

name	min	fldmean	max	unit	description
prlr	0.0000	3.0098	298.9839	mm/d	precip large scale rain
prls	0.0000	0.2529	123.1895	mm/d	precip large scale snow
aprl	0.0000	3.2626	298.9839	mm/d	large scale precipitation
pr	0.0000	3.2626	298.9839	mm/d	total precipitation
evspsbl	-43.9849	-3.2607	32.6092	mm/d	evaporation
P_E	-37.4038	0.0020	299.2704	mm/d	precipitation-evaporation
sic	0.0000	3.1206	100.0000	%	ice cover (fraction of grid box)
hfss	-751.4630	-23.3493	1796.9672	W/m2	sensible heat flux
hfls	-1442.8291	-94.5380	1045.0264	W/m2	latent heat flux
prw	0.2074	24.0864	60.4556	kg/m2	vertically integrated water vapor
cllvi	0.0000	93.2769	1163.6864	g/m2	vertically integrated cloud water
clivi	0.0000	10.2245	106.4900	g/m2	vertically integrated cloud ice
psl	-32.1190	11.4725	35.3939	hPa	mean sea level pressure
clt	1.0215	67.7915	100.0000	%	total cloud cover
ts	-57.5305	14.2540	35.9410	C	surface temperature
tas	-55.0796	13.8262	37.8292	C	2 m temperature
rsns	1.3191	161.3976	288.6637	W/m2	net surface SW radiation
rsds	8.2439	188.7932	353.4407	W/m2	SW down surface
rsus	2.3442	27.3956	255.9288	W/m2	SW up surface
rlns	-151.9339	-50.3314	38.1060	W/m2	net surface LW radiation
rls	82.9767	343.9665	450.2130	W/m2	LW down surface
rlus	122.9244	394.2979	518.5895	W/m2	LW up surface
net_flux	-904.4268	-6.8211	2187.8169	W/m2	surface net energy flux
rsnt	7.6646	238.3833	379.8235	W/m2	net top SW radiation
rlnt	-317.7151	-239.3049	-130.4567	W/m2	net top LW radiation (-OLR)
rsdt	21.1022	343.6392	437.0128	W/m2	top incoming SW radiation
rsut	13.1828	105.2559	298.1630	W/m2	TOA Outgoing SW Radiation
sclf0	-234.3371	-50.3052	5.1098	W/m2	TOA net SW cloud effect
tauu	-5938.0869	8.9659	8127.2471	mN/m2	u-stress
tauv	-4758.9927	-5.0664	2933.3950	mN/m2	v-stress
sfcwind	0.0337	6.2714	2679.3201	m/s	10m Wind Speed
sit	0.0000	0.0482	7.8761	m	ice thickness
qgvi	0.0000	0.0120	0.9316	kg/m2	total_graupel vertically integrated graupel
qrvi	0.0000	0.0177	0.9933	kg/m2	total_rain vertically integrated r
qsvi	0.0000	0.0514	1.3325	kg/m2	total_snow vertically integrated s