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 | 37 38 | 39 4 | 0 41 | 42 43 | 44 45
 | 46 | 47 48 | 49 50 |
| 1 | HMGV | QTFP | TRNP | PLRA | MTFS | DYTC | PLRA | APRH I | HMGV | PLRA C
 | QTFP LE | EQP GM | 1FS FAI | LP APRH | DYTC P
 | PLRA TRN | IP QTFP | APRH L | EQP FALP | HMGV M
 | ITFS QTFP | GMFS DYTC | LEQP APR | f FALP TF | RNP PLRA
 | DYTC HMGV | QTFP GMI
 | FS FALP M | ITFS LEQP | DYTC APRI | H TRNP GMF | FS QTFP H
 | MGV FALP | MTFS APRI | H LEQP DYTC |
| 2 | TRNP | FALP | DYTC H | IMGV | GMFS | LEQP | QTFP | PLRA | APRH N | MTFS LI
 | EQP FA | ALP HM | GV GM | IFS DYTC | QTFP A
 | APRH PLF | RA MTFS | GMFS F | IMGV QTFI | P FALP I
 | EQP APRH | DYTC PLRA | MTFS GMF | S HMGV (| QTFP FALP
 | DYTC LEQF | P APRH PLF
 | RA MTFS C | QTFP GMFS | FALP DYT | TC HMGV LE | QP APRH
 | TRNP MTFS | PLRA QTF | FP FALP GMFS |
| 3 | MTFS | HMGV | DYTC | QTFP | FALP | GMFS | LEQP | APRH | PLRA T | TRNP Q
 | TFP GI | MFS HM | 1GV FA | LP LEQP | DYTC
 | APRH MTF | S PLRA | GMFS [| YTC HMG | V QTFP
 | FALP LEQP | APRH MTFS | PLRA TRN | P HMGV C | OTFP GMFS
 | FALP DYTO | LEQP APP
 | RH MTFS F | PLRA QTFP | FALP HMG | GV GMFS DY | TC LEQP
 | APRH TRNP | MTFS PLR | A QTFP FALP |
| 4 | PLRA | DYTC | APRH C | QTFP | HMGV | GMFS | GDV | GDV | GDV | GDV G
 | GDV G | DV GD | OV GD | V GDV | GDV G
 | GDV GD\ | / GDV | GDV G | DV GDV | GDV G
 | DV GDV | (VEA KVEA | KVEA KVEA | KVEA KVE | EA KVEA K
 | (VEA KVEA | KVEA KVEA
 | KVEA KVE | EA KVEA K | VEA KVEA | KVEA KVEA | KVEA PLR
 | A TRNP C | GMFS FALP | DYTC HMGV |
| 5 | HMGV | FALP | GMFS | QTFP | DYTC | VHL | APRH | PLRA | MTFS | QTFP G
 | SMFS F | ALP HM | IGV DY | TC LEQP | APRH F
 | PLRA MTF | S GMFS | HMGV | QTFP FALF | P DYTC I
 | EQP APRH | MTFS PLRA | TRNP HMC | V QTFP G | SMFS FALP
 | DYTC LEQF | P APRH MT
 | FS PLRA C | QTFP FALP | GMFS HMC | GV DYTC LE | QP APRH
 | VHL PLRA | QTFP FAL | P GMFS HMGV |
| 6 | QTFP | DYTC | PLRA A | PRH H | HMGV | VHL | GMFS | MTFS | LEQP | QTFP G
 | MFS F | ALP HM | IGV DY | TC LEQP | APRH F
 | PLRA MTF | S GMFS | HMGV | QTFP FALF | P DYTC I
 | EQP APRH | MTFS PLRA | TRNP HMC | V QTFP G | SMFS FALP
 | DYTC LEQF | P APRH MT
 | FS PLRA G | QTFP FALP | GMFS HMC | GV DYTC LE | QP APRH
 | VHL PLRA | QTFP FAL | P GMFS HMGV |
| 7 | TRNP | PLRA | MTFS C | QTFP I | HMGV | VHL | FALP | LEQP (| GMFS A | APRH Q
 | TFP GI | MFS FAL | LP HM | GV DYTC | LEQP A
 | APRH PLF | RA MTFS | GMFS H | IMGV QTFI | P FALP [
 | OYTC LEQP | APRH MTFS | PLRA TRN | P HMGV C | OTFP GMFS
 | FALP DYTO | C LEQP APP
 | RH MTFS F | PLRA QTFP | FALP GMF | S HMGV DY | TC LEQP
 | VHL MTFS | PLRA QTF | FP FALP GMFS |
| 8 | MTFS | APRH | QTFP G | SMFS | QTFP | VHL | LEQP | FALP - | TRNP H | MGV D
 | YTC GI | MFS PLF | RA QTI | FP FALP | HMGV D
 | OYTC LEG | P APRH | PLRA N | ITFS GMFS | S HMGV (
 | QTFP FALP | DYTC LEQP | APRH MTF | S PLRA TI | RNP HMGV
 | QTFP GMFS | S FALP DY
 | TC LEQP A | APRH MTFS | PLRA QTF | FP FALP GM | FS HMGV
 | VHL LEQP | APRH MTF | S PLRA QTFP |
| 9 | PLRA | QTFP | TRNP F | PLRA N | MTFS | VHL | PLRA A | APRH H | IMGV F | PLRA Q
 | TFP LE | EQP GMI | FS FAL | P APRH | DYTC PI
 | LRA TRN | P QTFP | APRH LE | QP FALP | HMGV M
 | TFS QTFP | GMFS DYTC | LEQP APRI | FALP TR | NP PLRA
 | DYTC HMGV | QTFP GMF
 | S FALP M | TFS LEQP | DYTC APRH | H TRNP GMF | S QTFP V
 | /HL FALP | MTFS APRH | I LEQP DYTC |
| 10 | DYTC | FALP | DYTC H | IMGV | GMFS | VHL | QTFP | PLRA | APRH N | MTFS LI
 | EQP FA | ALP HM | GV GM | IFS DYTC | QTFP A
 | APRH PLF | RA MTFS | GMFS H | IMGV QTFI | P FALP I
 | EQP APRH | DYTC PLRA | MTFS GMF | S HMGV (| QTFP FALP
 | DYTC LEQF | P APRH PLF
 | RA MTFS C | QTFP GMFS | FALP DYT | TC HMGV LE | QP APRH
 | VHL MTFS | PLRA QTF | P FALP GMFS |
| 11 | GMFS | HMGV | DYTC | QTFP | FALP | VHL | LEQP | APRH | PLRA T | TRNP Q
 | TFP GI | MFS HM | 1GV FA | LP LEQP | DYTC A
 | APRH MTF | S PLRA | GMFS [| YTC HMG | V QTFP
 | FALP LEQP | APRH MTFS | PLRA TRN | P HMGV Q | OTFP GMFS
 | FALP DYTO | C LEQP APP
 | RH MTFS F | PLRA QTFP | FALP HMG | GV GMFS DY | TC LEQP
 | VHL TRNP | MTFS PLR | A QTFP FALP | | | | | | | |
| 12 | OTEP | | | | | | | | |
 | | ALP HM | | |
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 | | MTFS PIRA | OTEP FALS | GMES H |
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 | | | | TC LEQP API | | | | | | |
 | | | P DYTC HMGV |
| 12 | TOND | | | | | | FALP | | |
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| 13 | MATEO | | | | | | | | |
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| 15 | HMGV | | | | | | PLRA . | | |
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| 16 | FALP | | DYTC H | | | 1 | | | |
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 | | | | C HMGV LEG |
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| 17 | HMGV | HMGV | DYTC | QTFP | FALP | VHL | LEQP | APRH | PLRA 7 | TRNP C
 | QTFP G | MFS HM | // IGV FA | LP DYTC | LEQP A
 | APRH GF | PP MRE | GMFS | PLRA QTFF | MTFS A
 | PRH LEQP | MTFS APRH | LEQP TRN | MTFS PL | RA MTFS
 | CCTS VHL | MTFS PLRA
 | A QTFP FA | ALP QTFP | FALP HMG\ | V GMFS DYT | C LEQP \
 | /HL TRNP | MTFS PLRA | QTFP FALP |
| 18 | DYTC | DYTC | APRH C | OTFP | HMGV | VHL | LEQP | FALP | MTFS | QTFP GI
 | MFS FA | ALP HM | GV DY | TC DYTC | LEQP C
 | CTS VH | GMFS | QTFP A | PRH MTFS | PLRA M
 | TFS MTFS | PLRA QTFP | MTFS PLRA | QTFP PL | RA QTFP
 | FALP GMFS | KVEA PLRA
 | MTFS FA | ALP GMFS | HMGV DYTO | C LEQP APR | RH MTFS V
 | /HL TRNP | GMFS FALP | DYTC HMGV |
| 19 | GMFS | HMGV | DYTC | QTFP | FALP | VHL | LEQP | APRH | PLRA T | TRNP Q
 | TFP GI | MFS FAI | LP HM | GV DYTC | GPP I
 | MRE GM | FS QTFP | APRH N | ITFS APRI | H LEQP
 | CTS TRNP | MTFS PLRA | TRNP MTF | PLRA AF | PRH MTFS
 | PLRA QTFP | GDV CCTS
 | MTFS FA | ALP QTFP | FALP HMGV | V GMFS DYT | C LEQP V
 | /HL TRNP | MTFS PLRA | QTFP FALP |
| 20 | QTFP | DYTC | APRH C | QTFP | HMGV | VHL | LEQP | FALP | MTFS | QTFP G
 | MFS FA | ALP PLF | RA QTF | FP KVEA | GDV GI
 | MFS QTF | P APRH | HMGV | YTC LEQP | YVRGR
 | VHL MTS | PLRA QTF | FALP GM | S GMFS I | MTFS APRH
 | LEQP DYTO | C MTFS VI
 | dL QTFP | FALP GMFS | HMGV DY | TC LEQP AF | PRH MTFS
 | VHL TRNF | GMFS FAL | LP DYTC HMGV |
| 21 | TRNP | PLRA | MTFS | TFP I | HMGV | VHL | FALP | LEQP | GMFS A | APRH Q
 | TFP GI | MFS GM | MFS GF | PP MRE | MTFS C
 | QTFP APF | RH HMGV | HMGV | DYTC LEQ | P LEQP
 | GPP PLRA | QTFP FALP | GMFS APF | H TRNP G | MFS QTFP
 | PLRA QTFF | P HMGV DY
 | TC KVEA | FALP QTFP | FALP GMF | FS HMGV DY | YTC LEQP
 | VHL MTFS | S PLRA QTF | FP FALP GMFS |
| 22 | TRNP | PLRA | MTFS | QTFP | HMGV | VHL | FALP | LEQP | GMFS A | APRH Q
 | TFP GI | MFS GF | PP APF | RH PLRA | MTFS A
 | PRH HMC | SV HMGV | GMFS | HMGV DYT | C DYTC
 | MRE APRH | MTFS PLRA | QTFP DY | C HMGV L | _EQP APRH
 | LEQP DYTO | C HMGV DY
 | TC GDV | FALP QTFP | FALP GM | IFS HMGV D | YTC LEQP
 | VHL MTF | S PLRA QT | FP FALP GMFS |
| 23 | MTFS | APRH | QTFP G | SMFS | QTFP | VHL | LEQP | FALP - | TRNP H | IMGV D
 | YTC GI | MFS GF | PP GM | FS MTFS | LEQP H
 | IMGV HM | GV GMFS | HMGV | FALP PLF | RA QTFP
 | FALP GMFS | APRH LEQ | P APRH TR | NP GMFS | QTFP MTFS
 | CCTS DYT | C GMFS HN
 | IGV FALP | GPP MTFS | PLRA QT | TFP FALP GI | MFS HMGV
 | VHL LEQ | P APRH MT | TFS PLRA QTFP |
| 24 | MTFS | HMGV | DYTC | QTFP | FALP | VHL | LEQP | APRH | PLRA T | RNP Q
 | TFP GN | MFS GP | PP FAL | P LEQP | GMFS H
 | MGV GM | FS HMGV | DYTC | APRH APRI | H MTFS I
 | PLRA QTFP | APRH TRNP | DYTC HMC | V LEQP A | PRH YVRGR
 | R VHL MT | S DYTC LE
 | QP QTFP | GPP QTFP | FALP HM | IGV GMFS D | YTC LEQP
 | VHL TRN | P MTFS PLI | RA QTFP FALP |
| 25 | PLRA | DYTC | APRH G | QTFP I | HMGV | CCTS | LEQP | FALP | MTFS C | QTFP GI
 | MFS FA | ALP MR | RE LEG | P FALP | TRNP H
 | MGV HMC | GV DYTC | APRH I | PLRA GMFS | S QTFP L
 | EQP DYTC | DYTC HMG\ | LEQP APR | H FALP D | YTC LEQP
 | GPP FALP | GMFS FAL
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 | CCTS TRNP | GMFS FAL | P DYTC HMGV |
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| 26 | HMGV | FALP | GMFS | QTFP | טווט | CC15 | APRH | PLRA | MTFS | אן אוג
 | SMFS F | ALP MF | RE LEG | QP FALP | TRNP TI
 | RNP TRN | P CCTS | DYTC F | ALP LEQP | APRH LE
 | QP APRH | MTFS PLRA | TRNP HMG\ | QTFP GM | IFS FALP
 | MRE APRH | FALP FALF
 | APRH M | RE FALP (| GMFS HMG\ | V DYTC LEQ | P APRH C
 | CTS PLRA | QTFP FALP | GMFS HMGV |
| 26
27 | HMGV | | GMFS PLRA A | | HMGV | | | | |
 | | ALP MF | | | TRNP TI
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 | | MTFS PLRA | | |
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28 | HMGV
QTFP | | | | | CCTS | | MTFS | |
 | | ALP MF ALP MF | | | TRNP TI
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 | | | | GV DYTC LE | | | | | | |
 | CCTS PLRA | | |
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29 | HMGV QTFP TRNP MTFS | | | | | CCTS | GMFS FALP | MTFS LEQP | |
 | | ALP MF MFS MT | | | TRNP TI
 | | RGR VHL | . MTS | FALP MT | FS MTFS
 | | | A KVEA KV | |
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 | | | GMFS HMC | GV DYTC LE | EQP APRH
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 | | | GMFS HMC | GV DYTC LE | EQP APRH DYTC LEQP
 | CCTS PLRA | | |
| 26
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30 | HMGV QTFP TRNP MTFS PLRA | | PLRA A MTFS G QTFP G TRNP F | APRH H | HMGV
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MTFS | CCTS CCTS CCTS | GMFS FALP LEQP PLRA | MTFS LEQP | |
 | | MFS MT | RE PLF TFS MT QP YVF FS QTF | RA APRH S APRH RGR MTS P YVRGR | TRNP TI HMGV H HMGV H HMGV H YVRGR
 | HMGV HM HMGV G | RGR VHL GV GPP MFS MRI QP FALP | FALP FALP APRH | FALP MT | FS MTFS MTS MTS TRNP
 | GDV GDV VVRGR FALF MTFS APRH GMFS PLRA | GDV KVE MTFS HMC CCTS HMC VHL GMF | KVEA KV OV DYTC M OV DYTC CO ON HMGV VI | FALP INTS TTS FALP TL APRH | OYTC LEQP YVRGR MTE YVRGR MTS FALP FALP
 | FALP PLRA FS APRH PL S PLRA PL DYTC LEQ | A APRH FA LRA APRH P GPP GN
 | LP MTS COCTS VHL QTFP YVRGF | QTFP FALP LEQP QTF R QTFP MT DYTC LEQP | GMFS HMC P FALP G FS PLRA DYTC AP | GV DYTC LE GMFS HMGV QTFP FALP PRH TRNP GI | EQP APRH DYTC LEQP GMFS HMG MFS QTFP
 | CCTS PLRA CCTS MT CCTS L | QTFP FAL FS PLRA G EQP APRH MTFS APF | P GMFS HMGV QTFP FALP GMFS MTFS PLRA QTFP RH LEQP DYTC |
| 262728293031 | HMGV QTFP TRNP MTFS PLRA HMGV | DYTC PLRA APRH QTFP FALP | PLRA A MTFS G QTFP G TRNP F | APRH H ATFP H ATFP H ATFP M AT | HMGV HMGV QTFP MTFS DYTC | CCTS CCTS CCTS | GMFS FALP LEQP PLRA APRH | MTFS LEQP FALP APRH PLRA | LEQP COMMENTED TO THE COMMENT OF THE | QTFP G APRH Q IMGV D PLRA Q QTFP G | SMFS FA | MFS MT
 | RE PLF FS MT QP YVF FS QTF NP LEG | RA APRH RGR MTS P YVRGR QP QTFP | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | HMGV HM HMGV G HMGV LE | RGR VHL GV GPP MFS MRI QP FALP EQP APRI
 | FALP FALP APRH PLRA | FALP MTI APRH GPF PLRA MF GPP APR MRE DYT | FS MTFS MTS MTS TRNP TC HMGV | GDV GDV VRGR FALF MTFS APRH GMFS PLRA LEQP FALF | GDV KVE MTFS HMC CCTS HMC VHL GMF GPP DYT
 | KVEA KV OV DYTC M OV DYTC CO ON HMGV VI C LEQP GF | FALP TFS MTS TTS FALP HL APRH P FALP |
 | FALP PLRA FS APRH PL S PLRA PL DYTC LEQI GMFS FALF | A APRH FA LRA APRH C P GPP GN P MRE QT | LP MTS CONTROLL CCTS VHL TFP YVRGF TFP FALP CONTROLL TFP FALP CONT | QTFP FALP LEQP QTF QTFP MT DYTC LEQP GMFS FALP | GMFS HMC P FALP G FS PLRA DYTC AP GMFS HM
 | GV DYTC LE GMFS HMGV QTFP FALP PRH TRNP GI IGV DYTC LE | EQP APRH DYTC LEQP GMFS HMG MFS QTFP EQP APRH | CCTS PLRA CCTS MT CCTS FALF CCTS PLRA | QTFP FAL FAL FAL FAL FAL FAL FAL FAL | P GMFS HMGV QTFP FALP GMFS MTFS PLRA QTFP RH LEQP DYTC LP GMFS HMGV
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| 26 27 28 29 30 31 32 | HMGV QTFP TRNP MTFS PLRA HMGV QTFP | DYTC PLRA APRH QTFP FALP DYTC | PLRA A MTFS G QTFP G TRNP F GMFS F | APRH H ATFP H AMES OF THE SHAPE IN THE SHAPE | HMGV HMGV QTFP MTFS DYTC HMGV | CCTS CCTS CCTS CCTS | GMFS FALP LEQP PLRA APRH GMFS | MTFS LEQP FALP APRH PLRA MTFS | LEQP COMMENTED TO COMMENTE COM | QTFP G APRH Q IMGV D PLRA Q QTFP G QTFP G | SMFS FA | MFS MT
 | RE PLF FS MT QP YVF FS QTF NP LEC | RA APRH RGR MTS P YVRGR QP QTFP GV DYTC | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | HMGV HM HMGV G HMGV LE HMGV LE | RGR VHL GV GPP MFS MRI QP FALP EQP APRI
 | FALP FALP APRH A MTS | FALP MTI APRH GPF PLRA MF GPP APR MRE DYT APRH TRN | FS MTFS MTS MTS TRNP TRNP TC HMGV MP GMFS | GDV GDV VRGR FALF MTFS APRH GMFS PLRA LEQP FALP QTFP APRH | GDV KVE MTFS HMC CCTS HMC VHL GMF GPP DYT MRE GMF
 | A KVEA KV GV DYTC M GV DYTC CO G HMGV VI C LEQP GF S FALP MI | FALP TFS MTS TTS FALP APRH P FALP | OYTC LEQP YVRGR MTE YVRGR MTS FALP FALP FALP QTFP APRH CCTS
 | FALP PLRA FS APRH PL S PLRA PL DYTC LEQ GMFS FALF | A APRH FA LRA APRH P GPP GN P MRE QT GR DYTC A | LP MTS CONTROLL CCTS VHL TFP YVRGF TFP FALP CONTROLL TRNP | QTFP FALP LEQP QTF QTFP MT DYTC LEQP GMFS FALP GMFS FALF
 | GMFS HMC P FALP G FS PLRA DYTC AP GMFS HM P GMFS HI | GV DYTC LE GMFS HMGV QTFP FALP PRH TRNP GI IGV DYTC LE | EQP APRH DYTC LEQP GMFS HMG MFS QTFP EQP APRH LEQP APRH | CCTS PLRA CCTS MT CCTS FALF CCTS PLRA CCTS PLRA | QTFP FAL FAL FAL FAL FAL FAL FAL FAL
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| 26 27 28 29 30 31 32 33 | HMGV QTFP TRNP HMGV QTFP TRNP | DYTC PLRA APRH QTFP FALP DYTC PLRA | PLRA A MTFS C TRNP F GMFS C MTFS C | APRH H ATFP H APRH H ATFP H ATFP H | HMGV HMGV QTFP MTFS DYTC HMGV HMGV | CCTS CCTS CCTS CCTS CCTS | GMFS FALP LEQP PLRA APRH GMFS FALP | MTFS LEQP APRH PLRA MTFS LEQP (| LEQP COMMENTED TO THE COMMENT OF THE | QTFP G APRH Q DELRA Q QTFP G APRH Q APRH Q | GMFS FA
 | MFS MT | RE PLF FS MT QP YVF FS QTF NP LEG IFS HM FP FAL | RA APRH RGR MTS P YVRGR QP QTFP GV DYTC P GMFS | HMGV HMGV HMGV HMGV MTS H | HMGV HM HMGV G HMGV LE HMGV LE HMGV DY
 | RGR VHL GV GPP MFS MRI QP FALP EQP APRI RGR PLRA TC CCTS | FALP FALP APRH A MTS VHL | FALP MTI APRH GPF PLRA MF GPP APR MRE DYT APRH TRN DYTC HMG | FS MTFS MTS MTS H TRNP C HMGV NP GMFS V LEQP | GDV GDV VRGR FALF MTFS APRH GMFS PLRA LEQP FALP QTFP APRH APRH PLRA
 | GDV KVE MTFS HMC CCTS HMC VHL GMF GPP DYT MRE GMF MTFS PLRA | A KVEA KV BV DYTC M BV DYTC CO B HMGV VI C LEQP GF S FALP MI MTFS FAL | FALP FALP FALP FALP FALP FALP | OYTC LEQP YVRGR MTF YVRGR MTS FALP FALP FALP QTFP APRH CCTS PLRA VHL
 | FALP PLRA FS APRH PL S PLRA PL DYTC LEQI GMFS FALF MTS YVRO QTFP QTFP | A APRH FA LRA APRH C P GPP GN P MRE QT GR DYTC A HMGV HM | LP MTS COCTS VHL QTFP YVRGF MFS HMGV PFP FALP COLOR GV DYTC
 | QTFP FALP LEQP QTF DYTC LEQP GMFS FALP LEQP QTFP | GMFS HMC P FALP G FS PLRA DYTC AP GMFS HM P GMFS HI | GV DYTC LE GMFS HMGV QTFP FALP PRH TRNP GI IGV DYTC LE IMGV DYTC LE IFS HMGV DY | EQP APRH DYTC LEQP GMFS HMG MFS QTFP EQP APRH LEQP APRH YTC LEQP | CCTS PLRA CCTS MT CCTS FALF CCTS PLRA CCTS PLRA CCTS MTFS
 | QTFP FAL FAL FRA QTFP FAL RA | P GMFS HMGV THE FALP GMFS MTFS PLRA QTFP RH LEQP DYTC LP GMFS HMGV TALP GMFS HMGV |
| 33
34 | TRNP | DYTC PLRA APRH DYTC PLRA APRH APRH | PLRA A MTFS G TRNP F GMFS G PLRA A MTFS G QTFP G | APRH H ATFP H APRH H ATFP H AMFS | HMGV HMGV QTFP MTFS DYTC HMGV HMGV QTFP | CCTS CCTS CCTS CCTS CCTS CCTS | GMFS FALP LEQP APRH GMFS FALP LEQP | MTFS LEQP APRH PLRA MTFS LEQP FALP | LEQP COMMENTS COMMENT | QTFP G APRH Q D PLRA Q QTFP G APRH Q IMGV D | SMFS FA
 | MFS MTI MFS LEC QP GMF ALP TRI ALP GM MFS QTI MFS APF | RE PLF FS MT QP YVF FS QTF NP LEC IFS HM FP FAL RH TRN | RA APRH RGR MTS P YVRGR QP QTFP GV DYTC P GMFS NP GMFS | HMGV HMGV HMGV HMGV MTS H YVRGR QTFP F | HMGV HM HMGV LE HMGV LE HMGV DY HMGV DY
 | RGR VHL GV GPP MFS MRI QP FALP EQP APRI TC CCTS TC CCTS | FALP FALP APRH A MTS VHL YVRGR | FALP MTI APRH GPF PLRA MF GPP APR MRE DYT APRH TRN DYTC HMG MTFS APR | FS MTFS MTS MTS MTS H TRNP C HMGV HP GMFS V LEQP H TRNP | GDV GDV VRGR FALP MTFS APRH GMFS PLRA LEQP FALP QTFP APRH APRH PLRA GMFS QTFP
 | GDV KVE MTFS HMC CCTS HMC VHL GMF GPP DYT MRE GMF MTFS PLRA LEQP APRI | A KVEA KV BV DYTC M BV DYTC CO B HMGV VI C LEQP GF S FALP MI MTFS FAL I MTFS APF | FALP FALP FALP FALP APRH APRH APRH APRH APRH APRH APRH APR | OYTC LEQP YVRGR MTF YVRGR MTF FALP FALP FALP QTFP APRH CCTS PLRA VHL HMGV GPP
 | FALP PLRA FS APRH PL S PLRA PL DYTC LEQ GMFS FALF MTS YVRO QTFP QTFP LEQP LEQ | A APRH FA LRA APRH C P GPP GN P MRE QT GR DYTC A P HMGV HM P HMGV GI | LP MTS CONTROLL COTS VHL QTFP YVRGF MFS HMGV PRH TRNP GV DYTC MFS HMGV
 | QTFP FALP LEQP QTF DYTC LEQP GMFS FALP LEQP QTFP DYTC MTFS | GMFS HMC P FALP G FS PLRA DYTC AP GMFS HM P GMFS HI FALP GMI S PLRA QT | GV DYTC LE SMFS HMGV QTFP FALP PRH TRNP GI IGV DYTC LE IMGV DYTC LE IFS HMGV DY TFP FALP G | EQP APRH DYTC LEQP GMFS HMG EQP APRH LEQP APRH YTC LEQP GMFS HMGV | CCTS PLRA CCTS MT CCTS FALF CCTS PLRA CCTS PLRA CCTS LEG
 | QTFP FAL FAL FINA QTFP FAL A QTFP FAL A QTFP FAL COMMENTED FAL COMMEN | P GMFS HMGV THE FALP GMFS MTFS PLRA QTFP RH LEQP DYTC LP GMFS HMGV ALP GMFS HMGV FP FALP GMFS TFS PLRA QTFP |
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34 | TRNP | DYTC PLRA APRH DYTC PLRA APRH APRH APRH APRH | PLRA A MTFS G TRNP F GMFS G TRNP G TRNP G TRNP G TRNP F | APRH H ATFP H APRH H ATFP H AT | HMGV HMGV QTFP MTFS DYTC HMGV QTFP MTFS (1) | CCTS CCTS CCTS CCTS CCTS CCTS CCTS | GMFS FALP LEQP APRH GMFS FALP LEQP PLRA A | MTFS LEQP APRH PLRA MTFS LEQP FALP APRH FALP | LEQP COMMENTS COMMENT | QTFP G APRH Q DELRA Q QTFP G APRH Q MGV D ELRA Q DELRA Q DELRA Q DELRA Q DELRA Q | SMFS FA | MFS LECTOR STATE OF THE COMPANY AND STATE OF T | RE PLF TFS MT QP YVF FS QTF NP LEC IFS HM TFP FAL RH TRN GV DYT
 | RA APRH RGR MTS P YVRGR QP QTFP GV DYTC P GMFS NP GMFS TC LEQP | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | HMGV HM HMGV LE HMGV LE HMGV DY HMGV DY HMGV GMF | RGR VHL GV GPP MFS MRI QP FALP EQP APRI TC CCTS TC CCTS TS QTFP TS LEQP | FALP FALP APRH A MTS VHL YVRGR PLRA C
 | FALP MTI APRH GPF PLRA MF GPP APR MRE DYT APRH TRN DYTC HMG MTFS APR CTS DYTC | FS MTFS MTS MTS MTS H TRNP C HMGV NP GMFS V LEQP HMGV HMGV L | GDV GDV VRGR FALF MTFS APRH GMFS PLRA LEQP FALP QTFP APRH APRH PLRA GMFS QTFP EQP APRH | GDV KVE MTFS HM CCTS HM VHL GMF GPP DYT MRE GMF MTFS PLRA LEQP APRI MTFS GDV | KVEA KV KVEA KV KVEA KV KV KV KV KVEA KV KV KVEA KV KV KVEA KV KVEA KV KV KVEA KV
 | FALP FALP FALP FALP P F | OYTC LEQP YVRGR MTF YVRGR MTS FALP FALP FALP QTFP APRH CCTS PLRA VHL HMGV GPP PP MRE | FALP PLRA S APRH PL S PLRA PL DYTC LEQ GMFS FALF MTS YVRO QTFP QTFP LEQP LEQ QTFP
 | A APRH FA LRA APRH C P GPP GN P MRE QT GR DYTC A HMGV HM P HMGV GI GMFS QTF | LP MTS CONTROLL COTS VHL QTFP YVRGF MFS HMGV P FALP COTT COTT COTT COTT COTT COTT COTT COT | QTFP FALP LEQP QTF DYTC LEQP GMFS FALP LEQP QTFP DYTC MTFS MFS LEQP | GMFS HMC P FALP G FS PLRA DYTC AP GMFS HM P GMFS HI FALP GMI S PLRA QT DYTC APRH | GV DYTC LE GMFS HMGV QTFP FALP PRH TRNP GM IMGV DYTC LE IMGV DYTC LE IMGV DYTC LE IFS HMGV DY TFP FALP GMF
 | EQP APRH DYTC LEQP GMFS HMG EQP APRH LEQP APRH YTC LEQP GMFS HMGV ES QTFP CO | CCTS PLRA CCTS FALF CCTS PLRA CTS PLRA CCTS PLRA C | QTFP FAL FAL FINA QTFP FAL A QTFP FAL A QTFP FAL COMBANDER A QTFP FAL A Q | P GMFS HMGV THE FALP GMFS MTFS PLRA QTFP THE GMFS HMGV TALP GMFS HMGV THE GMFS HMGV |
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34 | TRNP | DYTC PLRA APRH DYTC PLRA APRH APRH APRH APRH | PLRA A MTFS G TRNP F GMFS G TRNP G TRNP G TRNP G TRNP F | APRH H ATFP H APRH H ATFP H AT | HMGV HMGV QTFP MTFS DYTC HMGV QTFP MTFS (1) | CCTS CCTS CCTS CCTS CCTS CCTS CCTS | GMFS FALP LEQP APRH GMFS FALP LEQP PLRA A | MTFS LEQP APRH PLRA MTFS LEQP APRH FALP APRH PLRA | LEQP COMMENTED TO THE COMMENTE | QTFP G APRH Q QTFP G QTFP G APRH Q MGV D APRH Q MGV D APRH Q APRH | SMFS FA | MFS LECTOR ALP GMF MFS QTI MFS APF ALP HMC ALP HMC | RE PLF FS MT QP YVF FS QTF NP LEG IFS HM FP FAL RH TRN GV DYT GV DYT
 | RA APRH RGR MTS P YVRGR QP QTFP GV DYTC P GMFS NP GMFS TC LEQP TC LEQP | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | HMGV HM HMGV LE HMGV LE HMGV DY HMGV DY HMGV GMF CYTC LEC | RGR VHL GV GPP MFS MRI QP FALP CQP APRI TC CCTS TC CCTS TC CCTS TC QTFP TS LEQP QP QTFP | FALP FALP APRH A MTS VHL YVRGR PLRA C PLRA
 | FALP MTI APRH GPF PLRA MF GPP APR MRE DYT APRH TRN DYTC HMG MTFS APR CTS DYTC VHL LEQF | FS MTFS MTS MTS MTS MTFS H TRNP C HMGV HMGV HMGV HMGV HMGV LEQP HMGV LEQP HMGV LEQP | GDV GDV VRGR FALF MTFS APRH GMFS PLRA APRH PLRA GMFS QTFP EQP APRH ITFS LEQP | GDV KVE MTFS HM CCTS HM VHL GMF GPP DYT MRE GMF MTFS PLRA LEQP APRI MTFS GDV APRH MTFS | A KVEA KV BV DYTC M BV DYTC CO B HMGV VI C LEQP GF S FALP MI MTFS FAL KVEA PLRA PLRA TRNE
 | FALP FALP FALP FALP FALP FALP FALP FALP | OYTC LEQP YVRGR MTF YVRGR MTF FALP FALP FALP QTFP APRH CCTS PLRA VHL HMGV GPP PP MRE IRE DYTC
 | FALP PLRA S APRH PL S PLRA PL GMFS FALF MTS YVRO QTFP QTFP LEQP LEQI QTFP APRH | A APRH FA LRA APRH G P GPP GN P MRE QT GR DYTC A P HMGV HM P HMGV GI GMFS QTF MTFS APR | LP MTS CONTROLL COTS VHL OTFP YVRGE MFS HMGV P FALP COTT MFS HMGV P FALP GN H TRNP GI | QTFP FALP LEQP QTF DYTC LEQP GMFS FALP CMFS FALF LEQP QTFP DYTC MTFS MFS LEQP MFS GMFS | GMFS HMC P FALP G DYTC AP GMFS HM P GMFS HI P FALP GMF C APR C AP | GV DYTC LE GMFS HMGV QTFP FALP PRH TRNP GM IMGV DYTC LE IMGV DYTC L | EQP APRH DYTC LEQP GMFS HMG EQP APRH YTC LEQP GMFS HMGV SMFS HMGV CQP APRH C
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34 | TRNP | DYTC PLRA APRH DYTC PLRA APRH APRH QTFP FALP FALP | PLRA A MTFS G TRNP F GMFS G TRNP G TRNP G TRNP G TRNP F | APRH H ATFP H AT | HMGV HMGV QTFP MTFS DYTC HMGV QTFP MTFS GMFS | CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS | GMFS FALP PLRA APRH GMFS FALP LEQP PLRA A QTFP | MTFS LEQP APRH PLRA MTFS LEQP APRH FALP APRH PLRA | LEQP COMMENTED TO THE COMMENTE | QTFP G APRH Q QTFP G QTFP G APRH Q MGV D APRH Q MGV D APRH Q APRH | SMFS FA | MFS LECTOR ALP GMF MFS QTI MFS APF ALP HMC ALP HMC | RE PLF FS MT QP YVF FS QTF NP LEG IFS HM FP FAL RH TRN GV DYT GV DYT
 | RA APRH RGR MTS P YVRGR QP QTFP GV DYTC P GMFS NP GMFS TC LEQP | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | HMGV HM HMGV LE HMGV LE HMGV DY HMGV DY HMGV GMF CYTC LEC | RGR VHL GV GPP MFS MRI QP FALP CQP APRI TC CCTS TC CCTS TC CCTS TC QTFP TS LEQP QP QTFP | FALP FALP APRH A MTS VHL YVRGR PLRA C PLRA
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 | FALP PLRA S APRH PL S PLRA PL GMFS FALF MTS YVRO QTFP QTFP LEQP LEQI QTFP APRH | A APRH FA LRA APRH G P GPP GN P MRE QT GR DYTC A P HMGV HM P HMGV GI GMFS QTF MTFS APR | LP MTS CONTROLL COTS VHL OTFP YVRGE MFS HMGV P FALP COTT MFS HMGV P FALP GN H TRNP GI | QTFP FALP LEQP QTF DYTC LEQP GMFS FALP CMFS FALF LEQP QTFP DYTC MTFS MFS LEQP MFS GMFS | GMFS HMC P FALP G DYTC AP GMFS HM P GMFS HI P FALP GMF C APR C AP | GV DYTC LE GMFS HMGV QTFP FALP PRH TRNP GM IMGV DYTC LE IMGV DYTC LE IMGV DYTC LE IFS HMGV DY TFP FALP GMF
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37 | TRNP MTFS PLRA DYTC GMFS | DYTC PLRA APRH DYTC PLRA APRH APRH CTFP FALP FALP HMGV | PLRA A MTFS G TRNP F GMFS G TRNP G TRNP F DYTC H | APRH H ATFP H AT | HMGV HMGV QTFP MTFS DYTC HMGV QTFP MTFS GMFS FALP | CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS | GMFS FALP LEQP CMFS FALP LEQP PLRA APRH CMFS CMFS CMFS CMFS CMFS CMFS CMFS CMFS | MTFS LEQP FALP FALP FALP FALP FALP FALP FALP APRH APRH APRH APRH APRH | LEQP COMMENTS COMMENT | QTFP G APRH Q QTFP G QTFP G APRH Q IMGV D IMGV Q IM | SMFS FA | MFS LECTOR ALP GMF MFS QTI MFS APF ALP HMC ALP HMC MFS GM | RE PLF FS MT QP YVF NP LEC IFS HM FP FAL RH TRN GV DYT IGV DYT IFS HM
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 | DYTC LEQP YVRGR MTS FALP FALP FALP QTFP APRH CCTS PLRA VHL HMGV GPP PP MRE IRE DYTC DYTC LEQP | FALP PLRA S APRH PL S PLRA PL GMFS FALF MTS YVRO QTFP QTFP LEQP LEQI QTFP APRH
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37 | TRNP MTFS PLRA DYTC GMFS | DYTC PLRA APRH DYTC PLRA APRH APRH APRH HMGV DYTC | PLRA A MTFS G TRNP F GMFS G TRNP F TRNP F DYTC H DYTC G APRH G | APRH H ATFP H AT | HMGV HMGV QTFP MTFS DYTC HMGV QTFP MTFS GMFS FALP HMGV | CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS | GMFS FALP LEQP CHANCE C | MTFS LEQP FALP FALP FALP FALP APRH FALP APRH FALP FALP | LEQP COMMENTS COMMENT | QTFP G APRH Q QTFP G APRH Q AP | SMFS FA | MFS LEC QP GMF ALP GM MFS QTI MFS APF QP HMC ALP HMC ALP HMC | RE PLF FS MT QP YVF NP LEG NFS HM FP FAL RH TRN GV DYT GV DYT MFS HM GV DYT | RA APRH RGR MTS P YVRGR QP QTFP GV DYTC P GMFS NP GMFS TC LEQP TC LEQP IGV DYTC | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | HMGV HM HMGV LE HMGV DY | RGR VHL GV GPP MFS MRI QP FALP CQP APRH TC CCTS TC CCTS TC CCTS TC QTFP QP QTFP QP GMFS TC GMFS | FALP FALP APRH APRH VHL YVRGR PLRA C PLRA C GMFS QTFP | FALP MTI APRH GPF PLRA MF GPP APR MRE DYT APRH TRN DYTC HMG MTFS APR CTS DYTC VHL LEQF HMGV DY | FS MTFS MTS MTS MTS MTFS MTFS H TRNP GMFS V LEQP H TRNP HMGV APRH APRH TC CCTS S DYTC | GDV GDV VRGR FALF MTFS APRH GMFS PLRA APRH PLRA GMFS QTFP EQP APRH ITFS LEQP CCTS CCTS | GDV KVE MTFS HM CCTS HM VHL GMF MRE GMF MTFS PLRA LEQP APRI MTFS GDV APRH MTFS CCTS VH | A KVEA KV BV DYTC M BV DYTC CO B HMGV VI C LEQP GF S FALP MI MTFS FAL MTFS APF KVEA PLRA PLRA TRNF VHL VI QTFP FAL | FALP FALP FALP FALP FALP FALP CHAPTER | DYTC LEQP YVRGR MTF YVRGR MTF FALP CCTS PLRA VHL HMGV GPP PP MRE HRE DYTC DYTC LEQP HMGV DYTC | FALP PLRA S APRH PL S PLRA PL GMFS FALE MTS YVRO QTFP QTFP LEQP LEQI APRH MTF | A APRH FA LRA APRH C P GPP GN P MRE QT C HMGV HM P HMGV GI MTFS APRH S APRH HM H APRH HM | LP MTS C CCTS VHL QTFP YVRGF MFS HMGV P FALP G H TRNP GI GV DYTC GV DYTC GV DYTC GV DYTC | QTFP FALP LEQP QTF DYTC LEQP GMFS FALF LEQP QTFP DYTC MTFS MFS LEQP MFS GMFS LEQP QTFP LEQP QTFP | GMFS HMC P FALP G GMFS HM P GMFS HM | GV DYTC LE GMFS HMGV QTFP FALP IGV DYTC LE IMGV DYTC LE IMGV DYTC LE ITFP FALP G ITFP FALP G IGV GMFS D | EQP APRH DYTC LEQP GMFS QTFP EQP APRH YTC LEQP GMFS HMGV SMFS HMGV CQP APRH CO QP APRH MTFS | CCTS PLRA CCTS MT CCTS PLRA CCTS TRNI CCTTS TRNI CCTTS TRNI CCTTS TRNI CCTTS TRNI CCTTS TRN | A QTFP FAL FA QTFP FAL A QTF | P GMFS HMGV MTFS PLRA QTFP CHP GMFS HMGV CALP GMFS HMGV C |
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 | MFS LEC QP GMF ALP GM MFS QTI MFS APF QP HMC ALP HMC ALP HMC | RE PLF FS MT QP YVF NP LEG NFS HM FP FAL RH TRN GV DYT GV DYT MFS HM GV DYT MFS HM | RA APRH RGR MTS P YVRGR QP QTFP GV DYTC P GMFS NP GMFS TC LEQP TC LEQP TC LEQP TC LEQP GV DYTC | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | HMGV HM HMGV LE HMGV DY
 | RGR VHL GV GPP MFS MRI QP FALP CQP APRH TC CCTS TC CCTS TC CCTS TC GMFS TC GMFS TC GMFS | FALP FALP APRH APRH YVRGR PLRA C PLRA C C C C C C C C C C C C C C C C C C C | FALP MTI APRH GPF APR GPP APR MRE DYT APRH TRN DYTC HMG MTFS APR CTS DYTC VHL LEQF HMGV DY FALP GMFS | FS MTFS MTS MTS MTS MTFS MTFS MTFS H TRNP GMFS V LEQP HMGV HMGV APRH APRH TC CCTS S DYTC FALP FALP | GDV GDV VRGR FALF MTFS APRH GMFS PLRA LEQP FALP APRH PLRA GMFS QTFP EQP APRH ITFS LEQP CCTS CCTS LEQP APRH YTC LEQP
 | GDV KVE MTFS HM CCTS HM WHL GMF MRE GMF MTFS PLRA LEQP APRI MTFS GDV APRH MTFS CCTS VH MTFS PLRA | A KVEA KV BV DYTC M BV DYTC CO B HMGV VI C LEQP GF S FALP MI KVEA PLRA PLRA TRNF VHL VI QTFP FAL PLRA TRNF | FALP TFS MTS TTS FALP APRH P FALP FALP FALP HMGV HMG | DYTC LEQP YVRGR MTE YVRGR MTE FALP CCTS PLRA VHL HMGV GPP PP MRE HRE DYTC DYTC LEQP HMGV DYTC MGV DYTC
 | FALP PLRA FS APRH PL S PLRA PL GMFS FALE MTS YVRO QTFP QTFP LEQP APRH APRH MTF LEQP APRH LEQP APRH | A APRH FA LRA APRH G P GPP GN P MRE QT C HMGV HM P HMGV GI MTFS APRH H APRH HM H APRH HM H LEQP GM | LP MTS C CCTS VHL QTFP YVRGF FFP FALP C MFS HMGV P FALP GN H TRNP GI GV DYTC GV DYTC GV DYTC GV DYTC GV DYTC H TRNP GI | QTFP FALP R QTF MT DYTC LEQP GMFS FALP DYTC MTFS MFS LEQP MFS QTFP LEQP QTFP LEQP QTFP LEQP QTFP LEQP QTFP LEQP QTFP LEQP QTFP QTFP QTFP | GMFS HMC P FALP G GMFS HM P GMFS HM | GV DYTC LE GMFS HMGV QTFP FALP IMGV DYTC LE IMGV LE IMGV DYTC LE IMGV LE IMGV LE IMGV DYTC LE IMGV LE | EQP APRH DYTC LEQP GMFS HMG MFS QTFP EQP APRH YTC LEQP GMFS HMGV GMFS HMGV GMFS LEQP QP APRH C QP APRH C QYTC LEQP YTC LEQP
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 | RE PLF FS MT QP YVF NP LEC NFS HM FP FAL RH TRN GV DYT GV DYT MFS HM GV DYT LP HM RA QTF | RA APRH RGR MTS P YVRGR QP QTFP GV DYTC P GMFS TC LEQP | HMGV HMGV HMGV HMGV GMFS H | HMGV HM HMGV LE HMGV DY | RGR VHL GV GPP MFS MRI QP FALP CQP APRI TC CCTS TC CCTS TC QTFP QP QTFP QP QTFP QP GMFS TC GMFS RA MTFS | FALP FALP APRH A MTS VHL YVRGR PLRA C GMFS QTFP APRH T HMGV
 | FALP MTI APRH GPF APR MRE DYT APRH TRN OYTC HMG MTFS APR CTS DYTC VHL LEQF HMGV DY FALP GMFS OYTC LEQF | FS MTFS MTS MTS MTS MTS MTS MTS MTS | GDV GDV VRGR FALF MTFS APRH GMFS PLRA APRH PLRA GMFS QTFP EQP APRH TTFS LEQP CCTS CCTS LEQP APRH TYTC LEQP QTFP FALP | GDV KVE MTFS HM CCTS HM WHL GMF MRE GMF MTFS PLRA LEQP APRI MTFS GDV APRH MTFS CCTS VH MTFS PLRA APRH MTFS APRH MTFS DYTC LEQF | KVEA KV DYTC M HMGV VI LEQP GF MTFS FAL MTFS APF KVEA PLRA PLRA TRNF VHL VI QTFP FAL APRH MTF
 | FALP TFS MTS TTS FALP HL APRH P FALP RE APRH APRH P FALP CH APRH C | DYTC LEQP YVRGR MTS FALP FALP APRH CCTS PLRA VHL HMGV GPP PP MRE HRE DYTC DYTC LEQP HMGV DYTC MGV DYTC MGV DYTC | FALP PLRA S APRH PL GMFS FALE MTS YVR QTFP QTFP LEQP APRH APRH MTF LEQP APRH LEQP APRH LEQP APRH LEQP APRH DYTC LEQE
 | A APRH FA LRA APRH C P GPP GN P MRE QT HMGV HM P HMGV GI GMFS QTF MTFS APRH H APRH HM H APRH HM H LEQP GM P FALP DY | LP MTS C CCTS VHL QTFP YVRGF MFS HMGV P FALP G MFS HMGV P FALP G MGV DYTC MGV DYTC GV DYTC | QTFP FALP LEQP QTF MT DYTC LEQP GMFS FALP LEQP QTFP MFS LEQP MFS GMFS LEQP QTFP LEQP QTFP LEQP QTFP APRH MTFS | GMFS HMC FS PLRA GM GMFS HM GM | GV DYTC LE GMFS HMGV QTFP FALP PRH TRNP GF IMGV DYTC LE IFS HMGV DY TFP FALP GMF GWFS D YTC LEQP AF FS HMGV DY | EQP APRH DYTC LEQP GMFS QTFP EQP APRH YTC LEQP GMFS HMGV GMFS HMGV FS QTFP CO CMFS APRH CM TYTC LEQP TYTC LEQP TYTC LEQP TYTC LEQP TYTC LEQP TYTC LEQP | CCTS PLRA CCTS FALF CCTS PLRA CCTS PLRA CCTS PLRA CCTS PLRA CCTS PLRA CCTS TRN CCTS TRN CCTS TRN CCTS TRN CCTS LEQF
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37 | TRNP MTFS PLRA DYTC GMFS QTFP TRNP MTFS HMGV | DYTC PLRA APRH DYTC PLRA APRH APRH CTFP FALP HMGV DYTC PLRA APRH APRH APRH APRH APRH APRH APRH | PLRA A MTFS G TRNP F GMFS G TRNP F DYTC H DYTC H DYTC H TRNP G | APRH H ATFP H | HMGV HMGV QTFP MTFS GMFS FALP HMGV HMGV CTFP MTFS GMFS FALP HMGV HMGV HMGV | CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS | GMFS FALP LEQP CHANCE CHANC | MTFS LEQP FALP FALP FALP FALP FALP FALP FALP FAL | LEQP COMMENTS COMMENT | QTFP G APRH Q QTFP G APRH Q | SMFS FA | MFS LECCE CALP GMF MFS QTI MFS APF CALP HMC ALP HMC MFS GM ALP HMC MFS FAL MFS FAL MFS PLF EQP GM
 | RE PLE FS MT QP YVE FS QTE NP LEC IFS HM FP FAL RH TRN GV DYT IGV DYT IGV DYT IFS HM RA QTE IFS FAL | RA APRH RGR MTS P YVRGR QP QTFP GV DYTC P GMFS TC LEQP | HMGV HMGV HMGV HMGV GMFS HMGV DYTC P | HMGV HM HMGV LE HMGV LE HMGV DY | RGR VHL GV GPP MFS MRI QP FALP CQP APRI TC CCTS TC CCTS TC CTS TC QTFP QP QTFP QP GMFS TC GMFS TC GMFS TC GMFS TC APRI TC GMFS TC APRI TC T | FALP FALP APRH A MTS VHL YVRGR PLRA C PLRA C GMFS QTFP APRH T HMGV I HMGV I
 | FALP MTI APRH GPF APR MRE DYT APRH TRN OYTC HMG MTFS APR CTS DYTC VHL LEQF HMGV DY FALP GMFS OYTC LEQF OYTC LEQF | FS MTFS MTS MTS MTS MTFS | GDV GDV VRGR FALF MTFS APRH APRH PLRA GMFS QTFP EQP APRH ITFS LEQP CCTS CCTS LEQP APRH YTC LEQP ATFP FALF | GDV KVE MTFS HM CCTS HM WHL GMF MRE GMF MTFS PLRA LEQP APRI APRH MTFS CCTS VH MTFS PLRA APRH MTFS APRH MTFS APRH MTFS APRH MTFS APRH MTFS DYTC LEQF | A KVEA KV BV DYTC M BV DYTC CO B HMGV VI C LEQP GF S FALP MI KVEA PLRA PLRA TRNF VHL VI QTFP FAL APRH MTF APRH MTF | FALP TFS MTS TFS FALP TRE APRH P FALP RE APRH APRH P FALP THMGV HMGV | DYTC LEQP YVRGR MTS FALP FALP APRH CCTS PLRA VHL HMGV GPP PP
MRE HRE DYTC DYTC LEQP HMGV DYTC MGV DYTC MGV DYTC MGV DYTC MGV DYTC MFS HMGV RNP PLRA | FALP PLRA S APRH PL MTS YVR QTFP QTFP LEQP APRH APRH MTF LEQP APRH LEQP APRH LEQP APRH DYTC LEQE DYTC LEQE DYTC LEQE DYTC LEQE
 | A APRH FA LRA APRH C P GPP GN P MRE QT C HMGV HM P HMGV GI MTFS APRH H APRH HM H APRH HM H LEQP GM P FALP DY V QTFP GM | LP MTS C CCTS VHL QTFP YVRGF MFS HMGV PRH TRNP GV DYTC HMGV GN H TRNP GN H TRNP GN H DYTC GN GV DYTC GN FS HMGV I FS FALP M FS FALP M | □ TFP FALP □ LEQP MT □ DYTC LEQP GMFS FALP LEQP QTFP DYTC MTFS MFS LEQP MFS QTFP LEQP QTFP LEQP QTFP APRH MTFS MTFS LEQP | FALP | GV DYTC LE MFS HMGV PRH TRNP GM MGV DYTC LE MGV GMFS D MGV GMFS D MGV DYTC LE MGV GMFS D MGV G | EQP APRH DYTC LEQP MFS QTFP EQP APRH YTC LEQP MFS QTFP CO QP APRH CO OYTC LEQP PRH MTFS YTC LEQP IFS QTFP CO I | CCTS PLRA CCTS MT CCTS FALF CCTS PLRA CCTS IEQ CCTS IEQ CCTS IEQ CCTS IEQ CCTS IEQ CCTS FALP | QTFP | P
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33 34 35 36 37	TRNP MTFS PLRA DYTC GMFS QTFP TRNP MTFS HMGV FALP	DYTC PLRA APRH DYTC PLRA APRH APRH APRH CTFP FALP HMGV DYTC PLRA APRH APRH APRH APRH APRH APRH APRH APRH	PLRA A MTFS G TRNP F GMFS G TRNP F DYTC H DYTC H TRNP G	APRH H ATFP H	HMGV HMGV OTFP HMGV HMGV OTFP MTFS GMFS FALP HMGV HMGV OTFP GMFS GMFS	CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS	GMFS FALP LEQP CHANCE CHANC	MTFS LEQP FALP FALP FALP FALP FALP APRH FALP FALP FALP FALP FALP FALP FALP FALP	LEQP COMMENTS COMMENT	QTFP G APRH Q AP	SMFS FA OTFP GI	MFS LEC ALP GM MFS QTI MFS APF ALP HMC ALP HMC MFS FAL MFS PLF EQP GM ALP HMC	RE PLF FS MT QP YVF FS QTF NP LEC IFS HM FP FAL RH TRN GV DYT IGV DYT IGV DYT IFS HM GV DYT IFS HM GV DYT IFS FAL GV GM	RA APRH RGR MTS P YVRGR QP QTFP GV DYTC P GMFS TC LEQP	HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV	HMGV HM HMGV LE HMGV DY	RGR VHL GV GPP MFS MRI QP FALP CQP APRI TC CCTS TC CCTS TC CTS TC GMFS	FALP FALP APRH A MTS VHL YVRGR PLRA C PLRA C GMFS APRH T HMGV GMFS FALP	FALP MTI APRH GPF APR MRE DYT APRH TRN DYTC HMG MTFS APR CTS DYTC VHL LEQF HMGV DYT AND GMFS DYTC LEQF MTC IMGV DYT	FS MTFS MTS MTS MTS MTFS	GDV GDV VRGR FALF MTFS APRH APRH PLRA GMFS QTFP EQP APRH TTFS LEQP CCTS CCTS LEQP APRH TTFS LEQP APRH TTFS LEQP APRH TTFS LEQP APRH TTFS APRH	GDV KVE MTFS HM CCTS HM WHL GMF MRE GMF MTFS PLRA LEQP APRI APRH MTFS CCTS VH MTFS PLRA APRH MTFS DYTC LEQF GMFS DYTC DYTC PLRA	KVEA KV DYTC M HMGV VI HMGV VI HMGV APR MTFS APR KVEA PLRA PLRA TRNE VHL VI QTFP FAL APRH MTF APRH MTF LEQP APR MTFS GMF	FALP TFS MTS TFS FALP TRE APRH P FALP RE APRH APRH P FALP THMGV HMGV	DYTC LEQP YVRGR MTS FALP FALP APRH CCTS PLRA VHL HMGV GPP PP MRE HRE DYTC DYTC LEQP HMGV DYTC MGV DYTC	FALP PLRA S APRH PL MTS YVR QTFP QTFP LEQP APRH APRH MTF LEQP APRH LEQP APRH DYTC LEQF DYTC LEQF DYTC LEQF	A APRH FA LRA APRH C P GPP GN P MRE QT C HMGV HM P HMGV GI MTFS APRH H APRH HM H APRH HM H LEQP GM P FALP DY V QTFP GM P APRH PLE	LP MTS C CCTS VHL QTFP YVRGF MFS HMGV P FALP MFS HMGV P FALP GV DYTC GV DYTC GV DYTC GV DYTC FS HMGV FS FALP A RA MTFS A A A A A A A A A A A B B B B B B B B B B B B B B B B B B B	QTFP FALP LEQP QTF GMFS FALP GMFS FALP DYTC MTFS MFS LEQP MFS GMFS LEQP QTFP APRH MTFS QTFP MTFS APRH MTFS QTFP GMFS QTFP GMFS QTFP GMFS QTFP GMFS QTFP GMFS QTFP GMFS	FALP GMI FALP GMI FALP DYTC FALP DYTC FALP DYTC FALP DYTC FALP GMI FALP GMI FALP DYTC	GV DYTC LE MFS HMGV PRH TRNP GM MGV DYTC LE MGV GMFS D MGV GMFS D MGV DYTC LE MGV GMFS D MGV G	EQP APRH DYTC LEQP MFS QTFP CMFS HMGV MFS QTFP CO MFS QTFP CO MTS QTFP CO MTTS QTFP	CCTS PLRA CCTS MT CCTS PLRA CCTS FALF CCTS PLRA CCTS MTFS CCTS TRNI CCTS LEQP CCTS MTFS CCTS FALP CCTS MTFS CCTS MTFS		P GMFS HMGV MTFS PLRA QTFP RH LEQP DYTC GMFS HMGV ALP GMFS HMGV FP FALP GMFS TFS PLRA QTFP LEQP DYTC P FALP GMFS RA QTFP FALP LEQP GMFS RA QTFP FALP LEQP GMFS RA QTFP FALP LEQP DYTC P FALP GMFS RA QTFP FALP LEQP DYTC H LEQP DYTC
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