APÊNDICES

Relação de imagens para aplicações visuais

2	AFASTAME	Ò	BPMSDOCI		COLTOT
2	AFASTAMENTO	4	BPMSEDT1		CONTAINR
>	ALT_CAD	4	BPMSEDT2		DBG05
	AMARELO	4	BPMSEDT3	5	DBG06
	ANALITICO	Δ	BPMSEDT4	•	DBG09
	ANALITIC		BPMSRELA		DBG3
Ø	AGENDA	•	BPMSTASK1	4	DESTINOS
>	ALTERA	0	BPMSTASK2	4	DESTINOS2
~	AREA		BPMSTASK3	•	DISABLE
\simeq	ASIENTOS		BPMSTASK4		DISCAGEM
5	AUTOM	0	BR_AMARELO	-	DOWN
\$	BAIXATIT	•	BR_AZUL	3	E5
	BAR	•	BR_AZUL_OCEAN	/	EDITABLE
31 /	BMPCALEN	•	BR_CINZA		EXCLUIR
•	BMPEMERG	0	BR_LARANJA	T	FILTRO
	BMPGROUP	•	BR_MARROM		FINAL
.	BMPINCLUIR	0	BR_PRETO		FOLDER10
3	BMPPERG	•	BR_VERDE		FOLDER11
\searrow	BMPPOST	0	BR_VERDE_OCEAN		FOLDER12
	BMPTABLE	•	BR_VERMELHO	à	FOLDER14
5	BMPTRG	•	BR_VERMELHO_OCEAN		FOLDER5
S	BMPUSER	S	BUDGET	<i>=</i>	FOLDER6
Q	BMPVISUAL		BUDGETY		FOLDER7
	BONUS		CADEADO		GEOROTA



		1	T	1	1
	воттом	<i>❖</i>	CALCULADORA	<u>III</u>	GRAF2D
	BPMSDOC	×	CANCEL	116	GRAF3D
×	BPMSDOCA	P	CHAVE2	2	HISTORIC
	BPMSDOCE	Ø	CHECKED	×	INSTRUME
3	IMPRESSAO		PCO_ITALT	1	PMSSETATOP
	LBNO		PCO_ITEXC	1	PMSSETAUP
×	LBOK		PCOCO	-	PMSTASK1
✓	LBTIK	P	PCOCUBE	0	PMSTASK2
4	LEFT	×	PCOFXCANCEL	0	PMSTASK3
\sim	LINE	✓	PCOFXOK	_	PMSTASK4
	LIQCHECK	emono : 7 emono	PENDENTE	Ø	PMSUSER
*	LJPRECO	P	PESQUISA	æ	PMSZOOMIN
P	LOCALIZA		PGNEXT	'n	PMSZOOMOUT
P	LUPA	44	PGPREV		POSCLI
(0)	MAQFOTO		PMSCOLOR		PRECO
4	MATERIAL	<u> </u>	PMSEDT3	4	PREV
•	METAS_BAIXO_16	Δ	PMSEDT4	3	PRINT03
	METAS_BAIXO_LEG	X	PMSEXCEL		PRODUTO
(A)	METAS_CIMA_16		PMSEXPALL	(RECALC
(A)	METAS_CIMA_LEG		PMSEXPCMP	X	RECORTAR
Ţ	MSGHIGH	#	PMSMAIS		RIGHT
₽.	MSVISIO		PMSMATE		RPMNEW
	NEXT	Ξ	PMSMENOS		RPMSAVE
>	NOTE	P	PMSPESQ	31	S4SB014N
4	NOVACELULA	3	PMSPRINT	Ò	S4WB001N
0	OBJETIVO	©	PMSRELA		S4WB005N



- 0		2		W	
~	OK		PMSRRFSH	X	S4WB006N
2	ORDEM	-	PMSSETABOT	Î	S4WB007N
a	PARAMETROS	-	PMSSETADIR	>	S4WB008N
\$	PCO_COINC	•	PMSSETADOWN		S4WB009N
2]	PCO_CONOR	(PMSSETAESQ	29	S4WB010N
	S4WB011N	>	WEB		CARAGANEW
1 5	S4WB014B	✓	WFCHK		CARGASEQ
3	S4WB016N		WFUNCHK	~	CCTCALC
	SALVAR	\$	ADDCONTAINER	F	CHAT
≟	SDUIMPORT	Ò	ADICIONAR_001	FØ	CHAT1
	SDUPACK		ARMAZEM	M	CHAT2
-	SDUPROPR	2	ATALHO	P	СНАТ3
۵	SDUSETDEL	(4)	AVGARMAZEM	V	CHECK
٥	SDUSOFTSEEK	6	AVGBOX1	V	CHECKOK
	SHORTCUTDEL	@	AVGLBPAR1	(CLOCK01
>	SHORTCUTEDIT	•	AVGOIC1	3	CLOCK02
Ε	SHORTCUTMINUS	4	AVIAO	(3)	CLOCK03
	SHORTCUTNEW		AZUL	(1)	CLOCK04
#	SHORTCUTPLUS	ATA	BALANCA	1	DEVOLNF
\$=	SIMULACA	\$	BGCOLOR	ø.	COBROWSR
\$ *	SIMULACAO	a	BMPPARAM	Σ	COLFORM
•	SUGESTAO	P	BMPCONS	9	COMPTITL
	SUMARIO		ВМРСРО	4	COMSOM
***	SVM		BMPDEL	~	CRITICA
Q	TK_VERTIT		BR_BRANCO		COPYUSER
	UNCHECKED		BRANCO	F	CTBLANC



		×			
T	UP		BR_CANCEL		CTBREPLA
Ø	USER	•	BR_MARROM	E	DBG07
•	VCDOWN	•	BR_PINK		DELWEB
•	VCUP	>	BTCALC		COLOR
28	VENDEDOR	P	BTPESQ		DBG12
q	VERNOTA		CARGA		DBG10
ů.	DEPENDENTES	-	F7_VERM		F14_PINK
	GEO	*	F8_NULL	4	F14_PRET
2	EDITWEB		F10_AMAR		F14_VERD
16	EMPILHADEIRA		F10_AZUL	<u></u>	F14_VERM
0	ENABLE	a	F10_CINZ	*	FÉRIAS
A	ESCALA	=	F10_LARA	7	FILTRO1
3	ESTOMOVI		F10_MARR		FOLDER8
	F5_AZUL		F10_NULL		FOLDER13
	F5_NULL		F10_PINK		FOLDER15
<u></u>	F5_VERD		F10_PRET	+8 Z ‡=	FORM
	F5_VERM	•	F10_VERD	<u>A</u>	FRCOLOR
	F6_NULL	-	F10_VERM	20	FRTOFFLINE
<u>~</u>	F5_AMAR		F11_NULL		FRTONLINE
<u>~</u>	F5_CINZ	<u>=</u>	F12_AMAR		GEO
	F5_LARA	<u></u>	F12_AZUL	S	GEOEMAIL
<u></u>	F5_MARR	<u>_</u>	F12_CINZ	-	GEOTRECHO
<u></u>	F5_PINK		F12_LARA	½	GERPROJ
	F5_PRET		F12_MARR		GLOBO
	F7_AMAR		F12_PINK		IC_17
	F7_AZUL		F12_PRET	×	INSTRUME



			1		
	F7_CINZ		F12_VERD	A	LANDSCAPE
-	F7_LARA	-	F12_VERM		LIGHTBLU
-	F7_MARR	6	F14_AMAR	3	MDIHELP
	F7_NULL	<u></u>	F14_AZUL	P	MDILOGOFF
•	F7_PINK	Πij	F14_CINZ		MDIRUN
-	F7_PRET	<u></u>	F14_LARA	8	MDISPOOL
	F7_VERD	a	F14_MARR	<u> </u>	MEDEXT
_	MENURUN		RPMCABEC		SDUFIELDS
8	MPWIZARD		RPMCPO		SDUFIND
	NCO	<u>al</u>	RPMDES		SDUGOTO
\$	NEWWEB	<u>X+1</u>	RPMFORM	\$	SDUNEW
&	NOCONNECT	for	RPMFUNC		SDUOPEN
×	NOCHECKED	(=	RPMGROUP		SDUOPENIDX
<u></u>	NOMEDICA	8	RPMIMP		SDUORDER
©	NORMAS	•	RPMIMPORT		SDURECALL
=	OPEN		RPMNEW2		SDUREPL
(P)	OPERACAO	a	RPMOPEN	Q	SDUSEEK
2	OUTLOOK	?	RPMPERG	333	SDUSTRUCT
	PAPEL_ESCRITO		RPMTABLE	Σ	SDUSUM
%	PEDIDO		S4WB004N		SDUZAP
<i>\rightarrow</i>	PIN		S4WB013N	4	SEMSOM
À	PMSINFO	31	S4WB014A	Ø	SOLICITA
	PREDIO	ॐ	SALARIOS		SSFONTES
3	PRINT02	P	SAVECLOCK		TAB1
	PROCESSA	4	SDUADDTBL	3	TABPRICE
	PRODUT2		SDUAPPEND	В	TEXTBOLD



<u></u>	PROJETPMS		SDUCLOSE	畫	TEXTCENTER
88	PRTETQ		SDUCLOSEIDX	×	XCLOSE
<u>"</u>	QMT_COND		SDUCOPYTO	I	TEXTITALIC
<u></u>	QMT_NO	• =	SDUCOUNT		TEXTJUSTIFY
<u>u</u>	QМТ_ОК		SDUCREATEIDX		TEXTLEFT
4	RESPADEX		SDUDELETE	1	TEXTRIGHT
ÜÜ	RESPONSA		SDUDRPTBL	<u>U</u>	TEXTUNDERLINE
	ROSA		SDUERASE	>	TK_ALTFIN
2	TK_CLIFIN	2	BPMSEDT3A		GCT_NEW
	TK_FIND	4	BPMSEDT3E	9	INVOICE1
	TK_FONE	4	BPMSEDT3I	€	MSGGROUP
1	TK_HISTORY	<i>2</i>	BPMSEDT4A	1	MSGHIGH
	TK_NOVO	4	BPMSEDT4E		PCO_COALT
2	TK_REFRESH	4	BPMSEDT4I		PCO_COEXC
\$	TPOPAGTO1		BPMSREC	4	PCO_ITINC
Â	UPDWARNING	V	BPMSRECA	Ê	PCOCOLA
	UPDERROR		BPMSRECE		PCOCOPY
(i)	UPDINFORMATION		BPMSRECI		PCOEDIT
	VERDE	•	BPMSRELAA	far	PCOFX
	VERMELHO	-	BPMSRELAE	1	PCOLOCK
	VERMESCURO	*	BPMSRELAI	*	PEDIDO2
®	WATCH	-	BPMSTSK1A	%	PEDIDO2_MDI
2	CLIENTE	-	BPMSTSK1E		PGRSAVE
1	ACAO	-	BPMSTSK1I		PMSAPONT
_	BOXBOM1	7	BPMSTSK2A	×	PMSCANC
	BOXBOM2	-	BPMSTSK2E		PMSCOLUM



	вохвомз	•	BPMSTSK2I		PMSCONS
_	BOXBOM4	7	BPMSTSK3A	*	PMSCUSTO
_	вохвом5	-	BPMSTSK3E	31	PMSDATE
***	BPMSEDT1A	Ŷ	BPMSTSK3I	555	PMSESTRU
43	BPMSEDT1E	-	BPMSTSK4A	S	PMSEXCEL
4	BPMSEDT1I	-	BPMSTSK4E		PMSEXEC
<i>2</i>	BPMSEDT2A	•	BPMSTSK4I	X	PMSEXPEXC
4	BPMSEDT2E	٩	ENGRENAGEM2	P	PMSFILTER
4	BPMSEDT2I		GCT EDIT		PMSGRAPH
-	PMSNEXT	₽	MSGFORWD		UNSELECTALL
	PMSOPCAO	5	MSGREPLY	/pr	BSTART
	PMSPESQ	×	OMSDIVIDE	M	BTURNSHARPLEFT
à	PMSPREV	\$	PMSUPDOWN	N	BTURNSHARPRIGHT
-	PMSPREVIO	Q	SHAPE01	0	ENGRENAGEM
8	PMSPRINT	⊋	SHAPE02	*	PAGEDOWN
39	PMSPROG		SHAPE03	1	PAGEUP
	PMSSUPALOC	\Diamond	SHAPE04		SELECT
%	PMSTOOLS		SHAPE05	3/	SELECTALL
*	PMSUSERP	4	TRIDOWN	<u>~</u>	BBEARRIGHT
2	REFRESH		WORD	1/0	BEND
\bowtie	SHAPE06	l les	ROTEIRO	4	BKEEPLEFT
4	TRILEFT	0	CLIPS_PQ	r	BKEEPRIGHT
	TRIRIGHT	•	NEXT_PQ	(1)	BLEFT
©	VINCULA1		RELACIONAMENTO_DIREIRA_PQ	~	BRIGHT
1	BAHEAD	4	PREV_PQ	×	CANCEL
5	BBEARLEFT	_	UP.GIF	✓	CONFIRM





•	DOWN	GOTOP	INVERTSELECTION
	GOROTTOM		



