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		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				
00		99								

9NINE-9THOUSAND 9NINE-900 CENTS										
	9NINE-9		9T	HOUS	9N	INE-9	9NO	CEN	TS	

TABLE		1		TAE	BLE 2	2 TA	BLE 3			
	0	A	ND							
	10NE-	Т	EN-	0		0.F	RS &			
	2TWO-	Т	WEN	10	NE	1 .F	RS &			
	3THREE-	Т	HIRI	2T	WC	2T	WO DOL	LARS &	&	
	4FOUR-	F	OUR	3 T]	HR	ЗТ	HREE DC	OLLARS	S &	
	5FIVE-	F	IFTY	4F0	DU	4F	OUR DOI	LLARS	&	
	6SIX-	S	IXTY	5Fl	VE	5R	S &			
	7SEVEN-	S	EVEl	6SI	Х	6S	IX DOLL	ARS &		
	8EIGHT-	E	IGH]	7SI	EV]	7S	EVEN DC	OLLARS	S &	
	9NINE-	N	INE]	8 E]			IGHT DO			
				9N		-	INE DOL			
TABLE 4				10TEN		-	10TEN DOLLARS &			
	0			11 El			LEVEN D			
10NE-HUNDRED			12T			12TWELVE DOLLARS &				
2TWO-HUNDRED			13T]		-	13THIRTEEN DOLLARS &				
	3THREE-HUNDRI			14F0			14FOURTEEN DOLLARS &			
	4FOUR-HUNDREI			15FI		-	15FIFTEEN DOLLARS &			
	5FIVE-HUNDRED			16SI			16SIXTEEN DOLLARS &			
	6SIX-HUNDRED			17SI			17SEVENTEEN DOLLARS			
	7SEVEN-HUNDRI			18EI			18EIGHTEEN DOLLARS &			
	8EIGHT-H	19N	INI	19N	19NINETEEN DOLLARS &					
ste	9NINE-HU			.1			-1-	24	.t.	
*	*	*	*	*	*	*	*	*	*	

.NGE NAME LIST:AS TO FIND THE FASTEST: WRITING NUMERIC VALUES ON CHECKS.1A11HE NEED FOR A

2	B11	'ROM NUMERIC
3	C11	NG AND USING
4	D11	KUP 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	GUY CHRISTENSEN
TABLE3	F15G34	701-437-3902
TABLE4	A26B35	

* * *