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 | 31 32 | 33 34
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 | 36 37 | 38 39 | 40 4 | 41 42 | 43
 | 44 45 | 5 46 | 47 48 | 49 50 | |
| 1 | HMG | V QT | FP TR | NP PI | _RA | MTFS | DYTC | PLRA
 | APR | H HM | GV PL | RA QTF | FP LEG | QP GMI | 1FS FA | ALP APR
 | H DYTC | PLRA | TRNP | QTFP APR | H LEQP | FALP HI
 | MGV MTFS | G QTFP G | MFS DYTC | LEQP APF | RH FALP

 | TRNP PLRA | DYTC HM
 | MGV QTFP
 | GMFS FALF | P MTFS L | EQP DYTC | APRH T | TRNP GMFS
 | S QTFP | HMGV FA | LP MTFS A | PRH LEQP DYT | ГС |
| 2 | TRNI | FAI | P DY1 | TC HM | 1GV (| GMFS | LEQF | QTFF
 | PLR | RA API | RH MT | FS LEQ | QP FAL | LP HMC | GV GM | MFS DYT
 | C QTFP | APRH | PLRA I | MTFS GMF | S HMGV | QTFP F
 | ALP LEQ | P APRH I | DYTC PLRA | MTFS GM | FS HMGV

 | QTFP FALI | P DYTC L
 | EQP APRH
 | PLRA MTF | S QTFP G | SMFS FALP | DYTC | HMGV LEQI
 | P APRH | TRNP M | TFS PLRA | QTFP FALP GM | FS |
| 3 | MTF | S HM | GV DY | TC Q | TFP | FALP | GMFS | S LEQF
 | APR | RH PLI | RA TRI | NP QTF | FP GM | 1FS HM | IGV FA | ALP LEG
 | P DYTC | APRH | MTFS | PLRA GMF | S DYTC | HMGV (
 | TFP FALI | P LEQP / | APRH MTFS | PLRA TRI | NP HMGV

 | QTFP GMF | S FALP D
 | OYTC LEQP
 | APRH MTF | S PLRA C | QTFP FALP | HMGV | GMFS DYT
 | C LEQP | APRH TF | RNP MTFS | PLRA QTFP FAL | _P |
| 4 | PLR/ | DY | C APF | RH QT | FP H | HMGV | GMFS | GDV
 | GD GD | V GE | OV GE | OV GDV | V GD | OV GD | OV GE | DV GDV
 | / GDV | GDV | GDV | GDV GDV | GDV | GDV GI
 | OV GDV | GDV K\ | /EA KVEA | KVEA KVEA | KVEA K

 | VEA KVEA | KVEA KVE
 | EA KVEA K
 | VEA KVEA | KVEA KVE | EA KVEA K | KVEA KVE | EA KVEA
 | KVEA PL | RA TRNP | GMFS FAL | P DYTC HMGV | |
| 5 | НМС | V FA | LP GM | IFS Q | TFP | DYTC | VHL | APRH
 | H PLR | RA MT | FS QT | FP GMF | FS FAI | LP HM | IGV DY | YTC LEG
 | P APRH | I PLRA | MTFS | GMFS HMC | GV QTFP | FALP [
 | YTC LEQ | P APRH I | MTFS PLRA | TRNP HM | GV QTFP

 | GMFS FALI | P DYTC L
 | EQP APRH
 | MTFS PLRA | A QTFP F | FALP GMFS | HMGV | DYTC LEQI
 | P APRH | VHL PL | RA QTFP | FALP GMFS HM | IGV |
| 6 | QTF | P DY | C PLF | RA AP | RH H | HMGV | VHL | GMFS
 | 6 MTF | S LEG | QP QT | FP GMF | FS FAI | LP HM | IGV DY | YTC LEG
 | P APRH | I PLRA | MTFS | GMFS HMC | GV QTFP | FALP [
 | YTC LEQ | P APRH I | MTFS PLRA | TRNP HM | GV QTFP

 | GMFS FALI | P DYTC L
 | EQP APRH
 | MTFS PLRA | A QTFP F | FALP GMFS | HMGV | DYTC LEQI
 | P APRH | VHL PL | RA QTFP | FALP GMFS HM | IGV |
| 7 | TRN | PLF | RA MT | S QT | FP F | HMGV | VHL | FALP
 | LEQ | P GM | FS API | RH QTF | P GM | 1FS FAL | LP HM | MGV DYT
 | C LEQP | APRH | PLRA I | MTFS GMF | S HMGV | QTFP F
 | ALP DYT | C LEQP / | APRH MTFS | PLRA TRI | NP HMGV

 | QTFP GMF | S FALP D
 | OYTC LEQP
 | APRH MTF | S PLRA C | QTFP FALP | GMFS H | HMGV DYTO
 | C LEQP | VHL M | TFS PLRA (| QTFP FALP GM | FS |
| 8 | MTF | S APF | RH QTF | P GN | /IFS (| QTFP | VHL | LEQP
 | FALI | P TRN | NP HM | GV DYT | ГС GM | 1FS PLF | RA QT | ΓFP FALI
 | P HMGV | / DYTC | LEQP / | APRH PLR | A MTFS | GMFS H
 | MGV QTF | P FALP I | OYTC LEQP | APRH MT | S PLRA

 | TRNP HMG | V QTFP G
 | MFS FALP
 | DYTC LEQ | P APRH M | MTFS PLRA | QTFP F | FALP GMFS
 | S HMGV | VHL LE | QP APRH I | MTFS PLRA QTF | FP |
| 9 | PLR | A QTI | P TRN | NP PL | RA N | MTFS | VHL | PLRA
 | APRI | Н НМС | GV PLF | RA QTFI | P LEG | QP GMF | FS FAL | LP APRI
 | H DYTC | PLRA | TRNP C | TFP APRI | l LEQP | FALP HM
 | GV MTFS | QTFP G | MFS DYTC | LEQP APR | H FALP T

 | TRNP PLRA | DYTC HM
 | IGV QTFP
 | GMFS FALP | MTFS LE | EQP DYTC | APRH TF | RNP GMFS
 | G QTFP | VHL FAL | P MTFS AF | PRH LEQP DYTC | |
| 10 | DYT | ; FAI | P DY1 | C HM | 1GV | GMFS | VHI | QTFF
 | PIR | RA API | RH MT | FS LEQ | QP FAL | LP HMC | GV GM | MES DYT
 | COTFP | APRH | PLRA I | MTFS GMF | S HMGV | OTEP
 | ALP LEQ | P APRH I | OYTC PLRA | MTFS GM | FS HMGV

 | QTFP FALI | P DYTC L
 | EQP APRH
 | PI RA MTF | S OTEP G | SMFS FALP | DYTC | HMGV LEQI
 | P APRH | VHI M | rfs Plra (| OTEP FALP GMI | FS |
| 11 | GME | SHM | | | | | | LEQF
 | | PH DII | RΔ TRI | NP OTE | ED GM | MES HM | | ALP LEG
 | | | | PLRA GMF | |
 | | PLEQP | ADRH MTES | PI RA TRI | JP HMGV

 | OTEP GME |
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 | | | QTFP FALP | | | | | |
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| 11 | OTE | | | | | | <u> </u> |
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 | LIMOV DVT |
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| 13 | TRNF | PLF | | | | | | FALP
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 | ALP DYT | | | |

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 | | | TFP FALP | |
 | | | | | FS |
| 14 | MTFS | S APF | RH QTF | FP GN | /IFS (| QTFP | VHL | LEQP
 | FALI | PTRN | NP HM0 | 3V DYT | TC GM | 1FS PLF | |
 | | | | DYTC GMI | |
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 | <u> </u> | | | MTFS PLRA QTI | FP |
| 15 | HMG | V QT | FP TR | NP PI | _RA | MTFS | VHL | PLRA
 | APR | HHM | GV PL | RA QTF | FP LEG | QP GM | 1FS FA | ALP DYT
 | C LEQP | APRH | HMGV | MTFS MTF | S KVEA | GDV P
 | LRA QTFF | P FALP F | PLRA QTFP | FALP FAL | P GDV I

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 |
 | | | EQP DYTC | |
 | | | | PRH LEQP DYTO | |
| 16 | FALF | FAI | P DY1 | C HM | 1GV (| GMFS | VHL | QTFF
 | PLR | RA API | RH MT | FS LEQ | QP FAL | LP HMC | GV GM | MFS DYT
 | C GMFS | 5 TRNP | HMGV | CCTS VH | PLRA | QTFP A
 | PRH MTF | S PLRA | APRH MTFS | PLRA MT | S PLRA

 | QTFP GPP | MRE LE
 | EQP LEQP
 | APRH MTFS | S PLRA GI | MFS FALP | DYTC H | IMGV LEQP
 | P APRH | VHL MT | FS PLRA C | TFP FALP GMF | -s |
| 17 | HMG | V HM | GV DY | тс С | TFP | FALP | VHL | LEQI
 | APF | RH PL | RA TR | NP QTF | FP GM | MFS HM | IGV FA | ALP DY
 | TC LEQF | APRH | GPP | MRE GMI | S PLRA | QTFP M
 | TFS APRI | H LEQP N | MTFS APRH | LEQP TRI | IP MTFS

 | PLRA MTFS | S CCTS VI
 | HL MTFS
 | PLRA QTFP | FALP Q | TFP FALP | HMGV G | MFS DYTC
 | LEQP | VHL TRN | IP MTFS P | RA QTFP FALF | > |
| 18 | DYTO | DY | C APF | RH QT | TFP | HMGV | VHL | LEQF
 | FAL | P MT | FS QTI | P GMF | FS FAL | LP HMC | GV DY | YTC DYT
 | C LEQP | CCTS | VHL | SMFS QTF | P APRH | MTFS PI
 | RA MTFS | MTFS P | LRA QTFP | MTFS PLR | A QTFP F

 | PLRA QTFP | FALP GM
 | IFS KVEA
 | PLRA MTFS | FALP GN | MFS HMGV | DYTC LI | EQP APRH
 | MTFS | VHL TRN | IP GMFS F | ALP DYTC HMG | SV |
| 19 | GMF | SHM | GV DY | TC Q | TFP | FALP | VHL | LEQF
 | APR | RH PLI | RA TRI | NP QTF | FP GM | 1FS FAL | LP HM | IGV DYT
 | C GPP | MRE | GMFS | QTFP APR | H MTFS | APRH LI
 | EQP CCTS | TRNP N | ITFS PLRA | TRNP MTF | S PLRA

 | APRH MTFS | PLRA QT
 | TFP GDV
 | CCTS MTFS | FALP QT | TFP FALP I | HMGV GI | MFS DYTC
 | LEQP | VHL TRN | IP MTFS PI | RA QTFP FALP | > |
| 20 | QTFF | PDY | C APF | RH QT | FP | HMGV | VHL | LEQF
 | FAL | P MT | FS QTI | P GMF | FS FAL | LP PLR | RA QTI | FP KVE
 | A GDV | GMFS | QTFP A | PRH HMG | V DYTC | LEQP Y
 | /RGR VH | MTS | PLRA QTFF | FALP GN | IFS GMFS

 | MTFS APR | RH LEQP [
 | OYTC MTFS
 | VHL QTF | FP FALP (| GMFS HMGV | / DYTC | LEQP APR
 | RH MTFS | VHL T | RNP GMFS | FALP DYTC HM | /IGV |
| 21 | TRN | PLF | RA MTI | S QT | FP F | HMGV | VHL | FALP
 | LEQ | P GM | FS API | RH QTF | FP GM | IFS GM | MFS G | SPP MR
 | E MTFS | QTFP | APRH I | HMGV HM | GV DYTC | LEQP L
 | EQP GPI | PLRA | QTFP FALP | GMFS AP | RH TRNP

 | GMFS QTF | P PLRA Q
 | TFP HMGV
 | DYTC KVE | EA FALP (| QTFP FALP | GMFS | HMGV DYT
 | TC LEQP | VHL M | TFS PLRA | QTFP FALP GM | 1FS |
| 22 | TRN | PLF | RA MTI | S QT | FP H | HMGV | VHL | FALP
 | LEQ | P GM | FS API | RH QTF | FP GM | 1FS GP | PP API | PRH PLR
 | A MTFS | APRH | HMGV | HMGV GM | FS HMG\ | DYTC
 | DYTC MR | E APRH | MTFS PLRA | QTFP DY | TC HMGV

 | LEQP APR | RH LEQP D
 | OYTC HMGV
 | DYTC GD |)V FALP | QTFP FALP | GMFS | HMGV DYT
 | TC LEQP | VHL M | TFS PLRA | QTFP FALP GM | MFS |
| 23 | MTFS | S APF | RH QTF | P GN | /IFS (| QTFP | VHL | LEQP
 | FALI | P TRN | NP HM0 | 3V DYT | гс GM | 1FS GP | PP GM | MFS MTF
 | S LEQP | HMGV | HMGV | GMFS HM | GV FALF | PLRA
 | QTFP FAL | P GMFS | APRH LEQ | P APRH TF | RNP GMFS

 | QTFP MTF | FS CCTS [
 | DYTC GMFS
 | HMGV FA | LP GPP | MTFS PLRA | QTFP | FALP GMF
 | FS HMGV | ' VHL L | EQP APRH | MTFS PLRA Q | TFP |
| 24 | MTF | S HM | GV DY | TC Q | TFP | FALP | VHL | LEQF
 | APR | H PLF | RA TRI | NP QTFI | P GMI | IFS GPI | PP FAL | LP LEQI
 | P GMFS | HMGV | GMFS | HMGV DY | TC APRH | APRH N
 | ITFS PLR | A QTFP | APRH TRNP | DYTC HM | GV LEQP

 | APRH YVR | GR VHL
 | MTS DYTC
 | LEQP QT | FP GPP | QTFP FALP | HMGV | GMFS DY
 | TC LEQP | VHL T | RNP MTFS | PLRA QTFP FA | ALP |
| 25 | PLR | A DY | C APF | RH QT | FP F | HMGV | CCTS | LEQF
 | FAL | P MT | FS QTI | P GMF | FS FAL | LP MR | RE LEC | QP FALF
 | P TRNP | HMGV | HMGV | DYTC APR | H PLRA | GMFS C
 | TFP LEQI | P DYTC [| OYTC HMGV | LEQP AP | RH FALP

 | DYTC LEQF | P GPP F/
 | ALP GMFS
 | FALP MTFS | S MRE G | GMFS HMGV | DYTC I | LEQP APRI
 | H MTFS | CCTS TR | NP GMFS | FALP DYTC HM | GV |
| | | | | | | DYTC | ООТО | ADDI
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| 26 | HMG | V FA | LP GM | IFS Q | TFP | ווט | CCTS | APKI
 | 1 PLR | $RA \mid MT$ | FS QT | FP GMF | F2 FAI | LP MR | RE LEG | QP FALI
 | P TRNP | TRNP | TRNP C | CTS DYTO | FALP | LEQP AF
 | RH LEQP | APRH M | TFS PLRA | TRNP HMG | V QTFP G

 | SMFS FALP | MRE AP
 | RH FALP
 | FALP APRH | MRE FA | ALP GMFS | HMGV D | YTC LEQP
 | APRH | CCTS PLF | A QTFP F | LP GMFS HMG | SV | | | |
| 26
27 | HMG
QTFF | V FA | | IFS Q
RA AP | | HMGV | |
 | | | | | | ALP MR | |
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 | | | | ALP GMFS HMG | |
| 26
27
28 | HMC
QTFI | V FA | | | | | | GMFS
 | S MTF | S LEG | | | | LP MR | |
 | | | YVRGR | VHL M | TS FALI |
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 | | | | | DYTC LEQ
 | QP APRH | CCTS PI | | | |
| 26
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29 | HMC
QTFI
TRNI | V FA | | | | | CCTS | GMFS
FALP
 | S MTF | S LEG | | | | ALP MR ALP MR AFS LEG | |
 | | | YVRGR | | TS FALI | MTFS
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 | S MTF | S LEG | | | | ALP MR ALP MR AFS MTF | |
 | | | YVRGR | VHL M | TS FALI | MTFS
 | | | | KVEA K |

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 | | | | | DYTC LEQ
 | P APRH | CCTS PI | | | |
| 26
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30 | HMC QTF TRNI MTF: PLRA | V FA DY PLE A QT | C PLF RA MTF RH QTF TRN | RA AP | RH H | HMGV
HMGV
QTFP
MTFS | CCTS CCTS | GMFS FALP LEQP PLRA
 | S MTF LEQ FALF | FS LEG | QP QT | FP GMF RH QTF GV DYT | FS FAI | MFS MTF | RE PLI | RA APR TS APR 'RGR M' TFP YVRO
 | | HMGV HMGV HMGV HMGV | YVRGR HMGV GMFS | VHL M GPP FA MRE FA FALP AP | TS FALI LP APRI ALP PLR RH GPP | MTFS GPP A MRE APRH
 | MTFS GE MTS YVR MTFS MT | GR FALP FS APRH FS PLRA | GDV KVE | KVEA KV OV DYTC N ON HMGV N | /EA FALP ITFS MTS CTS FALP THL APRH

 | DYTC LEQ YVRGR M YVRGR M FALP FAL | P FALP FATTER APRH MTS PLRA P DYTC L
 | PLRA APRH PLRA APR PLRA APR LEQP GPP
 | FALP MTS RH CCTS \ CH QTFP Y GMFS HM | S QTFP IN THE STATE OF THE STAT | FALP GMFS QTFP FALI P MTFS PLI LEQP DYTC | HMGV P GMFS RA QTFF C APRH | DYTC LEQ HMGV D FALP G TRNP GMF | P APRH OYTC LEQ GMFS HM
 | CCTS PI CCTS GV CCTS CCTS F | RA QTFP MTFS PLRA LEQP APRI ALP MTFS | FALP GMFS HM QTFP FALP C H MTFS PLRA APRH LEQP DY | |
| 26
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31 | HMC
QTF
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MTF;
PLR/ | V FA DY PLF A QTI V FA | C PLF RA MTF RH QTF TRN LP GM | RA AP S QT P GN IFS Q | RH H | HMGV HMGV QTFP MTFS DYTC | CCTS CCTS | GMFS FALP LEQP PLRA APRH
 | FALF APRI | FS LEG P GM P TRN H HMC | QP QT | FP GMF RH QTF BV DYT RA QTFI FP GMF | FS FAI | MFS MTF MFS LEC QP GMF | RE PLI FS M1 QP YVI FS QTI | RA APR TS APR TRGR MT TFP YVRO
 | H HMGV H HMGV TS HMG GR MTS P YVRGI | HMGV HMGV HMGV HMGV HMGV HMGV | YVRGR HMGV GMFS LEQP LEQP | VHL M GPP FA MRE FA FALP AP APRH PL | TS FALI LP APRH ALP PLR RH GPP RA MRE | MTFS GPP A MRE APRH
TOTTC | MTFS GE MTS YVR MTFS MT TRNP GMF | GR FALP FS APRH FS PLRA PP FALP | GDV KVE | KVEA KV OV DYTC N ON HMGV V C LEQP G | /EA FALP /ITFS MTS /CTS FALP /HL APRH PP FALP

 | | P FALP FALP FALP FALP DYTC LEP GMFS I
 | PLRA APRH PLRA APR PLRA APR LEQP GPP FALP MRE
 | FALP MTS RH CCTS \ CH QTFP Y GMFS HM QTFP FAL | S QTFP IN SUPPLY | FALP GMFS QTFP FALI MTFS PLI LEQP DYTC FALP GMFS | HMGV P GMFS RA QTFF C APRH S HMGV | DYTC LEQ HMGV D FALP G TRNP GMF DYTC LEG | P APRH OYTC LEQ OMFS HM FS QTFP QP APRH
 | CCTS PI CCTS CCTS CCTS CCTS CCTS CCTS | RA QTFP MTFS PLRA LEQP APRI ALP MTFS LRA QTFP | FALP GMFS HM QTFP FALP C H MTFS PLRA APRH LEQP DY FALP GMFS HM | |
| 26272829303132 | HMC QTF TRN MTF | V FA DY PLF A QTI V FA DY DY | C PLF CA MTF CH QTF CP TRN CP GM | RA AP S QT P GN IFS Q RA AP | RH H | HMGV HMGV QTFP MTFS DYTC HMGV | CCTS CCTS CCTS | GMFS FALP LEQP PLRA APRI-
 | FALF APRI APRI APRI APRI APRI | FS LEG | QP QT | FP GMF RH QTF GV DYT RA QTFI FP GMF | FS FAI FS FAI FS FAI | MFS MTF MFS LEG QP GMF MLP TRN MLP GMI | RE PLI FS M1 QP YVI FS QTI NP LEG | RA APR TS APR 'RGR M' TFP YVRO TQP QTF
 | H HMGV H HMGV TS HMG GR MTS P YVRGI TC QTFF | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | YVRGR HMGV GMFS LEQP LEQP YVRGR | VHL M GPP FA MRE FA FALP AP APRH PL PLRA M | TS FALI LP APRH ALP PLR RH GPP RA MRE | MTFS GPP A MRE APRH
TOYTC TRNP | MTFS GE MTS YVR MTFS MT TRNP GMF HMGV LEG GMFS QT | GR FALP FS APRH FS PLRA PP FALP FP APRH | GDV KVE | KVEA KV OV DYTC M HMGV V LEQP G FALP M | /EA FALP /ITFS MTS /CTS FALP /HL APRH PP FALP IRE APRH

 | DYTC LEQ YVRGR M YVRGR M FALP FAL FALP QTF APRH CCT | P FALP FALP FALP FALP DYTC LEFE GMFS INTO THE PALP DYTC LEFE GMFS INTO THE PALP GMFS INTO
 | PLRA APRH PLRA APR PLRA APR LEQP GPP FALP MRE YVRGR DYTO | FALP MTS RH CCTS \ C APRH TE
 | S QTFP IN THE STATE OF THE STAT | FALP GMFS QTFP FALI MTFS PLI LEQP DYTC FALP GMFS FALP GMF | HMGV P GMFS RA QTFF C APRH HMGV S HMGV | DYTC LEQ HMGV D FALP G TRNP GMF DYTC LEG DYTC LEG | P APRH OYTC LEQ OMFS HM FS QTFP QP APRH EQP APRH | CCTS PI CCTS CCTS CCTS CCTS CCTS CCTS CCTS
 | RA QTFP MTFS PLRA LEQP APRI ALP MTFS LRA QTFP PLRA QTFP | FALP GMFS HM QTFP FALP C H MTFS PLRA APRH LEQP DY FALP GMFS HM FALP GMFS H | GMFS QTFP /TC MGV |
| 26 27 28 29 30 31 32 33 | HMC QTF TRN MTF PLR HMG QTFI TRNF | V FA P DY P PLF A QTI V FA P DY P PLF | C PLF RA MTF TRN TC PLF RA MTF | RA AP S QT P GN IFS Q RA AP S QT | RH H FP H RH H | HMGV HMGV QTFP MTFS DYTC HMGV HMGV | CCTS CCTS CCTS CCTS | GMFS FALP LEQP PLRA APRI- GMFS FALP
 | FALE APRE APRE LEQ LEQ | FS LEG P GM P TRN H HMC RA MT FS LEG P GM | QP QT | FP GMF RA QTFI FP GMF FP GMF RH QTF | FS FAI FS FAI FS FAI FS FAI FS FAI | MFS MTF MFS LEC QP GMF MLP TRN MLP GMI | RE PLI FS M1 QP YVI FS QTI NP LEG IFS HM | RA APR TS APR TRGR M TP YVRO TP QTF MGV DY TALP GMF
 | H HMGV H HMGV TS HMG GR MTS P YVRGI TC QTFF TS GMFS | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | YVRGR HMGV GMFS LEQP LEQP YVRGR DYTC | VHL M GPP FA MRE FA FALP AP APRH PL PLRA M CCTS VH | TS FALI LP APRI ALP PLR RH GPP RA MRE TS APRI L DYTC | MTFS GPP A MRE APRH
TRNP HMGV | MTFS GE MTS YVR MTFS MT TRNP GMF HMGV LEG GMFS QT LEQP APR | OV GDV GR FALP FS APRH PLRA CH PLRA | GDV KVE | KVEA KV OV DYTC M HMGV V LEQP G MTFS FA | /EA FALP /ITFS MTS /CTS FALP /HL APRH /PP FALP /IRE APRH

 | DYTC LEQ YVRGR M YVRGR M FALP FAL FALP QTF APRH CCT PLRA VHL | P FALP FATE APRH MTS PLRA P DYTC L FP GMFS I TS MTS Y QTFP Q
 | PLRA APRH PLRA APR PLRA APR LEQP GPP FALP MRE TFP HMGV
 | FALP MTS RH CCTS \ CH QTFP Y GMFS HM QTFP FAL C APRH TE HMGV DYT | S QTFP IS VHL LEQP VRGR QTFF GV DYTC P GMFS RNP GMFS TC LEQP | FALP GMFS OTFP FALI LEQP DYTC FALP GMFS QTFP FALP | HMGV P GMFS RA QTFF C APRH HMGV S HMGV GMFS | DYTC LEQ HMGV D FALP G TRNP GMF DYTC LEG HMGV DYT
 | P APRH OYTC LEQ OMFS HM FS QTFP QP APRH EQP APRH TC LEQP | CCTS PI CCTS CCTS F CCTS F CCTS M | RA QTFP MTFS PLRA LEQP APRI ALP MTFS LRA QTFP PLRA QTFP TFS PLRA | FALP GMFS HM QTFP FALP C H MTFS PLRA APRH LEQP DY FALP GMFS HM FALP GMFS H | MGV GMFS QTFP /TC MGV |
| 26 27 28 29 30 31 32 33 34 | HMC QTF TRN MTF HMG QTFI TRNI MTFS | P PLF | C PLF | RA AP S QT P GN IFS Q RA AP S QT P GN | RH H FP H RH H FP H | HMGV HMGV QTFP MTFS DYTC HMGV HMGV QTFP | CCTS CCTS CCTS CCTS CCTS | GMFS FALP LEQP APRI GMFS FALP LEQP
 | FALE APRI APRI LEQ FALE FALE FALE | FS LEG P GM P TRN RA MT FS LEG P GM P TRN | QP QT FS APF FS QT QP QT FS APF HM0 | FP GMF RA QTFI FP GMF FP GMF RH QTF GV DYT | FS FAI FS FAI FS FAI FS GM FC GM FC GM | MFS MTF MFS LEG MF MFS GMF MFS QTF MFS APF | RE PLI FS M1 QP YVI FS QTI NP LEC IFS HM FP FAI RH TRI | RA APR TS APR TS APR TFP YVRO TFP QTF TALP GMF
 | H HMGV H HMGV TS HMG GR MTS P YVRGI TC QTFF TS GMFS TS QTFP | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | YVRGR HMGV GMFS LEQP VVRGR DYTC GMFS | VHL M GPP FA MRE F FALP AP APRH PL PLRA M CCTS VH QTFP YVR | TS FALI LP APRI ALP PLR RH GPP RA MRE TS APRI L DYTC GR MTFS | MTFS GPP A MRE APRH TRNP HMGV I APRH APRH APRH APRH APRH
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 | CCTS PI CCTS CCTS F CCTS F CCTS M CCTS M | RA QTFP MTFS PLRA LEQP APRI LRA QTFP PLRA QTFP TFS PLRA LEQP APRH | FALP GMFS HM QTFP FALP C APRH LEQP DY FALP GMFS HM QTFP FALP GM MTFS PLRA Q | GMFS QTFP TC MGV HMGV AFS QTFP |
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 | H HMGV H HMGV TS HMG GR MTS P YVRGI TC QTFF TS GMFS TS QTFP P APRH | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | YVRGR HMGV GMFS LEQP YVRGR DYTC GMFS GMFS L | VHL M GPP FA MRE F FALP AP APRH PL PLRA M CCTS VH QTFP YVR EQP PLRA | TS FALI LP APRH ALP PLR RH GPP RA MRE TS APRI L DYTC GR MTFS A CCTS | MTFS GPP A MRE APRH TRNP HMGV HMGV APRH TRNP HMGV HMGV HMGV HMGV HMGV HMGV
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 | RA QTFP MTFS PLRA LEQP APRI LRA QTFP PLRA QTFP TFS PLRA LEQP APRH P MTFS AF | FALP GMFS HM APRH LEQP DY FALP GMFS H QTFP FALP GM MTFS PLRA Q PRH LEQP DYTO | GMFS QTFP TC MGV HMGV AFS QTFP |
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 | FALE APRE APRE APRE APRE | ES LEG P GM P TRN H HMC RA MT ES LEG P GM P TRN H HMC RA API | QP QT IFS APP IFS QT IFS APP | FP GMF FP GMF FP GMF FP GMF FP GMF FR QTF GV DYT FS LEQ | FS FAI FS FAI FS FAI FS GM FC GM FC GM FC GM FC GM FC GM | MFS MTF MFS LEG MF MF GMF MFS QTF MFS APF MFS APF MFS HMG MFS HMG | RE PLI FS M1 QP YVE FS QTI NP LEG IFS HM FP FAI RH TRI GV DY GV DY | RA APR TS APR TS APR TFP YVRO TFP YVRO TFP QTF TALP GMF TC LEQ
 | H HMGV H HMGV TS HMG GR MTS P YVRGI TC QTFF TS GMFS TS QTFP P APRH P HMGV | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | YVRGR HMGV GMFS LEQP YVRGR DYTC GMFS GMFS LEQP | VHL M GPP FA MRE F FALP AP APRH PL PLRA M CCTS VH QTFP YVR QTFP PLRA QTFP PLRA | TS FALI LP APRI ALP PLR RA MRE TS APRI L DYTC GR MTFS A CCTS A VHL | MTFS GPP A MRE APRH TRNP HMGV I APRH TRNP HMGV I APRH APRH APRH APRH APRH APRH APRH APRH
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37 | DYTO | P PLF A QTI C FAL S HM | C PLF C APF C APF | RA AP S QT FP GN RA AP S QT FP GN TC HM TC Q RH QT S QT | RH H FP H RA N TFP H RA N TFP H FP H FP H | HMGV HMGV HMGV HMGV HMGV GMFS GMFS FALP HMGV | CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS | FALP LEQP APRI GMFS APRI FALP LEQP PLRA CITE LEQP LEQP LEQP FALP LEQP
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 | PLRA APRH PLRA APR PLRA APR PLRA APR | FALP MTS RH CCTS \ CH QTFP Y\ CH APRH TR GMFS HM GMFS HM GMFS HM HMGV DYT HMGV DYT HMGV DYT HMGV DYT HMGV DYT HMGV DYT
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37 | DYTO | P PLF A QTI C FAL S HM | C PLE CA MTE CH QTE CA MTE CA APE CA MTE CA APE CA MTE | RA AP FS QT FP GN FS QT FP GN TC Q RH QT FS QT FP GN | RH H FP H FP H FP H FP H FP H | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | CCTS CCTS | FALP LEQP LEQP PLRA CONTROL CO | FALI APRI APRI APRI APRI APRI APRI APRI APR | FS LEG FS LEG FS LEG FS LEG FS LEG FS LEG FS HMC FS LEG FS HMC FS LEG FS TRN FS HMC FS TRN FS HMC FS TRN FS | QP QT IFS APE IFS QT QP QT QP QT QP QT QP QT RH MT RA TRI FS QTE IFS APE IFS APE IFS APE
 | FP GMF FP GMF FP GMF FP GMF FP GMF FS LEQ NP QTF FP GMF FR QTF FP GMF FP GMF | FS FAI FS FAI FS FAI FS FAI FS FAI FS FAI FP GM FP LEC QP FAL FP GM FS FAL FP GM | MFS MTF MFS LEG MP MFS GMF MFS APF MFS | RE PLI FS M1 QP YVI FS QTI NP LEG IFS HW FP FA RH TRI GV DY GV DY GV DY LP HM RA QT | RA APR TS APR TR VVR TP VVR TP QTF TR GMF TC LEQ | H HMGV H HMGV TS HMG GR MTS P YVRGI TC QTFF S GMFS S QTFP P APRH P HMGV TC HMGV TC HMGV TC LEQP P HMGV | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | YVRGR HMGV GMFS LEQP YVRGR DYTC GMFS GMFS LEQP LEQP LEQP LEQP | VHL M GPP FA MRE F FALP AP APRH PL QTFP YVR GMFS GM GMFS GM GMFS QT MTFS APR
 | TS FALI LP APRI RH GPP RA MRE TS APRI L DYTC GR MTFS A CCTS A CCTS A VHL MFS HMG FP FALP H TRNP | MTFS GPP A MRE APRH TRNP HMGV HMGV APRH TRNP CONTRACT APRH APRH APRH APRH APRH APRH APRH APRH | MTFS GE MTS YVR MTFS MT RNP GMF GMFS QT LEQP APR TRNP GM MGV LEQF CCTS CC OYTC LEQ MGV QTF | GR FALP FS APRH FP APRH FS QTFP APRH APRH C APRH | GDV KVE MTFS HMC WHL GMF GPP DYT MRE GMF MTFS PLRA LEQP APRI TFS GDV PRH MTFS CCTS VHI MTFS PLRA PRH MTFS PLRA PRH MTFS
 | KVEA KY DYTC M HMGV M LEQP G HMTFS FA MTFS AF KVEA PLR VHL M QTFP FA APRH MT | /EA FALP /ITFS MTS /CTS FALP /HL APRH /PP FALP /RH APRH /A PLRA /P HMGV /HL VHL /P GMFS /P HMGV /FS PLRA
 | DYTC LEQ YVRGR M FALP FAL FALP QTF APRH CCT PLRA VHL HMGV GP MRE DYTC DYTC LEG HMGV DYT GMFS HMG | APRH ATS APRH TO DYTC L TS MTS Y APRH ATS APRH A
 | PLRA APRH PLRA APR PLRA APR APR FALP GPP FALP HMGV TFP HMGV TFP GMFS PRH MTFS PRH MTFS MTFS APRH APRH APRH APRH APRH PRH LEQP LEQP FALP
 | FALP MTS RH CCTS \ GMFS HMG GMFS HM GMFS HM GMFS HM GMFS HM GMFS HM GMFS HM APRH TRNP HMGV DYT HMGV DYT HMGV DYT GMFS HMG DYTC LEQ | S QTFP IN A STATE OF THE APRH IN A STATE OF THE APPH IN A STATE OF T | FALP GMFS OTFP FALP THE CONTROL FALP GMFS FALP GMFS THE CONTROL | HMGV P GMFS APRH GMFS A QTFP APRH TF APRH TF DYTC H HMGV V DYTC GMFS QTFP I | DYTC LEQ HMGV D DYTC LEQ DYTC LEQ HMGV DYT FALP GM GMFS DYT LEQF APF HMGV DYT LEQP APF HMGV DYT CMFS DYT GMFS DYT GMFS GMFS | P APRH FS QTFP APRH TC LEQP | CCTS PI CCTS FAL CCTS MT CCTS T CCTS T CCTS M CCTS T CCTS T
 | RA QTFP MTFS PLRA LEQP APRI TFS PLRA FS PLRA FS PLRA TFS PLRA | FALP GMFS HM QTFP FALP C APRH LEQP DY FALP GMFS HM FALP GMFS H QTFP FALP GM QTFP FALP GMF QTFP FALP GMF ATFP FALP GMF PLRA QTFP FA FALP DYTC HM | GMFS QTFP TC MGV HMGV HS ALP MGV MFS |
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37 | DYTO | P PLF A QTI C FAL | C PLE CA MTE CH QTE CA MTE CA | RA AP | RH H FP H | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | CCTS | FALP LEQP LEQP PLRA CONTROL CO | FALI APRI APRI APRI APRI APRI APRI APRI APR | ES LEG P GM P TRN H HMC RA MT FS LEG P GM P TRN H HMC RA API RA A | QP QT IFS APE IFS QT QP QT IFS APE | FP GMF RA QTF RA QTF RA QTF RA QTF FS LEQ NP QTF FP GMF RH QTF RA QTF RA QTF | FS FAI FS FAI FS FAI FS FAI FS FAI FS FAI FP GM FP LEC QP FAL FP GM FS FAL FP GM FS FAL FP GM | MFS MTF MFS LEC QP GMF MFS QTF MFS APF QP HMG MFS GM MFS GM MFS FAL MFS PLF QP GMI | RE PLI FS M1 QP YVE FS QTI NP LEG IFS HM FP FAI GV DY GV DY GV DY LP HM RA QT IFS FA | RA APR TS APR TS APR TFP YVRO TFP QTF TGP GMF TC LEQ TC LE | H HMGV H HMGV TS HMG GR MTS P YVRGI TC QTFP S GMFS S QTFP P APRH P HMGV TC HMGV TC HMGV TC LEQP P HMGV
 | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | YVRGR HMGV GMFS LEQP YVRGR DYTC GMFS GMFS LEQP LEQP LEQP LEQP TRNP TRNP G | VHL M GPP FA MRE F FALP APP APRH PL QTFP YVR GMFS GN GMFS GN GMFS QT MTFS APR APRH HMG | TS FALI LP APRI RH GPP RA MRE TS APRI L DYTC GR MTFS A CCTS A VHL MFS HMG FP FALP H TRNP GV DYTC GV DYTC | MTFS GPP A MRE APRH DYTC HMGV HMGV APRH APRH CHMGV APRH CHMGV APRH CHMGV APRH CHMGV APRH CHMGV APRH CHMGV APRH APRH APRH APRH APRH APRH APRH APRH | MTFS GE MTS YVR MTFS MT RNP GMF GMFS QT LEQP APR TRNP GMF FRNP GMF CCTS CC OYTC LEQ OYTC LEQ MGV QTF MGV QTF
 | GR FALP FS APRH PLRA FS QTFP APRH C A | GDV KVE MTFS HMC WHL GMF GPP DYT MRE GMF MTFS PLRA LEQP APRI TFS GDV PRH MTFS CCTS VHI MTFS PLRA PRH MTFS PLRA PRH MTFS DYTC LEQF GMFS DYTC | KVEA KY DYTC M HMGV M HMGV M HMTFS FA MTFS FA MTFS AF | INTEST MTS INTEST MTS INTEST APRH INTEST <th>DYTC LEQ YVRGR M FALP FAL FALP QTF APRH CCT PLRA VHL HMGV GP MRE DYTC HMGV DYT HMGV DYT GMFS HMG TRNP PLRA</th> <th>APRH APP DYTC L TS MTS Y QTFP QT QTFP QT C LEQP AF C LEQP AF</th> <th>PLRA APRH PLRA APR PLRA APR FALP MRE TYPE DYTC TFP HMGV TFP GMFS PRH MTFS PRH MTFS MTFS APRH APRH APRH APRH APRH PRH LEQP LEQP FALP MGV QTFP</th> <th>FALP MTS RH CCTS V GMFS HM CTP FAL C APRH TR GMFS HM CTP FALP APRH TRNP APR</th> <th>S QTFP F VHL LEQP VRGR QTFF GV DYTC P GMFS FC LEQP GMFS LE P GMFS G TC LEQP TC LEQP</th> <th>FALP GMFS QTFP FALP LEQP DYTC FALP GMFS GMFS PLRA GMFS FALP GMFS FALP GMFS HMGV GMFS PLRA GMFS PLRA </th> <th>HMGV APRH C APRH C APRH C APRH TH TH TH TH TH TH TH TH TH</th> <th>DYTC LEQ </th> <th>P APRH FS QTFP APRH TC LEQP APRH TC LEQP</th> <th>CCTS PI CCTS FAL CCTS MT CCTS MT CCTS T CCTS M CCTS T CCTS M CCTS T CCTS M CCTS T CCTS T CCTS FAL CCTS T CCTS T CCTS T CCTS FAL CCTS T CCTS FAL CCTS T CCTS FAL CCTS</th> <th>RA QTFP MTFS</th> <th>FALP GMFS HM QTFP FALP Q APRH LEQP DY FALP GMFS HM FALP GMFS HM QTFP FALP GM ATFP FALP GMF ATFP FALP GMF</th> <th>GMFS QTFP TC MGV HMGV HS ALP MGV MFS FP TC</th> | DYTC LEQ YVRGR M FALP FAL FALP QTF APRH CCT PLRA VHL HMGV GP MRE DYTC HMGV DYT HMGV DYT GMFS HMG TRNP PLRA | APRH APP DYTC L TS MTS Y QTFP QT QTFP QT C LEQP AF
 | PLRA APRH PLRA APR PLRA APR FALP MRE TYPE DYTC TFP HMGV TFP GMFS PRH MTFS PRH MTFS MTFS APRH APRH APRH APRH APRH PRH LEQP LEQP FALP MGV QTFP
 | FALP MTS RH CCTS V GMFS HM CTP FAL C APRH TR GMFS HM CTP FALP APRH TRNP APR | S QTFP F VHL LEQP VRGR QTFF GV DYTC P GMFS FC LEQP GMFS LE P GMFS G TC LEQP | FALP GMFS QTFP FALP LEQP DYTC FALP GMFS GMFS PLRA GMFS FALP GMFS FALP GMFS HMGV GMFS PLRA GMFS PLRA | HMGV APRH C APRH C APRH C APRH TH TH TH TH TH TH TH TH TH | DYTC LEQ | P APRH FS QTFP APRH TC LEQP
 | CCTS PI CCTS FAL CCTS MT CCTS MT CCTS T CCTS M CCTS T CCTS M CCTS T CCTS M CCTS T CCTS T CCTS FAL CCTS T CCTS T CCTS T CCTS FAL CCTS T CCTS FAL CCTS T CCTS FAL CCTS | RA QTFP MTFS | FALP GMFS HM QTFP FALP Q APRH LEQP DY FALP GMFS HM FALP GMFS HM QTFP FALP GM ATFP FALP GMF | GMFS QTFP TC MGV HMGV HS ALP MGV MFS FP TC |
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37 | DYTO | P PLF A QTI C FAL DY P PLF A APF A PF A APF A FAL A FAL A APF A FAL A APF A APF A APF A APF A APF A APF | C PLE CA MTE CH QTE CA MTE CA APE CA | RA AP | RH H FP H | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | CCTS CCTS | FALP LEQP LEQP PLRA CONTROL CO | FALI APRI APRI APRI APRI APRI APRI APRI APR | ES LEG P GM P TRN H HMC RA API RH PLI P MTI P GM P TRN H HMC RA API RH PLI RH PLI RH PLI RH PLI RH PLI RH PLI RH HMC | QP QT IFS APE IFS QT QP QT IFS APE | FP GMF RH QTF RA QTF RA QTF RA QTF RA QTF RH QTF | FS FAI FS FAI FS FAI FS FAI FS FAI FP GM FP LEC QP FAI FP GM FC GM FF GM FF GM FF GM FF GM FF GM | MFS LECTOR ALP GMF ALP GMF ALP HMC AFS GM AFS FAL AFS PLF APS GMF
 | RE PLI FS M1 QP YVI FS QTI NP LEG IFS HW FP FA GV DY GV DY IFS HW GV DY IFS HW GV DY IFS HW GV DY IFS FA GV GW | RA APR TS APR TS APR TS QP QTF ALP GMF TC LEQ TC LE | H HMGV H HMGV TS HMG GR MTS P YVRGI TC QTFP S GMFS S QTFP P APRH P HMGV TC HMG TC HMG TC LEQP P HMGV TC QTFP TC QTFP | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | YVRGR HMGV GMFS LEQP VYRGR DYTC GMFS GMFS LEQP LEQP LEQP LEQP TRNP C PLRA I | VHL M GPP FA MRE FA FALP APP APRH PL QTFP YVR GMFS GN GMFS QT MTFS APR APRH HMG ATFP HMG ATFP HMG | TS FALL ALP PLR RH GPP RA MRE TS APRI L DYTC GR MTFS A CCTS A VHL IFS HMG TRNP GV DYTC GV DYTC SV DYTC SV DYTC
 | MTFS GPP A MRE APRH TRNP HMGV APRH APRH TRNP HMGV APRH CHAPT APRH APRH APRH APRH APRH APRH APRH APRH | MTFS GENTS MTFS MTFS MTFS MTFS MTFS MTFS MTFS MT | GR FALP FS APRH PLRA CH PLRA CH PLRA CH PLRA CH PLRA CH APRH C | GDV KVE MTFS HMC WHL GMF GPP DYT MRE GMF MTFS PLRA LEQP APRI TFS GDV PRH MTFS CCTS VHI MTFS PLRA PRH MTFS DYTC LEQP DYTC DYTC PLRA DYTC PLRA | KVEA KY DYTC M HMGV M HMFS FA MTFS AF MTFS AF WHL M QTFP FA APRH MT APRH MT APRH MT LEQP AP | YEA FALP YEA FALP YEA FALP YEALP FALP IRE APRH IRE APRH APRH APRH APRH APRH APRH APRH APRH YHL YHL YHL YHL YHL PHMGV FALP FS PLRA FALP FALP FS HMGV

 | DYTC LEQ YVRGR M FALP FAL APRH CCT PLRA VHL HMGV GP DYTC LEC HMGV DYT HMGV DYT GMFS HMG TRNP PLRA | QP FALP FALP MTS APRH MTS PLRA TS MTS N QP LEQP L QP APRH M QC LEQP A QV DYTC L A DYTC L A DYTC L A DYTC L A DYTC L
 | PLRA APRH PLRA APR PLRA APR FALP MRE TFP HMGV TFP GMFS PRH MTFS PRH MTFS MTFS APRH APRH APRH PRH LEQP LEQP FALP MGV QTFP EQP APRH
 | FALP MTS RH | S QTFP S VHL LEQP VRGR QTFF GV DYTC P GMFS FC LEQP GMFS LE P GMFS G TC LEQP TC | FALP GMFS QTFP FALP LEQP DYTC FALP GMFS GMFS PLRA GMFS FALP GMFS FALP GMFS HMGV GMFS PLRA GMFS PLRA | HMGV APRH C APRH C APRH C APRH TH APRH TH C DYTC HMGV V DYTC APRH APRH TH TH TH TH TH TH TH TH TH | DYTC LEQ | P APRH CYTC LEQ GMFS HMG TC LEQP APRH TC LEQP APRH TC LEQP RH MTFS TC LEQP RH MTFS TC LEQP S HMGV S QTFP | CCTS PI QV CCTS CCTS F CCTS M CCTS M CCTS M CCTS T CCTS T CCTS T CCTS T CCTS T CCTS M | RA QTFP LEQP APRI LRA QTFP TFS PLRA FS PLRA RNP MTFS RNP GMFS TFS PLRA CQP APRH LP MTFS AFT CQP APRH CQP | FALP GMFS HM MTFS PLRA FALP GMFS HM FALP GMFS HM FALP GMFS HM MTFS PLRA Q PRH LEQP DYTO TFP FALP GMF PLRA QTFP FA FALP DYTC HM MTFS PLRA QTFP GMF PLRA QTFP FA FALP DYTC HM MTFS PLRA QTFP GMF
 | GMFS QTFP TC MGV HMGV HS ALP MGV MFS FP TC |
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37 | DYTO | P PLF A QTI C FAL | C PLE CA MTE CH QTE CA MTE CA MTE CA MTE CA MTE CA MTE CA APE CA APE CA MTE CA APE CA | RA AP S QT FP GN FS QT FP GN TC Q RH QT FS QT FP GN TC Q RH QT TC Q RH QT TC Q RH QT TC Q | RH H FP H F | HMGV HMGV OTFP HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS | FALP LEQP LEQP PLRA CONTROL CO | FALI APRI APRI APRI APRI APRI APRI APRI APR | ES LEG P GM P TRN P GM P TRN P HMC RA API RH PLI P MTI P GM P TRN P HMC RA API RH PLI RH HMC RA API RH PLI RH HMC | QP QT IFS APE IFS QT QP QT IFS APE | FP GMF RH QTF RA QTF RA QTF RA QTF RA QTF RH QTF | FS FAI FS FAI FS FAI FS FAI FS FAI FP GM FP LEC QP FAI FP GM FC GM FP LEC QP FAI FP GM | MFS MTF MFS LEC QP GMF MFS APF QP HMG APF HMG
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LEQP</th><th>CCTS PI QV CCTS CCTS F CCTS M CCTS M CCTS T CCTS T</th><th>RA QTFP MTFS</th><th>FALP GMFS HM MTFS PLRA FALP GMFS HM FALP GMFS HM FALP GMFS HM MTFS PLRA Q PRH LEQP DYTO TFP FALP GMF PLRA QTFP FA FALP DYTC HM MTFS PLRA QTFP GMF PLRA QTFP FA FALP DYTC HM MTFS PLRA QTFP GMF MTFS PLRA QTFP GMF</th><th>GMFS QTFP TC MGV MFS ALP MGV MFS TFP TC TC</th></t<> | DYTC LEQ YVRGR M FALP FAL APRH CCT PLRA VHL HMGV GP DYTC LEC HMGV DYT GMFS HMG TRNP PLRA QTFP FALI QTFP GMF | QP FALP FALP APRH MTS PLRA P GMFS I TS MTS Y Q Q Q P LEQP L QP APRH M QP APRH M QC LEQP AP QP APRH M QC LEQP AP QV DYTC L AV DYTC L AV DYTC L AV DYTC L EV DYTC L E
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43 | DYTO GMFS QTFF TRNF HMG HMG DYTO | P PLF A QTI C FAI C FAI C FAI C PLF C DY C PLF C PL | C PLE CA MTE C PLE CA MTE CA MTE CA MTE CA MTE CA APE CA MTE CA APE CA APE CA APE CA APE CA APE CA APE | RA AP S QT F GN RA AP S QT F GN RA AP TC Q RH QT TC Q RH QT TC Q RH QT TC Q RH QT | RH H FP H | HMGV HMGV OTFP HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS | FALP LEQP FALP LEQP PLRA GENERA GENER | FALI APRI APRI APRI APRI APRI APRI APRI APR | ES LEG P GM P TRN H HMC RA MT FS LEG P GM P TRN H HMC RA API RH PLI P MTI RH HM RA API RH PLI RH HM RA API RH PLI RH PLI RH PLI RH HM | QP QT IFS APE IFS QT QP QT QP QT QP QT QP QT QP QT RH MT RA TRI FS QTE IFS APE IF | FP GMF RH QTF RA QTF RH QTF RA QTF RA QTF RA QTF RH QTF | FS FAI FS FAI FS FAI FS FAI FS FAI FP GM FP GM FS FAI FP GM FS FAI FP GM FS FAI FP GM FS FAI FP GM FF LEC | MFS MTF MFS LEG MFS GMF MFS APF MFS APF MFS GM MFS FAL MFS FAL MFS PLF MFS HM M | RE PLI FS M1 QP YVI FS QTI NP LEG IFS HIM GV DY GV DY IFS HIM GV DY IFS FA GV GM GV GM GV DY
 | RA APR TS APR TG YVR TGP QTF ALP GMF TC LEQ | H HMGV H HMGV TS HMG GR MTS P YVRGI TC QTFF S GMFS S QTFP P APRH P HMGV TC HMG TC LEQP P HMGV TC QTFP TC QTFP TC QTFP TC QTFP TC APRH TC APRH | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | YVRGR HMGV GMFS LEQP VYRGR DYTC GMFS GMFS LEQP LEQP LEQP TRNP TRNP G PLRA MTFS MTFS G | VHL M GPP FA MRE F FALP AP APRH PL QTFP YVR GMFS GM GMFS QT MTFS APR APRH HMG APRH HMG APRH HMG ATFP HMG APRH HMG ATFP HMG ATFS GMF | TS FALL ALP PLR RH GPP RA MRE TS APRI L DYTC GR MTFS A CCTS A CCTS A VHL FP FALP H TRNP GV DYTC GV DYTC GV DYTC GV QTFP
 | MTFS GPP A MRE APRH TRNP HMGV APRH APRH TRNP HMGV APRH APRH APRH APRH APRH APRH APRH APRH | MTFS GE MTS YVR MTFS MT RNP GMF GMF GMF GRNP GM GV LEQF CCTS CC CTS CC CTT CC C | GR FALP FS APRH CH PLRA CH PLRA CH PLRA CH PLRA CH APRH CH APR | GDV KVE MTFS HMC WHL GMF GPP DYT MRE GMF MTFS GDV PRH MTFS CCTS VHI MTFS PLRA PRH MTFS DYTC LEQF GMFS DYTC CYTC PLRA APRH MTFS APRH MTFS | KVEA KY DYTC M DYTC C HMGV A HMGV A HMFS FA MTFS FA MTFS AF WHL A VHL A QTFP FA APRH MT APRH MT APRH MT APRH MT APRH MT APRH | ITFS MTS ITFS MTS ITFS FALP ITH APRH ITH APRH </th <th>DYTC LEQ YVRGR M FALP FAL APRH CCT PLRA VHL HMGV GP HMGV DYTC HMGV DYTC GMFS HMG TRNP PLRA QTFP GMF HMGV DYTC QTFP GMF HMGV DYTC QTFP GMF HMGV DYTC DYTC DYTC</th> <th>QP FALP FALP MTS APRH MTS PLRA TS MTS N Q Q Q P LEQP L QP LEQP AF QP APRH N C LEQP AF GV DYTC L A DYTC L C LEQP AF A DYTC L C LEQP AF C LEQP AF</th> <th>PLRA APRH PLRA APR PLRA APR PLRA APR APR APR FALP MRE VRGR DYTC TFP HMGV PRH MTFS APRH APRH APRH APRH</th> <th>FALP MTS RH</th> <th>S QTFP S VHL LEQP VRGR QTFF GV DYTC P GMFS GMFS LE C LEQP GMFS C GMFS C C LEQP C GMFS C C LEQP C GMFS C C C C C C C C C C C C C C C C C C C</th> <th>FALP GMFS FALP FALP GMFS FALP FALP GMFS FALP </th> <th>HMGV P GMFS APRH GMFS A QTFP APRH TF DYTC
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 | RE PLI FS M1 QP YVE FS QTE MFS HM GV DY GV DY MFS HM GV DY MFS HM GV DY MFS FA MICTORIAN MICT | RA APR RGR M RP RGV DY RIP GMF RNP GMF RNP GMF RTC LEQ RTC RTC LEQ RTC | H HMGV H HMGV TS HMG GR MTS P YVRGI TC QTFP S GMFS S QTFP P APRH P HMGV TC LEQP TC QTFP QP DYTC TC QTFP QP DYTC TC QTFP TC APRH TC APR | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | YVRGR HMGV GMFS LEQP YVRGR DYTC GMFS GMFS LEQP LEQP DYTC PLRA TRNP CMTFS MTFS MTFS GDV CHRA LEQP A LEQP A LEQP A A LEQP A LEQP A A LEQP A A LEQP A | VHL M GPP FA MRE FA FALP AP APRH PL QTFP YVR GMFS GM GMFS QT MTFS APR APRH HMC GMFS HMC GMF GMF APRH PLR | TS FALL ALP PLR RH GPP RA MRE TS APRI L DYTC GR MTFS A CCTS A VHL FFALP H TRNP GV DYTC GV DYTC GV DYTC GV QTFP GDV GDV GDV GDV HMGV A MTFS | MTFS GPP A MRE DYTC HMGV HMGV CMFS GMFS FALP HMGV FALP CMFS GMFS FALP GMFS GMFS FALP GMFS GMFS HMGV GMFS GMFS HMGV GMFS GMFS HMGV | MTFS GE MTS YVR MTFS MT RNP GMF |
 | GDV KVE MTFS HMC VHL GMFS GPP DYT MTFS PLRA MTFS GDV MTFS VHI MTFS VHI MTFS DYTC PLRA MTFS DYTC DYTC PLRA APRH MTFS MTFS PLRA APRH MTFS MTFS PLRA APRH MTFS APRH MTFS | KVEA KV C C C C C C C C C |
 | DYTC LEQ YVRGR M FALP GTF APRH CCT HMGV GP HMGV DYTC GMFS HMG QTFP GMF HMGV DYTC VEA KVEA QTFP GMF TRNP HMGY | QP FALP FALP MTS PLRA LP DYTC L PR MTS N MTS N QP LEQP L QP APRH N
 | PLRA APRH PLRA APR PLRA APR PLRA APR APR APR FALP MRE VYRGR DYTC TFP HMGV PRH MTFS APRH APRH APRH APRH APRH APRH DYTC LEQP PRH MTFS ART K DYTC LEQP PRH MTFS ART K ART <td< th=""><th> FALP</th><th>S QTFP 1 VH</th><th> </th><th> HMGV</th><th>DYTC LEQ HMGV DYT DYTC LEQ DYTC LEQ DYTC LEQ DYTC LEQ DYTC LEQ GMFS DYT LEQP APRI- GMFS DYT LEQP APRI- GMFS DYT LEQP APRI- CMFS DYT CMFS CMFS DYT CMFS CMFS DYT CMFS CMFS CMFS CMFS DYT CMFS CMFS</th><th>APRH APRH APRH</th><th>CCTS PI CCTS FI CCTS FI CCTS MT CCTS TE CCTS</th><th>RA QTFP MTFS</th><th>FALP GMFS HM QTFP FALP GM APRH LEQP DY FALP GMFS HM FALP GMFS HM FALP GMFS HM ATFP FALP GMF ATFP TATP TA</th><th>GMFS QTFP TC MGV HMGV HS ALP MGV FS LP GV FS FP</th></td<> | FALP
 | S QTFP 1 VH | | HMGV | DYTC LEQ HMGV DYT DYTC LEQ DYTC LEQ DYTC LEQ DYTC LEQ DYTC LEQ GMFS DYT LEQP APRI- GMFS DYT LEQP APRI- GMFS DYT LEQP APRI- CMFS DYT CMFS CMFS DYT CMFS CMFS DYT CMFS CMFS CMFS CMFS DYT CMFS | APRH APRH | CCTS PI CCTS FI CCTS FI CCTS MT CCTS TE CCTS | RA QTFP MTFS
 | FALP GMFS HM QTFP FALP GM APRH LEQP DY FALP GMFS HM FALP GMFS HM FALP GMFS HM ATFP FALP GMF ATFP TATP TA | GMFS QTFP TC MGV HMGV HS ALP MGV FS LP GV FS FP |