## "Not Eligible for Upload"

Upon perusing your Workspace, you see an error message like the encircled when you hover over the  $\bigcirc$  in the **Modified Status** column:

(It's also a common reason one cannot check something in...)

This is possibly the result of insisting on a change to a file (which pops up the infamous **Conflicts** window) and then choosing **Continue** rather than **Check out now**.

Objec	t Li	st (3 of 3 total objects)			
File •	E	dit ▼ Tools ▼			
Remo	ive U	Dead Check In Check Out Undo Check Out	🐑 💁	r ∎ s	New Part Create (
		THE ALL OF	Actions	Voi	Last Mod
		File Name	ACTIONS	VCI	LUSTINOU
=		rev_lesson_02.prt		00.1	2012-04-2
		rev_lesson_02.prt rev_lesson_03.prt		00.1	2012-04-2

1 Conflicts		Set All
Object	Description	Action
B 93-191201	OThe object is read only as it is not checked out.	Continue
	, , , , , , , , , , , , , , , , , , ,	Check out now Revise and Check out no Continue
		Make Read-only
	Selected Conflict Description	
The object is read	only as it is not checked out.	
	Ok	ancel

If you meant to change it, it's a good idea to perform a check-out at the time it asks you. This saves time later when you're wondering if that modification is actually legitimate and worth saving. By choosing **Continue**, you broke the connection of the file to the one in Windchill.

FIX: select the file in your workspace and click the Check Out icon



A (1)

It's that simple. By default, checking-out does <u>not</u> overwrite any modifications you may have made to the file. (In consideration of your sanity, you may want to perform a **Refresh** on your workspace window or the  $\bigotimes$  may not go away.) Now the

icon in the Modified Status column will				12	
have changed to a happy up-arrowy looking			File Name	1_	
have shanged to a happy up allowing	1 al		rev_lesson_03.prt		
thing			rev_lesson_02.prt		
	÷t	+ 🛛 🛄	rev_lesson_01.asm		
which means it's all sanguine about the file	10		· · · ·		
being uploaded.		Modifications Need to be Uplo			

(Realize, this only works if the file was **WIP** at the start. If it was not, see "**Nixing Changes in Workspace**" to handle overwriting the unwanted changes.)