Introduction

This document describes 3 exercises to learn to do frame changes in Interspec.

You should perform these changes on the test environment of Interspec not on production.

Exercise 1 – Venkatesh

New Addition of property group and some properties because they are needed in Multi level targeted specification for verification of component

Interspec frame : **A\_PCR\_GT v1**

Section : **Process Gyongyos**

Sub Section : **General**

New property group**: FTC details**

New properties **: Date, Name, Pre-Assembly / Innerliner Splice, Pre-Assembly / Sidewall Splice**

*(see screenhot below)*

Graphical user interface, application, table, Excel

Description automatically generated

Exercise 1 – Peter Imre

PCR Curing specification frame change

Frame : **A\_PCR\_VULC v1**

Section : **Processing Gyongyoshalasz**

Sub-section: **General**

Property group: **Curing settings (nitorgen)**

New Property: **Mold vacuum time**

UoM: **min**

Graphical user interface, application, table, Excel

Description automatically generated

Exercise 3 : Sandor Daniel

Frame : **A\_PCR\_GT v1**

Section: **Processing gyongyoshalaz**

Sub section: **PTBM: PCT Tyre building machine group**

Property Group: **Component TBM setting:**

Add property: **Ply 2 inclusion in component TBM setting**

Note : Inclusion should be 4th row after the Ply 1

Table

Description automatically generated