

name	min	fldmean	max	unit	description
prlr	0.0000	3.1603	273.6067	mm/d	precip large scale rain
prls	0.0000	0.2011	81.8712	mm/d	precip large scale snow
aprl	0.0000	3.3614	273.6067	mm/d	large scale precipitation
pr	0.0000	3.3614	273.6067	mm/d	total precipitation
evspsbl	-33.7267	-3.3787	43.3854	mm/d	evaporation
P_E	-18.2848	-0.0173	274.1899	mm/d	precipitation-evaporation
sic	0.0000	4.1562	100.0000	%	ice cover (fraction of grid box)
hfss	-893.1599	-26.3196	1515.3462	W/m2	sensible heat flux
hfls	-1106.3048	-97.8969	1399.4594	W/m2	latent heat flux
prw	0.1461	24.8374	59.2316	kg/m2	vertically integrated water vapor
cllvi	0.0000	95.4605	1459.6370	g/m2	vertically integrated cloud water
clivi	0.0000	10.2304	120.4670	g/m2	vertically integrated cloud ice
psl	-37.6960	11.0700	31.0925	hPa	mean sea level pressure
clt	0.4839	68.0429	100.0000	%	total cloud cover
ts	-72.4417	15.9228	40.3870	C	surface temperature
tas	-67.4099	15.5910	39.5225	C	2 m temperature
rsns	0.0000	154.0450	322.3538	W/m2	net surface SW radiation
rsds	0.0000	182.0780	402.8608	W/m2	SW down surface
rsus	0.0000	28.0330	319.8944	W/m2	SW up surface
rlns	-153.1745	-49.7210	24.4102	W/m2	net surface LW radiation
rlsds	69.5498	352.1295	453.2509	W/m2	LW down surface
rlus	92.0579	401.8505	549.5912	W/m2	LW up surface
net_flux	-1321.3126	-19.8926	3041.6807	W/m2	surface net energy flux
rsnt	0.0000	230.1275	407.3958	W/m2	net top SW radiation
rlnt	-319.2591	-240.7494	-100.7248	W/m2	net top LW radiation (-OLR)
rsdt	0.0000	332.7489	462.6273	W/m2	top incoming SW radiation
rsut	0.0000	102.6214	309.6991	W/m2	TOA Outgoing SW Radiation
sclf0	-205.5245	-47.2410	5.0472	W/m2	TOA net SW cloud effect
tauu	-4054.7542	8.4798	6775.7515	mN/m2	u-stress
tauv	-4191.6973	3.3925	2296.3450	mN/m2	v-stress
sfcwind	0.0286	6.3572	86.2730	m/s	10m Wind Speed
sit	0.0000	0.0583	7.8710	m	ice thickness
qgvi	0.0000	0.0131	1.2701	kg/m2	total_graupel vertically integrated graupel
qrvi	0.0000	0.0186	0.9090	kg/m2	total_rain vertically integrated r
qsvi	0.0000	0.0520	0.9203	kg/m2	total_snow vertically integrated s