

### Appendix A 1. Statement of Supplier

Supplier name	Beckhoff
Supplier address	Eiserstrasse 5
City	Verl
Country	Germany
Telephone	+49 5246-963-0
Fax	+49 5246-963-198
Email address	<a href="mailto:info@Beckhoff.com">info@Beckhoff.com</a>
Product Name	PLC Library 'PLC Motion Control Toolbox'
Product version	2.1.16
Release date	01.11.2004

I herewith state that the following tables as filled out and submitted do match our product as well as the accompanying user manual, as stated above.

Name of representation (person):

W. Osterfeld

Date of signature (dd/mm/yyyy):

01.11.2004

Signature:

### Appendix A 3. Overview of the Function Blocks

Single Axis Function Blocks	Supported Yes / No	Comments (<= 48 char.)
MC_MoveAbsolute	Y	MC_MoveAbsolute_BkPlcMc
MC_MoveRelative	Y	MC_MoveRelative_BkPlcMc
MC_MoveAdditive	N	
MC_MoveSuperimposed	N	
MC_MoveVelocity	Y	MC_MoveVelocity_BkPlcMc
MC_Home	Y	MC_Home_BkPlcMc
MC_Stop	Y	MC_Stop_BkPlcMc
MC_Power	Y	MC_Power_BkPlcMc
MC_ReadStatus	Y	MC_ReadStatus_BkPlcMc
MC_ReadAxisError	Y	MC_ReadAxisError_BkPlcMc
MC_Reset	Y	MC_Reset_BkPlcMc
MC_ReadParameter	Y	MC_ReadParameter_BkPlcMc
MC_ReadBoolParameter	Y	MC_ReadBoolParameter_BkPlcMc
MC_WriteParameter	Y	MC_WriteParameter_BkPlcMc
MC_WriteBoolParameter	Y	MC_WriteBoolParameter_BkPlcMc
MC_ReadActualPosition	Y	MC_ReadActualPosition_BkPlcMc
MC_PositionProfile	N	
MC_VelocityProfile	N	
MC_AccelerationProfile	N	

Multi-Axis Function Blocks	Supported Yes / No	Comments (<= 48 char.)
MC_CamTableSelect	Y	MC_CamTableSelect_BkPlcMc
MC_CamIn	Y	MC_CamIn_BkPlcMc
MC_CamOut	Y	MC_CamOut_BkPlcMc
MC_GearIn	Y	MC_GearIn_BkPlcMc
MC_GearOut	Y	MC_GearOut_BkPlcMc
MC_Phasing	N	

**Table 3: Short overview of the Function Blocks**