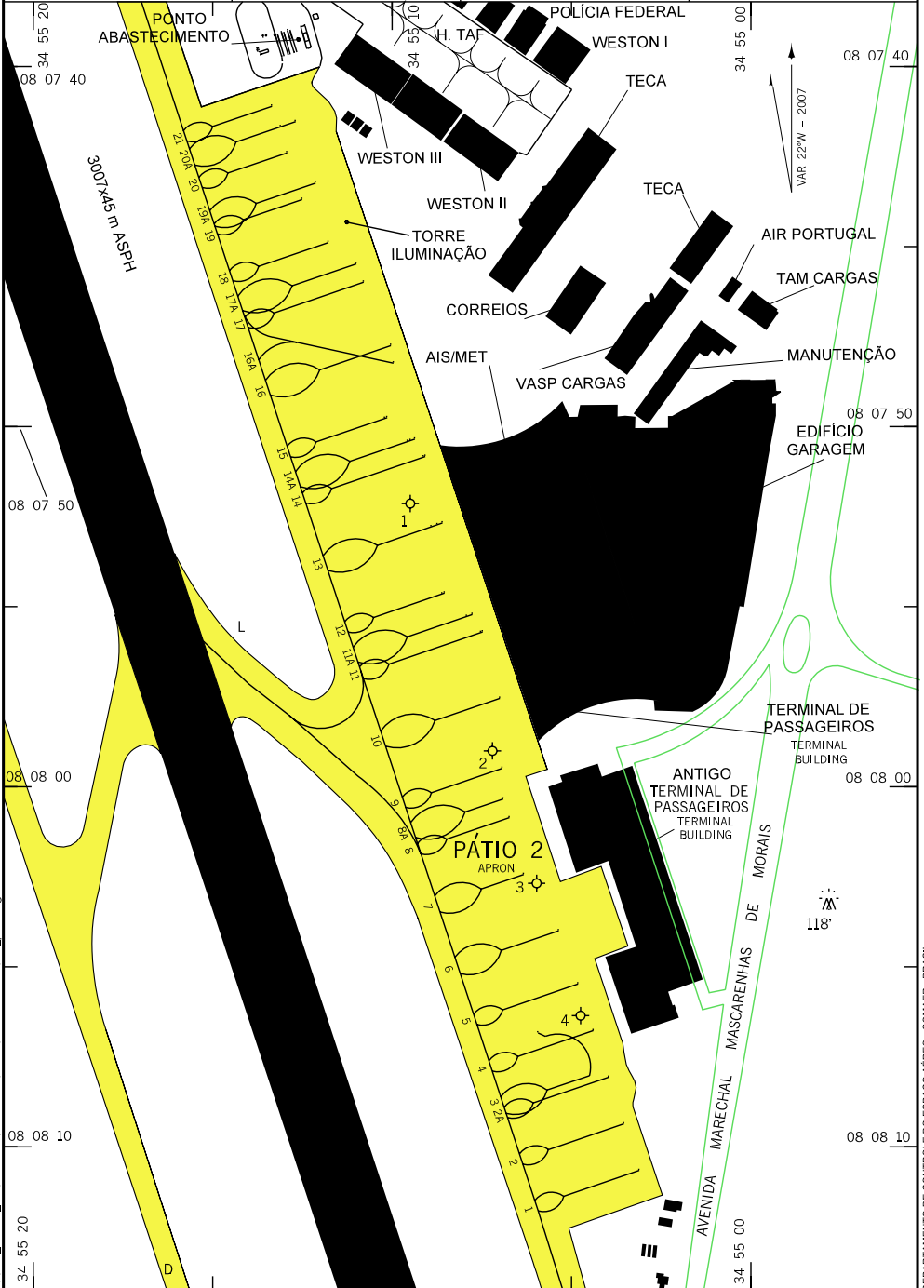


ATIS	127.65	CLRD	NIL	GNDC	121.85	TWR	118,35	122,80	121,50
------	--------	------	-----	------	--------	-----	--------	--------	--------



\\lce_server_05\do-stg2\AIP-MA\PM\A\RECIFE-SBRF\brf_pdc.dgn

DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO - COMAER - BRASIL

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

PONTO NR SPOT NR	COORDENADAS COORDINATES	COORDENADAS DO INS INS COORDINATES																												
PÁTIO 2 / APRON 2		<table border="1"> <thead> <tr> <th align="center">PONTO NR SPOT NR</th> <th align="center">COORDENADAS COORDINATES</th> </tr> </thead> <tbody> <tr> <td align="center" colspan="2">PÁTIO 2 / APRON 2</td> </tr> <tr> <td align="center">1</td> <td align="center">S08 07.87 / W034 55.16</td> </tr> <tr> <td align="center">2</td> <td align="center">S08 07.98 / W034 55.12</td> </tr> <tr> <td align="center">3</td> <td align="center">S08 08.04 / W034 55.10</td> </tr> <tr> <td align="center">4</td> <td align="center">S08 08.10 / W034 55.08</td> </tr> <tr> <td align="center" colspan="2">PÁTIO 3 / APRON 3</td> </tr> <tr> <td align="center">8</td> <td align="center">S08 08.92 / W034 55.36</td> </tr> <tr> <td align="center">9</td> <td align="center">S08 08.89 / W034 55.37</td> </tr> <tr> <td align="center">10</td> <td align="center">S08 08.86/ W034 55.38</td> </tr> <tr> <td align="center">11</td> <td align="center">S08 08.82 / W034 55.39</td> </tr> <tr> <td align="center" colspan="2">PÁTIO 4 / APRON 4</td> </tr> <tr> <td align="center">12</td> <td align="center">S08 07.62/ W034 55.46</td> </tr> <tr> <td align="center">13</td> <td align="center">S08 07.58 / W034 55.47</td> </tr> </tbody> </table>	PONTO NR SPOT NR	COORDENADAS COORDINATES	PÁTIO 2 / APRON 2		1	S08 07.87 / W034 55.16	2	S08 07.98 / W034 55.12	3	S08 08.04 / W034 55.10	4	S08 08.10 / W034 55.08	PÁTIO 3 / APRON 3		8	S08 08.92 / W034 55.36	9	S08 08.89 / W034 55.37	10	S08 08.86/ W034 55.38	11	S08 08.82 / W034 55.39	PÁTIO 4 / APRON 4		12	S08 07.62/ W034 55.46	13	S08 07.58 / W034 55.47
PONTO NR SPOT NR	COORDENADAS COORDINATES																													
PÁTIO 2 / APRON 2																														
1	S08 07.87 / W034 55.16																													
2	S08 07.98 / W034 55.12																													
3	S08 08.04 / W034 55.10																													
4	S08 08.10 / W034 55.08																													
PÁTIO 3 / APRON 3																														
8	S08 08.92 / W034 55.36																													
9	S08 08.89 / W034 55.37																													
10	S08 08.86/ W034 55.38																													
11	S08 08.82 / W034 55.39																													
PÁTIO 4 / APRON 4																														
12	S08 07.62/ W034 55.46																													
13	S08 07.58 / W034 55.47																													
1	S08 08.18 / W034 55.05																													
2	S08 08.16 / W034 55.06																													
2A	S08 08.14 / W034 55.07																													
3	S08 08.14 / W034 55.08																													
4	S08 08.12 / W034 55.07																													
5	S08 08.10 / W034 55.08																													
6	S08 08.07 / W034 55.09																													
7	S08 08.04 / W034 55.11																													
8	S08 08.02 / W034 55.11																													
8A	S08 08.01 / W034 55.12																													
9	S08 08.00 / W034 55.12																													
10	S08 07.96 / W034 55.12																													
11	S08 07.93 / W034 55.13																													
11A	S08 07.92 / W034 55.13																													
12	S08 07.91 / W034 55.14																													
13	S08 07.88 / W034 55.15																													
14	S08 07.85 / W034 55.15																													
14A	S08 07.84 / W034 55.16																													
15	S08 07.83 / W034 55.17																													
16	S08 07.80 / W034 55.17																													
16A	S08 07.81 / W034 55.17																													
17	S08 07.77 / W034 55.18																													
17A	S08 07.76 / W034 55.18																													
18	S08 07.75 / W034 55.20																													
19	S08 07.73 / W034 55.21																													
19A	S08 07.72 / W034 55.20																													
20	S08 07.71 / W034 55.22																													
20A	S08 07.70 / W034 55.21																													
21	S08 07.69 / W034 55.22																													