




CONVERSION COMPLETE

```
// The conversion is complete.  
// Read out the points in the Sample  
// Group, and update their values
```

```
cips ..= /R6/Conversion Group/R4/Continuous Input Point  
cips.Update value( DEVICE.Read converted value( Converter: ID, Point: cips.ID ) )
```


```
Conversion done -> /R6/Conversion Group
```

```
// Delete the relationship between  
// Signal Converter and Conversion Group  
!&R6 /R6/Conversion Group
```

```
// Mark ourselves as available  
Available.set
```

```
// Notify the R6 assigner that we are ready  
Converter ready -> /R6/assigner(me)
```

Converter assigned



CONVERTING

```
DEVICE.Convert group( Converter: ID, Group: /R6/Conversion Group.ID)
```

Conversion done

