Device	Ave a Ovel Ave a	Faladaanta	Oaka wania	Out Out and	Davids Tour	ID Address	Outhorst	0.1	MAO Adduses	Olak Astiala Nassahan	Oscial Namehou	F:		DDOFINET Name	DDOCINET Comments of Name	Marka a	•	Mana a		Landard Barria
PC_REACTORES	Area SubArea A140_	Fabricante PC Estándar		SubCategoria Sobremesa	Device_Type SIMATIC PC Station	192.168.0.45	255.255.255.0	0.0.0.0	MAC_Address 8C:8C:AA:56:15:7E	Slot Article_Number	Serial_Number	Firmware		PROFINET_Name wc-rks	PROFINET_Converted_Name wc-rks	Notas PC cliente en reactores	Imagen	Мара	Latitud_Limpio	Longitud_Limpio 2° 9' 30.24" E
PC_EVAPORADOR	A140_	PC Estándar		Sobremesa	SIMATIC PC Station	192.168.0.46	255.255.255.0		D0:17:C2:8C:06:D7					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	
PC_BIO	 A140_	PC Estándar		Sobremesa	SIMATIC PC Station	192.168.0.47	255.255.255.0		00:FF:7D:12:CC:C3					wc-bio	wc-bio	PC cliente en sala bio	img\PC_BIO.JPEG		41° 20' 32.28" N	
PC_EVAP_VC1	A140_	PC Estándar	PC	Sobremesa	SIMATIC PC Station	192.168.0.48	255.255.255.0	0.0.0.0	00:0C: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	2º 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	2º 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	00:0C: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	2º 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	00:0C: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	2º 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	00:0C: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	2º 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	2º 9' 30.24" E
A110_CRH_PLC	A110_ CRIBAS_HC	Siemens	PLC	1200	CPU 1214C DC/DC/DC		255.255.255.0		28:63:36:92:5D:0E	1 6ES7 214-1AG40-0XB0	S C-FNSL2848	V04.06.00_00.00.00.00		a110_crh_plc	a110xbcrhxbplc629c	110-QF-102 / CribaHidrocarbura HC			41° 20' 32.28" N	
CRH_CE01	A110_ CRIBAS_HC	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.5	255.255.255.0		28:63:36:49:4B:A4	0 6ES7 151-3AA23-0AB0	S C-FDA812522015	V07.00.05_00.00.00.00		crh_ce01	crhxbce01f6fb	CribaHidrocarbura HC			41° 20' 32.28" N	
CRH_CP01	A110_ CRIBAS_HC	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.2	255.255.255.0			0 6ES7 151-3AA23-0AB0	S C-D7TS70522013	V07.00.05_00.00.00.00		crh_cp01	crhxbcp0132ea	110-QF-101 / Criba Hidrocarbura HC			41° 20' 32.28" N	2º 9' 30.24" E
CRH_CP02	A110 CRIBAS_HC	Siemens	Periferia	In/Out In/Out	IM 151-3 PN IM 151-3 PN	192.168.1.4	255.255.255.0 255.255.255.0			0 6ES7 151-3AA23-0AB0 0 6ES7 151-3AA23-0AB0	S C-FDA777662015 S C-J4P048412017	V07.00.05_00.00.00.00 V07.00.05_00.00.00.00		crh_cp02	crhxbcp0233aa crhxbcp03f36b	110-QF-103 / CribaHidrocarbura HC 110-QF-105 / CribaHidrocarbura HC			41° 20' 32.28" N 41° 20' 32.28" N	2º 9' 30.24" E 2º 9' 30.24" E
CRH_CP03 A110_CRH_UOP	A110_ CRIBAS_HC A110_ CRIBAS_HC	Siemens Siemens	Periferia 	KTP1200	KTP1200 Basic	192.168.1.3	255.255.255.0		E0:DC:A0:E6:08:72	6AV2 123-2MB03-0AX0	3 C-J4F046412017	17.00.00.05 02.01		crh_cp03 a110_crh_uop	a110xbcrhxbuop5ecd	110-QF-1037 ChbaridioCarbura HC 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		255.255.255.0		28:63:36:AD:65:AB	1 6ES7 214-1AG40-0XB0	S C-HDMX5293	V04.06.01 00.00.00.00		a100_cri_plc	a100xbcrixbplc7060	100-QF-101 PLC / Control Bombas Criba	img\A100_CRI_PLC.JPEG	https://maps.google		
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		cri_cp01	crixbcp01f2fa	100-QF-102 ET200S / Control Bombas Criba	img\CRI_CP01.JPEG	https://maps.google	41° 20' 29.73" N	
A100_CRI_UOP	A100_ CRIBAS_IND	Siemens	НМІ	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	a100xbcrixbuop4c31	100-QF-101 HMI / 7" TFT Display / Control Bombas Criba	img\A100_CRI_UOP.JPEG	https://maps.google	41° 20' 29.73" N	2º 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	a040xbfsqxbplc1940	Fsico Quimico FSQ040 PLC1200	img\A040_FSQ_PLC.JPEG	https://maps.google	41° 20' 31.22" N	2º 9' 29.98" E
A040_FSQ_UOP	A040_ FISICO_QUIMICO	Siemens	НМІ	KTP900	KTP900 Basic	192.168.1.25	255.255.255.0	0.0.0.0	8C:F3:19:57:F4:67	6AV2 123-2JB03-0AX0		17.00.00.05_02.01	0	a040_fsq_uop	a040xbfsqxbuop2511	Fisico Quimico FSQ040 HMI KTP900 Basic / 9" TFT Display	img\A040_FSQ_UOP.JPEG	https://maps.google	41° 20' 31.44" N	2º 9' 30.38" E
A040_FSQ_UOP_CRB	A040_ FISICO_QUIMICO	Siemens	НМІ	KTP400	KTP400 Basic	192.168.1.26	255.255.255.0	0.0.0.0	E0:DC:A0:08:F6:3C	6AV2 123-2DB03-0AX0		17.00.00.05_02.01	0	a040_fsq_uop_crb	a040xbfsqxbuopxbcrbea1d	Fisico Quimico HMI KTP400 Basic / 4.3" TFT Display			41° 20' 32.28" N	2º 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	a110xbgabxbplcfabf				41° 20' 32.28" N	2º 9' 30.24" E
GAV_CP01	A110_ ALMACENAMIENTO_HC	C 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	gavxbcp01ea67				41° 20' 32.28" N	2º 9' 30.24" E
A110_GAB_UOP	A110_ GAB	Siemens	НМІ	KTP700	KTP700 Basic	192.168.1.33	255.255.255.0		8C:F3:19:51:88:85	6AV2 123-2GB03-0AX0		17.00.00.05_02.01		a110_gab_uop	a110xbgabxbuopc6ee				41° 20' 32.28" N	2º 9' 30.24" E
GAV_CP01	A110_ GAB	Siemens	Periferia	In/Out	IM 151-3 PN	192.168.1.34	255.255.255.0			0 6ES7 151-3AA23-0AB0	S C-H4CP13532016	V07.00.05_00.00.00.00		gav_cp01	gavxbcp01ea67				41° 20' 32.28" N	
A140_IBH	A140_ DEPURACION	Ibhsoftec	Adaptador	MPI	IBHLink S7++	192.168.1.40	255.255.255.0		00:02:A2:3D:04:6D	001/20/20/20	VDED400	V00 00 00 00 00 00 00 00 00 00 00 00 00		a140_ibh	a140xbibh5950	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	1500	CPU 313C	192.168.1.41			00:1B:1B:B7:F8:81	6GK7 343-1EX30-0XE0	VPED133445	V03.00.23_00.00.00.00		pn-io	pn-io	Tarjeta PLC 300 Sala de Control de Evapora / CP343-1 Soplantes Compresores	img\A140_PLC_EVAP.mp4	https://maps.google	41°20'30.5"N	2°09'29.5"E
A140_PLC_BIOSC A140_BIOSC_CE01	A140_ DEPURACION A140_ DEPURACION	Siemens Siemens	PLC ————————————————————————————————————	1500 In/Out	CPU 1510SP-1 PN IM 155-6 PN BA	192.168.1.43	255.255.255.0 255.255.255.0		28:63:36:4A:D0:EE EC:1C:5D:1B:F0:37	1 6ES7 510-1DJ01-0AB0 0 6ES7 155-6AR00-0AN0	S C-FDCB75182015 S C-P1EQ70452022	V02.09.07_00.00.00.00 V03.02.02_00.00.00.00		a140_plc_biosc a140_biosc_ce01	a140xbplcxbbioscb0c1 a140xbbioscxbce01c082	Soplantes Compresores BIO3 CiP 140-qf-304	img\A140_PLC_BIOSC.JPEG img\A140_BIOSC_CE01.mp4	https://maps.google https://maps.google	41°20'30.5"N 41°20'30.5"N	2°09'29.5"E 2°09'29.5"E
A140_BIOSC_CE01	A140_ DEPURACION A140_ DEPURACION	Siemens	Periferia	In/Out	IM 155-6 PN BA	192.168.1.50			EC:1C:5D:1B:F0:37	0 6ES7 155-6AR00-0AN0	S C-P1EQ70452022 S C-P6FD03562022	V03.02.02_00.00.00.00 V03.02.02_00.00.00.00		a140_biosc_ce01	a140xbbioscxbce01c082 a140xbbioscxbce02c1c2		img\A140_BIOSC_CE01.IIIp4	https://maps.google	41°20'31.8"N	2°09'29.5 E 2°09'29.7"E
A110_T78_PLC	A110_ TK17_18	Siemens	PLC	1200	CPU 1214C DC/DC/DC		255.255.255.0		28:63:36:A4:65:4C	1 6ES7 214-1AG40-0XB0	S C-HOK64626	V04.06.01_00.00.00.00		a110_t78_plc	a110xbt78xbplc1cc4	110QF202 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-FDA804582015	V07.00.05_00.00.00	7	t78_cp01	t78xbcp01c895	110QF201 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	НМІ	KTP900	KTP900 Basic	192.168.1.65	255.255.255.0	0.0.0.0	8C:F3:19:63:73:92	6AV2 123-2JB03-0AX0		17.00.00.05_02.01	0	a110_t78_uop	a110xbt78xbuop2095	110QF202 HMI / Parque de Tanques 2	img\A110_T78_UOP.JPEG	https://maps.google	41°20'29.2"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	a070xbplc.interfazxaprofinetxb1041c	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-K7TB86792018	V07.00.05_00.00.00.00	8	a070_ccp03	a070xbccp03e0f4	Zona 70 CCP3	img\A070_CCP03.JPEG	https://maps.google	41° 20' 31.57" N	2º 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	343030353030304A	V22.18.16_00.00.00.00	4096	a070_ccp03_vf01	a070xbccp03xbvf019148	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-FDA808022015	V07.00.05_00.00.00.00	7	a070_cp01	a070xbcp01704d		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-FDAU99472015	V07.00.05_00.00.00.00	7	a070_cp02	a070xbcp02710d		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		255.255.255.0		28:63:36:93:BB:86	1 6ES7 214-1AG40-0XB0	S C-H1S40639	V04.07.00_00.00.01.00		tevap_plc	tevapxbplc14fb	Torre de evaporacion. PLC 1214C	img\A120_TEVAP_PLC.mp4	https://maps.google	41° 20' 31.56" N	
A120_TEVAP_UOP	A120_ TORRE_BIO	Siemens	HMI	KTP400	KTP400 Basic	192.168.1.89	255.255.255.0		E0:DC:A0:0D:66:63	6AV2 123-2DB03-0AX0	0.11.0.11.00.00	17.00.00.05_02.01		a120_tevap_uop	a120xbtevapxbuop9f95	Torre de evaporacion. HMI KTP400 Basic	· AMAGO TRIONI RI O ·		41° 20' 32.28" N	
A120_TBION_PLC	A120_ TORRE_BIO	Siemens	PLC	1200 WTD 400			255.255.255.0		E0:DC:A0:93:D3:2D	1 6ES7 214-1AG40-0XB0	S V-L9AM6869	V04.06.01_00.00.00.00		a120_tbion_plc	a120xbtbionxbplca14f	Torre Refigeracion Biologicos PLC 1214C	img\A120_TBION_PLC.jpg	https://maps.google	41° 20' 30.84" N	
A120_TBION_UOP A030_STRIP_PLC	A120_ TORRE_BIO A030_ NEUTRALIZACION	Siemens Siemens	HMI PLC	300 KTP400	KTP400 Basic CP 343-1 Lean	192.168.1.91	255.255.255.0		E0:DC:A0:0D:47:69 4 20:87:56:38:DA:68	6AV2 123-2DB03-0AX0 6GK7 343-1CX10-0XE0	VPJ5181610	17.00.00.05_02.01 V03.01.01_00.00.00.00		a120_tbion_uop a030_strip_plc.a02_cp343-1lean	a120xbtbionxbuop9d1e a030xbstripxbplc.a02xbcp343-1leana2b9	Torre Refigeracion Biologicos HMI 030-QF-103 PLC / Neutralización	img\A120_TBION_UOP.jpg img\A030_STRIP_PLC.JPEG	https://maps.google https://maps.google	41° 20' 30.84" N 41°20'29.3"N	2°9'32.76" E 2°09'31.2"E
A030_STRIP_UOP	A030_ NEUTRALIZACION A030_ NEUTRALIZACION	Siemens	r LO	KTP700	Or 545-1 Lean	192.100.1.104		192.100.1.10	4 20.07.30.30.DA.00		VF35101010	V03.01.01_00.00.00		augu_strip_ptc.auz_cpg4g-rteam	a030xb3ti1pxbptc.a02xbcp343-1teana2b3		illigiA030_3TNIF_FEC.JFE0	ittps.//maps.googte		
	AUSU INEUTRALIZACION	Siemens	HMI		KTP700 Basic	192.168.1.105	255.255.255.0	0.0.0.0	F0:DC:A0:1B:BB:0C	6AV2 123-2GB03-0AX0		17.00.00.05 02.01	0	strip uop	stripxbuop9153	030-OF-103 HMI / 7" TFT Display / Neutralización	img\A030_STRIP_UOP.JPEG	https://maps.google	141°20°29.3"N	2°0931.2 E
A030_RKS_PLC	A030_ NEUTRALIZACION A030_ NEUTRALIZACION	Siemens Siemens	HMI PLC	1200	KTP700 Basic CPU 1214C DC/DC/DC	192.168.1.105			E0:DC:A0:1B:BB:0C 28:63:36:B1:AD:5C	6AV2 123-2GB03-0AX0 1 6ES7 214-1AG40-0XB0	S C-J1P15412	17.00.00.05_02.01 V04.07.00_00.00.01.00		strip_uop a030_rks_plc	stripxbuop9153 a030xbrksxbplcce2c	030-QF-103 HMI / 7" TFT Display / Neutralización 030-QF-101 PLC / Neutralización Sala Control	img\A030_STRIP_UOP.JPEG img\A030_RKS_PLC.JPEG	https://maps.google	41°20'29.3"N 41°20'30.4"N	2°09'31.2"E 2°09'29.4"E
A030_RKS_PLC A030_RKS_UOP							255.255.255.0	0.0.0.0			S C-J1P15412		5	strip_uop a030_rks_plc a030_rks_uop			img\A030_STRIP_UOP.JPEG img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4	https://maps.google https://maps.google		
	A030_ NEUTRALIZACION	Siemens	PLC	1200	CPU 1214C DC/DC/DC	192.168.1.108	255.255.255.0	0.0.0.0	28:63:36:B1:AD:5C	1 6ES7 214-1AG40-0XB0	S C-J1P15412 S C-R5A3S8EF2023	V04.07.00_00.00.01.00	5	a030_rks_plc	a030xbrksxbplcce2c	030-QF-101 PLC / Neutralización Sala Control	img\A030_RKS_PLC.JPEG	https://maps.google	41°20'30.4"N	2°09'29.4"E
A030_RKS_UOP	A030_ NEUTRALIZACION A030_ NEUTRALIZACION	Siemens Siemens	PLC HMI	1200 KTP900	CPU 1214C DC/DC/DC KTP900 Basic	192.168.1.108 192.168.1.109	255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0		V04.07.00_00.00.01.00 17.00.00.05_02.01	5 0 4	a030_rks_plc a030_rks_uop	a030xbrksxbplcce2c a030xbrksxbuopf27d	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4	https://maps.google	41°20'30.4"N 41°20'30.4"N	2°09'29.4"E 2°09'29.4"E
A030_RKS_UOP A030_RKS_PLC_CP02	A030_ NEUTRALIZACION A030_ NEUTRALIZACION A030_ NEUTRALIZACION	Siemens Siemens	PLC HMI Periferia	1200 KTP900 In/Out	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111	255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.111	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0	S C-R5A3S8EF2023	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00	5 0 4 6	a030_rks_plc a030_rks_uop a030_rks_plc_cp02	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG	https://maps.google https://maps.google https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N	2°09'29.4"E 2°09'29.4"E 2°09'30.9"E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03	A030_ NEUTRALIZACION A030_ NEUTRALIZACION A030_ NEUTRALIZACION A030_ NEUTRALIZACION	Siemens Siemens Siemens	PLC HMI Periferia Periferia	1200 KTP900 In/Out	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0	S C-R5A3S8EF2023 S C-P7CX73902022	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00	5 0 4 6 14	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG	https://maps.google https://maps.google https://maps.google https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'29.6"N	2°09'29.4"E 2°09'29.4"E 2°09'30.9"E 2°09'30.9"E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC	A030_ NEUTRALIZACION A030_ NEUTRALIZACION A030_ NEUTRALIZACION A030_ NEUTRALIZACION A030_ NEUTRALIZACION	Siemens Siemens Siemens Siemens	PLC HMI Periferia Periferia PLC	1200 KTP900 In/Out In/Out 1200	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.113	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0	S C-R5A3S8EF2023 S C-P7CX73902022	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00	5 0 4 6 14	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo)	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG	https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'29.6"N 41°20'28.8"N	2°09'29.4"E 2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP	A030_ NEUTRALIZACION A030_ NEUTRALIZACION A030_ NEUTRALIZACION A030_ NEUTRALIZACION A030_ NEUTRALIZACION A030_ NEUTRALIZACION	Siemens Siemens Siemens Siemens Siemens	PLC HMI Periferia Periferia PLC HMI	1200 KTP900 In/Out In/Out 1200 KTP900	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.113 192.168.1.114	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01	5 0 4 6 14 0 10	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbplc2188	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HMI / Filtro Prensa 1 (Viejo)	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG	https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'29.6"N 41°20'28.8"N	2°09'29.4"E 2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW	A030_ NEUTRALIZACION	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Siemens Libhsoftec	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.113 192.168.1.114 192.168.1.115 192.168.1.120	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.07.00_00.00.01.00 17.00.00.05_02.01	5 0 4 6 14 0 10 0	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[xÿÿÿ	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À¨[lxÿÿÿ	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HMI / Filtro Prensa 1 (Viejo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4	https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41° 20' 28.68" N 41° 20' 32.28" N	2°09'29.4"E 2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC	A030_ NEUTRALIZACION A040_ DEPURACION	Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI PLC HMI Adaptador PLC	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.113 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.07.00_00.00.01.00 17.00.00.05_02.01	5 0 4 6 14 0 10 0 0 3	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[xÿÿÿ a140_pozo_plc	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À"[xÿÿÿ a140xbpozoxbplc4a9e	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HMI / Filtro Prensa 1 (Viejo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4	https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'29.8"N 41°20'28.8"N 41°20'28.68" N 41° 20' 28.68" N 41° 20' 32.28" N 41°20'30.7"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'30.0"E 2°09'33.0"E 2°09'33.12" E 2° 9' 33.12" E 2° 9' 30.24" E 2°09'29.3"E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION	Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.113 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01	5 0 4 6 14 0 10 0 0 3	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[xÿÿÿ a140_pozo_plc a140_pozo_uop	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À"[xÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HMI / Filtro Prensa 1 (Viejo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_UOP.mp4 img\A030_FP2_UOP.mp4	https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41° 20' 28.68" N 41° 20' 32.28" N 41°20'30.7"N 41°20'30.7"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2°09'29.3"E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A020_PLC	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION A020_ HC	Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI ADDA ADDA ADDA ADDA ADDA ADDA ADDA ADD	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.113 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.128	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.07.00_00.00.01.00 17.00.00.05_02.01	5 0 4 6 14 0 10 0 0 3 0 3	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[xÿÿÿ a140_pozo_plc a020_plc.interfaz profinet	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À"[lxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplc.interfazxaprofinet3232	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HMI / Filtro Prensa 1 (Viejo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A140_POZO_PLC.JPEG img\A140_POZO_UOP.mp4	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41° 20' 28.68" N 41° 20' 32.28" N 41°20'30.7"N 41°20'31.72" N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2°09'29.3"E 2°09'29.3"E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION	Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.128 192.168.1.130	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00	5 0 4 6 14 0 10 0 0 3 0 3	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[xÿÿÿ a140_pozo_plc a140_pozo_uop	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À"[xÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HMI / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_UOP.mp4 img\A030_FP2_UOP.mp4	https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41° 20' 28.68" N 41° 20' 32.28" N 41°20'30.7"N 41°20'31.72" N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2°09'29.3"E 2° 9' 34.05" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION A140_ DEPURACION A020_ HC A020_ HC	Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC HMI PC Periferia	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 In/Out	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN HF	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.128 192.168.1.130 192.168.1.131	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 0 6AV2 123-2DB03-0AX0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 V04.06.01_00.00.00.00	5 0 4 6 14 0 10 0 0 3 0 3 4 4	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[xÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc.interfaz profinet a020_plc_cc	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À"[lxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplc.interfazxaprofinet3232 a020xbplcxbccd1df	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HMI / Filtro Prensa 1 (Viejo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A140_POZO_PLC.JPEG img\A140_POZO_UOP.mp4 img\A020_PLC.JPEG img\A020_Sala.mp4	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41° 20' 28.68" N 41° 20' 32.28" N 41°20'30.7"N 41°20'31.72" N 41° 20' 31.72" N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2°09'29.3"E 2°09'29.3"E 2° 9' 34.05" E 2° 9' 33.85" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC A020_PLC_CC	A030_ NEUTRALIZACION A040_ NEUTRALIZACION A140_ DEPURACION A140_ DEPURACION A020_ HC A020_ HC A020_ HC	Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PC HMI PC Periferia Periferia	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN HF IM 155-6 PN ST	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.113 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.128 192.168.1.130 192.168.1.131	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:46:FB:59	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 V04.06.01_00.00.00.00 V04.06.01_00.00.00.00 V04.06.01_00.00.00.00 V04.06.01_00.00.00.00	5 0 4 6 14 0 10 0 0 3 0 3 4 4	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[xÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc.interfaz profinet a020_plc_cc a020_plc_cp01	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À "	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HMI / Filtro Prensa 1 (Viejo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A140_POZO_PLC.JPEG img\A140_POZO_UOP.mp4 img\A020_PLC.JPEG img\A020_PLC.JPEG	https://maps.google	41°20'30.4"N 41°20'29.6"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41° 20' 28.68" N 41° 20' 32.28" N 41° 20' 31.72" N 41° 20' 31.64" N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2°09'29.3"E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.77" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC A020_PLC_CC	A030_ NEUTRALIZACION A040_ NEUTRALIZACION A140_ DEPURACION A140_ DEPURACION A020_ HC A020_ HC A020_ HC A020_ HC	Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST IM 155-6 PN ST	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.113 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.132	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.128 192.168.1.130 192.168.1.133 192.168.1.133	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 V04.02.01 V04.02.00_00.00.00.00 V04.02.00_00.00.00	5 0 4 6 14 0 10 0 0 3 0 3 4 4 4	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[lxÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc.interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À "[xÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplc.interfazxaprofinet3232 a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp027cfc	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HMI / Filtro Prensa 1 (Viejo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A140_POZO_PLC.JPEG img\A140_POZO_UOP.mp4 img\A020_PLC.JPEG img\A020_PLC.JPEG	https://maps.google	41°20'30.4"N 41°20'29.6"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41° 20' 28.68" N 41° 20' 32.28" N 41° 20' 31.72" N 41° 20' 31.64" N 41° 20' 31.64" N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2°09'29.3"E 2°09'29.3"E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP03	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION A140_ DEPURACION A020_ HC A020_ HC A020_ HC A020_ HC A020_ HC	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens Siemens Siemens Siemens Siemens Siemens Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PC Periferia Periferia Periferia Periferia Periferia	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 In/Out In/Out In/Out In/Out In/Out	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST IM 155-6 PN ST	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.132 192.168.1.133	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.128 192.168.1.130 192.168.1.133 192.168.1.133 192.168.1.133	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00	5 0 4 6 14 0 10 0 0 3 0 3 4 4 4 4	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[xÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc.interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À"lxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplc.interfazxaprofinet3232 a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HMI / Filtro Prensa 1 (Viejo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A140_POZO_PLC.JPEG img\A140_POZO_UOP.mp4 img\A020_PLC.JPEG img\A020_PLC.JPEG	https://maps.google	41°20'30.4"N 41°20'29.6"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41° 20' 28.68" N 41° 20' 32.28" N 41° 20' 31.72" N 41° 20' 31.64" N 41° 20' 31.64" N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2°09'29.3"E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP03 A020_PLC_CPOL	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION A140_ DEPURACION A020_ HC	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens Siemens Siemens Siemens Siemens Siemens Siemens Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Periferia Periferia	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out In/Out	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST IM 155-6 PN ST IM 155-6 PN ST	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.133	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.128 192.168.1.130 192.168.1.133 192.168.1.133 192.168.1.133	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00	5 0 4 6 14 0 10 0 0 3 0 3 4 4 4 4 4	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[kÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc.interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbuop1dd9 À"[xÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplc.interfazxaprofinet3232 a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcp017444	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HMI / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozo HMI Alcantarillados/Pozo Sala de Control A20 Periferia Junto Armario de PLC A020	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A140_POZO_PLC.JPEG img\A140_POZO_UOP.mp4 img\A020_PLC.JPEG img\A020_PLC.JPEG	https://maps.google	41°20'30.4"N 41°20'29.6"N 41°20'29.6"N 41°20'28.8"N 41°20'28.68" N 41° 20' 28.68" N 41° 20' 32.28" N 41° 20' 31.72" N 41° 20' 31.64" N 41° 20' 32.28" N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2°09'29.3"E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP03 A020_PLC_CPOL A20_GW_IBH	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION A140_ DEPURACION A020_ HC	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Periferia Adaptador	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 In/Out In/Out In/Out In/Out In/Out In/Out In/Out In/Out Profibus	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST IM 155-6 PN ST IM 155-6 PN ST IM 155-6 PN ST IBHLink S7++	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.133 192.168.1.134 192.168.1.134	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.128 192.168.1.130 192.168.1.132 192.168.1.132 192.168.1.132 192.168.1.132	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 2 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V03.01.03_00.00.00.00 V04.02.04_00.00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00	5 0 4 6 14 0 10 0 0 3 0 3 4 4 4 4 4 2 0 7	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[xÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc.interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_gw_ibh	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À"lxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplc.interfazxaprofinet3232 a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcpol7444 a020xbgwxbibhb4e9	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Fittro Prensa 1 (Viejo) 030-QF-101 HMI / Fittro Prensa 1 (Viejo) 030-QF-101 HMI / Fittro Prensa 2 (Nuevo) 030-QF-102 PLC / Fittro Prensa 2 (Nuevo) 030-UOP / Fittro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020	img\A030_RKS_PLC.JPEG img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A030_FP2_UOP.mp4 img\A140_POZO_PLC.JPEG img\A020_PLC.JPEG img\A020_PLC.JPEG img\A020_PLC.JPEG	https://maps.google	41°20'30.4"N 41°20'29.6"N 41°20'29.6"N 41°20'28.8"N 41°20'28.88"N 41°20'28.68" N 41°20'30.7"N 41°20'30.7"N 41°20'31.72" N 41°20'31.64" N 41°20'31.64" N 41°20'32.28" N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP01 A020_PLC_CPOL A20_GW_IBH ECOIMSA_AMP ECOIMSA_HMI 140-P-301_VDF	A030_ NEUTRALIZACION A140_ DEPURACION A140_ DEPURACION A020_ HC A140_ BIO3 A140_ BIO3 A140_ BIO3	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Periferia HHI PLC HMI PLC HMI PLC	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST IM 155-7 PN ST IM 155-6 PN ST	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.113 192.168.1.114 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.134 192.168.1.144 192.168.1.145 192.168.1.145 192.168.1.146	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.1111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.130 192.168.1.131 192.168.1.132 192.168.1.132 192.168.1.132 192.168.1.132 192.168.1.134 0.0.0.0 192.168.1.144	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 2 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:08:14:F8	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 V04.02.00_00.00.00 V04.02.04_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00	5 0 4 6 14 0 10 0 0 3 0 3 4 4 4 4 4 2 0 7	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[xÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc.interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbuop1dd9 À "lxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplc.interfazxaprofinet3232 a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcpol7444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Fittro Prensa 1 (Viejo) 030-QF-101 PLC / Fittro Prensa 1 (Viejo) 030-QF-102 PLC / Fittro Prensa 2 (Nuevo) 030-QF-102 PLC / Fittro Prensa 2 (Nuevo) 030-UOP / Fittro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ)	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_UOP.mp4 img\A030_FP2_UOP.mp4 img\A140_POZO_PLC.JPEG img\A020_PLC_JPEG img\A020_PLC_CP01.JPEG img\A020_PLC_CP01.JPEG img\A020_PLC_CP01.JPEG img\A020_PLC_CP03.JPEG img\A020_PLC_CP03.JPEG img\A020_PLC_CP03.JPEG img\A020_PLC_CP03.JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41° 20' 28.68" N 41° 20' 32.28" N 41° 20' 31.72" N 41° 20' 31.64" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 22.1"N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 37.7" E 2° 9' 30.24" E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP03 A020_PLC_CPOL A20_GW_IBH ECOIMSA_AMP ECOIMSA_HMI 140-P-301_VDF	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION A020_ HC A020_ BIO3 A140_ BIO3 A140_ BIO3 A140_ BIO3	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Periferia HHI PLC Periferia Periferia Periferia Periferia Periferia Periferia Periferia Periferia Variador	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out Profibus 1500 TP1200 G120C G12	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST IM 155-7 PN ST IM 155-8 PN ST IM 155-9 PN ST IM 155-6 PN ST	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.113 192.168.1.114 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.134 192.168.1.144 192.168.1.145 192.168.1.145 192.168.1.146	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.1111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:A3:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 2 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:0B:14:F8 6 68:3E:02:64:E4:DB 7 68:3E:02:21:C4:33	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 V04.02.00_00.00.00 V04.02.04_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00	5 0 4 6 14 0 10 0 0 3 0 3 4 4 4 4 4 7 0 7 0 0 0 0	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop À"[xÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_ccc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À "lxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplc.interfazxaprofinet3232 a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcp017444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9 xd140-p-302xbvdf48a9	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HMI / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BIO 3 (Lado BIO 3)	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A030_FP2_UOP.mp4 img\A020_PLC.JPEG img\A020_PLC.JPEG img\A020_PLC.JPEG img\A020_PLC_CP01.JPEG img\A020_PLC_CP01.JPEG img\A020_PLC_CP03.JPEG img\A020_PLC_CP03.JPEG img\A020_PLC_CP03.JPEG img\A020_PLC_CP03.JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41° 20' 32.28" N 41°20'30.7"N 41°20'30.7"N 41°20'31.72" N 41° 20' 31.64" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 22.1"N 41°20'22.1"N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°09'33.12" E 2° 9' 33.12" E 2°09'29.3"E 2°09'29.3"E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 37"E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP01 A020_PLC_CP01 A020_PLC_CPOL	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION A020_ HC	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Periferia HMI Variador Variador	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out In/Out Profibus 1500 TP1200 G120C G120C G120C	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST SINAMICS G120C SINAMICS G120C SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.132 192.168.1.132 192.168.1.134 192.168.1.134 192.168.1.145 192.168.1.145 192.168.1.145 192.168.1.146	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.1111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 2 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:0B:14:F8 6 68:3E:02:64:E4:DB 7 68:3E:02:21:C4:33 8 68:3E:02:24:6D:A8	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 V04.02.00_00.00.00 V04.02.04_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00	5 0 4 6 14 0 10 0 0 3 0 3 4 4 4 4 4 7 0 7 0 0 0 0 0	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_plc a030_fp2_plc a030_fp2_uop À"[xÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-303_vdf	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À "[kyÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplc.interfazxaprofinet3232 a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcpol7444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9 xd140-p-302xbvdf48a9 xd140-p-303xbvdf99a8	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HM / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink \$7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BIO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Calle)	img\A030_RKS_PLC.JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02.JPEG img\A030_RKS_PLC_CE03.JPEG img\A030_FP1_PLC.JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A140_POZO_PLC.JPEG img\A020_PLC.JPEG img\A020_PLC.JPEG img\A020_PLC_CP01.JPEG img\A020_PLC_CP01.JPEG img\A020_PLC_CP03.JPEG img\A020_PLC_CP03.JPEG img\A020_PLC_CP03.JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41° 20' 32.28" N 41°20'30.7"N 41°20'30.7"N 41°20'31.72" N 41° 20' 31.64" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 22.1"N 41°20'22.1"N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°09'33.12" E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 37"E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP01 A020_PLC_CP01 A020_PLC_CP01 A020_PLC_CP05 A020_PLC_CP05 A020_PLC_CPO5 A020_PLC_CPO6 A020_PLC_CPO	A030_ NEUTRALIZACION A140_ DEPURACION A140_ DEPURACION A140_ DEPURACION A020_ HC A020_ BIO3 A140_ BIO3	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Periferia Variador Variador Variador	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out In/Out In/Out TP1200 G120C G	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST ISHLink S7++ CPU 1512SP-1 PN TP1200 Comfort SINAMICS G120C SINAMICS G120C SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.134 192.168.1.134 192.168.1.145 192.168.1.145 192.168.1.145 192.168.1.146 192.168.1.147 192.168.1.149	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.130 192.168.1.133 192.168.1.133 192.168.1.133 192.168.1.134 0.0.0.0 192.168.1.144 192.168.1.145 192.168.1.145 192.168.1.145	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:A9:E5:FE E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 2 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:0B:14:F8 6 68:3E:02:64:E4:DB 7 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 V04.02.00_00.00.00 V04.02.04_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00	5 0 4 6 14 0 10 0 0 3 0 3 4 4 4 4 4 4 7 0 7 0 0 0 0 0 0 0	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_plc a030_fp2_plc a030_fp2_uop A``[kxÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-303_vdf 140-p-304_vdf	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbplc2188 a030xbfp2xbuop1dd9 À"lxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplc.interfazxaprofinet3232 a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcp017444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9 xd140-p-302xbvdf48a9 xd140-p-303xbvdf99a8 xd140-p-304xbvdf2ea9	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HM / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HM / Filtro Prensa 1 (Viejo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 BHLink S7++ // CPU 412-2 PN	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP_JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A030_FP2_UOP.mp4 img\A140_POZO_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41° 20' 28.68" N 41° 20' 32.28" N 41°20'30.7"N 41°20'30.7"N 41° 20' 31.72" N 41° 20' 31.64" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 37.7"E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CCC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP03 A020_PLC_CP04 A20_GW_IBH ECOIMSA_AMP ECOIMSA_HMI 140-P-301_VDF 140-P-303_VDF 140-P-304_VDF	A030_ NEUTRALIZACION A140_ DEPURACION A140_ DEPURACION A020_ HC A140_ BIO3	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Periferia Variador Variador Variador Variador	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out In/Out In/Out In/Out Profibus 1500 TP1200 G120C G120C	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST SINAMICS G120C SINAMICS G120C SINAMICS G120C SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.133 192.168.1.134 192.168.1.145 192.168.1.145 192.168.1.145 192.168.1.145 192.168.1.147 192.168.1.148 192.168.1.149 192.168.1.149	255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0 255.255.255.0	0.0.0.0 192.168.1.110 192.168.1.111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.128 192.168.1.130 192.168.1.133 192.168.1.133 192.168.1.134 192.168.1.144 0.0.0.0 192.168.1.148 192.168.1.148 192.168.1.148 192.168.1.148 192.168.1.148	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 2 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:09:22:87 EC:1C:5D:08:14:F8 6 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 512-1DK01-0AB0 1 6SL3 210-1KEXX-XXFX 1 6SL3 210-1KEXX-XXFX 1 6SL3 210-1KEXX-XXFX	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 V04.02.00_00.00.00 V04.02.04_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00	5 0 4 6 14 0 10 0 0 3 0 3 4 4 4 4 4 4 7 0 0 0 0 0 0 0 0 0 0 0 0	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_plc a030_fp2_plc a030_fp2_plc a030_fp2_uop À"lxÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-303_vdf 140-p-304_vdf 140-p-305_vdf	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-105 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba altimentación BIO 3 (Lado FQ) Bomba altimentación BIO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Ecomisa) Bomba UF (Lado FQ)	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A140_POZO_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41°20'32.28" N 41°20'30.7"N 41°20'31.72" N 41°20'31.64" N 41°20'31.64" N 41°20'31.64" N 41°20'32.28" N 41°20'32.28" N 41°20'31.64" N 41°20'31.64" N 41°20'31.64" N 41°20'32.28" N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°09'33.12" E 2° 9' 33.12" E 2°09'29.3"E 2°09'29.3"E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 7.7"E 2°09'27.7"E 2°09'27.7"E 2°09'27.7"E 2°09'27.7"E 2°09'27.7"E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP01 A020_PLC_CP01 A020_PLC_CP01 A020_PLC_CP05 A020_PLC_CP05 A020_PLC_CPO5 A020_PLC_CPO6 A020_PLC_CPO	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION A140_ DEPURACION A020_ HC A020_ BIO3 A140_ BIO3	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Periferia Variador Variador Variador	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out In/Out In/Out TP1200 G120C G	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST ISHLink S7++ CPU 1512SP-1 PN TP1200 Comfort SINAMICS G120C SINAMICS G120C SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.134 192.168.1.134 192.168.1.145 192.168.1.145 192.168.1.145 192.168.1.146 192.168.1.147 192.168.1.149	255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.1110 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.120 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:A9:E5:FE E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 2 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:0B:14:F8 6 68:3E:02:64:E4:DB 7 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 V04.02.00_00.00.00 V04.02.04_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00	5 0 4 6 14 0 10 0 0 0 3 0 3 4 4 4 4 4 2 0 7 0 0 0 0 0 0 0 0 0 0	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_uop À"[kÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-303_vdf 140-p-305_vdf 140-p-306_vdf	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbuop1dd9 À "lxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplc.interfazxaprofinet3232 a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcp017444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9 xd140-p-302xbvdf48a9 xd140-p-303xbvdf99a8 xd140-p-304xbvdf2ea9	030-QF-101 PLC / Neutralización Sala Control 030-QF-101 HM / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 HM / Filtro Prensa 1 (Viejo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 BHLink S7++ // CPU 412-2 PN	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP_JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A030_FP2_UOP.mp4 img\A140_POZO_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41° 20' 28.68" N 41° 20' 32.28" N 41°20'30.7"N 41°20'30.7"N 41° 20' 31.72" N 41° 20' 31.64" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 37.7"E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP03 A020_PLC_CP04 A20_GW_IBH ECOIMSA_HMI 140-P-301_VDF 140-P-302_VDF 140-P-304_VDF 140-P-305_VDF	A030_ NEUTRALIZACION A140_ DEPURACION A140_ DEPURACION A020_ HC A140_ BIO3	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Periferia Variador Variador Variador Variador Variador	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out Profibus 1500 TP1200 G120C G12	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST SINAMICS G120C SINAMICS G120C SINAMICS G120C SINAMICS G120C SINAMICS G120C SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.128 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.133 192.168.1.134 192.168.1.134 192.168.1.145 192.168.1.145 192.168.1.145 192.168.1.146 192.168.1.147 192.168.1.148 192.168.1.149 192.168.1.149	255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.1111 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.120 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 2 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:09:22:87 EC:1C:5D:08:14:F8 6 68:3E:02:64:E4:DB 7 68:3E:02:21:C4:33 8 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 512-1DK01-0BN0 1 6ES7 512-1DK01-0AB0 6AV2 124-0MC01-0AX0 1 6SL3 210-1KEXX-XXFX 1 6SL3 210-1KEXX-XXFX 1 6SL3 210-1KEXX-XXFX 1 6SL3 210-1KEXX-XXFX	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 V04.02.00_00.00.00 V04.02.04_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00	5 0 4 6 14 0 10 0 0 3 0 3 4 4 4 4 4 4 2 0 7 0 0 0 0 0 0 0 0 0 0 0	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_plc a030_fp2_plc a030_fp2_plc a030_fp2_uop À"lxÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-303_vdf 140-p-304_vdf 140-p-305_vdf	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À"lxÿÿ a140xbpozoxbplc4a9e a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcp017444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9 xd140-p-302xbvdf48a9 xd140-p-305xbvdffa8 xd140-p-305xbvdfffa8 xd140-p-305xbvdfffa8	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-105 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PLC / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++// CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12° TFT Display Bomba alimentación BIO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Calle) Bomba UF (Lado FQ) Bomba UF (Lado FQ) Bomba UF (Lado FQ) Bomba UF (Lado BIO 3)	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP.JPEG img\A030_FP2_PLC.mp4 img\A030_FP2_UOP.mp4 img\A030_FP2_UOP.mp4 img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41°20'30.7"N 41°20'30.7"N 41°20'31.72" N 41°20'31.64" N 41°20'31.64" N 41°20'31.64" N 41°20'32.28"N 41°20'32.28"N 41°20'31.64"N 41°20'31.64"N 41°20'31.64"N 41°20'31.64"N 41°20'32.21"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°09'33.12" E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 7.7"E 2°09'27.7"E 2°09'27.7"E 2°09'27.7"E 2°09'27.7"E 2°09'27.7"E 2°09'27.7"E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP03 A020_PLC_CP04 A20_GW_IBH ECOIMSA_AMP ECOIMSA_HMI 140-P-301_VDF 140-P-302_VDF 140-P-304_VDF 140-P-305_VDF 140-P-306_VDF	A030_ NEUTRALIZACION A140_ DEPURACION A140_ DEPURACION A020_ HC A140_ BIO3	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Variador Variador Variador Variador Variador Variador Variador	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out In/Out In/Out Profibus 1500 TP1200 G120C	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.128 192.168.1.131 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.134 192.168.1.134 192.168.1.145 192.168.1.145 192.168.1.145 192.168.1.145 192.168.1.146 192.168.1.147 192.168.1.149 192.168.1.149 192.168.1.150 192.168.1.150	255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.1110 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.150 192.168.1.150	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:A9:E5:FE E0:DC:A0:3:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:09:22:87 EC:1C:5D:09:22:87 8 68:3E:02:64:E4:DB 7 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8 9 68:3E:02:24:55:B1 1 68:3E:02:1E:21:3D 2 68:3E:02:19:B0:B3	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 512-1DK01-0AB0 6AV2 124-0MC01-0AX0 1 6SL3 210-1KEXX-XXFX	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.07.00_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V03.01.03_00.00.00.00 V04.02.04_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V07.00.00.00_42.01	5 0 4 6 14 0 10 0 0 3 0 3 4 4 4 4 4 4 7 0 0 0 0 0 0 0 0 0 0 0 0 0	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop A"[kyÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-303_vdf 140-p-305_vdf 140-p-305_vdf 140-p-306_vdf	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-105 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BiO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Calle) Bomba Recirculación Biocolumna (Lado Ecomisa) Bomba UF (Lado BIO 3)	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP_JPEG img\A030_FP1_UOP_JPEG img\A030_FP2_UOP_mp4 img\A030_FP2_UOP_mp4 img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41°20'30.7"N 41°20'30.7"N 41°20'31.72" N 41°20'31.64" N 41°20'31.64" N 41°20'31.64" N 41°20'32.28"N 41°20'32.28"N 41°20'31.64"N 41°20'31.64"N 41°20'31.64"N 41°20'31.64"N 41°20'32.21"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°09'33.12" E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 37.7" E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP03 A020_PLC_CP04 A20_GW_IBH ECOIMSA_AMP ECOIMSA_HMI 140-P-301_VDF 140-P-302_VDF 140-P-304_VDF 140-P-305_VDF 140-P-306_VDF 140-P-307_VDF	A030_ NEUTRALIZACION A140_ DEPURACION A140_ DEPURACION A020_ HC A020_ HC A020_ HC A020_ HC A020_ HC A140_ BIO3	Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Variador	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out Profibus 1500 TP1200 G120C G120C G120C G120C G120C G120C G120C G120C G120C	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST ISHLink S7++ CPU 1512SP-1 PN TP1200 Comfort SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.128 192.168.1.131 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.134 192.168.1.134 192.168.1.144 192.168.1.145 192.168.1.145 192.168.1.146 192.168.1.147 192.168.1.148 192.168.1.149 192.168.1.149 192.168.1.150 192.168.1.151 192.168.1.153	255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.1110 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.120 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:08:14:F8 6 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 212-1HE40-0XB0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 512-1DK01-0AB0 6AV2 124-0MC01-0AX0 1 6SL3 210-1KEXX-XXFX	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021 SC-NODA9464	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.07.00_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V03.01.03_00.00.00.00 V04.02.04_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V07.00.00.00_42.01	5 0 4 6 14 0 10 0 0 0 3 0 3 4 4 4 4 4 4 2 0 7 0 0 0 0 0 0 0 0 0 0 16707	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_plc a030_fp2_plc a030_fp2_uop À"lxÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-303_vdf 140-p-305_vdf 140-p-306_vdf 140-p-307_vdf 140-p-307_vdf	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbuop1dd9 À"lxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbplc4a9e a140xbpozoxbplcxdfdf a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcpo17444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9 xd140-p-302xbvdf48a9 xd140-p-305xbvdfffa8 xd140-p-305xbvdfffa8 xd140-p-307xbvdf1da9 xd140-p-307xbvdf1da9 xd140-p-307xbvdf1da9	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-105 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BiO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Calle) Bomba Recirculación Biocolumna (Lado Ecomisa) Bomba UF (Lado BIO 3)	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP_JPEG img\A030_FP1_UOP_JPEG img\A030_FP2_UOP_mp4 img\A030_FP2_UOP_mp4 img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'29.6"N 41°20'28.8"N 41°20'28.68" N 41° 20' 28.68" N 41° 20' 32.28" N 41°20'30.7"N 41°20'30.7"N 41° 20' 31.72" N 41° 20' 31.64" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 22.1"N 41° 20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°09'33.12" E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 37"E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CP01 A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP01 A020_PLC_CPOL A20_GW_IBH ECOIMSA_AMP ECOIMSA_HMI 140-P-301_VDF 140-P-303_VDF 140-P-304_VDF 140-P-306_VDF 140-P-307_VDF 140-P-308_VDF EX301-IO01	A030_ NEUTRALIZACION A140_ DEPURACION A140_ DEPURACION A020_ HC A020_ HC A020_ HC A020_ HC A020_ HC A140_ BIO3 A140_ <t< th=""><th>Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens Siemens</th><th>PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Variador Variador Variador Variador Variador Variador Variador Variador PLC HMI Variador Variador PC HMI Variador Variador PC Periferia</th><th> 1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out In/Out In/Out Profibus 1500 TP1200 G120C G120C </th><th>CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST ISHLink S7++ CPU 1512SP-1 PN TP1200 Comfort SINAMICS G120C SINAMICS G120C</th><th>192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.133 192.168.1.134 192.168.1.144 192.168.1.145 192.168.1.145 192.168.1.146 192.168.1.146 192.168.1.149 192.168.1.150 192.168.1.150 192.168.1.151 192.168.1.152 192.168.1.155</th><th>255.255.255.0 255.255.255.0</th><th>0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.1110 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.120 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.140 0.0.0.0 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150</th><th>28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 2 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:08:14:F8 6 68:3E:02:64:E4:DB 7 68:3E:02:21:C4:33 8 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8 9 68:3E:02:24:55:B1 1 68:3E:02:1E:21:3D 2 68:3E:02:19:B0:B3 3 68:3E:02:2C:84:E3 4 00:02:01:66:A3:ED</th><th>1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6SL3 210-1KEXX-XXFX 1 6SL3 210-1KEXX-XXFX</th><th>S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021 SC-NODA9464 000214418075</th><th>V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V03.01.03_00.00.00.00 V04.02.04_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00</th><th>5 0 4 6 14 0 10 0 10 0 0 3 3 0 3 4 4 4 4 4 2 0 7 0 0 7 0 0 0 0 0 0 0 16707 1</th><th>a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_plc a030_fp2_plc a030_fp2_uop A"[kyÿÿy a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-302_vdf 140-p-305_vdf 140-p-307_vdf 140-p-307_vdf 140-p-307_vdf</th><th>a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbuop1dd9 À "lxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcp03bc3d a020xbplcxbcp0444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9 xd140-p-303xbvdf99a8 xd140-p-305xbvdff488 xd140-p-305xbvdffcca8 xd140-p-308xbvdf2a9 ex301-io01</th><th>030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-105 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BiO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Calle) Bomba Recirculación Biocolumna (Lado Ecomisa) Bomba UF (Lado BIO 3) Bomba UF (Lado BIO 3) Bomba UF (Lado BIO 3) Bomba UF (Lado BIO 3)</th><th>img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP_JPEG img\A030_FP1_UOP_JPEG img\A030_FP2_UOP_mp4 img\A030_FP2_UOP_mp4 img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG</th><th>https://maps.google https://maps.google https://maps.google</th><th>41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41°20'30.7"N 41°20'30.7"N 41°20'31.72" N 41°20'31.64" N 41°20'31.64" N 41°20'31.64" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'22.1"N 41°20'22.1"N</th><th>2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°09'33.12" E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E</th></t<>	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Variador Variador Variador Variador Variador Variador Variador Variador PLC HMI Variador Variador PC HMI Variador Variador PC Periferia	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out In/Out In/Out Profibus 1500 TP1200 G120C	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST ISHLink S7++ CPU 1512SP-1 PN TP1200 Comfort SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.133 192.168.1.134 192.168.1.144 192.168.1.145 192.168.1.145 192.168.1.146 192.168.1.146 192.168.1.149 192.168.1.150 192.168.1.150 192.168.1.151 192.168.1.152 192.168.1.155	255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.1110 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.120 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.140 0.0.0.0 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 2 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:08:14:F8 6 68:3E:02:64:E4:DB 7 68:3E:02:21:C4:33 8 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8 9 68:3E:02:24:55:B1 1 68:3E:02:1E:21:3D 2 68:3E:02:19:B0:B3 3 68:3E:02:2C:84:E3 4 00:02:01:66:A3:ED	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6SL3 210-1KEXX-XXFX	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021 SC-NODA9464 000214418075	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V03.01.03_00.00.00.00 V04.02.04_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00 V04.02.00_00.00.00.00	5 0 4 6 14 0 10 0 10 0 0 3 3 0 3 4 4 4 4 4 2 0 7 0 0 7 0 0 0 0 0 0 0 16707 1	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_plc a030_fp2_plc a030_fp2_uop A"[kyÿÿy a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-302_vdf 140-p-305_vdf 140-p-307_vdf 140-p-307_vdf 140-p-307_vdf	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbuop1dd9 À "lxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcp03bc3d a020xbplcxbcp0444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9 xd140-p-303xbvdf99a8 xd140-p-305xbvdff488 xd140-p-305xbvdffcca8 xd140-p-308xbvdf2a9 ex301-io01	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-105 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BiO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Calle) Bomba Recirculación Biocolumna (Lado Ecomisa) Bomba UF (Lado BIO 3)	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP_JPEG img\A030_FP1_UOP_JPEG img\A030_FP2_UOP_mp4 img\A030_FP2_UOP_mp4 img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41°20'30.7"N 41°20'30.7"N 41°20'31.72" N 41°20'31.64" N 41°20'31.64" N 41°20'31.64" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°09'33.12" E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP03 A020_PLC_CP04 A20_GW_IBH ECOIMSA_AMP ECOIMSA_HMI 140-P-301_VDF 140-P-303_VDF 140-P-304_VDF 140-P-305_VDF 140-P-306_VDF 140-P-308_VDF EX301-IO01 UF301-CV01	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION A140_ DEPURACION A020_ HC A020_ BIO3 A140_ BIO3	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Variador Variador Variador Variador Variador Variador Variador Pariferia Periferia Periferia Periferia Periferia	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST IBHLink S7++ CPU 1512SP-1 PN TP1200 Comfort SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.133 192.168.1.134 192.168.1.144 192.168.1.145 192.168.1.145 192.168.1.146 192.168.1.146 192.168.1.149 192.168.1.150 192.168.1.150 192.168.1.151 192.168.1.152 192.168.1.155	255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.1110 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.120 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:A3:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:0B:14:F8 6 68:3E:02:64:E4:DB 7 68:3E:02:21:C4:33 8 68:3E:02:24:6D:A8 9 68:3E:02:24:55:B1 1 68:3E:02:1E:21:3D 2 68:3E:02:19:B0:B3 3 68:3E:02:2C:84:E3 4 00:02:01:66:A3:ED 5 00:23:C6:3B:BE:D1	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 512-1DK01-0AB0 6AV2 124-0MC01-0AX0 1 6SL3 210-1KEXX-XXFX	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021 SC-N0DA9464 000214418075 4e3b00bed1	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V03.01.03_00.00.00.00 V04.02.04_00.00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V02.09.02_00.00.00.00 V02.09.02_00.00.00.00 V02.09.02_00.00.00.00 V02.01.01_00.00.01.00	5 0 4 6 14 0 10 0 10 0 0 3 0 3 4 4 4 4 4 4 2 0 7 0 0 7 0 0 0 0 0 0 0 16707 1 1 16707	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_plc a030_fp2_plc a030_fp2_uop A"lxÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-302_vdf 140-p-305_vdf 140-p-305_vdf 140-p-307_vdf 140-p-308_vdf ex301-io01 uf301-cv01	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbuop1dd9 A*Bxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbplc4d9e a140xbpozoxbplcidf a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcp017444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9 xd140-p-303xbvdf99a8 xd140-p-305xbvdfffa8 xd140-p-306xbvdfcca8 xd140-p-307xbvdf1da9 xd140-p-307xbvdf1da9 xd140-p-308xbvdfe2a9 ex301-io01 uf301-cv01	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-105 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BiO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Calle) Bomba Recirculación Biocolumna (Lado Ecomisa) Bomba UF (Lado BIO 3)	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP_JPEG img\A030_FP1_UOP_JPEG img\A030_FP2_UOP_mp4 img\A030_FP2_UOP_mp4 img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41° 20' 28.68" N 41° 20' 32.28" N 41° 20' 31.72" N 41° 20' 31.64" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 32.28" N 41° 20' 31.64" N 41° 20' 32.28" N 41° 20' 22.1"N 41° 20'22.1"N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 37"E 2° 9' 30.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP03 A020_PLC_CPOL A20_GW_IBH ECOIMSA_AMP ECOIMSA_HMI 140-P-301_VDF 140-P-302_VDF 140-P-303_VDF 140-P-305_VDF 140-P-305_VDF 140-P-307_VDF 140-P-308_VDF EX301-IO01 UF301-CV01 UF301-IO01	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION A140_ DEPURACION A020_ HC A020_ BIO3 A140_ BIO3	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Variador Variador Variador Variador Variador Variador Variador PLC HMI PC HMI PC Periferia Periferia Periferia Periferia Periferia	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out In/Out In/Out Profibus 1500 TP1200 G120C	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST IBHLink S7++ CPU 1512SP-1 PN TP1200 Comfort SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.134 192.168.1.134 192.168.1.144 192.168.1.145 192.168.1.146 192.168.1.147 192.168.1.148 192.168.1.149 192.168.1.150 192.168.1.151 192.168.1.153 192.168.1.155 192.168.1.155	255.255.255.0 255.255.255.0	0.0.0.0 192.168.1.110 192.168.1.1110 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.128 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.130 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.140 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:A9:E5:FE E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B9 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:08:14:F8 6 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 512-1DK01-0AB0 6AV2 124-0MC01-0AX0 1 6SL3 210-1KEXX-XXFX	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021 SC-NODA9464 000214418075 4e3b00bed1 000214418101	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 17.00.00.05_02.01 V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V03.01.03_00.00.00.00 V04.02.04_00.00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V02.09.02_00.00.00 V02.09.02_00.00.00 V02.03.23_00.00.00 V02.03.23_00.00.00 V02.03.23_00.00.00	5 0 4 6 14 0 10 0 10 0 0 3 0 3 4 4 4 4 4 4 4 2 0 0 7 0 0 0 0 0 0 0 0 0 0 16707 1 16707	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop A*Bxÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-302_vdf 140-p-305_vdf 140-p-305_vdf 140-p-308_vdf ex301-io01	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbuop1dd9 À "lxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbplc4a9e a140xbpozoxbplcxdcd1df a020xbplcxbccd1df a020xbplcxbccp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcp03bc3d a020xbplxbcp017444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9 xd140-p-303xbvdf99a8 xd140-p-305xbvdffta8 xd140-p-305xbvdffta8 xd140-p-308xbvdfe2a9 ex301-io01 uf301-io01	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-105 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BiO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Calle) Bomba Recirculación Biocolumna (Lado Ecomisa) Bomba UF (Lado BIO 3)	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP_JPEG img\A030_FP1_UOP_JPEG img\A030_FP2_UOP_mp4 img\A030_FP2_UOP_mp4 img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.88"N 41°20'28.68" N 41°20'30.7"N 41°20'30.7"N 41°20'31.72" N 41°20'31.64" N 41°20'31.64" N 41°20'32.28" N 41°20'22.1"N	2°09'29.4"E 2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°9'33.12" E 2°9'30.24" E 2°09'29.3"E 2°9'34.05" E 2°9'33.85" E 2°9'33.85" E 2°9'30.24" E 2°9'30.24" E 2°09'27.7"E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP02 A020_PLC_CP01 A20_GW_IBH ECOIMSA_AMP ECOIMSA_HMI 140-P-301_VDF 140-P-303_VDF 140-P-305_VDF 140-P-305_VDF 140-P-308_VDF EX301-IO01 UF301-IO01 UF301-IO02	A030_ NEUTRALIZACION A040_ DEPURACION A140_ DEPURACION A140_ DEPURACION A020_ HC A020_ BIO3 A140_ BIO3 A000_ A000_ A000_ A000_	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia Periferia Periferia Periferia Periferia Periferia Variador Variador Variador Variador Variador Variador PLC HMI PC HMI Variador PC HMI PC Periferia Periferia Periferia Periferia Periferia	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out In/Out In/Out In/Out Profibus 1500 TP1200 G120C G120C	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST IBHLink S7++ CPU 1512SP-1 PN TP1200 Comfort SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.113 192.168.1.114 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.132 192.168.1.134 192.168.1.134 192.168.1.144 192.168.1.145 192.168.1.145 192.168.1.146 192.168.1.147 192.168.1.148 192.168.1.149 192.168.1.150 192.168.1.151 192.168.1.152 192.168.1.155 192.168.1.155 192.168.1.156 192.168.1.157	255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.110 192.168.1.112 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.123 192.168.1.133 192.168.1.133 192.168.1.133 192.168.1.134 0.0.0.0 192.168.1.144 192.168.1.145 192.168.1.145 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B9 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:08:14:F8 6 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8 9 68:3E:02:24:55:B1 1 68:3E:02:1E:21:3D 2 68:3E:02:19:B0:B3 3 68:3E:02:2C:84:E3 4 00:02:01:66:A3:5B	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 155-6AU01-0BN0 1 6SL3 210-1KEXX-XXFX	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021 SC-N0DA9464 000214418075 4e3b00bed1 000214418054	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 17.00.00.05_02.01 V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V03.01.03_00.00.00.00 V04.02.04_00.00.00 V04.02.00_00.00.00 V02.03.23_00.00.00 V02.03.23_00.00.00.00 V02.03.23_00.00.00.00	5 0 4 6 14 0 10 0 10 0 0 3 3 0 3 4 4 4 4 4 4 2 0 7 0 0 7 0 0 0 0 0 0 0 0 0 16707 1 16707 16707	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_uop À"[kÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp02 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-302_vdf 140-p-305_vdf 140-p-305_vdf 140-p-307_vdf 140-p-307_vdf 140-p-308_vdf ex301-io01 uf301-io02	a030xbrksxbplcce2c a030xbrksxbbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 A*Bxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbplc4a9e a140xbpozoxbplcxbccd1df a020xbplcxbccp017dbc a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcp07444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbmic2d3 xd140-p-301xbvdf7ba9 xd140-p-303xbvdf99a8 xd140-p-305xbvdff1a8 xd140-p-306xbvdfcca8 xd140-p-308xbvdfe2a9 ex301-io01 uf301-io02	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-105 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BiO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Calle) Bomba Recirculación Biocolumna (Lado Ecomisa) Bomba UF (Lado BIO 3)	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP_JPEG img\A030_FP1_UOP_JPEG img\A030_FP2_UOP_mp4 img\A030_FP2_UOP_mp4 img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.8"N 41°20'28.68" N 41°20'32.28" N 41°20'30.7"N 41°20'31.72" N 41°20'31.64" N 41°20'31.64" N 41°20'31.64" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°9'33.12" E 2°9'30.24" E 2°9'34.05" E 2°9'33.85" E 2°9'33.85" E 2°9'30.24" E 2°9'30.24" E 2°09'27.7"E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP03 A020_PLC_CP01 A20_GW_IBH ECOIMSA_AMP ECOIMSA_HMI 140-P-301_VDF 140-P-302_VDF 140-P-304_VDF 140-P-305_VDF 140-P-305_VDF 140-P-308_VDF EX301-IO01 UF301-IO01 UF301-IO02 UF301-IO02	A030_ NEUTRALIZACION A140_ DEPURACION A140_ DEPURACION A140_ DEPURACION A020_ HC A040_ BIO3 A140_ BIO3	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out In/Out In/Out In/Out In/Out In/Out Profibus 1500 TP1200 G120C	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST IBHLink S7++ CPU 1512SP-1 PN TP1200 Comfort SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.113 192.168.1.114 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.131 192.168.1.134 192.168.1.134 192.168.1.144 192.168.1.145 192.168.1.145 192.168.1.147 192.168.1.149 192.168.1.149 192.168.1.150 192.168.1.151 192.168.1.152 192.168.1.155 192.168.1.155 192.168.1.155 192.168.1.155 192.168.1.155 192.168.1.155	255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.113 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.133 192.168.1.133 192.168.1.133 192.168.1.133 192.168.1.133 192.168.1.134 0.0.0.0 192.168.1.144 192.168.1.145 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:03:B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BB:D4:7D 1 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:0B:14:F8 6 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8 9 68:3E:02:24:55:B1 1 68:3E:02:24:55:B1 1 68:3E:02:1E:21:3D 2 68:3E:02:2C:84:E3 4 00:02:01:66:A3:ED 5 00:23:C6:3B:BE:D1 6 00:02:01:66:A3:EB	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 512-1DK01-0AB0 6AV2 124-0MC01-0AX0 1 6SL3 210-1KEXX-XXFX 0 AL1303 0 EX260-SPN 0 AL1303	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021 SC-N0DA9464 000214418075 4e3b00bed1 000214418054 000214418038	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 17.00.00.05_02.01 V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.06.01_00.00.00.00 17.00.00.05_02.01 V03.01.03_00.00.00.00 V04.02.04_00.00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V02.03.23_00.00.00.00 V02.03.23_00.00.00.00 V02.03.23_00.00.00.00 V02.03.23_00.00.00.00 V02.03.23_00.00.00.00	5 0 4 6 14 0 10 0 10 0 0 3 0 3 4 4 4 4 4 4 4 4 2 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 16707 1 16707 16707 16707 1	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_plc a030_fp2_plc a030_fp2_uop A^lkyÿÿ a140_pozo_plc a140_pozo_uop a020_plc.interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-302_vdf 140-p-305_vdf 140-p-305_vdf 140-p-307_vdf 140-p-308_vdf ex301-io01 uf301-io02 uf301-io02	a030xbrksxbplcce2c a030xbrksxbbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbcp028617 a030xbrfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 À "Bxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp017dbc a020xbplcxbcp03bc3d a020xbplcxbcp03bc3d a020xbplcxbcp07444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9 xd140-p-302xbvdf48a9 xd140-p-305xbvdff6a8 xd140-p-305xbvdfffa8 xd140-p-307xbvdff1a9 xd140-p-308xbvdfe2a9 ex301-io01 uf301-io02 uf301-io02	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-105 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BiO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Calle) Bomba Recirculación Biocolumna (Lado Ecomisa) Bomba UF (Lado BIO 3)	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP_JPEG img\A030_FP1_UOP_JPEG img\A030_FP2_UOP_mp4 img\A030_FP2_UOP_mp4 img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'30.4"N 41°20'29.6"N 41°20'28.8"N 41°20'28.88"N 41°20'28.68" N 41°20'30.7"N 41°20'30.7"N 41°20'31.72" N 41°20'31.64" N 41°20'31.64" N 41°20'32.28" N 41°20'22.1"N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°09'33.12" E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 37.7"E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_UOP A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP02 A020_PLC_CPOL A20_GW_IBH ECOIMSA_AMP ECOIMSA_HMI 140-P-301_VDF 140-P-302_VDF 140-P-304_VDF 140-P-305_VDF 140-P-306_VDF 140-P-308_VDF EX301-IO01 UF301-IO01 UF301-IO02 UF301-IO03 UF301-IO03 UF301-IO03	A030_ NEUTRALIZACION A140_ DEPURACION A140_ DEPURACION A140_ HC A020_ HC A040_ BIO3 A140_ BIO3 A000_	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 Profibus 1200 KTP400 1500 In/Out	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST IBHLink S7++ CPU 1512SP-1 PN TP1200 Comfort SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.120 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.130 192.168.1.131 192.168.1.132 192.168.1.131 192.168.1.132 192.168.1.134 192.168.1.144 192.168.1.145 192.168.1.145 192.168.1.145 192.168.1.146 192.168.1.147 192.168.1.149 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.155 192.168.1.155 192.168.1.155 192.168.1.155 192.168.1.155 192.168.1.155	255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.112 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.123 192.168.1.133 192.168.1.133 192.168.1.133 192.168.1.133 192.168.1.143 192.168.1.143 192.168.1.143 192.168.1.143 192.168.1.143 192.168.1.143 192.168.1.143 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153 192.168.1.153	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:A9:E5:FE E0:DC:A0:A0:49:E5:FE E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B9 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:0B:14:F8 6 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8 9 68:3E:02:24:55:B1 1 68:3E:02:24:55:B1 1 68:3E:02:2C:84:E3 4 00:02:01:66:A3:ED 5 00:23:C6:3B:BE:D1 6 00:02:01:66:A2:E3 9 00:23:C6:3B:BE:D4	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AR00-0AN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2DB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0CN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 512-1DK01-0AB0 6AV2 124-0MC01-0AX0 1 6SL3 210-1KEXX-XXFX 0 AL1303 0 EX260-SPN 0 AL1303 0 EX260-SPN	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021 SC-N0DA9464 000214418075 4e3b00bed1 000214418054 000214418038 4e3b00bed4	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.07.00_00.00.01.00 17.00.00.05_02.01 V03.01.03_00.00.00.00 V04.02.04_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V02.09.02_00.00.00 V02.03.23_00.00.00 V02.03.23_00.00.00 V02.03.23_00.00.00 V02.03.23_00.00.00 V02.03.23_00.00.00	5 0 4 6 14 0 10 0 10 0 0 0 3 3 0 3 4 4 4 4 4 4 4 2 0 0 7 0 0 7 0 0 0 0 0 0 0 0 0 0 0 16707 1 16707 16707 16707 1 16707	a030_rks_plc a030_rks_uop a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop A^Bxÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cp03 a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-303_vdf 140-p-304_vdf 140-p-305_vdf 140-p-306_vdf 140-p-308_vdf ex301-io01 uf301-io02 uf301-io03 uf302-cv01	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbuop2ed9 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 A*Bxÿÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplcxbccp017dbc a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcp07444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-301xbvdf7ba9 xd140-p-302xbvdf48a9 xd140-p-305xbvdff1a8 xd140-p-305xbvdff1a8 xd140-p-305xbvdff1a9 xd140-p-307xbvdf1da9 xd140-p-307xbvdf1da9 xd140-p-308xbvdfe2a9 ex301-io01 uf301-io02 uf301-io03 uf302-cv01	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-105 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BiO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Calle) Bomba Recirculación Biocolumna (Lado Ecomisa) Bomba UF (Lado BIO 3)	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP_JPEG img\A030_FP1_UOP_JPEG img\A030_FP2_UOP_mp4 img\A030_FP2_UOP_mp4 img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'29.6"N 41°20'29.6"N 41°20'28.8"N 41°20'28.88"N 41°20'28.68" N 41°20'30.7"N 41°20'30.7"N 41°20'31.72" N 41°20'31.64" N 41°20'31.64" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'22.1"N 41°20'32.28" N 41°20'32.28" N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°09'33.12" E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 30.24" E 2° 9' 37.7"E 2° 9' 37.24" E
A030_RKS_UOP A030_RKS_PLC_CP02 A030_RKS_PLC_CE03 A030_FP1_PLC A030_FP1_UOP A030_FP2_PLC A030_FP2_UOP A030_GW A140_POZO_PLC A140_POZO_UOP A020_PLC_CC A020_PLC_CP01 A020_PLC_CP02 A020_PLC_CP03 A020_PLC_CPOL A20_GW_IBH ECOIMSA_AMP ECOIMSA_HMI 140-P-301_VDF 140-P-302_VDF 140-P-304_VDF 140-P-305_VDF 140-P-306_VDF 140-P-308_VDF EX301-IO01 UF301-IO02 UF301-IO03 UF302-CV01 UF302-IO01	A030_ NEUTRALIZACION A140_ DEPURACION A140_ DEPURACION A140_ DEPURACION A020_ HC A040_ BIO3 A140_ BIO3 A000_ A	Siemens Siemens Siemens Siemens Siemens Siemens Siemens Siemens Ibhsoftec Siemens Ibhsoftec Siemens Siemens Siemens Siemens Ibhsoftec Siemens	PLC HMI Periferia Periferia PLC HMI PLC HMI Adaptador PLC HMI PLC Periferia	1200 KTP900 In/Out In/Out 1200 KTP900 1200 KTP900 1200 KTP400 1500 In/Out In	CPU 1214C DC/DC/DC KTP900 Basic IM 155-6 PN ST IM 155-6 PN BA CPU 1212C DC/DC/Rly KTP900 Basic CPU 1214C DC/DC/DC KTP900 Basic IBHLink S7++ CPU 1214C DC/DC/DC KTP400 Basic CPU 1511F-1 PN IM 155-6 PN ST IBHLink S7++ CPU 1512SP-1 PN TP1200 Comfort SINAMICS G120C SINAMICS G120C	192.168.1.108 192.168.1.109 192.168.1.110 192.168.1.111 192.168.1.112 192.168.1.114 192.168.1.115 192.168.1.124 192.168.1.125 192.168.1.128 192.168.1.128 192.168.1.131 192.168.1.131 192.168.1.132 192.168.1.133 192.168.1.134 192.168.1.144 192.168.1.145 192.168.1.145 192.168.1.145 192.168.1.146 192.168.1.147 192.168.1.148 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.155 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150 192.168.1.150	255.255.255.0 255.255.255.0	0.0.0.0 0.0.0.0 192.168.1.112 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 192.168.1.132 192.168.1.133 192.168.1.133 192.168.1.133 192.168.1.133 192.168.1.134 0.0.0.0 192.168.1.144 192.168.1.145 192.168.1.155	28:63:36:B1:AD:5C E0:DC:A0:0F:10:16 0 EC:1C:5D:AE:5C:71 1 EC:1C:5D:4A:2E:59 8C:F3:19:9F:71:5D 8C:F3:19:63:89:78 E0:DC:A0:A9:E5:FE E0:DC:A0:A0:3B9:B8 00:02:A2:5B:D8:38 28:63:36:8D:51:A4 E0:DC:A0:40:61:F0 8 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:BA:FD:B4 0 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B9 3 EC:1C:5D:AE:5C:B3 4 AC:64:17:A0:80:24 00:02:A2:93:41:DA 4 EC:1C:5D:09:22:87 EC:1C:5D:0B:14:F8 6 68:3E:02:24:6D:A8 9 68:3E:02:24:6D:A8 9 68:3E:02:24:55:B1 1 68:3E:02:24:55:B1 1 68:3E:02:19:B0:B3 3 68:3E:02:2C:84:E3 4 00:02:01:66:A3:ED 5 00:23:C6:3B:BE:D1 6 00:02:01:66:A3:AF	1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 0 6ES7 155-6AU01-0BN0 1 6ES7 212-1HE40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 214-1AG40-0XB0 6AV2 123-2JB03-0AX0 1 6ES7 511-1FL03-0AB0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 0 6ES7 155-6AU01-0BN0 1 6ES7 512-1DK01-0AB0 6AV2 124-0MC01-0AX0 1 6SL3 210-1KEXX-XXFX 0 AL1303 0 EX260-SPN 0 AL1303 0 AL1303 0 AL1303 0 AL1303 0 AL1303	S C-R5A3S8EF2023 S C-P7CX73902022 S V-P7EK4837 S V-M1AC8982 S C-F7SF9973 S C-R6A52NYK2023 S C-R6A5HDPN2023 S C-P6MQ05272022 S C-R5A3S8S92023 S C-R5A3S8RH2023 S C-M5C163342020 S C-N9K333102021 SC-N0DA9464 000214418075 4e3b00bed1 000214418010 000214418054 000214418054 000214418065	V04.07.00_00.00.01.00 17.00.00.05_02.01 V04.02.00_00.00.00.00 V03.02.02_00.00.00.00 V04.06.01_00.00.00.00 17.00.00.05_02.01 V04.07.00_00.00.01.00 17.00.00.05_02.01 V03.01.03_00.00.00.00 V04.02.04_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V04.02.00_00.00.00 V02.09.02_00.00.00 V02.03.23_00.00.00 V02.03.23_00.00.00 V02.03.23_00.00.00 V02.03.23_00.00.00 V02.03.23_00.00.00	5 0 4 6 14 0 10 0 10 0 0 0 3 0 3 4 4 4 4 4 4 4 4 4 2 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 16707 1 16707 16707 1 16707 1 16707	a030_rks_plc a030_rks_plc_cp02 a030_rks_plc_ce03 a030_fp1_plc a030_fp1_uop a030_fp2_plc a030_fp2_uop A**[bxÿÿÿ a140_pozo_plc a140_pozo_uop a020_plc_interfaz profinet a020_plc_cc a020_plc_cp01 a020_plc_cp02 a020_plc_cpol a020_plc_cpol a020_gw_ibh ecoimsa_amp ecoimsa_hmi 140-p-301_vdf 140-p-302_vdf 140-p-303_vdf 140-p-305_vdf 140-p-306_vdf 140-p-306_vdf 140-p-308_vdf ex301-io01 uf301-io02 uf301-io03 uf302-cv01 uf302-io01	a030xbrksxbplcce2c a030xbrksxbuopf27d a030xbrksxbplcxbcp028617 a030xbrksxbplcxbce0382c7 a030xbfp1xbplc1288 a030xbfp1xbplc1288 a030xbfp2xbplc2188 a030xbfp2xbuop1dd9 A*lkyÿÿ a140xbpozoxbplc4a9e a140xbpozoxbuop76cf a020xbplc.interfazxaprofinet3232 a020xbplcxbccd1df a020xbplcxbcp017dbc a020xbplcxbcp027cfc a020xbplcxbcp03bc3d a020xbplcxbcp03bc3d a020xbplcxbcp07444 a020xbgwxbibhb4e9 ecoimsaxbamp0ac2 ecoimsaxbhmic2d3 xd140-p-302xbvdf7ba9 xd140-p-303xbvdf99a8 xd140-p-305xbvdff6a8 xd140-p-306xbvdfcca8 xd140-p-308xbvdfe2a9 ex301-io01 uf301-io02 uf301-io03 uf302-cv01 uf302-io01	030-QF-101 PLC / Neutralización Sala Control 030-QF-105 PLC / Neutralización Paro Maniobras / Neutralización 030-QF-105 PLC / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 1 (Viejo) 030-QF-101 PMI / Filtro Prensa 2 (Nuevo) 030-QF-102 PLC / Filtro Prensa 2 (Nuevo) 030-UOP / Filtro Prensa 2 (Nuevo) MAC NO COINCIDE CON LA DESCUBIERTA PLC 1214C Alcantarillados/Pozos HMI Alcantarillados/Pozo Sala de Control A20 Sala de Control A20 Sala de Control A20 Periferia Junto Armario de PLC A020 IBHLink S7++ // CPU 412-2 PN Bio 3 PLC Main HMI BIO3 Evaporadores / 12" TFT Display Bomba alimentación BIO 3 (Lado FQ) Bomba alimentación BiO 3 (Lado BIO 3) Bomba Recirculación Biocolumna (Lado Calle) Bomba Recirculación Biocolumna (Lado Ecomisa) Bomba UF (Lado BIO 3)	img\A030_RKS_PLC_JPEG img\A030_RKS_UOP.mp4 img\A030_RKS_PLC_CP02_JPEG img\A030_RKS_PLC_CE03_JPEG img\A030_FP1_PLC_JPEG img\A030_FP1_UOP_JPEG img\A030_FP1_UOP_JPEG img\A030_FP2_UOP_mp4 img\A030_FP2_UOP_mp4 img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP01_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG img\A020_PLC_CP03_JPEG	https://maps.google	41°20'30.4"N 41°20'29.6"N 41°20'29.6"N 41°20'28.8"N 41°20'28.88"N 41°20'28.68" N 41°20'30.7"N 41°20'30.7"N 41°20'31.72" N 41°20'31.64" N 41°20'31.64" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'32.28" N 41°20'22.1"N 41°20'32.28" N 41°20'32.28" N	2°09'29.4"E 2°09'30.9"E 2°09'30.9"E 2°09'33.0"E 2°09'33.0"E 2°09'33.12" E 2° 9' 33.12" E 2° 9' 30.24" E 2° 9' 34.05" E 2° 9' 33.85" E 2° 9' 33.85" E 2° 9' 30.24" E 2° 9' 37.7"E 2° 9' 30.24" E 2° 9' 37.7"E 2° 9' 37.24" E

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:B0:BD:E2 1	6ES7 214-1BG40-0XB0	S V-M2BP9306	V04.07.00_00.00.01.00	10	a120_cgas_plc	a120xbcgasxbplc47e6	PLC Caldera	img\A120_CGAS_PLC.JPEG	https://maps.google	41°20'31.6"N	2°09'31.9"E
A120_CGAS_UOP	A120_ CALDERA_GAS	Siemens	НМІ	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	img\A120_CGAS_UOP.JPEG	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	a120xbtcndxbplc63f0	PLC Condensados (Sala Caldera Gas)	img\A120_TCND_PLC.JPEG	https://maps.google	41° 20' 31.18" N	2º 9' 34.11" E
A120_TCND_UOP	A120_ CONDENSADOS	Siemens	НМІ	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	a120xbtcndxbuop5fa1	HMI Condensados (Sala Caldera Gas)	img\A120_TCND_UOP.JPEG	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	2º 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	2º 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	2º 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	2º 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	2º 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	2º 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	2º 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	2º 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	2º 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	2º 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	2º 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	2º 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	2º 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	2º 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	2º 9' 30.24" E

Latitud_Grados	Longitud_Grados
41,342300	2,158400
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423 	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
	2,1584
41,3423	
41,3423	2 159/
41,3423	2,1584
41,3423 41,3423	2,1584 2,1584
41,3423	

41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584
41,3423	2,1584