Appendix B 1. Statement of Supplier

Supplier name	Siemens AG
Supplier address	Gleiwitzer Str. 555
City	90475 Nuremberg
Country	Germany
Telephone	+49 (911) 895-0
Fax	
Email address	hans-benno.bruss@siemens.com
Product Name	SIMATIC S7-1500 T-CPU
Product version	V02.00.01
Release date	30.09.2016

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

Hans Benno Bruss

Date of signature (dd/mm/yyyy): 17.01.2017

Signature:

Single Axis Function Blocks	Supported as V1.0/V1.1/ V2.0 or Not	Comments (<= 48 char.)
MC_Power	V2.0	
MC Home	V2.0	
MC_Stop	No	
MC Halt	V2.0	
MC_MoveAbsolute	V2.0	
MC_MoveRelative	V2.0	
MC MoveAdditive	No	
MC_MoveSuperimposed	V2.0	
MC_HaltSuperimposed	No	
MC MoveVelocity	V2.0	
MC MoveContinuousAbsolute	No	
MC_MoveContinuousRelative	No	
MC_TorqueControl	No	
MC PositionProfile	No	
MC_VelocityProfile	No	
MC_AccelerationProfile	No	
MC SetPosition	No	Supported by MC_Home
MC_SetOverride	No	Supported by system functions
MC ReadParameter &	No	Supported by system functions
MC_ReadBoolParameter		TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
MC_WriteParameter &	No	Supported by system functions
MC WriteBoolParameter		11 5 5
MC_ReadDigitalInput	No	Supported by system functions
MC_ReadDigitalOutput	No	Supported by system functions
MC_WriteDigitalOutput	No	Supported by system functions
MC_ReadActualPosition	No	Supported by system functions
MC_ReadActualVelocity	No	Supported by system functions
MC_ReadActualTorque	No	Supported by system functions
MC_ReadStatus	No	Supported by system functions
MC_ReadMotionState	No	Supported by system functions
MC ReadAxisInfo	No	Supported by system functions
MC_ReadAxisError	No	Supported by system functions
MC_Reset	V2.0	
MC_DigitalCamSwitch	No	Implemented with MC_OutputCam, MC_CamTrack
MC_TouchProbe	No	Implemented with MC_MeasuringInput
MC_AbortTrigger	No	Implemented with MC_AbortMeasuringInput
Multi-Axis Function Blocks	Supported as V1.0/V1.1/	Comments (<= 48 char.)
	V2.0 or Not	
MC_CamTableSelect	No	Supported by MC_CamIn
MC_CamIn	V2.0	
MC_CamOut	No	
MC_GearIn	V2.0	
MC_GearOut	No	
MC_GearInPos	V2.0	
MC_PhasingAbsolute	V2.0	
MC_PhasingRelative	V2.0	
MC_CombineAxes	No	

Table 3: Short overview of the Function Blocks