



|         | 5uC | DCG | 6=H | E1 5BH | 7CADF=A9BH | I B=H | HCFH5@ |
|---------|-----|-----|-----|--------|------------|-------|--------|
|         |     |     | aa  |        | W6         |       | W6     |
| J + %   |     |     |     |        |            |       |        |
|         | \$5 | %   | ... | 9      | (          | +     | % \$5  |
|         | \$5 | &   | 85  | 9      | (85        | +     | \$5    |
|         | \$5 | &   | 85  | 85     | 8)         | 55    | \$5    |
|         | \$5 | (   | %8) | ...    | 9          | )     | 8)     |
|         | \$5 | )   | %8) | ...    | 9          | )     | 8)     |
|         | \$5 | +   | 85  | +      | %8         | (     | 8+5    |
|         | \$5 | +   | 85  | +      | +          | 5     | (+5    |
|         | \$5 | +   | %8  | +8     | 9          | +     | %8\$5  |
|         | \$5 | +   | ... | +8     | 9          | 9     | %8     |
|         | \$5 | %8  | 85  | &      | 98)        | 8     | \$8+5  |
|         | \$5 | %8  | %8  | +      | 98+)       | +     | (+5    |
| J + %   |     |     |     |        |            |       |        |
|         | \$5 | %   | ... | 9      | (          | -\$   | %-\$   |
|         | \$5 | &   | 85  | 9      | (85        | +     | \$5    |
|         | \$5 | (   | %8) | 85     | 8)         | 55    | \$5    |
|         | \$5 | )   | %8) | ...    | 9          | )     | 8)     |
|         | \$5 | +   | 85  | +      | %8         | (     | 8+5    |
|         | \$5 | +   | 85  | +      | +          | 5     | (+5    |
|         | \$5 | +   | %8  | +8     | 9          | +     | %8\$5  |
|         | \$5 | +   | ... | +8     | 9          | 9     | %8     |
|         | \$5 | %8  | 85  | &      | 98)        | 8     | \$8+5  |
|         | \$5 | %8  | %8  | +      | 98+)       | +     | (+5    |
| J + %   |     |     |     |        |            |       |        |
|         | \$5 | %   | %8) | 9      | (          | \$)   | 9\$85  |
|         | \$5 | &   | %8) | 9      | 8585       | 8585  |        |
|         | \$5 | (   | ... | 9      | (          | 98)   | \$)    |
|         | \$5 | )   | %8) | ...    | 9          | 85    | 985    |
|         | \$5 | +   | %8) | +      | 9          | 5     | %8     |
|         | \$5 | +   | %8) | +      | 9          | 5     | %8     |
|         | \$5 | +   | %8) | +      | 9          | 5     | %8     |
|         | \$5 | +   | %8) | +      | 9          | 5     | %8     |
|         | \$5 | +   | %8) | +      | 9          | 5     | %8     |
|         | \$5 | +   | %8) | +      | 9          | 5     | %8     |
| J + %   |     |     |     |        |            |       |        |
|         | \$5 | %   | %8) | &      | +          | (\$   | 9(\$   |
|         | \$5 | &   | %8) | +      | 5          | 9     | 9      |
|         | \$5 | (   | %8) | 9      | 9          | 9     | 9      |
|         | \$5 | (   | ... | 8      | 9          | (     | 9      |
|         | \$5 | )   | ... | %8     | 9          | 9     | 9      |
| J + \$5 |     |     |     |        |            |       |        |
|         | \$5 | %   | ... | 9      | (          | \$)   | %8\$5  |
|         | \$5 | &   | 85  | 9      | (85        | +     | %8\$5  |
|         | \$5 | (   | %8) | ...    | 9          | 9     | 9      |
|         | \$5 | )   | %8) | ...    | 9          | 9     | 9      |
|         | \$5 | +   | %8) | +      | 8          | 9     | 9      |
|         | \$5 | +   | %8) | +      | 8          | 9     | 9      |
|         | \$5 | +   | %8) | +      | 8          | 9     | 9      |
|         | \$5 | +   | %8) | +      | 8          | 9     | 9      |
|         | \$5 | +   | %8) | +      | 8          | 9     | 9      |
|         | \$5 | +   | %8) | +      | 8          | 9     | 9      |
| J + %8  |     |     |     |        |            |       |        |
|         | \$5 | %   | %8) | &      | +          | (\$   | 9(\$   |
|         | \$5 | &   | %8) | +      | 5          | 9     | 9      |
|         | \$5 | (   | %8) | 9      | 9          | 9     | 9      |
|         | \$5 | (   | ... | 8      | 9          | (     | 9      |
|         | \$5 | )   | ... | %8     | 9          | 9     | 9      |
| J + %8  |     |     |     |        |            |       |        |
|         | \$5 | %   | %8) | &      | +          | (\$   | 9(\$   |
|         | \$5 | &   | %8) | +      | 5          | 9     | 9      |
|         | \$5 | (   | %8) | 9      | 9          | 9     | 9      |
|         | \$5 | (   | ... | 8      | 9          | (     | 9      |
|         | \$5 | )   | ... | %8     | 9          | 9     | 9      |
| J + %   |     |     |     |        |            |       |        |
|         | \$5 | %   | %8) | &      | +          | (\$   | 9(\$   |
|         | \$5 | &   | %8) | +      | 5          | 9     | 9      |
|         | \$5 | (   | %8) | 9      | 9          | 9     | 9      |
|         | \$5 | (   | ... | 8      | 9          | (     | 9      |
|         | \$5 | )   | ... | %8     | 9          | 9     | 9      |

| F9GI AC 89 5uC |            |           |            |
|----------------|------------|-----------|------------|
| 5uC            | 6-H        | 7CADF     | D9GC       |
|                | aa         | a         | _IZ        |
| .....\$5       | .....**    | .....( (- | .....%\$   |
| .....\$5       | .....      | .....)    | .....&     |
| .....\$5       | .....%\$   | .....( (  | .....&*    |
| .....\$5       | .....%&*)  | .....% -  | .....% (   |
| .....\$5       | .....%     | .....%\$  | .....% &   |
| .....\$5       | .....%\$   | .....( *  | .....%\$ - |
| DYgc HchU      | .....\$5 1 |           | .....+ -   |
| DYgc HchU      | .....\$5 1 |           | .....% -   |
|                |            |           | .....IZ    |

|         |        |  |          |                |
|---------|--------|--|----------|----------------|
| 9L9     | \$&    | F9J=GEC J=: 5G J+?2 J+?+ 9 J+8%        | 9=-7&7=5 | '\$#\$'##&     |
| 9L9     | \$\$   | 5J&=5uEC 9= 7CB: CFA=8589              | 9=-7&7=5 | % #?##&#&      |
| 9L9     | \$\$\$ | DFC>9HC 9L97H+J C! : @+7+H5uEC C&F5    | 9=-7&7=5 | '%\$#\$'##&#&  |
| F9J7CAD | \$&    | F9J=GEC DFC>9HC 9L97H+J C! : F9: 9L9 & | 9=-7&7=5 | &F\$=-#&#&     |
| F9J7CAD | 5%     | F9J=GEC DFC>9HC 9L97H+J C! : F9: 9L9   | 9=-7&7=5 | \$'#\$'##&#&   |
| F9J7CAD | \$\$\$ | 9A=GGEC -B=7=5# 9L97H+J C              | 9=-7&7=5 | 8) \$F\$ (#&#& |
| 5BH     | 5%     | F9J=GEC 5BH9DFC>9HC                    | 9=-7&7=5 | 8&\$#\$&#&#&   |
| 5BH     | \$\$\$ | 9A=GGEC -B=7=5# 5BH9DFC>9HC            | 9=-7&7=5 | 8&\$#\$&#&#&   |
| H=DC    | F9J    | 89G7F=uEC                              | 89G9B<C  | 85H5           |

|   |   |
|---|---|
| <p>A=B=GhVfC=C: D! 6@~7C: 8C 9GH58C' 89 A=B5G': 9F5=G<br/> G989 85G DFCAChCF=5G' 89' &gt;I GH=u5' 89' &gt;I =N' 89': CF5</p>                  |   |
| 9B89F9uC.   | <p>áf95' H9f9BC.<br/> &amp;' - - '2' \$a&amp;</p> <p>áf95' 7CBGHfI f85.<br/> + &amp;' '2' *a&amp;</p> |
| <p>F1 5' &gt;Gv' 75@=@@ 5=C! 5: =2' @CH9': 2' 65=L585' 8C' D5F5=6! B5</p>   |   |
| DFCDF=9H8F=C.   | <p>7BD&gt;.</p> <p>8\$* - +%\$ \$) +\$\$\$\$% ( )</p>   |
| DFC7fI58CF=5': 9F5@' 89' >I GH=u5' 8C' 9GH58C' 89' A=B5G': 9F5=G  |   |
| <p>DFC&gt;9HC' 89' 9GHfI fI 5F' 89' 7CB7F9HC' 5FA58C</p>  |   |
| 9ADF9G5.  | <p>7BD&gt;.</p> <p>\$'' '\$% %\$ \$\$\$\$ \$ \$</p>   |
| <p>9B: 9B&lt;9=F'C': á6=C' &gt;Cv' A57=9@' 89' C@=J9=F5<br/> 7F95. %\$%* % &amp;#B! A:<br/> 9C: =7á7=5' DFC&gt;9HC' 9' 7CBGf @HCF=5' @H85</p> |   |
| F9GDCBGAJ9@ Hv7B=7C.  | <p>7F95.<br/> , &amp;' * &amp; ( #B! A:</p>   |
| B9@GCB f F=5G' D=BHC': 5F=: @=C' 85' G=@J5  |   |
| <p>7CBH9f 8C.<br/> 5FA5UEC' 89' J=: 5G' f' +C' D5J=A9BHC' f' \$' \$=.</p>   | <p>85H5.<br/> \$*\$ \$* &amp;</p> <p>9G75@5.<br/> =BB=7585</p> <p>: C@=5.<br/> , ) %&amp;*&amp;</p>   |

BOCHG

% 8= A9BGGG 9A 79BH+A9HFQZ 99H5Ue9G 9A A9HFQG  
& 7CB7FH9C 9GHFI HF F5#  
    '..W21 83 ADU 19GH575G H+DC F5=N-1' 5F: 5ASGGS/  
    5F9: 83 9A 79ABCT1 \$S5.1.#@ / F9H5UEC 5H7 99BH S2) 9 S2/  
    5: C9: 58C1 5F9+5'  
    '..W21 3' ADU 19B9A5+G 99B9A9H9C 9GHFI HF F5=Q. 7CBQIC 9A 79-A9BH  
    793G 9A 79-A9BHCT2 \$2 \$52.1.#@  
    % 5HCF 1 5F7-A9BHCT1 A8C S2'S  
    (\* 7H6GG9 89 5 F9GG+ A589 = 1) 1F6E85  
    (\* A89C 9H 99H5G7A-B589 -B+750r 5: 8+5G+ 15# 5' S'+S ADU  
    % F95#H5F CG DF79A9BH99 791F52 F9H-F585 89: CFA5G 9 8C  
    %97CF5A9BH 7CB CFA9 B6F 94' 83S: 9 A9ACF+5E 89G7F+H9C  
    %DF7989F 7C5 71F5 81A=5 DCF B A8B+AC + 109H9H: 8+5G C1  
    1H=1H+5C 5 71F5 81A=75C 99A9BH99 89 7CB7FH9C  
    5: 9L97H+5C 85 9GHFI HF 5F 8919A F7CBH 7CA C 57A0D5B+5A9BH 8C  
    C 0B 9H+5C F9C9D3G5H9 99H5 6A5 8919A F9C89979F 5G  
    %F79CA8B55U9C 85C B0T5GH 74H-75G 50D 7419-97C 89B-7588C 9D971-5F  
    5H9H5C CG 09-1H 89H9C 71F5-8589G  
    % 7CB7FH9C: DF905C2 7CBHF019F F9796-A9H9C2 H5EBCDF92  
    %5B5A9BHCT2 5899G5A9H9C 9 71F5  
    % 8': eFA5 7CB F9H48+5 85C A9B-85C 9 DCC+Ue9G :eADN92F  
    %9GBHE19-85892 5G5H1F55G 85G: eA45G 56C9F19BH9H 9H9H+5F  
    %179GGC 89 5 81L2 71-858C 7CA C 1GC 88C 89A0C 858989F  
    9 F9H+F585 85G: eFA5G  
    % 5FASUeC: eADN92C A85C: 9A2 7CBF+A9BH 1H CG: 89 9GD5U5BC9G  
    D8H97G 7CBH97 589C1 92G: 9 F5BH+5 85 DCC+Ue9C 85G 5FAS1F5G  
    5BH9G 9 8H F5BH9 7CB7FH9C 9A  
    % 7CB+A9BH A8B+AC 85 5FAS1F5G  
    %5-95G1625W/ J: 5G 9 D=8F9Q162 W/ 6#C7Q1) 2\$TA/ 9G4575G1(2\$W/  
    %67C 7CA F8: 87CB7FH9C 9H 5F 8589

% 7CB7FH9C99 9 81 9 C A5HFH -5 5G 15C 7CB7FH9C 1H=H=NS8G  
    %89G9H DF+C9H C9+5A CG 6A9H-8CG 5 9B5G+CG 9H7B0C= 7CG  
    %DF 9219F 9H 9A0= ADHF+A956+=N5UeC D5F 5 5G 7CBH+BSG  
    %17CBH9H9C9C2'  
    %7CB: 9H+F A9B-85C B @75F