	Verify all keypads and/or touch panels are functioning correctly.
	Test all Door Contacts via the KP and confirm they are labeled as the correct zone.
	Test all Glass Breaks via the KP with a GB tester per the manufacturer's instructions and
	confirm they are labeled as the correct zone.
	Test all Motion Detectors via the KP and confirm they are labeled as the correct zone.
	Test any other Burglary devices via the KP and confirm they are labeled as the correct
	zone.
	Test any water protection devices via the KP by shorting out with a screwdriver. Confirm they are labeled as the correct zone.
	Test each CO detector via the KP in whatever fashion the manufacturer specifies. Confirm they are labeled as the correct zone.
	Confirm the Smoke Loop shows idling (green light flashing every 5 seconds) and no trouble conditions at the KP.
	Test the Smoke Loop by pressing a test button on one of the smokes. All should sound in sync after a few seconds.
	Test that the Smoke Loop can then be disarmed and reset at the KP.
	Test the System Sensor EOL-1 function by removing any smoke detector. A trouble
	condition should appear immediately. Re-install the smoke after testing. The trouble
	condition should clear but may need acknowledged at the KP.
	Test the CO loop by following the System Sensor CO manual. The individual CO should
	sound as well as the siren(s). Disarm the alarm and acknowledge the CO alarm to clear.
	Test all non-loop CO detector per the manufacturer's instructions. Confirm they are labeled as the correct zone. The individual CO should sound as well as the siren(s).
	Confirm all heat detectors are labeled as the correct zone by temporarily disconnecting
	the resistor (at the heat detector). That will result in a trouble condition to identify the
_	heat. Re-install and confirm the trouble condition goes away to verify proper hookup.
	Test the siren by triggering any alarm.
	Test battery backup by disconnecting all AC power transformers. Reconnect AC when
	done.
Ш	Violate all zones except the Heat detectors. Verify signals for all zones go to Rapid's pending account for the client.
	Disconnect ethernet and spot check signals to Rapid via cellular backup if equipped.
	After successfully testing, plug ethernet back in.
	Verify cellular signal itself is satisfactory (done via software).
	Put system in alarm, disarm with Duress code. Verify it reports to Rapid as Hold-Up.
	Test Fire, Medical and Panic emergency buttons signals to Rapid.
	Confirm Installer Code allows access to Installer functions.
	Confirm correct time and date.
	Test client's desired Master Code for arming and disarming.
	Confirm system is ready to arm with no trouble conditions (with all doors closed).
	Confirm system works properly via Savant if integrated.

At this point the system is 100% tested and ready for handoff to the client. See separate checklist for doing the handoff.