Where is something reported?	What is reported?	Response of technology or CPU	Acknowledgment options	Remarks
Function block: Output parameter Error ID	Warning	Job is not started	Acknowledgment not	Warnings and errors when executing a job, e.g. "illegal parameter value".
	Error		necessary	Important: These defective jobs can also lead to errors in the Technology DB. They then have to be acknowledged (see Error ID in the Technology DB).
Technology DB: Error ID or Error Buffer	Warning	Warning: Technological limits can become effective  Error: Axis is stopped	Acknowledgment with FB402 MC_Reset (Restart = FALSE)	Warnings and errors reported by the associated technological object (e.g. axis). These can be linked to technological alarms (see also section 6.11 "Error IDs – Technology DBs in the manual).
S7T Config	Information	Information: Technological limits can become effective	Information: Acknowledgment not necessary	Output of all technological alarms occurring (messages of the FBs are not displayed).
	Error, Alarm	Error, Alarm: Axis is stopped	Error, Alarm: Acknowledgment with 1. FB402 MC_Reset (Restart = FALSE) 2. S7-T Config	Note: When you acknowledge errors in S7-T Config, the Error IDs are not reset in the Technology DBs. They can be reset via MC_Reset (Restart = FALSE).