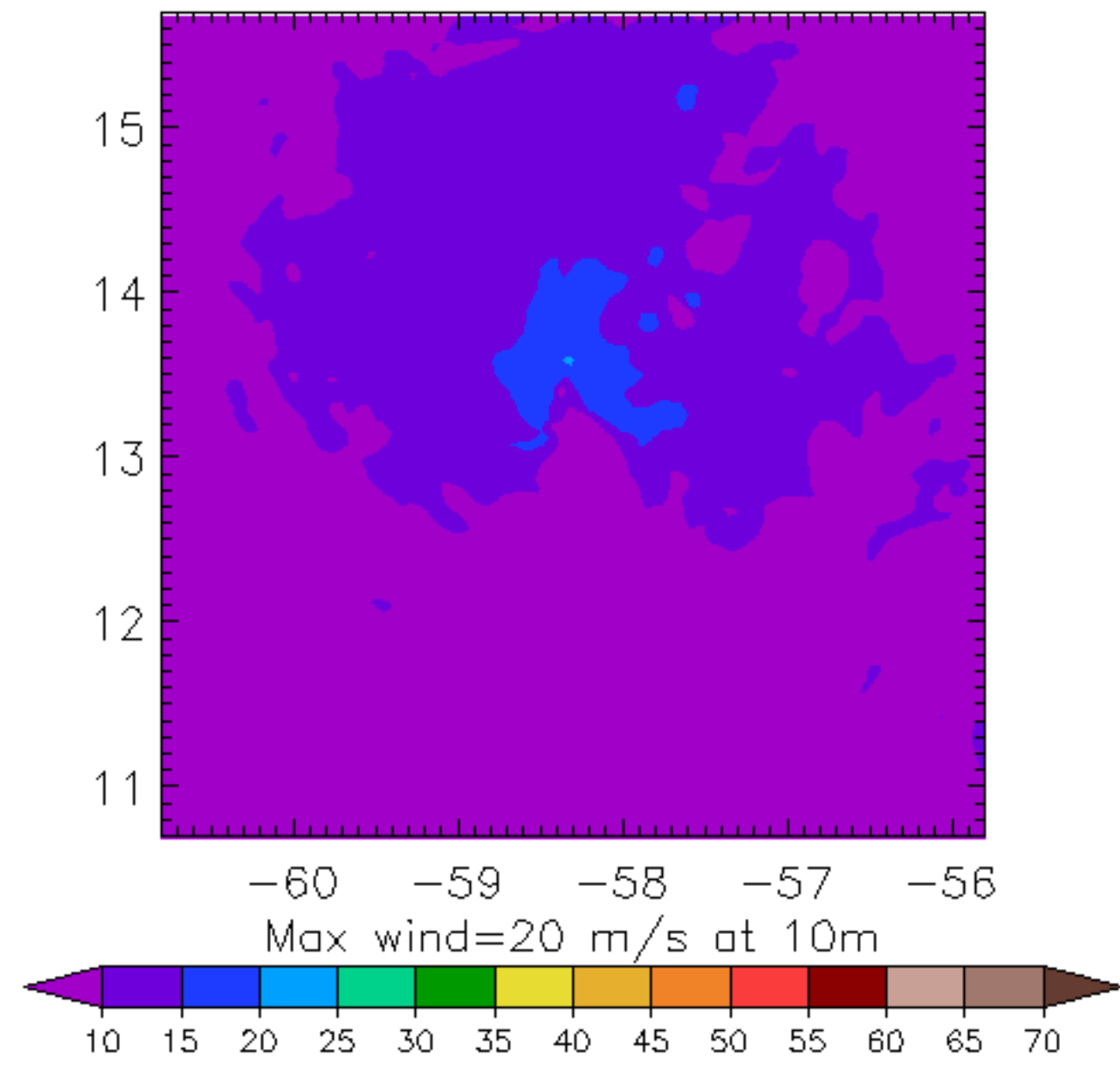
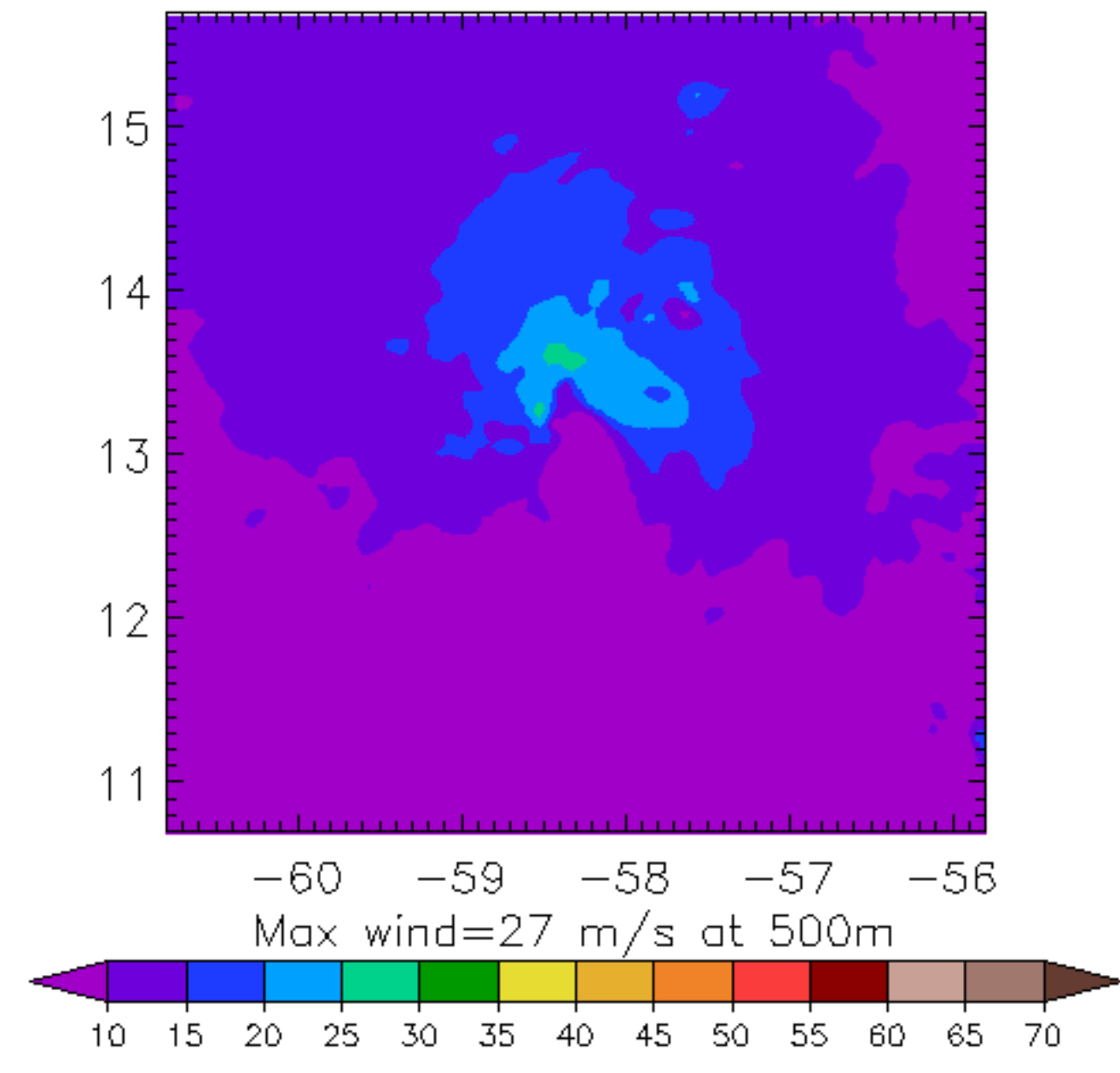


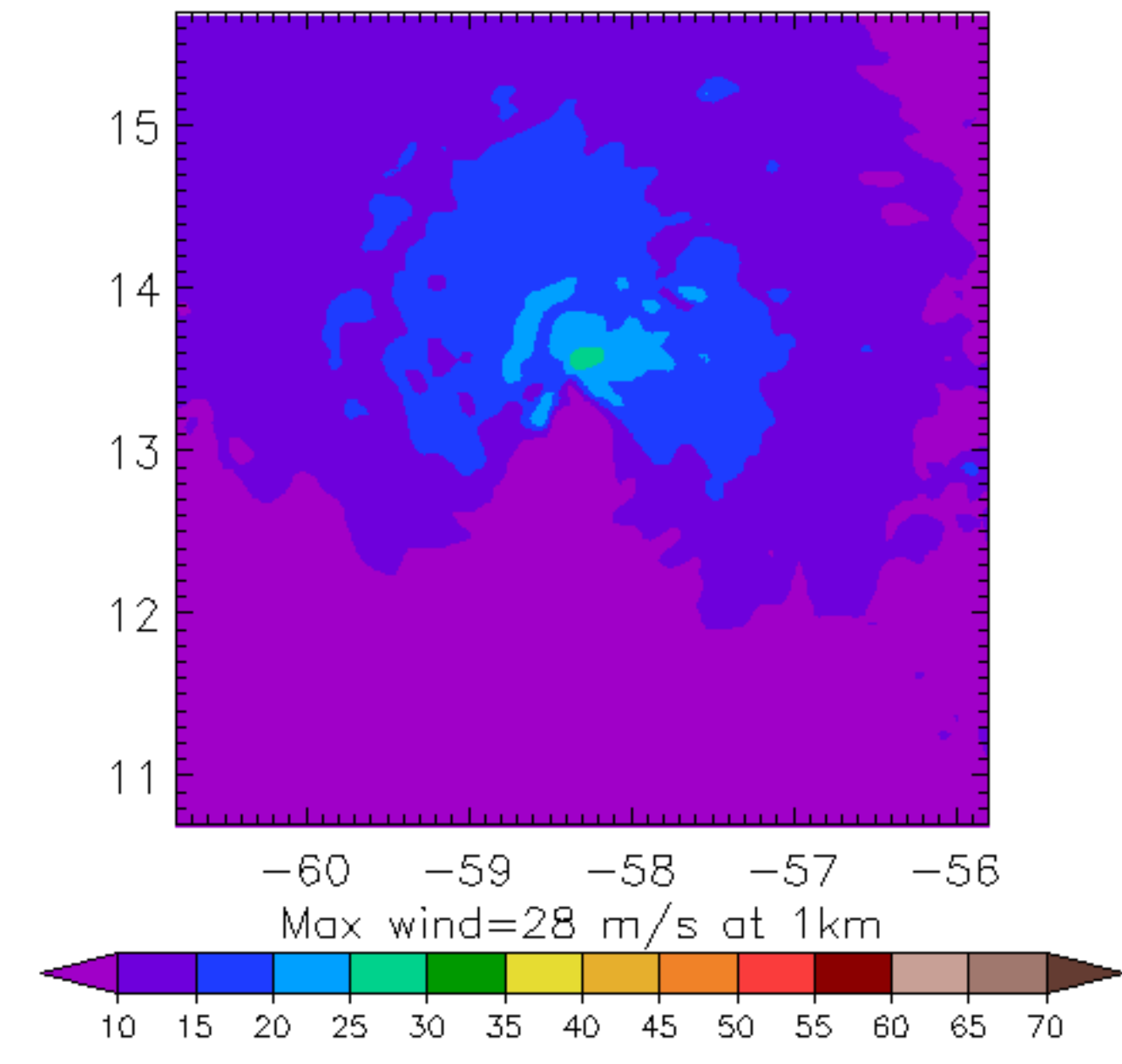
AL05  
Init: 2019082506 F042hr at 2019082700



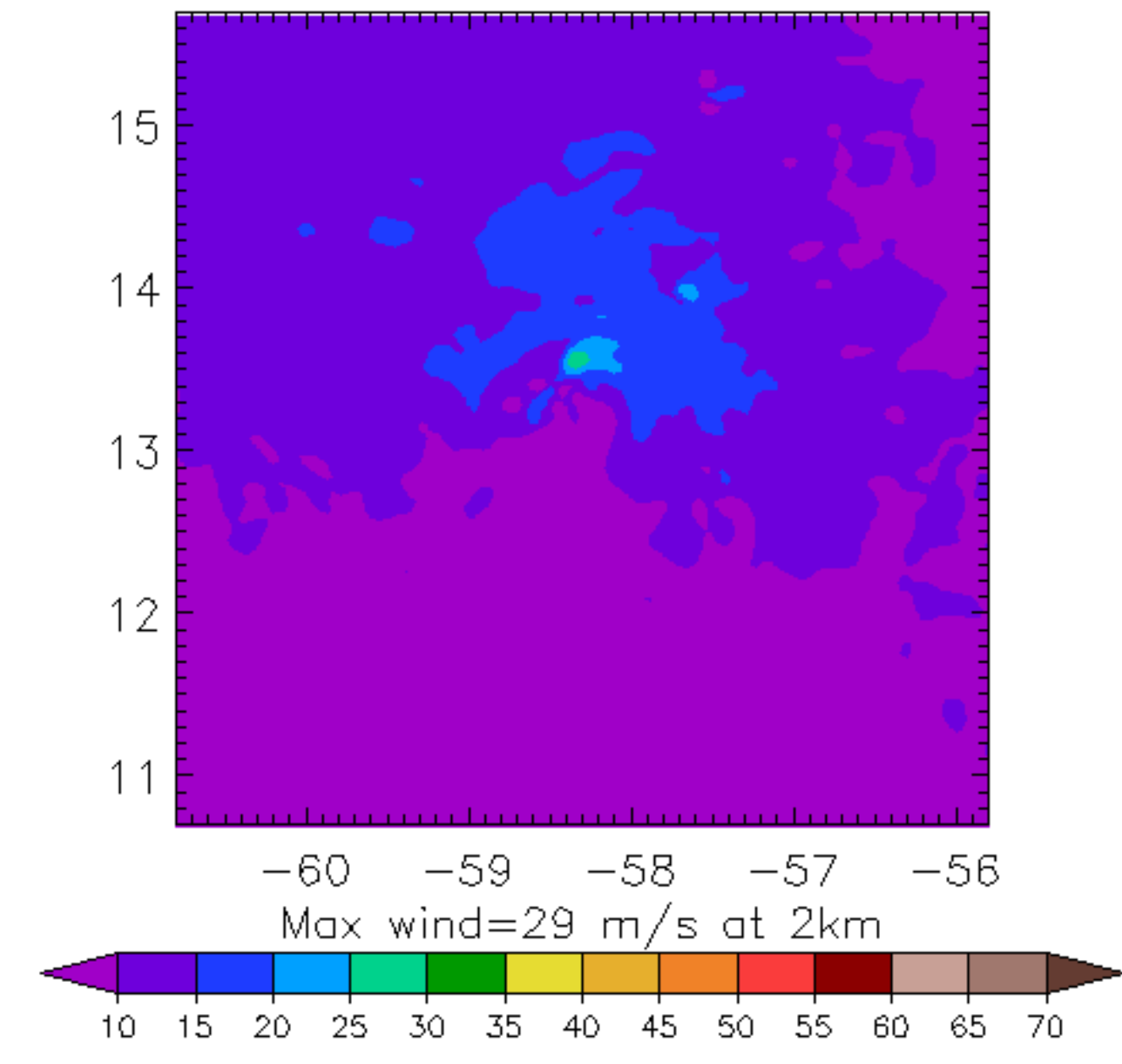
AL05  
Init: 2019082506 F042hr at 2019082700



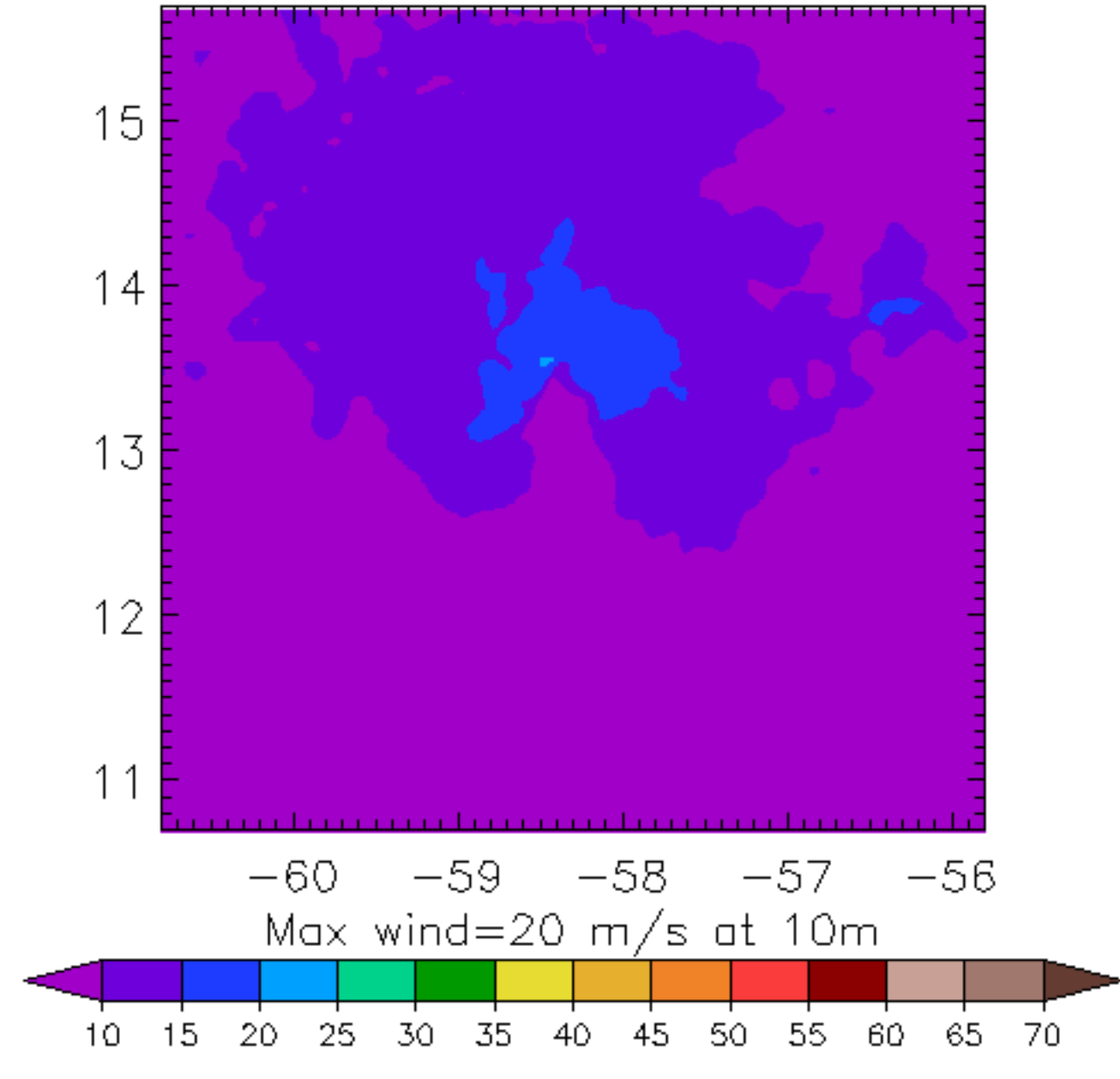
AL05  
Init: 2019082506 F042hr at 2019082700



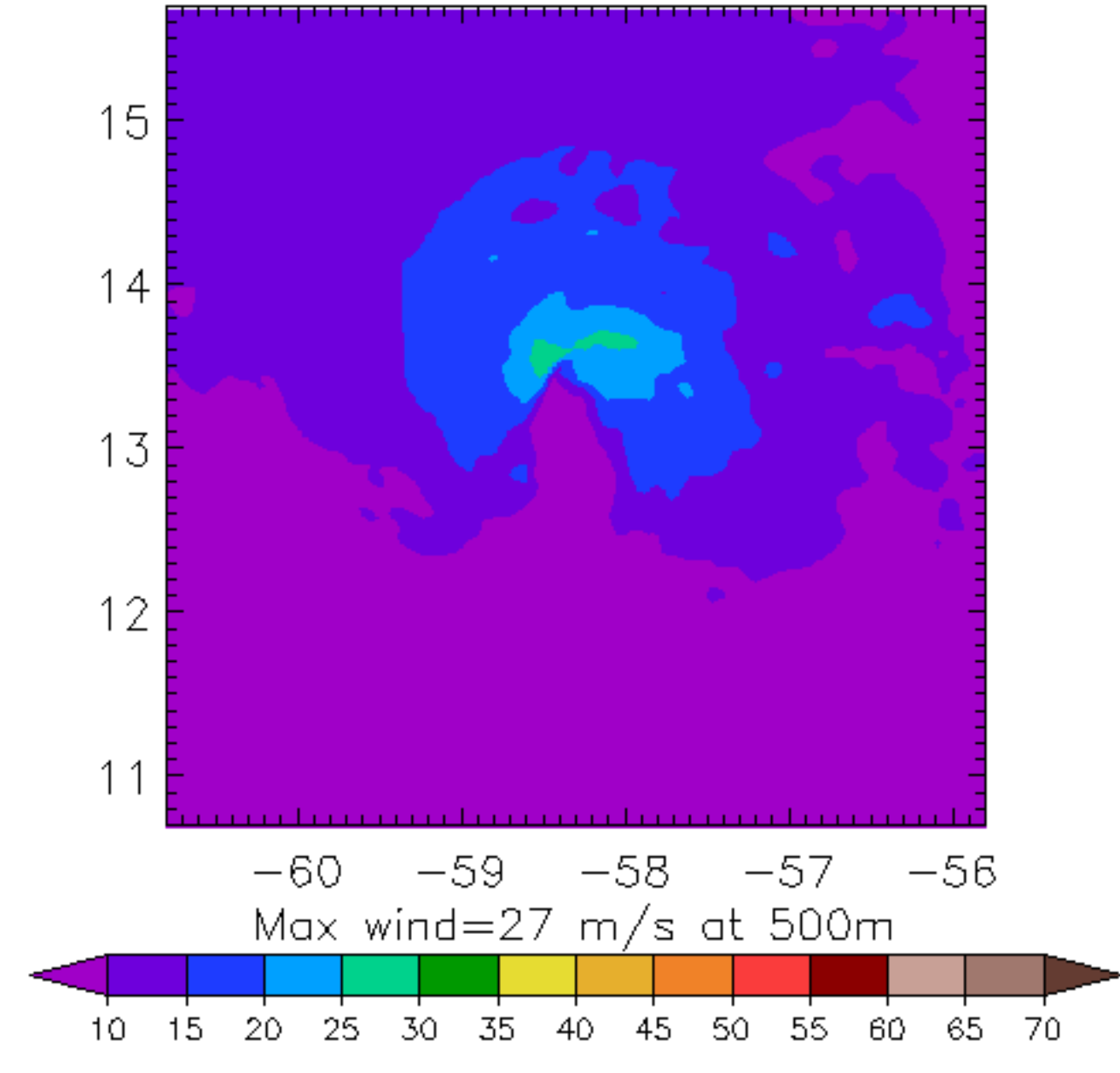
AL05  
Init: 2019082506 F042hr at 2019082700



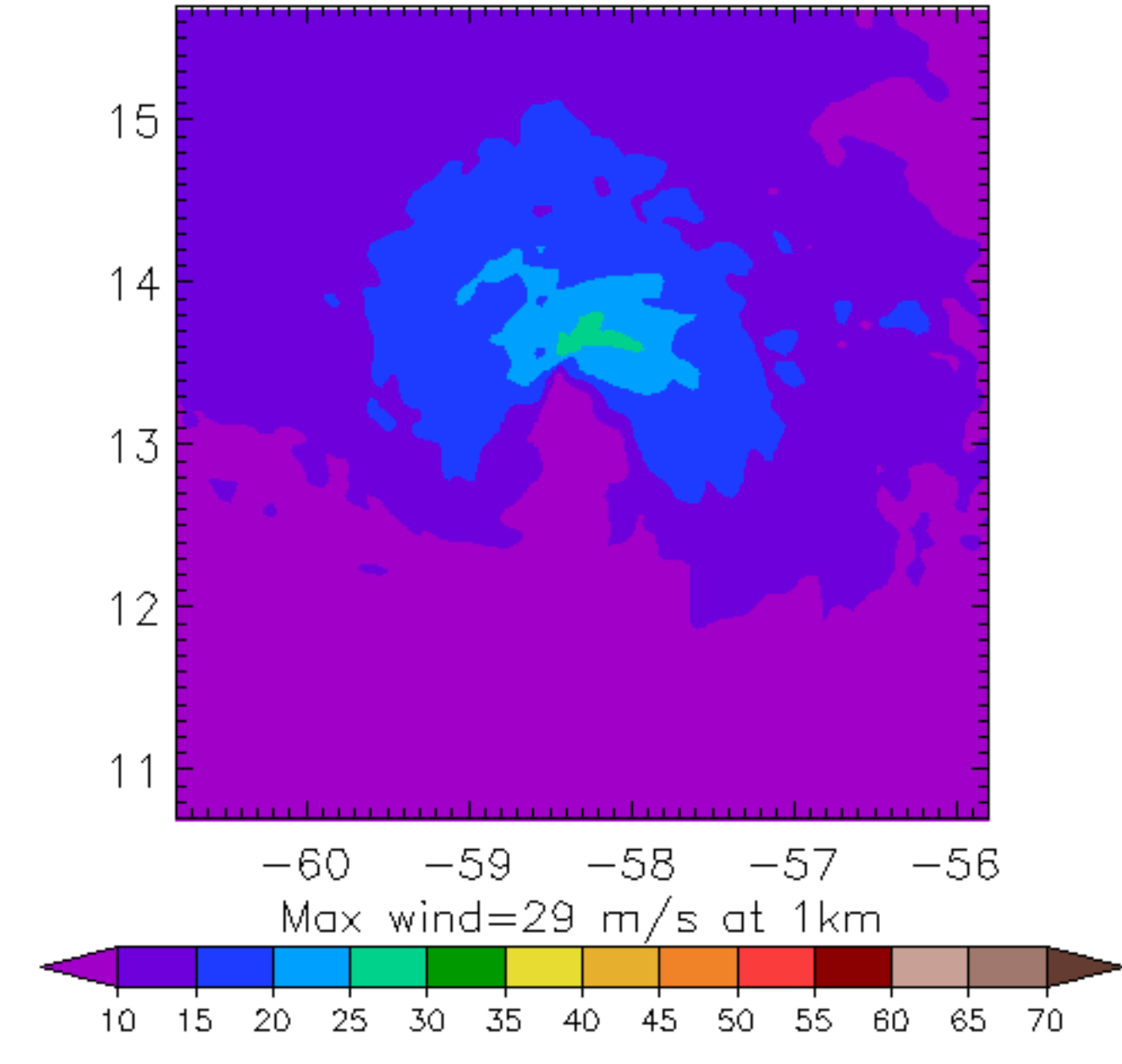
AL05  
Init: 2019082506 F042hr at 2019082700



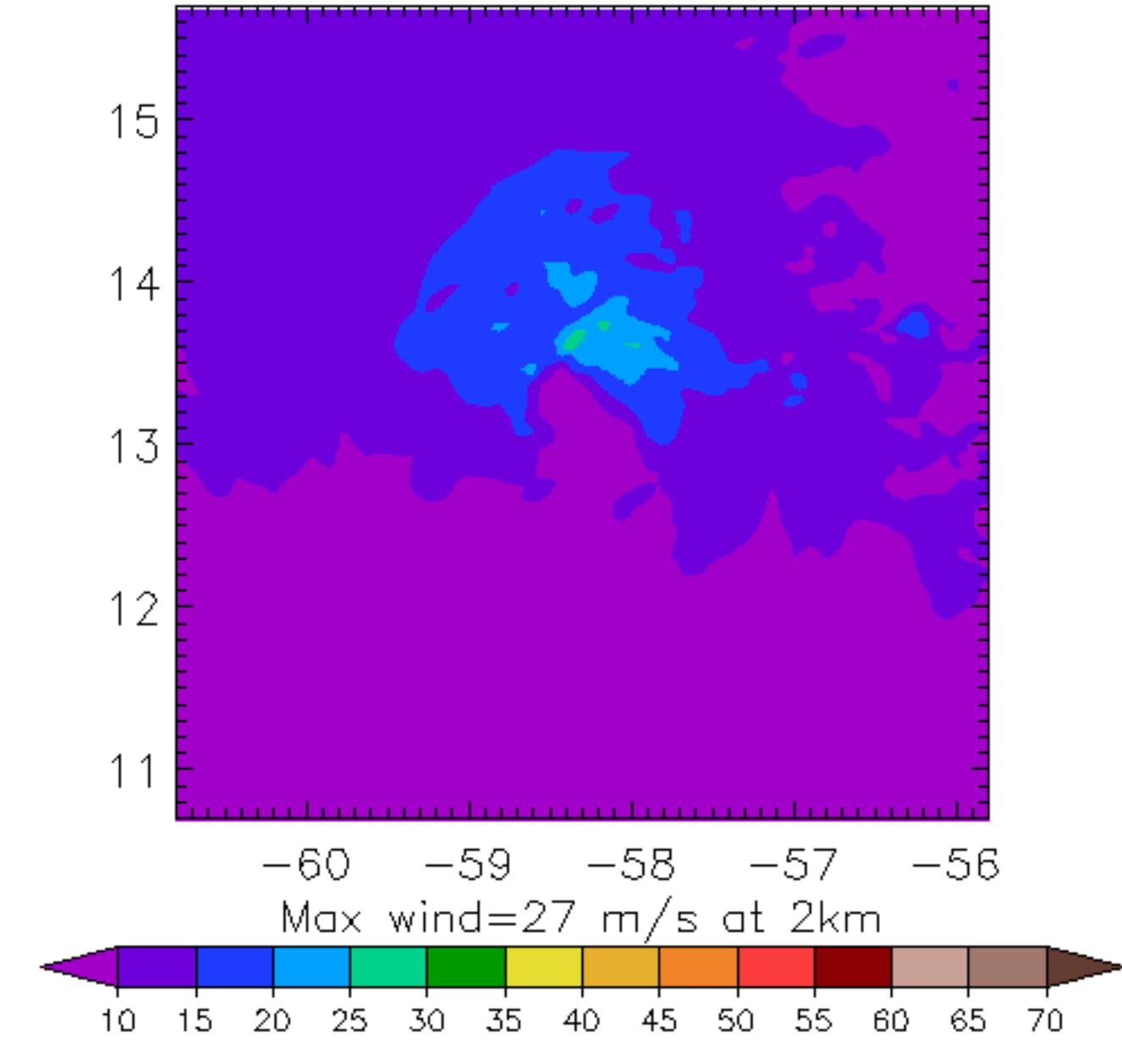
AL05  
Init: 2019082506 F042hr at 2019082700



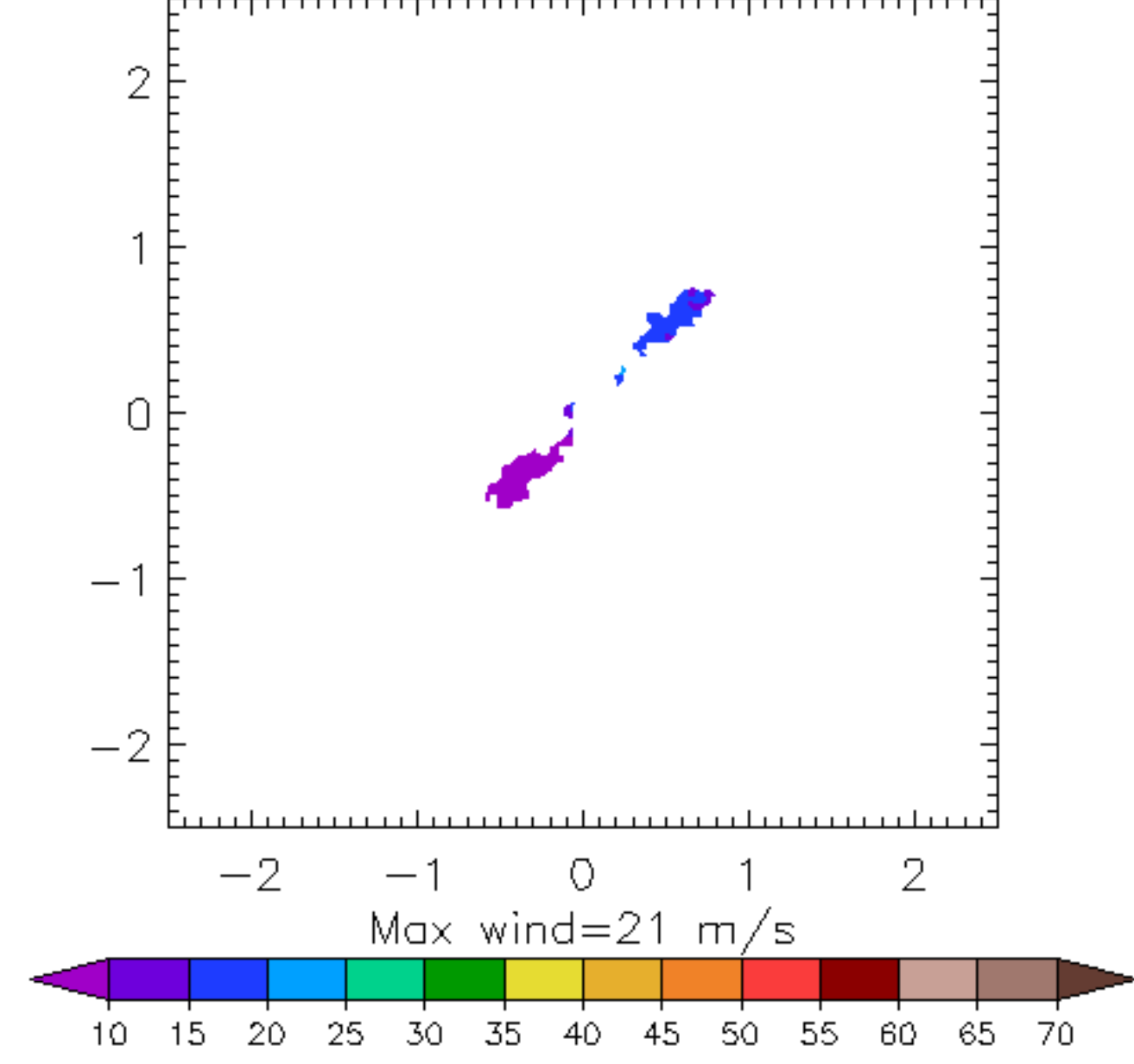
AL05  
Init: 2019082506 F042hr at 2019082700



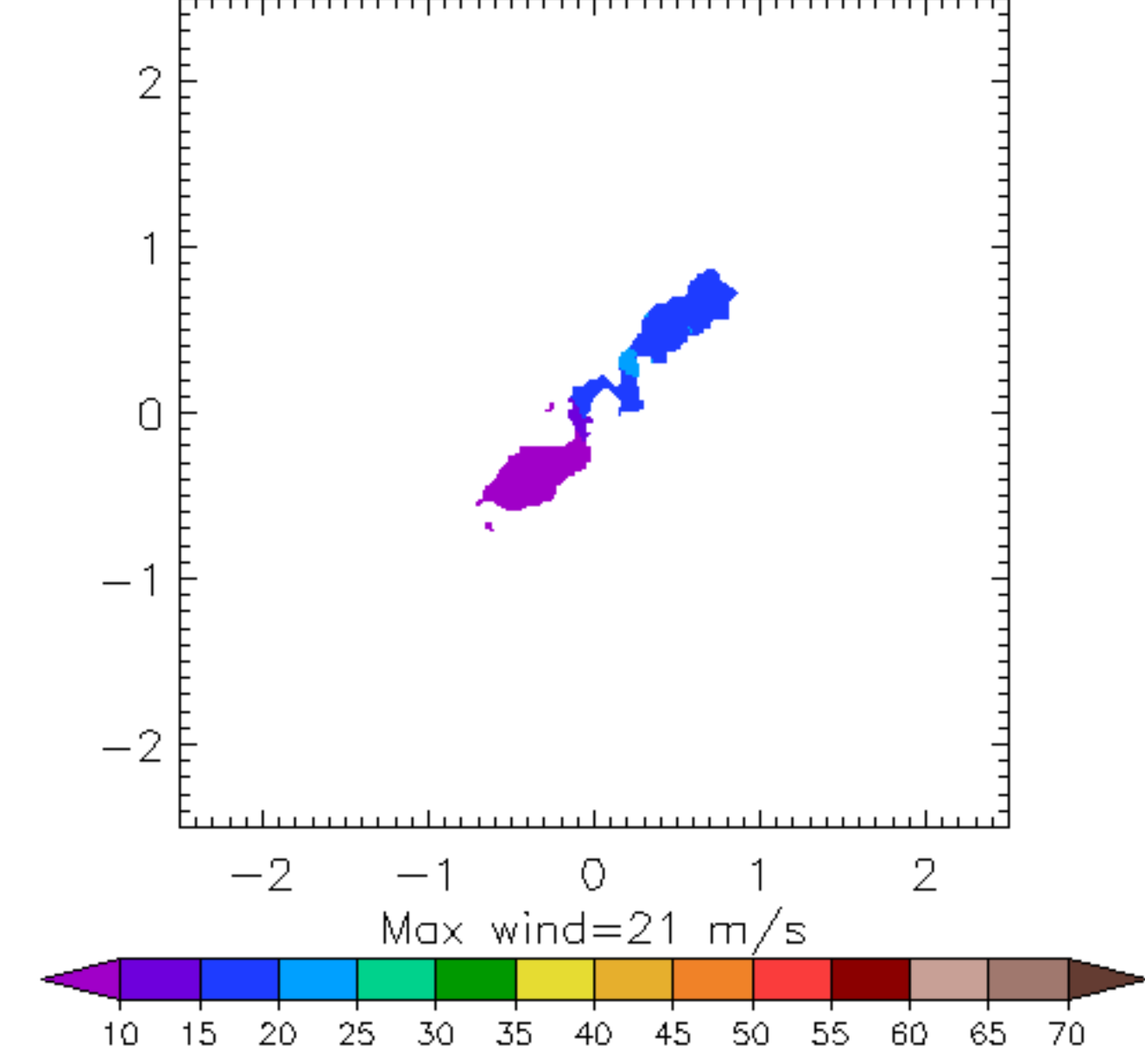
AL05  
Init: 2019082506 F042hr at 2019082700



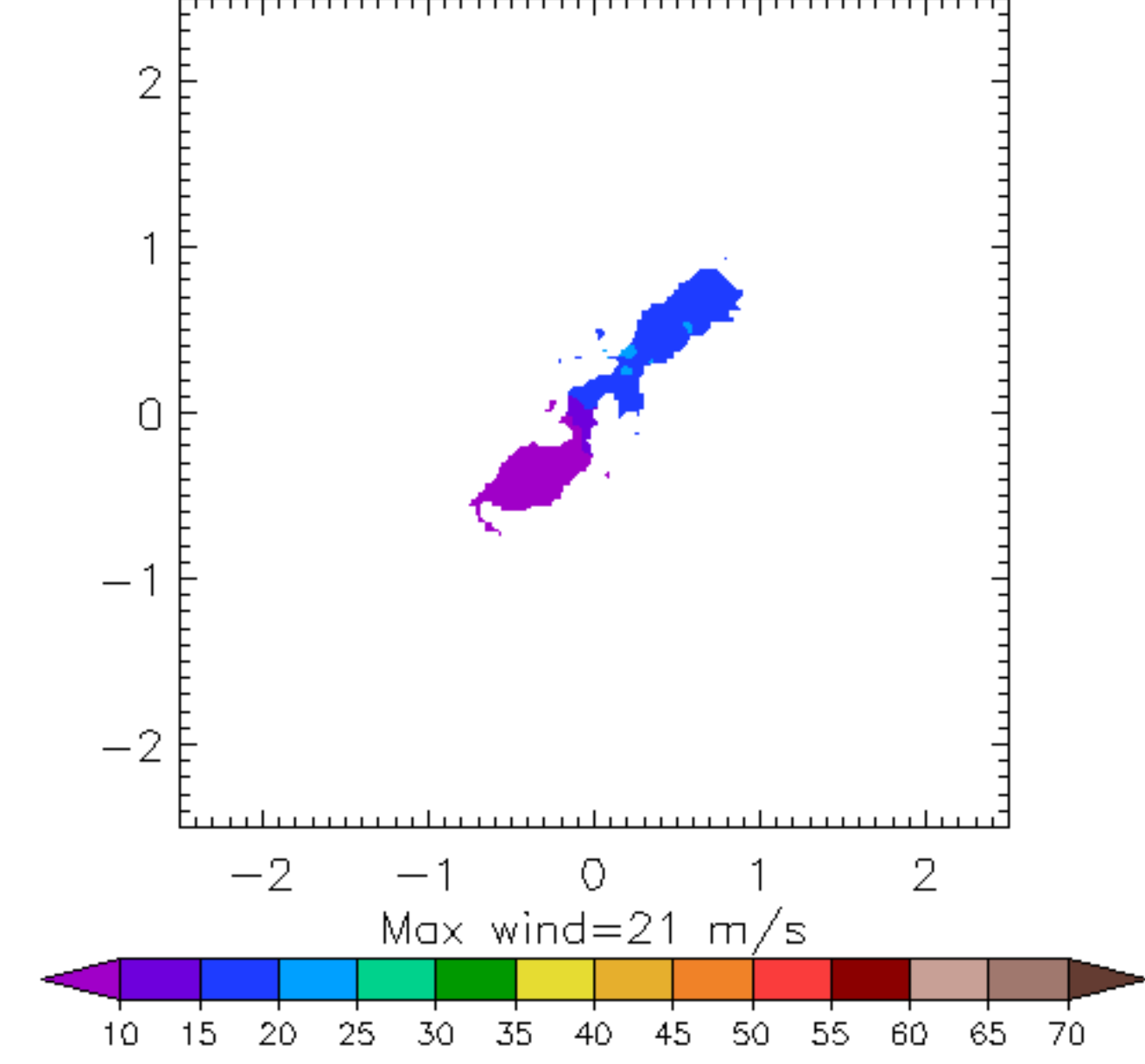
tdr2019082701.nc WIND at 500m



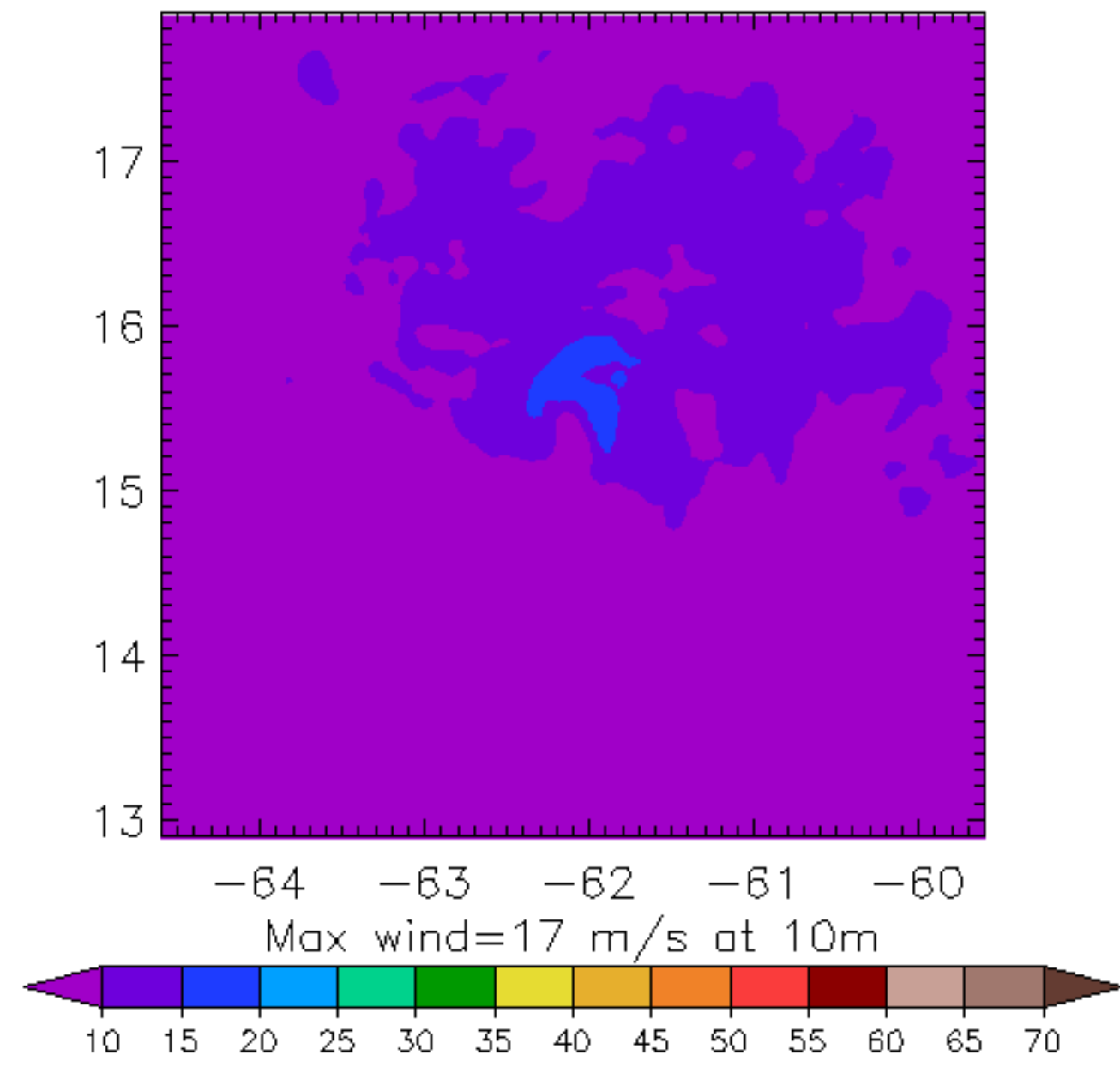
tdr2019082701.nc WIND at 1km



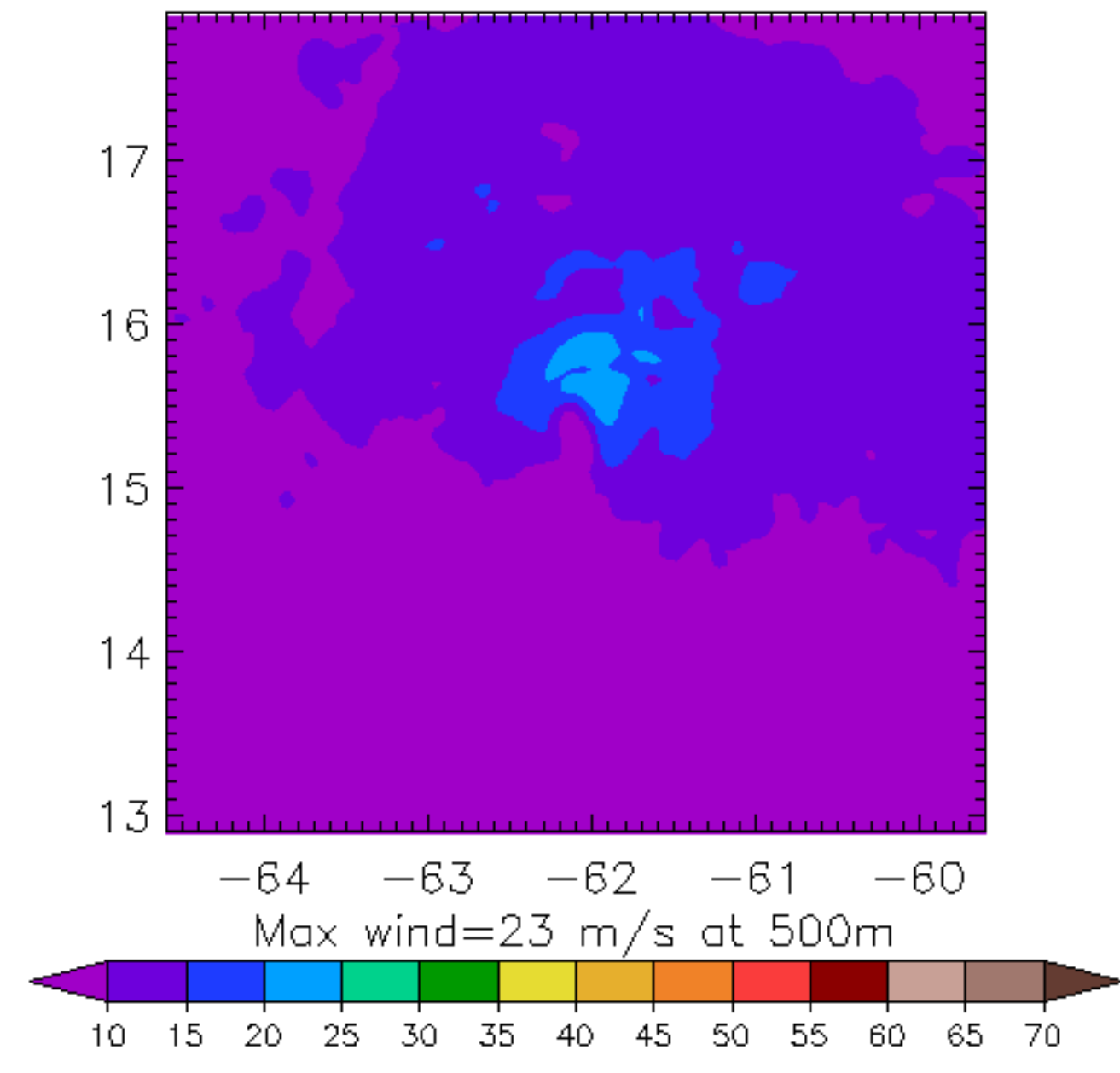
tdr2019082701.nc WIND at 2km



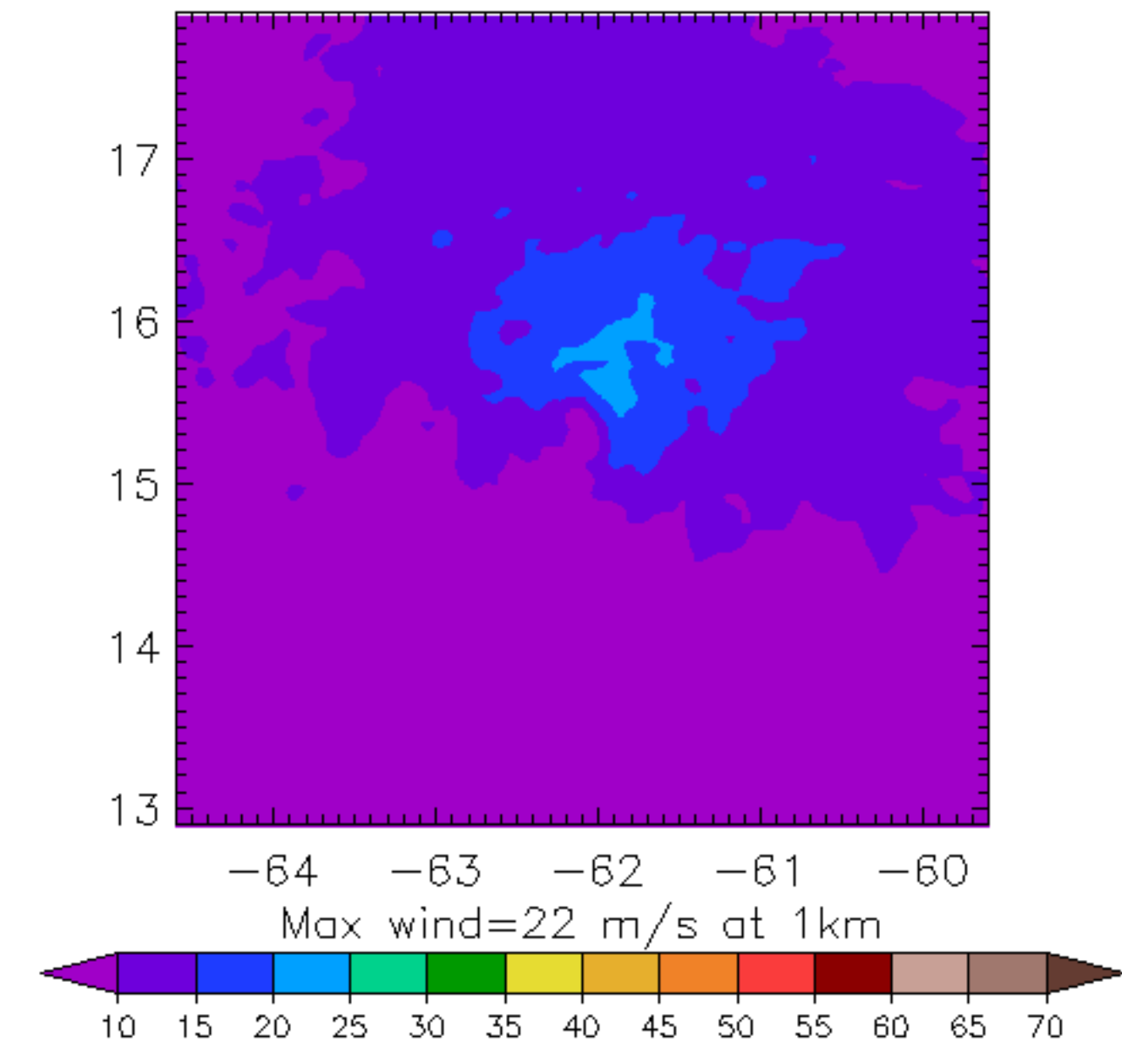
AL05  
Init: 2019082506 F066hr at 2019082800



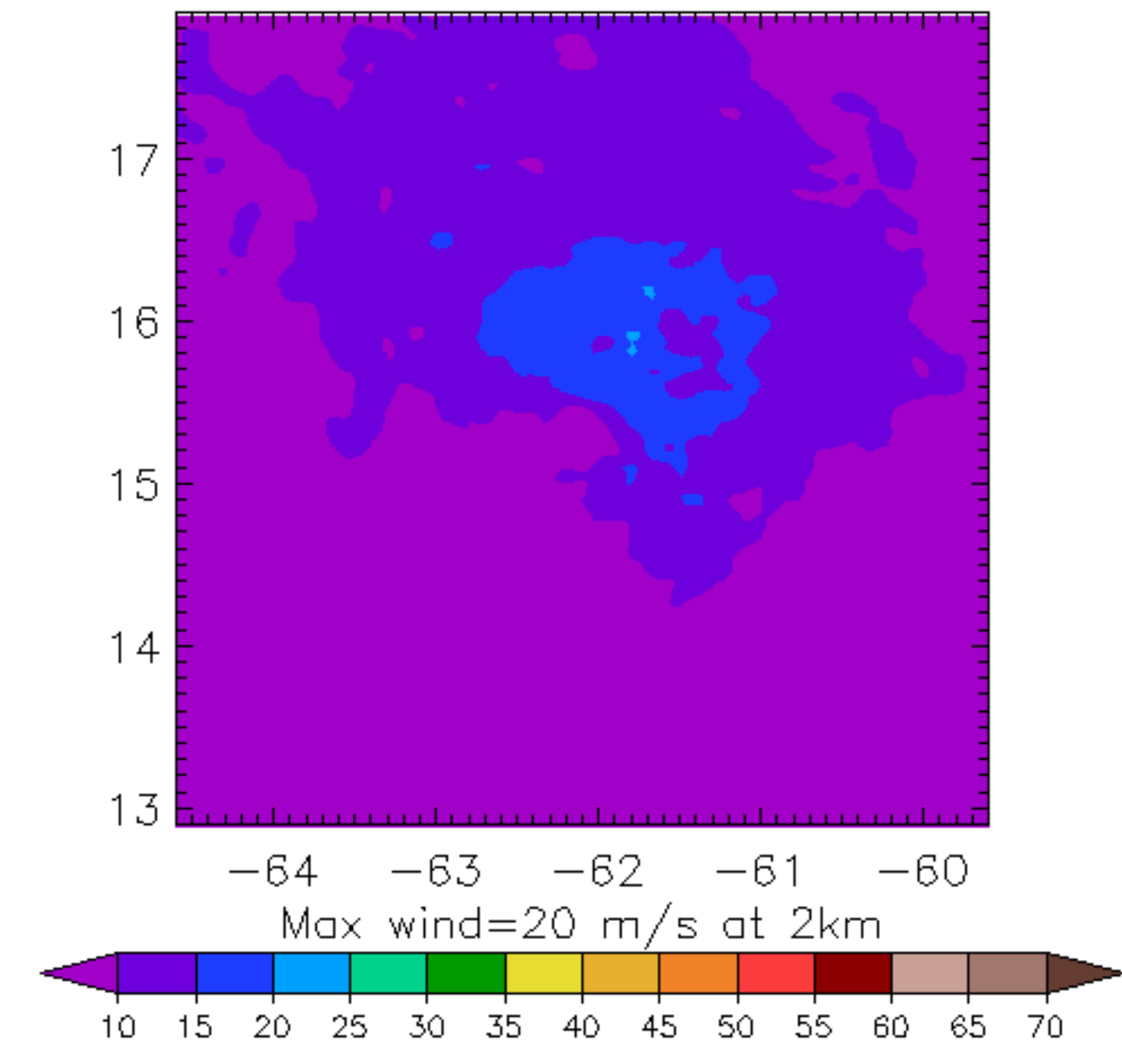
AL05  
Init: 2019082506 F066hr at 2019082800



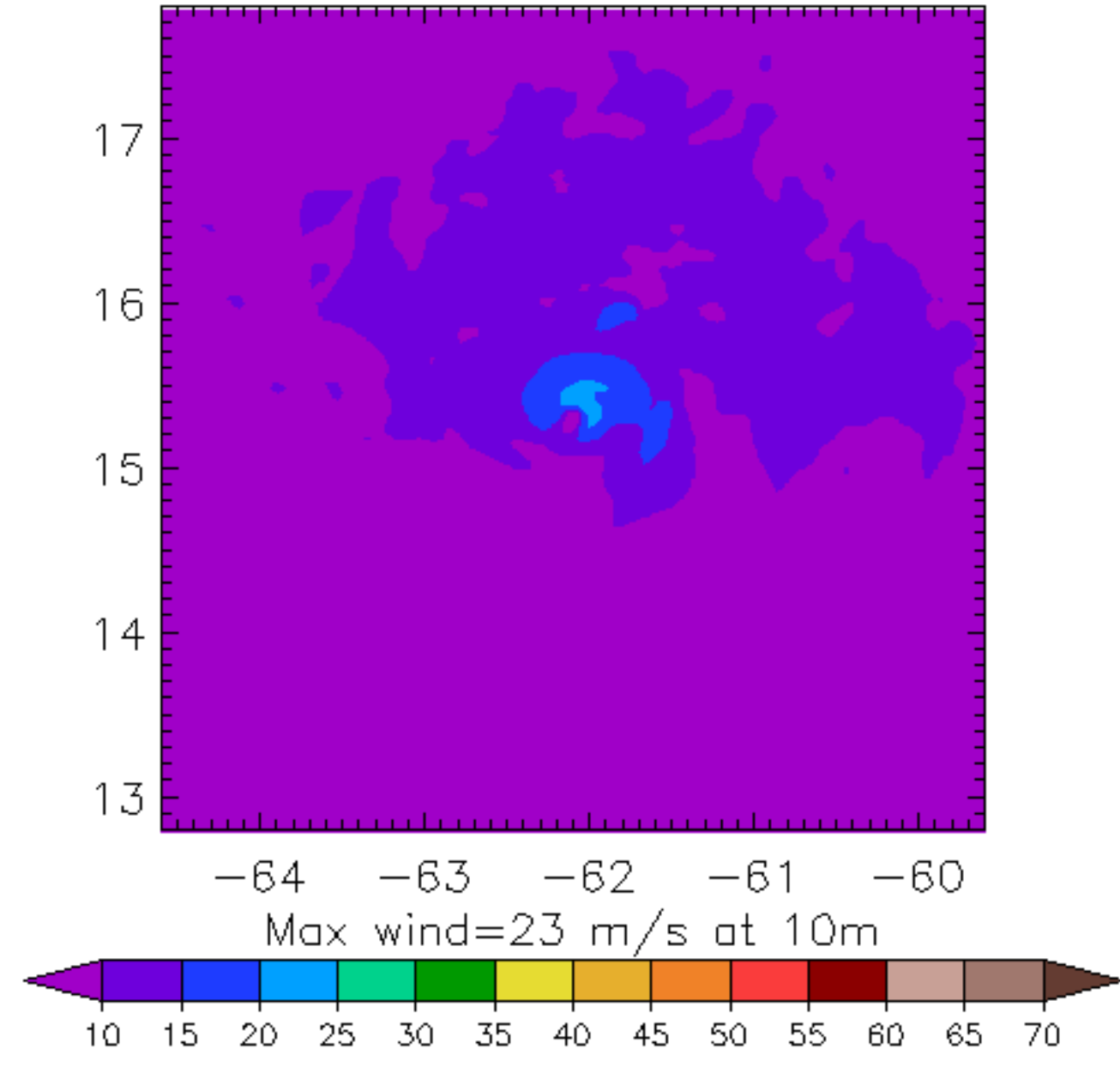
AL05  
Init: 2019082506 F066hr at 2019082800



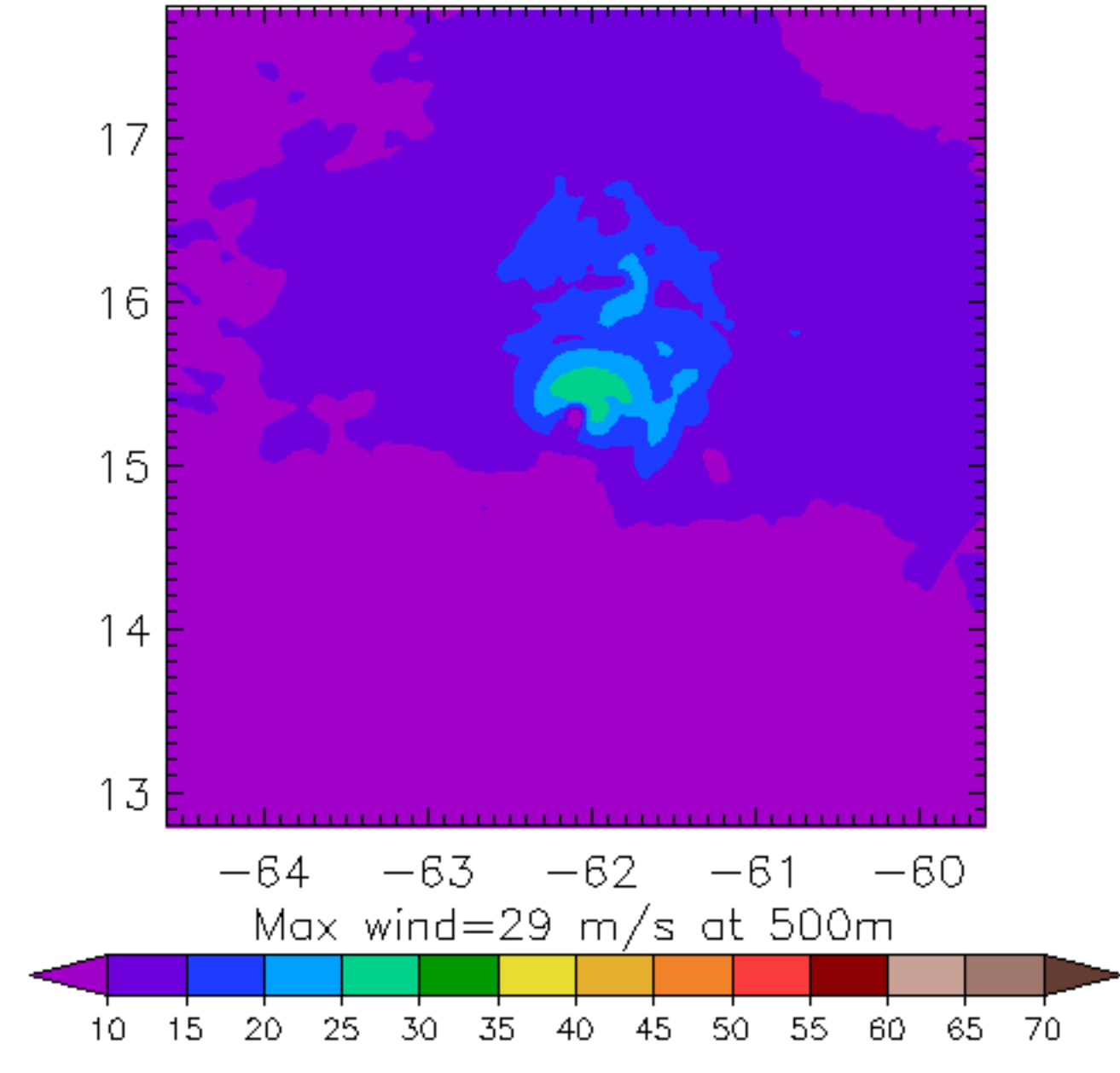
AL05  
Init: 2019082506 F066hr at 2019082800



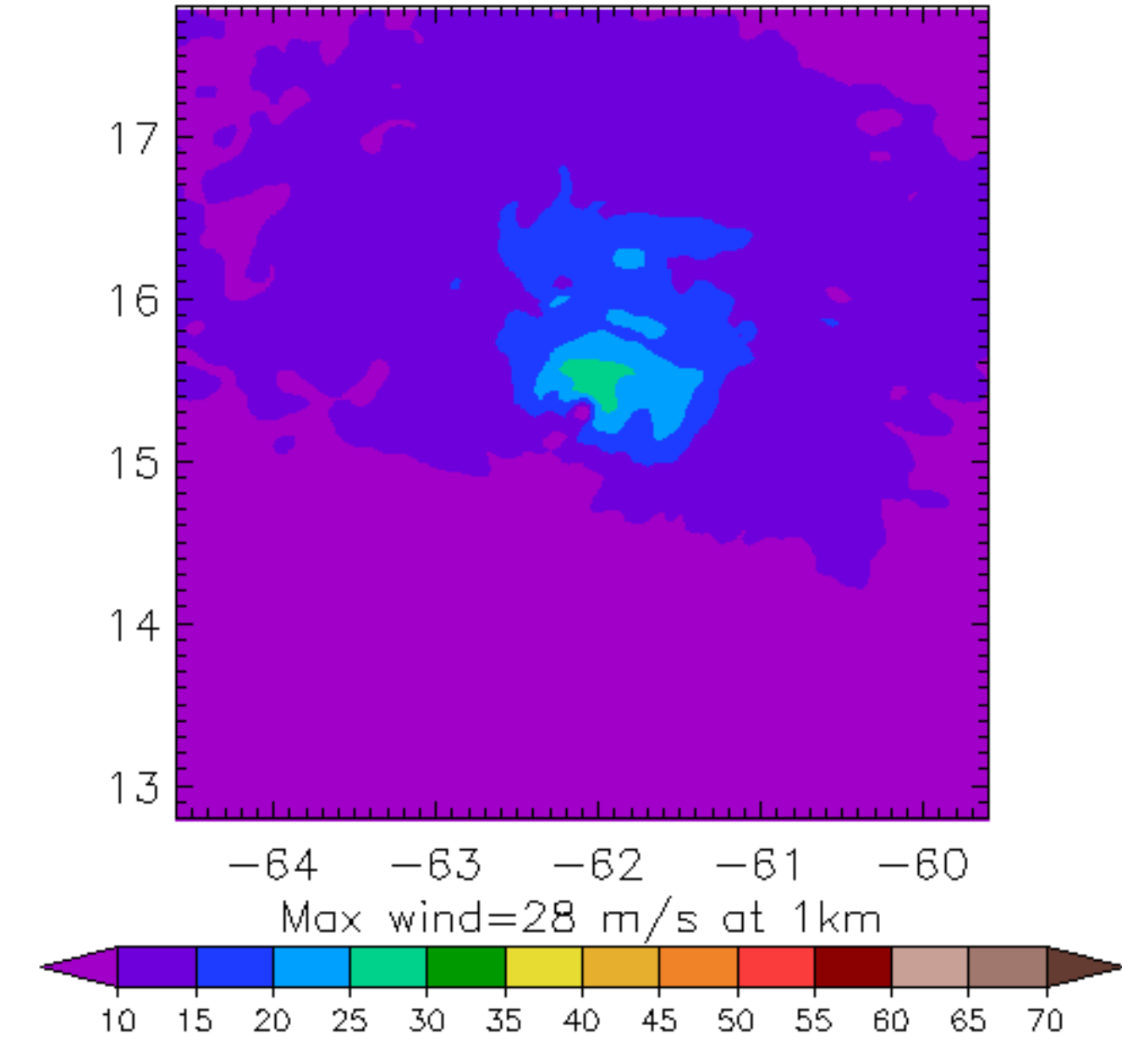
AL05  
Init: 2019082506 F066hr at 2019082800



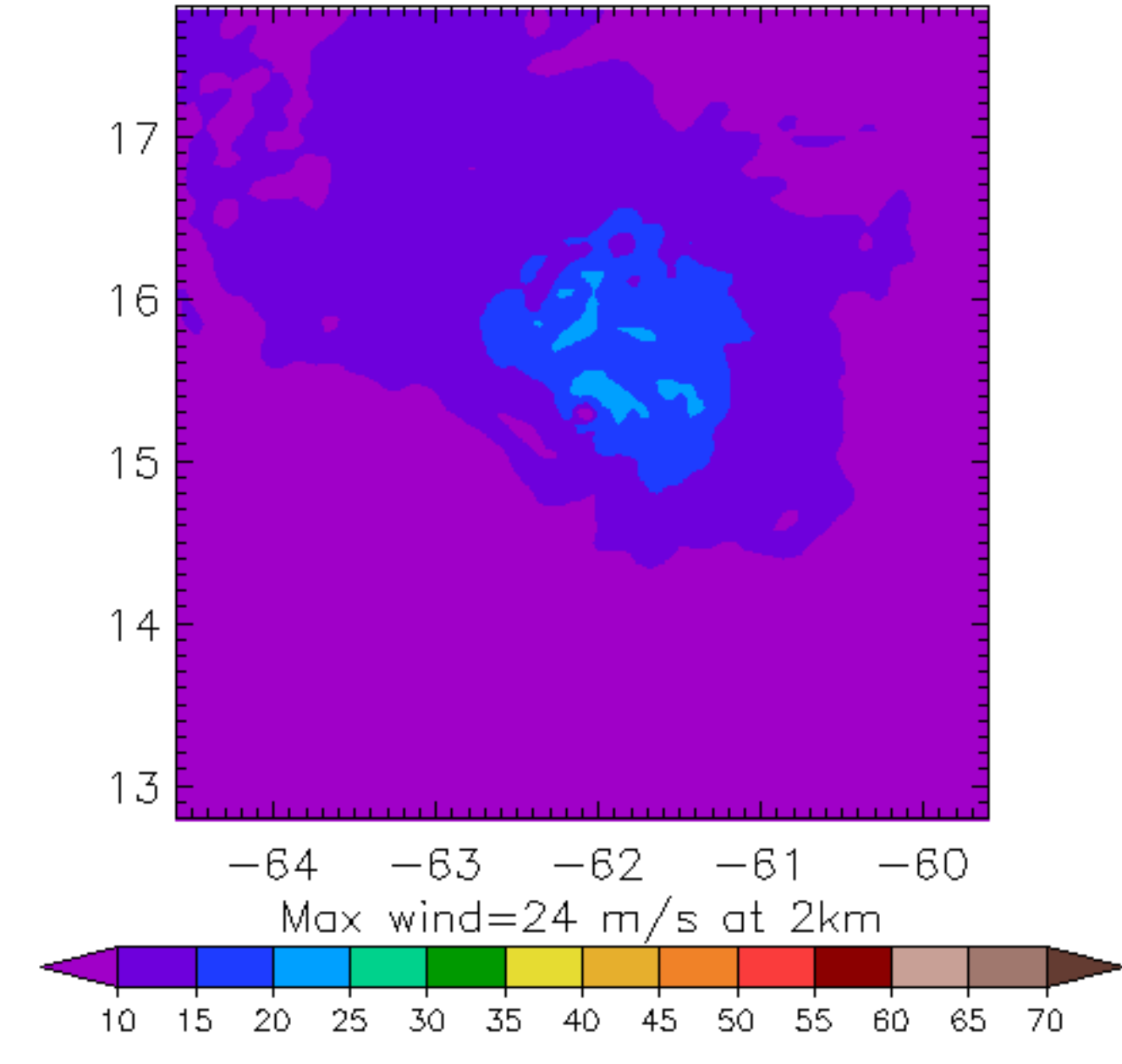
AL05  
Init: 2019082506 F066hr at 2019082800



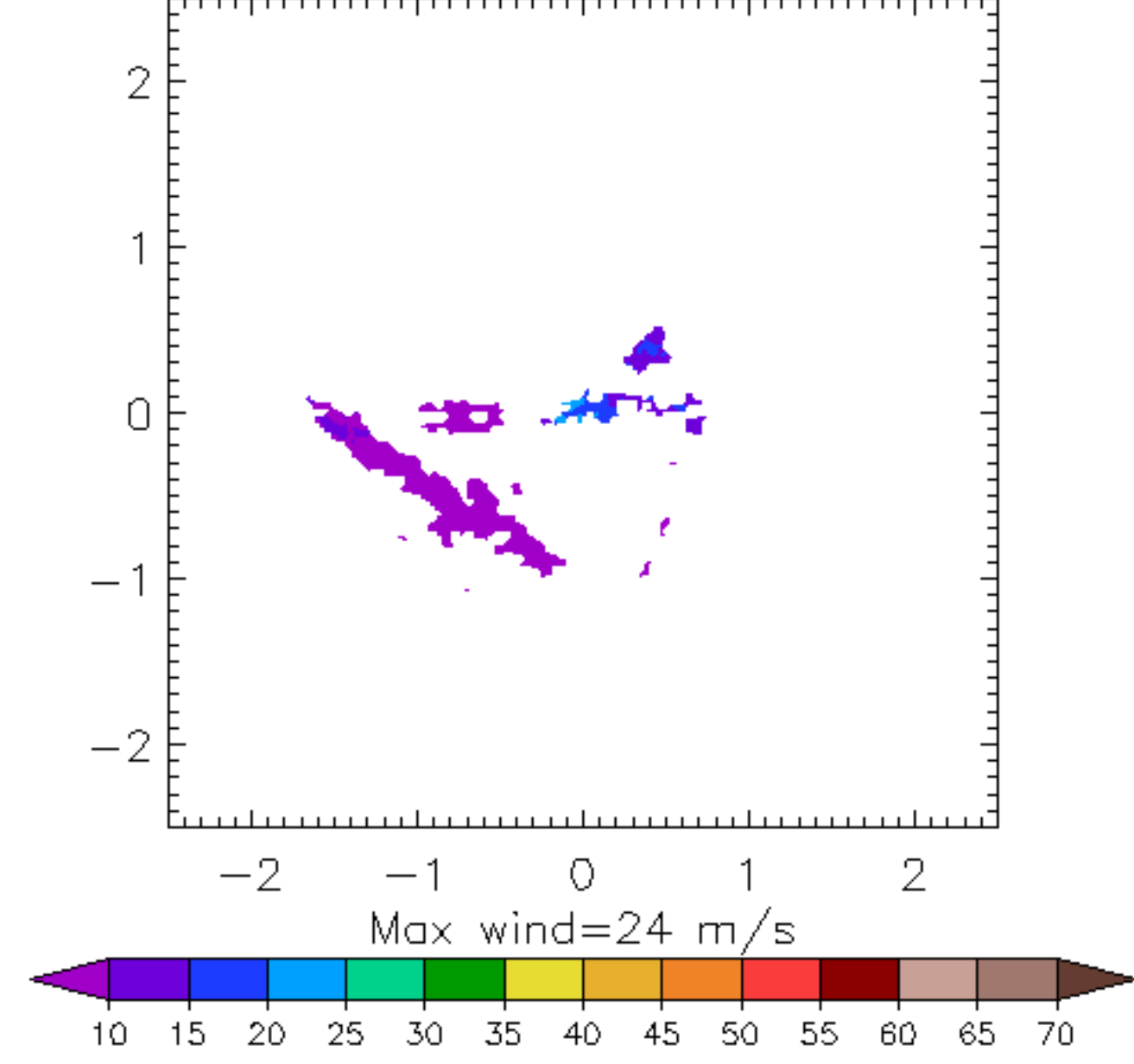
AL05  
Init: 2019082506 F066hr at 2019082800



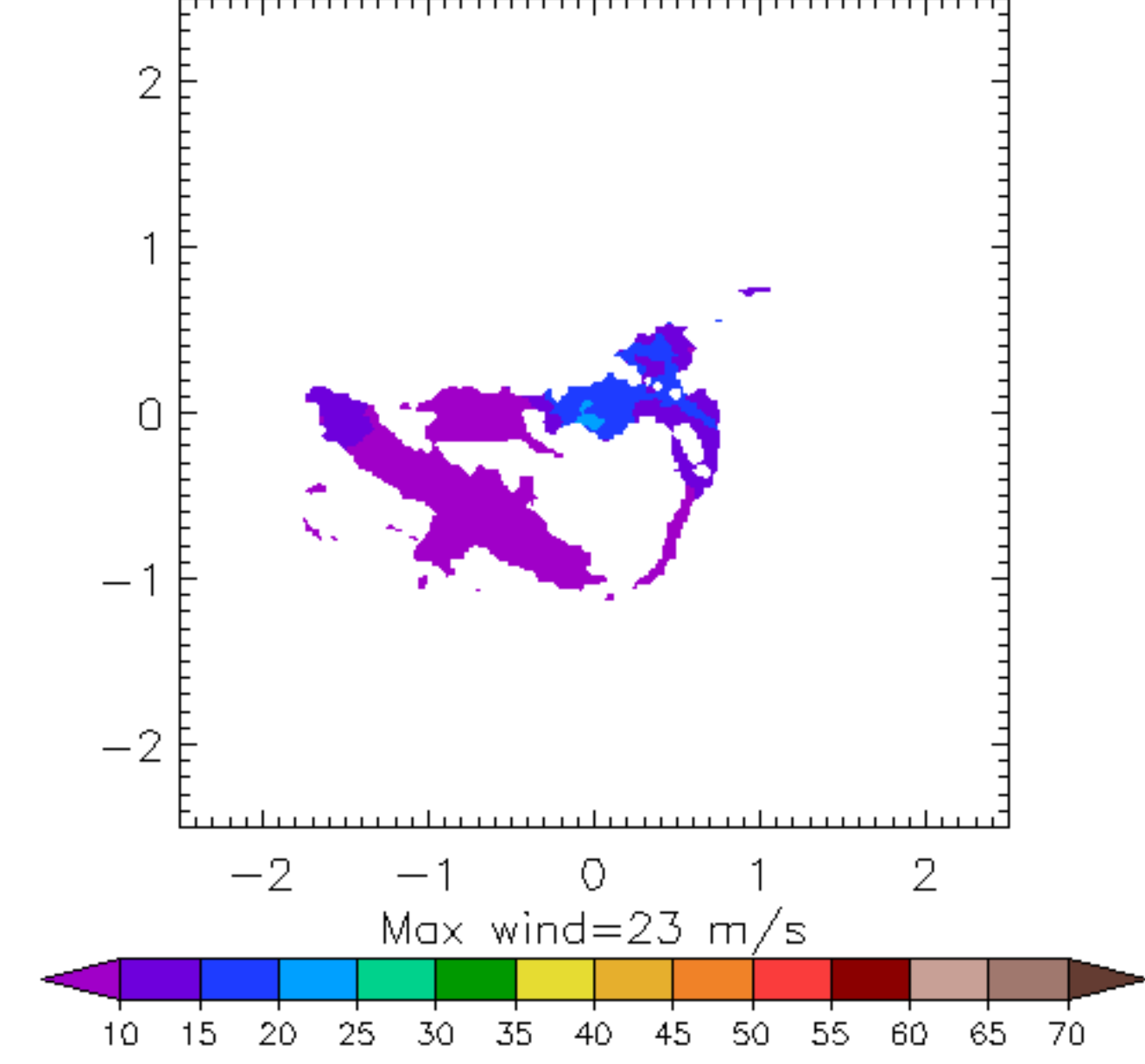
AL05  
Init: 2019082506 F066hr at 2019082800



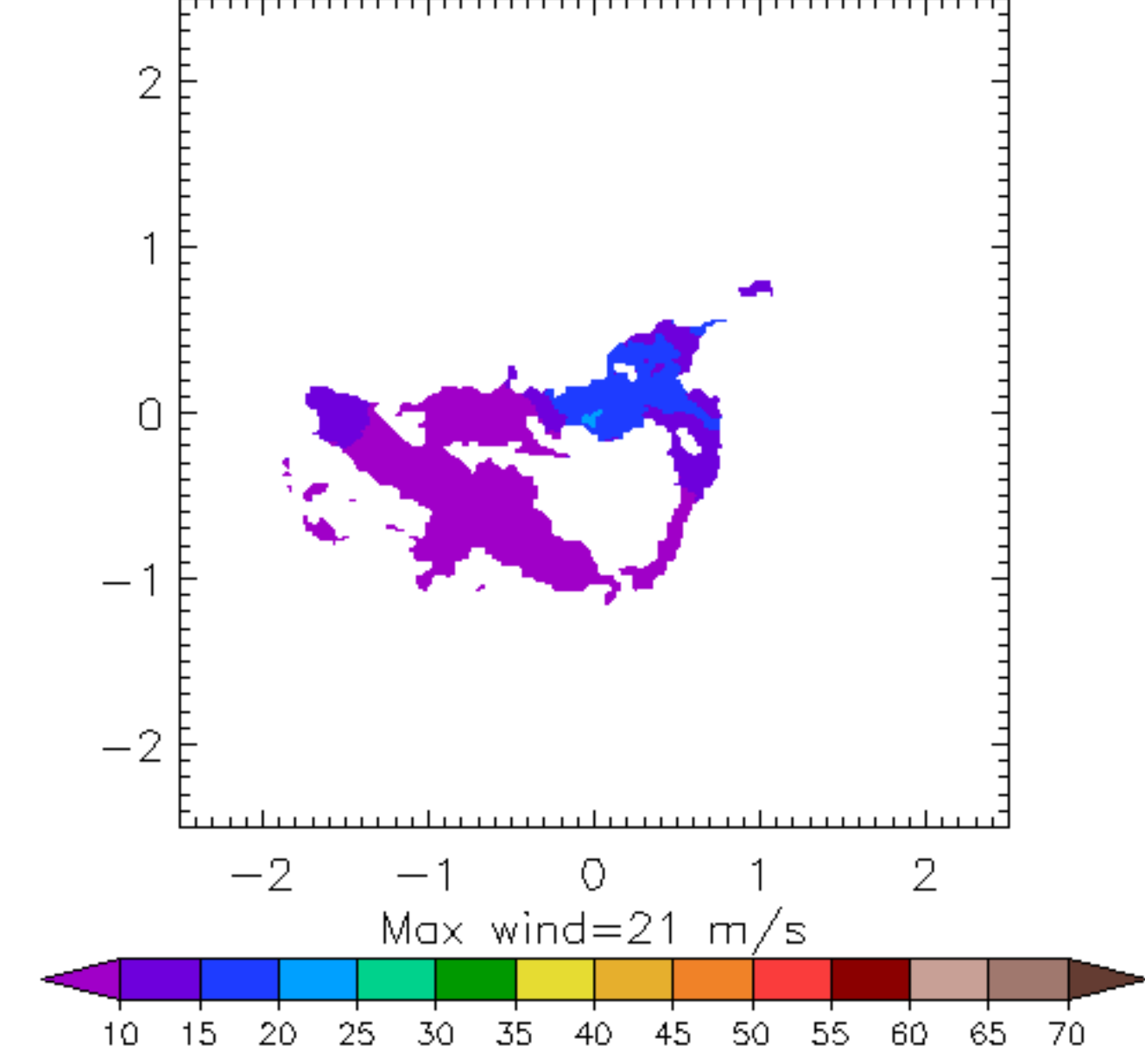
tdr2019082800.nc WIND at 500m



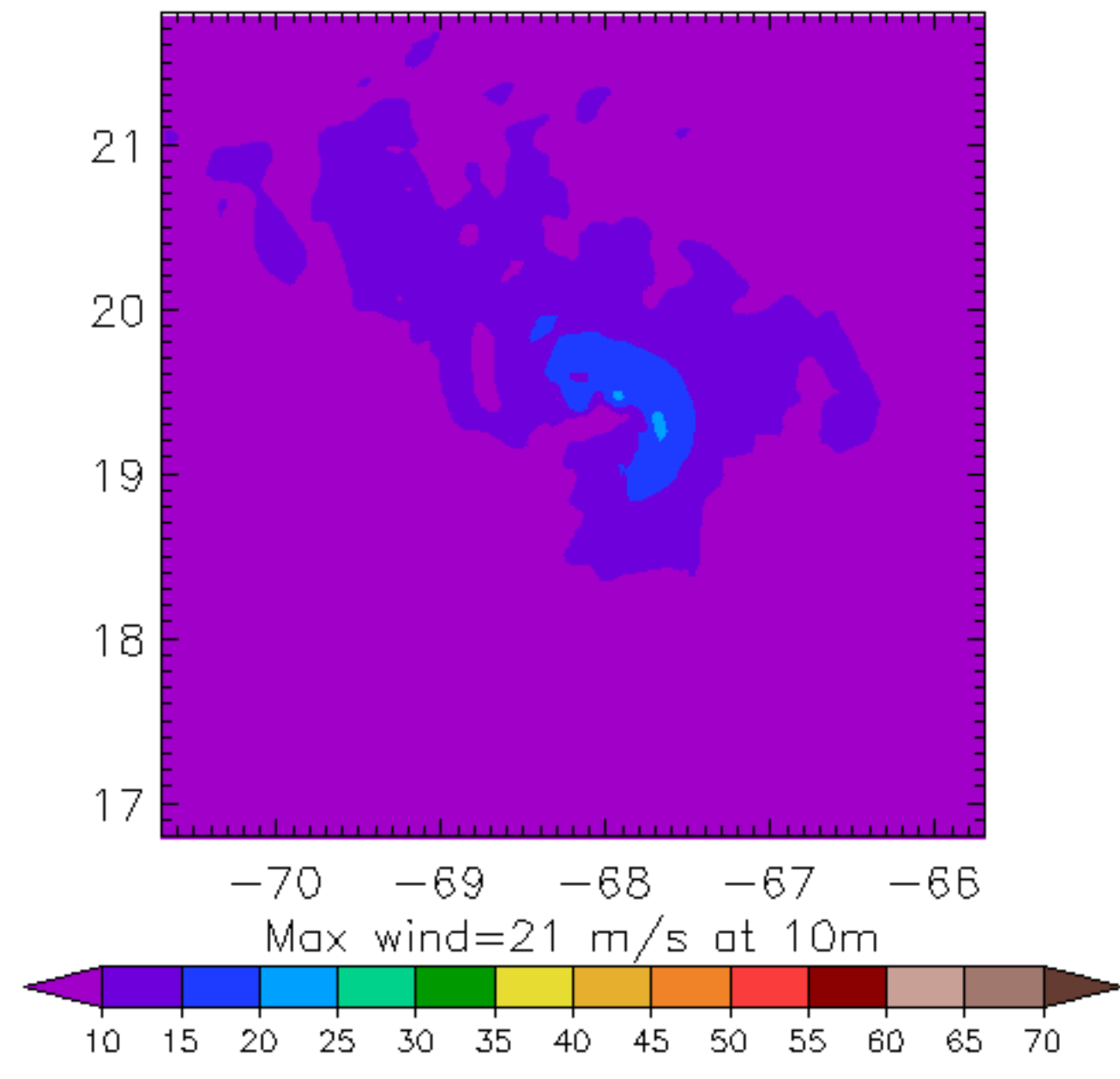
tdr2019082800.nc WIND at 1km



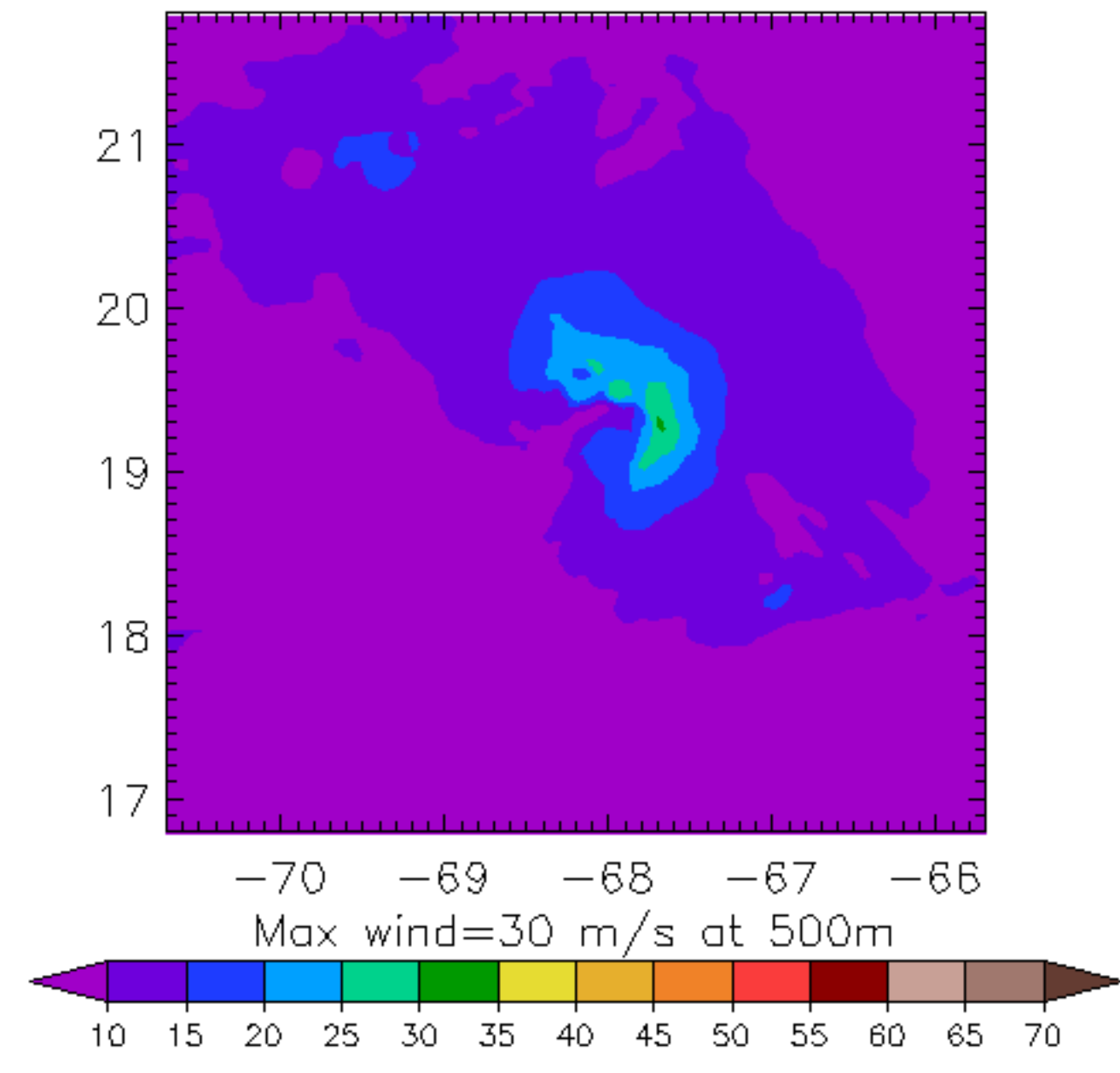
tdr2019082800.nc WIND at 2km



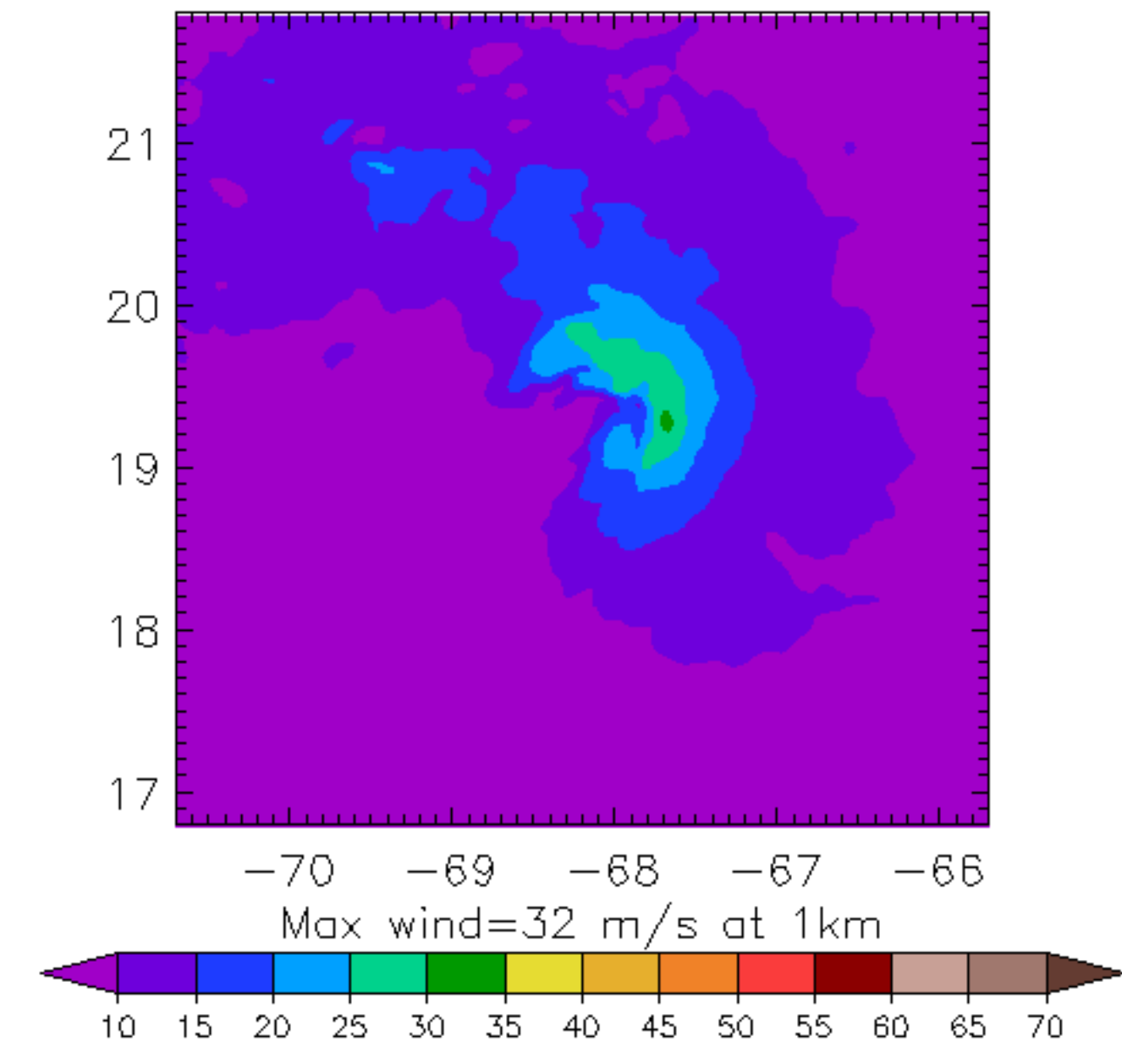
AL05  
Init: 2019082506 F114hr at 2019083000



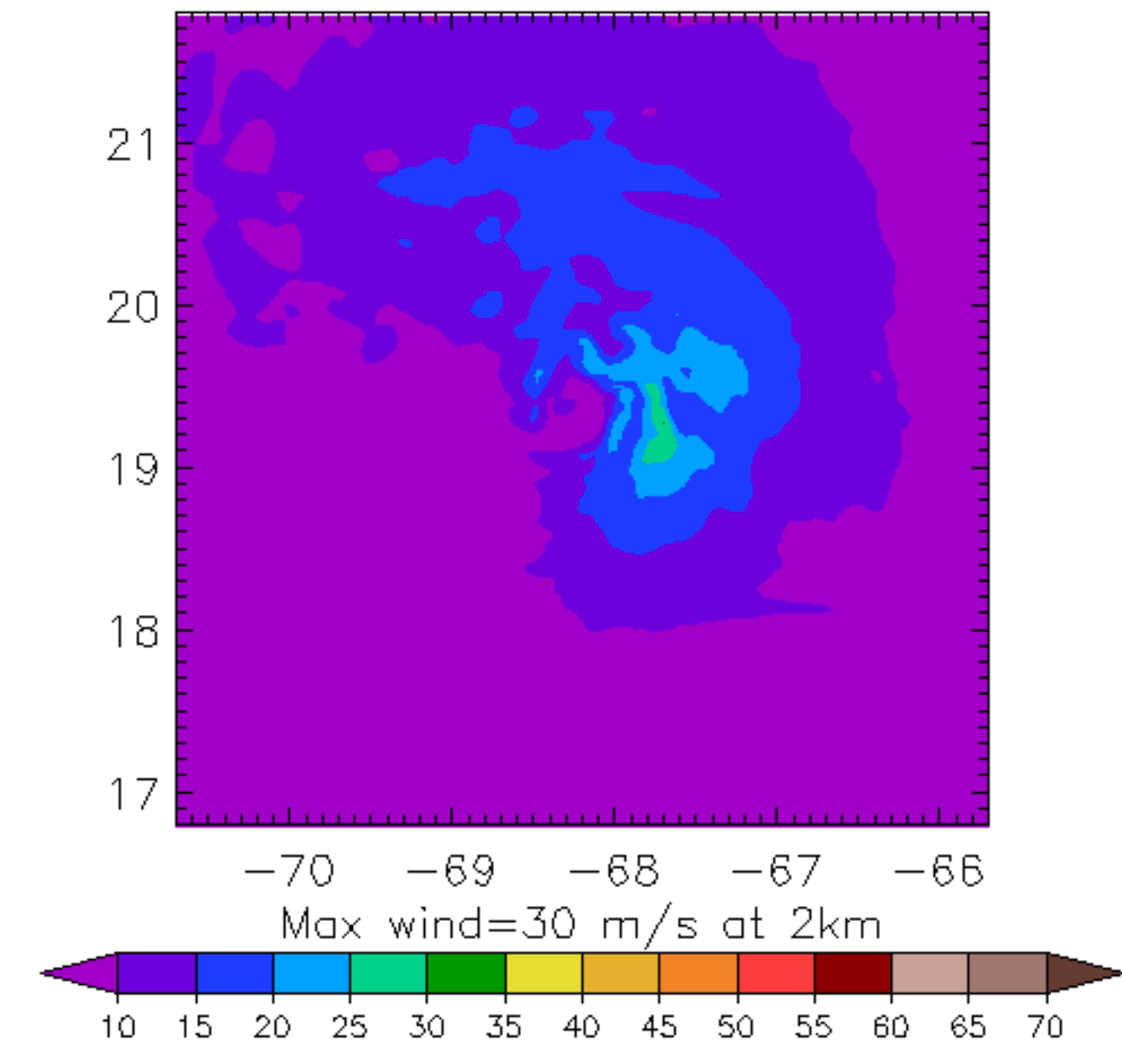
AL05  
Init: 2019082506 F114hr at 2019083000



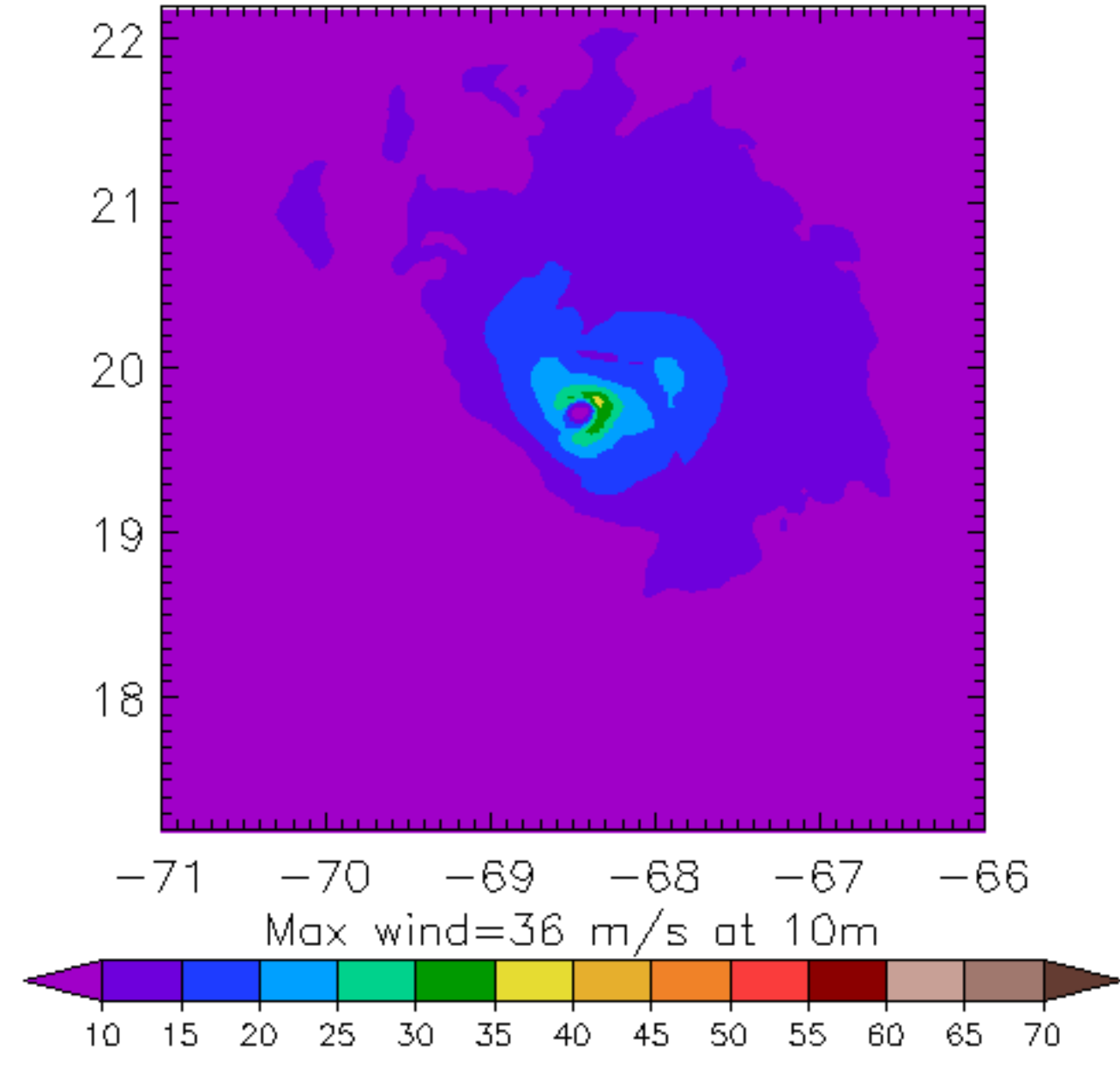
AL05  
Init: 2019082506 F114hr at 2019083000



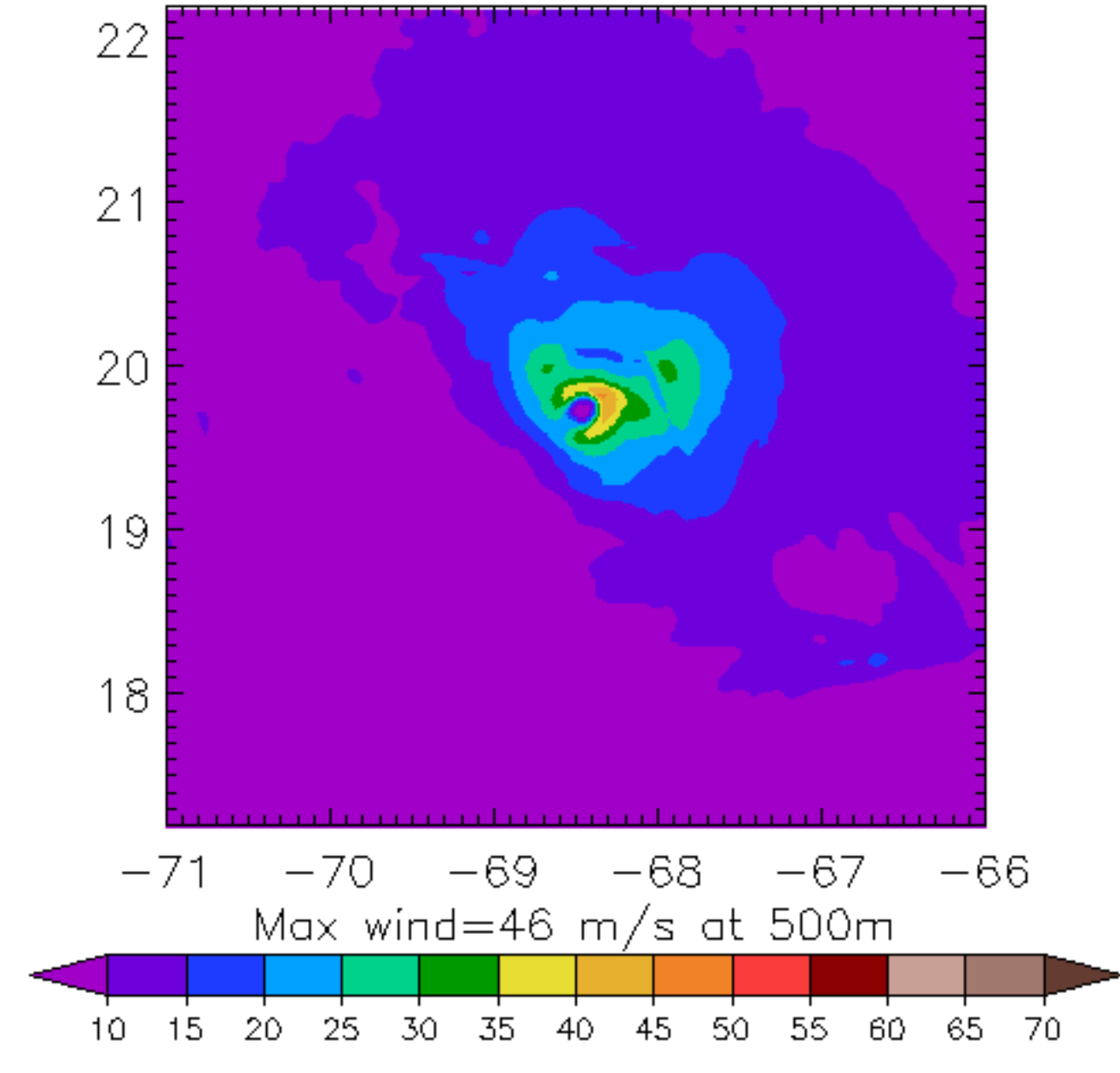
AL05  
Init: 2019082506 F114hr at 2019083000



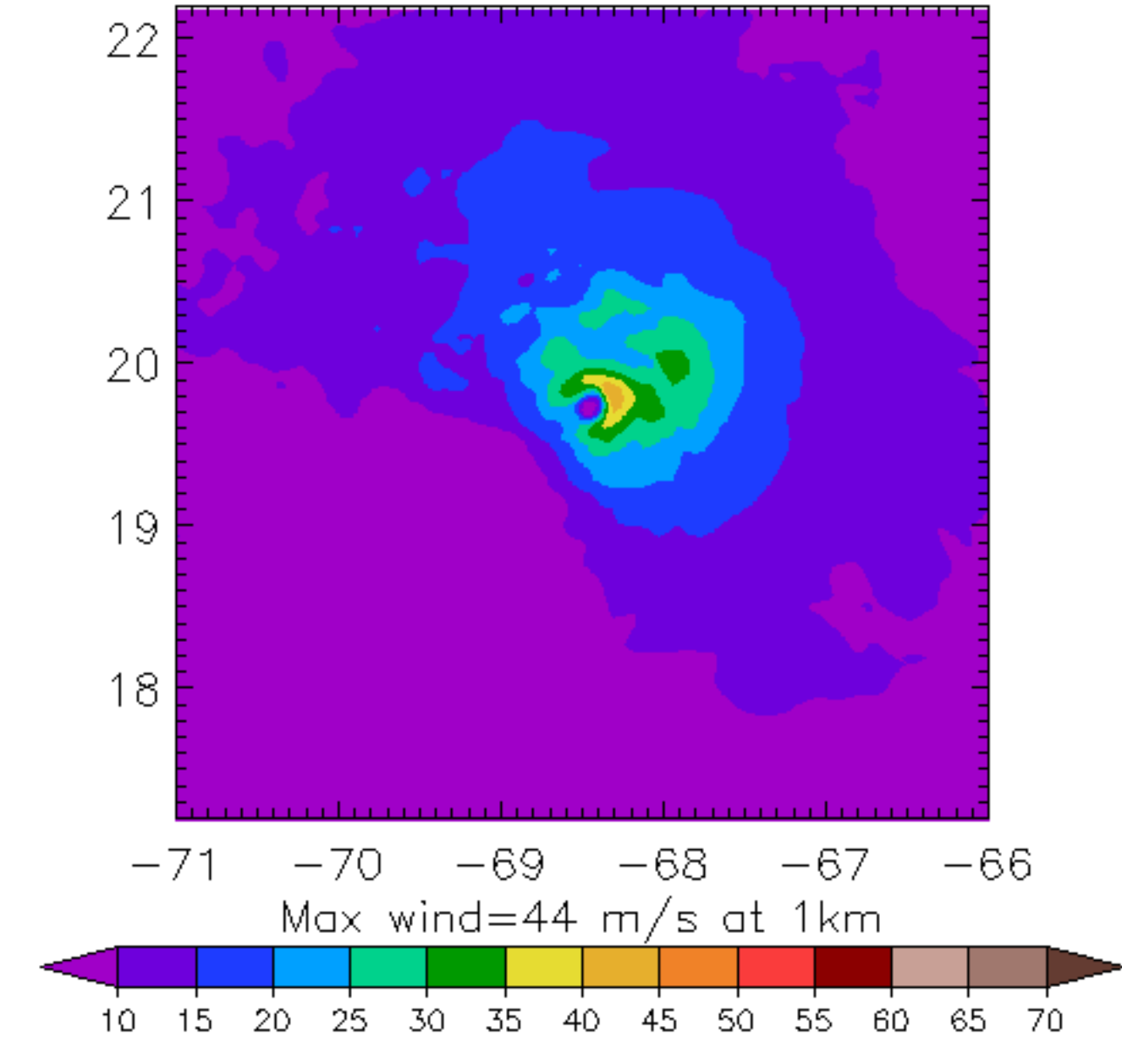
AL05  
Init: 2019082506 F114hr at 2019083000



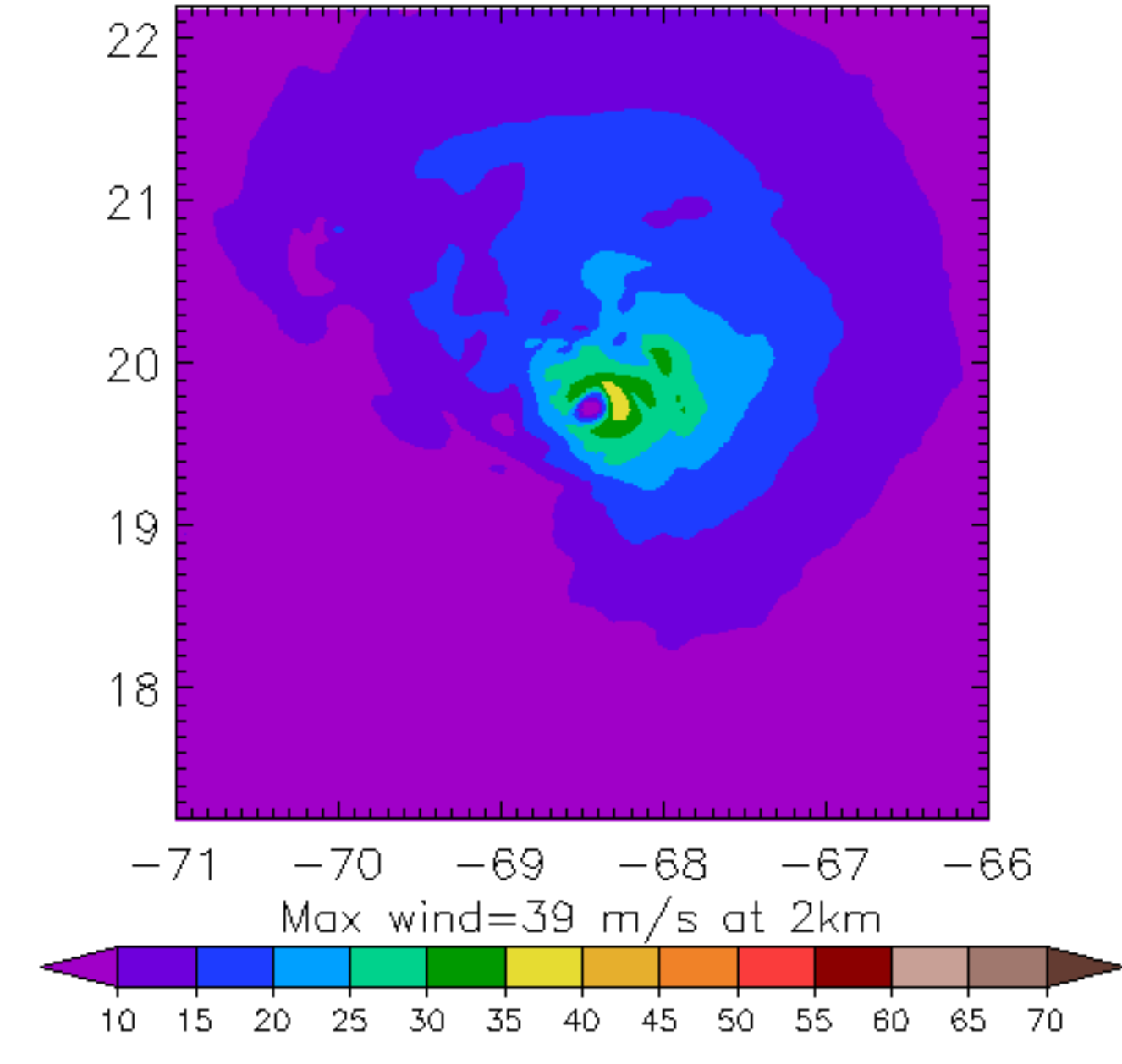
AL05  
Init: 2019082506 F114hr at 2019083000



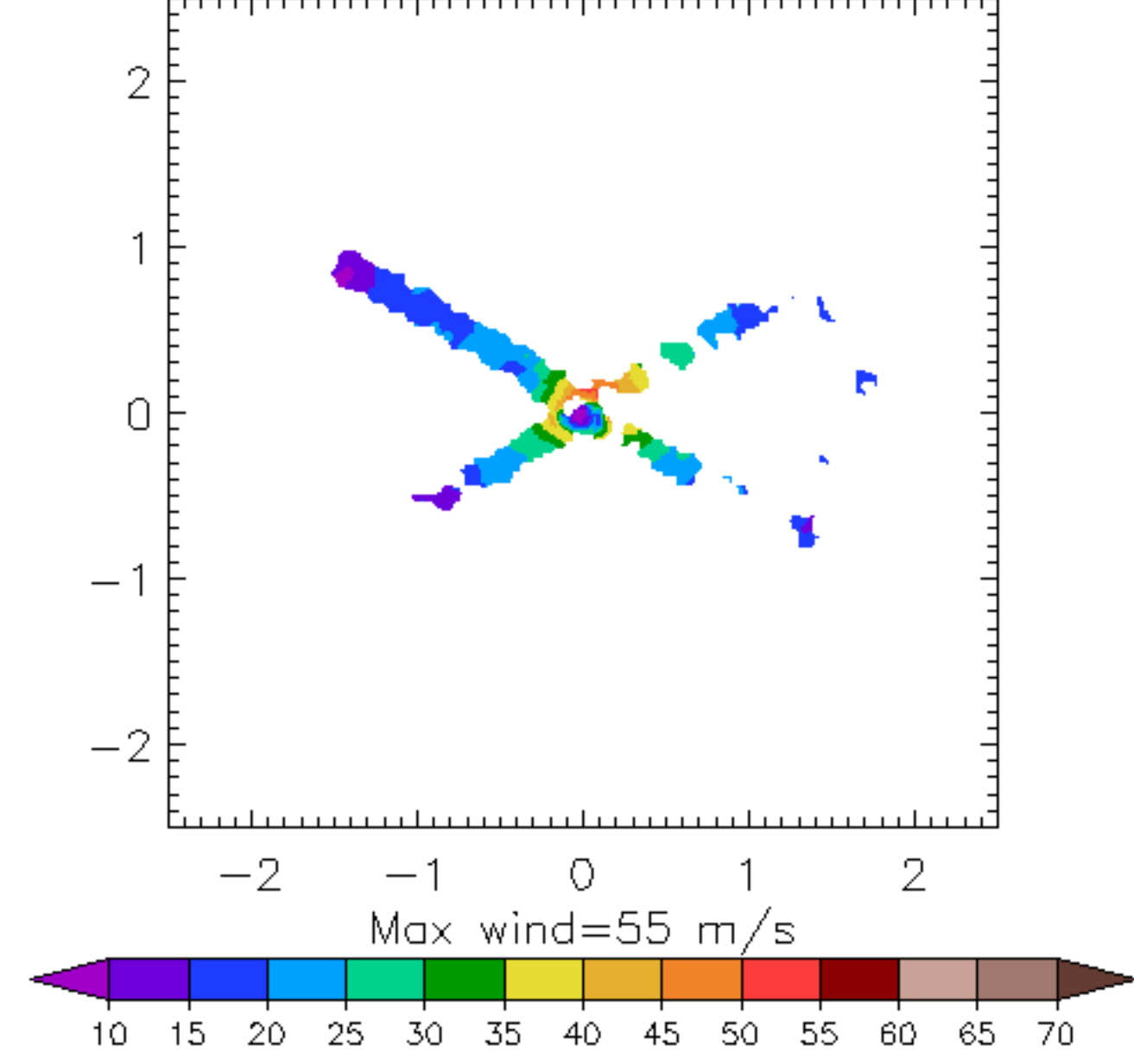
AL05  
Init: 2019082506 F114hr at 2019083000



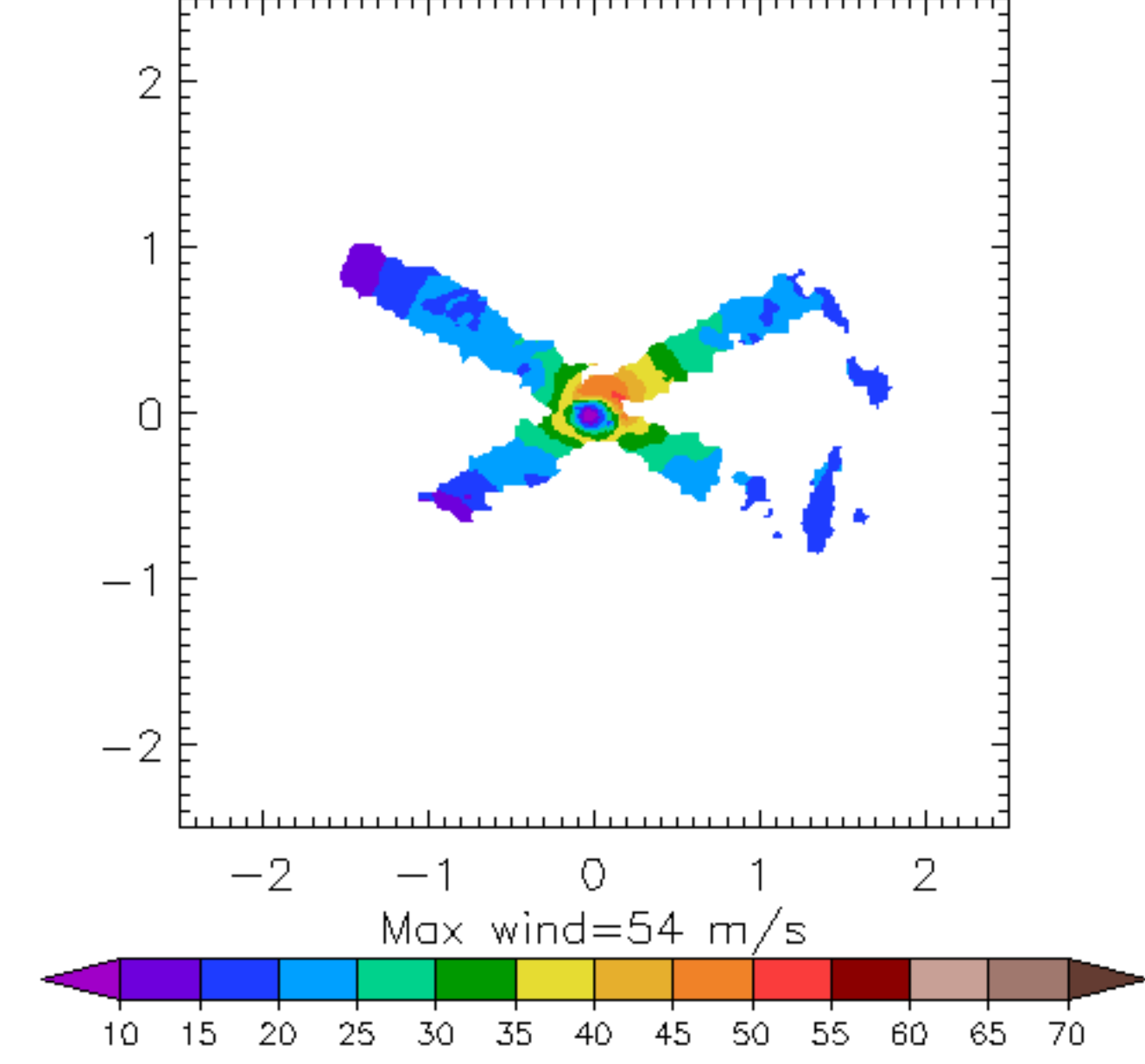
AL05  
Init: 2019082506 F114hr at 2019083000



tdr2019083000.nc WIND at 500m



tdr2019083000.nc WIND at 1km



tdr2019083000.nc WIND at 2km

