Script : LiHa PrecisionTest StandardTips Page 1 of 2
User : No user logged in 09:42:49 28.09.2012

Set Variable	VolOrangeG "Volume to check pipetting precision?" "Volume to check pipetting precision?", 0.25 - 100
Set Variable	VolWater = 200-VolOrangeG
Wash Tips	25 + 4.0 ml
Wash Tips	4 + .1 ml
Begin Loop	3 times "Loop1"
Aspirate 6	VolWater*4 µl Water free dispense "Labware9" (Col. 1, Rows 3-6)
Begin Loop	4 times "Loop"
Dispense 8	VolWater μl Water free dispense "Labware18" (Col. 1, Rows 1-4) , 2 options
End Loop	"Loop"
Wash Tips	3.0 + 4.0 ml
End Loop	"Loop1"
Begin Loop	12 times "Loop3"
Aspirate	VolOrangeG μl Water free dispense "Labware8" (Col. 1, Rows 3-6)
Dispense	VolOrangeG μl Water free dispense "Labware18" (Col. 1, Rows 1-4) , 1 option
Wash Tips	3.0 + 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 3,75 127*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

Script : LiHa PrecisionTest StandardTips Page 2 of 2 09:42:50 User: No user logged in 28.09.2012

InfiniteM200

Measure(C:\Program Files\TECAN\EVOware \output\Infinite\<Y YYY-MM-DD HH-mm-ss> .xls|<TecanFile xml ns:xsiequal; quot e; http://www.w3.or g/2001/XMLSchema-in stancequote; xsi: schemaLocationequal; quote; tecan.at .schema.documents M ain.xsdquote; fil eformatequal; quo te; Tecan.At.Measur ementquote; filev ersionequal; quot e; 2.0quote; xmln sequal; quote; te can.at.schema.docum entsguote; ><FileI nfo typeequal; qu ote; quote; instr umentequal; quote; infinite 200Proq uote; versionequal; quote; quote; createdFromequal; quote; installqu ote; createdAtequ al; guote; 2011-03 -04T09:52:03.9375Z quote; createdWith equal; guote; Tec an.At.XFluor.Reader Editor.XFluorReader Editorquote; desc riptionequal; quo te; quote; /><Tec anMeasurement ideq ual; quote; 1quot e; classequal; q uote; quote; ><Mea surementManualCycle idequal; quote; 2quote; numbereq ual; quote; 1quot e; typeequal; quote; Standardquote; ><CyclePlate ide qual; quote; 3quo te; fileequal; q uote; GRE96ftquote; plateWithCovere qual; quote; False quote; ><PlateRang e idequal; quote; Oquote; rangeeq ual; quote; A1til de; H12quote; aut oequal; quote; tr uequote; >< Measure mentAbsorbance ide qual; quote; 4quo te; modeequal; quote; Normalquote; typeequal; quot e; quote; nameeq ual; quote; ABSqu ote; longnameequa l; quote; quote; descriptionequal; quote; quote; >< Well idequal; quo te; 5quote; auto equal; quote; true quote; ><Measureme ntReading idequal; quote; 6quote; nameequal; quote; quote; beamDiame terequal; quote; 700quote; beamGri dTypeequal; quote; Singlequote; be amGridSizeequal; quote; 1quote; be amEdgeDistanceequa I; quote; autoquo te; ><ReadingLabel idequal; quote; 7 quote; nameequal; quote; Label1qu ote; scanTypeequal; quote; ScanFixe dquote; refIDequal; quote; Oquote; ><ReadingSettings_numberequal; quo te; 10quote; rate equal; quote; 250 00guote; /><Readi ngTime integrationT imeequal; quote; Oquote; lagTimee qual; quote; Oquo te; readDela<u>ve</u>qua I; quote; 100000q uote; flashequal; quote; 0quote; darkequal; quote; 0quote; /><Readi ngFilter idequal; quote; Oquote; t ypeequal; quote; Exquote; waveleng thequal; quote; 4 920quote; bandwid thequal; quote; 9 0quote; attenuati onequal; quote; 0 quote; usageequa I; quote; ABSguot e; /></ReadingLabe I></MeasurementRead ing></Well><Well id equal; quote; 8q uote; autoequal; quote; trueguote; ><MeasurementReadi ng idequal; quote; 9quote; nameeq ual; quote; quote; beamDiameterequ al; quote; 700quo te; beamGridTypee qual; quote; Singl equote; beamGridS izeequal; quote; 1guote; beamEdgeD istanceequal; quo te; autoquote; ><R eadingLabel idequa I; quote; 10quote; nameequal; quo te; Ref1_Label1quo te; scanTypeequal; quote; ScanFixed quote; refIDequa I; quote; 1quote; ><ReadingSettings numberequal; quot e; 10quote; rate equal; quote; 2500 0quote; /><Readin gTime integrationTi meegual; quote; 0 quote; laqTimeeg ual; quote; 0quot e; readDelayegual; quote; 100000qu ote; flashequal; quote; 0quote; d arkequal; quote; 0quote; /><Readin gFilter idequal; quote; 0quote; ty peequal; quote; E xquote; wavelengt hequal; quote; 62 00quote; bandwidt hequal; quote; 90 quote; attenuatio nequal; quote; 0 quote; usageequal; quote; ABSquote; /></ReadingLabel ></MeasurementReadi ng></Well><CustomDa ta idequal; quote ; 11guote; /></Me asurementAbsorbance ></PlateRange></Cyc lePlate></Measureme ntManualCycle><Meas urementInfo idequa I; quote; 0quote; descriptionequal; quote; quote; > <ScriptTemplateSett ings idequal; quo te; Oquote; > < Scri ptTemplateGeneralSe ttings idequal; q uote; Oquote; Tit leequal; quote; _quote; Groupequal; quote; quote; Infoequal; quote; quote; Imageequ al; quote; guote; /><ScriptTemplate DescriptionSettings idequal; quote; Oquote; Internal equal; quote; quo te; Externalequal; quote; guote; IsExternalequal; quote; Falsequote; /></ScriptTemplat eSettings></Measure mentInfo></TecanMea surement></TecanFil e>)

Transfer Labware

Source: Grid '68,' Site '1'; Destination: Grid '61', Site '1'; Wide

(ROMA 2); Move to home position

InfiniteM200

23

25

Close()

Transfer Labware

Source: Grid '61,' Site '1'; Destination: Grid '10', Site '1'; Narrow (ROMA 2); Move to home position

