

LPPR/OPO

Apt Elev 227'

N41 14.1 W008 40.7

JEPPESSEN

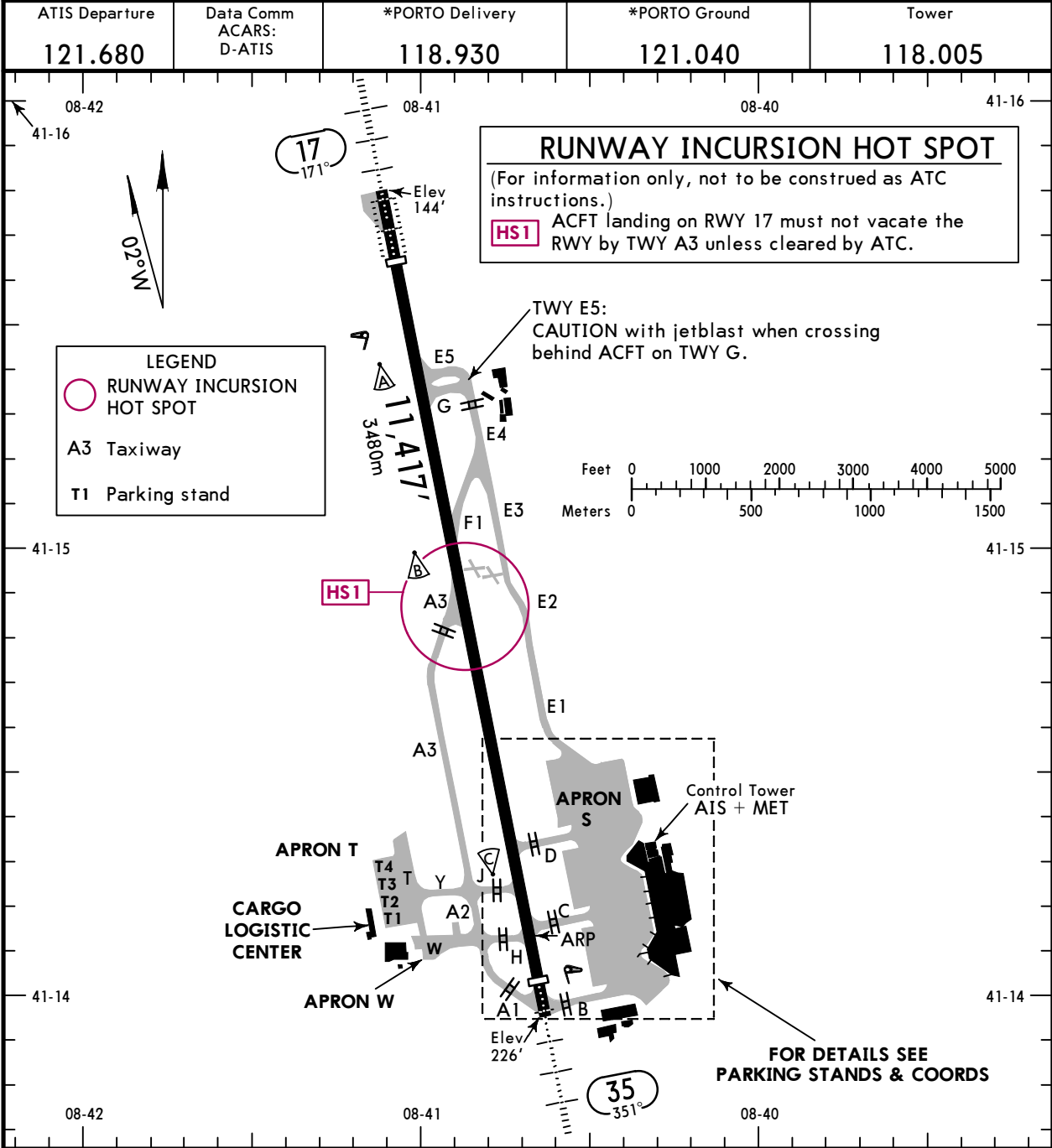
25 OCT 24

10-9

Eff 31 Oct

PORTO, PORTUGAL

FRANCISCO SA CARNEIRO



| ADDITIONAL RUNWAY INFORMATION |  |         |       |       |                |             |       |
|-------------------------------|--|---------|-------|-------|----------------|-------------|-------|
| RWY                           |  |         |       |       | USABLE LENGTHS |             | WIDTH |
|                               |  |         |       |       | LANDING BEYOND | TAKE-OFF    |       |
|                               |  |         |       |       | Threshold      | Glide Slope |       |
| 17                            | HIRL(60m) CL(15m) HIALS-II TDZ PAPI-L (2.7°) RVR | 10,433' | 3180m | 9425' | 2873m          | ②           | 148'  |
| 35                            | HIRL(60m) CL(15m) HIALS REIL ① PAPI-L (3.0°) RVR | 10,925' | 3330m |       |                |             | 45m   |

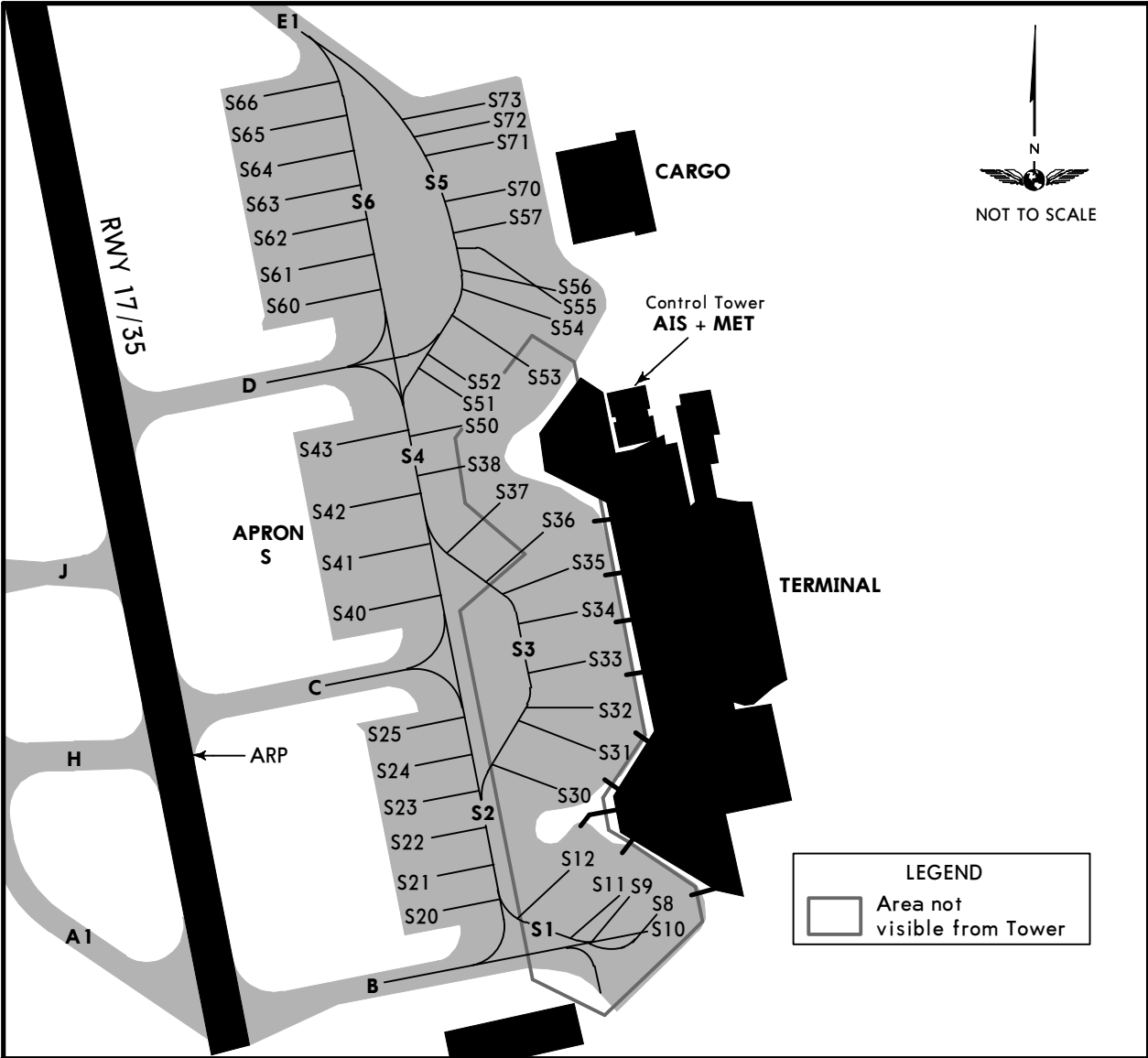
|                     |                          |
|---------------------|--------------------------|
| ① HST-F1 with HSTIL | ② TAKE-OFF RUN AVAILABLE |
| <b>RWY 17:</b>      |                          |
| From RWY head       | 11,417' (3480m)          |
| TWY E5 int          | 8944' (2726m)            |
| TWY G int           | 8694' (2650m)            |
| TWY A3 int          | 5906' (1800m)            |
| <b>RWY 35:</b>      |                          |
| From RWY head       | 11,417' (3480m)          |
| TWY C/H int         | 10,236' (3120m)          |
| TWY J int           | 9678' (2950m)            |
| TWY D int           | 9121' (2780m)            |

| Std/State  |                         | TAKE-OFF        |                          |                     |          |                  |       |
|--|-------------------------|-----------------|--------------------------|---------------------|----------|------------------|-------|
| RWY 17   |                         |                 |                          | RCLM or<br>RL or CL | RL or CL | Adequate Vis Ref |       |
| Low Visibility Procedures required               |                         |                 |                          |                     |          |                  |       |
| Approval for Low Visibility Take-off required    |                         |                 |                          |                     |          |                  |       |
| RCLM & RL &<br>CL (spacing 15m<br>or less) & RVR | RCLM & RL &<br>CL & RVR | RCLM & RL & RVR | RCLM & RVR &<br>RL or CL | DAY                 | NIGHT    | DAY              | NIGHT |
|  |                         | DAY             | NIGHT                    |                     |          |                  |       |
| R125m  | R150m                   | R300m           |                          | R/V400m             |          | R/V500m          | NA    |

LPPR/OPO

**JEPPesen**  
25 OCT 24  
Eff 31 Oct (10-9A)

**PORTO, PORTUGAL**  
FRANCISCO SA CARNEIRO



**INS COORDINATES**

| STAND No.    | COORDINATES |           | ELEV | STAND No.    | COORDINATES |           | ELEV |
|--------------|-------------|-----------|------|--------------|-------------|-----------|------|
| S8           | N41 14.0    | W008 40.3 | 236  | S53          | N41 14.3    | W008 40.4 | 236  |
| S9           | N41 14.1    | W008 40.3 | 235  | S54          | N41 14.4    | W008 40.4 | 237  |
| S10          | N41 14.0    | W008 40.3 | 236  | S55 thru S57 | N41 14.4    | W008 40.4 | 236  |
| S11          | N41 14.1    | W008 40.3 | 235  | S60          | N41 14.4    | W008 40.6 | 226  |
| S12          | N41 14.1    | W008 40.4 | 233  | S61, S62     | N41 14.4    | W008 40.6 | 225  |
| S20          | N41 14.0    | W008 40.5 | 226  | S63, S64     | N41 14.5    | W008 40.6 | 225  |
| S21 thru S25 | N41 14.1    | W008 40.5 | 226  | S65          | N41 14.5    | W008 40.6 | 226  |
| S30          | N41 14.1    | W008 40.4 | 234  | S66          | N41 14.5    | W008 40.6 | 225  |
| S31          | N41 14.1    | W008 40.3 | 236  | S70 thru S73 | N41 14.5    | W008 40.4 | 236  |
| S32 thru S35 | N41 14.2    | W008 40.3 | 236  | T1           | N41 14.2    | W008 41.1 | 204  |
| S36          | N41 14.3    | W008 40.4 | 236  | T2           | N41 14.2    | W008 41.1 | 202  |
| S37, S38     | N41 14.3    | W008 40.4 | 233  | T3           | N41 14.3    | W008 41.1 | 201  |
| S40, S41     | N41 14.2    | W008 40.5 | 226  | T4           | N41 14.3    | W008 41.1 | 200  |
| S42, S43     | N41 14.3    | W008 40.6 | 226  | W            | N41 14.1    | W008 40.9 | 213  |
| S50 thru S52 | N41 14.3    | W008 40.4 | 233  |              |             |           |      |