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	IDENITIEICACÃO			CA	CAMPO				GAI	GABINETE DO CLP	DO CLP			,
	DENTIFICAÇÃO		PAINEL/ EQUIP.	QUIP.	CABO	20	REGUA	IUA I	2	RELE	CHICOTE(2)	(Z	MODULC	- PSERVAÇÕES
TAG N°	SERVIÇO	ENDER.	N°	TER.	°N	COND.	°Z	TERM. TE	TERM. N	N° TERM.	COR / NUM. TERM.	UM.	ERM. N	
RESERVA		%100001					RT1	1			PT	-	A1	
							RT1	24 +						
RESERVA		%100002					RT1	2			PT/VM	7	A2 N	
				1	MV-1003	Shield	RT1	F						
XA 0201	Defeito CP-0201	%100003	PN-0001	RTX27	Par 1003	1PT	RT1	က			PT/BR/VD	3	A3 N	
				RTX28	MX-100	1RR/ 9RR	BT.	1 76						
VI 0201	Estado CP-0201	%100004	PN-0001	RTX25	MV-1003	2PT		4		-	LR/VM	4	A4 N	
	Defeito RF-0201	%1000005	T	RTX35	MV-1003	5PT	RT1	2			VM/VD	2	A5 N	
				RTX34 /			io							
			PN-0001	RTX36	MV-1003	5BR/6BR		24 +						
YI 0211	Estado RF-0201	900001%	PN-0001	RTX33	MV-1003	149	=	9			AZ/VM	9	A6 N	
					MV-1004	Shield	RT1	_						
XA 0212	Defeito RF-0202	%100007	PN-0001	RTX39	MV-1004	1PT	RT1	7			PT/BR/LR	7	A7 N	
				RTX38					_					
			PN-0001	RTX40	MV-1004	1BR/ 2BR	RT1	24						
YI 0212	Estado RF-0202	%1000008	PN-0001	RTX37	MV-1004	2PT	RT1	8			VD/BR	8	A8 N	
XA 0301	Defeito CP-0301	600001%	PN-0001	RTX31	MV-1003	3PT	RT1	6			VM/PT/VD	6	A9 N	
				RTX32				ii i						
				RTX30	MV-1003	3BR/ 4BR	RT1	24 +					┪	
YI 0301	Estado CP-0301	%100010	PN-0001	RTX29	MV-1003	4PT	RT1	10			AZ/BR	10	A10 N	
							RT1	Н						
XA 0311	Defeito RF-0301	%100011	PN-0001	RTX43	MV-1004	3PT	RT1	11			AZ/BR/LR	7	A11 N.	
			0	RTX42	7007	0.7000	, T							
VI 0311	Estado BE-0301	%100012		RTX41	MV-1004	4PT	_	12	+	+	LR/PT/VD	12	A12 M1	
	Defeito RF-0302	%I00013	_	RTX47	MV-1004	5PT	BT1	13			VD/PT/LR	13		
		2000	_					!					1	

					S	CAMPO				S	GABINETE DO CLP	O CLP					
	IDE	IDENTIFICAÇAO		PAINEL/ EQUIP.	1	CABO	0	RÉGUA	AUR		RELÉ	CHICOTE(2)		MÓDULO		OBSERVAÇÕES	
TAG	TAG N°	SERVIÇO	ENDER.	»N	TER.	N°	COND.	N _c	TERM. T	TERM.	N° TERM.	COR / NUM. TERM.	Ë.	ERM.			_
					RTX46					I							
					RTX48		5BR/ 6BR	RT1	24 +				-				_
0312	12	Estado RF-0302	%100014	PN-0001	RTX45	MV-1004	6PT	RT3	41		1	AZ/PT	14	A14 N			
						N 31	Shield	RT1	-								
0401	11	Defeito BM-0401	%100015	PN-0001	RTX3		1PT	RT1	15			PT/VM/VD	15	A15 N			_
				PN-0001	RTX4 / RTX1	MV-10(1BR/ 2BR	RT1	24 +					<i>y</i>			Т
0401	11	Estado BM-0401	%100016	PN-0001	RTX2	MV-1001	2PT	RT1	16		·	AZ/PT/BR	16	A16 N			_
								- TO	70			BR/PT/ VMEBR/	5	A17			
								r	- 47			IAI A	2				_
								7	. 24 -			BR / VM / VD E BR	AM	A18 N			
5001	14	Defeito BT-5001	%100017	BT5001	HOLD	MV-5001	1PT	RTT	17			VM/PT	17	B1 N			
				BT5001	HOLD	MV-5001	1BR/ 2BR	RT1	24 +								_
5001	1	Estado BT-5001	%100018	BT5001	HOLD	MV-5001	2PT	RT1	~			NN	18	B2 N			_
						MV-5001 /. 5501	Shield	RT1	-								
500	5002-M	Defeito BM-5002	%100019	PN-0002	RTX3	MV-5501	1PT	RT1	19			VM/BR/VD	19	B3 N			_
				PN-0002	RTX4 / RTX2	MV-5501	1BR/ 2BR	RT1	24 +								-
500	M-90	Estado BM-5002	%1000020		RTX1	MV-5501	2PT	RT1	20			PT/BR/VM	20	B4 N			-
200	5002-R	Defeito BR-5002	%100021	_	RTX7	MV-5501	3PT	RT1	21			LR/BR/AZ	21	B5 N			
					RTX8/												
				PN-0002	RTX6	MV-5501	3BR/ 4BR	F	24 +	1							_
500	5002-R	Estado BR-5002	%100022	PN-0002	RTX5	MV-5501	4PT	RT1	22			LRWD	22	B6 N	M		
								RT1	⊢								
0111	_	Estado AQ-0101	%100023	PN-0001	RTX5	MV-1001	3PT	RT1	23			VD	23	B7 M1	Ξ		_
,				ı													

	2			S	CAMPO				9	GABINETE DO CLP	DO CLP			
_	IDENTIFICAÇAO		PAINEL/ EQUIP.	1	CABO	30	RÉGUA	NA	Œ	RELÉ	CHICOTE(2)		MODULC	N SERVAÇÕES
TAG N°	SERVIÇO	ENDER.	N°	TER.	°	COND.	N _o	TERM. T	TERM.	N° TERM	TERM. COR / NUM. TERM.	UM.∓	ERM.	(
			PN-0001	RTX6/ RTX8	MV-1001	3BR/ 4BR	RT1	24 +						
YI 0112	Estado AQ-0102	%100024	PN-0001	RTX7	MV-1001	4PT	RT1	24			LR/PT	24	B8	2
PRE IN EST N AL	PRE IN EST N ALTA Pressão inter est.	%100025	CLP-C4	RT1- 234	MV-1000	1PT	RT1	25			VD/PT	25	B9	2
				RT1- 233 / RT1-										
			CLP-C4	235	MV-10(1BR/2BR	RT1	24 +	ř			1		
VS_VACUO_FE	Válvulas vácuo	%100026	CLP-C4	RT1- 236	MV-1000	2PT	RT1	56			LB	56	B10	2
	š				MV-1000 / 0119	Shield		F	,					
YI 0119	L/R ZIC-0119	20001%	PN0001/ ZIC0119	21	MV-0119	1PT	RTT	27			VM/PT/BR	27	B11	2
			PN0001/ ZIC0119	20	MV-0119	1BR	FI	24						
RESERVA		%100028					RT1	ĭĭ			VM/BR	28	B12	
							RT1	24 +			į.	1 8	0	
ZSH 0101	HV-0101 aberta	%1000029	로 로	₹∪	MV-0101	1PT 1BR/2BR	RT1	29 + 24 +			LR/PT/BR	RZ	513	21
ZSL 0101	HV-0101 fechada	%100030	A A	¥.	MV-0101	2PT	RT1	30			VD/PT/BR	30	B14	2
				1	MV-0101 / 0102	Shield	RT1	—		ŧ				
ZSH 0102	HV-0102 aberta	%100031	ΛH	NA	MV-0102	1PT	RT1	31			AZ	31	B15 N	
			ΛH	၁	MV-0102	1BR/ 2BR	ET.	24 +						
ZSL 0102	HV-0102 fechada	%100032	HV	N A	MV-0102	2PT	FT4	32	1		PT/BR	32	B16	M1

2				3	CAMPO				GA	GABINETE DO CLP	OC CLP		,		1	_
	Orașul III Ionard		PAINEL/ EQUIP.	QUIP.	CABO	20	REGUA	iUA	2	RELE	CHICOTE(2)	E(2)	MODULC	- دات	PSERVAÇOES	
TAG N°	SERVIÇO	ENDER.	»	TER.	°	COND.	°Z	TERM. TE	TERM.	N° TERM.	COR / NUM. TERM.	F. W	ERM.	۱ ک		1
							RT1	24			BR/PT/ VD E BR/ PT	PT	B17	2		<u> </u>
							BT1	24 -			BR/VM/ AZEBR/ VM/LR	Σ >	B18	2		
RESERVA		%100033					RT-	33	r		PT	-	A1	2		
						7	RT1	24 +								П
RESERVA		%100034					RT1	34			PT/VM	2	A2	-		П
					MV-0104	Shield	RT1	<u> </u>								-
ZSH 0104	VM-0104 aberta	%100035	MA	NA	MV-0104	1PT	RT1	35		4	PT/BR/VD	က	A3	2		
			NM	ပ	MV-0104	'BB/	RT1	24 +	i.						And .	
ZSL 0104	VM-0104 fechada	980001%	M	NA	MV-0104	2PT		36			LR/VM	4	A4	~		
	VM-0105 aberta		MA	NA	MV-0105	1PT	RT1	37		1	VM/VD	5	A5	~		
			ΝΛ	ပ	MV-0105	1BR/ 2BR	.RT4	24 +					1			
ZSL 0105	VM-0105 fechada %100038	%100038	M	Ą	MV-0105	2PT	RT1	<u></u>		+	AZ/VM	9	A6	4		\neg
				1	MV-0105.	Shield	RT1	-								П
RESERVA		%100039		-			RT1	39			PT/BR/LR	7	A7	~		Т
							RT1	24 +						_1		Т
RESERVA		%100040					RT1	40			VD/BR	8	A8	~		Т
ZSH 0107	VM-0107 aberta	%100041	MV	NA	MV-0107	1PT	RT1	41			VM/PT/VD	6	A9	~		Т
			ΜΛ	O	MV-0107	1BR/ 2BR	RT1	24 +						_L		Т
ZSL 0107	VM-0107 fechada	%100042	M	Ą	MV-0107	2PT	RT1	42			AZ/BR	10	A10	-		
1				,	MV-0107	Shield	RT1	L								Т
RESERVA		%100043					RT1	43			AZ/BR/LR	Ξ	A11	M2		Т
							RT1	24 +								_
RESERVA		%100044					RT1	44			LR/PT/VD	12	A12	M2		_
ZSH 0109	VM-0109 aberta	%100045	ΝΛ	NA			RT1	45			VD/PT/LR	13	A13	M2		Т
			MA	ပ	MV-0109	1BR/ 2BR	RT1	24 +								

DENTIFICAÇÃO FAINE FOUIP CABO REGION TAG N° SERVIÇO ENDER. N° TER. N° COND. N° TER. N° TER. SER RT1	CAMPO			GABINET	GABINETE DO CLP		
TAG N° SERVIÇO ENDER. N° TER. N° COND. N° TERM.	0		REGUA	RELÉ	CHICOTE(2)	MÓDULO	∩9SERVAÇÕES
01109 VM-0109 fechada %100046 VM NA MV-0109 ZPT RT1 0110 VM-0110 aberta %100047 VM C I/V C-10 1BR/2BR RT1 0110 VM-0110 aberta %100048 VM C I/V C-10 1BR/2BR RT1 0111 VM-0111 aberta %100049 VM NA I/V C-111 1BR/2BR RT1 0111 VM-0111 aberta %100050 VM NA I/V C-111 1BR/2BR RT1 0112 VM-0112 aberta %100050 VM NA MV-0111 1BR/2BR RT1 0112 VM-0112 aberta %100051 VM C MV-0112 1BR/2BR RT1 0112 VM-0113 aberta %100052 VM C MV-0112 1BR/2BR RT1 0113 VM-0113 aberta %100053 VM C MV-0113 1BR/2BR RT1 0113 VM-0113 WM-0113 VM-0113 AM-0113 AM-0113	N° TER.	ner.	TERM.	°Z	TERM. COR / NUM.	TERM.	
MV-0110 WW-0110 Shield RT1	VM				AZ/PT 14	A14 N	ŝ
0110 VM-0110 aberta %100047 VM C IVV 0.10 IBR/2BR RT1 0110 VM-0110 fechada %100048 VM NA IV. 0.111 IBR/2BR RT1 0111 VM-0111 aberta %100050 VM NA MV-0111 IBR/2BR RT1 0112 VM-0112 fechada %100051 VM C MV-0112 IBR/2BR RT1 0112 VM-0113 aberta %100052 VM NA MV-0112 IBR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100055 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100055 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0114 ABR/2BR RT1 0115 VM-0113 fechada %100057 VM NA WV-0113 IBR/2BR RT1 0115 VM-0113 fechada %100057 VM NA WV-0113 IBR/2BR RT1							
0110 VM-0110 fechada %100048 VM NA IMV-0111 IPT RT1 0111 VM-0111 fechada %100050 VM NA MV-0111 IPT RT1 0112 VM-0112 fechada %100051 VM C MV-0112 IBR/2BR RT1 0112 VM-0112 fechada %100052 VM NA MV-0112 IBR/2BR RT1 0113 VM-0113 fechada %100054 VM C MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100055 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100054 VM C MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 IBR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 IBR/2BR RT1 0114 Shield RT1 0115 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0115 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0115 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0115 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0115 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0115 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0115 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0115 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0115 VM-0113 fechada %100057 VM NA MV-0113 IBR/2BR RT1 0115 VM-0113 fechada %100057 VM NA WV-0113 IBR/2BR RT1 0115 VM-0113 fechada %100057 VM NA WV-0113 IBR/2BR RT1 0115 VM-0113 fechada %100057 VM NA WV-0113 IBR/2BR RT1	VM NA	1PT			PT/VM/VD 15	A15 N	
0110 VM-0110 fechada %100048 VM NA hvvvv, 0 2PT RT1 0111 VM-0111 aberta %100059 VM NA MV-0111 1BR/2BR RT1 0112 VM-0112 fechada %100051 VM C MV-0112 1BR/2BR RT1 0112 VM-0112 fechada %100052 VM NA MV-0112 1BR/2BR RT1 0113 VM-0113 fechada %100053 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM C MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/2BR RT1 0114 Shield RT1	NM C	1BR/ 2BR	-				
0111 VM-0111 aberta %100049 VM NA MV-0111 1PT 1FT 1FT 1FT 1FT 1FK/2BR RT1 0111 VM-0111 fechada %100050 VM NA MV-0111 1BR/2BR RT1 0112 VM-0112 fechada %100051 VM NA MV-0112 1BR/2BR RT1 0113 VM-0113 aberta %100052 VM NA MV-0112 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM C MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM C MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100055 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100057 VM C MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 FBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 FBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 FBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 FBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 FBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 FBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 FBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 FBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 FBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 FBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 FBR/2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 FBR/2BR RT1 0113 VM-0113 FBR	VM		_		AZ/PT/BR 16	A16 N	
0111 VM-0111 aberta %100049 VM NA MV-0111 1PT 1PT 0111 VM-0111 fechada %100050 VM NA MV-0111 1BR/2BR RT1 0112 VM-0112 aberta %100051 VM NA MV-0112 1PT RT1 0112 VM-0112 fechada %100052 VM NA MV-0112 1BR/2BR RT1 0113 VM-0113 aberta %100053 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM C MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM C MV-0113 2PT RT1 0113 VM-0113 fechada %100054 VM C MV-0113 2PT RT1 0113 VM-0113 fechada %100057 VM C MV-0113 2PT RT1 0114 VM-0113 VM-0114 Shield RT1		R		*	BR/PT/ VMEBR/ VM	A17 N	
0111 VM-0111 aberta %100049 VM NA MV-0111 1PT 1 0111 VM-0111 fechada %100050 VM NA MV-0111 2PT RT1 0112 VM-0112 aberta %100051 VM NA MV-0112 1PT RT1 0112 VM-0112 aberta %100051 VM NA MV-0112 1BR/2BR RT1 0113 VM-0113 aberta %100052 VM NA MV-0113 1BT RT1 0113 VM-0113 fechada %100054 VM C MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM C MV-0113 2PT RT1 0113 VM-0113 MV-0113 2PT RT1 0114 Shield RT1 D114 Shield RT1		r d	·	Ē.	BR/VM/ VDEBR AM	A18 N	
0111 VM-0111 fechada %100050 VM NA MV-0111 1BR/2BR RT1 0112 VM-0112 aberta %100051 VM NA MV-0112 1PT RT1 0112 VM-0112 fechada %100052 VM NA MV-0112 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM C MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/2BR RT1 0114 Shield RT1	VM	1PT	1 49		VM/PT 17	B1 N	
0111 VM-0111 fechada %100050 VM NA MV-0111 ZPT RT1 0112 VM-0112 aberta %100051 VM NA MV-0112 1PT RT1 0112 VM-0112 fechada %100052 VM C MV-0112 1BT RT1 0113 VM-0113 aberta %100053 VM NA MV-0113 1BR/ 2BR RT1 0113 VM-0113 fechada %100053 VM NA MV-0113 1BR/ 2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/ 2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 1BR/ 2BR RT1 0113 VM-0113 fechada %100057 VM NA MV-0113 PT RT1	O		7 24 +	1.5			
0112 Shield RT1 0112 Shield RT1 0112 VM-0112 aberta %100051 VM C MV-0112 1BR/2BR RT1 0112 VM-0112 fechada %100052 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 aberta %100053 VM NA MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM C MV-0113 1BR/2BR RT1 0113 VM-0113 fechada %100054 VM N MV-0113 1BR/2BR RT1 0114 Shield RT1 RT1 RT1 RT1 RT1	VM NA				VM 18	B2 N	
0112 VM-0112 aberta %100051 VM C MV-0112 1PT RT1 0112 VM-0112 fechada %100052 VM NA MV-0112 2PT RT1 0113 VM-0113 aberta %100053 VM NA MV-0113 1BR/ 2BR RT1 0113 VM-0113 fechada %100054 VM C MV-0113 1BR/ 2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 Shield RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 fechada PT1	MV-0111 / - 0112	4				*	Y
0112 VM-0112 fechada %100052 VM NA MV-0112 2PT RT1 0113 VM-0113 aberta %100053 VM NA MV-0113 1PT RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 2PT RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 PT RT1 0114 Shield RT1 RT1 RT1 RT1 RT1 RT1	VM	\vdash	-		VM/BR/VD 19	B3 N	
0112 VM-0112 fechada %100052 VM NA MV-0112 2PT RT1 0113 VM-0113 aberta %100053 VM NA MV-0113 1BR/ 2BR RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 / 4PT RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 / 4PT RT1	NM C		24				
0113 VM-0113 aberta %100053 VM NA MV-0113 1PT RT1 0113 VM-0113 fechada %100054 VM NA MV-0113 PT RT1 0114 Shield RT1 RT1 RT1 RT1 RT1 RT1	ΝΑΝ	2PT		,	PT/BR/VM 20	B4 N	
0113 VM-0113 fechada %100054 VM NA MV-0113 2PT RT1 MV-0113 / MV-0113 / AV-0113 / AV-01	VM NA	1PT	\vdash		LR/BR/AZ 21	B5 N	
0113 VM-0113 fechada %100054 VM NA MV-0113 2PT RT1 MV-0113 / MV-0113 / BT1 - 0114 Shield RT1	ပ	_	\dashv				
MV-0113 /	VM			•	LR/VD 22	B6 N	
TOT TOTAL TOTAL TOTAL NIN NIN NIN NAV OTTAL							
NA MIV-0114 IPI IPI	55 VM NA MV-0114	1PT RT	1 55		vD 23	B7 M2	
VM C MV-0114 1BR/ 2BR RT1 24 +	ပ		\dashv				
ZSL 0114 VM-0114 fechada %100056 VM NA MV-0114 2PT RT1 56	VM NA				LR/PT 24	B8 M2	

				Š	CAMPO				GA	GABINETE DO CLP	O CLP			
<u> </u>	IDENTIFICAÇÃO		PAINEL/ EQUIP.	QUIP.	CABO	30	RÉGUA	NA	RELI	ĹÉ	CHICOTE(2)	E(2)	MÓDULO	- PSERVAÇÕES
TAG N°	SERVIÇO	ENDER.	N°	TER.	N°	COND.	N°	TERM. TE	TERM. N	N° TERM.	COR / NUM. TERM.	T.MOI	ERM.	1
RESERVA		250001%					RT1	22			VD/PT	52	B9 N	v
							_	24 +						
RESERVA		%1000058					RT1	58			LR	56	B10 . N	
							RT1	T		4				*
RESERVA		%1000059					RT1	59			VM/PT/BR	27	B11 N	
							RT1	24 +			4			
RESERVA		090001%					RT1	09			VM/BR	28	B12 1	
ZSH 0120	HV-0120 aberta	%1000061	H	ΑN	N. v . v. 20	1PT	RT1	- 19			LR/PT/BR	53	B13 N	
			H	ပ	MV-012	1BR/ 2BR	RT1	24 +						
ZSL 0120	HV-0120fechada	%1000062	H	NA	MV-0120	2PT	RT1	62		3	VD/PT/BR	99	B14 N	
1				;	MV-0120/	Shi	BT	· -		•				*
7SH 0121	VM-0121 aberta	%100063	MA	NA NA	MV-0121		RT-	- 63	+		AZ	31	B15 N	
1			N	ပ	MV-0121	1BR/2BR		24 +	H					
ZSL 0121	VM-0121 fechada	%100064	: MA	NA	MV-0121	2PT	RT1	. 64	£		PT/BR	32	B16 N	
							BT1	24	1		BR/PT/ VD E BR/ PT	PT	B17 N	4
				я		# *	PT1	- 54			BR / VM / AZ E BR / VM / LR	N	B18 N	
ZSH 0123	VM-0123 aberta	%1000065	PN-0001	RTX15	MV-1002	1PT	RT1	65			PT	-	A1 N	
1				RTX14 /						1				
			PN-0001	RTX16	MV-1002	1BR/ 2BR	RT1	24 +		1		+		
ZSL 0123	VM-0123 fechada	%100066	PN-0001	RTX13	MV-1002	2PT	RT1	99			PT/VM	7	A2 Mis	
				1	MV-1002/ 0124	Shield	RT1	Ь						
ZSH 0124	VM-0124 aberta	290001%	VM	NA	MV-0124	1PT		29			PT/BR/VD	က	A3 M3	
			NM	၁	MV-0124	1BR/ 2BR	RT1	24 +	-	_				

		\neg			Т	i		Т	Т				,					T		Т	Т		7			
1	ORSERVAÇÕES	(2		3		* *									r				
	잌	4	2	2	_	2		_	2	_	2	2		2	L		2	4	2	4	_	~		M3		M3
	MODULO	TERM.	A4	A5		A6			A7		A8	A9	ı	A10			A11		A12	A13		A14		A15		A16
	E(2)	ω O	4	2		9			7		8	6		10			11	-	12	13		14		15		16
O CLP	снісоте(2)	COR / NUM. TERM.	LR/VM	VM/VD		AZVM			PT/BR/LR		VD/BR	VM/PT/VD	95	AZ/BR			AZ/BR/LR		LR/PT/VD	VD/PT/LR		AZ/PT		PT/VM/VD		AZ/PT/BR
GABINETE DO CLP		TERM.				-			(4)		*)		2		****											
ABIN	RELÉ	°Z											3													
9		TERM.												,			Γ		,							
	RÉGUA	TERM.	89	69	24 +	70	i.	⊢	71	24 +	72	73	24+	74		H	7.	24 +	9/	77	24 +	78	_	79	24 +	80
	R	°N	RT1	RT1	RT1	RT1		RT1	RT1	RT1	RT1	RT1		BT.	-	RT1	RT1	RT1	RT1	RT1	RT1	RT1	BT1	RT1	RT1	RT1
	0	COND.	2PT	1PT	1BR/ 2BR	2PT		Shield	1PT	1BR/2BR	2P	12-	1BR/2BR	7PT	i	Shield	1PT	1BR/ 2BR	2PT	1PT	1BR/ 2BR	2PT	Shield	1PT	1BR/ 2BR	2PT
CAMPO	CABO	No	MV-0124	MV-0126	MV-0126	9000001	\(\alpha\)	2 02	MV-02(MV-0202	MV-0202	MV-0203		MV-0203	/ 6000 / 101	0204	MV-0204		MV-0204	MV-0205	\Box	MV-0205	MV-0205 /	MV-0206		MV-0206
CA		TER.	NA	¥.	ပ	Ą		1	AN	ပ	N A	ΝA	O	ΔN	5	1	NA	ပ	Ϋ́	NA	O	NA		NA	O	NA
	PAINEL/ EQUIP.	N°	M	ΝΛ	ΜΛ	M			H	HV	AH	M	Σ	N/V	1010		MA	VM	M	N	NM	NN		M	NM	MA
		ENDER.	%100068	690001%		%100070			%100071		%100072	%100073		7 JUUU 7/	4/00010/		%100075		920001%	%100077		%100078		%100079		%100080
10	IDENTIFICAÇÃO	SERVIÇO	VM-0124 fechada	VM-0126 aberta	1	VM-0126 fechada			HV-0202 aberta	\vdash	HV-0202 fechada	_	+	Specifical MAN			VM-0204 aberta		VM-0204 fechada		Н	VM-0205 fechada		VM-0206 aberta	+	VM-0206 fechada
	IDE	TAG N°	0124			0126			0202		2020		1	1	0203		0204		7000			0205		0208		9060
			75.	7SH		ZSL			ZSH		72	7SH	5	7	7 7 7		7.S.H	5	70	7 N. H.	5	7.57		70H	2	72

COND. N° TERM. TERM. N° TERM. COR / NUM, TERM. N°	IDENTIFICAÇÃO	ÃO				CAMPO	9	0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/5 ^a	ABINETE	GABINETE DO CLP	VE/21	MÓBIII O		OBSEBVACÕES
IEH, NA COND. N IEHM. IEHM. N IEHM. N IEHM. N IEHM. N IEHM. IEHM. IEHM. N IEHM. IEHM. IEHM. IEHM. N IEHM. IEHM.		-		PAINEL/ E	QUIP.	اد	200	пΓ	١,				[2]	MODIN	11-	SERVAÇOES
NA	SERVIÇO ENDER.	ENDER.		Z	TER.	z	COND.			-	+		- W -	ERW.	د ا	*
NA NA NA NA NA NA NA NA						per .		RT1	- 54		,			A17	2	V.
NA								RT1	24 -			BR / VM / VD E BR		A18	2	
C	VM-0207 aberta %100081	%100081		N/	AA	<u></u>	1PT		81			VM/PT	17	BI	2	
NA MV-0207 Shield RT1 82 NM 18 B2				VM	ပ	7	1BR/2BR		24 +							
MV-0207 Shield RT1 T T MV-0209 Shield RT1 T RT1 R3 NvMBRND 19 B3 RT2 R1 R3 NvMBRND 19 B3 RT2 R4 RT3 R4 RT4 R4 RT4 R4 RT5 R4 R5 R5 R5 R5 R5 R5 R	VM-0207 fechada %100082	%100082		¥	N A	MV-020	2PT	PT1	82			· VM	18	B2	2	
NA MV-0209						MV-0207-/	Shiply	PT4	1-	ŧ						
C MV-0209 1BR/ 2BR T-T 24+ PT/BRVW 20 B4 NA MV-0209 2PT RT1 84 LR/BRVAZ 21 B5 C MV-0210 1PT RT1 24 LR/BRAZ 21 B5 NA MV-0210 2PT RT1 24 VD 22 B6 NA MV-0210 Shield RT1 T VD 23 B7 NA MV-0211 1BR/ 2BR RT1 24+ VD 23 B7 NA MV-0212 1PT RT1 88 LR/PT 25 B9 NA MV-0212 1BR/ 2BR RT1 24+ LR/PT 26 B10 NA MV-0212 1BR/ 2BR RT1 T NA NA/PT/RR 27 B11 NA MV-0213 1BR/ 2BR RT1 24+ NA NA/PT/RR 27 B11 C MV-0213 1BR/ 2BR	VM-0209 aberta %100083 V			Z	AA	MV-0209		FI	83			VM/BR/VE	_	B3	2	
NA MV-0209 2PT RT1 84 PT/BRNW 20 B4 NA MV-0210 1PT RT1 24 LR/BR/AZ 21 B5 C MV-0210 1BR/2BR RT1 24 LR/VD 22 B6 NA MV-0211 1BR/2BR RT1 24+ VD 23 B7 C MV-0212 1PT RT1 88 LR/PT 26 B9 NA MV-0212 1PT RT1 24+ C WO/PT 25 B9 NA MV-0212 1PT RT1 24+ C R 26 B10 NA MV-0212 1PT RT1 24+ C R 26 B10 NA MV-0212 1PT RT1 90 LR 26 B10 NA MV-0212 2PT RT1 91 NA NA NA NA NA MV-0213 1PT			>	Σ	ပ	MV-0209	BR/2B		24 +							
NA MV-0210 1PT RT1 85 LR/BR/AZ 21 B5 C MV-0210 1BR/2BR RT1 24 LR/VD 22 B6 NA MV-0210 Shield RT1 T ND 23 B7 C MV-0211 1BR/2BR RT1 24+ ND 23 B7 NA MV-0211 1BR/2BR RT1 24+ ND 28 B9 NA MV-0212 1PT RT1 24+ ND 26 B10 NA MV-0212 1BR/2BR RT1 24+ ND 26 B10 NA MV-0212 2PT RT1 24+ ND 26 B10 NA MV-0213 Shield RT1 T NA NA/PV-0213 B11 NA MV-0213 1PT RT1 24+ NA NA/PV-0213 B11 C MV-0213 1PT RT1 24+ N	VM-0209 fechada %100084 V	%100084	>	Σ	Ą	MV-0209	2PT	FA	84	i		PT/BR/VN		B4	2	
C MV-0210 1BR/2BR RT1 24 RT1 24 RT2 B6 RT3 RT4 RT4<	%1000085	%1000085	>	5	AN	MV-0210	1PT	RT-1	85			LR/BR/AZ		B5	2	
NA MV-0210 2PT RT1 8f LR/VD 22 B6 - 0211 Shield RT1 T VD 23 B7 NA MV-0211 1PT RT1 87 VD 23 B7 C MV-0211 1PT RT1 24+ VD/PT 24 B8 NA MV-0212 1PT RT1 89 VD/PT 25 B9 C MV-0212 1BR/2BR RT1 24+ B8 LR/PT 25 B9 NA MV-0212 2PT RT1 24+ B LR C B10 NA MV-0212 2PT RT1 90 LR 26 B10 NA MV-0213 1PT RT1 24+ VW/PT/BR 27 B11 C MV-0213 1BR/2BR RT1 24+ VW/PT/BR 27 B11 C MV-0213 1BR/2BR RT1 <td< td=""><td></td><td>Ц</td><td> > </td><td>Σ</td><td>O</td><td>MV-0210</td><td>1BR/ 2BR</td><td></td><td>24</td><td>+</td><td>-</td><td>_</td><td></td><td></td><td>1</td><td></td></td<>		Ц	>	Σ	O	MV-0210	1BR/ 2BR		24	+	-	_			1	
- 0211 Shield RT1 T	VM-0210 fechada %100086 VI	980001%	>	5	NA	MV-0210	2PT	RT1	86			LR/VD	22	B6	2	
NA MV-0211 1PT RT1 87 vD 23 B7 C MV-0211 1BR/2BR RT1 24+ C RT1 24+ C RT1 88 C RT1 24 B8 RT1 24+ RT2 B8 RT2 B1 B8 RT2 B1					1	MV-0210 / 0211	Shield	RT1	-							
C MV-0211 1BR/2BR RT1 24 + RT4 88 LR/PT 24 B8 NA MV-0212 1PT RT1 89 VD/PT 25 B9 C MV-0212 1BR/2BR RT1 24 + LR 26 B10 NA MV-0212 2PT RT1 90 LR 26 B10 NA MV-0212 Shield RT1 T RT1 91 VM/PT/BR 27 B11 NA MV-0213 1BR/2BR RT1 24 + VM/PT/BR 27 B11 C MV-0213 1BR/2BR RT1 24 + VM/PT/BR 27 B11	VM-0211 aberta %100087 V		>	Σ	AN	MV-0211	1PT	RT1	87			ΛD	23	. B7	2	
NA MV-0211 2PT RT1 88 LR/PT 24 B8 C MV-0212 1PT RT1 89 VD/PT 25 B9 NA MV-0212 1BR/ 2BR RT1 24 + LR 26 B10 NA MV-0212 / - 0213 Shield RT1 T C B11 RT1 B1 NMMPT/BR Z7 B11 C MV-0213 1BT/ 2BR RT1 24 + NMMPT/BR Z7 B11		Ш		M	ပ	MV-0211	1BR/ 2BR	-	24 +						1	
NA MV-0212 1PT RT1 89 vD/PT 25 B9 C MV-0212 1BR/2BR RT1 24 + LR 26 B10 NA MV-0212 RT1 90 LR 26 B10 - 0213 Shield RT1 T RT1 91 vw/PT/BR 27 B11 C MV-0213 1BT/2BR RT1 24 + vw/PT/BR 27 B11	VM-0211 fechada %100088	%100088		Σ	Ą		2PT	RT1	88			LR/PT	24	B8	2	
C MV-0212 1BR/2BR RT1 24 +	680001%	680001%		N	NA	MV-0212	1PT	RT1	68			VD/PT	32	B3	2	
NA MV-0212 2PT RT1 90 LR 26 B10 - 0213 Shield RT1 T NA MV-0213 1PT RT1 91 vw/PT/BR 27 B11 C MV-0213 1BR/2BR RT1 24+				M	ပ	MV-0212	1BR/ 2BR		24 +				1		-	
- 0213 Shield RT1 T NA MV-0213 1BR/2BR RT1 24+	VM-0212 fechada %100090 V	060001%		M	A A	MV-0212	2PT	RT1	90			н	56	B10	M3	
- 0213 Shield RT1 T NA MV-0213 1PR/ 2BR RT1 24 + NM/PT/BR 27 B11						MV-0212 /	30									
NA MV-0213 1PT RT1 91					1	0213	Shield	RT1	_		+		\rightarrow		-	
C MV-0213 1BR/ 2BR RT1	VM-0213 aberta %100091			ΛM	NA	MV-0213	1PT		91			VM/PT/BF	-	B11	M3	
				M	ပ	MV-0213	1BR/2BR		24 +	1	-	_			-	

GABINETE DO CLP	É CHICOTE(2) MÓDULO ASERVAÇÕES	TERM. COR / NUM. TERM. N	VM/BR 28 B12 N	LR/PT/BR 29 B13 N		VD/PT/BR 30 B14 №		AZ 31 B15 N		PT/BR 32 B16 N	BR/PT/ VDEBR/ PT PT B17 N	 VM/LR VM B18 N	-	PT/VM 2 A2 N		PT/BR/VD 3 A3 N			v _M v _D 5 A5 M4		
GABII	RELE	TERM. Nº										+					:	42			
	RÉGUA	TERM. T	92	93	24 +	94	·	- 62	24 +	96	24 -	24	9, 24 +	86	F	- 66	24 +	100	101	24 +	
	RÉC	°Z	RT1	RT1	LT1	RT1	BT1	F	RT1	RT1	Ē	BT1			F C	E L	\perp	RT1	RT1	RT1	
	ABO	COND.	2PT	1PT	1BR/2BR	2PT	Ploido	1PT	1BR/ 2BR	2P		1	181/28R	2PT	700	1PT	1BR/ 2BR	2PT	1PT	1BR/ 2BR	
CAMPO	S		MV-0213	MV-0214	MV-0214	١,,,,,,,	<u>\</u>	MV-02	MV-0215	MV-0215	*	Oroco Aur	MV-0216	MV-0216	MV-0216 /	MV-0217	MV-0217	MV-0217	MV-0218	MV-0218	
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	PAINEL/ EQUIP.	°Z	Σ	MA	NM	NN		MA	ΜΛ	NM	¥		M	S		MA	N	N/	M	NM	
	_1	ENDER.	260001%	%I00093		%100094		%100095		960001%			%1000097	%100098		660001%	2000	%100100	%100101		
	IDENTIFICAÇÃO	SERVIÇO	VM-0213 fechada	VM-0214 aberta		VM-0214 fechada		VM-0215 aherta		VM-0215 fechada			VM-0216 aberta	VM-0216 fechada		VM-0217 aberta		VM-0217 fechada	VM-0218 aberta		
	Ω	TAG N°	70 10213			ZSL 0214	1	7CH 0915		ZSL 0215	1		ZSH 0216	751 0216		75H 0217		7160 182	1		

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	IDENTIFICAÇÃO		PAINEL/ EQUIP.			CABO	RÉ	RÉGUA	R	RELÉ	CHIC	CHICOTE(2)	MÓDULO	O O OBSERVAÇÕES
TAG N°	SERVIÇO	ENDER.	°Z	TER.	N _o	COND.	No	TERM. TI	TERM.	N° TE	TERM. COR	COR / NUM.	TERM.	(
					MV-0218/		BT1	F						
- 1	VM 0010 about	% 100103	VW	ΔN	MV-0219	+	RT4	103		+	PT/BR/LR	LB 7	A7	
8170 HS7	VIVI-UZ I 3 ADGILA	2010016/	Z N	<u> </u>	MV-0219	18		24 +		H		H		
1			747	2	0 200 / 18 1	Tac	DT4	5			VD/BB	. 00	AB	_
- 1	VM-0219 rechada		N/N	¥ 2	n <u>c</u>	1 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- LT0	10.4	+		UW/PT/WV	1	T	
ZSH 0220	VM-0220 aberta	%I00105	≥ ≥	<u>₹</u> ∪	N. C. 2013	1BR/2BR	RT1	24 +				_	2	
0660 182	VM-0220 fechada	%100106	>	N N	MV-0220	2PT	RT1	106	,	ì	AZ/BR	10	A10	4
1		_			MV-0220/									
			,	1	0221	Shi	RT1	-						
ZSH 0221	VM-0221 aberta	%100107	ΜN	ΑN	MV-0221	<u>-</u>	RT1	107			AZ/BR/LR	H 7	A11	_
1			NM	ပ	MV-0221	1BR/2BR		24 +		,		+		
SI 0221	VM-0221 fechada	%100108	W/	N A	MV-0221	2PT	RT1	108	Î	4	LR/PT/VD	,		4
7SH 0222	VM-0222 aberta	_	M	AN	MV-0222	1PT	RT1	109	,		VD/PT/LR	LR 13	A13	
			NM	O	MV-0222	1BR/ 2BR	RT1	24	H			-		
220 182	VM-0222 fechada	%100110	M	Z A	MV-0222	2PT	RT1	11			AZ/PT	14	A14	-
				,	MV-0222/ 0223	Shield	BT1	L	9		,			
7SH 0223	VM-0223 aberta	%100111	MA	Y.	MV-0223	1PT	RT1	111			PT/VM/VD	VD 15	A15	<u> </u>
			MA	O	MV-0223	1BR/2BR	RT1	24 +						
ZSL 0223	VM-0223 fechada	wl00112	NM	A A	MV-0223	2PT	RT1	112			AZ/PT/BR	3R 16	A16	-
					į		RT1	24 -			BR/PT/ VMEBR/ VM	R, VD	A17	M4
							RT1	24 -			BR/VM/ VD E BR	A/ SR AM	A18	M4
ZSH 0302	HV-0302 aberta	%100113	H	Ϋ́	MV-0302	1PT	RT1	113			VM/PT	т 17	B1	M4
- 1	2000 VII	21.0000	•		10000				+	-	 			

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	OBSERVAÇÕES									Å						•		,								
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	MODULO	ERM.	B2		B3			B4	B2		B6		B7		B8	B3	2	B10	li .	B11		B12	B13		B14	
	E(2)	UM.	8		6	2		20	21		22		23		24	25		56		27		28	59		30	
O CLP	снісоте(2)	COR / NUM. TERM.	N		VM/BR/VD			PT/BR/VM	LR/BR/AZ		LRVD		VD		LR/PT	VD/PT		LR		VM/PT/BR		VM/BR	LR/PT/BR		VD/PT/BR	
GABINETE DO CLP		TERM.								Ť,	١		4:									,				
ABINE	RELÉ	°Z	4						1					Ī							П					
3	۳	TERM.					t																			
	Α	TERM. T	114	ŀ	- 1	24 +		116	117	24 +	118	H	- 6	24 +	5	15	24 +	122	1-	123	24 +	124	125	24 +	126	⊢
	RÉGUA	» N	RT1	j		- -	+	RT1	RT1	RT1	RT1	,		-	BT1	+	-	RT1	DT4	_	RT1	RT1	RT1	RT1	RT1	RT1
					+	_	_						+	_		\dagger	_			+				ш	ш	Н
	CABO	COND.	2PT		Shield	1RB/ 2RB		2PT	1PT	1BR/2BR	25	l '	2NIeiū 1PT	1 B	TGC	1PT	1BR/ 2BR	2PT	70:40	1PT	1BR/ 2BR	2PT				Shield
CAMPO	CA	» N	MV-0302	MV-0302/	0303	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 J	N.vJ3	MV-03(MV-0304	MV-0304	MV-0304/	U3U5 MV-0305	MV-0305	MV 0305	MV-0306	MV-0306	MV-0306	MV-0306 /	MV-0307	MV-0307	MV-0307				MV-0309
රි	QUIP.	TER.	NA		- <	٤		NA	NA	S	, X	# *	- NA	O	2	NA N	O	Ą		- A	O	Ϋ́				1
	PAINEL/ EQUIP.	N°	HV		1/8/4	NA N	N IV	M	VM	ΝΛ	N/		M	N/	7,48,4	N N	MA	ΝΛ		M	N	MA				
		ENDER.	%100114		1001/0	20100107		%100116	%100117		%100118		% IOO110	21-0018/	001001	%100121	11000	%100122		%100123	2	%100124	%100125		%100126	
2	IDENTIFICAÇÃO	SERVIÇO	HV-0302 fechada		744 0000 AV	VIVI-USUS ADELLA		VM-0303 fechada	VM-0304 aberta		VM-0304 fechada		VM 0305 aborta	אואן-טסט מסטונמ		VM-0306 aherta		VM-0306 fechada		VM-0307 aberta		VM-0307 fechada	_			
	IDE	TAG N°	ZSL 0302	1	- 1	ZSH U3U3		ZSL 0303	ZSH 0304	1	781 0304	1	7011 0005	2000 H62		ZSL 0305		ZSL 0306		7SH 0307	2	730 0307	122		RESERVA	

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0	IDENTIFICAÇÃO		PAINEL/ EQUIP.		CABO	0	REC	RÉGUA	æ	RELÉ	CHIC	CHICOTE(2)		MÓDULO	1 ORSERVAÇÕES
TAG N°	SERVICO	ENDER.	°N	TER.	°N	COND.	°Z	TERM. T	TERM.	N° TERM.		/ NUN	COR / NUM. TERM.	4	
0309	VM-0309 aberta	%100127	M	Ν	MV-0309	1PT	RT1	127			AZ	31	B15	2	
			NN	ပ	MV-0309	1BR/ 2BR	RT1	24 +			+	+		+	
6080	VM-0309 fechada	%100128	ΛM	A	MV-0309	2PT	RT1	128			PT/BR	32 32	B16	2	
						· ·	RT1	24 -			BR/PT/ VD E BR/ PT	PT/ BB/ r PT	r B17	2	
				,			RT1	24 -			BR/VM/ AZEBR/ VM/LR	VM/ BB/ LR VM	A B18		
0310	VM-0310 aberta	%100129	ΝΛ	NA	MV-0310	1PT	RT1	129		Н	PT	_	A1	<	
			NM	Ö	MV-0310	IBR/	RT1	24+				+		+	
0310	VM-0310 fechada	%100130	N	NA	MV-0310	2PT	-	130			PT/VM	W	A2	<	
			i de		MV-0310 / 0311	Shield	RT1	· -				_	_	-	
0311	VM-0311 aberta	%100131	NM	NA		1PT	RT1	<u></u>	+	1	PT/BR/VD	3VP	A3	<	
	- Prince		NM	ပ	MV-0311	1BR/ 2BR	H I	24	+	+		+		+	
0311	VM-0311 fechada	%100132	N N	AN	MV-0311	2PT	RT1	132			LR/VM	W 4		<	
0312	VM-0312 aberta	%100133	MA	NA	MV-0312	1PT	RT1	133			VM/VD	ر م	A5	<	
			NM	ပ	MV-0312	18K/ 28K	-	74+	\dagger		+	•		+	
0312	VM-0312 fechada	%100134	N	NA	MV-0312	2PT	RT1	134			AZI	AZ/VM 6	A6	4	
				1	MV-0312 /	Shield	BT1	F						- :-	
0313	VM-0313 aberta	%100135	MA	NA	MV-0313	1PT	RT	135			PT/B	PT/BR/LR 7	A7	<	
2			NM	ပ	MV-0313	1BR/ 2BR	RT1	24+				+		+	
0313	VM-0313 fechada	%100136	Ν	Z A	MV-0313	2PT	RT1	136			VD/BR				
0314	VM-0314 aberta	%100137	M	NA	MV-0314		RT1	137			VM/PT/VD	TVD 9	A9	M5	
			NM	ပ	MV-0314	1BR/ 2BR	RT1	24+			-	+		+	
0314	VM-0314 fechada %100138	%100138	N/	N A	MV-0314	2PT	RT1	138			AZI	AZ/BR 10) A10) M5	

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TAG N° SERVIÇO ENDER. N° TFR. N° COND. N° TFRM. N° T		IDENTIFICAÇÃO		PAINEL/	aulP.	S	30	RÉG	NA	2	шŀ	CHICOTE(2	() MODULO	OPSERVAÇOES
MV-0315 MV-0	TAG Nº	SERVIÇO	ENDER.	°N	TER.		COND.					COR / NUM	TERM.	×
O315 VM-0315 aberta %,00139 VM NA MV-0315 IBRV-2BR RT1 24+ C24+ C2684/B T1 A11						MV-0314 /				i				
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15 WM-0315 fechada 200146 WM NA NA 0.0016 WM 0.0016 W				NM	ပ	MV-0315	1BR/ 2BR	E E	24+	1				
1315		Chodoot at too MV		MA	ΔN	MV-0215	2PT	BT1	140			_	A12	
10 WW-0316 fechada		VIVI-0313 lecilada		NA NA	NAN		1 1PT	BT1	141	+		-	A13	
O316 VM-0316 fechada %100146 VM NA MV-0316 Shield RT1 142 RT2 14 A14 A15 A2FPIBR LT2 A4 A4 A4 A4 A4 A4 A4 A	- 1	VIVI-02 10 abol ta	21.0018/	NM	O	9	1BR/2BR	RT1	24+		Н			
0316 VM-0316 fechada % 00146 VM NA MV-0316 Shierd RT1 T T T T T T T T T							1	İ		ī				
MV-0317 VM-0317 Aberta %100147 VM NA MV-0317 TBR 2BH PT 143 PT MV-0318 PT 143 PT MV-0318 PT 24+ PT MV-0318 PT PT PT MV-0318 PT PT PT PT PT PT PT P		VM-0316 fechada		M	A N	MV-031	2PT	H	142	1		+	7 7	
0317 VM-0317 aberta %100147 VM NA MV-0317 1BR/2BR PT 24+						MV-0316/	70:00	DT.4	H					
1937 VM-0317 aberta %(00147 VM NA MV-0317 18R/2BR PT 24+ AZPT/BR 16 A16			i		,	0317	SEN PROPERTY.		- 67		+	4	A15	
0317 VM-0317 fechada %100148 VM NA MV-0317 1BH7 2BH FRT1 144 AZPT/BR 16 A16 0318 VM-0318 aberta %100145 VM NA MV-0318 1BR7 2BH RT1 24+ NW-BR1 VD A17 0319 VM-0319 fechada %100146 VM NA MV-0319 1BR7 2BH RT1 24+ NW-BR1 VM-0319 1BR7 2BH RT1 24+ NW-BR1 VM-0319 fechada %100147 VM NA MV-0319 1BR7 2BH RT1 145 NW-BR1 VM-0319 1BR7 2BH RT1 147 NW-BR1 DA18 0319 VM-0319 fechada %100148 VM NA MV-0319 1BR7 2BH RT1 146 NW-BR1 DA19 0320 VM-0320 aberta %100148 VM NA MV-0320 1BR7 BR1 RT1 149 NT-BR9 Z 1 B5 0320 VM-0320 aberta %100149 VM C MV-0320 1BR7 BR RT1 24+ NW-BR9 Z 1 B5 0320 VM-0320 aberta %100149 VM C MV-0320 1BR7 BR RT1 24+ NW-BR9 Z 1 B5 0320 VM-0320 aberta %100149 VM C MV-0320 1BR7 BR RT1 24+ NT-BR9 Z 1 B5		VM-0317 aberta	%100147	MA	NA NA	MIV-0317			54-			-	2	
National Colored Winds National Colored Wi				NM	O	MV-0317	1 BK / 7BK	1	-54+					
0318 VM-0318 fechada %100148 VM NA MV-0318 IBR/2BR RT1 24-					2	7 500 / 1/4	Tac	DT.4	111				A16	
NM-0319 NM-0319 NM-0320 NM-0		VM-031 / techada		NN	Y.	IVIV-031/	27.1		+		ĭ	-		
National State							7			-		BR/PT/	2	
Name								RT1	24		·	_	A17	
0318 VM-0318 aberta %100145 VM NA MV-0318 1PT RT1 24- Vobe BR AM A18 0318 VM-0318 aberta %100145 VM C MV-0318 1BR/2BR RT1 24+ VM N MV-0318 RT1 24+ VM N MV-0318 N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N<												BB / VM /		
0318 VM-0318 aberta %100145 VM C MV-0318 1PT RT1 145 VM T B1 0318 VM-0318 fechada %100146 VM NA MV-0318 RT1 146 NM NM 18 B2 0319 VM-0319 aberta %100147 VM NA MV-0319 RT1 T NM NM NM NM 19 B3 0319 VM-0319 aberta %100147 VM NA MV-0319 1BT/2BR RT1 147 NM NM NM NM 19 B3 0319 VM-0319 aberta %100147 VM N MV-0319 1BR/2BR RT1 147 N N N 0319 VM-0320 aberta %100148 VM N MV-0320 1PT RT1 149 N N N N N N N N N N N N N N N N </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>RT1</td> <td>24 -</td> <td></td> <td></td> <td>_</td> <td>A18</td> <td>i.</td>								RT1	24 -			_	A18	i.
0318 VM-0318 fechada %100146 VM C MV-0318 2PT RT1 146 VM 18 B2 0319 VM-0318 fechada %100147 VM NA MV-0319 Shield RT1 T VM NA MV-0319 B3 0319 VM-0319 aberta %100147 VM NA MV-0319 1BR/ 2BR RT1 24 + VMBR/VD B4 0319 VM-0319 fechada %100148 VM NA MV-0319 1BR/ 2BR RT1 148 PT/BR/VM 20 B4 0320 VM-0320 aberta %100149 VM NA MV-0320 1PT RT1 149 RT4		VM-0318 aberta	%100145	N/	NA	MV-0318	1PT	RT1	145				B1	Ši stati
0318 VM-0318 fechada %I00146 VM NA MV-0318 ZPT RT1 146 VM 18 BZ 0319 WM-0319 WM-0319 aberta %I00147 VM NA MV-0319 1PT RT1 T NWBRVVD 19 B3 0319 VM-0319 fechada %I00148 VM C MV-0319 2PT RT1 148 PT/BRVM 20 B4 0320 VM-0320 aberta %I00149 VM C MV-0320 1BR/2BR RT1 149 RT RT B5 0320 VM-0320 aberta %I00149 VM C MV-0320 1BR/2BR RT1 24+ RT RT <td></td> <td></td> <td></td> <td>NM</td> <td>С</td> <td>MV-0318</td> <td>1BR/ 2BR</td> <td>RT1</td> <td>24 +</td> <td></td> <td>,</td> <td></td> <td>40</td> <td></td>				NM	С	MV-0318	1BR/ 2BR	RT1	24 +		,		40	
0318 VM-0318 fechada %100146 VM NA MV-0318 ZPI R11 146 VM IO DZ 0319 Shield RT1 T T NMBR/VD 19 B3 0319 VM-0319 aberta %100147 VM NM NM V-0319 1PT RT1 147 NMBR/VD 19 B3 0319 VM-0319 aberta %100148 VM C MV-0319 2PT RT1 148 PT/BR/VM 20 B4 0319 VM-0320 aberta %100148 VM NA MV-0320 1PT RT1 149 LR/BR/AZ 21 B5 0320 VM-0320 aberta %100149 VM C MV-0320 1BR/2BR RT1 24 + LR/BR/AZ 21 B5							ŀ	ļ	,				20	
0319 VM-0319 aberta %100147 VM NA MV-0319 Shield RT1 T T VM/BR/VD 19 B3 0319 VM-0319 aberta %100147 VM NA MV-0319 1BR/ 2BR RT1 147 NA NA B4 0319 VM-0319 fechada %100148 VM NA MV-0319 2PT RT1 148 PT/BR/VM 20 B4 0320 VM-0320 aberta %100149 VM N MV-0320 1BR/ 2BR RT1 24 + RT1 149 RT1 B5		VM-0318 fechada	_	MA	NA	MV-0318	271		140	+		1	70	
0319 VM-0319 aberta %100147 VM NA MV-0319 1PT RT1 147 VMBR/VD 19 B3 0319 VM-0319 fechada %100148 VM NA MV-0319 2PT RT1 148 PT/BR/VM 20 B4 0320 VM-0320 aberta %100149 VM NA MV-0320 1PT RT1 149 LR/BR/AZ 21 B5 0320 VM-0320 aberta %100149 VM C MV-0320 1BR/2BR RT1 24 + LR/BR/AZ 21 B5						MV-0318/	, Ploido	T.	F					
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0319 VM-0319 fechada %100148 VM NA MV-0320 1PT RT1 148 PT/BRVM 20 B4 0320 VM-0320 aberta %100149 VM NA MV-0320 1BR/2BR RT1 24 + 149 LR/BR/AZ 21 B5				M	O	MV-0319	1BR/ 2BR		24 +					
0319 VM-0319 fechada %100148 VM NA MV-0319 ZF1 RT1 149 LR/BR/AZ 21 B5 0320 VM-0320 aberta %100149 VM C MV-0320 1BR/ 2BR RT1 24 +	1				1	0.00	FOO	14	077				B4	
0320 VM-0320 aberta %100149 VM NA MV-0320 1PI RI1 149 CHARAZ ZI B3		VM-0319 rechada		NN	NA.	WIV-0318	2F I		2 5	1		_	00	
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	MÓDULO	TERM.	B6	٠		B7		B8	B9		-B10		B11		B12	.B13		B14		B15		B16	B17
	⁻ E(2)	UM.	22		-	23		24	25		26		27		28	59		30		.31		32	Ы
CLP	CHICOTE(2)	COR / NUM.	LR/VD	,		VD		LR/PT	VD/PT		RJ		VM/PT/BR		VM/BR	LR/PT/BR	1	VD/PT/BR		AZ	-	PT/BŘ	BR/PT/ VD E BR/ PT
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	RÉGUA	TERM.	150		F	151	24 +	152	153	24 +	154	 	155	24 +	15	15	24 +	158	⊥	159	24 +	160	24 -
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		COND.	2PT		Shield	1PT	BR/ 2BR	2PT.	1PT	1BR/2BR	2P	Shield	1PT	1BR/ 2BR	2PT	1PT	BR/ 2BR	2PT	Shield	1PT	1BR/ 2BR	2PT	
	CABO	N° C	MV-0320	320/	21	321	1	1200	325		322	V-0322/	MV-0402	MV-0402 11	MV-0402	MV-0403	MV-0403 11	MV-0403	V-0403 / 0404	MV-0404	MV-0404 1	MV-0404	
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		TAG N°	0320			0321		0321			0322		0402	1	0402			0403		0404		0404	
			S.			ZSH		78	ZSH		ZSL		7SH		7.5	ZSH		ZSL		ZSH		ZSL	

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CAMPO		°N		MV-0405	MV-0405	N S	MV-0405/	0406	MV-0406	MV-0406	MV-0406	MV-0407	MV-0407	MV-0407	10to- 101	MV-0407 / 0408	MV-0408	MV-0408	MV-0408	MV-1001		MV-1001	MV-1001	MV-0410	MV-0410	MV-0410
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		ENDER.		%100161		%100162			%100163		%I00164	%I00165	2000	%.IOU166	70100100		%100167		%100168	%100169			%100170		%100171	
	IDENTIFICAÇÃO	SERVIÇO		VM-0405 aberta	\vdash	VM-0405 fechada		\dashv	VM-0406 aberta		VM-0406 fechada		+	VM 0407 fochada			VM-0408 aberta		VM-0408 fechada				HV-0409 fechada	-	VM-0410 aberta	Н
	<u> </u>	TAG N°		ZSH 0405		7SI 0405			ZSH 0406		3000	0400	0	2407	ZSL 040/		ZSH 0408		7.51 0.408	0409			ZSI 0409	1	ZSH 0410	