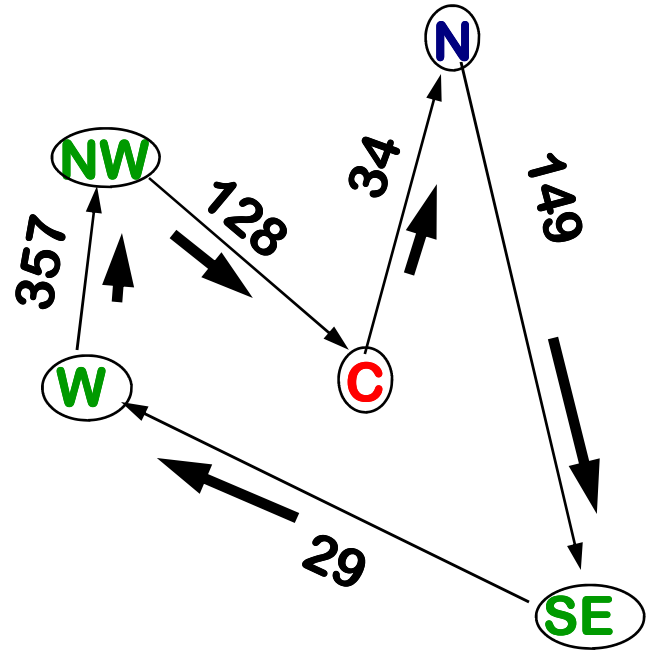
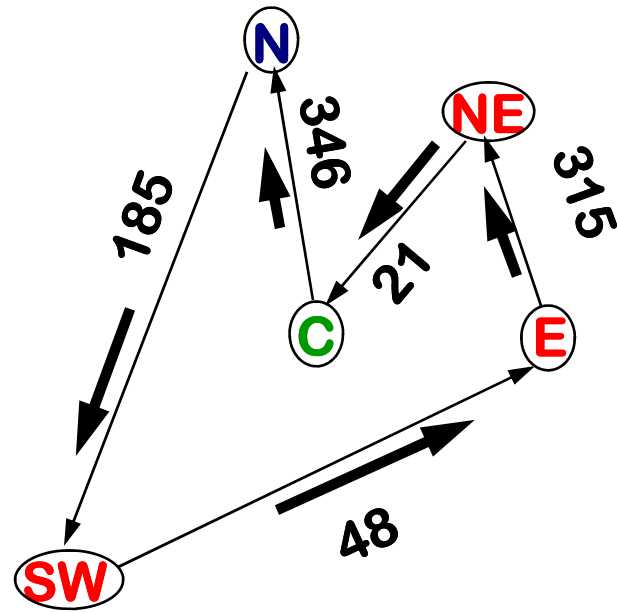


PHRF SE1 6.58 NM



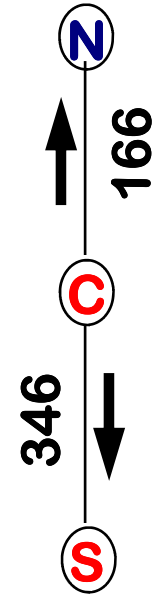
N-SE-W-NW-C-N

PHRF SW1 6.24 NM



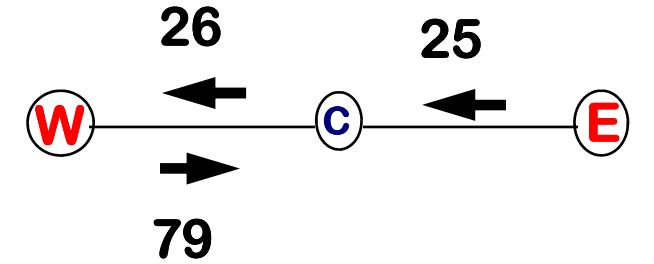
N-SW-E-NE-C-N

PHRF S1 7.82 NM



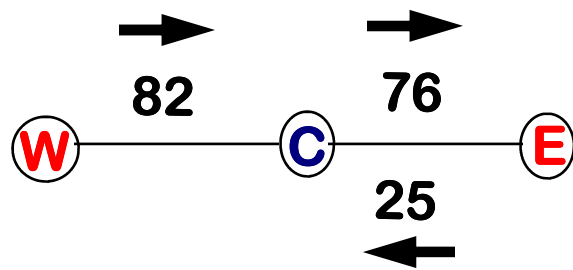
N-S-C-S-N

PHRF W1 6.36



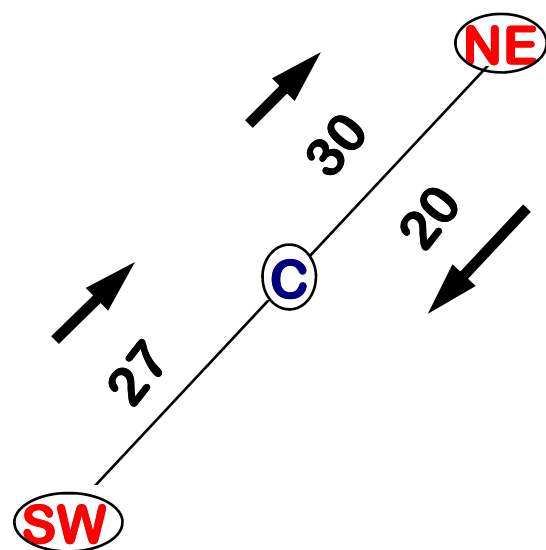
C-W-E-W-E-C

PHRF E1 6.36 NM



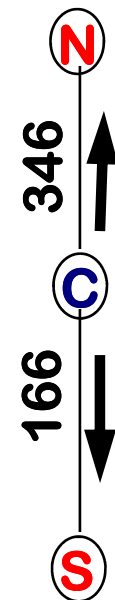
C-E-W-E-W-C

PHRF NE1 7.16 NM



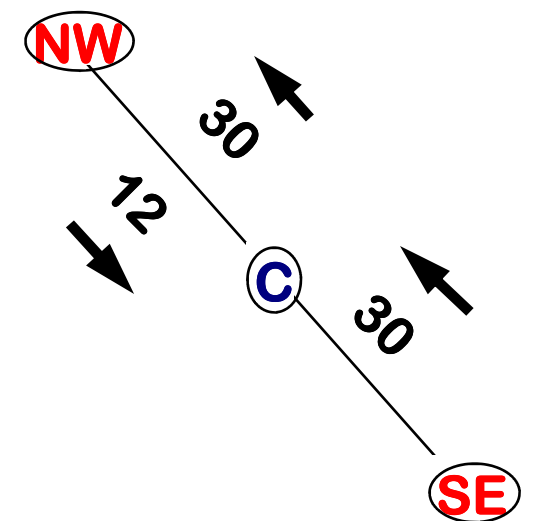
C-NE-SW-NE-SW-C

PHRF N1 7.28 NM



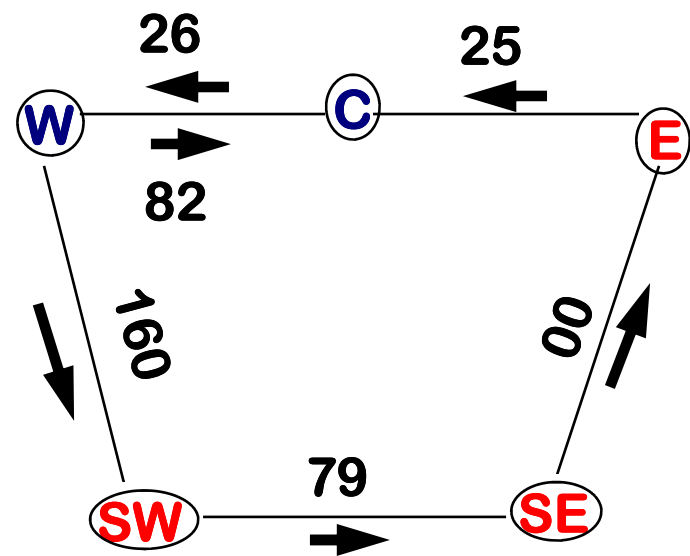
C-N-S-N-C

PHRF NW1 6.10 NM



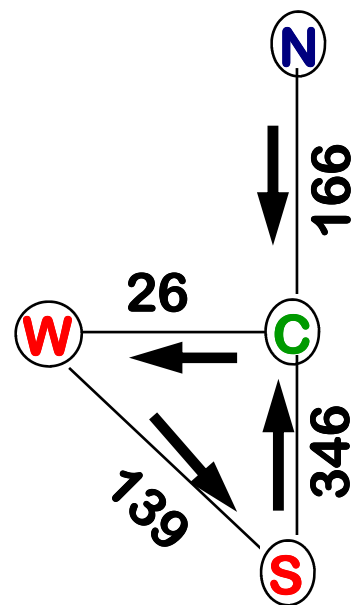
C-NW-SE-NW-C

PHRF W2 6.17 NM



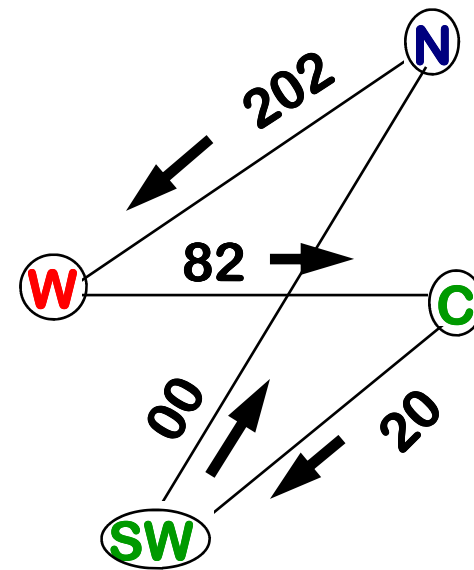
C-W-SW-SE-E-W-C

PHRF S2 6.04 NM



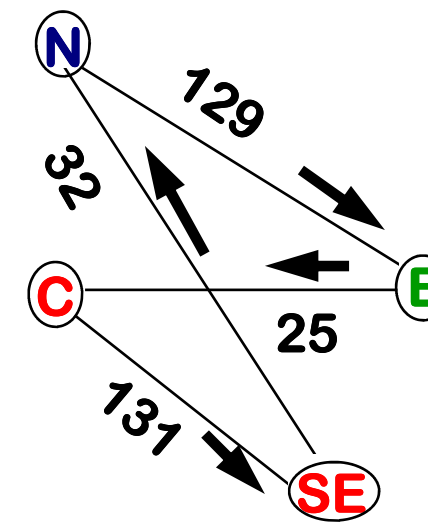
N-C-W-S-N

PHRF SW2 5.11 NM



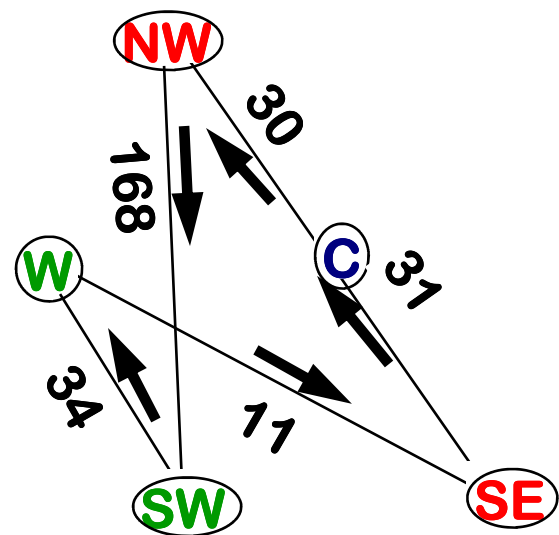
N-W-C-SW-N

PHRF SE2 5.43 NM



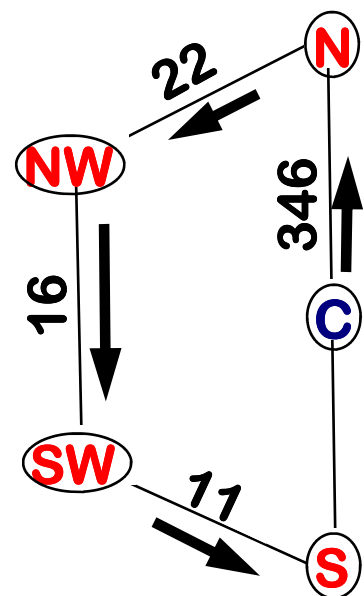
N-E-C-SE-N

PHRF NW2 6.21 NM



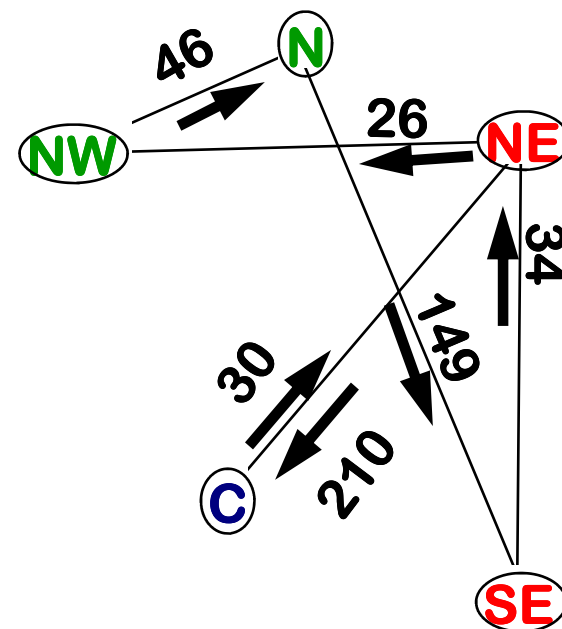
C-NW-SW-W-SE-C

PHRF N2 5.68 NM



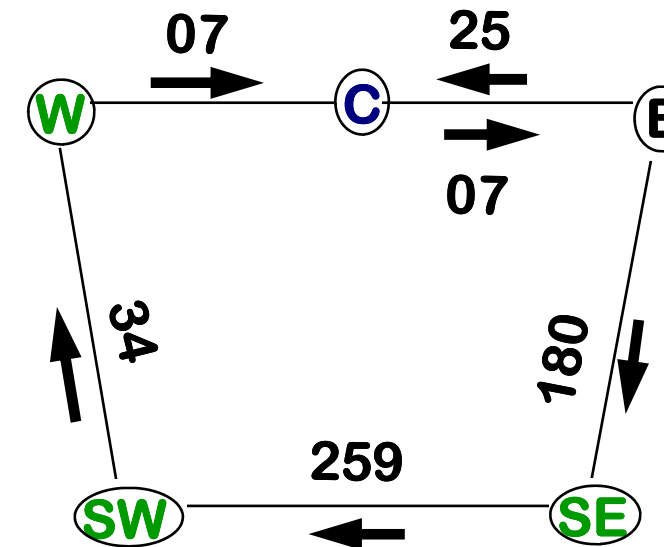
C-N-NW-SW-S-C

PHRF NE2 6.88



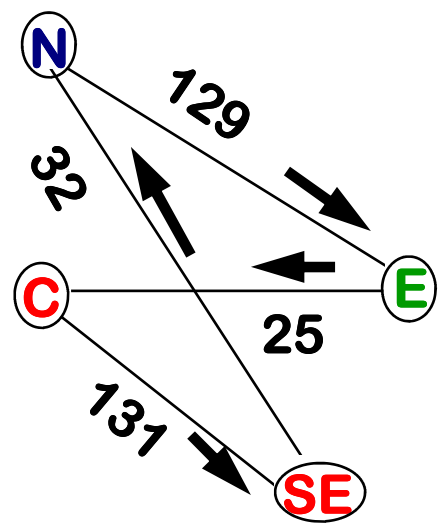
C-NE-NW-N-SE-NE-C

PHRF E2 6.35 NM



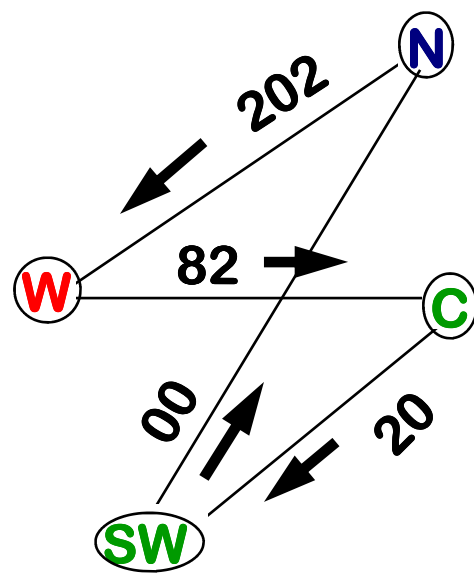
C-E-SE-SW-W-E-C

PHRF SE2 5.43 NM



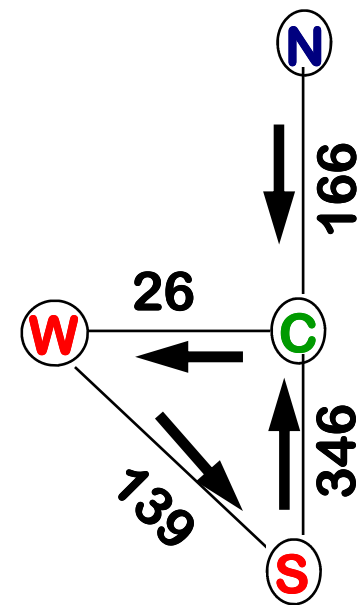
N-E-C-SE-N

PHRF SW2 5.11 NM



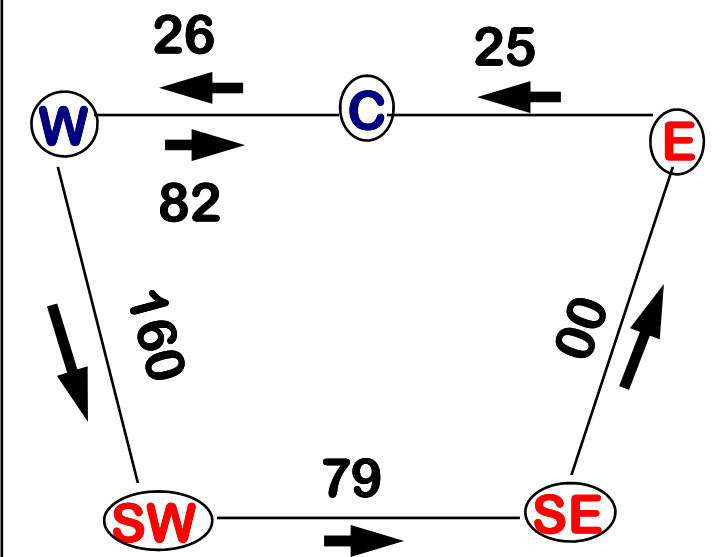
N-W-C-SW-N

PHRF S2 6.04 NM



N-C-W-S-N

PHRF W2 6.17 NM



C-W-SW-SE-E-W-C