

CMS WorldLink XML Documentation – BOL Configurations

XML Tag	Attributes	Parent Node	Comments	Value Required	I/O	Max Length*	Allowed Values
<bol></bol>	Attributes	Noue	Root node for the entire xml document	Required	1/0	Length	values
	count		Corresponds to the record count in the WL database table.		0		
<id></id>		<bol></bol>	"Id" field. It defines the id.	Υ	I		
<usecustomercode></usecustomercode>		<bol></bol>	"UseCustomerCode" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same Customer Code.	Y	T		
<usecompanyname></usecompanyname>		<bol></bol>	"UseCompanyName" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same Company name.	Y	I		
<useaddress1></useaddress1>		<bol></bol>	"UseAddress1" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same Address	Y	I		
<usecity></usecity>		<bol></bol>	"UseCity" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same City.	Υ	I		
<usestate></usestate>		<bol></bol>	"UseState" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same state.	Y	I		
<usezip></usezip>		<bol></bol>	"UseZip" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same zip	Υ	I		
<usecountry></usecountry>		<bol></bol>	"UseCountry" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same County	Y	I		
<useshipvia></useshipvia>		<bol></bol>	"UseShipVia" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same ShipVia.	Υ	I		





CMS WorldLink XML Documentation – BOL Configurations

XML Tag	Attributes	Parent Node	Comments	Value Required	I/O	Max Length*	Allowed Values
<usepaymenttype></usepaymenttype>		<bol></bol>	"UsePaymentType" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same Payment type.	Y	I		
∠llas FraightTowns		<bol></bol>	"UseFreightTerms" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with	Y	T		
<use><usefreightterms><useanytext1></useanytext1></usefreightterms></use>		<bol></bol>	"UseAnyText1" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same AnyText1.	Y	I		
<use></use>		<bol></bol>	"UseAnyText2" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same AnyText2.	Y	I		
<useanytext3></useanytext3>		<bol></bol>	"UseAnyText3" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same AnyText3.	Y	I		
<useanytext4></useanytext4>		<bol></bol>	"UseAnyText4" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same AnyText4.	Y	I		
<useanytext5></useanytext5>		<bol></bol>	"UseAnyText5" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same AnyText5.	Y	I		
<bolmin></bolmin>		<bol></bol>	"BOLMin" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same BOL Min.	Y	I		
<bolmax></bolmax>		<bol></bol>	"BOLMax" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same BOL Max.	Υ	I		





CMS WorldLink XML Documentation – BOL Configurations

XML Tag	Attributes	Parent Node	Comments	Value Required	I/O	Max Length*	Allowed Values
			"BOLCurrent" field. It defines when you create a shipment, WorldLink will look for existing Bills of Lading with the same				
<bolcurrent></bolcurrent>		<bol></bol>	BOL Current #.	Υ	I		