

XML Tag	Attributes	Parent Node	Comments	Value Required	I/O	Max Length*	Allowed Values
<ThirdParties>			Root node for the entire xml document				
	count		Corresponds to the record count in the WL database table.		0		
<ThirdParty>		<ThirdParties>	Contains the return header information				
	id		"Id" field in the "SWOSGroups" table	Y	I		
	NodeIndex		Reserved for WorldLink	Y	I		0
<Xref>		<ThirdParty>	"CrossReference" field. It defines the 3rd party account to be referenced in the WorldLink system.	Y	I	50	
<CompanyName>		<ThirdParty>	"CompanyName" field. It defines the 3rd party company name.	Y	I	50	
<Contact>		<ThirdParty>	"Contact" field. It defines the 3rd party contact.	Y	I	50	
<Address1>		<ThirdParty>	"Address1" field. It defines the address of the 3rd party account.	Y	I	50	
<Address2>		<ThirdParty>	"Address2" field. It defines the address of the 3rd party account.	Y	I	50	
<Address3>		<ThirdParty>	"Address3" field. It defines the address of the 3rd party account	Y	I	50	
<City>		<ThirdParty>	"City" field. It defines the city in which the 3rd party account resides.	Y	I	50	
<State>		<ThirdParty>	"State" field. It defines the state in which the 3rd party account resides. This is a two-character abbreviation of the state name.	Y	I	10	
<Zip>		<ThirdParty>	"Zip" field. It defines the postal zip code of the 3rd party account.	Y	I	10	
<Country>		<ThirdParty>	"Country" field. It defines the country in which the 3rd party account resides. A drop-down box is provided for selecting the country. 'United States' is the default value for this field.	Y	I	4	
<Email>		<ThirdParty>	"Email" field. It defines the e-mail address of a point-of-contact for the 3rd party account.	Y	I	50	
<Phone>		<ThirdParty>	"Phone" field. It defines the phone number for the 3rd party account.	Y	I	20	
<Fax>		<ThirdParty>	"Fax" field. It defines the fax number for the 3rd party account.	Y	I	20	
<Account>		<ThirdParty>	"Account" field. It defines the account number for the 3rd party account.	Y	I	50	



Heightening Shipping Efficiency for World Commerce

Copyright © 2009 CMS GlobalSoft, Inc. All rights are reserved

Date Published: 3/27/2009 | Page 1 of 2



Heightening Shipping Efficiency for World Commerce

Copyright © 2009 CMS GlobalSoft, Inc. All rights are reserved

Date Published: 3/27/2009 | Page 2 of 2