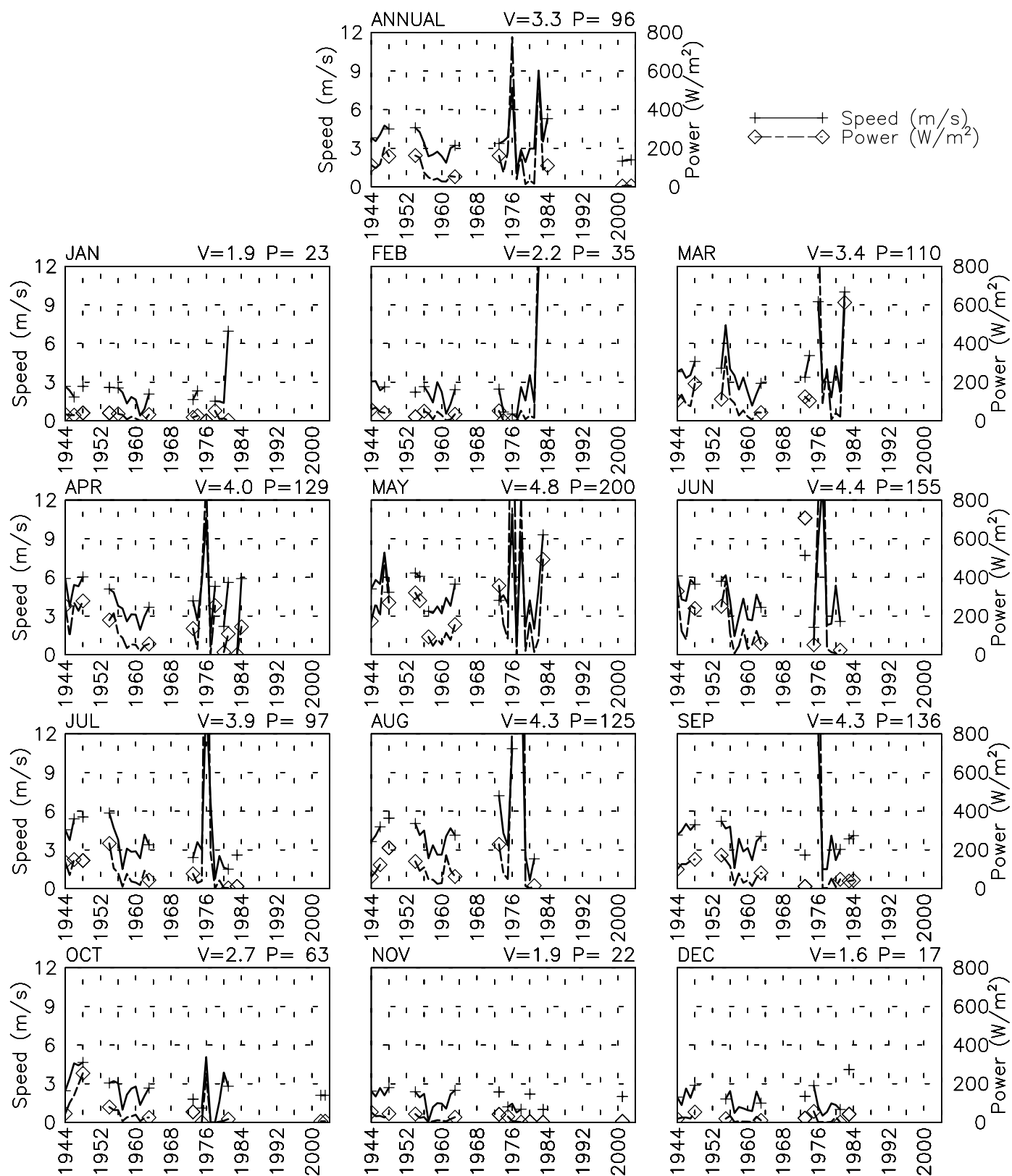


SPEED AND POWER BY YEAR

ORMARA - 417600

25° 13' N 64° 38' E - Elev 2m *LST=GMT +5 hours NT= +4

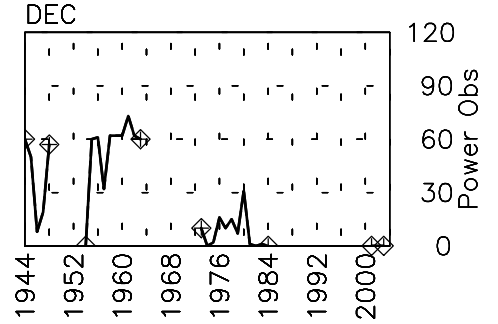
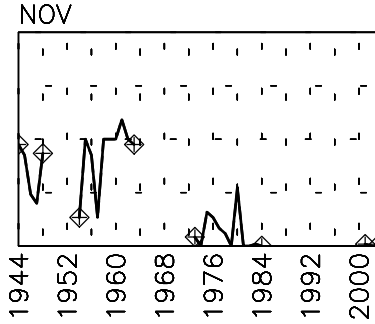
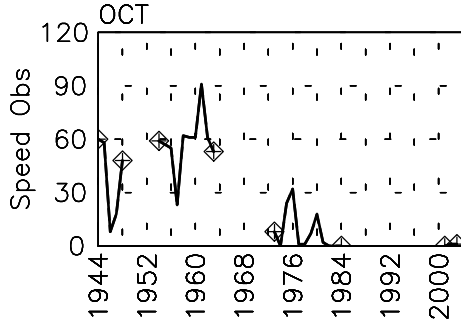
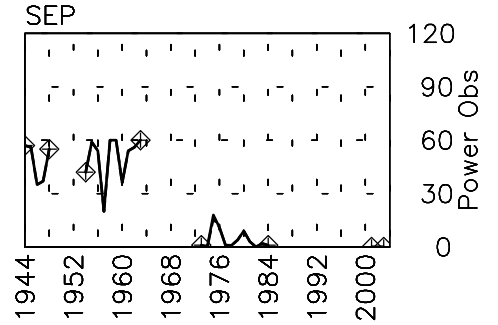
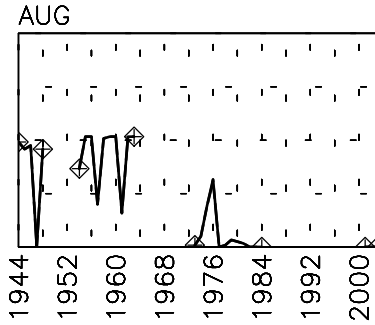
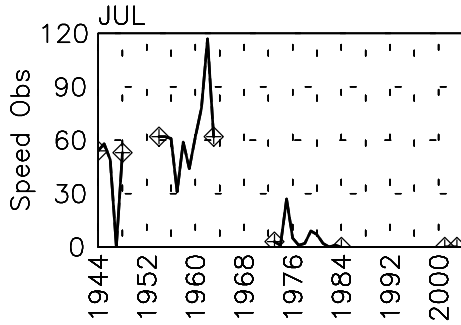
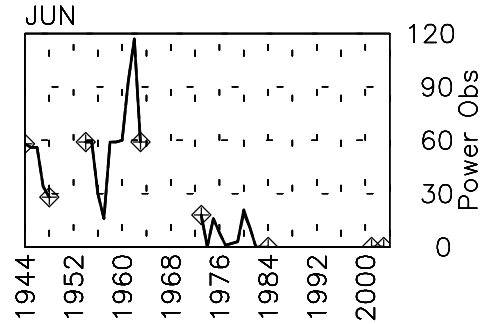
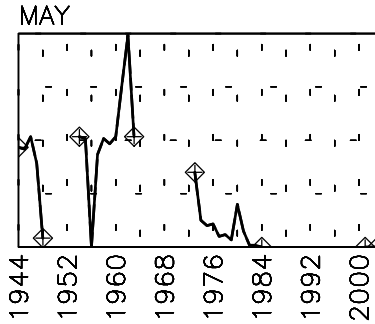
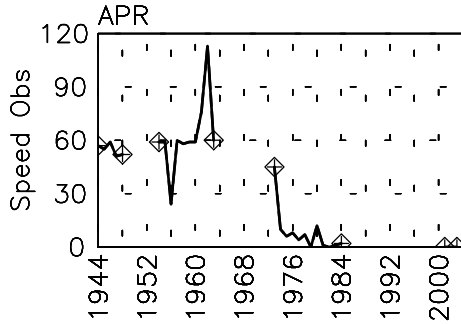
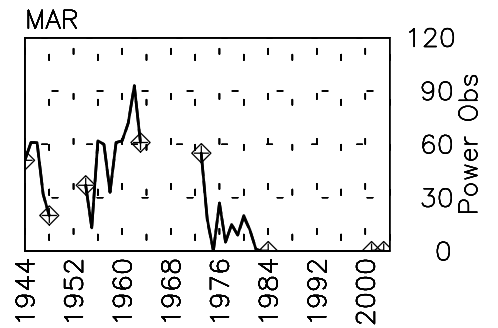
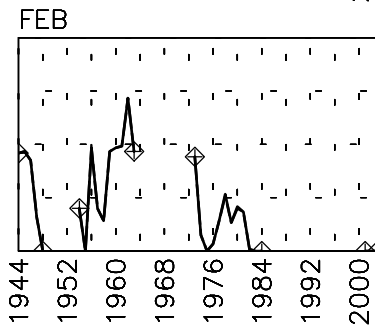
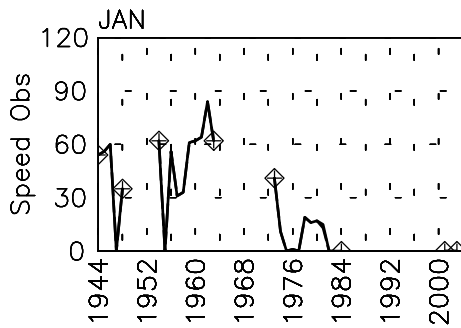
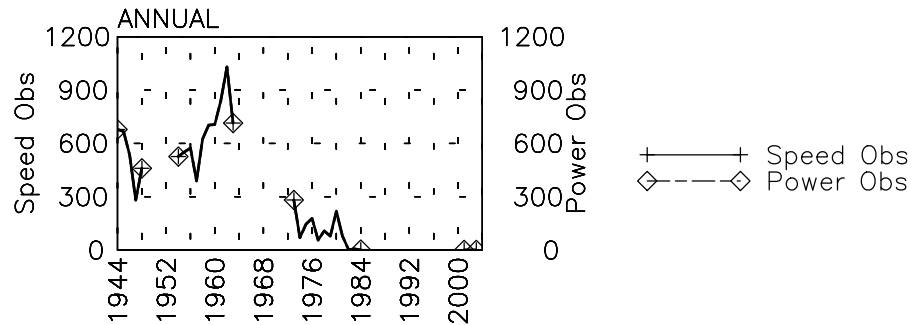
01/44-12/48 01/54-12/63 01/73-09/84 11/01-10/03



OBSERVATIONS BY YEAR

ORMARA — 417600

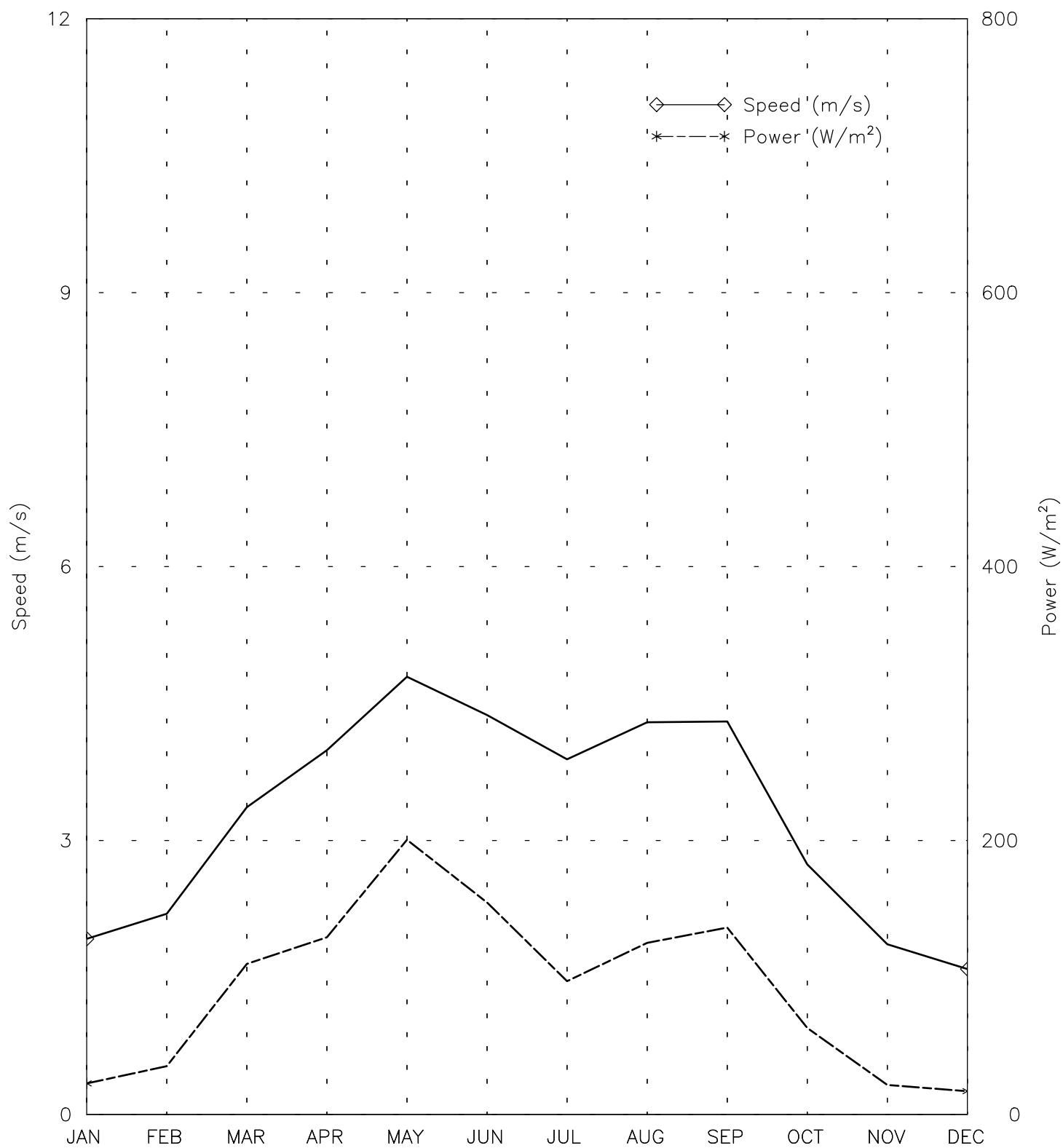
25° 13' N 64° 38' E — Elev 2m *LST=GMT +5 hours NT= +4
01/44–12/48 01/54–12/63 01/73–09/84 11/01–10/03



SPEED AND POWER BY MONTH

ORMARA — 417600

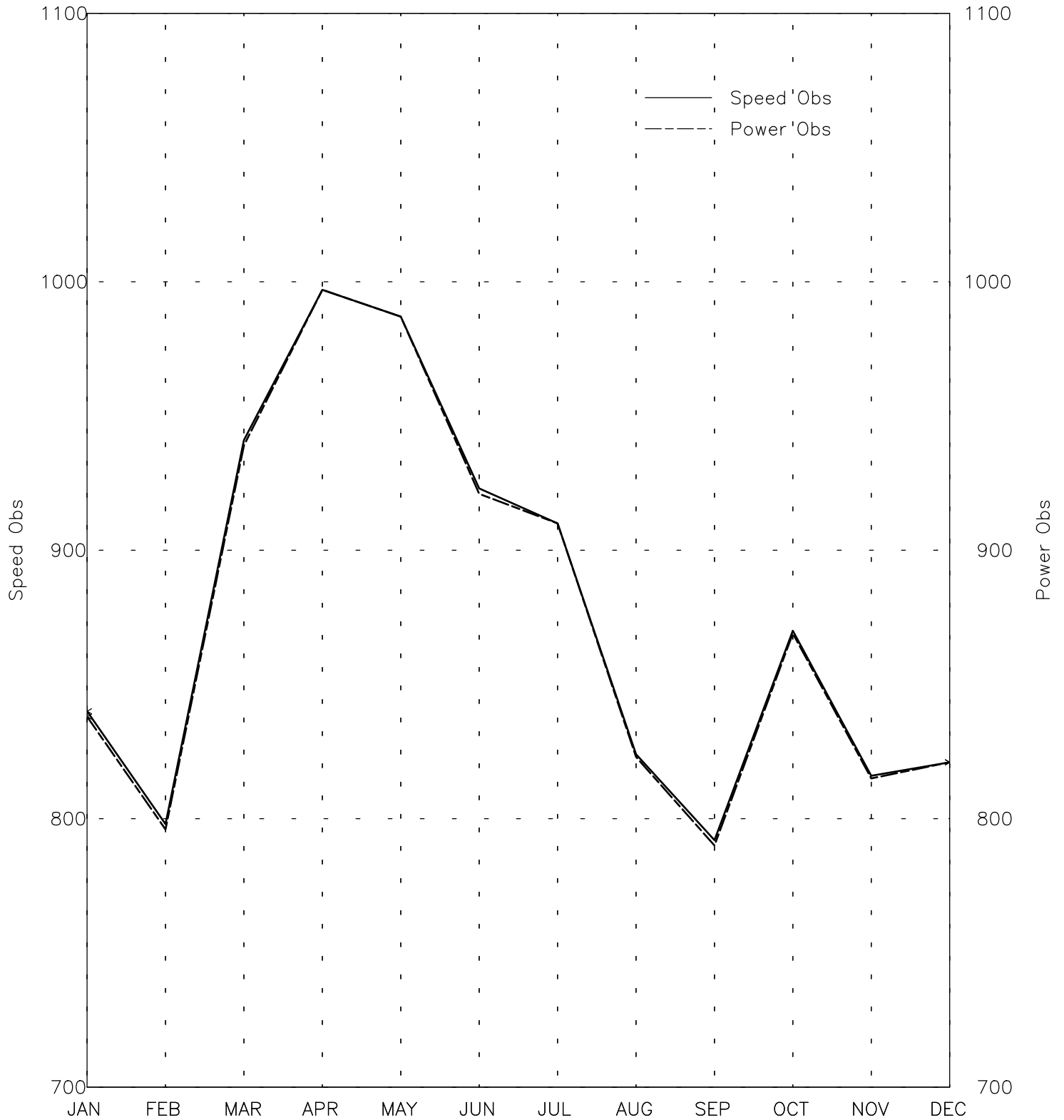
25° 13' N 64° 38' E — Elev 2m *LST=GMT +5 hours NT= +4
01/44–12/48 01/54–12/63 01/73–09/84 11/01–10/03



OBSERVATIONS BY MONTH

ORMARA — 417600

25° 13' N 64° 38' E — Elev 2m *LST=GMT +5 hours NT= +4
01/44–12/48 01/54–12/63 01/73–09/84 11/01–10/03



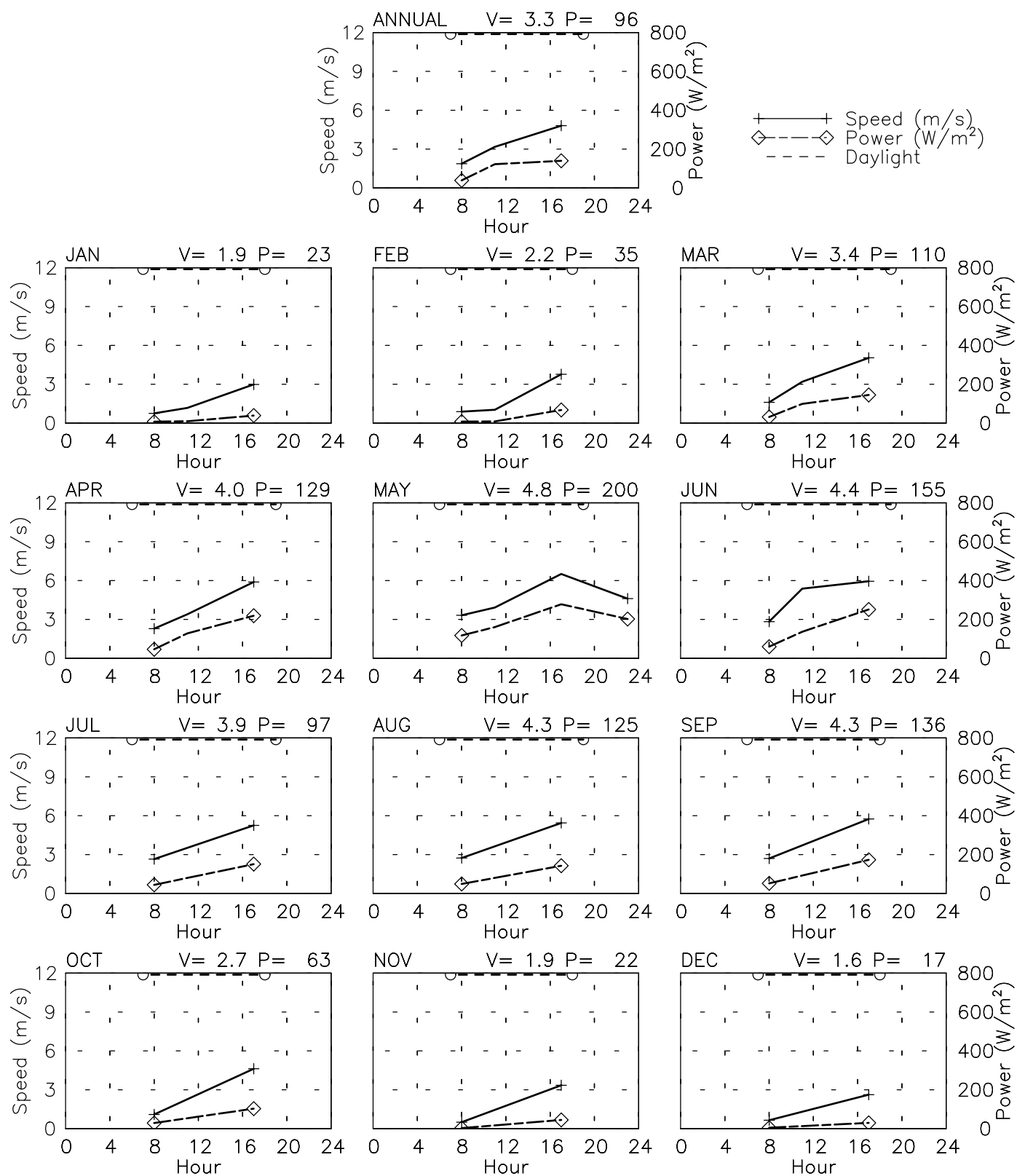
Month
Fri Aug 25 13:43:58 2006

SPEED AND POWER BY HOUR

ORMARA — 417600

25° 13' N 64° 38' E — Elev 2m *LST=GMT +5 hours NT= +4

01/44–12/48 01/54–12/63 01/73–09/84 11/01–10/03

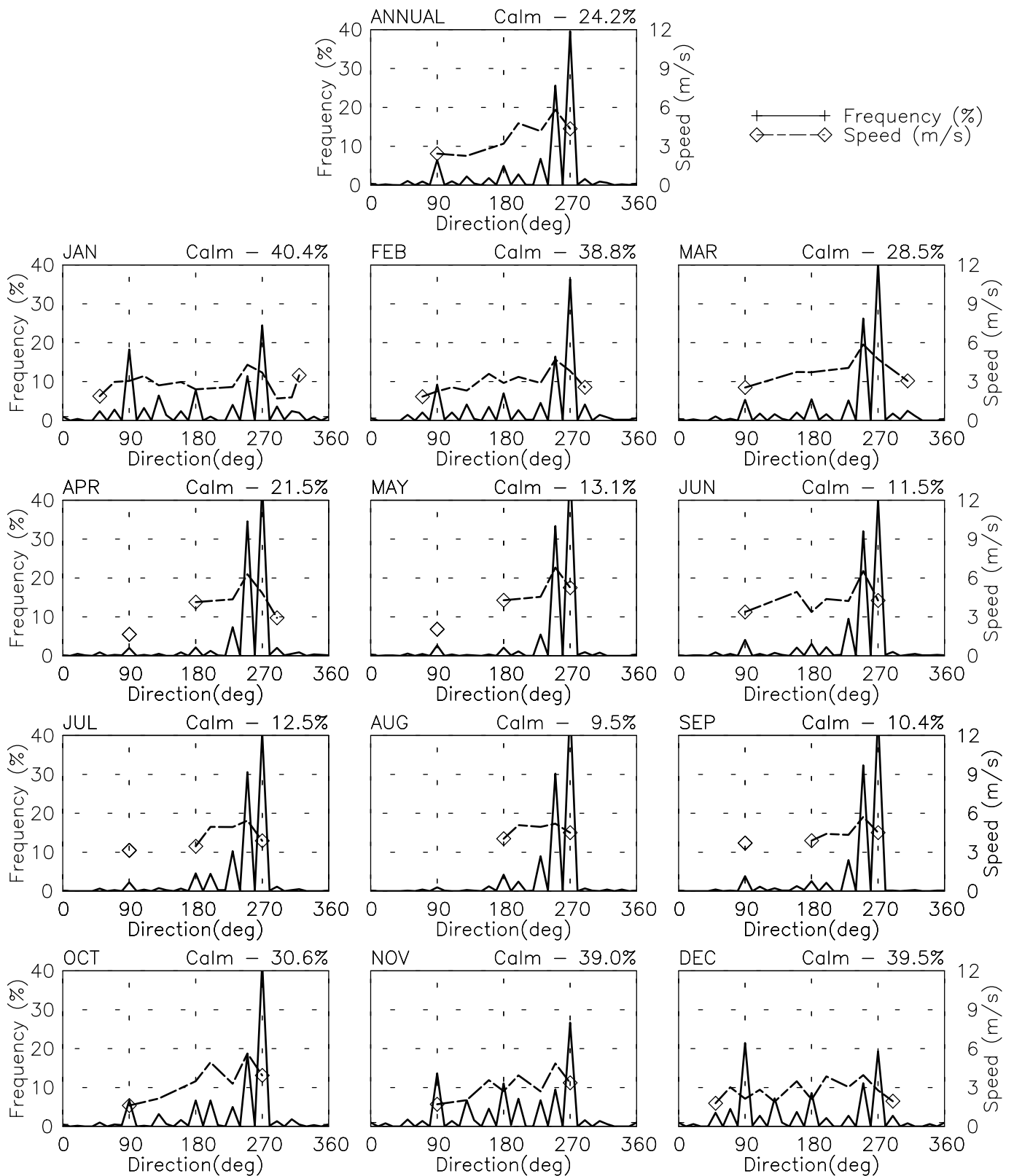


Fri Aug 25 13:43:59 2006

FREQUENCY AND SPEED BY DIRECTION

ORMARA — 417600

25° 13' N 64° 38' E — Elev 2m *LST=GMT +5 hours NT= +4
01/44-12/48 01/54-12/63 01/73-09/84 11/01-10/03



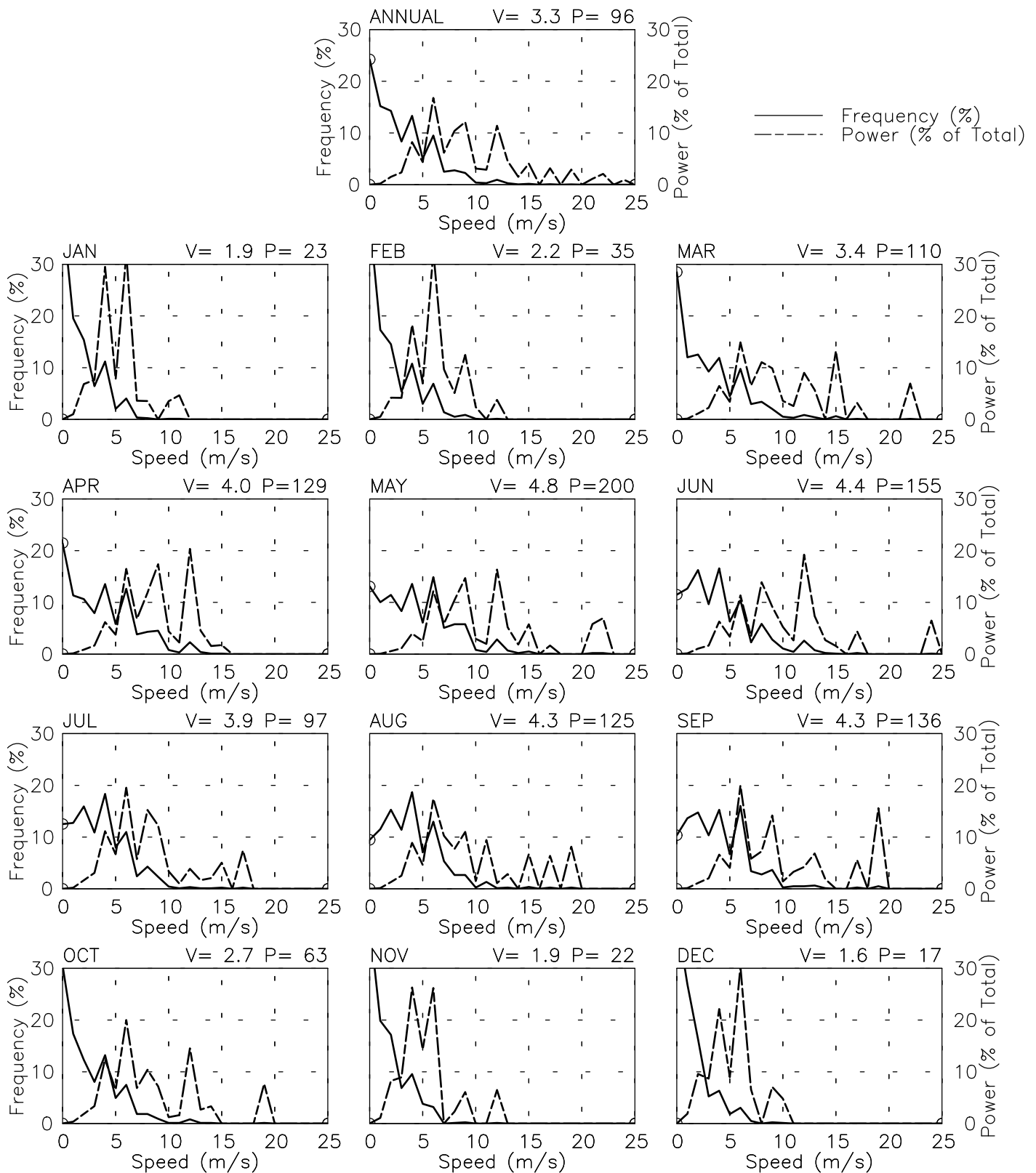
Fri Aug 25 13:43:59 2006

FREQUENCY OF SPEED & PERCENT OF POWER BY SPEED

ORMARA — 417600

25° 13' N 64° 38' E — Elev 2m *LST=GMT +5 hours NT= +4

01/44-12/48 01/54-12/63 01/73-09/84 11/01-10/03



Fri Aug 25 13:44:00 2006

PREVAILING DIRECTION & SPEED BY HOUR

ORMARA — 417600

25° 13' N 64° 38' E — Elev 2m *LST=GMT +5 hours NT= +4

01/44–12/48 01/54–12/63 01/73–09/84 11/01–10/03

