

Bus 168B Jnamba168

[Go to website](#)

Direction

4992 Cabildo Av. — 157 Brown Alte. Av.

62 stops

[Open route schedule](#)

4992 Cabildo Av.

4724 Cabildo Av.

4328 Cabildo Av.

3954 SAN Isidro Labrador Av.

3516 Cabildo Av.

3028 Cabildo Av.

2466 Cabildo Av.

1876 Cabildo Av.

2493 Hernandez Jose

2687 HERNANDEZ JOSE

2761 Elcano

1514 Zapiola

1403 Zapiola

1220 Zapiola

1010 Zapiola

722 Zapiola

3177 Lacroze Federico Av.

3393 Garcia Teodoro

628 Alvarez Thomas Av.

340 Alvarez Thomas Av.

144 Alvarez Thomas Av.

Route schedule

4992 Cabildo Av. — 157 Brown Alte. Av.

Monday 05:46-22:38

Tuesday 05:46-22:38

Wednesday 05:46-22:38

Thursday 05:46-22:38

Friday 05:46-22:38

Saturday 07:44-22:24

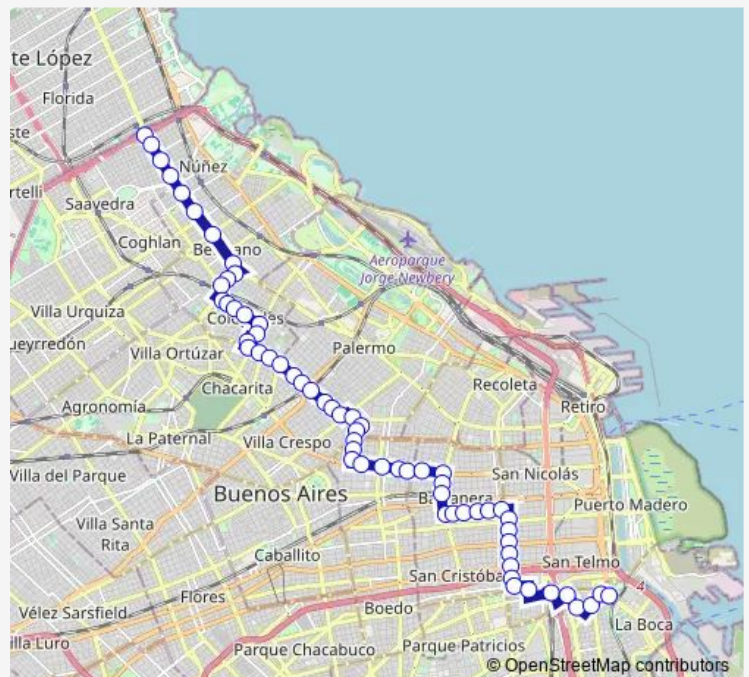
Sunday 07:44-22:24

Route info

Direction: 4992 Cabildo Av.

Stops: 62

Trip Duration: 1 hour 11 min



168B — Jnamba168

6012 Vega Niceto Cnel. Av.

5722 Vega Niceto Cnel. Av.

5514 Vega Niceto Cnel. Av.

5344 Vega Niceto Cnel.

5000 VEGA NICETO CNEL.

4814 Vega Niceto Cnel.

4656 Vega Niceto Cnel.

4468 Cabrera Jose A.

4208 CABRERA JOSE A.

1314 Pringles

1174 Pringles

1006 Pringles

854 Pringles

4250 Corrientes Av.

3928 Corrientes Av.

3636 Corrientes Av.

3474 Corrientes Av.

3218 Corrientes Av.

2820 Corrientes Av.

304 Pueyrredon Av.

146 Pueyrredon Av.

2766 Alsina Adolfo

2608 Alsina Adolfo

2448 Alsina Adolfo

2210 Alsina Adolfo

2018 Alsina Adolfo

1812 Alsina Adolfo

363 Solis

579 Solis

775 Solis

987 Solis

1181 Solis

1371 Solis

1667 Pavon

1589 SAN Jose

1123 Brasil

904 Caseros Av.

1899 Tacuari

444 GARCIA MARTIN AV.

258 Garcia Martin Av.

157 Brown Alte. Av.

168B Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Buenos Aires

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved