# Modifying KITS<sup>™</sup> Version 4.12 Template

This instruction is applicable to KITS<sup>™</sup> version 4.12 and prior.

## For computers with KITS<sup>™</sup> installed:-

1. Locate the write protected file KitsXls.XLS. The exact installation directory is determined by your systems configuration and language, but is similar to :-

C:\Documents and Settings\All Users\Application Data\Kingfisher\Kits4

Note: 'Application Data' is a hidden directory. You may need to enable viewing if hidden directories.

- 2. Make a backup copy of KitsXls.XLS
- 3. Remove write protection from KitsXls.XLS
- 4. Edit KitsXls.XLS
- 5. Re-install write protection to KitsXls.Xls

To install a modified KitsXIs.XIs template on an existing installation, replace the existing KitsXIs.XIs file with the modified one.

## The following items can be modified:-

- 1. Language
- 2. Change specific Headings
- Change specific optical Parameters: Wavelength, F = Fiber attenuation, dB/Km, SL = Splice loss, dB, CT = Connector 1-2 loss, dB, CL = Connector other loss, dB, DL = Device insertion loss, dB, UA = Uncertainty allowance, dB
- 4. Change specific Cable Parameters: FC= Fiber Count, FT= Fiber Type, 'A' connector type, 'B' Connector type

### **Restrictions:-**

- 1. Fields/cells cannot be added.
- 2. Any change to specific Job Details / Site Data Headings in the 'Live Data' sheet must also be made in the traditional 'Loss Testing' sheet.
- 3. In the 'Live Data' sheet, the Optical & Cable parameters cells that are purple in colour can have their default data changed. Data, such as standard connector loss, will automatically be copied to the traditional 'Loss Testing' sheet during startup.
- 4. Prior to Version 4.12, the Optical & Cable parameters in the 'Live Data' sheet cannot be changed.

### **KITS™ Updates**

Should a KITS<sup>™</sup> repair or update be subsequently loaded, any modified KitsXls.XLS file will be overwritten.

Brian Crook Applications Engineer Kingfisher International +61-3-9757-4100 11 July 2008