APPROCHE AUX INSTRUMENTS

MARSEILLE PROVENCE

Instrument approach

INA RNAV NORD RWY 13 CAT A B C D VAR **RNAV 1** FREQ: voir/see AD 2 LFML COM 01 GNSS ou/or DME/DME* 2°E * IRU requis/required (20)R 55 B FL 195 RNAV HLDG **RIKSI** SFC MAX IAS 210 kt 500 44° 156° Right 10' 7.5 NM RĬKSI IAF FL 140 FL 110 * RIKSI 2600 TMA 10 PROVENCE TMA 12 PROVENCE * FL080/090/100 sur autorisation ATC with ATC clearance CARPENTRAS **AVN 114.6** Ch 93 X <u>:::</u>-R 217 /5 **★** 576 R 71 B PUJAUT 00' FL 195 AVN FL 075 FL 080 TMA NAPROVENCE CM 369 AVIGNON C. ¥ 860 43° 50' TMA 9.2 PROVENCE A 2398 ML602 R 217/3 FL 070 FL 195 OLE MAZET 2500 SFC 1617 MAZET 5000 62 TMA\1/PROVENCE é R (2.3 s) _43° R 108 A F1 R 108 A F2 40' R₂₇₆ FL 195 SALON FL 195 3500 **EYGUIERES** FL 060 3500 I13LZ SAL 334 SFC Ŕ*7*77B MAX IAS: 185 kt 000 ASI TMA 2 PROVENCE 4000 vers/to RNP Z RWY 13L RWY13R SALON I13RZ 640 MAX IAS: 185 ki ITR 390.5 ALT MNM 25 NM RITTO, 4000 B. LA FARE vers/to RNP Z RWY 13R O 1300; R 88 SFC - R 108 A F3 43° 30' ALT / HGT : ft FL 195 Distances : NM FL 095 P 41 MOCA 4500 MAR 383 5 NM SFC 8500 004°, 50 005°| 00' 005°, 10' 005°, 20'