```
when the RFID tag has phase /radians/ {
    When /calibrator/ is the RFID tag calibrator {
    When tag $calibrator has center /c/ size /size/ {
        lassign [cameraToProjector $c] cx cy
        set trueDist [expr {sqrt(($cx-$radiox)*($cx-$radiox
        Wish $this is labelled "true distance: $trueDist\nr.
    }
}

when /calibrator/ is the RFID tag calibrator {
    When tag $calibrator has center /c/ size /size/ {
        lassign [cameraToProjector $c] cx cy
        set trueDist [expr {sqrt(($cx-$radiox)*($cx-$radiox) + ($cy-$radioy)*($cy-$radiox) + ($cy-$radioy)*($cy-$radiox) + ($cy-$radiox) + ($cy-$radiox
```