

USS FORTRAN99\*\*\*\*\*559K9F5\* 9001-08-62

C RESERVED WORD LIST

# &	10M9941050000	0000
# -	10M9941040000	0000
# /	10M8441150000	0000
# %	10M9941010000	0000
# *	10M9941110000	0000
# \$	10M7341140000	0000
# :	10M7000000000	0000
# ,	10M7841130000	0000
# +	10M9941050000	0000
# #	10M9941170000	0000
# (	10M9941010000	0000
# )	10M7000000000	0000
# ;	10M7341140000	0000
# NO	10M6941320000	0000
# LIST	10M6941330000	0000
# CORE	10M6941370000	0000
# TRACE	10M6941360000	0000
# PAUSE	10M9841410000	0000
# STOP	10M9841420000	0000
# TO	10M6940500000	0000
# GO	10M9941310000	0000
# ASSIGN	10M9941300000	0000
# IF	10M9941070000	0000

#	DO	10M9941000000	0000
#	THROUGH	10M9941380000	0000
#	CONTINUE	10M6940500000	0000
#	END	10M9941430000	0000
#	FUNCTION	10M9941440000	0000
#	SUBROUTINE	10M9941450000	0000
#	READ	10M9941460000	0000
#	PRINT	10M9941470000	0000
#	FORMAT	10M9941490000	0000
#	RETURN	10M9941500000	0000
#	DIMENSION	10M9941510000	0000
#	COMMON	10M9941520000	0000
#	EQUIVALENCE	10M9941530000	0000
#	SIN	10M9841200000	0000
#	COS	10M9841210000	0000
#	SQRT	10M9841190000	0000
#	TAN	10M9841220000	0000
#	ARCTAN	10M9841230000	0000
#	LN	10M9841240000	0000
#	EXP	10M9841250000	0000
#	ABS	10M9841260000	0000
#	FLOAT	10M9841540000	0000
#	FIX	10M9841550000	0000
#	PUNCH	10M9941590000	0000
#	CALL	10M9941600000	0000

#	NOT	10M9841610000	0000
#	AND	10M8041620000	0000
#	OR	10M7941630000	0000
#	CARDS	10M6941660000	0000
			0000
C	END OF RESERVED WORD LIST		0000
	LIST		0000
	Y # 3HABC		0000
	END		0000
	100 0 0000	2010077100	*****
	000 0 0000	211224195	
	212 0 0000	2500000057	CONST

USS FORTRAS\*99\*\*\*\*\*2559B9B579001-08-626000010001

Y

C	RESERVED WORD LIST	0000	
#	&	10M9941050000	0000