

Interface	Incoming from Application	Incoming Message Short Name	Outgoing Message Short Name	Incoming Message Family	Outgoing Message Family	Eway Name	Incoming Message Event Type Name (Et)	Outgoing Message Event Type Name (Et)	Collaboration	Collaboration Rule	JMS Connection Point	JMS Queue Manager	Transformation Comments	Filtering Rules	Address Information	Routing Rules	Routing Comments
Locations	RMS	StoreCre	StoreCre	Stores	Locations	ewStoresToLocationFromRIB	etStoresFromRMS	etStoresFromRIB	colStoresToLocationFromRIB	crStoresToLocationFromRIB	cpLocationsFromRIB	iqmJMS	Default Route Should always be defaulted to 1	RCOM only wants virtual stores/warehouses and RDM only wants Physical stores/warehouses			
Locations	RMS	StoreMod	StoreMod														
Locations	RMS	StoreDel	StoreDel														
Locations	RMS	WHCre	WHCre	WH	Locations	ewWHToLocationFromRIB	etWHFFromRMS	etWHFFromRIB	colWHToLocationFromRIB	crWHToLocationFromRIB	cpLocationsFromRIB	iqmJMS	Default Route Field Should always be defaulted to 1	RCOM only wants virtual stores/warehouses and RDM only wants Physical stores/warehouses			
Locations	RMS	WHMod	WHMod														
Locations	RMS	WHDel	WHDel														
Locations	RMS	StoreCre	LocationCre	Stores	Locations	ewStoresToLocationFromRIB	etStoresFromRMS	etLocationsFromRIB	colStoresToLocationFromRIB	crStoresToLocationFromRIB	cpLocationsFromRIB	iqmJMS	Default Route Should always be defaulted to 1	RCOM only wants virtual stores/warehouses and RDM only wants Physical stores/warehouses			
Locations	RMS	StoreMod	LocationMod														
Locations	RMS	StoreDel	LocationDel														
Locations	RMS	WHCre	LocationCre	WH	Locations	ewWHToLocationFromRIB	etWHFFromRMS	etLocationsFromRIB	colWHToLocationFromRIB	crWHToLocationFromRIB	cpLocationsFromRIB	iqmJMS	Default Route Field Should always be defaulted to 1	RCOM only wants virtual stores/warehouses and RDM only wants Physical stores/warehouses			
Locations	RMS	WHMod	LocationMod														
Locations	RMS	WHDel	LocationDel														
Locations	RCOM	ShipMethCre	LocationCre	ShipMeth	Locations	ewShipMethToLocationFromRIB	etShipMethFromRCOM	etLocationsFromRIB	colShipMethToLocationFromRIB	crShipMethToLocationFromRIB	cpLocationsFromRIB	iqmJMS					
Locations	RCOM	ShipMethMod	LocationMod														
Locations	RCOM	ShipMethDel	LocationDel														
Items	RMS	ItemCre	ItemCre	Items	ItemsSP	ewItemsToItemsSPFromRIB	etItemsFromRMS	etItemsSPFromRIB	colItemsToItemsSPFromRIB	crItemsToItemsSPFromRIB	cpItemsSPFromRIB	iqmJMS		Sellable Pack Ind = Y			
Items	RMS	ItemHdrMod	ItemHdrMod														
Items	RMS	ItemDel	ItemDel														
Items	RMS	ItemLeeCre	ItemLeeCre														
Items	RMS	ItemLocMod	ItemLocMod														
Items	RMS	ItemLeeDel	ItemLeeDel														
Items	RMS	ItemLocTrCre	ItemLocTrCre														
Items	RMS	ItemLocTrMod	ItemLocTrMod														
Items	RMS	ItemLocTrDel	ItemLocTrDel														
Items	RMS	ItemSupCre	ItemSupCre														
Items	RMS	ItemSupMod	ItemSupMod														
Items	RMS	ItemSupDel	ItemSupDel														
Items	RMS	ItemSupCtyCre	ItemSupCtyCre														
Items	RMS	ItemSupCtyMod	ItemSupCtyMod														
Items	RMS	ItemSupCtyDel	ItemSupCtyDel														
Items	RMS	ISCDimCre	ISCDimCre														
Items	RMS	ISCDimMod	ISCDimMod														
Items	RMS	ISCDimDel	ISCDimDel														
Items	RMS	ISCLeeCre	ISCLeeCre														
Items	RMS	ISCLeeMod	ISCLeeMod														
Items	RMS	ISCLeeDel	ISCLeeDel														
Items	RMS	ItemUDALOVCre	ItemUDALOVCre														
Items	RMS	ItemUDALOVMod	ItemUDALOVMod														
Items	RMS	ItemUDALOVDel	ItemUDALOVDel														
Items	RMS	ItemUDAFFCre	ItemUDAFFCre														
Items	RMS	ItemUDAFFMod	ItemUDAFFMod														
Items	RMS	ItemUDAFFDel	ItemUDAFFDel														
Items	RMS	ItemUDADateCre	ItemUDADateCre														
Items	RMS	ItemUDADateMod	ItemUDADateMod														
Items	RMS	ItemUDADateDel	ItemUDADateDel														
Items	RMS	ItemUPCCre	ItemUPCCre														
Items	RMS	ItemUPCMod	ItemUPCMod														
Items	RMS	ItemUPCDel	ItemUPCDel														
Items	RMS	ItemBOMCre	ItemBOMCre														
Items	RMS	ItemBOMMod	ItemBOMMod														
Items	RMS	ItemBOMDel	ItemBOMDel														
Items	RMS	ItemImageCre	ItemImageCre														
Items	RMS	ItemImageMod	ItemImageMod														
Items	RMS	ItemImageDel	ItemImageDel														
Purchase Order (Physical Only)	RMS	POPhysCre	POPhysCre	OrderPhys	OrderPhysWH	ewOrderPhysToOrderPhysWHFromRIB	etOrderPhysFromRMS	etOrderPhysFromRIBToWH##	colOrderPhysToOrderPhysWHFromRIB	crOrderPhysToOrderPhysWHFromRIB	cpOrderPhysFromRIB	iqmJMS		The Purchase Order message should only contain the detail items that are relevant to the routing location.		Only Route Messages related to the appropriate location	The Purchase Order message should only contain the detail items that are relevant to the routing location.
Purchase Order (Physical Only)	RMS	POPhysDtlCre	POPhysDtlCre														
Purchase Order (Physical Only)	RMS	POPhysHdrMod	POPhysHdrMod														
Purchase Order (Physical Only)	RMS	POPhysDtlMod	POPhysDtlMod														
Purchase Order (Physical Only)	RMS	POPhysDel	POPhysDel														
Purchase Order (Physical Only)	RMS	POPhysDtlDel	POPhysDtlDel														
Stock Order	RMS	TransferCre	TransferCre	Transfers	StockOrderWH	ewTransfersToStockOrderFromRIB	etTransfersFromRMS	etStockOrdersFromRIBToWH##	colTransfersToStockOrderFromRIB	crTransfersToStockOrderFromRIB	cpStockOrdersFromRIB	iqmJMS		No Store to Store transfers		Only Route Messages related to the appropriate location	
Stock Order	RMS	TransferDtlCre	TransferDtlCre														
Stock Order	RMS	TransferHdrMod	TransferHdrMod														
Stock Order	RMS	TransferDtlMod	TransferDtlMod														
Stock Order	RMS	TransferDel	TransferDel														
Stock Order	RMS	TransferDtlDel	TransferDtlDel														
Stock Order	RMS	AllocCre	AllocCre	Alloc	StockOrderWH	ewAllocToStockOrderFromRIB	etAllocFromRMS	etStockOrdersFromRIBToWH##	colAllocToStockOrderFromRIB	crAllocToStockOrderFromRIB	cpStockOrdersFromRIB	iqmJMS				Only Route Messages related to the appropriate location	
Stock Order	RMS	AllocDtlCre	AllocDtlCre														
Stock Order	RMS	AllocHdrCre	AllocHdrMod														
Stock Order	RMS	AllocDtlCre	AllocDtlMod														
Stock Order	RMS	AllocDel	AllocDel														
Stock Order	RMS	AllocDtlDel	AllocDtlDel														
Stock Order	RCOM	COCre	COCre	CustOrder	StockOrder	ewCustOrderToStockOrderFromRIB	etCustOrderFromRCOM	etStockOrdersFromRIBToWH##	colCustOrderToStockOrderFromRIB	crCustOrderToStockOrderFromRIB	cpStockOrdersFromRIB	iqmJMS				Only Route Messages related to the appropriate location	
Stock Order Status	RDM	SOSStatusCre	SOSStatusCre	SOSStatus	SOSStatusAT	ewSOSStatusToSOSStatusATFromRIB	etSOSStatusFromRDM	etSOSStatusATFromRIB	colSOSStatusToSOSStatusATFromRIB	crSOSStatusToSOSStatusATFromRIB	cpSOSStatusATFromRIB	iqmJMS		Only send transfer and allocation status records to RMS			
Stock Order Status	RDM	SOSStatusCre	SOSStatusCre	SOSStatus	SOSStatusCO	ewSOSStatusToSOSStatusCOFromRIB	etSOSStatusFromRDM	etSOSStatusCOFromRIB	colSOSStatusToSOSStatusCOFromRIB	crSOSStatusToSOSStatusCOFromRIB	cpSOSStatusCOFromRIB	iqmJMS		Only send CO status records to RCOM			
ASN Outbound(BOL)	RDM	ASNOutCre	ASNOutCre	ASNOut	ASNOutCO	ewASNOutToASNOutCOFromRIB	etASNOutFromRDM	etASNOutCOFromRIB	colASNOutToASNOutCOFromRIB	crASNOutToASNOutCOFromRIB	cpASNOutCOFromRIB	iqmJMS		Only send CO ASN OUT records to RCOM			
ASN Outbound(BOL)	RDM	ASNOutCre	ASNOutCre	ASNOut	ASNOutAT	ewASNOutToASNOutATFromRIB	etASNOutFromRDM	etASNOutATFromRIB	colASNOutToASNOutATFromRIB	crASNOutToASNOutATFromRIB	cpASNOutATFromRIB	iqmJMS		Only send Transfer and allocation ASN OUT records to RMS			

		Incoming Message Short Name	Outgoing Message Short Name	Incoming Message Family	Outgoing Message Family	Eway Name	Incoming Message Event Type Name (Et)	Outgoing Message Event Type Name (Et)	Collaboration	Collaboration Rule	JMS Connection Point	JMS Queue Manager	Transformation Comments	Filtering Rules	Address Information	Routing Rules	Routing Comments
Interface	Incoming from Application																
ASN Inbound	EDI	ASNEdi	ASNInCre	ASNEDI	ASNInWH	ewASNInEDIToASNInWHFromRIB	etASNInFromEDI	etASNInFromRIBToWH##	colASNInEDIToASNInWHFromRIB	crASNInEDIToASNInWHFromRIB	cpASNInWHFromRIB	iqmJMS				Only Route Messages related to the appropriate location	
ASN Inbound	EDI	ASNEdi	ASNInMod														
ASN Inbound	EDI	ASNEdi	ASNInDel														
ASN Inbound	RDM	ASNOutCre	ASNInCre	ASNOut	ASNInWH	ewASNOUtToASNInWHFromRIB	etASNOUtFromRDM	etASNInFromRIBToWH##	colASNOUtToASNInWHFromRIB	crASNOUtToASNInWHFromRIB	cpASNInWHFromRIB	iqmJMS				Only Route Messages related to the appropriate location	
ASN Inbound	RDM	ASNOutMod	ASNInMod														
ASN Inbound	RDM	ASNOutDel	ASNInDel														
Work Order (Inbound)	RMS	InBdWOCre	InBdWOCre	WOIn	WOInWH	ewWOInToWOInWHFromRIB	etWOInFromRMS	etWOInFromRIBToWH##	colWOInToWOInWHFromRIB	crWOInToWOInWHFromRIB	cpWOInFromRIB	iqmJMS				Only Route Messages related to the appropriate location	
Work Order (Inbound)	RMS	InBdWOHdrMod	InBdWOHdrMod														
Work Order (Inbound)	RMS	InBdWODtlCre	InBdWODtlCre														
Work Order (Inbound)	RMS	InBdWODtlMod	InBdWODtlMod														
Work Order (Inbound)	RMS	InBdWODtlDel	InBdWODtlDel														
Work Order (Inbound)	RMS	InBdWODEl	InBdWODEl														
UDAs	RMS	UDAHdrCre	UDAHdrCre	UDAs	UDAsLV	ewUDAsToUDAsLVFromRIB	etUDAsFromRMS	etUDAsLVFromRIB	colUDAsToUDAsLVFromRIB	crUDAsToUDAsLVFromRIB	cpUDAsLVFromRIB	iqmJMS			RDM only wants LOV UDAs		
UDAs	RMS	UDAHdrMod	UDAHdrMod														
UDAs	RMS	UDAHdrDel	UDAHdrDel														
UDAs	RMS	UDAValCre	UDAValCre														
UDAs	RMS	UDAValMod	UDAValMod														
UDAs	RMS	UDAValDel	UDAValDel														
Pending Returns	RCOM	PendRetCre	PendRetCre	PendReturn	PendReturn	ewPendReturnToPendReturnWHFromRIB	etPendReturnFromRC	etPendReturnWHFromRIBToWH##	colPendReturnToPendReturnWHFromRIB	crPendReturnToPendReturnWHFromRIB	cpPendReturnWHFromRIB	iqmJMS				Only Route Messages related to the appropriate location	
Pending Returns	RCOM	PendRetDtlMod	PendRetDtlMod														
Pending Returns	RCOM	PendRetDtlCre	PendRetDtlCre														
Pending Returns	RCOM	PendRetDtlDel	PendRetDtlDel														
Pending Returns	RCOM	PendRetDel	PendRetDel	ATP	ATPSP	ewATPTtoATPSPFromRIB	etATPFromRMS	etATPSPFromRIB	colATPTtoATPSPFromRIB	crATPTtoATPSPFromRIB	cpATPSPWHFromRIB	iqmJMS			Sellable Pack Ind = Y		
ATP	RMS	ATPCre	ATPCre														
ATP	RMS	ATPMod	ATPMod														