

Sheet1

CMCMDSSECTION,	(TOKEN	SUBTO	CMDS	SCOPE,C,20
2 UDF's	*	()		Bad Function Call
1 General	@	GET	@..	GET REQUIRED
3 Screen	@	GET	@..	GET OPEN WINDOW
2 General	@	GET	@..	GET MESSAGE
2 General	ACTI	MENU		ACTIVATE MENU
2 General	ACTI	POPU		ACTIVATE POPUP
2 General	APPE	FIEL		APPEND..FIELDS
2 General	APPE	FROM		APPEND..WHILE
3 General	APPE	MEMO		APPEND MEMO
1 General	BEGI	SEQU		BEGIN SEQUENCE
1 General	BEGI	TRAN		BEGIN TRANSACTION
2 General	BLAN			BLANK
3 General	BROW			BROWSE..COMPRESS
3 General	BROW			BROWSE..NOFOLLOW
3 General	BROW			BROWSE..NOINIT
3 General	BROW			BROWSE..NOMENU
2 General	BROW			BROWSE..NOORGANIZE
1 General	CALL			CALL
1 General	CALL			CALL
3 General	CANC			CANCEL
2 General	CLEA	SCRE		CLEAR SCREEN
2 General	COMM			COMMIT
1 General	CONV			CONVERT
4 General	COPY	TO		COPY TO ARRAY
2 General	DEFI	BAR		DEFINE BAR..MESSAGE
4 General	DEFI	MENU		DEFINE MENU
2 General	DEFI	MENU		DEFINE MENU..MESSAGE
2 General	DEFI	PAD		DEFINE PAD..MESSAGE
2 General	DEFI	POPU		DEFINE POPU..MESSAGE
2 General	DISP	USER		DISPLAY USERS
2 General	ELSE			ELSEIF
1 General	END	TRAN		END TRANSACTION
2 General	EXTE			EXTERNAL
2 Keyboard	KEYB			KEYBOARD CLEAR
2 General	LIST	USER		LIST USERS
3 General	ON	BAR		ON BAR
2 General	ON	EXIT		ON EXIT BAR
2 General	ON	EXIT		ON EXIT POPUP
2 General	ON	EXIT		ON EXIT PAD
2 General	ON	EXIT		ON EXIT MENU
3 General	ON	KEY		ON KEY LABEL
2 General	ON	MENU		ON MENU
2 General	ON	MOUS		ON MOUSE
3 General	ON	PAD		ON PAD
2 General	ON	POPU		ON POPUP
1 Screen	ON	SELE		ON SELE..BLANK
3 Screen	ON	SELE		ON SELE POPUP
1 General	PROT			PROTECT

Sheet1

2 General	REPL FROM	REPLACE FROM ARRAY
1 General	RESE	RESET
3 General	REST FROM	RESTORE FROM
2 Screen	REST SCRE	RESTORE SCREEN FROM
1 Transaction	ROLL	ROLLBACK
1 Environment	SET CATA	SET CATALOG
3 Environment	SET COLO	SET COLOR
3 Environment	SET CURS	SET CURSOR
1 Environment	SET DBTR	SET DBTRAP
2 Environment	SET DESI	SET DESIGN
2 Environment	SET DIRE	SET DIRECTORY
1 Environment	SET ENCR	SET ENCRYPTION
1 Environment	SET FIEL	SET FIELDS
2 Environment	SET FORM	SET FORMAT
3 General	SET FUNC	SET FUNCTION
2 General	SET IBLO	SET IBLOCK
3 Environment	SET INST	SET INSTRUCT
2 Environment	SET KEY	SET KEY
2 Environment	SET KEY	SET KEY
2 General	SET LDCH	SET LDCHECK
1 Environment	SET LIBR	SET LIBRARY
2 General	SET MBLO	SET MBLOCK
3 Environment	SET MESS	SET MESSAGE TO..AT
3 Environment	SET PAUS	SET PAUSE
3 Environment	SET PREC	SET PRECISION
3 Environment	SET PRIN	SET PRINTER TO FILE
2 Environment	SET RELA	SET RELATION TO
2 Environment	SET SOFT	SET SOFTSEEK
3 Environment	SET TITL	SET TITLE
3 Environment	SET TRAP	SET TRAP
3 General	SET VIEW	SET VIEW
2 Environment	SET WRAP	SET WRAP
4 MemVar/Array	STOR	STORE
2 General	TEXT	TEXT
2 General	USE	USE..NOSAVE
2 General	USE	USE..NOLOG
2 General	USE	USE..AGAIN
2 Operator	=<	=< Operator
3 Operator	==	== Operator
2 Operator	=>	=> Operator
1 General	ACCE	ACCESS()
1 General	ACHO	ACHOICE()
2 General	ADIR	ADIR()
2 General	AFIE	AFIELDS()
2 General	AFIL	AFILL()
2 General	ALTD	ALTD()
2 General	BARC	BARCOUNT()
2 General	BARP	BARPROMPT()
1 General	BIN2	BIN2I()

1 General	BIN2	BIN2L()
1 General	BIN2	BIN2W()
1 General	CALL	CALL()
2 General	CATA	CATALOG()
2 General	CERR	CERROR()
1 General	CHAN	CHANGE()
1 General	COMP	COMPLETED()
3 General	CTOD	CTOD()
1 General	DBED	DBEDIT()
2 General	DBFI	DBFILTER()
2 File Types	DBO	DBO
2 General	DBRE	DBRELATION()
2 General	DBRS	DBRSELECT()
2 File Types	DBT	DBT
2 File Types	DBT	DBT
1 General	DESC	DESCENDING()
2 General	DESC	DESCEND()
2 General	DOSE	DOSERROR()
3 General	ERRO	ERROR()
2 General	ERRO	ERRORLEVEL()
2 Low Level	FCRE	FCREATE()
2 General	FDAT	FDATE()
2 Low Level	FGET	FGETS()
2 General	FLDC	FLDCOUNT()
2 General	FLDL	FLDLIST()
2 File Types	FMO	FMO
2 Low Level	FOPE	FOPEN()
2 General	FOR	FOR()
2 Low Level	FPUT	FPUTS()
2 Low Level	FREA	FREAD()
2 Low Level	FREA	FREADSTR()
2 File Types	FRM	FRM
2 File Types	FRO	FRO
2 General	FSIZ	FSIZE()
2 General	FTIM	FTIME()
2 General	HARD	HARDCR()
2 General	HOME	HOME()
2 General	I2BI	I2BIN()
1 General	ID	ID()
2 General	IF(IF()
2 General	INDE	INDEXEXT()
2 General	INDE	INDEXKEY()
2 General	INDE	INDEXORD()
3 General	INKE	INKEY()
3 General	INKE	INKEY()
2 General	ISBL	ISBLANK()
1 General	ISMA	ISMARKED()
2 General	ISMO	ISMOUSE()
2 General	ISPR	ISPRINTER()

2 General	KEYM	KEYMATCH()
1 General	L2BI	L2BIN()
2 General	LAST	LASTREC()
3 General	LAST	LASTKEY()
3 General	LAST	LASTKEY()
2 File Types	LBL	LBL
2 File Types	LBO	LBO
3 General	LIKE	LIKE()
1 General	LKSY	LKSYS()
2 LOCK	LOCK	LOCK()
2 File Types	MDX	MDX
2 General	MEMO	MEMOEDIT()
2 General	MEMO	MEMOLINE()
2 General	MEMO	MEMOREAD()
2 General	MEMO	MEMOTRAN()
2 General	MEMO	MEMOWRIT()
2 General	MEMO	MEMORY()
2 General	MEMO	MEMORY()
2 General	MLCO	MLCOUNT()
2 General	MLPO	MLPOS()
2 File Types	NDX	NDX
4 File Types	NDX	NDX
1 General	NETE	NETERR()
1 General	NETN	NETNAME()
2 General	NETW	NETWORK()
2 General	NEXT	NEXTKEY()
4 File Types	NTX	NTX
2 General	PADP	PADPROMPT()
1 General	PCOU	PCOUNT()
2 General	PCOU	PCOUNT()
2 General	PROC	PROCLINE()
2 General	PROC	PROCNAME()
2 File Types	PRS	PRS
2 File Types	QBE	QBE
2 General	READ	READEXIT()
2 General	READ	READINSERT()
3 General	READ	READVAR()
3 General	READ	READKEY()
2 General	REST	RESTSCREEN()
2 General	RLOC	RLOCK()
1 Transaction	ROLL	ROLLBACK()
2 General	RUN	RUN()
2 General	SAVE	SAVESCREEN()
2 General	SCRO	SCROLL()
2 General	SELE	SELECT()
2 Environment	SET	SET()
3 Environment	SET	SET()
2 General	SETC	SETCANCEL()
2 General	SETC	SETCOLOR()

2 General	SETP	SETPRC()
3 General	SUM	SUM()
2 General	TAG	TAG()
2 General	TAGC	TAGCOUNT()
2 General	TAGN	TAGNO()
2 General	TONE	TONE()
3 General	TYPE	TYPE()
2 General	UNIQ	UNIQUE()
1 General	USER	USER()
2 General	WIND	WINDOW()
2 General	WORD	WORD()

Sheet1

INCMDLINE,C,128	TYIRULES,M	DIALECT2,C,4
	C	C
REQU, REQUIRED	C	DB15
OPEN WIND, OPEN WINDOW	C	DB15
MESS, MESSAGE	C	DB15
	C	DB15
	C	DB15
FIEL, FIELDS	C	C
WHIL, WHILE	C	C
NOT(.)	C	DB15
	C	C
	C	DB15
BLAN, BLANK	C	DB15
COMP, COMPRESS	C	DB15
NOFO, NOFOLLOW	C	DB15
NOIN, NOINIT	C	DB15
NOME, NOMENU	C	DB15
NOOR, NOORGANIZE	C	DB15
CALL	C	DB15
CALL	C	C
CANC, CANCEL	C	C
	C	C
COMM, COMMIT	C	C
CONV, CONVERT	C	DB15
FIEL, FIELDS	C	DB15
MESS, MESSAGE	C	DB15
	C	DB15
MESS, MESSAGE	C	DB15
MESS, MESSAGE	C	DB15
MESS, MESSAGE	C	DB15
	C	DB15
ELSEIF	C	C
	C	DB15
EXTE, EXTERNAL	C	C
CLEA, CLEAR	C	DB15
	C	DB15
OF	C	DB
BAR	C	DB
POPU, POPUP	C	DB
PAD	C	DB
MENU	C	DB
LABEL	C	DB15
	C	DB
	C	DB
	C	DB
	C	DB
BLAN, BLANK	C	DB15
	C	DB15
PROT, PROTECT	C	DB15

Sheet1

ARRA, ARRAY	C	DB15
RESE, RESET	C	DB15
NOT(.)	C	DB15
FROM	C	DB15
ROLL, ROLLBACK	C	DB15
	C	DB15
TO	C	DB15
	C	C
	C	DB15
	C	DB15
	C	DB15
	C	DB15
	C	DB15
	C	DB15
	C	C
TO	C	DB
	C	DB15
TO	C	DB15
TO	C	C
	C	DB
TO	C	DB15
TO	C	DB
AT	C	DB15
	C	DB15
	C	DB15
NOT(.) .AND. TO FILE	C	DB15
\, TO	C	C
	C	C
	C	DB15
	C	DB15
	C	DB15
	C	C
TO	C	DB15
TO FILE, TO PRINT	C	C
NOSA, NOSAVE	C	DB15
NOLO, NOLOG	C	DB15
AGAI, AGAIN	C	DB15
	F	DB15
	F	C
	F	DB15
	F	DB15
	F	C
	F	C
	F	C
	F	C
	F	C
	F	DB
	F	DB
	F	C

Sheet1

F	C
F	C
F	DB15
F	DB15
F	DB15
F	DB15
F	DB15
F	DB15
F	C
F	C
F	DB15
F	C
F	C
F	DB15
F	C
F	DB15
F	C
F	C
F	DB15
F	C
F	DB15
F	DB15
F	DB15
F	DB15
F	DB
F	DB15
F	DB15
F	DB15
F	DB15
F	DB
F	DB15
F	C
F	C
F	DB15
F	C
F	C
F	C
F	C
F	C
F	DB15
F	DB15
F	DB15
F	DB
F	C

Sheet1

	F	DB
	F	C
	F	C
	F	DB15
	F	C
	F	DB15
	F	DB15
	F	DB15
	F	DB15
	F	DB15
	F	DB15
	F	C
	F	C
	F	C
	F	C
	F	C
	F	C
	F	DB
	F	C
	F	C
	F	DB15
	F	C
	F	C
	F	C
	F	DB15
	F	C
	F	C
	F	DB
	F	DB15
	F	C
	F	C
	F	C
	F	DB15
	F	DB15
	F	C
	F	C
	F	C
	F	DB15
	F	C
	F	DB15
	F	DB15
	F	DB15
	F	C
	F	C
	F	DB15
ATTR, DIRE, DISP, LIBR, PREC, TRAP, VIEW, WIND	F	DB15
BORD, CATA, DESI, ENCR, INST, PAUS, SQL, TITL	F	DB15
	F	C
	F	C

Sheet1

F	C
F	DB15
F	DB15
F	DB15
F	DB15
F	C
F	C
F	DB15
F	DB15
F	DB15
F	C