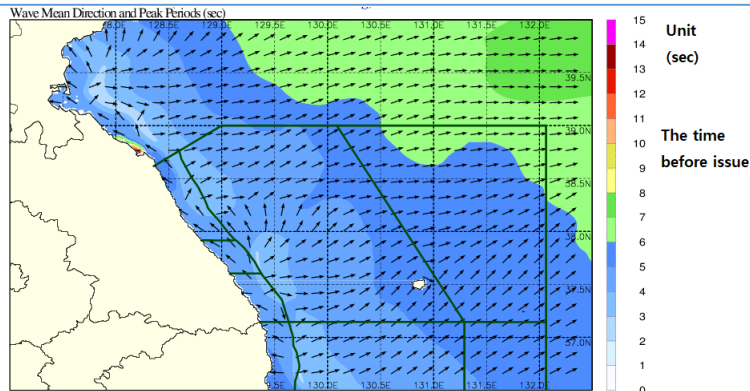
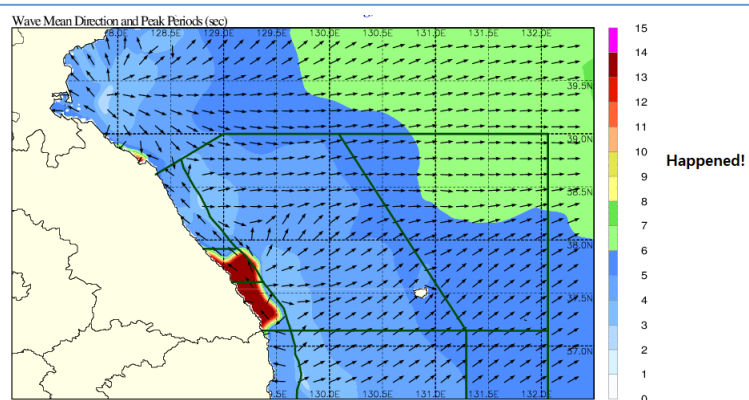


Peak period

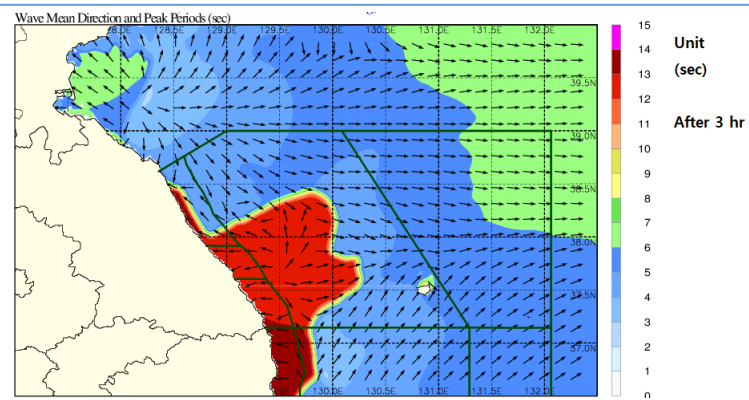
(before 3hr)



(present)

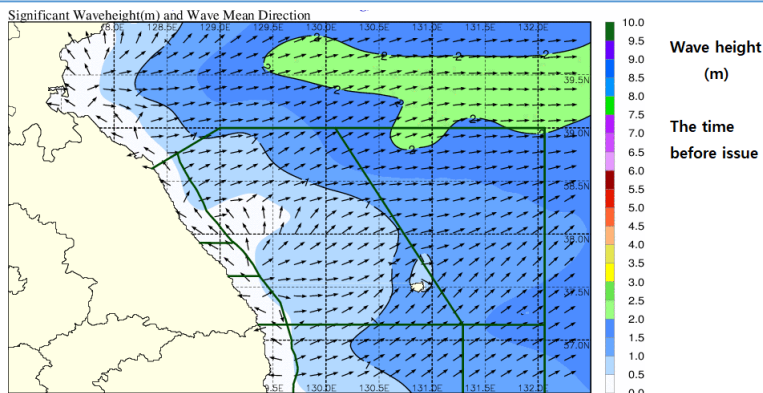


(after 3hr)

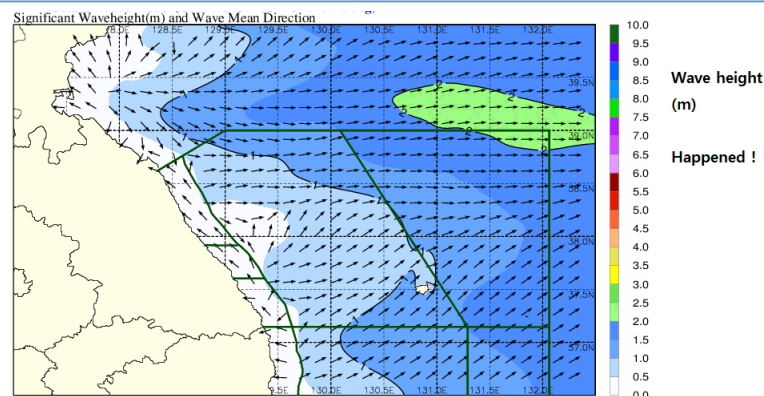


Significant wave height

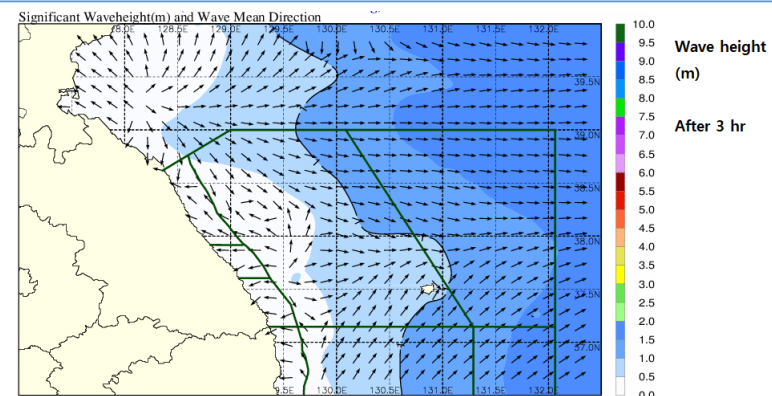
(before 3hr)



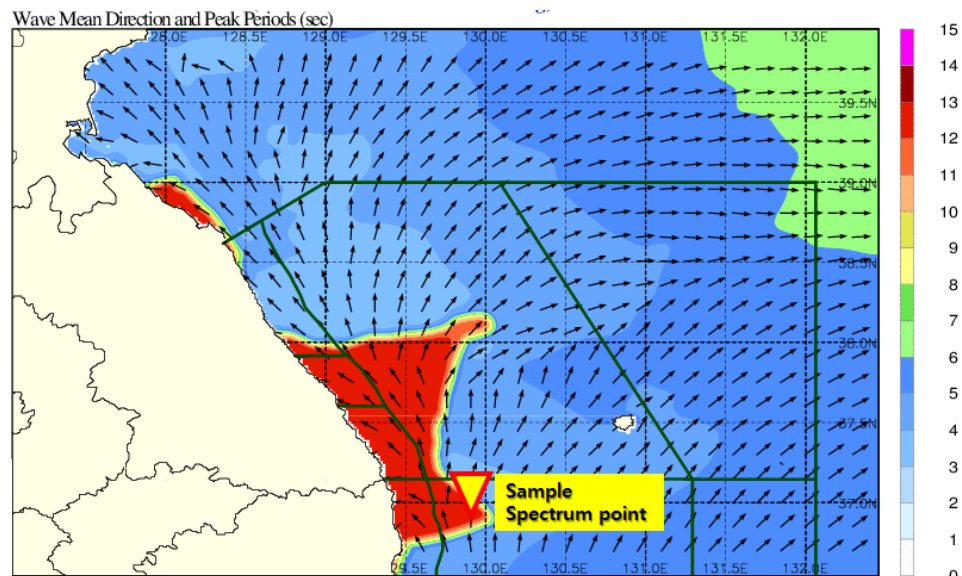
(present)



(after 3hr)

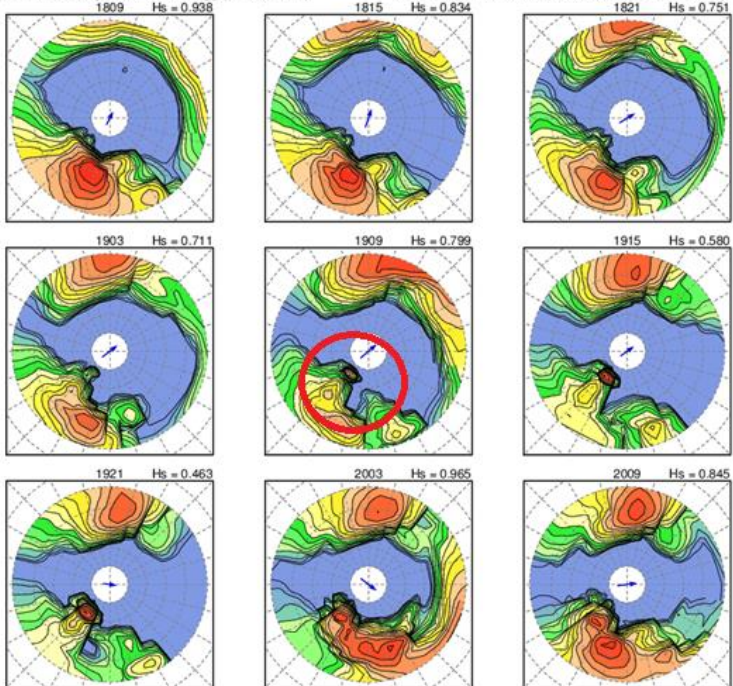


Compared wave spectrum



6hr Spectra Forecast Chart

Sea Surface Wind Vector, Significant Wave Height(m)
Normalized Spectrum Energy($m^2/Hz/rad$) 0.05Hz(inner circle) - 0.25Hz(outer circle)



Before 24hr
run

Present
run

6hr Spectra Forecast Chart

Sea Surface Wind Vector, Significant Wave Height(m)
Normalized Spectrum Energy($m^2/Hz/rad$) 0.05Hz(inner circle) - 0.25Hz(outer circle)

