REPORTE DE CUARTOS ELECTRICOS





	CALIFORNIA																					 			JILII	1244	
														CHUI	RUTE		TAURA_3				TAURA_2						
Voltaje V12 [V]	13878.42	13853.48	13841.56	0.00	0.00	13869.31	13874.17	13852.66	13864.20	13864.31	13857.76	0.00	0.00	13741.00	13721.55	13740.35	13274.45	0.00	13258.60	13221.72	13394.00						
Voltaje V23 [V]	13743.45	13708.89	13743.12	0.00	0.00	13729.82	13736.86	13707.08	13734.28	13733.97	13836.98	0.00	0.00	13330.42	13322.29	13336.83	13304.76	0.00	13282.76	13362.05	13206.00						
Voltaje V31 [V]	13863.46	13867.92	13839.39	0.00	0.00	13851.83	13856.73	13838.27	13857.42	13848.77	13921.33	0.00	0.00	13506.82	13500.20	13515.39	13502.42	0.00	13467.71	13518.41	13157.00						
Voltaje V1 [V]	7991.46	8000.24	7956.62	0.00	0.00	7987.60	7990.25	7984.20	7985.86	7981.23	7960.49	0.00	0.00	7713.39	7691.43	7700.76	7709.98	0.00	7690.87	7652.13	7712.00						
Voltaje V2 [V]	7973.70	7937.01	7966.50	0.00	0.00	7966.75	7970.59	7952.14	7963.26	7967.74	7982.09	0.00	0.00	7609.71	7610.52	7619.03	7724.19	0.00	7723.59	7721.88	7727.00						
Voltaje V3 [V]	7986.96	7982.99	7993.75	0.00	0.00	7977.95	7981.15	7965.33	7986.05	7981.08	8085.17	0.00	0.00	8172.34	8175.29	8182.74	7711.99	0.00	7689.91	7783.87	7728.00						
Corriente I1 [A]	14.22	8.58	0.00	0.00	0.00	5.97	0.00	6.36	3.30	9.59	0.00	0.00	0.00	2.83	1.14	1.69	11.80	0.00	1.43	10.63	3.23						
Corriente I2 [A]	12.61	7.49	0.00	0.00	0.00	5.27	0.00	5.66	3.00	8.61	0.00	0.00	0.00	2.52	0.95	1.42	10.63	0.00	1.32	9.68	2.90						
Corriente I3 [A]	13.32	8.18	0.00	0.00	0.00	5.20	0.00	6.70	3.42	10.09	0.00	0.00	0.00	2.08	0.78	1.25	7.63	0.00	1.21	6.71	2.97						
Fp total	1.77	1.80	nan	nan	nan	1.73	nan	1.81	1.79	1.81	nan	nan	nan	0.60	0.36	0.67	1.06	nan	0.94	1.09	-0.15						
Ptotal [kW]	74.97	38.10	0.00	0.00	0.00	35.04	0.00	27.74	16.06	43.66	0.00	0.00	0.00	34.78	8.01	22.87	217.35	0.00	28.62	189.42	10.00						
Qtotal [kVAR]	-311.21	-189.67	0.00	0.00	0.00	-125.11	0.00	-146.40	-75.69	-221.10	0.00	0.00	0.00	45.93	20.52	24.93	-80.31	0.00	10.66	-84.60	-67.00						
Stotal [kVA]	320.11	193.46	0.00	0.00	0.00	129.93	0.00	149.00	77.38	225.37	0.00	0.00	0.00	57.85	22.27	34.02	231.71	0.00	30.44	207.45	68.00						
																										\rightarrow	\longrightarrow
																											\longrightarrow
																										_	$\overline{}$
	00:50	00:50	AL 05:00	00:50	00:50	ONICA 05:00	00:50	Y_3 05:00	00:50	00:50	L_2 05:00	00:90	00:50	00:50	00:50	00:50	00:50	-05:00	02:00	00:50	AL 05:00						
	6.204-0	OR1 6.204-0	RINCIP, 6.204-0)R2 6.204-0	DR3 6.204-0	TA_MC 6.204-0	6.204-0	OTE_2 6.204-0	6.204-0	_2 6.204-0	NCIPA 6.204-0	R_5 6.204-0	ON 5.053-0	5.053-0	OR1 5.053-0	OR2 5.053-0	3.754-0	JR 3.754-0	OR1	OR2 3.754-0	SENER 8.874-0						
	CNEL 12:36:24	ALIMENTADOR1 6-18T12:36:26.20	OR_PF	ERADC 2:36:2	GENERADOR3 -18T12:36:26.20	R_SAN 2:36:2	ENLACE 3T12:36:26	12.36:2	LOTE_1 8T12:36:26	INCOMER_2 18T12:36:26.2	R_PRI	GENERADOR_5 5-18T12:36:26.20	ERACI '2:38:0	CNEL 12:38:0	ALIMENTADOR1 6-18T12:38:05.053	NTAD 2:38:0	CNEL 12:38:2	GENERADOR 18T12:38:23.7.	ALIMENTADOR1 6-18T12:38:23.75	ENTAD 2:38:2	DOR_C						
) 3-18T1.	ALIME 3-18T1	ERADO 3-18T1	GENE 3-18T1	GENE 3-18T1	TADOF 3-18T1	Eh 3-18T.1	ларо 3-18Т1	LC 3-18T1	INC(RADO 3-18T1	GENE 3-18T1	GENI 3-18T1	5-18T1	ALIME 3-18T1	ALIME 3-18T1) 3-18T1	GEN 3-18T1	ALIME 3-18T1	ALIME 3-18T1	ENTA[3-18T1						
	CNEL 2023-06-18T12:36:26.204-05:00	ALIMENTADOR1 2023-06-18T12:36:26.204-05:00	GENERADOR_PRINCIPAL 2023-06-18T12:36:26.204-05:00	GENERADOR2 2023-06-18T12:36:26.204-05:00	GENERADOR3 2023-06-18T12:36:26.204-05:00	ALIMENTADOR_SANTA_MONICA 2023-06-18T12:36:26.204-05:00	ENLACE 2023-06-18T12:36:26.204-05:00	ALIMENTADOR_2_LOTE_2_Y_3 2023-06-18T12:36:26.204-05:00	LOTE_1 2023-06-18T12:36:26.204-05:00	INCOMER_2 2023-06-18T12:36:26.204-05:00	GENERADOR_PRINCIPAL_2 2023-06-18T12:36:26.204-05:00	GENERADOR_5 2023-06-18T12:36:26.204-05:00	GENERACION 2023-06-18T12:38:05.053-05:00	CNEL 2023-06-18T12:38:05.053-05:00	ALIMENTADOR1 2023-06-18T12:38:05.053-05:00	ALIMENTADOR2 2023-06-18T12:38:05.053-05:00	CNEL 2023-06-18T12:38:23.754-05:00	GENERADOR 2023-06-18T12:38:23.754	ALIMENTADOR1 2023-06-18T12:38:23.754-05:00	ALIMENTADOR2 2023-06-18T12:38:23.754-05:00	ALIMENTADOR_GENERAL 2023-06-18T12:37:48.874-05:00						
	~	~	8	7	~	AL 2	~	A 2	~	2	8	2	~	8	~	8	7	~	2		8						