

## DRAFT DECISION

## ON ALTERATIONS TO BE INTRODUCED IN THE PRICES OF THE SHARED ACCESS SERVICE PROVIDED WITHIN THE FRAMEWORK OF THE RUO 2001

Upon determination of 28/06/01, PT Comunicações S.A. was requested to provide, within a maximum of 60 days, a duly justified price proposal for the Shared Access Service (in compliance with that indicated in point 10.a of the "Minimum Elements").
Having analysed the price proposal presented by PT Comunicações, S.A., on 24/09/01, it was concluded to be necessary to review the prices presented, in the light of the principle of cost orientation and given the methodology and assumptions normally adopted by ICP in the analysis of costs.

Thus, ICP's Board of Directors, under the terms of paragraph a), of point 2 and point 3 of article 4 of the Regulation (EC) no. 2887/00 of the European Parliament and Council, decided, in a regular meeting held on $14 / 12 / 2001$, to alter the prices of the Shared Access Service provided within the framework of the RUO 2001, to be integrated within this offer within a maximum of 10 days:

| Shared Access Service to The Local Loop | Price |  |
| :---: | :---: | :---: |
| Verification of eligibility | @29,9 (PTE 5,994) |  |
| qualification tests | 469,8 (PTE 13,994) |  |
| Intervention for undue report of breakdown | a44,9 (PTE 9,002) |  |
| De-installation of the local loop | ~8,1 (PTE 1,624) |  |
| Installation/transfer of the local loop |  |  |
| With POTS filter | $\begin{aligned} & \mathbf{q 1 4 3 , 9} \text { (PTE 28,849) } \\ & \propto 167,8 \text { (PTE 33,641) } \end{aligned}$ |  |
| With ISDN filter |  |  |
| Monthly fee of local loop |  |  |
| With POTS filter | $\begin{aligned} & \text { m7,8 (PTE 1,564) } \\ & \text { M } 7,9 \text { (PTE 1,584) } \\ & \hline \end{aligned}$ |  |
| With ISDN filter |  |  |
| Transfer from POTS to ISDN | 869,1 (PTE 13,853) |  |
| INTERNAL CONNECTION IN THE MODALITY OF SHARED ACCESS | Installation | Per Month |
| Initial installation (up to 1000 pairs) | M10,359.4 (PTE 2,076,873) | m79,9 (PTE 16,019) |
| Amplification in modules of 100 pairs | @7,899.9 (PTE 1,583,788) | ¢42,6 (PTE 8,541) |
| Additional Elements in Internal Connection in the modality of Shared Access (1) | Installation | Per Month |
| Initial installation (up to 1000 pairs used between full access and shared access) | a6,976.4 (PTE 1,398,643) | a44.0 (PTE 8,821) |
| Amplification in modules of 100 pairs | m6,342.4 (PTE 1,271,537) | ¢28.6 (PTE 5,734) |
| External Connection with Cable of 300 Pairs in the modality of Shared Access | Installation | Per Month |
| Initial installation (up to 600 pairs) | ¢27,130.6 (PTE 5,439,197) | «123.4 (PTE 24,739) |
| Amplification in modules of 100 pairs (up to 300 pairs) | ¢7,206.0 (PTE 1,444,673) | ¢41.7 (PTE 8,360) |
| Amplification in modules of 300 pairs | \$15,275.9 (PTE 3,062,543) | «109.6 (PTE 21,973) |
| Additional Elements in External Connection with Cable of 300 Pairs in the modality of Shared Access (1) | Installation | Per Month |
| Initial installation (up to 600 pairs divided between full access and shared access) | a6,918.6 (PTE 1,387,055) | m63.9 (PTE 12,811) |
| Amplification in modules of 100 pairs (up to 300 pairs) | «6,976.4 (PTE 1,398,643) | ¢40.8 (PTE 8,180) |


| Amplification in modules of 300 pairs | 26,918.6 (PTE 1,387,055) | x63.9 (PTE 12,811) |
| :---: | :---: | :---: |
| External Connection with Cable of 600 Pairs in the modality of Shared Access | Installation | Per Month |
| Initial installation (up to 1200 pairs) | $\begin{gathered} \hline \text { 032,408.0 (PTE } \\ 6,497,221) \\ \hline \end{gathered}$ | \$166.8 (PTE 33,440) |
| Amplification in modules of 100 pairs (up to 600 pairs) | @7,206.0 (PTE 1,444,673) | a41.7 (PTE 8,360) |
| Amplification in modules of 600 pairs | $\begin{gathered} \text { 20,553.4 (PTE } \\ 4,120,587) \\ \hline \end{gathered}$ | \$153.0 (PTE 30,674) |
| Additional Elements in External Connection with Cable of 600 Pairs in the modality of Shared Access (1) | Installation | Per Month |
| Initial installation (up to 1200 pairs divided between full access and shared access) | a6,918.6 (PTE 1,387,055) | M78.2 (PTE 15,678) |
| Amplification in modules of 100 pairs (up to 600 pairs) | 6,976.4 (PTE 1,398,643) | ¢40.8 (PTE 8,180) |
| Amplification in modules of 600 pairs | 96,918.6 (PTE 1,387,055) | M78.2 (PTE 15,678) |

(1) APPLICABLE IN EXCHANGES THAT ALREADY HAVE CONNECTIONS INSTALLED WITHIN THE SCOPE OF FULL ACCESS. ADDITIONAL value

