Script : LiHa PrecisionTest TePS User : No user logged in

Set Variable	VolOrangeG "Volume to check pipetting precision?" "Volume to check pipetting precision?", 0.25 - 10
Set Variable	VolWater = 200-VolOrangeG
Wash Tips	25 + 0.1 ml
Wash Tips	4 + .1 ml
Wash Tips	.2 + .1 ml
Begin Loop	3 times "Loop1"
Aspirate 7	VolWater*4 µl Water free dispense "Labware9" (Col. 1, Rows 3-6)
Begin Loop	4 times "Loop"
Dispense	VolWater μl Water free dispense "Labware18" (Col. 1, Rows 1-4) , 2 options
End Loop	"Loop"
Wash Tips	5 + 4.0 ml
End Loop	"Loop1"
Begin Loop	12 times "Loop3"
Aspirate	VolOrangeG μl D-BSSE Te-PS Wet Contact "Labware5" (Col. 1, Row 1)
Aspirate	VolOrangeG μl D-BSSE Te-PS Wet Contact "Labware5" (Col. 1, Row 1)
Aspirate	VolOrangeG μl D-BSSE Te-PS Wet Contact "Labware5" (Col. 1, Row 1)
Aspirate	VolOrangeG μl D-BSSE Te-PS Wet Contact "Labware5" (Col. 1, Row 1)
Dispense	VolOrangeG µl D-BSSE Te-PS Wet Contact "Labware18" (Col. 1, Rows 1-4) , 1 option
Wash Tips	5 + 4.0 ml
End Loop	"Loop3"
Transfer Labware	Source: Grid '10,' Site '1'; Destination: Grid '10', Site '2'; Narrow (ROMA 2); Move to home position
H+P Shaker	HP ShakeForTime(*271 8*30*30*30*30 2 *30 1 *30 1,5*30*30 255*27)
Start Timer	1

Script : LiHa PrecisionTest TePS Page 2 of 3
User : No user logged in 09:43:17 28.09.2012

Wait for Timer	Timer 1 : 120 sec
H+P Shaker	HP ShakeForTime(*271 8*30*30*30*30 2 *30 1 *30 1,5*30*30 255*27)
Start Timer	1
Wait for Timer	Timer 1 : 120 sec
H+P Shaker	HP ShakeForTime(*271 8*30*30*30 2 *30 1 *30 1,5*30*30 255*27)
InfiniteM200	Open()
Transfer Labware	Source: Grid '10,' Site '2'; Destination: Grid '61', Site '1'; Narrow (ROMA 2); Move to home position
Transfer Labware	Source: Grid '61,' Site '1'; Destination: Grid '68', Site '1'; Wide (ROMA 2); Move to home position
InfiniteM200	Measure( C:\Program Files\TECAN\EVOware \output\Infinite\ <y hh-mm-ss="" yyy-mm-dd=""> .xls &lt; TecanFile xml ns:xsiequal; quot e; http://www.w3.or g/2001/XMLSchema-in stancequote: xsi: schemal.ocationgqua l; quote; tecan.at .schema.documents M ain.xsdquote; file formatequal; guote; Tecan.At.Measur ementquote; filev ersionequal; quote; 2.Qquote; xmln sequal; quote; tecan.at.schema.docum entsguote; &gt;&lt; Filel nfo typeequal; qu ote; quote; instr umentequal; quote; infinite 200Proq uote; versionequa l; quote; quote; createdFromequal; quote: install quote; infinite 200Proq uote; versionequa l; quote; quote; createdWith equal; guote; Tec an.At.XFluor.Reader Editor.XFluorReader Editorquote; desc riptionequal; quo te; quote; Tec an.At.XFluor.Reader Editor.XFluorReader Editorquote; desc riptionequal; quo te; quote; Tec an.At.XFluor.Reader Editor.XFluorReader Editorquote; desc riptionequal; quo te; quote; Acquote; numbereq ual; guote; Cassequal; quote; youte; Adquote; which is a consider the consideration of the considera</y>
Transfer Labware	Source: Grid '68,' Site '1'; Destination: Grid '61', Site '1'; Wide (ROMA 2); Move to home position
InfiniteM200	Close()

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Transfer Labware

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Source: Grid '61,' Site '1'; Destination: Grid '10', Site '1'; Narrow

(ROMA 2); Move to home position

