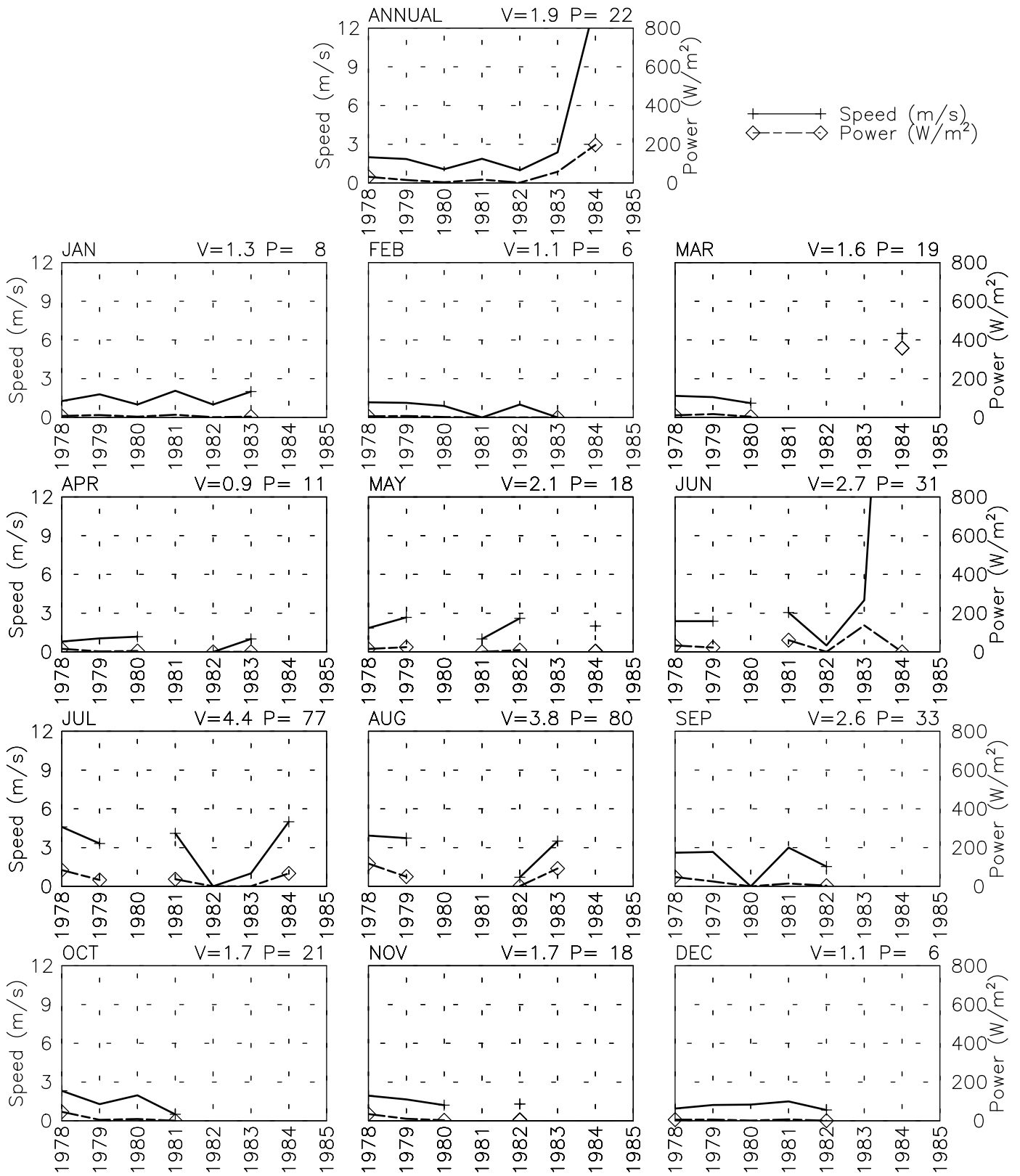


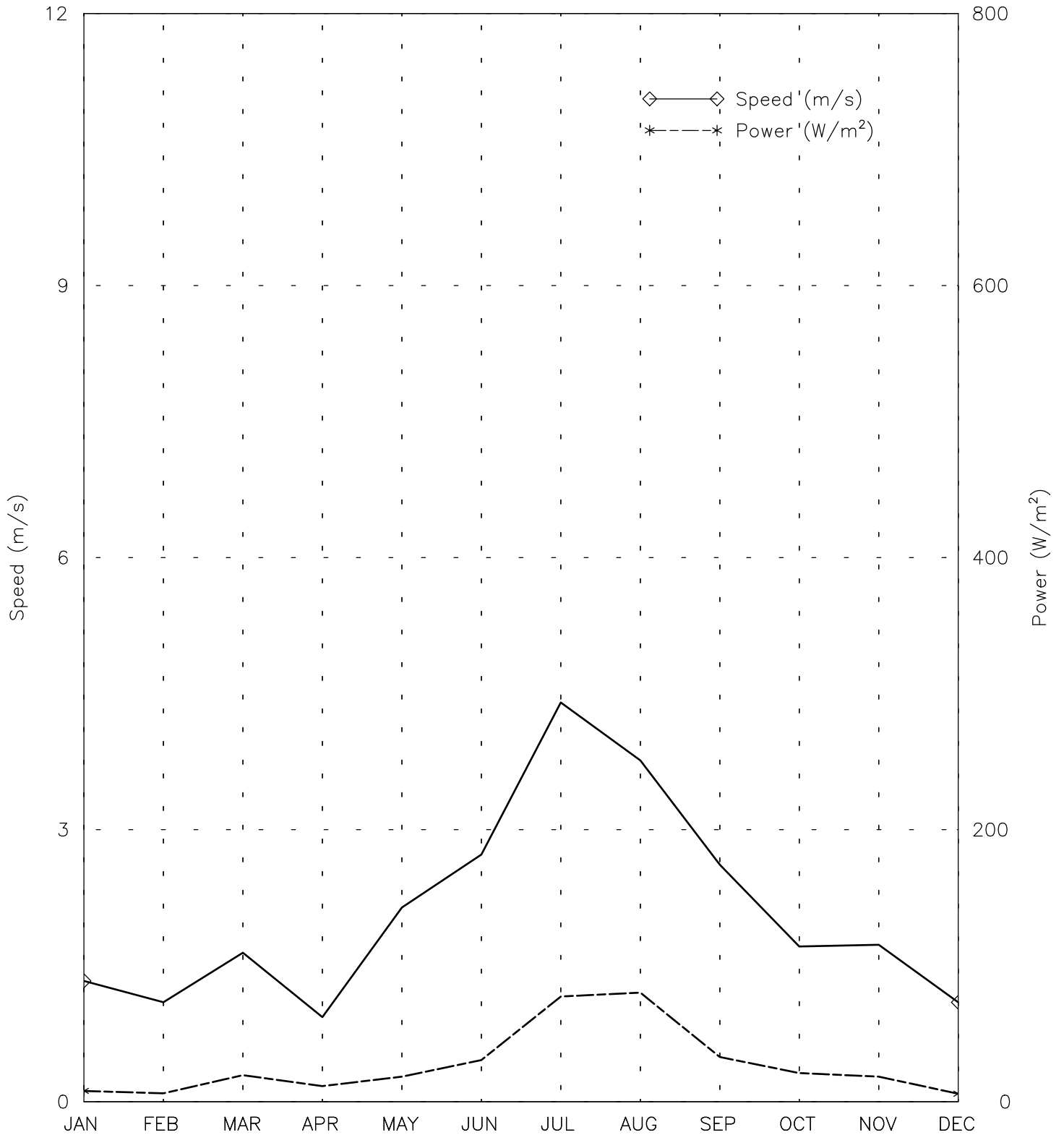
# SPEED AND POWER BY YEAR

OBE AF - 409400  
 34° 22' N 63° 09' E - Elev 1298m \*LST=GMT +5 hours NT= +4  
 01/78-07/84



# SPEED AND POWER BY MONTH

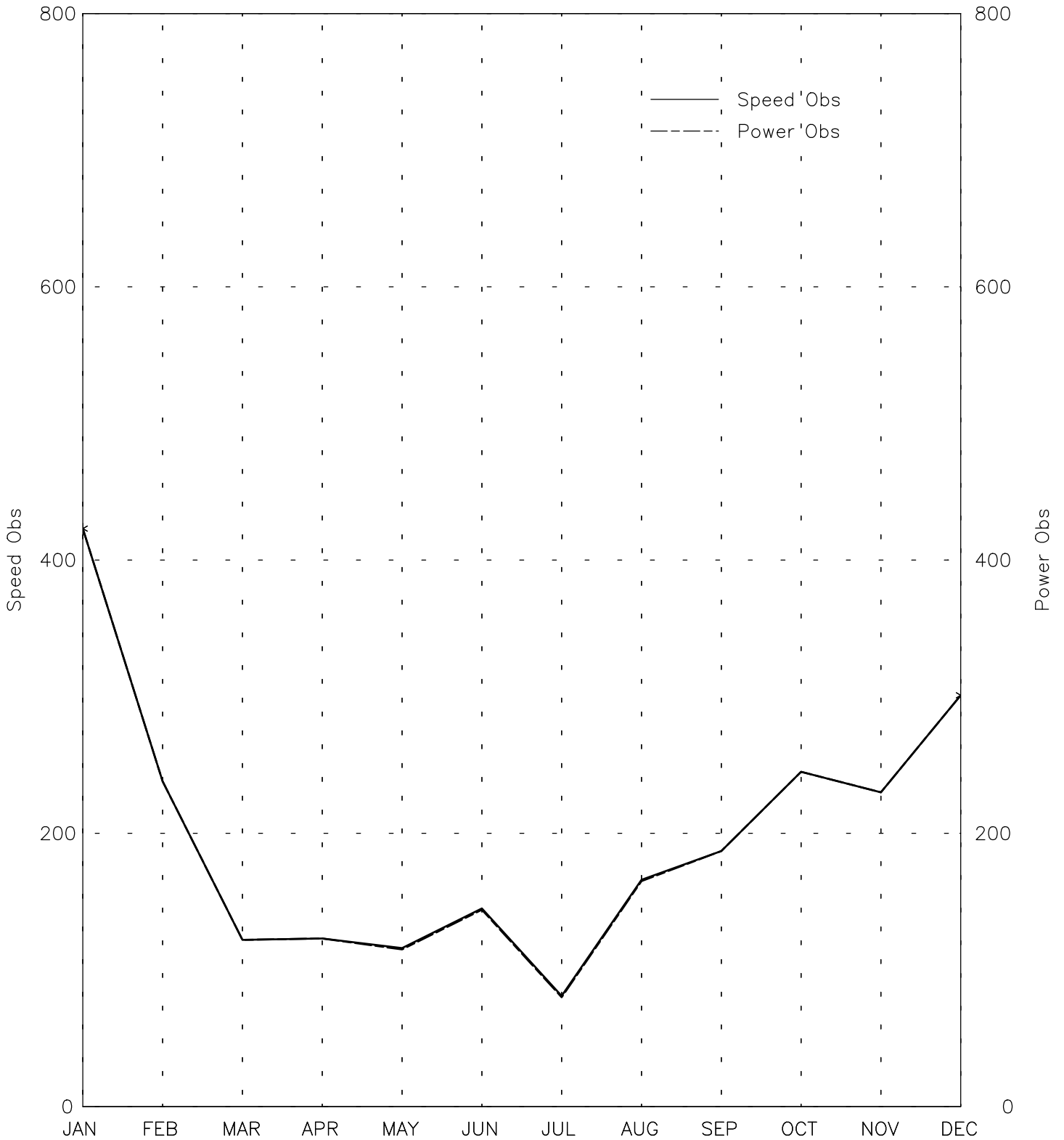
OBE AF - 409400  
34° 22' N 63° 09' E - Elev 1298m \*LST=GMT +5 hours NT= +4  
01/78-07/84



Month  
Tue Aug 8 17:06:23 2006

# OBSERVATIONS BY MONTH

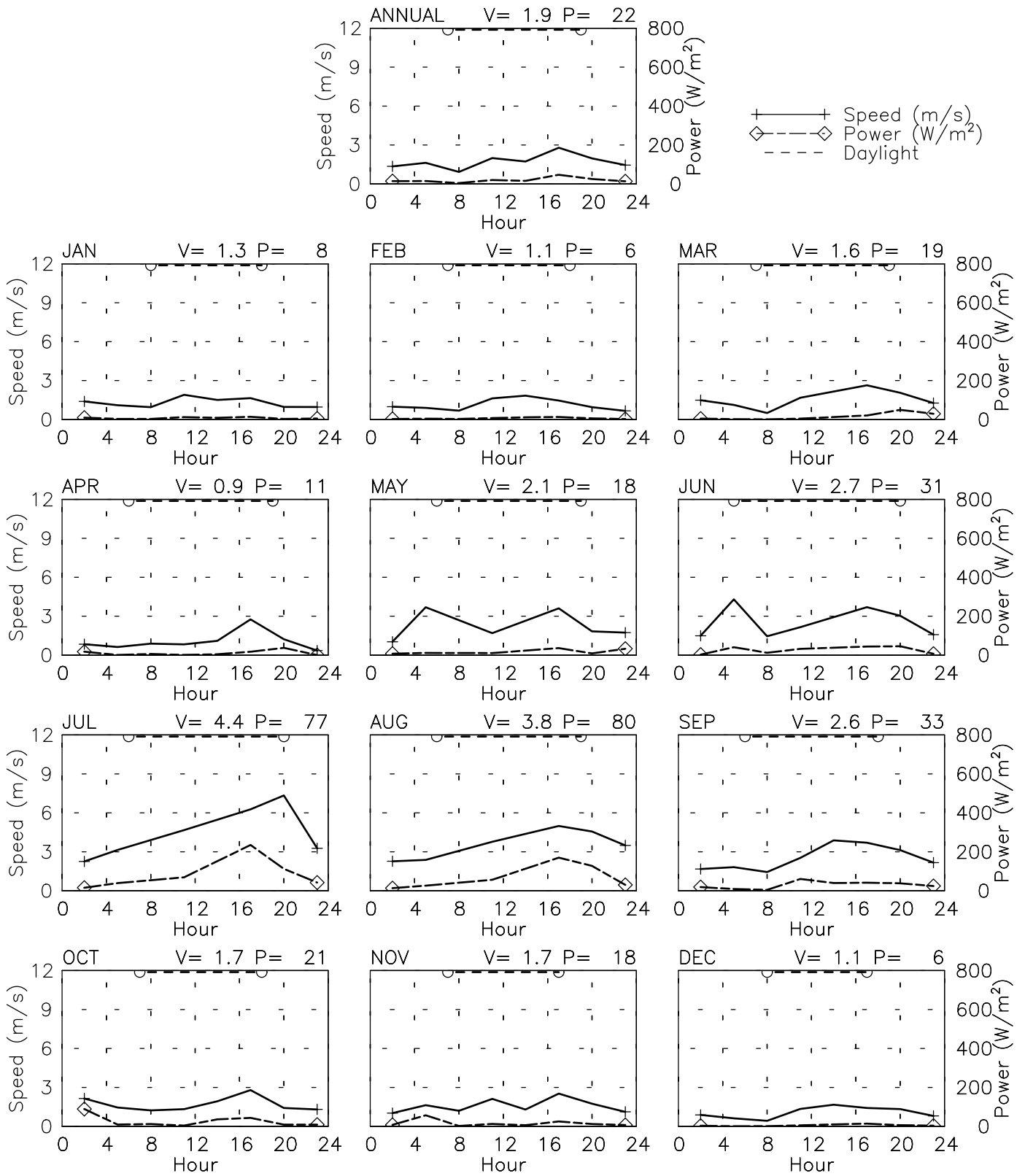
OBE AF - 409400  
34° 22' N 63° 09' E - Elev 1298m \*LST=GMT +5 hours NT= +4  
01/78-07/84



Month  
Tue Aug 8 17:06:23 2006

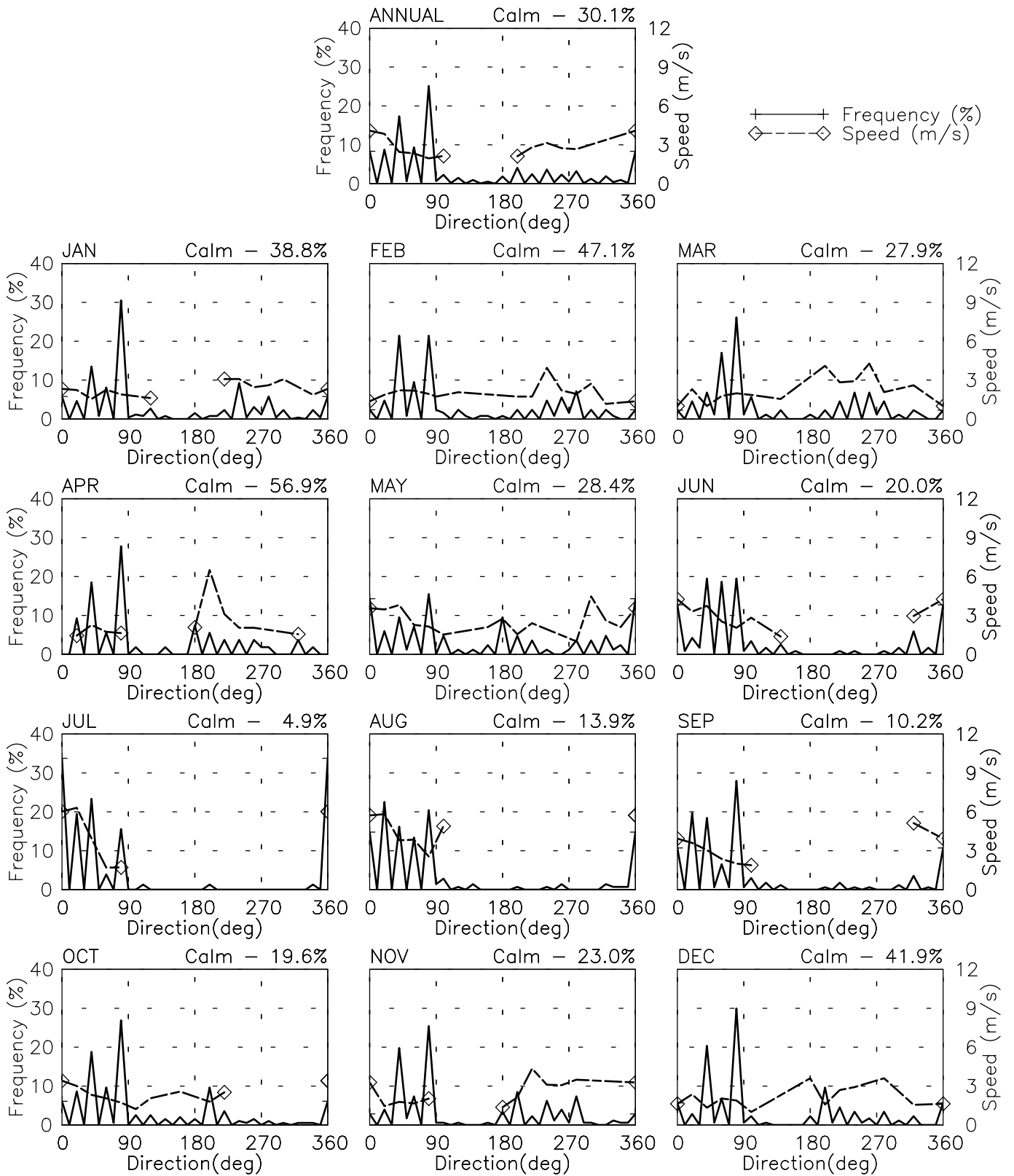
# SPEED AND POWER BY HOUR

OBE AF - 409400  
34° 22' N 63° 09' E - Elev 1298m \*LST=GMT +5 hours NT= +4  
01/78-07/84



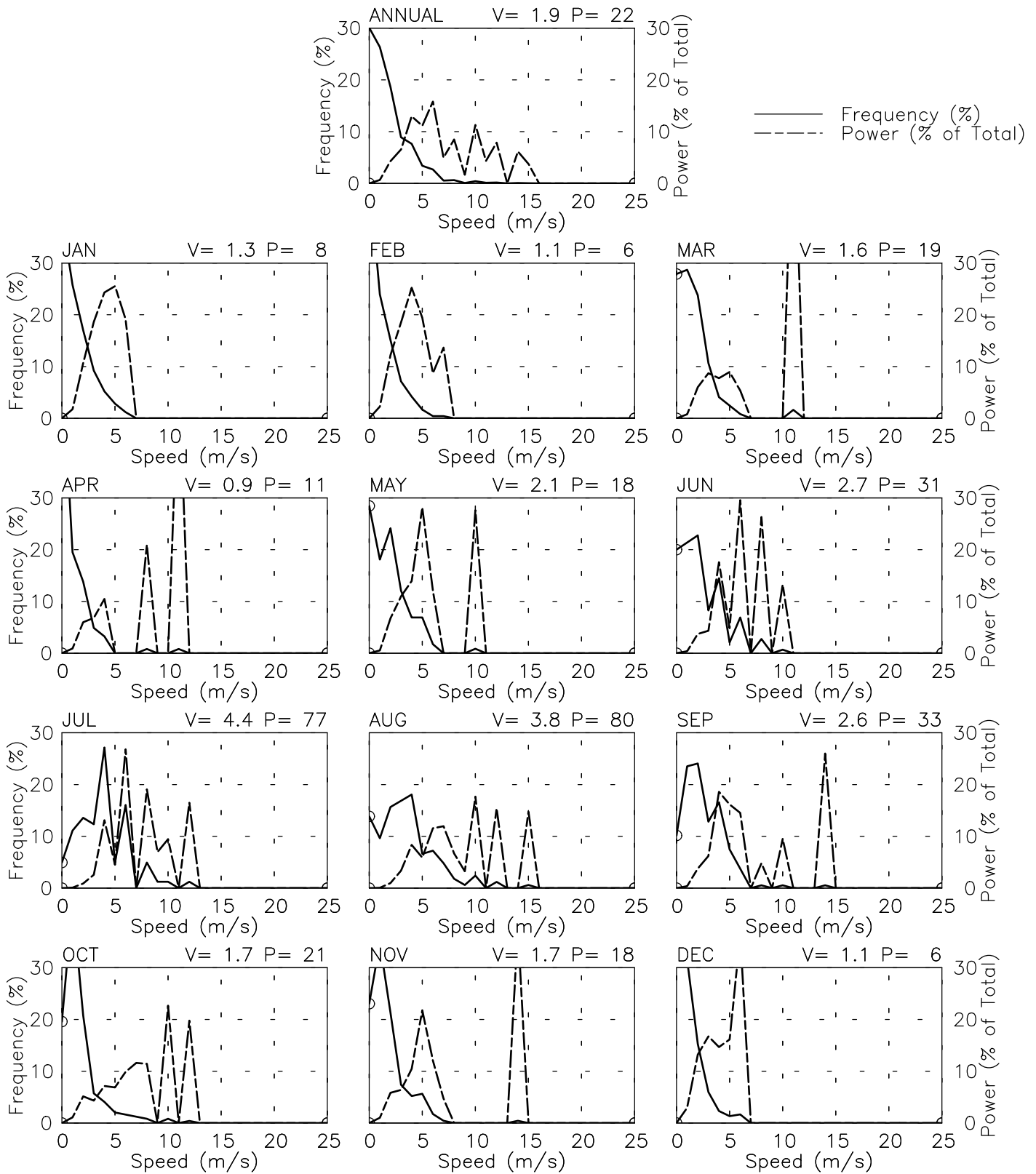
# FREQUENCY AND SPEED BY DIRECTION

OBE AF - 409400  
 34° 22' N 63° 09' E - Elev 1298m \*LST=GMT +5 hours NT= +4  
 01/78-07/84



# FREQUENCY OF SPEED & PERCENT OF POWER BY SPEED

OBE AF - 409400  
 34° 22' N 63° 09' E - Elev 1298m \*LST=GMT +5 hours NT= +4  
 01/78-07/84



# PREVAILING DIRECTION & SPEED BY HOUR

OBE AF - 409400  
 34° 22' N 63° 09' E - Elev 1298m \*LST=GMT +5 hours NT= +4  
 01/78-07/84

