```
def AdditionalOutputs():
#Plot the POD points
PlotPod = True
#(boolean) do you want to plot the snapshots (This requires additional
#calculations and will slow down sweep by around 2% for default settings)
#Produce certificate bounds for POD outputs
PODErrorBars = True
#(boolean)
#Test where the eddy-current model breaks for the object
EddyCurrentTest = True
#(boolean)
#Produce a vtk outputfile for the eddy-currents (outputs a large file!)
vtk_output = False
#(boolean) do you want to produce a vtk file of the eddy currents in the
#object (single frequency only)
#Refine the vtk output (extremely large file!)
Refine_vtk = False
#(boolean) do you want ngsolve to refine the solution before exporting
#to the vtk file (single frequency only)
#(not compatable with all NGSolve versions)
```

return PlotPod, PODErrorBars, EddyCurrentTest, vtk_output, Refine_vtk