Cybersecurity Interconnection Schedule Template

Device ID	Device Description	Foreign Destination	Point of Contact for Transport layer Destination Protocol	Transport layer Protocol	Network Address	Port (if applicable)	MAC (Layer 2) address (if applicable)	Media	Application Service (if Protocol applicable)	Service (if applicable)	Descriptive Purpose	
UMCS M&C Server	UMCS M& C Server	Exchange Server	<it email="" poc=""></it>	dl	10.0.5.23	TCP/25	00:26:89:85:A5:34	Cat 6	SMTP	NA	email to email-to-SMS service for alarm messaging	This is a sample entry for a UMCS front end IAW UFGS 25 10 10
DDC-5	AHU-5 Controller	UMCS Front End	<energy manager=""></energy>	dl	192.168.45.3	UDP/0xBAC0	12:34:56:78:9A:BC	Cat 5	BACnet	multiple	Trend upload, interactive data sharing with M&C server, alarms	These are sample entries for a HVAC
DDC-8	Chiller Controller	UMCS Front End	<energy manager=""></energy>	dI	192.168.45.78	UDP/0xBAC0	DE:F0:12:34:56:78	Cat 5	BACnet	multiple	Trend upload, interactive data sharing with M&C server, alarms	4 0
DDC-3	Supervisory Controller	UMCS Front End	<energy manager=""></energy>	dl	192.168.45.34	UDP/0xBAC0	9A:BC:DE:F0:12:34	Cat 5	BACnet	Read Property, Write Property	Used by front end for demand limiting in building	separate front end
<i>DDC-6</i>	Lighting Gateway	Lutron Lighting Gateway	<lighting system<br="">owner></lighting>	Ton	2, 34, 12 (Domain, Subnet, Node)	NA	AF23:8456:B8D3 (Neuron ID)	TP/FT-10	Lon	NA	Communicate occupancy status with lighting system	Sample entry for a HVAC system which shares occupancy data with a lighting system via Lon
										_		