@@Thu Feb	8 18:57:31 2018	27.0588235294 percent	604.25 revolutions_per_minute	0 kph	13.7254901961 percent	2.35294117647 percent	1543 second	22.7450980392 percent	88 degC None	14 degC	101 kilopascal
@@Thu Feb	8 18:57:52 2018	34.1176470588 percent	598.25 revolutions_per_minute	0 kph	14.5098039216 percent	2.74509803922 percent	1564 second	22.7450980392 percent	88 degC None	14 degC	101 kilopascal
@@Thu Feb	8 18:58:12 2018	21.568627451 percent	959.5 revolutions_per_minute	14 kph	14.5098039216 percent	2.74509803922 percent	1585 second	22.7450980392 percent	87 degC None	14 degC	101 kilopascal
@@Thu Feb	8 18:58:31 2018	23.5294117647 percent	658.5 revolutions_per_minute	8 kph	14.1176470588 percent	2.35294117647 percent	1604 second	22.7450980392 percent	86 degC None	14 degC	101 kilopascal
@@Thu Feb	8 18:58:52 2018	22.3529411765 percent	1309.25 revolutions_per_minute	19 kph	17.2549019608 percent	5.49019607843 percent	1624 second	22.7450980392 percent	88 degC None	13 degC	101 kilopascal
@@Thu Feb	8 18:59:12 2018	36.862745098 percent	666.5 revolutions_per_minute	9 kph	14.9019607843 percent	2.74509803922 percent	1645 second	22.7450980392 percent	86 degC None	13 degC	101 kilopascal
@@Thu Feb	8 18:59:32 2018	34.5098039216 percent	598.5 revolutions_per_minute	0 kph	14.1176470588 percent	2.35294117647 percent	1664 second	22.7450980392 percent	89 degC None	13 degC	101 kilopascal
@@Thu Feb	8 18:59:51 2018	16.0784313725 percent	1376.25 revolutions_per_minute	22 kph	15.2941176471 percent	3.52941176471 percent	1683 second	22.7450980392 percent	85 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:00:11 2018	43.137254902 percent	1584.25 revolutions_per_minute	19 kph	21.1764705882 percent	9.01960784314 percent	1704 second	22.7450980392 percent	87 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:00:32 2018	14.1176470588 percent	1061.5 revolutions_per_minute	27 kph	13.7254901961 percent	2.35294117647 percent	1724 second	21.9607843137 percent	86 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:00:51 2018	14.5098039216 percent	1396.5 revolutions_per_minute	34 kph	14.9019607843 percent	3.13725490196 percent	1743 second	21.9607843137 percent	87 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:01:12 2018	41.568627451 percent	1920.25 revolutions_per_minute	28 kph	22.3529411765 percent	10.5882352941 percent	1764 second	22.7450980392 percent	88 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:01:32 2018	15.2941176471 percent	1160.5 revolutions_per_minute	39 kph	14.9019607843 percent	3.13725490196 percent	1784 second	22.7450980392 percent	86 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:01:53 2018	39.2156862745 percent	1487.5 revolutions_per_minute	20 kph	20.0 percent	8.62745098039 percent	1805 second	22.7450980392 percent	88 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:02:12 2018	33.7254901961 percent	610.25 revolutions_per_minute	0 kph	14.5098039216 percent	2.74509803922 percent	1824 second	22.7450980392 percent	86 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:02:32 2018	30.1960784314 percent	1396.75 revolutions_per_minute	34 kph	17.6470588235 percent	5.88235294118 percent	1844 second	22.7450980392 percent	87 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:02:53 2018	15.2941176471 percent	993.0 revolutions_per_minute	33 kph	13.7254901961 percent	1.96078431373 percent	1865 second	22.7450980392 percent	86 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:03:13 2018	33.33333333 percent	598.75 revolutions_per_minute	0 kph	14.1176470588 percent	2.35294117647 percent	1885 second	22.7450980392 percent	89 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:03:32 2018	21.9607843137 percent	1137.75 revolutions_per_minute	28 kph	17.6470588235 percent	6.27450980392 percent	1905 second	21.9607843137 percent	85 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:03:53 2018	42.3529411765 percent	1130.25 revolutions_per_minute	34 kph	19.2156862745 percent	6.6666666667 percent	1925 second	21.9607843137 percent	87 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:04:13 2018	32.5490196078 percent	1281.0 revolutions_per_minute	29 kph	17.6470588235 percent	5.88235294118 percent	1946 second	21.9607843137 percent	86 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:04:34 2018	25.8823529412 percent	719.25 revolutions_per_minute	4 kph	14.1176470588 percent	2.35294117647 percent	1966 second	21.9607843137 percent	86 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:04:54 2018	15.6862745098 percent	1102.75 revolutions_per_minute	27 kph	14.1176470588 percent	2.35294117647 percent	1986 second	21.9607843137 percent	86 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:05:15 2018	13.7254901961 percent	1227.75 revolutions_per_minute	40 kph	13.7254901961 percent	1.96078431373 percent	2007 second	21.9607843137 percent	87 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:05:35 2018	32.1568627451 percent	1212.0 revolutions_per_minute	39 kph	17.6470588235 percent	6.27450980392 percent	2027 second	21.9607843137 percent	87 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:05:58 2018	7.05882352941 percent	1330.25 revolutions_per_minute	44 kph	14.1176470588 percent	2.74509803922 percent	2051 second	21.9607843137 percent	86 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:06:19 2018	14.9019607843 percent	1254.75 revolutions_per_minute	42 kph	14.9019607843 percent	3.13725490196 percent	2071 second	21.9607843137 percent	86 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:06:39 2018	33.333333333 percent	605.0 revolutions_per_minute	0 kph	14.5098039216 percent	2.74509803922 percent	2091 second	21.9607843137 percent	87 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:07:02 2018	32.9411764706 percent	601.5 revolutions_per_minute	3 kph	14.5098039216 percent	2.74509803922 percent	2114 second	21.9607843137 percent	88 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:07:23 2018	11.7647058824 percent	1476.0 revolutions_per_minute	36 kph	16.0784313725 percent	4.70588235294 percent	2135 second	20.7843137255 percent	83 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:07:46 2018	28.6274509804 percent	1485.5 revolutions_per_minute	47 kph	16.862745098 percent	4.70588235294 percent	2158 second	20.7843137255 percent	87 degC None	13 degC	101 kilopascal
@@Thu Feb	8 19:08:05 2018	32.1568627451 percent	612.5 revolutions_per_minute	0 kph	14.1176470588 percent	2.35294117647 percent	2177 second	21.9607843137 percent	86 degC None	13 degC	101 kilopascal