ADEMCO CONTACT ID REPORTING

(revised 7-9-2004)

Contact ID reporting takes the following format:

CCCC Q EEE GG ZZZ

CCCC = customer (subscriber account number)

Q = event qualifier, E = new event, R = restore

EEE = event code

GG = partition number, 00-08 (always 00 for non-partitioned panels)

ZZZ = zone ID number reporting the alarm (001-099), or user number for open/close reports.

* System status messages (i.e. AC Loss, Low Battery) contain zeros in the ZZZ location.

SUBSCRIBER ID #	EVENT QUALIFIER Event or Restore	EVENT CODE*	PARTITION #	ZONE OR USER #
#	E or R	000	00	C000 or U000
XXXX				

EVENT CODE CLASSIFICATIONS:

Medical:

100 Medical 101 Pendant Transmitter 102 Fail to report in		Emerg-Personal Emergency-# Emerg-Personal Emergency-# Emerg-Fail to check in-#
FIRE	EALARMS:	
110	FIRE	Fire-Fire Alarm-#
111		Fire-Fire Alarm-#
	w/VERIFICATION	
112		Fire-Combustion-#
113		Fire-Water Flow-#
114	Heat	Fire-Heat Sensor-#
115	Pull Station	Fire-Pull Station-#
116	Duct	Fire-Duct Sensor-#
117	Flame	Fire-Flame Sensor-#
118	Near Alarm	Fire-Near Alarm-#
PAN	IIC ALARMS:	
120	Panic Alarm	Panic-Panic-#
121	DURESS	Panic-Duress- User 000, or duress zone number
122	SILENT	Panic-Silent Panic-#
123	AUDIBLE	Panic-Audible Panic-#

124 Duress-Access Granted

125 Duress-Egress Granted

BURGLAR ALARMS:

130	Burglary	Burg-Burglary-#
131	PERIMÈTER	Burg-Perimeter-#
132	INTERIOR	Burg-Interior-#
133	24 HR BURG (AUX)	Burg-24 Hour-#

Panic-Duress Access Grant-#

Panic-Duress Egress Grant-#

on low end panels

134	ENTRY/EXIT	Burg-Entry/Exit-#
135	DAY/NIGHT	Burg-Day/Night-#
136	Outdoor	Burg-Outdoor-#
137	TAMPER	Burg-Tamper-#
138	Near Alarm	Burg-Near Alarm-#
139	Intrusion Verifier	Burg-Intrusion Verifier-#

GENERAL ALARMS:

140	General Alarm	Alarm-General Alarm-#
141	Polling Loop Open	Alarm-Polling Loop Open
142	POLLING LOOP SHORT (AL)	Alarm-Polling Loop Short
143	EXPANSION MOD FAILURE	Alarm-Exp. Module Tamper-#
144	Sensor Tamper	Alarm-Sensor Tamper-#
145	Expansion Module Tamper	Alarm-Exp. Module Tamper-#
146	SILENT BURG	Burg-Silent Burglary-#
147	Sensor Supervision	Trouble – Sensor Super#

Alarm-24 Hr. Non-Burg-#

Alarm-Heating System-#

Alarm-Water Leakage-#

Alarm-Low Gas Level-#

Alarm-High Temperature-#

Alarm-Low Temperature-#

Alarm-Carbon Monoxide-#

Trouble-Tank Level-#

Alarm-Gas Detected-#

Alarm-Refrigeration-#

Trouble-Foil Break-#

Trouble-Day Zone-#

Alarm-Air Flow-#

24 HOUR NON-BURGLARY:

150 24 HOUR (AUXILIARY)	
-------------------------	--

- 151 Gas Detected
- 152 Refrigeration
- 153 Loss of Heat
- 154 Water Leakage
- 155 Foil Break
- 156 Day Trouble
- 157 Low Bottled Gas Level
- 158 High Temp
- Low Temp 159
- Loss of Air Flow 161
- 162 Carbon Monoxide Detected
- 163 Tank Level

FIRE SUPERVISORY:

200 201 202 203 204	FIRE SUPERVISORY Low Water Pressure Low CO2 Gate Valve Sensor Low Water Level	SuperFire Supervisory-# Super-Low Water Pressure-# SuperLow CO2-# SuperGate Valve-# SuperLow Water Level-#
204 205	Low Water Level Pump Activated	SuperLow Water Level-# SuperPump Activation-#
206	Pump Failure	SuperPump Failure-#

SYSTEM TROUBLES:

OTOTE			
300	System Trouble	Trouble-System Trouble	
301	ACLOSS	Trouble-AC Power	
302	LOW SYSTEM BATT	Trouble-Low Battery (AC is lost, battery is getting low)	
303	RAM Checksum Bad	Trouble-Bad RAM Checksum (Restore Not Applicable)	
304	ROM Checksum Bad	Trouble-Bad ROM Checksum (Restore Not Applicable)	
305	SYSTEM RESET	Trouble-System Reset (Restore Not Applicable)	
306	PANEL PROG CHANGE	Trouble-Programming Changed (Restore Not Applicable)	
307	Self-Test Failure	Trouble-Self Test Failure	
308	System Shutdown	Trouble-System Shutdown	
309	Battery Test Fail	Trouble-Battery Test Failure (Battery failed at test interval)	
310	GROUND FAULT	Trouble-Ground Fault-#	
311	Battery Missing	Trouble-Battery Missing	
312	Power Supply Overcurent	Trouble-Pwr. Supp. Overcur#	
313	Engineer Reset	Status-Engineer Reset – User # (Restore Not Applicable)	
314	Primary Power Supply Failure	Trouble – Pri Pwr Supply Fail - #	

SOUNDER/RELAY TROUBLES:

320 SOUNDER / RELAY

- BELL 1 321
- 322 BELL 2
- 323 Alarm Relay
- Trouble Relay 324
- 325 **Reversing Relay**
 - **Trouble-Reversing Relay** Notification Appliance Ckt. # 3 Trouble-Notification Appl. Ckt#3

Trouble-Sounder/Relay-#

Trouble-Alarm Relay

Trouble-Trouble Relay

Trouble-Polling Loop Open

Trouble-Polling Loop Short

Trouble-Repeater Failure-#

Trouble-Exp. Mod. DC Loss-#

Trouble-Exp. Mod. Low Batt-#

Trouble-Exp. Module AC Loss-#

Trouble-Exp. Self-Test Fail-#

Trouble-RF Rcvr Jam Detect-#

Trouble-Exp. Mod. Tamper-# (5881ENHC)

Trouble-Exp. Mod. Reset-#

Trouble-Printer Paper Out

Trouble-Local Printer

Trouble-Bell/Siren #1 (Event an Restore)

Trouble-Bell/Siren #2 (Event an Restore)

Trouble-Sys. Peripheral-# From LRR, ECP data connection to panel.

Trouble-Exp. Module Fail-# ECP Path problem between panel to LRR, etc (new)

326 327 Notification Appliance Ckt. #4 Trouble-Notification Appl. Ckt#4

SYSTEM PERIPHERAL TROUBLES:

R330 System Peripheral (E355) Polling Loop Open 331 332 POLLING LOOP SHORT Exp. Module Failure 333 (353)334 **Repeater Failure** 335 Local Printer Paper Out Local Printer Failure 336 337 EXP. MOD. DC LOSS 338 EXP. MOD. LOW BAT 339 EXP. MOD. RESET 341 EXP. MOD. TAMPER 342 Exp. Module AC Loss 343 Exp. Module Self Test Fail 344 RF Rcvr Jam Detect #

COMMUNICATION TROUBLES:

350 **Trouble-Communication Failure** Communication 351 Trouble-Phone line # 1 Comes in as zone 1 on a V20P panel **TELCO 1 FAULT** 352 **TELCO 2 FAULT** Trouble-Phone Line #2 LR Radion Xmitter Fault (333) Trouble-Radio Transmitter - Comm Path problem between panel and Irr (0ld) 353 354 FAILURE TO COMMUNICATE Trouble-Fail to Communicate E355 Loss of Radio Super. (R330) Trouble-Radio Supervision – From LRR - ECP data connection to panel 356 Loss of Central Polling **Trouble-Central Radion Polling** 357 LRR XMTR. VSWR Trouble-Radio Xmitter, VSWR-#

PROTECTION LOOP:

370 Protection Loop Trouble-Protection Loop-# (zone type 19)

Note: Uplink cell backup devices send zone 99 for a low battery and a zone 97 for communication failure (no response from poll). These will report as contact ID E370 (protection loop). let me clarify this: these are signals GENERATED by the uplink to indicate STATUS of the uplink. Of course, central station will assume that they were generated by the panel. Additional codes that may be sent would be for zones 81-86 which correspond to hardwire inputs 1-6. The contact ID message for these is selected by uplink when it is programmed. So, next time someone reports an unusual zone 97 or 99 being reported to their Central Station, Uplink may be the culprit. Uplink's number is 1-888-987-5465 if you need it.

371 372	Protection Loop Open Protection Loop Short	Trouble-Prot. Loop Open-# Trouble-Prot. Loop Short-#	
373	FIRE TROUBLE	Trouble-Fire Loop-# (Supervision Loss, base tamper, Supervisory open)	
374	EXIT ERROR (BY USER)	Alarm-Exit Error-#	
375	Panic Zone Trouble	Trouble-PA Trouble-#	
376	Hold-Up Zone Trouble	Trouble-Hold-Up Trouble-#	
377	Swinger Trouble	Trouble – Swinger Trouble-#	
378	Cross-zone Trouble	Trouble – Cross Zone Trouble - # (restore not applicable)	
SENS	SENSOR		

SENSOR:

380	SENSOR TRBL - GLOBAL	Trouble-Sensor Trouble-#
381	LOSS OF SUPERVISION	Trouble-RF Sensor Super#
382	LOSS OF SUPRVSN	Trouble-RPM Sensor Super#
383	SENSOR TAMPER	Trouble-Sensor Tamper-#
384	RF LOW BATTERY	Trouble-RF Sensor Battery-#
385	SMOKE HI SENS.	Trouble-Smoke Hi Sens#

386 SMOKE LO SENS. Trouble-Smoke Lo Sens.-# -387 INTRUSION HI SENS. Trouble-Intrusion Hi Sens.-# -388 INTRUSION LO SENS. Trouble-Intrusion Lo Sens.-# - These codes are similar to those used for smart smoke detectors. The idea is to report a problem developing in the detector's operation. DET. SELF TEST FAIL Trouble-Sensor Test Fail-# 389 Trouble-Sensor Watch Fail-# 391 Sensor Watch Failure Trouble-Drift Comp. Error-# - Reported by Firelite panels. The panel is not able 392 Drift Comp. Error to adjust its thresholds to balance out drift in the normal operating point of a smoke detector. Trouble-Maintenance Alert-# 393 Maintenance Alert

OPEN/CLOSE:

400	Open/Close
401	OPEN/CLOSE BY USER
402	Group O/C
403	AUTOMATIC OPEN/CLOSE
404	Late to O/C
405	Deferred O/C
406	CANCEL (BY USER)
407	REMOTE ARM/DISARM
408	QUICK ARM
409	KEYSWITCH OPEN/CLOSE
435	Second Person Access
436	Irregular Access
441	Armed Stay
442	Keyswitch Armed Stay
450	Exception O/C
451	Early O/C
452	Late O/C
453	Failed to Open
454	Failed to Close
455	Auto-Arm Failed
456	Partial Arm
457	Exit Error (User)
458	User on Premises
459	Recent Close
461	Wrong Code Entry
462	Legal Code Entry
463	Re-arm after Alarm
464	Auto Arm Time Extended
465	Panic Alarm Reset
466	Service On/Off Premises

REMOTE ACCESS:

- CALLBACK REQUESTED 411
- 412 Success-Download/access
- 413 Unsuccessful Access
- System Shutdown 414
- 415 **Dialer Shutdown**
- 416 Successful Upload

ACCESS CONTROL:

421 Access Denied Access-Access Denied-User # (Restore Not Applicable) 422 Access-Access Gained –User# (Restore Not Applicable) Access Report by User 423 Forced Access Panic-Forced Access-# Access-Egress Denied (Restore Not Applicable) 424 Egress Denied Access-Egress Granted-# (Restore Not Applicable) 425 **Egress Granted** Access Door Propped Open Access-Door Propped Open-# 426 Access Point DSM Trouble Access-ACS Point DSM Trbl.-# 427

Remote-System Shutdown

Remote-Dialer Shutdown

Opening/Closing Opening-User # / Closing-User # Closing-Group User # Opening-Automatic / Closing-Automatic Opening-Late / Closing-Late Event & Restore Not Applicable **Opening-Cancel** Opening-Remote / Closing-Remote Event Not Applicable for opening / Closing-Quick Arm Opening-Keyswitch / Closing-Keyswitch ACCESS - User # ACCESS - Irregular Access - User # Opening-Armed Stay / Closing-Armed Stay Opening-Keysw. Arm Stay / Opening-Keysw. Arm Stay Opening-Exception / Closing-Exception Opening-Early / Closing-Early-User # Opening-Late / Closing-Late-User # Trouble-Fail to open (Restore not applicable) Trouble-Fail to Close (Restore not applicable) Trouble-Auto Arm Failed (Restore not applicable) Closing-Partial arm-User # Closing-Exit Error-User # Opening-User on Prem. - User # Trouble-Recent Close – User # (Restore not applicable) Access – Wrong Code entry (Restore not applicable) Acces-Legal Code entry – user # (Restore not applicable) Status-Re Arm After Alarm-User # (restore not applicable) Status-Auto Arm Time Ext. – User # (Restore not applicable) Status-PA Reset (Restore not applicable) Access - Service on Prem - User #

Remote-Callback Requested (No Restore) Enabled with O/C reports

Remote-Successful Access (Restore Not Appllicable) Remote-Unsuccessful Access (Restore Not Applicable)

Remote-Successful Upload (Restore Not Applicable)

Access – Service off Prem – User #

E = Open, R = Close

428	Access Point RTE Trouble	Access-ACS Point RTE Trbl#
429	Access Program Mode Entry	Access-ACS Prog. Entry-User # (Restore Not Applicable)
430	Access Program Mode Exit	Access-ACS Prog. Exit-User # (Restore Not Applicable)
431	Access Threat Level Change	Access-ACS Threat Level Chg.
432	Access Relay/Trigger Fail	Access-ACS Relay/Trig. Fail-#
433	Access RTE Shunt	Access-ACS RTE Shunt-#
434	Access DSM Shunt	Access-ACS DSM Shunt-#

SYSTEM DISABLES:

501 Access Reader Disable Disable-Access Rdr. Disable-#

Disable-Dialer Disable Disable-Radio Disable

Bypass-Zone Bypass-#

Bypass-Fire Bypass-#

Bypass-Burg. Bypass-#

Bypass-24 Hour Bypass-#

Bypass-Swinger Bypass-# Access-ACS Zone Shunt-#

Access-ACS Point Bypass-#

Bypass - Vent Zone Bypass - #

Bypass - Vault Bypass - #

Bypass-Group Bypass-User #

Disable-Rem. Up/download Disable

SOUNDER/RELAY DISABLES:

520	Sounder/Relay Disable	Disable-Sounder/Relay-#
521	Bell 1 Disable	Disable-Bell/Siren # 1
522	Bell 2 Disable	Disable-Bell/Siren # 2
523	Alarm Relay Disable	Disable-Alarm Relay
524	Trouble Relay Disable	Disable-Trouble Relay
525	Reversing Relay Disable	Disable-Reversing Relay
526	Notification Appliance Ckt # 3	Disable-Notification Appl. Ckt#3
527	Notification Appliance Ckt # 4	Disable-Notification Appl. Ckt#4

SYSTEM PERIPHERAL DISABLES:

531 Module Added

532 Module Removed

Super.-Module Added (Restore Not Applicable) Super.-Module Removed (Restore Not Applicable)

COMMUNICATION DISABLES:

551	Dialer Disabled
552	Radio Xmitter Disabled
553	Remote Upload/Download

BYPASSES:

- 570 **ZONE/SENSOR BYPASS** 571 Fire Bypass 24 Hour Zone Bypass 572 573 Burg. Bypass
- 574 **Group Bypass**
- 575 SWINGER BYPASS
- 576 Access Zone Shunt
- Access Point Bypass 577
- Zone Bypass 578
- 579 Zone Bypass

TEST / MISC: 601

601	MANUAL TEST	Test-Manually Triggered (Restore Not Applicable)
602	PERIODIC TEST	Test-Periodic (Restore Not Applicable
603	Periodic RF Xmission	Test-Periodic Radio (Restore Not Applicable)
604	FIRE TEST	Test-Fire Walk Test-User #
605	Status Report To Follow	Test-Fire Walk Test-User #
606	LISTEN-IN TO FOLLOW	Listen-Listen-In Active (Restore Not Applicble)
607	WALK-TEST MODE	Test-Walk Test Mode-User #
608	System Trouble Present	Test-System Trouble Present (Restore Not Applicable)
609	VIDEO XMTR ACTIVE	Listen-Video Xmitter Active (Restore Not Applicable)
611	POINT TESTED OK	Test-Point Tested OK-# (Restore Not Applicable)
612	POINT NOT TESTED	Test-Point Not Tested-# (Restore Not Applicable)
613	Intrusion Zone Walk Tested	Test-TntrnZone Walk Test-# (Restore Not Applicable)
614	Fire Zone Walk Tested	Test-Fire Zone Walk Test-# (Restore Not Applicable)
615	Panic Zone Walk Tested	Test-PA Zone Walk Test (Restore Not Applicable)
616	Service Request	Trouble-Service Request

EVENT LOG:

621	EVENT LOG RESET	Trouble-Event Log Reset (Restore Not Applicable)	
622	EVENT LOG 50% FULL	Trouble-Event Log 50% Full (Restore Not Applicable)	
623	EVENT LOG 90% FULL	Trouble-Event Log 90% Full (Restore Not Applicable)	
624	EVENT LOG OVERFLOW	Trouble-Event Log Overflow (Restore Not Applicable)	
625	TIME/DATE RESET	Trouble-Time/Date Reset-User # (Restore Not Applicable)	
626	TIME/DATE INACCURATE	Trouble-Time/Date Invalid (clock not stamping to log correctly)	
627	PROGRAM MODE ENTRY	Trouble-Program Mode Entry (Restore Not Applicable)	
628	PROGRAM MODE EXIT	Trouble-Program Mode Exit (Restore Not Applicable	
SCHEDULING:			

OUTEDOLINO.		
630	Schedule Change	Trouble-Schedule Changed (Restore Not Applicable)
631	Exception Sched. Change	Trouble-Esc. Sched. Changed (Restore Not Applicable)
632	Access Schedule Change	Trouble-Access Sched. Changed (Restore Not Applicable)

PERSONNEL MONITORING:

641Senior Watch TroubleTrouble-Senior Watch Trouble – This code is also refered to as 'up and about'. Itmeans that a person has not moved about their home for a preset period of time.642Latch-key SupervisionStatus-Latch-key Super-User # (Restore Not Applicable) Used to report when a certain user has returned home and disarmed the alarm.

SPECIAL CODES:

651 Code sent to Identify the control panel as an ADT Authorized Dealer.

750-789 These codes are use by Protection One and can be assigned any unique non-standard Event code, which Pro 1 will be tracking. Also can be used on custom zone types.

Miscellaneous:

654	System Inactivity	Trouble – System Inactivity
900	Download Abort	Remote – Download Abort (Restore not applicable)
901	Download Start/End	Remote – Download Start - #
		Remote – Download End - #
902	Download Interrupted	Remote – Download Interrupt - #
910	Auto-Close with Bypass	Closing – Auto Close – Bypass - #
911	Bypass Closing	Closing – Bypass Closing - #
Other:		

- 1 and 1/3 DAY NO READ LOG EVENT LOG ONLY, No report to CS. V20/lynx series
- or May occur in Vista-50 family after a download is done where the account has been transferred from one panel type to another. (i.e. from and XMP to a 50P, etc).