













T_ESC_DEPARTAMENTO		
P *	cd_depto	NUMBER (3)
U *	nm_depto	VARCHAR2 (30)
U *	sg_depto	CHAR (3)
 T_ESC_DEPARTAMENTO_PK (cd_depto)		
 T_ESC_DEPTO_NOME (nm_depto)		
 T ESC DEPTO SILGA (sg_depto)		

T_ESC_FUNCIONARIO		
P *	mat_funcionario	NUMBER (5)
F *	cd_depto	NUMBER (3)
*	nm_funcionario	VARCHAR2 (50)
*	dt_nascimento	DATE
*	dt_admissao	DATE
*	vl_salario	NUMBER (7,2)
*	end_funcionario	VARCHAR2 (100)
 T_ESC_FUNCIONARIO_PK (mat_funcionario)		
 T_ESC_FUNCIONARIO_T_ESC_DEPARTAMENTO_FK (cd_depto)		

T_ESC_DEPENDENTE		
PF *	mat_funcionario	NUMBER (5)
P *	cd_dependente	NUMBER (2)
*	nm_dependente	VARCHAR2 (50)
*	dt_nascimento	DATE
 T_ESC_DEPENDENTE_PK (cd_dependente, mat_funcionario)		
 T_ESC_DEPENDENTE_T_ESC_FUNCIONARIO_FK (mat_funcionario)		

T_ESC_IMPLANTACAO		
PF *	cd_projeto	NUMBER (5)
P *	cd_implantacao	NUMBER (3)
F *	mat_funcionario	NUMBER (5)
*	dt_entrada	DATE
	dt_saida	DATE
 T_ESC_IMPLANTACAO_PK (cd_implantacao, cd_projeto)		
 T_ESC_IMPLANTACAO_T_ESC_FUNCIONARIO_FK (mat_funcionario)		
 T_ESC_IMPLANTACAO_T_ESC_PROJETO_FK (cd_projeto)		

T_ESC_PROJETO		
P *	cd_projeto	NUMBER (5)
U *	nm_projeto	VARCHAR2 (50)
*	dt_inicio	DATE
	dt_termino	DATE
 T_ESC_PROJETO_PK (cd_projeto)		
 T_ESC_PROJETO_NOME (nm_projeto)		