

Field Mapping between OCG Interface and OG Interface

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1. Document Control

1.1 Change History

Version Number	Issue Date	Section Number	Status
1.0	31 October 2012	All	First Version
1.1	21 December 2012	■ 3 – Field Mappings	Revised Version
1.2	25 March 2013	■ 3 – Field Mappings	Revised Version
1.3	28 June 2013	■ 3 – Field Mappings	Revised Version
1.4	20 June 2014	■ 3 – Field Mappings	Revised Version
2.0	12 January 2017	 Update for OTP-C 	Revised Version



2. Introduction

This document describes all mapping of fields and enumerations, between Orion Central Gateway interface and Open Gateway interface.

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3. Field Mappings

#	Name	Description/ Contents	OG – BSS Open Message Tag	OCG FIX	OCG Binary	Remarks
				Tag / Enum Description	Field & Enum	
1.	Board Lot Indicator	Indicates whether it's a Board Lot order or Odd Lot order	99450	1093 = LotType	Lot Type	
2.	Broker Comment	Free Text to be returned in the Execution Report	1072	58 = Text	Text	
	Comment	Execution report	3072			
			4072			
3.	Broker ID	Broker Number	99032	448 = PartyID		
				447 = PartyldSource D = Proprietary/Custom Code		
				452 = PartyRole Submitting Broker ID = Order Ow ■ 1 = Executing Firm Broker ID	Submitting Broker ID = Order Owning Broker ID	
				452 = PartyRole 17 = Contra Firm	Counterparty Broker ID	Used in: Counter party Broker ID in Execution Report for a trade Counter party Broker ID in Trade Capture Report
				452 = PartyRole 36 = Entering Trader Broker ID (in the same firm) on behalf of the order/trade owner Broker ID.	Submitting Broker ID Must be different from Order Owning Broker ID Broker ID (in the same firm) on behalf of the order/trade owner Broker ID.	Generally, the broker sending in OBO cancel request
				452 = PartyRole ■ 35 = Liquidity Provider	Submitting Broker ID	Used in Party Entitlements Report to convey LP broker and security entitlements
4.	BS Order Reference	Order reference number generated by BSS	4020	11 = ClOrderID	Client Order ID	
5.	BS Trade Reference	Trade reference number generated by BSS.	6020	571 = TradeReportID	Trade Report ID	
6.	BS Transaction Reference	Transaction reference number generated by BSS for the transaction request	9020	11 = ClOrderID	Client Order ID	



#	Name	Description/ Contents	OG – BSS Open Message Tag	OCG FIX	OCG Binary	Remarks
				Tag / Enum Description	Field & Enum	
7.	BS User ID	Any value that will be echoed back in the ER	99646	448 = PartyID	Broker Location ID	
				447 = PartyldSource		
				■ D = Proprietary/Custom Code		
				452 = PartyRole		
				• 75 = Location ID		
8.	Confirm Flag	Confirm Flag indicating confirmation/override to a Price Warning or a Notional Value Check	99045	18 = ExecInst	Execution Instructions	Client has to explicitly state a check is NOT required. Otherwise, respective validation check will be performed
			B = Both Consideration	If both of the following are absent or false	If both of the following are absent or false	
			(notional value) and Price warning check required	 x = (lower case X) = Ignore 	1 = Ignore Notional Value	
				Notional Value checks	checks	
				 c = (lower case C) = Ignore Price Validity checks 	0= Ignore Price Validity checks	cks
			C = Consideration Warning	The following must be false:	The following must be false:	
			check required	 x = (lower case X) = Ignore Notional Value checks 	 1 = Ignore Notional Value checks 	
			P = Price Warning check	The following must be false:	The following must be false:	
			required	 c = (lower case C) = Ignore Price Validity checks 	0 = Ignore Price Validity checks	
			N = No check (i.e., none)	Both of the following must be true.	Both of the following must be true.	
			required	x = (lower case X) = Ignore	1 = Ignore Notional Value	
				Notional Value checks c = (lower case C) = Ignore Price	 checks 0 = Ignore Price Validity checks 	
				Validity checks		
9.	Date	YYYYMMDD	99791	60 = TransactTime	Transact Time	YYYYMMDD-HH:MM:SS.sss in UTC
10.	Direct Flag	Internalized (within the same	99063	1115 = OrderCategory	Order Category	
		Member Firm) Trade		 A = Internal Cross Order 	 1 = Internal Cross Order 	
11.	Filled Quantity	Total traded quantity for an order	99078	14 = CumQty	Cumulative Quantity	
12.	Fill Or Kill	Time In Force attribute FOK	99007	59 = TimeInForce	Time In Force	FOK is not allowed for OTP-C Special
				 4 = Fill or Kill 	■ 4 = Fill or Kill	Limit Order
13.	Market Code	OTP-C Market Code		1300 = MarketSegmentID	Market Segment ID	
14.	Maximum			1775 = Entitlement Type	Entitlement Type	Used in Party Entitlement Report to
	Spread Obligation			■ 1 = Make Market	■ 1 = Make Market	convey RT obligations
				1778 = EntitlementAttribType	Entitlement Attrib Type	



	Name	Description/ Contents	OG – BSS Open Message Tag	OCG FIX Tag / Enum Description	OCG Binary Field & Enum	Remarks
				1779 = EntitlementAttribDatatype	Entitlement Attrib	
				1780 = EntitlementAttribValue	Entitlement Attrib Value	
	lessage umber	Message Number indicating error or warning	4076	Use one of the enumerations in the following:	Use one of the existing enumerations in the following:	
				102 = CxlRejReason	■ Amend Reject Code	
					 Cancel Reject Code 	
				103 = OrdRejReason	 Order Reject Code 	
				300 = QuoteRejectReason	 Quote Reject Code 	
				380 = BusinessRejectReason	 Business Reject Code 	
				532 = MassCancelRejectReason	 Mass Cancel Reject Code 	
				751 = TradeReportRejectReason	■ Trade Report Reject Code	
6. M	lessage Text	Carries error / warning message text	3076	1328 = RejectText	Reason	
				58 = Text Applicable only in Order Mass Cancel Report		
Vo	linimum olume			1775 = Entitlement Type 1 = Make Markets	Entitlement Type 1 = Make Markets	Used in Party Entitlement Report to convey RT obligations
O.	bligation			1778 = EntitlementAttribType	Entitlement Attrib Type	
				1779 = EntitlementAttribDatatype	Entitlement Attrib Datatype	
				1780 = EntitlementAttribValue	Entitlement Attrib Value	
	umber of Days Password		99864	58 = Text	Text	
Ex	xpiry			Applicable only in 35=A message if this message is sent by the OCG.	Applicable only in Logon (5) message if this message is sent by the OCG.	
	rder utstanding uantity	Leaves Quantity	99569	151 = LeavesQty	Leaves Quantity	
0. Or	rder Price	Order Price	1032L	44 = Price	Order Price	
L. Or	rder Quantity	Total Order Quantity	3035A	38 = OrderQty	Order Quantity	



#	Name	Description/ Contents	OG – BSS Open Message Tag	OCG FIX Tag / Enum Description	OCG Binary Field & Enum	Remarks														
22.	Order Registered Date		99794	60 = TransactTime	Transact Time	YYYYMMDD-HH:MM:SS.sss in UTC														
23.	Order Registered Time		99033	60 = TransactTime	Transact Time	YYYYMMDD-HH:MM:SS.sss in UTC														
24.	Order Sequence Number	Order ID	0C20	37 = OrderID	Order ID															
25.	Order Side	Side	99191	54 = Side	Side															
			■ A = Ask	■ 2 = Sell	■ 2 = Sell															
			■ B = Bid	■ 1 = Buy	■ 1 = Buy															
26.	Order Status	Current Status of the Order	99190	39 = OrdStatus	Order Status															
			O in UOI	■ 0 = New	• 0 = New															
			M in UOI	• 0 = New	• 0 = New															
			O in UOU	0 = New if CumQty = 01 = Partially Filled if CumQty > 0	 0 = New if Executed Qty = 0 1 = Partially Filled if Executed Qty > 0 															
			C in UOI	4 = CancelledC = Expired	4 = Cancelled12 = Expired															
			O in UTU	 1 = Partially filled 	 1 = Partially filled 															
			■ F in UTU	2 = Filled	2 = Filled															
			 X in UOR 	■ 8 = Rejected	■ 8 = Rejected															
27.	Order Type	Order Type	99192																	
			■ L = Limit	40 = OrdType ■ 2 = Limit	Order Type 2 = Limit															
				1090 = MaxPriceLevels 1 = 1 level (i.e., Best)	Max Price Levels 1 = 1 level (i.e., Best)															
			■ E = Enhanced Limit	40 = OrdType ■ 2 = Limit	Order Type 2 = Limit															
		• S = S _i	■ S = Special Limit	40 = OrdType ■ 2 = Limit	Order Type 2 = Limit															
																			59 = TimeInForce 3 = IOC	Time in Force 3 = IOC



#	Name	Description/ Contents	OG – BSS Open Message Tag	OCG FIX	OCG Binary	Remarks
				Tag / Enum Description	Field & Enum	
			A = At Auction	40 = OrdType 1 = Market	Order Type 1 = Market	
				59 = TimeInForce ■ 9 = At Crossing	Time In Force 9 = At Cross	
			■ I = Auction Limit	40 = OrdType ■ 2 = Limit	Order Type 2 = Limit	
				59 = TimeInForce ■ 9 = At Crossing	Time In Force 9 = At Cross	
			• Q = Quote	40 = OrdType ■ 2 = Limit	Order Type 2 = Limit	
				1090 = MaxPriceLevels 1 = 1 level (i.e., Best)	Max Price Levels 1 = 1 level (i.e., Best)	
28.	Public Trade Type	Trade Type reported to / assigned by the	99223			Refer to Trade Type below
29.	RT Flag Is this bi (LP)?	Is this broker a Liquidity Provider (LP)?	99355	452 = PartyRole ■ 35 = Liquidity Provider	Entitlement Type = 1	
				Used in Party Entitlement Report (35=CV) to indicate a Broker ID in PartyDetailGrp as a market maker	Used in Party Entitlement Report	
30.	RT Security Code	Instrument for which Liquidity Provider is entitled to	2035B	1535 = Instrument Scope Operator ■ 1 = Include	Instrument Scope Operator 1 = Include	Used in Party Entitlement Report (35=CV) to convey RT obligations
				1536 = Instrument Scope Symbol	Instrument Scope Symbol	RT Security Code
31.	Security Code	Symbol/Instrument/Security ID as assigned by the Exchange	2035B	48 = SecurityID	Security ID	
32.	Settlement Type	Applicable to off-exchange trades	99247	577 = Clearing Instruction	Clearing Instruction	
		only.	■ Blank = Normal	 0 = Process normally 	 0 = Process normally 	
			■ I = Isolate	 1 = Exclude from all netting 	 1 = Exclude from all netting 	
			B = Buy In	■ 14 = Buy In	■ 14 = Buy In	
33.	Time	HHMMSS	99273	60 = TransactTime	Transact Time	
34.	Trade Class	Origin Indicator	99296	528 = OrdeCapacity	Order Capacity	
	Origin		A = Agency	■ A = Agency	■ 1 = Agency	



#	Name	Description/ Contents	OG – BSS Open Message Tag	OCG FIX	OCG Binary	Remarks
				Tag / Enum Description P = Principal	Field & Enum 2 = Principal	
			 P = Principal 	T = TTHICIPAL	2 - Frincipal	
			R = RT			Deprecated in OCG interface.
35.	Trade Class Hedge	Hedge Indicator	99295			Deprecated in OCG interface.
36.	Trade Class	Short Sell Indicator	99297			
	Short Sell		■ N = Non Short Sell	Default value if the tag is not present	Default value if the field is not present	
			■ Y = Short Sell	54 = Side ■ 5 = Sell Short	Side 5 = Sell Short	
			■ A = Arbitrage	54 = Side ■ 5 = Sell Short	Side 5 = Sell Short	
				529 = Order Restrictions ■ 2 = Index Arbitrage	Order Restrictions 2 = Index Arbitrage	
			• C = Cover	54 = Side 1 = Buy	Side 1 = Buy	
				77 = PositionEffect ■ C = Close	Position Effect 1 = Close	
			■ F = SFMM	54 = Side 5 = Sell Short	Side 5 = Sell Short	
				529 = Order Restrictions 6 = Acting as market maker or specialist in underlying security of a derivative	Order Restrictions 6 = Acting as market maker or specialist in underlying security of a derivative	
		■ M = Market Maker	■ M = Market Maker	54 = Side ■ 5 = Sell Short	Side 5 = Sell Short	
					 529 = Order Restrictions 5 = Acting as market maker or specialist in security 	Order Restrictions 5 = Acting as market maker or specialist in security
37.	Trade Indicator	Trade type used while reporting an	99301	828 = TrdType	Trade Type	
		off-exchange (i.e., manual) trade	■ L= Odd Lot/Special Lot Trade	■ 102 = Odd lot trade	■ 102 = Odd lot trade	
			■ M = Manual Trade	 22 = Privately negotiated trade 	 22 = Privately negotiated trade 	
			R = Previous Day's Trade	■ 4 = Late trade	■ 4 = Late trade	
			■ V = Overseas Trade	■ 104 = Overseas trade	■ 104 = Overseas trade	



#	Name	Description/ Contents	OG – BSS Open Message Tag	OCG FIX Tag / Enum Description	OCG Binary Field & Enum	Remarks
38.	Trade Price	Traded Price	2032L	31 = LastPx	Execution Price	
39.	Trade Quantity	Traded Quantity	4035A	32 = LastQty	Execution Quantity	
40.	Trade Reference Group	OTP-C Trade ID	99659	880 = TrdMatchID	Trade Match ID	Applicable to: Auto-matched trade, and Semi-auto matched trades – for the side that refers to an odd lot/special lot order
				1003 = TradeID	Trade ID	 Auto-matched trade, and Semi-auto matched trades – for the side that refers to an odd
41.	Trade Side	Trade Side	99453	53 = Side	Side	
			■ B = Buy	■ 1 = Buy	■ 1 = Buy	
			■ S = Sell	■ 2 = Sell	■ 2 = Sell	
42.	Trade Type	pe Exchange assigned trade type	99300			
			■ A = Automatched	574 = Match Type 4 = Auto Match	Match Type 4 = Auto Match	
			E = Semi Automatched Special Lot	828 = TrdType 102 = Odd lot trade 5681 = Exchange Trade Type E = Special Lot – Semi Auto	Trade Type 102 = Odd lot trade Exchange Trade Type E = Special Lot – Semi Auto	
			■ M = Manual Normal Price	5681 = Exchange Trade Type M = Manual Trade	Exchange Trade Type M = Manual Trade	
			O = Semi-auto-matched odd lot trade	828 = TrdType 102 = Odd lot trade 5681 = Exchange Trade Type O = Odd Lot - Semi Auto	Trade Type 102 = Odd lot trade Exchange Trade Type O = Odd Lot – Semi Auto	
			■ P = Odd Lot Trade	5681 = Exchange Trade Type P = Odd Lot Trade	Exchange Trade Type P = Odd Lot Trade	
			■ Q = Special Lot Trade	5681 = Exchange Trade Type Q = Special Lot Trade	Exchange Trade Type Q = Special Lot Trade	
			R = Previous Day's Trade	5681 = Exchange Trade Type R = Previous Day's Trade	Exchange Trade Type R = Previous Day's Trade	



#	Name	Description/ Contents	OG – BSS Open Message Tag	OCG FIX Tag / Enum Description	OCG Binary Field & Enum	Remarks
			■ S = Manual Special Price	5681 = Exchange Trade Type ■ S = Manual – Non Standard Price Trade	Exchange Trade Type S = Manual – Non Standard Price Trade	
			■ U = Auction Matched Trade	574 = Match Type 5 = Cross Auction	Match Type ■ 5 = Cross Auction	
			■ V = Overseas	5681 =Exchange Trade Type ■ V = Overseas Trade	Exchange Trade Type • V = Overseas Trade	