

# The Hermes Standard Change Proposal

Add Work Order ID to related messages

Voting meeting:

28th of January 2019 (APEX / San Diego)

Requesting company:

**ASM** 





	,			
`	Arc	-	ana	naa:
v	E1 2	ıcı	una	nue.
•	•. •	••••		nge:

Minor

## Affected versions:

1.1

## Service description tag:

-

# **Description:**

The work order in the ERP system contains all business and customer relevant data for production of a set of PCBs. All production related activities and data concerning production need to be linked back to the work order in the ERP system. The WorkOrderld will provide this link from a PCB in a machine to a work order in the ERP system and, thus, is a prerequisite for Hermes Vertical communication from machines to supervisory systems.

## **Use cases:**

The WorkOrderld provides the linkage of PCB production related data such as

- Monitoring of production progress, consumed or moved materials, etc.
- Process Interlocking
- Traceability

# Functionality / communication sequences:

-

# New / changed XML messages:

There will not be any new XML messages; the following XML messages will be extended:

- BoardAvailable
- MachineReady
- BoardForecast
- SendBoardInfo



# Proposed changes to standard:

# 3 Message format

. . .

## 3.6 BoardAvailable

The BoardAvailable message is sent to the downstream machine to indicate the readiness of the upstream machine to handover a PCB. When an optional attribute is received from an upstream machine, then it must be passed on (possibly altered) to the next downstream machine.



BoardAvailable	Туре	Range	Optional	Description
♦ BoardId	string	GUID	no	Indicating the ID of the available board
		(36 bytes)		
◆BoardIdCreatedBy	string	non-empty	no	Machineld of the machine which created
		string		the BoardId (the first machine in a
		(minimum		consecutive row of machines
		supported		implementing this protocol). The
		length:		Machineld is part of the Hermes
		80 bytes)		configuration.
♦ FailedBoard	int	02	no	A value of the list below
ProductTypeId	string	any string	yes	Identifies a collection of PCBs sharing
		(minimum		common properties
		supported		
		length:		
		254 bytes)		
♦ FlippedBoard	int	0 2	no	A value of the list below
♦ TopBarcode	string	any string	yes	The barcode of the top side of the PCB
		(minimum		
		supported		
		length:		
		254 bytes)		
BottomBarcode	string	any string	yes	The barcode of the bottom side of the
		(minimum		PCB
		supported		
		length:		
		254 bytes)		
Length	float	positive	yes	The length of the PCB in millimeter.
		numbers		
<b>⋄</b> Width	float	positive	yes	The width of the PCB in millimeter.
		numbers		
♦ Thickness	float	positive	yes	The thickness of the PCB in millimeter.
		numbers		
ConveyorSpeed	float	positive	yes	The conveyor speed preferred by the
		numbers		upstream machine in millimeter per
				second
TopClearanceHeight	float	positive	yes	The clearance height for the top side of
<b>A</b>		numbers		the PCB in millimeter.
BottomClearanceHeight	float	positive	yes	The clearance height for the bottom side
<b>A</b>		numbers		of the PCB in millimeter.
♦ Weight	float	positive	yes	The weight of the PCB in grams.
A		numbers		
♦ WorkOrderId	string	any string	yes	Identifies the work order for production of
		(minimum		the PCB
		supported		



	length:	
	80 bytes)	

#### GUID must match the regular expression

$$[0-9a-f]$$
 {8}- $[0-9a-f]$  {4}- $[0-9a-f]$  {4}- $[0-9a-f]$  {4}- $[0-9a-f]$  {12}

FailedBoard may be one of the following values:

- 0 Board of unknown quality available
- 1 Good board available
- 2 Failed board available

FlippedBoard may be one of the following values:

- 0 Side up is unknown
- 1 Board top side is up
- 2 Board bottom side is up

If FlippedBoard is 2 (board bottom side is up) then TopBarcode is facing downwards and BottomBarcode is facing upwards. Same applies for TopClearanceHeight and BottomClearanceHeight.

The definition of board bottom and board top side is outside of the scope of The Hermes Standard and left to the customer.

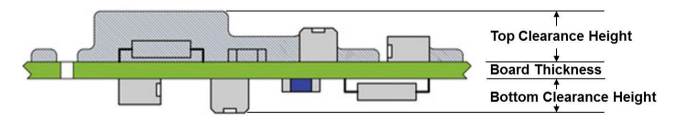


Fig. 20 Explanation for top and bottom clearance height

## 3.8 MachineReady

The MachineReady message is sent to the upstream machine to indicate the readiness of the downstream machine to accept a PCB.



MachineReady	Туре	Range	Optional	Description		
♦ FailedBoard	int	02	no	A value of the list below		
♦ ForecastId	string	any string (minimum supported length: 80 bytes)	yes/no	If responding to a BoardForecast message mandatory. It indicates the ID of the original BoardForecast message.		
	string	GUID (36 bytes)	yes	Indicates the ID of the board that will be handed over as next. In case of product change this attribute will not be sent.		
ProductTypeId	string	any string (minimum supported length: 254 bytes)	yes	Identifies a collection of PCBs sharing common properties		
♦ FlippedBoard	int	02	yes	A value of the list below		
◆ Length	float	positive numbers	yes	The length of the PCB in millimeter.		
♦ Width	float	positive numbers	yes	The width of the PCB in millimeter.		
◆Thickness	float	positive numbers	yes	The thickness of the PCB in millimeter.		
♦ ConveyorSpeed	float	positive numbers	yes	The conveyor speed used by the upstream machine in millimeter per second		
◆TopClearanceHeight	float	positive numbers	yes	The clearance height for the top side of the PCB in millimeter.		
	float	positive numbers	yes	The clearance height for the bottom side of the PCB in millimeter.		
♦ Weight	float	positive numbers	yes	The weight of the PCB in grams.		
♦ WorkOrderId	string	any string (minimum supported length: 80 bytes)	yes	Identifies the work order for production of the PCB		

FlippedBoard may be one of the following values:

- 0 Side up is unknown
- 1 Board top side is up
- 2 Board bottom side is up



FailedBoard may be one of the following values:

- 0 Ready to accept any board
- 1 Ready to accept good boards.
- 2 Ready to accept failed boards

## 3.16 Board Forecast

The BoardForecast message is sent to the downstream machine to indicate some changes / command execution are needed or to give a pre-information about the next board but a PCB is not jet available. If the ForecastId field is set then the downstream machine must at some point respond with a MachineReady carrying the same ForecastId. If needed downstream machine must send a RevokeMachineReady message first. If the forecasted product is not fitting to the downstream machine, then it must respond with a Notification of type "BoardForecastError".



BoardForecast	Туре	Range	Optio- nal	Description	
♦ ForecastId	string	any string (minimum supported length: 80 bytes)	yes	Indicating the ID of forecast message. The ID must be unambiguous and e.g. can be a timetamp or a GUID.	
◆TimeUntilAvailable	float	positive numbers	yes	Number of seconds until a board may be available at downstream machine	
BoardId	string	GUID (36 bytes)	yes	Indicating the ID of the board that will be handed over as next. e.g. in case of product change this field will not be sent	
BoardIdCreatedBy	string	any string (minimum supported length: 80 bytes)	yes	Machineld of the machine which created the BoardId.	
♦ FailedBoard	int	02	no	A value of the list below	
◆ProductTypeId	string	any string (minimum supported length: 254 bytes)	yes	Identifies a collection of PCBs sharing common properties	
♦FlippedBoard	int	02	no	A value of the list below	
♦ TopBarcode	string	any string (minimum supported length: 254 bytes)	yes	The barcode of the top side of the next PCB	
BottomBarcode	string	any string (minimum supported length: 254 bytes)	yes	The barcode of the bottom side of the next PCB	
Length	float	positive numbers	yes	The length of the PCB in millimeter.	
<b>⋄</b> Width	float	positive numbers	yes	The width of the PCB in millimeter.	
♦ Thickness	float	positive numbers	yes	The thickness of the PCB in millimeter.	
♦ ConveyorSpeed	float	positive numbers	yes	The conveyor speed preferred by the upstream machine in millimeter per second	
◆TopClearanceHeight	float	positive numbers	yes	The clearance height for the top side of the PCB in millimeter.	



◆BottomClearanceHeight	float	positive numbers	yes	The clearance height for the bottom side of the PCB in millimeter.
♦ Weight	float	positive numbers	yes	The weight of the PCB in grams.
♦ WorkOrderId	string	any string (minimum supported length: 80 bytes)	yes	Identifies the work order for production of the PCB

The attributes definition are identical to the BoardAvailable message.

FailedBoard may be one of the following values:

- 0 Ready to accept any board
- 1 Ready to accept good boards.
- 2 Ready to accept failed boards

FlippedBoard may be one of the following values:

- 0 Side up is unknown
- 1 Board top side is up
- 2 Board bottom side is up

### 3.18 SendBoardInfo

The SendBoardInfo message is sent from the upstream to the downstream machine as response of a received QueryBoardInfo message to transfer stored information about a lost board (see section Fehler! Verweisquelle konnte nicht gefunden werden.). If the upstream machine cannot find any board information it will still send the SendBoardInfo message without the BoardId and BoardCreatedBy attributes filled.

Machines supporting the feature FeatureSendBoardInfo shall be able to store and supply upon request the info of at least the last 50 handled boards.



SendBoardInfo	Туре	Range	Optional	Description	
♦BoardId	string	GUID (36 bytes)	yes / no	The ID of the board which data has been requested. This attribute will not be sent if the board information has not been found.	
◆BoardIdCreatedBy	string	non-empty string (minimum supported length: 80 bytes)	yes / no	Machineld of the machine which created the BoardId	
<b>∳</b> FailedBoard	Int	02	Yes/no	A value of the list below. This attribute will not be sent if the board information has not been found.	
ProductTypeId	string	any string (minimum supported length: 254 bytes)	yes	Identifies a collection of PCBs shari common properties	
♦ FlippedBoard	Int	02	Yes/no	A value of the list below. This attribute will not be sent if the board information has not been found.	
<b>♦</b> TopBarcode	string	any string (minimum supported length: 254 bytes)	yes/no	The barcode of the top side of the next PCB. This attribute is mandatory if it has been in the QueryBoardInfo message.	
BottomBarcode	string	any string (minimum supported length: 254 bytes)	yes/no	The barcode of the bottom side of the next PCB. This attribute is mandatory if it has been in the QueryBoardInfo message.	
◆ Length	float	positive numbers	yes	The length of the PCB in millimeter.	
♦ Width	float	positive numbers	yes	The width of the PCB in millimeter.	
♦ Thickness	float	positive numbers	yes	The thickness of the PCB in millimeter.	
♦ TopClearanceHeight	float	positive numbers	yes	The clearance height for the top side of the PCB in millimeter.	
SottomClearanceHeight	float	positive numbers	yes	The clearance height for the bottom side of the PCB in millimeter.	
	string	any string (minimum	yes	Identifies the work order for production of the PCB	





supported		
length:		
80 bytes)		

The attributes definition are identical to the BoardAvailable message.

FailedBoard may be one of the following values:

- 0 Board of unknown quality available
- 1 Good board available
- 2 Failed board available

FlippedBoard may be one of the following values:

- 0 Side up is unknown
- 1 Board top side is up
- 2 Board bottom side is up