AIR CONDITIONING CONDENSER THEFT PREVENTION SYSTEMS

	A STANCE OF THE	y Agidy Cap		Can Ask School
Can be bypassed	YES	NO	YES	NO
Can stop a theft prior to damaging system	YES	NO	NO	YES
Can alert owner of a power failure	NO	NO	NO	YES
Monitors refrigerant pressure	OPTIONAL	YES	NO	YES
Monitors supply and applied voltage	NO	NO	NO	YES
Tamper proof construction	NO	NO	NO	YES
Monitored by alarm company	OPTIONAL	YES	YES	YES
Battery backup installed	NO	SEE NOTE 1	SEE NOTE 1	SEE NOTE 1
Vibration sensor installed	YES	NO**	NO**	NO**
Operates during a power failure	NO	YES	YES	YES
Supervised communication wires	NO	YES	YES	YES
Communicates with ALL alarm systems	NO	YES	YES	YES
FALSE ALARMS IF BREAKER TRIPS	YES	N/A	NO	NO
Addressable communication	NO	YES	YES	YES
Wireless compatibility	NO	NO	YES	YES
Does NOT imped on servicing equipment	YES	NO	NO	YES
Patented	NO	NO	NO	YES
UL listed	NO	NO	NO	YES

NOTES:

The Whip and Warning Watch Dog lead wires are exposed all weather elements.

CopperWatcher leads are 10" long and can be run inside the A/C system.

The Whip and Warning Watch Dog can not be installed with a wireless communicator with out adding an enclosure.

CopperWatcher has space available for a wireless transmitter within the existing enclosure.

The whip has no ability to alert the owner prior to damage being done to the A/C.

CopperWatcher triggers the alarm system as soon as the power is turned off to the A/C system.

The whip must be uninstalled for service work to be completed to the A/C

CopperWatcher once installed will never need to be removed to complete service to the A/C

When the whip senses an theft the A/C system will require repairs as published.(about \$1000.00 in repair costs per occurrence)

When the CopperWatcher senses a theft attempt (loss of power) the A/C system will not be damaged and require no repair costs.

When The Warning Watch Dog looses power the total system goes off line leaving the equipment vulnerable to theft.

When the CopperWatcher looses power the existing alarm system could contact the owner and alert them of the power failure.

When a breaker trips to the condenser the Warning Watch Dog will FALSE ALARM and could cost you fines from the city.

When a breaker trips to the condenser the CopperWatcher will activate a trouble report to the alarm system that could contact the owner and alert them of the power failure.

¹⁾ utilizes existing alarm system battery

^{**} Vibration sensors will false alarm if air conditioner shakes during start up