



# MFJ SUPER KEYBOARD II

MODEL MFJ-496



## OWNER'S MANUAL

**CAUTION: Read All Instructions Before Operating Equipment.**

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## MFJ-494/MFJ-496 SUPER KEYBOARD

Thank you for your purchase of the MFJ-494/MFJ-496 SUPER KEYBOARD. You will find that these Keyboards are the most convenient and versatile now available. They make sending perfect MORSE CODE almost effortless and also handle BAUDOT, and ASCII.

### FEATURES:

1. Sends Morse Code from Keyboard.
2. Sends Baudot Code from Keyboard.
3. Sends ASCII Code from Keyboard.
4. Full feature keyer.
5. Morse Code practice.
6. Buffer memory.
7. Buffer hold function.
8. Programmable message memories.
9. Automatic messages.
10. Delete function.
- \* 11. Automatic incrementing message serial numbers.
- \* 12. Repeat function.
- \* 13. Real time clock (with optional board).
14. AFSK/FSK Keying (with optional board).
15. RTTY Loop Keying (with optional board).

- NOTE:
1. Key stroke commands will be noted as follows: "CTRL-X" means press the "Control" key, release, then depress the "X" key. "SHIFT/X" means hold the "SHIFT" key while depressing the "X" key.
  2. White Keys are noted by a square (  ) around the key legend. The white "A" will be written  A  .
  3. "\*" indicates features available in model MFJ-496 only.

### OPERATING INSTRUCTIONS

#### INSTALLATION:

Plug the MFJ AC Power Adapter's output plug into the 2.5 mm POWER jack on the rear panel of the MFJ-494/MFJ-496. Then plug the power adapter into a 110 VAC 50-60 Hz output. A 9 to 18 volt DC power supply can also be used. Use a 2.5 mm plug with positive voltage connected to the tip and ground connected to the sleeve.

Shielded cable MUST be used for all interconnections between the MFJ-494/MFJ-496 and all other equipment including external key paddle.

#### MORSE CODE OPERATION:

Set the front panel controls as follows:

- |             |                                       |
|-------------|---------------------------------------|
| TUNE.....   | Off, Tune switch in the OUT position. |
| SPEED.....  | Midrange.                             |
| tone.....   | Midrange.                             |
| WEIGHT..... | Fully counter-clockwise.              |
| VOLUME..... | Midrange.                             |
| POWER.....  | On, power switch in the IN position   |
- The MFJ-494 and MFJ-496 provide two keying outputs, GRID BLOCK and DIRECT. The Grid

Block output will key negative 200 volts to ground at a maximum of 10 mA. This will key all transmitters with Grid Block Keying circuits. For keying solid state and cathode keying transmitters the DIRECT output will key 300 volts to ground at 100 mA maximum. If in doubt as to which output will key your transmitter try both. If the transmitter keys continuously when plugged into one output, use the other.

The MFJ-494 and MFJ-496 will be in the MORSE CODE MODE when turned on initially. To change from any other mode to morse code type CTRL-1, or press the **RESET** (system reset button).

Set the desired speed by either sending characters and adjusting as you listen or type CTRL-8 and adjust the SPEED pot until the desired speed is read on the speed meter. Press the SPACE key to release from this mode.

The weight control in fully counter-clockwise position provides a perfect 1:3:1 dot, dash, space ratio. Turning the weight control clockwise increases the weighting by increasing the length of the dots and dashes and decreasing the space length. This can be used as a correction for slow acting transmitters or for adding individuality to the sound of your CW transmission. However at high speeds (greater than 20 WPM) increase weighting will cause the dots and dashes will run together. Except for compensation of slow acting transmitters the best results are obtained with the weight as lowest setting (counter-clockwise).

Adjust the tone and volume so that the side tone is pleasant to the ear. You may tune the transmitter either by typing CTRL-9 or by placing the "TUNE" Switch IN to tune. CTRL-9 will give you a string of dots to avoid overheating the transmitter final stage during tuning. The "TUNE" switch holds down both the keylines. CTRL-9 will hold the PTT line down, the "TUNE" switch will not.

By sending either from the keyboard or the paddle, both the keyline and PTT circuits will be activated, the PTT line will wait about 0.5 second before opening for convenience.

Common prosigns are supplied on the keyboard and are stored in memory as one (1) character:

PROSIGNS	COMMANDS
AR .....	SHIFT/:
AS .....	AS
BT .....	(dash)
KN .....	SHIFT/AS
SK .....	SHIFT/3

Model MFJ-496 supplies European and Commercial characters:

CHARACTER	COMMAND
À .....	SHIFT/A
Á .....	SHIFT/Q
Ê .....	SHIFT/E
Ë .....	SHIFT/N
Ï .....	SHIFT/O
Û .....	SHIFT/U
Ü .....	SHIFT/C
ATTENTION .....	SHIFT/T
HYPHEN .....	SHIFT/H
UNDERLINE .....	SHIFT/L
UNDERSTAND .....	SHIFT/K
SEPERATION .....	SHIFT/S

FIXED MESSAGES are provided to be used in conjunction with message memory "A" (see message memory section for instructions on loading message memories).  
 NOTE: It is most convenient to load message "A" with your call sign.

MESSAGES	MFJ-496	COMMAND	MFJ-494	COMMAND
CQ CQ DE (message "A")		SHIFT/ C		C
CQ TEST DE (message "A")		SHIFT/ D		D
QRZ (message "A")		SHIFT/ B		CTRL-7
DE (message "A")		ID		ID

#### EXTERNAL KEY INSTALLATION:

An external squeeze paddle can be used with the MFJ-494 and MFJ-496. Use a standard quarter inch stereo phone plug and a two conductor shielded cable. If separately shielded cables are used, tie the two shields together and connect them to ground. Connect the dot wire to the ring of the plug and the dash wire to the tip. Plug the external key to the "KEY" input jack in the rear of the keyboard.  
 NOTE: The External Key cannot be used to load the message or buffer memories.

#### MORSE CODE PRACTICE:

You have a choice of two general modes of random code practice. The first is true random code where the sequence is in groups of random length which never repeat exactly the same way. Call up this mode by placing an "R" in message memory "A" and typing CTRL-4 or CTRL-5 (see below).

The second mode is PSEUDO RANDOM code where the groups are always five characters in length and will repeat exactly every time they are played. There are eight different lists, called by placing a number from 1 to 8 in message memory "A" and typing CTRL-4 or CTRL-5 (see below). The eight code lists are included in the back section of this manual. They run about 1500 characters each.

To halt the code practice (for chow call etc.), press the SHIFT key for one second. To restart where you left off, press the SHIFT key for one second again. (Incidentally, if the MFJ-61 REAL TIME Clock plug in board is installed, pressing the SHIFT key for one second will stop the REAL TIME clock as well as the Morse Code Practice.

Practice will stop at the end of each list. In the true random mode, practice will continue indefinitely until the SYSTEM RESET button is pressed.

For normally spaced practice, use CTRL-4 to commence the code, for code with extended spacing between letters (quasi-"Farnsworth Method"), type CTRL-5 to commence the practice.

If you desire only the alphabetic characters (no numbers or punctuation), load an "N" in message "A" after the "R" or number loaded for true random or pseudo random practice.

The speed of code practice is set by the "SPEED" control and the speed meter indicates the speed of character generation. Note that in the extended spacing practice mode the WPM indication isn't correct though the speed of individual letters is correct.

Use SYSTEM RESET to exit from the practice modes.

#### BAUDOT OPERATION:

The MFJ-494 and MFJ-496 provides a TTL level RTTY output to run any external RTTY equipment with TTL level input. Baudot (5-level) TTY code is transmitted from the keyboard at 60 WPM standard speed. (45.45 baud).

Connect the TTL level input of your modulator/demodulator or any other TTL RTTY unit to the TTL level RTTY output of the MFJ-494/MFJ-496 with shielded cable. (The optional model MFJ-53 AFSK/FSK plug in board will supply a direct mic input for FSK on SSB rigs or AFSK on FM and AM rigs. High Voltage Loop keying can be obtained by the optional model MFJ-54 current Loop plug in board.)

To go to Baudot mode: Type CTRL-2. Now the keyboard will send Baudot code. Type just as you would on a normal typewriter.

Carriage return, line feed and "LTRS" are sent automatically after 63 characters and a space have occurred on a line. After 70 characters, the function is initiated without any space being present. This makes nice looking copy at the receiving end, with the carriage return not breaking words and frees the operator from worrying about the carriage return.

All up and down shift is handled automatically. In addition, a downshift occurs on every space to quickly clear any garbles in reception.

Note that at the beginning and end of your transmission and at ten minute intervals during the transmission, you are required to send your call letter identification. Pressing the "ID" key will send your ID in RTTY, pressing "SHIFT/ID" will send your CW ID over the loop circuit. This assumes you have loaded your call letters into message "A" as described in the PROGRAMMABLE MESSAGE MEMORIES section.

#### ASCII OPERATION:

Same as above for Baudot operation except for functions involving up and down shifts (FIGS and LTRS). These functions are not required in ASCII mode. By typing CTRL-3-SPACE bar the keyboard will send ASCII at a speed of 110 baud.

NOTE: (For MFJ-496 only) When first called into the ASCII mode the MFJ-496 is in "CAP LOCK" operation, all letters are sent as capitals. To get out of "CAP LOCK" type in SHIFT/CTRL: Capital letters are now sent by using the shift key. Otherwise lower case letters will be sent.

#### BUFFER MEMORY:

The Buffer memories allow you to type ahead of what is being sent by the keyboard. It is not necessary to wait till a character is finished to type the next character. To send a lengthy message just start typing as you would normally and the keyboard will send the code as you have typed it. This also smooths out the rhythm of the sending, even if it is typed in bursts.

The MFJ-494 has 50 characters of Buffer memory.

The MFJ-496 has 256 characters of Buffer memory.

#### BUFFER HOLD FUNCTION:

Transmission from the Buffer may be temporarily halted by typing SHIFT/SPACE. This allows the receiving station to break for a repeat etc. You can use the paddle during the hold if you like. The transmission will be continued when the "CTRL" key is pressed. This feature can be extremely useful in traffic handling. The "HOLD" is effective in all modes using the sending buffer. During the hold mode, the buffer memory may be pre-loaded while you are receiving.

#### PROGRAMMABLE MESSAGE MEMORIES:

The MFJ-496 contains 256 characters of programmable message memory.

The MFJ-494 contains 30 characters of programmable message memory.

#### PRELOADING THE MESSAGE MEMORIES:

A. For MFJ-496. The procedures for loading of the message memories "A" through "D" are the same except that you must proceed from "A" to "B" to "C" to "D". The reason for this is the "B" starts at the end of "A", "C" at the end of "B" and "D" at the end of "C". This method is used to get maximum utilization of the available memory. If you change "A", "B" or "C" (unless the length stays the same), you must reprogram the following messages also.

Note that you may have one long message, four shorter ones, one short and one long or any combination of one to four messages as long as the total does not exceed 256 characters.

Normally, message "A" will consist only of your call letters. To prepare, type

CTRL-[A] (the white "A"), type your call letters and then hit the "CTRL" key again to release from the load mode and end the message. You can include any key or shift combination in the message including the time or incrementing serial number, but not including the messages (CQ, CQ TEST, QRZ AND THE ID'S).

Prepare the other message memories "B" through "D" the same way using white keys

[B], [C] and [D].

When you have space for only three characters left in the LOCAL memory, the OVERFLOW red LED (behind the SPEED/BUFFER meter) will light and you will have to stop accordingly. You may have to reprogram message "D" if you've stopped at an awkward place.

After programming the Message Memories pressing the "CTRL" key will release the MFJ-494/MFJ-496 from the Message Memory Programming mode.

B. For MFJ-494. The procedures for loading the message memories of the MFJ-494 are the same as for the MFJ-496 except the memories store only 30 characters in two sections "A" and "B".

#### TRANSMITTING MESSAGE MEMORIES:

The message memories once loaded can be transmitted or inserted into the Buffer by pressing the corresponding memory key (white keys):

Message "A"	Press	[A]	
Message "B"	Press	[B]	
*Message "C"	Press	[C]	(For MFJ-496 only)
*Message "D"	Press	[D]	(For MFJ-496 only)

#### AUTOMATIC MESSAGES:

The MFJ-494 and MFJ-496 keyboards each have a complement of Automatic Messages that are coupled with message memory "A". The messages are the same but the call commands are different.

MESSAGE	MFJ-494 COMMANDS	MFJ-496 COMMANDS
CQ, CQ, DE (message "A")	[C]	SHIFT/[C]
CQ TEST, DE (message "A")	[D]	SHIFT/[D]
DE (message "A")	ID	ID
QRZ (message "A")	CTRL-7	SHIFT/[B]

#### DELETE FUNCTIONS:

For MFJ-496. You can delete the last word typed into the Buffer assuming it hasn't started transmission, by typing SHIFT/ DELETE . Each time you hit the SHIFT/ DELETE key, the last word (back to a "SPACE") will be deleted.

If you are loading the message memories the SHIFT/ DELETE command will delete one character per depression.

For MFJ-494. SHIFT/ DELETE will delete one character from the Buffer memory if that character has not started transmission. The MFJ-494 does not have a Programmable Memory Message delete, just reprogram the Memory.

#### AUTOMATIC INCREMENTING MESSAGE SERIAL NUMBERS: (For MFJ-496 only)

An automatic incrementing serial number from 0 to 9999 is available for insertion into the sending buffer or the message memories for contest which require sequential numbering. Leading zeros are not transmitted.

To preset the serial number type "CTRL-6" and type a four digit number starting with the most significant digit, for example type the 3 first if presetting the number 3456 or type the 0 first if presetting 0135, or type three 0's first if presetting 0003 etc. Normally, you will start a contest by presetting 0000. Always type in a four digit number. The load terminates on the fourth digit. You can check the preset number without incrementing by typing SHIFT/6. The serial number is loaded into any message memory by typing SHIFT/6.

When the serial number is accessed via a message memory, it increments before transmitting. i.e., if you preset to 0000, the first number sent via the message memory will be 1 (0001). If you have a problem during the contest with the numbers getting out of line (due to invalid QSO's, etc.) you can increment the serial by typing "CTRL-I" or decrement by typing "CTRL-D".

If the serial number gets too far out of line, use the preset to get back on track. Note that the decrement command takes a finite part of a second to finish, the OVERFLOW lamp will light during the decrement as a reminder.

REPEAT FUNCTION: (For MFJ-496 only):

A repeat function allows repetition of any of the four message memories after a presettable period of from 1 to 99 seconds.

You can repeat the message memories simply by striking the white message key repeatedly or you can use the delay mode for delayed repeats of from 1 to 99 seconds. To load the figure in seconds, type "CTRL--" (dash) and then type two numbers representing the delay desired (in seconds). Type the most significant number first (the TENS digit). If the number is less than 10 you must type the leading zero. The load terminates with the second digit. Now when one of the four message memories is called up, it will repeat continuously at the interval preset until aborted by hitting the SHIFT key while the delay is underway. The OVERFLOW red LED lights up behind the meter during the delay period as a reminder. The PTT line is held down during the delay period as well as when the keyboard is sending.

#### PLUG IN BOARD OPTIONS

\*REAL TIME CLOCK (MFJ-61 Plug-in Board):

The real-time clock option allows generation of a time transmission (24-hour format, i.e. 21:42) in Morse, Baudot or ASCII. Time can be inserted in the sending buffer or any message memory. Time is sent as 21R24 in Morse, 21:24 in ASCII and Baudot.

To set the clock, type "CTRL-7" and type in the time in 24 hour format. i. e. 7:00 PM is 19:00. Type the first three numbers starting with the most significant ("1" in the case of 17:00, "0" in the case of 06:15, etc.). Type the fourth number at the 0 seconds time and the clock will be exactly set. The "R" in Morse code and the ":" in ASCII and Baudot is inserted automatically. This means you will normally wait for the next minute to come up before hitting the last number. You must always type four numbers and preset terminates automatically on the last number.

To send the time over the air, type SHIFT/ A . You may place a space before and after the time as if it were a single letter in the text, or a more elegant way is to embed it in a message memory with the PST, EDT, GMT or what have you plus the date. (TIME HR IS 12:45 PST - 12/24/80). You embed the time during the message load by simply typing SHIFT/ A .

AFSK/FSK (MFJ-53 Plug-in Board):

The model MFJ-53 AFSK/FSK plug-in board is designed to provide both 170 and 850 Hz frequency shift keying. Connect the AFSK/FSK board output to your SSB rigs mic input for FSK and to the mic input of your FM or AM rig for AFSK operation.

RTTY CURRENT LOOP KEYING (MFJ-54 Plug-in Board):

The model MFJ-54 CURRENT LOOP KEYING plug-in board provides a 300 V, @ 60 mA driver for RTTY Loop and an external TTL input so that a computer can be used to drive the Current Loop output.

: \* denote commands valid only on the MFJ-496 keyboard.

E MODE: CTRL-1 (Automatic after system reset)

UNMARKED PROSIGNS:	KEY STROKE:
AR:	SHIFT/:
BT:	- (dash)
KN:	SHIFT/AS
SK:	SHIFT/3
* A:	SHIFT/A
* A:	SHIFT/Q
* E:	SHIFT/E
* N:	SHIFT/N
* O:	SHIFT/O
* U:	SHIFT/U
* CH:	SHIFT/C
* ATTENTION:	SHIFT/T
* HYPHEN:	SHIFT/H
* UNDERLINE:	SHIFT/L
* UNDERSTOOD:	SHIFT/K
* SEPARATION:	SHIFT/S

BAUDOT MODE: CTRL-2

CR:	SHIFT/.
LF:	SHIFT/,
LTRS:	SHIFT/;
BELL:	SHIFT/AS
RTTY ID:	"ID"
CW ID:	CTRL-"ID"

ASCII MODE; CTRL-3-SPACE bar

CR:	SHIFT/.
LF:	SHIFT/,
BELL:	SHIFT/AS
RTTY ID:	"ID"
CW ID:	CTRL-"ID"

RANDOM CODE: CTRL-4 (standard spacing)

SLOW MODE: CTRL-5 (extended spacing)

MODE 1: Place any letter other than "1" thru "8" in message "A".  
 MODE 2: Place letter "1" through "8" in message memory "A".  
 PAUSE: Press SHIFT and hold one second; to release, press SHIFT again.

ALL MODES:

LOAD MESSAGES:	
MESSAGE "A":	CTRL- [A] , type in message, then CTRL again (NOTE: Message "A" normally consist of your call letters).
MESSAGE "B":	CTRL- B , type in message, then CTRL again.
* MESSAGE "C":	Same as for message A & B.
* MESSAGE "D":	Same as for message A & B.

## KEY STROKE:

- THE BUFFER FULL: Red LED behind the meter lights two characters before full. In addition, the buffer meter indicates the amount of message memory storage space used. (Message "A" must be programmed before message "B", also any change (of length) in "A" will effect message "B".)  
\* The same is true of "C" and "D", i.e. program "A" first, "B" next, "C" next and "D" last. Any later change of length in a preceding message will disrupt the following messages.
- \* READ SERIAL NR: SHIFT/6 (This does not increment the number.) SHIFT/6 can be inserted in message memories "A" through "D" where each use will increment the number.
- \* PRESET SER. NR: CTRL-6 followed by four digits (most significant first). Use CTRL-I to increment, CTRL-D to decrement.
- \* REPEAT MODE: Preset delay interval in number of seconds by pressing CTRL-- (dash) followed by two digits (MSD first). Messages A\* through D\* will then repeat automatically until the SHIFT key is pressed (during delay) to release and reset delay to zero. The overflow lamp lights during the delay interval for monitoring.
- MESSAGE "A":  A
- MESSAGE "B":  B
- \* MESSAGE "C":  C
- \* MESSAGE "D":  D
- AUTOMATIC MESSAGES:  
FOR MFJ-494:
- CQ, CQ, DE (message "A"):  C  
CQ TEST DE (message "A"):  D  
DE (message "A"): ID  
QRZ (message "A"): ID
- \* FOR MFJ-496:
- CQ, CQ, DE (message "A"): SHIFT/ C  
CQ TEST DE (message "A"): SHIFT/ D  
DE (message "A"): ID  
QRZ (message "A"): SHIFT/ B
- PRELOAD BUFFER: SHIFT/SPACE bar (CTRL to release)
- HOLD BUFFER: SHIFT/SPACE bar (CTRL to release)
- DELETE LAST KEY: \*SHIFT/ DELETE from message memory only (MFJ-496 only)  
SHIFT/ DELETE from sending buffer only (MFJ-494 only)
- DELETE LAST WORD: \*SHIFT/ DELETE from sending buffer only (MFJ-496 only)
- MESSAGE RESET:  RESET

KEY STROKE:

BUFFER RESET:           RESET  
SET SPEED:               Press CTRL-8 and adjust speed pot, any key releases  
TUNE:                    Press CTRL-9, SHIFT to release (gives continuous dots)

SPECIFICATIONS

SPEED:

Morse range:            5 to 100 WPM  
BAUDQT:                 45.45 BAUD (60 WPM) 8 unit code 1 start, 5 data, 2 stop.  
ASCII:                  110 BAUD 11 unit code 1 start, 8 data, 2 stop.

ENDING BUFFER:

MFJ-494:                30 characters total, soft partitioned into 2 sections  
                          (A & B)  
MFJ-496:                256 characters total, soft partitioned into 4 sections  
                          (A, B, C, & D)

AUTOMATIC MESSAGES:

CQ CQ DE (message "A")  
CQ TEST DE (message "A")  
DE (message "A")  
QRZ (message "A")  
\*Incrementing serial numbers from 0000 to 9999.

MONITOR:

Internal sidetone generator and speaker volume and pitch adjustable.

KEYBOARD:

54 key alphanumeric plus space bar, punctuation and prosigns (KN, BT, AR, AS, SK, KA)  
MFJ-496 has European characters A, A, E, O, U, N, and CH, also commercial code for "Attention", hyphen, underline, "understood" and separation.  
Gold inlaid key contacts individually replaceable. Sculptured and tilted two-shot molded keycaps. One character produced per key depression. Debounced and "TWO-KEY LOCKOUT."

PADDLE KEYING:

With external paddle key, iambic with dot and dash memories.

OUTPUTS:

DIRECT KEYING.....Positive 300 volts to ground, @ 100 mA  
GRID BLOCK KEYING.....Negative 200 Volts to ground, @ 10 mA.  
PTT (Push-to-talk).....Positive 300 Volts to ground, @ 100 mA.  
TTL level RTTY.....TTL level, sink or source 5 mA.

POWER:

9-18 VDC, @ 400 mA.  
110 VAC 50-60 Hz with MFJ AC Power Adapter

SIZE:

12" wide x 7" deep x 1-1/4" high (front), 3-1/2" high (rear)

WEIGHT:

4 lbs.

PANEL CONTROLS:

TUNE, SPEED, TONE, WEIGHT, VOLUME, METER SELECTOR, and POWER.

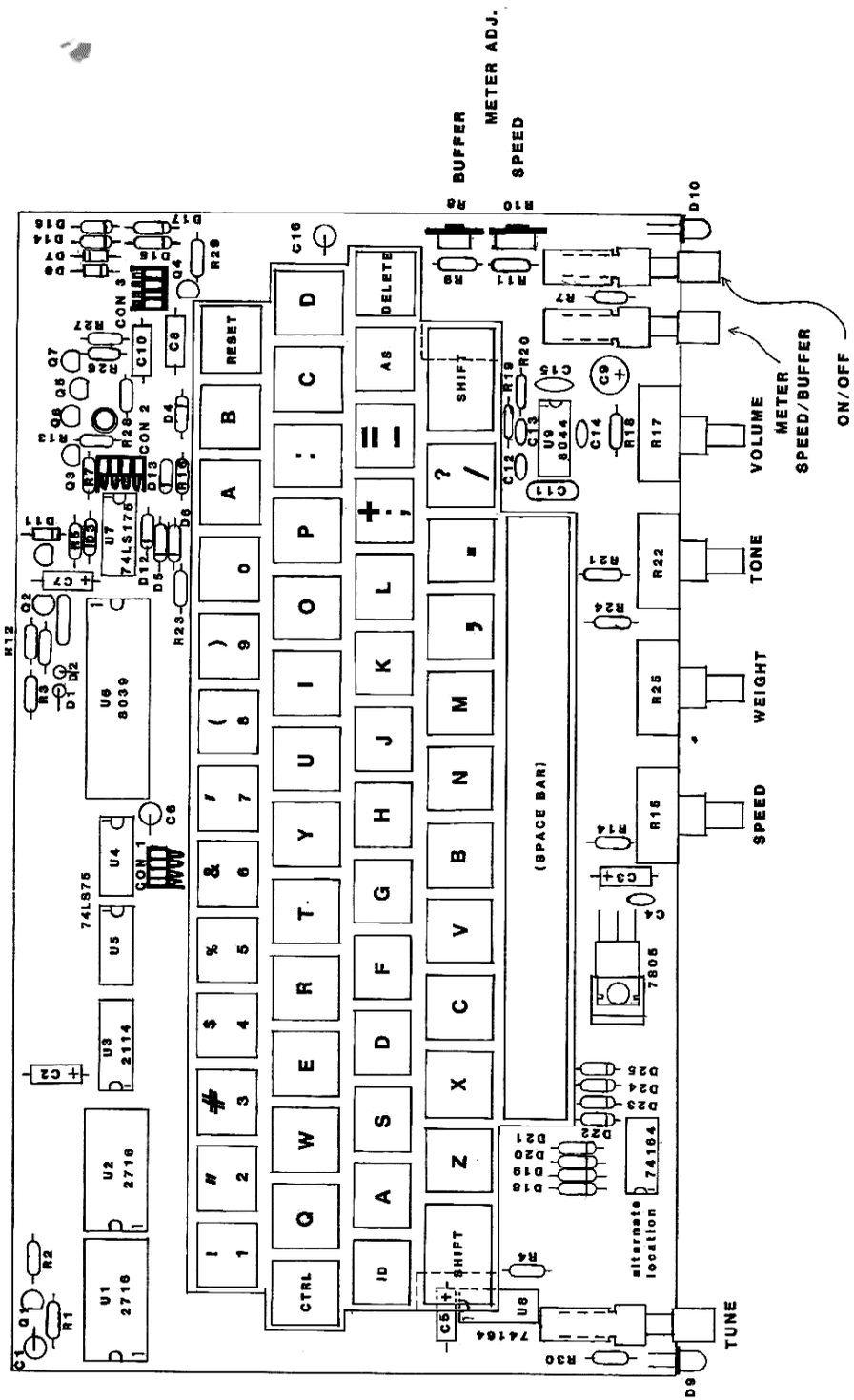
OPTIONAL PLUG-IN BOARDS:

MFJ-53 AFSK/FSK KEYING  
MFJ-54 Current Loop Keying  
\*MFJ-61 REAL TIME CLOCK

CALIBRATION:

Normally, your MFJ-496 or MFJ-494 will not need calibration over the life of the unit. However, you may touch up the settings if you desire.

1. Speed meter calibration: Trimmer (R10) on the keyboard PC board controls the calibration of the metering circuit. Connect an oscilloscope or pulse measuring counter to pin 14 of the 8044 IC. Set the speed pot to give a reading of 48 ms. for cycle length when the dot key (or CTRL-8) is depressed (dot is 24 ms., space is 24 ms.). Then adjust the trimmer R 10 (ten) (see component diagram). When the speed meter reads 50 WPM, the adjustment is correct. (You will NOT HEAR dots during this test if you use CTRL-8. They are muted.)
2. Buffer meter calibration: Trimmer (R8) on the keyboard PC board controls the buffer meter calibration. Press SHIFT/SPACE (bar) to place the unit in a preload position. Then type keys at random until the buffer fills and the OVERFLOW WARNING lamp lights. Hit three more keys to completely fill the buffer, then adjust the trimmer R8 (see component diagram) until the buffer meter indicates "100". Press the SYSTEM RESET to reset the unit.



MFJ-496 COMPONENTS DIAGRAM



**NORMAL**

LIST 1:

YTYCA UYCAY KD?UU KDUUU KDIIH D?3DP HU5E7 R3DPH U57R9  
 DQ?M0 -E?? -0AE- PNZDM -A,PD OP?-P N7YIU ?JN80 AZ97F  
 R9I3 FEUP P.LOM ACSOF GG,ED M-80F ,Y/Y 3DEGF UEGAZ  
 Y2DJF Y4FC -YH0/3 6Z,UK D180 PHDLO KDH9C UN80 Y2D08  
 DY9EO UD40- U0TD1 GYUOW DUGY QGD00 YOKD9 IDN80 AJ9GF  
 JG0JV H-F8V HFF8V HQFKH I?JHP PGEKE E1HPP GEVEE IHS6?  
 U6A-S Y-V-SY BYMAI YH4S8 TAHYV Y-ATY J3Y?U 6SE8Y 65?TE  
 60LX GAF2W 91ABF 6EE6K THRA5 6ET7Y 1HW69 W6DJR AUE??  
 SE7M6 ,I42D IFMAW 16E2K HW9KH K4GAM 16EEQ AC94H E4W9J  
 90HJ4 EC9H8 4AEC9 /HY4A EC94H E4EY QNJ4G 6BAH0 ZKKCZ  
 KCOZ. K4.K4 .K4MK R-0RK A0LU-X WRK82 ?S5W4  
 ?-EYA D8-C4 7HKBY ED5CK AP8-C H07Z1 A?FHU KD8HL ?S5W4  
 LRU-L 6ER2/ RBDEU KOLUK BYEUK S5YJR KJCHZ EGU?L ETUYL  
 EUTKS W43PN ADURM K7MKJ LNMAU K2K4G JKKJN GYKAK YKGJK  
 KJMKG YKAMJ K6JKK J2KGY KAJRK VOGSO G9YMY S3TMS  
 S3TMS SPMOE MBOX? ?EMB Q47? 8M80 ?KY7Y ?Y7MY 6YFK6  
 PM7NE FMMP6 YFK,E RM?EK 7M6P6 YJW?I E/YJW E8KDR Y5H7M  
 YYYWL GM77M 1E7VU LEMYY ASYYG MX5L6 ?WX87 WKFYE T6LSP  
 1.7MP MY5PM BAN3Z N7M0S 5L5JM AYILS JMA7M L5JMA ALSAM  
 MAALS AMMAW LSAMM AGVH3 M91YL YLIIY LIEP? IJEPI IJEPA  
 IPEOY 9MPDE -?W PDE-0 ? ,WP6 9?V9E .?07 EAKU8 2X0PH  
 EKUPA PU72T XIEA? UEAKU 09J71 U,9AW 4.-HY VEAEU HKYEA  
 EYAAK PHEEA UUEYG WWP8Y ME89L Z1-X4 ??K4E ?9LWU SRIAH  
 YEAVP PAEPP D/HQ3 EA6C1 MEUPC 8AWEZ PBEAW EZ?BC WPEPA  
 CGNEP A6CWE MPPY. KHP1R 8W4H1 RAN5R MPEIU MPIIU MPIAP  
 U?7PH M-U-1 /PHM/ 0P-1/ P5UN? .NKE0 ?PEX CM76R JB?OP  
 U40M7 JPCP? ERJ85 3RW? ? B88W 70NZ. R71N /JJK E-XYO  
 MEWBK NM.?V FOX0W BH7X? L?7P6N P6NWD R3-J? ?YJX .?SNK  
 /K6E1 BK9AK B.APA PABYO HAHBU F3J/F PFB6N /P8XB /DPDB  
 GF/CP C6GF/ BPBBU F/APA BAYMU P054M /HM/E UAKHF UAHFH  
 UARPH ABE5, AKZY, 23,AK ZY,23 AT83 ?Y372 A072X 070PE  
 UEAU? EAE7U PAAGP EXEAD E7/G? 4DPEE 3DY?M 30BY, J2YMK  
 -CJEP K3AY- .AE?0 M?A., AU3AA 3/H-J /J?Y- YJY- 13?V  
 6JWHU 08ACL ANA9M 08EHJ YEAEU 3YIAI ?YAAA KEYGA GKEYA  
 BEYCA MCEP9 AREOS .AYMO AYUGB ?MCEB MMEGB MDBZA E1BMJ  
 IXY11 8MJTR Y11B5 61?E1 R?Y? R?Y?K PWTXM A-MBK ?9FOM  
 PKPW? XMAU- 0?K?J AYHPW M1A9? U0119 IURJP 0G0ZK PYHC1  
 C9?YB K?Y?H U0?V- Y1471 C071Y MUZYU ?98U? 911-1 YJ/MH  
 B,YH0 DR60D B11NZ 9YHGF ZAG0P 17HA0 RB0I? HA0BN 10A0L  
 BK1CA 013H1 6A0GB F1AMP NBJ

**PUNCTUATION AND NUMERALS OMITTED**

YTYCA UYCAY KDUUK DUUUK DUUHD DPHUE RDPHU RD9M0 EOAE  
 NZDMA PDOPP NY1QJ NOAZW FR9IF EUPCP LOMAC OFQEE DMOF  
 DE9FO EGAZY DJFYF YH0ZU KDLIQ PHDLO KDH0C DNOYD UDYG  
 OODQ0 ODQWY UMD00 Y0GD 00Y0Q D0CUA DAJGF JGJWH FVHF  
 WHGK H1HP PGEKE E1HPP GEVEE IHSUA YBYW AYHAB TAHY  
 YAYJY UEBY EGIEK GAFWI ABFEE KTMHA ETYIH WWDJR AUES  
 MIDIF MAWEK HWHKH GAHEE W0OHJ ECHHA ECHYA ECHE  
 COHJG GBH2Z KKCZK COZKK KMKRR KALUK WFKAL UKWRK TGYE  
 YADCH HK8YE DCKAP CHUZI AFRUK DHL5W LRULB ERRBD EUKO  
 UKBYE UKSYJ RKJCH ZEGUL ETUYL EUTRS WAFNA ERKMK MKJL  
 MAUKK GJKK NGYKA JYK6J KKJMK GYKAK MKGJK KJKGY KAKJ  
 DNK80 VOGSO GYMS JYMJS PMOEM BOXEM BOXEM 0YKY  
 YMHYF KEPMH EFMFP YFKER MEKMH PYJWI EYJWE KDRYH MYYI  
 LGMMI EVULE MYAY YGMAL WKWAF YETIS PMPMY PMAW ZNM0  
 LJMAY LJMAA LJMAM ALAMM AGLAM MAGVH M1YLY LIYI  
 IEP1U EPIU EPAIP FOYWP DEWFD EWPVE EAKUK PHEKU PAFU  
 K1EAU EAKUJ UAWHY VEAEU HKYEA EAKKP MEEAU EYSGW PHEL  
 IAKEL WURIA HYEAV PPAEP PDHDE AC1WE UPCAM EZPBE AWEZ  
 BCGWE PACCW EPACW EMPY KHP1R WAWRA WRMPE UMPUM PAPP  
 HMOIP HMOPI PSUNN XEPEX CMRJB OPOXM JPCPE RJBRW CBWB  
 ONZHI NJKEK YUMEW BKNMV FOXW8 HXLPN PNWDR JJVJK SNXK  
 BKKNB APAPA BYOHM WBUFJ FPF8N P8KBD P8BGF CPCBG FBPB  
 UFAPA BAYMO PGMHM EUAXH FUAHH BAJEA KZYAK ZYAT  
 K0X0G PEUEA DEAE0 PAAGP EXEAD EGDPE EDYMB YJYMK CJEP  
 AYAE0 KXAUU UHJJY YJY1V JWHDO BACBA NAME0 HJYEA EUY1  
 IYAAA KEYGA GKEYA EYCAC MEPAE OSAYM GAYUG BMEGB MMEG  
 MBDZK E1BMJ TRY11 8MJTR Y11B1 E1RRK PWA8A MBAP0 MBKFB  
 XMAUG KJAYH PUMIA U0119 IURJP ZKPYH K1CYB KHU0U VY18  
 CIYMO ZYUUI IYJMH BYHDB GDBIN ZYHPZ AUBJH ARB0I HABN  
 OALBK 10A1B K1AGB F1AMP NBJ

ALL LISTS REVISED 1-18-81(A)

LIST 21

NORMAL

NY-AC ,FIMG AARF, YIMGA PH615 GSASY 9JUG OKZKY O1PAG  
 S7-R, 08YYS AMYSF -AZYZ DMD3A YMYK F18G. YX1PC IDP1A  
 DADND KBDYD W7AMN RYMNZ BMSND INKIE NHIGN TYLDE F2TY2  
 OF7YC P3Y58 C7A0H ,6NN4 /1FOP CAVYO CUANC -YFSS YFFSS  
 Y7F5Y -Y9AF YX1YV X18YX 13YU1 E-U9A ZYV15 NP1M1 9GCKT  
 T7EAK -YETJ HAKAP UHE6T JUJTK 59MDJ PFQAS 2A20A 2MA2P  
 JTEDJ JAJAI MEKAP EK2ME KEE96 6Y7-H JFQAS 2A20A 2MA2P  
 AZMA2 PARGA 35A67 A6E2T 3A631 UPI1L 19XAK E-59R ,E-57  
 G2IYE 16G7, O1UDY 13SL, R15E, JAFNY 9Y9G6 BPGEE T1JEE  
 T1JEE T1JUY -H8-J H4-JH HJFHM FDUJ.1 1101Z HYBKF 0577B  
 OC07U UKB9C B07KU C1Z5G OSKEN PHZPK PBL?5 00NHE SCP2P  
 YLCHZ ZNFNR AMORA MORAM ORNEL EKAE6 ROR9N RPNRP NRPNR  
 PNRK2 -ECB0 LEB10 UKS1H KH8A8 A0HWH K-UEX 1/EEX 0R9K3  
 K751E 18X7A 11XTE GEUTJ BE189 KKD0K K7OE, ELEBY GKUYE  
 5CAZ/ K4Z/K JZ/KO ZKZT5 CHZTA 1A0HD K7OE, ELEBY GKUYE  
 BLGYG DOE7Y KGJEL ,E0U1 PMP5P WYK7E YLE1K XEGAK 87WGM  
 D1JEC U,ECU ,E8UJ, EY3YM WX.85 E4EN1 EA1EA 1EPIE PIEOG  
 YYWXG ,7M0Y P00D4 NOM/K V75G8 YVV1Y ,X04E NH0?1 KA67E  
 NQ37W 4857D HANS0 VH007 08KH8 8KHG8 K67EG YSYJY 9S75E  
 GMEHN EMHLE IY1UX X4HAL 079X4 X1BHA LHEWB 9VLZI XIYU  
 AAZIA EBP19 V7UJX KAML? L81VA ELZ1A HSHWG 61XF6 IXGIX  
 EI29U 7BDYV XSKX1 HXCXH BHA4H XPHXY HYLH9 JYH6T EAS69  
 2,9AUJ 3EUYI LYF4? YL.AE T7YSW 3CP2Y ?JAM- X36H- L/J4E  
 D1HYK L3EY, KEYEM 8XK9A 1Y77? J0MW, E3?X DMIJW MDONY  
 11BHE ILZIM M3MUM BUK9A 27MNP W?PDR YJX.W DRKIK /K11-  
 WDR-1 TANBD RBDP0 ,N7?7 10-A K-F-K DK-BK -PK-A 07W0  
 K1-HK 1-KG0 NG.72 DHEJ -10-A K-F-K DK-BK -PK-A 07W0  
 NZ.70 SWB7N QINNK JHMFA B8WJ EUE08 MK0?A 1/FI2 9A7JA  
 /7HP/ X,A0J UAKET W1AYM MAWFJ YUJFJ YUJFJ YXXRW GRUDR  
 UDFRU 381A PX1WD RUKUN ZFZD? AME-A ?JEA/ IX5?J --AEA  
 /MZYA ,38/A 0/AMO 3DRDA P4Y38 ?-A3P -07/H8 J7Y/H 5110V  
 A,MAO VA663 KY-RA KKNJ3 ,NHDP MEOJ E3Y-E YESY3 41110  
 UOZD4 UJJXO 40L0- M3.0E 06M?Z BK2? 0Y2? 10J7M KB0ME  
 PZM?5 E38F- E38F- E38-? 0/LGA KBAEG AHAH0 ?H8/H G0FOD  
 A.7JA KO/-U KCY1? E-U/? NKCYP BNT14 Y00YO A,HHM OH0NP  
 J914? 01/BN A-0YK 0AU79 YMOBH BIT. . A..E. -CUIJ 9ENM3  
 Z.H1. 3B.JB ,KB.H B.PB. AKK9Y K00T- 990T- 3B9US PDK.6  
 AS-GZ YU19S ,PKCX 9AH16 4UAZD K00T- 990T- 3B9US PDK.6  
 0AMP4 2EU4/ U4/U4 /?00Y WOLNV OLNUO LNMOM N0?MO YMOK,

PUNCTUATION AND NUMERALS OMITTED

NYACF MGAAP YMGAP HQSAY JCTOK ZYKOP A9SRO BYYAM YSFAZ  
 YJDMO AYMYK YFYGY XPCID PHDAD MDKDP DCMAM 0RYMN OSN01  
 NKENI HIGNT YLDEF TYOFY CPYSC AOHNN IFOPC AYYOC UANCY  
 FSSYI FSSYI FSYA YX1YX YX1YU YX1YU ISN?1 MGCKT T7EAK  
 YETJH AKAPU HETJU KTGMD JMHP? TTHDP JTEDJ JAJAI MEKPE  
 KMEKE YHPF0 AAQAM APAMA PAGAA AETUP LXAKE REGIY E1G0I  
 LEYSL RIEJA FNYBG CUUKB OC8VK C1Z60 KENPH ZPKPB LOONH  
 M?DJI ZHYBK FOUBO MORAM MORAM ORNEL EKAER 0RPNR  
 ECFZU YLCHZ ZNFNR AMORA MORAM MORAM AHWHK UEKIE EK0RK K1EYA  
 RNRPN RKBEK BOLEB IOUKI KH8BA AHWHK UEKIE EK0RK K1EYA  
 IAXTE GEUTJ BEKKO KYKUU KUUKU UYZCA ZKZKJ ZK0ZK ZYCHZ  
 YAOH DK0EE LEYGK ,YOELG YGDOE YKGEJ LE0UP MPPWY KEYLE  
 KKEGA KRGMD ECUEC UE8UE YX0E NHOKA ENQWZ DHNOV H00OK HGKHG  
 KEGGY SYJYS SEGME HVCTV VYXOE NHOKA ENQWZ DHNOV H00OK HGKHG  
 M0YPO ODNOM SEGME HVCTV VYXOE NHOKA ENQWZ DHNOV H00OK HGKHG  
 ZIXTU YAGZI AEBPI VUJXK AMLLB IVELZ IASHH WGGIX FGIYG  
 IXEIU BOYXK SKXHX CHXBH XAHXP HAXHY HAXHY LHJHT EASAJ EUYTL  
 YFLA ETSW UIJBN I1BHE ILZIM MMUMB WMDRY XJWDR JOMME JXD0M  
 ILCIJ BTJJB AFRND BDPGN SLEYP EYECV MLCVM LCVLE  
 WMDRO NYDRD KFRDK BQFNK OMZNP OMBTN 0JNNK JHMFA B8WJ  
 WANGD EIJDA JAPRX AJUAK ETWIA YMMAX FJYUX FJYUX FJYUX  
 JEMFA IIF0A JAPRX AJUAK ETWIA YMMAX FJYUX FJYUX FJYUX  
 RWGRU DRUPD PHUJH RUDRD FXWDR UKUHZ FZDWE AJEAI XJAEA MZYAA  
 AMODU DUYJX OLMG8 EGMZ8 KOYIO JMKB0 MEMPZM E,FEJ FJELG  
 AKGAE GAABA HHG0F ODAJA KOUKJ YEUNK CPNPT IY00Y 0AHNM  
 0HNPJ IOIBH A0YK0 UYMOB H81YA ECUJH EYENH IBJKB BHBPB  
 AKK7Y IIKUY HISAA HF5CA S6TYU SRKXK AH1UA DK0GT 0TBUP  
 DKAMP AEUUU 00YMO LNVOL NUOLN NOMNO MOYMO KHSX

PUNCTUATION AND NUMERALS OMITTED

LIST 3:

NORMAL

T 110 2M.1A U70J2 HD02 09A0? .11.0 QVYAY 0PYFC A6PY Y  
 ADPOY ADAY ADDOY T1YAD UYAD8 YVADF QYWD3 60VJF FO-AF  
 D-/F1 7F-5 IF8-E Fw-0F 8YQ18 03G0Y YFHR7R -85YB E-3F3  
 60P-H 8YQ18 03G0Y YFHR7R -85YB E-3F3 5E1E0 -RHC  
 7ZEOU MHCW O00FA -PHTQ PDDAY ,1AZY HGA0A IY,RZ 60U.C  
 CE6HU GTHKI YLRP6 7H4E7 HE7H1 6E21. AIEEY 9BUPP 9AFUL  
 7H97 H27HG 74E7 HE7H1 6E21. AIEEY 9BUPP 9AFUL P97HP  
 WIE-U ,EK.2 GEXH KE/KP 66A0A E436E I6E2A EPEVEE 4ED36  
 E1E2E AE74H YEX36 VGGED XKE8K PGZEK EYEBP P56PH HHJTT  
 HDJK6 KNPRA TED2P RDX0 LG45M KRAXE 2DL2E 212TD LYDZ0  
 POE7K PEMPE MGNEM KNELK REMXE MJKEW JKE-M RARRR UJALY  
 GUKLY IUKLY WUJLY KULJY -UYLY 0U/LY 0U/LY 8T.U LTRKX.  
 0S2M? 0NY0M 0XYBL Y9J2K SHUKR KRWKJ 0-XWY JU2KA HUKRQ  
 RMKE0 JM70K IYKY L2KX0 H?OM4 0M0K. MONAU DL2A0 EUPKO  
 MAZCK HM2V3 2MXHR 2HSE? YEMLS 0PMN? XRYHW PYRRR SYAME  
 HPPFK E3PKX ZP5XK ZK3XK ZM1XA EXKZV XKZJK KZAMK YZEYM  
 E088M W7K8M W738W 78JW7 V8J7W 8AW70 8,W76 8YH76 YBPW0  
 ?0T1U ?ZJJP P009Y 0W7N7 01P7M EYMEA A0?7 JJGNP 7NEYM  
 EAXOJ ZEOR7 0YXR 0?OM? ,ZJPP 00IZ, ZMBHW RBOU8 PNEZL  
 GMPYV HRKOA L-MER KOKI? 9KXIU PPOA- -9K07 EKEEE 9NMLK  
 I0PLY 0W-PL ?0DPE ?0DOI ?0DPA ??BX? UD.?0 DUC?0 DMA?9  
 DW9AX 0PK04 4AE04 PE14B EY4ZE Y4UEM 4E041 E4JEL 9APLV  
 Y995- F-IU2 PEYN9 HE1U6 C32EA W9AXC CME0? ,EUZ6 C12EA  
 W9AAC C19UD X9CEE YN90- EY79Z -IJ2P EY31A 4KED 76PPK  
 DBIAX LZ1P9 800YC XZK0Y MIY-N M.-37 APYC/ VNM-P E0XOM  
 XUN1. UWWRP PWJE, /PW?, HP?, H Y0?, H PN?-D -? ,HY ? ,HFF  
 J3.XY JU.XX JA.X. A-1HG RAMA3 NK.XA FUFH0 W6/NB -GFPM  
 P-1XF DUFHQ W6/NB -0F7F H7FWK A3NP/ XA-D1 HURAM AIH1H  
 CJM-X HMPXO HR7DW DRANA 9V,JG ?-D-V ,JPHE 3AY/H BAJG,  
 .3PY 0X0-, /-73H YGF0P AKIY, P-IMP -1MA6 -1MA3 -/A-1  
 ME-1M EE-1M A-M,3 JR,JJ JGY?A JAY?E JAY?6 JAY?4 JEP?2  
 KEA72 J1Y79 JGY?2 ?JBY? MSSYS YAPLB ZMI3M Y?NES EP4.3  
 KEAZ2 ?3EAB EK4.3 KE-5E M75E? 7MI32 Y-M5H YAPFB ZMRFA  
 PGJFY -KZOP AAMI- A7HB3 SN-IZ K-H.1 ZPMKY I89VP ODBZK  
 TIP9P ?9I.1 K9K.P OPP.M 18TF. 1ZP01 ZMIZB H,N.1 ZMIZU  
 IZCHL Z1IH. ZIZHU K9?MU B9?MU N9?UO 9?SUU 9?RUL 9?PUR  
 9?NUL 9?0-L UD9-0 AYE?7 I70XV DA01P 9?3U6 2SYHI IH-OC  
 RY1?U 6SYHI IH-0E UZ-E, ?A0IR JAYEM 70EVD AE00K UP9M,  
 2P8BZ 90/NY MODI

TOMAU 6JHDO 0A100 VYAYP YPCAP YYADP 0YADA YYADD 0YTYA  
 DUYAD YYADF 0YWD0 0VRF0 AFDFE TFEFM YFEFW FHPCE EOHHC  
 0PHY0 IOGOY YFHR7R B10G0 YFHYD IC6UC ZEOUW HCW00 PFAFH  
 T0PDD YAZYH GAAYI RZAI8 FCEHU 0TKHI YLRPB PABBJ 00AFU  
 LPHPH CHHHH GAHEH HIE1A IEEYC EHEHE EEXEP EWIEU EKGEK  
 HKXEK PGAOE EIEAE PVSEE DEIEA ERYEG VGGED XKE8K IEDLY  
 EBPFP HHHJJ THDJK KNPRA TEDPR DFYOL GMKRA XEDLE ITDLY  
 DZPCE XPEMP EMGNE MKNEL KREWK EMJKE MUKEM RARRR UJALY  
 GUKLY IUKLY WUJLY KULJY UYLYU LYGUL YTUML TRKXS MOMYH  
 KTYBL JKSHU KRKRM KJKWY JKJAH UKRRR MKEJM KIYKY LKXHO  
 MNKMO MAUDL AEUPK 0MAZK CZWZ PAKZK XKXKZ VAKZJ XKZAM  
 WPYRR RYAME HPPFK EPXKZ VJAW PWYV PW0T UZJPP 0OYDW NJ0IP  
 XYZEY MEMWK MWMJM VMEAX 0JZEO ROYXR 00MZJ PPO01 ZZMHW  
 MEYME AAOJJ 0NPME YMEAX 0JZEO ROYXR 00MZJ PPO01 ZZMHW  
 RBOUP MEZLG MPYH RKOAL MERKO KIKXI UFFOA KEKEE ENMLK  
 IPLY0 WFL0D PEOD0 IODPA BK0DO DUCOD MADWA XOPKO AEOPE  
 IBEYZ EYUEE IEJEL PLVYF IUPEY NHEUC EAWA C0MEE UZCEA  
 WAXCC UDXCE EYNEY ZIJE YIAKE DEPPK DBIAX LZ1PO 0YCXZ  
 X0YMY NMAPY CVNMP EXOWK UNUMM RPPWJ EPWHP HY0HP NDHYH  
 FFHPB HNBYO YLJXC YJPKR JDXJD XJFXJ CXPJK YJUXJ JAKAH  
 GRAMA NKKAF UFH0W ENBGF PMP1X FDUFH 0W6NB GFFHF WKANP  
 XADHU RAMAI HHCJM XHMPP MHRDW DRANV JGDVJ PHEAY HBAJG  
 PYXOH YG?PA KIYPI MPIMA IMAAI MEIME EIMAM JRJJJ GYAJA  
 YEJAY JAYJE YJGYJ IYJGY JBYMS YSYAP LBZMI MYNEE PKEAZ  
 EAEKK EEMEM IYMHY APFBZ MRPAP GJPKY ZOPAA MIAHB SNIZC  
 HIZPM KY1BY P0DBZ KTIPP IIKKP OPPMT PZPZM ZBHNZ MZUZZ  
 HLZII HZ1IU UKM0B WUNUU SUURU LPURN UL0LU DAYET IAVDA  
 0IPUS YH1IH 0C9Y1 USYHI ITH0E ZEAGI RJAYE MEVDA EKUPM  
 P8BZ0 0NYMO DI

LIST 4:

NORMAL

YKQCT BTGPA DUCVY Y3PYP / P-M CFCAS Y1NHI 1PULY 11MUL  
 Y1IKU LY1IH ULVY11 DULY1 1BULY 11AUL Y1NMG GY11 PCG11  
 IKCKX 1IMCK Y1Y91 1IDCKX Y31FH / 1BF89 01D/1 U-64Y  
 SF-0-3 IKY40 / 31UY UOU.F / EFD. GF1.A FH-YF 1.FY. EF.F.E  
 F-5.OF M-1NF8 / F-X.F. FE.MC AELCA GYCA1 YCALY GAVID MBECE  
 KMHJD KHEK G1V2 / 91PZE YHPG8 08S1 7K4AH PFWEA HPPWE  
 AMHM V EKHK WEAHN F WEAH DF WEA HBFWE ZHAAF KEANP FKEAH  
 MFEPA HFF7E 0JEAH HF7EA HNK7E 1HPYH E66HM YHTY6 JETLEY  
 IH04J 6+1HF 9168E JUELH EHEGO KEV12E BKE9M E.E/3 E.43E-  
 EEMWJ 5GMJG JGRJG F JG8J HHAOF KKVA1 EKXJK PMRK R-RYR  
 PZRK P88KP LECRK E0M8K A/KRP / KRP/ KRP/K K/K/K H/K/KD  
 / K/HK8 B0AK AEOKM FEZKK FEZKK ZKAKE ?K/K?E ?K/RKJ 0JUKH  
 MMJKE 0ALKE VALLR -KYNJ L2RKN EAL2L UAL27 UKL2X UKL2G  
 UEL2U HL2QU 4L2-U 4L2ZU 4L2U YL2U JL2IU JL2IU / L2U/ L2BTE  
 KQ/ZK CZKZ KZKQZ KQZM MBEHO -BZVK V.PKZ EVOEE EPPPO  
 0WGEK OPO8S YASTP STFSY MSTRKS YHSYO DYBYP -A-9L M-P-E  
 AOUY YMUZU WOYWK K8MW R EASUY 9WRES 3UJ JM R8WM8 R8MWR  
 -8WRK RKWRV 8MWR6 8SMWR8 JMRKJ MR18A WR08J MR18Y WR5B,  
 WR80G / 0G90 G0G0G 69UZK YCYDY YMYTP ODM.Y 00XNL WPIVS  
 P2HTP / LWB? 9PEKB DIACK BBLAK BBLA1 CK8P1 ACKBP IACKB  
 MIACK BK1AC 98NHY ACKBD YACK8 AYCK8 BYC1D CK8PY CK8PY  
 CWBME GBE9Y AF08B 998B? YAEK8 MIF9E WB11W 9JEAR E0APE  
 / 4880 AMEY4 UEUAT E-.44E H4ZEA AE94U EH4JE E41EH XYL11  
 YLNY LB1YL 11YLI FDMHY AF4HA E6P8E P-H/Y AY-P-U W/P.R.  
 LDPRO A0Y0W / D3AM ODH1F ODD1F / ODD1F ODD1F ODD1F  
 MFO8M MFO8M EMF0D BEVF0 DDEYF 5R0D PEFY0 DAEYF  
 / DPMU DKN8 HLDYL N-7YJ C-X/D AGEN. X/D19 ANU.X -JA-X  
 /JP.A YJD.X YJA.X 9J-X.J / X.P.J. X.K.C. XN.F. XN.M.  
 XKJ3. X070A M3RAM 3RAMD RAWR RAWR ASVRH OPEME MOKAP 4M1U  
 /EMJ2 G-PWA PEMPA 0/A- 5BZJA AHECE. AHNCE / ADHC E-ABH  
 CE.EA HOE.A PHCE. APHCE 1A8MK AK.E AK.KAE.A DKTE. AKR7E  
 EME.A AKTE. ABK7E / AAZK AM8SM XA85W 31Y-8 2UBY-  
 0JAV- J6Y-1 Y-YJC Y-TJA Y-JJA Y-AJB Y-JY- 6JRY-  
 L-Y-A J6Y-1 J6Y-U J6Y-J Y-? 0M/1M /1MZA M/HM/ ESMEP  
 KAMES SASUP IZ1MA ZR.K. IPO8N PVK88 9TYNE DINNM G1NKM  
 G1NHI G1NBM G1NAM G1NPM GANMP G1NMG INHEI NKEOY  
 INBE1 NDEIN C-NAC IH1Z N6E19 9AUK9 IN8G1 W91NM JIE99  
 UF95U B9ULN 9MU9V US91V 9RU90 U9KUL 9AUU9 FUL9C U9R9K-  
 9AY80 AY80A YN0AY MOAYO IZKAC

PUNCTUATION AND NUMERALS OMITTED

YKQCT BTGPA DUCVY PYPFM CFCAS HHPLE YMWLY KULYH ULVYU  
 LY8UL YAUU1 NMPG6 YPCGY KCKYM CXYYY DCKYH CXYFH BFGD  
 UOYF OKX0U YUOUF EFDGF AFHYF IPFER IEFOR WNFYK FFEWC  
 AELCA YCAAG AUYCA YDMW8 EAKHK FDKPH IGGV 1-PJYH PAGGI  
 HKPAP PFEWA HPPWE AMHM V WEAH F WEAH DFWEA HBFWE  
 HAAFK EAPPF KEANM FEANP FEJEA HHEEA HKFEI HPHNE ENHYH  
 YJTEY IH0J1 HFFEU UENLE H0EE EKK8M EEWAY GWWJG  
 GJYF JGJHM ADFKK VAJEK HKVPM RKRKR YRPNR KPEKP LECRK  
 EMKAK KP/KKP KKKKK KKKKK KKKKK KKKKK KAEOK KPEKK PEKQZ  
 KKKK KMEKR KJUKH KMKJK KMKJK EALEU ALRKY NJLYR KNELL UALUK  
 LXUKL GUBLU HL0UL ULZUJ LIUYL HUJLI ULULB EKQZK CYZK  
 KQZC KQZM MBEHO BZVKV PKZEZ 0EEEP PPMW8 EXOPO BSYAS  
 YPSY SYKSY KSYHS YODYB YPALM PEAOU PYTWG ZUOY WKKM  
 REAYU WRESU YJRMV MWRM8 WRKK8 WRUM8 R8WRJ WRJWR AMROU  
 WRJWR YWROU G0G0G 0G80G 0ZKYU YDYTM YYP0D WY0XM LWP1V  
 BRHPY LMBPE KBDIA CK8B1 ACKBA IACKB BFLAC K8M1A  
 CKBK1 AC8NH YACK8 DYACK SAYCK B8YCK WCK8P YCK8P YC8M8  
 EG8EE AFD88 BVAKW BAFIE WB11J EFERO EBEOM EYU8U TEAEH  
 ZEAEU EHJEE IEHAY LI1YL NYL1B YL11I YL1FD HMYAF EHAEP  
 EPHYA YPLUP RLDPR OAYWD AMODH FODDF ODDFO DAFOD PFODP  
 FODMF NDOKE MFODH EMFOD BEYFO DDEYF RFODP EYFOD AEYFD  
 PMLDK KNHNL DYLYN JCKXDA 8E8ND 8N8XJ AXJ8X YJDXJ JAKJF  
 XJXJX PJXJX CXNJF XWJXJ XJXDA WRWRM AW8RA WRWRM HOPEM  
 EMOKP MP1ME WJGPM APEMP A0A8Z AKHEE AHDCE ABHCE  
 AANCE APHCE APHCE AELMKA EAKKA EADKE EAKKE EAKKE ABKEA  
 AZKAM SXKAM IYJGY ACULY AHJFY YJDT JAYJ J AYAJB YJYJK  
 YBYU Y AYGY JEYUJ 8YJ1Y 8YJ1Y 8YJ1Y 8YJ1Y 8YJ1Y 8YJ1Y  
 ZIMAZ RKTFO NPVKA YINCI INNMG INKMG INHMG INDMG INBIM  
 INAMG INKMG ANKPK INNED INHEIN KEOYI NBEIN DEINM NAC1H  
 IZNEI 8QRIN GIWIN MJIEU FUBBU NMLVU SUVRU 0UKUL AUFU  
 LCUK8 AY80A Y80AY NOAYM 0AYO1 ZKAC

LIST 5:

NORMAL

PKLEB PPFLL EBHPD LEB?P NOBUH FBEFG AFBPY KAGBI PNCBT  
 PTIDC BY?JA DCBIP CLPPI MAQJA KAYCM ACAAF FAJDM RAAGP  
 AFARY CRKHA 4PNY GYCUY DPFFE PPIJG PPEJZ R9LBP  
 PCGCS OKPUE AIHPY MRAK2 3PPNF PFGPP OGFPH PF31P PBPBY  
 Y0.P6 P1TT, E4ZPP US-3P JEJBF FEJDM PKNDJ PVNKH DQF3F  
 T0MPY WDAPE WDKPI HWD-? P IEJBF FEJDM PKNDJ PVNKH DQF3F  
 D5P IH FDEPU MHDR P9PH A6AG MUGAB FEASN UFD5N WJDRP  
 B5EG0 MP1BT S2KAT 5G3IK EGGPH HPPPH PHAKP PFD5N WJDRP  
 HF?IK OBEYI KNQOP PZ8MW 0-PPI 1.PP4P HEKK0 QP?PH HPPPO  
 HEK0 P?YAP PUSAM PRMAP LAMJA YUJAP LV3SA P?Y3V FA4I  
 EAPKH MEARY F?MEA P?PBB MLUPY ZK8DE CMUPP Y?PK0 AP?HV  
 IWUDE GKAPY 0R5I ROBEE K3H5A OKXK0 P?PMP V0P9P P?PMP  
 E1JAP C0K?P 0D9M 36E?P A4?P PASYP P?PAA Z?Y?M H1NP  
 P?PYP KE?P? HVE1J APPOE J3-00 9M36A P?PAM H1NP  
 P?M?P 0NDP6 1-0NP PZ-0N Y?M?Z ZNSP6 Z?Y?M H1NP  
 P?H-0 NJ?GN F0VMZ 3-X00 Y0V00 Z?PPE P?BYB P?PH- A-ZNP P?PHB  
 KH?YO 0?P0HE 3-X00 Y0V00 PZ-00 N?P?P0 UP?P?J P?G0M  
 IPASN AK?PP HRABS P?PNI 9?P1P PZ-00 N?P?P0 UP?P?J P?G0M  
 P?PMY UAYUP 9?UJI C?PAS AIUPH I1AGS P?T9 P?T?P UY-2A  
 P?YO1 HP41Y 01PPO 0Y01? F3D11 P4D18 P?YO11 P?40Y 01AP6  
 Y1T?Y UDY1C PUCDY 1?PEY P?KHI 9ALAC 1?HKY 114HK UPHEL  
 19KH, 4KJY F?AOK UV?IH 3Y9J ACY-? P 0D?P P?PBA D?PZ  
 NYD1P NY?P P1PNI 3B?YM P?P0C 1?P?3 1?P?3 P?PBA 1?P?P  
 P?P?Z P?GZU P?P?U 76P5P 2?BURF 5?T?C 8?P?R 0?G?I P?P5N  
 P?P?S TR5BP 359HK P?H99 HAPY 9?HEP H?AH IP?JAN 6P-E9  
 P?P?S 9E5AP F?HEF P?HE HE H?F9P P?00N C-WBF RA0ME  
 W0JK0 8?OX0 W0NK0 Y?W0Z F?A0B Y?M? 10?0A J?N?K?M FAYPE  
 H?P?P? P?H10 P?P?P4 P?P?P? 45E?D T?M?J M?K?P?J 0?K?H J?K?Y?Y  
 P?AFK3 P?K?P? P?K?Y? K?P?4M K?P?4M K?Z?P? P?E43 F?Y?D?M EPK/4  
 M?N?K? P?N?M? K?B?Y? K?P?4M K?P?4M K?Z?P? P?E43 F?Y?D?M EPK/4  
 J?K?B?A AE?0? 43M0B 9?J?0E W?D?Z?J P?2AE- 0M?1Z G?8ME P?M?P?  
 P?C?P?A G?AK?P? H?P?0K? H?P?0K? 0?N?P?H? 0?N?N?U P?P?K?0 H?L?P?O K1P?P?  
 P?P?P?M? P?N?P?P? P?P?P?P? P?P?P?P? V?K?U?U 5?P?P?9  
 J?K?1P P?S?1P P?V?P?P? S?V?H?P? 5?P?P?U 5D?P?Z 5?P?P?9 0?M?P?U  
 1?P?P?1 0?P?P?S J?Z?P?0 P?R1K?J 19YH?J 0?AK?Y? J?P?D?0 J?B?K?9  
 2905P P?N?A?1 0?H?Z?P? 0?0?K?9 AD?A?C? C?A?M?P? Z?P?P?P?  
 P?P?P?P? P?V?P?8 P?S?Y-0 78J?P?P? J?U?Y?7 F?J?S?O?Y 0?P?P?Y?A  
 P?P?P?P? P?T?0?K

PUNCTUATION AND NUMERALS OMITTED

PKLEB PPFLL EBHPD LEB?P NOBUH FBEFG AFBPY KAGBI PNCBT  
 PTIDC BY?JA DCBIP CLPPI MAQJA KAYCM ACAAF FAJDM RAAGP  
 AFARY CRKHA 4PNY GYCUY DPFFE PPIJG PPEJZ R9LBP  
 PCGCS OKPUE AIHPY MRAK2 3PPNF PFGPP OGFPH PF31P PBPBY  
 Y0.P6 P1TT, E4ZPP US-3P JEJBF FEJDM PKNDJ PVNKH DQF3F  
 T0MPY WDAPE WDKPI HWD-? P IEJBF FEJDM PKNDJ PVNKH DQF3F  
 D5P IH FDEPU MHDR P9PH A6AG MUGAB FEASN UFD5N WJDRP  
 B5EG0 MP1BT S2KAT 5G3IK EGGPH HPPPH PHAKP PFD5N WJDRP  
 HF?IK OBEYI KNQOP PZ8MW 0-PPI 1.PP4P HEKK0 QP?PH HPPPO  
 HEK0 P?YAP PUSAM PRMAP LAMJA YUJAP LV3SA P?Y3V FA4I  
 EAPKH MEARY F?MEA P?PBB MLUPY ZK8DE CMUPP Y?PK0 AP?HV  
 IWUDE GKAPY 0R5I ROBEE K3H5A OKXK0 P?PMP V0P9P P?PMP  
 E1JAP C0K?P 0D9M 36E?P A4?P PASYP P?PAA Z?Y?M H1NP  
 P?PYP KE?P? HVE1J APPOE J3-00 9M36A P?PAM H1NP  
 P?M?P 0NDP6 1-0NP PZ-0N Y?M?Z ZNSP6 Z?Y?M H1NP  
 P?H-0 NJ?GN F0VMZ 3-X00 Y0V00 Z?PPE P?BYB P?PH- A-ZNP P?PHB  
 KH?YO 0?P0HE 3-X00 Y0V00 PZ-00 N?P?P0 UP?P?J P?G0M  
 IPASN AK?PP HRABS P?PNI 9?P1P PZ-00 N?P?P0 UP?P?J P?G0M  
 P?PMY UAYUP 9?UJI C?PAS AIUPH I1AGS P?T9 P?T?P UY-2A  
 P?YO1 HP41Y 01PPO 0Y01? F3D11 P4D18 P?YO11 P?40Y 01AP6  
 Y1T?Y UDY1C PUCDY 1?PEY P?KHI 9ALAC 1?HKY 114HK UPHEL  
 19KH, 4KJY F?AOK UV?IH 3Y9J ACY-? P 0D?P P?PBA D?PZ  
 NYD1P NY?P P1PNI 3B?YM P?P0C 1?P?3 1?P?3 P?PBA 1?P?P  
 P?P?Z P?GZU P?P?U 76P5P 2?BURF 5?T?C 8?P?R 0?G?I P?P5N  
 P?P?S TR5BP 359HK P?H99 HAPY 9?HEP H?AH IP?JAN 6P-E9  
 P?P?S 9E5AP F?HEF P?HE HE H?F9P P?00N C-WBF RA0ME  
 W0JK0 8?OX0 W0NK0 Y?W0Z F?A0B Y?M? 10?0A J?N?K?M FAYPE  
 H?P?P? P?H10 P?P?P4 P?P?P? 45E?D T?M?J M?K?P?J 0?K?H J?K?Y?Y  
 P?AFK3 P?K?P? P?K?Y? K?P?4M K?P?4M K?Z?P? P?E43 F?Y?D?M EPK/4  
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 J?K?B?A AE?0? 43M0B 9?J?0E W?D?Z?J P?2AE- 0M?1Z G?8ME P?M?P?  
 P?C?P?A G?AK?P? H?P?0K? H?P?0K? 0?N?P?H? 0?N?N?U P?P?K?0 H?L?P?O K1P?P?  
 P?P?P?M? P?N?P?P? P?P?P?P? P?P?P?P? V?K?U?U 5?P?P?9  
 J?K?1P P?S?1P P?V?P?P? S?V?H?P? 5?P?P?U 5D?P?Z 5?P?P?9 0?M?P?U  
 1?P?P?1 0?P?P?S J?Z?P?0 P?R1K?J 19YH?J 0?AK?Y? J?P?D?0 J?B?K?9  
 2905P P?N?A?1 0?H?Z?P? 0?0?K?9 AD?A?C? C?A?M?P? Z?P?P?P?  
 P?P?P?P? P?V?P?8 P?S?Y-0 78J?P?P? J?U?Y?7 F?J?S?O?Y 0?P?P?Y?A  
 P?P?P?P? P?T?0?K

NORMAL

C19680 -CED- NBKLN BNNLN JNBWN LMANB MASCA SNNLN INSHA  
 SNNHD QJ/FPD GNCUN PC80Y 1/7AP AVKOP A-A-NE6 -FAA3 PA-AAQ  
 3A83G M-U-Y M-AYU-Y M-AYU-Y M-AYU-Y YC80Q NT80K WPFU9  
 AHDHP H41E1 ?E214 8E3E9 F5F5AF HHD70 M-YJU M-Y4U MYX3U  
 M7YUJ MPU3Y F,P7A HY?-? 7PYAP PAMPY YEPAY 7NEY7 ABHHP  
 3-7FH N40/F KH/1D 0J1DP 1WP1Y DP1WP M1DZM ISFM1 5P1WP  
 1ID0M ISP1K H161 2PH13 6G6AF 6EJH, E8B, 04PB/, 8V84  
 H8P/, 84H8A HGAUF YJASF 1J41F AUNAY JAAMP P-16EM  
 PAEGK H1P8S OYJAU 0A7UD A4K6A 2UNYJ E8YBE OYKHE 9A4JU  
 FAIJS FAAJ1 FAJ7F APFHJ 1T2-0 7UNYJ EYV,? 7B8JP P-UPJ5 MPOJ7  
 KJENA KP011 YKK1J EYMKY AAEHA AEUWZ K1ULP PADDP 3EP3E  
 PAFHA AEP3E PAMKR RTTRK K1KKB AEUWZ K1ULP PADDP 3EP3E  
 YYJDU OPDYU DJODJ OK8F 28112 BQWZB 0ZB8D ZKXMA OUKP0  
 BUK5C MKRA0 TE8JN 7,N-0 7ANJU -8Y1? P80ZP B2P2Z 7MXYX  
 E2F81 Z1B8Z Q80ZB F0ZRS 5R59K -8Y1? P80ZP B2P2Z 7MXYX  
 82M2Z 0J1M0 P8Q8D 0JAJM JJAJM NNNKN NAN,A ANMAN \*AANN  
 HAHJA HAN.A MNNKA HANPM YBM-0 OVB7M 38HPM HEAP, HJ9HA  
 9JAH4 9PHJ9 HA9HA 9UESW 3SA6S AOS,P SP50P ZYV,7 MPPD8  
 VEGPM B05K6 U3T30 3UTY? 18E18 HWE18 KEMPM 75MES A35A6  
 S,05P 591EY N673? VPAPF PUGPJ 7A70H JPO06 4M,AA BANUZJ  
 AVBPU 1M031 B3YBE 1B3YB C31MC PACPB 3YB03 1MCP8 3PFD9  
 OLVPD /6Y.H DYEAI B1AOP B1AOP KMMPK UKMNU MKNPK YHUIU  
 IH111 HIC1H ,IT1H A1011 YAT3T EAA0H 4.LPP ODEWU FHO3H  
 Y905H FE-8? 0G45 4KX04 MXP2 EHU1U IH1H1 H011H 11,1H  
 P1N10 1UV7J 1CYUE 17YPI 17YPI IP1JK PIZ1? 18179 KULPE  
 JUT1M DJ3GM FGHHA FHHHD 9D5NH DH9DF HNZ2 0MF20 DH9DF  
 HHAFF 0DHAP NYX. HPYAY OHEWB RDR1E .PMA BPMGM P3G6M  
 B1PMG MB1MB 1A081 GROP1 ROY1G ROT15 ROB1P 1AABH E53MB  
 8PKJY WAPYH MSATE 0,E07 ,0EW4 7,6J7 JM.74 JA.7A P-0GR  
 810RP 10GRY 105RT 10P11 RYH7. EJA7 7XR77 HO1RP 0DRPR  
 ZV0P8 70R-F AMPYA 651PA HELP, HALOK BOKHO HOKHO HOK00  
 0F00H OH0KB 60H0F A3J7? KAJYM EEKKA EJK7P PGCP, LLPA1  
 LAPAP PLLPA PAMEA HKE2H KE9KH ESHEE DH0HM DPX0E D0M,JE  
 0/8AJ K27E U9TUJ ESTJ9 U8?7 73SUP 77JUB 77BAE K4HEK  
 2HEK9 HEE5H EPHAJ MXZNE EE7E? P4HP4 HPD,P 4174H SBE8Z  
 PK9EA ANOUP XA08X 9S9K9 KJ9K9 KJ9HJ 49A14 9J49K  
 90B21 Z-0MB U9AMK MYHON WUM9P PKG1P FXWPC 0XCP. ,PFXW  
 PINP1 NAKJM VOKGM OOKEM UOKHM PFOAH 079UY HHPPU  
 MOYD8 ZMSW8 N57NK E5JN8 YRT15 Y,? P9-AU 9-DBY 0KV0J  
 MK009 MKOON MKUPM Q2U00 7D3XW 7W7VP JKOPJ KOP0A  
 YPJRO 7J00Y EDU0E

PUNCTUATION AND NUMERALS OMITTED

CCEDN BH1NB MNLMJ NBXNL MANBN ASCAS MNLMI NBHAS MNHD0  
 PPDGN CUMPC OYFAP AVKOP AAF7A 0PAAU AOCMJ UYMUJ MYUMY  
 UUYMK UUYCK ONOKP FUARD PHIEE ZEEFF AFHND 0MYJU MYUMY  
 YUMYU UMP1Y FPAYY P1RAY AMVAY EPAY4 E7A8H PFHNU FKHDO  
 DPW8Z DPW8M DZMTF M1R8P DOW1P KHI1P HEG4A PEFJH ESPBO  
 P8BBH P8BBH HGAUF YJASF 1J41F AUNAY JAAMP JUF1A JSFAA  
 KHI1P SOYJA UOARD AJKKU NE7EB Y8E0Y KHEAY JUF1A EYKKA  
 J1F1A FAP,H J1T0E YP8P PUPJM POKJ KHEAY JUF1A JSFAA  
 AAEHA AFAPD AAPAP PADDP EPEJA PHAE FEFAM KRTR AKX1K  
 KBAEU KZK1U LPDY YPOY DYJY DJODJ DJODJ YTDJO DJOKB FEZBI  
 ZB0M2 B0ZBZ ZKPM4 OUKP4 UKCMM YIP8D ZP8PZ PZUPB Y2BMZ  
 MKXBE 2F8Z1 B2M9B 0ZBPQ ZRSR4 YIP8D ZP8PZ PZUPB Y2BMZ  
 XJMP0 0E0UJ AJMJJ AMJNN KNNNA NAANN ANAAN NHAHJ AHANA  
 MNNKA HANPM YBMW VBMWV PHEEA PHJHA JAHAP HJAH AHADM  
 SASAO SPSPS IETYN MPPDV EGPM8 OKUTO UYET HWE1K WEPVM  
 ESASA SOSPS IETYN MPPDV EGPM8 OKUTO UYET HWE1K WEPVM  
 BBYBC MGPAC PBYBU MGP8P POOLV DPHYD YEALB 1YATE ADHLP  
 MNUMK NPKUK NKNYH UIUH H1H1 CH1T IHAI1 1YATE ADHLP  
 FODEM UFH0H YOHFE 00XKA 0MXLP PIZ1I EHU1U IH1H1 H011H 11,1H  
 IN1OU VJCYU E1YPI N1P1B IP1JK PIZ1I BIKUP EFPJT IMF6Y  
 MFGH AHHD HDHND H0FHH ZFMFD HDFHH AFDHA PYNVA HPYAY  
 OHEWB RDRJE PMUHD FPMGP GPMBP MGBMB BA0GR OPROY GROT  
 0BPRA BHEW B8PKJ YWAPY HMAS E0E0E WJMJJ AAP0R ROPR  
 0YORP TOPY HEJAF XRP0R P0DRP RZVP R0RFA MYPG AHEHL  
 PHALO BOKH OHOK 60P0 60P0 HOHOK B00H0 BAJJK AJYBE  
 EKKA EJKYPP GCPPL LPA1 APAPP LPPAP AMEKK EKKH KEHEE  
 DHMND P0ED MJEBA JKTZ EUTHE TJUST JSJY JSJYB AEKHE  
 KHEKH EHEP H0E8A ZNEEE EPHUE PDP1P BEBZP KEAN OUPXA  
 08XK KJJKJ HJAJK KSJKD BZ1ZM BUAMK MYHON WUM9P KGI1P  
 XMP0G XCP1N PFXWP 1N1N AKJMV OXQMO UKNMO OKEMU OKMMP  
 MOAHU YHHPY UMOYD BZMWN NXEJN YRTYU TUPAU DBYKV OJMKO  
 008KO 0NMKU 0EMKP MNOZU ODXXW VPJKO PJKOP 0AYP, ROJ00  
 YEDUD NBVU

PUNCTUATION AND NUMERALS OMITTED

NORMAL

LIST 7:

YADY CM HCAEY DEDID EN80H DHD91 I 8NB0C MGB0C 08G60 AD? ?  
 06TYE IUR Y UFTYC 3KHED EFZEZ MYAEY EFDAE YSDMD CAEFD LIANI  
 DAEYF H0PCI 880C? AMHCP PFPFP FMGAE Y0I1J D50YJ 2D9AM  
 YPHY D10PP P807D UEUD0 XDUFJ YRERD U6KH1P Y0PDC AB0K  
 \*0CA6 Y0G0Y GAKT M J5AK6 A3RH4 36E4J K1316 E6AK0 96? 6K  
 5D9CA Y1-JG A8T7 J 9A?EJ UMAT JGAKJ J0KJ EPUH? KH232  
 323X1 1Y1U1 9KH7E 77E7 GHMP UAX0J UAF75 WJUEH 5W34A  
 HFUEH H5WJ0B P426B 3B16E G7P0P P0PPP 0EARK JE30Z A6EAE  
 09PJ4 P5E4H 03PPE P6EAF MF AK4 -AF0W JM4B4 M?G0G PH2G5  
 09D6E GJG0K 0KBME C/ZEN -PRMK 81U00 KHAUK K60HJ TOEHS  
 A57Z5 45Y2N 100GZ CJ5FZ K80CA ZFUGI UPLG0 5KR1R MRH?A  
 A8H6H K0U9L EUOLE KRPF6 7Z8UK 78EEC EC7ZH BKEC8  
 UKLKE C7ZPS 0?RKH AUKK? B?0KP P0P0C UB0CM ZNHED UKM6G  
 M5CPZ B0M0K0 HPPPP UKU0U J4PZU U04JP 0PZK1 MRKCE HY2KK  
 CYZKU PM0P6 12SE UM497 M058M LPLNL M0YK5 05Y1K 5K5E,  
 K5SEJ 3538F LGJ9Y 0Y65Y L38PW L9ECQ PO-KN 6M6KV C08WA  
 08 WA 02P04 57005 XG? 48 MG?05 MG48M W0G?E I0A01 PIN7M  
 07A00 P0PPP 08YGA 2PKA5 7MAUZ EGAD0 JY4M9 P0PPP 7M? 5S  
 G55A Y55Y0 YG5J APO80 FZEUG K5AYR M0690 ?0YH PYL11  
 H-RXF P1J6EA EDPW2 W3EAY HAMEY E9AME 0CUTI 0TUUI I14EX  
 HLUUI YHALB IAX14 PXNUF B56V6 V9/03 UUYLF B?4? 4T?YO  
 9AEJ- 9P501 H?L11 ICHPY LJ4PP LIIRI EYV02 03EAY  
 ?1BEP J0P0P F4HAL 812ME A5C8D LB1HE JEC?2 P0PPE AT1KI  
 L1JEP IJKJY AEP1Y PDXLY MEN9E AYLNI YPFGA 0E0W5 R0KJ-  
 PJ0BM JAP0H WBAOM PAUNM 0P9J6 TRYJT GR0JR J0E-PW F7RA  
 MWRYM -RUF -1TED \*0AN \*K?H7 F8BWE DTJL- 7TJ5? ?AY4B  
 M4J0E 1030M 3RJJP 0M3RK J0EPM JJP-P 0M3RH M8-A4 04H4B  
 09DM APP0P P0J0M WRH0A 5J0B6 F6HWD K0MKZ G550P P0PWB  
 5J1V1 J1BUJ 1K0RZ VJ0UB 0M6E PH-AW 0?PANK BAWR A0K0M  
 EBK1 02VJ5 AUZJY NA?4 0MEAP M73AO P4JLL A3K16 JEJ8/  
 0?ELM EA1E A/EJY Y?AAY 4T101 0E2D4 ASJWY -5JEY -MJSJ  
 ZUMY PJ3HE -0/1U JAO7J MJEAK 0/1U MZM4J JOM?4  
 HZMPP P0P0P EA/PH 4BJKE M07HM ZDKAE 4P0P1 JHAGJ  
 P JFD ZPWEM M?0PC 3-MY1 M0PVA KDYRO 98R-Z \*1BF9 YXZ1B  
 Y5Y9Y HAKCA 0A1C9 0X0MZ V0X0Z W04Y0 YU0UO AKCY0  
 0KCYN UP5YN 0YN09 0S0A 19M50 AS-YN EU9EU 09AZI HFZ7E  
 0J5M0 9YR0F UB9YR 0AZXB Y?UB9 89YR0 \*U10A ASA9Y HA?JK  
 ZMPP0 P0UKC Y000S JZYHO Z0YK0 PAC0B SP0PP YHUZM YMZ1L  
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LIST 8:

NORMAL

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 EAY7H K09+K 08-00 A-17A YMOYF DY94F MW2-1 ,10VY AV9UP  
 CACUB YC7PH EC7KH C7KH? ICH7Y LINEC B99AA Y9ALP 79GLP  
 PHEAY YMOY 87YVE KHM1M ECH7Y GWS7H MREKA HETLH EG6US  
 -BOU7T FAYBF BDBYB A6X9S /RE7F . B2WU N8R BD 04589 B7Y0Y  
 /88BD DHE-1H N855Z B300Y /GH4G 76P4 U10GM 1688-9 BJS6F  
 P9YMB KJ4ME BMBEN E30UJ PEE29 9W6W 90N0J M5A-8 M8AAP  
 BFF4E 7G7AP K97P6 7M-3 3G7M3 G3W6D 90N0J A5A-6 K8AAP  
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 /88BD 701ZB E2B1E Y7P6E P786E AWPV8 0F07P 0E-A7 0E-KV  
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 JHJME MEH9S 9AEJ1 HKJY6 U30G0 0GB0J 6K0N7 M8P87 MOPFG  
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 GAMPLA G-POK A70K0 N-+DU YD+FU KM7OK U-VHKR S1USI HAK1M  
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PUNCTUATION AND NUMERALS OMITTED

UNWAMU 5UDDO UPUBP AEOAM XCVAJ ACBARK 0AJAU ZPEEA PMBEY  
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 DPL8 T8EMA MEMKZ E08M MUPNI MKHMN 0MMZ 07/HEH -EH-1  
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