name	min	fldmean	max	unit	description
prlr	0.0000	1.4242	29.3279	mm/d	precip large scale rain
prls	0.0000	0.1515	13.5048	mm/d	precip large scale snow
prcr	-0.0000	1.1578	8.5725	mm/d	precip convective rain
prcs	-0.0000	0.0372	1.1890	mm/d	precip convective snow
aprc	-0.0000	1.1950	8.5725	mm/d	convective precipitation
aprl	0.0000	1.5757	29.3279	mm/d	large scale precipitation
pr	0.0000	2.7707	34.2768	mm/d	total precipitation
evspsbl	-7.9831	-2.7757	0.0551	mm/d	evaporation
P_E	-7.5584	-0.0051	32.3705	mm/d	precipitation-evaporation
sic	0.0000	3.7551	99.0000	용	ice cover (fraction of grid box)
hfss	-132.5970	-22.8167	54.9559	W/m2	sensible heat flux
hfls	-231.0656	-80.4137	1.8084	W/m2	latent heat flux
prw	0.2136	23.9896	55.4623	kg/m2	vertically integrated water vapor
cllvi	0.0424	88.3367	751.3149	g/m2	vertically integrated cloud water
clivi	0.0945	43.6650	332.4027	g/m2	vertically integrated cloud ice
psl	-24.8571	11.0280	23.3265	hPa	mean sea level pressure
clt	5.4665	55.5919	91.6949	용	total cloud cover
ts	-57.5729	15.4088	37.5853	С	surface temperature
albedo	3.7391	7.7696	38.2240	용	surface albedo
rsns	17.1233	150.3816	256.2678	W/m2	net surface SW radiation
rsds	48.1781	174.1312	290.5768	W/m2	SW down surface
rsus	3.5008	23.7495	172.0641	W/m2	SW up surface
rlns	-147.0935	-49.9851	-6.2443	W/m2	net surface LW radiation
rlds	73.3282	318.4921	402.7502	W/m2	LW down surface
rlus	106.9019	368.4773	495.8194	W/m2	LW up surface
net_flux	-222.5938	-2.8339	154.2181	W/m2	surface net energy flux
rsnt	46.7745	221.0604	339.8248	W/m2	net top SW radiation
rlnt	-282.2111	-223.5603	-114.1508	W/m2	net top LW radiation (-OLR)
rsdt	158.3281	314.3151	383.9495	W/m2	top incoming SW radiation
rsut	43.9952	93.2548	243.2989	W/m2	TOA Outgoing SW Radiation
sclf0	-180.9008	-43.1301	-0.4337	W/m2	TOA net SW cloud effect
tauu	-470.3578	6.3696	817.5884	mN/m2	u-stress
tauv	-480.8551	3.0868	474.9809	mN/m2	v-stress
tauu_sso	-1424.9419	-4.4544	613.6224	mN/m2	u-gravity wave stress
tauv_sso	-516.5912	-0.6789	378.1033	mN/m2	v-gravity wave stress
diss_sso	0.0000	0.2458	32.6983	W/m2	gravity wave dissipation
sit	0.0000	0.0680	2.0000	m	ice thickness

name	min	fldmean	max	unit	description
prlr	0.0000	1.4242	29.3279	mm/d	precip large scale rain
prls	0.0000	0.1515	13.5048	mm/d	precip large scale snow
prcr	-0.0000	1.1578	8.5725	mm/d	precip convective rain
prcs	-0.0000	0.0372	1.1890	mm/d	precip convective snow
aprc	-0.0000	1.1950	8.5725	mm/d	convective precipitation
aprl	0.0000	1.5757	29.3279	mm/d	large scale precipitation
pr	0.0000	2.7707	34.2768	mm/d	total precipitation
evspsbl	-7.9831	-2.7757	0.0551	mm/d	evaporation
P_E	-7.5584	-0.0051	32.3705	mm/d	precipitation-evaporation
sic	0.0000	3.7551	99.0000	용	ice cover (fraction of grid box)
hfss	-132.5970	-22.8167	54.9559	W/m2	sensible heat flux
hfls	-231.0656	-80.4137	1.8084	W/m2	latent heat flux
prw	0.2136	23.9896	55.4623	kg/m2	vertically integrated water vapor
cllvi	0.0424	88.3367	751.3149	g/m2	vertically integrated cloud water
clivi	0.0945	43.6650	332.4027	g/m2	vertically integrated cloud ice
psl	-24.8571	11.0280	23.3265	hPa	mean sea level pressure
clt	5.4665	55.5919	91.6949	용	total cloud cover
ts	-57.5729	15.4088	37.5853	С	surface temperature
albedo	3.7391	7.7696	38.2240	용	surface albedo
rsns	17.1233	150.3816	256.2678	W/m2	net surface SW radiation
rsds	48.1781	174.1312	290.5768	W/m2	SW down surface
rsus	3.5008	23.7495	172.0641	W/m2	SW up surface
rlns	-147.0935	-49.9851	-6.2443	W/m2	net surface LW radiation
rlds	73.3282	318.4921	402.7502	W/m2	LW down surface
rlus	106.9019	368.4773	495.8194	W/m2	LW up surface
net_flux	-222.5938	-2.8339	154.2181	W/m2	surface net energy flux
rsnt	46.7745	221.0604	339.8248	W/m2	net top SW radiation
rlnt	-282.2111	-223.5603	-114.1508	W/m2	net top LW radiation (-OLR)
rsdt	158.3281	314.3151	383.9495	W/m2	top incoming SW radiation
rsut	43.9952	93.2548	243.2989	W/m2	TOA Outgoing SW Radiation
sclf0	-180.9008	-43.1301	-0.4337	W/m2	TOA net SW cloud effect
tauu	-470.3578	6.3696	817.5884	mN/m2	u-stress
tauv	-480.8551	3.0868	474.9809	mN/m2	v-stress
tauu_sso	-1424.9419	-4.4544	613.6224	mN/m2	u-gravity wave stress
tauv_sso	-516.5912	-0.6789	378.1033	mN/m2	v-gravity wave stress
diss_sso	0.0000	0.2458	32.6983	W/m2	gravity wave dissipation
sit	0.0000	0.0680	2.0000	m	ice thickness