Sequence of Operations

<u> </u>			<u> </u>	_											
	Audio/visual activation	Activate audible/visual signal at FACP & Annunciator	Device Description at FACP & Annunciator	Shutdown of HVAC equipment	Log event in system history	Activate Elevator Fire Hat	Activate Elevator primary or secondary control	Activate Elevator shunt trip	Silence of audible devices Including FACP & annunciator	Release door holders	Release locked doors	Event acknowledgement	Reset of all system functions and all visual devices	Remote transmission to Central Station A=alarm; T=trouble; S=Supervisory; L = log only	Remote indicator
Manual Pull Stations	Х	Х	Х		Х					Х	Х			Α	
Smoke detectors common area	Х	Х	Х		Х					Х	Χ			Α	
Smoke detectors elevator lobbies	Х	Χ	Х		Х		Х			Х	Χ			Α	
Smoke Detectors elevator shaft/machine room	Х	Х	Х		Х	Χ	Х			Х	Χ			Α	
Duct mounted Smoke Detectors		Х	Χ	Χ	Χ									S	Χ
Heat Detectors common area/inside apartments	Х	Χ	Х		Х					Х	Χ			Α	
Heat Detectors Elevator shaft/machine room	Х	Х	Х		Х	Χ		Χ		Х	Χ			Α	
CO Detection	Х	Χ	Х		Х									S	
Sprinkler flow or pressure switches	Х	Х	Х		Χ					Х	Χ			A	
Sprinkler Tamper, low temp, or low air		Х	Х		Χ									S	
Secondary fire panel such as kitchen hood	Х	Х	Χ		Χ					Х	Χ			A	
FACP/annunciator silence button		Χ	Х		Χ				Χ					L	
FACP/annunciator acknowledge button		Χ	Х		Χ							Х			
FACP/annunciator reset button		Χ	Х		Χ								Х	L	
Removal of any device	-	Х	Х		Χ									Т	
Ground fault	1	X	Х		Х									T	\square
System wiring "open"	1	X	X		Х									T _	\longmapsto
AC Power loss	1	X	X		X									T	$\vdash \vdash \vdash$
Secondary power loss	-	X	X		X				-					T	$\vdash \vdash \vdash$
Telephone line loss		Χ	X _{of 1}		Χ									I	