



MING GEORGEZ-BROCKFAR ESTENSIVE

HELLS THE CHURCOTT OF ANNAUGS

CONTROLS - NAMES OF THE PROPERTY OF THE LAST NAMES OF THE PROPERTY OF THE PROP

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CHECOME ANALYSIS NEW MEET AND DESCRIPTION OF THE PROPERTY J. L. SET 10204-1005

NO.T	1/2	tp	w	91	long	(fit) (stree(2))	In Middle	žes Mjásod	Sta/Ste	793 Agair	a med.	C med	123 (exp)	te	main/ length
13-3-823	-20	-03	3 (4)	.010	- 38	78. 51	873.87	674.65	1.14	200	1000	To an all to	-		
						78, 73	950,78	637.04	1.10	30.70		6,400	2,433	6,072	CCC
						79.35	102.38	6793,400	1.17	30.40		5,430	4,500	0.002	CIC
						77.75	584.33	404.32	3.34	30,718	10000	4,100	2,400	0.012	CK
12-1-17	.22	1,000	.036	1,000	-43.	20, 39	1431.43		3.27	10.10	0.750	6, 500	3,000	0.073	coc
						711.772	642.63	600, 63,	3-18	10.30	0.780	IF. 600	2,400	0.072	CHE
						19.12		695.20	1.31	33.70	0.750	IF. Edit	3, 600	0.013	CK
						79.403	900,30	601.37	1.27	10.30	(9, 799)	5,400	2, 100	0.073	CE
13-1-53	- 20	.022	.000	,030	.39	79.39	109.29	401.37	1.16	10.50	31.750	6, 400	3.600	0.012	QC
				11000	1900		100.00	454.71	1.15	10.70	0.780	F-400	2.400	0.073	CE
						78.03.	976.47	S79 41	7.18	10.70	0.760	W- SED	2,600	0.073	CE
						77,44	560.78	163 63	1.39	10.10	0.765	W-900	3.400		
13-3-85%	- 210	.000	836	-03.5	1940	76,62	500.74	HOD22	5.17	18.30	0.760	6.400	2,600	0.070	CIE
			-040	-	1000	77.72	37%,40	670.50	1.37	10-20	0.760	6.400		0.073	COX
						70,33	603.96	700.00	1.16	13.40	0.760		3.600	0.073	CIK
						701.313	365.65	497.04	1.16	16.00	0.763	6.400	1,400	0.073	CEL
0-0-061	-33	.004	COAR		Take 1	79.13	387.35	W76-43	1.16	30,60	0.763	6 - (100)	3.900	0.073	CIL
	1440	10029	.063		/3/8	799.00	389.32	69/5.25	7.36	10.00	0.793	4-403	3,400	0.079	COR
						78.73	\$63,73	672.97	3.10	30.40	0.730	6 400	7.400	0.1072	CE
						79.16	F03.34	552-16	3.17	30.30	0.750	Ø.400	3.630	0.072	CE
0-2-334	.20	ann.	mark.	444		79.34	840.70	667.83	1.19	10.30	0.750	g930	2,400	G.071	CIC
12-2-729		-408	.013	- ggs	+24	74.72	580.39	494,32	1.20	20.10		6-400	2.000	0.072	XXXX
						78-40	\$89.33	603.14	1.18	332, 60	6.765	6.400	3.500	0.073	CIC
						77.72	587.25	685.27	3, 27	9. 70	0.760	6.000	2, 500	0.273	CIC
	244	- Address	The same			79.33	400.22	686.27	1,16		13, 766	6.400	3.000	0.073	202
- a-a-a	-21	-612	.038	-009	40	78.75	500,39	H79, 41	327	30,00	0.768	K. 600.	0.400	0.073	COSC
						19,30	567,35	1011.20	1.27	30.00	0.760	ST. SIDE	3.400	0.072	CEE
						70,401	363.33	FRS - 23	1.17	30.30	0.780	4,400	2. A00	D-072	OC
0-2-314	112					77.72	363.75	69.6	1.39		0.760	4,400	2.400	3.075	COC
	40	.022	404I	-33,3	.36	75.97	000.22	604.33	2.30	10,40		15,000	3,900	0.072	CSC
						78,85	562.73	832.34	3.36	10.30		6.400	2,400	(3.40)02	CCC
						76.33	365.47	13.45		39.30		E. SCC	3, 800	0.012	CCC
						77.54	563,75		1.38	30.70			2.400	0.072	CDC.
1-1-117	.30	4036	.036	.038	.87	79.99	305.22	977.45	1.30	30.00	3,790	5,400	2,600	0.477.2	CE
					250	77.37	907.35	683.37	1.18	30.30	0.790		2,600	0.073	O.C.
						18.73		061.37	1.16	9-90	9.760		3,400	0,000	GE.
						16.22	200.31	\$10,24	1.29	30.70			3,600	0.003	CE
						10.00	271.27	681.37	1.10	10.80			2.000	0.073	CIII.

LARANGEIRA, RODRIGUÉS, L ARMARENMENTAS

* CÓPIA CONFORME ORIGINAL *

GUIA DE REMESSATT 864

INSPECTION CERTIFICATE 3.1 - EN 10204-2004 LNEC CLASSIFICATION DOCUMENT NR: DC 125

LICENCE NR CERTIFICERTIFIED PRODUT MARK : PSG-003/2005

Quality Department