





Device	Area	SubArea	Fabricante	Categoría	SubCategoría	Device_Type	IP_Address	Subnet	Gateway	MAC_Address	Slot	Article_Number	Serial_Number	Firmware	Hardware	PROFINET_Name	PROFINET_Converted_Name	Notas	Imagen	Mapa	Latitud_Limpio	Longitud_Limpio
PC_REACTORES	A140_		PC Estándar	PC	Sobremesa	SIMATIC PC Station	192.168.0.45	255.255.255.0	0.0.0.0	8C8CAA:56:15:7E					0	wc-rks	wc-rks	PC cliente en reactores			41°20'32.28"N	2°9'30.24"E
PC_EVAPORADOR	A140_		PC Estándar	PC	Sobremesa	SIMATIC PC Station	192.168.0.46	255.255.255.0	0.0.0.0	D0:17:C2:8C:06:D7					0	ws-evap	ws-evap	PC WS-EVAP Tarjeta X PC1 Evaporadores (Alejado de la puerta)	img/PC_EVAPORADOR.mp4	https://maps.google	41°20'32.28"N	2°9'30.24"E
PC_BIO	A140_		PC Estándar	PC	Sobremesa	SIMATIC PC Station	192.168.0.47	255.255.255.0	0.0.0.0	00:FF:7D:12:CC:C3					0	wc-bio	wc-bio	PC cliente en sala bio	img/PC_BIO.JPEG		41°20'32.28"N	2°9'30.24"E
PC_EVAP_VC1	A140_		PC Estándar	PC	Sobremesa	SIMATIC PC Station	192.168.0.48	255.255.255.0	0.0.0.0	00:9C:29:95:AC:3E					0	wc-evap-vc1	wc-evap-vc1	PC Virtual WC-EVAP-VC1 Torre Virtual W11_TIA18_RT_1 PC1 Evaporadores	img/PC_EVAP_VC1.JPEG	https://maps.google	41°20'32.28"N	2°9'30.24"E
PC_A070	A070_		PC Estándar	PC	Sobremesa	SIMATIC PC Station	192.168.0.87	255.255.255.0	0.0.0.0	74:56:3C:C8:C6:1D					0	ws-a070	ws-a070	PC WS-A070 Tarjeta X PC2 Evaporadores (Cerca de la puerta, Adaptador USB Ethernet Red- RYZEN)	img/PC_A070.mp4	https://maps.google	41°20'32.28"N	2°9'30.24"E
PC_A070_VC1	A070_		PC Estándar	PC	Sobremesa	SIMATIC PC Station	192.168.0.88	255.255.255.0	0.0.0.0	00:9C:29:9A:00:78					0	wc-a070-vc1	wc-a070-vc1	Vmnet 1 Acceso a Internet	img/PC_A070.mp4		41°20'32.28"N	2°9'30.24"E
PC-A070-VC2	A070_		PC Estándar	PC	Sobremesa	SIMATIC PC Station	192.168.0.89	255.255.255.0	0.0.0.0	00:9C:29:AF-08:FE					0	wc-a070-vc2	wc-a070-vc2	Vmnet 1 Acceso a internet	img/PC_A070.mp4		41°20'32.28"N	2°9'30.24"E
PC_A070_VC3	A070_		PC Estándar	PC	Sobremesa	SIMATIC PC Station	192.168.0.90	255.255.255.0	0.0.0.0	00:9C:29:40:10:CA					0	wc-a070-vc3	wc-a070-vc3	Vmnet 1 Acceso a Internet	img/PC_A070.mp4		41°20'32.28"N	2°9'30.24"E
PC_A020	A020_	HC	PC Estándar	PC	Sobremesa	SIMATIC-PC Station	192.168.0.143	255.255.255.0	0.0.0.0	20:7B:D2:A4:0C:B3					0	pc-a020	pc-a020				41°20'32.28"N	2°9'30.24"E
A110_CRH_PLC	A110_	CRIBAS_HC	Siemens	PLC	1200	CPU 1214C DC/DC/DC	192.168.1.1	255.255.255.0	0.0.0.0	28:63:36:92:5D:0E	1	6ES7 214-1AG40-0XB0	S-C-FNSL2848	V04.06.00_00.00.00.00	4	a110_crh_plc	a110bcbtrhplc629c	110-QF-102 / CribaHidrocarbura HC			41°20'32.28"N	2°9'30.24"E
CRH_CEO1	A110_	CRIBAS_HC	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.5	255.255.255.0	192.168.1.5	28:63:36:49:4B:4A	0	6ES7 151-3AA23-0AB0	S-C-FD4812522015	V07.00.05_00.00.00.00	7	crh_ce01	crhvbce01f6fb	CribaHidrocarbura HC			41°20'32.28"N	2°9'30.24"E
CRH_CP01	A110_	CRIBAS_HC	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.2	255.255.255.0	192.168.1.2	00:18:18:66:D2:E9	0	6ES7 151-3AA23-0AB0	S-C-D7T5705222013	V07.00.05_00.00.00.00	7	crh_cp01	crhvbcp0132ea	110-QF-101 / CribaHidrocarbura HC			41°20'32.28"N	2°9'30.24"E
CRH_CP02	A110_	CRIBAS_HC	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.4	255.255.255.0	192.168.1.4	28:63:36:49:4B:60	0	6ES7 151-3AA23-0AB0	S-C-FD777662015	V07.00.05_00.00.00.00	7	crh_cp02	crhvbcp0233aa	110-QF-103 / CribaHidrocarbura HC			41°20'32.28"N	2°9'30.24"E
CRH_CP03	A110_	CRIBAS_HC	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.6	255.255.255.0	192.168.1.6	28:63:36:BE:A3:3E	0	6ES7 151-3AA23-0AB0	S-C-4P048412017	V07.00.05_00.00.00.00	8	crh_cp03	crhvbcp03f9bb	110-QF-105 / CribaHidrocarbura HC			41°20'32.28"N	2°9'30.24"E
A110_CRH_UOP	A110_	CRIBAS_HC	Siemens	HMI	KTP1200	KTP1200 Basic	192.168.1.3	255.255.255.0	0.0.0.0	E0:DC:A0:E6:08:72		6AV2 123-2MB03-0AX0		17.00.00.05_02.01	0	a110_crh_uop	a110bcbtrhuop5ecd	110-QF-102 / 12.1" TFT Display / CribaHidrocarbura HC			41°20'32.28"N	2°9'30.24"E
A100_CRI_PLC	A100_	CRIBAS_IND	Siemens	PLC	1200	CPU 1214C DC/DC/DC	192.168.1.16	255.255.255.0	0.0.0.0	28:63:36:AD:65:AB	1	6ES7 214-1AG40-0XB0	S-C-HDMX5293	V04.06.01_00.00.00.00	5	a100_cri_plc	a100bcbtrhplc7060	100-QF-101 PLC / Control Bombas Criba	img/A100_CRI_PLC.JPEG	https://maps.google	41°20'29.73"N	2°9'30.32"E
CRI_CP01	A100_	CRIBAS_IND	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.19	255.255.255.0	192.168.1.19	28:63:36:4C:92:16	0	6ES7 151-3AA23-0AB0	S-C-H1B143832016	V07.00.05_00.00.00.00	7	cri_cp01	crivbcp01f2fa	100-QF-102 ET2005 / Control Bombas Criba	img/CRI_CP01.JPEG	https://maps.google	41°20'29.73"N	2°9'30.32"E
A100_CRI_UOP	A100_	CRIBAS_IND	Siemens	HMI	KTP700	KTP700 Basic	192.168.1.17	255.255.255.0	0.0.0.0	E0:DC:A0:4B:F8:09		6AV2 123-2GB03-0AX0		17.00.00.05_02.01	0	a100_cri_uop	a100bcbtrhuop4c31	100-QF-101 HMI / 7" TFT Display / Control Bombas Criba	img/A100_CRI_UOP.JPEG	https://maps.google	41°20'29.73"N	2°9'30.32"E
A040_FSQ_PLC	A040_	FISICO_QUIMICO	Siemens	PLC	1200	CPU 1214C DC/DC/DC	192.168.1.24	255.255.255.0	0.0.0.0	28:63:36:8F:1E:39	1	6ES7 214-1AG40-0XB0	S-C-F9SA1075	V04.06.00_00.00.00.00	3	a040_fsq_plc	a040bfsqplc1940	Fisico Quimico FSQ040 PLC1200	img/A040_FSQ_PLC.JPEG	https://maps.google	41°20'31.22"N	2°9'29.98"E
A040_FSQ_UOP	A040_	FISICO_QUIMICO	Siemens	HMI	KTP900	KTP900 Basic	192.168.1.25	255.255.255.0	0.0.0.0	8C:F3:19:57:F4:67		6AV2 123-2IB03-0AX0		17.00.00.05_02.01	0	a040_fsq_uop	a040bfsqbuop2511	Fisico Quimico FSQ040 HMI KTP900 Basic / 9" TFT Display	img/A040_FSQ_UOP.JPEG	https://maps.google	41°20'31.44"N	2°9'30.38"E
A040_FSQ_UOP_CRB	A040_	FISICO_QUIMICO	Siemens	HMI	KTP400	KTP400 Basic	192.168.1.26	255.255.255.0	0.0.0.0	E0:DC:A0:08:FE:3C		6AV2 123-2DB03-0AX0		17.00.00.05_02.01	0	a040_fsq_uop_crb	a040bfsqbuopcrbcea1d	Fisico Quimico HMI KTP400 Basic / 4.3" TFT Display			41°20'32.28"N	2°9'30.24"E
A110_GAB_PLC	A110_	GAB	Siemens	PLC	1200	CPU 1214C DC/DC/DC	192.168.1.32	255.255.255.0	0.0.0.0	28:63:36:84:FD:B0	1	6ES7 214-1AG40-0XB0	S-C-ENS43456	V04.06.01_00.00.00.00	1	a110_gab_plc	a110vbgbxplc1cfabf				41°20'32.28"N	2°9'30.24"E
GAV_CP01	A110_	ALMACENAMIENTO_HC	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.34	255.255.255.0	192.168.1.34	28:63:36:58:76:28	0	6ES7 151-3AA23-0AB0	S-C-H4CP13532016	V07.00.05_00.00.00.00	7	gav_cp01	gavvbcp01eae7				41°20'32.28"N	2°9'30.24"E
A110_GAB_UOP	A110_	GAB	Siemens	HMI	KTP700	KTP700 Basic	192.168.1.33	255.255.255.0	0.0.0.0	8C:F3:19:51:88:85		6AV2 123-2GB03-0AX0		17.00.00.05_02.01	0	a110_gab_uop	a110vbgbxhuopc6ee				41°20'32.28"N	2°9'30.24"E
GAV_CP01	A110_	GAB	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.34	255.255.255.0	192.168.1.34	28:63:36:58:76:28	0	6ES7 151-3AA23-0AB0	S-C-H4CP13532016	V07.00.05_00.00.00.00	7	gav_cp01	gavvbcp01eae7				41°20'32.28"N	2°9'30.24"E
A140_IBH	A140_	DEPURACION	Ibhsotec	Adaptador	MPI	IBHLink S7++	192.168.1.40	255.255.255.0	0.0.0.0	00:02:A2:3D:04:6D					0	a140_ibh	a140vbbih5950	Adaptador PLC300 Sala Control Armario Bio2	img/A140_IBH.mp4	https://maps.google	41°20'31.6"N	2°09'31.6"E
A140_PLC_EVAP	A140_	DEPURACION	Siemens	PLC	300	CPU 313C	192.168.1.41	255.255.255.0	192.168.1.41	00:1B:1B:B7:F8:81		6GK7 343-1EX30-0XE0	VPED133445	V03.00.23_00.00.00.00	0	pn-io	pn-io	Tarjeta PLC 300 Sala de Control de Evapor. / CP343-1	img/A140_PLC_EVAP.mp4	https://maps.google	41°20'30.5"N	2°09'29.5"E
A140_PLC_BIOSC	A140_	DEPURACION	Siemens	PLC	1500	CPU 1510SP-1 PN	192.168.1.43	255.255.255.0	192.168.1.43	28:63:36:4A:D0:EE	1	6ES7 512-1DK01-0AB0	S-C-FDCB75182015	V02.09.07_00.00.00.00	2	a140_plc_biosc	a140vbbplcbioscb0c1	Soplantes Compresores	img/A140_PLC_BIOSC.JPEG	https://maps.google	41°20'30.5"N	2°09'29.5"E
A140_BIOSC_CEO1	A140_	DEPURACION	Siemens	Periferia	In/Out	IM 155-6 PN BA	192.168.1.50	255.255.255.0	192.168.1.50	EC:1C:5D:1B:F0:37	0	6ES7 155-6AR00-0AN0	S-C-P1EQ70452022	V03.02.02_00.00.00.00	5	a140_biosc_ce01	a140vbbbioscbce01c082	BIO3 CIP 140-qf-304	img/A140_BIOSC_CEO1.mp4	https://maps.google	41°20'30.5"N	2°09'29.5"E
A140_BIOSC_CEO2	A140_	DEPURACION	Siemens	Periferia	In/Out	IM 155-6 PN BA	192.168.1.51	255.255.255.0	192.168.1.51	EC:1C:5D:44:13:43	0	6ES7 155-6AR00-0AN0	S-C-P6FD03562022	V03.02.02_00.00.00.00	6	a140_biosc_ce02	a140vbbbioscbce02c1c2		img/A140_BIOSC_CEO2.JPEG	https://maps.google	41°20'31.8"N	2°09'29.7"E
A110_T78_PLC	A110_	TK17_18	Siemens	PLC	1200	CPU 1214C DC/DC/DC	192.168.1.64	255.255.255.0	0.0.0.0	28:63:36:A4:65:4C	1	6ES7 214-1AG40-0XB0	S-C-H0K64826	V04.06.01_00.00.00.00	4	a110_t78_plc	a110vbt78bplc1cc4	110QF02 CPU / Praque de Tanques 2	img/A110_T78_PLC.JPEG	https://maps.google	41°20'29.2"N	2°09'31.9"E
T78_CP01	A110_	TK17_19	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.66	255.255.255.0	192.168.1.66	28:63:36:49:4A:C0	0	6ES7 151-3AA23-0AB0	S-C-FD4804582015	V07.00.05_00.00.00.00	7	t78_cp01	t78vbcp01c895	110QF021 ET200 / Parque de Tanques 2	img/T78_CP01.JPEG	https://maps.google	41°20'29.2"N	2°09'31.9"E
A110_T78_UOP	A110_	TK17_20	Siemens	HMI	KTP900	KTP900 Basic	192.168.1.65	255.255.255.0	192.168.1.65	8C:F3:19:63:73:92		6AV2 123-2IB03-0AX0		17.00.00.05_02.01	0	a110_t78_uop	a110vbt78buop2095	110QF02 HMI / Praque de Tanques 2	img/A110_T78_UOP.JPEG	https://maps.google	41°20'29.1"N	2°09'31.9"E
A070_PLC	A070_	BUNKERING	Siemens	PLC	1500	CPU 1512C-1 PN	192.168.1.80	255.255.255.0	192.168.1.80	28:63:36:A3:47:69	1	6ES7 512-1CK00-0AB0	S-C-H9MS19652016	V02.09.07_00.00.00.00	2	a070_plc.interfaz profinet_1	a070vbbplc.interfazxprofinetxb1041c	Zona 70 CCP_PLC_1500	img/A070_PLC.JPEG	https://maps.google	41°20'31.5"N	2°09'32.4"E
A070_CCP03	A070_	BUNKERING	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.84	255.255.255.0	192.168.1.84	AC:64:17:24:1F:C6	0	6ES7 151-3AA23-0AB0	S-C-K7B86792018	V07.00.05_00.00.00.00	8	a070_ccp03	a070vbccp03e0f4	Zona 70 CCP3	img/A070_CCP03.JPEG	https://maps.google	41°20'31.57"N	2°9'32.07"E
A070_CCP03_VF01	A070_	BUNKERING	Schneider	Variador	ATV630	ATV630	192.168.1.85	255.255.255.0	192.168.1.85	00:80:F4:AF:DE:AD	0	ATV630	34303035303040A	V22.18.16_00.00.00.00	4096	a070_ccp03_vf01	a070vbccp03bvf019148	ATV630D22N4	img/A070_CCP03_VF01.JPEG	https://maps.google	41°20'31.3"N	2°09'32.6"E
A070_CP01	A070_	BUNKERING	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.82	255.255.255.0	192.168.1.82	28:63:36:49:4B:35	0	6ES7 151-3AA23-0AB0	S-C-FD4808022015	V07.00.05_00.00.00.00	7	a070_cp01	a070vbcp01704d		img/A070_CP01.mp4	https://maps.google	41°20'31.3"N	2°09'32.6"E
A070_CP02	A070_	BUNKERING	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.83	255.255.255.0	192.168.1.83	28:63:36:49:E4:B4	0	6ES7 151-3AA23-0AB0	S-C-FDA199472015	V07.00.05_00.00.00.00	7	a070_cp02	a070vbcp02710d		img/A070_CP01.mp4	https://maps.google	41°20'31.3"N	2°09'32.6"E
A120_TEVAP_PLC	A120_	TORRE_BIO	Siemens	PLC	1200	CPU 1214C DC/DC/DC	192.168.1.88	255.255.255.0	0.0.0.0	28:63:36:93:8B:86	1	6ES7 214-1AG40-0XB0	S-C-H1540639	V04.07.00_00.00.01.00	4	tevap_plc	tevapbplc14fb	Torre de evaporacion. PLC 1214C	img/A120_TEVAP_PLC.mp4	https://maps.google	41°20'31.56"N	2°9'32.40"E
A120_TEVAP_UOP	A120_	TORRE_BIO	Siemens	HMI	KTP400	KTP400 Basic	192.168.1.89	255.255.255.0	0.0.0.0	E0:DC:A0:0D:66:63		6AV2 123-2DB03-0AX0		17.00.00.05_02.01	0	a120_tevap_uop	a120vbttevapbuop9f95	Torre de evaporacion. HMI KTP400 Basic			41°20'32.28"N	2°9'30.24"E
A120_TBION_PLC	A120_	TORRE_BIO	Siemens	PLC	1200	CPU 1214C DC/DC/DC	192.168.1.90	255.255.255.0	0.0.0.0	E0:DC:A0:93:D3:2D	1	6ES7 214-1AG40-0XB0	S-V-L9AM6869	V04.06.01_00.00.00.00	10	a120_tbion_plc	a120vbtbionbplc141f	Torre Refrigeracion Biologicos PLC 1214C	img/A120_TBION_PLC.jpg	https://maps.google	41°20'30.84"N	2°9'32.76"E
A120_TBION_UOP	A120_	TORRE_BIO	Siemens	HMI	KTP400	KTP400 Basic	192.168.1.91	255.255.255.0	0.0.0.0	E0:DC:A0:0D:47:69		6AV2 123-2DB03-0AX0		1								

A120_CGAS_PLC	A120_	CALDERA_GAS	Siemens	PLC	1200	CPU 1214C AC/DC/Rly	192.168.1.172	255.255.255.0	0.0.0.0	E0:DC:A0:80:BD:E2	1	6ES7 214-1BG40-0XB0	S V-M2BP9306	V04.07.00_00.00.01.00	10	a120_cgas_plc	a120xbcgasxtpic47e6	PLC Caldera		https://maps.google	41°20'31.6"N	2°09'31.9"E
A120_CGAS_UOP	A120_	CALDERA_GAS	Siemens	HMI	KTP700	KTP700 Basic	192.168.1.173	255.255.255.0	0.0.0.0	E0:DC:A0:F7:20:BF		6AV2 123-2GB03-0AX0		17.00.00.00_42.01	0	a120_cgas_uop	a120xbcgasxbuop7bb7	HMI Caldera		https://maps.google	41°20'30.4"N	2°09'34.3"E
A120_TCND_PLC	A120_	CONDENSADOS	Siemens	PLC	1200	CPU 1214C DC/DC/DC	192.168.1.174	255.255.255.0	0.0.0.0	8C:F3:19:4F:59:A1	1	6ES7 214-1AG40-0XB0	S V-NDAD8148	V04.06.00_00.00.00.00	14	a120_tcnd_plc	a120xbtctndxtpic63f0	PLC Condensados (Sala Caldera Gas)		https://maps.google	41°20'31.18"N	2°9'34.11"E
A120_TCND_UOP	A120_	CONDENSADOS	Siemens	HMI	KTP900	KTP900 Basic	192.168.1.175	255.255.255.0	0.0.0.0	8C:F3:19:A3:15:86		6AV2 123-2JB03-0AX0		17.00.00.05_02.01	0	a120_tcnd_uop	a120xbtctndxbuop5fa1	HMI Condensados (Sala Caldera Gas)		https://maps.google	41°20'31.4"N	2°09'33.9"E
020_Switch1	A020_	HC	Siemens	Switch	NO Gestionado	Scalance XB008						6GK5 008-0BA00-1AB2	A020_Switch	v1.0			unmanaged ind eth switch / 8 puertos				41°20'32.28"N	2°9'30.24"E
020_Switch2	A020_	HC	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1CA3	A020_Switch2	v1.0			entry level unmanaged switch / 5 puertos				41°20'32.28"N	2°9'30.24"E
020_Switch2_1	A020_	HC	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1CA3	A020LV_Switch	v1.0			entry level unmanaged switch / 5 puertos				41°20'32.28"N	2°9'30.24"E
A050_Switch	A050_	ESTABILIZACION	Siemens	Switch	NO Gestionado	Scalance XB008						6GK5 008-0GA00-1AB2	SCALANCE X005_5	v1.0			unmanaged ind eth switch / 8 puertos				41°20'32.28"N	2°9'30.24"E
A050_TRIT_Switch	A050_	ESTABILIZACION	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1CA3	SCALANCE X005_8	v1.0			entry level unmanaged switch / 5 puertos				41°20'32.28"N	2°9'30.24"E
A070_Switch	A070_	BUNKERING	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1AA3	A070_Switch	v1.0			unmanaged ind eth switch / 5 puertos				41°20'32.28"N	2°9'30.24"E
A120_TBION_Switch	A120_	TORRE_BIO	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1CA3	SCALANCE X005_11	v1.0			entry level unmanaged switch / 5 puertos				41°20'32.28"N	2°9'30.24"E
A120_TEVAP_Switch	A120_	TORRE_BIO	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1CA3	SCALANCE X005_9	v1.0			entry level unmanaged switch / 5 puertos				41°20'32.28"N	2°9'30.24"E
BIC_Switch	A140_	DEPURACION	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1CA3		v1.0			entry level unmanaged switch / 5 puertos				41°20'32.28"N	2°9'30.24"E
CRH_Switch	A110_	CRIBAS_HC	Siemens	Switch	NO Gestionado	Scalance XB008						6GK5 008-0GA00-1AB2	CRH_Switch	v1.0			unmanaged ind eth switch / 8 puertos				41°20'32.28"N	2°9'30.24"E
CRI_Switch	A100_	CRIBAS_IND	Siemens	Switch	NO Gestionado	Scalance XB008						6GK5 008-0GA00-1AB2	SCALANCE X005_3	v1.0			unmanaged ind eth switch / 8 puertos				41°20'32.28"N	2°9'30.24"E
EVA_Switch	A140_	BIO3	Siemens	Switch	NO Gestionado	Scalance XB008						6GK5 008-0GA00-1AB2	EVA_Switch	v1.0			unmanaged ind eth switch / 8 puertos				41°20'32.28"N	2°9'30.24"E
FSQ_Switch	A040_	FISICO_QUIMICO	Siemens	Switch	NO Gestionado	CSM 1277						6GK7 277-1AA00-0AA0	TREF_Switch_1				unmanaged switch / 4 puertos / conecta S7-1200				41°20'32.28"N	2°9'30.24"E
GAV_Switch	A110_	GAB	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1CA3	SCALANCE X005_6	v1.0			entry level unmanaged switch / 5 puertos				41°20'32.28"N	2°9'30.24"E
POZO_Switch	A140_	DEPURACION	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1CA3	SCALANCE X005_1	v1.0			entry level unmanaged switch / 5 puertos				41°20'32.28"N	2°9'30.24"E
RKB_Switch	A070_	BUNKERING	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1CA3	SCALANCE X005	v1.0			entry level unmanaged switch / 5 puertos				41°20'32.28"N	2°9'30.24"E
STR_Switch	A030_	NEUTRALIZACION	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1CA3	SCALANCE X005_2	v1.0			entry level unmanaged switch / 5 puertos				41°20'32.28"N	2°9'30.24"E
T78_Switch	A110_	TK17_18	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1CA3	SCALANCE X005_7	v1.0			entry level unmanaged switch / 5 puertos				41°20'32.28"N	2°9'30.24"E
TMZ_Switch	A100_	TMZ	Siemens	Switch	NO Gestionado	Scalance X005						6GK5 005-0BA00-1CA3	SCALANCE X005_4	v1.0			entry level unmanaged switch / 5 puertos				41°20'32.28"N	2°9'30.24"E

[illegible]

[illegible]