1 2 5 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 CDC CDC TDR QSA TDR LAV VAR KEQ GHI KEQ KQA DCC RAV KQA KQA DCC CDC RAV AVL TDR TDR AVL CDC AVL AVL DCC DCC KEQ KQA KQA VAR CDC DCC QSA MLP RAV VAL QSA QSA RTK QSA KEQ GHI KEQ VAL RAV GHI RTK LAV LAV **ALV** DCC GHI VAL QSA TDR MLP MLP RTK VAR ALV TDR **TDR** KEQ CDC LAV QSA KEQ ALV KQA ALV GHI AVL VAR ALV QSA VAR GHI KQA QSA DCC VAL DCC KEQ CDC MLP ALV AVL KEQ VAL LAV MLP TDR VAL AVL QSA TDR RAV DCC TDR DCC CDC **TDR** DCC DCC KQA CDC VAL KEQ RAV VAR LAV QSA RAV MLP LAV VAR KQA VAR VAR TDR MLP MLP QSA AVL **TDR** MLP QSA MLP QSA DCC LAV RAV GHI RTK MLP VAR MLP AVL KQA ALV RTK AVL AVL GHI RAV GHI AVL GHI KEQ LAV LAV DCC ALV CDC DCC LAV VAR MLP MLP TDR LAV RTK MLP RTK RTK GHI CDC LAV GHI LAV RTK MLP DCC AVL CDC **KEQ TDR** CDC CDC CDC CDC **TDR** DCC KQA TDR VAR GHI TDR ALV LAV AV VAL LAV KQA AVL LAV ALV GHI DCC QSA DCC CDC RTK RAV ALV TDR RTK MLP RTK RTK ALV AVL MLP AV AV AVL LAV AVL VAR MLP DCC CDC GHI KQA VAL TDR TDR RN KEQ CDC RTK RAV GHI GHI MLP ALV LAV 10 GHI GHI ADN AV QSA MLP KEQ **ALV** RTK GHI QSA CDC **AV** AL KQA LPS RN ADN QSA DCC KEQ CDC LAV GHI ALV MLP QSA 11 VAL **TDR** RTK **KEQ** CDC LPS DCC VAR KQA VAR LAV RAV 12 AVL RTK GHI AVL AVL ALV DCC TDR TY QSA AVL GHI GHI KQA 13 RAV RTK CDC KEQ ALV CDC GHI KEQ RTK RNTY ΤY DCC RAV ALV KQA TDR KEQ KQA RAV VAR KQA VAL DCC RTK **TDR** DCC DCC DCC ADN RN **TDR TDR KEQ KEQ** DCC QSA GHI 14 GHI MLP LAV LAV AND ADN LAV LAV VAL 15 **TDR** VAR GHI RAV VAL VAR CDC AVL GHI LPS TY AVL LPS LPS VAL KEQ CDC KQA **TDR** AVL AVL RAV LAV AVL AVL AVL MLP VAR KEQ VAL DCC AVL RTK DCC TDR DCC QSA ALV CDC VAR VAL RTK 16 RAV AVL LAV AVL DCC **KEQ** 17 KEQ GHI TDR VAL KEQ VAR KEQ VAL AV LAV RTK MLP DCC KQA TDR ALV ALV RAV ALV AVL CDC DCC QSA AVL QSA RTK VAL MLP CDC LAV CDC KQA CDC **VAR** DCC RTK **KEQ** CDC QSA RAV CDC MLP **KEQ RAV** 18 AVL LAV 19 TDR GHI KQA LAV VAL DCC MLP TDR VAR VAR VAR RTK RAV RTK GHI KQA GHI ALV QSA RTK GHI ALV CDC GHI 20 DCC KQA ALV RTK TDR KQA DCC KEQ VAL KEQ QSA LAV RTK RTK RTK TDR VAR VAR KEQ ALV VAR QSA ALV ALV AVL 21 DCC RTK TDR QSA RTK KEQ **TDR** RTK MLP TDR DCC LAV QSA RTK AVL GHI LAV GHI VAL RAV ALV LAV QSA GHI GHI 22 ALV VAR VAL DCC GHI QSA RTK MLP KEQ DCC ALV KEQ RTK VAR ALV KEQ CDC TDR VAL ALV KQA ALV ALV VAR VAL CDC CDC RTK 23 QSA **TDR** CDC MLP AVL QSA VAL MLP VAL RAV RAV GHI VAL TDR MLP LAV GHI QSA VAR LAV GHI RAV 24 **VAR** MLP TDR LAV AVL LAV VAL LAV MLP DCC KQA RAV KEQ CDC **KEQ** AVL VAL TDR AVL RAV KQA RAV GHI AVL ALV DCC 25 RTK KEQ DCC DCC ALV KEQ LAV ALV KEQ LAV DCC TDR LAV DCC QSA MLP KQA QSA CDC RAV KEQ RTK KEQ RAV