



RJTC / TACHIKAWA

SID

EDA SIX DEPARTURE

RWY01: Climb RWY HDG to 800FT, turn right HDG196° to intercept and proceed via TNT R152 to EDARR. Cross EDARR at assigned or specified altitude.

RWY19: Climb RWY HDG to 900FT, turn left HDG121° to intercept and proceed via TNT R152 to EDARR. Cross EDARR at assigned or specified altitude.

NOTE

1 When take off RWY01(RWY19), following minimum climb gradient should be maintained until passing 3000FT for noise abatement and obstacle avoidance.

Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050

- 2 Obstructions exists.
 - a 648' MSL height Chimney at 1.5NM NE of RWY01 DER
 - b 641' MSL height Chimney at 1.7NM NE of RWY01 DER
 - c 647' MSL height Substation at 2.1NM NE of RWY01 DER
 - d 669' MSL height Micro Antenna at 1NM ESE of RWY19 DER
 - e 696' MSL height Building at 0.9NM SE of RWY19 DER

TACHIKAWA NORTHEAST SIX DEPARTURE

RWY01: Climb RWY HDG to 800FT, turn right HDG075° to intercept and proceed via TNT R046 to OMIYA. Cross OMIYA at assigned or specified altitude.

RWY19: Climb RWY HDG to 900FT, turn left HDG360° to intercept and proceed via TNT R046 to OMIYA. Cross OMIYA at assigned or specified altitude.

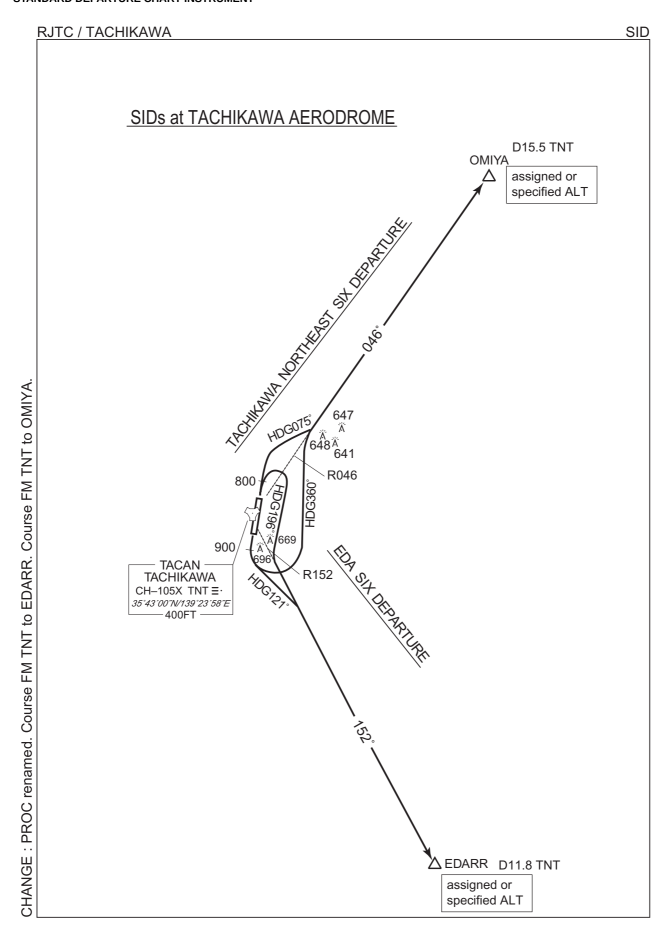
NOTE

1 When take off RWY01(RWY19), following minimum climb gradient should be maintained until passing 3000FT for noise abatement and obstacle avoidance.

Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050

- 2 Obstructions exists.
 - a 648' MSL height Chimney at 1.5NM NE of RWY01 DER
 - b 641' MSL height Chimney at 1.7NM NE of RWY01 DER
 - c 647' MSL height Substation at 2.1NM NE of RWY01 DER
 - d 669' MSL height Micro Antenna at 1NM ESE of RWY19 DER
 - e 696' MSL height Building at 0.9NM SE of RWY19 DER

STANDARD DEPARTURE CHART-INSTRUMENT



INSTRUMENT APPROACH CHART

