

ARTCC ARGENTINO AD 2.SAOC

NO VALIDO PARA NAVEGACION REAL. ADAPTADO PARA SU UTILIZACION EN UN AMBITO VIRTUAL
SANU – RIO CUARTO / AREA DE MATERIAL

AD 2.17 ESPACIO AEREO ATC

Zona de Control:

- | | |
|-------------------------------------|---|
| 1. Designación: | Zona de Control Río Cuarto |
| 2. Límites verticales: | <u>FL 035</u> GND |
| 3. Clasificación del espacio aéreo: | C |
| 4. Distintivo de llamada: | RIO CUARTO TORRE |
| 5. Altitud de transición: | 3000 FT. |
| 6. Nivel de transición: | QNH de 977 a 994 FL 050 QNH de 995 a 1013 FL 045 QNH de 1014 a 1031 FL 040 QNH de 1032 a 1050 FL 035 |

Area de Control Terminal:

- | | |
|-------------------------------------|---|
| 1. Designación: | Area de Control Terminal Río Cuarto |
| 2. Límites verticales: | <u>FL 245</u> 2000 FT |
| 3. Clasificación del espacio aéreo: | A: FL 245 / FL 165 B: FL 165 / FL 145 C: FL 145 / 2000 FT |
| 4. Distintivo de llamada: | RIO CUARTO TORRE |

AD 2.18 INSTALACIONES DE COMUNICACIONES ATS

| SERVICIO | DISTINTIVO DE LLAMADA | FRECUENCIA | OBSERVACIONES |
|----------|-----------------------|------------|---------------|
| APP | Río Cuarto Torre | 118.750 | - |

AD 2.19 CARTAS AERONAUTICAS

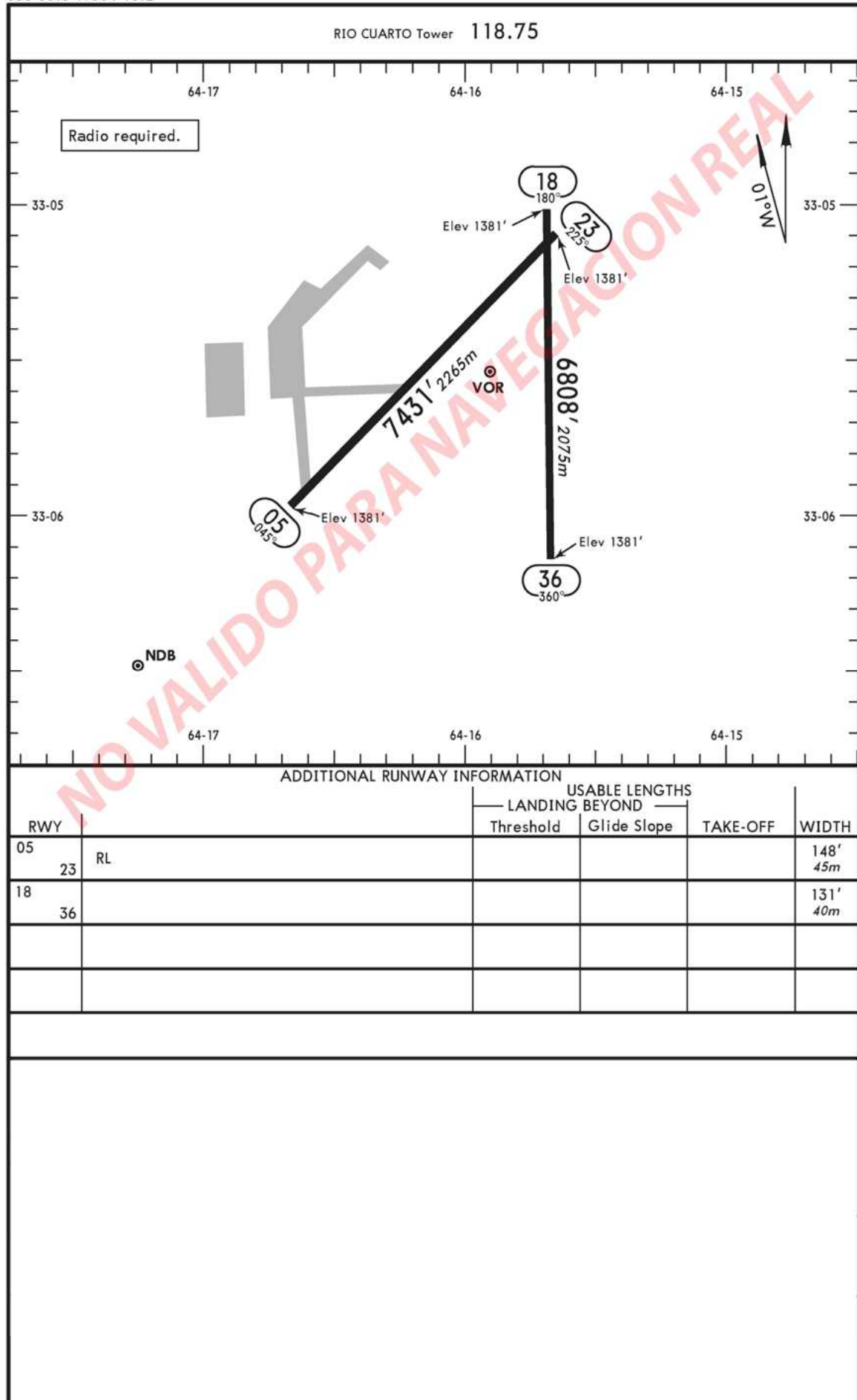
- | | |
|-----------------------|--|
| - Plano de aeródromo: | SAOC.APT |
| - Cartas IAC: | SAOC.IAC NO.1 RWY 05 SAOC.IAC NO.2 RWY 05 SAOC.IAC NO.3 RWY 05 SAOC.IAC NO.4 RWY 05 |

(DEJADO EN BLANCO INTENCIONALMENTE)

APT

SAOC
Apt Elev **1381'**
S33 05.5 W064 16.2

RIO CUARTO, ARGENTINA
AREA DE MATERIAL



SAOC

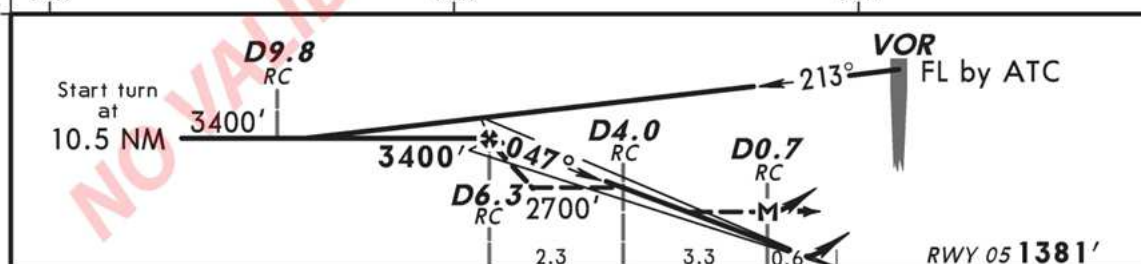
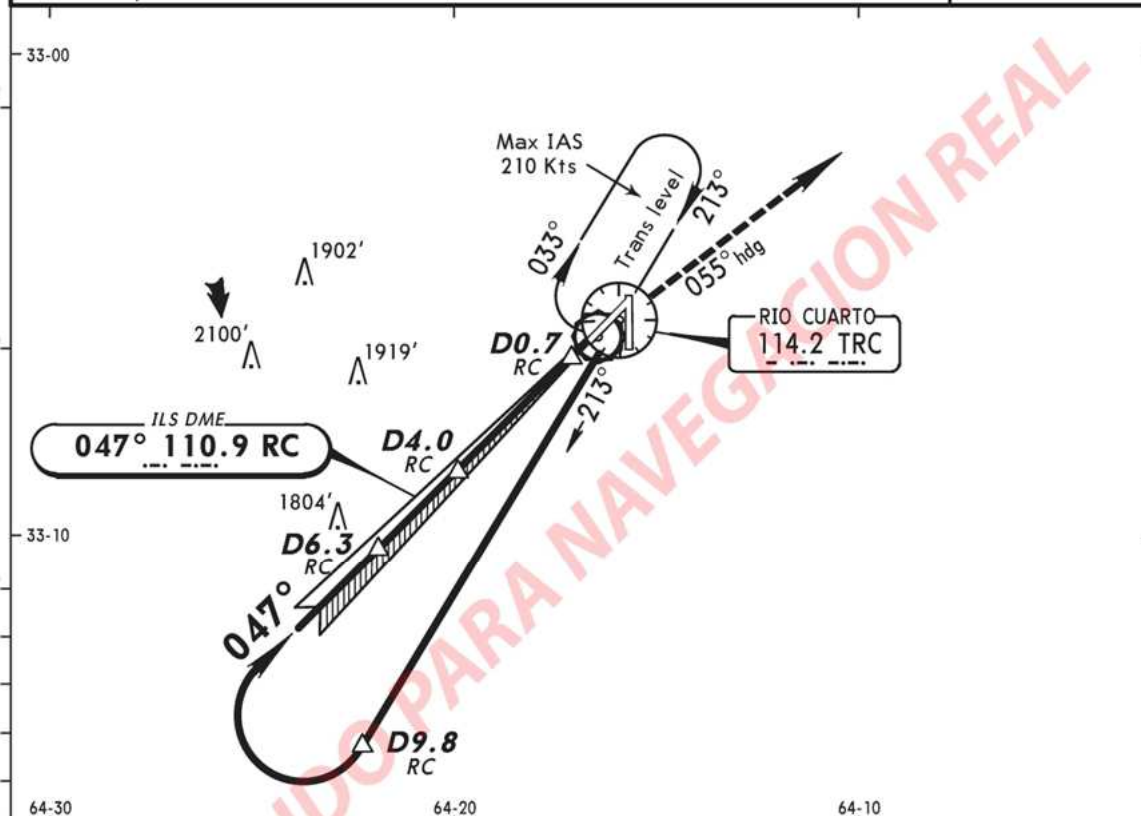
RIO CUARTO, ARGENTINA


No. 1

AREA DE MATERIAL

VOR ILS DME Rwy 05

| | | | | | |
|--|---------------------------|--------------------------------------|------------------------------|--------------------------------|---|
| | | | | RIO CUARTO Tower | |
| | | | | 118.75 | |
| LOC RC 110.9 | Final Apch Crs 047° | Minimum Alt D6.3 3400' (2019') | ILS DA(H) 1620' (239') | Apt Elev 1381' Rwy 05 1381' | <div><div>4500'</div><div>MSA TRC VOR</div></div> |
| MISSED APCH: Climbing RIGHT turn to a heading of 055° to 4500' and follow instructions from CONTROL. | | | | | |
| Alt Set: hPa 1. DME required. | | Rwy Elev: 50 hPa | Trans level: By ATC | Trans alt: 3000' | |



| | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------------------------|-------|--|--|--|--|--|--|--|--|---------------------|-------|------|------|------|------|------|--|--|--|-------------|---|--------------------|--|--|--|--|
| Gnd speed-Kts | | | | | | | | | | 70 | 90 | 100 | 120 | 140 | 160 | | | | | 4500' | 055° hdg | | | | | |
| GS | | | | | | | | | | 3.0° | 377 | 484 | 538 | 646 | 753 | 861 | | | | |  | | | | | |
| MAP at D0.7 RC or | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FAF to MAP | | | | | | | | | | 5.6 | 4:48 | 3:44 | 3:22 | 2:48 | 2:24 | 2:06 | | | | | | | | | | |
| STRAIGHT-IN LANDING RWY 05 | | | | | | | | | | | | | | | | | | | | | CIRCLE-TO-LAND | | | | | |
| ILS | | | | | | | | | | LOC (GS out) | | | | | | | | | | Max Kts. | MDA(H) | | | | | |
| DA(H) 1620' (239') | | | | | | | | | | MDA(H) 2100' (719') | | | | | | | | | | | | | | | | |
| A | 1200m | | | | | | | | | | 2000m | | | | | | | | | | 100 | 2100' (719')-2000m | | | | |
| B | | | | | | | | | | | | | | | | | | | | | 135 | 2100' (719')-2800m | | | | |
| C | | | | | | | | | | | | | | | | | | | | | 180 | 2200' (819')-3700m | | | | |
| D | | | | | | | | | | | | | | | | | | | | | 205 | 2310' (929')-4600m | | | | |

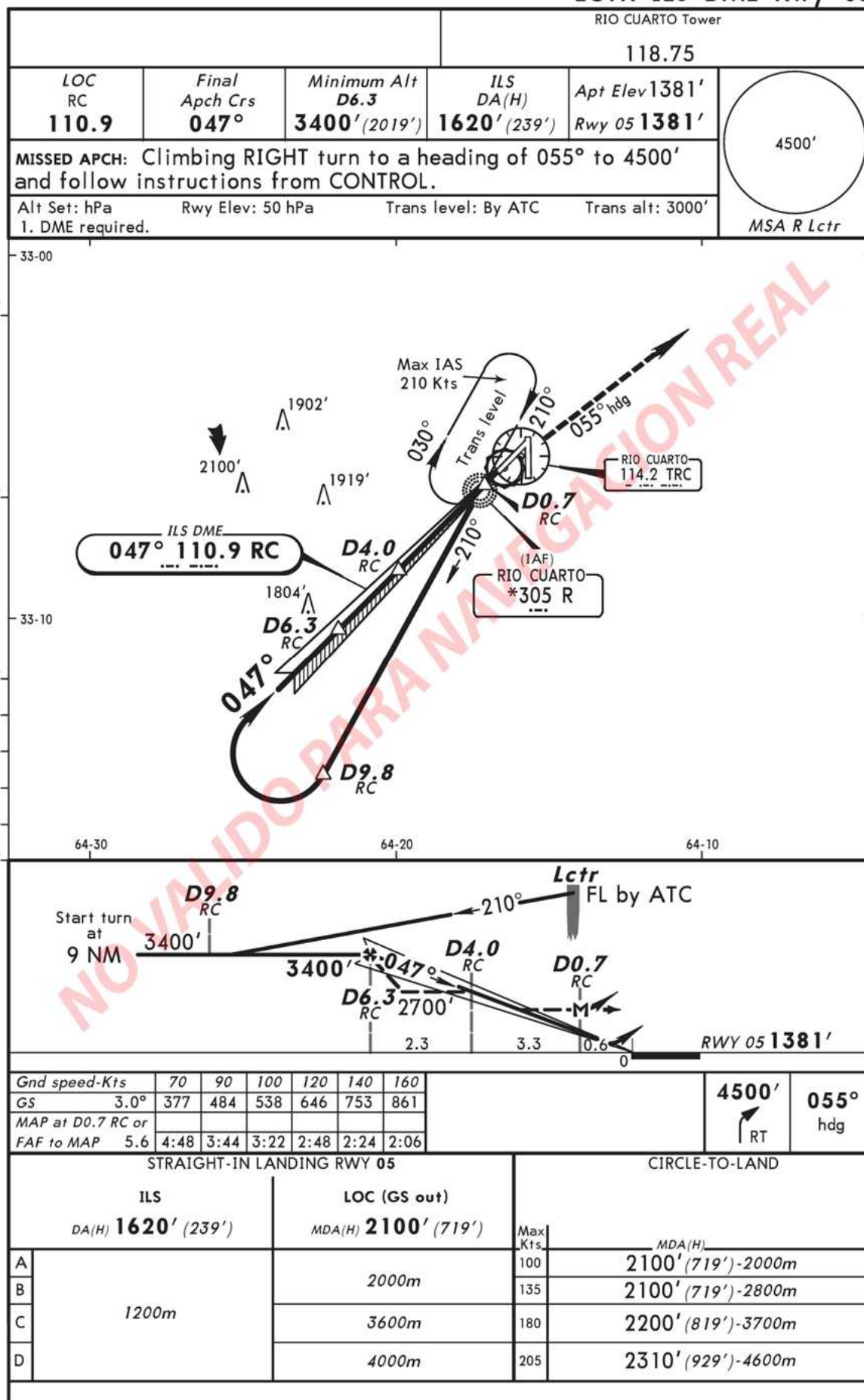
SAOC

AREA DE MATERIAL

RIO CUARTO, ARGENTINA

No. 2

LCTR ILS DME Rwy 05



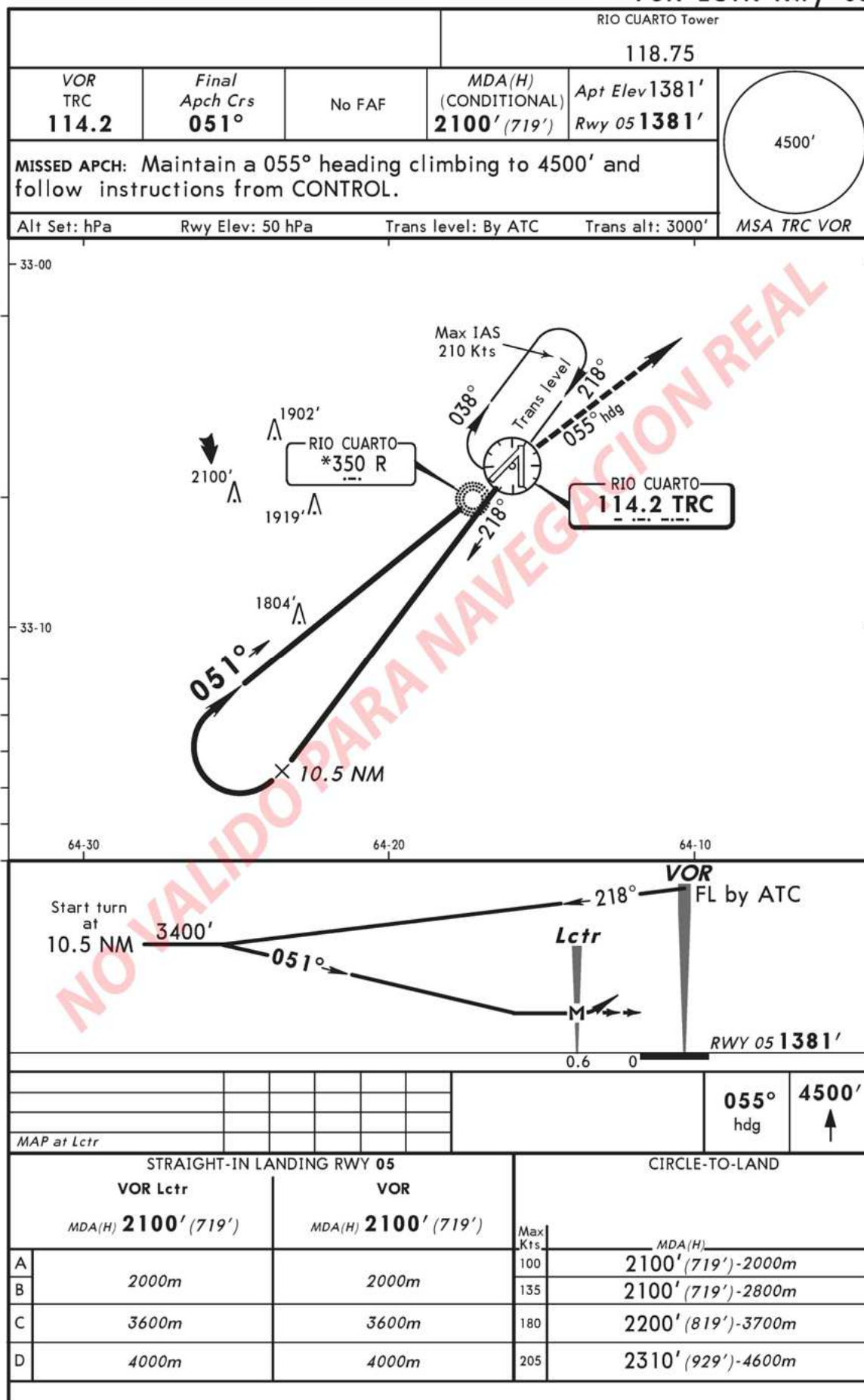
SAOC

AREA DE MATERIAL

RIO CUARTO, ARGENTINA

No. 3

VOR LCTR Rwy 05



SAOC

AREA DE MATERIAL

RIO CUARTO, ARGENTINA

No. 4

LCTR Rwy 05

