

PROGRAM DOCUMENTATION 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	0.00	0.009		0.00	
	0	9	0.009	99	990	
00	99					

\*\*\*\*\*

9NINE-9THOUSAND 9NINE-900 CENTS

9NINE-9	9THOUS	9NINE-9	9NO	CENTS
---------	--------	---------	-----	-------

\*\*\*\*\*

TABLE 1	TABLE 2	TABLE 3
0 AND	0	0RS &
1ONE- TEN-	1ONE	1RS &
2TWO- TWEN	2TWC	2TWO DOLLARS &
3THREE- THIRI	3THR	3THREE DOLLARS &
4FOUR- FOUR	4FOU	4FOUR DOLLARS &
5FIVE- FIFTY	5FIVE	5RS &
6SIX- SIXTY	6SIX	6SIX DOLLARS &
7SEVEN- SEVEI	7SEV	7SEVEN DOLLARS &
8EIGHT- EIGH	8EIGH	8EIGHT DOLLARS &
9NINE- NINE	9NINI	9NINE DOLLARS &
TABLE 4	10TEN	10TEN DOLLARS &
0	11ELE	11ELEVEN DOLLARS &
1ONE-HUNDRED	12TWE	12TWELVE DOLLARS &
2TWO-HUNDRED	13THIF	13THIRTEEN DOLLARS &
3THREE-HUNDRI	14FOU	14FOURTEEN DOLLARS &
4FOUR-HUNDRE	15FIFT	15FIFTEEN DOLLARS &
5FIVE-HUNDRED	16SIX	16SIXTEEN DOLLARS &
6SIX-HUNDRED	17SEV	17SEVENTEEN DOLLARS &
7SEVEN-HUNDRI	18EIGH	18EIGHTEEN DOLLARS &
8EIGHT-HUNDRE	19NINI	19NINETEEN DOLLARS &
9NINE-HUNDRED		

\* \* \* \* \*

NAME LIST: AS TO FIND THE FASTEST  
 WRITING NUMERIC VALUES ON CHECKS.  
 1 A11 HE NEED FOR A

2	B11	FROM NUMERIC
3	C11	NG AND USING
4	D11	ΣUP 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	A14..C23	
TABLE2	D15..E34	GUY CHRISTENSEN
TABLE3	F15..G34	701-437-3902
TABLE4	A26..B35	

\*

\*

\*