

STANDARD ARRIVAL CHART-  
INSTRUMENT (STAR)-ICAO

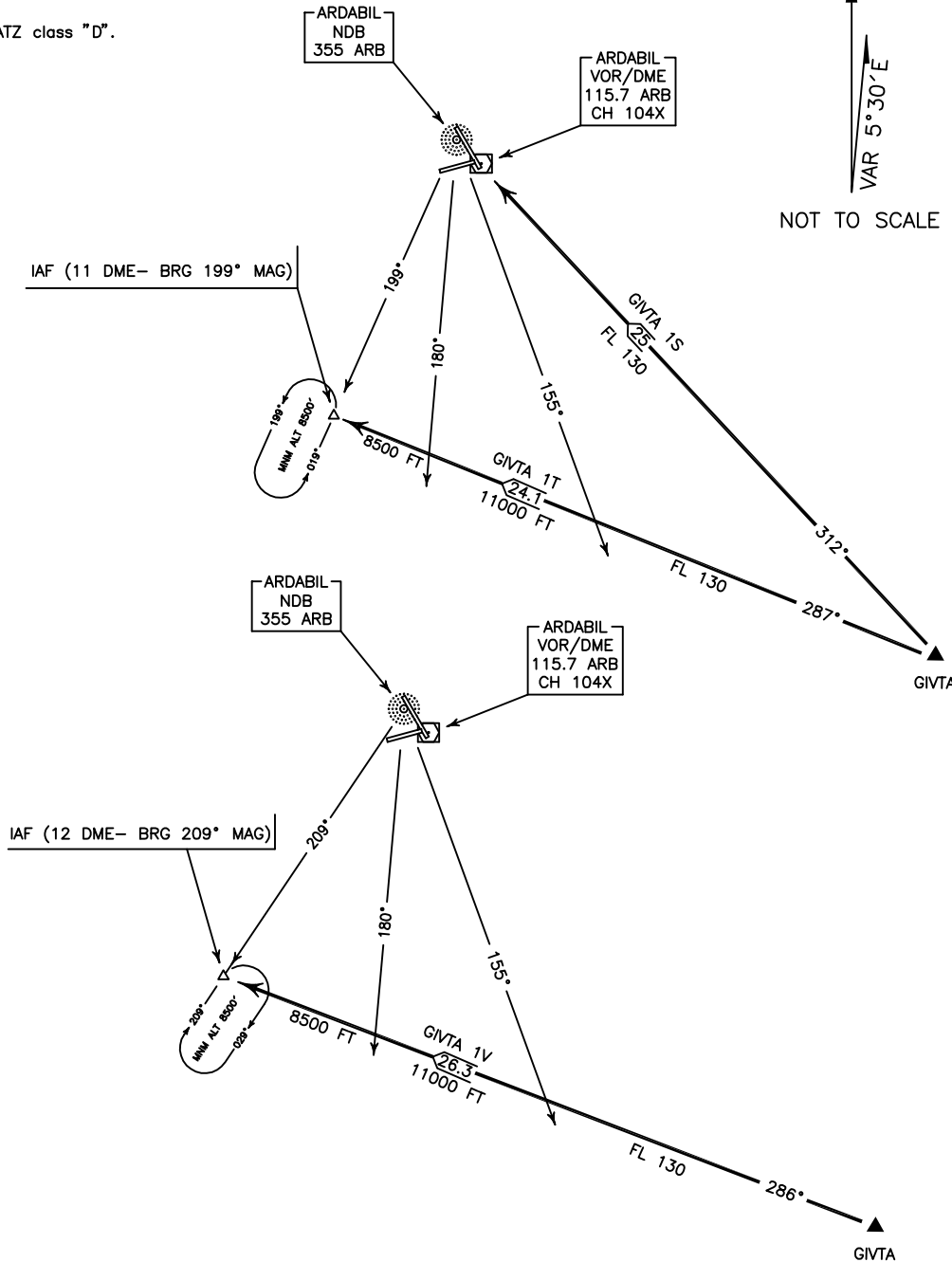
TRANSITION ALTITUDE  
11500 FT

TWR 118.150, 121.900  
ATIS 126.650

ARDABIL  
RWY 15/33  
GIVTA 1S/1T/1V

ALL DIRECTIONS ARE MAGNETIC,  
LEVEL AND ELEVATIONS ARE IN FEET,  
DISTANCES ARE IN NAUTICAL MILES.

ATZ class "D".



ACTUAL DESCENT CLEARANCE  
WILL BE AS DIRECTED BY ATC.

**GIVTA 1S ARR:**

FM GIVTA proceed to ARB NDB, MAG TR 312°, DIST 25 NM, MNM FL 130.

**GIVTA 1T ARR:**

FM GIVTA proceed to IAF (11 DME- BRG 199° MAG), MAG TR 287°, DIST 24.1 NM, MNM FL 130, after crossing BRG 155° MAG MNM ALT 11000 FT, after crossing BRG 180° MAG MNM ALT 8500 FT.

**GIVTA 1V ARR:**

FM GIVTA proceed to IAF (12 DME- BRG 209° MAG) , MAG TR 286°, DIST 26.3 NM, MNM FL 130, after crossing BRG 155° MAG MNM ALT 11000 FT, after crossing BRG 180° MAG MNM ALT 8500 FT.