

7th EUROPEAN EMME/2 USERS' CONFERENCE

JUNE 1998

LONDON

EMME/2 INTERFACES:

The screenshot shows the EMME/2 software interface. On the left, a terminal window displays the following text:

```
3= list transit volumes on base network
4= list transit volumes at nodes
5= change module parameters
6= end
2
Enter: Selected transit lines or at:
Select: List device
1= Terminal
2= Printer
1
EMME/2 Module: 6.21 Date: 98-
Project: Real Line Disaggregat
Scenario 3020: 11890v1 Crowded 9805-
Transit line: 522i (
mode: b (buses)
headway: 60.00 min
line length: 31.64 km
line time: 124.67 min
capacity/hr(s/t): 999/ 9999
user data: 8/ 63/ 4
---segment--- length time speed
from to (km) (min) (km/hr)
11421 11425 1.38 7.84 15.23 0.00
11425 11426 0.86 5.39 15.23 0.00
11425 11427 1.26 5.65 15.22 0.00
11427 11428 1.04 4.10 15.21 0.00
11428 11429 1.64 5.46 15.23 0.00
11429 11459 3.58 14.10 15.24 0.00
11459 11462 0.55 2.17 15.16 0.00
11462 11461 2.31 9.10 15.23 0.00
11461 11460 2.57 10.12 15.23 0.00
11460 11461 2.57 10.12 15.23 0.00
11461 11462 2.31 9.10 15.23 0.00
11462 11459 0.55 2.17 15.16 0.00
11459 11429 3.58 14.10 15.24 0.00
11429 11428 1.64 5.46 15.23 0.00
11429 11427 1.04 4.10 15.21 0.00
11427 11425 1.26 5.65 15.22 0.00
11425 11426 0.86 5.39 15.21 0.00
11425 11421 1.38 7.84 15.23 0.00
lagover: 0.00 min
```

On the right, a graphical window titled "Data-On-Line: Railplan Analysis V3.0 (GYM and LT Best)" displays a map of a city network. The map shows a central urban area with a network of lines and nodes. A legend on the right side of the map window lists "Current Active Layers" including "Background Layer", "Layer 1 (nodes)", "Strength", "Shade Subline 2 Zones by cost", and "Shade Subline 6 Zones by cost". The status bar at the bottom of the map window shows "Ready" and "Coverage 100% nodes - 1 38522 nodes | Date: 1 Jun 1998".

DATA-ON-LINE (Railplan Analysis)

and

PLANNING and DEVELOPMENT GEOGRAPHICAL INFORMATION SYSTEM

Presented by: Peter Bartlett (London Transport)
Date: Friday, June 05 1998