	stash	Description	Frequency				
Cape	5217	atmosphere specific convective available potential energy DILUTE	Daily		6 hrly		
prate	5216	Precipitation rate	Daily	Monthly			
prmsl	16222	air pressure at sea level	Daily	Monthly		3 hrly	
ps	1	surface air pressure	Daily	Monthly			
rh850	16204	relative humidity at 850 hPa	Daily	Monthly			
t2m	3236	air temperature at 2 meters above the surface NOTE: stash is for 1.5m	Daily	Monthly		3 hrly	
t850	16203	air temperature at 850 hPa	Daily	Monthly	6 hrly		
u250	15201	eastward wind at 250 hPa	Daily	Monthly	6 hrly		
u850	15201	eastward wind at 850 hPa	Daily	Monthly	6 hrly		
v250	15202	northward wind at 250 hPa	Daily	Monthly	6 hrly		
v850	15202	northward wind at 850 hPa	Daily	Monthly	6 hrly		
z200	16202	geopotential height at 200 hPa	Daily	Monthly	6 hrly		
z500	16202	geopotential height at 500 hPa	Daily	Monthly	6 hrly		
z1000	16202	geopotential height at 1000 hPa	Daily	Monthly	6 hrly		
ts	24	Surface temperature	Daily	Monthly			
rh1.5m	3245	relative humidity at 1.5m	Daily	Monthly	6 hrly	3 hrly	
sh1.5m	3237	specific humidity at 1.5m	Daily	Monthly	6 hrly	3 hrly	
u10m	3225	u component of 10m wind	Daily	Monthly	6 hrly		Hourly
v10m	3226	v component of 10m wind	Daily	Monthly	6 hrly		Hourly
clt	2204	Cloud area fraction or similar	Daily	Monthly		3 hrly	
rsds	1235	Surface Downwelling Shortwave Radiation	Daily	Monthly		3 hrly	
rlds	2207	Surface Downwelling Longwave Radiation	Daily	Monthly		3 hrly	
omega500	12202	lagrangian tendency of air pressure at 500 hPa		Monthly	6hrly		