| VL | BAG(ms) | smax(octets) | Ljmax             | Coef Courbes d'arrivée : | а           | b     |
|----|---------|--------------|-------------------|--------------------------|-------------|-------|
|    |         |              | .=MAX(smax;17)+47 |                          | .=Ljmax/BAG | .=BAG |
| e1 | 2       | 120          | 167               |                          | 83,5        | 167   |
| e2 | 32      | 800          | 847               |                          | 26,46875    | 847   |
| e3 | 2       | 120          | 167               |                          | 83,5        | 167   |
| e4 | 16      | 800          | 847               |                          | 52,9375     | 847   |
| e5 | 128     | 1500         | 1547              |                          | 12,0859375  | 1547  |

Flux Séparés

| Flux | tau (ms)    | tau (us)   | mu (octet) | nœuds | mu (octets) |
|------|-------------|------------|------------|-------|-------------|
| A1   | 0,02936     | 29,36      | 168,336    | A     | 1015,75936  |
| A2   | 0,08376     | 83,76      | 847,42336  |       |             |
| C1   | 0,02936     | 29,36      | 168,336    | С     | 1016,1824   |
| C2   | 0,08376     | 83,76      | 847,8464   |       |             |
| B11  | 0,02946688  | 29,46688   | 169,672    | В     | 3583,07712  |
| B31  | 0,02946688  | 29,46688   | 169,672    |       |             |
| B41  | 0,083827712 | 83,827712  | 848,6928   |       |             |
| B51  | 0,13976     | 139,76     | 1547,1936  |       |             |
| B22  | 0,083793869 | 83,7938688 | 847,84672  |       |             |
| max  | 0,13976     | 139,76     | 1547,1936  | max   | 3583,07712  |

| vl  | WCTT (ms)   | WCTT (us)   |
|-----|-------------|-------------|
| v1  | 0,05882688  | 58,82688    |
| v2  | 0,167553869 | 167,5538688 |
| v3  | 0,05882688  | 58,82688    |
| v4  | 0,167587712 | 167,587712  |
| v5  | 0,13976     | 139,76      |
| max | 0,167587712 | 167,587712  |