#3458d; 264.5 and #63246d; 268 and #64961d. The programs have been written to set the printer flag for double-space hardcopy printouts.

As an example, the sender could type in the word-string "DIAMONDS" when prompted by sender program 1. and get an output listing of numbers -- these are always different for each message even when repeated -- in curly brackets somewhat similiar to: { 104 104 136 120 159 109 91 153 }. The curly brackets with the numbers are then typed into the calculator by the receiver when prompted by receiver program 1. to produce a second listing, say something like: { -14 99 -45 120 77 92 73 124 }. When this is typed in by the sender at the prompting of sender program 2., the output will be in the manner of: { 45 22 43 9 55 68 18 1). Finally, when this last listing is typed in by the receiver at the prompting of receiver program 2., the output is the deciphered message string "DIAMONDS" . Voila!

Table. Programs are listed for a no key cryptosystem using the HP 48SX handheld calculator. At the prompting of sender program 1., the sender types in a message and transmits the resulting encryption to the receiver. At the prompting of receiver program 1., the receiver types in the ciphered message and returns the output. The sender now runs the doubly enciphered message through sender program 2. and transmits the output to the receiver who runs it through receiver program 2. The output is the deciphered message obtained without benefit of a deciphering key or sharing information between the sender and receiver.

SENDER PROGRAMS

LOKI

<< STD "Type in your message string.

Then press CONT keys." CLLCD 1 DISP 3 FREEZE HALT CLLCD "Putting on 1st lock,

please wait...." 2 DISP RAND DUP RDZ 'RANDOM' STO ->STR DUP SIZE -> message size << 1 size FOR index message index index SUB NUM -> number << RAND 100 * IP number +

>>

NEXT DEPTH ->LIST -37 SF

RECEIVER PROGRAMS

LOK2

<< STD "Type in LIST & press CONT keys.

Or, if LIST is already on the stack, just press CONT keys." CLLCD 1 DISP 3 FREEZE HALT CLLCD "Putting on 2nd lock,

please wait...." 2 DISP RAND DUP RDZ 'RANDOM' STO OBJ-> 1 SWAP START DEPTH ROLL RAND 100 * IP -NEXT DEPTH ->LIST -37

<continued...>

ULOK1

<< CLLCD STD -37 SF "Type in the LIST from LOK2 & press CONT keys.

Or, if already on the stack, just press the CONT kevs." 1 DISP 3 FREEZE HALT CLLCD "Removing 1st lock.

please wait..." 1 DISP RANDOM RDZ OBJ-> 1 START DEPTH ROLL RAND

100 * IP -NEXT DEPTH ->LIST

<< CLLCD STD -37 SF "Type in the LIST from ULOK1 & press CONT keys.

Or, if already on the stack, just press the CONT keys." 1 DISP 3 FREEZE HALT CLLCD "Removing 2nd lock,

please wait.." 1 DISP RANDOM RDZ OBJ-> " " SWAP 1 SWAP START DEPTH ROLL RAND

100 * IP + CHR + NEXT



FREYA - AN EMACS FOR THE HP95LX



This is to announce the availability of Freyja, an Emacs-type text editor fo the HP-95LX. It includes an RPN-calculator and perpetual calendar. It extensible by changing the source code and recompling. While it runs on UN systems, it is targeted to MS/DOS laptop and palmtop machines.

It is distributed for free under the same terms as the Free Softwar Foundation's "CopyLeft." Full source is included.

You can obtain a copy in either of two ways:

Diskette: Send the author blank diskettes:

- two, 5 1/4" (360 KB) or - one, 3 1/2" (either 720 KB or 1.44 MB)

and enough stamps to cover return postage plus a dollar or so (so that I can bu a diskette mailer). Or you can just send me about US\$3.00 in check, stamp whatever and I will furnish the diskette(s) and mailer.

> Craig Finseth 1343 Lafond St Paul MN 55104 USA +1 612 644 4027 fin@unet.umn.edu

>>