

Master Scenario Events List (MSEL)  
CARES Quarterly Exercise

Net	NOrder	Send Time	Msg Type	summary	Conversation	MsgRef
Command	1	1000	Check-in	Check-in	CIO	T0915-CMD-CIO-1
Message	1	1000	Check-in	Check-in	CIO	T0915-MSG-CIO-1
Packet	1	1000	Check-in	Check-in	CIO	T0915-PKT-CIO-1
Message	2	1005	Informal	Mike-Mike Report	MM Report	T0915-MSG-MM-2
Command	2	1010	Informal	"USGS just showed up... Anything we should know"	USGS	T0923-CMD-INF-1
Message	3	1015	ICS213	"Cupertino EOC is fully staffed. USGS has set ..."	Staffed, USGS	T0931-MSG-213-3
Packet	2	1020	ICS213	"Cupertino EOC is fully staffed. USGS has set ..."	Staffed, USGS	T0939-PKT-213-2
Packet	3	1025	OA SITSTAT	OA SITSTAT	SITSTAT	T0947-PKT-SIT-3
Command	3	1030	Informal	"CARES member observed a water leak "	Valley Water	T0955-CMD-INF-1
Message	4	1035	ICS213	"City Hall has some structural damage "	EOC damage	T1003-MSG-213-4
Packet	4	1040	ICS213	CUPVO Update 20240224_0958	USGS	T1011-PKT-213-4
Command	4	1045	Informal	"For a Mutual Aid Request..."	G.Question	T1019-CMD-INF-1
Message	5	1050	Informal	"How to reach Valley Water"	Valley Water	T1027-MSG-INF-5
Packet	5	1055	ICS213	CUPVO Update 20240224_1030	USGS	T1035-PKT-213-5
Command	5	1100	Informal	"...can you reach... the state EOC	G.Question	T1043-CMD-INF-1
Packet	6	1105	ICS213RR	Need K-Rails	USGS	T1051-PKT-3RR-6
Command	6	1110	Informal	"Will the County EOC be operating all night?"	G.Question	T1059-CMD-INF-1
Message	6	1115	ICS213	"Cupertino EOC is relocating... no details	EOC damage	T1107-MSG-213-6
Packet	7	1120	ICS213	"Cupertino EOC is relocating... w/ details	EOC damage	T1115-PKT-213-7
Command	7	1125	Check-Out	Check-Out	CIO	T1123-CMD-CIO-1
Message	7	1125	Check-Out	Check-Out	CIO	T1125-MSG-CIO-7
OK	8	1125	Check-Out	Check-Out	CIO	T1125-PKT-CIO-8

**NOTES:**

1. Exercise actually started at 10:00am. Initial assumption was a start-time of 9:00am.
2. Three sub-story lines (conversation tab) drove the message content: USGS activities, Valley Water, EOC Staffing.
3. Additional ad-hoc general questions were used to exercise the Command Net.
4. Standard Check-in and Check-out messages were used.
5. EOC-EOC message traffic will confirm the repeater is operational.
6. All times are estimates and do not account for unanticipated inbound traffic or message net congestion.
7. See supporting docs for actual message content to be passed to the CARES operators.