

IPC-2541

Generic Requirements for Electronics Manufacturing Shop-Floor Equipment Communication Messages (CAMX)



IPC-2541

October 2001

A standard developed by IPC

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A standard developed by the Generic Shop Floor XML Schema Formatting Task Group (2-13a) of the Shop Floor Communications Subcommittee (2-13) of IPC.

The IPC-2541 standard defines an XML encoding schema, which enables a detailed definition of electronics assembly, inspection, and test equipment messages to be encoded at a level appropriate to facilitate plug-and-play characteristics in a factory's shop-floor information system.

This project was initiated by the NEMI Plug-and-Play Factory Project which established proof of concept. After completion, the project leaders recommended standardization by IPC under the ANSI rules and procedures.



Users of this standard are encouraged to participate in the development of future revisions.

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Acknowledgment

Any Standard involving a complex technology draws material from a vast number of sources. While the principal members of the Generic Shop Floor XML Schema Formatting Task Group (2-13a) of the Shop Floor Communications Subcommittee (2-13) are shown below, it is not possible to include all of those who assisted in the evolution of this standard. To each of them, the members of the IPC extend their gratitude.

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Table of Contents

1	Scop	e		1
	1.1	Interp	oretation	1
2	Appli	cable d	ocuments	1
3	Gene	eral Req	juirements	2
	3.1		s and Definitions	
	3.2		and Time Notation	
	3.3		X Compliance	
4			State Model	
5			e and Multiple Lane Equipment State Prioritization	
6		-	valarm, Error, Warning, and Information Messages	
7			sions	
•	7.1		oment Heart Beat Event	
	7.1	7.1.1		
	7.2		oment State Change Event	
	1.2	7.2.1	Event: EquipmentChangeState	
	7.3		Events	
	1.5	7.3.1	Event: ItemWorkStart	
		7.3.2	Event: ItemWorkPause	
		7.3.3	Event: ItemWorkResume	
		7.3.4	Event: ItemWorkAbort	
		7.3.5	Event: ItemWorkComplete	
		7.3.6	Event: ItemTransferIn	
		7.3.7	Event: ItemTransferOut	
		7.3.8	Event: ItemTransferZone	16
		7.3.9	Event: ItemTransferLane	17
		7.3.10	Event: ItemIdentifierRead	17
		7.3.11	Event: ItemInformation	18
	7.4	Lane	Flow Events	19
		7.4.1	Event: LaneStarved	19
		7.4.2	Event: LaneUnStarved	19
		7.4.3	Event: LaneBlocked	20
		7.4.4	Event: LaneUnBlocked	20
	7.5	Equip	oment Flow Events	21
		7.5.1	Event: EquipmentStarved	21
		7.5.2	Event: EquipmentUnStarved	21
		7.5.3	Event: EquipmentBlocked	22
		7.5.4	Event: EquipmentUnBlocked	
	7.6		oment Events	
		7.6.1	Event: EquipmentInitializationComplete	
		7.6.2	Event: EquipmentSetupComplete	
		7.6.3	Event: EquipmentStartSelected	
		7.6.4	Event: EquipmentSetupSelected	24

		7.6.5	Event: EquipmentDownSelected	25
		7.6.6	Event: EquipmentPowerOff	25
		7.6.7	Event: EquipmentRecipeSelected	26
		7.6.8	Event: EquipmentRecipeReady	26
		7.6.9	Event: EquipmentSelectedRecipeModified	27
		7.6.10	Event: EquipmentNonSelectedRecipeModified	27
		7.6.11	Event: EquipmentParameterModified	28
		7.6.12	Event: EquipmentAlarm	28
		7.6.13	Event: EquipmentAlarmCleared	29
		7.6.14	Event: EquipmentAlarmsCleared	29
		7.6.15	Event: EquipmentError	30
		7.6.16	Event: EquipmentErrorCleared	30
		7.6.17	Event: EquipmentErrorsCleared	31
		7.6.18	Event: EquipmentWarning	31
		7.6.19	Event: EquipmentWarningCleared	32
		7.6.20	Event: EquipmentWarningsCleared	32
		7.6.21	Event: EquipmentInformation	33
	7.7	Opera	ator Information Events	34
		7.7.1	Event: OperatorInformation	34
		7.7.2	Event: OperatorActionRegistered	34
		7.7.3	Event: WaitingforOperatorAction	35
8	Equip	ment F	low Event Scenarios – Single Lane Equipment	36
	8.1	Scena	ario 1 - Single Working Zone, Single Item	36
	8.2		ario 2 – Single Working Zone, Multiple Items	
	8.3		ario 3 – Single Working Zone, Multiple Items, Downstream Bottleneck	
	8.4		ario 4 – Single Working Zone, Equipment Error	
9	Equip	ment F	Tow Event Scenarios – Dual Lane Equipment	80
	9.1	Scena	ario 5 - Single Working Zone, Single Item	80
	9.2		ario 6 – Single Working Zone, Multiple Items	
10	2541		chema	
	10.1		omentAlarm	
	10.2		omentAlarmCleared	
	10.3		omentAlarmsCleared	
	10.4		omentBlocked	
	10.5		omentChangeState	
	10.6		omentDownSelected	
	10.7		omentError	
	10.8		omentErrorCleared	
	10.9		omentErrorsCleared	
	10.10		omentHeartbeat	
	10.10		pmentInformation	
	-		omentInitializationComplete	
			omentNonSelectedRecipeModified	
			omentParameterModified	
	10.14	quip	monti arameterimodinoa	100

10.15	EquipmentPowerOff	136
10.16	EquipmentRecipeReady	137
10.17	EquipmentRecipeSelected	138
10.18	EquipmentSelectedRecipeModified	139
10.19	EquipmentSetupComplete	140
10.20	EquipmentSetupSelected	141
10.21	EquipmentStartSelected	142
10.22	EquipmentStarved	143
10.23	EquipmentUnBlocked	144
10.24	EquipmentUnStarved	145
	EquipmentWarning	
10.26	EquipmentWarningCleared	147
10.27	EquipmentWarningsCleared	148
10.28	ItemIdentifierRead	149
10.29	ItemInformation	150
10.30	ItemTransferIn	151
10.31	ItemTransferLane	152
10.32	ItemTransferOut	153
10.33	ItemTransferZone	154
10.34	ItemWorkAbort	155
10.35	ItemWorkComplete	156
10.36	ItemWorkPause	157
10.37	ItemWorkResume	158
10.38	ItemWorkStart	159
10.39	LaneBlocked	160
10.40	LaneStarved	161
10.41	LaneUnBlocked	162
	LaneUnStarved	
10.43	OperatorActionRegistered	164
10.44	OperatorInformation	165
10.45	WaitingForOperatorAction	166

Generic Requirements for Electronics Manufacturing Shop-Floor Equipment Communication Messages (CAMX)

Introduction

Factory Information Systems (FIS) form the nervous system of an enterprise, analysing data and delivering information to the machines and people who need to make information-based decisions. These systems provide a bi-directional flow of information between the factory floor and the rest of the enterprise. The National Electronics Manufacturing Initiative's (NEMI) Plug & Play Factory project addressed some critical problems involving factory information system deployment on the electronics manufacturing factory floor. The Plug & Play Factory project focused on the development of the standards necessary to achieve interoperability, or plug-and-play capability, on the factory floor. Activities were comprised of three areas:

- Definition of standards for a software framework that will allow interoperability between equipment produced by different vendors.
- Development of process-specific, machine communication interface standards for surface mount equipment. These standards will leverage the Generic Equipment Model (GEM) specification developed for semiconductor equipment and web-based standards for data transmission.
- Establishment of a test-bed manufacturing line to prove out the concepts developed by the project.

1 Scope

The IPC-2541 standard defines an XML encoding schema to facilitate plug-and-play characteristics in a factory's shop-floor information system. This standard describes the generic event message content, and should be used together with the IPC-2540 series sectional documents, which define the set of messages and key attributes of specific classes of equipment used in the electronics manufacturing area.

1.1 Interpretation

"Shall", the emphatic form of the verb, is used throughout this standard whenever a requirement is intended to express a provision that is mandatory. Deviation from a shall requirement is not permitted, and compliance with the XML syntax and semantics shall be followed without ambiguity, or the insertion of superfluous information.

The words "should" and "may" are used whenever it is necessary to express non-mandatory provisions.

"Will" is used to express a declaration of purpose.

To assist the reader, the word **shall** is presented in bold characters.

2 Applicable documents

The following documents contain provisions that, through reference in this text, constitute provisions of this standard. All documents are subject to revision. Parties who make agreements

based on this standard are encouraged to investigate the possibility of applying the most recent editions of the documents indicated below.

IPC-T-50 Terms and Definitions for Interconnecting and Packaging Electronic Circuits
 IPC-2501 Generic Computer Aided Manufacturing (CAMX) Framework definitions
 IPC-2511 Generic Computer Aided Manufacturing (GenCAM) descriptions for Printed Circuit Boards and Printed Board Assembly
 IPC-2546 Sectional Requirements for Shop-Floor Equipment Communication Messages (CAMX) for Printed Circuit Board Assembly
 IPC-2547 Sectional Requirements for Shop-Floor Equipment Communication Messages (CAMX) for Printed Circuit Board Test, Inspection and Rework

3 General Requirements

The requirements of IPC-2501 are a mandatory part of this standard. That document describes the generic requirements for the CAMX format.

3.1 Terms and Definitions

Downstream equipment

A piece of equipment located after another piece of equipment in a line.

Equipment Controller Down

The equipment cannot process instructions without operator or other personnel intervention.

Equipment Controller Up

When the equipment controller is running and the equipment Web client can send messages.

Equipment State

The various possible conditions of a piece of equipment. These include states such as ready, setup, down, and off.

Initialization

A normal directed process for the equipment to reach the state for its intended production function such as homing, calibration or initialization.

Item

An individual unit that is processed. An item usually consists of a single printed circuit board or a panelized board containing multiple circuits.

Item instance identifier

Item instance identifier is an identifier for an item. An item instance identifier may be derived from the serial number. If a bar code reader is present then the item instance identifier may be the bar code label that is read. If no bar code reader is present then the item instance identifier may be generated by the piece of equipment.

Lane

A lane is an independent processing path through a piece of equipment. A single piece of equipment may have multiple lanes.

Upstream equipment

A piece of equipment located before another piece of equipment in a line.

Zone

A staging area or a working area within a piece of equipment. A single piece of equipment may have many zones.

3.2 Date and Time Notation

All 2540 standards **shall** use the World Wide Web consortium (W3C) date time standard. This standard **shall** use the Complete Date plus Hours, Minutes, Seconds, and a decimal fraction of a second and Time Zone Designator. Two decimal places will be used in order to represent time down to a hundredth of a second. For additional information on date and time, see web page:

http://www.w3.org/TR/1998/NOTE-datetime-19980827

3.3 CAMX Compliance

All events defined in 2541 that are applicable to a piece of equipment **shall** be implemented in order to comply with this standard. The only exception to this rule is that for a single lane piece of equipment it is not required for the equipment to send the LaneStarved, LaneUnStarved, LaneBlocked, and LaneUnBlocked events. In addition, 2541 events can be extended in the 2540 series sectional documents. All of the attribute names defined in 2541 events must also be present in the events that are extended in the sectionals. All attribute names that are used to extend events defined in the sectionals must have different names than the attribute names defined in 2541. Individual equipment suppliers can also extend any events defined in the 2540 series of standards, providing they support all attribute names defined in the 2540 series of documents.

Equipment performance data will be included in specific event definitions that are defined or extended in each of the sectionals. The CAMX reporting mechanism will be different from how GEM reporting works today. Key reporting data will be defined in the 2540 sectionals that detail the information to be sent from the equipment when certain events occur on the equipment. For example, in the 2546 sectional, a placement machine pick error may be accompanied by the nozzle that performed the mis-pick, along with counts of previously successful picks by that nozzle, each time a component mis-pick event occurs on the equipment.

The IPC-2541 document defines a set of Equipment, Recipe, Item, and Operator events and related message formats. The IPC-2501 document defines a message packet structure. All shop floor equipment that complies with the IPC-2541 standards **shall** also comply with the event messages contained in the IPC-2501 standard as well as those events that are described in this document. All event messages **shall** be formatted in compliance with the IPC-2501. The following is a typical message example. The latest IPC-2501 requirements are available at http://webstds.ipc.org/2501.

```
<?xml version="1.0" " encoding = "UTF-8"?>
<!--Sample IPC2501/IPC2541 Message -->
<Envelope xmlns:xsi = "http://www.w3.org/2000/10/XMLSchema-instance"
    xsi:noNamespaceSchemaLocation = "http://webstds.ipc.org/2501/Envelope.xsd"
    xmlns:IPC2541 = "http://webstds.ipc.org/2541/EquipmentInitializationComplete.xsd"
    sender = "myhost.xyz.com/Line3/Machine1"
    messageID = "15.11.9.54.+2001-01-23T19:20:30.27+05:00"
    dateTime = "2001-01-23T19:20:30.27+05:00"
    messageSchema = "http://webstds.ipc.org/2541/EquipmentInitializationComplete.xsd"</pre>
```

4 Equipment State Model

The objective of the equipment state model is to capture important machine status information that can be used to track machine utilization and availability. It is useful in the monitoring and control of resources in automated surface mount (SMT) lines. A processing station in the SMT line processes raw materials to produce finished or semi-finished products, as shown below in Figure 1.

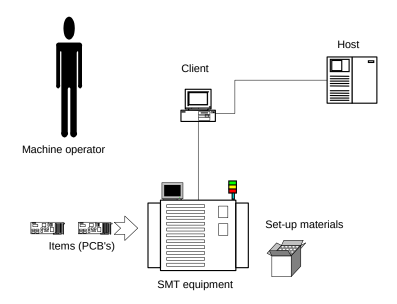


Figure 1 Elements Related to Equipment Monitoring and Control

The goals of the development of the CAMX equipment state model are the following:

- Create an equipment state model and define states applicable to the electronics assembly, inspection, and test industry. This endeavor is analogous to that which resulted in the Semiconductor Equipment and Materials International (SEMI) E-10 standard for the semiconductor industry.
- 2. Minimize the number of states. Each state must have significance for process monitoring and control.
- 3. Define states so that no variations in the basic states are allowed in implementations.

The equipment model consists of three components: The state diagram, the state transition table and the events that trigger these state transitions. The state transitions are triggered by material

conditions, alarms, or operator or host inputs. In all cases the equipment **shall** send the appropriate message when the corresponding physical event occurs on the equipment.

The CAMX equipment state diagram is shown in Figure 2.

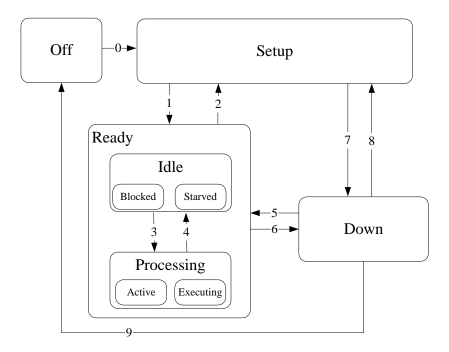


Figure 2 CAMX Equipment State Diagram

Some typical equipment state transitions are shown in Table 2. A complete listing of all of the event state transitions is shown in Table 3.

Table 2 Example State Transition Table for Equipment State Model

Arrow	Current state	Typical trigger	Specific example	New state
0	OFF	Power On (Default entry)	EquipmentInitializationComplete	SETUP
1	SETUP	Complete Setup	EquipmentSetupComplete	Any READY substate or DOWN
2	READY	Start Setup	EquipmentSetupSelected	SETUP
3	READY- IDLE- STARVED	Material Received	EquipmentUnStarved	READY- PROCESSING- ACTIVE
4	READY- PROCESSING- ACTIVE	Material Output Blocked	EquipmentBlocked	READY- IDLE- BLOCKED
5	DOWN	Press "Start"	EquipmentStartSelected	Any READY substate
6	READY	Out of Supply	EquipmentAlarm	DOWN
7	SETUP	Major Error	EquipmentError	DOWN
8	DOWN	Start Setup	EquipmentSetupSelected	SETUP
9	DOWN	Controlled Shutdown	EquipmentPowerOff	OFF

Each piece of equipment must track its own state. Each state is mutually exclusive. Each event can cause the equipment to enter one and only one new state. At any point in time, the state of a piece of equipment is uniquely determined by the most recent event that occurred on the equipment.

The terms used to refer to the various equipment states are defined as follows:

IDLE means a piece of equipment is ready to process items but is not doing so. The piece of equipment may be in either the STARVED or BLOCKED sub-states.

STARVED is a sub-state of IDLE. This is the state of a piece of equipment when it is ready to receive an item from an upstream piece of equipment but no item is available. The equipment's working area is available to work but it is not being given anything to build. There is no unfinished work within the equipment and there are no items available to move into the equipment. The equipment is empty and it can't pull any items in to work on.

BLOCKED is a sub-state of IDLE. This is the state of a piece of equipment when it is ready to send completed items to a downstream piece of equipment but it is prevented from doing so by the downstream piece of equipment. Processing of all items in a working zone within the equipment has been completed. The equipment is unable to accept any new items into its staging or working zones. The equipment is full and it can't push any items out.

PROCESSING means that a piece of equipment is productively working on an item. The piece of equipment may be in either the ACTIVE or EXECUTING sub-states.

EXECUTING is the sub-state of PROCESSING in which the equipment is executing a recipe and it can continue to do so without external intervention. The executing sub-state includes times like fiducial finding and board alignment for a piece of placement equipment.

ACTIVE is the sub-state of PROCESSING when an item is available but no recipe is being executed. This includes time intervals when items are transferring into a piece of equipment, out of a piece of equipment, or between different zones within a piece of equipment.

READY is a superset of the PROCESSING and IDLE states.

SETUP means that a piece of equipment is being configured. Set-up involves a deliberate action being taken on the equipment.

DOWN means that a piece of equipment can not produce items either due to a lack of components or other consumable material, an equipment malfunction, host or operator intervention, or equipment initiated events. A piece of equipment that is in the DOWN state is not in the SETUP, READY, or OFF states.

OFF means that a piece of equipment has been powered down and is not available for production.

Table 3 Complete State Transition Table for Equipment State Model

EVENT NAME	SEE PARA	TYPICAL TRIGGER	CURRENT STATE	NEXT STATE
EquipmentAlarm	7.6.12	Unsafe condition for operator or machine has occurred.	Any	DOWN
EquipmentAlarmCleared	7.6.13	Alarm condition has been removed.	DOWN	DOWN
EquipmentAlarmsCleared	7.6.14	All alarm conditions have been removed.	DOWN	DOWN
EquipmentBlocked	7.5.3	Item work is complete but output queue is not available.	READY- PROCESSING- ACTIVE	READY- IDLE- BLOCKED
EquipmentChangeState	7.2.1	An event caused an equipment State Change	Any	Any Other
EquipmentDownSelected	7.6.5	The operator or host has selected the equipment down mode.	Any Other	DOWN
EquipmentError	7.6.15	Trapped equipment error.	Any	DOWN
EquipmentErrorCleared	7.6.16	Operator or other interaction has removed the error condition.	DOWN	DOWN
EquipmentErrorsCleared	7.6.17	All error conditions have been removed.	DOWN	DOWN
EquipmentHeartbeat	7.1.1	Equipment sends a keep alive message.	Any	Same
EquipmentInformation	7.6.21	Informational message emitted.	Any	Same
EquipmentInitializationComplete	7.6.1	Boot process has completed and the equipment is ready for recipe and material.	OFF	SETUP
EquipmentNonSelectedRecipe- Modified	7.6.10	A non-selected recipe has been modified by the operator or host computer	Any	Same

SEE CURRENT TYPICAL TRIGGER **NEXT STATE EVENT NAME PARA** STATE 7.6.11 EquipmentParameterModified Equipment parameter has been Any Same changed, either by the operator or by the host. EquipmentPowerOff 7.6.6 Equipment is being powered down **DOWN** OFF via a controlled shutdown procedure. EquipmentRecipeReady 7.6.8 The recipe file is loaded. Any Same 7.6.7 EquipmentRecipeSelected Recipe file has been selected Anv Same EquipmentSelectedRecipe-7.6.9 Selected recipe has been modified Anv Same Modified by the operator or host computer. Any READY EquipmentSetupComplete 7.6.2 Equipment has completed setup. **SETUP** sub-state or **DOWN** EquipmentSetupSelected 7.6.4 The operator or host has selected Any Other **SETUP** the equipment setup mode. EquipmentStartSelected 7.6.3 The equipment itself, an operator, Any READY Any Other or host has selected the equipment sub-state start mode. EquipmentStarved 7.5.1 Equipment is ready but there is no Any Other READYproduct item available. IDLE-STARVED READY-EquipmentUnBlocked 7.5.4 Equipment has been blocked and READY-PROCESSINGoutput queue becomes available. IDLE-**BLOCKED ACTIVE** EquipmentUnStarved 7.5.2 READY-Equipment has been starved and READY-PROCESSINGnow there is new product available. IDLE-**STARVED ACTIVE** EquipmentWarning 7.6.18 Warning message emitted Any Same EquipmentWarningCleared 7.6.19 Warning condition cleared Same Any EquipmentWarningsCleared 7.6.20 All warning conditions cleared Same Any ItemIdentifierRead 7.3.10 An item is available and its READY-Same Identification label has been read PROCESSINGsuccessfully. **ACTIVE** ItemInformation 7.3.11 Non-threatening item information is Same Any emitted. ItemTransferIn 7.3.6 An item has entered the Same Any equipment. ItemTransferLane 7.3.9 An item has transferred from one Any Same equipment lane to another. ItemTransferOut 7.3.7 An item has transferred out of the Any Same equipment. ItemTransferZone 7.3.8 An item has transferred from one Same Any equipment zone to another. ItemWorkAbort 7.3.4 Process work that has been READY-Same PROCESSINGpaused on an item is aborted. **ACTIVE** ItemWorkComplete 7.3.5 Process work on an item is READY-READY-PROCESSING-PROCESSINGcomplete. **EXECUTING ACTIVE**

EVENT NAME	SEE PARA	TYPICAL TRIGGER	CURRENT STATE	NEXT STATE
ItemWorkPause	7.3.2	Process execution on an item has been paused.	READY- PROCESSING- EXECUTING	READY- PROCESSING- ACTIVE
ItemWorkResume	7.3.3	Process work on an item has been restarted.	READY- PROCESSING- ACTIVE	READY- PROCESSING- EXECUTING
ItemWorkStart	7.3.1	The equipment begins executing its process on a product item.	Any READY Sub-state	READY- PROCESSING- EXECUTING
LaneBlocked	7.4.3	Item work is complete but output queue is not available for that lane.	Any	Same
LaneStarved	7.4.1	Equipment lane is ready but there is no item to process.	Any	Same
LaneUnBlocked	7.4.4	Equipment lane has been blocked and output queue becomes available	Any	Same
LaneUnStarved	7.4.2	Equipment lane has been starved and now there is a new item available to process.	Any	Same
OperatorActionRegistered	7.7.2	An operator intervention has taken place.	Any	Same
OperatorInformation	7.7.1	Operator instigated information message is emitted.	Any	Same
WaitingForOperatorAction	7.7.3	The process is halted for a reason other than a starved or blocked piece of equipment and human intervention is required before processing can resume.	Any	Down

5 Multiple Zone and Multiple Lane Equipment State Prioritization

In order to give further clarification to the state of a piece of equipment containing multiple lanes or zones the following rule will be used. When any of the lanes of a piece of equipment, or any of the zones within a lane, is in one of the following states, the equipment will assume the state of the lane or the zone that has the highest priority according to the priorities shown in Table 4.

Table 4 – Prioritization of Multiple Lane/Multiple Working Zone Equipment States

PRIORITY (1= Highest)	STATE
1	READY-PROCESSING-EXECUTING
2	READY-PROCESSING-ACTIVE
3	READY-IDLE-STARVED
4	READY-IDLE-BLOCKED
5	SETUP
6	DOWN
7	OFF

6 Equipment Alarm, Error, Warning, and Information Messages

Equipment alarms are events which are sent when dangerous conditions occur that can cause danger to either people or equipment if not addressed immediately.

Equipment errors are events which cause the equipment to malfunction and not operate correctly.

Equipment warnings are events which do not cause any immediate problems. Equipment warnings may escalate into either equipment error conditions or equipment alarm conditions if not addressed.

Equipment information messages are generated by the equipment when an interesting event occurs on the equipment.

The difference between equipment warnings and equipment error messages is that warnings do not change the state of the machine, whereas equipment errors do change the state of the machine.

The difference between equipment warnings and equipment information messages is that equipment warnings do need to be cleared whereas equipment information messages do not need to be cleared.

Table 5 illustrates the differences between Equipment Alarm, Error, Warning, and Information messages.

EquipmentAlarm, EquipmentError, and EquipmentWarning events must maintained when the equipment is powered down and back up again.

If a piece of equipment determines that it cannot communicate then it must be able to spool all events locally.

Table 5 – Equipment Alarms, Errors, Warning, and Information Events Characteristics

	Tracked by Equipment	Cleared by Equipment or Host	State Change	Dangerous Condition
Alarms	Υ	Υ	Υ	Υ
Errors	Υ	Υ	Υ	N
Warnings	Υ	Υ	N	N
Information	N	N	N	N

7 Event Extensions

All 2541, 2546, and 2547 messages can be extended. An element called Extensions will be included in each event. See the 2541 XML Schema section for a complete listing of the XML schema used in the 2541 standard. The following sections show the name for each event, along with any state changes associated with the event, the description of the event, all attributes and their type for each event, as well as an illustrative example of how that event could be used in an actual production situation. The right-most column indicates the expected number of occurrences (cardinality) of each attribute or element. In this standard all attributes or elements are mandatory as is indicated by 1-1. The IPC-2546 and IPC-2547 use 0-1 to indicate an optional field. 1-1 to indicate a single mandatory field. 0-n to indicate any number, including zero. 1-n indicates at least one.

7.1 Equipment Heart Beat Event

7.1.1 Event: EquipmentHeartbeat

StateChange: This event does not cause any state changes.

Description: This event sends a heart beat at a regular time interval from a piece of equipment.

Attribute Name	Attribute Type	Description	Occ
dateTime	dateTime	Current date and time	1-1
Interval	Non-negative integer	Time interval between heart beat events being sent by the piece of equipment. A value of 0 means that the equipment will send no further heart beat events.	1-n

```
<EquipmentHeartbeat
  dateTime="2000-02-02T10:33:00.00-05:00"
  interval=60
/>
```

7.2 Equipment State Change Event

7.2.1 Event: EquipmentChangeState

StateChange: This event reports a state change, it does not cause any state changes.

Description: This event occurs only when a piece of equipment changes state. This event uniquely identifies the event that caused the equipment to change state. Even though there may be many events occurring at the same time on a piece of equipment, the event identifier listed here is the name of the event that caused the equipment to change state.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Current date and time	1-1
currentState	string (enumerated)	READY-IDLE-BLOCKED READY-IDLE-STARVED READY-PROCESSING-ACTIVE READY-PROCESSING-EXECUTING SETUP OFF DOWN	1-1
previousState	string (enumerated)	READY-IDLE-BLOCKED READY-IDLE-STARVED READY-PROCESSING-ACTIVE READY-PROCESSING-EXECUTING SETUP OFF DOWN	1-1
eventId	string	Event identifier which caused the state change	1-1

```
<EquipmentChangeState
  dateTime="2000-02-02T10:35:00.00-05:00"
  currentState="READY-PROCESSING-ACTIVE"
  previousState="READY-IDLE-STARVED"
  eventId="EquipmentUnStarved"
/>
```

7.3 Item Events

7.3.1 Event: ItemWorkStart

StateChange: Any READY Sub-state

Description: This event occurs when an item is starting to be worked on by a piece of equipment. This event must be the first processing event for a specific item. This event must be sent for every individual working zone. The ItemWorkComplete, ItemWorkAbort, or ItemWorkPause events may follow this event.

Attribute Name	Attribute Type	Description	Occ.
dateTime	dateTime	Current date and time	1-1
itemInstanceId	string	Item instance identifier	1-1
laneld	string	Line lane number	1-n
zoneld	string	Area segment number	1-n

```
<ItemWorkStart
  dateTime="2000-02-02T10:35:12.00-05:00"
  itemInstanceId="001"
  laneId="1"
  zoneId="2"
/>
```

7.3.2 Event: ItemWorkPause

StateChange: Ready-Processing-Executing->Ready-Processing-Active

Description: This event occurs when an item is paused. A pause may be caused either by the equipment itself, by an operator, or by a host computer. Either an ItemWorkResume event or an ItemWorkAbort event must follow this event.

Attribute Name	Attribute Type	Description	Occ.
dateTime	dateTime	Current date and time	1-1
itemInstanceId	string	Item instance identifier	1-1
laneld	string	Line lane identifier	1-n
zoneld	string	Area segment identifier	1-n
pauseld	string	Pause identifier	1-1

```
<ItemWorkPause
  dateTime="2000-02-02T10:37:12.00-05:00"
  itemInstanceId="001"
  laneId="1"
  zoneId="2"
  pauseId="Paused waiting for parts"
/>
```

7.3.3 Event: ItemWorkResume

StateChange: Ready-Processing-Active->Ready-Processing-Executing

Description: This event occurs when work on an item is resumed. This event may be triggered either by an operator or by a host computer.

Attribute Name	Attribute Type	Description	Occ
dateTime	dateTime	Current date and time	1-1
itemInstanceId	string	Item instance identifier	1-1
laneId	string	Line lane identifier	1-n
zoneld	string	Area segment identifier	1-n

```
<ItemWorkResume
  dateTime="2000-02-02T10:39:12.00-05:00"
  itemInstanceId="001"
  laneId="Left"
  zoneId="Curing"
/>
```

7.3.4 Event: ItemWorkAbort

StateChange: No state change.

Description: This event occurs when work on an item is aborted.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Current date and time	1-1
itemInstanceId	string	Item instance identifier	1-1
laneId	string	Line lane identifier	1-n
zoneld	string	Area segment identifier	1-n
abortId	string	Abort identifier	1-1

```
<ItemWorkAbort
  dateTime="2000-02-02T10:41:12.00-05:00"
  itemInstanceId="001"
  laneId="1"
  zoneId="2"
  abortId="Aborted due to bad material"
/>
```

7.3.5 Event: ItemWorkComplete

StateChange: Ready-Processing-Executing->Ready-Processing-Active

Description: This event indicates the completion of the processing of an item. This event must be sent for every individual working zone. This event does not indicate anything about the quality of the processing, it is merely indicating that the processing of that item is complete. This event must be preceded by an ItemWorkStart message.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Current date and time	1-1
itemInstanceId	string	Item instance identifier	1-1
laneId	string	Line lane identifier	1-n
zoneld	string	Area segment identifier	1-n

```
<ItemWorkComplete
  dateTime="2000-02-02T10:43:12.00-05:00"
  itemInstanceId="001"
  laneId="1"
  zoneId="2"
/>
```

7.3.6 Event: ItemTransferIn

StateChange: No State Change

Description: The item has finished transferring into the first zone of a piece of equipment.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Current date and time	1-1
itemInstanceId	string	Item instance identifier	1-1
laneId	string	Line lane identifier	1-n

```
<ItemTransferIn
  dateTime="2000-02-02T10:45:12.00-05:00"
  itemInstanceId="001"
  laneId="1"
/>
```

7.3.7 Event: ItemTransferOut

StateChange: No State Change

Description: The item has finished transferring out of the last zone of a piece of equipment.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Current date and time	1-1
itemInstanceId	string	Item instance identifier	1-1
laneld	string	Line lane identifier	1-n

```
<ItemTransferOut
  dateTime="2000-02-02T10:47:12.00-05:00"
  itemInstanceId="001"
  laneId="1"
/>
```

7.3.8 Event: ItemTransferZone

StateChange: No State Change

Description: The equipment sends this event when an item has finished transferring between any two zones within a piece of equipment. This event must not be sent when an item enters the first zone of a piece of equipment nor when it leaves the last zone of a piece of equipment. See the ItemTransferIn and ItemTransferOut events for these two cases. The first zone inside a machine must have a Zone identifier of 1.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Current date and time	1-1
itemInstanceId	string	Item instance identifier	1-1
fromZoneId	string	From area segment identifier	1-n
toZoneId	string	To area segment identifier	1-n
laneld	string	Line lane identifier	1-n

```
<ItemTransferZone
  dateTime="2000-02-02T10:49:12.00-05:00"
  itemInstanceId="001"
  fromZoneId="2"
  toZoneId="3"
  laneId="1"
/>
```

7.3.9 Event: ItemTransferLane

StateChange: No State Change

Description: The equipment sends this event when an item has finished transferring between any two lanes within a piece of equipment.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Current date and time	1-1
itemInstanceId	string	Item instance identifier	1-1
fromLaneId	string	From lane segment identifier	1-n
toLaneId	string	To lane segment identifier	1-n
zoneld	string	Equipment zone identifier	1-n

```
<ItemTransferLane
  dateTime="2000-02-02T10:51:12.00-05:00"
  itemInstanceId="001"
  fromLaneId="2"
  toLaneId="3"
  zoneId="1"
/>
```

7.3.10 Event: ItemIdentifierRead

StateChange: No State Change

Description: This event is sent when an item's label containing an identifier has been read by a piece of equipment (e.g., barcode label, RF tag). If the equipment has label readers on the top and bottom side of one lane, the scannerld must contain the location of the label readers.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Current date and time	1-1
itemInstanceId	string	Item instance identifier	1-1
laneld	string	Line lane identifier	1-n
zoneld	string	Zone identifier	1-n
scannerId	string	Unique scanner identifier	1-1

```
<ItemIdentifierRead
  dateTime="2000-02-02T10:53:12.00-05:00"
  itemInstanceId="001"
  laneId="2"
  zoneId="2"
  scannerId="Input Conveyor, Placer 1-IC"
/>
```

7.3.11 Event: ItemInformation

StateChange: No State Change

Description: Item information messages that are directly related to the assembly process, and are not associated with a specific machine subsystem. These indicate a no problem condition without a recovery screen.

Attribute Name	Attribute Type	Description	Occ
dateTime	dateTime	Current date and time	1-1
itemInstanceId	string	Serial number, Product type, Lot Id	1-1
informationId	string	Information identifier	1-1

```
<ItemInformation
  dateTime="2000-02-02T10:55:12.00-05:00"
  itemInstanceId="001"
  informationId="EquipmentMessage56"
/>
```

7.4 Lane Flow Events

Lane flow events are used to track the events occurring on an individual lane of a multi-lane piece of equipment. The state of the equipment is determined solely by the equipment flow events as shown in Table 4 "Prioritization of Multiple Lane and Multiple Working Zone Equipment States". For a single lane piece of equipment it is not required for the equipment to send the LaneStarved, LaneUnStarved, LaneBlocked, and LaneUnBlocked events.

7.4.1 Event: LaneStarved

StateChange: No State Change

Description: This event is triggered when a lane is ready to receive an item from an upstream piece of equipment but no item is available. All zones in the lane are empty. There is no unfinished work within the lane and there are no items available to move into the lane. All zones in the lane are empty and it can't pull any items in to work on.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
laneld	string	Line lane identifier	1-n

```
<LaneStarved
  dateTime="2000-02-02T10:57:12.00-05:00"
  laneId="001"
/>
```

7.4.2 Event: LaneUnStarved

StateChange: No State Change

Description: This event denotes the removal of a LaneStarved condition. This event may only be sent after a LaneStarved event. This means that an item is available for the equipment to work on.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
laneId	string	Line lane identifier	1-n

```
<LaneUnStarved
  dateTime="2000-02-02T10:59:12.00-05:00"
  laneId="001"
/>
```

7.4.3 Event: LaneBlocked

StateChange: No State Change

Description: The event is triggered when a lane is ready to send completed items to a downstream piece of equipment but is prevented from doing so by the downstream piece of equipment. Processing of all items in all working zones within the lane has been completed. There is no room available within any of the equipment's zones. The lane is unable to accept any new items into its staging or working zones. The lane is full and it can't push any items out.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
laneld	string	Line lane identifier	1-n

```
<LaneBlocked
  dateTime="2000-02-02T11:01:12.00-05:00"
  laneId="001"
/>
```

7.4.4 Event: LaneUnBlocked

StateChange: No State Change

Description: This event denotes the removal of a LaneBlocked condition. This event may only be sent after a LaneBlocked event. This means that an item can be transferred out of a lane. The downstream equipment blockage has been removed.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
laneId	string	Line lane identifier	1-n

```
<LaneUnBlocked
  dateTime="2000-02-02T11:03:12.00-05:00"
  laneId="001"
/>
```

7.5 Equipment Flow Events

7.5.1 Event: EquipmentStarved

StateChange: Current State -> READY-IDLE-STARVED

Description: This event is triggered when a piece of equipment is ready to receive an item from an upstream piece of equipment but no item is available. The equipment's working area is available to work but it is not being given anything to build. There is no unfinished work within the piece of equipment and there are no items available to move into the equipment. The equipment is empty and it can't pull any items in to work on.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1

```
<EquipmentStarved
  dateTime="2000-02-02T11:05:12.00-05:00"
/>
```

7.5.2 Event: EquipmentUnStarved

StateChange: Ready-Idle-Starved -> READY-PROCESSING-ACTIVE

Description: This event denotes the removal of an EquipmentStarved condition. This event may only be sent after an EquipmentStarved event. This means that an item is available for the equipment to work on.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1

```
<EquipmentUnStarved
  dateTime="2000-02-02T11:07:12.00-05:00"
/>
```

7.5.3 Event: EquipmentBlocked

StateChange: Current State -> READY-IDLE-BLOCKED

Description: The event is triggered when a piece of equipment is ready to send completed items to a downstream piece of equipment but is prevented from doing so by the downstream piece of equipment. Processing of all items in a working zone within the equipment has been completed. The equipment is unable to accept any new items into its staging or working zones. The equipment is full and it can't push any items out.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1

```
<EquipmentBlocked
  dateTime="2000-02-02T11:09:12.00-05:00"
/>
```

7.5.4 Event: EquipmentUnBlocked

StateChange: READY-IDLE-BLOCKED - /> READY-PROCESSING-ACTIVE

Description: This event denotes the removal of an EquipmentBlocked condition. This event may only be sent after an EquipmentBlocked event. This means that an item can be transferred out of a piece of equipment. The downstream equipment blockage has been removed.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1

```
<EquipmentUnBlocked
  dateTime="2000-02-02T11:11:12.00-05:00"
/>
```

7.6 Equipment Events

7.6.1 Event: EquipmentInitializationComplete

StateChange: Off -> SETUP

Description: This event is sent when power is applied to the piece of equipment and the piece of equipment has entered the Setup state.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
softwareRev	string	Software or Firmware revision code	1-1
hardwareRev	string	Hardware revision code	1-1

```
<EquipmentInitializationComplete
  dateTime="2000-02-02T11:13:12.00-05:00"
  softwareRev="Rev 3.2.0"
  hardwareRev="Rev 7-B"
/>
```

7.6.2 Event: EquipmentSetupComplete

StateChange: SETUP -> Any READY Sub-state or DOWN

Description: This event is sent when setup is complete and the equipment is ready to process items.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1

```
<EquipmentSetupComplete
   dateTime="2000-02-02T11:12:12.00-05:00"
/>
```

7.6.3 Event: EquipmentStartSelected

StateChange: Current State -> Any READY Sub-state

Description: This event is sent when Setup is complete and the equipment has entered the Ready state. Either the equipment itself, an operator, or a host computer can initiate the transition into the any READY sub-state. The eventInitiator attribute may have the default value of "Operator" if tracking of personal data is not possible.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
eventInitiator	string	Identifier of person or host who initiated event	1-1

```
<EquipmentStartSelected
dateTime="2000-02-02T11:15:12.00-05:00"
eventInitiator="Operator 10650"
/>
```

7.6.4 Event: EquipmentSetupSelected

StateChange: Current State -> SETUP

Description: This event is sent when the equipment has completed its transition into the SETUP state. This event typically occurs in response to an equipment operator or host computer-initiated command.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
eventInitiator	string	Identifier of person or host who initiated event	1-1

```
<EquipmentSetupSelected
  dateTime="2000-02-02T11:17:12.00-05:00"
  eventInitiator="SMT Line 2 Host"
/>
```

7.6.5 Event: EquipmentDownSelected

StateChange: Current State -> DOWN

Description: This event is sent when the equipment has completed its transition into the DOWN state. This event typically occurs in response to an equipment operator or host computer-initiated command.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
eventInitiator	string	Identifier of person or host who initiated event	1-1

```
<EquipmentDownSelected
  dateTime="2000-02-02T11:21:12.00-05:00"
  eventInitiator="SMT Line 2 Host"
/>
```

7.6.6 Event: EquipmentPowerOff

StateChange: DOWN -> OFF

Description: This event is sent when the equipment is powered down during a controlled shutdown procedure. This event is not sent during an emergency shutdown.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
eventInitiator	string	Identifier of person or host who initiated event	1-1

```
<EquipmentPowerOff
  dateTime="2000-02-02T11:22:12.00-05:00"
  eventInitiator="Joe Smith"
/>
```

7.6.7 Event: EquipmentRecipeSelected

StateChange: No State Change

Description: This event is sent when a recipe is selected for use on a piece of equipment. A recipe must be selected before it can become the active recipe for a piece of equipment.

Attribute Name	Attribute Type	Description	Occ
dateTime	dateTime	Date and time of the event	1-1
recipeld	string	Identifier of the new program	1-1
laneList	stringList	List of affected lanes (eg: 1,3-5 means 1,3,4 & 5)	1-n, 1-m
zoneList	stringList	List of affected zones (eg: 1,3-5 means 1,3,4 & 5)	1-n, 1-m

```
<EquipmentRecipeSelected
  dateTime="2000-02-02T11:23:12.00-05:00"
  recipeId="12345.A"
  laneList="1-3,4,5"
  zoneList="1"
/>
```

7.6.8 Event: EquipmentRecipeReady

StateChange: No state change

Description: This event is sent when a recipe is ready to run on a piece of equipment. The selected recipe has become the active recipe for the piece of equipment. This event must be sent after an EquipmentRecipeSelected event.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
recipeld	string	Identifier of the new program	1-1
laneList	stringList	List of affected lanes (eg: 1,3-5 means 1,3,4 & 5)	1-n, 1-m
zoneList	stringList	List of affected zones (eg: 1,3-5 means 1,3,4 & 5)	1-n, 1-m

```
<EquipmentRecipeReady
  dateTime="2000-02-02T11:25:12.00-05:00"
  recipeId="12345.B"
  laneList="1-3,4,5"
  zoneList="1-7"
/>
```

7.6.9 Event: EquipmentSelectedRecipeModified

StateChange: No State Change

Description: This event is sent whenever a selected recipe on a piece of equipment has been modified. This event occurs whenever a selected recipe has been edited and saved.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
recipeld	string	Identifier of the modified program	1-1
laneList	stringList	List of affected lanes (eg: 1,3-5 means 1,3,4 and 5)	1-n, 1-m
zoneList	stringList	List of affected zones (eg: 1,3-5 means 1,3,4, and 5)	1-n, 1-m
action	string (enumerated)	DELETE MODIFY	1-1

```
<EquipmentSelectedRecipeModified
  dateTime="2000-02-02T11:27:12.00-05:00"
  recipeId="12345 Rev C"
  laneList="1-3,5"
  zoneList="1"
  action="MODIFY"
/>
```

7.6.10 Event: EquipmentNonSelectedRecipeModified

StateChange: No State Change

Description: This event is sent whenever a non-selected recipe on a piece of equipment has been modified. This event occurs whenever an existing recipe has been edited and saved.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
recipeld	string	Identifier of the modified program	1-1
action	string (enumerated)	CREATE DELETE MODIFY	1-1

```
<EquipmentNonSelectedRecipeModified
  dateTime="2000-02-02T11:29:12.00-05:00"
  recipeId="Product A Top Side Line 1"
  action="CREATE"
/>
```

7.6.11 Event: EquipmentParameterModified

StateChange: No State Change

Description: This event is sent whenever a parameter on a piece of equipment has been modified. This event occurs whenever an existing equipment parameter has been edited and saved.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
parameter	string	Identifier of the modified parameter or group of parameters.	1-1

```
<EquipmentParameterModified
dateTime="2000-02-02T11:31:12.00-05:00"
parameter="Vision System"
/>
```

7.6.12 Event: EquipmentAlarm

StateChange: Current State -> DOWN

Description: This event is sent whenever an alarm condition is encountered on a piece of equipment. An alarm indicates a dangerous situation for people, equipment, or items. Alarms are distinguished from errors in that they must be acted on immediately.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
alarmId	string	Alarm identifier	1-1
alarmInstanceId	string	Specific alarm instance identifier	1-1
alarmType	string (enumerated)	PERSONALSAFETY EQUIPMENTSAFETY ITEMSAFETY PARAMETERCONTROLALARM	1-1
laneList	stringList	List of affected lanes (eg: 1,3-5 means 1,3,4 & 5)	1-n, 1-m
zoneList	stringList	List of affected zones (eg: 1,3-5 means 1,3,4 & 5)	1-n, 1-m

```
<EquipmentAlarm
  dateTime="2000-02-02T11:33:22.00-05:00"
  alarmId="MotorOilLow"
  alarmInstanceId="30465"
  alarmType="EQUIPMENTSAFETY"
  laneList="1,2"
  zoneList="3"
/>
```

7.6.13 Event: EquipmentAlarmCleared

StateChange: No State Change

Description: This event is sent when an individual alarm is cleared on a piece of equipment.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
alarmInstanceId	string	Specific alarm instance identifier	1-1

```
<EquipmentAlarmCleared
  dateTime="2000-02-02T11:35:22.00-05:00"
  alarmInstanceId="30465"
/>
```

7.6.14 Event: EquipmentAlarmsCleared

StateChange: No State Change

Description: This event is sent when all alarm conditions have been cleared on a piece of equipment.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1

```
<EquipmentAlarmsCleared
  dateTime="2000-02-02T11:37:22.00-05:00"
/>
```

7.6.15 Event: EquipmentError

StateChange: Current State -> DOWN

Description: This event is sent by a piece of equipment when a piece of equipment encounters a situation where it can no longer process an item. The equipment requires either operator or host assistance to remedy the error situation.

Attribute Name	Attribute Type	Attribute Type Description	
dateTime	dateTime	Date and time of the event	1-1
errorld	string	Error identifier	1-1
errorInstanceId	string	Specific error instance identifier	1-1
laneList	stringList	List of affected lanes (eg: 1,3-5 means 1,3,4 & 5)	1-n, 1-m
zoneList	stringList	List of affected zones (eg: 1,3-5 means 1,3,4 & 5)	1-n, 1-m

```
<EquipmentError
  dateTime="2000-02-02T11:39:22.00-05:00"
  errorId="45"
  errorInstanceId="321-001"
  laneList="1"
  zoneList="1-3,5"
/>
```

7.6.16 Event: EquipmentErrorCleared

StateChange: No State Change

Description: This event is sent when an individual error condition has been cleared on a piece of equipment.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
errorInstanceId	string	Specific error instance identifier	1-1

```
<EquipmentErrorCleared
  dateTime="2000-02-02T11:41:22.00-05:00"
  errorInstanceId="321-001"
/>
```

7.6.17 Event: EquipmentErrorsCleared

StateChange: No State Change

Description: This event is sent whenever all error conditions have been cleared on a piece of equipment.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1

```
<EquipmentErrorsCleared
  dateTime="2000-02-02T11:43:22.00-05:00"
/>
```

7.6.18 Event: EquipmentWarning

StateChange: No State Change

Description: This event is sent by a piece of equipment when a piece of equipment encounters a situation that does not cause an error but will cause problems if not attended to in a timely manner. An example of a warning would be an event, which if not addressed, would degrade the performance of the equipment. The equipment will not stop and it will continue to process items.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
warningId	string	Warning identifier	1-1
warningInstanceId	string	Specific warning instance identifier	1-1
laneList	stringList	List of affected lanes (eg: 1,3-5 means 1,3,4 & 5)	1-n, 1-m
zoneList	stringList	List of affected zones (eg: 1,3-5 means 1,3,4 & 5)	1-n, 1-m

```
<EquipmentWarning
  dateTime="2000-02-02T11:45:22.00-05:00"
  warningId="PreventiveMaintenanceRequired-Change Oil Filter"
  warningInstanceId="1828494"
  laneList="1"
  zoneList="1-3"
/>
```

7.6.19 Event: EquipmentWarningCleared

StateChange: No State Change

Description: This event is sent when an individual warning condition has been cleared on a piece of equipment.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
warningInstanceId	string	Specific warning instance identifier	1-1

```
<EquipmentWarningCleared
  dateTime="2000-02-02T11:47:22.00-05:00"
  warningInstanceId="1828494"
/>
```

7.6.20 Event: EquipmentWarningsCleared

StateChange: No State Change

Description: This event is sent when all warning conditions have been cleared on a piece of equipment.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
warningInstanceId	string	Specific warning instance identifier	1-1

```
<EquipmentWarningsCleared dateTime="2000-02-02T11:49:22.00-05:00"/>
```

7.6.21 Event: EquipmentInformation

StateChange: No State Change

Description: This event is sent by a piece of equipment when an interesting event occurs on the equipment. This event will not result in either an error or a warning. EquipmentInformation events are different from EquipmentWarning events because they are not tracked on an individual basis nor do they need to be cleared. No direct operator or host action is required.

Attribute Name	Attribute Name Attribute Type Description		Occ
dateTime	dateTime	Date and time of the event	1-1
informationId	string	Information identifier	
laneList	stringList	List of affected lanes (eg: 1,3-5 means 1,3,4 & 5)	1-n, 1-m
zoneList	stringList	List of affected zones (eg: 1,3-5 means 1,3,4 & 5)	1-n, 1-m

```
<EquipmentInformation
  dateTime="2000-02-02T11:51:22.00-05:00"
  informationId="All systems operating normally"
  laneList="1"
  zoneList="1-5"
/>
```

7.7 Operator Information Events

7.7.1 Event: OperatorInformation

StateChange: No State Change

Description: Operator information messages are generated as the result of an operator action. These indicate a no problem condition and so do not require recovery mechanism.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
operatorId	string	Operator identifier	1-1
informationId	string	Information identifier	1-1

```
<OperatorInformation
  dateTime="2000-02-02T11:53:22.00-05:00"
  operatorId="Operator 1"
  informationId="New tooling working fine"
/>
```

7.7.2 Event: OperatorActionRegistered

StateChange: No State Change

Description: The equipment is indicating that an operator action has been performed.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
operatorId	string	Operator identifier	
description	string	Description of operator action	

```
<OperatorActionRegistered
  dateTime="2000-02-02T11:55:22.00-05:00"
  operatorId="Operator 1"
  description="Machine Calibration Complete"
/>
```

7.7.3 Event: WaitingforOperatorAction

StateChange: Current State -> DOWN

Description: The equipment is indicating that it is waiting for an operator action to be performed.

Attribute Name	Attribute Type	Description	Осс
dateTime	dateTime	Date and time of the event	1-1
description	string	Description of operator action required	1-1

```
<WaitingforOperatorAction
  dateTime="2000-02-02T11:57:22.00-05:00"
  description="Waiting for parts replenishment"
/>
```

8 Equipment Flow Event Scenarios - Single Lane Equipment

8.1 Scenario 1 - Single Working Zone, Single Item

Scenario - Equipment idle; single item enters system and is processed. Equipment has single lane, single working zone. Note: LR is a label reader.

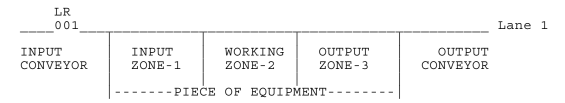
LR

					Lane	1
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR		
	PIE	CE OF EQUIPM	MENT			

Action: Steady state condition, no items anywhere. Equipment previously issued message associated with EquipmentStarved event.

Event:

State: READY-IDLE-STARVED



Action: Single item enters the system for processing. Item becomes available on the Input Conveyor, equipment no longer starved. Note: The Label Reader is part of the Input Conveyor - not the equipment. The message headers will indicate the source of each message. For pieces of equipment with internal label readers the EquipmentUnStarved event would precede the ItemIdentifierRead event.

Event: ItemIdentifierRead READY-IDLE-STARVED State:

Message:

dateTime: 2000-02-02T10:35:00.00-05:00

itemInstanceId: 001 laneId: 1 zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

Event: EquipmentUnStarved State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:00.00-05:00

Event: EquipmentChangeState State: READY-PROCESSING-ACTIVE

Message:

2000-02-02T10:35:00.00-05:00 dateTime:

READY-IDLE-STARVED previousState: READY-PROCESSING-ACTIVE currentState:

eventId: EquipmentUnStarved

LANCE 1

INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Transfer of item to Input Zone completes.

Event: ItemTransferIn

State: READY-PROCESSING-ACTIVE

Message: dateTime: 2000-02-02T10:35:05.00-05:00

itemInstanceId: 001
laneId: 1

Action: Transfer of item to Working Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:10.00-05:00

itemInstanceId: 001
fromZoneId: 1
toZoneId: 2
laneId: 1

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Processing of item begins.

Event: ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message:
dateTime:

2000-02-02T10:35:12.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 2

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T10:35:12.00-05:00

eventId:
ItemWorkStart

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Processing of item completes.

Event:
ItemWorkComplete

State: READY-PROCESSING-ACTIVE

Message:
dateTime:

2000-02-02T10:35:32.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 2

Message:

dateTime: 2000-02-02T10:35:32.00-05:00
previousState: READY-PROCESSING-EXECUTING
currentState: READY-PROCESSING-ACTIVE

eventId:
ItemWorkComplete

Action: Transfer of item to Output Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:
dateTime: 2000-02-02T10:35:33.00-05:00

LR 001 Lane 1 INPUT OUTPUT OUTPUT INPUT WORKING CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Transfer of item to Output Conveyor completes. Equipment Action: becomes starved as no items are available.

Event: ItemTransferOut

READY-PROCESSING-ACTIVE State:

Message:

dateTime: 2000-02-02T10:35:38.00-05:00 itemInstanceId:

laneId: 1

Event: EquipmentStarved READY-IDLE-STARVED State:

Message:

2000-02-02T10:35:38.00-05:00 dateTime:

Event: EquipmentChangeState State: READY-IDLE-STARVED

Message:

2000-02-02T10:35:38.00-05:00 dateTime:

READY-PROCESSING-ACTIVE previousState:

READY-IDLE-STARVED currentState: eventId: EquipmentStarved

8.2 Scenario 2 - Single Working Zone, Multiple Items

Scenario - Equipment idle; two items enter system and are processed. Equipment has single lane, single working zone.

LR

Lane 1

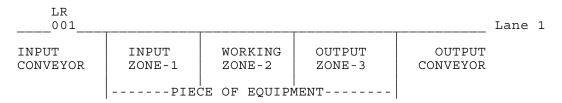
INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Steady state condition, no items anywhere. Equipment previously issued message associated with EquipmentStarved event.

Event:

State: READY-IDLE-STARVED



Action: First item enters the system for processing. Item becomes available on the Input Conveyor, equipment no longer starved.

Note: The Label Reader is part of the Input Conveyor - not the equipment. The message headers will indicate the source of each message. For pieces of equipment with internal label readers the EquipmentUnStarved event would precede the ItemIdentifierRead event.

Message:

dateTime: 2000-02-02T10:35:00.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

Message:

dateTime: 2000-02-02T10:35:00.00-05:00

Event: EquipmentChangeState State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:00.00-05:00

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT-----

Action: Transfer of first item to Input Zone completes. Label of second item read.

Event:
ItemTransferIn

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:05.00-05:00

itemInstanceId: 001
laneId: 1

State: READY-PROCESSING-ACTIVE Message:

dateTime: 2000-02-02T10:35:06.00-05:00

itemInstanceId: 002
laneId: 1
zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Transfer of first item to Working Zone completes.

Event:
ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

Action: Second item enters equipment.

Event: ItemTransferIn

State: READY-PROCESSING-ACTIVE

Message:

laneId:

dateTime: 2000-02-02T10:35:11.00-05:00

1

itemInstanceId: 002
laneId: 1

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Processing of first item begins.

Event: ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message:
dateTime:

2000-02-02T10:35:12.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 2

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T10:35:12.00-05:00 previousState: READY-PROCESSING-ACTIVE

eventId:
ItemWorkStart

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Processing of first item completes.

Event:
ItemWorkComplete

State: READY-PROCESSING-ACTIVE

Message:

laneId: 1 zoneId: 2

Event: EquipmentChangeState State: READY-PROCESSING-ACTIVE

State: READY-PROCESSING-ACTIVE Message:

dateTime: 2000-02-02T10:35:32.00-05:00
previousState: READY-PROCESSING-EXECUTING
currentState: READY-PROCESSING-ACTIVE

eventId:
ItemWorkComplete

Action: Transfer of first item to Output Zone completes.

Event:
ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

fromZoneId: 2
toZoneId: 3
laneId: 1

Action: Transfer of second item to Working Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:37.00-05:00

itemInstanceId: 002
fromZoneId: 1
toZoneId: 2
laneId: 1

Action: Transfer of first item to Output Conveyor completes.

Event: ItemTransferOut

State: READY-PROCESSING-ACTIVE

Message:

51

LR
_______002________001___ Lane 1
INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR
______PIECE OF EQUIPMENT------

Action: Processing of second item begins.

Event: ItemWorkStart

State: Ready-Processing-Executing

Message: dateTime:

2000-02-02T10:35:39.00-05:00

itemInstanceId: 002
laneId: 1
zoneId: 2

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T10:35:39.00-05:00
previousState: READY-PROCESSING-ACTIVE
currentState: READY-PROCESSING-EXECUTING

eventId:
ItemWorkStart

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Processing of second item completes.

Event:
ItemWorkComplete

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:59.00-05:00

itemInstanceId: 002
laneId: 1
zoneId: 2

Message:

dateTime: 2000-02-02T10:35:59.00-05:00
previousState: READY-PROCESSING-EXECUTING
currentState: READY-PROCESSING-ACTIVE

eventId:
ItemWorkComplete

Action: Transfer of second item to Output Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:36:00.00-05:00

itemInstanceId: 002
fromZoneId: 2
toZoneId: 3
laneId: 1

LR 002 Lane 1 OUTPUT OUTPUT INPUT INPUT WORKING CONVEYOR ZONE-1 ZONE-3 ZONE-2 CONVEYOR -----PIECE OF EQUIPMENT-----

Transfer of second item to Output Conveyor completes. Action: Equipment becomes starved as no items are available.

ItemTransferOut

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:36:05.00-05:00

itemInstanceId: 002 laneId: 1

Event: EquipmentStarved RĒADY-IDLE-STARVED State:

Message:

2000-02-02T10:36:05.00-05:00 dateTime: 1

laneId:

Event: EquipmentChangeState State: READY-IDLE-STARVED

Message:

2000-02-02T10:36:05.00-05:00 dateTime:

previousState: READY-PROCESSING-ACTIVE

currentState: READY-IDLE-STARVED eventId: EquipmentStarved

8.3 Scenario 3 - Single Working Zone, Multiple Items, Downstream Bottleneck

Scenario - Equipment idle; unspecified number of items enter the system and are processed. A gap in the entry of items results in an equipment starved condition. Subsequently a downstream bottleneck results in an equipment blocked condition. Equipment has single lane, single working zone.

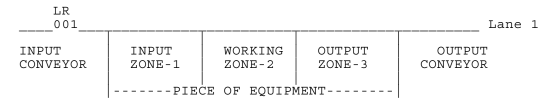
LR					Lane	1
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR		
	PIEC	CE OF EOUIPN	и ИЕNT			

Action: Steady state condition, no items anywhere. Equipment previously issued message associated with EquipmentStarved event.

Event:

Event:

State: READY-IDLE-STARVED



Action: First item enters the system for processing. available on the Input Conveyor, equipment no longer starved. Item becomes Note: The Label Reader is part of the Input Conveyor - not the equipment. The message headers will indicate the source of each message. For pieces of equipment with internal label readers the EquipmentUnStarved event would precede the ItemIdentifierRead event.

Event: ItemIdentifierRead READY-IDLE-STARVED State:

Message:

dateTime: 2000-02-02T10:35:00.00-05:00

itemInstanceId: 001 laneId: 1 zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

Event: EquipmentUnStarved State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:00.00-05:00

Event: EquipmentChangeState State: READY-PROCESSING-ACTIVE

Message:

2000-02-02T10:35:00.00-05:00 dateTime:

READY-IDLE-STARVED previousState: READY-PROCESSING-ACTIVE currentState:

eventId: EquipmentUnStarved

LR _____ Lane 1 002 001 INPUT OUTPUT INPUT WORKING OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Transfer of first item to Input Zone completes. Label of second item read.

Event: ItemTransferIn

READY-PROCESSING-ACTIVE State:

Message: dateTime: 2000-02-02T10:35:05.00-05:00

itemInstanceId: 001 laneId: 1

Event: ItemIdentifierRead State: READY-PROCESSING-ACTIVE

Message:

2000-02-02T10:35:06.00-05:00 dateTime: itemInstanceId: 002 laneId: 1

zoneId:

1 scannerId: Input Conveyor, Placer 1-IC

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Transfer of first item to Working Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

toZoneId: 1
toZoneId: 2
laneId: 1

Action: Second item enters equipment.

Event: ItemTransferIn

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:11.00-05:00

itemInstanceId: 002
laneId: 1

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Processing of first item begins.

Event: ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message: dateTime:

2000-02-02T10:35:12.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 2

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T10:35:12.00-05:00

eventId:
ItemWorkStart

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Processing of first item completes.

Event:
ItemWorkComplete

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:32.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 2

State: READY-PROCESSING-AC Message:

dateTime:2000-02-02T10:35:32.00-05:00previousState:READY-PROCESSING-EXECUTINGcurrentState:READY-PROCESSING-ACTIVE

eventId:
ItemWorkComplete

LR

002
001
XXX
Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT-----

Action: Transfer of first item to Output Zone completes. Note: First item can proceed no further due to downstream bottleneck.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:33.00-05:00

itemInstanceId: 001
fromZoneId: 2
toZoneId: 3
laneId: 1

Action: Transfer of second item to Working Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:37.00-05:00

itemInstanceId: 002
fromZoneId: 1
toZoneId: 2
laneId: 1

LR
_______002_____001_____XXX___Lane 1
INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR
______PIECE OF EQUIPMENT------

Action: Processing of second item begins.

Event: ItemWorkStart

State: Ready-Processing-Executing

Message: dateTime:

2000-02-02T10:35:39.00-05:00

itemInstanceId: 0002
laneId: 1
zoneId: 2

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

Message:

dateTime:2000-02-02T10:35:39.00-05:00previousState:READY-PROCESSING-ACTIVEcurrentState:READY-PROCESSING-EXECUTING

eventId:
ItemWorkStart

LR
_______002_____001_____XXX__ Lane 1
INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR
_____PIECE OF EQUIPMENT------

Action: Processing of second item completes.

Event:
ItemWorkComplete

State: READY-PROCESSING-ACTIVE

Message: dateTime:

2000-02-02T10:35:59.00-05:00

itemInstanceId: 002
laneId: 1
zoneId: 2

Message:

dateTime: 2000-02-02T10:35:59.00-05:00
previousState: READY-PROCESSING-EXECUTING
currentState: READY-PROCESSING-ACTIVE

eventId:
ItemWorkComplete

LR		002	001	xxx	Lane 1
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR	
	PIECE OF EQUIPMENT				

Action: Equipment becomes starved as no unprocessed items are present and space is available to accept additional items.

2000-02-02T10:36:00.00-05:00

Event: EQUIPMENTSTARVED STATE: READY-Idle-Starved

STATE: READY-Idle-Star Message:

dateTime: laneId:

Message: READY-IDLE-STAR

dateTime: 2000-02-02T10:36:00.00-05:00 previousState: READY-PROCESSING-ACTIVE

LR 003		002	001	XXX	Lane	1
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR		
	 PIEC	CE OF EQUIPM	 ENT			

Action: Additional item becomes available and enters system for processing. When item becomes available on Input conveyor equipment no longer starved.

Event: ItemIdentifierRead **State:** READY-IDLE-STARVED

Message:

laneId: 1
zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

Event: EquipmentUnStarved READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:36:30.00-05:00
laneId: 1

Event: EquipmentChangeState State: EquipmentChangeState

Message:

dateTime: 2000-02-02T10:36:30.00-05:00

LR	003	002	001	xxx	Lane	1
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR		
	PIEC	CE OF EQUIPM	 MENT			

Action: Transfer of third item to Input Zone completes. Equipment becomes blocked as there are no unprocessed items in working zone(s) and equipment unable to accept any additional items.

Event:
ItemTransferIn

State: READY-PROCESSING-ACTIVE

Message: READI-PROCESSING-ACTIVE

dateTime: 2000-02-02T10:36:35.00-05:00

itemInstanceId: 003
laneId: 1

Message:

dateTime: 2000-02-02T10:36:35.00-05:00

Event: EquipmentChangeState State: READY-IDLE-BLOCKED

Message:

dateTime: 2000-02-02T10:36:35.00-05:00

LR ____ Lane 1 003 002 001 INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Downstream bottleneck clears and equipment becomes unblocked.

Event: EquipmentUnBlocked

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:36:45.00-05:00

Message: READY-PROCESSING-ACTI

dateTime: 2000-02-02T10:36:45.00-05:00

8.4 Scenario 4 - Single Working Zone, Equipment Error

Scenario - Equipment idle; single item enters system and processing starts - error occurs during processing. Equipment has single lane, single working zone.

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

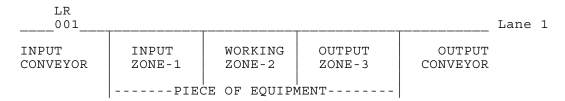
-----PIECE OF EQUIPMENT------

Action: Steady state condition, no items anywhere. Equipment previously issued message associated with EquipmentStarved event.

Event:

Event:

State: READY-IDLE-STARVED



Action: Single item enters the system for processing. Item becomes available on the Input Conveyor, equipment no longer starved.

Note: The Label Reader is part of the Input Conveyor - not the equipment. The message headers will indicate the source of each message. For pieces of equipment with internal label readers the EquipmentUnStarved event would precede the ItemIdentifierRead event.

Event: ItemIdentifierRead **State:** Ready-Idle-Starved

Message:

dateTime: 2000-02-02T10:35:00.00-05:00
itemInstanceId: 001

laneId: 1
zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

Event: EquipmentUnStarved READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:00.00-05:00

Event: EquipmentChangeState State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:00.00-05:00

eventId: EquipmentUnStarved

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Transfer of item to Input Zone completes.

Event: ItemTransferIn

State: READY-PROCESSING-ACTIVE

Message: dateTime: 2000-02-02T10:35:05.00-05:00

itemInstanceId: 001
laneId: 1

Action: Transfer of item to Working Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:
dateTime: 2000-02-02T10:35:10.00-05:00

itemInstanceId: 001
fromZoneId: 1
toZoneId: 2
laneId: 1

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Processing of item begins.

Event: ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message: dateTime:

2000-02-02T10:35:12.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 2

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T10:35:12.00-05:00

eventId:
ItemWorkStart

LR ____ Lane 1 001 OUTPUT INPUT INPUT WORKING OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Error - parts run out - occurs during processing.

Event: EquipmentError

State: DOWN

Message:

dateTime: 2000-02-02T10:35:22.00-05:00

errorId: 321 errorInstanceId: 321-001 laneList: 1-3,5

EquipmentChangeState Event:

State: DOWN

Message:

zoneList:

2000-02-02T10:35:22.00-05:00 dateTime: previousState: Ready-Processing-Executing

currentState: DOWN

eventId: EquipmentError

Action: Operator replenishes part and clears errors.

Event: EquipmentErrorCleared

State: DOWN

Message:

dateTime: 2000-02-02T10:36:30.00-05:00

errorInstanceId: 321-001

Event: EquipmentErrorsCleared

State: DOWN

Message:

dateTime: 2000-02-02T10:36:30.00-05:00

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Operator signals for processing to resume.

Message:

dateTime: 2000-02-02T10:36:31.00-05:00

eventInitator: Operator 2

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

Message:
dateTime: 2000-02-02T10:36:31.00-05:00

dateTime: 2000-02-02T10
previousState: Down

currentState: READY-PROCESSING-EXECUTING

eventId: EquipmentStartSelected

Event: ItemWorkResume

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T10:36:32.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 2

Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Processing of item completes.

Event:
ItemWorkComplete

State: READY-PROCESSING-ACTIVE

Message:
dateTime:

2000-02-02T10:36:42.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 2

Message:

dateTime: 2000-02-02T10:36:42.00-05:00
previousState: READY-PROCESSING-EXECUTING
currentState: READY-PROCESSING-ACTIVE

eventId:
ItemWorkComplete

Action: Transfer of item to Output Zone completes.

Event:
ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message: dateTime:

2000-02-02T10:36:43.00-05:00

LR 001 Lane 1 INPUT OUTPUT OUTPUT INPUT WORKING CONVEYOR ZONE-1 ZONE-3 ZONE-2 CONVEYOR -----PIECE OF EQUIPMENT-----

Transfer of item to Output Conveyor completes. Equipment Action: becomes starved as no items are available.

Event: ItemTransferOut

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:36:48.00-05:00

itemInstanceId: 001 laneId: 1

Event: EquipmentStarved READY-IDLE-STARVED State:

Message:

2000-02-02T10:36:48.00-05:00 dateTime: 1

laneId:

Event: EquipmentChangeState State: READY-IDLE-STARVED

Message:

2000-02-02T10:36:48.00-05:00 dateTime:

previousState: READY-PROCESSING-ACTIVE

currentState: READY-IDLE-STARVED eventId: EquipmentStarved

9 Equipment Flow Event Scenarios – Dual Lane Equipment

9.1 Scenario 5 - Single Working Zone, Single Item

Scenario - Equipment has dual lanes. Equipment Idle; single item enters lane and is processed. During this time a single item enters lane 2 and is processed. Equipment has dual lanes, single working zone, three heads, label reading capability on both lanes.

Note: LR is a label reader.

LR

					Lane Lane	2 1
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR		
	 PIEC	CE OF EQUIPM	MENT			

Action: Steady state condition, no items anywhere. Equipment previously issued message associated with EquipmentStarved event.

Event:

State:

LR

______ Lane 2
____001 _____ Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT-----

Action: Single item enters the system for processing, equipment no longer starved.

Message: dateTime: 2000-02-02T10:35:00.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

Message:

dateTime: 2000-02-02T10:35:00.00-05:00

laneId: 1

Event: EquipmentUnStarved **State:** READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:00.00-05:00

Event: EquipmentChangeState State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:00.00-05:00

LR

	001				Lane Lane	
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR		
	 PIEC	 CE OF EQUIPN	 MENT			

Action: Transfer of item to Input Zone completes.

Event:
ItemTransferIn

State: READY-PROCESSING-ACTIVE

Message: dateTime: 2000-02-02T10:35:05.00-05:00

itemInstanceId: 001
laneId: 1

LR

002		001			Lane Lane	_
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR		
	PIEC	CE OF EQUIPM	и ИЕNТ			

Action: Transfer of item to Working Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:06.00-05:00

itemInstanceId: 001
fromZoneId: 1
toZoneId: 2
laneId: 1

Message:

dateTime: 2000-02-02T10:35:07.00-05:00

itemInstanceId: 002
laneId: 2
zoneId: 1

scannerId: Input Conveyor, Placer 2-IC

Event: LaneUnstarved

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:08.00-05:00

laneId: 2

LR 002 Lane 2 001 Lane 1 INPUT INPUT OUTPUT OUTPUT WORKING CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Processing of item 001 begins.

Event: ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message: dateTime: 2000-02-02T10:35:09.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 2

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T10:35:10.00-05:00
Previousstate: READY-PROCESSING-ACTIVE
currentState: READY-PROCESSING-EXECUTING

eventId:
ItemWorkStart

Action: Transfer of item to Input Zone completes.

Event: ItemTransferIn

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T10:35:10.00-05:00

itemInstanceId: 002
laneId: 2

LR _ Lane 2 002 001 Lane 1 INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Transfer of item 002 to Working Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-EXECUTING

Message:
dateTime: 2000-02-02T10:35:11.00-05:00

itemInstanceId: 002
fromZoneId: 1
toZoneId: 2
laneId: 2

LR _ Lane 2 002 001 Lane 1 INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Processing of item 002 begins.

Event:
ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message:
dateTime: 2000-02-02T10:35:11.00-05:00

itemInstanceId: 002
laneId: 2
zoneId: 2

LR 002 Lane 2 001 Lane 1 INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Processing of item 001 completes.

Event:
ItemWorkComplete

State: READY-PROCESSING-EXECUTING

Message:
dateTime: 2000-02-02T10:35:20.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 2

LR 002 Lane 2 001 Lane 1 INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Transfer of item 001 to Output Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-EXECUTING

Message:
dateTime: 2000-02-02T10:35:21.00-05:00

Action: Transfer of item to Output Conveyor completes.

Event: ItemTransferOut

State: READY-PROCESSING-EXECUTING

Message:
dateTime: 2000-02-02T10:35:21.00-05:00

Event: LaneStarved

dateTime: 2000-02-02T10:35:21.00-05:00

laneId: 1

Lane 2
Lane 1

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Processing of item 002 completes.

Event:
ItemWorkComplete

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:31.00-05:00

itemInstanceId: 002
laneId: 2
zoneId: 2

Message:

dateTime:2000-02-02T10:35:31.00-05:00previousState:READY-PROCESSING-EXCECUTINGcurrentState:READY-PROCESSING-ACTIVE

eventId:
ItemWorkComplete

Lane 2

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Transfer of item 002 to Output Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:
dateTime: 2000-02-02T10:35:31.00-05:00

LR 002 Lane 2 Lane 1 WORKING INPUT INPUT OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Transfer of item 002 to Output Conveyor completes. Equipment Action:

becomes starved

Event: ItemTransferOut

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:35:32.00-05:00 itemInstanceId: 002 laneId: 2

Event: LaneStarved State: No State Change

Message:

2000-02-02T10:35:32.00-05:00 dateTime: 2

laneId:

Event: EquipmentStarved State: READY-IDLE-STARVED

Message:

dateTime: 2000-02-02T10:35:32.00-05:00

Event: EquipmentChangeState State: READY-IDLE-STARVED

Message:

2000-02-02T10:35:32.00-05:00 dateTime: previousState: READY-PROCESSING-EXECUTING

READY-IDLE-STARVED currentState: eventId: EquipmentStarved

9.2 Scenario 6 - Single Working Zone, Multiple Items

Equipment has dual lanes, single working zone, multiple items, label reading capability on both lanes.

Note: LR is a label reader.

Scenario:

Equipment OFF.

Equipment is turned on and a recipe selected.

A single item enters lane 1.

Processing begins on the product item in lane 1.

A single item enters lane 2.

Processing begins on the product item in lane 2.

Other product items are introduced at each lane.

Exceptions:

Equipment error on lane 2 (cleared) Lane starved on lane 2

Lane blocked on lane 1

Equipment blocked

Equipment starved

Equipment stopped

LR

					Lane Lane	_
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR	2	
	PIE0	CE OF EQUIPM	I MENT			

Action: Machine turned on. No items anywhere.

Event: EquipmentInitializationComplete

State: SETUP

Message:
dateTime: 2000-02-02T09:30:00.00-05:00

softwareRev: Rev 3.2.0
hardwareRev: Rev 7-B

Event: EquipmentChangeState

State: SETUP

Message:

dateTime: 2000-02-02T09:30:00.00-05:00

Event: EquipmentInformation

State: SETUP

Message:

dateTime: 2000-02-02T09:30:00.00-05:00

 laneList:
 1-2

 zoneList:
 1-3

LR

					Lane Lane	2 1
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYO	R	
	PIEC	CE OF EQUIPM	MENT			

Recipe is selected for lanes 1 & 2. Equipment indicates when the selected recipe is ready to run. The host computer for the line brings the equipment to the Ready state.

Event: EquipmentRecipeSelected

State:

Message:

dateTime: 2000-02-02T09:30:05.00-05:00

recipeId: 12345.A laneList: 1-2 zoneList: 1-3

Event: EquipmentRecipeReady

State: SETUP

Message:

dateTime: 2000-02-02T09:30:21.00-05:00

recipeId: 12345.A 1-2 laneList: zoneList: 1-3

Event: EquipmentStartSelected State: READY-PROCESSING-EXECUTING

Message:

2000-02-02T09:30:25.00-05:00 dateTime:

eventInitator: SMT Line 2-A host

Event: EquipmentChangeState

READY-PROCESSING-EXECUTING State:

Message:

dateTime: 2000-02-02T09:30:25.00-05:00

previousState:

currentState: READY-PROCESSING-EXECUTING eventId: EquipmentStartSelected

LR

				Land	
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR	
	PIEC	CE OF EQUIPM	I MENT		

Action: Equipment is now ready to process product but no items are available - it is starved.

Event: LaneStarved

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:30:25.00-05:00

laneId: 1

Event: LaneStarved

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:30:25.00-05:00

laneId:

Message:

dateTime: 2000-02-02T09:30:25.00-05:00

Message:

dateTime: 2000-02-02T09:30:25.00-05:00
previousState: READY-PROCESSING-EXECUTING

LR

001					Lane Lane	
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR	2	
	PIE(E OF EQUIPM	MENT			

Single item enters the system for processing. Item becomes Action: available on the Input Conveyor, equipment no longer starved.

ItemIdentifierRead Event: State: READY-IDLE-STARVED

Message:

2000-02-02T09:31:00.00-05:00 dateTime: itemInstanceId: 001

laneId: 1 zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

Event: LaneUnStarved State: READY-IDLE-STARVED

Message:

dateTime: 2000-02-02T09:31:00.00-05:00

laneId:

Event: EquipmentUnStarved

State: READY-PROCESSING-EXECUTING

Message:

2000-02-02T09:31:00.00-05:00 dateTime:

Event: EquipmentChangeState

READY-PROCESSING-EXECUTING State:

Message:

dateTime: 2000-02-02T09:31:00.00-05:00

previousState: READY-IDLE-STARVED

READY-PROCESSING-EXECUTING currentState:

eventId: EquipmentUnStarved

LR

002	001				Lane Lane	
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR	3	
	PIE0	CE OF EQUIPN	/ //ENT			

Action: Second item enters the system for processing. Item becomes available on the Input Conveyor on lane 2. Lane 2 is no longer starved, but since lane 1 was already active there is no equipment state change.

Event: ItemTransferIn

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:31:02.00-05:00

itemInstanceId: 001
laneId: 1

Event:
ItemIdentifierRead

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:31:03.00-05:00

itemInstanceId: 002
laneId: 2
zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

Event: LaneUnStarved

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:31:03.00-05:00

laneId: 2

LR

	002				Lane	2
003		001			Lane	1
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYO	R	
	PIEC	CE OF EQUIPN	MENT			

Action: Transfer of item to Working Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:31:10.00-05:00

itemInstanceId: 001
fromZoneId: 1
toZoneId: 2
laneId: 1

Event: ItemTransferIn

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:31:11.00-05:00

itemInstanceId: 002
laneId: 2

Message:

dateTime: 2000-02-02T09:31:12.00-05:00

itemInstanceId: 003
laneId: 1
zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

Event: ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message:
dateTime: 2000-02-02T09:31:13.00-05:00

itemInstanceId: 001
laneId: 1

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:31:13.00-05:00
previousState: Ready-Processing-Active
currentState: READY-PROCESSING-EXECUTING

eventId:
ItemWorkStart

LR 002 Lane 2 003 001 Lane 1 INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Transfer of item 002 to Working Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:31:15.00-05:00
itemInstanceId: 002

fromZoneId: 1
toZoneId: 2
laneId: 2

Event:
ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:31:16.00-05:00

itemInstanceId: 0002
laneId: 2

Event: ItemTransferIn

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:31:16.00-05:00

LR 004 002 Lane 2 003 001 Lane 1 INPUT WORKING OUTPUT OUTPUT INPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Processing of item 001 completes.

Event:
ItemWorkComplete

State: READY-PROCESSING-EXECUTING

Message: dateTime: 2000-02-02T10:31:58.00-05:00

itemInstanceId: 001
laneId: 1
zoneId: 2

Action: Board available at input.

Event: ItemIdentifierRead

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:31:58.00-05:00

scannerId:
Input Conveyor, Placer 1-IC

LR 004 002 Lane 2 005 003 001 Lane 1 INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Transfer of item 001 to Output Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:32:00.00-05:00

itemInstanceId: 001
fromZoneId: 2
toZoneId: 3
laneId: 1

Event: ItemTransferIn

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:32:00.00-05:00

itemInstanceId: 004
laneId: 2

Action: Transfer of item 003 to Working Zone completes.

Event: ItemTransferZone

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:32:02.00-05:00

itemInstanceId: 003
fromZoneId: 1
toZoneId: 2
laneId: 1

Event: ItemIdentifierRead

State: READY-PROCESSING-EXECUTING

Message: dateTime: 2000-02-02T09:32:03.00-05:00

itemInstanceId: 005
laneId: 1
zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

Equipment state remains: READY-PROCESSING-EXECUTING

LR 004 002 Lane 2 005 003 001 Lane 1 INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Processing complete on item 002.

Event:
ItemWorkComplete

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:31:58.00-05:00
itemInstanceId: 002

laneId: 2
zoneId: 2

Message:

dateTime: 2000-02-02T09:32:00.00-05:00
previousState: READY-PROCESSING-EXECUTING
currentState: READY-PROCESSING-ACTIVE

eventId:
ItemWorkComplete

Action: Transfer of item 001 to Output Conveyor completes.

Event: ItemTransferOut

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T10:32:00.00-05:00

itemInstanceId: 001
laneId: 1

Action: Processing begins on board 003.

Event: ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message: 2000-02-02T09.32.05 00-05.00

dateTime: 2000-02-02T09:32:05.00-05:00

itemInstanceId: 003
laneId: 1

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:32:05.00-05:00
previousState: READY-PROCESSING-ACTIVE
currentState: READY-PROCESSING-EXECUTING

eventId:
ItemWorkStart

LR ______004 ____002 ____ Lane 2 _____005 ____003 _____001 Lane 1

INPUT | INPUT | WORKING | OUTPUT | CONVEYOR | ZONE-1 | ZONE-2 | ZONE-3 | CONVEYOR |

Action: Transfer of item 002 to Output Zone 3.

Event:
ItemTransferZone

State: READY-PROCESSING-EXECUTING

Message:
dateTime: 2000-02-02T09:32:09.00-05:00

dateTime: 200
itemInstanceId: 002
fromZoneId: 2
toZoneId: 3
laneId: 2

Action: Item 004 transfers to work zone.

Event:
ItemTransferZone

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:32:10.00-05:00

itemInstanceId: 004
fromZoneId: 1
toZoneId: 2
laneId: 2

Event: ItemTransferIn

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:32:11.00-05:00

itemInstanceId: 005
laneId: 1

Action: Processing begins on board 004.

Event: ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:32:12.00-05:00

itemInstanceId: 004
laneId: 2

Equipment state remains: READY-PROCESSING-EXECUTING

LR 004 002 Lane 2 005 003 001 Lane 1 INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Equipment Error on Lane 2 in Zone 3

Event: EquipmentError

State: DOWN

Message:

dateTime: 2000-02-02T09:32:15.00-05:00

errorId: Head Crash

errorInstanceId: 024
laneList: 2
zoneList: 3

Event: EquipmentChangeState

State: DOWN

Message:

dateTime: 2000-02-02T09:32:15.00-05:00
previousState: Ready-Processing-Executing

currentState: DOWN

Action: Processing aborted for item 004.

Event: ItemWorkAbort

State: DOWN

Message:

dateTime: 2000-02-02T09:35:57.00-05:00

itemInstanceId: 004
laneId: 2

zoneId:

abortId: Head Crash

Action: Operator removes item 004 damaged by the head crash. Using the operator interface the operator indicates the removal to the equipment which issues the appropriate message.

Event:
ItemTransferZone

State: DOWN

Message:

dateTime: 2000-02-02T09:37:43.00-05:00

toZoneId: "Removed"

laneId: 2

October 2001 IPC-2541

LR 002 Lane 2 006 005 003 001 Lane 1 INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Equipment Error Cleared

Event: EquipmentErrorCleared

DOWN State:

Message:

dateTime: 2000-02-02T09:42:00.00-05:00

errorInstanceId: 024

Event: EquipmentStartSelected State: READY-PROCESSING-EXECUTING

Message: dateTime:

2000-02-02T09:42:02.00-05:00

eventInitiator: Hal

Event: EquipmentChangeState

READY-PROCESSING-EXECUTING State: Message:

dateTime:

2000-02-02T09:42:02.00-05:00

previousState: DOWN

currentState: READY-PROCESSING-EXECUTING eventId: EquipmentStartSelected

Event: ItemWorkResume

READY-PROCESSING-EXECUTING State:

Message:

2000-02-02T09:42:05.00-05:00 dateTime:

itemInstanceId: 003 laneId: 1

Event: ItemIdentifierRead

READY-PROCESSING-EXECUTING State: Message:

dateTime: 2000-02-02T09:42:06.00-05:00

itemInstanceId: 006 laneId: 1 zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

LR 002___ Lane 2 006 005 003 001___ Lane 1 INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Transfer of item 002 to Output Conveyor completes.

Event: ItemTransferOut

State: READY-PROCESSING-EXECUTING

Message:
dateTime: 2000-02-02T09:42:07.00-05:00

dateTime: 2000-02-02T09: itemInstanceId: 002

laneId: 2

Event: LaneStarved

State: READY-PROCESSING-EXECUTING

Message: dateTime: 2000-02-02T09:42:07.00-05:00

laneId: 2

LR

006	005	003		001	Lane Lane	
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR	2	
	PIE	CE OF EQUIPM	 ENT			

Action: Processing complete on item 003.

Event:
ItemWorkComplete

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:42:20.00-05:00

itemInstanceId: 003
laneId: 1
zoneId: 2

Message:

dateTime: 2000-02-02T09:42:20.00-05:00
previousState: READY-PROCESSING-EXECUTING
currentState: READY-PROCESSING-ACTIVE

eventId:
ItemWorkComplete

Lane 2 006 005 003 001 Lane 1 OUTPUT OUTPUT INPUT INPUT WORKING CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR -----PIECE OF EQUIPMENT-----

Action: Transfer of item 003 to Output Zone 3.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:42:21.00-05:00
itemInstanceId: 003

itemInstanceId: 0
fromZoneId: 2
toZoneId: 3
laneId: 1

Action: Transfer of item 005 to Zone 2.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:42:21.00-05:00

itemInstanceId: 005
fromZoneId: 1
toZoneId: 2
laneId: 1

Action: Transfer of item 006 to Input.

Event: ItemTransferIn

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:42:22.00-05:00

itemInstanceId: 006
laneId: 1

007	006	005	003		Lane Lane	_
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE - 3	OUTPUT CONVEYOR	1	
	PIECE OF EQUIPMENT					

Action: Additional item enters system.

dateTime: 2000-02-02T09:42:23.00-05:00

itemInstanceId: 007
laneId: 1
zoneId: 1

scannerId: Input Conveyor, Placer 1-IC

Action: Processing begins on board 005.

Event: ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:42:25.00-05:00

itemInstanceId: 005
laneId: 1

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:42:25.00-05:00
previousState: READY-PROCESSING-ACTIVE
currentState: READY-PROCESSING-EXECUTING

eventId:
ItemWorkStart

LR

007	006	005	003		Lane 2 Lane 3	
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR		
	PIECE OF EQUIPMENT					

Action: Processing complete on item 005. Equipment becomes blocked as all possible work has been completed but equipment is unable to to transfer item out due to downstream blockage.

Event:
ItemWorkComplete

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:42:30.00-05:00

itemInstanceId: 005
laneId: 1
zoneId: 2

eventId:
ItemWorkComplete

Event: LaneBlocked

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:42:30.00-05:00

laneId: 1

Message:

dateTime: 2000-02-02T09:42:30.00-05:00

Message:

dateTime: 2000-02-02T09:42:30.00-05:00

previousState:
READY-PROCESSING-ACTIVE

LR

007	006	005	003		Lane Lane	_
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYO	2	
	PIE	 CE OF EQUIPN	 MENT			

Action: Downstream blockage removed.

Event: LaneUnBlocked

State: READY-IDLE-BLOCKED

Message:

2000-02-02T09:43:00.00-05:00 dateTime:

laneId:

Event: EquipmentUnBlocked

State: READY-PROCESSING-ACTIVE Message:

dateTime: 2000-02-02T09:43:00.00-05:00

EquipmentChangeState Event: READY-PROCESSING-ACTIVE State:

Message: dateTime: 2000-02-02T09:43:00.00-05:00

previousState: READY-IDLE-BLOCKED

currentState: READY-PROCESSING-ACTIVE

eventId:

EquipmentUnBlocked

LR

007		006	005	003	Lane Lane	_
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR	?	
	PIE0	CE OF EQUIPN	I MENT			

Action: Transfer of item to Output Conveyor completes.

Event: ItemTransferOut

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:43:02.00-05:00

itemInstanceId: 003
laneId: 1

Action: Transfer of item 005 to Output Zone 3.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:43:21.00-05:00

itemInstanceId: 005
fromZoneId: 2
toZoneId: 3
laneId: 1

Action: Transfer of item 006 to Work Zone 2.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:43:22.00-05:00

itemInstanceId: 006
fromZoneId: 1
toZoneId: 2
laneId: 1

LR

	007	006	0.05	003	Lane Lane	_
				T	папс	_
INPUT	INPUT	WORKING	OUTPUT	OUTPUT		
CONVEYOR	ZONE-1	ZONE-2	ZONE-3	CONVEYO	R	
	 PIE(CE OF EQUIPN	 MENT			

Action: Processing of items continues.

Event: ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:43:23.00-05:00

itemInstanceId: 006
laneId: 1

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

eventId:
ItemWorkStart

Event:
ItemTransferIn

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:43:24.00-05:00

itemInstanceId: 007
laneId: 1

LR

шк					Lane	_
	⁰⁰⁷	006		005	Lane	Τ
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE - 3	OUTPUT CONVEYOR		
	PIEC	CE OF EQUIPM	HENT			

Action: Transfer of item to Output Conveyor completes.

Event: ItemTransferOut

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:43:25.00-05:00

itemInstanceId: 005
laneId: 1

Event:
ItemWorkComplete

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:43:30.00-05:00

itemInstanceId: 006
laneId: 1
zoneId: 2

Message:

dateTime: 2000-02-02T09:43:30.00-05:00
previousState: READY-PROCESSING-EXECUTING
currentState: READY-PROCESSING-ACTIVE

eventId:
ItemWorkComplete

LR

Action: Transfer of item 006 to Output Zone 3.

Event: ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:44:32.00-05:00

itemInstanceId: 006
fromZoneId: 2
toZoneId: 3
laneId: 1

Action: Transfer of item 007 to Work Zone 2.

Event:
ItemTransferZone

dateTime: 2000-02-02T09:44:33.00-05:00

itemInstanceId: 007
fromZoneId: 1
toZoneId: 2
laneId: 1

Event: ItemWorkStart

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:44:43.00-05:00

itemInstanceId: 007
laneId: 1

Event: EquipmentChangeState

State: READY-PROCESSING-EXECUTING

Message:

dateTime:2000-02-02T09:44:43.00-05:00previousState:READY-PROCESSING-ACTIVEcurrentState:READY-PROCESSING-EXECUTING

eventId:
ItemWorkStart

LR

		007		006	Lane Lane	_
INPUT CONVEYOR	INPUT ZONE-1	WORKING ZONE-2	OUTPUT ZONE-3	OUTPUT CONVEYOR	3	
	PIE0	CE OF EQUIPM	MENT			

Action: Transfer of item to Output Conveyor completes.

Event: ItemTransferOut

State: READY-PROCESSING-EXECUTING

Message:

dateTime: 2000-02-02T09:44:45.00-05:00

itemInstanceId: 006
laneId: 1

Event:
ItemWorkComplete

State: READY-PROCESSING-ACTIVE

itemInstanceId: 007
laneId: 1
zoneId: 2

Message:

dateTime:000-02-02T09:45:43.00-05:00previousState:READY-PROCESSING-EXECUTINGcurrentState:READY-PROCESSING-ACTIVE

eventId:
ItemWorkComplete

Action: Last item moves to output zone.

Event:
ItemTransferZone

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:45:45.00-05:00

-----PIECE OF EQUIPMENT-----

itemInstanceId: 007
fromZoneId: 2
toZoneId: 3
laneId: 1

Lane 2

INPUT INPUT WORKING OUTPUT OUTPUT
CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

-----PIECE OF EQUIPMENT------

Action: Transfer of last item to Output Conveyor completes.

Event: ItemTransferOut

State: READY-PROCESSING-ACTIVE

Message:

dateTime: 2000-02-02T09:45:47.00-05:00

itemInstanceId: 007
laneId: 1

Event: LaneStarved

State: READY-PROCESSING-ACTIVE

Message: dateTime: 2000-02-02T09:45:47.00-05:00

laneId: 1

Message:

dateTime: 2000-02-02T09:45:47.00-05:00

Message:

dateTime: 2000-02-02T09:45:47.00-05:00

previousState: READY-PROCESSING-ACTIVE

LR

______Lane 2

INPUT INPUT WORKING OUTPUT OUTPUT CONVEYOR ZONE-1 ZONE-2 ZONE-3 CONVEYOR

Action: Operator selects the down state.

Event: EquipmentDownSelected

State: DOWN

Message:

dateTime: 2000-02-02T09:46:00.00-05:00

eventInitiator:
Hal

Event: EquipmentChangeState

State: DOWN

Message:

dateTime: 2000-02-02T09:46:00.00-05:00

previousState:
READY-IDLE-STARVED

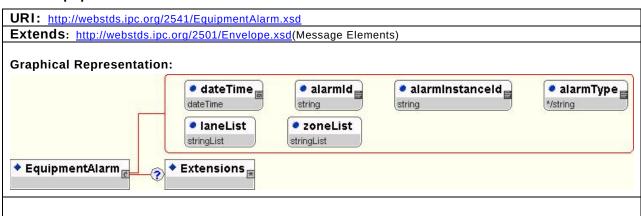
currentState: DOWN

eventId: EquipmentDownSelected

10 2541 XML Schema

Here is the complete listing of the XML schema for IPC-2541. The Uniform Resource Indicator (URI) for each IPC-2541 schema is listed first, followed by the XML schema for the IPC-2501 schema that it extends. A graphical representation of each IPC-2541 schema is then shown, followed by the actual schema definition for each of the 2541 events.

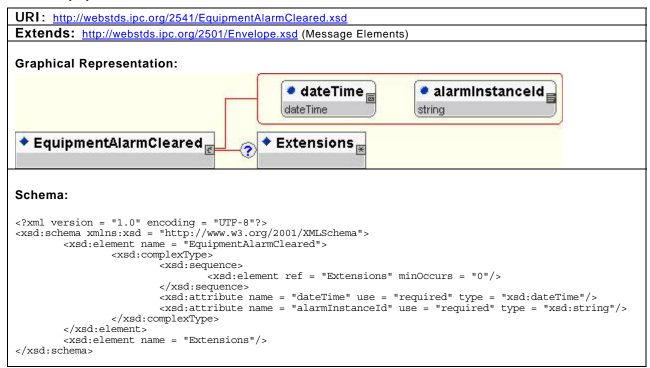
10.1 EquipmentAlarm



Schema:

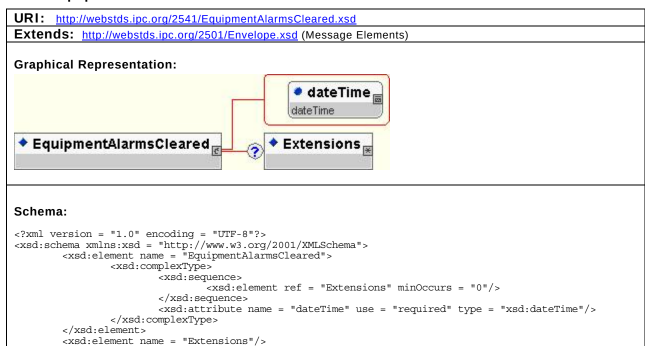
```
<?xml version = "1.0" encoding = "UTF-8"?>
<xsd:complexType>
                              <xsd:sequence>
                                         <xsd:element ref = "Extensions" minOccurs = "0"/>
                              </xsd:sequence>
                              <xsd:attribute name = "dateTime" use = "required" type = "xsd:dateTime"/>
<xsd:attribute name = "alarmId" use = "required" type = "xsd:string"/>
                              <xsd:attribute name = "alarmInstanceId" use = "required" type = "xsd:string"/>
<xsd:attribute name = "alarmType" use = "required">
                                         <xsd:simpleType>
                                                   <xsd:restriction base = "xsd:string">
                                                             <xsd:enumeration value = "PERSONALSAFETY"/>
<xsd:enumeration value = "EQUIPMENTSAFETY"/>
<xsd:enumeration value = "ITEMSAFETY"/>
                                                             <xsd:enumeration value = "PARAMETERCONTROLALARM"/>
                                                   </xsd:restriction>
                                         </xsd:simpleType>
                               </xsd:attribute>
                              <xsd:attribute name = "laneList" use = "required" type = "stringList"/>
<xsd:attribute name = "zoneList" use = "required" type = "stringList"/>
                    </xsd:complexType>
          </xsd:element>
          <xsd:element name = "Extensions"/>
</xsd:schema>
```

10.2 EquipmentAlarmCleared



10.3 EquipmentAlarmsCleared

</xsd:schema>



10.4 EquipmentBlocked

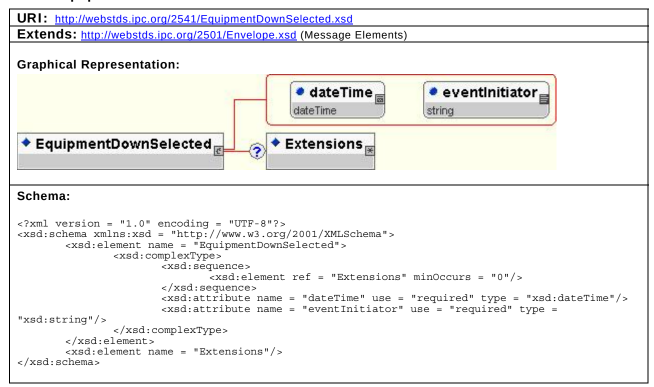
</xsd:schema>

URI: http://webstds.ipc.org/2541/EquipmentBlocked.xsd **Extends:** http://webstds.ipc.org/2501/Envelope.xsd (Message Elements) **Graphical Representation:** dateTime dateTime ◆ Extensions ◆ EquipmentBlocked Schema: <?xml version = "1.0" encoding = "UTF-8"?> <xsd:complexType> <xsd:sequence> <xsd:element ref = "Extensions" minOccurs = "0"/> </xsd:sequence> <xsd:attribute name = "dateTime" use = "required" type = "xsd:dateTime"/> </xsd:complexType> </xsd:element> <xsd:element name = "Extensions"/>

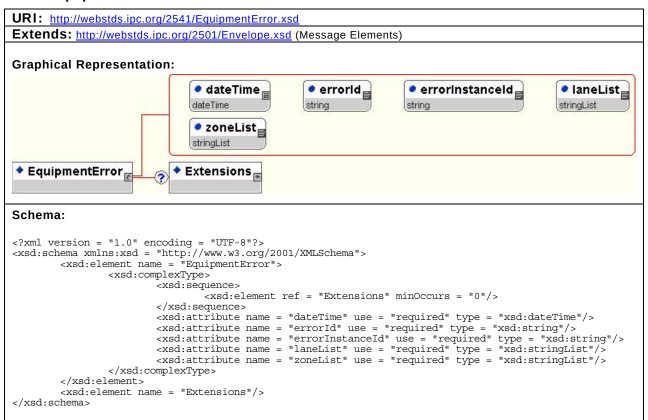
10.5 EquipmentChangeState



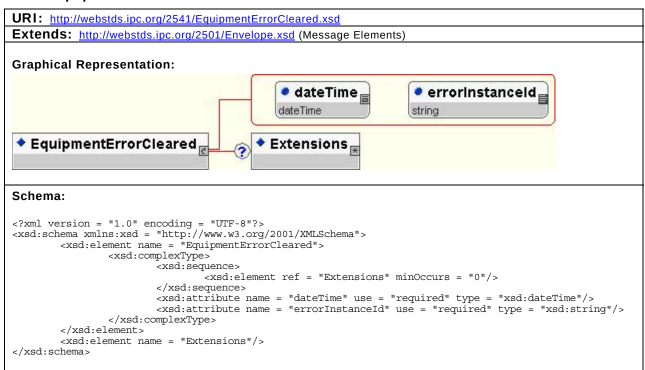
10.6 EquipmentDownSelected



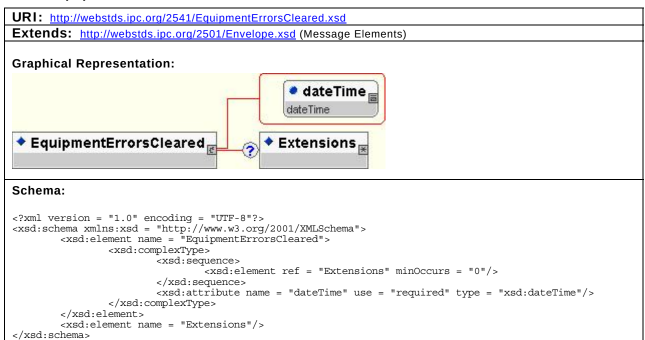
10.7 EquipmentError



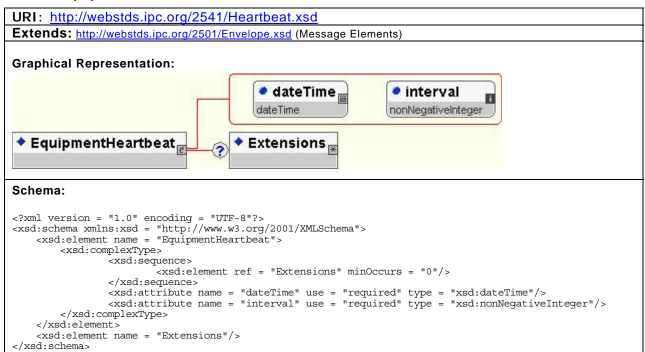
10.8 EquipmentErrorCleared



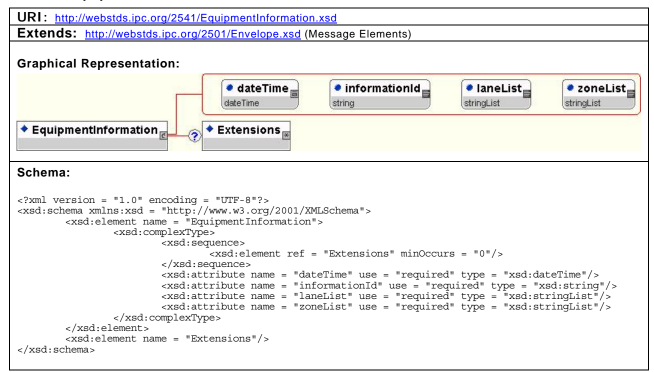
10.9 EquipmentErrorsCleared



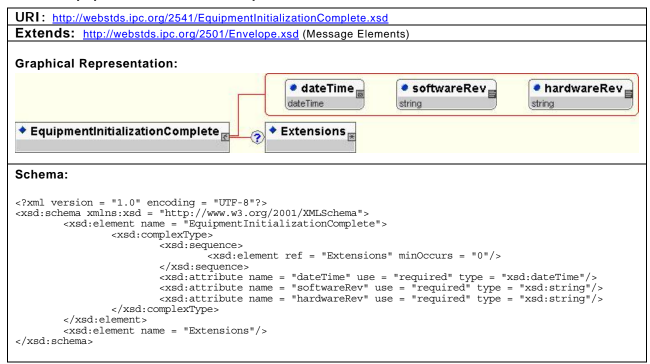
10.10 EquipmentHeartbeat



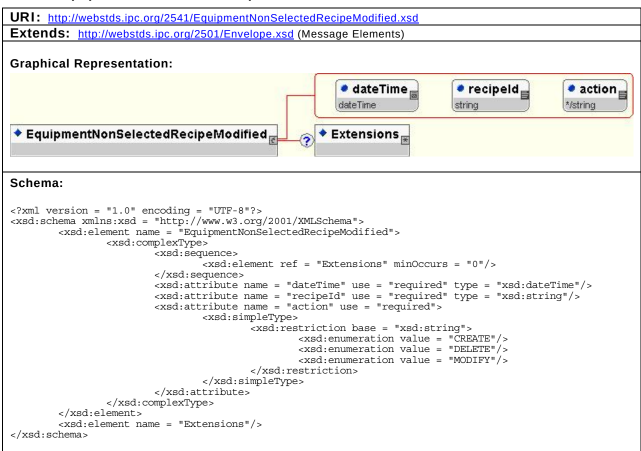
10.11 EquipmentInformation



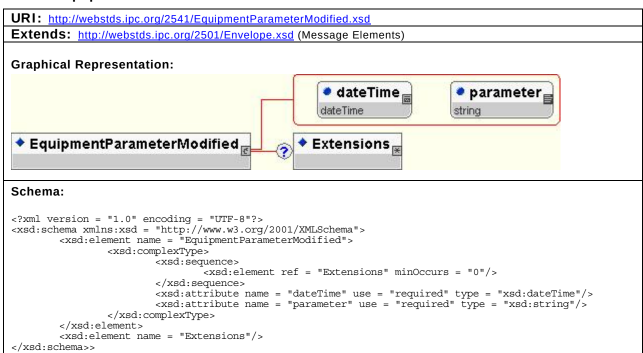
10.12 EquipmentInitializationComplete



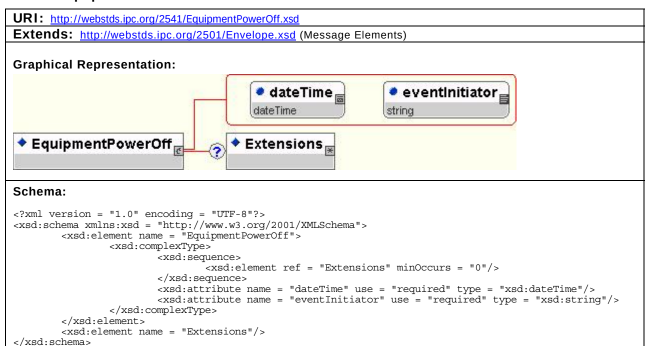
10.13 EquipmentNonSelectedRecipeModified



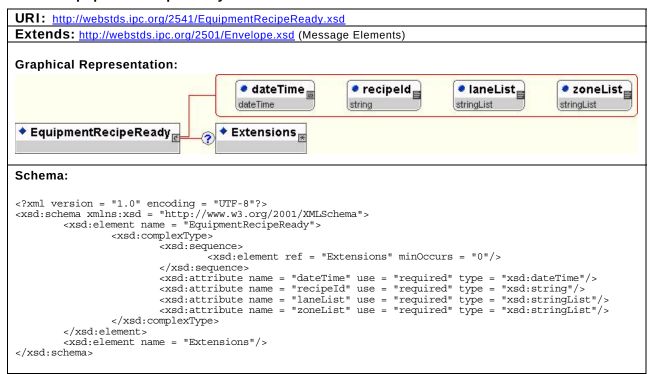
10.14 EquipmentParameterModified



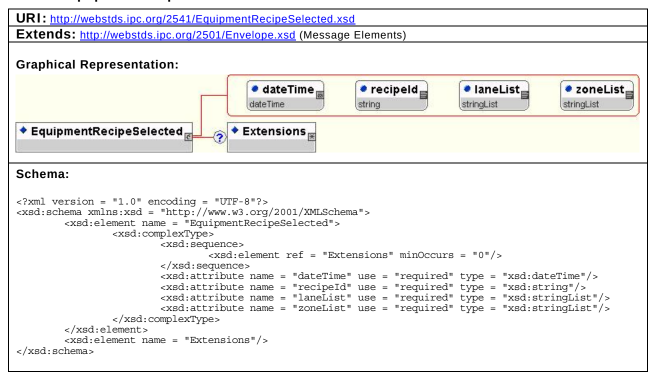
10.15 EquipmentPowerOff



10.16 EquipmentRecipeReady

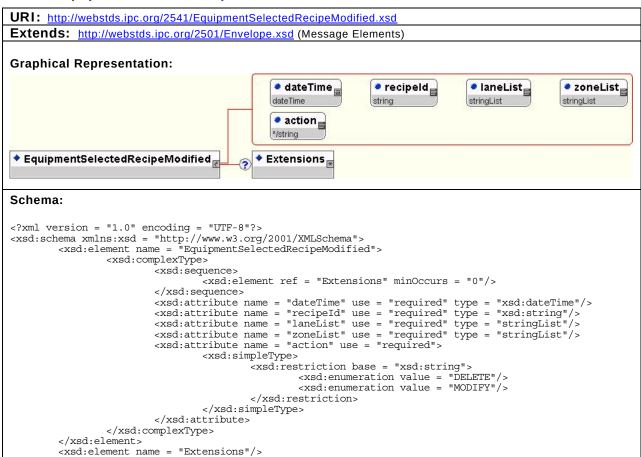


10.17 EquipmentRecipeSelected

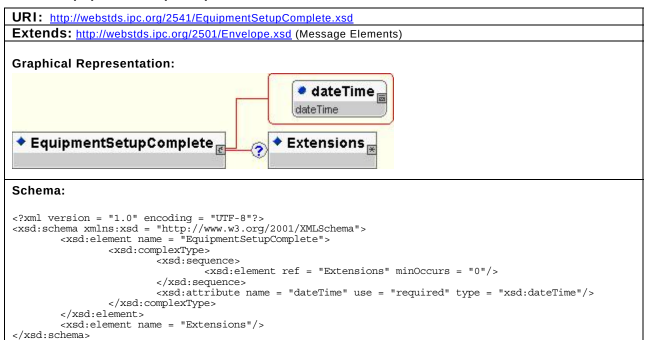


10.18 EquipmentSelectedRecipeModified

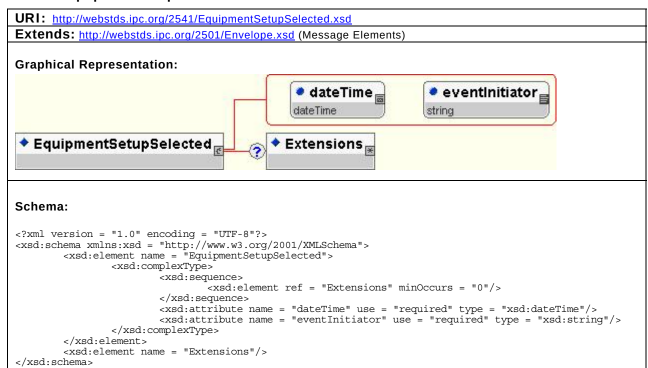
</xsd:schema>



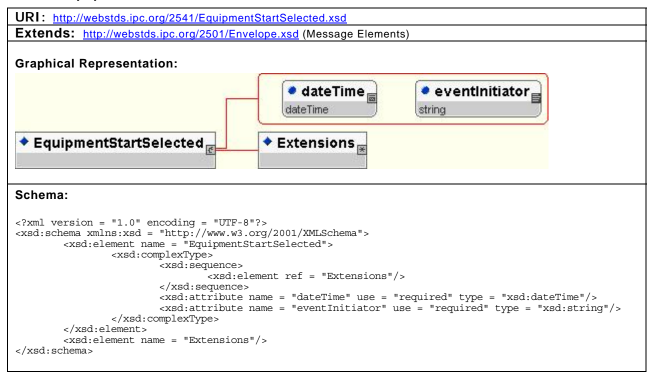
10.19 EquipmentSetupComplete



10.20 EquipmentSetupSelected



10.21 EquipmentStartSelected

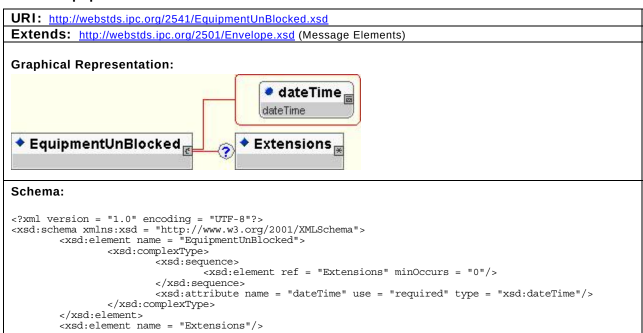


10.22 EquipmentStarved

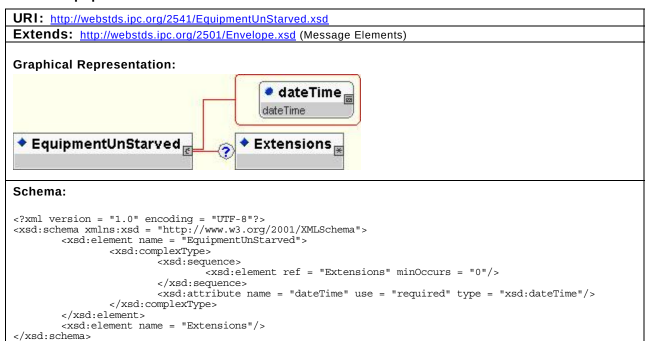
URI: http://webstds.ipc.org/2541/EquipmentStarved.xsd Extends: http://webstds.ipc.org/2501/Envelope.xsd (Message Elements) **Graphical Representation:** dateTime dateTime ◆ Extensions ◆ EquipmentStarved Schema: <xsd:complexType> <xsd:sequence> <xsd:element ref = "Extensions" minOccurs = "0"/> </xsd:sequence> <xsd:attribute name = "dateTime" use = "required" type = "xsd:dateTime"/> </xsd:complexType> </xsd:element> <xsd:element name = "Extensions"/> </xsd:schema>

10.23 EquipmentUnBlocked

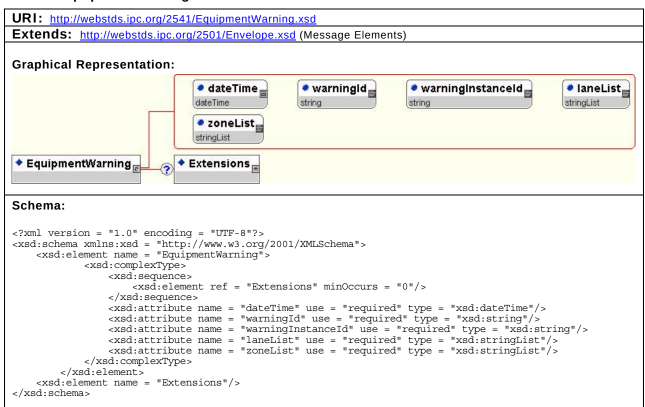
</xsd:schema>



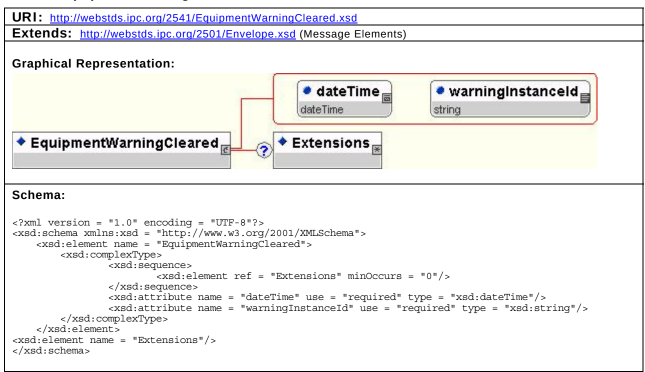
10.24 EquipmentUnStarved



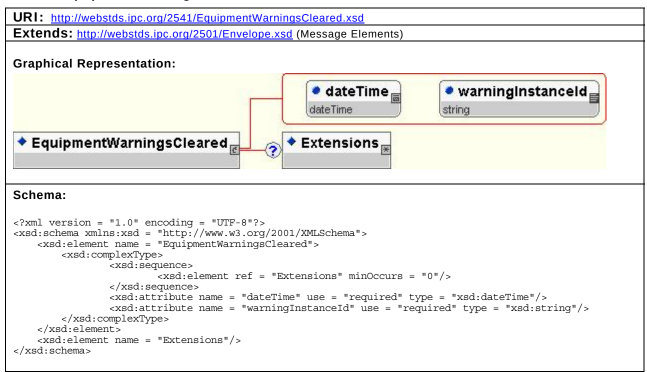
10.25 EquipmentWarning



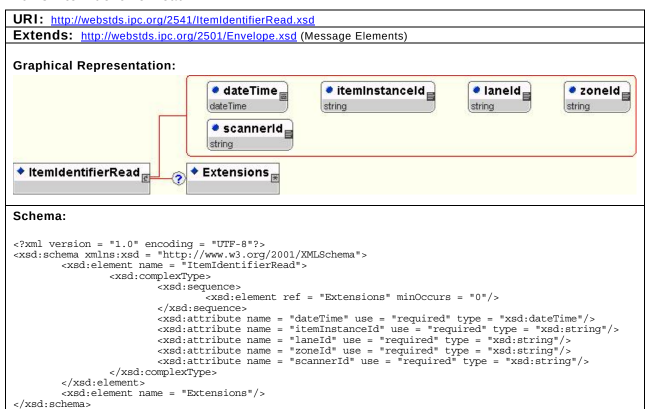
10.26 EquipmentWarningCleared



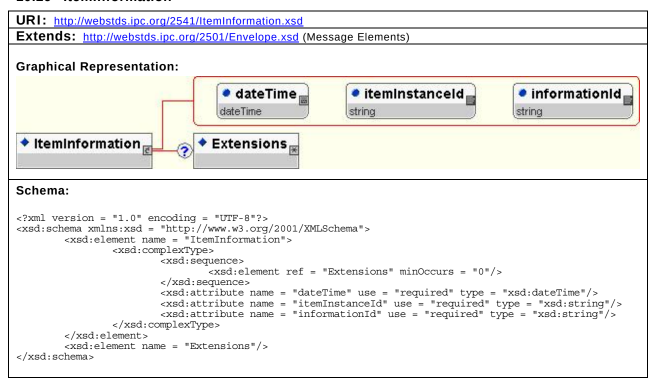
10.27 EquipmentWarningsCleared



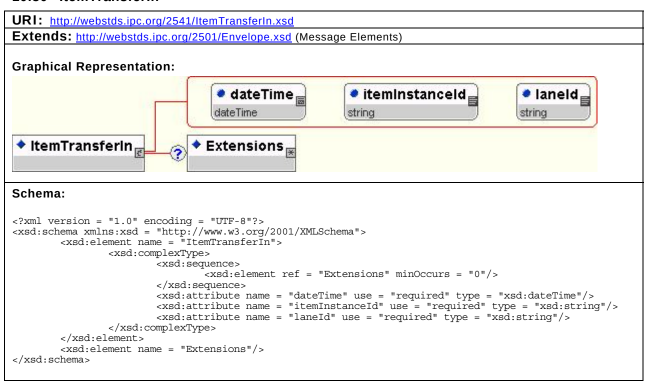
10.28 ItemIdentifierRead



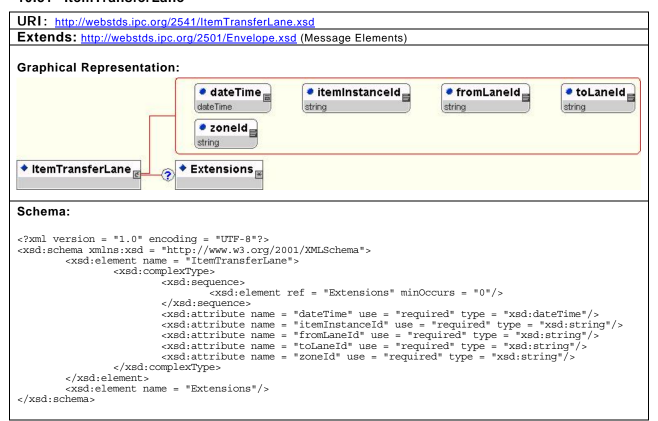
10.29 ItemInformation



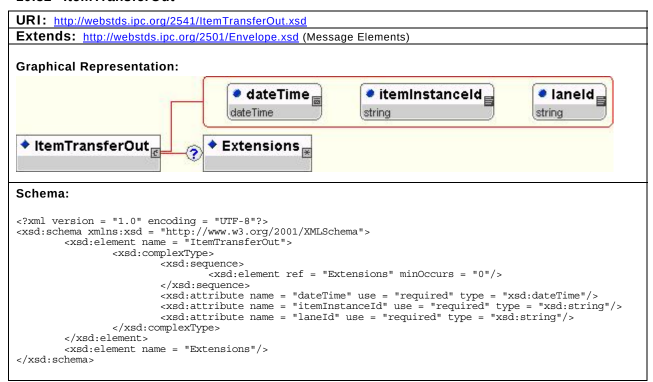
10.30 ItemTransferIn



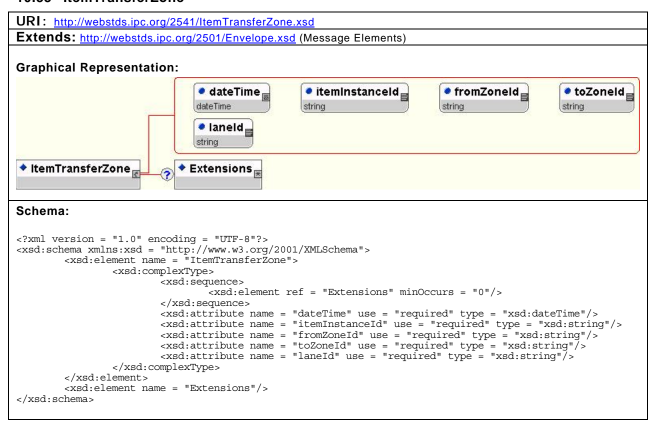
10.31 ItemTransferLane



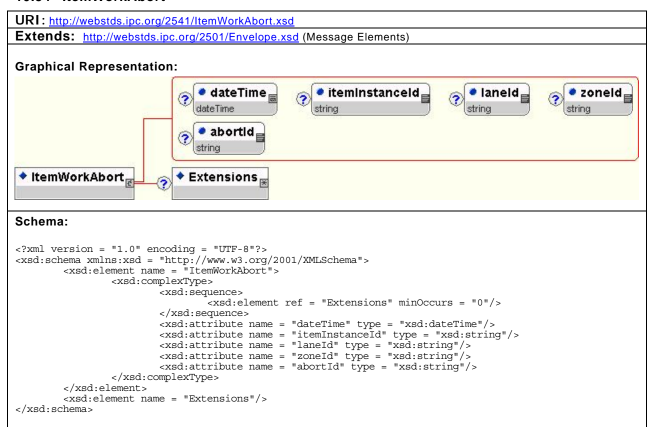
10.32 ItemTransferOut



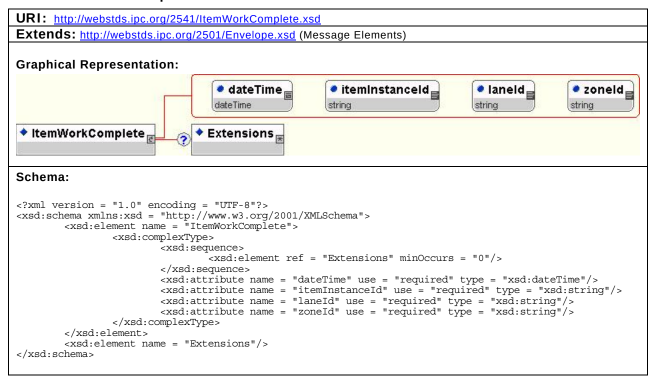
10.33 ItemTransferZone



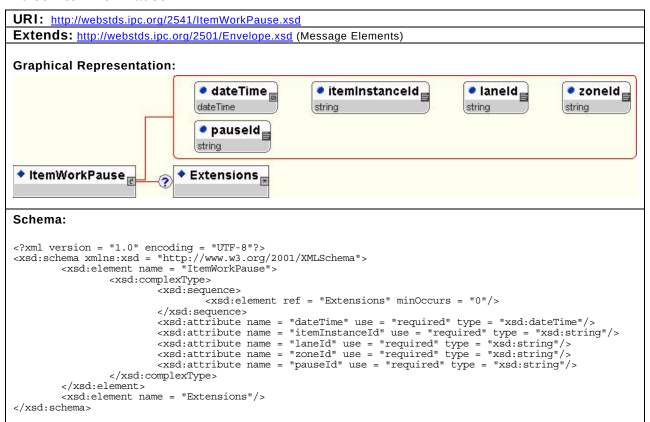
10.34 ItemWorkAbort



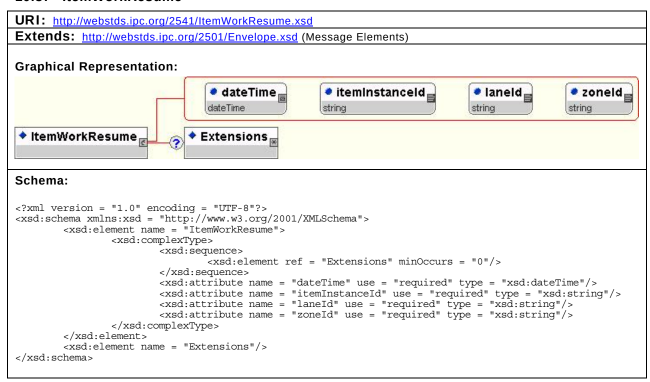
10.35 ItemWorkComplete



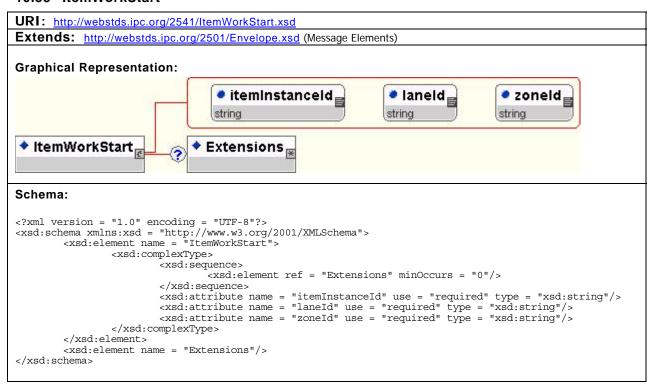
10.36 ItemWorkPause



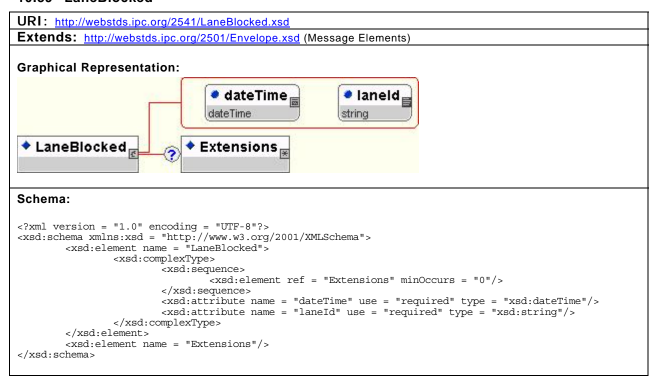
10.37 ItemWorkResume



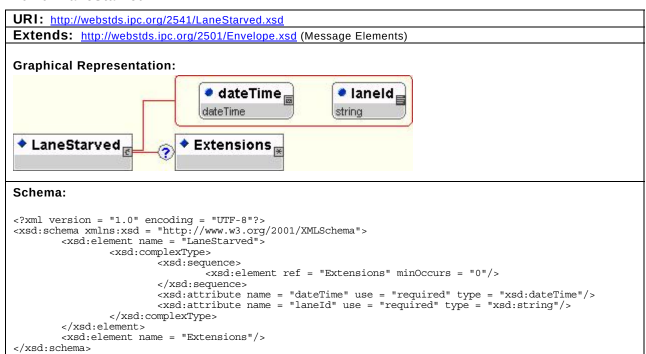
10.38 ItemWorkStart



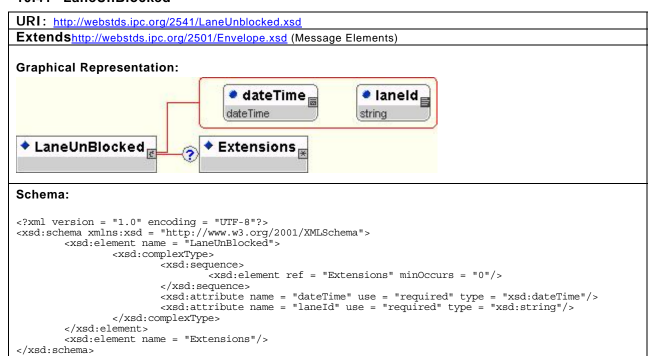
10.39 LaneBlocked



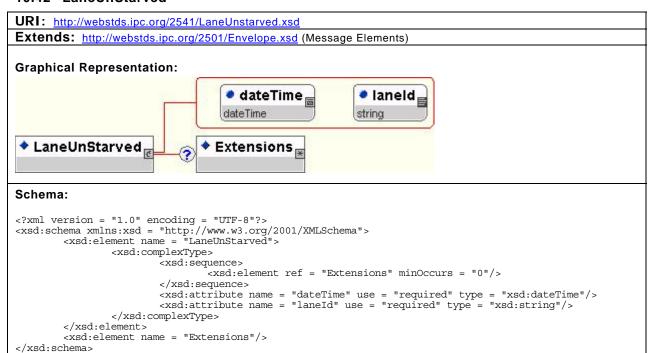
10.40 LaneStarved



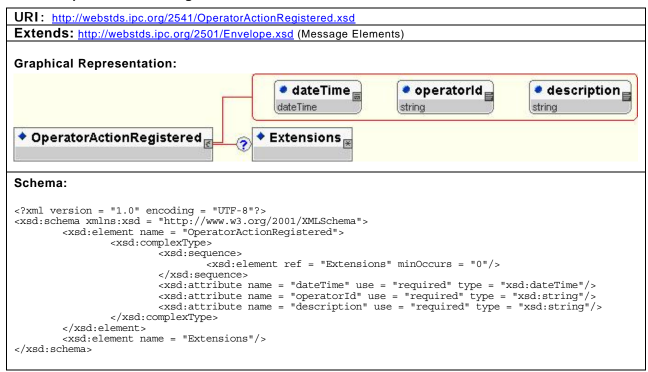
10.41 LaneUnBlocked



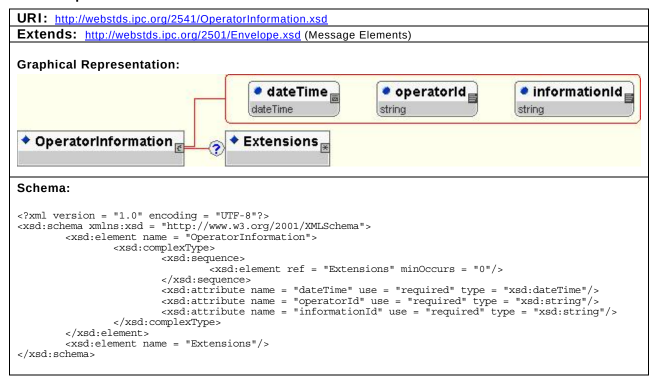
10.42 LaneUnStarved



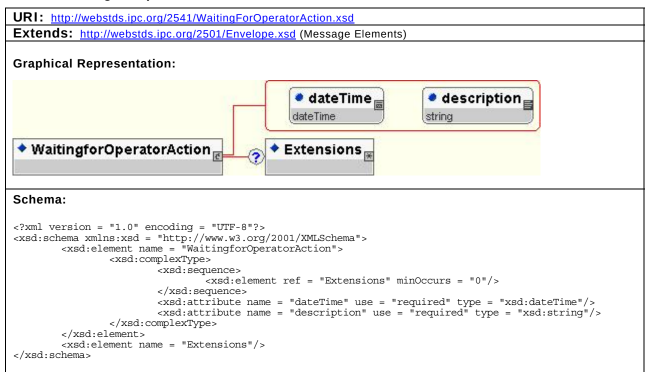
10.43 OperatorActionRegistered



10.44 OperatorInformation



10.45 WaitingForOperatorAction



Appendix A – IPC Web-based Standards (IPC25XX)

The web-based standards (IPC 25XX) are designed to foster application integration and electronic commerce through data and information interchange standards based on XML. It assumes that application programs (including equipment interfaces) are distinct entities, and application integration takes place using a loosely coupled, message-passing approach. There is no need for a common object model, programming language, network protocol, persistent storage mechanism or operating system for two applications to exchange XML messages formatted using the web-based standards. The two applications simply need to be able to format, transmit, receive and consume a standardized XML message.

The web-based standards series have been identified for each of the value-added activities occurring throughout the product life cycle of an electronics product. The web-based standards are:

IPC-2500 - Framework Standard

IPC-2510 - Product Data Representation

IPC-2520 - Product Data Quality

IPC-2530 - Surface Mount Equipment Standard Recipe File Format

IPC-2540 - Shop Floor Equipment Communications

IPC-2550 – Manufacturing Execution Systems Communications

IPC-2560 – Enterprise Resource Planning Systems Communications

IPC-2570 - Supply Chain Communications

Table A-1 shows the correlation of the different standards in each of the series. Although not every standard has been started, the figure represents a coordinated opportunity to maintain consistency throughout the standard development cycle.

Table A-1 CAD/CAM Standardization

IPC Number/	-xxx1	-xxx2	-xxx3	-xxx4	-xxx5	-xxx6	-xxx7	-xxx8	-xxx9
Function	Generic	Administ	Documnt	Board	Bare Bd	Assy	Assy/	Comp. &	Informa.
				Fabricat	Test	Manufac	Test/ Insp.	Material	Modeling
IPC-2500 CAMX	IPC-								
Framework	2501 PINS								
IPC-2510	IPC-	IPC-	IPC-	IPC-	IPC-	IPC-	IPC-	IPC-	IPC-
GenCAM	2511A	2512A	2513A	2514A	2515A	2516A	2517A	2518A	2519A
Product Data	(Pub)	(Pub)	(Pub)	(Pub)	(Pub)	(Pub)	(Pub)	(Pub)	(Pub)
IPC-2520 Quality				IPC- 2524					
Product Data				(Pub)					
IPC-2530 SRFF	IPC-			(. 0.2)					
Process Data	2531								
Recipe file	ANSI								
	Draft								
IPC-2540 Shop	IPC-					IPC-	IPC-		
Floor	2541					2546	2547		
Communicate	2 nd IF					Interim final	Interim final		
IPC-2550	IPC-			IPC-		IPC-			
Execution	2551			2554		2556			
Communicate	PINS			Working draft		PINS			
IPC-2560									
Enterprise									
Communicate									
IPC-2570	IPC- 2571					IPC- 2576	IPC- 2577	IPC- 2678	
Supply Chain Communicate	Proposal					2576 Proposal	Working	2678 Proposal	
Communicate	Frupusal					гторозаг	draft	гторозаг	

Messages are the basis of the web-based standards. Messages are the means to integrate applications at the business-process level by defining a loosely coupled, request-based communication process. Since many business processes involve one party performing a service at the request of another party, the mapping of messages to requests is natural. An XML-based messaging system with open, extensible formats captures the essential elements of an electronics business communication message while allowing flexible implementations.

It is anticipated that in the vast majority of interchanges, the exchange of XML documents and messages between trading partners or applications will occur. Implementation using the CAMX Framework Standards will use a simple hyper-text transfer protocol (HTTP) transport, but business can also use other transports including file transfer protocol (FTP) and message queuing technologies.

Until applications have native support for XML, these types of CAMX Framework interchanges will require layered software that transforms native data types into XML.

The IPC 2541 and its sectional standards should provide value in both serialized and non-serialized production environments. In serialized production environments, detailed information from the production process can be gathered from each piece of IPC 2541 compliant equipment. In non-serialized production environments, it should still be possible to gauge overall production efficiency such as number of units produced in a given amount of time, or overall line and equipment status, by analyzing the IPC 2541 messages generated by each piece of IPC 2541 compliant equipment. If a bar code reader is present then a unique item identifier may be the bar code label that is read. If no bar code reader is present then the unique item identifier may be generated by the piece of equipment.