BSCAN statement Syntax BSCAN ID.variable [,rec.variable] [FROM file.variable[,record]] [USING indexname] [RESET] [BY seq] {THEN statements [ELSE statements] | ELSE statements}

CLEARFILE statement Syntax CLEARFILE [file.variable] [ON ERROR statements] [LOCKED statements]

DELETE statements Syntax DELETE [file.variable,] record.ID [ON ERROR statements] [LOCKED statements] [THEN statements] [ELSE statements] DELETEU [file.variable,] record.ID [ON ERROR statements] [LOCKED statements] [THEN statements] [ELSE statements]

FILELOCK statement Syntax FILELOCK [file.variable] [,lock.type] [ON ERROR statements] [LOCKED statements]

FILEUNLOCK statement Syntax FILEUNLOCK [file.variable] [ON ERROR statements]

MATREAD statements Syntax MATREAD array FROM [file.variable,] record.ID [ON ERROR statements] {THEN statements [ELSE statements] | ELSE statements} { MATREADL | MATREADU } array FROM [file.variable,] record.ID [ON ERROR statements] [LOCKED statements] {THEN statements [ELSE statements] | ELSE statements}

RECORDLOCK statements Syntax RECORDLOCKL file.variable, record.ID [ON ERROR statements] [LOCKED statements] RECORDLOCKU file.variable, record.ID [ON ERROR statements] [LOCKED statements]

RELEASE statement Syntax RELEASE [ file.variable [ ,record.ID ] ] [ON ERROR statements]

SELECT statements Syntax SELECT [variable] [TO list.number] [ON ERROR statements] SELECTN [variable] [TO list.number] [ON ERROR statements] SELECTV [variable] TO list.variable [ON ERROR statements]

SSELECT statement Syntax SSELECT [variable] [TO list.number] [ON ERROR statements] SSELECTN [variable] [TO list.number] [ON ERROR statements] SSELECTV [variable] TO list.variable [ON ERROR statements]

WRITE statements Syntax WRITE[U] expression {ON | TO} [file.variable,] record.ID [ON ERROR statements] [LOCKED statements] [THEN statements] [ELSE statements] WRITEV[U] expression {ON | TO} [file.variable,] record.ID, field# [ON ERROR statements] [LOCKED statements] [THEN statements] [ELSE statements]

OPEN statement Syntax OPEN [dict,] filename [TO file.variable] [ON ERROR statements] {THEN statements [ELSE statements] | ELSE statements}

READ statements Syntax READ dynamic.array FROM [file.variable,]record.ID [ON ERROR statements] {THEN statements [ELSE statements]|ELSE statements} {READL | READU}dynamic.array FROM [file.variable,]record.ID [ON ERROR statements] [LOCKED statements] {THEN statements [ELSE statements]|ELSE statements} READVdynamic.array FROM [file.variable,]record.ID, field# [ON ERROR statements] {THEN statements [ELSE statements]|ELSE statements} {READVL | READVU}dynamic.array FROM [file.variable,]record.ID, field# [ON ERROR statements] [LOCKED statements] {THEN statements [ELSE statements]|ELSE statements}

WRITE statements Syntax WRITE[U] expression {ON | TO} [file.variable,] record.ID [ON ERROR statements] [LOCKED statements] [THEN statements] [ELSE statements] WRITEV[U] expression {ON | TO} [file.variable,] record.ID, field# [ON ERROR statements] [LOCKED statements] [THEN statements] [ELSE statements]