

Variables	short-name	ID	unit	Deterministic = class od, stream=oper		ERA-Interim = class ei, stream=oper		ERA5 = class ea, stream=oper		CERA-20C = class ep, stream=enda	
				FC	AN	FC	AN	FC	AN	FC	AN
				time = 0,12	time = 0,6,12,18	time = 0,12	time = 0,6,12,18	time = 6,18	time = 0/23/1	time = 18	time = 0/21/3
				step = 0-125		step = 3/12/3		step = 0/18/1		step = 3/24/3	
				ML	ML	ML	ML	ML	ML	ML	ML
				level = 1-137	level = 1-137	level = 1-60	level = 1-60	level = 1-137	level = 1-137	level = 1-91	level = 1-91
Temperature	T	130	K	X	X	X	X	X	X	X	X
Specific humidity	Q	133	kg kg <sup>{-1}</sup>	X	X	X	X	X	X	X	X
U component of wind	U	131	m s <sup>{-1}</sup>	X	X	X	X	X	X	X	X
V component of wind	V	132	m s <sup>{-1}</sup>	X	X	X	X	X	X	X	X
Eta-coordinate vertical velocity	etadot	77	s <sup>{-1}</sup>	X	X	-	-	X	X	X	X
Divergence	D	155	kg m <sup>{-2}</sup>	X	X	X	X	X	X	X	X
Specific cloud liquid water content	clwc	246	kg kg <sup>{-1}</sup>	X	X	X	X	X	X	X	X
Specific cloud ice water content	ciwc	247	kg kg <sup>{-1}</sup>	X	X	X	X	X	X	X	X
fraction of cloud cover	cc	248	0-1	X	X	X	X	X	X	X	X
specific rain water content	crwc	75	kg kg <sup>{-1}</sup>	X	X	-	-	X	X	X	X
specific snow water content	cswc	76	kg kg <sup>{-1}</sup>	X	X	-	-	X	X	X	X
Logarithm of surface pressure	Insp	152	-	x (lev 1)	x (lev 1)	X	X	X	X	x (lev 1)	x (lev 1)