

LTL_SHAPL [CHAR (5)]	$1 \qquad \text{VCRMM_ICM_BP_DESC-FAC_HAIR_STYLE = CRMC_ICM_VALUES-GENERIC_KEY} \qquad \qquad$
EYEBROW_STYLE [CHAR (3)]	<u>GENERIC KEY [CHAR (3)]</u>
EYEBROW_COLOR [CHAR (3)]	$1^{}$ VCRMM_ICM_BP_DESC-GENDER = CRMC_ICM_VALUES-GENERIC_KEY $0N0N0N0N0N0N0N0N0N0$
GLASSES_STYLE [CHAR (3)]	
CONTACT_LENSES [CHAR (3)]	$\frac{1}{1} - \frac{1}{1} - \frac{1}$
HAIR_COLOR [CHAR (3)]	
EAR_SHAPE [CHAR (3)]	$1 \sim VCRMM_ICM_BP_DESC-HAIR_COLOR = CRMC_ICM_VALUES-GENERIC_KEY$
EAR_SIZE [CHAR (3)]	
FACE_SHAPE [CHAR (3)]	$1 \sim VCRMM_ICM_BP_DESC-HAIR_LENGTH = CRMC_ICM_VALUES-GENERIC_KEY$
FACE_TYPE [CHAR (3)]	$1 \qquad \qquad \text{VORMATION DR DESCRIPTION COMONNATURE CENTERIC KEY}$
FACE_LENGTH [CHAR (3)]	VCRMM_ICM_BP_DESC-HAIR_STATUS = CRMC_ICM_VALUES-GENERIC_KEY
FACE_FEATURE [CHAR (3)]	
CHIN_TYPE [CHAR (3)]	VCRMM_ICM_BP_DESC-HAIR_STYLE = CRMC_ICM_VALUES-GENERIC_KEY
CHIN_SHAPE [CHAR (3)]	
FAC_HAIR_STYLE [CHAR (3)]	VCRMM_ICM_BP_DESC-PHENOTYPE = CRMC_ICM_VALUES-GENERIC_KEY
FAC_HAIR_COLOR [CHAR (3)]	1.
PIERCING [CHAR (3)]	VCRMM_ICM_BP_DESC-PIERCING = CRMC_ICM_VALUES-GENERIC_KEY
HAIR_LENGTH [CHAR (3)]	1
HAIR_STYLE [CHAR (3)]	VCRMM_ICM_BP_DESC-SKIN = CRMC_ICM_VALUES-GENERIC_KEY
HAIR_STATUS [CHAR (3)]	1
TEETH_TYPE [CHAR (3)]	VCRMM_ICM_BP_DESC-TEETH_COLOR = CRMC_ICM_VALUES-GENERIC_KEY
TEETH_CONDITION [CHAR (3)]	
TEETH_COLOR [CHAR (3)]	VCRMM_ICM_BP_DESC-TEETH_CONDITION = CRMC_ICM_VALUES-GENERIC_KEY
	VCRMM_ICM_BP_DESC-TEETH_TYPE = CRMC_ICM_VALUES-GENERIC_KEY
	VCRMM_ICM_BP_DESC-VOICE_ACCENT = CRMC_ICM_VALUES-GENERIC_KEY
	VCRMM_ICM_BP_DESC-VOICE_STYLE = CRMC_ICM_VALUES-GENERIC_KEY
	VCRMM_ICM_BP_DESC-VOICE_TYPE = CRMC_ICM_VALUES-GENERIC_KEY
	VCRMM_ICM_BP_DESC-AGE_UNIT = T006-MSEHI
N N	VCRMM_ICM_BP_DESC-HEIGHT_UNIT = T006-MSEHI $0N$ T006

