

DE
DTI18
M5

MFA

MEROITIC NEWSLETTER

BULLETIN D'INFORMATIONS MEROITIQUES

N° 6

Avril 1971

I

Comme les numéros I à 4, le présent Bulletin d'Informations Méroïtiques, M. N. L., n° 6, a été préparé, édité et diffusé sous les auspices du Centre Documentaire de l'Ecole Pratique des Hautes Etudes (Vème section), du Centre de Recherches Egyptologiques de la Sorbonne et de l'Equipe de Recherches n° 32 du Centre National de la Recherche Scientifique, Paris.

Adresser toute correspondance aux éditeurs du Bulletin :

Bruce G. Trigger, Department of Anthropology, McGill University,
Montréal H3C, Canada

Jean Leclant, 77, rue Georges Lardennois, F-75 Paris, XIX^e, France
André Heuveler, 36, rue de la Passe Mouillère, F-45 Orléans, France

ESSAI DE
TRANSCRIPTION ANALYTIQUE
DES

TEXTES MEROÏTIQUES ISOLÉS

(REM 1001 à 1110)

par André HEYLER

Un aperçu de la méthode et des transcriptions adoptées a été donné dans le dernier Bulletin. (1) Nous restons fidèles aux principes décrits dans ce numéro et l'on voudra bien s'y reporter pour interpréter les quelques parcs qui suivent. Nous tenons en effet ci-dessous à donner l'intégralité de ce travail préliminaire. (2) Espérons qu'il sera pour les spécialistes le point de départ de discussions fécondes. On observera que la pagination de cette transcription va de 1 à 51; toutefois, par suite d'un incident technique, il existe une page 23 et une page 23 bis.

Nous comptons, dans un prochain ouvrage, détailler la critique et le commentaire des transcriptions adoptées. Nos choix et nos options seront alors expliqués.

(1) A. Heyler, J. Leclant, E. Maretti, L. de Virville et G.P. Zarri, Système de transcription analytique des textes meroïtiques dans Meroitic Newsletter, 5, October 1970, p. 2-4; A. Heyler, Essai de transcription analytique des textes meroïtiques isolés dans Meroitic Newsletter, 5, October 1970, p. 4-5.

(2) Un programme de classement alphabétique des mots et éléments rencontrés dans ces 110 textes est actuellement mis au point par L. de Virville avec notre collaboration. Dès qu'il sera effectivement réalisé, nous le publierons par les mêmes voies.

1001 1 1 ((....)) *ATKELW ((.... . .)) NS,, YINNID((V,,))
1001 1 2 1 X X - X 2X X V = -

1001 2 1 .PVMLC,, YDEKEL,, NS((,,)) YINNIDV,,
1001 2 2 A = N - X 4V = -

1001 3 1 1 *XT,, YYKEL,, ((N))S,, YINNIDV,,
1001 3 2 X ' - 5 X V = -

1001 3 1 2 *NT,, YYKEL,, ((N))S,, YINNIDV,,
1001 3 2 C N - 5 X V = -

1001 4 1 ARIV (((J)))L,, NS,, YINNIDV,,
1001 4 2 C 6 - X V = -

1001 5 1 MK,, *L *UMOSKI,, YINNIDV,,
1001 5 2 C X7 -- V = -

1001 6 1 *M *. VREC*OSKI,, YINNI *DV,,
1001 6 2 C Y -- V = S -

1001 7 1 MK,, *MRVNI,, YIN NI*DV,,
1001 7 2 C X - V = 10 -

1001 8 1 MK,, KRDT*I*S*. XI,, N*S,, YINNIDV,,
1001 8 2 C X - 11- X V = -

1001 9 1 .. MK(I/L/T),, YINNIDV*,*,
1001 9 2 C 12= - - V = -

1001 10 1 SB*. ABOLI,, JV(LI/*,*, *WI*) TNKI TK(KV/KV),,
1001 10 2 X 13 Y - X - X X 14 V - -

1001 11 1 EJV,, JV(L, , ETK(K V/K V),,
1001 11 2 X Y - V = -15 15-

1001 12 1 TCGE,, TCGEL,, ETK(K V/K V),,
1001 12 2 X N = - V = -15 15-

1001 13 1 (E/J)V VLCDEV,, LGV
1001 13 2 X X A = V=-17

1001 14 1 SB CESWI,, EVWI E*U,, YICW(KV/KV),,
1001 14 2 X G - X - 18 V - V = - -

1001 15 1 A*w((.)) DI*,*, GERG,, MEZOLE ((... .))
1001 15 2 X 19 X X X 20

1001 16 1 ((...)) *N..., IRBCN..., *I(())
1001 16 2 X X 21X X

AGE 2

CC2A 1 1 *(()) (()) *1*1*1111111 111111111
CC2A 1 2 1 F F 2

CO2B 1 1 111 111 111 111 111
CO2B 1 2 F F F F F 3

CC2B 2 1 1111111111111111
CC2B 2 2 F 4

CC2B 3 1 1111111111111111
CO2B 3 2 F 5

CO2B 4 1 11111111111
CO2B 4 2 F 6

CO2B 5 1 A
CO2B 5 2 X

CO2B 6 1 . 10
CO2B 6 2 F F 7

CO2B 7 1 .
CO2B 7 2 F

CO2C 1 1 111 111 111 111 111
CO2C 1 2 2F F F F F 3

CO2C 2 1 111 111 111 111 111 111
CO2C 2 2 F F F F F 4

CO2C 3 1 111 111 111 111 111 111
CO2C 3 2 F F F F F 5

CO2C 4 1 111
CO2C 4 2 F 6

CO2C 5 1 11
CO2C 5 2 F 7

CO2C 6 1 A
CO2C 6 2 X

IC03 1 1 C AMVIRENS,, SCRELI,, KD(W/W^K^)ELI,, YITNIDEBUGEL,, CCRE(((J))
IC03 1 2 CIR T - T - W = - - T -

IC03 1 1 ..
IC03 1 2 ..

IC03 2 1 AKI NICE,, PQRJYI,, PEZUJYI,,
IC03 2 2 R 2 T - T -

IC03 3 1 PQR,, SCRISL,, QCR,, GRPG(E/E^J^)LW,, QEZ,, ARMEDYOSLI,,
IC03 3 2 T T -- T T - L X3 - - -

IC03 4 1 CCCR,, GRPG(E/E^J^)L,, AGRO*S*L,, ATBE,, TMOT,, GRPG(E/E^J^)L
IC03 4 2 T T - - -

4 1 APRMIL,, QEZ(U/U'SLC'/G),,
 4 2 N - 4L - -- -

5 1 CABRSL,, YEKEDI,, KCISL,, ARSLI,, (T/L)K(K/K),, (Y/Y)MOGE,, GEBE
 5 2 CE -- X E -- X -- XX - X N G

5 1 SWI,, YERKI,,
 5 2 - 5X

6 1 CARMEYSLGE,, ADGIV,, QEPER,, ABR 30 2,, KCI 100 30 5,, QCLEB,, (Y
 6 2 CX -- X - X E F F E F F F G - X

6 1 ED CI/YED ((B))GI/YED GI),,
 6 2 S V =6 - V =6-

7 1 ARBCVKE,, PQRLI,, YEDC,, QEZLI,, (I/I)MLOKE,,
 7 2 X -- T - X L - A V = -

8 1 C(L/T)RCDEB,, ABE(P/K)B,, MSD(E/.) (L/T)(J/D) JRC,, EDEVQ,, (L/T)R
 8 2 CX X - X - X 7 X XX

8 1 C(JL/JD/CE),, (L/T)RO(J/D)(E/L)(BKV/BPV),, EQELBGE,,
 8 2 - X X - -- V --

9 1 YFCK,, ARCBEL,, Z*KV,, QEZ(L/U'SLC'/G),,
 9 2 X X - X L - -- -

10 1 1QC R,, GRPG(E/E'J')L,, AGRCQESL,, ATBE TMOT,, GRPG(E/E'J')L,, GE
 10 2 CT R T - X - - X X T - L

10 1 Z,, (VP/NK)(G/U),,
 10 2 L V --

10 1 2QC R,, GRPG(E/E'J')L,, AGRCQESL,, ATBE TMOT,, GRPG(E/E'J')L,, GE
 10 2 CT R T - X - - X X T - L

10 1 Z,, (VP/NK)(G/U),, ARCBEL,,
 10 2 L V -- X -

11 1 ARCBEL,,
 11 2 X -

12 1 CABRS L,, YEKEDI,, KCISL,, ARSLI,, (T/L)K(K/K),, (E/E)MOGE,, GEBE
 12 2 CE -9- X E -- X -- XX - X N G

12 1 SWI,, ERK,,
 12 2 - X

13 1 C(Z/.)KV,, ARCB(EL/L/E)*(.,.) ADGIV,, PERIV,, ABR 100,, KCI 100
 13 2 CX X X - - 10X - N E F E F

13 1 .. ., QCLEB,,
 13 2 F F G -

14 1 CAPCVBES,, (L/T)K(K/K),, (MK/MP)I(J/W),, Y (QO/V)(R/L/S),, MKI *
 14 2 CT - X X - C X - X11 C

14 1 WEZVL,

4

15 1 CABRSL,, YEKED,, KDISL,, AR(E/.)SLI,, (L/T)K(K/K),, (E/E)MOQE,, G
15 2 CE -- X E -- X -- XX - X N G

15 1 EBE SWI,, YERKI,,
15 2 12 - X

16 1 APES,, (B/*.)MKI,, (WEVLGE/WEV LGE),,
16 2 X C D = X - X V-

17 1 CADGIV,, PRIV,, ABR 50 8*,*, KDI 200 20 3,, QO LEB,, APCV,, GEBE
17 2 CX - N E F F E F F F G 13- T G

17 1 S,, YETKBGI,,
17 2 V = -

18 1 YQQ(L/T),, MET(X/Z/M),, ALE(Q/Q'K')/(L/E),, QEZIU/U'SLD'/GT,,
18 2 X - X X - L - -- -

19 1 CALLELEB AERS L,, YEKED,, KDISL,, ARSLI,, (L/T)K(K/K),, DECEBESH
19 2 CX - E -14- X E -- X -- XX - X - -

19 1 I,, A*WEV,, E*T*K*B*GI,,
19 2 X V = -

20 1 ARKEDNI*,*, *ACEBESWI,, ERBGI,,
20 2 X 15 G- - V=-

21 1 CAL(*E/*L)(*E/*P)B(*Q/*Q*D/*Z*C),, PERVS,, QEZ,, QCLEBWI,, GRPG&J
21 2 CX X L G - - T

21 1 /.,, (MLE/MKE/MPE)(W/W/K/K)(S/S)(LKE/LPE),,
21 2 A C X - - - 16

22 1 ALEGES WIDE(L/B/G)(I/C),, ECEV(DL/DE/JL)BG(E/L/I),,
22 2 X - X - - V = - -

23 1 SB,, C((C))LEB WIVS,, YESBE,, NZ,, NZ(I/L),,
23 2 X G - X - X X X -

24 1 CCCR,, A (../V,,) EQEPI,, MEDEWIVL,, *A*Y*C*Z...*E(*Z*C*B*E/ZBL/Z
24 2 CT X17 V = L -- X -

24 1 BI,, (L/T)K(K/K),, DD,,
24 2 XX - X

25 1 ((S*B,,)) QCLEB,, WIVS,, YE *S*BE QEBES(L/W)IV,,
25 2 X G - X - X 18 G - -

26 1 CZB(L/I),, MEDEWIVLI,, QCR,, NL,, ((....))*L,, (YE*D..*U/YEDGBG)
26 2 CX - L -- T X- X - V = - V = -

26 1 ..
26 2

27 1 CA*M*N. (C/J),, QDR,, MLO LX,, AMNP,, (P/K)N(P/K)K,, AGRD,, (L/G
27 2 CD 19 T A A D XX X X T

27 1 C/PG/.G)RPG(V/I/I'J'),, (BWIKE/BE...G/....K*.),, (ZW/...K*)
27 2 C T - - - V - Y

5

27 1
27 2

28 1 QCLEB,, YE(BI/BE/..) *L,, YESBE WIVS,, NZ,, N(Z/M)(L/LW/LI),,
28 2 G - X 20 - X X - X X ---

29 1 AMNP,, YIRCX,, YPEHI,, (NZ/A.),,
29 2 C X L X X

30 1 SB,, KRVLI,, ART GN((C))IKI,, (V/V)JKEL,, V(J/W)WIBG(L/T/E),,
30 2 X X - X =21 - X L - V ---

31 1 SB,, MEKE,, AD(G/B)(LC/TI/LI)LGE,, ENQQE,,
31 2 X X X - - - X

32 1 1CSPB,, M(D/C'T')EYBELI,, (Z/W)Q(V/I)S JLI,, AD(BLE/BTI/BLI/BLI)LG
32 2 CX X - X X 22 - X ---

32 1 ,, (L/T)BREV,, GEZLI,, XCLITKE,,
32 2 X X - L - X

32 1 2CSB,, M(D/C'T')EYBELI,, (Z/W)Q(V/I)S JLI,, AD(BLE/BLI/BLI/BLI)LG
32 2 CX X - X X 22 - X ---

32 1 ,, (L/T)BREV,, GEZLI,, XCLITKE,,
32 2 X X - L - V --

33 1 CSE,, SBLGE,, ENC(WIV/WIV/WIV),, W(L/T/E)BRV,, GR P(G/C'GJ')ILKE/
33 2 CX X - X - - X = - T 23 -

33 1 , ZWICD,, IRGGI,,
33 2 X- X

3 34 1 1 SWI,, EGESWI(T/L),, (EKV/EKV/EKV),,
3 34 2 X - G - - * V= V=- X

3 34 1 2 SWI,, EGESWI(T/T/L),, (EKV/EKV/EKV),,
3 34 2 X - V = - - V= V=- X

3 35 1 CKDISLW,, ABRSLW,, (Y/Y)ENQQE (EGEBESWIT/EGESWIL/EGEBESWIT/EGEB
3 35 2 CE -- E -- X X 24 G - G - V = = V =

3 35 1 ESWIL/EGEBESWIT),, W(K/.BV,,
3 35 2 = - V = = - X -

3 36 1 CVJKELG(E/L),, EVWWIV,, MNCLI,, C(M/X)BELI,, (M/M)DEWEYI,, (M/Z)
3 36 2 CL - - X - X - X - X L X X

3 36 1 (P/K)CE. (Y/G/.I,, (2/V)I(K/.),,
3 36 2 25 X X

3 37 1 WVIKE**I,, (K/.DEY(E/L)(K/P),, ABRI*K,, WI 3000 300 4C 8
3 37 2 X EX - - X - X F F F F

3 38 1 CWNIKEWI,, ERDV,, TINJKE ((W)) LIKIDBV,, AS(N/K/.IV,, QERLTISLW/
3 38 2 CX X X X 26 - X T - -

3 38 1 G),, AZR,, AGIDEBG,, WI 1000 600 2C 6

39 12A AKINIDC *..QC*.
 39 2 R 27 -

 40 13G PGRLC,,
 40 2 11 T -

 41 13G PEZULC,,
 41 2 6 T -

 42 1 PGRILKE,, MNC,, NLI,, EGE(T/L)(G/G)(J/J),,
 42 2 T - D X- V == - -

 43 1 ANT,, MNC VSLKE,, MNC,, NLI,, EGE(T/L)(G/G)(J/J),,
 43 2 T D 28 -- C X- V == - -

 44 1 PQRILI,, PEZTILI,, (TBIT/TBI T)NICEB G(E/L),,
 44 2 T - T - V = X V -29 -

 45 1 CGCRE(B/B)(K/L)I,, NPTBIG,, A(T/V)RE,, (M/Z/X)GR(LC/LC/V/V)(S/S)J
 45 2 CT - - L -- X X X - - - -

 45 1 ..
 45 2 ..

 46 1 CANNI,, ARRES S,; (K/P)RV(CS/DS(((S))) I,, GRP(GE/GE'J'/GL/G'GJ'
 46 2 CC L 30- L X - T -

 46 1 L),, ASL,, (T/L)K(T/L),,
 46 2 - X - X X -

 47 1 SB,, KRVLII,, ARTGNCKEWI (V/V)JKEL,, V(J/W)WIBGE,,
 47 2 X X - X - - 31 X L - V -

 48 1 SB,, MEKE,, AD(BLE/BTI/(BLI/BLI) ILGE,, ENQRE,,
 48 2 X X X - - - - X

 49 1 ICSE,, M(V/V'DE')Y BELI,, (Z/W)Q(V/I)SJLI,, AD(BLE/BTI/(BLI/BLI)
 49 2 CX X 32 - X X - X - -

 49 1)LG,, (L/T)REV,, GEZLI,, XCLITIKE,,
 49 2 - X X - L - X

 49 1 2CSB,, M(V/V'DE')Y BELI,, (Z/W)Q(V/I)SJLI,, AD(BLE/BTI/(BLI/BLI)
 49 2 CX X 32 - X X - X - -

 49 1)LG,, (L/T)REV,, GEZLI,, XCLITIKE,,
 49 2 - X X - L - Y - -

 50 1 ICS B,, SBLG,, ENC(WIV/WIV),, W(L/T/E)BRV,, GRP(G/G'GJ')ILKE,, ZWI
 50 2 CX33 X - X - - X = - T - X-

 50 1 DC,, IRGGI,,
 50 2 X

 50 1 2CS B,, SBLG,, ENC(WIV/WIV/WIV),, W(L/T/E)BRV,, GRP(G/G'GJ')ILKE,,
 50 2 CX33 X - X - - X = - T -

 50 1 ZWICC,, IRGGI,,

51 1 SBWI,, EGESWI(T/L),, (EKV/EKV/EKV),,
 51 2 X - 34G - - X - V = - V -

 52 1 CKCISLW,, ABRSLW,, (E/E)NOCE (QEBESWIT/QEBESWIL/QEBESWIT/QEBESWIL
 52 2 CE -- E -- N X - G - G - V = = V = =

 52 1),, W (K/.BV,,
 52 2 X35 -

 53 1 *PEDEKESELKE,, GRP(G/G'GJ')LKE,, QCLEB,,
 53 2 X - - T - G -

 54 1 WVDEV,, MK,, WIV PIC(E/I) LKE,,
 54 2 X - C X X 36-

 55 1 QC,, (EG/LG)RPG(E/E'J'),, P*B*CLI,, (E/T/L)KK*.*.*.,,
 55 2 G T= T= X - X X X

 56 1 (W/P/.VDEV*LEBK,, A*GIL,, P(L/E/L) (K/K)E,,
 56 2 X X X - - X - X - 37 -

 57 1 WVDEV,, AMNPV,, PIC*E(L/K/P)E,,
 57 2 X - C X -

 58 1 *SP,, WREKGELI.*P...*E*M MKENWI,, (V/V)JKEL,, (L/T)BRK*E,,
 58 2 X X - X 38X - X L - X X -

 59 1 (Q/G/L)CR(V/V)(SL/B/..),, ETKEG(T/E/I/L)
 59 2 X L T - -- - V = - - -

 60 1 CCR((PG))(E/E'J'),, WSL,, TKT,, AMNI,, ARRESS,, AMNP,, JV (S/S)(
 60 2 CT X - X T L - D X 39 -

 60 1 L./LI,,) *A*M*N P,, (P/K)IDELKE,,
 60 2 - - C 40 * X X -

 61 1 QCLEB,, (Z/W)(VDE/VDE)SV,,
 61 2 G - X X - - -

 62 1 SE,, (C/V)JKELGE,,
 62 2 X X L -

 63 1 CWKIKEWI,, E RC*.V,, TINNNI,, WLIKICB*.V,, AS(N/K/.V,, CERL*.*.
 63 2 CX X41 X X - X T -

 63 1 ISL (G/W),, AZR,, AGIDEB(GE/LII) WI 1000 30 2 (.,/.
 63 2 -42 X V - - X F F F X

 4 1HC12A MNGB((LE))
 4 1C 2 1R

 5A 1HC12A ARKGRCRQC
 5A 1C 2 1R -

 5B 1H 1 CELGJ
 5B 1C 2

PAGE R

1005C 1H 12A TL(Y/EX)CC
1005C 1C 2 1C -

1006 1 1 *(()) *ZCRE... (()) *L*C*ZC
1006 1 2 1 X 2 X

1007 1 1 *(()) ZG(()) (()) NC(())
1007 1 2 1 X 2 X

1008 1 11 ((WCZ))I,, A ZCREY((I,,))
1008 1 2 1 C - C2 -

1008 2 12A ((...))V(P/K).(())
1008 2 2 3 P -

1008 3 13E (())*S,, ED((GE))*L*C(())
1008 3 2 4 P - -

1008 4 1 (())
1008 4 2 5

1009 1 1 CSKELIZC .
1009 1 2 1T - - X

1010 1 1 1S
1010 1 2 1X

1011 1 11 (()) ((ZCR))EYI,,
1011 1 2 1 C -

1011 2 12A N(())
1011 2 2 P

1011 3 1 (()) ALZ*(())
1011 3 2 2 X

1012 1 1 (() . (())
1012 1 2 .1 X

1012 2 13 (()) .IJ,, TRQIJ*L(())
1012 2 2 .2T P

1012 3 13E (()) *CS,, ZGDIJL,, YETMDELCHI,,
1012 3 2 .3 T P X -

1012 4 13E (()) ((L))X,, MKDCKETME,, YETMDELCHI,,
1012 4 2 .4 A P h -

1012 5 13 (()) ((..))WI,,
1012 5 2 .5 X

1012 6 13G MLC,, QERIU'SLC'WI,(())

AGE 9

C12 7 1 ()
C12 7 2

C13 1 1 (*Z*XBLIZC/*Z *XPLIZC/*Z *XBLIZC)
C13 1 2 1 P T X-- - T X - -

C14 1 12A (ANT DERGC/ANLGERGC)
C14 10 2 1 T P - P -

C15 1 1*L*C
C15 1 2 1Y -

C16 1 1 C APR..., .(()) (T/L)>(*B/*C)IR*.*B.(()) (R/R)EREV(()) VMLC
C16 1 2 C1E 2 X X 3 X L - 4 X-

C16 1 1)) S(())
C16 1 2 S X

C17 1 1 ((.))RCY*E(())
C17 1 2 1 Y

IC17 2 1 (()) *Q*C QCL
IC17 2 2 2 Y 1 -

IC17 3 1 (()) *. (B/C)GN.I., .(())
IC17 3 2 3 X Y 4

IC17 4 1 C*W*EW *L*X,, (W/C)(()) *P*L *5 ...(()) .V *A..(()) .. *L*X..
IC17 4 2 C L 4 X 5 X F X 6X X 7 A

IC17 4 1))
IC17 4 2

IC18A 1 1 .GLIKEJ 37 *37.000000
IC18A 1 2 10 - - 2F F

IC18A 2 1 GCLIK,, (A/KE) BE(KV/KV/KV) 1.000
IC18A 2 2 3C - - X X 4 - - F F

IC18A 3 1 TNAC .
IC18A 3 2 5X F

IC18A 4 1 PLE 11
IC18A 4 2 6X F

IC18B 1 1 GCLIKEJ 10 9 CC((*)1000
IC18B 1 2 10 - - F F F

IC19 1 1 WCZ*C,, ZGREYI,, MKLXLI
IC19 1 2 10 - - D - - C - -

PAGE 10

1C19 2 2 G P P 2

1C19 3 13B VWE(L/T)I,, TDGE LOWI,,
1C19 3 2313 P W= 3-

1C19 4 13C 1 PERIV MNPVLI,, V'TE'RI KELCWI,,
1C19 4 2218 T P W= 4 -

1C19 4 13C 2 PERIV ZNPVLI,, V'TE'RI KELCWI,,
1C19 4 2 41 T P W= 4 -

1C19 4 13C 3 PERIV Z NPVLI,, V'TE'RI KELCWI,,
1C19 4 2 52 T N L -- W= 4 -

1C19 4 13C 4 PERIV, NPVLI,, V'TE'RI KELCWI,,
1C19 4 2 511 T L -- W= 4 -

1C19 4 13C 5 PERIV MNPVLI,, V'TE'RI KELCWI,,
1C19 4 221P T L -- W= 4 -

1C19 5 13E PXCLETRI,, BRMEV L,, YETMDELCHI,,
1C19 5 2 41 T P 5 W -

1C19 6 13D PXCLETRI NP V,, COREJYE KCI VLOWI,,
1C19 6 2310 T L 6- P W 7 -

1C19 7 13D TTJ LXKE PWCYE ZVLC,,
1C19 7 2 41 T A - PP W -

1C19 8 13D 1 P LZV,, AREREV MREPERC PES ULIS,, (MS M/MSM)XYE SMLCHI,,
1C19 8 2 TS L -1CT T 11 - T P P 12W -

1C19 9 13D 2 P LZV,, AREREV MRE PERC PES ULIS,, (MS M/MSM)XYE SMLCHI,,
1C19 9 2 TG L -1CT A T 11 - T P P 12W -

1C19 9 14A AL ((M))XE,, YTX,,
1C19 9 2 C A V =

1C19 10 14B AT VXE VIGR,,
1C19 10 2 C 13V =

1C19 11 13G MLCLCHI,,
1C19 11 2 2 T -

1C19 12 13G 2 MLC (ZKE/ZKE/ZK'C'E'O'/ZK'C'E'C')LCWI,,
1C19 12 2 131 T T- A- T - A -

1C20 1 11 KCZC,, ZCREYI,,
1C20 1 2 1C - C -

1C20 2 13G *VCE(K/K),, MNP VU'SLC'WI,,
1C20 2 2 82 T - C 2 --

1C20 3 13G ARBTIK/KIKE,, PES ULIU'SLC'WI,,,
1C20 3 2 90 T - T 3 - --

1C20 4 12A AWEDCE(Q/MC)RCR QCWI,,
1C20 4 2 P 4-

PAGE 11

1C20 5 13E ZZCR,, AUNI,, YE TMCELOWI,,
1C20 5 2238 T P W 5 -

1C20 6 13E ANT,, MNPS,, (ZDESL/Z DESL),, YETMDELCHI,,
1C20 6 2266 T D - 6 P TP W -

1C20 7 13E ZZCR,, ATKEWITR,, YE TMCELOWI,,
1C20 7 2238 7T P W 8 -

1C20 8 13E 1 ZS'RILE B,, YETMDELCHI,,
1C20 8 2185 T A - 9 W -

1C20 8 13E 2 ZS MRILE B,, YETMDELCHI,,
1C20 8 2185 T A - 9 W -

1C20 9 13C ULETL,, V'TE'RIKELWI,,
1C20 9 2314 P 10 W = -

1C20 10 13B 1 S*T MKS,, V'TE'CGELI,, V'TE'CGELCHI,,
1C20 10 2313 P 11 W = - W = -

1C20 10 13B 2 S*T MKS,, V'TE'CGELI,, V'TE'CGELCHI,,
1C20 10 2313 T P 11 W = - W = -

1C20 11 13G T ROT'SL'W,, MLOLOWI,,
1C20 11 2 45 D12 - W -

1C20 12 13G ZLW, W LCLCHI,,
1C20 12 2 44 N - W 13 -

1C20 13 14E AT MXE,, PZIG R,,
1C20 13 2 C A V = 14

1C20 14 14A AL MXE,, PZCX,,
1C20 14 2 C A V =

1C20 15 14G AVTG VLCL,, PZITGKEV,,
1C20 15 2 C 15A - V = -

1C21 1 11 WCZI,, ZCREYI,, WKLXLI,,
1C21 1 2 1C - D - E -

1C21 2 12A QC *X*GDQCKI,,
1C21 2 2 2G P -

1C21 3 13B *A*K*I...*Y*E,, V'TE'D GELCHI,,
1C21 3 2313 P W = 3 -

1C21 4 13C ZB(L/E)YE,, V'TE'RIKELC WI,,
1C21 4 2314 P W = - 4

1C21 5 13 PLZ,, A(T/L)E(K/W)EVLC,,
1C21 5 2 T L --

1C21 6 13G VLC WR*U'SLC**W*I,,
1C21 6 2 66 ST W --

1C21 7 14A AU MXE YI X,,
1C21 7 C A V 6 =

1021 8 14B AT MXE,, YIGR,,
 1021 8 2 C A V =

 1021 9 14D G L XLI YITG,,
 1021 9 2 C A7 - V =

 1021 10 13G VLCLC,,
 1021 10 2 2 T -

 1022 1 11 ((WCZI,,)) ZCREYI,,
 1022 1 2 1 C - 2D -

 1022 2 12A NWENCKELCW,,
 1022 2 2 3P -

 1022 3 13C YIBREV*.Y V'TE'RIKE LCBKWI,,
 1022 3 2314 4P w= 5-

 1022 4 13B NEVY..., V'TE'DGELES ((KnI,,))
 1022 4 2313 P 6 w= - 7

 1023 1 11 WCZI,, ZC R.YI,,
 1023 1 2 1C - 5 2 -

 1023 2 12A *A*D*R*E*Z*Y*E(((Q/L) CWI)),,
 1023 2 2 3 P - - 4

 1023 3 1 ((**.**))*, *, *X*Z*I*L*E*V*, *, *Q*.*.*.*E*.*.*.*.
 1023 3 2 4 X X X

 1023 4 13 *J*B*M*E*.*.*.*L*C*W*I((*,*,*))
 1023 4 2 5 X -

 1023 5 14A AL NYEIXV*.
 1023 5 2 C6 A 7V ==

 1024A 1 11 WCZI,, ZCREYI,,
 1024A 1 2 1C - C -

 1024A 2 12A ZGIYEQQWI,,
 1024A 2 2 2P -

 1024A 3 13B *YI(C/B)(C/E)YE,, V'TE'DGE LCWI,,
 1024A 3 2313 3 P w= 4-

 1024A 4 13C *ME*Z*L*G*B*L*E V'TE'RIKELCW,
 1024A 4 2314 P 5 w= -

 1024A 5 14A AL NYE,, PI ZIXEKEV,,
 1024A 5 2 6C A V 7 = -

 1024A 6 14B AT MXE,, PIZIGRKE V,,
 1024A 6 2 C 8A V = - 9

 1024A 7 14G ATTG VLCLGE PIZITGKEV
 1024A 7 2 10V = -

1024B 1 12A 1 (W/Z) RETKLC,,
1C24B 1 2 1 P P -

1C24B 1 12A 2 MRE TKLC,,
1C24B 1 2 1T P -

1C24B 2 13G 1 MV GEU'SLC'
1C24B 2 2 71 2T G -

1C24B 2 13G 2 MV GEU'SLC'
1C24B 2 2 71 2E G -

1C25 1 13E ((.L))*E*B,, YETMDEL,,
1C25 1 23122 .1 T- W -

1C25 2 13 (MDEK/MDEK/MC MK/MC MN) (())
1C25 2 2 T - T T D T C .2

1C25 3 13E ((G))*LBEJ MITT'SL YETMDEL (())
1C25 3 2 341 T D -- W -.3

1C25 4 13 *(()) ZLEQEJ MNPV (())
1C25 4 2 T D .4

1C25 5 13 (()) .LC,,
1C25 5 2 X-

1C25 6 13 MCS,, YIP (())
1C25 6 2 X X .5

1C25 7 13G (()) , SORIU'SLC'W ((I,,))
1C25 7 2 T -- .6

1C25 8 13 (()) ((.*L*C*W))*I
1C25 8 2 X -

1C25 9 13G MSLC *(())
1C25 9 2 2 T - .7

1C25 10 1 (()) (S/R)... (()) ..
1C25 10 2 X X .8 X

1C26A 1HC1 MNGBLE,,, QCR
1C26A 1C 2 1R T

1C26B 2HC1 WV M RC ZC
1C26B 2CD2 1N N C N

1C27 1 1 (*T/*M)*L*C*L*E
1C27 1 2 1 X X

1C28 1 11 ((W)) CZI,, ZC REYI,,

1C28 2 12A B*Q.E*V LC*WI,,
 1C28 2 2 3P 4-

1C28 3 13C * .(E/L/.)*K(E/L . .RIK((E)) ((L))C*WI,,
 1C2P 3 2314 X5 6h= 7 -

1C28 4 1 *(())I(KC/N)C*(()) *I*PI ..*())
 1C2P 4 2 8 X 9 X 1C

1C29 1 1 (T/L)(*/X)EJ(../BV/BGC//..T/..M)(G/U/L)I WESK(C/,,)
 1C29 1 2 1 X X - 2X

1C30 1 12A QC,, AREVBVK,,RQC,,
 1C30 1 2 1G P -

1C30 2 13G 1 (A/A)BR*((./U)) (S/YE),, (M/M)VLO,,
 1C30 2 2 E P 2 - W N -

1C30 2 13F 2 ABR((U)) *Y*E,, MVLC,,
 1C30 2 2 71 P 2 W -

1C30 3 13H (G2I/G2I'GJ')LI CEPPLC,,
 1C30 3 2177 N T - W -

1C30 4 13G P(((GR/LZN/LMCZ/...)) BEGEVLC
 1C30 4 21164 T 3L --

1C30 5 11 MKLX *ETJYIJLI,,
 1C30 5 2 D A --

1C30 6 14J A VPCKE MGEL*,*, YETGK,, V,,
 1C30 6 2 C4 - A - V = - 5

1C31 1 11 QC (L/T)PGIDYE QC*,*,
 1C31 1 2 1G P P 2-

1C31 2 13E PQR (B/B'M')EDEKEV L,, VETMDE LC,,
 1C31 2 2284 T 3 L L -4- W 5-

1C31 3 13G 1 MREPE RI,, KTKE U'SLC'(WI/)
 1C31 3 2 141 T 6 T 7 --

1C31 3 13G 2 MRE PE RI,, KTKE U'SLC'(WI/)
 1C31 3 2 141 T A S T 7 --

1C31 4 13E *.RE.., YE TMDELC,,
 1C31 4 2 X R X G W 1C -

1C31 5 13G PRC M(J/V) T'S L'XKE BC KEJYE,, SMLC,,
 1C31 5 2245 11T D 12 - A - P 13 14W -

1C31 6 13C WC *JT'S L'X PESL *Y*I*K*T*I *.MEVL K DIUFSLO
 1C31 6 2 42 15T D - A 16T 17 P 18 W19 -

1C31 7 13E 3 Z P RI,, YETM DELC,,

1031 7 13E 4 Z P RI,, YETM DELC,,
 1031 7 2 41 T P20 W 21 -
 1031 8 13 *P*E*L *M*C*Z*,*, *A*U *L*I*T'SL' (())
 1031 8 2 T 22 L 23 - -

1031 9 1 (()) (()) (())
 1031 9 2 24 25 26

1031 10 13G MLCLC
 1031 10 2 2 27T -

1032 1 11 WCZI,, ZCREYI,,
 1032 1 2 1D - C -

1032 2 12A CC YI .I.J., MKS,, CCKI,,
 1032 2 2 G P 2 -

1032 3 13B .*I(X/M)(E/L)(Z/X)IU,, V'TE'DGELC,,
 1032 3 2313 3P W= -

1032 4 13C ..*ETZIBLE,, V'TE'R'I KELC,,
 1032 4 2314 4P W= 5 -

1032 5 13D APCVL,, KCI((U'SLC'))
 1032 5 23121 T - W -

1032 6 13D BEQEVL,, *ZVLC,,
 1032 6 2 511 ST W -- 7 W -

1032 7 13D MESNL,, *S*M LC,,
 1032 7 2151 T - W 8-

1032 8 14A AL MCE,, P*.ZIX((. / V / KEV)))
 1032 8 2 C A V = - - -

1032 9 14B AT,, MGE,, MIGRKEV,,
 1032 9 2 9C A V = -

1033 1 11 WCZ,, GETJYIJQELI,, (())
 1033 1 2 1D A --

1033 2 12A ((.))(.) QCKI,,
 1033 2 2 P 2 -

1033 3 13G *T*M*EVMCME,, V'TE'R'I KELC((W I , ,))
 1033 3 2314 P W= -

1033 4 13 ((.))(. LC) W I , ,
 1033 4 2 X- 3

1033 5 13G DSKE,, V((J))KELIU'SLC'W I , ,
 1033 5 2 92 T L - -

1033 6 13 DS((KE)) (())
 1033 6 2 T

X4-

7 2 AP((G))VLI,, WIDE(())
 8 2179 T - X

9 14A 1 (()) ((.X)) EKV,,
 9 2 V= 5 -

9 14C 2 (()) ((.XC)) LKV,,
 9 2 V= 5 -

10 14E AT MXE,, PZIGRKV(,,)
 10 2 C A V = -

11 1 (())
 11 2 .

1 1 C (X/M/Z).... ZJYI,, YCG((N)) *C,, ZITKID,, (Z/X/M)T*(()) Z,,, ..
 1 2 C1 X X X X- X 2 P X X X 3X X

1 1 ..
 1 2

1 1 1 C *(()) ACC(X/M/Z)LC,, MNPHC,, K*(()) (*ADER*V/*ADER(I/J)),, *M
 1 1 2 C1 X - C - X 2 L - X C

1 1 1 K *MLC(())

1 1 2 A 3X X

1 1 1 *(()) .. *C(M/Z/X)(M/Z/X)C

1 1 2 1 X

1 1 C ABR,, (E/T)DEL(G/U/E/L)(E/L/U/G)J,, ANC*QD.. E(Z/M/X),, NCEZ(W/
 1 2 C1E X X 2X - X 3X

1 1 CZ),, (M/X/Z)I,, (X/M/Z)E,, (M/X)CDE,, VLI.,, *P(J/C)(M/X/Z) PEL
 1 2 C X X X Y X X 4 X X X- X 5X

1 1 ZCKE(J/C)(Y(J/C))I,, / 3 (J/C)I,,
 1 2 F X X

1 1 *(())PRC(C/J)CL,,
 1 2 1 X -

2 1 *(()) .. Z.,, VL*.CELC,,
 2 2 2 X X -

3 1 1 ABR,, ABE(Y/S/R)R(G/U),, (L/T)BOLJ,, *(())
 3 1 2 BE X X X

3 1 1 1 SMLC,, (KDIVCE./KDIVCE.) (()) ((MNIG)) BLE,, QCR (())
 3 1 2 E E - E - R 2 T

3 1 1 2 SMLC,, (KDI VCE./KDIV CE.) (()) ((MNIG)) BLE,, QCR (())
 3 1 2 T T R T R R 2 T

1 2 IX

2 1 CTMEYK*WI,, AKINIC*D,, PQR((., QCR))I((SL.. .)Y.,, ((E. ((
2 2 CX R T T -- X X 2

2 1 WIDV,, E*NGV,,
2 2 X X --

3 1 TNEY,, ((V,, ETREEGV,,
3 2 X X V= --

4 1 ARKEZ(()) E*D M*NELEB,, P.BGV,,
4 2 X 3X D - V --

5 1 (()I,, T(()),, EGETIPLE,,
5 2 X X V =

6 1 T*EYE,, AER SWI,, IRGE,, *KDISWI, ARSLI,, TK(K/K),, EVB*T,,
6 2 X E 4-- X E -- X -- X - X

7 1 (T/T)V EYCSWI,, (T/E)*MGT,, P TV,, SWJV,, ENCT,,
7 2 X E - - X X X5 X X

8 1 TNEY,, *S(())RI(())SLI,, W*TYV,,
8 2 X X -- X

9 1 TNEY,, S.KN,, P*C (PL/PL), YCU,,
9 2 X X X 6 - - V=-

10 1 AGRCB,, NP*V,, IP(())L(())D,, .*ERKI,,
10 2 X - L - X X

11 1 ECE...EDELW,, I RC,,
11 2 X - X7

12 1 ERG. PEB,, PEJ.(())ISLI (()) ET (()).LI,, ADB.EGWI*V*S.,
12 2 X X X -- X X- X -- -

13 1 WIMCLT,, PEPE.,, (()I,, Z(())I(()),, K*EL*W,, ADG.,,
13 2 BX X X X X X X

14 1 MR*C Z(E/L)GC,, (Pw/Pw/Z W)ICC,,
14 2 X 9 - X- X T A

15 1 ..(())QE(()).E.(()) TV,,
15 2 X X

16 1 PC MEVL NS Q.,, (()D,, ..(())S.,, (()) D.LQ.,
16 2 L 1C -- X X X X X -

17 1 LEB,, Y.V(()) .LM.(()) NKE,, (()) RBG
17 2 X 11- X X X X 12V-

18 1 C.Z.,, A.(())I(())*I,, ABES..(()) K((. .)),, YG(())TYC.LEB,, E...
18 2 CX X X 13X X - X

18 1 (()) DEBG,,
18 2 14V -

19 2 CX X - X X X15 X X
 19 1 ECE.E(())
 19 2 V =
 20 1NZRC,, A*Y*C*B,, RLI,, *UM*BG
 20 2 X X X 16 - V -
 21 1, E(())UZ,, S(()) QCR,, EL*Y.,, IR(G. ./WB S),,
 21 2 X X X T X X 17 17
 22 1 (A/PE)GR(C/E),, ADE*S(LI/..),,
 22 2 X X X
 23 1 CMRC,, (()) AMNP,, ((J))V(SL/SL)((C)) (()) .I*S=LW,, (ARI((V))J
 23 2 CX C X -- - 18 X -- C
 23 1 /ARI((..))J/ARI((..))C,,
 23 2 X X
 24 1 CCCR(()) .I.,, (()) .SL ...RP .. (()) .. (()) .NNLW,, GRPG(E/E'J')
 24 2 CT X Y-- X X 19 X - T
 24 1 "
 24 2
 25 1 V(())LGLW,, (()).,, .P (())*W*I,, E...(()) G(())
 25 2 X - X 20 X X
 26 1 CSE., ..(()) KE*D. (()) .SLW,, .(()) E(()) (()) NIR(()) .(())
 26 2 CX < X 21 Y-- X 22 X . X 23
 26 1 (())S(()) (()) ., *IRG
 26 2 X 24 X X
 27 1 (()) ..BG*V,,
 27 2 25V - -
 28 1 C(()) ..(()) ...(()) MRC(()) ZBWI(()) PG*R *Z(()) (()) D*E
 28 2 C X 26X 27X 28X 29T 30 X 31 32X
 28 1 (()) (()) (()) (())
 28 2 33 34 35
 1H 1 AMNGB*L((E)) *(())
 1H 2 .1R
 A 1 1 C ((AL))EQES,,, AMN((I)) ZGEU,,, *GCR,,, *K*D((KEL,,,)) PEHICE,,,
 A 1 2 C1 X - R 2 T T - 3X
 A 1 1 C ((AL))EQES,,, AMN((I)) ZGEU,,, *GCR,,, *K*D((KEL,,,)) PEHICE,,,
 A 1 2 C1 X - R 2 T T - 3X
 LA 1 1 M((LC))*(())LT,,, ARSLIKE,,, .YI(())/.YITGV,,,
 LA 1 2 A - X - 4V V =
 LA 2 1 M*D*,*,*, (CGI/CGI)LW 100C 500 30 (8 Q/8 Q)CLEB EDEBRGT (())
 LA 2 2 V X V - F F F F F F5G F G - X =

PAGE 15

1C41A 3 1 (()) DEGENIKE (())
1C41A 3 2 5 X -

1C41A 4 1 (()) DTRET (())
1C41A 4 2 5 X -

1C41A 5 1 (()) (Q/Q/Q)CR(V/V) LXL (())
1C41A 5 2 7 X L T - A -

1C41B 1 1 (()) ABSLIKE (())
1C41B 1 2 4 X --

1C41B 2 1 (()) AMNP (())
1C41B 2 2 7 S

1C41B 3 1 (()) ELST (())
1C41B 3 2 2 V=--

1C41B 4 1 (()) AER WI 1000 30 2 KDI 2000 600 20 3 BECORELW (())
1C41B 4 2 9 E X F F F F F F F T = -

1C41B 5 1 (()) (A/A)SECIS (())
1C41B 5 2 13 X C

1C41C 1 1 (()) EPGEMLCW (())
1C41C 1 2 2 A = -

1C41C 2 1 (()) AKIPL (())
1C41C 2 2 5 X

1C41C 3 1 (()) AKIPLE (())
1C41C 3 2 2 X

1C41C 4 1 (()) EPGECE (())
1C41C 4 2 7 X -

1C41D 1 1 (()) AKIPLST (())
1C41D 1 2 7 X

1C41D 2 1 (()) (EPGLE/EPGLE) KCI (())
1C41D 2 2 2 V = - K - E

1C41D 3 1 (()) (I/I)XLLX(L/T) (())
1C41D 3 2 10 V A = --

1C41D 4 1 (()) DEGENIKE WLLKJYI (())
1C41D 4 2 10 X - X -

1C41X 1 1 (()) IMLET,,, DEGENI WILIK (())
1C41X 1 2 6 A = - X X -

1C41X 2 1 (()) GT,,, AGRL,,, IDEG,,, (())
1C41X 2 2 6 X X - X

(11) QETJYIJCELI,,,(11)

1 1 1 A --

2 1 ((1))WI,,
2 2 2 X3 13 (Z*P*L*CS/WC MNIS) DE(Q/Q'K')V((1))
3 2 T T C - L -4 13 ((1)) (*A/*A)RE(K/K'Q')ERRE,, *.*KI*N ((1))
4 2 3 T P X5 13E ((1))((.L))EB, YETMELC,,
5 23122 4 T - A -6 13 MEU((1)) ((1))WI,,
6 2 T 5 X7 13A A((U)) VXE,, RIZCX((1))
7 2 C S V =8 13 ((1))GEDEKE .. S *(11)
8 2 6 C F F9 1 *M*LC *(11) VR*LC
9 2 1 A X -A 1E01 T0((1))YI(MNI KV LGV
A 10 1 1 P 2 V--B 1 1 10 JCP E,,, TUYIDMN,,, ALEGES,,, IBLP MNI ZI MDELW,,, VRIV,,, AMJP
B 1 2 01 X - X D 2X X - X CB 1 1 V*,*,*,*,VSLN,,, VITEI RITKU,,,
B 1 2 -- V= 3 -C 1 1 20 JCP E,,, TUYIDMN,,, ALEGES,,, IBLP MNI ZI MDELW,,, VRIV,,, AMJP
C 1 2 01 X - X C 2X X - X CD 1 1 V*,*,*,*,VSLN,,, V RITKU,,,
D 1 2 -- V3 = -E 2 1 AEZ,,, ZERS,,, IPLV,,, ECEF M DE,,,
E 2 2 L X X = - V = 4F 3 1 XK*,PCM,,, KEK,,, TQJL,,, GEZ,,, (IXLX/IMLM/IXLX)U,,,
F 3 2 X X X - L A = V= V= -G 4 1 AB RSL,,, EKEC,,, KCISL,,, ERK,,,
G 4 2 E S -- X E -- XH 5 1 ESBE,,, NT.K AMNP,,, (ARREL/ARREU'SLC'),,,
H 5 2 X Y 6C V= - L --I 6 1 MKLV,,, NTKV,,, ANV PV,,, (E/E)GETIZGE,,,
I 6 2 D -- X - C 7 - V A = =

J 7 1 EKCIKMEV,, (E/E)GETIZGE,,,

7 2 V =

8 1 CAMNP,,, QDRC MRTGV,,, (EDGJ/EDGJ/EDGJ) 1,,, MNO 1,,, AM((NP))V 1
8 2 CD T -8X V=-- X - X - F D F - C F

9 1 C,,, AGE DIS 1,,, (n/Z)SZ,,, T(GJ/GJ),,, MUT*IN(GJ/GJ) 1,,, AMNP,
9 2 C D 9 F DX X - - X - - F D

9 1 C,, QDRC AGBRCVJ 1,,, AMNB 1,,, (()) (()) *1,,, MJ MEKE 1,,, (
9 2 C T -10X - F C F 11 F D D F

9 1 CMKE(C/ C/C,,, PGLTJ 1,,, MT 1 VPECE,,, GVBEME*YCS 1,,, *KLV WI
9 2 CD E C - F C F12X X - F D -- X

9 1 10 7
9 2 F F13

9 1 (AGCIBES/AGCI DES) (100/200) 20,,,
9 2 S = S S F F F

10 1 ((*A*M) INP,,, APJKKE,,, AM(E/C) RI,,, MRMSLI,,, EQE((.))(())
10 2 S X X 14 X -- V =

11 1 (()) R MLCV*Y EV(P/.)NK,,, ZTN 1C
11 2 X A - 15X X F

12 1 C((.....)) *VPI,,, TTJ,,, VN KE(K/P)ID,,, (EQESR/ESESRI CIR/.)
12 2 C X X T X 16X V == P

12 1 .. A((L))(R/.)LIU,,, VSTI,,,))
12 2 X X

13 1 KV M RC ZI,,,
13 2 171 N C N

14 1 ESETIPGE,,,
14 2 V = =

15 1 VAGI KEU,,, (VRI TIBRE/VRI TIBRE),,,
15 2 X X X 18 V 18 = =

16 1 100CRE MDES 3,,, TIMXE,,, PVNC 3 APETV 1,,, ZBER 1,,, CD 1,,, A((
16 2 CT X - F A = X F19X F X F X F X

16 1 ..),,, ARIPE((.)) AMCV,,, VRM (8/9),,,
16 2 X 20X X F F

16 1 200CRE MDES 3,,, TIMXE,,, PVNC 3 APETV 1,,, ZBER 1,,, CD 1,,, A((
16 2 CT W F A = X F19X F X F X F X

16 1 ..),,, ARIPE((.)) AMCV,,, VRM (8/9),,,
16 2 X 20X X F F

17 1 CNVRCLDE,,, Z GORES,,, MS 3 TI*M*X((.,, PVNG)) 3,,, APETV 1,,
17 2 CX X X - X F21A = X F X F

17 1 CZBER 1,,, CD 1 A((.)) *BEVLEB,,, TBI V((.)) AM
17 2 CX F X F22X X X X - X 23 X

22

17 2 X F

18 1 C((..)).((.))(K/P)E,,, (A/A)MCTRGR ((A/A)(M/M'B')ELCLC(K/K)E (((
18 2 C X X P 24 X T = -

19 1 CB)) ,,, (I/I)MLCTRGR ,,, (WLTRS/WU TRS) 3 ,,, (*I/*I)CDJ ZZIME ,,,
19 2 CF X P X T T - F X P 25T

20 1 AMNIS 3 ,,,
20 2 C - F

21 1 AREJ+L*I ,,, EGETIPSE ,,,
21 2 X - V = =

22 1 CA TUJ ,,, (ZZMRVL/ZZ MRVL/ZZ MRVL) ,,, (I/I)MLCTRDR ,,, (WUTRSL/WU
22 2 CX25 X - T A - T L -- P X X -- T

23 1 TRSL) ,,, ZE LEB ,,, AMNP ,,, IDEBG ,,,
23 2 T -- S 27- D V = -

24 1 ATR *YRIL ,,, (Y/Z)RL
24 2 X X - V V -

25 1 CMK AEENPKICREV*I ,,, AEENPK ,,, E(. /P)IGWJ ,,, EPG(W/Z) J ,,, I(P/K)
25 2 CO 28X - X - X - X - X 29- V = =

26 1 GOG ,,,
26 2 -

27 1 CMRXQUCV ,,, GRP(C/G)QCV CMCL ,,, TRE K ,,, ACTWI ,,, IPK ,,, AMAP ,,
27 2 CX T E - X 30 X X E

28 1 . (YCTREMLERKIDFU/YCTRE MLEWIDEU/YCTRE MLE WIDEU)
28 2 V = - Y V - - X A V - 31

29 1 PMCN ,,, (ECELCXELX/ECELCXELX) ,,,
29 2 X V = - A = =

30 1 ARIVIJYDSL ,,, MERC SLI ZI ,,, VZONT ,,, (ECELCXELX/ECELCXELX)L ,,,
30 2 D - - A 30-- X X V = - A = = -

31 1 SCLES ,,, ELES ,,,
31 2 C - BBV=--

32 1 AMNP ,,, (ATU/A(T/E/.)(U/U)) LX ,,, ITwCL
32 2 D C X - A V = -

33 1 NIR ,,, KET*II (P/.) II WI ,,, TBLN MNISL ,,, YC(*N/.)PGU ,,,
33 2 X X 34 X D -- V = -

34 1 ABC ,,, (E/E)QE GRPGJKI*T ,,,
34 2 X V T 35= -

35 1 IV/CE/CE)PER ,,, ACCL ,,, VDEGEL ,,, ELG ,,,
35 2 X X P X - X - V = -

36 1 IFXTU
36 2 V= -36

1 1 (S/S)DE(W/Z) TBE T(X/M)ELW,,, QEZ (MOLK/XOLK),,,
 1 2 A X X X - L X V -

 2 1 SB EGET*GE*KWI,,,
 2 2 X 37V = -

 3 1 ITT(M/X)IL,,,
 3 2 V= -

 4 1 KELW,,, TEI BLE PCR QCRISL,,, ITNKK,,, (IXL/IXL)XU,,,
 4 2 X X X 38T T -- X V= A = - 39

 5 1 SEL,,, E(D/D)(K/K)E(V/V),,, KEK,,, DQNIK,,, NMROK YCU,,,
 5 2 X - X = - - X - X - X -40V=-

 6 1 ZEW (WKEV/WKEV/W(((YE)))KE'I'V),,, QEZJ,,,
 6 2 X - X - X T L -

 7 1 KELW,,, (ZXW RVL/ZZW RVL/ZZ W RVL/ZZ W RVL),,, XCLK,,,
 7 2 X X 41 - X 41 T A41 - T L41 -- V -

 8 1 CTME,,, P(K/K'S')R (T/T)R CCRIS S,,, KDI(S/S)LGE NCL,,, QEZ,,, IT
 8 2 CX T T A T 42- E -- X - L X

 9 1 NK (((I)) *XL*XU,,, /((I)) *XL*XU,,,)
 9 2 43 V = - A = -

 9 1 SEL,,, E(D/D)(K/K)E(V/V),,, KEK,,, YCU
 9 2 X - X = - - X - V=-44

 10 1 C(*W*K*E*V/*WKEV/*(((YE)))*K*E'I'V),,, AD(B/B)(W/H)(S/S)LI,,, IP
 10 2 C X - X T X - - . - - X =

 10 1 L*E MC(M/K)*EV
 10 2 X 45 .

 11 1 CGCN(I BR/. RR)J,,, (Z/W)GTCGN,,, KEK,,, AMNP V,,, MK ZGJL,,, IR
 11 2 CX X X X X X - C 46 C A -- V=

 11 1 G(U/G),,,
 11 2 -

 12 1 (I/I)CKVY,,, (A/A)R MI MNIS,,, (Z/Z) QCRCs,,, AMNPVS YCTKU,,,
 12 2 X P X T 47 D - X T T - D -48V = -

 13 1 ECEKE,,, ACBIVLI,,, IMLI J,,, \DEYELV,,, YNKVKEU,,,
 13 2 X L -- X 49 X V= -

 14 1 AMNP KEK,,, ZCR,,, ZBERGI,,, IPLEU,,,

14 2 C 5CX - X X - V = -

15 1 CMK,,, ZCR LGE PLE,,, AMNI (ZKDIV/Z KDIV/Z KCIV),,, NCZ TZYE((V
15 2 CD X 51- X C X - TE TL - D X -

15 1 C)) AR TZYEV,,, (ZWEY/Z WEY/Z WEY),,, SNBCV,,, ..((.)) VLIS (M=

15 2 C 52R - C TX TD X - X 53-- L

15 1 BM)EDEWIK,,, (EZ*G*V./EZ*G*V.)
15 2 L - X A = -

16 1 C(Z/Z)WEY,,, SNBCV,,, ..((.)) VLIS (M=BM)EDEWIK,,, (EZ*G*V./EZ*G
16 2 C X C X - X 53 - LL - X A =

16 1 *V.)
16 2 -

17 1 ..*J*B*E((.)) KE,,, SNBCV,,, PTRILIS,,, DQ*N*I,,, ERE VS,,,
17 2 X 54X X - N - X X 55

18 1 AMNP,,, (J*VS *MLC*L/J*V S*MLC*L),,, *EC*E..*D*E.*K*C
18 2 C X A - X E - V = 56

19 1 CSE,,, A*T..((.))... KCIL,,, ..((.))h,,, C((.))ME,,, G RYCJ(W/Z)
19 2 CX X 57E - X X X 58

19 1 C.,.,, (W/X)R T2RKFLW,,, APEJ*S*BC (SW/SW)I,,, (MRN/ZRZ/XRX)RLW,
19 2 CX X X X - X 59 - X X X -

19 1 ''

19 2

20 1 1C(A/A)DENCCRV ((.))*I(K/M)E Z MNI,,, ESVZI,,, ER,,, ZYTL,,, MCR
20 2 C X L - X 60X C X X X - X

20 1 ZV ..G,,, MRCVS,,, ACCSBC(SW/SW)I,,, MR MRL*h,,,
20 2 61X X X - - - X 62 -

20 1 2C(A/A)DENCCRV ((.))*I(K/M)E Z MNI,,, ESVZI,,, ER,,, ZYTL,,, MCR
20 2 C X L - X 60X F X X X - F

20 1 ZV, MRCVS,,, ACCSEC(SW/SW)I,,, MR MRL*h,,,
20 2 A 61X X X - - - X 62 -

21 1 C(ZWEY/Z WEY) GLB(E/E'IJ')TKE,,, Z QRLI *P...S,,, ATTlW,,, ALWI
21 2 C X T A T - X X - 63 X X X

21 1 LXL,,, EREV S,,,
21 2 A - X 64

22 1 (J/C)V,,, AMNPV,,, PELGELL,,, ((.)) ..RV,,,
22 2 X X C X - - X 65V -

23 1 NPELETNCWI,,, TRW((.)) ...NICE,,, (VREQEBV/VREGERV),,,
23 2 L - - X 66X X - V = -

24 1 CD..((.)) T,,, *B.K,,, GLB(I/I((J))) Wi,,, MDEVs,,, P.((..
24 2 CX 67 X T - X X X

24 1 ..))

I 1 *AFLE CCLEB (A/KE) (.500/600) VRCL,,, AM W=KBGV,,
 I 2 68 X G - 69 XX X F F X - X 70V - -

 2 1 AN NPV,,, EGETID
 2 2 C 71 V = -72

 3 1 CATTIw,,, ALWI*L STREP.PLW,,, GL E(I/I((J))) KWDC,,, EDEL,,,
 3 2 CX X -73X - T 74 - V = - 7

 3 1
 3 2 5

 4 1 CAMNP,,, JFCS DGNI,,, BERECG+B ARUTRI,,, AG (P/P)LE(V/V),,, AP
 4 2 CC X 76X X 77X X 78 = - X

 4 1 REG A,,,
 4 2 79

 5 1 CSE LGE ACKE *KE.GT,,, NERTD ACCBESL,,, YC PLE(T/T),,, EREWK
 5 2 CX X X 80 X X - 81X - - X 82 = - X

 5 1 CE,,, (I/I)PLEMX,,, ZTGJ BEREKE,,, AGEN LI,,, ERES,,, MEDE N
 5 2 C 83 X A = X 84X X 85- X L 86

 5 1 I,,, YCL,,,
 5 2 V=-

 6 1 C(Z/Z) GID/JIV LIS,,, (Z/M)RE.. BE REKE,,, A*RCGI,,, TM,,, (G/
 6 2 C X T X 87- X X X 88 X 89 X X

 6 1 CC/(C)CR(V/V) (C/D)F(V/V) ACCE,,, (C/C/C)CR(V/V) (M/M)Z=Y*CS,,,
 6 2 CL T - X L - 90X X L T - 91 X C -

 6 1 *EL,,,
 6 2 V -

 7 1 C(G/C/C) R(V/V),,, (T/T/T)CEYCSLI ((.))RCV,,, M(W/Z)ETRELI C
 7 2 CX L T 92 - X T C - - 93 X X - 94G

 7 1 CCLEB TRCXELI *I,,, MKE,,, ((.))ED.. TD,,, *KDIL,,, EMC.. *L
 7 2 C - X = - 95 C X 96 E - X 97 -

 7 1 C,,, NTKL,,, WEL ME DE(W/Z)IVLI,,, YCD R*PT,,, ANNP,,, (J/D)V
 7 2 C X = X - L 98 -- X 99 D X X 10

 7 1 (SL/SL),,,
 7 2 C -- -

 8 1 CSF,,, AYC(L/T) PE..BEDELI,,, VXC KEN,,, T.V,,, GEZ (LN/LX
 8 2 CX X 1C1X - 4 1C2- X L 1C3 X A

 8 1 *L(())
 8 2 -

 9 1 (()) S L,,, (())
 9 2 X1C4-

 10 1 A(()) (()) ((.)) U,,, (())

11 1 CERE (()) DE YC... (((*G))L((B=I))J/.L...J),,, (A/A) (N/N*B
 11 2 CX X 108X T X X T 1C9 =

11 1 'ELCLC(K/K)EL,,, MS 3 IPGU,,,
 11 2 - - X F11CV = -

12 1 (P/P)WCRE,,, (Z/W) ZCRL,,, (A/A/A/)MERI 5 *IP((G))@U,,,
 12 2 X P T X 111 - X T W F112 V = -

13 1 (AN/AZ)NI L C*E(../. .),,, IPGU,,,
 13 2 C X X113 F V = -

14 1 *P*T! PXE*V,,, (PXCL/P(Z/X)CL) 8 *IPGU,,,
 14 2 X 114 V = X - F115 V = -

15 1 QCLEB DE BG,,,
 15 2 G - V 116-

16 1 SKLI,,, ... ((...)) E..I,,, ((.))
 16 2 X X 117 Y X X

1 1 *A*M*N*P*V,,, A*T(L/L)(W/X)!. ITWC(U/L),,
 1 2 119 C X 119V = --

2 1 IBEREC+C K,,, ILCLU,,,
 2 2 X 120 V = -

3 1 CCGEN*I WL,,, ITREK,,, AZR CEB 5000,,, NPVWEL NLCL,,, A(KIT
 3 2 CX 121- X = X 122- F L - -123X - V =

3 1 /KIT)KU,,,
 3 2 = -

4 1 AZ RVEKE,,, ICJV,,, NC KEV,,,
 4 2 X 124 - X X 125-

5 1 QCLEB,,, AMN PV,,, ICERCI,,,
 5 2 G - C 126 V = -

6 1 SB,,, (K/P)RVDSL *7 K,,, (B/B)E ZGU,,,
 6 2 X 127 X X - F X V A 128 = -

7 1 KECC,,, NPV P(LW/LW/LW),,, QEZ,,, (IXL(X/M)/IXL*X)L,,,
 7 2 X L -129- -- - - L V = A = -

8 1 TQJL,,, ABRSL,,, E KECTD,,, KCISL,,, ER TD
 8 2 130X - E -- X131 - E -- X 132-

9 1 AYCT,,, ANNP (J/C)V(S NLCL/ SMCL),,,
 9 2 X C 133 X X A - E -

10 1 ES BE,,, AMNI,,, ELG,,,
 10 2 X 134 C V=-

11 1 NR DE QCRISH,,, Z MCÉ (S/S)LW,,, INHEU,,,
 11 2 T 135 T -- X X 136 -- V = -

12 1 CC LEB,,, ECEBG,,,
 12 2 X X 137 X X 138 - - V = -

13 1 1 (K/P)RV DS,,, GRPG(E/E'J') SM LOL,,, TKLIS,,, WCU
 13 2 X X 138 T E 139 - X - V -

13 1 2C ARTCE,,, KRVDC SV,,, TK(K/K),,, AXCUJ (Q/Q/C)CR(V/V,,, (C
 13 2 C140X X 141 - - X 142 X L T -

13 1 /C)R(V/V)YCS L,,, E(KED/KED/K'Q'ED)EU,,,
 13 2 L -- 143- V = = = -

14 1 (N/N)(X/M)RCR (W/W)ICEL,,, E(KED/KED/K'Q'ED)EU,,,
 14 2 X P 144 X N - V = = = -

15 1 CK CI,,, ZVBES,,, CJT RC,,, ZGSLI,,, XCL(K/NC/P) LEB,,, AZG
 15 2 CE145 E - X 146 A -- X - 147- A =

15 1 CCS,,, V CD,,,
 15 2 - X148

16 1 CCLEB,,, AGRC V WICERWIT,,, E(KED/KED/K'Q'ED) BU,,,
 16 2 G - X 149- X -- V = = = 150--

17 1 KRVDS,,, GRP G(E/E'J') SMLCL,,, TKU
 17 2 X T 151 E - V -152

18 1 C(Q/Q/C)CR(V/V),,, CGELEE,,, (W/W)I DEBES,,, AROCI (T./.) M,,,
 18 2 C X L T - X - X N 153 - X X X 154 !

19 1 TCGSJ,,, KER K,,,
 19 2 X= - X 155

19 1 SB,,, EREW*SL*D (SW/Sh)I,,, Ah,,, I((...))(V/B)G,,,
 19 2 X X - 156 - - X V - 157

20 1 DCNI,,, I*B*T*D.((...))R Q,,, (XRW/MRW),,, ((...))*KI,,,
 20 2 X X 158 L - X X

21 1 A*U SDEw,,, *A*T NLC QEZ,,, XC*LK,,,
 21 2 C 159A E A 160L V -

22 1 SB,,, EGE*T*G((././.))
 22 2 X 161V =

1 1 (())
 1 2

1M 1 VW*ISTI,, PGC ME,, PELMCZ,, LX,, G,,LCME YE*S,, WZ*,*, NLW
 1 2 1I P 2 T A P 3- D G-

1 1 (())
 1 2

1 1 (())
 1 2

GE 27

49 1 11 KCZ,, WETJYIJQELI,, ZORI,, WETRR'L'I
49 1 2 1C A -- C A --

49 2 12A SC,, MLI,, WCSQCKI,,
49 2 2 2C T P -

49 3 13C PCLMCZ,, AC(BLI/BLI) S ATKITNICEYE,, KDIVLCKI,,
49 3 2 44 T N -- - 3 P K - 4

49 4 13C PCLMCZ,, AC(BLI/BLI)S, ACILEMCKE,, KDIVLCKI,,
49 4 2 44 T N -- - P 5W -

49 5 13D GNT(K/K)LES,, KDIVLCKI,,
49 5 23122 T - - K - 6

49 6 13D CPPCJ PXRSV,, PVREMC TIYE,, KDIVLCKI,,
49 6 2 61 T L - P 7 K -

49 7 13E APCV,, A PCMELIS,, (AQG (V/X)/AC(M/X))LCYE,, YETNDE LCWI,,
49 7 2 44 T N - G= P P P K G-

49 8 13D 1 APCV ARCMELIS,, (X/Z)TRIYE KDIVLCKI,,
49 8 2 44 T N - P P 10W -

49 8 13D 2 APCV ARCMELIS,, Z TRIYE KDIVLCKI,,
49 8 2 44 T N - T P 10W -

49 9 13F APCVKCYI,, TKI VLCKI,,
49 9 2 P N - K 11 -

49 10 12C PCLMCZLES,, APCVLE G,, GRP(G/G(((J))) ILEB,, KDIVBEEUSLC'KI,,
49 10 2 3 T - T - 12 T - K - -

49 11 14A AC NY ((/ /B/P),,/B/D/P)ZIXES
49 11 2 13C 4 V V V V = -

50 1 11 *CZI *Z*C((REYI))
50 1 2 1C - C 2 -

50 2 1 (())... A(())
50 2 2 4 X X

50 3 1 (())
50 3 2 7X

50 4 1 *(()) *.*.*.*. *(())
50 4 2 12 - X

1051 1 1 ((APEDEMKE,, Y D))GNC,, AREG(()) *(()) (()) *(())
1051 1 2 1 C - X2 P 3 4

1052 1 1 C AP((EDEMKE)) *(()) *URP*Y(()) (V/X)ERES*L(()) ((-*A*B*C*R*E))
1052 1 2 C1C 2 X 3 X X L

1052 1 1 PIVLK . /(()) PIVPK

53 1 1 1 APEDEMKI EUGEB TK ELDEB TK (QC Z MLCJ/QC ZMLQJ/QC ZMLQJ)
53 1 2 1D -2X - X 3X - X L 4 A - G 4L - G 4E -

53 1 1 2 APEDEMKI EUG EBTK ELD EBTK QC ZMLCJ
53 1 2 1D -2X X -3X - X - X 4

54 1 1 APEDEMKI Y*CG NC *V*((()) ..*NZ*B.. Q,, *A*LN(E/L/T)K(E/L)*W
54 1 2 1D - X 2 X 3X 4 X

55 1HC1 ((A)) *MNIGEV
55 1C 2 .1 2

155 2FC1 AMNI*Z((GIVI))
155 2C 2 .23

156 1 1 C ACI Z(X/M)I(()) KILACIME(Y/S) ((.)) ..Y*((()) (L/E)V(A/KEYL)
156 1 2 C1C X 2Y X 3 X -

156 1 1 I*((()) ((.)) .PIZI(LAT),, YE*((()) *(()) *NI,, *TI*((())
156 1 2 4 X - X 5 X

157 1 11 ACI,, KOTUMIOLCI,, ZC RI,, KETRRIL'I,,
157 1 2 1C A -- D 2 A --

157 2 12A CC,, ATAC QOKI,,
157 2 2 C 3 -

157 3 13C AMROCKE,, VITE'.,, RIKELCKI,,
157 3 2314 P W= 4 -

157 4 138 BOCKE,, T OGELC,VAI,,
157 4 2313 P W= -

157 5 13G MV,, (MC/MU/MTIKELI UFSLOI,,
157 5 2 142 T C T T - -

157 6 13E ARIGETLU,, YETMCE LOKI,,
157 6 23121 T - W 7-

157 7 13E 3 AV *Z*L*I,, YETMCE LOKI,
157 7 23121 T A - W 8-

157 7 13E 2 AV*CI,, YETMCE LOKI,,
157 7 2 311 T W 8-

157 8 13E MOEKLES,, YETMCE LOKI,,
157 8 23122 T - A 9-

157 9 13E BELCLC(G/G'K')E,, MCZV'SLEI'B,, YETMDELCKI,,
157 9 2 342 T C - - 10W -

157 10 13F SBE,, (3/4) NI,, BGCLC,,
157 10 2 X F F 11X X -

157 11 13F 1 ZMCES *A MC(G/G'K')ELC,,
157 11 2 131 N A12 -

1057 11 12H 2 Z MCE(S/S) *A MC(Q/Q'K')ELC,,
1057 11 2 131 T N - N12 -

1057 11 13H 3 ZMCE(S/S) *A MC(Q/Q'K')ELC,,
1057 11 2 11 N - A12 -

1057 12 13H TR,, WCZU'SLC
1057 12 2 141 T E --

1057 13 13G MLCLC
1057 13 2 2 T - 13

1057 14 13H (CCK/MCLK/ZLCK),, VREKE,, Z(K+E/K+E/K'Q'+E'C')*L+G,,
1057 14 2 X - A - X X - - -

1057 15 13H CC KELI,, JKET,, MCKELC,,
1057 15 2 X 14 - X X -

1057 16 13H NC ,,B,, CR LX 1,, NI,, CTKE(T/L)I *Y*IKGELE,,
1057 16 2 X 15 - X A F X X - 16 X -

1057 17 13G MLC MRS,, A TIYEVLC,,
1057 17 2129 T N - L17 --

1058 1 1 ((.).KARI((..))C,, *MK.(())
1058 1 2 .1 X C

1058 2 1 ((.)*LISLW,, VRI*EK(())
1058 2 2 .2 X - - X

1058 3 1 ((.)(..r/. . K),, VREKE,, (())
1058 3 2 .3 X F F X X

1058 4 1 ((.) MNi,, TDCIS:Y(())
1058 4 2 .4 C X = -

1058 5 1 ((.) CC*L*EB,, AREKRI(())
1058 5 2 .5 C - X

1058 6 1 ((.)*RE,, *MPCCK((.)) *L*X,, CZ.(())
1058 6 2 .6 X X A X

1058 7 1 ((.)*Y*L*X*X,, *JDILW,, YT(())
1058 7 2 .7 X X - X X

1058 8 1 ((.)W,, *2 *C*, J,, AUT(())
1058 8 2 .8 X F X X X

1059 1 11 WCZI,, ZCR EYI,,
1059 1 2 10 - C 2 -

1059 2 12A ZCC,, PXCMEGCI,,
1059 2 2 T - 3P -

1059 3 14A AL MXE PZCXEKEV,,
1059 3 2 C A 4V = -

1C59 4 14E AT MXE,, PZ (GR/R)KEV,,
1C59 4 2 C A V 5 = -

1C60 1 11 *(())
1C60 1 2 1

1C60 2 12A (()) (W/X/.)*Y*E*C*C(())
1C60 2 2 Z P P P -

1C60 3 1 (())
1C60 3 2 4

1C60 4 14C *(()) PREZIBLE,, VITE'RIKE LC((WI,,))
1C60 4 ? P ^ = S-

1C60 5 11 ((WC))ZI,, ZCR((E)) Y*I
1C60 5 2 C - D S-

1C60 6 1 (()) (())
1C60 6 2 11

1C60 7 14E *A*T *M*X*E *P*Z*I*G*R*K(())
1C60 7 2 C A V = -

1C60 8 1 (()) I,,
1C60 8 2 12 X

1C60 9 13 *M*L*C*,*, (())
1C60 9 2 I

1C61 1 11 (())((.))I,, ZCRI,, QE*TRR'L'I,,
1C61 1 2 I S - D A - -

1C61 2 12A(())(E/L)OOXI,, (()) (())
1C61 2 2 P - - Z

1C61 3 12C ((C))RPOU,, TAEVVLCKI,,
1C61 3 2 211 T L - -

1C61 4 13 (((GRP/DE))IGU LXLE*^ ((., .))(())
1C61 4 23122 T T A - h

1C61 5 1 (()) (())
1C61 5 2 3

1C61 6 13E (()),, Y((E))TYD((E))*LCKI,,
1C61 6 2 ^ -

1C61 7 13 MEJVI((. . / . . .)) ZD(W/X)CU'SLC'W*I((.,))
1C61 7 2 T X -

1C61 8 1 (()) (())
1C61 8 2 4

1C61 9 13E (())*V *L*X*L*B*,*, *Y((*E*T*M*C*E*L))*CKI,,
1C61 9 23122 T A - h

1C61 10 13 ((*M*E*J))VLEB,, (())

1C61 10 2 T

1C61 11 1 (()) (())

1C61 11 2 5

1C61 12 1 (()), *Z*G*.*I...(())

1C61 12 2 X

1C61 13 13E (())((.L))EB,, YET((**C*E*L*G*h=I*,*,*))

1C61 13 2 T- W -

1C61 14 1 (())

1C61 14 2

1C62 1 11 WCZ WET JYIJCEL(()) MKLX WETR R'LI'',,

1C62 1 2 1C A 2 - - 3C A 4 --

1C62 2 12A *K*D*I YC*V(N/Y)(LC/LC(((LC)))) .I

1C62 2 2 T SP - - - 6

1C62 3 14A AL NXE PZCX V

1C62 3 2 C 7A V = -

1C62 4 14B AT NXE ((PZ))IGR ((KE))V

1C62 4 2 C A 9 V = 1C -

1C63 1 11 NCZI,, ZCREYI,,

1C63 1 2 1C - C -

1C63 2 12A SC,, ZGIYESCHWI,,

1C63 2 2 C P -

1C63 3 12A SC,, T(Y/S) ZIYEGCAI,,

1C63 3 2 G P Z -

1C63 4 13C ANT,, AMNIS,, ABCRCY((*)E) V'TE'RRIKELEBKWI,,

1C63 4 2 431 T S - P 3 n= -

1C63 5 13B YEYITIDYE,, TDGEL*E BKNI,,

1C63 5 2312 P h= - 4

1C63 6 13G TT*J,, CCRIV'SLC'WI,,

1C63 6 2 141 T T --

1C63 7 13G 1 MREPERI,, KTKEI S/. S//.. S),, CCRVLCWI,,

1C63 7 2 24 T T 5- 5- - 5 L --

1C63 7 13G 2 MRE PERI,, KTKEI S/. S//.. S),, CCRVLCWI,,

1C63 7 2 24 T A T 5- 5- - 5 L --

1C63 8 13E PESL,, AKINR,, YE((T)) MC*EL*EBKWI,,

1C63 8 2237 T P h= 6 -

1C63 9 13E PESL,, MLEGCLI YETMCELEB((*)K)) *W=I,,

1C63 9 2237 T P h= - 7

1C63 10 13E PESU,, SCEWLI,, YETMCELEBKWI,,

1C63 10 2237 T P h= -

IGE 52

:63 11 13E PG((R)) LEB,, YETMCELEB,, YETMDE•LEBKWI,,
:63 11 2182 T 8- W - h -

:63 12 13E TRV((K*E)) S,, PEDEMKV'SLE'B,, ETMDE•LEBKWI,,
:63 12 2 342 T 9 C -- .. -

:63 13 13E BELC(*K((E))/(((LC)))*K((E))) MNP•V'SLE'*B,, YETMCELEBKWI,,
:63 13 2 342 T 100 -- h -

:63 14 14A AL M*Xe,, PIZI((XeB)) GEKES,,
:63 14 2 G A V = - 11 -

:63 15 14B AT M*Xe,, PIZI(K/K'G')RBGEKES(,,)
:63 15 2 C A V = = - -

:63 16 14J ((YE)) VPKKE,, C*CTLGE,, PIZIT(K/K'G')*BGEKE*S(*,*,*)
:63 16 2 C 12 - X - V = - -

:63 17 11 ((WC1)/((WC)))ZI,, ZCREYI,,
:63 17 2 13 C D 13 - D -

C64A 1 11 ((WCZI,,)) *Z*C*R*EYI,,
C64A 1 2 1 C - C -

C64A 2 12A CC +(()) (PT/T)SACYECKWI,,
C64A 2 2 G 2 P P -

C64A 3 13C 2 SV BCL*XYE,, V'TE'RIKELCWI,,
C64A 3 2314 3T P 4 h= -

C64A 4 13B 1 Z KEREMEV*LI,, TEGE LCWI,,
C64A 4 2313 PS h= 6-

C64A 4 13B 2 Z KEREMEV*LI,, TDGE LCWI,,
C64A 4 2 41 TSP h= .6-

IC64A 5 13F AGRE(K/K)E,, PI LUEVLI,, MCEU'(S S)LCWI,,
IC64A 5 2 511 T - L 7 -- h - -

IC64A 6 13E T*BCC,, APILI YE TMDELCWI
IC64A 6 2 41 PT P h 9 -

IC64A 7 13G VMEY *L*X,, ACCMNVLCWI
IC64A 7 2 211 T 10 A L --

IC64A 8 13G P*L*ZN,, (M/M)GERIU'SLC'WI,,
IC64A 8 2 11T T C --

IC64A 9 14A AL *M*Xe *P*ZI*XEKES,,
IC64A 9 2315 12C A V = -

IC64A 10 14B AT V*Xe,, P*ZI(K/K'G')RKES
IC64A 10 2 13C A V = = -

IC64A 11 14J YEVPOKE CCT*LGE,, PI ZIT(K/K'G')(((K)))ES,,
IC64A 11 2 14C - X - V 15 = -

IC64A 12 11 WCZI,, ZORE YI,,
IC64A 12 2 P - C 14 -

64B 1 11 ((WC))ZI,, ZCREYI,,
 64B 1 2 1 C - D -

 64B 2 12A QC ZGIY*EQCWI,,
 64B 2 2 G 2P -

 64B 3 13C P*MREYE,, V'TE'RIKE LOWI,,
 64B 3 2314 3P w= 4-

 64B 4 13B KCILIYE,, T DGELCWI,,
 64B 4 2313 P w5= -

 64B 5 13E PXCLET RILEB,, YETMDEL C WI,,
 64B 5 23122 T 6 - ' w - 7

 64B 6 13F 1 VMEY L*X,, BERE QECCLI,, TRCU'SLC'WI,,
 64B 6 2 41 T A P 8 w -

 64B 6 13F 2 VMEY L*X,, BERE QECCLI,, TRCU'SLC'WI,,
 64B 6 2 33 T A N 8 - w -

 64B 7 13F TRVKES,, PEDEM K T'SL',, ZRQLCWI,,
 64B 7 2 341 9T D 10 -- w -

 64B 8 14A AU M*X E,, P*ZI*X EKES,,
 64B 8 2 C 11A V = -

 64B 9 14B A T M*X E,, PZI(K/K'G')RKES,,
 64B 9 2 C12 A V = = -

 64B 10 14J YE VPCKE,, CCTLG E,, FI ZIT(K/K')LES.,
 64B 10 2 C 13 - X - 14 = -

 64B 11 12A QC,, ZGIYE (PEDGR*L*X/PEDGR *L*)LOWI,,
 64B 11 2 G P 15 P T A -

 64B 12 11 WCZI ZCREYI,,
 64B 12 2 D -16C -

 65 1 11 ((WCZI,, ZCRE))YI,,
 65 1 2 1 C - D -

 65 2 12A *QC DBCJL*X (())
 65 2 2 G P 2

 65 3 13C (())..MEVYE V'TE'RI ((KELCWI,,))
 65 3 2314 P w= 3 -

 65 4 13B ASMIYE V'TE'D ((G*E))*LI,, V'TE'DGELOWI,,
 65 4 2313 P w= 4 - w= -

 65 5 13E PE ((S/Z))ULEB,, BE*LILCKELE *B,, YETMDEL C WI,,
 65 5 2 36 T 5 - T - 6 w -

 65 6 13E 1 AY(E/T/.) BGC,, PESULIU'SLC'WI,,
 65 6 2 142 T 7 T - w -

6 13E 2 (AY/((A))))T BQO,, PESULIU'SLG'WI,,
 6 2 142 T 7 T - -
 7 13G T TJ LX PESULIU'SLG'WI
 7 2 142 T8 A T - -
 8 14A AU MXE PI(Z/W)IXE KEV,,
 8 2 9C A V = 10-
 9 14B AT MGE PI (Z/W)IGRKEV
 9 2 C A V 11 = -
 10 14C G MLCL YITGKEV,,
 10 2 C A -12V = -
 1 1 11 WCZI ZCR((EYI))
 1 1 2 1C - D -
 1 2 12A ((.))(())
 1 2 2 P
 1 3 13C C(((.)) (KE/PE)/ (KE/PE/A))UYE,, (TB(())/TD((GELI,,)) ((V'TE'R
 1 3 2314 C P 2 2 P P P X W= - W=
 1 3 1 I)) KELCW,,
 1 3 2 3 -
 1 4 13B K*U*Y((*E*,*, ..., TDGE)) LI *TCGELOWI*,*,
 1 4 2313 P X W= 4- W= -
 1 5 12A ((.....)) MEVYEQCWI
 1 5 2 X 5P -
 1 6 13C *Z*L*X*I((...., V'TE')) RIKELCW,
 1 6 2314 P W= 6 - MFA
 1 7 13B KUYE *T*C((GELI,,)) *TCGELOWI,,
 1 7 2313 P W= - 7 W= -
 1 8 13E GRPGJ,, P*X RSV (Z/X)*LG LI YE*TMDELE BKWI
 1 8 2305 T L 8 - P P W - 9
 1 9 13E 1 *L*X SDEPLIYEVL,, YE*TMDELEBKWI
 1 9 2 211 T L -- ICW -
 1 9 13E 2 *L*XS DEPLIYEVL,, YE*TMDELEBKWI
 1 9 2 22 T - L -- ICW -
 1 9 13E 3 *L*X SDEPLIYEVL,, YE*TMDELEBKWI
 1 9 2 P 10W -
 1 10 13E APCV,, A ROMELIS YERE*TNI YEREKE YE*TMDELEBKWI
 1 10 2 T N11 - X - X - 12W -
 1 11 13E C(*M/*M)*L*EKYE MRDE PESULI*T'SL'I *MRD+E PELMOZLI T'SL'I,, KEL
 1 11 2 C P X T 13T - - T T - 14 - X
 1 11 1 W,, GRPG(E/E*J*)BGELI YE*T*M DELEBKWI

A 12 13E 1 AVGERE YE*TMDE LCWI
 A 12 2 X W 16-

A 12 13E 2 AV GERE YE*TMDE LCWI
 A 12 2 3 T T W 16-

A 12 13E 3 AVGERE YE*TMDE LCWI
 A 12 2 71 P W 16-

A 13 13E *AMEYCV'SLE'B YE*TMDELCWI,,
 A 13 23122 T - W -

A 14 13H NCBCV,, QE*ZK,, NCB,, BR LX 1 DC,, KELO
 A 14 2 17X L - X - X A F X 18X -

A 15 13H AS((.))*E*NIS 1C 4 NI,, *(().)KELC
 A 15 2 X F F X 19 X -

A 16 14A AU N*X((E)) PZIXEB(K/K'GEK')ES
 A 16 2 C A V = - - -

A 17 14B *A *T MXE PZI(K/K'G')RKE,,
 A 17 2 C2C A V = = -

A 18 14J YE V*(())PCKE ((DC))*TLGE,, PZI *T(K/K'G')EKES
 A 18 2 C 21 - X - V 22 = -

A 19 11 WCZ *W*E*TJQE LI,, ZCRI WE*T*TRR'L'I
 A 19 2 C A 23-- D A --

6B 1 1 C(()) (XC/MC)((.....)) T*I,, YE*TM((.....)
 6B 1 2 C 9 X X X X 10X X X X

6B 1 1 ..)) DEME,, N..((....)) WI,,
 6B 1 2 11X X X 12

6B 2 13E (MLEY*C*S/MLEY*C*R) ((.....)) Y((ETMD))*E*LCWI,,
 6B 2 2 T X X X X 13W -

6B 3 1 ..((....)) (())
 6B 3 2 X X 14X

6B 4 13E ((.))(()) NZV'SLE'B,, YETMDELCWI,,
 6B 4 2 342 T 15C -- W -

6B 5 13G MLC MRS,, A*TIYEVLCWI,,
 6B 5 2129 T N - 16L --

6B 6 14A AU MXE,, PZI *XEKES,,
 6B 6 2 C A V 17 = -

6B 7 14B AT MXE,, PZI(K/K'G')RKE S,,
 6B 7 2 C A V = = - 18

6B 8 14J YEVPCKE,, CCTLGEE,, PIZIT(K/K'G')KES,,
 6B 8 2 C - X - 19V = -

B 9 14C G *MLCWII(L/T) GE,, PIT(K/K'G')KES,,
B 9 2 C A - - X 20 V = -

B 10 11 WCZ,, WETJ YIJCELI,, ZCRI,, WETT *RR'L'I,,
B 10 2 C A 21 -- C A 22 --

1 1 ((.....))..., PE
1 2 1 X X X X X

2 1 ((.....)) *EB,, YE
2 2 2 X X X X - X

3 1 ((.....)) *CV,, KCI,,
3 2 3 X X X X E

4 1 S ((.)) IK BEDED(L/E)WI
4 2 X4 X X X X X

5 1 ((.....)) *4C (T/T)NRM*EVL,,
5 2 5 X X F X P

6 1 CK ((.)) .LXK,, NTGE,, TR,, YRLW ZGL((.))
6 2 CX6 X X A= - X X X - 7h - X

6 1) .LI(TI/T'SL'I),, LG,, (CLEBIVL/CLEBIVL),, YB GEGI,,
6 2 X - - X X - L -- X-8 -

7 13F .((...)) (((.)) X / ((.)) M)EVL,, (X/M)DEU'(S/S)LC',,
7 2 X X P h h --

8 13F APCV,, ACCY*E A PCV,, GE*G((...)) YEVYITKE,,
8 2 T P TS X X -

9 13H APRS (./.) 2 YE RCV,, QCRI((.)) TBRKE,,
9 2 X F M F X 1C T X -

10 13H CPRI,, AW*L(T/L)I TBRKE,,
10 2 X X - X -

11 13F APRS,, (A./A)US,, AULI,, AX(LE/EL),, TBR*KE*,*,
11 2 11X X X C - X X -

12 13H CM RKE,,
12 2 X 12 -

13 13H AWU(T/L)I,, *TBRKE

14 13E C*(M/M)LEKYE P*E*LMEZIV LI,, *(T/T)MJ,, (*YIRGX/*YIRGM)*EVL,, YE
14 2 C X P T -13- L X X P h

14 1 *TM*C*ELC
14 2 -

15 13E APCV,, ARC MELIS,, Z,, P*U*J*L,, YE*TMDELC
15 2 T N 14 - T P h -

16 13E *APCV A*RCMELIS URVYE,, YETMDELO,,
16 2 44 T N - 15P h -

17 13E CAPC*V ARGMELIS,, (A ((..)).LOYE/A ((CC)) *MLCYE/A ((CC)) *XLC
17 2 44CT N - P16 G16 P G16 P

17 13E YE/A QCMLCYE/A QC*XLCYE),, YETMDELO
17 2 44 P16 P16 W -

19 13E APCV *LXLEB,, Y*E *T*MDELC,,
19 23122 T A - W 18 -

20 13C *G*ENV*L*EB WILC,,
20 23122 T - W -

21 13E PELMCZ (P/P)WRI V,, YET*MDELC,,
21 2 T TX 19 W -

22 13G *MLC MRS,, A*C(*BLI/*BLI)*L'SLG',,
22 2 T N - N -- - -

23 13G *MLC *LC,,
23 2 2 T 20 -

24 13G *CCR*E,, MLCLC,,
24 2 35 T h -

25 13G MKLh,, MLCLC,,
25 2 43 C - h -

26 13G *Z*L*h,, *MLC*LCHI*,*,
26 2 44 N - h -

27 13G T'SL'h,, *MLC*LC,,WI,,
27 21322 21 N- W -

28 14A AL MXE,, *P*ZCX*EKEV,,
28 2 C A V = -

29 14A A*T *MX*E P*ZIGRKEV,,
29 2 C A 22V = -

30 14C C MLCL,, P*XC*LKEV
30 2 C A - V = -

31 14E NS CCKEL,, CC*L*EK,, PIXCLKEV,,
31 2 C 23A - X - V = -

32 11 WCZ,, (A/hE/CE/KE)TJYI JGELI,, MKLX,, WETRR'L'I
32 2 C A A A A 24 -- C A - -

1 C11 - WCZI,, ZC REYI
1 C2 - IC - C 2 - 3

2 C12A AEGIYEGC hI
2 2 P - 4

3 C14A AU MXE,, P ZCXEKEV,,
3 2 C A V5 = -

4 C14B AT MX E PZIG RKEY

1068 4 2 6C A 7 V =8 -

1C69 1 11 WCZI ZC REY ((I))
1C69 1 2 1C - D 2 -3

1069 2 12A QC,, KDIYEQC WI
1C69 2 2 G P - 4

1C69 3 13B AMEVYE V'TE' CGELCWI,,
1C69 3 2313 P h= 5 -

1C70 1 11 WCZI ZCREYI
1C70 1 2 1C - D - 2

1C70 2 12A QC,, P(Y/S)YE QCHI,,
1C70 2 2 G P 3-

1C70 3 13B (A/PE)R*B*RYE,, V'TE'C GELCWI,,
1C70 3 2313 P P h= 4 -

1C70 4 13C A*P((CV/...))YE,, YERI KE((L))CHI,,
1C70 4 2314 P h= 5 -

1C70 5 14A AU NXE,, PZCXEKE V,,
1C70 5 2 C A V = - 6

1C70 6 14B AT NXE PZGRK*V
1C70 6 2 C A 7V = -

1C70 7 13D ZZI NEV,, M(R/RE) CCL,, ZVLC
1C70 7 2248 8T A P 9 h -

1C70 8 13D 1 ZLEGEL,, *Z*IM LC*,*,
1C70 8 23121 1CT - W 11-

1C70 8 13F 2 ZLEGEL,, *C((.))M LC,,
1C70 8 23121 1CT - h 11-

1C70 8 13F 3 ZLEGEL,, CC LC,,
1C70 8 2176 1CT - h 11-

1C71 1 1 (())C,, .R(M/X)...*R.K
1C71 1 2 .1 X X

1C71 2 1 (()) .(Z/X/M)...*T..
1C71 2 2 .2 X

1C71 3 1 (()) , , B.*S.((...))
1C71 3 2 .3 X

1C71 4 1 (()) .((.))*P*,*, .T*R
1C71 4 2 .4 X X

1C71 5 1 (()) .R*E,,
1C71 5 2 .5 X

1C71 6 1 (()) PT.C,,

34

6 2 .6. X.

7 1 (() YECG,,
7 2 .7 P -

1 12A *A*M*GENKRCRG*C,,
1 2 1 P -

2 13G WC MNIT'S L'X,, Z*K LVLC,,
2 2 11 T C - A L 2 --

3 13G KRCRG,, NK(BL/BL)IU'SLC',,
3 2 142 T N -- - -

4 13H CWG MNIT('S L'X/'SL' Z)*I LW,, APNP*V,, NTK,, Y*E*MLE(B *E/ B*EIR
4 2 CT C - A -- X 3- D X A = - X X

4 1 EK,, *ARIVJL,, (Y*EZ*G*W/Y*EZ*G*h)((.))LC,,
4 2 4 C - W A = - -

5 13H CKRCRG,, NK (BL/BL)ISLW, (*A...../*A*M*N*P*V*),, NTK*,*, P(Z/X)
5 2 CT N 5 -- - - X D X X

5 1 CV,, YETREK,, (Y/S)((.....)) SLW,, (*MK/*MP),, BT((. .
5 2 C 6X = X X X X 7-- D X X X

5 1 C.....)) J,, PQRE TR((.)) GLBIJ,, TIC.(
5 2 C X X 8 T A X X 9T X

5 1 C.)) GLBIJ,, YI*M(L/E/T)((.)) L
5 2 C X X 10T X X X X 11-

5 1 IU'SLC',,
5 2 -

6 1 GLBI((J,,)) .(R/B/.)(())
6 2 T X X X 12

1 11 WCZI,, ZCREYI,,
1 2 1C - C -

2 12A Z CC,, PXCMEECC,,
2 2 T2- P -

3 13B PIYE S,, V'TE'DGELOWI,,
3 2 3 P 3 h= -

4 13C PLCYE,, V'TE'RIKELO WI,,
4 2 4P h= - 5

5 14A AU,, MXE,, PZCXE KEV,,
5 2 C A - V = 6-

6 14B AT,, MXE,, P ZGRKEV,,
6 2 C A - V7 = -

7 13G M*S WCZS,, (M/X)LXILIU'SLC* NI,,
7 2 T 8D - D D - - 9

PACU 4

1C74 1 11 WCZI,, ZCR((E)) YI,,
1C74 1 2 1C - C 2-

1C74 2 12A *ME(Z/X)*L((. . .))RCR QCWI,,
1C74 2 2 P 3 4-

1C74 3 13B *P*ESE((. . .))*S,, V'TE'CGELCW
1C74 3 2313 P 5 W= -

1C74 4 13C AGE*T KKIC,, V'TE'RIKELCW
1C74 4 2314 P 6 h= -

1C74 5 14B AT MXE,, PIWI GRKEV,,
1C74 5 2 C A V 7= -

1C74 6 14A AU MXE,, *PI*Z .*XV,,
1C74 6 2 C A V 8 ==

1C74 7 14C G MLCLW,, PXCLKV
1C74 7 2 C A - SV= -

1C75 1 1 (())
1C75 1 2

1C75 2 1 (()) (()),
1C75 2 2 5

1C75 3 13G *V*VR,, MNPL'SLC'WI,,
1C75 3 2 141 T C --

1C75 4 13 AMER((C,,)) (())
1C75 4 2 6T

1C75 5 1 (())
1C75 5 2

1C75 6 14 (()) ((.))(())*KES,,
1C75 6 2 12 V -

1C75 7 14E NS CKEL,, CCLE,, T(K/K'G')KE((S,,))
1C75 7 2 C A - X - 13V -

1C75 8 1 (())
1C75 8 2

1C76 1 11 WCZI,, ZCRE YI,,
1C76 1 2 1C - C 2-

1C76 2 12A *GBRE(Z/M/X)IB LECCWI,,
1C76 2 2 P 3 -

1C76 3 13B (PE/KE/A)SBI(()) (())
1C76 3 2 P P P 4

1C76 4 13C ((A))GKKIC,, V'TE'RIKE*L*C*W*I*,*
1C76 4 2314 P W -

1C76 5 13G AME((RO,,)) *MNP,, PEDEMEVLIU'SLC'.,
 1C76 5 2 26 T 5 C L -- -

 1C76 6 13G 1 (Z/W.)CRGTG,, MNP,, BED EWEVLIU'SLC'.,
 1C76 6 2 26 T T T 6C L 7 -- -

 1C76 6 13G 2 WCRG (TG/TG(((J)))),, MNP,, (B/B'N')ED EWEVLIU'SLC'.,
 1C76 6 2 2 T X C 6D L L 7 -- -

 1C76 7 13G 1 MKEZGE,, MNPL'SLC'.,
 1C76 7 2 141 ST 9C --

 1C76 7 13G 2 MKE ZGE,, MNPU'SLC'.,
 1C76 7 2 141 ST A GE --

 1C76 8 14C G MLCL,, XCLKEV,,
 1C76 8 2 C A - 1CV -

 1C76 9 14D G LX((L)) (())
 1C76 9 2 C A - 11

 1C76 10 14A ((A))L,, MXE,, PZI*X*V*,*,
 1C76 10 2 C A V = -

 1C76 11 14B AT,, MXE,, PZI GRKV,,
 1C76 11 2 C A V 12= -

 1C76 12 14E NS ECKEL,, CCLE(,, XCLKEV/,, XCLKEV) ,,
 1C76 12 2 C A - X - 13 V - 13 V - 14

 1C76 13 11 WCZI,, ZCRE(I/(((Y))))I)
 1C76 13 2 D - C - -

 1C77 1 11 WCZI,, ZCRE YI,,
 1C77 1 2 1C - C 2-

 1C77 2 12A MXETKIDEQCKI,,
 1C77 2 2 P -

 1C77 3 14C G MLCLI,, XCLKVS,,
 1C77 3 2 C A - 3V -

 1C77 4 14A AU,, MXE,, (B/B'P')ZO(G/G'X')E KEVS,,
 1C77 4 2 C A V V = = 4-

 1C77 5 14B AT MXE,, (B/B'P')ZIGRKV S,,
 1C77 5 2 C A V V = - 5

 1C77 6 14C G *M*XELI,, YITGKV S,,
 1C77 6 2 C A - 6V = - 7

 1C77 7 13G 1 MKEZGE,, MNPL'SLC' WI
 1C77 7 2 141 T C -- 8

 1C77 7 13G 2 MKE ZGE,, MNPU'SLC' WI
 1C77 7 2 141 T A C -- 8

PAGE 42

1078 1 11 WCZI,, ZCRE YI,,
1078 1 2 1C - C 2-

1078 2 12A *Y*E*L*E,, *S*C*E*L*C *W*I,,
1078 2 2 P - 3

1078 3 13B , *M*L*I,, TMCS,, ((V'TE'))CG((ELO))WI
1078 3 2 T T P W= -

1078 4 13C *A*N*T,, *M*Q*EN*.*.*W*.*L*I*,*, V'TE'RIK((ELOWI)),,
1078 4 2 4 T P W= -

1078 5 13 (()) (())
1078 5 2 5

1078 6 13 (())((.))WI,,
1078 6 2 X -

1078 7 13G *V*VR,, *M*N*T*U'SLC'*W*I,,
1078 7 2 141 T6 C -- 7

1078 8 13 AMERC*,*, *C*((.))..... *W*I,,
1078 8 2 T X8 S -

1078 9 14C G MLCL,, *P*X *C*L*K*EVs,,
1078 9 2 CA - V =1C -

1078 10 14A AL,, MXE,, PZI((XE)) *K*EVs,,
1078 10 2 C A V = 11 -

1078 11 14B AT,, MXE,, ((P))*((.))*ZIGR*,*, KEV*((S))
1078 11 2 C A V = -

1078 12 13 ...R(()) .(L/L)*C*.*(())(/)
1078 12 2 12X X - 13X

1078 13 13G (.... /) (M/M)LCLOWI,,
1078 13 2 13X T W -
1078 14 1 (QN/MLC),, Z(L/G)(X/Z)ELC WI
1078 14 2 14 X T X - 15

1079 1 11 WCZI*,*, ZC REYI*,*,
1079 1 2 1C - C 2 -

1079 2 12A V*((.)) PENG*C *W*I
1079 2 2 P 3 - 4

1079 3 12A (K/K)C*I QCWI*,*,
1079 3 2 T P 5-

1079 4 13B *MIYE (V/.)*LI,, V'TE'DG*LC WI*,*,
1079 4 2 2313 P 6 W= - 7

1079 5 13C ZCNI *MN*I((T'SL')) *V'TE'RIKE LCWI,,
1079 5 2 341 T C -- 8 W= 9-

1079 6 14C G MLC LI,, PXCL*K*E *V
1079 6 2 CA 10- V= - 11

PAGE 43

1C79 7 2 C A - V 12 = -

1C79 8 14A AU MXE PZC ((X))V

1C79 8 2 13C A V 14 = -

1C79 9 14B AT ((MXE)) *P.. (./. .)V

1C79 9 2 C A V 15 -

1C80 1 11 WCZI,, ZCREYI

1C80 1 2 1C - C -

1C80 2 12A ZCC,, ACEGV YLC,,WI

1C80 2 2 2T- P 3 -

1C80 3 13G MCE(K/K),, MI TU'SLC',,WI,,

1C80 3 2 62 T - C 4 --

1C80 4 13G MESA L V'TE'RIKELC WI,,

1C80 4 23121 T 5- w= - 6

1C80 5 13B PGD*L *V'TE*D *G((E))LCWII(,,))

1C80 5 2313 P w= 7 -

1C80 6 14A AU N *G*E PIZIXV*((S))

1C80 6 2 C AS V = -

1C81 1 11 (()) (()) TJYIJQELI (()) (()) TRR'L'I,,

1C81 1 2 1 A --2 A - -

1C81 2 12A QC*,*, ((.))(())*QCWI,,

1C81 2 2 G 3 P -

1C81 3 13C SV ((.))(()) ((V'TE'R))IKELI V'TE' ((RIKEL))(())

1C81 3 2314 T 4 P . w= - w= 5 -

1C81 4 1 (())

1C81 4 2

1C82 1 D11 WCZI,, ZCR EYI,,

1C82 1 2 1C - C 2 -

1C82 2 D12A NT(G/P/K)QC,,

1C82 2 2 P -

1C82 3 D13G PJCC S MNPSLC,,

1C82 3 2 141 T 3 C --

1C82 4 D13G ZCNI MN ISLC*,*,

1C82 4 2 77 T C 4 --

1C82 5 D13G ANT WCZ SLC

1C82 5 2 53 T C 5--

1C82 6 D11 WZ*(C,,/I) ZCR EYI

1C82 6 2 6C - - D 7 -

1C82 7 D14C G MFCI .. XCLKE W

MGE 44

IC82 7 2 CA - V - 8

IC83 1 1 ((.))E(B/S/Y/R/.)(())

IC83 1 2 1 X

IC83 2 13B ((.))(()) (((V'TE'C/TC))) GELC*W*,*,
IC83 2 2 P W= W= 2 -

IC83 3 13C *N*EJ*((*V))*(()) YE,, VVR,, MNIT'SL' V'TE'R((IKE)) LCWI,,
IC83 3 2 7 P 3 T 4C -- h= 5-

IC83 4 13C AV,, P((ECE)) VC ZVLWI*,*,

IC83 4 2 T L 6 - h -

IC83 5 13 A*((*P*C)) VLCWI,,

IC83 5 2 11 X 7 -

IC83 6 1 (A/A)(())

IC83 6 2 C X

IC83 7 14B AT,, MGE(((., .))(()) GR,, KE*V*(())

IC83 7 2 9C A V S= -

IC83 8 1 *(()) *(())

IC83 8 2 1C

IC84 1 11 WCZI,, ZCREYI,,

IC84 1 2 1C - C -

IC84 2 12A KDI QC,, AGCCYEQCWI,,

IC84 2 2 T 2- P -

IC84 3 13B KDI *K*I*R((...)) (((V'TE')) C/((T)) C)GELC*W((I,,))

IC84 3 2313 3T P . h= 4 h 4= -

IC84 4 1 (()) (())..(()) *(())

IC84 4 2 5 X 6

IC85 1 11 WCZI,, ZC ((R*E*Y*I))

IC85 1 2 1C - C 2 -

IC85 2 14A ((AL MXE P.)) ZCXV

IC85 2 2 C A V 7 ==

IC85 3 14B A((*T)) *N*X*E,, P((.))

IC85 3 2 8C A SV =

IC85 4 14C 1 ((G MLCL)) ((.))(())((DC)) VCIV

IC85 4 2 C A - V = 14 -

IC85 4 14E 2 ((NS CCHEL CCLE)) ((.))(())((DC)) VDIKV

IC85 4 2 C A - X - V = 14 -

IC86 1 11 ((W*C*Z*I ZC)) REYI

IC86 1 2 1 C - D 2 -

PAGE 45

1C86 2 2

1C87 1 11 WCZI*,*, ZCREYI*,*,
1C87 1 2 1C - C -

1C87 2 12A ((.))((.))*KEQQH*I
1C87 2 2 2 P -

1C87 3 1 (())
1C87 3 2

1C88 1 11 ((w))(((*CZI,, ZCRE))YI,,
1C88 1 2 1 C .- C -

1C88 2 12A CC,, BRUYEQCHI,,
1C88 2 2 2G P -

1C88 3 13B IM((E)) V D/M((E)) VD/M((L)) VC)CKE,, V'TE'DGELOWI,,
1C88 3 2313 T 3 P P 3 T 3P w= -

1C88 4 13C ZZCR NEV ((MC))SY*J.. V'TE'RIKELCHI,,
1C88 4 2 41 T A P 4 w= -

1C88 5 13G PESL,, AKIJVLC,,
1C88 5 211C T L --

1C88 6 13G NK,, AKIJ((VL))C,,
1C88 6 210G T L --

1C88 7 13G WC MNIT'S L'X,, AKIJVLC,,
1C88 7 2117 T SC - A L --

1C88 8 13G WC MNIS,, KRCRCLC,,
1C88 8 2 34 T C - A -

1C88 9 13 MCSM((V,, .. .)) *AB*L,, C*LE(KE/ A)VLC,,
1C88 9 2 X - X 6 X X X -

1C88 10 13G ((ANT,, BCG Gw,, EIK,, PE))DEME YCT'SL'IU'SLC',,
1C88 10 233C 7 T L P- X L 9- - -

1C88 11 13G ANT,, MNP PECEMEVLIU'SLC',,
1C88 11 2 26 T C ICL -- -

1C88 12 13G ARII BET,, THEVLIU'SLC',,/BET,, T WEVLIL'SLC',,
1C88 12 2 142 T N L -- -- NL -- -

1C88 13 13G PELMCZ,, AC(BLI/BLI)U'SLC',,
1C88 13 2 142 T 1IN -- - -

1C88 14 13G GRPGJ,, PXRSVLC,,
1C88 14 2106 T L --

1C88 15 136 LX*,*, (ZM/ZM/Z MILEYCU'SLC',,
1C88 15 2 134 T X E TA - - -

1C88 16 13G LX PC RE TRELC,,

8 17 13G TBCC,, AKILEK CIK,, TWEVLIYT'SL'IU'SLC'*,,
 8 17 2 T L - X L -- - - -
 8 18 13H C ATBE,, (Q/Q)OREJ LX CCT LI*,*, ((A))((ROXELEB,,)) ((..))((
 8 18 2 C13T T A A X 14- X - - 15 X
 9 18 1 (B/S/R)VZK))..I*V LC,,
 9 18 2 16-
 8 19 13F NCB ((/.) 7CO 3C (5/8) KEC*,*,
 8 19 2 X - F N F F F F 17X
 8 20 13H ASBE,, KCITK,, BRTK . 3
 8 20 2 X E - E - F F
 8 21 13H M(E/T/L/.)CESKE 3
 8 21 2 X F
 8 22 13H AJS,, (A/A)STK,, (M/M)REKETK *7CO *3CC ARC XELC,,
 8 22 2 18X X E - X E - - F F X 19 -
 8 23 13F (M/M)LKYE,, MS LX (P/P/K/K)*Q*CSBCE,, AV(B/D/.)V *1 YERCXEV LC
 8 23 2 X P T A X P X P X F X 20-
 9 24 14A AU NXE,, YCXEKEV,,
 8 24 2 C A V = -
 8 25 14B A T NXE,, P((...KV,,))
 8 25 2 C21 A V = -
 8 26 14C ((G MLC L,, XCLKE*V))((,,))
 8 26 2 C A 22- V = -
 8 27 14C G LXL,, YETGKEV,,
 8 27 2 C A - V = -
 .
 9 1 1 AMNP(TI/T'SL'I),, NWIDEMK XI DEV,, CCRC LC,,
 9 1 2 IC - -- 2R X 3 T 4-
 9 2 1 MLC,, CE YIDEK*I ID*E
 9 2 2 A X 5 X
 .
 C 1 11 WCZ,, WET((J))YIJCELI,, ZCRI,, WETRR'L'I,,
 C 1 2 IC A -- A --
 C 2 12A NVW *X((RCCWI,,))
 C 2 2 P 2 -
 10 3 13C ((TGUXE))BLI,, YERIKELCHI,,
 10 3 2314 P W -
 10 4 13B MLI ZD S,, ((V'TE'DGE))LCWI,,
 10 4 2313 T P 3 W = -
 10 5 13G *Z((L))*E*CEJ ATIYEVLCA*WI,,
 10 5 2211 T L -- -

PAGE 47

1C90 6 2 34 T D 4- A -
1C90 7 13G 1 ATGMC,, PECE*M*EVLCWI
1C90 7 2 211 T L --
1C90 7 13G 2 AT G(Z/(((N)))M)C,, PECE*M*EVLCWI
1C90 7 2 24 T E - L --
1C90 8 13G A*RI BET,, *A((TIYE))VLC*WI,,
1C90 8 2 211 T S L --
1C90 9 13G PELMCZ,, AC(BL*I/BL*I)U'SLC'WI,,
1C90 9 2 142 T N -- - -
1C90 10 13E *A((L))E (K/K'Q')((E,, LK))VVL((,, YET))MDELCHI
1C90 10 2 511 T 6 L - - W -
1C90 11 13E PCR,, *G((C))RI((T'SL',,)) YET MC((ELCHI,,))
1C90 11 2192 T T -- W 7 -
1C90 12 13E 1 WC MNI(((S/T'S L'X),,)) KTTREL,, YETMDELCH((I,,))
1C90 12 2240 T D - - A P W -
1C90 12 13E 2 WC MNI(((S/T'S L'X),,)) KTTREL,, YETMDELCH((I,,))
1C90 12 2 33 T C - - A A - W -
1C90 13 13D ((W))C MNIT'S L'X,, Z KL(E/L)V*L((,,)) WILCHI,,
1C90 13 2 511 T D - A LE - - W -
1C90 14 13D KRRCR,, NK(BC/BC)T'SL',, WILCHI,,
1C90 14 2 341 T N - - - W -
1C90 15 13E GLEIJ,, N *E((RL,,)) YETMDELCHI,,
1C90 15 2 41 T PS W -
1C90 16 13E P*E*VDEW,, G*R((EV))L,, YETM D((E))LCWI,,
1C90 16 2 511 T L - - W 1C -
1C90 17 13E PEVDEW,, (*Z/*X)(Z/X)YEVL,, Y*E((TMDE))LCWI,,
1C90 17 2 511 T L L -- W -
1C90 18 13E GRP GJ,, ATIYEVL,, *YETMDEL*CHI,,
1C90 19 2 511 T 11 L -- W -
1C90 19 13E AVG((I)),, LXLEB YETMDELCHI,,
1C90 19 23122 T A - 12W -
1C90 20 13E 1 ATGMC,, PECEMEVL,, *YETMDEL ((W))I,,
1C90 20 2 511 T L -- W - 13
1C90 20 13E 2 AT G(Z/(((N)))M)C,, PECEMEVL,, *YETMDEL ((W))I,,
1C90 20 2 53 T D - L -- W - 13
1C90 21 13E MCE(K/K),, MEKELLEVL,, YETMDELCHI,(,)
1C90 21 2 511 T - L -- W -
1C90 22 13E 1 ((VC))I,, ZIM(E/L) V((L,,)) ((YET))MDELCHI,,
1C90 22 2 511 T L 14- - W -

PAGE 48

1090 22 2 33 T T A 14 - W
1090 23 13F ((ARI))BET,, ((.....))LI,, YE V*Y((IT))KELO,,
1090 23 2 T X - W 15

1090 24 13F 1 ((.....))BLI,, GRPG(E/E'J')BLC,,
1090 24 2 X - T --

1090 24 13F 2 ((.....))BLI,, GRPG(E/E'J')BLC,,
1090 24 2 X - W --

1091 1 11 WCZ,, WETJYIJCELI,, AZCRI,, GETRR'L'I,,
1091 1 2 1E A -- E A --

1091 2 12A NVYXRCWI,,
1091 2 2 P -

1091 3 13C *TGLXEBCI,, YE((RIK))*ELCWI,,
1091 3 2314 P W -

1091 4 13B NLI ZDS,, V'TE'((C))GELCWI,,
1091 4 2313 T P W -

1091 5 13G ZLEGE J,, ATIYEVLCWI,,
1091 5 2 211 T 2 L --

1091 6 13G WC MNIS,, KRRCRCLCWI,,
1091 6 2 34 T E - A -

1091 7 13G 1 ATCNC,, PECEMEVLCWI,,
1091 7 2 211 T L --

1091 7 13G 2 AT C(Z/(((N)))M)C,, PECEMEVLCWI,,
1091 7 2 24 T E - L --

1091 8 13G ARIBET,, ATIY((EV))LCWI
1091 8 2 211 T L - -

1091 9 13G PELMCZ,, AC(BLI/BLI)U'SLC'WI,,
1091 9 2 142 T N -- - -

1091 10 13E ALE(K/K'Q')E,, L ((L))KVVL,, YETMCDELWI
1091 10 2 511 T L3 -- W -

1091 11 13E PCR,, QCRIT'SL'', YETMCDELWI,,
1091 11 2192 T T -- h -

1091 12 13E 1 WC MNIT'S L'X,, KTTREL,, YETMCDELWI,,
1091 12 2240 T E - A P W -

1091 12 13E 2 WC MNIT'S L'X,, KTTREL,, YETMCDELWI,,
1091 12 2 33 T E - A A A - W -

1091 12 13E 3 WC MNIT'S L'X,, KT TREL,, YETMCDELWI,,
1091 12 2 33 T E - A A A - W -

1091 13 13C WC MNIT'S L'X,, ZK(E/L)VL,, WILOWI,,
1091 12 2 511 T F - A - W -

1091 14 13D KRCRC,, NK(BL/BL)I T'SL'', WILCWI,,
1091 14 2 35 T - - 4 - h -

1091 15 13E GLBIJ,, NBRL,, YETMDELCHI,,
1091 15 2 41 T P h -

1091 16 13E PEVDEW,, GREVL,, YETMDELCHI,,
1091 16 2 511 T L -- h -

1091 17 13E PEVDEW,, Z(Z/X)YEVL,, YETMDELCHI,,
1091 17 2 511 T L -- h -

1091 18 13E CRPGJ,, ATIYEVL,, YETMDELCHI,,
1091 18 2 511 T L -- 5h -

1091 19 13E AVCI,, ATIYEV,, LXLEB,, YETMDELCHI,,
1091 19 2 512 T L - A - W -

1091 20 13C MEJVLEB,, WILCWI,,
1091 20 23122 T - h -

1091 21 13E 1 ATGMC,, LXLED,, YETMDELCHI
1091 21 23122 T A - h -

1091 21 13E 2 AT G(Z/(((N)))MC,, LXLEB,, YETMDELCHI
1091 21 2 342 T C - A - h -

1091 22 13D MEJVLEB,, WI ((C)) *EBEU'SLC'KI,,
1091 22 23122 T - h 6 - -

1091 23 13F 1 ATGMC,, PEDEMEVLW,, YERE(XLC/MLC),,
1091 23 2 511 T L -- X - -

1091 23 13F 2 AT G(Z/(((N)))MC,, PEDEMEVLW,, YERE(XLC/MLC),,
1091 23 2 53 T C - L -- X - -

1091 23 13F 3 ATGMC,, PEDEMEVLW,, YERE(XLC/MLC),, KRCRCLCWI,,
1091 23 2 511 T L -- X - - T -

1091 23 13F 4 AT G(Z/(((N)))MC,, PEDEMEVLW,, YERE(XLC/MLC),, KRCRCLCWI,,
1091 23 2 53 T C - L -- X - - T -

1091 24 13G KRCRCLCWI,,
1091 24 2 11 T -

1091 25 13H, BET'SL'ILW,, Y*ERE(XLC/MLC), YEV ((KELCW)) I
1091 25 2 X G - - X - - F F X 7 -

1091 26 14A AU MXE,, PZC((XE))IV,,
1091 26 2 C A V = -

1091 27 14B AT MXE,, PZIGRKEV,,
1091 27 2 C A V = -

1091 28 14C G MLCL,, PXCLKEV,,
1091 28 2 C A - Y = -

1091 29 11 WCZI,, *A((Z))GREYI,,

1 11 ((W*C*Z*I*,*, *Z*C*R*E)) YI,,
 1 2 1 C - C 3-

2 1 (S/S)CGNYIUKKECC ,,
 2 2 P X - 4

3 1 (C/C)CZLI,,
 3 2 X P

4 13B PEBCLI,, ECGLI,,
 4 2313 P h -

5 13C ENCPG ,, ERIKELI
 5 2314 P S W -

6 14A (E/E'A')U MXE (PXC (())/PZC ((.))()))
 6 2 C C A V= 6 V 6 =

3 1 11 ((W*C*Z*I,, *Z*C*R*E*Y))I,,
 3 1 2 1 C - C -

3 2 12A GC,, GMV((())/()))
 3 2 2 G P 2 ?

3 3 13B C(((A*P*C)) / ((A*P*C)))VKDIYE,, V'TE'(((DGE))(()) / ((DGE))
 3 3 2313 C P 2 2 P W= - 3 3 -

3 3 1))(()))
 3 3 2

3 4 13C ((.))(())V,, V'TE'RIKELCW((, ,))
 3 4 2314 P h = . -

3 5 13 *(()) (())*I*,*, *PQR TPDEB*(())
 3 5 2 4 X T X

3 6 13 *(()) (()) ((.))(())((L))*C*h*I,,
 3 6 2 5 X - -

3 7 13 *P*ESL,, (S/S)*(())
 3 7 2 T X P

3 8 13 *(()) (()) ((.))(())*E*L*C*h*I,,
 3 8 2 6 X -

3 9 13 BELC((LCKE))(())

3 9 2 T

3 10 1 *(())

3 10 2

1 1 (())*Z*C(())
 1 2 1 X

2 1 (()) . V(())

1094 3 1 (().P(C./S/Y)(())
 1094 3 2 3 X

1094 4 13C (() ((V'TE')) *RIKE((L)) (())
 1094 4 2 4 w= -

1094 5 1 (() *KILI,, (())
 1094 5 2 5 X -

1094 5 1 ARE(M/Q)(())
 1094 6 2 6X

1094 7 13 (() *(()) *((ACC)) MNV/*(()) MNV/(()) MNV) LOW ((I,,))
 1094 7 2 7 L - L - 7 8

1094 8 12 (() ((.)) (()) U'SLC'WI,,
 1094 8 2 X 9 --

1094 9 13G *Z.(()) RLIU'SLC'W*I((, ,))
 1094 9 2 X 10X- -

1094 10 1 (()((.) B,, YET(())
 1094 10 2 X 11 X

1094 11 1 (() MDEPCM(M/Q)(K/P)(())
 1094 11 2 12X

1094 12 1 (()(.LC)) *WI,,
 1094 12 2 X- 13

1094 13 14A AL (()) ((.)) X,,
 1094 13 2 C V 14=

1094 14 14B AT M*X((E)) *P(())((.)) *(())
 1094 14 2 C A V - =

1094 15 1 *(() * (())
 1094 15 2 15

1095 1 1 (()) CRE(())
 1095 1 2 .1 X

1095 2 1 (()) Y*E(())
 1095 2 2 .2 X

1095 3 1 (() *M(())
 1095 3 2 .3 X

1095 4 1 (())
 1095 4 2

1096 1 1 P(T/L) IYESYI,,
 1096 1 2 1P -

1096 2 13F W *VLI,, PKELI,, YI R*CXE(U/U'SLO'WI,,
 1096 2 2 N2 - N - V3 - -

1096 2 1 V2 - V3 - -

6 3 2 C D 4 N - A - 5 5- A - 6

5 4 13G WYE*KIVLCHI,,
5 4 2 11 T -

5 5 1 MKE MN,, YIB(L/T)*IK,, WE*((.)) BBQCKE,,
5 5 2 C 7C X X S

5 6 1 B(E/L)XRE YI,, (YEKV/YEKV/YEKV),,
5 6 2 X S- X V = V ==

5 7 1 KLME (Y/S),, MLEYI,, (YEKV/YEKV/YEKV),,
5 7 2 X 1C A - X V = V == 11

5 8 1 1 KR*EKRE (E/Y)IR*C XEB(L/L'SLC')*,*,
5 8 2 X V V 12= -- -

5 8 1 2 KR*EKRE (E/Y)IR 1 XEB(L/L'SLC')*,*,
5 8 2 X X F12X - -

5 8 1 3 KR*EKRE (E/Y)IR*C XEB(L/L'SLC')*,*,
5 8 2 X V V 12 -- -

5 9 1 CBC(LMK/TMK/LXK) 1 NLIS,, *N(E/L)C*((.)) ... (L/T)ME *1,, *((.))
5 9 2 C - - - F13X- X 14X F X

5 9 1 *AZ,,
5 9 2

1 1 1 TKLIS,,
1 1 2 1X -

1 2 1 (T/T)KRC 2
1 2 2 P X F .

1 3 1 (ARERREV/ARERREV/ARERREV) 2
1 3 2 2 P L - X F

1 4 1 (T/T)K*BRE 2
1 4 2 3 P X F

1 5 1 (PX*((.))V/PX*((.))V/PX*((.))V) 2
1 5 2 4 P L - X F

1 6 1 L*TPCYE 2
1 6 2 5P F

1 7 1 (K*EDYE NIK/K*EDYENIK),, BI BCLKES,,
1 7 2 6 P X X V 7= -

1 8 1 WHI (P/P)NVYE V *MI,, (*Y*C*L*L/*Y*C*L*U) *S *BEYYV *((.))
1 8 2 X S P X X9 X V = - X10

1 1 1 *((.)) *TI,((.)) PK(L/E)YE C 1 000000
1 1 2 1 X P M F F

2 1 1 *TYEZI C ((.))
2 1 2 D M E

PAGE 53

1C98 3 1 *(()) *AGR*EME*((Y*E)) C 1
1C98 3 2 2 P M F

1C98 4 1 ZGEY(. / E) (())
1C98 4 2 P

1C98 5 1 *(()) (P/K) (Z/X/M) (L/T) YE *((C)) 1
1C98 5 2 3 P P M F

1C98 6 1 (M/X) EZC(X/M)*RPI C 1 CCOC *((.))
1C98 6 2 P P M F F F

1C98 7 1 *(()) CI(L/T)(C/B/.). C 1
1C98 7 2 4 P M F

1C99 1 1 *Δ.....*E*R*E *(())
1C99 1 2 1 X

1C99 2 1 ... *Z*G*E(Y/Y/R)I,, YNI,, *(())
1C99 2 2 2X X - X

1C99 3 1 *VYI*C,, (Z/X)RME*(())
1C99 3 2 3 X X X X

1C99 4 1 ACCIEC,, Z*(())
1C99 4 2 4V - X

1C99 5 1 RE*TLI TNI,, *(())
1C99 5 2 5X - X

1C99 6 1 LEB,, GET*(P/K). *(())
1C99 6 2 6G X

1C99 7 1 .. (Z/M/X)(K/K)E(L/L/T)W,,
1C99 7 2 7X X C X - -

11CC 1 1 *(()) E*YE,, 11
11CC 1 2 1 P F

11CC 2 1 TPI(Y/S)E,, *(())
11CC 2 2 P

11CC 3 1 *(()) R.(M/X)(E/I/L)RE 1
11CC 3 2 2 P F

11CC 4 1 (T/L)MEK*(()) *(())
11CC 4 2 P P

11CC 5 1 *(()) *W.*EYE,, 11
11CC 5 2 3 P F

11CC 6 1 (G/G)(L/T)G*(()) *(())
11CC 6 2 P X

11CC 7 1 *((. .))(L/T)I,, MR *(())
11CC 7 2 4 X X X X

1 1 G*E.. *()
 1 2 1X
 2 1 *MC(L/T)IYE,, *Z*G*()
 2 2 2 P X
 3 1 *Z(Y/S)*E 11111 *1 *()
 3 2 3 X F F
 4 1 *(())*P*P*M*I*()
 4 2 4 X
 5 1 (()) 1
 5 2 5 F
 6 1 (()) 1
 6 2 6 F
 7 1 (()) (M/YE/11111) *1
 7 2 7 X F F
 8 1 1 ..(())
 8 1 2 1X
 2 2 1 (L/U)(Y/S)(E C/ C) *()
 2 2 2 2 P X M M
 2 3 1 (M/M)DEKYE *()
 2 3 2 3 P X
 2 4 1 (S/(M/X/Z)(C/B) IY*E C 11
 2 4 2 4 P P P P M F
 2 5 1 N*T.*C *()
 2 5 2 X
 2 6 1 *((.))*() WI *C S COCCCCC
 2 6 2 P 5X M F F
 3 1 1 (()) V(()) (()) R(C/(M/Z/X)(C/.)) (()) (()) .(())
 3 1 2 .1 X .2X .3 X
 4 1 1 C *(())(T/L/.)*G*()
 4 1 2 C.1 X X X .2 X .3 X *C*I *()
 4 1 1 11
 4 1 2
 5 1 1 *(())..*(()) *(())*L*M*E.(()) *(())*C*L*N*()
 5 1 2 .1 X .2 X .3
 6 1 1 (())*I,, M(.*L/L)C *()
 6 1 2 .1 X X
 6 2 1 (())ES *N...BC()
 6 2 2 .2 X X
 6 3 1 (())VL,, G(())
 6 3 2 .3 X X

GE 55

06 4 1 (()) NO (())
06 4 2 .4 X

06 5 1 *REPE....*M...(())
06 5 2 .5 X

06 6 1 (()) *,*, PIKJ*((...))(YC/Y 11),,*(())
06 6 2 .6 X F

06 7 1 *(()) KE,,E
06 7 2 .7 X X

07 1 1 C (()) ..*(()) (()) L,, Y*(()) (()) (././.). *(()) (././.).
07 1 2 C.1 X .2 X X .3 F M X .4 F M X .5

07 1 1 (()) NKV *(()) 1C 3
07 1 2 .6 F F

08 1 1 (())
08 1 2

09 1 1 (())
09 1 2

10 1 1 (())
10 1 2