| | | | | | | | | | | | | | | Estac | lo 101 | | | | | | | | | | | |
|---------------|------|-----------|-------------|-------------|----------|------------|-----------|-------------|----------|-------------|--------------|-----------|-------------|------------|-------------|-------------|------------|--------------|--------------|------------|--------------|-------------|---------------|-------------|----------------|----------------|
| | 1 | 2 3 | 4 5 | 6 7 | 8 | 9 10 | 11 12 | 13 14 | 15 1 | 6 17 1 | 8 19 2 | 0 21 | 22 23 | 24 25 | 26 27 | 28 29 | 30 31 | 32 33 | 34 35 | 36 37 | 38 39 | 40 41 | 42 43 4 | 4 45 4 | 6 47 48 | 49 50 |
| 1 | HMGV | QTFP TRI | IP PLRA MTF | S DYTC PLRA | A APRH H | HMGV PLRA | QTFP LEQP | GMFS FALP | APRH D | YTC PLRA T | RNP QTFP A | PRH LEQP | FALP HMGV | MTFS QTF | P GMFS DYTO | C LEQP APRH | FALP TRNI | P PLRA DYTO | C HMGV QTFP | GMFS FAL | P MTFS LEQF | P DYTC APRI | H TRNP GMFS | QTFP HMGV | FALP MTFS APR | H LEQP DYTC |
| 2 | TRNP | FALP DYT | C HMGV GMF | S LEQP QTF | P PLRA A | APRH MTFS | LEQP FALP | HMGV GMFS | S DYTC C | OTFP APRH F | PLRA MTFS C | SMFS HMG | V QTFP FALF | P LEQP APR | H DYTC PLRA | A MTFS GMFS | S HMGV QTI | FP FALP DYT | TC LEQP APRI | H PLRA MT | FS QTFP GMF | FS FALP DYT | C HMGV LEQP | APRH TRNP | MTFS PLRA QTF | FP FALP GMFS |
| 3 | MTFS | HMGV DY | C QTFP FALI | P GMFS LEQ | P APRH I | PLRA TRNP | QTFP GMFS | HMGV FALF | PLEQP | OYTC APRH N | ITFS PLRA | SMFS DYTC | HMGV QTF | P FALP LEQ | P APRH MTF | S PLRA TRNF | P HMGV QTF | FP GMFS FAL | _P DYTC LEQF | P APRH MT | FS PLRA QTFI | P FALP HMG | GWFS DYTC | LEQP APRH | TRNP MTFS PLF | A QTFP FALP |
| 4 | PLRA | DYTC APR | H QTFP HMG | V GMFS GD | V GDV | GDV GDV | GDV GDV | GDV GDV | GDV G | DV GDV G | DV GDV G | DV GDV | GDV GDV | GDV GDV | KVEA KVEA | KVEA KVEA | KVEA KVEA | KVEA KVEA | KVEA KVEA | KVEA KVEA | KVEA KVEA | KVEA KVEA | KVEA KVEA K | VEA PLRA TE | RNP GMFS FALP | DYTC HMGV |
| 5 | HMGV | FALP GM | FS QTFP DYT | C VHL APR | H PLRA N | MTFS QTFP | GMFS FALP | HMGV DYTO | C LEQP A | PRH PLRA N | ITFS GMFS H | HMGV QTFF | P FALP DYTO | C LEQP APR | H MTFS PLRA | A TRNP HMG | V QTFP GM | FS FALP DYT | TC LEQP APRI | H MTFS PLF | RA QTFP FALE | P GMFS HMG | GV DYTC LEQP | APRH VHL | PLRA QTFP FAL | P GMFS HMGV |
| 6 | QTFP | DYTC PLR | A APRH HMG | V VHL GMF | S MTFS L | LEQP QTFP | GMFS FALP | HMGV DYTO | C LEQP A | PRH PLRA N | ITFS GMFS H | HMGV QTFF | P FALP DYTO | C LEQP APR | H MTFS PLRA | A TRNP HMG | V QTFP GM | FS FALP DYT | TC LEQP APRI | H MTFS PLF | RA QTFP FALF | P GMFS HMG | BV DYTC LEQP | APRH VHL | PLRA QTFP FAL | P GMFS HMGV |
| 7 | TRNP | PLRA MTF | S QTFP HMG | V VHL FALI | P LEQP G | GMFS APRH | QTFP GMFS | FALP HMG\ | V DYTC L | EQP APRH F | PLRA MTFS C | SMFS HMG | V QTFP FALE | DYTC LEQ | P APRH MTF | S PLRA TRNF | P HMGV QTF | FP GMFS FAL | _P DYTC LEQF | P APRH MT | FS PLRA QTFI | P FALP GMF | S HMGV DYTC | LEQP VHL | MTFS PLRA QTF | FP FALP GMFS |
| 8 | MTFS | APRH QTF | P GMFS QTFI | P VHL LEQI | P FALP T | TRNP HMGV | DYTC GMFS | PLRA QTFP | FALP H | MGV DYTC L | EQP APRH F | PLRA MTFS | GMFS HMG | V QTFP FAL | P DYTC LEQ | P APRH MTFS | S PLRA TRN | IP HMGV QTF | FP GMFS FALP | P DYTC LEG | QP APRH MTF | S PLRA QTFI | P FALP GMFS | HMGV VHL | LEQP APRH MTF | S PLRA QTFP |
| 9 | PLRA | QTFP TRN | P PLRA MTFS | S VHL PLRA | A APRH H | HMGV PLRA | QTFP LEQP | GMFS FALP | APRH D | YTC PLRA TE | RNP QTFP A | PRH LEQP | FALP HMGV | MTFS QTFF | GMFS DYTC | LEQP APRH | FALP TRNE | P PLRA DYTC | C HMGV QTFP | GMFS FALE | P MTFS LEQP | P DYTC APRH | TRNP GMFS | QTFP VHL | FALP MTFS APRI | I LEQP DYTC |
| 10 | DVTC | FAI P DVT | C HMGV GMF | S VHI OTE | D DIRA | APRH MTES | LEQP FALP | HMGV GMFS | S DVTC C | OTED APRH E | DI RA MTES G | MES HMG | / OTED FALE | D LEOP APR | H DVTC PLR | A MTES GMES | S HMGV OTI | ED FALD DVT | TC LEOP APRI | H PIRA MTI | ES OTED GME | ES FAIR DVT | C HMGV LEQP | APRH V/HI | MTFS PLRA QTF | ED FALD GMES |
| 10 | | | C QTFP FAL | | | | | | | | | | | | | | | | | | | | SV GMFS DYTC | | TRNP MTFS PLF | |
| 11 | | | | _ | | | | | | | | | | | | | | | | | | | | | | |
| 12 | | DYTC APR | | _ | | | | | | | | | | | | | | | | | | | C LEQP APRH | | TRNP GMFS FAL | |
| 13 | | | S QTFP HMG | _ | | | | | | | | | | | | | | | | | | | S HMGV DYTC | | MTFS PLRA QTF | |
| 14 | MTFS | | P GMFS QTFI | | | | | | | | | | | | | | | | | | | | | | LEQP APRH MT | |
| 15 | HMGV | QTFP TRI | IP PLRA MTF | _ | | | | 1 | | | | | | | | | | | | | | | | | FALP MTFS APRI | I LEQP DYTC |
| 16 | FALP | FALP DYT | C HMGV GMF | S VHL QTF | P PLRA A | APRH MTFS | LEQP FALP | HMGV GMFS | S DYTC G | SMFS TRNP H | IMGV CCTS | VHL PLRA | A QTFP APRI | H MTFS PLR | A APRH MTF | S PLRA MTFS | S PLRA QTF | P GPP MRE | E LEQP LEQP | APRH MTF | S PLRA GMFS | S FALP DYTC | HMGV LEQP | APRH VHL | MTFS PLRA QTF | P FALP GMFS |
| 17 | HMGV | HMGV DY | TC QTFP FAL | P VHL LEG | P APRH | PLRA TRNP | QTFP GMFS | S HMGV FALF | P DYTC L | EQP APRH | GPP MRE (| GMFS PLRA | QTFP MTFS | S APRH LEQ | P MTFS APRI | H LEQP TRNP | MTFS PLRA | A MTFS CCTS | S VHL MTFS | PLRA QTF | P FALP QTFP | FALP HMGV | / GMFS DYTC | LEQP VHL | TRNP MTFS PLRA | QTFP FALP |
| 18 | DYTC | DYTC APR | H QTFP HMG | V VHL LEQ | P FALP N | MTFS QTFP | GMFS FALP | HMGV DYTC | DYTC L | EQP CCTS \ | /HL GMFS C | TFP APRH | MTFS PLRA | MTFS MTFS | S PLRA QTFP | MTFS PLRA | QTFP PLRA | QTFP FALP | GMFS KVEA | PLRA MTFS | S FALP GMFS | HMGV DYTC | LEQP APRH | MTFS VHL | TRNP GMFS FALF | DYTC HMGV |
| 19 | GMFS | HMGV DY | TC QTFP FAL | P VHL LEQ | P APRH I | PLRA TRNP | QTFP GMFS | FALP HMG | V DYTC | GPP MRE G | MFS QTFP | APRH MTFS | APRH LEQP | CCTS TRN | P MTFS PLRA | TRNP MTFS | PLRA APRI | H MTFS PLRA | QTFP GDV | CCTS MTFS | 6 FALP QTFP | FALP HMGV | GMFS DYTC | LEQP VHL | TRNP MTFS PLRA | QTFP FALP |
| 20 | QTFP | DYTC APR | H QTFP HMG | V VHL LEQ | P FALP N | MTFS QTFP | GMFS FALP | PLRA QTFP | KVEA G | GMFS Q | TFP APRH H | MGV DYTC | LEQP YVRG | R VHL MT | S PLRA QTF | FALP GMF | S GMFS MT | TFS APRH LEG | QP DYTC MTF | S VHL QT | FP FALP GMF | FS HMGV DY | TC LEQP APRH | MTFS VHL | TRNP GMFS FA | LP DYTC HMGV |
| 21 | TRNP | PLRA MTF | S QTFP HMG | V VHL FALE | P LEQP (| GMFS APRH | QTFP GMFS | GMFS GPP | MRE M | ITFS QTFP A | PRH HMGV I | HMGV DYTO | C LEQP LEQI | P GPP PLR | A QTFP FALI | P GMFS APRI | H TRNP GMI | FS QTFP PLR | RA QTFP HMG | V DYTC KV | EA FALP QTF | FP FALP GMF | S HMGV DYTC | LEQP VHL | MTFS PLRA QT | FP FALP GMFS |
| 22 | TRNP | PLRA MTF | S QTFP HMG | V VHL FALE | P LEQP G | GMFS APRH | QTFP GMFS | GPP APRH | I PLRA M | TFS APRH H | MGV HMGV (| GMFS HMG | V DYTC DYT | C MRE APF | RH MTFS PLR | A QTFP DYT | C HMGV LEG | QP APRH LEG | QP DYTC HMG | GV DYTC GI | DV FALP QTF | FP FALP GMI | FS HMGV DYTC | LEQP VHL | MTFS PLRA QT | FP FALP GMFS |
| 23 | MTFS | APRH QTF | P GMFS QTFI | P VHL LEQF | P FALP T | TRNP HMGV | DYTC GMFS | GPP GMFS | 6 MTFS L | EQP HMGV H | HMGV GMFS | HMGV FAL | P PLRA QTF | P FALP GM | FS APRH LEG | QP APRH TRN | IP GMFS QT | TFP MTFS CC | TS DYTC GMF | S HMGV FA | ALP GPP MT | FS PLRA QT | FP FALP GMFS | HMGV VHL | LEQP APRH M | TFS PLRA QTFP |
| 24 | MTFS | HMGV DY | C QTFP FALI | P VHL LEQ | P APRH F | PLRA TRNP | QTFP GMFS | GPP FALP | LEQP G | MFS HMGV G | MFS HMGV | DYTC APRI | H APRH MTFS | S PLRA QTF | P APRH TRN | P DYTC HMG | V LEQP APF | RH YVRGR VI | THL MTS DYT | TC LEQP Q | TFP GPP QTI | FP FALP HM | GV GMFS DYTC | LEQP VHL | TRNP MTFS PL | RA QTFP FALP |
| 25 | PLRA | DYTC APR | H QTFP HMG | V CCTS LEQ | | | | MRE LEQP | | | | | | | | | | | _ | | | | C LEQP APRH | | TRNP GMFS FAL | P DYTC HMGV |
| 26 | HMGV | FALP GM | ES OTEP DYT | _ | | MTES OTEP | | | | | | | | | | | | | | | | | | | PLRA QTFP FALP | GMES HMGV |
| 27 | OTEP | | A APRH HMG | _ | | | | | | | | | | | | | | | | | | | | | PLRA QTFP FAI | |
| 20 | TOND | DI DA MIT | C OTED LIMO | _ | | CMEC ADDIT | OTED CMES | MIC MIC | APPULL | MCV LIMCV | | FALP APRI | | _ | | IGV DYTC MT | | | APRH PLRA AF | | | | | TC LEQP CC | | OTED FALD CARE |
| 28 | IRNP | PLRA MIT | S QIFP HMG | _ | P LEQP G | GMF5 APRH | QTFP GMF5 | NITS MIS | APRH | MGV HMGV I | | | | | | | | | APRH PLRA AF | | VHL LEQP Q | | QTFP FALP GM | | MTFS PLRA (| TIP FALP GMFS |
| 29 | MIFS | APRH QTF | P GMFS QTFI | CCTS LEQI | | IRNP HMGV | DYIC GMFS | E LEQP YVRG | GR MIS | HMGV HMGV | | | RA MRE MT | FS MTFS AP | | | TS FALP YV | | PLRA PLRA AF | | | | | | LEQP APRH | MIFS PLRA QIFP |
| 30 | PLRA | QTFP TRN | P PLRA MTFS | _ | A APRH H | | QTFP LEQP | GMFS QTFP | YVRGR | | LEQP FALP | | P APRH TRN | P GMFS PLF | | | | | TC LEQP GPF | | | | RH TRNP GMFS | | FALP MTFS AP | |
| 31 | HMGV | FALP GM | FS QTFP DYT | _ | | | | | | | | | E DYTC HMG | | | TC LEQP GP | | | | | | | | | PLRA QTFP FA | |
| 32 | QTFP | DYTC PLR | A APRH HMG | | | | | | | | | | | | | | | | | | | | | | | ALP GMFS HMGV |
| 33 | TRNP | PLRA MTF | S QTFP HMG | V CCTS FALE | P LEQP G | GMFS APRH | QTFP GMFS | QTFP FALP | GMFS G | MFS HMGV | DYTC CCTS | VHL DYTO | HMGV LEQ | P APRH PLF | RA MTFS PLR | A MTFS FALF | P FALP PLR | RA VHL QTF | P QTFP HMG\ | V HMGV DY | TC LEQP QTF | FP FALP GMI | FS HMGV DYTC | LEQP CCTS | MTFS PLRA QT | FP FALP GMFS |
| 34 | MTFS | APRH QTF | P GMFS QTFI | CCTS LEQI | P FALP T | TRNP HMGV | DYTC GMFS | APRH TRNP | GMFS | TFP FALP G | MFS QTFP Y | VRGR MTF | S APRH TRN | P GMFS QT | FP LEQP APF | RH MTFS APR | H APRH HM | GV GPP LEG | QP LEQP HMG | GV GMFS H | MGV DYTC M1 | TFS PLRA QT | TFP FALP GMFS | S HMGV CCT | LEQP APRH M | TFS PLRA QTFP |
| 35 | PLRA | QTFP TRN | P PLRA MTFS | CCTS PLRA | A APRH H | IMGV PLRA | QTFP LEQP | HMGV DYTC | LEQP | PRH TRNP G | MFS LEQP F | LRA CCTS | DYTC HMGV | LEQP APRI | H MTFS GDV | KVEA PLRA | PLRA GPP | MRE QTFP | P QTFP GMFS | QTFP FALF | P GMFS LEQP | P DYTC APRH | TRNP GMFS | QTFP CCTS | FALP MTFS APRI | I LEQP DYTC |
| 36 | DYTC | FALP DYT | C HMGV GMF | S CCTS QTF | P PLRA | APRH MTFS | LEQP FALP | HMGV DYTC | LEQP H | MGV DYTC L | EQP QTFP I | PLRA VHL | LEQP APRH | MTFS LEQI | P APRH MTFS | S PLRA TRNP | HMGV MRI | E DYTC LEQ | P APRH MTFS | APRH TRN | P GMFS GMF | S FALP DYTO | C HMGV LEQP | APRH CCTS | MTFS PLRA QTF | P FALP GMFS |
| 37 | GMFS | HMGV DY | TC QTFP FAL | P CCTS LEQ | P APRH I | PLRA TRNP | QTFP GMFS | GMFS HMG | V DYTC I | HMGV DYTC | LEQP GMFS | GMFS HMC | GV DYTC CC | TS CCTS CC | CTS CCTS VI | HL VHL VH | L VHL DY | TC LEQP APP | RH MTFS APR | H HMGV DY | YTC LEQP QTI | FP FALP HM | GV GMFS DYTC | LEQP CCTS | TRNP MTFS PL | RA QTFP FALP |
| 38 | QTFP | DYTC APR | H QTFP HMG | V CCTS LEQ | P FALP N | MTFS QTFP | GMFS FALP | HMGV DYTC | LEQP G | MFS HMGV | OYTC GMFS | QTFP FALF | GMFS DYT | C LEQP APR | RH MTFS PLR | A QTFP FALF | GMFS HM | GV DYTC LEG | QP APRH APRI | H HMGV DY | TC LEQP GM | FS HMGV DY | TC LEQP APRH | MTFS CCTS | TRNP GMFS FA | LP DYTC HMGV |
| 39 | TRNP | PLRA MTF | S QTFP HMG | V CCTS FALE | P LEQP G | GMFS APRH | QTFP GMFS | FALP HMG | V DYTC L | EQP APRH F | PLRA MTFS A | PRH TRNP | GMFS FALP | DYTC LEQ | P APRH MTFS | S PLRA TRNP | HMGV HMG | GV DYTC LEQ | QP APRH LEQP | P GMFS HM | GV DYTC QTF | FP FALP GMF | S HMGV DYTC | LEQP CCTS | MTFS PLRA QT | FP FALP GMFS |
| 40 | MTFS | APRH QTF | P GMFS QTFI | CCTS LEQI | P FALP T | TRNP HMGV | DYTC GMFS | PLRA QTFP | FALP H | MGV DYTC L | EQP APRH H | IMGV DYTO | LEQP HMG | V QTFP FAL | P DYTC LEQ | P APRH MTFS | S PLRA GMI | FS HMGV DYT | TC LEQP FALF | P DYTC LEG | QP APRH MTF | S PLRA QTF | P FALP GMFS | HMGV CCTS | LEQP APRH MT | S PLRA QTFP |
| 41 | HMGV | QTFP TRI | IP PLRA MTF | S CCTS PLRA | A APRH H | HMGV PLRA | QTFP LEQP | GMFS FALP | APRH D | YTC PLRA T | RNP QTFP H | MGV DYTC | LEQP HMG | / MTFS QTF | P GMFS DYT | C LEQP APRI | H FALP TRN | IP PLRA DYT | C HMGV QTFF | P GMFS FAI | LP MTFS LEQ | P DYTC APR | H TRNP GMFS | QTFP CCTS | FALP MTFS APR | H LEQP DYTC |
| 42 | FALP | FALP DYT | C HMGV GMF | S CCTS QTF | P PLRA A | APRH MTFS | LEQP FALP | HMGV GMFS | S DYTC C | QTFP APRH F | PLRA MTFS C | SMFS HMG | V DYTC FALF | P LEQP APR | H DYTC PLRA | A MTFS GMFS | S HMGV QTI | FP FALP DYT | TC LEQP APRI | H PLRA MTI | FS QTFP GMF | S FALP DYT | C HMGV LEQP | APRH CCTS | MTFS PLRA QTF | P FALP GMFS |
| 43 | HMGV | | TC QTFP FAL | _ | | | | 1 1 | | | | | | | | | | | | | | | GV GMFS DYTC | | TRNP MTFS PLF | RA QTFP FALP |
| 11 | DVTC | | H QTFP HMG | _ | | | GMFS FALP | | | | | | | | | | | | | | | | | | TRNP GMFS FAL | P DYTC HMCV |
| 44 | | | | | | | | | | | | | | | | | | | | | | | | | TRNP GMF3 FAL | |
| 45 | | | | | | | | | | | | | | | | | | | | | | | | | | A QIFP FALP |
| 46 | | | H QTFP HMG | | | " | | | | | | | | | H MTFS PLRA | | | | | | | | C LEQP APRH | | | P DYTC HMGV |
| 47 | | | | | | | | | | | | | | | | | | | | | | | | | TFS PLRA QTFP | |
| 48 | TRNP | PLRA MTF | S QTFP HMG | V DYTC FALE | P LEQP G | GMFS APRH | QTFP GMFS | FALP HMG\ | V DYTC L | EQP APRH F | PLRA MTFS G | SMFS HMG | V QTFP FALF | DYTC LEQ | P APRH MTF | S PLRA TRNF | P HMGV QTF | FP GMFS FAL | P DYTC LEQF | P APRH MT | FS PLRA QTFI | P FALP GMF | S HMGV DYTC | LEQP APRH | MTFS PLRA QTF | FP FALP GMFS |
| 49 | MTFS | | P GMFS QTFI | | | TRNP HMGV | DYTC GMFS | PLRA QTFP | FALP H | MGV DYTC L | | PLRA MTFS | GMFS HMG | | | | | | FP GMFS FALF | | | | | HMGV DYTC | | S PLRA QTFP |
| 50 | MTFS | HMGV DY | C QTFP FALI | P GMFS LEQ | P APRH I | PLRA TRNP | QTFP GMFS | HMGV FALF | P LEQP [| OYTC APRH N | ITFS PLRA G | SMFS DYTC | HMGV QTF | P FALP LEQ | P APRH MTF | S PLRA TRNF | P HMGV QTF | FP GMFS FAL | _P DYTC LEQF | P APRH MT | FS PLRA QTFI | P FALP HMG | SV GMFS DYTC | LEQP APRH | TRNP MTFS PLF | A QTFP FALP |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |