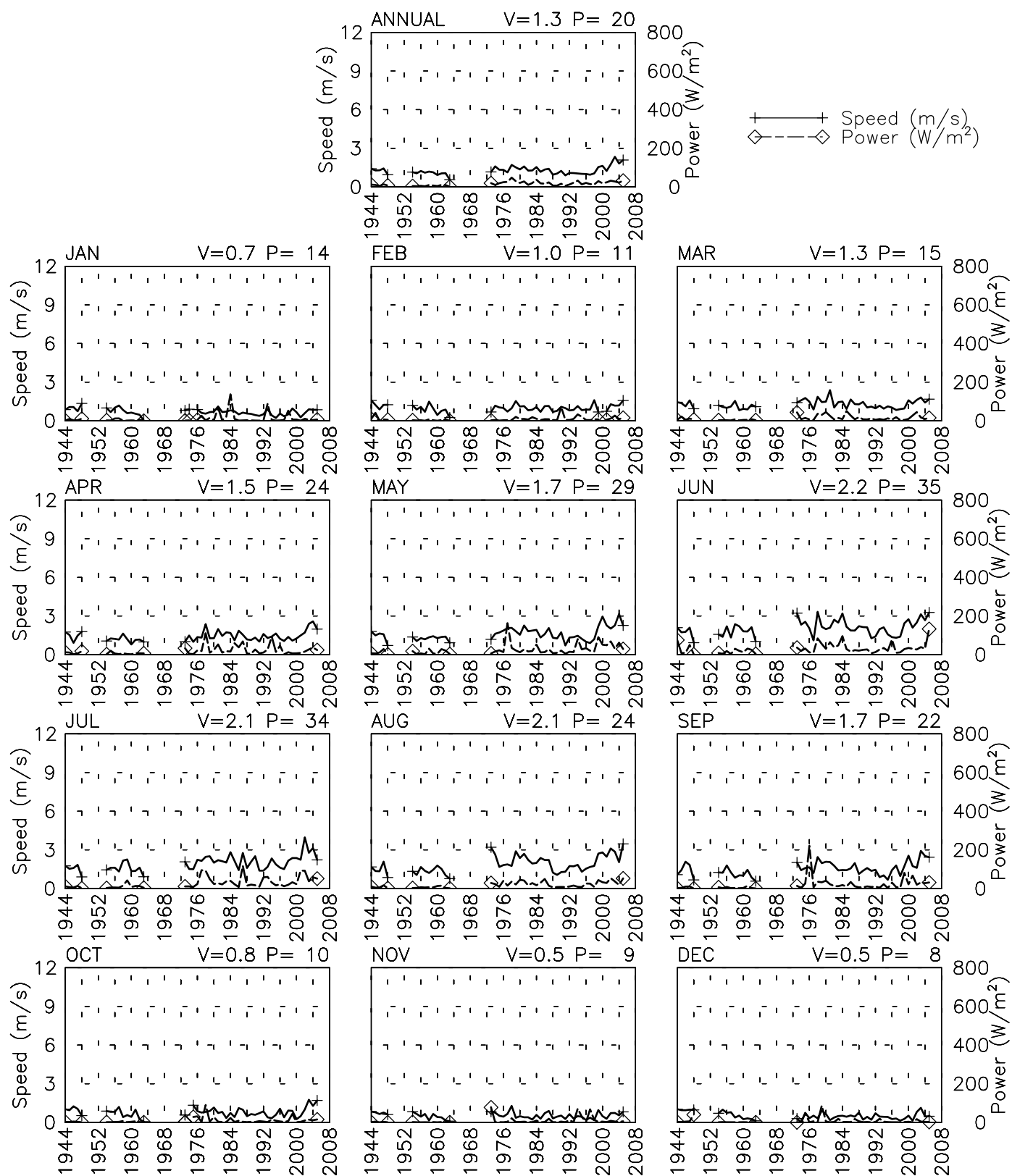


# SPEED AND POWER BY YEAR

MULTAN - 416750

30° 12' N 71° 26' E - Elev 123m \*LST=GMT +5 hours NT= +5  
01/44-12/48 01/54-12/63 01/73-12/05

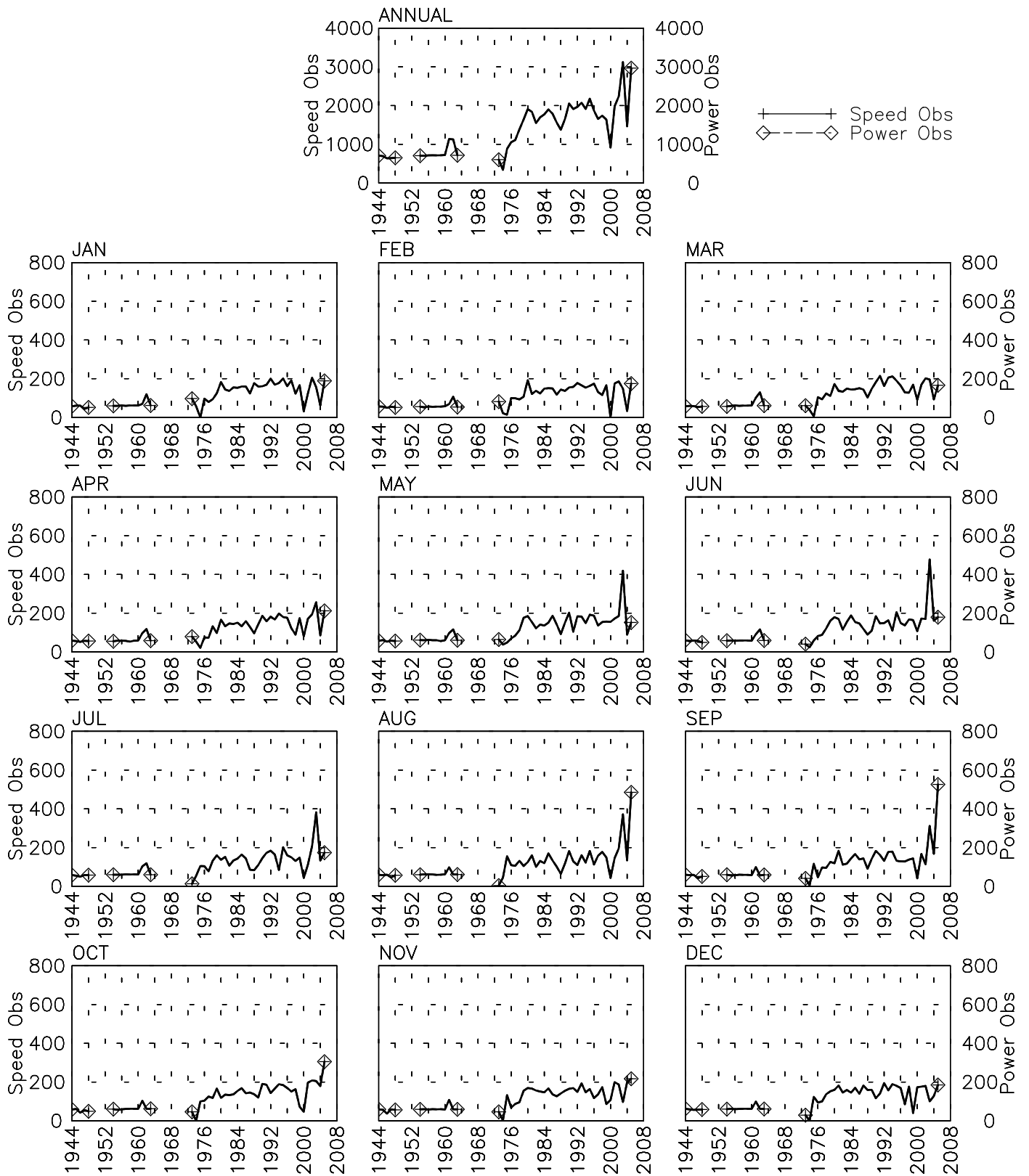


Wed Aug 23 16:37:05 2006

# OBSERVATIONS BY YEAR

MULTAN — 416750

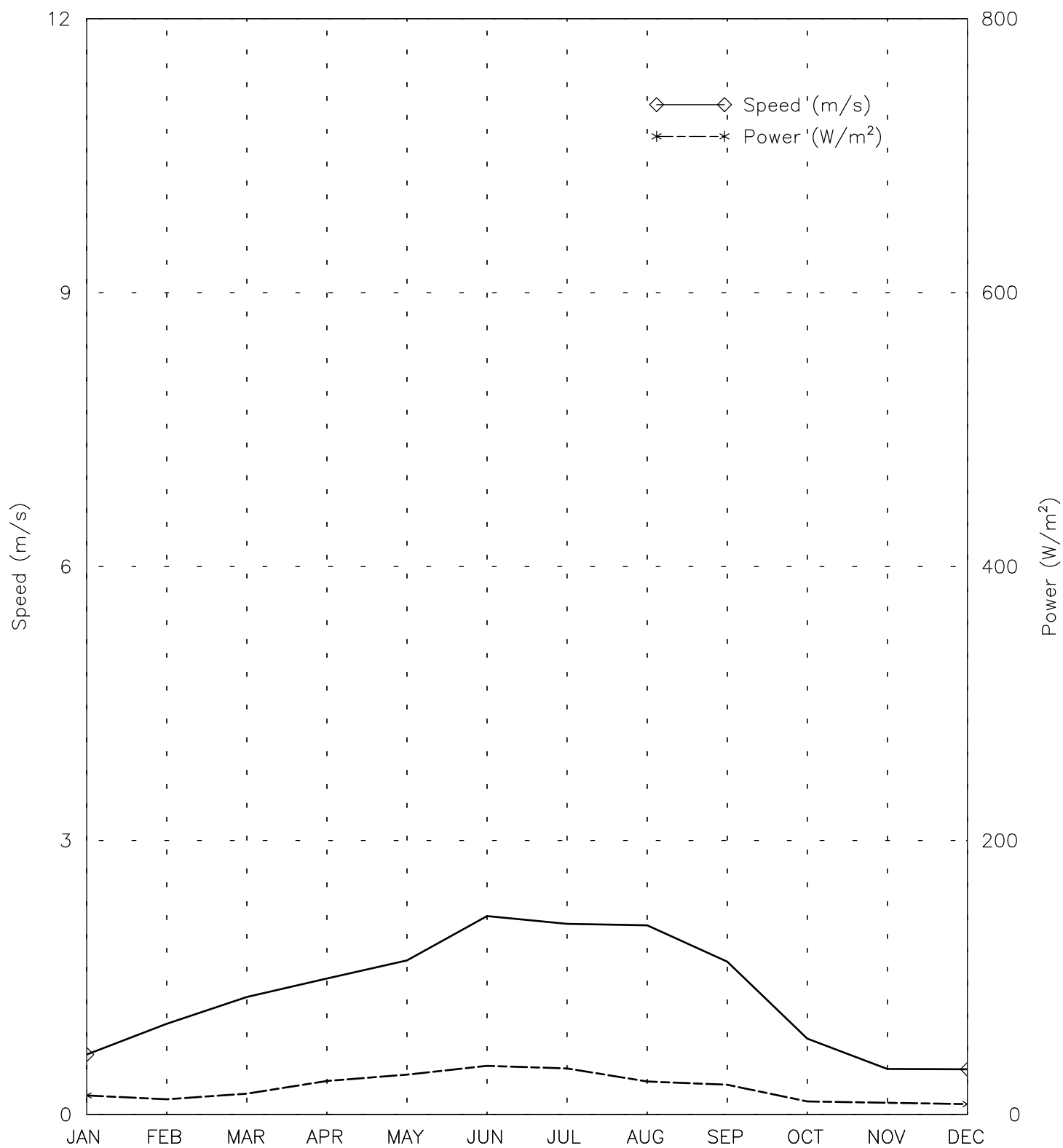
30° 12' N 71° 26' E — Elev 123m \*LST=GMT +5 hours NT= +5  
01/44–12/48 01/54–12/63 01/73–12/05



# SPEED AND POWER BY MONTH

MULTAN — 416750

30° 12' N 71° 26' E — Elev 123m \*LST=GMT +5 hours NT= +5  
01/44–12/48 01/54–12/63 01/73–12/05

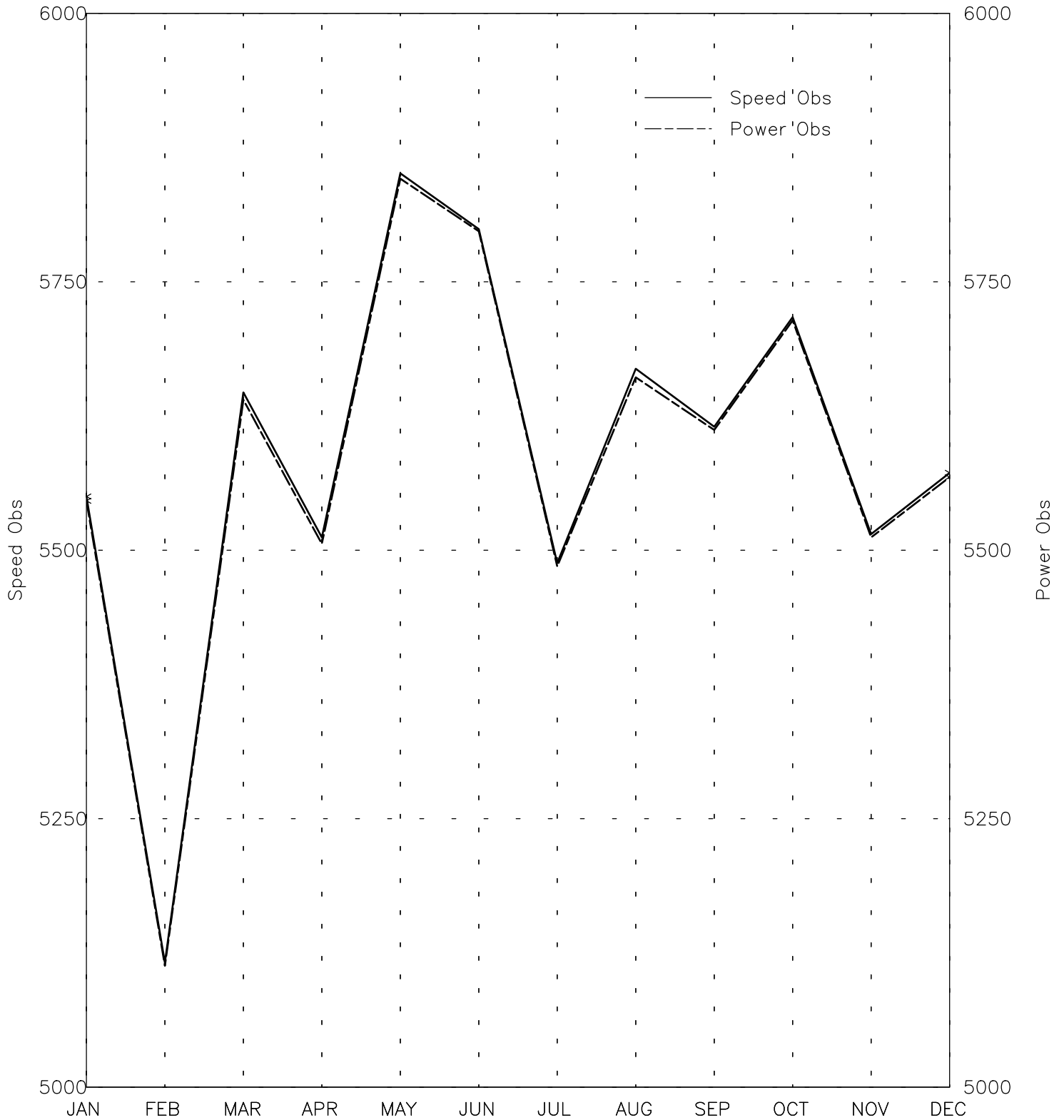


Month  
Wed Aug 23 16:37:07 2006

# OBSERVATIONS BY MONTH

MULTAN — 416750

30° 12' N 71° 26' E — Elev 123m \*LST=GMT +5 hours NT= +5  
01/44–12/48 01/54–12/63 01/73–12/05

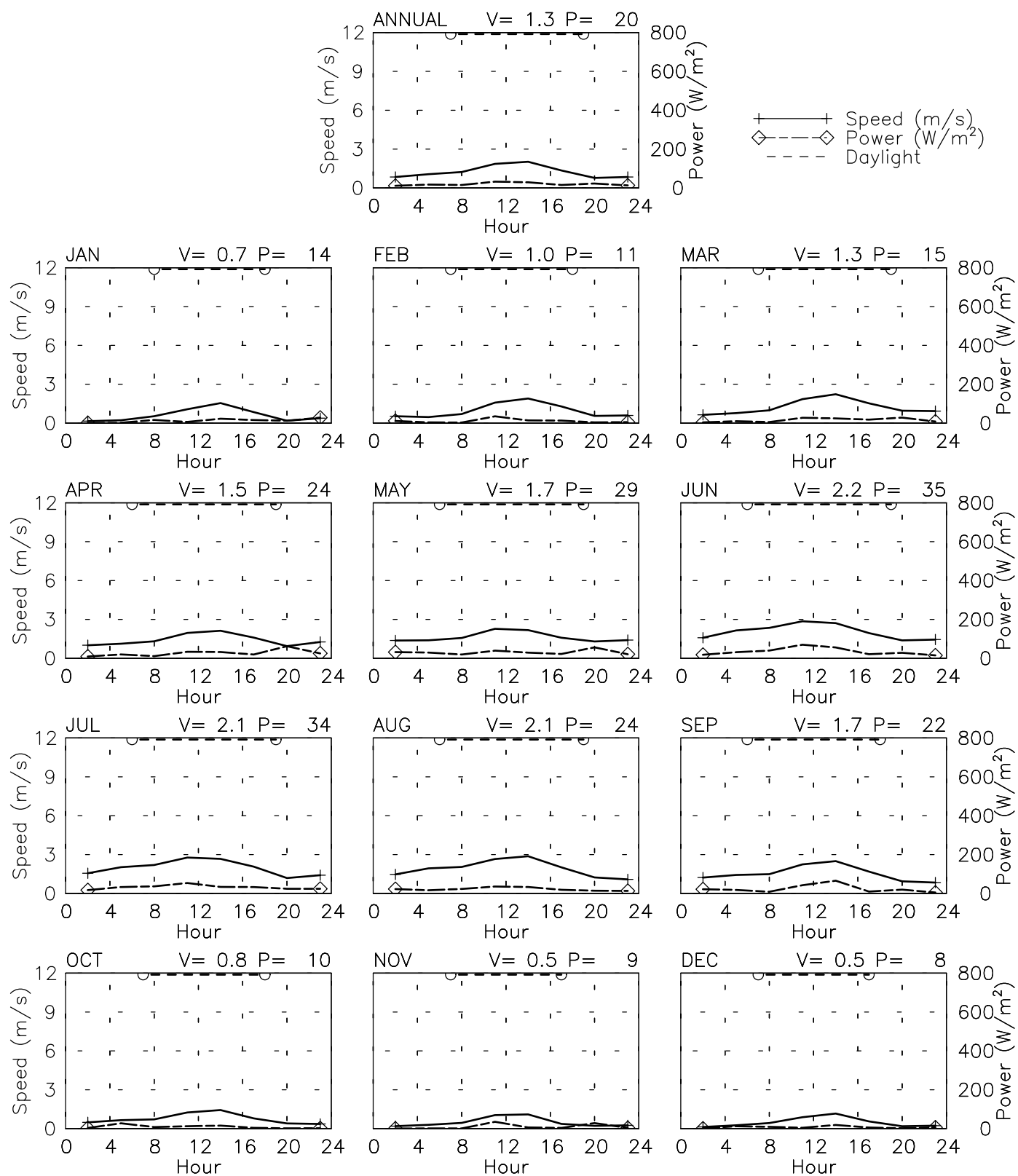


Month  
Wed Aug 23 16:37:07 2006

# SPEED AND POWER BY HOUR

MULTAN - 416750

30° 12' N 71° 26' E - Elev 123m \*LST=GMT +5 hours NT= +5  
01/44-12/48 01/54-12/63 01/73-12/05

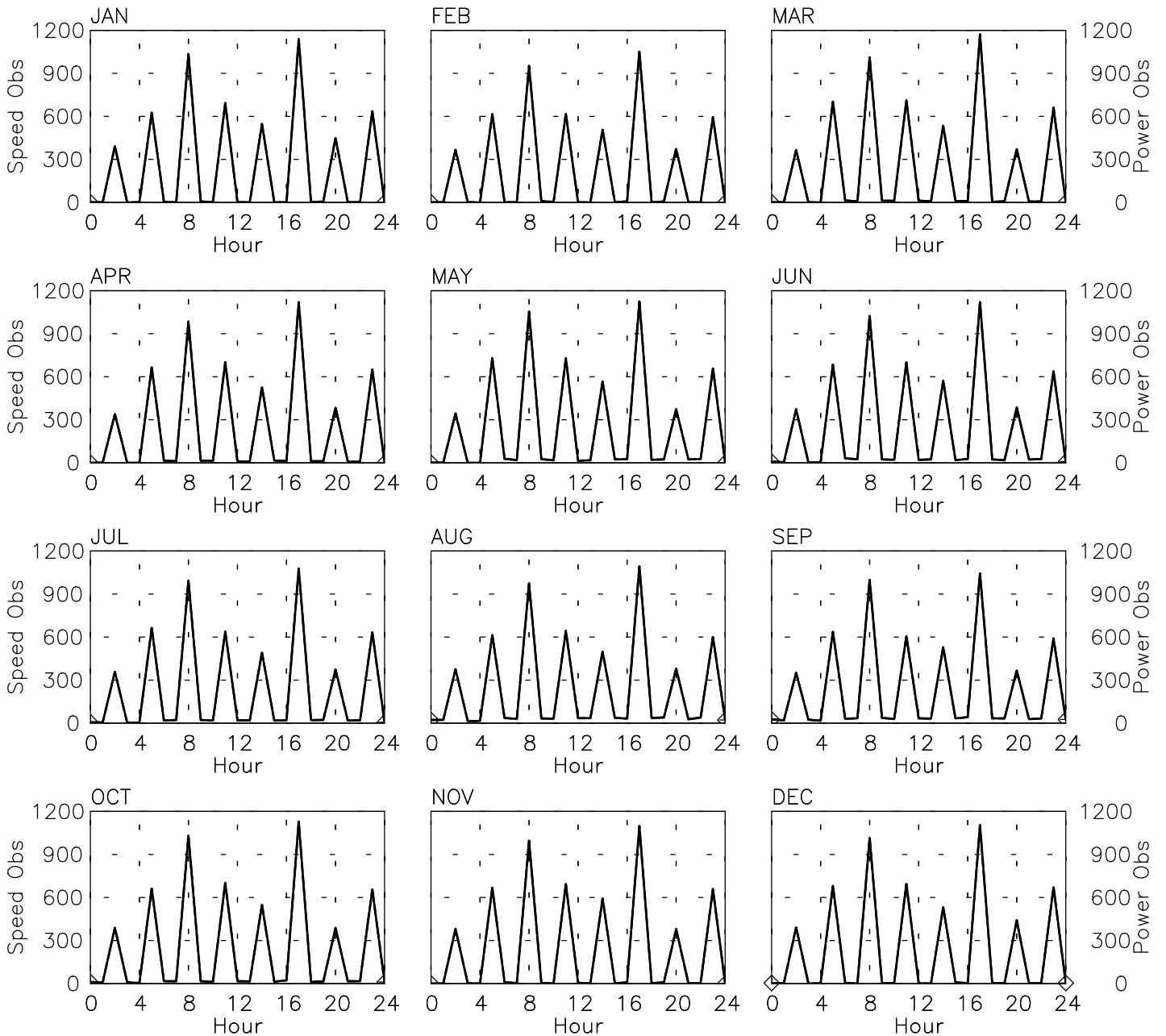
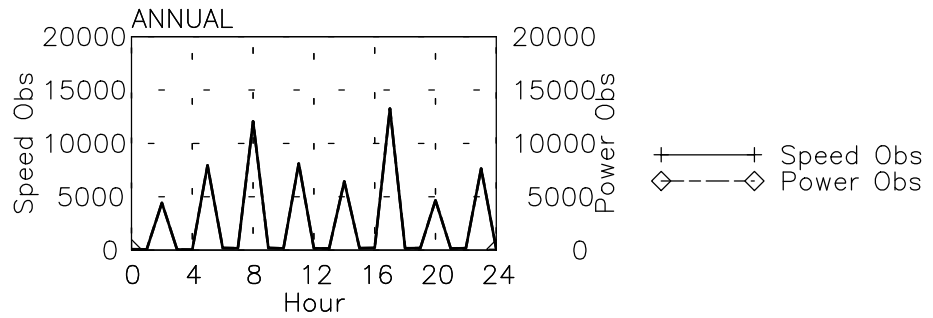


Wed Aug 23 16:37:07 2006

# OBSERVATIONS BY HOUR

MULTAN — 416750

30° 12' N 71° 26' E — Elev 123m \*LST=GMT +5 hours NT= +5  
01/44–12/48 01/54–12/63 01/73–12/05

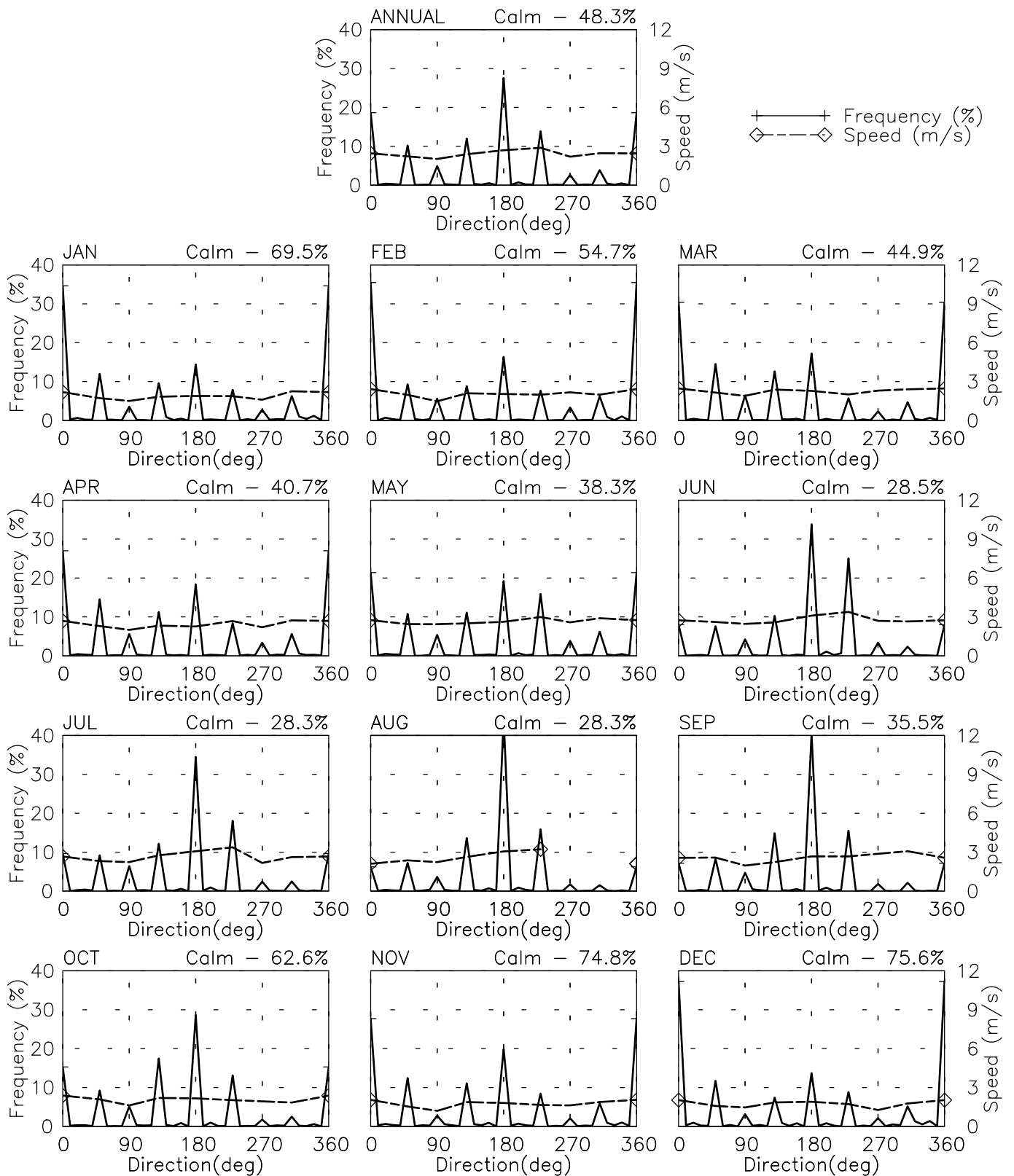


Wed Aug 23 16:37:09 2006

# FREQUENCY AND SPEED BY DIRECTION

MULTAN — 416750

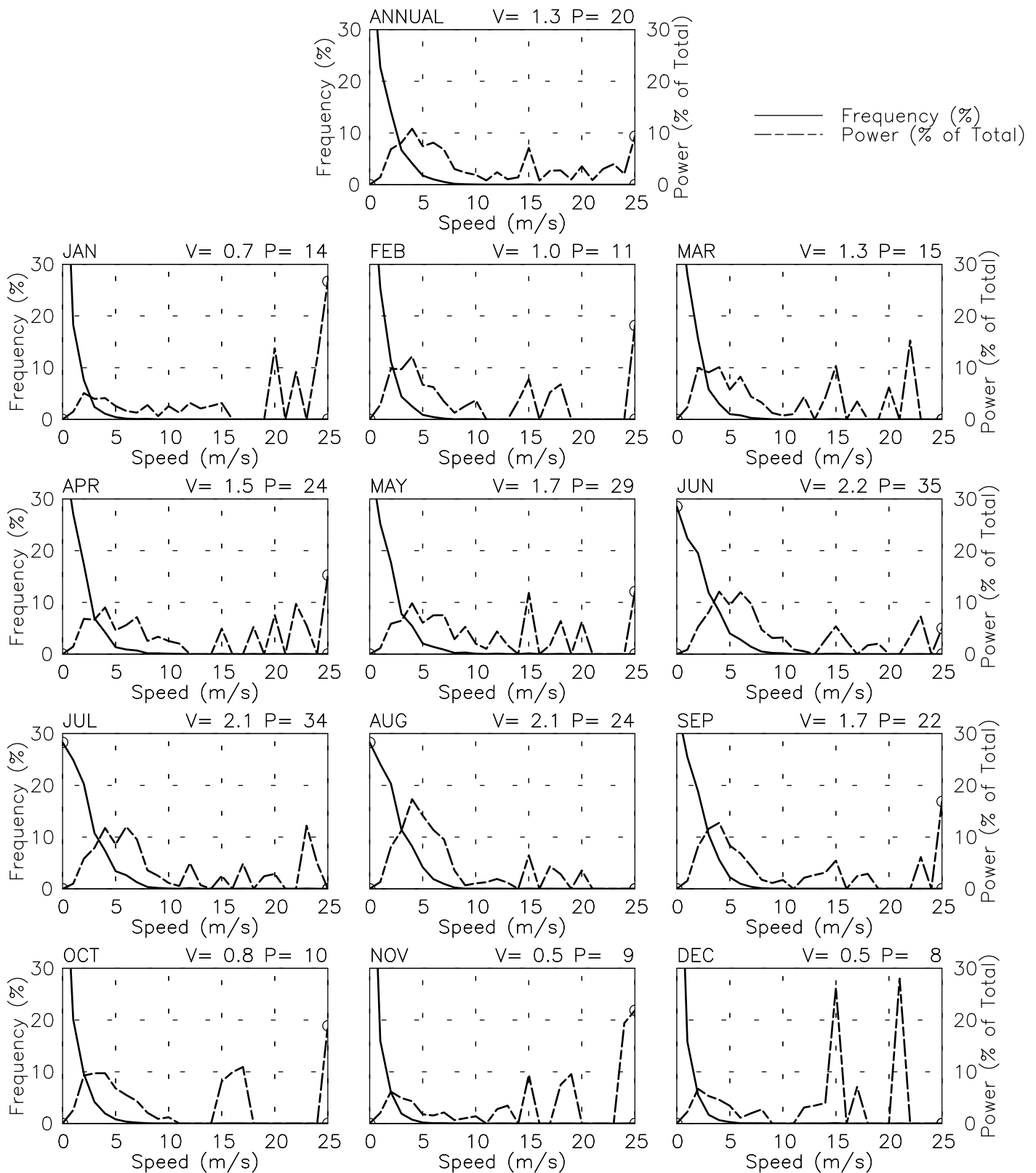
30° 12' N 71° 26' E — Elev 123m \*LST=GMT +5 hours NT= +5  
01/44–12/48 01/54–12/63 01/73–12/05



# FREQUENCY OF SPEED & PERCENT OF POWER BY SPEED

MULTAN — 416750

30° 12' N 71° 26' E — Elev 123m \*LST=GMT +5 hours NT= +5  
01/44–12/48 01/54–12/63 01/73–12/05

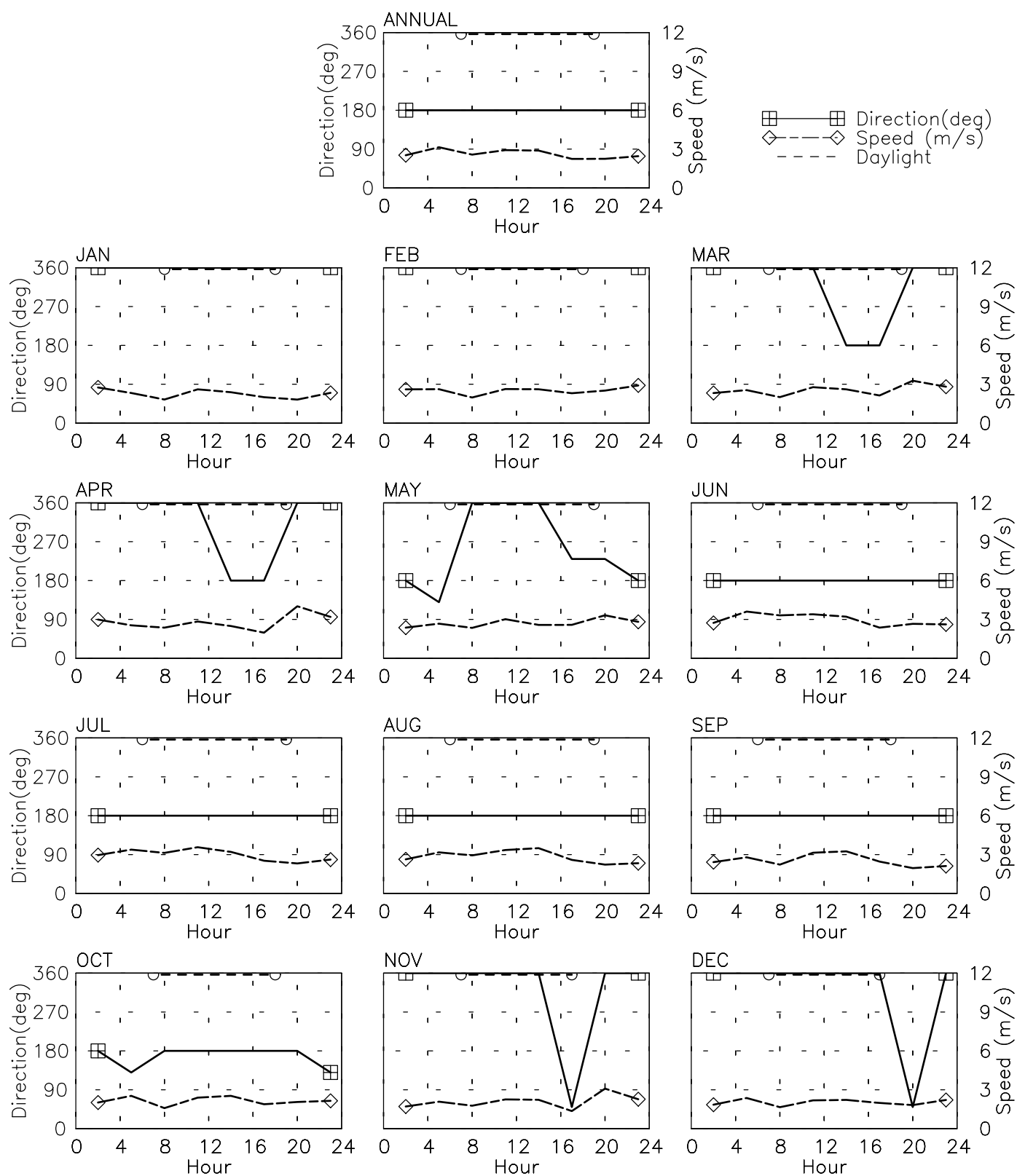


Wed Aug 23 16:37:10 2006

# PREVAILING DIRECTION & SPEED BY HOUR

MULTAN - 416750

30° 12' N 71° 26' E - Elev 123m \*LST=GMT +5 hours NT= +5  
01/44-12/48 01/54-12/63 01/73-12/05



Wed Aug 23 16:37:11 2006