

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : CASMT

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	CASMTCASE	COBOL = PIC X(7) FORTRAN = CHARACTER*7		
Data	CASMTTYPE	BASIC = STRINGX=7 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	CASMTSTAT	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	CASMTATYP	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	CASMTACCT	BASIC = STRINGX=1 COBOL = PIC Unsupported9(9) FORTRAN = Unsupported		
Data	CASMTBANK	BASIC = Unsupported COBOL = PIC X(4) FORTRAN = CHARACTER*4		
Data	CASMTBACT	BASIC = STRINGX=4 COBOL = PIC X(20) FORTRAN = CHARACTER*20		
Data	CASMTROUT	BASIC = STRINGX=20 COBOL = PIC Unsupported9(9) FORTRAN = Unsupported		
Data	CASMTBRAN	BASIC = Unsupported COBOL = PIC X(20) FORTRAN = CHARACTER*20		
Data	CASMTFREQ	BASIC = STRINGX=20 COBOL = PIC Unsupported9(1) FORTRAN = Unsupported		
Data	CASMTPYNO	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	CASMTPYMT	BASIC = Unsupported COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	CASMTTOTL	BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	CASMTPAID	BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	CASMTYEAR	BASIC = DECIMAL (11,2) COBOL = PIC X(9) FORTRAN = CHARACTER*9		
Data	CASMTEMP1	BASIC = STRINGX=9 COBOL = PIC X(35)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : CASMT

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	CASMTEMP2	FORTRAN = CHARACTER*35 BASIC = STRINGX=35 COBOL = PIC X(35)		
Data	CASMTEMP3	FORTRAN = CHARACTER*35 BASIC = STRINGX=35 COBOL = PIC X(35)		
Data	CASMTEMP4	FORTRAN = CHARACTER*35 BASIC = STRINGX=35 COBOL = PIC X(35)		
Data	CASMTEMP5	FORTRAN = CHARACTER*35 BASIC = STRINGX=35 COBOL = PIC X(35)		
Data	CASMTDVSN	FORTRAN = CHARACTER*35 BASIC = STRINGX=35 COBOL = PIC X(25)		
Data	CASMTINF1	FORTRAN = CHARACTER*25 BASIC = STRINGX=25 COBOL = PIC X(40)		
Data	CASMTINF2	FORTRAN = CHARACTER*40 BASIC = STRINGX=40 COBOL = PIC X(40)		
Data	CASMTSW01	FORTRAN = CHARACTER*40 BASIC = STRINGX=40 COBOL = PIC X(1)		
Data	CASMTSW02	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	CASMTSW03	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	CASMTSW04	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	CASMTSW05	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	CASMTSW06	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	CASMTSW07	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	CASMTSW08	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : CASMT

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	CASMTSW09	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		-
Data	CASMTSW10	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	CASMTSDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	CASMTEDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	CASMTHOLD	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	CASMTHDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	CASMTHOID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	CASMTCDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	CASMTCRID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	CASMPDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	CASMTOPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : CASTR

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	CASTRCASE	COBOL = PIC X(7) FORTRAN = CHARACTER*7 BASIC = STRINGX=7		
Required	CASTRSEQN	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Required	CASTRBILL	COBOL = PIC X(16) FORTRAN = CHARACTER*16 BASIC = STRINGX=16		
Data	CASTRBAMT	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	CASTRPAID	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	CASTRSW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	CASTRSW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	CASTRSW03	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	CASTRSW04	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	CASTRSW05	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	CASTRPDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	CASTROPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : CC-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	CC-CODE	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-CC-UNIT	BASIC = STRINGX=2 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-CC-PARCEL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	CC-UNIT	BASIC = STRINGX=15 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Required	CC-PARCEL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	CC-BLDG-NO	BASIC = STRINGX=15 COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	CC-BLDG-GRADE	BASIC = Unsupported COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	CC-GRADE-SIGN	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	CC-GRADE-PERCENT	BASIC = STRINGX=1 COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported		
Data	CC-BLDG-CONDITIN	BASIC = Unsupported COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	CC-YEAR-BUILT	BASIC = STRINGX=1 COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	CC-BLDG-CLASS	BASIC = Unsupported COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	CC-ADJ-TYPE	BASIC = STRINGX=1 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	CC-ADJ-SIGN	BASIC = STRINGX=3 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	CC-ADJ-PERCENT	BASIC = STRINGX=1 COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported		
Data	CC-DEPRECIATION	BASIC = Unsupported COBOL = PIC Unsupported9(1)V9(2)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : CC-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	CC-ECON-OBSOLESCENCE	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	CC-FUNCT-OBSOLESCENCE	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	CC-ACTUAL-YR-BUILT	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(4)		
Data	CC-BLDG-VALUE	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC S9(9)COMP-3		
Data	CC-GREEN-CERT	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC X(4)		
Data	CC-UPDATE-DATE	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		
Data	CC-OPID	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	CC-OWNER-OCCUPY	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : CR-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	CR-CODE	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	PM-CR-UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	PM-CR-PARCEL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	CR-UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Required	CR-PARCEL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	CR-BLDG-NO	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	CR-REFINEMENT-NO	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	CR-REFINEMENT-CD	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	CR-NUM-UNITS	COBOL = PIC S9(7)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,0)		
Data	CR-TYPE-UNITS	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	CR-UNIT-RATE	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	CR-DESCRIPTION	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	CR-UPDATE-DATE	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	CR-OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : CS-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	CS-CODE	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-CS-UNIT	BASIC = STRINGX=2 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-CS-PARCEL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	CS-UNIT	BASIC = STRINGX=15 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Required	CS-PARCEL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	CS-BLDG-NO	BASIC = STRINGX=15 COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	CS-SECTION-NO	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	CS-SKETCH-DIRECTION	BASIC = Unsupported COBOL = PIC X(78) FORTRAN = CHARACTER*78		
Data	CS-STRUCTURE-TYP	BASIC = STRINGX=78 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	CS-NO-STORIES	BASIC = STRINGX=3 COBOL = PIC Unsupported9(2)V9(2) FORTRAN = Unsupported		
Data	CS-ROLL-YEAR	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	CS-WALL-TYPE1	BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	CS-WALL-HEIGHT1	BASIC = STRINGX=3 COBOL = PIC Unsupported9(3) FORTRAN = Unsupported		
Data	CS-WALL-PERCENT1	BASIC = Unsupported COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported		
Data	CS-WALL-TYPE2	BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	CS-WALL-HEIGHT2	BASIC = STRINGX=3 COBOL = PIC Unsupported9(3)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : CS-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	CS-WALL-PERCENT2	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(1)V9(2)		
Data	CS-WALL-TYPE3	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	CS-WALL-HEIGHT3	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(3)		
Data	CS-WALL-PERCENT3	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(1)V9(2)		
Data	CS-WALL-TYPE4	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	CS-WALL-HEIGHT4	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(3)		
Data	CS-WALL-PERCENT4	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(1)V9(2)		
Data	CS-FINISH-TYPE1	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	CS-FIN-PERCENT1	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(1)V9(2)		
Data	CS-FINISH-TYPE2	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	CS-FIN-PERCENT2	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(1)V9(2)		
Data	CS-FINISH-TYPE3	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	CS-FIN-PERCENT3	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(1)V9(2)		
Data	CS-FINISH-TYPE4	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	CS-FIN-PERCENT4	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(1)V9(2)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : CS-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	CS-AIR-COND-PRC	COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported BASIC = Unsupported		-
Data	CS-SPRINKLER-PRC	COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	CS-ATTIC-PRC	COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	CS-BASEMENT-PRC	COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	CS-SECTION-AREA	COBOL = PIC S9(7)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,0)		
Data	CS-SECT-PERIMETR	COBOL = PIC S9(5)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (5,0)		
Data	CS-UPDATE-DATE	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	CS-OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	CS-PERCENT-COMPLETE	COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV01

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	DMV01SEQN	COBOL = PIC Unsupported9(7) FORTRAN = Unsupported BASIC = Unsupported		
Required	DMV01CUID	COBOL = PIC X(12) FORTRAN = CHARACTER*12 BASIC = STRINGX=12		
Required	DMV01REGD	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV01RCOD	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV01RNEW	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV01VHID	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV01VINN	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	DMV01TITL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	DMV01TAGN	COBOL = PIC X(8) FORTRAN = CHARACTER*8 BASIC = STRINGX=8		
Data	DMV01TISD	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV01TSTA	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	DMV01TCLA	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV01TYPE	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV01FCOD	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV01MAKE	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	DMV01MODL	COBOL = PIC X(25)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV01

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV01BODY	FORTRAN = CHARACTER*25 BASIC = STRINGX=25 COBOL = PIC X(2)		
Data	DMV01YEAR	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC Unsupported9(4)		
Data	DMV01RTYR	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	DMV01TITD	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		
Data	DMV01TRND	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		
Data	DMV01EXPD	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		
Data	DMV01LENT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	DMV01MCLA	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV01BDCD	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(2)		
Data	DMV01BDYR	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	DMV01VVAL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	DMV01AVAL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	DMV01DVAL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	DMV01TVAL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(7)		
Data	DMV01ADES	FORTRAN = CHARACTER*20 BASIC = STRINGX=20 COBOL = PIC X(20)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV01

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV01DDES	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	DMV01TAXX	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV01TU01	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV01TU02	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV01TU03	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV01TU04	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV01TU05	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV01FEES	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV01EXEM	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV01FCTY	COBOL = PIC X(5) FORTRAN = CHARACTER*5 BASIC = STRINGX=5		
Data	DMV01TCTY	COBOL = PIC X(5) FORTRAN = CHARACTER*5 BASIC = STRINGX=5		
Data	DMV01CNTY	COBOL = PIC X(5) FORTRAN = CHARACTER*5 BASIC = STRINGX=5		
Data	DMV01SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV01SW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV01SW03	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV01SW04	COBOL = PIC X(1) FORTRAN = CHARACTER*1		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV01

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV01SW05	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW06	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW07	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW08	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW09	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW10	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW11	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW12	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW13	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW14	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW15	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW16	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW17	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW18	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW19	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SW20	BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV01

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV01LEAS	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV01SITS	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV01O1LN	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(25)		
Data	DMV01O1FN	FORTRAN = CHARACTER*25 BASIC = STRINGX=25 COBOL = PIC X(20)		
Data	DMV01O1MN	FORTRAN = CHARACTER*20 BASIC = STRINGX=20 COBOL = PIC X(20)		
Data	DMV01O1SN	FORTRAN = CHARACTER*20 BASIC = STRINGX=20 COBOL = PIC X(3)		
Data	DMV01O1NN	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(4)		
Data	DMV01O2LN	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC X(25)		
Data	DMV01O2FN	FORTRAN = CHARACTER*25 BASIC = STRINGX=25 COBOL = PIC X(20)		
Data	DMV01O2MN	FORTRAN = CHARACTER*20 BASIC = STRINGX=20 COBOL = PIC X(20)		
Data	DMV01O2SN	FORTRAN = CHARACTER*20 BASIC = STRINGX=20 COBOL = PIC X(3)		
Data	DMV01O2NN	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(4)		
Data	DMV01SAD1	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC X(25)		
Data	DMV01SAD2	FORTRAN = CHARACTER*25 BASIC = STRINGX=25 COBOL = PIC X(25)		
Data	DMV01SCTY	FORTRAN = CHARACTER*25 BASIC = STRINGX=25 COBOL = PIC X(20)		
		FORTRAN = CHARACTER*20 BASIC = STRINGX=20		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV01

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV01SSTA	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	DMV01SZP1	COBOL = PIC Unsupported9(5) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV01SZP2	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV01LHLN	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	DMV01LHFN	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	DMV01LHMN	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	DMV01LHSN	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV01LHNN	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	DMV01LHA1	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	DMV01LHA2	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	DMV01LHCI	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	DMV01LHST	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	DMV01LHZ1	COBOL = PIC Unsupported9(5) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV01LHZ2	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV01JUNK	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV01RCON	COBOL = PIC X(1) FORTRAN = CHARACTER*1		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV01

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV01WATR	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01GRAY	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01LMON	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SALV	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01MOTR	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01BCHN	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01CERT	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01VNAM	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01MECH	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV01SERI	BASIC = STRINGX=1 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	DMV01WEIG	BASIC = STRINGX=3 COBOL = PIC Unsupported9(6) FORTRAN = Unsupported		
Data	DMV01ACOD	BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	DMV01DEAL	BASIC = STRINGX=3 COBOL = PIC X(7) FORTRAN = CHARACTER*7		
Data	DMV01ODOM	BASIC = STRINGX=7 COBOL = PIC Unsupported9(9) FORTRAN = Unsupported		
Data	DMV01LBID	BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	DMV01LBDT	BASIC = STRINGX=3 COBOL = PIC Unsupported9(6)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV01

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV01LPID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	DMV01LPDT	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(6)		
Data	DMV01LRID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	DMV01LRDT	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(6)		
Data	DMV01LAID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	DMV01LADT	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(6)		
Data	DMV01VUCO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(4)		
Data	DMV01LUID	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC X(3)		
Data	DMV01LUDT	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(6)		
Data	DMV01VTYP	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(1)		
Data	DMV01SAPR	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC Unsupported9(7)V9(2)		
Data	DMV01VDIN	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(1)		
Data	DMV01SRRI	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV01CONV	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV01RMNO	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC Unsupported9(2)		
		FORTRAN = Unsupported BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV01

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV01VRSN	COBOL = PIC X(40) FORTRAN = CHARACTER*40 BASIC = STRINGX=40		-

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV16

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	DMV16REGD	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Key	DMV16SEQN	COBOL = PIC Unsupported9(7) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV16CUID	COBOL = PIC X(12) FORTRAN = CHARACTER*12 BASIC = STRINGX=12		
Data	DMV16VINN	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	DMV16TAGN	COBOL = PIC X(8) FORTRAN = CHARACTER*8 BASIC = STRINGX=8		
Data	DMV16RTYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV16EXPD	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV16BILD	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV16DUED	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV16PASD	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV16BLKD	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV16TVAL	COBOL = PIC Unsupported9(7) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV16TAXX	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV16FEES	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV16COST	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV16INTE	COBOL = PIC S9(5)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV16

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV16PMBI	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV16TU01	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC X(3)		
Data	DMV16TU02	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	DMV16TU03	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	DMV16TU04	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	DMV16TU05	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	DMV16TFCO	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	DMV16SP01	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(2)		
Data	DMV16SP02	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(2)		
Data	DMV16SP03	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(2)		
Data	DMV16SW01	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV16SW02	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV16SW03	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV16SW04	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV16SW05	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV16

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV16SW06	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV16SW07	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV16SW08	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV16SW09	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV16SW10	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV16SW11	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV16SW12	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV16SW13	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV16SW14	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV16CONV	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV16RMNO	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV16LVYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV16LVMO	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV16CCOD	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV16CASE	COBOL = PIC X(7) FORTRAN = CHARACTER*7 BASIC = STRINGX=7		
Data	DMV16DSDT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV16

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV16DSUK	BASIC = Unsupported COBOL = PIC X(8) FORTRAN = CHARACTER*8		-
Data	DMV16OPID	BASIC = STRINGX=8 COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV17

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	DMV17REGD	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported		
Key	DMV17SEQN	BASIC = Unsupported COBOL = PIC Unsupported9(7) FORTRAN = Unsupported		
Required	DMV17TDAT	BASIC = Unsupported COBOL = PIC Unsupported9(8) FORTRAN = Unsupported		
Required	DMV17SW01	BASIC = Unsupported COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV17SW02	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV17SW03	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV17SW04	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV17SW05	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV17SW06	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	DMV17TAXX	BASIC = STRINGX=1 COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	DMV17TAX1	BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	DMV17TAX2	BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	DMV17TAX3	BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	DMV17TAX4	BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	DMV17TAX5	BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	DMV17FETX	BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV17

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV17INTE	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17INT1	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17INT2	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17INT3	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17INT4	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17INT5	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17SINT	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17PMSI	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17PMBI	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17PMI1	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17PMI2	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17PMI3	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17PMI4	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17PMI5	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV17COST	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV17

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV17BCHK	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV17PDBY	COBOL = PIC X(30) FORTRAN = CHARACTER*30 BASIC = STRINGX=30		
Data	DMV17BDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV17BNUM	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV17RCPT	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV17CKNO	COBOL = PIC X(9) FORTRAN = CHARACTER*9 BASIC = STRINGX=9		
Data	DMV17RAMT	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV17TAMT	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV17AMTP	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV17NBAL	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV17MDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV17PDAT	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV17OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV17WDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV18

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	DMV18REGD	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Key	DMV18SEQN	COBOL = PIC Unsupported9(7) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV18CUID	COBOL = PIC X(12) FORTRAN = CHARACTER*12 BASIC = STRINGX=12		
Data	DMV18VINN	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	DMV18TAGN	COBOL = PIC X(8) FORTRAN = CHARACTER*8 BASIC = STRINGX=8		
Data	DMV18RTYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV18EXPD	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV18BILD	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV18DUED	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV18PASD	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV18BLKD	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV18TVAL	COBOL = PIC Unsupported9(7) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV18TAXX	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV18FEES	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV18COST	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV18INTE	COBOL = PIC S9(5)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV18

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV18PMBI	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV18TU01	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC X(3)		
Data	DMV18TU02	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	DMV18TU03	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	DMV18TU04	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	DMV18TU05	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	DMV18TFCO	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	DMV18SP01	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(2)		
Data	DMV18SP02	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(2)		
Data	DMV18SP03	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(2)		
Data	DMV18SW01	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV18SW02	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV18SW03	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV18SW04	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV18SW05	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV18

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV18SW06	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV18SW07	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV18SW08	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV18SW09	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV18SW10	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV18SW11	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV18SW12	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV18SW13	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV18SW14	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV18CONV	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV18RMNO	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV18LVYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV18LVMO	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV18CCOD	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV18CASE	COBOL = PIC X(7) FORTRAN = CHARACTER*7 BASIC = STRINGX=7		
Data	DMV18DSDT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV18

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV18DSUK	BASIC = Unsupported COBOL = PIC X(8) FORTRAN = CHARACTER*8		-
Data	DMV18OPID	BASIC = STRINGX=8 COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV19

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	DMV19REGD	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Key	DMV19SEQN	COBOL = PIC Unsupported9(7) FORTRAN = Unsupported BASIC = Unsupported		
Required	DMV19TDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Required	DMV19SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV19SW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV19SW03	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV19SW04	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV19SW05	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV19SW06	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	DMV19TAXX	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV19TAX1	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV19TAX2	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV19TAX3	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV19TAX4	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV19TAX5	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV19FETX	COBOL = PIC S9(5)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV19

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV19INTE	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19INT1	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19INT2	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19INT3	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19INT4	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19INT5	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19SINT	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19PMSI	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19PMBI	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19PMI1	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19PMI2	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19PMI3	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19PMI4	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19PMI5	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	DMV19COST	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV19

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV19BCHK	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV19PDBY	COBOL = PIC X(30) FORTRAN = CHARACTER*30 BASIC = STRINGX=30		
Data	DMV19BDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV19BNUM	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV19RCPT	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV19CKNO	COBOL = PIC X(9) FORTRAN = CHARACTER*9 BASIC = STRINGX=9		
Data	DMV19RAMT	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV19TAMT	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV19AMTP	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV19NBAL	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	DMV19MDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV19PDAT	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV19OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV19WDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV21

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	DMV21SEQN	COBOL = PIC Unsupported9(7) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV21CONN	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	DMV21L1LN	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	DMV21L1FN	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	DMV21L1MN	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	DMV21L1SN	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV21L1NN	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	DMV21L1A1	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	DMV21L1A2	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	DMV21L1CI	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	DMV21L1ST	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	DMV21L1Z1	COBOL = PIC Unsupported9(5) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV21L1Z2	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV21L1Z3	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV21L1Z4	COBOL = PIC Unsupported9(1) FORTRAN = Unsupported BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV22

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	DMV22CUID	COBOL = PIC X(12) FORTRAN = CHARACTER*12		
Data	DMV22OSSN	BASIC = STRINGX=12 COBOL = PIC Unsupported9(9) FORTRAN = Unsupported		
Data	DMV22OSS2	BASIC = Unsupported COBOL = PIC Unsupported9(9) FORTRAN = Unsupported		
Data	DMV22BANK	BASIC = Unsupported COBOL = PIC X(4) FORTRAN = CHARACTER*4		
Data	DMV22ORA1	BASIC = STRINGX=4 COBOL = PIC X(30) FORTRAN = CHARACTER*30		
Data	DMV22ORA2	BASIC = STRINGX=30 COBOL = PIC X(30) FORTRAN = CHARACTER*30		
Data	DMV22ORCI	BASIC = STRINGX=30 COBOL = PIC X(20) FORTRAN = CHARACTER*20		
Data	DMV22ORST	BASIC = STRINGX=20 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	DMV22ORZ1	BASIC = STRINGX=2 COBOL = PIC Unsupported9(5) FORTRAN = Unsupported		
Data	DMV22ORZ2	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	DMV22ORZ3	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	DMV22ORZ4	BASIC = Unsupported COBOL = PIC Unsupported9(1) FORTRAN = Unsupported		
Data	DMV22OMA1	BASIC = Unsupported COBOL = PIC X(30) FORTRAN = CHARACTER*30		
Data	DMV22OMA2	BASIC = STRINGX=30 COBOL = PIC X(30) FORTRAN = CHARACTER*30		
Data	DMV22OMCI	BASIC = STRINGX=30 COBOL = PIC X(20) FORTRAN = CHARACTER*20		
Data	DMV22OMST	BASIC = STRINGX=20 COBOL = PIC X(2)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV22

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV22OMZ1	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC Unsupported9(5)		
Data	DMV22OMZ2	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	DMV22OMZ3	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	DMV22OMZ4	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(1)		
Data	DMV22OMCR	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC X(4)		
Data	DMV22SW01	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV22SW02	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV22SW03	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV22SW04	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV22SW05	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	DMV22ECO1	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC X(4)		
Data	DMV22ECO2	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC X(4)		
Data	DMV22EMP1	FORTRAN = CHARACTER*5 BASIC = STRINGX=5 COBOL = PIC X(5)		
Data	DMV22EMP2	FORTRAN = CHARACTER*5 BASIC = STRINGX=5 COBOL = PIC X(5)		
Data	DMV22OPHN	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(10)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : DMV22

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	DMV22OPH2	COBOL = PIC Unsupported9(10) FORTRAN = Unsupported BASIC = Unsupported		-
Data	DMV22LMA1	COBOL = PIC X(30) FORTRAN = CHARACTER*30 BASIC = STRINGX=30		
Data	DMV22LMA2	COBOL = PIC X(30) FORTRAN = CHARACTER*30 BASIC = STRINGX=30		
Data	DMV22LMCI	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	DMV22LMST	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	DMV22LMZ1	COBOL = PIC Unsupported9(5) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV22LMZ2	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV22LMZ3	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV22LMZ4	COBOL = PIC Unsupported9(1) FORTRAN = Unsupported BASIC = Unsupported		
Data	DMV22LMCR	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	DMV22OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	DMV22PDAT	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : INCOV

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	INC-PARCEL-ID	COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Key	INC-YEAR	BASIC = STRINGX=15 COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	INC-UNITS	BASIC = Unsupported COBOL = PIC Unsupported9(11) FORTRAN = Unsupported		
Data	INC-RATE	BASIC = Unsupported COBOL = PIC Unsupported9(9)V9(2) FORTRAN = Unsupported		
Data	INC-PGI-OVERRIDE	BASIC = Unsupported COBOL = PIC Unsupported9(11) FORTRAN = Unsupported		
Data	INC-VAC-COLL-AMT	BASIC = Unsupported COBOL = PIC Unsupported9(11) FORTRAN = Unsupported		
Data	INC-VAC-COLL-PCT	BASIC = Unsupported COBOL = PIC Unsupported9(3)V9(2) FORTRAN = Unsupported		
Data	INC-OTHER-INC-AMT	BASIC = Unsupported COBOL = PIC Unsupported9(11) FORTRAN = Unsupported		
Data	INC-OTHER-INC-PCT	BASIC = Unsupported COBOL = PIC Unsupported9(3)V9(2) FORTRAN = Unsupported		
Data	INC-ADMIN-EXP-AMT	BASIC = Unsupported COBOL = PIC Unsupported9(11) FORTRAN = Unsupported		
Data	INC-ADMIN-EXP-PCT	BASIC = Unsupported COBOL = PIC Unsupported9(3)V9(2) FORTRAN = Unsupported		
Data	INC-MAINT-AMT	BASIC = Unsupported COBOL = PIC Unsupported9(11) FORTRAN = Unsupported		
Data	INC-MAINT-PCT	BASIC = Unsupported COBOL = PIC Unsupported9(3)V9(2) FORTRAN = Unsupported		
Data	INC-UTIL-AMT	BASIC = Unsupported COBOL = PIC Unsupported9(11) FORTRAN = Unsupported		
Data	INC-UTIL-PCT	BASIC = Unsupported COBOL = PIC Unsupported9(3)V9(2) FORTRAN = Unsupported		
Data	INC-INSUR-AMT	BASIC = Unsupported COBOL = PIC Unsupported9(11)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : INCOV

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	INC-INSUR-PCT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(3)V9(2)		
Data	INC-RESERVE-AMT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(11)		
Data	INC-RESERVE-PCT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(3)V9(2)		
Data	INC-RO-PCT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(3)V9(2)		
Data	INC-EXPENSE-OVERRIDE	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(11)		
Data	INC-OPID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	INC-LAST-UPDATE	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(8)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : LR-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	PM-LR-UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	PM-LR-PARCEL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	LR-UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Required	LR-PARCEL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	LR-LAND-RECD-NO	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	LR-LAND-CODE	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	LR-LAND-UNITS	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	LR-LAND-UNIT-TYP	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	LR-LAND-USE-CODE	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	LR-LAND-CLASS	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	LR-LAND-ADJ-TYPE	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	LR-LAND-ADJ-SIGN	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	LR-LAND-ADJ-PERC	COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	LR-ADJ-TYPE-2	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	LR-ADJ-SIGN-2	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	LR-ADJ-PERC-2	COBOL = PIC Unsupported9(1)V9(2)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : LR-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	LR-LAND-NOTE	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(15)		
Data	LR-LAND-RATE	FORTRAN = CHARACTER*15 BASIC = STRINGX=15 COBOL = PIC S9(9)V9(2)COMP-3		
Data	LR-FACTOR-1	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC X(1)		
Data	LR-FACTOR-2	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	LR-FACTOR-3	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	LR-SIZE-ADJ-CALC	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	LR-DEPTH	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	LR-DEPTH-OVERRIDE	FORTRAN = Unsupported BASIC = DECIMAL (3,2) COBOL = PIC S9(1)V9(2)COMP-3		
Data	LR-UPDATE-DATE	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		
Data	LR-OPID	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	LR-LANDVALUE	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		
Data	LR-LANDPRICE	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	LR-FLOODCODE1	FORTRAN = CHARACTER*5 BASIC = STRINGX=5 COBOL = PIC X(5)		
Data	LR-FLOODPCT1	FORTRAN = Unsupported BASIC = DECIMAL (5,2) COBOL = PIC S9(3)V9(2)COMP-3		
Data	LR-FLOODCODE2	FORTRAN = CHARACTER*5 BASIC = STRINGX=5 COBOL = PIC X(5)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : LR-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	LR-FLOODPCT2	COBOL = PIC S9(3)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (5,2)		-
Data	LR-FLOODCODE3	COBOL = PIC X(5) FORTRAN = CHARACTER*5 BASIC = STRINGX=5		
Data	LR-FLOODPCT3	COBOL = PIC S9(3)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (5,2)		
Data	LR-SQUARE-FEET	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : MAV01

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	MAV01UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	MAV01PRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	MAV01STAT	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	MAV01WIPS	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	MAV01WDAT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	MAV01TOWN	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	MAV01CITY	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	MAV01RCOD	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	MAV01HOUS	COBOL = PIC Unsupported9(5) FORTRAN = Unsupported BASIC = Unsupported		
Data	MAV01HSUF	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	MAV01DIRT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	MAV01STRT	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	MAV01TYPE	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	MAV01SRTE	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	MAV01SRTS	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	MAV01TXU1	COBOL = PIC X(3)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : MAV01

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	MAV01TXU2	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	MAV01TXU3	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	MAV01TXU4	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	MAV01TXU5	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	MAV01TXU6	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	MAV01TXU7	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	MAV01TXU8	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	MAV01DEYR	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(4)		
Data	MAV01DEMO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	MAV01DEDA	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	MAV01DEBK	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(4)		
Data	MAV01DEPG	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC X(4)		
Data	MAV01INST	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC X(3)		
Data	MAV01PLBK	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(4)		
Data	MAV01PLPG	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC X(4)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : MAV01

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	MAV01ACRE	COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,2)		
Data	MAV01STMP	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	MAV01SNAM	COBOL = PIC X(35) FORTRAN = CHARACTER*35 BASIC = STRINGX=35		
Data	MAV01SBLO	COBOL = PIC X(5) FORTRAN = CHARACTER*5 BASIC = STRINGX=5		
Data	MAV01SSEC	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	MAV01SLOT	COBOL = PIC X(30) FORTRAN = CHARACTER*30 BASIC = STRINGX=30		
Data	MAV01ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Data	MAV01USWT	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	MAV01UPYR	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	MAV01UPMO	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	MAV01UPDA	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	MAV01OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	MAV01TIME	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	MAV01CONU	COBOL = PIC X(5) FORTRAN = CHARACTER*5 BASIC = STRINGX=5		
Data	MAV01CONB	COBOL = PIC X(10) FORTRAN = CHARACTER*10 BASIC = STRINGX=10		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : MI-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	MI-CODE	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-MI-UNIT	BASIC = STRINGX=2 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-MI-PARCEL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	MI-UNIT	BASIC = STRINGX=15 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Required	MI-PARCEL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	MI-IMPV-NO	BASIC = STRINGX=15 COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	MI-IMPV-TYPE	BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	MI-ROLL-YR	BASIC = STRINGX=3 COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	MI-NO-UNITS	BASIC = Unsupported COBOL = PIC S9(7)COMP-3 FORTRAN = Unsupported		
Data	MI-UNIT-TYPE	BASIC = DECIMAL (7,0) COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	MI-IMPV-GRADE	BASIC = STRINGX=2 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	MI-ADJ-TYPE	BASIC = STRINGX=1 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	MI-ADJ-SIGN	BASIC = STRINGX=3 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	MI-ADJ-PERCENT	BASIC = STRINGX=1 COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported		
Data	MI-DEPR-PERCENT	BASIC = Unsupported COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported		
Data	MI-NOTE	BASIC = Unsupported COBOL = PIC X(15)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : MI-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	MI-RATE	FORTRAN = CHARACTER*15 BASIC = STRINGX=15 COBOL = PIC S9(9)V9(2)COMP-3		
Data	MI-UPDATE-DATE	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC Unsupported9(8)		
Data	MI-OPID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	MI-IMPRVALUE	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC S9(9)COMP-3		
		FORTRAN = Unsupported BASIC = DECIMAL (9,0)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : MOVHO

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	MOVHOPRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Key	MOVHOGPNO	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	MOVHOKLOT	COBOL = PIC X(5) FORTRAN = CHARACTER*5 BASIC = STRINGX=5		
Data	MOVHOTXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	MOVHOACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Data	MOVHOABNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	MOVHOMHNO	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	MOVHOOPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	MOVHOPDAT	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : MOVPK

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	MOVPKPRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Required	MOVPKACCT	BASIC = STRINGX=15 COBOL = PIC Unsupported9(9) FORTRAN = Unsupported		
Data	MOVPKNAME	BASIC = Unsupported COBOL = PIC X(30) FORTRAN = CHARACTER*30		
Data	MOVPKLOTS	BASIC = STRINGX=30 COBOL = PIC Unsupported9(3) FORTRAN = Unsupported		
Data	MOVPKSW01	BASIC = Unsupported COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	MOVPKSW02	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	MOVPKSW03	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	MOVPKSW04	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	MOVPKSW05	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	MOVPKCONT	BASIC = STRINGX=1 COBOL = PIC X(20) FORTRAN = CHARACTER*20		
Data	MOVPKPHON	BASIC = STRINGX=20 COBOL = PIC Unsupported9(10) FORTRAN = Unsupported		
Data	MOVPKLDAT	BASIC = Unsupported COBOL = PIC Unsupported9(8) FORTRAN = Unsupported		
Data	MOVPKLDYR	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	MOVPKLDMO	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	MOVPKLDDA	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	MOVPKAPLT	BASIC = Unsupported COBOL = PIC Unsupported9(3)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : MOVPK

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
		FORTRAN = Unsupported		-
Data	MOVPKOPID	BASIC = Unsupported		
		COBOL = PIC X(3)		
		FORTRAN = CHARACTER*3		
Data	MOVPKPDAT	BASIC = STRINGX=3		
		COBOL = PIC Unsupported9(6)		
		FORTRAN = Unsupported		
		BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : PM-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	PM-UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-PARCEL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	PM-ACCOUNT-NO	BASIC = STRINGX=15 COBOL = PIC Unsupported9(9) FORTRAN = Unsupported		
Data	PM-PARCEL-STATUS	BASIC = Unsupported COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	PM-ALTERNATE-KEY	BASIC = STRINGX=1 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	PM-PARCEL-DESC	BASIC = STRINGX=15 COBOL = PIC X(30) FORTRAN = CHARACTER*30		
Data	PM-CLASS	BASIC = STRINGX=30 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	PM-IMPROVED	BASIC = STRINGX=3 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	PM-NEIGHBORHOOD	BASIC = STRINGX=1 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	PM-EXEMPT-CODE	BASIC = STRINGX=3 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	PM-LAND-EX-REQST	BASIC = STRINGX=3 COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	PM-LAND-EX-TYPE	BASIC = DECIMAL (9,0) COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	PM-BLDG-EX-REQST	BASIC = STRINGX=1 COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	PM-BLDG-EX-TYPE	BASIC = DECIMAL (9,0) COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	PM-IMPV-EX-REQST	BASIC = STRINGX=1 COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	PM-IMPV-EX-TYPE	BASIC = DECIMAL (9,0) COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : PM-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	PM-TOTL-EX-REQST	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC S9(9)COMP-3		
Data	PM-TOTL-EX-TYPE	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC X(1)		
Data	PM-APPRAISED-BY	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(3)		
Data	PM-YR-APPRAISED	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(4)		
Data	PM-MO-APPRAISED	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	PM-DA-APPRAISED	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	PM-DATE-APPRAISED	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		
Data	PM-NEX-REVIEW-YR	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	PM-NEX-REVIEW-MO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	PM-NEX-REVIEW-DA	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	PM-MVOS-CODE	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	PM-MVOS-YR	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(4)		
Data	PM-MVOS-MO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	PM-MVOS-DA	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	PM-NOTE	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : PM-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	PM-PRICED	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PM-PRINTED	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PM-ACCESS-ACRES	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	PM-LAND-ACRES	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	PM-LAND-MRK-VALU	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	PM-LAND-USE-VALU	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	PM-LAND-MVOS	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	PM-BLDG-MRK-VALU	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	PM-BLDG-MVOS	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	PM-IMPV-MRK-VALU	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	PM-IMPV-MVOS	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	PM-TOTL-MRK-VALU	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	PM-TOTL-APR-VALU	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	PM-TOTL-EX-ALLOW	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	PM-TOTL-TAX-VALU	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	PM-QUALIFED-SALE	COBOL = PIC X(1) FORTRAN = CHARACTER*1		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : PM-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	PM-FACTOR-1	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	PM-FACTOR-2	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	PM-FACTOR-3	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	PM-WIP-STATUS	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	PM-WIP-DATASET	BASIC = STRINGX=1 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	PM-LAND-USE-CODE	BASIC = STRINGX=2 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	PM-QUADRANT	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	PM-NBRHOOD-FACTOR	BASIC = STRINGX=1 COBOL = PIC Unsupported9(3) FORTRAN = Unsupported		
Data	PM-OCCU-CODE	BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	PM-AREA-TYPE	BASIC = STRINGX=3 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	PM-AREA-RATE	BASIC = STRINGX=3 COBOL = PIC Unsupported9(1) FORTRAN = Unsupported		
Data	PM-ACCESS	BASIC = Unsupported COBOL = PIC Unsupported9(1) FORTRAN = Unsupported		
Data	PM-PARKING	BASIC = Unsupported COBOL = PIC Unsupported9(1) FORTRAN = Unsupported		
Data	PM-ROAD	BASIC = Unsupported COBOL = PIC Unsupported9(1) FORTRAN = Unsupported		
Data	PM-TOPO-DESC	BASIC = Unsupported COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	PM-ZONING	BASIC = STRINGX=2 COBOL = PIC X(3)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : PM-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	PM-WATER	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(1)		
Data	PM-SEWER	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(1)		
Data	PM-OVERALL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(1)		
Data	PM-USER-FLAG-1	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PM-USER-FLAG-2	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PM-USER-FLAG-3	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PM-USER-FLAG-4	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(2)		
Data	PM-USER-FLAG-5	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(2)		
Data	PM-USER-FLAG-6	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(2)		
Data	PM-USER-FLAG-7	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PM-USER-FLAG-8	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PM-USER-FLAG-9	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PM-USER-FLAG-10	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PM-USER-FLAG-11	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PM-USER-FLAG-12	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : PM-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	PM-USER-FLAG-13	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PM-USER-FLAG-14	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PM-USER-FLAG-15	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PM-USER-FLAG-16	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PM-USER-FLAG-17	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PM-USER-FLAG-18	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PM-USER-FLAG-19	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PM-NO-ACCT-CHANGES	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	PM-NO-ACREAGE-CHANGES	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	PM-LAST-TRANSFER-DATE	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	PM-ORDINANCE-NO	COBOL = PIC X(10) FORTRAN = CHARACTER*10 BASIC = STRINGX=10		
Data	PM-ANNEX-DATE	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	PM-TRANSFER-REC-TY-COUNTS	COBOL = PIC X(50) FORTRAN = CHARACTER*50 BASIC = STRINGX=50		
Data	PM-UPDATE-DATE	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	PM-OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	PM-BLDG-PERMIT	COBOL = PIC X(6) FORTRAN = CHARACTER*6		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : PM-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	PM-PERMIT-DATE	BASIC = STRINGX=6 COBOL = PIC Unsupported9(6) FORTRAN = Unsupported		
Data	PM-PERMIT-VALUE	BASIC = Unsupported COBOL = PIC S9(7)COMP-3 FORTRAN = Unsupported		
Data	PM-LTYR	BASIC = DECIMAL (7,0) COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	PM-INCOME-STMT	BASIC = Unsupported COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	PM-APPR-ON-FILE	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	PM-WP-LAST-MAP-DATE	BASIC = STRINGX=1 COBOL = PIC Unsupported9(8) FORTRAN = Unsupported		
Data	PM-WP-LAST-MAP-NUM	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	PM-WP-MAP-PROCESS-FLAG	BASIC = Unsupported COBOL = PIC X(1) FORTRAN = CHARACTER*1		
		BASIC = STRINGX=1		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : PRMSTR

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	PRMSTRKEY1	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Key	PRMSTRKEY2	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	PRMSTRFTYP	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Key	PRMSTRTXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	PRMSTRACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Data	PRMSTRPRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	PRMSTRPAID	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	PRMSTRAAMT	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	PRMSTRTAMT	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	PRMSTRCMTS	COBOL = PIC X(30) FORTRAN = CHARACTER*30 BASIC = STRINGX=30		
Data	PRMSTRBILL	COBOL = PIC X(16) FORTRAN = CHARACTER*16 BASIC = STRINGX=16		
Data	PRMSTRBDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	PRMSTRBNUM	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	PRMSTRLTRN	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	PRMSTRSW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PRMSTRSW02	COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : PRMSTR

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	PRMSTRSW03	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRMSTRSW04	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRMSTRSW05	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRMSTRSW06	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRMSTRSW07	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRMSTRSW08	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRMSTRSW09	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRMSTRSW10	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRMSTRPDAT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	PRMSTROPID	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : PRTRNS

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	PRTRNSKEY1	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Key	PRTRNSKEY2	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	PRTRNSFTYP	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Key	PRTRNSTXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	PRTRNSTRNS	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	PRTRNSTDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	PRTRNSAMTP	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	PRTRNSPDBY	COBOL = PIC X(30) FORTRAN = CHARACTER*30 BASIC = STRINGX=30		
Data	PRTRNSBDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	PRTRNSBNUM	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	PRTRNSRCPT	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	PRTRNSCKNO	COBOL = PIC X(9) FORTRAN = CHARACTER*9 BASIC = STRINGX=9		
Data	PRTRNSSW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PRTRNSSW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PRTRNSSW03	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	PRTRNSSW04	COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : PRTRNS

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	PRTRNSSW05	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRTRNSSW06	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRTRNSSW07	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRTRNSSW08	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRTRNSSW09	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRTRNSSW10	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	PRTRNSWDAT	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC Unsupported9(8)		
Data	PRTRNSMDAT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		
Data	PRTRNSPDAT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	PRTRNSOPID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : RC-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	RC-CODE	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	PM-RC-UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	PM-RC-PARCEL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	RC-UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Required	RC-PARCEL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	RC-BLDG-NO	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	RC-DESIGN-STYLE	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	RC-BLDG-GRADE	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	RC-GRADE-SIGN	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	RC-GRADE-PERCENT	COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	RC-BLDG-COND	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	RC-YEAR-BUILT	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	RC-YEAR-LIFE-GROUP	COBOL = PIC Unsupported9(1) FORTRAN = Unsupported BASIC = Unsupported		
Data	RC-BLDG-SIZE	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	RC-ADJ-TYPE	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	RC-ADJ-SIGN	COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : RC-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	RC-ADJ-PERCENT	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC Unsupported9(1)V9(2)		
Data	RC-BLDG-REFINEMT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(45)		
Data	RC-BUILT-INS	FORTRAN = CHARACTER*45 BASIC = STRINGX=45 COBOL = PIC X(50)		
Data	RC-DEPRC	FORTRAN = CHARACTER*50 BASIC = STRINGX=50 COBOL = PIC Unsupported9(1)V9(2)		
Data	RC-ECON-OBSOL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	RC-FUNCT-OBSOL	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	RC-BASE-AREA	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC S9(7)COMP-3		
Data	RC-YEAR-LIFE-TABLE	FORTRAN = Unsupported BASIC = DECIMAL (7,0) COBOL = PIC X(2)		
Data	RC-UPDATE-DATE	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC Unsupported9(8)		
Data	RC-OPID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	RC-BLDG-TYPE	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(1)		
Data	RC-ACTUAL-YEAR-BUILT	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC Unsupported9(4)		
Data	RC-MH-OWNER-LISTING	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(9)		
Data	RC-BLDG-VALUE	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC S9(9)COMP-3		
Data	RC-GREEN-CERT	FORTRAN = DECIMAL (9,0) BASIC = DECIMAL (9,0) COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : REASON

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	REASONRELE	COBOL = PIC X(8) FORTRAN = CHARACTER*8		
Data	REASONBILL	BASIC = STRINGX=8 COBOL = PIC X(16) FORTRAN = CHARACTER*16		
Data	REASONREAS	BASIC = STRINGX=16 COBOL = PIC X(99) FORTRAN = CHARACTER*99		
Data	REASONRCOD	BASIC = STRINGX=99 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	REASONSW01	BASIC = STRINGX=2 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	REASONSW02	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	REASONSW03	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	REASONSW04	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	REASONSW05	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	REASONSW06	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	REASONPDAT	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Data	REASONREMO	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	REASONREAL	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	REASONPERS	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	REASONTU01	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	REASONTU02	COBOL = PIC X(3)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : REASON

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	REASONTU03	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	REASONTU04	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	REASONTU05	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	REASONCVEH	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	REASONCCOD	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	REASONACCT	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(9)		
Data	REASONPRCL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(15)		
Data	REASONBDAT	FORTRAN = CHARACTER*15 BASIC = STRINGX=15 COBOL = PIC Unsupported9(8)		
Data	REASONBNUM	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(3)		
Data	REASONRCPT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(8)		
Data	REASONMTHS	FORTRAN = CHARACTER*8 BASIC = STRINGX=8 COBOL = PIC Unsupported9(2)		
		FORTRAN = Unsupported BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : RS-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	RS-CODE	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	PM-RS-UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	PM-RS-PARCEL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	RS-UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Required	RS-PARCEL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	RS-BLDG-NO	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	RS-SECTION-NO	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	RS-SKETCH	COBOL = PIC X(78) FORTRAN = CHARACTER*78 BASIC = STRINGX=78		
Data	RS-SECTION-TYPE	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	RS-WALL-TYPE	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	RS-NO-STORIES	COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	RS-ROLL-YEAR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	RS-ATTIC-PERCENT	COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	RS-BASMNT-PERCT	COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	RS-BASMNT-FINISH	COBOL = PIC Unsupported9(1)V9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	RS-SECTION-AREA	COBOL = PIC S9(7)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : RS-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	RS-SECTION-PERIM	FORTRAN = Unsupported BASIC = DECIMAL (7,0) COBOL = PIC S9(5)COMP-3		
Data	RS-BLDG-TYPE	FORTRAN = Unsupported BASIC = DECIMAL (5,0) COBOL = PIC X(1)		
Data	RS-UPDATE-DATE	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC Unsupported9(8)		
Data	RS-OPID	FORTRAN = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : RV-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	RV-CODE	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-RV-UNIT	BASIC = STRINGX=2 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-RV-PARCEL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	RV-UNIT	BASIC = STRINGX=15 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Required	RV-PRCL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	RV-RREC	BASIC = STRINGX=15 COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	RV-RCOD	BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	RV-NOTE	BASIC = STRINGX=3 COBOL = PIC X(40) FORTRAN = CHARACTER*40		
Data	RV-LMKT	BASIC = STRINGX=40 COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	RV-LUSE	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	RV-BMKT	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	RV-IMKT	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	RV-TMKT	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	RV-TAPR	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	RV-EXMP	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	RV-TTAX	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : RV-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	RV-YEAR	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC Unsupported9(4)		
Data	RV-PLND	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC S9(9)COMP-3		
Data	RV-PUSE	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		
Data	RV-PBLG	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		
Data	RV-PIMP	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		
Data	RV-PMRK	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		
Data	RV-PAPR	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		
Data	RV-PEXM	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		
Data	RV-PTAX	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		
Data	RV-SWIT	FORTRAN = CHARACTER*5 BASIC = STRINGX=5 COBOL = PIC X(5)		
Data	RV-CLAS	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	RV-UPDATE-DATE	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		
Data	RV-OPID	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	RV-QUINT	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	RV-ACCT	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : SH-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	SH-CODE	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-SH-UNIT	BASIC = STRINGX=2 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-SH-PARCEL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	SH-UNIT	BASIC = STRINGX=15 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Required	SH-PARCEL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	SH-YR-SOLD	BASIC = STRINGX=15 COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	SH-MO-SOLD	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	SH-DA-SOLD	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	SH-BOOK	BASIC = Unsupported COBOL = PIC X(4) FORTRAN = CHARACTER*4		
Data	SH-PAGE	BASIC = STRINGX=4 COBOL = PIC X(4) FORTRAN = CHARACTER*4		
Data	SH-SALES-NUMBER	BASIC = STRINGX=4 COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	SH-DATA-SOURCE	BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	SH-DISQUAL-CODE	BASIC = STRINGX=3 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	SH-SALES-PRICE	BASIC = STRINGX=3 COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	SH-QUALIFIED-SALE	BASIC = DECIMAL (9,0) COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	SH-PREV-ACCT-NO	BASIC = STRINGX=1 COBOL = PIC Unsupported9(9)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : SH-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	SH-PREV-NAME	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(30)		
Data	SH-NOTE	FORTRAN = CHARACTER*30 BASIC = STRINGX=30 COBOL = PIC X(20)		
Data	SH-MARKET-VALUE	FORTRAN = CHARACTER*20 BASIC = STRINGX=20 COBOL = PIC S9(9)COMP-3		
Data	SH-VACANT-LOT	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC X(1)		
Data	SH-INST	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(3)		
Data	SH-UPDATE-DATE	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(8)		
Data	SH-OPID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	SH-LETTER-STATUS	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(1)		
Data	SH-NEW-ACCOUNT-NO	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC Unsupported9(9)		
Data	SH-APPRAISER-WORKED	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(1)		
		FORTRAN = CHARACTER*1 BASIC = STRINGX=1		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : TH-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	TH-CODE	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	PM-TH-UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	PM-TH-PARCEL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	TH-UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Required	TH-PARCEL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	TH-TAX-YEAR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	TH-ACCOUNT-NO	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Data	TH-TOTL-ACRES	COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,2)		
Data	TH-LAND-MRK-VALU	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	TH-LAND-USE-VALU	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	TH-BLDG-MRK-VALU	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	TH-IMPV-MRK-VALU	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	TH-EXEMPT-CODE	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	TH-TOTL-EX-ALLOW	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	TH-UPD-CODE	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	TH-UPDATE-DATE	COBOL = PIC Unsupported9(8)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : TH-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	TH-OPID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		-

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : WP-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	WP-CODE	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-WP-UNIT	BASIC = STRINGX=2 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	PM-WP-PARCEL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	WP-UNIT	BASIC = STRINGX=15 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	WP-PRCL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Required	WP-SEQN	BASIC = STRINGX=15 COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	WP-TRANS-DATE	BASIC = Unsupported COBOL = PIC Unsupported9(8) FORTRAN = Unsupported		
Data	WP-TRANS-TIME	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	WP-TRANSFER-STAT-CODE	BASIC = Unsupported COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	WP-PREV-WIPSTAT-CODE	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	WP-ACCOUNT	BASIC = STRINGX=1 COBOL = PIC Unsupported9(9) FORTRAN = Unsupported		
Data	WP-PREV-ACCT	BASIC = Unsupported COBOL = PIC Unsupported9(9) FORTRAN = Unsupported		
Data	WP-ACRES	BASIC = Unsupported COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	WP-PREV-ACRES	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	WP-TARGET-PIN	BASIC = DECIMAL (9,2) COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	WP-DEED-BOOK	BASIC = STRINGX=15 COBOL = PIC X(4)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : WP-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	WP-DEED-PAGE	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC X(4)		
Data	WP-DEED-DATE	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC Unsupported9(8)		
Data	WP-DEED-INSTRUMENT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	WP-PRCL-STATUS	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(1)		
Data	WP-PREV-PRCL-STAT	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	WP-STAMPS	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC S9(5)V9(2)COMP-3		
Data	WP-TOWNSHIP	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC X(2)		
Data	WP-TU01	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(3)		
Data	WP-TU02	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	WP-TU03	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	WP-TU04	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	WP-TU05	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	WP-MULTI-SALE-FLAG	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(1)		
Data	WP-TRANSFER-PROG-TYPE	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	WP-PROCESSED-DATE	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC Unsupported9(8)		
		FORTRAN = Unsupported BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : WP-UPDATE

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	WP-OPERATOR-ID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		-

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV03

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV03UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	YCV03ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV03NA01	COBOL = PIC X(35) FORTRAN = CHARACTER*35 BASIC = STRINGX=35		
Data	YCV03NA02	COBOL = PIC X(35) FORTRAN = CHARACTER*35 BASIC = STRINGX=35		
Data	YCV03NA03	COBOL = PIC X(30) FORTRAN = CHARACTER*30 BASIC = STRINGX=30		
Data	YCV03NA04	COBOL = PIC X(30) FORTRAN = CHARACTER*30 BASIC = STRINGX=30		
Data	YCV03CITY	COBOL = PIC X(17) FORTRAN = CHARACTER*17 BASIC = STRINGX=17		
Data	YCV03STAT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	YCV03ZIPC	COBOL = PIC Unsupported9(12) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV03ZIP1	COBOL = PIC Unsupported9(5) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV03ZIP2	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV03ZIP3	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV03ZIP4	COBOL = PIC Unsupported9(1) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV03ZCAR	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	YCV03FZIP	COBOL = PIC X(10) FORTRAN = CHARACTER*10 BASIC = STRINGX=10		
Data	YCV03SSNO	COBOL = PIC S9(9)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV03

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV03SSN2	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		
Data	YCV03BDAT	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC Unsupported9(8)		
Data	YCV03YRBO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	YCV03MOBO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	YCV03DABO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	YCV03SBDT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		
Data	YCV03BTCL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(10)		
Data	YCV03HTEL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(10)		
Data	YCV03ATYP	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV03EMPR	FORTRAN = CHARACTER*25 BASIC = STRINGX=25 COBOL = PIC X(25)		
Data	YCV03EMP2	FORTRAN = CHARACTER*25 BASIC = STRINGX=25 COBOL = PIC X(25)		
Data	YCV03SW01	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV03SW02	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV03SW03	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV03SW04	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV03

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV03SW05	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		-
Data	YCV03SITS	COBOL = PIC X(30) FORTRAN = CHARACTER*30 BASIC = STRINGX=30		
Data	YCV03EC01	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	YCV03EC02	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	YCV03BANK	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	YCV03CMTS	COBOL = PIC X(35) FORTRAN = CHARACTER*35 BASIC = STRINGX=35		
Data	YCV03PDAT	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV03OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV05

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV05TXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV05ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV05ABNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV05MVNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV05FILN	COBOL = PIC Unsupported9(7) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV05TSHP	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	YCV05TU01	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV05TU02	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV05TU03	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV05TU04	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV05TU05	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV05TU06	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV05TU07	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV05TU08	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV05SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV05SW02	COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV05

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV05SW03	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW04	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW05	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW06	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW07	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW08	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW09	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW10	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW11	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW12	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW13	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW14	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW15	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW16	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV05SW17	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV05

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV05SW18	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV05AV01	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV02	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV03	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV04	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV05	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV06	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV07	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV08	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV09	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV10	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV11	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV12	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV13	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV14	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV05AV15	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV05

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV05AV16	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05AV17	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05AV18	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05AV19	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05AV20	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05LATP	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05RSID	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05CLAS	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05ACRS	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05BOOK	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05PAGE	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05LMRK	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05LUSE	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05BMRK	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05IMRK	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV05EC02	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV05

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV05EAMT	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC S9(9)COMP-3		
Data	YCV05INIT	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC X(3)		
Data	YCV05MANX	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(2)		
Data	YCV05ECOD	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	YCV05INCO	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC S9(5)COMP-3		
Data	YCV05QDAT	FORTRAN = Unsupported BASIC = DECIMAL (5,0) COBOL = PIC Unsupported9(8)		
Data	YCV05BTNO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(3)		
Data	YCV05APNO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(3)		
Data	YCV05MHNO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(3)		
Data	YCV05CVNO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	YCV05PDAT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV06

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV06UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	YCV06PRCL	BASIC = STRINGX=2 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	YCV06WDSL	BASIC = STRINGX=15 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	YCV06SW01	BASIC = STRINGX=15 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV06SW02	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV06SW03	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV06SW04	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV06SW05	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV06SW06	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV06SW07	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV06SW08	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV06SW09	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV06CLAS	BASIC = STRINGX=1 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	YCV06ACRS	BASIC = STRINGX=3 COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV06DESC	BASIC = DECIMAL (9,2) COBOL = PIC X(37) FORTRAN = CHARACTER*37		
Data	YCV06ACCT	BASIC = STRINGX=37 COBOL = PIC Unsupported9(9)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV06

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV06YEAC	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(9)		
Data	YCV06BOOK	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(4)		
Data	YCV06PAGE	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC X(4)		
Data	YCV06LMRK	FORTRAN = CHARACTER*4 BASIC = STRINGX=4 COBOL = PIC S9(9)COMP-3		
Data	YCV06LUSE	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		
Data	YCV06BMRK	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		
Data	YCV06IMRK	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3		
Data	YCV06EC02	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC X(3)		
Data	YCV06EAMT	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC S9(9)COMP-3		
Data	YCV06MORT	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC X(3)		
Data	YCV06LOAN	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(15)		
Data	YCV06PDAT	FORTRAN = CHARACTER*15 BASIC = STRINGX=15 COBOL = PIC Unsupported9(6)		
Data	YCV06OPID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV11

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV11UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	YCV11BDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV11BNUM	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV11RNUM	COBOL = PIC X(8) FORTRAN = CHARACTER*8 BASIC = STRINGX=8		
Data	YCV11TXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV11BILL	COBOL = PIC X(16) FORTRAN = CHARACTER*16 BASIC = STRINGX=16		
Data	YCV11ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV11PRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	YCV11PDBY	COBOL = PIC X(30) FORTRAN = CHARACTER*30 BASIC = STRINGX=30		
Data	YCV11CKNO	COBOL = PIC X(9) FORTRAN = CHARACTER*9 BASIC = STRINGX=9		
Data	YCV11SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV11SW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV11SW03	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV11SW04	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV11SW05	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV11RAMT	COBOL = PIC S9(7)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV11

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV11TAMT	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV11AMTP	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV11NBAL	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV11PDAT	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC Unsupported9(6)		
Data	YCV11OPID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV15

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV15UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	YCV15BILL	COBOL = PIC X(16) FORTRAN = CHARACTER*16 BASIC = STRINGX=16		
Required	YCV15TXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV15TSHP	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	YCV15TU01	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV15TU02	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV15TU03	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV15TU04	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV15TU05	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV15ECOD	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV15CVEH	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV15CCOD	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV15SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV15SW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV15SW03	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV15SW04	COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV15

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV15SW05	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW06	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW07	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW08	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW09	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW10	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW11	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW12	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW13	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW14	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW15	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW16	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW17	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW18	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV15SW19	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV15

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV15SW20	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV15ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV15ABNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV15PRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	YCV15MORT	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV15LOAN	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	YCV15BV01	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV15BV02	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV15BV03	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV15BV04	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV15EAMT	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV15AMT1	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV15AMT2	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV15BOOK	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	YCV15PAGE	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	YCV15TAXX	COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV15

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV15BAMT	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV15LATP	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV15INTE	BASIC = DECIMAL (9,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV15PMBI	BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV15ADCT	BASIC = DECIMAL (7,2) COBOL = PIC S9(3)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV15COST	BASIC = DECIMAL (5,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV15CVTX	BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV15SP01	BASIC = DECIMAL (7,2) COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	YCV15SP02	BASIC = STRINGX=2 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	YCV15SP03	BASIC = STRINGX=2 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	YCV15MANX	BASIC = STRINGX=2 COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV15MVNO	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	YCV15CASE	BASIC = Unsupported COBOL = PIC X(7) FORTRAN = CHARACTER*7 BASIC = STRINGX=7		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV17

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	AYCV17UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	AYCV17BILL	BASIC = STRINGX=2 COBOL = PIC X(16) FORTRAN = CHARACTER*16		
Required	YCV17TDAT	BASIC = STRINGX=16 COBOL = PIC Unsupported9(8) FORTRAN = Unsupported		
Required	YCV17SW01	BASIC = Unsupported COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV17SW02	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV17SW03	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV17SW04	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV17SW05	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV17TAXX	BASIC = STRINGX=1 COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV17TAX1	BASIC = DECIMAL (11,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV17TAX2	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV17TAX3	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV17TAX4	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV17TAX5	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV17TAX6	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV17CVTX	BASIC = DECIMAL (9,2) COBOL = PIC S9(5)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV17

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV17LTP1	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV17LTP2	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV17LTP3	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV17LTP4	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV17LTP5	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV17LTP6	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV17INT1	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV17INT2	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV17INT3	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV17INT4	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV17INT5	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV17INT6	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV17PMI1	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV17PMI2	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV17PMI3	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV17

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV17PMI4	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	YCV17PMI5	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	YCV17PMI6	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	YCV17ADCT	COBOL = PIC S9(3)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (5,2)		
Data	YCV17COST	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	YCV17BCHK	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	YCV17BDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV17BNUM	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV17RCPT	COBOL = PIC X(8) FORTRAN = CHARACTER*8 BASIC = STRINGX=8		
Data	YCV17WDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV17MDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV17OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV17RELN	COBOL = PIC X(8) FORTRAN = CHARACTER*8 BASIC = STRINGX=8		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV19

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV19UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	YCV19CATG	BASIC = STRINGX=2 COBOL = PIC X(4) FORTRAN = CHARACTER*4		
Key	YCV19TCOD	BASIC = STRINGX=4 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Key	YCV19RTYR	BASIC = STRINGX=3 COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	YCV19V01D	BASIC = Unsupported COBOL = PIC X(20) FORTRAN = CHARACTER*20		
Data	YCV19V01F	BASIC = STRINGX=20 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	YCV19V01R	BASIC = STRINGX=15 COBOL = PIC S9(1)V9(6)COMP-3 FORTRAN = Unsupported		
Data	YCV19V01E	BASIC = DECIMAL (7,6) COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV19V02D	BASIC = STRINGX=1 COBOL = PIC X(20) FORTRAN = CHARACTER*20		
Data	YCV19V02F	BASIC = STRINGX=20 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	YCV19V02R	BASIC = STRINGX=15 COBOL = PIC S9(1)V9(6)COMP-3 FORTRAN = Unsupported		
Data	YCV19V02E	BASIC = DECIMAL (7,6) COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV19V03D	BASIC = STRINGX=1 COBOL = PIC X(20) FORTRAN = CHARACTER*20		
Data	YCV19V03F	BASIC = STRINGX=20 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	YCV19V03R	BASIC = STRINGX=15 COBOL = PIC S9(1)V9(6)COMP-3 FORTRAN = Unsupported		
Data	YCV19V03E	BASIC = DECIMAL (7,6) COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV19

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV19FATA	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC Unsupported9(7)		
Data	YCV19ACTA	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	YCV19SBTA	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	YCV19FDTA	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(25)		
Data	YCV19FALP	FORTRAN = CHARACTER*25 BASIC = STRINGX=25 COBOL = PIC Unsupported9(7)		
Data	YCV19ACLP	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	YCV19SBLP	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	YCV19FDLP	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(25)		
Data	YCV19FAAD	FORTRAN = CHARACTER*25 BASIC = STRINGX=25 COBOL = PIC Unsupported9(7)		
Data	YCV19ACAD	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	YCV19SBAD	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	YCV19FDAD	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(25)		
Data	YCV19FAIN	FORTRAN = CHARACTER*25 BASIC = STRINGX=25 COBOL = PIC Unsupported9(7)		
Data	YCV19ACIN	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	YCV19SBIN	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV19

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV19FDIN	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	YCV19FASI	COBOL = PIC Unsupported9(7) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV19ACSI	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV19SBSI	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV19FDSI	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	YCV19FACT	COBOL = PIC Unsupported9(7) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV19ACCT	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV19SBCT	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV19FDCT	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	YCV19FAFE	COBOL = PIC Unsupported9(7) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV19ACFE	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV19SBFE	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV19FDFE	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	YCV19PDAT	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV19OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV25

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV25UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	YCV25BDAT	BASIC = STRINGX=2 COBOL = PIC Unsupported9(8) FORTRAN = Unsupported		
Key	YCV25BNUM	BASIC = Unsupported COBOL = PIC Unsupported9(3) FORTRAN = Unsupported		
Data	YCV25TYPE	BASIC = Unsupported COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV25OPID	BASIC = STRINGX=1 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	YCV25LRCP	BASIC = STRINGX=3 COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	YCV25TAXX	BASIC = Unsupported COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV25LATP	BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV25ADCT	BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV25COST	BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV25INTE	BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV25CVTX	BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV25TTAX	BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV25TINT	BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV25TFEE	BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV25TCST	BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV25

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV25PTAX	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25REFU	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25OVER	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25TOTL	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25VARN	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25RCAS	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25TCAS	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25PCAS	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25RPBC	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25TPBC	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25PPBC	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25RCRE	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25TCRE	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25PCRE	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV25BCHK	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV25

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV25TRNS	COBOL = PIC S9(7)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,0)		-
Data	YCV25SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV25SW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV25SW03	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV25SW04	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV25SW05	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV25SW06	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV25SW07	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV25SW08	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV25WDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV25MDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV25PDAT	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV60

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	AYCV60UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	AYCV60BDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Key	AYCV60BNUM	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Required	YCV60BILL	COBOL = PIC X(16) FORTRAN = CHARACTER*16 BASIC = STRINGX=16		
Data	YCV60RCPT	COBOL = PIC X(8) FORTRAN = CHARACTER*8 BASIC = STRINGX=8		
Data	YCV60ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV60DISC	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV60PRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	YCV60SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV60SW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV60RELN	COBOL = PIC X(9) FORTRAN = CHARACTER*9 BASIC = STRINGX=9		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV62

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV62TXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Key	YCV62DCOD	BASIC = Unsupported COBOL = PIC X(7) FORTRAN = CHARACTER*7		
Data	YCV62DESC	BASIC = STRINGX=7 COBOL = PIC X(30) FORTRAN = CHARACTER*30		
Data	YCV62PT01	BASIC = STRINGX=30 COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV62PT02	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV62PT03	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV62PT04	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV62PT05	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV62PT06	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV62PT07	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV62PT08	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV62PT09	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV62PT10	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV62PT11	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV62PT12	BASIC = Unsupported COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV62PT13	BASIC = Unsupported COBOL = PIC Unsupported9(2)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV62

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV62PT14	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	YCV62PT15	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	YCV62PTPR	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	YCV62PDAT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	YCV62OPID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV63

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV63TXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV63ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV63ABNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV63TSHP	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	YCV63TU01	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV63TU02	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV63TU03	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV63TU04	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV63TU05	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV63TU06	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV63TU07	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV63ECOD	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV63SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV63SW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV63SW03	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV63SW04	COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV63

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV63SW05	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW06	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW07	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW08	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW09	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW10	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW11	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW12	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW13	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW14	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW15	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW16	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW17	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW18	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV63SW19	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV63

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV63SW20	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV63AV01	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV02	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV03	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV04	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV05	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV06	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV07	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV08	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV09	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV10	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV11	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV12	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV13	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV14	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV63AV15	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV63

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV63AV16	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV63AV17	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV63AV18	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV63AV19	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV63AV20	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV63AV21	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV63AV22	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV63AV23	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV63AV24	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV63AV25	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV63LATP	BASIC = DECIMAL (9,0) COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV63INIT	BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	YCV63MANX	BASIC = STRINGX=3 COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV63FILN	BASIC = Unsupported COBOL = PIC Unsupported9(5) FORTRAN = Unsupported		
Data	YCV63MVNO	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	YCV63MHNO	BASIC = Unsupported COBOL = PIC Unsupported9(4)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV63

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV63ADAT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		
Data	YCV63SICC	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	YCV63PRCL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(15)		
Data	YCV63BDAT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		
Data	YCV63EDAT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		
Data	YCV63APNO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	YCV63PDAT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	YCV63BTYP	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(2)		
Data	YCV63CUID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(12)		
Data	YCV63SITS	FORTRAN = CHARACTER*30 BASIC = STRINGX=30 COBOL = PIC X(30)		
Data	YCV63BTNO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(3)		
Data	YCV63CVNO	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(3)		
Data	YCV63CMTS	FORTRAN = CHARACTER*35 BASIC = STRINGX=35 COBOL = PIC X(35)		
Data	YCV63YDAT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(8)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV64

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	AYCV64TXR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	AYCV64ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Key	AYCV64ABNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Required	YCV64TYPE	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Required	YCV64DCOD	COBOL = PIC X(7) FORTRAN = CHARACTER*7 BASIC = STRINGX=7		
Data	YCV64YR01	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64AV01	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV64PT01	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64YR02	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64AV02	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV64PT02	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64YR03	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64AV03	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV64PT03	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64YR04	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64AV04	COBOL = PIC S9(9)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV64

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV64PT04	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC Unsupported9(2)		
Data	YCV64YR05	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	YCV64AV05	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC S9(9)COMP-3		
Data	YCV64PT05	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC Unsupported9(2)		
Data	YCV64YR06	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	YCV64AV06	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC S9(9)COMP-3		
Data	YCV64PT06	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC Unsupported9(2)		
Data	YCV64YR07	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	YCV64AV07	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC S9(9)COMP-3		
Data	YCV64PT07	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC Unsupported9(2)		
Data	YCV64YR08	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	YCV64AV08	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC S9(9)COMP-3		
Data	YCV64PT08	FORTRAN = Unsupported BASIC = DECIMAL (9,0) COBOL = PIC Unsupported9(2)		
Data	YCV64YR09	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	YCV64AV09	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC S9(9)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV64

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV64PT09	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		-
Data	YCV64YR10	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64AV10	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV64PT10	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64YR11	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64AV11	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV64PT11	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64YR12	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64AV12	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV64PT12	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64YR13	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64AV13	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV64PT13	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64YR14	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV64AV14	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV64PT14	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV64

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV64YR15	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		-
Data	YCV64AV15	BASIC = Unsupported COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV64PT15	BASIC = DECIMAL (9,0) COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV64PRAV	BASIC = Unsupported COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV64PRPT	BASIC = DECIMAL (9,0) COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV64TOTL	BASIC = Unsupported COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV64DVAL	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV69

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV69UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	YCV69ACCT	BASIC = STRINGX=2 COBOL = PIC Unsupported9(9) FORTRAN = Unsupported		
Key	YCV69DISC	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Key	YCV69TXYR	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	YCV69BILL	BASIC = Unsupported COBOL = PIC X(16) FORTRAN = CHARACTER*16		
Data	YCV69PRCL	BASIC = STRINGX=16 COBOL = PIC X(15) FORTRAN = CHARACTER*15		
Data	YCV69DESC	BASIC = STRINGX=15 COBOL = PIC X(35) FORTRAN = CHARACTER*35		
Data	YCV69TSHP	BASIC = STRINGX=35 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	YCV69SW01	BASIC = STRINGX=2 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV69SW02	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV69SW03	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV69SW04	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV69SW05	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV69SW06	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV69SW07	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV69SW08	BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV69

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV69SW09	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV69SW10	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV69TU01	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(3)		
Data	YCV69TU02	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV69TU03	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV69TU04	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV69TU05	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV69TU06	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV69TU07	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV69TU08	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV69AV01	FORTRAN = Unsupported BASIC = STRINGX=3 COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV69AV02	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV69AV03	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV69AV04	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		
Data	YCV69AV05	FORTRAN = Unsupported BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV69

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV69PDAT	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		-
Data	YCV69OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV69MANX	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV70

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	AYCV70UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	AYCV70ACCT	BASIC = STRINGX=2 COBOL = PIC Unsupported9(9) FORTRAN = Unsupported		
Key	AYCV70DISC	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Key	AYCV70TXYR	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Required	YCV70RTYR	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	YCV70AV01	BASIC = Unsupported COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV70AV02	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV70AV03	BASIC = DECIMAL (9,0) COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported		
Data	YCV70RATE	BASIC = DECIMAL (9,0) COBOL = PIC S9(3)V9(4)COMP-3 FORTRAN = Unsupported		
Data	YCV70TAMT	BASIC = DECIMAL (7,4) COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV70PPCT	BASIC = DECIMAL (11,2) COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV70PAMT	BASIC = Unsupported COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV70TOTD	BASIC = DECIMAL (11,2) COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV70MVNO	BASIC = DECIMAL (11,2) COBOL = PIC Unsupported9(3) FORTRAN = Unsupported		
		BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV72

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV72UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	YCV72PRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Key	YCV72TXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV72DISC	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV72BILL	COBOL = PIC X(16) FORTRAN = CHARACTER*16 BASIC = STRINGX=16		
Data	YCV72ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV72ABNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV72TSHP	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	YCV72SDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV72SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV72SW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV72SW03	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV72SW04	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV72SW05	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV72TU01	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV72TU02	COBOL = PIC X(3) BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV72

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV72TU03	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV72TU04	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV72TU05	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV72TU06	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV72TU07	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV72TU08	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		
Data	YCV72AV01	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	YCV72AV02	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	YCV72AV03	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	YCV72AV04	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	YCV72AV05	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	YCV72PPCT	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV72CMTS	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	YCV72PDAT	COBOL = PIC Unsupported9(6) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV72OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV73

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	AYCV73UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	AYCV73PRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Key	AYCV73TXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	AYCV73DISC	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV73RTYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV73TVAL	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV73RATE	COBOL = PIC S9(3)V9(4)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,4)		
Data	YCV73AV01	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	YCV73AV02	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	YCV73AV03	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	YCV73AV04	COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (11,2)		
Data	YCV73AV05	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV77

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV77UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	YCV77BILL	BASIC = STRINGX=2 COBOL = PIC X(16) FORTRAN = CHARACTER*16		
Required	YCV77TXYR	BASIC = STRINGX=16 COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	YCV77TSHP	BASIC = Unsupported COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	YCV77TU01	BASIC = STRINGX=2 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	YCV77TU02	BASIC = STRINGX=3 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	YCV77TU03	BASIC = STRINGX=3 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	YCV77TU04	BASIC = STRINGX=3 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	YCV77TU05	BASIC = STRINGX=3 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	YCV77ECOD	BASIC = STRINGX=3 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	YCV77CVEH	BASIC = STRINGX=3 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	YCV77CCOD	BASIC = STRINGX=3 COBOL = PIC X(3) FORTRAN = CHARACTER*3		
Data	YCV77SW01	BASIC = STRINGX=3 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV77SW02	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV77SW03	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV77SW04	BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV77

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV77SW05	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW06	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW07	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW08	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW09	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW10	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW11	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW12	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW13	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW14	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW15	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW16	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW17	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW18	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV77SW19	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV77

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV77SW20	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV77ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV77ABNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV77PRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	YCV77MORT	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV77LOAN	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	YCV77BV01	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV77BV02	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV77BV03	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV77BV04	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV77EAMT	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV77AMT1	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV77AMT2	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV77BOOK	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	YCV77PAGE	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	YCV77TAXX	COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV77

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV77BAMT	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV77LATP	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV77INTE	BASIC = DECIMAL (9,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV77PMBI	BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV77ADCT	BASIC = DECIMAL (7,2) COBOL = PIC S9(3)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV77COST	BASIC = DECIMAL (5,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV77CVTX	BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV77SP01	BASIC = DECIMAL (7,2) COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	YCV77SP02	BASIC = STRINGX=2 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	YCV77SP03	BASIC = STRINGX=2 COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Data	YCV77MANX	BASIC = STRINGX=2 COBOL = PIC Unsupported9(2) FORTRAN = Unsupported		
Data	YCV77MVNO	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	YCV77CASE	BASIC = Unsupported COBOL = PIC X(7) FORTRAN = CHARACTER*7 BASIC = STRINGX=7		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV78

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	AYCV78UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2		
Key	AYCV78BILL	BASIC = STRINGX=2 COBOL = PIC X(16) FORTRAN = CHARACTER*16		
Required	YCV78TDAT	BASIC = STRINGX=16 COBOL = PIC Unsupported9(8) FORTRAN = Unsupported		
Required	YCV78SW01	BASIC = Unsupported COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV78SW02	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV78SW03	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV78SW04	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV78SW05	BASIC = STRINGX=1 COBOL = PIC X(1) FORTRAN = CHARACTER*1		
Data	YCV78TAXX	BASIC = STRINGX=1 COBOL = PIC S9(9)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV78TAX1	BASIC = DECIMAL (11,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV78TAX2	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV78TAX3	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV78TAX4	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV78TAX5	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV78TAX6	BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3 FORTRAN = Unsupported		
Data	YCV78CVTX	BASIC = DECIMAL (9,2) COBOL = PIC S9(5)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV78

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV78LTP1	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV78LTP2	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV78LTP3	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV78LTP4	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV78LTP5	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV78LTP6	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(7)V9(2)COMP-3		
Data	YCV78INT1	FORTRAN = Unsupported BASIC = DECIMAL (9,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV78INT2	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV78INT3	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV78INT4	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV78INT5	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV78INT6	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV78PMI1	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV78PMI2	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		
Data	YCV78PMI3	FORTRAN = Unsupported BASIC = DECIMAL (7,2) COBOL = PIC S9(5)V9(2)COMP-3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV78

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV78PMI4	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	YCV78PMI5	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	YCV78PMI6	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	YCV78ADCT	COBOL = PIC S9(3)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (5,2)		
Data	YCV78COST	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	YCV78BCHK	COBOL = PIC S9(5)V9(2)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,2)		
Data	YCV78BDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV78BNUM	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV78RCPT	COBOL = PIC X(8) FORTRAN = CHARACTER*8 BASIC = STRINGX=8		
Data	YCV78WDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV78MDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV78OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV78RELN	COBOL = PIC X(8) FORTRAN = CHARACTER*8 BASIC = STRINGX=8		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV91

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV91TXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV91ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV91ABNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV91BTNO	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV91TYPE	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	YCV91YEAR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV91MAKE	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	YCV91BODY	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	YCV91IDEN	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	YCV91TVAL	COBOL = PIC S9(7)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,0)		
Data	YCV91SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV91SW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV91SW03	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV91SW04	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV91SW05	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV91SW06	COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV91

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV91SW07	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV91PDAT	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC Unsupported9(6)		
Data	YCV91OPID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	YCV91LENT	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(2)		
Data	YCV91HPWR	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(3)		
Data	YCV91ACYR	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(4)		
Data	YCV91COST	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(7)V9(2)		
Data	YCV91LCTN	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV92

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV92TXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV92ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV92ABNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV92APNO	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV92YEAR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV92MAKE	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	YCV92MODL	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	YCV92IDEN	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	YCV92LCTN	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	YCV92FAAN	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	YCV92TVAL	COBOL = PIC S9(9)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (9,0)		
Data	YCV92SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV92SW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV92SW03	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV92SW04	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV92SW05	COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV92

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV92SW06	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV92SW07	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV92COST	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC Unsupported9(9) FORTRAN = Unsupported		
Data	YCV92ACYR	BASIC = Unsupported COBOL = PIC Unsupported9(4) FORTRAN = Unsupported		
Data	YCV92PDAT	BASIC = Unsupported COBOL = PIC Unsupported9(6) FORTRAN = Unsupported		
Data	YCV92OPID	BASIC = Unsupported COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV93

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV93TXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV93ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV93ABNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV93MHNO	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV93YEAR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV93MAKE	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	YCV93VINN	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	YCV93LCTN	COBOL = PIC X(35) FORTRAN = CHARACTER*35 BASIC = STRINGX=35		
Data	YCV93TENT	COBOL = PIC X(25) FORTRAN = CHARACTER*25 BASIC = STRINGX=25		
Data	YCV93COND	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV93GRAD	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV93SIZE	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV93FOUN	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV93ACYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV93COST	COBOL = PIC Unsupported9(7)V9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV93PRCL	COBOL = PIC X(15)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV93

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV93GPNO	FORTRAN = CHARACTER*15 BASIC = STRINGX=15 COBOL = PIC X(2)		
Data	YCV93KLOT	FORTRAN = CHARACTER*2 BASIC = STRINGX=2 COBOL = PIC X(5)		
Data	YCV93WIDT	FORTRAN = CHARACTER*5 BASIC = STRINGX=5 COBOL = PIC Unsupported9(2)		
Data	YCV93LENT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(2)		
Data	YCV93TVAL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	YCV93IVAL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	YCV93SW01	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV93SW02	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV93SW03	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV93SW04	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV93SW05	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV93PDAT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	YCV93OPID	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV94

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV94TXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV94ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV94ABNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV94MVNO	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Required	YCV94TYPE	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	YCV94YEAR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV94MAKE	COBOL = PIC X(4) FORTRAN = CHARACTER*4 BASIC = STRINGX=4		
Data	YCV94BODY	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	YCV94IDEN	COBOL = PIC X(20) FORTRAN = CHARACTER*20 BASIC = STRINGX=20		
Data	YCV94TVAL	COBOL = PIC S9(7)COMP-3 FORTRAN = Unsupported BASIC = DECIMAL (7,0)		
Data	YCV94SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV94SW02	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV94SW03	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV94SW04	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV94SW05	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	YCV94SW06	COBOL = PIC X(1)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV94

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV94SW07	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV94PDAT	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC Unsupported9(6)		
Data	YCV94OPID	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(3)		
Data	YCV94LENT	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC Unsupported9(2)		
Data	YCV94SPEC	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(20)		
Data	YCV94ACYR	FORTRAN = CHARACTER*20 BASIC = STRINGX=20 COBOL = PIC Unsupported9(4)		
Data	YCV94COST	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(7)V9(2)		
Data	YCV94TAGN	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(8)		
Data	YCV94EXPD	FORTRAN = CHARACTER*8 BASIC = STRINGX=8 COBOL = PIC Unsupported9(8)		
		FORTRAN = Unsupported BASIC = Unsupported		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV96

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	YCV96TXYR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV96ACCT	COBOL = PIC Unsupported9(9) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV96ABNO	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV96MHNO	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Key	YCV96IMNO	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV96PRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	YCV96GPNO	COBOL = PIC Unsupported9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV96KLOT	COBOL = PIC X(5) FORTRAN = CHARACTER*5 BASIC = STRINGX=5		
Data	YCV96ICOD	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		
Data	YCV96YEAR	COBOL = PIC Unsupported9(4) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV96WIDT	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV96LENT	COBOL = PIC Unsupported9(3) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV96UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	YCV96RATE	COBOL = PIC Unsupported9(3)V9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV96COST	COBOL = PIC Unsupported9(7) FORTRAN = Unsupported BASIC = Unsupported		
Data	YCV96DPPT	COBOL = PIC Unsupported9(2)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : YCV96

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Data	YCV96TVAL	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(7)		
Data	YCV96SW01	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC X(1)		
Data	YCV96SW02	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV96SW03	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV96SW04	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV96SW05	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV96SW06	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV96SW07	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV96SW08	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV96SW09	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV96SW10	FORTRAN = CHARACTER*1 BASIC = STRINGX=1 COBOL = PIC X(1)		
Data	YCV96PDAT	FORTRAN = Unsupported BASIC = Unsupported COBOL = PIC Unsupported9(6)		
Data	YCV96OPID	FORTRAN = CHARACTER*3 BASIC = STRINGX=3 COBOL = PIC X(3)		

GENERAL PROGRAMMERS REPORT PART 2 FOR : DBMDXZ

LOGICAL VIEW NAME : ZONEV

TYPE	COLUMN	DATA TYPE	DOMAIN	DOMAIN OVERRIDE
Key	AZONEUNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Key	AZONEPRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Data	ZO-UNIT	COBOL = PIC X(2) FORTRAN = CHARACTER*2 BASIC = STRINGX=2		
Data	ZO-PRCL	COBOL = PIC X(15) FORTRAN = CHARACTER*15 BASIC = STRINGX=15		
Required	ZO-ZONC	COBOL = PIC X(5) FORTRAN = CHARACTER*5 BASIC = STRINGX=5		
Data	ZO-SW01	COBOL = PIC X(1) FORTRAN = CHARACTER*1 BASIC = STRINGX=1		
Data	ZO-ZONP	COBOL = PIC Unsupported9(3)V9(2) FORTRAN = Unsupported BASIC = Unsupported		
Data	ZO-UDAT	COBOL = PIC Unsupported9(8) FORTRAN = Unsupported BASIC = Unsupported		
Data	ZO-OPID	COBOL = PIC X(3) FORTRAN = CHARACTER*3 BASIC = STRINGX=3		