

VML Tag	Attributes	Parent Node	Comments	Values
XML Tag <stationconfiguration></stationconfiguration>	Attributes	Parent Node	Root node for the entire xml document	Values
<stationname></stationname>		<stationconfiguration></stationconfiguration>	The Station Name is the name of the	
			computer on the network	
	id			
<sites></sites>		<stationconfiguration></stationconfiguration>	It defines the site currently being used	
			for processing shipments.	
	selected			
<site></site>		<sites></sites>	It defines the site currently being used	
			for processing shipments.	
	id			
<printertypes></printertypes>		<stationconfiguration></stationconfiguration>		
<printertype></printertype>		<printertypes></printertypes>	It defines the type of printer currently	
			being used for processing	
	id			
	type			
<labelprinter></labelprinter>		<stationconfiguration></stationconfiguration>	"LabelPrinterType" field. It defines the	
			Label Printer.	
	active			
	selected			
<rfidprinter></rfidprinter>		<stationconfiguration></stationconfiguration>	"RFIDPrinterType" field. It defines the	
			RFID Printer.	
	active			
	selected			
<manifestprinter></manifestprinter>		<stationconfiguration></stationconfiguration>	It defines the Manifest printer drive	
			which is available on the machine.	
	active		IF Printer is selected then active is either true or false	
	selected		2.2.7.0. 0.00 0. 10.00	
<bolprinter></bolprinter>		<stationconfiguration></stationconfiguration>	"PrintBOL" field. It defines the	
			workstation to print a Bill of Lading (BOL).	





XML Tag	Attributes	Parent Node	Comments	Values
AME Tay	active	T drefit Node	If print BOL selected then active set	Values
			TRUE otherwise Active set FALSE.	
	selected			
<ciprinter></ciprinter>		<stationconfiguration></stationconfiguration>	"PrintCI" field. It defines the workstation to print a Commercial Invoice (CI). A Commercial Invoice will be printed out whenever an international package is shipped	
	active		If printCI selected then active set TRUE otherwise Active set FALSE.	
	selected			
<scale></scale>		<stationconfiguration></stationconfiguration>	"Scale" field. It defines the workstation to communicate with a locally connected scale	
	active			
<scaletypes></scaletypes>		<stationconfiguration></stationconfiguration>	"ScaleTypes" field. It defines the scales that have been certified to operate with WorldLink.	
	selected			
<scaletype></scaletype>		<scaletypes></scaletypes>	"ScaleType" field. It defines the scales that have been certified to operate with WorldLink.	
	id			
<scaleports></scaleports>		<stationconfiguration></stationconfiguration>	"ScalePort" field. It defines the workstation to accept input from a locally connected scanner.	
	selected			
<port></port>		<scaleports></scaleports>	"Port" field. It defines the workstation to accept input from a locally connected scanner.	
	id			
<scalebaudrates></scalebaudrates>		<stationconfiguration></stationconfiguration>	"ScaleBaudRate" field.	
	selected			
<baudrate></baudrate>		<scalebaudrates></scalebaudrates>		





XML Tag	Attributes	Parent Node	Comments	Values
	id			
<scaledatabits></scaledatabits>		<stationconfiguration></stationconfiguration>	"ScaleDataBits" field.	
	selected			
<databits></databits>		<scaledatabits></scaledatabits>		
	id			
<scaleparities></scaleparities>		<stationconfiguration></stationconfiguration>	"ScaleParity" field.	
	selected			
<parity></parity>		<scaleparities></scaleparities>		
	id			
<scalestopbits></scalestopbits>		<stationconfiguration></stationconfiguration>	"ScaleStopBits" field.	
	selected			
<stopbit></stopbit>		<scalestopbits></scalestopbits>		
	id			
<serialscanner></serialscanner>		<stationconfiguration></stationconfiguration>	The Serial Scanner allows for setting the workstation to accept input from a locally connected scanner	
	active			
<ss_ports></ss_ports>		<stationconfiguration></stationconfiguration>	"SS_Port" field.	
	selected			
<port></port>		<ss_ports></ss_ports>		
	id			
<ss_baudrates></ss_baudrates>		<stationconfiguration></stationconfiguration>	"SS_BaudRate" field.	
	selected			
<baudrate></baudrate>		<ss_baudrates></ss_baudrates>		
	id			





VMI To	Assettons	Devent No. de	Comments	Value
XML Tag <ss_databits></ss_databits>	Attributes	<pre>Parent Node <stationconfiguration></stationconfiguration></pre>	Comments "SS_DataBits" field.	Values
~55_Databits>		\Station@iniguration>	33_butables field.	
	selected			
<databits></databits>		<ss_databits></ss_databits>		
4CC Paulitian	id	Chatian Carefin wation	"SS Parity" field.	
<ss_parities></ss_parities>		<stationconfiguration></stationconfiguration>	"SS_Parity" field.	
	selected			
<parity></parity>		<ss_parities></ss_parities>		
	id			
<ss_stopbits></ss_stopbits>		<stationconfiguration></stationconfiguration>	"SS_StopBits" field.	
	selected			
<stopbit></stopbit>	Sciecce	<ss_stopbits></ss_stopbits>		
<u> </u>		·		
	id			
<naftaprinter></naftaprinter>		<stationconfiguration></stationconfiguration>	"PrintNAFTA" field. It defines the workstation to print out a NAFTA	
			certificate. A NAFTA certificate will be	
			printed out whenever an international	
			package is shipped to Canada or Mexico.	
			IF NAFTAPrinter selected then active	
	active		set TRUE otherwise Active set FALSE.	
<coprinter></coprinter>	selected	<stationconfiguration></stationconfiguration>	"PrintCO" field. It defies the	
<coprinter></coprinter>		<stationconfiguration></stationconfiguration>	workstation to print out a Certificate of	
			Origin (CO).A CO will be printed out	
			whenever an international package is	
			shipped or required by the company being shipped to.	
			IF COPrinter selected then active set	
	active		TRUE otherwise Active set FALSE.	
				+
	selected			





XML Tag	Attributes	Parent Node	Comments	Values
<dgprinter></dgprinter>		<stationconfiguration></stationconfiguration>	"PrintDG" Field. It defines the workstation to print out the Dangerous Goods report.	
	active		If DGPrinter selected then active set TRUE otherwise Active set FALSE.	
	selected			
<tntdgprinter></tntdgprinter>		<stationconfiguration></stationconfiguration>	"PrintTNTDG" field. It defines the workstation to print out the Dangerous Goods report for TNT NL.	
	active		IF TNTDGPrinter selected then active set TRUE otherwise Active set FALSE.	
	selected			
<sedprinter></sedprinter>		<stationconfiguration></stationconfiguration>	"PrintSED" field. It defines the workstation to print out a Shipper's Export Declaration (SED).AN SED will be printed out whenever an international package is shipped and assigned to the organization.	
	active		IF SEDPrinter selected then active set TRUE otherwise Active set FALSE.	
	selected			
<sliprinter></sliprinter>		<stationconfiguration></stationconfiguration>	"PrintSLI" field. It defines the workstation to print out a Shipper's Letter of Instructions (SLI).A SLI will be printed out whenever an international package is shipped or required by the company being shipped to.	
	active		If SLIPrint selected then active set TRUE otherwise Active set FALSE.	
	selected			
<autopost></autopost>		<stationconfiguration></stationconfiguration>	"AutoPost" field. It defines the workstation to automatically process a shipment that is retrieved from an outside source (such as a database) and prepare itself for the next shipment.	





XML Tag	Attributes	Parent Node	Comments	Values
AML Tay	active	Parent Node	IF AutoPost selected then active set TRUE otherwise Active set FALSE.	Values
<module></module>		<stationconfiguration></stationconfiguration>	Module Value	
<allowedsites></allowedsites>		<stationconfiguration></stationconfiguration>	Currently allowed Sites	
<allowedorgs></allowedorgs>		<stationconfiguration></stationconfiguration>		
<usecustomshippage></usecustomshippage>		<stationconfiguration></stationconfiguration>	"UseCustomShipPage" Field. It defines the custom .asp pages are placed in customer folder. Based on customization, there will be one or more pages required in the customer folder. If there are no custom .asp pages, a 'Page cannot be found' error message will be displayed when the process shipment page is accessed.	
	active			
<numofcopies></numofcopies>		<stationconfiguration></stationconfiguration>	Indicates number of copies to be printed for export documents	
<usecustomviewpage></usecustomviewpage>		<stationconfiguration></stationconfiguration>	"UseCustomViewPage" Field. It defines the custom .asp pages are placed in customer folder. Based on customization, there will be one or more pages required in the customer folder. If there are no custom .asp pages, a 'Page cannot be found' error message will be displayed when the process shipment page is accessed.	
	active			