

RM99173.TBMODAL_GFVCG		
P	*	MD_INT_ID_GFVCG NUMBER
		MD_STR_TIPO_GFVCG VARCHAR2 (255 BYTE)
		MD_FLOAT_DIST_GFVCG FLOAT (126)
		MD_FLOAT_PESO_GFVCG FLOAT (126)
		MD_STR_MOD_GFVCG VARCHAR2 (255 BYTE)
		MD_STR_MODAL_GFVCG VARCHAR2 (255 BYTE)
F	*	CT_INT_ID_GFVCG NUMBER
F	*	VC_INT_ID_GFVCG NUMBER
F		TV_STR_TIPO_GFVCG VARCHAR2 (255 BYTE)
TBMODAL_GFVCG_PK (MD_INT_ID_GFVCG)		
SYS_C00590652 (CT_INT_ID_GFVCG)		
SYS_C00590653 (VC_INT_ID_GFVCG)		
SYS_C00590654 (TV_STR_TIPO_GFVCG)		

RM99173.TBTIPOVEICULO_GFVCG		
P	*	TV_INT_ID_GFVCG NUMBER
U	*	TV_STR_TIPO_GFVCG VARCHAR2 (255 BYTE)
TBTIPOVEICULO_GFVCG_PK (TV_INT_ID_GFVCG)		
TBTIPOVEICULO_GFVCG_TV_STR_TIPO_GFVCG_UN (TV_STR_TIPO_GFVCG)		

RM99173.TBCLIENTE_GFVCG		
P	*	CT_INT_ID_GFVCG NUMBER
	*	CT_STR_NAME_GFVCG VARCHAR2 (255 BYTE)
	*	CT_STR_CPF_GFVCG VARCHAR2 (11 BYTE)
	*	CT_STR_CNH_GFVCG VARCHAR2 (12 BYTE)
	*	CT_STR_EMAIL_GFVCG VARCHAR2 (255 BYTE)
	*	CT_STR_SENHA_GFVCG VARCHAR2 (255 BYTE)
TBCLIENTE_GFVCG_PK (CT_INT_ID_GFVCG)		

RM99173.TBVEICULO_GFVCG		
P	*	VC_INT_ID_GFVCG NUMBER
	*	VC_STR_MRC_GFVCG VARCHAR2 (255 BYTE)
	*	VC_STR_MDL_GFVCG VARCHAR2 (255 BYTE)
F	*	TV_INT_ID_GFVCG NUMBER
	*	VC_STR_PCV_GFVCG VARCHAR2 (255 BYTE)
F	*	VC_BOOL_CTZ_GFVCG VARCHAR2 (6 BYTE)
F	*	VC_BOOL_BLG_GFVCG VARCHAR2 (6 BYTE)
F	*	VC_BOOL_CG_GFVCG VARCHAR2 (6 BYTE)
	*	VC_STR_TMNV_GFVCG VARCHAR2 (255 BYTE)
	*	VC_INT_PS_GFVCG NUMBER
	*	VC_INT_QTDEIX_GFVCG NUMBER
F	*	CT_INT_ID_GFVCG NUMBER
TBVEICULO_GFVCG_PK (VC_INT_ID_GFVCG)		
SYS_C00590652 (CT_INT_ID_GFVCG)		
SYS_C00590653 (VC_BOOL_CTZ_GFVCG)		
SYS_C00590654 (VC_BOOL_BLG_GFVCG)		
SYS_C00590655 (VC_BOOL_CG_GFVCG)		
SYS_C00590656 (TV_INT_ID_GFVCG)		

RM99173.TBVALIDACAO_GFVCG		
P	*	VAL_INT_ID_GFVCG NUMBER
U	*	VAL_STR_TIPO_GFVCG VARCHAR2 (6 BYTE)
TBVALIDACAO_GFVCG_PK (VAL_INT_ID_GFVCG)		
TBVALIDACAO_GFVCG_VAL_STR_TIPO_GFVCG_UN (VAL_STR_TIPO_GFVCG)		

RM99173.TBVEICULO_GFVCGv1		
P	*	VC_INT_ID_GFVCG NUMBER
	*	VC_STR_MRC_GFVCG VARCHAR2 (255 BYTE)
	*	VC_STR_MDL_GFVCG VARCHAR2 (255 BYTE)
F	*	TV_INT_ID_GFVCG NUMBER
	*	VC_STR_PCV_GFVCG VARCHAR2 (255 BYTE)
F	*	VC_BOOL_CTZ_GFVCG VARCHAR2 (6 BYTE)
F	*	VC_BOOL_BLG_GFVCG VARCHAR2 (6 BYTE)
F	*	VC_BOOL_CG_GFVCG VARCHAR2 (6 BYTE)
	*	VC_STR_TMNV_GFVCG VARCHAR2 (255 BYTE)
	*	VC_INT_PS_GFVCG NUMBER
	*	VC_INT_QTDEIX_GFVCG NUMBER
F	*	CT_INT_ID_GFVCG NUMBER
TBVEICULO_GFVCG_PKv1 (VC_INT_ID_GFVCG)		
SYS_C00591360 (CT_INT_ID_GFVCG)		
SYS_C00591361 (VC_BOOL_CTZ_GFVCG)		
SYS_C00591362 (VC_BOOL_BLG_GFVCG)		
SYS_C00591363 (VC_BOOL_CG_GFVCG)		
SYS_C00591364 (TV_INT_ID_GFVCG)		

RM99173.TBMODAL_GFVCGv1		
P	*	MD_INT_ID_GFVCG NUMBER
	*	MD_STR_TIPO_GFVCG VARCHAR2 (255 BYTE)
		MD_FLOAT_DIST_GFVCG FLOAT (126)
		MD_FLOAT_PESO_GFVCG FLOAT (126)
		MD_STR_MOD_GFVCG VARCHAR2 (255 BYTE)
		MD_STR_MODAL_GFVCG VARCHAR2 (255 BYTE)
F	*	CT_INT_ID_GFVCG NUMBER
F	*	VC_INT_ID_GFVCG NUMBER
F		TV_STR_TIPO_GFVCG VARCHAR2 (255 BYTE)
TBMODAL_GFVCG_PKv1 (MD_INT_ID_GFVCG)		
SYS_C00591371v1 (CT_INT_ID_GFVCG)		
SYS_C00591372v1 (VC_INT_ID_GFVCG)		
SYS_C00591373v1 (TV_STR_TIPO_GFVCG)		

RM99173.TBTIPOVEICULO_GFVCGv1		
P	*	TV_INT_ID_GFVCG NUMBER
U	*	TV_STR_TIPO_GFVCG VARCHAR2 (255 BYTE)
TBTIPOVEICULO_GFVCG_PKv1 (TV_INT_ID_GFVCG)		
TBTIPOVEICULO_GFVCG_TV_STR_TIPO_GFVCG_UNv1 (TV_STR_TIPO_GFVCG)		

RM99173.TBVALIDACAO_GFVCGv1		
P	*	VAL_INT_ID_GFVCG NUMBER
U	*	VAL_STR_TIPO_GFVCG VARCHAR2 (6 BYTE)
TBVALIDACAO_GFVCG_PKv1 (VAL_INT_ID_GFVCG)		
TBVALIDACAO_GFVCG_VAL_STR_TIPO_GFVCG_UNv1 (VAL_STR_TIPO_GFVCG)		