name	min	fldmean	max	unit	description
prlr	0.0000	0.6411	10.9810	mm/d	precip large scale rain
prls	0.0000	0.1459	8.2216	mm/d	precip large scale snow
prcr	-0.0000	1.7961	16.2054	mm/d	precip convective rain
prcs	-0.0000	0.0397	0.9450	mm/d	precip convective snow
aprc	-0.0000	1.8357	16.2054	mm/d	convective precipitation
aprl	0.0000	0.7870	11.4048	mm/d	large scale precipitation
pr	0.0000	2.6228	21.0566	mm/d	total precipitation
evspsbl	-7.8578	-2.6244	0.0610	mm/d	evaporation
P_E	-5.6095	-0.0016	17.1319	mm/d	precipitation-evaporation
sic	0.0000	3.7551	99.0000	용	ice cover (fraction of grid box)
hfss	-153.3047	-22.8958	47.4980	W/m2	sensible heat flux
hfls	-227.4388	-76.0215	2.0010	W/m2	latent heat flux
prw	0.1879	22.7447	51.5809	kg/m2	vertically integrated water vapor
cllvi	0.0386	50.6658	412.0118	g/m2	vertically integrated cloud water
clivi	0.0272	36.5529	194.8552	g/m2	vertically integrated cloud ice
psl	-27.8535	11.0325	23.2401	hPa	mean sea level pressure
clt	2.0532	52.3767	89.1889	용	total cloud cover
ts	-58.3830	15.1556	37.6333	С	surface temperature
albedo	3.7391	7.7823	38.0516	용	surface albedo
rsns	17.7195	161.9366	259.0627	W/m2	net surface SW radiation
rsds	47.9962	186.8746	296.0569	W/m2	SW down surface
rsus	3.4215	24.9380	171.1395	W/m2	SW up surface
rlns	-150.9006	-55.2193	-8.7096	W/m2	net surface LW radiation
rlds	70.4621	312.0934	388.4555	W/m2	LW down surface
rlus	104.9898	367.3127	496.1536	W/m2	LW up surface
net_flux	-228.7223	7.8000	151.7854	W/m2	surface net energy flux
rsnt	46.8357	231.7052	340.8391	W/m2	net top SW radiation
rlnt	-285.9961	-223.9152	-112.1820	W/m2	net top LW radiation (-OLR)
rsdt	158.3281	314.3151	383.9495	W/m2	top incoming SW radiation
rsut	42.6229	82.6099	185.9148	W/m2	TOA Outgoing SW Radiation
sclf0	-116.3521	-32.4585	-0.3796	W/m2	TOA net SW cloud effect
tauu	-494.9350	7.6964	798.8571	mN/m2	u-stress
tauv	-402.1486	2.1394	492.7917	mN/m2	v-stress
tauu_sso	-1535.7625	-4.3531	604.8586	mN/m2	u-gravity wave stress
tauv_sso	-435.0388	-0.6467	450.1053	mN/m2	v-gravity wave stress
diss_sso	0.0000	0.2432	37.5647	W/m2	gravity wave dissipation
sit	0.0000	0.0680	2.0000	m	ice thickness

name	min	fldmean	max	unit	description
prlr	0.0000	0.6411	10.9810	mm/d	precip large scale rain
prls	0.0000	0.1459	8.2216	mm/d	precip large scale snow
prcr	-0.0000	1.7961	16.2054	mm/d	precip convective rain
prcs	-0.0000	0.0397	0.9450	mm/d	precip convective snow
aprc	-0.0000	1.8357	16.2054	mm/d	convective precipitation
aprl	0.0000	0.7870	11.4048	mm/d	large scale precipitation
pr	0.0000	2.6228	21.0566	mm/d	total precipitation
evspsbl	-7.8578	-2.6244	0.0610	mm/d	evaporation
P_E	-5.6095	-0.0016	17.1319	mm/d	precipitation-evaporation
sic	0.0000	3.7551	99.0000	용	ice cover (fraction of grid box)
hfss	-153.3047	-22.8958	47.4980	W/m2	sensible heat flux
hfls	-227.4388	-76.0215	2.0010	W/m2	latent heat flux
prw	0.1879	22.7447	51.5809	kg/m2	vertically integrated water vapor
cllvi	0.0386	50.6658	412.0118	g/m2	vertically integrated cloud water
clivi	0.0272	36.5529	194.8552	g/m2	vertically integrated cloud ice
psl	-27.8535	11.0325	23.2401	hPa	mean sea level pressure
clt	2.0532	52.3767	89.1889	용	total cloud cover
ts	-58.3830	15.1556	37.6333	С	surface temperature
albedo	3.7391	7.7823	38.0516	용	surface albedo
rsns	17.7195	161.9366	259.0627	W/m2	net surface SW radiation
rsds	47.9962	186.8746	296.0569	W/m2	SW down surface
rsus	3.4215	24.9380	171.1395	W/m2	SW up surface
rlns	-150.9006	-55.2193	-8.7096	W/m2	net surface LW radiation
rlds	70.4621	312.0934	388.4555	W/m2	LW down surface
rlus	104.9898	367.3127	496.1536	W/m2	LW up surface
net_flux	-228.7223	7.8000	151.7854	W/m2	surface net energy flux
rsnt	46.8357	231.7052	340.8391	W/m2	net top SW radiation
rlnt	-285.9961	-223.9152	-112.1820	W/m2	net top LW radiation (-OLR)
rsdt	158.3281	314.3151	383.9495	W/m2	top incoming SW radiation
rsut	42.6229	82.6099	185.9148	W/m2	TOA Outgoing SW Radiation
sclf0	-116.3521	-32.4585	-0.3796	W/m2	TOA net SW cloud effect
tauu	-494.9350	7.6964	798.8571	mN/m2	u-stress
tauv	-402.1486	2.1394	492.7917	mN/m2	v-stress
tauu_sso	-1535.7625	-4.3531	604.8586	mN/m2	u-gravity wave stress
tauv_sso	-435.0388	-0.6467	450.1053	mN/m2	v-gravity wave stress
diss_sso	0.0000	0.2432	37.5647	W/m2	gravity wave dissipation
sit	0.0000	0.0680	2.0000	m	ice thickness