

= amb\_dim\_y\_bndry\_optn "Unbounded" (Unbounded)

Yes dis\_nearest\_bank\_1\_ok (True)

< 0 1

= dis1\_port\_area\_spec\_optn "Diameter" (Diameter)

Yes dis1\_area\_ok (True)

No dis1\_port\_area\_geom\_4\_not\_ok (False)

No dis1\_port\_area\_geom\_5\_not\_ok (False)

Yes dis1\_port\_area\_geom\_ok (True)

= dis\_port\_flux\_spec\_optn "Flowrate" (Flowrate)

Yes dis1\_flux\_vals\_ok (True)

> dis\_velocity dis1\_wake\_limit (3.02)

Yes dis1\_wake\_chk\_ok (True)

= STRCND "C" (C)

<= dis1\_port\_height\*10000 (amb\_dim\_dpth\_at\_dsch\_x\*10000)/3.0

Yes dis1\_port\_depth\_ok (True)

<= dis1\_port\_height amb\_dfld\_den\_pycno\_z (0.6)

Yes dis1\_port\_depth\_pycno\_ok (True)

< 0 1

Yes dis1\_port\_clearance\_ok (True)

= dis\_dens\_spec\_optn "Temperature" (Temperature)

= dis\_pollutant\_type\_optn "Conservative" (Conservative)

Yes dis\_pollutant\_found\_ok (True)



