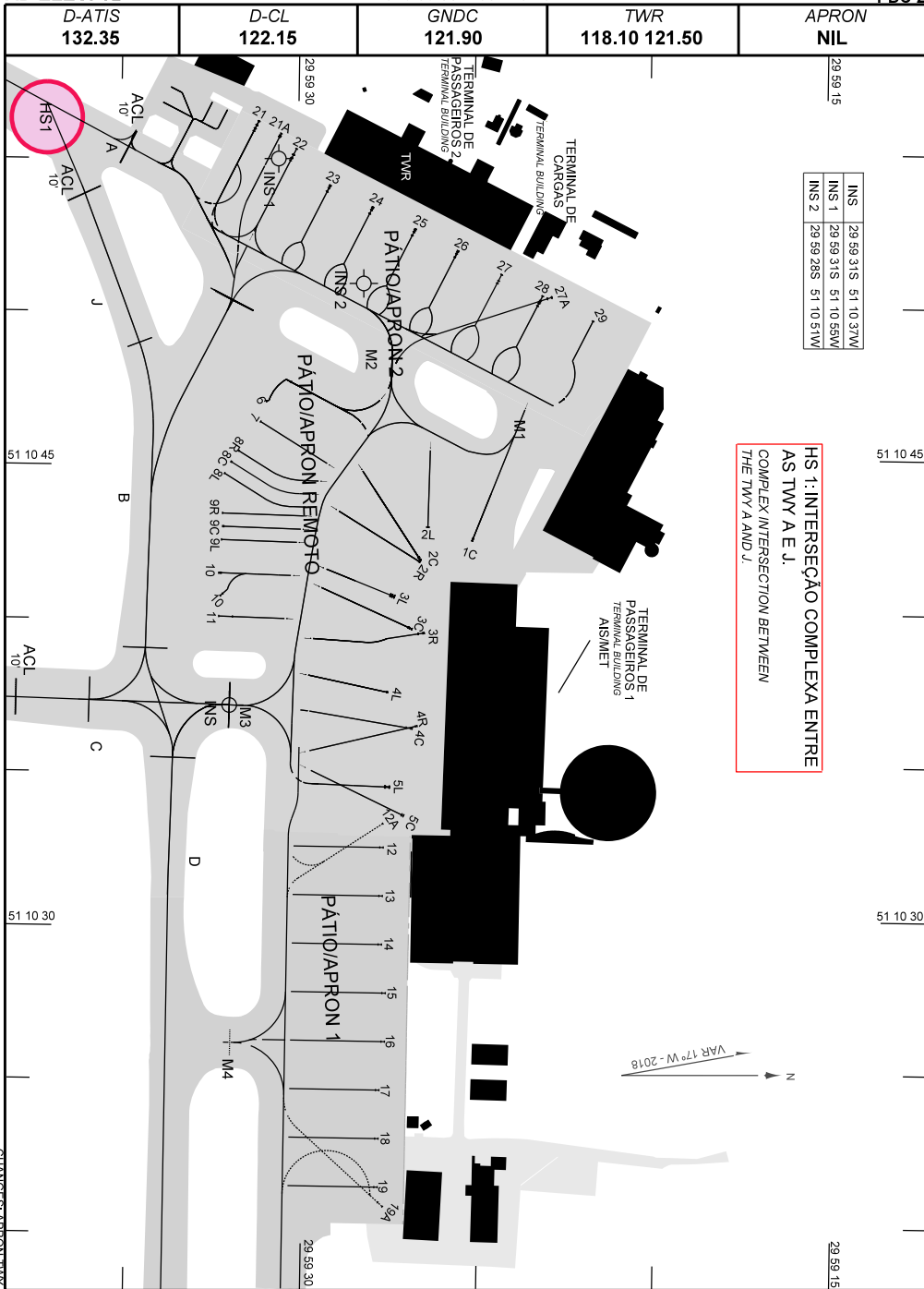
PORTO ALEGRE/ Salgado Filho, INTL (SBPA)

RS - BRASIL

AD ELEV: 12'

ARP: S29 59 38 W051 10 16

PDC 2



INS	29 59 31S	51 10 37W
INS 1	29 59 31S	51 10 55W
INS 2	29 59 28S	51 10 51W

HS 1: INTERSEÇÃO COMPLEXA ENTRE AS TWY A E J. COMPLEX INTERSECTION BETWEEN THE TWY A AND J.

CHANGES: APRON TWY.

**COORDENADAS DOS PONTOS DE ESTACIONAMENTO
PARKING SPOT COORDINATES**

PONTO SPOT	COORDENADAS COORDINATES	PONTO SPOT	COORDENADAS COORDINATES
PÁTIO 1 / APRON 1		PÁTIO REMOTO	
1C-1	S29 59 25.004/W051 10 42.613	6-1	S29 59 30.902/W051 10 47.066
1C-2	S29 59 24.981/W051 10 42.683	6-2	S29 59 30.202/W051 10 47.700
2C-1	S29 59 26.457/W051 10 41.956	7	S29 59 31.055/W051 10 46.400
2C-2	S29 59 26.472/W051 10 41.978	8C-1	S29 59 31.881/W051 10 45.085
2C-3	S29 59 26.502/W051 10 42.036	8C-2	S29 59 31.853/W051 10 45.066
2C-4	S29 59 26.517/W051 10 42.063	8L	S29 59 32.055/W051 10 44.700
2L-1	S29 59 26.265/W051 10 43.029	8R	S29 59 31.663/W051 10 45.440
2L-2	S29 59 26.265/W051 10 43.049	9C-1	S29 59 32.086/W051 10 42.970
2R-1	S29 59 26.475/W051 10 41.903	9C-2	S29 59 32.052/W051 10 42.969
2R-2	S29 59 26.495/W051 10 41.916	9L	S29 59 32.112/W051 10 42.538
2R-3	S29 59 26.510/W051 10 41.926	9R	S29 59 32.093/W051 10 43.402
3C-1	S29 59 26.675/W051 10 39.713	10-1	S29 59 32.126/W051 10 40.705
3C-2	S29 59 26.735/W051 10 39.744	10-2	S29 59 32.059/W051 10 40.774
3C-3	S29 59 26.773/W051 10 39.762	10-3	S29 59 32.106/W051 10 41.453
3L-1	S29 59 27.187/W051 10 40.759	10-4	S29 59 32.132/W051 10 41.453
3L-2	S29 59 27.246/W051 10 40.785	10-5	S29 59 32.175/W051 10 41.451
3L-3	S29 59 27.296/W051 10 40.808	11-1	S29 59 32.159/W051 10 40.042
3R-1	S29 59 26.323/W051 10 39.589	11-2	S29 59 31.770/W051 10 40.030
3R-2	S29 59 26.358/W051 10 39.581		
3R-3	S29 59 26.492/W051 10 39.556	21-1	S29 59 31.233/W051 10 56.187
4C-1	S29 59 26.621/W051 10 36.466	21-2	S29 59 31.293/W051 10 56.053
4C-2	S29 59 26.660/W051 10 36.471	21-3	S29 59 31.336/W051 10 55.951
4C-3	S29 59 26.788/W051 10 36.497	21-4	S29 59 31.373/W051 10 55.683
4C-4	S29 59 26.801/W051 10 36.500	21A-1	S29 59 30.591/W051 10 55.795
4L-1	S29 59 27.327/W051 10 37.639	21A-2	S29 59 30.623/W051 10 55.725
4L-2	S29 59 27.352/W051 10 37.645	21A-3	S29 59 30.640/W051 10 55.689
4L-3	S29 59 27.363/W051 10 37.647	22-1	S29 59 30.156/W051 10 55.304
4R-1	S29 59 26.485/W051 10 36.556	22-2	S29 59 30.242/W051 10 55.105
4R-2	S29 59 26.527/W051 10 36.545	22-3	S29 59 30.287/W051 10 55.003
5C-1	S29 59 26.832/W051 10 33.625	22-4	S29 59 30.322/W051 10 54.921
5C-2	S29 59 26.883/W051 10 33.653	23-1	S29 59 29.179/W051 10 54.130
5L-1	S29 59 27.245/W051 10 34.551	23-2	S29 59 29.196/W051 10 54.095
5L-2	S29 59 27.360/W051 10 34.555	23-3	S29 59 29.221/W051 10 24.036
5L-3	S29 59 27.376/W051 10 34.555	23-4	S29 59 29.270/W051 10 53.923
12A	S29 59 27.697/W051 10 33.205	24-1	S29 59 27.964/W051 10 53.438
12.1	S29 59 27.687/W051 10 32.427	24-2	S29 59 27.981/W051 10 53.401
12.2	S29 59 27.784/W051 10 32.429	24-3	S29 59 28.007/W051 10 53.345
13.1	S29 59 27.714/W051 10 30.849	24-4	S29 59 28.057/W051 10 53.231
13.2	S29 59 27.810/W051 10 30.851	25-1	S29 59 26.748/W051 10 52.744
14.1	S29 59 27.739/W051 10 29.270	25-2	S29 59 26.764/W051 10 52.708
14.2	S29 59 27.837/W051 10 29.272	25-3	S29 59 26.790/W051 10 52.851
15.1	S29 59 27.634/W051 10 27.689	25-4	S29 59 26.839/W051 10 52.537
15.2	S29 59 27.731/W051 10 27.691	26-1	S29 59 25.532/W051 10 52.054
16.1	S29 59 27.660/W051 10 26.110	26-2	S29 59 25.548/W051 10 52.018
16.2	S29 59 27.758/W051 10 26.112	26-3	S29 59 25.574/W051 10 51.958
17.1	S29 59 27.819/W051 10 24.535	26-4	S29 59 25.623/W051 10 51.847
17.2	S29 59 27.916/W051 10 24.537	27-1	S29 59 24.289/W051 10 51.298
18.1	S29 59 27.845/W051 10 22.956	27-2	S29 59 24.374/W051 10 51.104
18.2	S29 59 27.943/W051 10 22.958	27-3	S29 59 24.414/W051 10 51.008
19.1	S29 59 27.871/W051 10 21.378	27A-1	S29 59 22.861/W051 10 50.581
19.2	S29 59 27.969/W051 10 21.380	27A-2	S29 59 22.983/W051 10 50.535
19A.1	S29 59 27.730/W051 10 20.743	28-1	S29 59 23.116/W051 10 50.622
19A.2	S29 59 27.859/W051 10 20.880	28-2	S29 59 23.184/W051 10 50.470
		28-3	S29 59 23.204/W051 10 50.423
		28-4	S29 59 23.229/W051 10 50.370
		28-5	S29 59 23.261/W051 10 50.296
		29-1	S29 59 21.669/W051 10 49.830

CHANGES: APRON TWY.