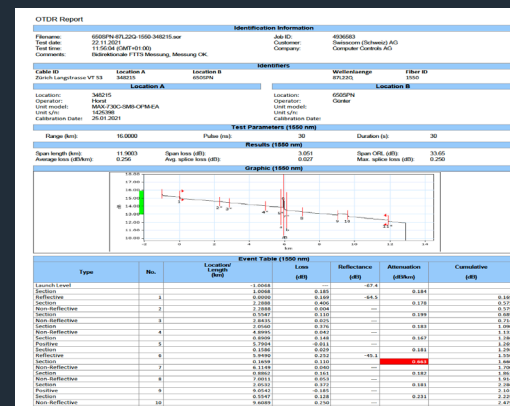
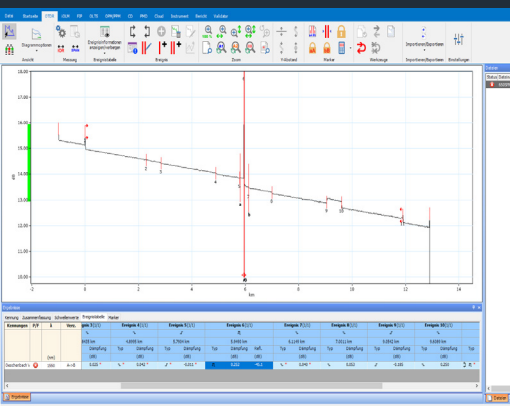


# EVALUATION OF

# OTDR MEASUREMENTS



## Profound decisions require conclusive measurement reports

From measurement to evaluation quickly: Efficient and transparent decision-making processes require easy to interpret and readable measurement evaluations based on countless measured values. This is how you guarantee the reliability of a fibre optic network.

# CONCLUSIVE EVALUATIONS

## Let us take care of it!

Operators of fibre optic networks usually need more than one OTDR measurement curve to make quick and efficient decisions. We support you in **creating processed and easily interpretable measurement reports from your OTDR measurement results**. Based on your OTDR measurement file (SOR file), the lengths of the launch and receiver fibres used and any limit values, **FastReporter software** will create your measurement report for you in a layout of your choice.

Our fibre optic experts **check each OTDR measurement file for plausibility** in terms of wavelength and refractive index, correct the start and end points of the launch and receiver fibres if necessary and check the specified identifiers.

### Our Evaluation Service includes:

- Setting up measurement report layout including limit values
- Checking identifiers such as location, cable ID and wavelength. Missing identifiers are added in consultation with you.
- Check of refractive index and the wavelength for plausibility
- Marker Check for start and end of measurement section, correction if necessary
- Possible correction of markers for events
- Generation of measurement report as well as checking of naming

### This is what we need:

- SOR- or iOLM-File
- Lengths of the launch and receiver fibres
- Limit values

**Order our measurement evaluation service quickly & easily in our webshop!**

Or contact our Service Center directly:



+41 44 308 66 66 | [hello@ccontrols.ch](mailto:hello@ccontrols.ch)  
Computer Controls AG | Service Center  
Industriestrasse 53 | CH – 8112 Otelfingen  
Webshop under [www.ccontrols.ch](http://www.ccontrols.ch)

COMPUTER  
CONTROLS //