

5

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6

Glossário

EDFA – Erbium Dopped Fiber Amplifier
TDFA – Tulium Dopped Fiber Amplifier
NF – Noise Figure
WDM – Wavelength Domain Multiplexer
SOA – Semiconductor Optical Amplifier
OTDR – Optical Time Domain Reflectometer
T-OTDR – Tunable Optical Time Domain Reflectometer
PMD – Polarization Mode Dispersion
SRS – Stimulated Raman Scattering
DS Fiber – Dispersion Shifted Fiber
SMF – Single Mode Fiber
OH - Hidroxila
OSA – Optical Spectre Analiser
SPM – Self Phase Modulation
SNR – Signal Noise Relation