



HOW TO GET TO NAVAL AIR FACILITY ATSUGI

By TRAIN

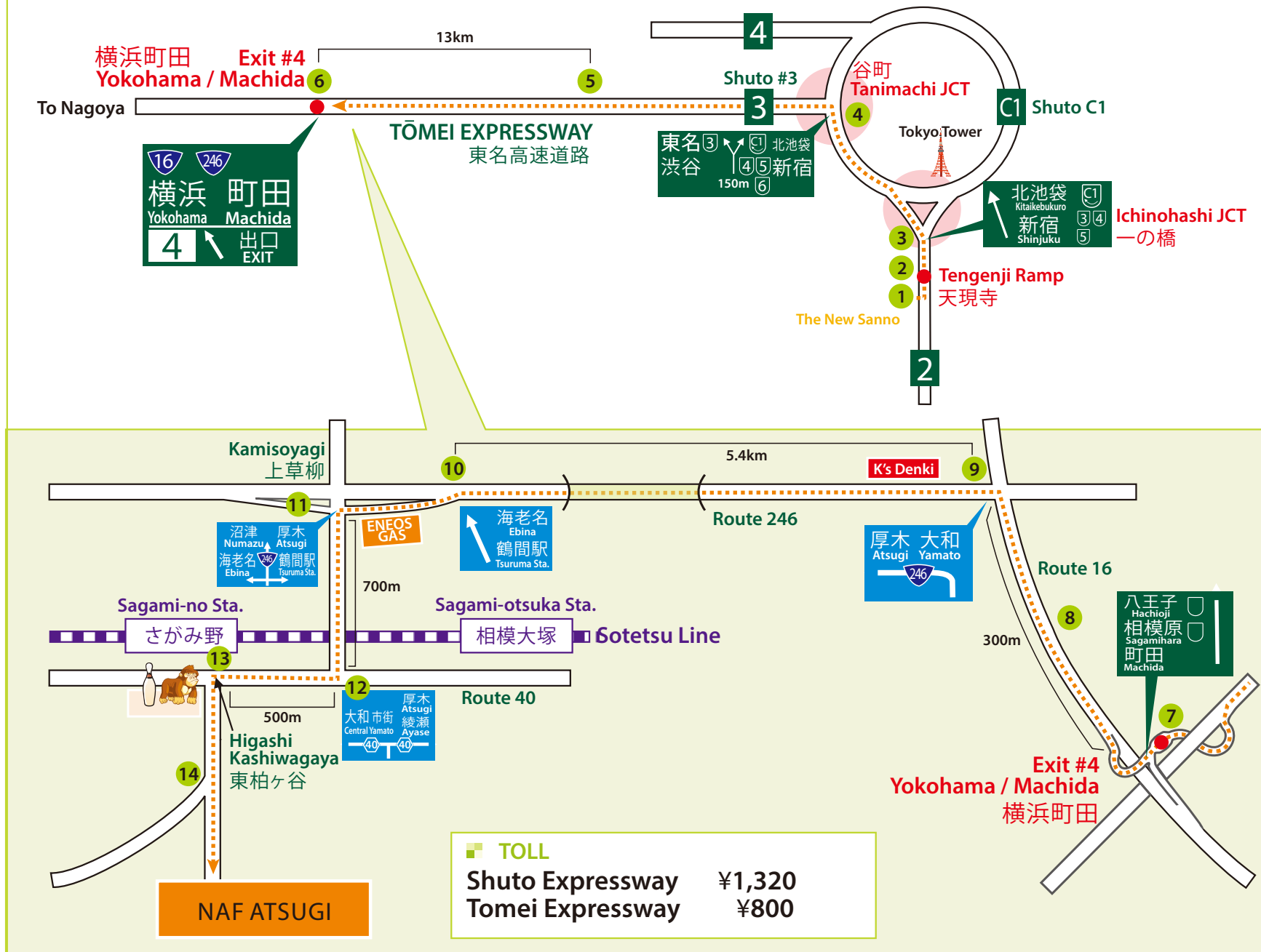
1. Go down the stairs at Hibiya Line, Track 1.
2. Go to the #1 or #3 ticket machine.
3. Insert ¥450, then push the blue button said, "Tokyu Line". 東急線
Tokyu Toyoko Line
4. Push the display button said **450**.

Hiro-o Sta.	広尾
↓	Tokyo Metro Hibiya Line ¥450 (Approx. 8min.) *Track 1
Nakameguro Sta.	中目黒
↓	Tokyu Toyoko / Minato-mirai Line * Change Track 2 → 1 (Approx. 25min.LTD. EXP)(Approx. 29min.EXP)
Yokohama Sta.	横浜
↓	Sagami Tetsudo Line (Sotetsu Line) ¥290 (Approx. 27min.EXP) (Approx. 40min.LOC)
Sagami-no Sta.	さがみ野



U.S. Naval Joint Services Activity
 The New Sanno Hotel
 4-12-20, Minami-Azabu, Minato-ku, Tokyo, Japan zip 106-0047
 Unit 45003 APO AP 96337-5003
 Phone: (DSN) 229-8111 Commercial (03)3440-7871

HOW TO GET TO NAVAL AIR FACILITY ATSUGI



- When exiting the New Sanno turn left.
- Merge to far right lane and go on to Tengenji Ramp. Pay 1,320yen at the toll.
- Stay in the left lane and exit left at the Ichinohashi Junction and merge on to the Shuto C1.
- Stay in the left lane and exit left at the Tanimachi Junction and merge on to the Shuto #3 toward Shibuya.
- Shuto #3 merges into the Tomei Expressway.
- Take Exit #4 YOKOHAMA / MACHIDA : pay 800yen at the toll. (Approximately 13km from the beginning of Tomei.)
- After the toll, take right at the 2 way split toward ATSUGI / YAMATO.
- Stay in the left lane and merge to Route 16.
- About 300m drive, you will see Route 246, Turn left onto Route 246. (ATSUGI / YAMATO direction)
- Drive Approximately 5.4Km, after the underpass, you will see a sign saying "Ebina / Tsuruma Station". Take this exit.
- Turn left at the first intersection "KAMISOYAGI".
- Drive about 700m and turn right onto route 40 just after the railroad crossing.
- Drive about 500m, turn left at the intersection "HIGASHI KASHIWAGAYA". You may recognize the intersection with Gorilla landmark on the building of the Pachinko Parlor.
- Keep going straight and stay left at the 2way split. You will see Atsugi Naval base.