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 | 28 2 | 9 30 | 31 32 | 33 34 | 4 35 | 36 37
 | 38 39 | 9 40 | 41 42 | 43 | 44 45
 | 46 | 47 48 | 49 50 |
| 1 | HMG\ | ' QTI | P TR | NP F | LRA | MTFS | DYTC | PLRA | APRH | HMG | V PLR | A QTFF | LEQF | P GMFS
 | FALP | APRH [| OYTC PLR | RA TRNP | QTFP A
 | PRH LEG | QP FALP | HMGV | MTFS QTFP | GMFS DY
 | C LEQP A | APRH FALP | TRNP PLR | RA DYTC H | HMGV QTFP | P GMFS FA
 | LP MTFS | LEQP DYTC | APRH TI | RNP GMFS | QTFP H
 | HMGV FAL | P MTFS AF | RH LEQP DYTC |
| 2 | TRNP | FAL | P DY | тс н | ИGV | GMFS | LEQP | QTFP | PLRA | APR | H MTF | S LEQP | FALP | HMGV
 | GMFS | DYTC | QTFP APR | RH PLRA | MTFS
 | MFS HM | MGV QTFF | P FALP | LEQP APRI | DYTC PL
 | RA MTFS | GMFS HMG\ | / QTFP FA | ALP DYTC | LEQP APRI | H PLRA MI
 | TFS QTFP | GMFS FALP | DYTC F | HMGV LEQF | P APRH
 | TRNP MT | S PLRA Q | FP FALP GMFS |
| 3 | MTFS | НМС | SV DY | тс | TFP | FALP | GMFS | LEQP | APRI | H PLR | A TRNI | P QTFP | GMFS | SHMGV
 | / FALP | LEQP [| DYTC APR | RH MTFS | PLRA G
 | MFS DY | /TC HMG\ | / QTFP | FALP LEQ | APRH MT
 | FS PLRA | TRNP HMGV | QTFP GM | MFS FALP | DYTC LEQF | P APRH M1
 | TFS PLRA | QTFP FALP | HMGV | GMFS DYTO | C LEQP
 | APRH TRI | IP MTFS PI | RA QTFP FALP |
| 4 | PLRA | DYT | C APF | RH Q | ΓFP | HMGV | GMFS | GDV | GDV | d GDV | / GDV | / GDV | GDV | ' GDV
 | GDV | GDV | GDV GDV | / GDV | GDV G
 | DV GD | V GDV | GDV G | DV GDV | KVEA KVEA
 | KVEA K | VEA KVEA | KVEA KVEA | A KVEA KV | VEA KVEA | KVEA KVEA
 | KVEA KV | /EA KVEA K | KVEA KVE | EA KVEA | KVEA PLR
 | RA TRNP | GMFS FALP | DYTC HMGV |
| 5 | HMG | / FAI | .P GM | MFS (| TFP | DYTC | VHL | APRH | PLRA | A MTF | S QTFI | P GMFS | S FALP | PHMGV
 | / DYTC | LEQP / | APRH PLR | RA MTFS | GMFS H
 | IMGV Q | TFP FALF | DYTC | LEQP APRI | MTFS PL
 | RA TRNP I | HMGV QTFP | GMFS FA | ALP DYTC | LEQP APRI | H MTFS PL
 | RA QTFP | FALP GMFS | HMGV | DYTC LEQF | P APRH
 | VHL PLF | A QTFP F | LP GMFS HMGV |
| 6 | QTFF | DYT | C PLF | RA A | PRH I | HMGV | VHL | GMFS | MTF | S LEQ | P QTFI | P GMFS | S FALP | P HMGV
 | / DYTC | LEQP / | APRH PLR | RA MTFS | GMFS H
 | IMGV Q | TFP FALP | P DYTC | LEQP APRI | MTFS PL
 | RA TRNP I | HMGV QTFP | GMFS FA | ALP DYTC | LEQP APRI | H MTFS PL
 | RA QTFP | FALP GMFS | HMGV | DYTC LEQF | P APRH
 | VHL PLF | A QTFP F | LP GMFS HMGV |
| 7 | TRNF | PLR | A MTI | FS Q | ΓFP I | HMGV | VHL | FALP | LEQF | GMF | S APRI | H QTFP | GMFS | S FALP
 | HMGV | DYTC L | LEQP APR | RH PLRA | MTFS G
 | SMFS HM | MGV QTFF | P FALP | DYTC LEQI | APRH MT
 | FS PLRA | TRNP HMGV | QTFP GM | MFS FALP | DYTC LEQF | P APRH M1
 | FS PLRA | QTFP FALP | GMFS H | HMGV DYTO | C LEQP
 | VHL MT | S PLRA Q | FP FALP GMFS |
| 8 | MTFS | APR | H QTI | FP G | MFS | QTFP | VHL | LEQP | FALP | TRNF | P HMG' | V DYTC | GMFS | S PLRA
 | QTFP | FALP H | IMGV DYT | TC LEQP | APRH F
 | PLRA MT | rs GMFS | HMGV | QTFP FALF | DYTC LE
 | QP APRH I | MTFS PLRA | TRNP HM | GV QTFP | GMFS FALP | P DYTC LE
 | QP APRH | MTFS PLRA | QTFP F | FALP GMFS | 6 HMGV
 | VHL LEG | P APRH M | FS PLRA QTFP |
| 9 | PLRA | QTF | P TRI | NP P | .RA I | MTFS | VHL | PLRA | APRH | HMG | V PLRA | A QTFP | LEQP | GMFS
 | FALP | APRH D | YTC PLRA | A TRNP | QTFP AF
 | PRH LEG | QP FALP | HMGV M | ITFS QTFP | GMFS DYT
 | C LEQP A | PRH FALP | TRNP PLR | A DYTC H | HMGV QTFP | GMFS FAL
 | P MTFS I | LEQP DYTC | APRH TF | RNP GMFS | QTFP V
 | /HL FALF | MTFS APF | H LEQP DYTC |
| 10 | DYTC | FAL | P DY | тс н | /GV | GMFS | VHI | QTFP | PLRA | A APR | H MTF | S LEQP | P FALP | HMGV
 | GMFS | DYTC | OTEP APR | RH PIRA | MTFS G
 | MFS HM | MGV OTFF | P FALP | LEQP APRI | DYTC PL
 | RA MTES (| GMFS HMG\ | / OTEP FA | ALP DYTC | LEQP APRI | H PIRA MI
 | TES OTEP | GMFS FALP | DYTC F | HMGV LEQE | P APRH
 | VHL MT | S PIRA O | TEP FALP GMES |
| 11 | GME | HM | | | | | | LEQP | | | | P QTFP | |
 | | | DYTC APR | | PLRA G
 | | | | FALP LEQF | | | | | | | | | | |
 | | TRNP HMGV | | | DYTC LEQF |
 | | QTFP FALP | | |
 | | | RA OTED FALD |
| 11 | OTE | DVT | | | | | | | | | | | |
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 | | GMFS HMGV | | |
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| 12 | QIFP | DYI | | | | | | <u> </u> | <u> </u> | | | | |
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 | | | LP DYTC HMGV |
| 13 | TRNP | PLR | | | | | | FALP | <u> </u> | | | | |
 | | | LEQP APR | | MTFS G
 | | | | DYTC LEQF | |
 | | TRNP HMGV | | | |
 | | QTFP FALP | | |
 | | | |
| 14 | MTFS | APR | H QTI | FP G | MFS | QTFP | VHL | LEQP | FALP | TRNF | P HMG' | V DYTC | | 1
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 | | | | CCTS CCT |
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 | | | | |
 | | | FS PLRA QTFP |
| 15 | HMG\ | ' QTI | P TR | NP F | LRA | MTFS | VHL | PLRA | APRH | HMG | V PLR | A QTFF | LEQF | P GMFS
 | FALP | DYTC L | EQP APR | RH HMG\ | / MTFS N
 | MTFS KV | /EA GDV | PLRA (| QTFP FALP | PLRA QTI
 | FP FALP F | FALP GDV | KVEA DYT | C LEQP H | HMGV APRH | I PLRA MTI
 | S QTFP L | LEQP DYTC | APRH TF | RNP GMFS | QTFP V
 | /HL FALP | MTFS APF | H LEQP DYTC |
| 16 | FALP | FAL | P DY | ТС Н | //GV | GMFS | VHL | QTFP | PLRA | APR | H MTF | S LEQP | FALP | HMGV
 | GMFS | DYTC | GMFS TRI | NP HMG | V CCTS
 | VHL PI | LRA QTFF | P APRH | MTFS PLRA | APRH MT
 | FS PLRA I | MTFS PLRA | QTFP GP | PP MRE I | LEQP LEQP | APRH MTI
 | S PLRA (| GMFS FALP | DYTC H | MGV LEQP | APRH
 | VHL MTF | S PLRA QT | FP FALP GMFS |
| 17 | HMG\ | / HM | GV DY | YTC | QTFP | FALP | VHL | LEQP | APRI | H PLR | A TRN | P QTFF | GMF | S HMGV
 | / FALP | DYTC | LEQP APF | RH GPP | MRE
 | SMFS PL | LRA QTFF | MTFS | APRH LEQF | MTFS API
 | RH LEQP | TRNP MTFS | PLRA MTF | FS CCTS | VHL MTFS | PLRA QTF
 | FP FALP C | QTFP FALP | HMGV GI | MFS DYTC | LEQP \
 | VHL TRNI | MTFS PLI | A QTFP FALP |
| 18 | DYTC | DYT | C APF | RH Q | ΓFP | HMGV | VHL | LEQP | FALP | MTF | S QTFF | GMFS | FALP | HMGV
 | DYTC | DYTC | EQP CCT | S VHL | GMFS
 | TFP AP | RH MTFS | PLRA M | MTFS MTFS | PLRA QTF
 | P MTFS F | PLRA QTFP | PLRA QTF | FALP G | SMFS KVEA | PLRA MTF
 | S FALP G | SMFS HMGV | DYTC LE | EQP APRH | MTFS
 | /HL TRNF | GMFS FA | P DYTC HMGV |
| 19 | GMF | НМ | GV DY | /TC (| TFP | FALP | VHL | LEQP | APRI | H PLR | A TRNI | P QTFP | GMFS | S FALP
 | HMGV | DYTC | GPP MR | RE GMFS | QTFP A
 | APRH MT | TFS APRH | LEQP (| CCTS TRNP | MTFS PLF
 | A TRNP N | ITFS PLRA | APRH MTF | FS PLRA C | QTFP GDV | CCTS MTF
 | S FALP C | QTFP FALP | HMGV GN | MFS DYTC | LEQP V
 | /HL TRNF | MTFS PLF | A QTFP FALP |
| 20 | QTFP | DYT | C APF | RH Q | ΓFP | HMGV | VHL | LEQP | FALP | MTF | SQTFF | GMFS | FALP | PLRA
 | QTFP | KVEA | GDV GMF | SQTFP | APRH H
 | MGV DY | TC LEQP | YVRGR | VHL MTS | PLRA Q
 | FP FALP | GMFS GMF | S MTFS AF | PRH LEQP | DYTC MTF | S VHL Q
 | TFP FALP | GMFS HMG\ | V DYTC | LEQP APRI | H MTFS
 | VHL TRI | NP GMFS F | ALP DYTC HMGV |
| 21 | TRNF | PLR | АМТІ | FS Q | ΓFP Ι | HMGV | VHL | FALP | LEQF | GMF | S APRI | H QTFP | GMFS | S GMFS
 | GPP | MRE N | MTFS QTF | P APRH | HMGV
 | HMGV D' | YTC LEQF | PLEQP | GPP PLRA | QTFP FA
 | LP GMFS | APRH TRNP | GMFS QT | TFP PLRA | QTFP HMG | SV DYTC K
 | /EA FALP | QTFP FALP | GMFS H | HMGV DYT | C LEQP
 | VHL MT | S PLRA Q | TFP FALP GMFS |
| 22 | TRNF | PLR | А МТІ | FS Q | ΓFP | HMGV | VHL | FALP | LEQF | GMF | S APRI | H QTFP | GMFS | S GPP
 | APRH | PLRA M | ITFS APR | H HMGV | HMGV
 | GMFS H | MGV DYT | C DYTC | MRE APR | H MTFS PL
 | RA QTFP | DYTC HMG | V LEQP AF | PRH LEQP | DYTC HMG | GV DYTC G
 | SDV FALP | QTFP FALP | GMFS | HMGV DYT | C LEQP
 | VHL MT | FS PLRA C | TFP FALP GMFS |
| 23 | MTFS | APR | н QTI | FP G | MFS | QTFP | VHL | LEQP | FALP | TRNF | P HMG | V DYTC | GMFS | S GPP
 | GMFS | MTFS L | EQP HMC | GV HMG | V GMFS
 | HMGV F | FALP PLR | A QTFP | FALP GMI | S APRH LI
 | EQP APRH | TRNP GMF | S QTFP M | ITFS CCTS | DYTC GMF | FS HMGV F
 | FALP GPP | MTFS PLRA | A QTFP | FALP GMF | S HMGV
 | VHL LE | QP APRH I | ITFS PLRA QTFP |
| 24 | MTFS | НМС | SV DY | тс | TFP | FALP | VHL | LEQP | APRH | l PLR/ | A TRNF | PQTFP | GMFS | S GPP
 | FALP | LEQP G | MFS HMG | SV GMFS | S HMGV
 | DYTC AF | PRH APRH | H MTFS | PLRA QTF | APRH TR
 | NP DYTC I | HMGV LEQP | APRH YV | RGR VHL | MTS DYT | TC LEQP Q
 | TFP GPP | QTFP FALP | HMGV | GMFS DYT | TC LEQP
 | VHL TF | NP MTFS F | LRA QTFP FALP |
| 25 | PLRA | DYT | C APF | RH Q | ΓFP I | HMGV | CCTS | LEQP | FALP | MTF | S QTFF | P GMFS | S FALP | MRE
 | LEQP | FALP T | RNP HMG | GV HMG\ | DYTC A
 | NPRH PL | RA GMFS | QTFP I | LEQP DYTO | DYTC HM
 | GV LEQP | APRH FALP | DYTC LEG | QP GPP | FALP GMFS | S FALP MT
 | FS MRE | GMFS HMGV | DYTC L | LEQP APRH | H MTFS (
 | CCTS TRN | P GMFS F | LP DYTC HMGV |
| | | | _ | | TED | DYTC | CCTS | ADDII | | NATE | S QTFI | P GMFS | E FALD | MDE
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| 26 | HMG\ | ' FAL | .P GM | /IFS (| (1FP | | COIO | APKI | PLR/ | 1 ₩ | אן עורו | P GIVIES | O FALP | MKE
 | LEQP | FALP T | RNP TRN | P TRNP | CCTS D
 | YTC FAL | LP LEQP | APRH LE | EQP APRH | MTFS PLR
 | A TRNP HI | MGV QTFP | GMFS FAL | P MRE A | APRH FALP | FALP APR
 | H MRE F | FALP GMFS | HMGV D | YTC LEQP | APRH C
 | CTS PLRA | QTFP FAL | P GMFS HMGV |
| 26
27 | HMG' | / FAL | | RA A | | | | GMFS | | | | | | P MRE
 | | | RNP TRN | | |
 | | | APRH LE | |
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 | | FALP GMFS | | |
 | CTS PLRA | | P GMFS HMGV |
| 26
27
28 | HMG'
QTFP | / FAI | | | | | | | MTFS | S LEQ | | | | P MRE MRE S MTFS
 | | | TRNP TRN IMGV HMC | | GR VHL
 | MTS I | | S MTFS | |
 | /EA KVEA | KVEA FALF | | | PLRA APRI |
 | | | | DYTC LEQI | P APRH
 | CCTS PLF | | P GMFS HMGV ALP GMFS HMGV OTFP FALP GMFS |
| 26
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28 | HMG
QTFF
TRNP | PLR | | | | | | | | S LEQ | | | | MRE MRE S MTFS
 | | | TRNP TRN IMGV HMC HMGV HM | | GR VHL
 | | FALP MTF | S MTFS | |
 | | KVEA FALF | | | |
 | | | HMGV
LP GMFS | DYTC LEQI | P APRH YTC LEQP
 | CCTS PLF | | P GMFS HMGV ALP GMFS HMGV QTFP FALP GMFS MTES PLRA OTEP |
| 26
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29 | HMG
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MTFS | PLR APR | | | | | | | MTFS | S LEQ | | | | MRE MRE S MTFS S LEQP
 | | APRH H | HMGV HM | GV YVRO | GR VHL
 | MTS I | FALP MTF | S MTFS | |
 | /EA KVEA | KVEA FALF | | | PLRA APRI |
 | | | | DYTC LEQI | P APRH
 | CCTS PLF | | P GMFS HMGV ALP GMFS HMGV QTFP FALP GMFS MTFS PLRA QTFP |
| 26
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30 | HMG QTFF TRNF MTFS PLRA | PLR APR | | RA AI FS Q FP G | PRH I | HMGV
HMGV
QTFP
MTFS | CCTS CCTS CCTS | GMFS FALP LEQP PLRA | MTFS LEQF FALP APRH | S LEQ O GMF TRNF | P QTFI S APRI P HMG | P GMFS H QTFP V DYTC | FALP GMFS GMFS LEQP | S MTFS S LEQP O GMFS
 | PLRA MTS YVRGR QTFP | APRH H | HMGV HMC | GV YVRO | GR VHL V GPP FS MRE P FALP
 | MTS FALP AI FALP I | FALP MTF PRH GPF PLRA MR GPP APRI | MTFS MTS MTS TRNP | GDV GD YVRGR FA MTFS APF | GDV K H CCTS H VHL GN
 | VEA KVEA MGV DYTC MGV DYTC MFS HMGV | KVEA FALF MTFS MT CCTS FAL VHL APRI | DYTC LESS YVRGR P YVRGR H FALP FA | EQP FALP MTFS APRH MTS PLRA ALP DYTC | PLRA APRI
H PLRA AF
A PLRA AP | PRH CCTS PRH QTFP P GMFS H
 | TS QTFP VHL LEQF YVRGR QTF MGV DYTC | FALP GMFS P QTFP FAL P MTFS PL LEQP DYTO | HMGV LP GMFS LRA QTFP C APRH | DYTC LEQION DYTC DYTC DYTC DYTC DYTC DYTC DYTC DYTC | P APRH YTC LEQP MFS HMG SMFS QTFP
 | CCTS PLE CCTS CCTS FA | RA QTFP F | QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC |
| 26
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31 | HMG QTFF TRNF MTFS PLRA HMG\ | PLR APR APR | C PLF A MTI H QTF P TRN | RA AI FS Q FP G NP P | PRH I | HMGV HMGV QTFP MTFS DYTC | CCTS CCTS CCTS | GMFS FALP LEQP PLRA APRH | MTFS LEQF FALP APRH | S LEQ O GMF TRNF HMG | P QTFI S APRI P HMG V PLRA S QTFI | P GMFS H QTFP V DYTC A QTFP P GMFS | FALP GMFS C GMFS LEQP FALP | S MTFS S LEQP O GMFS TRNP
 | PLRA MTS YVRGR QTFP LEQP | APRH H APRH H YVRGR QTFP Y | HMGV HMC HMGV HM MTS HM VRGR HM | GV YVRO GV HMG MGV GM IGV LEQ | GR VHL V GPP FS MRE P FALP P APRH
 | MTS FALP AI FALP I APRH G PLRA N | FALP MTF PRH GPF PLRA MR GPP APRI MRE DYT | MTFS MTFS MTFS MTFS TRNP C HMGV | GDV GD YVRGR FA MTFS APF GMFS PLR LEQP FAL | GDV K P MTFS H CCTS H VHL GN P GPP D
 | VEA KVEA MGV DYTC MGV DYTC MFS HMGV YTC LEQP | KVEA FALF MTFS MT CCTS FAL VHL APRI GPP FALF | DYTC LE S YVRGR P YVRGR H FALP FA | EQP FALP MTFS APRH MTS PLRA ALP DYTC TFP GMFS | PLRA APRI
H PLRA AF
A PLRA AF
LEQP GPF
FALP MRE | PRH CCTS PRH QTFP P GMFS H
 | TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS | FALP GMFS P QTFP FAL P MTFS PL LEQP DYTC FALP GMFS | HMGV LP GMFS LRA QTFP C APRH S HMGV | DYTC LEQION DYTC DYTC LEQUIDATE CONTRIBUTION | P APRH YTC LEQP MFS HMG S QTFP APRH | CCTS PLE CCTS FA CCTS PL
 | RA QTFP FOR THE PART OF THE PA | QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV |
| 26272829303132 | HMG\ QTFP TRNP MTFS PLRA HMG\ QTFP | PLR APR OTF | C PLF A MTI H QTF P TRN C PLF | RA AI FS Q FP G NP P MFS C | PRH I | HMGV HMGV QTFP MTFS DYTC HMGV | CCTS CCTS CCTS CCTS | GMFS FALP LEQP PLRA APRH GMFS | MTFS LEQF FALP APRH PLRA MTFS | S LEQ TRNF HMG A MTF | P QTFI S APRI P HMG V PLR S QTFI P QTFI | P GMFS H QTFP V DYTC A QTFP P GMFS | FALP GMFS C GMFS LEQP FALP FALP | S MTFS S LEQP O GMFS O GMFS O GMFS
 | PLRA MTS YVRGR QTFP LEQP HMGV | APRH H APRH H YVRGR QTFP Y DYTC | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | GV YVRO GV HMG MGV GM IGV LEQ IGV LEQ TS YVRO | GR VHL V GPP FS MRE P FALP P APRH GR PLRA
 | MTS FALP AI FALP I APRH G PLRA N MTS A | FALP MTF PRH GPF PLRA MR GPP APRI MRE DYT APRH TRN | MTS MTS MTS TRNP H TRNP C HMGV IP GMFS | GDV GD YVRGR FA MTFS APF GMFS PLR LEQP FAL QTFP APF | GDV K MTFS H CCTS H VHL GN GPP D MRE G
 | MGV DYTC MGV DYTC MFS HMGV YTC LEQP MFS FALP | KVEA FALF MTFS MT CCTS FAL VHL APRI GPP FALF MRE APRI | DYTC LE S YVRGR P YVRGR H FALP FA D FALP Q H APRH CO | EQP FALP MTFS APRH MTS PLRA ALP DYTC TFP GMFS CTS MTS | PLRA APRIMA AF A PLRA AF LEQP GPF FALP MRE YVRGR DY | PRH CCTS PRH QTFP P GMFS H CTC APRH
 | TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS TRNP GMFS | FALP GMFS P QTFP FAL P MTFS PL LEQP DYTC FALP GMFS FALP GMF | HMGV LP GMFS LRA QTFP C APRH HMGV FS HMGV | DYTC LEQION DYTC DYTC LEQUED D | P APRH YTC LEQP MFS HMG SMFS QTFP QP APRH EQP APRH | CCTS PLE CCTS FA CCTS PL CCTS FA
 | RA QTFP FOR THE PART OF THE PA | QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV |
| 26 27 28 29 30 31 32 33 | HMG QTFF TRNF MTFS PLRA HMG\ QTFP TRNP | PLR APR DYT PLR | C PLF A MTI H QTI P TRN P GM C PLF A MTI | RA AI FS Q FP G NP P MFS Q RA AI FS Q | PRH I | HMGV HMGV QTFP MTFS DYTC HMGV HMGV | CCTS CCTS CCTS CCTS CCTS | GMFS FALP PLRA APRH GMFS FALP | MTFS LEQF MTFS LEQF | S LEQ O GMF TRNF HMG A MTF S LEQ O GMF | P QTFI S APRI P LRA S QTFI P QTFI S APRI | P GMFS H QTFP V DYTC A QTFP P GMFS H QTFP | FALP GMFS LEQP FALP GMFS GMFS | S MTFS S LEQP O GMFS O TRNP O GMFS S QTFP
 | PLRA MTS YVRGR QTFP LEQP HMGV FALP | APRH H AP | HMGV HMGV HMGV HMGV HMGV HMGV HMGV HMGV | GV YVRO GV HMG MGV GM IGV LEQ TS YVRO GV DYTO | GR VHL V GPP FS MRE P FALP P APRH GR PLRA C CCTS | MTS FALP AI FALP I APRH G PLRA I MTS A VHL D
 | FALP MTF PRH GPF PLRA MR GPP APRI MRE DYT MPRH TRN MYTC HMG | MTS MTS MTS MTS H TRNP C HMGV IP GMFS V LEQP | GDV GD YVRGR FA MTFS APF GMFS PLR LEQP FAL QTFP APF APRH PLR | GDV K MTFS H CCTS H VHL GN GPP D MRE G MTFS PL | MGV DYTC MGV DYTC MFS HMGV YTC LEQP MFS FALP RA MTFS | KVEA FALF MTFS MT CCTS FAL VHL APRI GPP FALF MRE APRI FALP
 | DYTC LE S YVRGR P YVRGR H FALP FA D FALP Q H APRH CO PLRA VH | EQP FALP MTFS APRIMATE ALP DYTC TFP GMFS CTS MTS HL QTFP | PLRA APRIMA AF A PLRA AF LEQP GPF FALP MRE YVRGR DY QTFP HMGV | PRH CCTS PRH QTFP P GMFS H CTC APRH V HMGV D | TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS TRNP GMFS YTC LEQP
 | FALP GMFS P QTFP FAL P MTFS PL LEQP DYTC FALP GMFS GTFP FALP | HMGV LP GMFS LRA QTFP C APRH S HMGV GMFS I | DYTC LEQION DYTC LEQUENT DYTC L | P APRH YTC LEQP MFS HMG SMFS QTFP QP APRH CC LEQP | CCTS PLE CCTS FA CCTS PL CCTS FA CCTS FA CCTS FA
 | RA QTFP FOR APRH LEQP APRH RA QTFP FOR APRH LRA | QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV |
| 33
34 | TRNP | PLR | C PLF A MTI H QTF A MTI C PLF A MTI H QTF | RA AI FS Q FP G RA AI FS Q FP G | PRH I | HMGV HMGV QTFP MTFS DYTC HMGV HMGV QTFP | CCTS CCTS CCTS CCTS CCTS | GMFS FALP LEQP APRH GMFS FALP LEQP | MTFS LEQF APRH PLRA MTFS LEQF FALP | S LEQ O GMF TRNF HMG' A MTF S LEQ O GMF TRNF | P QTFI S APRI C HMG C QTFI C QTFI C APRI C HMG C HMG | P GMFS H QTFP V DYTC A QTFP P GMFS H QTFP V DYTC | FALP GMFS LEQP FALP GMFS GMFS GMFS GMFS | S MTFS S LEQP O GMFS O TRNP O GMFS S QTFP S APRH | PLRA MTS YVRGR QTFP LEQP HMGV FALP TRNP | APRH H AP | HMGV HMG HMGV HM MTS HM VRGR HM QTFP MT GMFS HMG | GV YVRO GV HMG MGV GM IGV LEQ TS YVRO GV DYTO P GMFS | GR VHL V GPP FS MRE P FALP P APRH GR PLRA C CCTS QTFP Y | MTS FALP AI FALP I APRH G PLRA I MTS A VHL D VRGR I | FALP MTF PRH GPF PLRA MR GPP APRI MRE DYT MPRH TRN MTFS APR | MTS MTS MTS MTS H TRNP C HMGV IP GMFS V LEQP H TRNP | GDV GD YVRGR FA MTFS APF GMFS PLR LEQP FAL QTFP APF APRH PLR GMFS QTF | GDV K P MTFS H CCTS H VHL GN P GPP D H MRE G MTFS PL P LEQP AF | MGV DYTC MGV DYTC MFS HMGV YTC LEQP WFS FALP RA MTFS PRH MTFS | KVEA FALE MTFS MT CCTS FALE VHL APRI GPP FALE MRE APRI FALP APRH APRH | DYTC LE S YVRGR P YVRGR H FALP FA D FALP Q H APRH CO PLRA VI H HMGV G | EQP FALP MTFS APRH MTS PLRA ALP DYTC TFP GMFS CTS MTS HL QTFP GPP LEQP | PLRA APRIMA AF APRIMA AF APRIMA AF APRIMA AP | PRH CCTS PRH QTFP P GMFS H CTC APRH V HMGV D GV GMFS F | TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS TRNP GMFS YTC LEQP IMGV DYTC | FALP GMFS P QTFP FAL P MTFS PL LEQP DYTC FALP GMFS GMFS | HMGV LP GMFS LRA QTFP C APRH S HMGV GMFS I | DYTC LEQION DYTC LEQUENT CONTRIBUTION CONTRI | P APRH YTC LEQP SMFS HMG SQP APRH CC LEQP FS HMGV | CCTS PLE CCTS FA CCTS PL CCTS FA CCTS FA CCTS FA CCTS L | RA QTFP FOR APRH LEQP APRH RA QTFP FOR APRH FS PLRA GEORGE EQP APRH | QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV TFP FALP GMFS MTFS PLRA QTFP |
| 33
34 | TRNP | PLR | C PLF A MTI H QTF A MTI C PLF A MTI H QTF | RA AI FS Q FP G RA AI FS Q FP G NP P | PRH I | HMGV HMGV QTFP MTFS DYTC HMGV HMGV QTFP MTFS | CCTS CCTS CCTS CCTS CCTS CCTS | GMFS FALP LEQP APRH GMFS FALP LEQP PLRA | MTFS LEQF APRH PLRA MTFS LEQF FALP APRH | S LEQ O GMF TRNF HMG O GMF TRNF HMG HMG | P QTFI S APRI C HMG C QTFI C Q | P GMFS H QTFP V DYTC A QTFP V DYTC A QTFP V DYTC A QTFP | FALP GMFS LEQP GMFS GMFS GMFS LEQP LEQP | S MTFS S LEQP O GMFS O TRNP O GMFS S QTFP S APRH O HMGV | PLRA MTS YVRGR QTFP LEQP HMGV FALP TRNP DYTC
 | APRH H AP | HMGV HMG HMGV HM MTS HM VRGR HM QTFP MT GMFS HMG QTFP FAL APRH TRN | GV YVRO GV HMG MGV GM IGV LEQ TS YVRO GV DYTO P GMFS | GR VHL V GPP FS MRE P FALP P APRH GR PLRA C CCTS QTFP Y LEQP P | MTS FALP AIR FALP AIR APRH COMMENTS AIR VHL DY VRGR M LRA CC | FALP MTF PRH GPF PLRA MR GPP APRI MRE DYT APRH TRN MTFS APR GTS DYTC
 | MTS MTS MTS MTS MTFS H TRNP C HMGV P GMFS V LEQP H TRNP HMGV L | GDV GD YVRGR FA MTFS APF GMFS PLR LEQP FAL QTFP APF APRH PLR GMFS QTF | GDV K H CCTS H VHL GN H MRE G MTFS PL H LEQP AF | MGV DYTC MGV DYTC MFS HMGV YTC LEQP WFS FALP RA MTFS PRH MTFS V KVEA F | KVEA FALE MTFS MT CCTS FALE VHL APRI GPP FALE MRE APRI FALP FALP APRH APRH PLRA | DYTC LE S YVRGR P YVRGR H FALP FA D FALP Q H APRH CO H APRH CO H HMGV G GPP MRI
 | EQP FALP MTFS APRH ALP DYTC TFP GMFS CTS MTS HL QTFP EPP LEQP | PLRA APRIMA H PLRA AF A PLRA AF LEQP GPF FALP MRE YVRGR DY QTFP HMGV LEQP HMG QTFP GMFS | PRH CCTS PRH QTFP P GMFS H CTC APRH V HMGV D GV GMFS FAL | TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS TRNP GMFS YTC LEQP IMGV DYTC P GMFS L | FALP GMFS P QTFP FAL P MTFS PL LEQP DYTC FALP GMFS ATFP FALP MTFS PLR LEQP DYTC
 | HMGV LP GMFS LRA QTFP C APRH S HMGV GMFS I A QTFP APRH TF | DYTC LEQION DYTC LEQUENT DYTC L | P APRH YTC LEQP SMFS HMG SQP APRH C LEQP FS HMGV QTFP C | CCTS PLE CCTS FA CCTS FA CCTS MT CCTS L | RA QTFP FOR APRH LEQP APRH RA QTFP FOR APRH LRA QTFP FS PLRA CONTACT APRH MTFS APRH MTFS APF
 | QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV TFP FALP GMFS MTFS PLRA QTFP H LEQP DYTC |
33 34	TRNP	PLR	C PLF A MTI H QTF A MTI C PLF A MTI H QTF	RA AI FS Q FP G RA AI FS Q FP G NP P	PRH I	HMGV HMGV QTFP MTFS DYTC HMGV HMGV QTFP MTFS	CCTS CCTS CCTS CCTS CCTS CCTS	GMFS FALP LEQP APRH GMFS FALP LEQP PLRA	MTFS LEQF APRH MTFS LEQF FALP APRH	S LEQ O GMF TRNF HMG O GMF TRNF HMG O GMF TRNF	P QTFI S APRI C HMG Y PLRA C HMG Y PLRA C HMG Y PLRA H MTF	P GMFS H QTFP V DYTC A QTFP V DYTC A QTFP V DYTC A QTFP	FALP GMFS GMFS GMFS GMFS GMFS CMFS CMFS CMFS CMFS	S MTFS S LEQP O GMFS O TRNP O GMFS S QTFP S APRH O HMGV O HMGV	PLRA MTS YVRGR QTFP LEQP HMGV FALP TRNP DYTC DYTC	APRH H AP	HMGV HMG HMGV HM WRGR HM WRG HM WRG HM WRG HM WRG HM WRG HM WRG HM WRGR HM WRG HM W	GV YVRO GV HMG MGV GM IGV LEQ TS YVRO GV DYTO P GMFS TC LEQF	GR VHL V GPP FS MRE P FALP P APRH C CCTS QTFP Y LEQP P	MTS A FALP AI FALP AI APRH G PLRA N WHL D VRGR M LRA CC PLRA VI	FALP MTF PRH GPF PLRA MR GPP APRI MRE DYT APRH TRN MTFS APR TTS DYTC HL LEQP	MTS MTS MTS MTS MTFS MTFS	GDV GD YVRGR FA MTFS APF GMFS PLR LEQP FAL QTFP APF APRH PLR GMFS QTF LEQP APRH MTFS LEQP	H CCTS H CGPP D H MRE G MTFS PL CH MTFS GD APRH MTI	MGV DYTC MGV DYTC MFS HMGV YTC LEQP MFS FALP RA MTFS PRH MTFS V KVEA F	KVEA FALE MTFS MT CCTS FALE VHL APRI GPP FALE MRE APRI FALP FALP APRH APRH PLRA PLRA TRNP HMGV	DYTC LE S YVRGR P YVRGR H FALP FA P FALP Q H APRH CO H APRH CO H HMGV G GPP MRI MRE DYT	MTFS APRIMATE ALP DYTC TFP GMFS CTS MTS HL QTFP GPP LEQP TC LEQP A	PLRA APRIMATE H PLRA AF A PLRA AF LEQP GPF FALP MRE YVRGR DY QTFP HMGV LEQP HMGV QTFP GMFS APRH MTFS	PRH CCTS PRH QTFP P GMFS H CTC APRH V HMGV D GV GMFS FAL	TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS TRNP GMFS YTC LEQP IMGV DYTC P GMFS L	FALP GMFS P QTFP FAL P MTFS PL LEQP DYTC FALP GMFS GMFS	HMGV LP GMFS LRA QTFP C APRH S HMGV GMFS I A QTFP APRH TF	DYTC LEQION DYTC LEQUENT DYTC L	P APRH YTC LEQP SMFS HMG SQP APRH C LEQP FS HMGV QTFP C	CCTS PLE CCTS FA CCTS FA CCTS MT CCTS L	RA QTFP FOR APRH LEQP APRH RA QTFP FOR APRH LRA QTFP FS PLRA CONTACT APRH MTFS APRH MTFS APF	QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV TFP FALP GMFS MTFS PLRA QTFP H LEQP DYTC
33 34	TRNP	PLR APR QTF	C PLF A MTI P TRN C PLF A MTI H QTF	RA AI FS Q FP G RA AI FS Q FP G NP P TC H	PRH I IFP I IFF I IFF I	HMGV HMGV QTFP MTFS DYTC HMGV HMGV QTFP MTFS GMFS	CCTS CCTS CCTS CCTS CCTS CCTS CCTS	GMFS FALP LEQP APRH GMFS FALP LEQP PLRA	MTFS LEQF APRH PLRA FALP APRH PLRA PLRA	S LEQ O GMF TRNF HMG TRNF TRNF HMG A APR	P QTFI S APRI C HMG Y PLRA C HMG Y PLRA C HMG Y PLRA H MTF	P GMFS H QTFP V DYTC A QTFP V DYTC A QTFP V DYTC A QTFP	FALP GMFS GMFS GMFS GMFS GMFS CMFS CMFS CMFS CMFS	S MTFS S LEQP O GMFS O TRNP O GMFS S QTFP S APRH O HMGV O HMGV	PLRA MTS YVRGR QTFP LEQP HMGV FALP TRNP DYTC DYTC	APRH H AP	HMGV HMG HMGV HM WRGR HM WRG HM WRG HM WRG HM WRG HM WRG HM WRG HM WRGR HM WRG HM W	GV YVRO GV HMG MGV GM IGV LEQ TS YVRO GV DYTO P GMFS TC LEQF	GR VHL V GPP FS MRE P FALP P APRH GR PLRA C CCTS QTFP Y LEQP P	MTS A FALP AI FALP AI APRH G PLRA N WHL D VRGR M LRA CC PLRA VI	FALP MTF PRH GPF PLRA MR GPP APRI MRE DYT APRH TRN MTFS APR TTS DYTC HL LEQP	MTS MTS MTS MTS MTFS MTFS	GDV GD YVRGR FA MTFS APF GMFS PLR LEQP FAL QTFP APF APRH PLR GMFS QTF LEQP APRH MTFS LEQP	H CCTS H CGPP D H MRE G MTFS PL CH MTFS GD APRH MTI	MGV DYTC MGV DYTC MFS HMGV YTC LEQP MFS FALP RA MTFS PRH MTFS V KVEA F	KVEA FALE MTFS MT CCTS FALE VHL APRI GPP FALE MRE APRI FALP FALP APRH APRH PLRA	DYTC LE S YVRGR P YVRGR H FALP FA P FALP Q H APRH CO H APRH CO H HMGV G GPP MRI MRE DYT	MTFS APRIMATE ALP DYTC TFP GMFS CTS MTS HL QTFP GPP LEQP TC LEQP A	PLRA APRIMATE APRIMATE APRH APRH APRIMATE APRIMA	PRH CCTS PRH QTFP P GMFS H CTC APRH V HMGV D GV GMFS F APRH TRN AP	TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS YTC LEQP IMGV DYTC P GMFS L NP GMFS	FALP GMFS P QTFP FAL P MTFS PL LEQP DYTC FALP GMFS ATFP FALP MTFS PLR LEQP DYTC	HMGV LP GMFS LRA QTFP APRH GMFS I APRH TF	DYTC LEQION DYTC LEQUENTS AND GMFS HMGV DYTC LEQUENTS AND GMFS HMGV LEQUENTS AND GMFS	P APRH YTC LEQP SMFS HMG SQP APRH C LEQP FS HMGV APRH C	CCTS PLE CCTS FA CCTS PL CCTS FA CCTS MT CCTS FALF CCTS MTF	RA QTFP FA LEQP APRH RA QTFP FA LRA QTFP FS PLRA C EQP APRH MTFS APF S PLRA QT APRH	QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV TFP FALP GMFS MTFS PLRA QTFP H LEQP DYTC FP FALP GMFS
33 34 35 36 37	TRNP MTFS PLRA DYTC	PLR APR QTF FAL	C PLF A MTI P TRN C PLF A MTI H QTF C PLF C DYT	RA AI FS Q FP G RA AI FS Q FP G NP P TC H TC H	PRH I IFP I IFP I IFP I IFP I IFP I IFP I IFF I I I I	HMGV HMGV QTFP MTFS DYTC HMGV HMGV QTFP MTFS GMFS FALP	CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS	GMFS FALP LEQP CMFS FALP LEQP PLRA QTFP LEQP	MTFS LEQF APRH PLRA APRH APRH APRH APRH	S LEQ HMG TRNF HMG TRNF HMG A APR H PLR	P QTFI S APRI S QTFI S APRI C HMG V PLR C HMG V PLR A TRNI A TRNI	P GMFS H QTFP P GMFS H QTFP V DYTC A QTFP V DYTC A QTFP V DYTC A QTFP	FALP GMFS GMFS GMFS GMFS GMFS GMFS GMFS GMFS	S MTFS S LEQP C GMFS C TRNP C GMFS S QTFP S APRH C HMGV C HMGV S GMFS	PLRA MTS YVRGR QTFP LEQP HMGV FALP TRNP DYTC HMGV HMGV	APRH H AP	HMGV HMGV HMGV HMGV HMGV DYTHMGV DYTHM	GV YVRO GV HMG MGV GM IGV LEQ TS YVRO GV DYTO P GMFS TC LEQF TTC LEQF	GR VHL V GPP FS MRE P FALP APRH C CCTS QTFP Y LEQP P QTFP F	MTS A FALP A APRH G PLRA N WTS A VHL D VRGR M LRA CC PLRA VI GMFS H	FALP MTF PRH GPF PLRA MR GPP APRI MRE DYT APRH TRN MTFS APR TTS DYTC HL LEQP HMGV DYT	MTFS	GDV GD YVRGR FA MTFS APF GMFS PLR LEQP FAL QTFP APF APRH PLR GMFS QTF LEQP APRH MTFS LEQP	MTFS H MTFS H MRE G MTFS PL MTFS PL A MTFS GD APRH MTI S CCTS	MGV DYTC MGV DYTC MFS HMGV YTC LEQP MFS FALP RA MTFS PRH MTFS V KVEA F FS PLRA T HL VHL	KVEA FALE MTFS MT CCTS FALE VHL APRI GPP FALE MRE APRI FALP FALP APRH APRH PLRA PLRA TRNP HMGV	DYTC LE S YVRGR P YVRGR H FALP FA D FALP Q H APRH CO H HMGV G GPP MRI MRE DYT LE	EQP FALP MTFS APRIMATE ALP DYTC TFP GMFS CTS MTS HL QTFP EPP LEQP TC LEQP APRH	PLRA APRIMATE APRIMATE APRIMATES APRIMATES APRIMATES	PRH CCTS PRH QTFP P GMFS H CTC APRH TCTC APRH	TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS YTC LEQP IMGV DYTC P GMFS L YTC LEQP	FALP GMFS P QTFP FALP FALP GMFS FALP GMFS FALP GMFS ATTENDATION TO A TO	HMGV LP GMFS LRA QTFP S HMGV GMFS I A QTFP APRH TF DYTC H HMGV	DYTC LEQION DYTC LEQUENTS AND GMFS DYTC SMFT	P APRH YTC LEQP MFS HMG QP APRH C LEQP FS HMGV APRH C APRH C C LEQP	CCTS PLE CCTS FA CCTS PL CCTS FA CCTS FA CCTS MT CCTS L CCTS TE	RA QTFP FA LEQP APRH LRA QTFP FA LRA QTFP FA LRA QTFP FA APRH MTFS APRH MTFS APF S PLRA QTFP MTFS APF	QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV TFP FALP GMFS MTFS PLRA QTFP H LEQP DYTC FP FALP GMFS
33 34 35 36 37	TRNP MTFS PLRA DYTC	PLR APR QTF FAL	C PLF A MTI H QTI P TRN C PLF A MTI H QTI P TRN C DYT C APF	RA AI FS Q FP G RA AI FS Q FP G NP P TC H TC H TC C	PRH I IFP I	HMGV HMGV QTFP MTFS DYTC HMGV HMGV GTFP MTFS GMFS FALP HMGV	CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS	GMFS FALP LEQP CMFS FALP LEQP PLRA QTFP LEQP LEQP	MTFS LEQF APRH PLRA APRH APRH APRH APRH APRH FALP	S LEQ C GMF TRNF A MTF C GMF TRNF A APR A APR A PLR	P QTFI S APRI C HMG V PLR S QTFI C HMG V PLR A TRNI S QTFI	P GMFS H QTFP P GMFS H QTFP V DYTC A QTFP V DYTC A QTFP S LEQP P QTFP P GMFS	FALP GMFS GMFS GMFS GMFS GMFS GMFS GMFS GMFS	S MTFS S LEQP C GMFS C TRNP C GMFS S QTFP S APRH C HMGV C HMGV S GMFS C HMGV	PLRA MTS YVRGR QTFP LEQP HMGV FALP TRNP DYTC HMGV DYTC HMGV	APRH H AP	HMGV HMGV HMGV HMGV HMGV DYTHMGV DYTHM	GV YVRO GV HMG MGV GM IGV LEQ GV DYTO P GMFS IP GMFS TC LEQF TC LEQF GV DYTO	GR VHL V GPP FS MRE P FALP P APRH C CCTS QTFP Y LEQP P QTFP F P GMFS C GMFS	MTS A FALP A FALP A APRH C PLRA A VHL D VRGR M LRA CC PLRA VI GMFS H QTFP FA	FALP MTF PRH GPF PLRA MR GPP APRI MRE DYT APRH TRN MTFS APR TTS DYTC HL LEQP HMGV DYT ALP GMF	MTS MTS MTS MTS MTS MTFS MTFS H TRNP C HMGV P GMFS V LEQP H TRNP HMGV L APRH M C CCTS S DYTC	GDV GD YVRGR FA MTFS APF GMFS PLR APF APRH PLR GMFS QTF EQP APRH MTFS LEQP CCTS CC	MTFS GDV MTFS H CCTS H WHL GM GPP D H MRE G MTFS PL APRH MTI S CCTS V MTFS PL	MGV DYTC MGV DYTC MFS HMGV YTC LEQP MFS FALP RA MTFS PRH MTFS V KVEA F FS PLRA T YHL VHL RA QTFP	KVEA FALE MTFS MT CCTS FALE VHL APRI GPP FALE MRE APRI FALP FALP APRH APRH PLRA TRNP HMGV VHL VHL	DYTC LE S YVRGR P YVRGR FALP Q FALP Q H APRH CG APRH CG APRH CG APP MRI APP MRI APP DYTC LE APP DYTC LE APP DYTC LE	EQP FALP MTFS APRH ALP DYTC TFP GMFS CTS MTS HL QTFP EPP LEQP TC LEQP APRH YTC LEQP	PLRA APRIMATE APRIMATES PLRA APRIMATE APRIMATES APRH APRIMATES APRH APRIMATES APRH APRIMATES	PRH CCTS PRH QTFP P GMFS H CTC APRH V HMGV D CTC APRH CTC	TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS YTC LEQP IMGV DYTC P GMFS L YTC LEQP YTC LEQP YTC LEQP	FALP GMFS P QTFP FALP FALP GMFS FALP GMFS FALP GMFS ATTENDATION TO A TO	HMGV LP GMFS LRA QTFP APRH APRH TH DYTC H HMGV V DYTC	DYTC LEQION FALP GMF TRNP GMF DYTC LE HMGV DYT FALP GMI RNP GMFS HMGV LEQP GMFS DYT LEQP APR	P APRH YTC LEQP MFS HMG QP APRH C LEQP FS HMGV QTFP CO APRH C C LEQP C APRH C C LEQP C APRH C C LEQP	CCTS PLE CCTS FA CCTS PL CCTS FA CCTS FA CCTS MT CCTS FALP CCTS TE	RA QTFP FOR THE PART OF THE PA	QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV TFP FALP GMFS MTFS PLRA QTFP H LEQP DYTC FP FALP GMFS LRA QTFP FALP ALP DYTC HMGV
33 34 35 36 37	TRNP MTFS PLRA DYTC	PLR APR QTF FAL	C PLF A MTI H QTF A MTI H QTF A MTI H QTF C PLF A MTI C PLF A MTI C APF	RA AI FS Q FP G RA AI FS Q FP G NP P TC H TC H TC C RH Q FS Q FS Q	PRH I IFP I IFP I IFP I IFP I IFP I IFP I	HMGV HMGV QTFP MTFS DYTC HMGV HMGV GTFP MTFS GMFS FALP HMGV	CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS	GMFS FALP LEQP PLRA GMFS FALP LEQP LEQP LEQP LEQP LEQP	MTFS LEQF APRH APRH APRH APRH APRH APRH APRH APRH	S LEQ O GMF HMG A MTF S LEQ O GMF HMG A APR H PLR O MTF O GMF	P QTFI S APRI C HMG Y PLRA HMG Y PLRA H MTF A TRNI S QTFI S APRI A TRNI S APRI	P GMFS H QTFP P GMFS H QTFP V DYTC A QTFP V DYTC A QTFP S LEQP P QTFP P GMFS H QTFP	FALP GMFS GMFS GMFS GMFS GMFS GMFS GMFS GMFS	S MTFS S LEQP C GMFS C TRNP C GMFS S QTFP S APRH C HMGV C HMGV S GMFS C HMGV	PLRA MTS YVRGR QTFP LEQP HMGV FALP TRNP DYTC HMGV HMGV HMGV HMGV	APRH H APRH H APRH H ATS YVRGR QTFP Y DYTC G GMFS C GMFS C LEQP A LEQP H DYTC LEQP C LEQP C	HMGV HMGV HMGV HMGV DYTHMGV DY	GV YVRO GV HMG MGV GM IGV LEQ GV DYTO P GMFS TC LEQF	GR VHL V GPP FS MRE P FALP P APRH C CCTS QTFP Y LEQP P QTFP F C GMFS C GMFS	MTS A FALP A FALP A APRH C APRA A VHL D VRGR M VRGR M LRA CC APLRA VI GMFS H QTFP FA APRH TR	FALP MTF PRH GPF PLRA MR GPP APRI MRE DYT APRH TRN MTFS APR TTS DYTC HL LEQP HMGV DYT ALP GMFS	MTFS	GDV GD YVRGR FA MTFS APE GMFS PLR APRH PLR APRH PLR GMFS QTF APRH ATFS LEQP CCTS CC LEQP APRH DYTC LEQP	MTFS GDV MTFS H CCTS H WHL GM GPP D H MRE G MTFS PL APRH MTI S CCTS V MTFS PL	MGV DYTC MGV DYTC MFS HMGV MFS FALP RA MTFS PRH MTFS V KVEA F S PLRA T MHL VHL RA QTFP	KVEA FALE MTFS MT CCTS FALE VHL APRI GPP FALE MRE APRI FALP FALP APRH APRH APRH PLRA PLRA TRNP HMGV TRNP HMGV	DYTC LE S YVRGR P YVRGR FALP Q FALP Q H APRH CG APRH CG APP MRI APP MRI APP DYT APP DY	EQP FALP MTFS APRIMATE ALP DYTC TFP GMFS CTS MTS HL QTFP EPP LEQP TC LEQP TC LEQP TTC LEQP TTC LEQP TTC LEQP	PLRA APRIMATE APRIMATES PLRA APRIMATE APRIMATES APRH APRIMATES APRH APRIMATES APRH APRIMATES	H FALP M PRH CCTS PRH QTFP FAL OTTC APRH OTFP FAL OTFP FAL APRH TRN APRH HMGV D APRH TRN APRH HMGV D APRH TRN APRH HMGV D	TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS YTC LEQP IMGV DYTC P GMFS L YTC LEQP YTC LEQP YTC LEQP	FALP GMFS FALP FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP	HMGV LP GMFS LRA QTFP GMFS HMGV GMFS H APRH TF	DYTC LEQION FALP GMF TRNP GMF DYTC LE HMGV DYT FALP GMI RNP GMFS HMGV LEQP GMFS DYT LEQP APR	P APRH YTC LEQP SMFS HMG C APRH C LEQP APRH C LEQP C APRH C LEQP C LEQP	CCTS PLE CCTS FA CCTS PL CCTS MT CCTS MT CCTS FALF CCTS TE CCTS TE	RA QTFP F MTFS PLRA LEQP APRH LRA QTFP FS PLRA G MTFS APF MTFS APF S PLRA QT NP MTFS A NP GMFS I NP GMFS I FS PLRA G THE COMB TENT APF THE COMB TENT AP	QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV TFP FALP GMFS MTFS PLRA QTFP H LEQP DYTC FP FALP GMFS LRA QTFP FALP ALP DYTC HMGV
33 34 35 36 37	TRNP MTFS PLRA DYTC	PLR APR QTF FAL	C PLF A MTI P TRN C PLF A MTI P TRN C PLF A MTI C APF A MTI C APF	RA AI FS Q FP G NP P TC H TC H TC G RH Q FS Q FP G	PRH I IFP I I I I I I I I I I I I I	HMGV HMGV QTFP MTFS DYTC HMGV HMGV GTFP MTFS GMFS FALP HMGV HMGV	CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS	GMFS FALP LEQP PLRA APRH CMFS FALP LEQP LEQP LEQP LEQP LEQP LEQP	MTFS LEQF APRH APRH APRH APRH APRH APRH APRH APRH	S LEQ C GMF TRNF A MTF C GMF TRNF A APR A PLR C MTF C GMF TRNF	P QTFI S APRI C HMG C PLR C APRI C HMG C PLR C APRI C APRI C APRI C A TRNI	P GMFS H QTFP P GMFS H QTFP V DYTC A QTFP S LEQP P QTFP P GMFS H QTFP C GMFS C QTFP C QTFP C QTFP	FALP GMFS GMFS GMFS GMFS GMFS GMFS GMFS GMFS	S MTFS S LEQP C GMFS C TRNP C GMFS S QTFP S APRH C HMGV C HMGV C HMGV S GMFS C HMGV S FALP S PLRA	PLRA MTS YVRGR QTFP LEQP HMGV FALP TRNP DYTC DYTC HMGV HMGV QTFP	APRH H AP	HMGV HMGV HMGV HMGV DYTHMGV DY	GV YVRO GV HMG MGV GM IGV LEQ GV DYTO P GMFS IP GMFS TC LEQF	GR VHL V GPP FS MRE P FALP P APRH C CCTS QTFP Y LEQP P QTFP F P GMFS C GMFS APRH F	MTS A FALP A FALP A APRH C PLRA N WRGR M UNCC PLRA CC PLRA VI GMFS H QTFP FA ARRH TR IMGV DY	FALP MTF PRH GPF PLRA MR GPF MRE DYT APRH TRN MTF APRH TRN TTS APR TTS DYTC HL LEQP HMGV DYT ALP GMFS TTC LEQF	MTS MTS MTS MTS MTS MTFS	GDV GD YVRGR FA MTFS APE GMFS PLR APRH APRH PLR GMFS QTF APRH ATFS LEQP CCTS CC LEQP APRH DYTC LEQP GATE GATE FALE THE COMMENT OF THE COMMENT APRH THE COMMENT	MTFS H MTFS H MTFS H MTFS H MTFS GD MTFS GD MTFS GD APRH MTI S CCTS N APRH MTI APRH MTI APRH MTI APRH MTI APRH MTI	MGV DYTC MGV DYTC MFS HMGV YTC LEQP MFS FALP RA MTFS PRH MTFS V KVEA F S PLRA T HL VHL RA QTFP S PLRA T QP APRH	KVEA FALE MTFS MT CCTS FALE VHL APRI GPP FALE MRE APRI FALP APRI PLRA PLRA PLRA TRNP HMGV VHL VHL FALP GMFS TRNP HMGV MTFS PLRA	DYTC LESS YVRGR PYVRGR FALP GATE APRH COMBAND H APRH COMBAND H HMGV GATE DYTC LESS HMGV DY GMFS HM	EQP FALP MTFS APRIMATE ALP DYTC TFP GMFS CTS MTS HL QTFP EPP LEQP TC LEQP TC LEQP TTC LEQP TTC LEQP TTC LEQP TTC LEQP TTC LEQP	PLRA APRI H PLRA AF A PLRA AF FALP GPF TALP MRE YVRGR DY QTFP HMG QTFP HMG QTFP HMG APRH MTFS APRH APRI APRH APRI APRH LEQP LEQP FALF	H FALP M PRH QTFP GMFS H GV APRH C GV GMFS FAL APRH TRN APRH TRN APRH TRN APRH TRN APRH TRN APRH HMGV D APRH TRN APRH HMGV D APRH HMGV D APRH TRN APRH HMGV D A	TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS YTC LEQP IMGV DYTC P GMFS L YTC LEQP YTC LEQP YTC LEQP YTC LEQP YTC LEQP	FALP GMFS FALP FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP GMFS FALP	HMGV LP GMFS LRA QTFP S HMGV GMFS I APRH TF	DYTC LEQI HMGV DY DYTC LEQ DYTC LEQ HMGV DYT FALP GMFS HMGV LEQP GMFS DYT LEQP APR HMGV DYT GMFS GMFS HMGV DYT GMFS GMFS	P APRH YTC LEQP MFS HMGV C LEQP APRH C LEQP	CCTS PLE CCTS FA CCTS PL CCTS MT CCTS MT CCTS TE CCTS TE CCTS TE CCTS TE	RA QTFP F. MTFS PLRA LEQP APRH LRA QTFP FS PLRA G APRH MTFS APF APRH MTFS APF APRH MTFS APF APRH	QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV TFP FALP GMFS MTFS PLRA QTFP H LEQP DYTC FP FALP GMFS LRA QTFP FALP ALP DYTC HMGV
33 34 35 36 37	TRNP MTFS PLRA DYTC GMFS QTFP TRNP MTFS HMG\	PLR APR FAL HM DYT PLR APR	C PLF A MTI H QTF A MTI H QTF C PLF A MTI H QTF A MTI H QTF TRN C APF	RA AI FS Q FP G NP P TC H TC H TC H TC G RH Q FS Q FP G	PRH I IFP I	HMGV HMGV QTFP MTFS GMFS FALP HMGV HMGV HMGV HMGV	CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS	GMFS FALP PLRA APRH GMFS FALP LEQP PLRA QTFP LEQP LEQP LEQP PLRA	MTFS LEQF APRH APRH APRH APRH APRH APRH APRH APRH	S LEQ O GMF TRNF A MTF S LEQ O GMF TRNF A APR A APR A APR A TRNF A HMG TRNF A HMG TRNF A HMG TRNF A HMG	P QTFI S APRI C HMG S QTFI S APRI C HMG C PLR A TRNI A TRNI S QTFI S APRI C HMG C PLR C PL	P GMFS H QTFP P GMFS H QTFP V DYTC A QTFP S LEQP P QTFP P GMFS H QTFP C GMFS H QTFP C GMFS H QTFP C GMFS H QTFP	FALP GMFS GMFS GMFS GMFS GMFS GMFS GMFS GMFS	S MTFS S LEQP C GMFS C TRNP C GMFS S QTFP S APRH C HMGV C HMGV C HMGV S GMFS C HMGV S FALP S PLRA P GMFS	PLRA MTS YVRGR QTFP LEQP HMGV FALP DYTC HMGV HMGV CHMGV CHMGV TRNP CHMGV TRNP CHMGV TRNP CHMGV TRNP CHMGV TRNP	APRH H APRH H APRH H APRH C	HMGV HMGV HMGV HMGV DYTC PLR	GV YVRO GV HMG MGV GM MGV LEQ MGV DYTO P GMFS MF GMFS MF LEQF MT LEQF	GR VHL V GPP FS MRE P APRH C CCTS QTFP Y LEQP P GMFS C GMFS APRH H APRH H	MTS FALP AI FALP AI APRH C PLRA D VRGR M VHL D VRGR M LRA CC PLRA VI GMFS H QTFP FA LPRH TR LMGV D MGV	FALP MTF PLRA MF APRH DYT APRH TRN APRH TRN ATFS APR TTS DYTC HL LEQP HMGV DYT ALP GMFS ATC LEQP ATC LEQP	MTS MTS MTS MTS MTFS MTFS	GDV GD YVRGR FA MTFS APE GMFS PLR APRH APRH APRH CGMFS QTF LEQP APRH CCTS CC LEQP APRH DYTC LEQP QTFP FALE MTFS QTFE MTFS QTFE	MTFS H MTFS H MTFS H MTFS H MTFS GD MTFS GD MTFS GD MTFS GD APRH MTI S CCTS V MTFS PL APRH MTI S CCTS V MTFS PL APRH MTI CTTS N APRH MTI CTTS N APRH MTI CTTS N APRH MTI CTTS N APRH MTI CTTS DY	MGV DYTC MGV DYTC MFS HMGV MFS FALP RA MTFS V KVEA F S PLRA T MHL VHL RA QTFP S PLRA T QP APRH TC LEQP	KVEA FALE MTFS MT CCTS FALE WHL APRI GPP FALE MRE APRI FALP FALP APRH PLRA TRNP HMGV WHL FALP GMFS TRNP HMGV MTFS PLRA APRH APRH APRH APRH FALP	DYTC LESS YVRGR PYVRGR FALP QT APRH CO APPH MR APRH CO APPH MR APPH DYT APPH DYT APPH APPH APPH APPH APPH APPH APPH APPH	EQP FALP MTFS APRIMATE ALP DYTC TFP GMFS CTS MTS HL QTFP EQP LEQP TC LEQP	PLRA APRI H PLRA AF A PLRA AF FALP MRE YVRGR DY QTFP HMG QTFP HMG APRH MTFS APRH APRI APRH APRI APRH LEQP LEQP FALE HMGV QTFF HMGV QTFF	H FALP M PRH QTFP P GMFS H GV GMFS FAL APRH TRN APRH TRN APRH HMGV D APRH D APRH TRN APRH TRN APRH TRN APRH HMGV D APRH TRN APRH TRN APRH HMGV D APRH HMG	TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS YTC LEQP IMGV DYTC P GMFS L NP GMFS YTC LEQP YTC LEQP YTC LEQP ALP APRH ALP MTFS	FALP GMFS FALP FALP GMFS GMFS GMFS FALP GMFS	HMGV LP GMFS APRH GMFS HMGV GMFS APRH TH DYTC HMGV V DYTC GMFS APRH TH	DYTC LEQION	P APRH YTC LEQP SMFS HMG CP APRH CQP APRH CQTFP CO APRH CC LEQP APRH CC LEQP CHAPTER CO CC LEQP CHAPTER CO CC LEQP CAPTER CO CA	CCTS PLE CCTS FAL CCTS MT CCTS MT CCTS TR	RA QTFP F MTFS APRH LP MTFS A RA QTFP F LRA QTFP F LRA QTFP F APRH MTFS APF S PLRA QT NP MTFS APF NP GMFS I NP GMFS I NP APRH M P MTFS AF	QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV TFP FALP GMFS MTFS PLRA QTFP H LEQP DYTC FP FALP GMFS LRA QTFP FALP ALP DYTC HMGV TFP FALP GMFS TFS PLRA QTFP
33 34 35 36 37	TRNP MTFS PLRA DYTC GMFS QTFP TRNP MTFS HMG\	PLR APR APR DYT PLR APR APR APR FAL	C PLF A MTI P TRN C PLF A MTI H QTF C APF A MTI H QTF TRN C APF C APF	RA AI FS Q FP G NP P TC H TC H TC H TC H TC H	PRH I IFP I	HMGV HMGV QTFP MTFS GMFS FALP HMGV HMGV GTFP MTFS GMFS GMFS	CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS	GMFS FALP PLRA APRH GMFS FALP LEQP PLRA QTFP LEQP LEQP LEQP PLRA	MTFS LEQF APRH APRH APRH APRH APRH APRH APRH APRH	S LEQ HMG TRNF HMG TRNF HMG TRNF TRNF HMG TRNF HMG A APR H PLR TRNF HMG A APR	P QTFI S APRI C HMG S QTFI S APRI C HMG A TRNI A TRNI S QTFI S APRI C HMG C PLR C HMG C PLR C HMG C PLR C PL	P GMFS H QTFP P GMFS H QTFP V DYTC A QTFP V DYTC A QTFP C GMFS C	FALP GMFS GMFS GMFS GMFS GMFS GMFS GMFS GMFS	S MTFS S LEQP GMFS TRNP GMFS S QTFP S APRH HMGV HMGV HMGV S GMFS C HMGV S FALP S PLRA P GMFS	PLRA MTS YVRGR QTFP LEQP HMGV FALP TRNP DYTC HMGV HMGV QTFP FALP GMFS	APRH H APRH H APRH H APRH C AMTS YVRGR QTFP Y DYTC GMFS C GMFS C C LEQP A LEQP H DYTC LEQP C DYTC LEQP C APRH C APRH C APRH C APRH C	HMGV HMGV HMGV HMGV DYTC PLR HMGV DYT HMGV D	GV YVRO GV HMG IGV LEQ IGV LEQ IGV DYTO IP GMFS IP GMFS IP GMFS IP LEQF ITC	GR VHL V GPP FS MRE P FALP APRH C CCTS QTFP Y LEQP P QTFP F GMFS C GMFS APRH F APRH F APRH F	MTS A FALP A APRH C PLRA N WRGR M UNCH CC PLRA CC PLRA VI GMFS H GMFS H MGV DY MGV DY MGV DY	FALP MTE PRH GPF PLRA ME MRE DYTE APRH TRN ATFS APR TTS DYTE HL LEQP HMGV DYTE ALP GMFS ANP GMFS ANP GMFS ANP LEQP ACTO LEQP AGV DYTE AGV DYTE	MTS MTS MTS MTS MTS MTFS	GDV GD YVRGR FA MTFS APE GMFS PLR APRH APRH GMFS QTF APRH CCTS CCT LEQP APRH OYTC LEQP QTFP FALE MTFS QTFE LEQP APRH DYTC LEQP	MTFS H CCTS H WHL GN GPP D H MRE G MTFS PL C LEQP AF APRH MTI S CCTS V MTFS PL APRH MTI CS CTS V MTFS PL C DYTC LE COMPS DY	MGV DYTC MGV DYTC MFS HMGV MFS FALP RA MTFS V KVEA F S PLRA T MHL VHL RA QTFP FS PLRA T QP APRH TC LEQP	KVEA FALE MTFS MT CCTS FALE WHL APRI GPP FALE MRE APRI FALP FALP APRI APRI PLRA PLRA TRNP HMGV MTFS PLRA APRH FALP GMFS HMGV GMFS HMGV GMFS HMGV	DYTC LE S YVRGR P YVRGR P FALP Q P FALP Q P HMGV G DYTC LE S HMGV DY HMGV DY HMGV DY TRNP PLE	EQP FALP MTFS APRIMATE ALP DYTC TFP GMFS CTS MTS HL QTFP GPP LEQP EQP APRH YTC LEQP	PLRA APRI H PLRA AF LEQP GPF TALP MRE YVRGR DY QTFP HMG QTFP HMG QTFP APRI APRH APRI APRH APRI APRH LEQP LEQP FALF HMGV QTFF LEQP APRI	H FALP M PRH QTFP GMFS H GMFS FAL APRH TRN APRH HMGV D APRH TRN APRH HMGV D APRH TRN APRH HMGV D APRH HMGV	TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS YTC LEQP IMGV DYTC P GMFS L NP GMFS YTC LEQP YTC LEQP YTC LEQP APRH ALP MTFS FS QTFP	FALP GMFS FALP FALP GMFS GMFS GMFS FALP GMFS	HMGV LP GMFS C APRH S HMGV GMFS I APRH TF DYTC H APRH TF C APRH DYTC H APRH T	DYTC LEQION DYTC DY	P APRH TC LEQP APRH C APRH	CCTS PLE CCTS FA CCTS FA CCTS MT CCTS MTF CCTS TR CCTS MT CCTS MT CCTS IEC CCTS MT CCTS IEC CCTS MT CCTS IEC CCTS MT CCTS MT CCTS MT	RA QTFP F LEQP APRH LRA QTFP F LRA QTFP F APRH MTFS APF APRH MTFS APF MTFS APF NP GMFS I NP GMFS I NP APRH M P APRH M FS PLRA Q TFS PLR	QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV TFP FALP GMFS MTFS PLRA QTFP H LEQP DYTC FP FALP GMFS LRA QTFP FALP ALP DYTC HMGV TFP FALP GMFS TFS PLRA QTFP RH LEQP DYTC
33 34 35 36 37	TRNP MTFS PLRA DYTC GMFS QTFP TRNP MTFS HMG\	PLR APR APR DYT PLR APR APR APR APR APR APR APR APR APR AP	C PLF A MTI P TRN C PLF A MTI H QTF C APF A MTI H QTF C APF C APF C APF C DYT C APF C DYT	RA AI FS Q FP G NP P TC H	PRH I IFP I I I I I I I I I I I I I I I I I I I	HMGV HMGV QTFP HMGV HMGV QTFP MTFS GMFS FALP HMGV HMGV HMGV HMGV	CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS	GMFS FALP LEQP PLRA APRH CMFS FALP LEQP LEQP LEQP LEQP LEQP LEQP LEQP LE	MTFS LEQF APRH APRH APRH APRH APRH APRH APRH APRH	S LEQ O GMF TRNF A MTF S LEQ O GMF TRNF TRNF TRNF A APR	P QTFI S APRI C HMG S QTFI S APRI C HMG A TRNI S QTFI S APRI C HMG C PLR C APRI C HMG C PLR C APRI C A TRNI C A	P GMFS H QTFP P GMFS H QTFP V DYTC A QTFP V DYTC A QTFP C GMFS C	FALP GMFS GMFS GMFS GMFS GMFS GMFS GMFS GMFS	S MTFS S LEQP C GMFS C TRNP C GMFS S APRH C HMGV C HMGV S FALP S PLRA P GMFS C HMGV S HMGV	PLRA MTS YVRGR QTFP LEQP HMGV FALP DYTC HMGV DYTC HMGV GMFS FALP FALP FALP	APRH H APRH H APRH H APRH H DYTC H DYTC H DYTC H APRH H AP	HMGV HMGV HMGV HMGV CATEP MT CATEP FAL CAPP FAL CAPP APP CATE APP CATEP APP CATEP APP CATEP APP CATEP APP CATEP APP	GV YVRO GV HMG GV GM GV LEQ GV DYTO P GMFS P GMFS GV DYTO P LEQF TC LEQF TC LEQF TC LEQF TC LEQF TC LEQP TRAP	GR VHL V GPP FS MRE P APRH C CCTS QTFP Y LEQP P QTFP F C GMFS C GMFS APRH F APRH F APRH F APRH F APRH F	MTS A FALP A APRH C PLRA N WRGR M UNCH CC PLRA CC PLRA VI GMFS H GMFS H GMGV D MGV D	FALP MTE PRH GPF PLRA ME MRE DYTE APRH TRN ATFS APR TTS DYTE HIL LEQP HMGV DYTE ALP GMFS ANP GMFS ANP GMFS ANP LEQP ACTO LEQP ACTO LEQP ACTO HMGV	MTFS	GDV GD YVRGR FA MTFS APE APRH APRH APRH CGMFS QTF CCTS CCT LEQP APRH CCTS CCT LEQP APRH CTF APRH	MTFS H MTFS H MTFS H MTFS H MTFS GD MTFS GD MTFS GD APRH MTI	MGV DYTC MGV DYTC MFS HMGV MFS FALP RA MTFS V KVEA F S PLRA T MHL VHL RA QTFP S PLRA T QP APRH TC LEQP RA MTFS TC LEQP	KVEA FALE MTFS MT CCTS FALE WHL APRI GPP FALE MRE APRI FALP FALP APRI APRI PLRA PLRA TRNP HMGV MTFS PLRA APRH FALP GMFS HMGV TRNP HMGV TRNP HMGV TRNP HMGV TRNP HMGV	DYTC LESS YVRGR PYVRGR FALP QTEN H APRH COM H APRH COM H HMGV GT H DYTC LESS HMGV DYTC	EQP FALP MTFS APRH ALP DYTC TFP GMFS CTS MTS HL QTFP GPP LEQP EQP APRH YTC LEQP MGV DYTC ALP DYTC MFS FALP	PLRA APRIO H PLRA AF A PLRA AF LEQP GPF VVRGR DY QTFP HMG QTFP HMG QTFP APRI APRH APRI APRH APRI APRH LEQP LEQP FALF HMGV QTFF LEQP APRI LEQP APRI LEQP APRI LEQP APRI LEQP APRI LEQP APRI	H FALP M PRH QTFP GMFS H GV APRH TR APRH TR APRH HMGV D APRH TR APRH HMGV D APRH TR APRH HMGV D AP	TS QTFP VHL LEQF YVRGR QTF MGV DYTC ALP GMFS YTC LEQP IMGV DYTC P GMFS L YTC LEQP	FALP GMFS FALP FALP GMFS FALP FALP GMFS FALP MTFS FALP GMFS FALP	HMGV APRH C APRH GMFS APRH TH APRH TH C HMGV V DYTC GMFS HMGV V DYTC HMGV APRH TH APRH TH	DYTC LEQION	P APRH YTC LEQP MFS HMG C LEQP APRH C LEQP APRH C LEQP C LEQP C LEQP C LEQP C LEQP	CCTS PLE CCTS FA CCTS FA CCTS MT CCTS MTF CCTS TE CCTS MT CCTS TE CCTS MT CCTS IEO CCTS TR	RA QTFP F MTFS APRH LRA QTFP F LRA QTFP F FS PLRA Q S PLRA Q NP MTFS F NP APRH M FS PLRA Q QP APRH M P MTFS AF S PLRA Q QP APRH M P MTFS AF MTFS AF P MTFS AF MTFS AF	QTFP FALP GMFS MTFS PLRA QTFP PRH LEQP DYTC ALP GMFS HMGV FALP GMFS HMGV TFP FALP GMFS MTFS PLRA QTFP H LEQP DYTC FP FALP GMFS LRA QTFP FALP ALP DYTC HMGV TFP FALP GMFS TFP FALP GMFS TFS PLRA QTFP RH LEQP DYTC TFP FALP GMFS
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