







The figure displays the schedule for various bus lines, showing the time of departure (TOPN) and arrival (IRB-TO) at different stops. The schedule is presented as a series of horizontal bars, each representing a bus line. The bars are color-coded and labeled with the line number and the time of departure/arrival. The legend indicates the status of the bus line: Lav (Lavender), Cef (Cyan), Km (Green), and Not (Yellow).

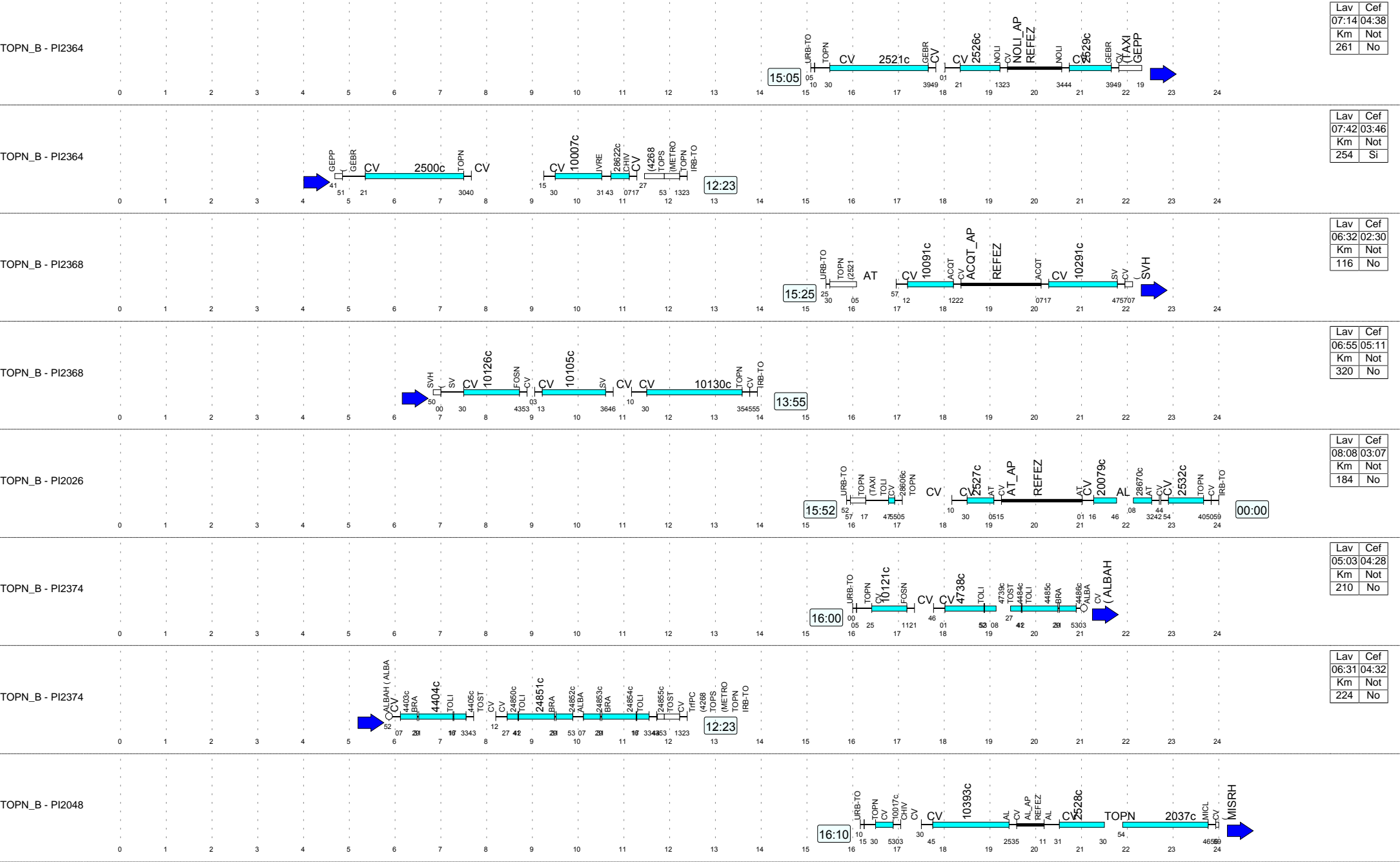
Line	Departure Time	Arrival Time	Km	Not
TOPN_B - PI2024	07:45	04:59	322	No
TOPN_B - PI2277	09:30	05:44	349	No
TOPN_B - PI2195	09:01	07:20	504	No
TOPN_B - PI2037	08:15	04:48	232	No
TOPN_B - PI2229	09:15	06:05	299	No
TOPN_B - PI2250	08:50	06:02	309	No
TOPN_B - PI2297	09:33	04:16	166	No
TOPN_B - PI2259	09:26	05:47	426	No

[illegible]

[illegible]

The figure displays 10 horizontal bar charts, each representing a different bus line. Each chart shows the distribution of 1000 random points across a 24-hour period. The x-axis represents time in hours (0 to 24), and the y-axis represents the number of points (0 to 1000). The bars are color-coded: blue for the first 12 hours and red for the last 12 hours. Each chart includes a table of statistics (Lav, Cef, Km, Not) for each line.

Line	Lav	Cef	Km	Not
TOPN_B - PI2171	08:50	04:36	243	No
TOPN_B - PI2282	09:17	07:23	410	No
TOPN_B - PI2234	09:35	05:07	360	No
TOPN_B - PI2168	08:59	06:54	317	No
TOPN_B - PI2227	09:11	04:48	281	No
TOPN_B - PI2186	07:15	03:14	174	No
TOPN_B - PI2167	08:40	05:04	255	No
TOPN_B - PI2296	05:55	04:17	172	No





TOPN_B - PI2366

Genomic map showing features: GEPP (11362), SV, TrPC, CV, 10128c, TOPN, IRB-TO. Scale: 0 to 24. Time: 11:55.

Lav	Cef
04:35	02:05
Km	Not
147	No

TOPN_B - PI2363

Genomic map showing features: URB-TO, TOPN, AP, REFZ, TOPN, CV, 2029*, MICL, CV, 2158c, DOMO, CV. Scale: 0 to 24. Time: 17:59.

Lav	Cef
05:18	04:13
Km	Not
275	No

TOPN_B - PI2363

Genomic map showing features: DOMO, CV, 10405c, MIPG, CV, IMETRO, MICL, (2010), TOPN, IRB-TO. Scale: 0 to 24. Time: 11:20.

Lav	Cef
05:47	02:08
Km	Not
119	No

TOPN_B - PI2271

Genomic map showing features: URB-TO, TOPN, CV, 10328c, BARD, 10333c, TOPN, CV, 10221CTu, CN. Scale: 0 to 24. Time: 18:40.

Lav	Cef
06:16	04:51
Km	Not
260	Si

TOPN_B - PI2271

Genomic map showing features: TOPN, 10221CTu, CN, CV, 22959c, LIMMO, 22990c, FOSN, CV, 4718c, TOLI, 4718c, TOSI, CV, 10221CTu, CN, 10221CTu, CN. Scale: 0 to 24. Time: 13:40.

Lav	Cef
06:16	04:51
Km	Not
260	Si

TOPN_B - PI2598

Genomic map showing features: URB-TO, TOPN, CHIV, 20031CTu, NO, CV, 2033*, MICL, CV, 2038c, TOPN. Scale: 0 to 24. Time: 18:49.

Lav	Cef
06:41	04:18
Km	Not
275	Si

TOPN_B - PI2598

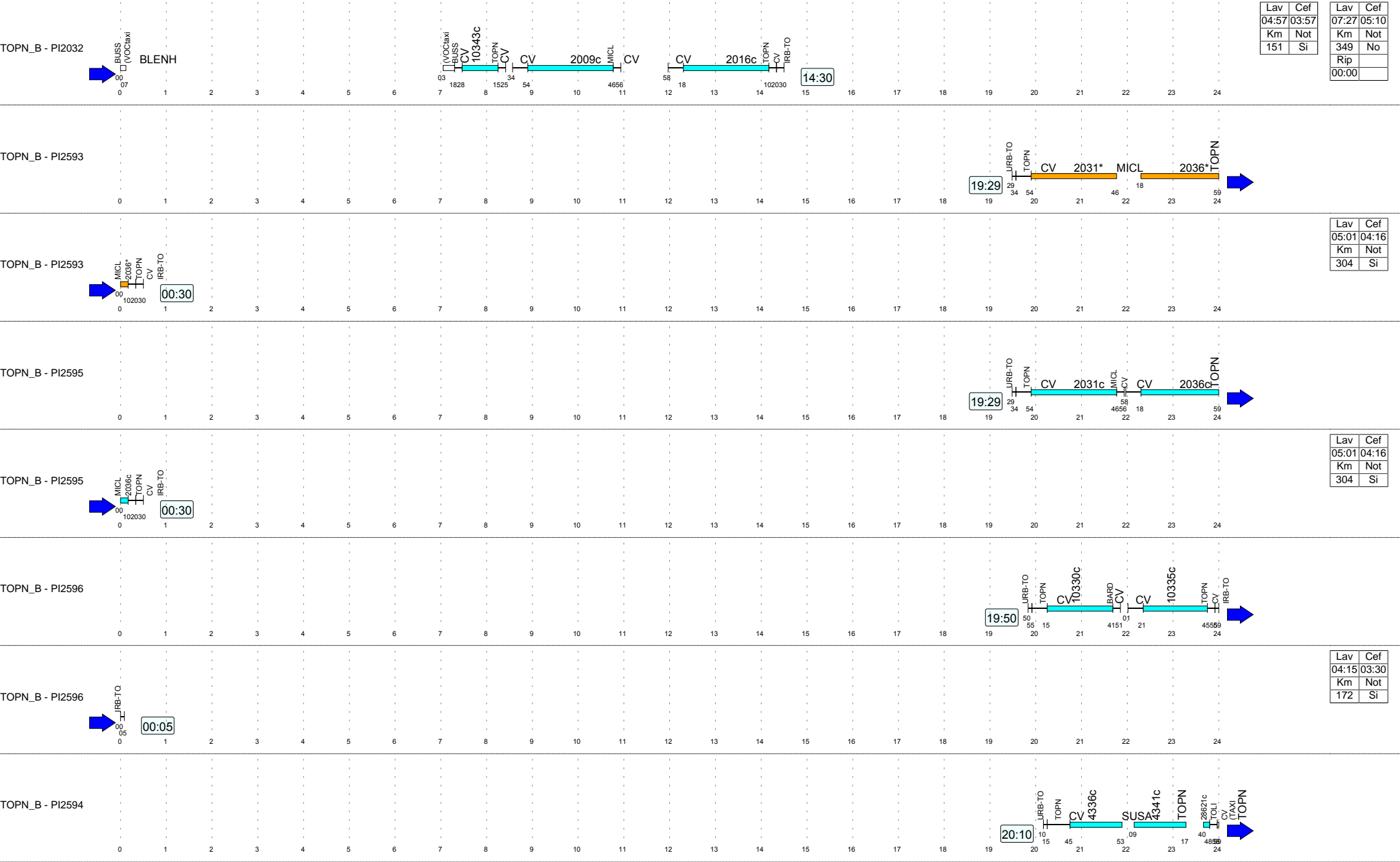
Genomic map showing features: MICL, 2038c, TOPN, CV, IRB-TO. Scale: 0 to 24. Time: 01:30.

Lav	Cef
06:41	04:18
Km	Not
275	Si

TOPN_B - PI2032

Genomic map showing features: URB-TO, TOPN, CV, 4334c, SUSAN, 4339c, TOPN, 4340c, BUSS, 4340c, VOCI, BLNH. Scale: 0 to 24. Time: 19:10.

Lav	Cef
06:41	04:18
Km	Not
275	Si



Lav	Cef
04:57	03:57
Km	Not
151	Si

Lav	Cef
07:27	05:10
Km	Not
349	No

Lav	Cef
05:01	04:16
Km	Not
304	Si

Lav	Cef
05:01	04:16
Km	Not
304	Si

Lav	Cef
04:15	03:30
Km	Not
172	Si

Lav	Cef
04:15	03:30
Km	Not
172	Si

