	MainWindow::handleCalibration Loadcell_1					
	MainWindow::handleCalibration Loadcell_2					
	MainWindow::handleCalibration LVDT_1					
	MainWindow::handleCalibration LVDT_2					
	MainWindow::handleCalibration Transducer					
	MainWindow::handleCalPoint		MainWindow::setNfStandard			
	MainWindow::handleCbrCalculations		MainWindow::setAsStandard			
				\Rightarrow		
	MainWindow::handleCbrPoints		MainWindow::setEnStandard		MainWindow::updatePointsCBR	
	MainWindow::handleDecPoint	N	MainWindow::setLbrStandard		MainWindow::updateCbrMap	serialModel::serialWrite
MainWindow::generalParser	MainWindow::handleLastSelected TestStandard	M	ainWindow::setAstmStandard			
	MainWindow::handleMaxDeplasman	<u> </u>	MainWindow::setBsStandard			
	MainWindow::handleMaxLoad	N	∕lainWindow∷adjustLabelFont ToFit			
	MainWindow::readCalibrationLive					
	MainWindow::handlePlotGraph		QCPAxis::scaleRange			
			QCPGraph::addData		QCustomPlot::setupPaintBuffers	
	MainWindow::handleReadCalibration Values					QCustomPlot::layer
			QCustomPlot::graph			
	MainWindow::handleReadUser Params				QCustomPlot::updateLayout	
			QCustomPlot::replot			
\ \ \	MainWindow::handleSystemMode		QCustomPlot::rescaleAxes		QCustomPlot::afterReplot	
	\ \	L	QUUSIONII IOIescaleAxes		QCustomPlot::beforeReplot	
					OOR T.D.: .D. (
			MainWindow::calculateCbrAs		QCPLayer::drawToPaintBuffer	
		Ma	ainWindow::calculateCbrAstm			
		N	MainWindow::calculateCbrBs			
	MainWindow::handleTestFinished				MainWindow::updateTableValue	
		M	lainWindow::calculateCbrLBR			
		N	//ainWindow∷calculateCbrNF			
			MainWindow::saveToCSV			
			WallivillidowSave IDOS V			
	MainWindow::handleTestStopped ByUser		MainWindow::saveResultsTo Database			
			MainWindow::calculateTest Duration			