
TITLE **Workplan for Spectral Management Contributions (part 1 and 2)**

PROJECT SPECTRAL MANAGEMENT "part 1" and "part 2"

SOURCE: Rapporteur
 Rob F. M. van den Brink, *tel +31 70 4462389 +31.15.2857059*
 TNO Telecom *fax: +31 70 4463166 +31.15.2857354*
 P.O. Box 424 *e-mail: R.F.M.vandenBrink@telecom.tno.nl*
 2260 AK Leidschendam
 PO Box 5050 *the above numbers and e-mail address are*
 2600 GB Delft *changed since 1 January 2003, and changed*
 The Netherlands *again since 21 nov 2003.*

STATUS for information

| | | |
|-----------------|-------------------|--------------------------------------------------------------------------------------------------------|
| PART - 1 | | <i>signal library</i> |
| | | <NO CONTRIBUTIONS> à no need to start work-item for revising SpM-1 |
| PART - 2 | | <i>technical methods for performance evaluations</i> |
| m01p20a6 | Rapporteur | Status of draft of "Part 2" document TR 101 830-2 (<i>changed since last meeting</i>) |
| | | <generic receiver performance modelling> |
| TD22 | Alcatel | Sidelobe pick-up in ADSL DMT receivers |
| TD23 | Alcatel | Modelling filtering in ADSL receivers |
| WD11 | FTW | Simulation guide for ADSL/SDSL power back-off |
| | | <specific receiver performance modelling> |
| TD27 | TNO, KPN | Revised modelling of "ADSL.FDD over POTS" |
| TD28 | TNO, KPN | Revised modelling of "ADSL.FDD over ISDN" |
| | | <transmitter modelling> |
| TD05 | Infineon | Measured ISDN.2B1Q transmit PSD (SpM2?) |
| TD24 | DTAG | ISDN.4B3T PSD Measurements |
| TD33 | Ericsson | Unrealistic steep slopes in proposed ADSL templates |
| TD34 | Ericsson | Problems with current ADSL PSD templates in ADSL2 @ J/M evaluation (<i>presented at ADSL</i>) |
| | | <issues that were raised later in the meeting> |
| WD12 | Ericsson | Proposed ADSL templates for annex J/M |
| WD23 | Ericsson | Comparison between smooth and staircase PCB |
| m01p21a8 | Rapporteur | Living List of "part 2" document |