UTP Upgrade Quotation Services UDP/IP Protocol Standard: Mold													
Production Dissemination: Prima				Retransmission Dissemination: Primary/Secondary Data Center			UTP Quotation Evening Test Broadcast Groups (effective February 2018)						
Site	Channel	Group	Port	Source IP Address	Channel	Port	Source IP Address	Channel	Group	Port	Source IP Address		
New York Metro Area "A" – U.S.	Broadcast – Channel 1 (A-CD)	233.46.176.0	55630		Rerequest – Channel 1 (A-CD)	55730	69.10.248.192	Test Broadcast – Channel 1 (A-CD)	233.46.176.48	55650			
*RP's 207.251.255.42	Broadcast – Channel 2 (CE-FD)	233.46.176.1	55631		Rerequest – Channel 2 (CE-FD)	55731	69.10.248.193	Test Broadcast – Channel 2 (CE-FD)	233.46.176.49	55651			
	Broadcast – Channel 3 (FE-LK)	233.46.176.2	55632	69.10.251.0/25	Rerequest – Channel 3 (FE-LK)	55732	69.10.248.194	Test Broadcast – Channel 3 (FE-LK)	233.46.176.50	55652	69.10.251.126		
	Broadcast – Channel 4 (LL-PB)	233.46.176.3	55633	09.10.251.0/25	Rerequest – Channel 4 (LL-PB)	55733	69.10.248.195	Test Broadcast – Channel 4 (LL-PB)	233.46.176.51	55653	09.10.231.120		
	Broadcast – Channel 5 (PC-SP)	233.46.176.4	55634		Rerequest – Channel 5 (PC-SP)	55734	69.10.248.196	Test Broadcast – Channel 5 (PC-SP)	233.46.176.52	55654			
	Broadcast – Channel 6 (SQ-ZZ)	233.46.176.5	55635		Rerequest – Channel 6 (SQ-ZZ)	55735	69.10.248.197	Test Broadcast – Channel 6 (SQ-ZZ)	233.46.176.53	55655			
New York Metro Area "B" – U.S.	Broadcast – Channel 1 (A-CD)	233.46.176.16	55630		Rerequest – Channel 1 (A-CD)	55730	69.10.248.224						
*RP's 207.251.255.52	Broadcast – Channel 2 (CE-FD)	233.46.176.17	55631	69.10.251.128/25	Rerequest – Channel 2 (CE-FD)	55731	69.10.248.225	Data Center Redundancy not supported					
	Broadcast – Channel 3 (FE-LK)	233.46.176.18	55632		Rerequest – Channel 3 (FE-LK)	55732	69.10.248.226						
	Broadcast – Channel 4 (LL-PB)	233.46.176.19	55633		Rerequest – Channel 4 (LL-PB)	55733	69.10.248.227						
	Broadcast – Channel 5 (PC-SP)	233.46.176.20	55634		Rerequest – Channel 5 (PC-SP)	55734	69.10.248.228						
	Broadcast – Channel 6 (SQ-ZZ)	233.46.176.21	55635		Rerequest – Channel 6 (SQ-ZZ)	55735	69.10.248.229						
Chicago Metro Area "A" – U.S.	Broadcast – Channel 1 (A-CD)	233.46.176.64	55630		Rerequest – Channel 1 (A-CD)	55730	69.10.252.192						
*RP's 207.251.255.112	Broadcast – Channel 2 (CE-FD)	233.46.176.65	55631		Rerequest – Channel 2 (CE-FD)	55731	69.10.252.193	Data Center Redundancy not supported					
	Broadcast – Channel 3 (FE-LK)	233.46.176.66	55632	69.10.255.0/25	Rerequest – Channel 3 (FE-LK)	55732	69.10.252.194						
	Broadcast – Channel 4 (LL-PB)	233.46.176.67	55633	09.10.255.0/25	Rerequest – Channel 4 (LL-PB)	55733	69.10.252.195	Data Center Redundancy not supported					
	Broadcast – Channel 5 (PC-SP)	233.46.176.68	55634		Rerequest – Channel 5 (PC-SP)	55734	69.10.252.196						
	Broadcast – Channel 6 (SQ-ZZ)	233.46.176.69	55635		Rerequest – Channel 6 (SQ-ZZ)	55735	69.10.252.197						
Chicago Metro Area "B" – U.S.	Broadcast – Channel 1 (A-CD)	233.46.176.80	55630		Rerequest – Channel 1 (A-CD)	55730	69.10.252.224						
*RP's 207.251.255.122	Broadcast – Channel 2 (CE-FD)	233.46.176.81	55631		Rerequest – Channel 2 (CE-FD)	55731	69.10.252.225						
	Broadcast – Channel 3 (FE-LK)	233.46.176.82	55632	69.10.255.128/25	Rerequest – Channel 3 (FE-LK)	55732	69.10.252.226	Data Center Redundancy not supported					
	Broadcast – Channel 4 (LL-PB)	233.46.176.83	55633	05.10.235.126/25	Rerequest – Channel 4 (LL-PB)	55733	69.10.252.227						
	Broadcast – Channel 5 (PC-SP)	233.46.176.84	55634		Rerequest – Channel 5 (PC-SP)	55734	69.10.252.228						
	Broadcast – Channel 6 (SQ-ZZ)	233.46.176.85	55635		Rerequest – Channel 6 (SQ-ZZ)	55735	69.10.252.229						

UTP Upgrade Trade Services												
UDP/IP Protocol Standard: Mold												
Production Dissemination: Prima				Retransmission Dissemination: Primary/Secondary Data Center			UTP Trade Evening Test Broadcast Groups (effective February 2018)					
Site	Channel	Group	Port	Source IP Address	Channel	Port	Source IP Address	Channel	Group Por	Source IP Address		
New York Metro Area "A" – U.S.	Broadcast – Channel 1 (A-CD)	233.46.176.8	55640		Rerequest – Channel 1 (A-CD)	55740	69.10.248.208	Test Broadcast – Channel 1 (A-CD)	233.46.176.56 5566	0		
*RP's 207.251.255.42	Broadcast – Channel 2 (CE-FD)	233.46.176.9	55641		Rerequest – Channel 2 (CE-FD)	55741	69.10.248.209	Test Broadcast – Channel 2 (CE-FD)	233.46.176.57 5566	1		
	Broadcast – Channel 3 (FE-LK)	233.46.176.10	55642	69.10.251.0/25	Rerequest – Channel 3 (FE-LK)	55742	69.10.248.210	Test Broadcast – Channel 3 (FE-LK)	233.46.176.58 5566	2 69.10.251.127		
	Broadcast – Channel 4 (LL-PB)	233.46.176.11	55643		Rerequest – Channel 4 (LL-PB)	55743	69.10.248.211	Test Broadcast – Channel 4 (LL-PB)	233.46.176.59 5566	3		
	Broadcast – Channel 5 (PC-SP)	233.46.176.12	55644		Rerequest – Channel 5 (PC-SP)	55744	69.10.248.212	Test Broadcast – Channel 5 (PC-SP)	233.46.176.60 5566	4		
	Broadcast – Channel 6 (SQ-ZZ)	233.46.176.13	55645		Rerequest – Channel 6 (SQ-ZZ)	55745	69.10.248.213	Test Broadcast – Channel 6 (SQ-ZZ)	233.46.176.61 5566	5		
New York Metro Area "B" – U.S.	Broadcast – Channel 1 (A-CD)	233.46.176.24	55640		Rerequest – Channel 1 (A-CD)	55740	69.10.248.240					
*RP's 207.251.255.52	Broadcast – Channel 2 (CE-FD)	233.46.176.25	55641		Rerequest – Channel 2 (CE-FD)	55741	69.10.248.241					
	Broadcast – Channel 3 (FE-LK)	233.46.176.26	55642	69.10.251.128/25	Rerequest – Channel 3 (FE-LK)	55742	69.10.248.242	Data Center Redundancy not supported				
	Broadcast – Channel 4 (LL-PB)	233.46.176.27	55643		Rerequest – Channel 4 (LL-PB)	55743	69.10.248.243	Data center reconcency not supported				
	Broadcast – Channel 5 (PC-SP)	233.46.176.28	55644		Rerequest – Channel 5 (PC-SP)	55744	69.10.248.244					
	Broadcast – Channel 6 (SQ-ZZ)	233.46.176.29	55645		Rerequest – Channel 6 (SQ-ZZ)	55745	69.10.248.245					
Chicago Metro Area "A" – U.S.	Broadcast – Channel 1 (A-CD)	233.46.176.72	55640		Rerequest – Channel 1 (A-CD)	55740	69.10.252.208					
*RP's 207.251.255.112	Broadcast – Channel 2 (CE-FD)	233.46.176.73	55641	69.10.255.0/25	Rerequest – Channel 2 (CE-FD)	55741	69.10.252.209					
	Broadcast – Channel 3 (FE-LK)	233.46.176.74	55642		Rerequest – Channel 3 (FE-LK)	55742	69.10.252.210	Data Center Redundancy not supported				
	Broadcast – Channel 4 (LL-PB)	233.46.176.75	55643		Rerequest – Channel 4 (LL-PB)	55743	69.10.252.211					
	Broadcast – Channel 5 (PC-SP)	233.46.176.76	55644		Rerequest – Channel 5 (PC-SP)	55744	69.10.252.212					
	Broadcast – Channel 6 (SQ-ZZ)	233.46.176.77	55645		Rerequest – Channel 6 (SQ-ZZ)	55745	69.10.252.213					
Chicago Metro Area "B" – U.S.	Broadcast – Channel 1 (A-CD)	233.46.176.88	55640	69.10.255.128/25	Rerequest – Channel 1 (A-CD)	55740	69.10.252.240					
*RP's 207.251.255.122	Broadcast – Channel 2 (CE-FD)	233.46.176.89	55641		Rerequest – Channel 2 (CE-FD)	55741	69.10.252.241					
	Broadcast – Channel 3 (FE-LK)	233.46.176.90	55642		Rerequest – Channel 3 (FE-LK)	55742	69.10.252.242	Data Center Redundancy not supported				
	Broadcast – Channel 4 (LL-PB)	233.46.176.91	55643		Rerequest – Channel 4 (LL-PB)	55743	69.10.252.243					
	Broadcast – Channel 5 (PC-SP)	233.46.176.92	55644		Rerequest – Channel 5 (PC-SP)	55744	69.10.252.244					
	Broadcast – Channel 6 (SQ-ZZ)	233.46.176.93	55645		Rerequest – Channel 6 (SQ-ZZ)	55745	69.10.252.245					

To minimize data loss, SIP provides primary and back-up groups for its data feed services (At two locations; New York Metro and Chicago Metro). The purpose of two host groupsat these locations is to provide an extra layer of data redundancy within the extranet and enduser networks. By reading and utilizing both multicast groups into their production environment, IP multicast customers can help to protect themselves against network anomalies which could cause interruptions in data flow. To minimize data loss, UTP SIP strongly recommends that data feed customers process both the primary and back-up groups within their networks. Rendezvous Point (RP) is a router in a multicast network domain that acts as a shared root for a multicast shared tree. Any number of routers can be configured to work as RPs and they can be configured to cover different group ranges.

Testing Facility (NTF) - IP Address	Information								
NTF - UTP Quotation Services				NTF - UTP Trade Services					
Site	Site Channel		Port	Source IP Address	Channel	Group Port		Source IP Address	
New York Metro Area "A" – U.S.	Broadcast – Channel 1 (A-CD)	233.56.159.20	55630	206.200.20.0/23	Broadcast – Channel 1 (A-CD)	233.56.159.21	55640	206.200.20.0/23	
	Rerequest – Channel 1		55730	206.200.21.66	Rerequest – Channel 1		55740	206.200.21.86	
	Broadcast – Channel 2 (CE-FD)	233.56.159.20	55631	206.200.20.0/23	Broadcast – Channel 2 (CE-FD)	233.56.159.21	55641	206.200.20.0/23	
	Rerequest – Channel 2		55731	206.200.21.67	Rerequest – Channel 2		55741	206.200.21.87	
	Broadcast – Channel 3 (FE-LK)	233.56.159.20	55632	206.200.20.0/23	Broadcast – Channel 3 (FE-LK)	233.56.159.21	55642	206.200.20.0/23	
	Rerequest – Channel 3		55732	206.200.21.68	Rerequest – Channel 3		55742	206.200.21.88	
	Broadcast – Channel 4 (LL-PB)	233.56.159.20	55633	206.200.20.0/23	Broadcast – Channel 4 (LL-PB)	233.56.159.21	55643	206.200.20.0/23	
	Rerequest – Channel 4		55733	206.200.21.69	Rerequest – Channel 4		55743	206.200.21.89	
	Broadcast – Channel 5 (PC-SP)	233.56.159.20	55634	206.200.20.0/23	Broadcast – Channel 5 (PC-SP)	233.56.159.21	55644	206.200.20.0/23	
	Rerequest – Channel 5		55734	206.200.21.70	Rerequest – Channel 5		55744	206.200.21.90	
	Broadcast – Channel 6 (SQ-ZZ)	233.56.159.20	55635	206.200.20.0/23	Broadcast – Channel 6 (SQ-ZZ)	233.56.159.21	55645	206.200.20.0/23	
	Rerequest – Channel 6		55735	206.200.21.71	Rerequest – Channel 6		55745	206.200.21.91	