

Interface	Message Family (Abbrev.)	Publishing Application	Publisher Message Short Name	Pub Et Message	JMS Connection Point	T	Transformation Requirements	A	Address Requirements	F	Filtering Requirements	R	Routing Requirements	TAFR Message Short Name	TAFR Collaboration	JMS Connection Point	TAFR ET message	Subscribe From	Subscribing Application
Vendor	Vendor	RMS	VendorCre	etVendorFromRMS	cpToAndFromRMS	N		N		N		N						Publisher	RCOM
Vendor			VendorHdrMod																
Vendor			VendorDel																
Vendor			VendorAddrCre																
Vendor			VendorAddrMod																
Vendor			VendorAddrDel																
Vendor			VendorCre																
Vendor	Vendor	RMS	VendorHdrMod	etVendorFromRMS	cpToAndFromRMS	N		N		N		N						Publisher	RDM
Vendor			VendorDel																
Vendor			VendorAddrCre																
Vendor			VendorAddrMod																
Vendor			VendorAddrDel																
Vendor			VendorCre																
Vendor			VendorHdrMod																
Locations	Stores	RMS	StoreCre	etStoresFromRMS	cpToAndFromRMS	N		N		Y	Stockholder_ind = N	N		StoreCre	colStoresToLocationFromRIB		etStoresFromRIB	TAFR	RCOM
Locations		RMS	StoreMod											StoreMod					
Locations		RMS	StoreDel											StoreDel					
Locations	WH	RMS	WHCre	etWHFromRMS		N		N		Y	Physical_WH <> WH	N		WHCre	colWHToLocationFromRIB		etWHFromRIB	TAFR	RCOM
Locations		RMS	WHMod											WHMod					
Locations		RMS	WHDel											WHDel					
Locations	Stores	RMS	StoreCre	etStoresFromRMS	cpToAndFromRMS	Y	Transform into Location message	N		Y	Stockholder_ind = Y	N		StoreCre	colStoresToLocationFromRIB		etLocationsFromRIB	TAFR	RDM
Locations		RMS	StoreMod											StoreMod					
Locations		RMS	StoreDel											StoreDel					
Locations	WH	RMS	WHCre	etWHFromRMS	cpToAndFromRMS	Y	Transform into Location message	N		Y	Physical_WH = WH	N		WHCre	colWHToLocationFromRIB		etLocationsFromRIB	TAFR	RDM
Locations		RMS	WHMod											WHMod					
Locations		RMS	WHDel											WHDel					
Locations	ShipMeth	RCOM	ShipMethCre	etShipMethFromRCOM	cpToAndFromRCOM	Y	Transform into Location message/ Default Route = 1	N		N		N		LocationCre	colShipMethToLocationFromRIB		etLocationsFromRIB	TAFR	RDM
Locations		RCOM	ShipMethMod											LocationMod					
Locations		RCOM	ShipMethDel											LocationDel					
Items	Items	RMS	ItemCre	etItemsFromRMS	cpToAndFromRMS	N		N		Y	Sellable Pack Ind = Y	N		ItemCre	colItemsToItemsSPFromRIB		etItemsSPFromRIB	TAFR	RCOM
Items		RMS	ItemHdrMod											ItemHdrMod					
Items		RMS	ItemDel											ItemDel					
Items		RMS	ItemSupCre											ItemSupCre					
Items		RMS	ItemSupMod											ItemSupMod					
Items		RMS	ItemSupDel											ItemSupDel					
Items		RMS	ItemUPCCre											ItemUPCCre					
Items		RMS	ItemUPCMod											ItemUPCMod					
Items		RMS	ItemUPCDel											ItemUPCDel					
Items		RMS	ItemBOMCre											ItemBOMCre					
Items		RMS	ItemBOMMod											ItemBOMMod					

Interface	Message Family (Abbrev.)	Publishing Application	Publisher Message Short Name	Pub Et Message	JMS Connection Point	T	Transformation Requirements	A	Address Requirements	F	Filtering Requirements	R	Routing Requirements	TAFR Message Short Name	TAFR Collaboration	JMS Connection Point	TAFR ET message	Subscribe From	Subscribing Application
Items		RMS	ItemBOMDel											ItemBOMDel					
Items		RMS	ItemImageCre											ItemImageCre					
Items		RMS	ItemImageMod											ItemImageMod					
Items		RMS	ItemImageDel											ItemImageDel					
Items	Items	RMS	ItemCre	etItemsFromRMS	cpToAndFromRMS	N		N		N		N					Publisher	RDM	
Items		RMS	ItemHdrMod																
Items		RMS	ItemDel																
Items		RMS	ItemLocCre																
Items		RMS	ItemLocMod																
Items		RMS	ItemLocDel																
Items		RMS	ItemLocTrCre																
Items		RMS	ItemLocTrMod																
Items		RMS	ItemLocTrDel																
Items		RMS	ItemSupCre																
Items		RMS	ItemSupMod																
Items		RMS	ItemSupDel																
Items		RMS	ItemSupCtyCre																
Items		RMS	ItemSupCtyMod																
Items		RMS	ItemSupCtyDel																
Items		RMS	ISCDimCre																
Items		RMS	ISCDimMod																
Items		RMS	ISCDimDel																
Items		RMS	ISGLocCre																
Items		RMS	ISGLocMod																
Items		RMS	ISGLocDel																
Items		RMS	ItemUDALOVCre																
Items		RMS	ItemUDALOVMod																
Items		RMS	ItemUDALOVDel																
Items		RMS	ItemUDAFFCre																
Items		RMS	ItemUDAFFMod																
Items		RMS	ItemUDAFFDel																
Items		RMS	ItemUDADateCre																
Items		RMS	ItemUDADateMod																
Items		RMS	ItemUDADateDel																
Items		RMS	ItemUPCCre																
Items		RMS	ItemUPCMod																
Items		RMS	ItemUPCDel																
Items		RMS	ItemBOMCre																
Items		RMS	ItemBOMMod																
Items		RMS	ItemBOMDel																
Items	RMS	ItemImageCre																	
Items	RMS	ItemImageMod																	
Items	RMS	ItemImageDel																	
Purchase Order (Physical Only)	OrderPhys	RMS	POPhysCre	etOrderPhysFromRMS	cpToAndFromRMS	Y	PO message only contains the detail items that are	Y	Include the destination	N		Y	Only Send messages related to the appropriate	POPhysCre	etOrderPhysToOrderPhysWHFromBIR		etOrderPhysFromBIRToWH##	TAFR	RDM
Purchase Order (Physical Only)		RMS	POPhysDtlCre											POPhysDtlCre					
Purchase Order (Physical Only)		RMS	POPhysHdrMod											POPhysHdrMod					

Interface	Message Family (Abbrev.)	Publishing Application	Publisher Message Short Name	Pub Et Message	JMS Connection Point	Transformation Requirements	Address Requirements	Filtering Requirements	Routing Requirements	TAFR Message Short Name	TAFR Collaboration	JMS Connection Point	TAFR ET message	Subscribe From	Subscribing Application			
Purchase Order (Physical Only)	Order	RMS	POPhysDtlMod	etOrderFromRMS	cpToAndFromRMS	Items that are relevant to the routing location.	Include destination locations		Related to the appropriate location	POPhysDtlMod								
Purchase Order (Physical Only)		RMS	POPhysDel							POPhysDel								
Purchase Order (Physical Only)		RMS	POPhysDtlDel							POPhysDtlDel								
Purchase Order (Virtual and Physical)	Order	RMS	POCre	etOrderFromRMS	cpToAndFromRMS	N	N	N	N					Publisher	None			
Purchase Order (Virtual and Physical)			PODTLCre															
Purchase Order (Virtual and Physical)			POHdrMod															
Purchase Order (Virtual and Physical)			PODTLMod															
Purchase Order (Virtual and Physical)			PODel															
Purchase Order (Virtual and Physical)			PODTLDel															
Stock Order	Transfers	RMS	TransferCre	etTransfersFromRMS	cpToAndFromRMS	Y	Must transform into Stock Order message	Y	Include the destination locations	Y	No Store To Store Transfers	Y	Only Send messages related to the appropriate location	colTransfersToStockOrderFromRIB	etStockOrderFromRIBToWH##	TAFR	RDM	
Stock Order			TransferDtlCre															TransferDtlCre
Stock Order			TransferHdrMod															TransferHdrMod
Stock Order			TransferDtlMod															TransferDtlMod
Stock Order			TransferDel															TransferDel
Stock Order			TransferDtlDel															TransferDtlDel
Stock Order	Alloc	RMS	AllocCre	etAllocFromRMS	cpToAndFromRMS	Y	Must transform into Stock Order message	Y	Include the destination locations	N	Y	Only Send messages related to the appropriate location	colAllocToStockOrderFromRIB	etStockOrderFromRIBToWH##	TAFR	RDM		
Stock Order			AllocDtlCre														AllocDtlCre	
Stock Order			AllocHdrMod														AllocHdrMod	
Stock Order			AllocDtlMod														AllocDtlMod	
Stock Order			AllocDel														AllocDel	
Stock Order			AllocDtlDel														AllocDtlDel	
Stock Order	CustOrder	RCOM	COCre	etCustOrderFromRCOM	cpToAndFromRCOM	Y	Must transform into Stock Order message	Y	Include the destination locations	N	Y	Only Send messages related to the appropriate location	colCustOrderToStockOrderFromRIB	etStockOrderFromRIBToWH##	TAFR	RDM		
Appointments	Appoint	RDM	AppointCre	etAppointFromRDM	cpToAndFromRDM	N								Publisher	RMS			
Appointments			AppointDtlCre															
Appointments			AppointHdrMod															
Appointments			AppointDtlMod															

Interface	Message Family (Abbrev.)	Publishing Application	Publisher Message Short Name	Pub Et Message	JMS Connection Point	T	Transformation Requirements	A	Address Requirements	F	Filtering Requirements	R	Routing Requirements	TAFR Message Short Name	TAFR Collaboration	JMS Connection Point	TAFR ET message	Subscribe From	Subscribing Application
Appointments	Receipts	RDM	AppointDel	etReceiptsFromRDM	cpToAndFromRDM	N		N		N		N						Publisher	RMS
Appointments			AppointDtlDel																
Receipts			ReceiptCre																
Receipts			ReceiptMod																
Stock Order Status	SOSStatus	RDM	SOSStatusCre	etSOSStatusFromRDM	cpToAndFromRDM	N		N		Y	Only Want So status pertaining to Transfers and Allocations	N		SOSStatusCre	colSOSStatusToSOSStatusATFromRIB		etSOSStatusATFromRIB	TAFR	RMS
Stock Order Status	SOSStatus	RDM	SOSStatusCre	etSOSStatusFromRDM	cpToAndFromRDM	N		N		Y	Only want SO Status Pertaining to Customer Orders	N		SOSStatusCre	colSOSStatusToSOSStatusCOFromRIB		etSOSStatusCOFromRIB	TAFR	RCOM
ASN Outbound(BOL)	ASNOut	RDM	ASNOutCre	etASNOutFromRDM	cpToAndFromRDM	N		N		N		N			colASNOutToASNOutATFromRIB		etASNOutATFromRIB	TAFR	RMS
ASN Outbound(BOL)	ASNOut	RDM	ASNOutCre	etASNOutFromRDM	cpToAndFromRDM	N		N		Y	Only want ASN Outbound Pertaining to Customer Orders	N		ASNOutCre	colASNOutToASNOutCOFromRIB		etASNOutCOFromRIB	TAFR	RCOM
Inventory Adjustments	InvAdjust	RDM	InvAdjustCre	etInvAdjustFromRDM	cpToAndFromRDM	N		N		N		N						Publisher	RMS
Differentiator Groups	DiffGrp	RMS	DiffGrpHdrCre	etDiffGrpFromRMS	cpToAndFromRMS	N		N		N		N						Publisher	RCOM
Differentiator Groups			DiffGrpDtlCre																
Differentiator Groups			DiffGrpHdrMod																
Differentiator Groups			DiffGrpDtlMod																
Differentiator Groups			DiffGrpDel																
Differentiator Groups			DiffGrpDtlDel																
Differentiators	Diffs	RMS	DiffCre	etDiffsFromRMS	cpToAndFromRMS	N		N		N		N						Publisher	RCOM
Differentiators			DiffMod																
Differentiators			DiffDel																
Differentiator Groups	DiffGrp	RMS	DiffGrpHdrCre	etDiffGrpFromRMS	cpToAndFromRMS	N		N		N		N						Publisher	RDM
Differentiator Groups			DiffGrpDtlCre																
Differentiator Groups			DiffGrpHdrMod																
Differentiator Groups			DiffGrpDtlMod																
Differentiator Groups			DiffGrpDel																
Differentiator Groups			DiffGrpDtlDel																
Differentiators	Diffs	RMS	DiffCre	etDiffsFromRMS	cpToAndFromRMS	N		N		N		N						Publisher	RDM
Differentiators			DiffMod																
Differentiators			DiffDel																
ASN Inbound	ASNIn	RDM	ASNInCre	etASNInFromRDM	cpToAndFromRDM	N		N		N		N						Publisher	RMS
ASN Inbound			ASNInMod																
ASN Inbound			ASNInDel																
ASN Inbound	ASNIn	EDI	ASNInCre	etASNInFromEDI	cpToAndFromEDI	N		N		N		N						Publisher	RMS
ASN Inbound			ASNInMod																
ASN Inbound			ASNInDel																
ASN Inbound	ASNIn	EDI	ASNInCre	etASNInFromEDI	cpToAndFromEDI	N		Y	Include the destination locations	N		Y	Only Send messages related to the appropriate location	ASNInCre	colASNInToASNInWHFromRIB		etASNInFromRIBToWH##	TAFR	RDM
ASN Inbound			ASNInMod											ASNInMod					
ASN Inbound			ASNInDel											ASNInDel					

[illegible]