
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
 TNO Telecom fax: +31 70 4463166 (or +31 70 4463477)
 P.O. Box 421 e-mail: R.F.M.vandenBrink@telecom.tno.nl
 2260 AK Leidschendam
 The Netherlands

STATUS for information

PART - 1		<i>signal library</i>
		<NO CONTRIBUTIONS> → no need to start work-item, to revise SpM-1
PART - 2		<i>technical methods for performance evaluations</i>
m01p20a5	Rapporteur	Status of draft of "Part 2" document TR 101 830-2
		<transmitter modelling>
TD06	Siemens	Measurements + model for HDSL.2B1Q/2 <i>(to be presented by the rapporteur)</i>
TD05	Swisscom	Template for HDSL.2B1Q HDSL/2; out of band
TD17	DTAG	Template for ISDN MMS43 (4B3T): in-band
		<line-shared noise modeling>
TD18	DTAG	Template for line shared ISDN.4B3T noise
		<receiver performance modelling>
TD13	KPN	Extending the validity of performance models
TD14	KPN	Performance model for "ADSL.FDD over POTS"
TD15	KPN	Performance model for "ADSL.FDD over ISDN"
		<scenarios> (discussed already at SDSL / ADSL)
TD04	operators	Framework for SpM studies on eSDSL, ADL-64
TD31a	Ericsson	Impact of SpM framework for ADL-64
m01p21a6	Rapporteur	Living List of "part 2" document