## NG SUBROUTINE/OCUMENTATION BELOW \* INPUT BELOW 9 0.00 0.00 0.00 0.00 0.009 \$999999.00 9 0.00 0.00 0.00 0.00, 999,999.00 9 0.00 0.00 0.009 9 9 0.00 0.009 0.00 0 9 0.009 99 990 99 00 \* 9NINE-9THOUSAND 9NINE-900 CENTS **CENTS** 9NINE-9 9THOUS **9NO 9NINE-9** \* TABLE 1 TABLE 2 TABLE 3 **AND** 0 10NE-TEN-0.RS & 0 2TWO-**TWEN** 10NE 1.RS & 3THREE-THIRT 2TWC 2TWO DOLLARS & **FOUR** 3THREE DOLLARS & 4FOUR-3THR 5FIVE-4FOU 4FOUR DOLLARS & **FIFTY** 6SIX-SIXTY 5FIVE 5RS & 7SEVEN-**SEVE**1 6SIX 6SIX DOLLARS & 8EIGHT-**7SEVEN DOLLARS &** EIGH7 7SEV **8EIGHT DOLLARS &** 9NINE-NINE 8EIGF 9NINE DOLLARS & 9NINI TABLE 4 10TEN 10TEN DOLLARS & 11ELE' 11ELEVEN DOLLARS & 0

\* \* \* \* \* \* \* \* \* \*

12TWE

13THIF

14FOU

15FIFT

16SIXT

17SEV

18EIGF

19NINI

12TWELVE DOLLARS & 13THIRTEEN DOLLARS &

15FIFTEEN DOLLARS &

16SIXTEEN DOLLARS &

17SEVENTEEN DOLLARS &

18EIGHTEEN DOLLARS &

19NINETEEN DOLLARS &

14FOURTEEN DOLLARS &

NGE NAME LIST:AS TO FIND THE FASTEST. WRITING NUMERIC VALUES ON CHECKS.

1 A11 HE NEED FOR A

**10NE-HUNDRED** 

2TWO-HUNDRED

3THREE-HUNDRI

4FOUR-HUNDRE

**5FIVE-HUNDRED** 

**8EIGHT-HUNDRE** 

9NINE-HUNDRED

6SIX-HUNDRED 7SEVEN-HUNDRI

2	B11	'ROM NUMERIC
3	C11	NG AND USING
4	D11	CUP FUNCTION.
5	E11	THE NUMBERS
6	F11	IMPORTANT AS
7	F11	RESULTS. EACH
8	H11	N ONE CELL TO
9	I11	EMELY USEFUL
CENTS	A8	D A USE FOR IT.
TABLE1	A14C23	
TABLE2	D15E34	<b>GUY CHRISTENSEN</b>
TABLE3	F15G34	701-437-3902
TABLE4	A26B35	

*	*	*			