

AG 18	Re ν CL = 30000	Ma ν CL = 0.000	Ncrit = 9.000
AG 18	Re ν CL = 40000	Ma ν CL = 0.000	Ncrit = 9.000
AG 18	Re ν CL = 50000	Ma ν CL = 0.000	Ncrit = 9.000
AG 18	Re ν CL = 70000	Ma ν CL = 0.000	Ncrit = 9.000
AG 18	Re ν CL = 100000	Ma ν CL = 0.000	Ncrit = 9.000

