June 1, 2008

Subject:

Equipment used in National Industrial Security Systems

Our Ref.:

Subject 2050

National Industrial Security Systems are alarm systems installed in areas holding material that is classified by the US government and monitored in acceptable locations. The monitoring, investigation, maintenance and repair services, and transmission methods provided to these locations are described in the Standard for National Industrial Security Systems, UL 2050. The placement of alarm system devices and other installation requirements are found in the Standard for Installation and Classification of Burglar and Holdup Alarm Systems, UL 681.

Equipment used in National Industrial Security Systems is required to have been evaluated for compliance with other applicable UL standards. Neither UL 2050 nor UL 681 is used to evaluate equipment for safety or performance. The specific type of product and its intended application determines which UL standard is used for the equipment evaluation. In the case of alarm system control units, transmitters and equipment that are used to receive signals from alarm systems, the equipment standard(s) that apply(ies) is based on the facility that is used to monitor the alarm systems. UL 2050 identifies three types of monitoring locations that may be used for National Industrial Security Systems as shown in the table below. The table also shows the UL standards that may be used to evaluate the control units, transmitters and receivers.

Monitoring Location		UL Standard
Government	Contractor	Proprietary Burglar-Alarm Units and Systems, UL 1076
Monitoring Station		Central –Station Burglar-Alarm Units, UL 1610
		Digital Alarm Communication System Units, UL 1635
UL Listed Central Station		Central –Station Burglar-Alarm Units, UL 1610
		Digital Alarm Communication System Units, UL 1635
Law Enforcement Center		Police-Station-Connected Burglar-Alarm Units and Systems, UL 365

The information above is intended to assist one in understanding the relationship of UL 2050 and burglar alarm equipment that may be used in alarm systems that are Certificated by UL. If you have any questions regarding a particular application we suggest you contact the Alarm System Certificate Service at the UL regional office listed below that is closest to your location.

East Coast Division: 1285 Walt Whitman Rd., Melville NY 11747 Phone: 631 271 6200 Central Division: 333 Pfingsten Rd., Northbrook IL 60062 Phone: 847 272 8800 West Coast Division: 455 E. Trimble Rd., San Jose CA 95131 Phone: 408 754 6500

MELVILLE – June 2, 2008

Subject:

Honeywell Security Vista-128BP and 7845i

Our Ref:

S1632 & S789

This is to confirm that the subject equipment may be used as the control unit and means to transmit signals to a monitoring location for alarm systems that are Certificated as compliant with the UL Standard for National Industrial Security Systems, UL2050. The installation and configuration of this equipment shall be in accordance with the manufacture's instructions for compliance with the UL Standard for Central Station Burglar Alarm Units, UL1610. When the existence of Line Security is declared on the Certificate, configuration shall also comply with the manufacture's instructions for Line Security.

The information above is intended to assist one in understanding the relationship of UL 2050 and the subject burglar alarm equipment used in alarm systems that are Certificated by UL. If you have any questions regarding a particular application we suggest you contact the Alarm System Certificate Service at the UL regional office listed below that is closest to your location.

East Coast Division: 1285 Walt Whitman Rd., Melville NY 11747 Phone: 631 271 6200 Central Division: 333 Pfingsten Rd., Northbrook IL 60062 Phone: 847 272 8800 West Coast Division: 455 E. Trimble Rd., San Jose CA 95131 Phone: 408 754 6500