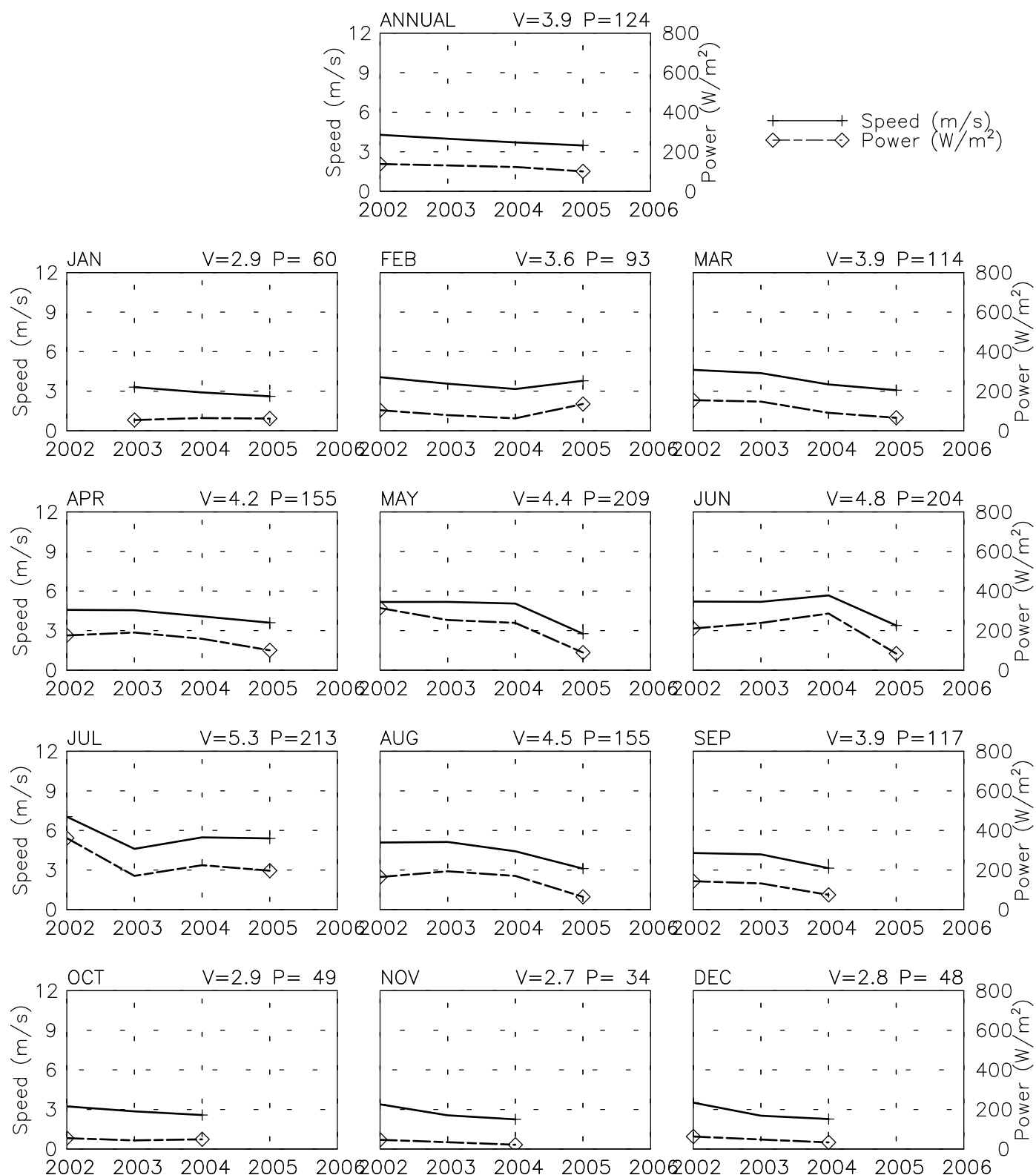


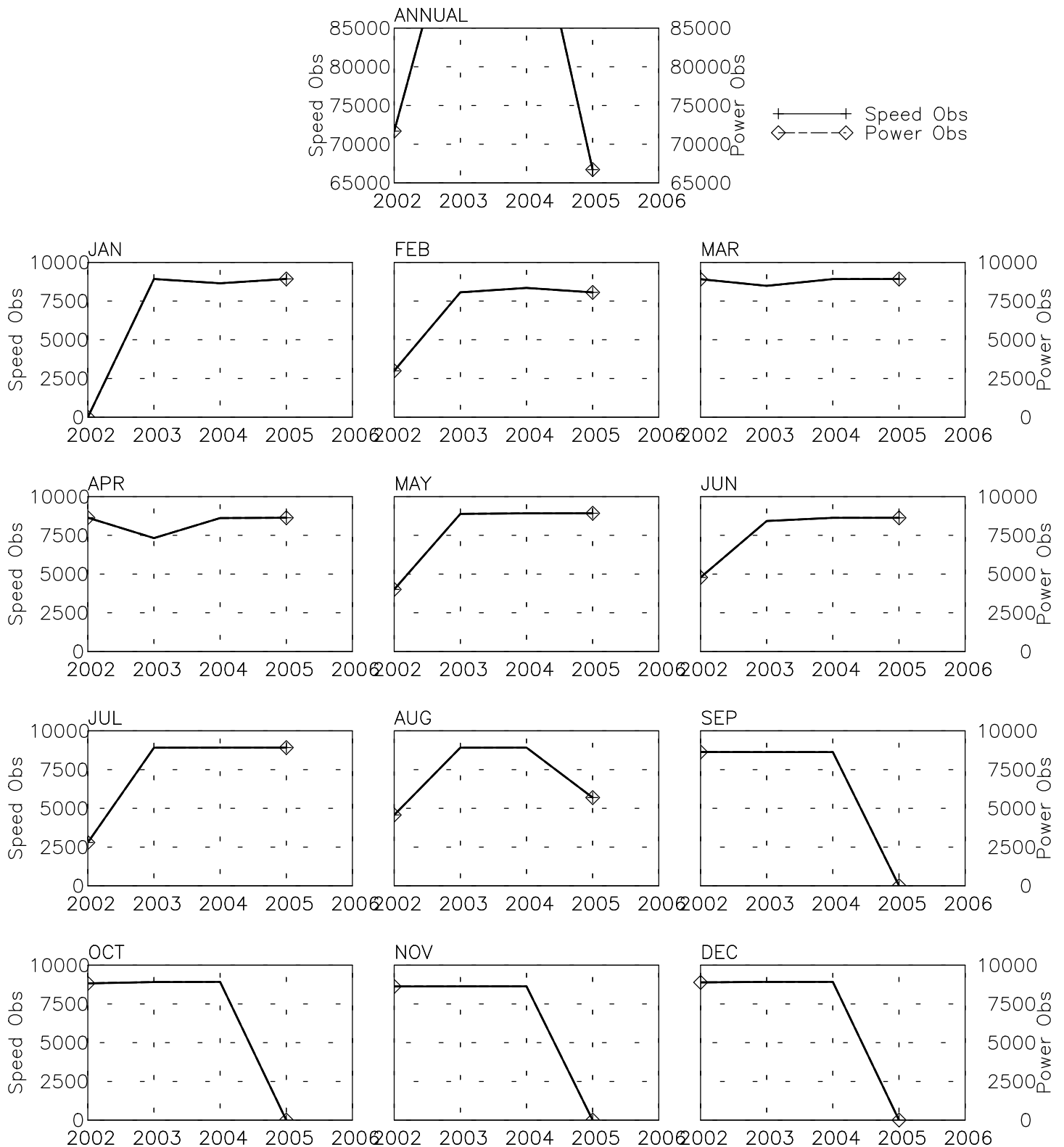
# SPEED AND POWER BY YEAR

Liari 100' - 000122  
 25° 41' N 66° 29' E - Elev 9999m LST=GMT+99 hours \*NT= +4  
 02/02-08/05



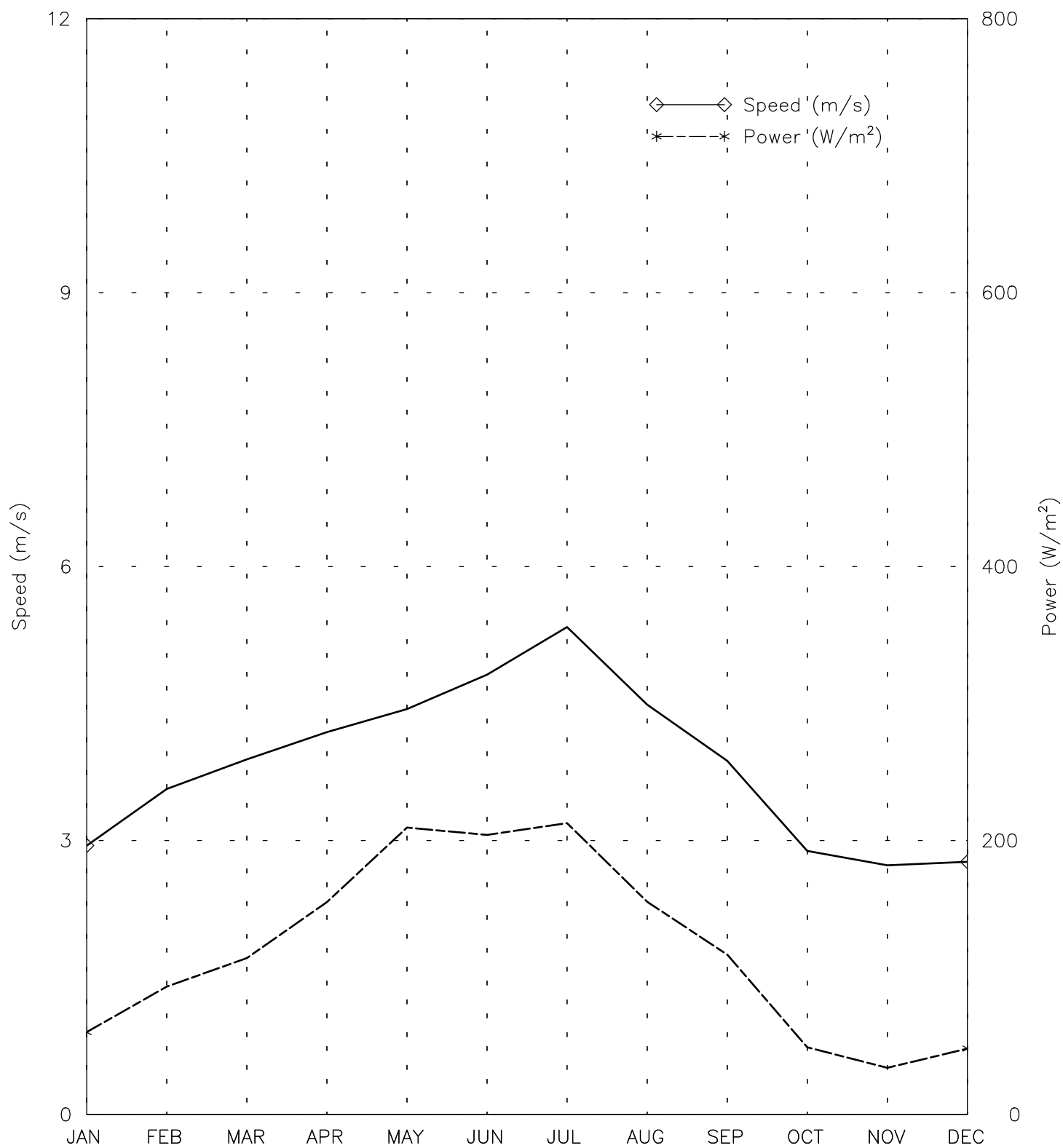
# OBSERVATIONS BY YEAR

Liari 100' - 000122  
25° 41' N 66° 29' E - Elev 9999m LST=GMT+99 hours \*NT= +4  
02/02-08/05



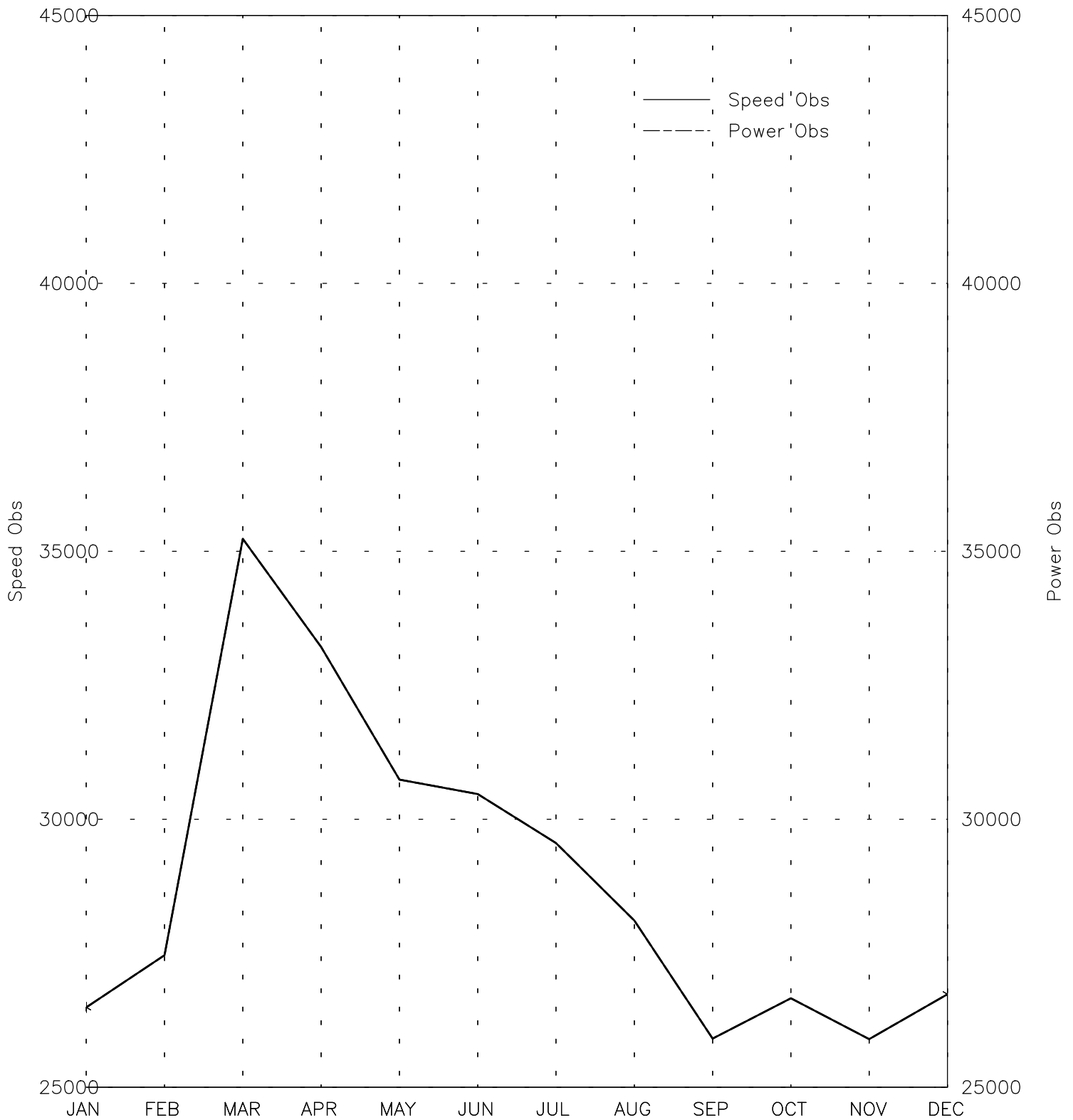
# SPEED AND POWER BY MONTH

Liari 100' - 000122  
25° 41' N 66° 29' E - Elev 9999m LST=GMT+99 hours \*NT= +4  
02/02-08/05



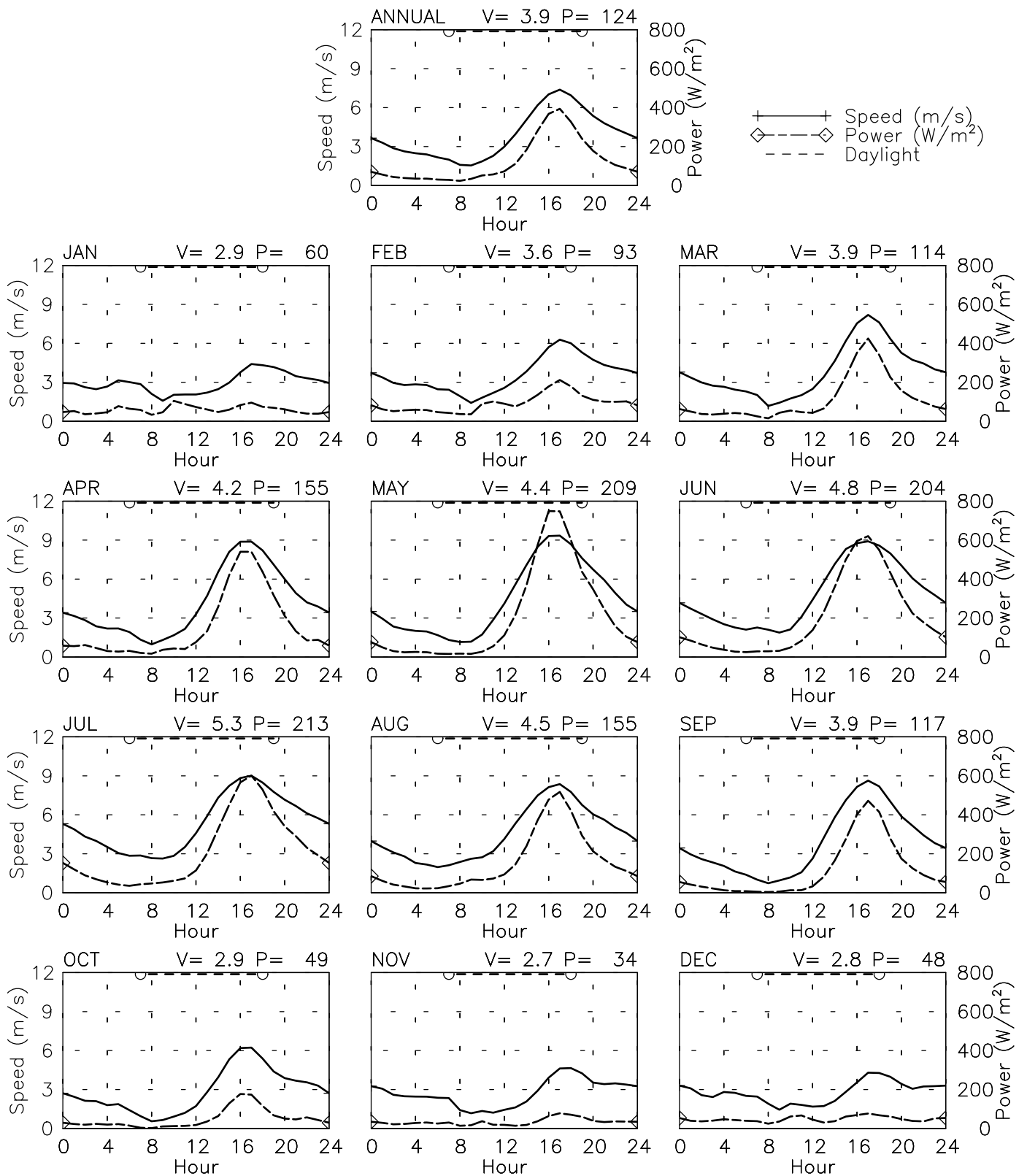
# OBSERVATIONS BY MONTH

Liari 100' - 000122  
25° 41' N 66° 29' E - Elev 9999m LST=GMT+99 hours \*NT= +4  
02/02-08/05



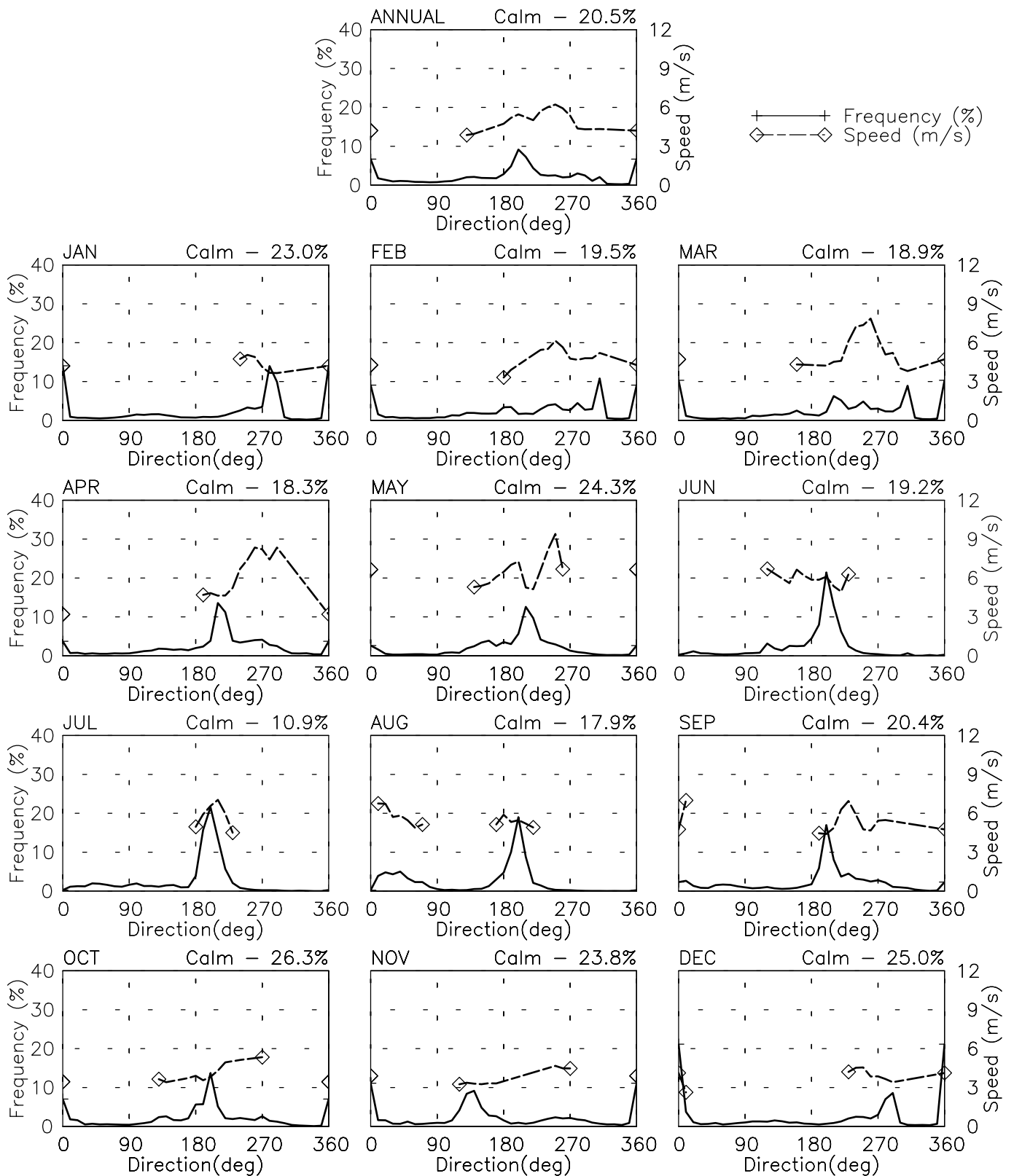
# SPEED AND POWER BY HOUR

Liari 100' - 000122  
 25° 41' N 66° 29' E - Elev 9999m LST=GMT+99 hours \*NT= +4  
 02/02-08/05



# FREQUENCY AND SPEED BY DIRECTION

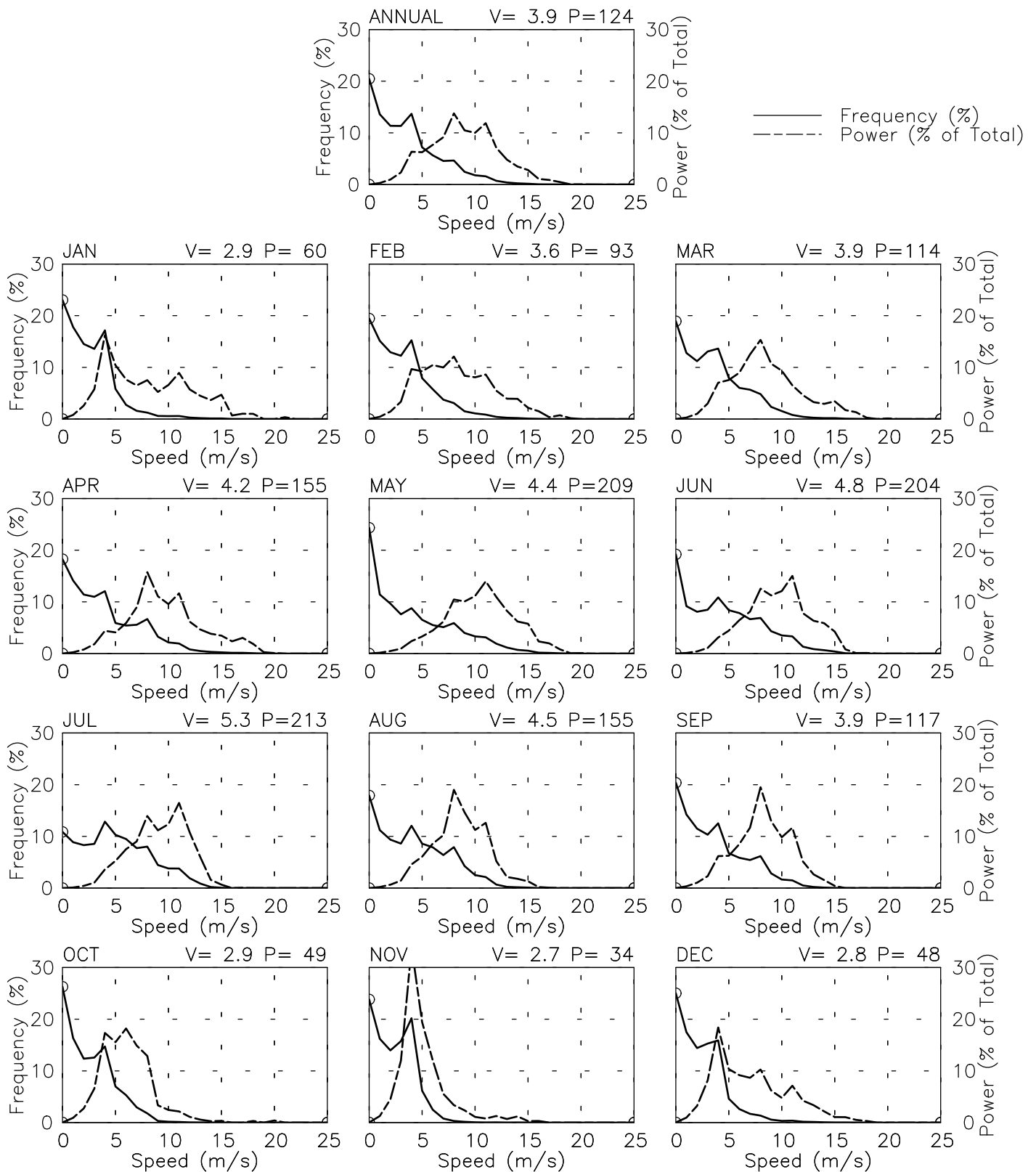
Liari 100' - 000122  
 25° 41' N 66° 29' E - Elev 9999m LST=GMT+99 hours \*NT= +4  
 02/02-08/05



# FREQUENCY OF SPEED & PERCENT OF POWER BY SPEED

Liari 100' - 000122

25° 41' N 66° 29' E - Elev 9999m LST=GMT+99 hours \*NT= +4  
02/02-08/05



# PREVAILING DIRECTION & SPEED BY HOUR

Liari 100' - 000122  
 25° 41' N 66° 29' E - Elev 9999m LST=GMT+99 hours \*NT= +4  
 02/02-08/05

