## N-queens test program

LBL OO CLRG	
4 STO 11 LBL OP	
RCL 0 RCL 11 X<=Y?	
GTO OT ISG 0 DEG	
STO IND 0 LBL OQ	
ISG 10 DEG RCL 0	
STO 9 LBL OR DSE 9	
DEG RCL 9 X=0?	
GTO OP RCL IND 0 RCL IND 9	
- X=0?	
GTO OS ABS RCL 0	
RCL 9 - X!=Y?	
GTO OR LBL OS DDE IND 0	
GTO OQ DSE 0 GTO OS	
LBL OT RCL 10	
R/S	

Hitomezashi test program - size<10 STO in S (try 4 or 8). Must GTO HT, enter PRGM mode, and exit PRGM mode, to rescan local labels.

	de, and exit FixGivi filode, to rest	
LBL HT	RCL X	*
CLLCD	+	IP
RCL S	STO B	RCL S
1.0e+03	LBL 04	*
	RCL A	RCL Y
1.0e-05	RCL B	+
+	AGRAPH	STO A
STO SS	ISG B	LBL 10
CLA	GTO 04	RCL A
LBL 91	ISG A	RCL B
1	GTO 02	AGRAPH
XTOA	CLA	ISG A
ISG SS	2	GTO 10
GTO 91	RCL S	ISG B
239	Y^X	GTO 8
ENTER	1	PSE
1.0e+03	- -	. 52
/	XTOA	
RCL S	134	
2	ENTER	
*	1.0e+03	
1.0e+05	/	
/	RCL S	
+	2	
STO X	*	
134	1.0e+05	
1.0e+03	1	
	+	
RCL S	STO Y	
1.0e+05	239	
/	1.0e+03	
+	1	
STO A	RCL S	
LBL 02	1.0e+05	
RAN	1	
2	+	
*	STO B	
IP	LBL 08	
RCL S	RAN	
*	2	