

Akiruno_3165_Average Wind Power Density

Data Period: 2019-11-12 14:40:00 – 2020-11-30 23:50:00, Data Channel: Speed Ch2_57.5m, Direction Ch13_56m

Total Number of Data:54679, Data Recovery Rate:98.8%, Air Density=1.225kg/m³

Average Wind Speed=7.6m/s, Average Wind Power Density=671.6W/m²

