

100	Medical	A non-specific medical condition exists
101	Personal Emergency	Emergency Assistance request
102	Fail to report in	A user has failed to activate a monitoring device
110	Fire	A non-specific fire alarm condition exists
111	Smoke	An alarm has been triggered by a smoke detector
112	Combustion	An alarm has been triggered by a combustion detector
113	Water Flow	An alarm has been triggered by a water flow detector
114	Heat	An alarm has been triggered by a heat detector
115	Pull Station	A pull station has been activated
116	Duct	An alarm has been triggered by a duct detector
117	Flame	An alarm has been triggered by a flame detector
118	Near Alarm	A near-alarm condition has been detected on a fire sensor
120	Panic	A non-specific hold-up alarm exists
121	Duress	A duress code has been entered by a user
122	Silent	A silent hold-up alarm exists
123	Audible	An audible hold-up alarm exists
124	Duress Access granted	A duress code has been entered and granted at an entry door
125	Duress Egress granted	A duress code has been entered and granted at an exit door
126	Hold-up suspicion print	A user has activated a trigger to indicate a suspicious condition
130	Burglary	A burglary zone has been violated while armed
131	Perimeter	A perimeter zone has been violated while armed
132	Interior	An interior zone has been violated while armed
133	24 Hour (Safe)	A 24 hour burglary zone has been violated
134	Entry/Exit	An Entry/Exit zone has been violated while armed
135	Day/Night	An trouble by Day / alarm by Night zone has been violated while armed
136	Outdoor	An outdoor burglary zone has been violated while armed
137	Tamper	A burglary zone has been tampered with while armed
138	Near alarm	A burg sensor has detected a condition which will cause it to go into alarm if the condition worsens
139	Intrusion Verifier	The specified zone has verified that an intrusion has occurred
140	General Alarm	The specified zone is in an alarm condition
141	Polling loop open	An open circuit condition has been detected on a polling loop while the system was armed
142	Polling loop short	A short circuit condition has been detected on a polling loop while the system was armed
143	Expansion module failure	A general failure condition has been detected on an expansion module while the system was armed
144	Sensor tamper	A sensor's tamper has been violated (case opened)
145	Expansion module tamper	An expansion module's tamper has been violated (cabinet opened)
146	Silent Burglary	A burglary zone has been violated while armed with no audible notification produced
147	Sensor Supervision Failure	A sensor's supervisory circuit has reported a failure while the system was armed
150	24 Hour Non-Burglary	A non-burglary zone has been faulted
151	Gas detected	The gas detector assigned to the specified zone has reported a fault condition
152	Refrigeration	The refrigeration detector assigned to the specified zone has reported a fault condition
153	Loss of heat	The temperature detector assigned to the specified zone has reported a fault condition
154	Water Leakage	The water leak detector assigned to the specified zone has reported a fault condition
155	Foil Break	The specified zone which is assigned to foil used as glass break detection has reported a fault condition
156	Day Trouble	The specified zone which monitors trouble by day has reported a fault condition while disarmed
157	Low bottled gas level	The gas level detector assigned to the specified zone has reported a fault condition
158	High temp	The over-temperature detector assigned to the specified zone has reported a fault condition

159	Low temp	The under-temperature detector assigned to the specified zone has reported a fault condition
161	Loss of air flow	The air flow detector assigned to the specified zone has reported a fault condition
162	Carbon Monoxide detected	The carbon monoxide detector assigned to the specified zone has reported a fault condition
163	Tank level	The tank level detector assigned to the specified zone has reported a fault condition
200	Fire Supervisory	The supervisory circuit of the specified fire zone has reported a fault condition
201	Low water pressure	The water pressure sensor assigned to the specified zone has reported a fault condition
202	Low CO2	The CO2 pressure sensor assigned to the specified zone has reported a fault condition
203	Gate valve sensor	The gate valve sensor in the fire sprinkler system assigned to the specified zone has reported a fault condition
204	Low water level	The water level sensor assigned to the specified zone has reported a fault condition
205	Pump activated	The pump activity detector assigned to the specified zone has reported an active condition
206	Pump failure	A pump output monitor assigned to the specified zone has reported a fault condition
300	System Trouble	A general system trouble condition has been reported by the specified zone
301	AC Loss	AC power loss has been detected at a control or expansion module while the system was disarmed
302	Low system battery	A battery has failed a load test while the system was disarmed
303	RAM Checksum bad	A test of the system's memory has failed
304	ROM checksum bad	A test of the system's executable memory has failed
305	System reset	The system has reset and restarted
306	Panel programming changed	The programmed configuration of the panel has changed
307	Self-test failure	The system has failed a self-test
308	System shutdown	The system has been shut down and has stopped functioning
309	Battery test failure	The system backup battery has failed a load test while the system was disarmed
310	Ground fault	The panel has detected a ground fault condition
311	Battery Missing/Dead	The system has detected that the backup battery is either missing or completely discharged.
312	Power Supply Overcurrent	The system power supply has reported an excessive current draw condition
313	Engineer Reset	The specified service person has issued a system reset
314	Radio battery charger failure	The system's primary power supply has failed a supervision test. Radio devices indicate this when the backup battery charging circuit has failed its supervision test
320	Sounder/Relay	A trouble condition exists in the system's sounder/relay circuit
321	Bell 1	A trouble condition exists in the primary bell circuit
322	Bell 2	A trouble condition exists in the secondary bell circuit
323	Alarm relay	A trouble condition exists in the system's alarm relay circuit
324	Trouble relay	A trouble condition exists in the system's trouble relay circuit
325	Reversing relay	The specified TELCO reversing relay has reported a trouble condition
326	Notification Appliance Ckt. # 3	A trouble condition exists in the bell #3 circuit
327	Notification Appliance Ckt. #4	A trouble condition exists in the bell #4 circuit
330	System Peripheral trouble	A system peripheral device has reported a trouble condition
331	Polling loop open	An open circuit condition has been detected on a polling loop while the system was disarmed
332	Polling loop short	A short circuit condition has been detected on a polling loop while the system was disarmed
333	Expansion module failure	A general failure condition has been detected on an expansion module while the system was disarmed
334	Repeater failure	A repeater in the system has reported a failure condition while the system was disarmed
335	Local printer out of paper	The printer attached to the panel has reported an Out Of Paper condition
336	Local printer failure	The printer attached to the panel has reported a failure condition
337	Exp. Module Power Loss	An expansion module has detected a DC power loss
338	Exp. Module Low Battery	An expansion module has detected a low battery condition
339	Exp. Module Power On / Reset	An expansion module has reset

341	Exp. Module Tamper	An expansion module has detected its tamper switch has been faulted
342	Exp. Module AC Loss	An expansion module has detected the loss of AC power
343	Exp. Module self-test fail	An expansion module has failed a self-test
344	RF Receiver Jam Detect	An RF receiver has detected the presence of a jamming signal which prevents it from receiving normal signals from the system RF devices
350	Communication Path Failure	The system has experienced difficulties communicating with the central station
351	Telco 1 fault	The system has detected a fault on the primary dial-up line
352	Telco 2 fault	The system has detected a fault on the secondary dial-up line
353	Long Range Radio xmitter fault	A fault has been detected in the long range radio subsystem
354	Failure to communicate event	The system was unable to communicate an event to the central station
355	Loss of Radio ECP supervision	The radio has not reported in its designated supervision interval
356	Loss of central polling	The radio has detected a loss in the polling signal from it's associated receiver
357	Long Range Radio VSWR problem	The Long Range Radio has reported a transmitter/antenna problem
358	Periodic Comm Test Fail /Restore	A periodic Communication path test has failed
370	Protection loop	The specified protection loop has reported a trouble condition
371	Protection loop open	The specified protection loop has reported an open-loop trouble condition
372	Protection loop short	The specified protection loop has reported a shorted-loop trouble condition
373	Fire trouble	A fire sensor has detected a trouble condition on the specified zone while the system was disarmed
374	Exit error alarm (zone)	An exit error condition has been reported for the specified alarm zone
375	Panic zone trouble	The system has detected a trouble condition on the panic zone
376	Hold-up zone trouble	The system has detected a trouble condition on the hold-up zone
377	Swinger Trouble	A fault has occurred on a zone that has been shut down due to excessive alarms
378	Cross-zone Trouble	The specified zone in a cross-zone configuration has faulted without a fault on its corresponding cross-zone in a specific time period
380	Sensor trouble	The specified sensor has reported a trouble condition
381	Loss of supervision - RF	The specified zone has failed to report in during its designated supervision period
382	Loss of supervision - RPM	An Remote Polled Module assigned to the specified zone has failed supervision
383	Sensor tamper	The tamper switch on the specified sensor has been faulted
384	RF low battery	The specified battery powered RF zone has reported a low battery condition
385	Smoke detector Hi sensitivity	A smoke detector's sensitivity level has drifted to the upper limit
386	Smoke detector Low sensitivity	A smoke detector's sensitivity level has drifted to the lower limit
387	Intrusion detector Hi sensitivity	An intrusion detector's sensitivity level has drifted to the upper limit
388	Intrusion detector Low sensitivity	An intrusion detector's sensitivity level has drifted to the lower limit
389	Sensor self-test failure	The specified sensor has failed a self-test
391	Sensor Watch trouble	A motion sensor has not been triggered within a pre-defined time interval
392	Drift Compensation Error	A smoke detector cannot automatically adjust its sensitivity
393	Maintenance Alert	The specified zone requires maintenance
394	CO Detector needs replacement	The specified Carbon Monoxide detector has reached end-of-life
400	Open/Close	The specified user has disarmed/armed the system
401	O/C by user	The specified user has disarmed/armed the system
402	Group O/C	A group of zones has been armed or disarmed
403	Automatic O/C	A partition has been automatically armed or disarmed
404	Late to O/C (Note: use 453 or 454 instead)	Late to Open or Close
405	Deferred O/C (Obsolete- do not use)	Deferred Open or Close
406	Cancel	The specified user has cancelled the previously reported alarm condition
407	Remote arm/disarm	The specified user has armed or disarmed the system from off-premises

408	Quick arm	The specified user has quick-armed the system
409	Keyswitch O/C	The specified user has armed or disarmed the system using a keyswitch
411	Callback request made	A remote site (central station) has requested the panel call it back
412	Successful download/access	The configuration data of the system has been successfully downloaded
413	Unsuccessful access	A number of failed attempts have been made to remotely access the system
414	System shutdown command received	A central station has sent a system shutdown command to the panel
415	Dialer shutdown command received	A central station has sent a dialer shutdown command to the panel
416	Successful Upload	The configuration data of the system has been successfully uploaded
421	Access denied	The access control system has denied access to the specified user
422	Access report by user	
423	Forced Access	The specified access control door has been forced open
424	Egress Denied	The access control system has denied egress to the specified user
425	Egress Granted	The access control system has granted egress for the specified user
426	Access Door propped open	The specified access control door has been held open
427	Access point Door Status Monitor trouble	The specified Access Point's Door Status Monitor has reported a trouble condition to the panel
428	Access point Request To Exit trouble	The specified Access Point's Request To Exit zone has reported a trouble condition to the panel
429	Access program mode entry	The access control system has been put into program mode
430	Access program mode exit	The access control system has exited program mode
431	Access threat level change	The access control system's threat level has been changed
432	Access relay/trigger fail	The specified access control output device has failed to operate properly
433	Access RTE shunt	The specified Request To Exit zone has been shunted and will no longer report activity
434	Access DSM shunt	The specified Door Status Monitor zone has been shunted and will no longer report activity
435	Second Person Access	A second person has accessed an access point conforming to Two-Man-Rule requirements
436	Irregular Access	
441	Armed STAY	The specified user has armed the system in STAY mode
442	Keyswitch Armed STAY	The specified user has armed the system in STAY mode using a keyswitch
443	Armed with System Trouble Override	The specified user has armed the system while overriding a trouble condition
450	Exception O/C	The system has been armed or disarmed outside of the configured time window
451	Early O/C	The system has been disarmed/armed by the specified user before the configured time window has started
452	Late O/C	The system has been disarmed/armed by the specified user after the configured time window has ended
453	Failed to Open	The system has failed to have been disarmed during the designated time window
454	Failed to Close	The system has failed to be armed during the designated time window
455	Auto-arm Failed	The system has failed to automatically arm itself at the designated time
456	Partial Arm	The system has been only partially armed by the specified user
457	Exit Error (user)	The specified user has made an error exiting the premises after arming the system
458	User on Premises	A user has disarmed the system after an alarm has occurred
459	Recent Close	The system had been armed within the last xx minutes
461	Wrong Code Entry	
462	Legal Code Entry	
463	Re-arm after Alarm	
464	Auto-arm Time Extended	A user has successfully requested that the system delay automatically arming
465	Panic Alarm Reset	The specified panic zone has been reset
466	Service On/Off Premises	A service person has entered or left the premises
501	Access reader disable	The credential reader on the specified access point has been disabled

520	Sounder/Relay Disable	The specified sounder or relay has been disabled
521	Bell 1 disable	The specified output for Bell 1 has been disabled
522	Bell 2 disable	The specified output for Bell 2 has been disabled
523	Alarm relay disable	The specified alarm relay has been disabled
524	Trouble relay disable	The specified trouble relay has been disabled
525	Reversing relay disable	The specified reversing relay has been disabled
526	Notification Appliance Ckt. # 3 disable	The specified output for Bell 3 has been disabled
527	Notification Appliance Ckt. # 4 disable	The specified output for Bell 4 has been disabled
531	Module Added	The specified access control module has been added to the system
532	Module Removed	The specified access control module has been removed from the system
551	Dialer disabled	The specified dialer has been disabled
552	Radio transmitter disabled	The specified radio transmitter has been disabled
553	Remote Upload/Download disabled	Remote configuration has been enabled
570	Zone/Sensor bypass	The specified zone or sensor has been bypassed
571	Fire bypass	The specified fire zone has been bypassed
572	24 Hour zone bypass	The specified 24 hour zone has been bypassed
573	Burg. Bypass	The specified burglary zone has been bypassed
574	Group bypass	A group of zones has been bypassed
575	Swinger bypass	The specified zone which has reported an excessive number of faults/restores in a short period of time has been bypassed
576	Access zone shunt	The specified zone in the access control system has been shunted and will no longer report activity
577	Access point bypass	The specified access point in the access control system has been bypassed and will allow the door to open (unsecured)
578	Vault Bypass	The specified vault zone has been bypassed
579	Vent Zone Bypass	The specified vent zone has been bypassed and will no longer report any activity
601	Manual trigger test report	A test report has been triggered manually
602	Periodic test report	A periodic test report has been triggered
603	Periodic RF transmission	A periodic RF path test report has been triggered
604	Fire test	The specified user has initiated a test of the fire alarm zones
605	Status report to follow	
606	Listen-in to follow	The system is about to activate a 2-way audio session
607	Walk test mode	The specified user has placed the system into the walk-test mode for testing purposes
608	Periodic test - System Trouble Present	A periodic test has been triggered but the fire system has a trouble condition present
609	Video Xmitter active	A video look-in session is about to begin
611	Point tested OK	The specified point tested successfully
612	Point not tested	The specified point has not been tested
613	Intrusion Zone Walk Tested	The specified intrusion zone has been successfully walk-tested
614	Fire Zone Walk Tested	The specified fire zone has been successfully walk-tested
615	Panic Zone Walk Tested	The specified panic zone has been successfully walk-tested
616	Service Request	A request has been made for system servicing
621	Event Log reset	The event log has been reset and all stored events have been discarded
622	Event Log 50% full	The event log is 50% full
623	Event Log 90% full	The event log is 90% full
624	Event Log overflow	The event log has overflowed and events have been lost
625	Time/Date reset	The time and date have been reset to a new value by the specified user
626	Time/Date inaccurate	The system time and date is known to be in error

627	Program mode entry	The system has been placed into program mode
628	Program mode exit	The system has exited program mode
629	32 Hour Event log marker	In the last 31.9 hours (1 and 1/3 days), nothing has been posted to the event log. There is nothing new to read. Does not send to central station and only occurs in the Vista-20/SE and FA sister products.
630	Schedule change	The specified fire/burglary schedule has been changed
631	Exception schedule change	The time schedule for event reporting by exception has been changed
632	Access schedule change	The specified access control schedule has been changed
641	Senior Watch Trouble	A person has not activated a motion sensor in a specified period
642	Latch-key Supervision	A child has disarmed the system (after school)
651	Reserved for Ademco Use	
652	Reserved for Ademco Use	
653	Reserved for Ademco Use	
654	System Inactivity	System has not been operated for x days
655	User Code X modified by Installer	The Installer has modified the specified User's code
703	Auxiliary #3	
704	Installer Test	
750	User Assigned CID Message	
751	User Assigned CID Message	
752	User Assigned CID Message	
753	User Assigned CID Message	
754	User Assigned CID Message	
755	User Assigned CID Message	
756	User Assigned CID Message	
757	User Assigned CID Message	
758	User Assigned CID Message	
759	User Assigned CID Message	
760	User Assigned CID Message	
761	User Assigned CID Message	
762	User Assigned CID Message	
763	User Assigned CID Message	
764	User Assigned CID Message	
765	User Assigned CID Message	
766	User Assigned CID Message	
767	User Assigned CID Message	
768	User Assigned CID Message	
769	User Assigned CID Message	
770	User Assigned CID Message	
771	User Assigned CID Message	
772	User Assigned CID Message	
773	User Assigned CID Message	
774	User Assigned CID Message	
775	User Assigned CID Message	
776	User Assigned CID Message	
777	User Assigned CID Message	
778	User Assigned CID Message	
779	User Assigned CID Message	

780	User Assigned CID Message	
781	User Assigned CID Message	
782	User Assigned CID Message	
783	User Assigned CID Message	
784	User Assigned CID Message	
785	User Assigned CID Message	
786	User Assigned CID Message	
787	User Assigned CID Message	
788	User Assigned CID Message	
789	User Assigned CID Message	
796	Unable to output signal (Derived Channel)	
798	STU Controller down (Derived Channel)	
900	Download Abort	The specified Downloader ID has aborted a download sequence in progress
901	Download Start/End	Downloader has started or ended a download sequence to the panel
902	Download Interrupted	A download sequence has been interrupted
910	Auto-close with Bypass	An auto-close sequence has been started and the specified zone has been bypassed
911	Bypass Closing	
912	Fire Alarm Silence	The fire alarm has been silenced
913	Supervisory Point test Start/End	A fire supervisory device has been tested
914	Hold-up test Start/End	The specified user has started or ended a hold-up test
915	Burg. Test Print Start/End	The printed progress of a burglary test has been started or ended
916	Supervisory Test Print Start/End	The printed progress of a supervisory test has been started or ended
917	Burg. Diagnostics Start/End	A burglary system diagnostic test has been started or ended
918	Fire Diagnostics Start/End	A fire system diagnostic test has been started or ended
919	Untyped diagnostics	
920	Trouble Closing (closed with burg. Durin exit)	
921	Access Denied Code Unknown	Access has been denied because the system did not recognize the supplied access code as valid
922	Supervisory Point Alarm	The specified supervisory point has reported an alarm condition
923	Supervisory Point Bypass	The specified supervisory point has been bypassed
924	Supervisory Point Trouble	The specified supervisory point has reported a trouble condition
925	Hold-up Point Bypass	The specified hold-up point has been bypassed
926	AC Failure for 4 hours	There has been a loss of AC power for at least four hours
927	Output Trouble	The specified output has reported a trouble condition
928	User code for event	This message contains the ID of the user who triggered the previous event
929	Log-off	The specified user has logged-off of the system
954	Communication Failure	Comm fail to the primary (zone 951) or secondary (zone 952) 7810iR-ent in private LAN mode
999	1 and 1/3 Day No Read Log	In the last 31.9 hours (1 and 1/3 days), nothing has been posted to the event log. There is nothing new to read. Does not send to central station and only occurs in the Vista-20/SE and FA sister products.