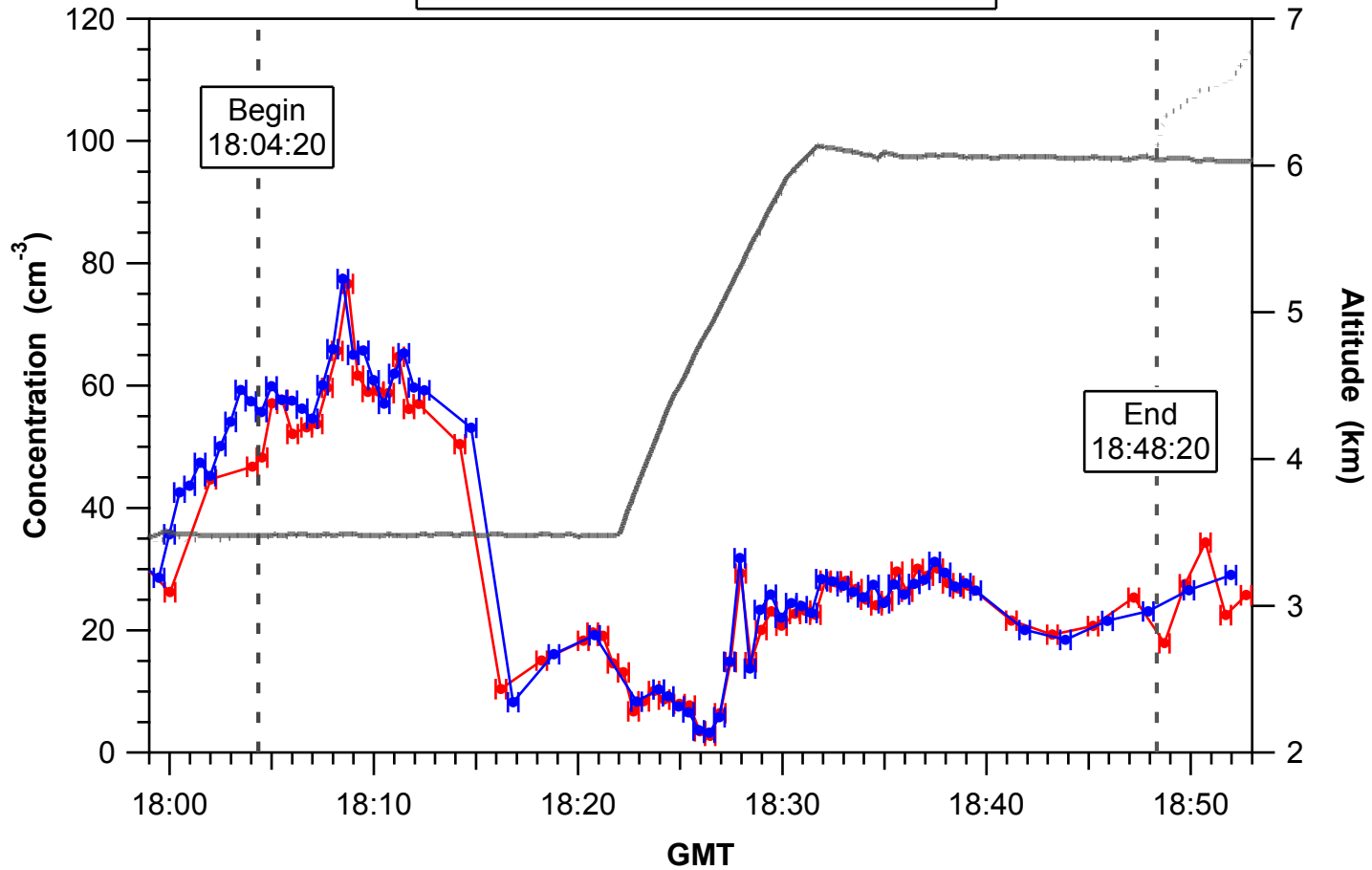
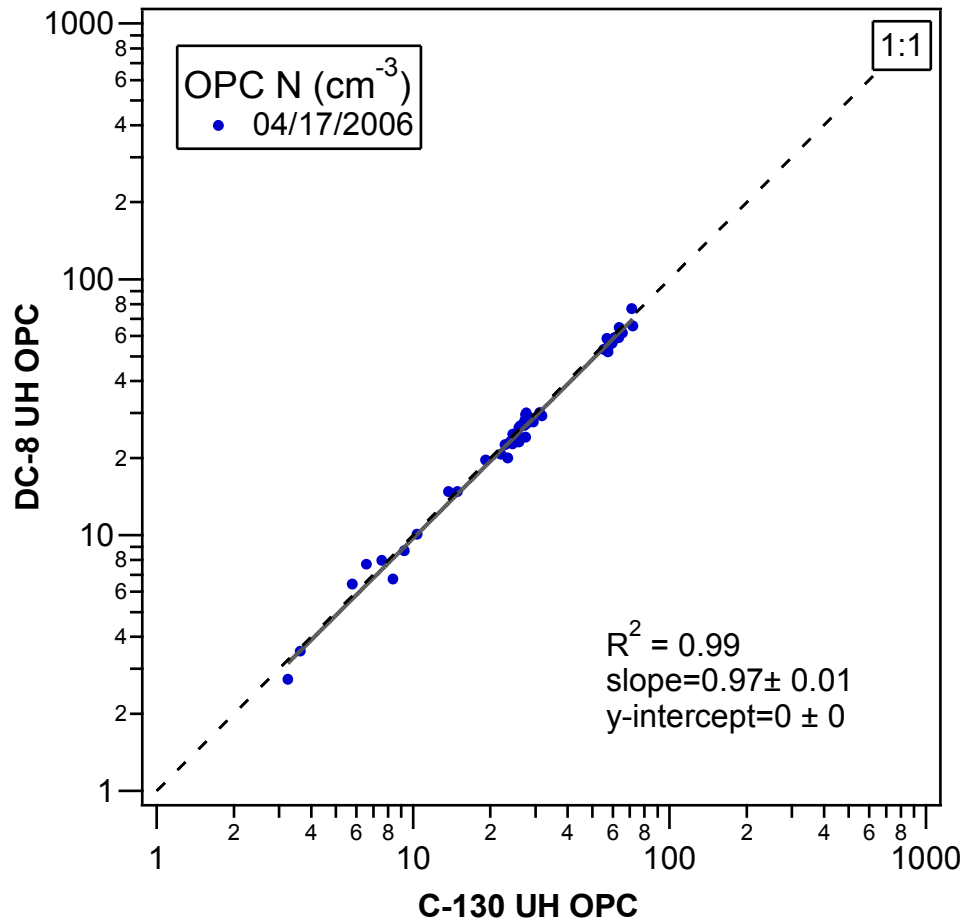
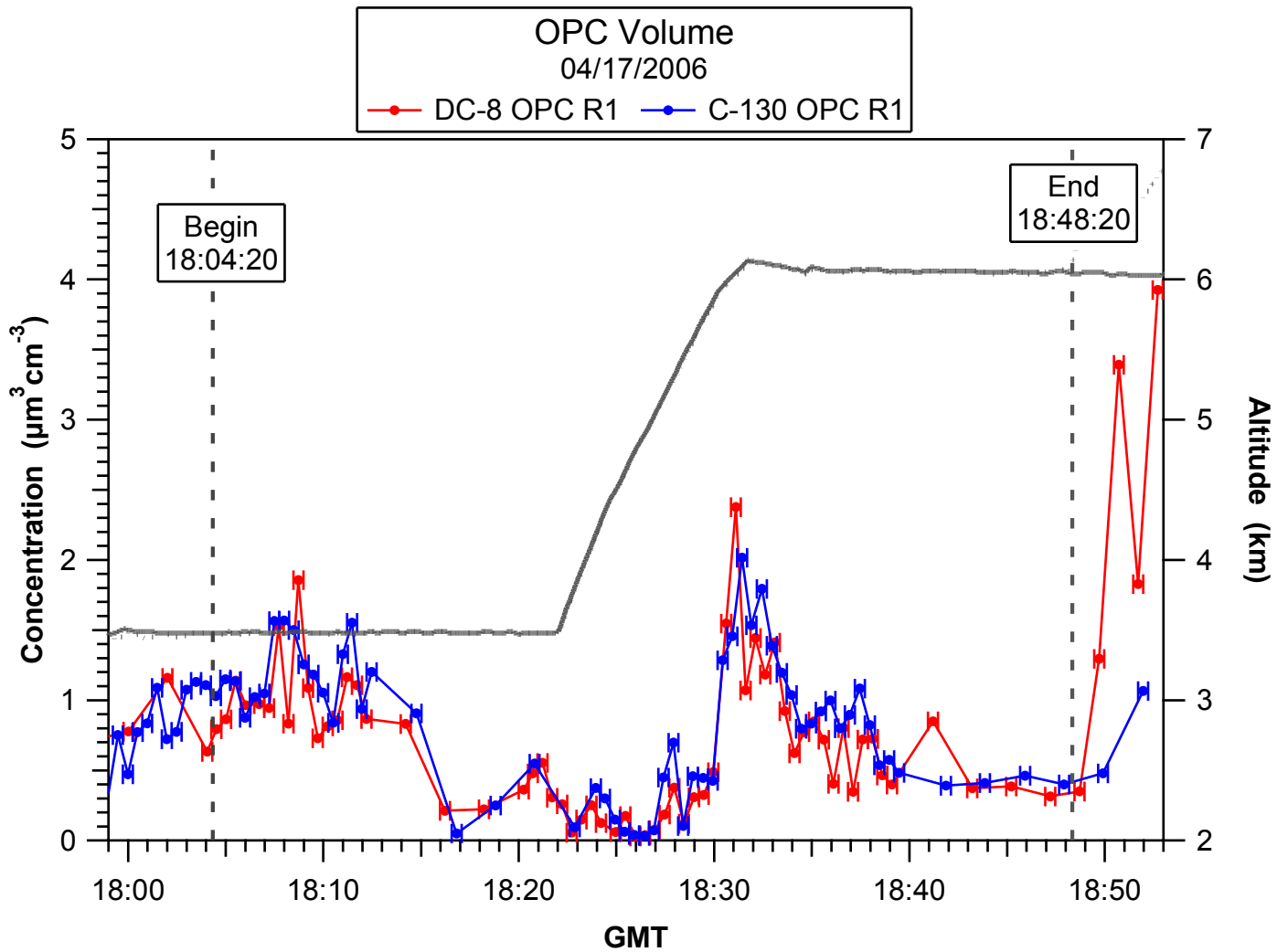


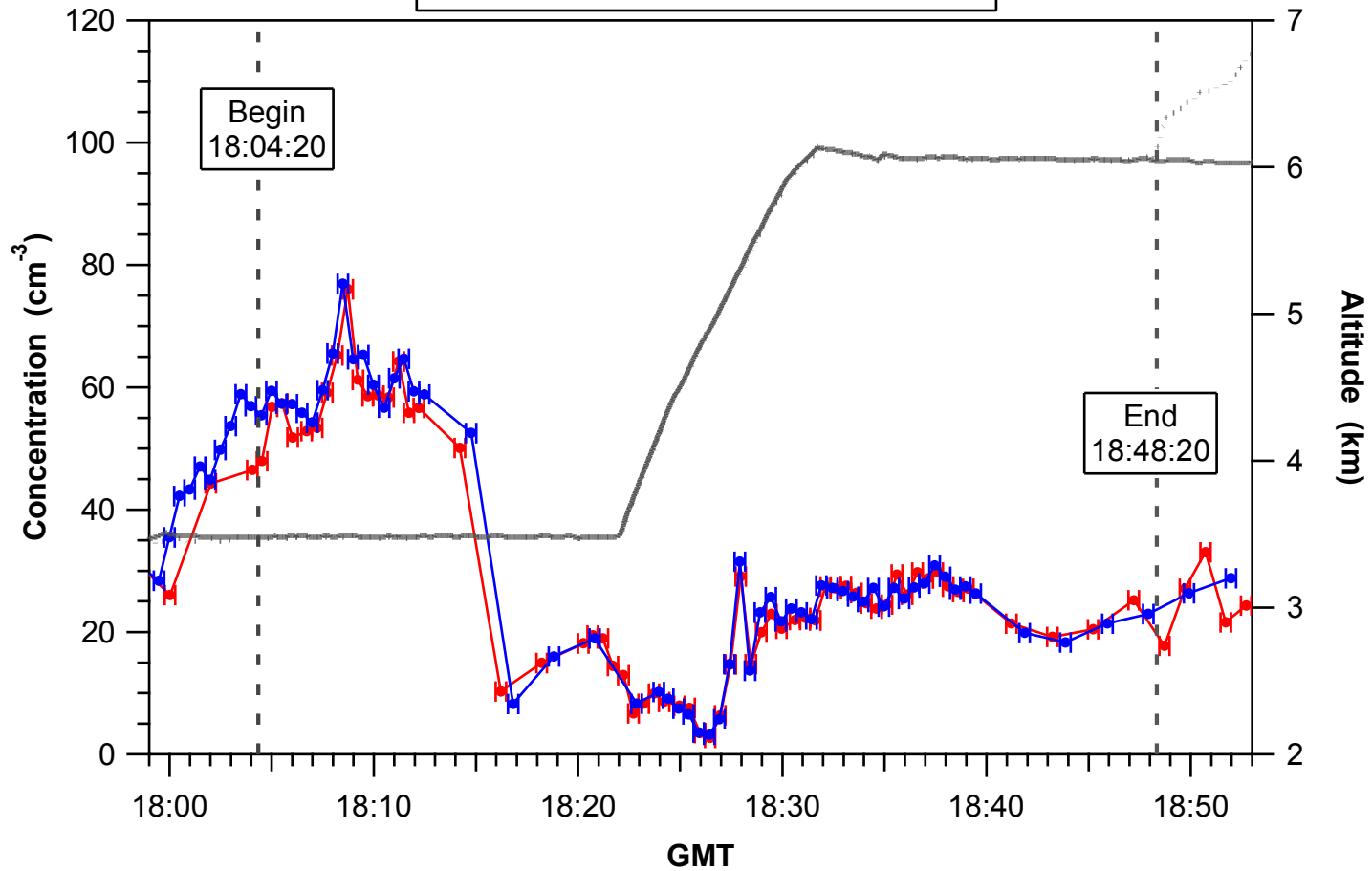
OPC Number
04/17/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1

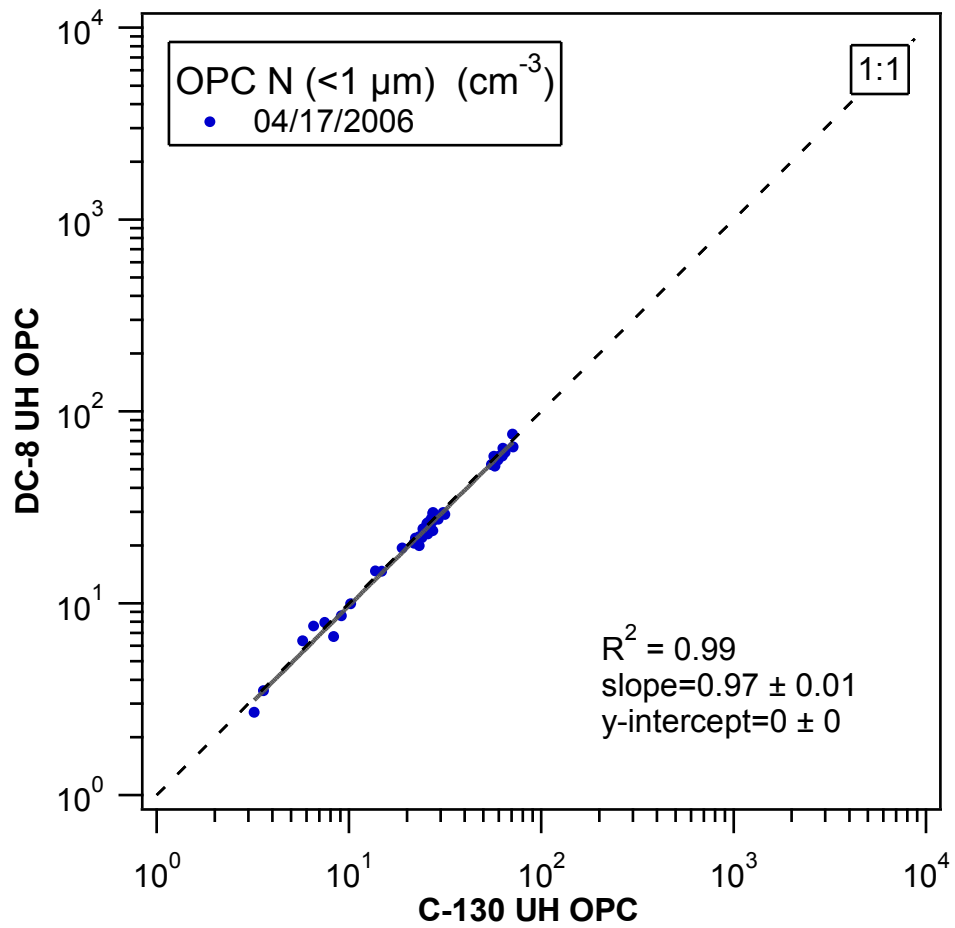




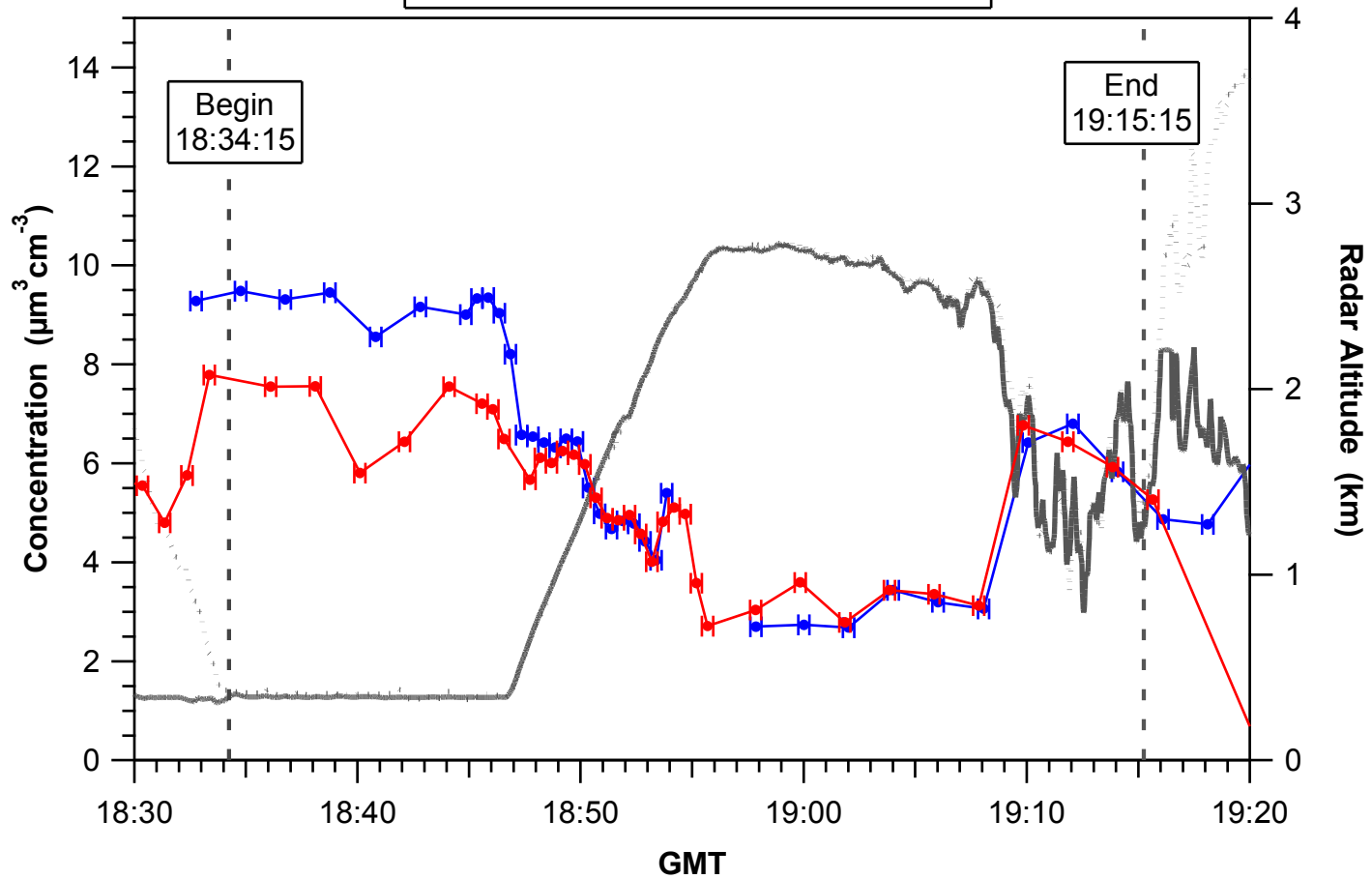


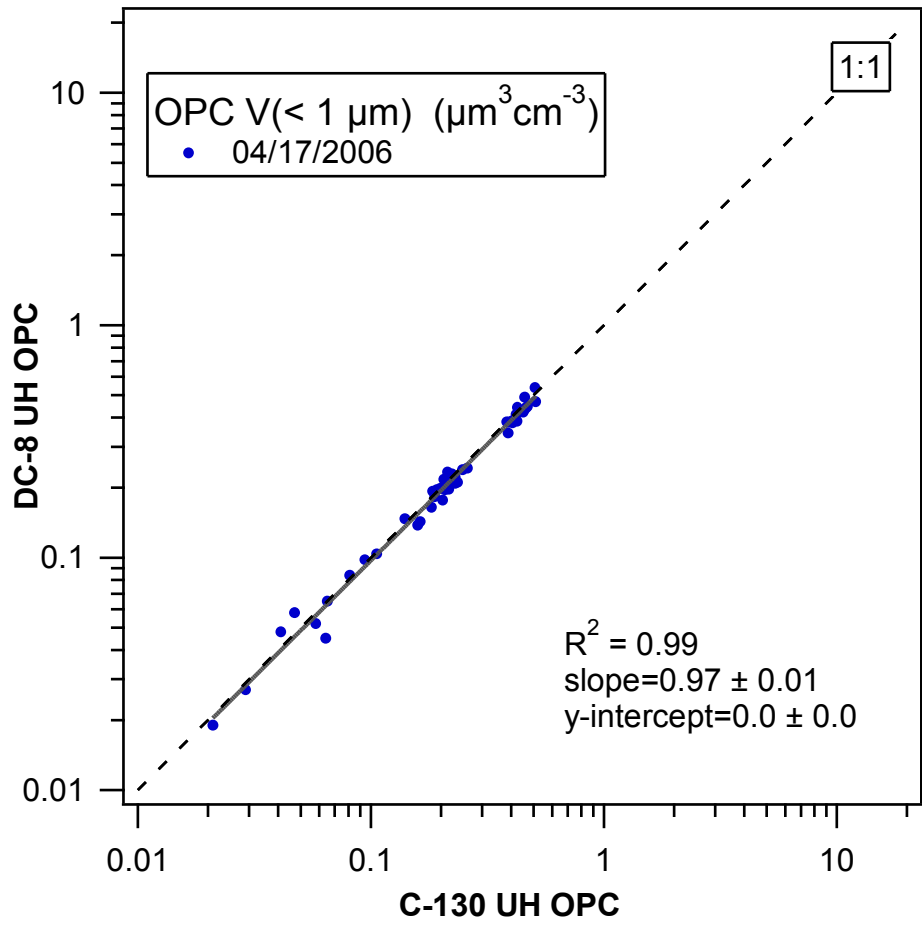
OPC Number (<1 μm)
04/17/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1



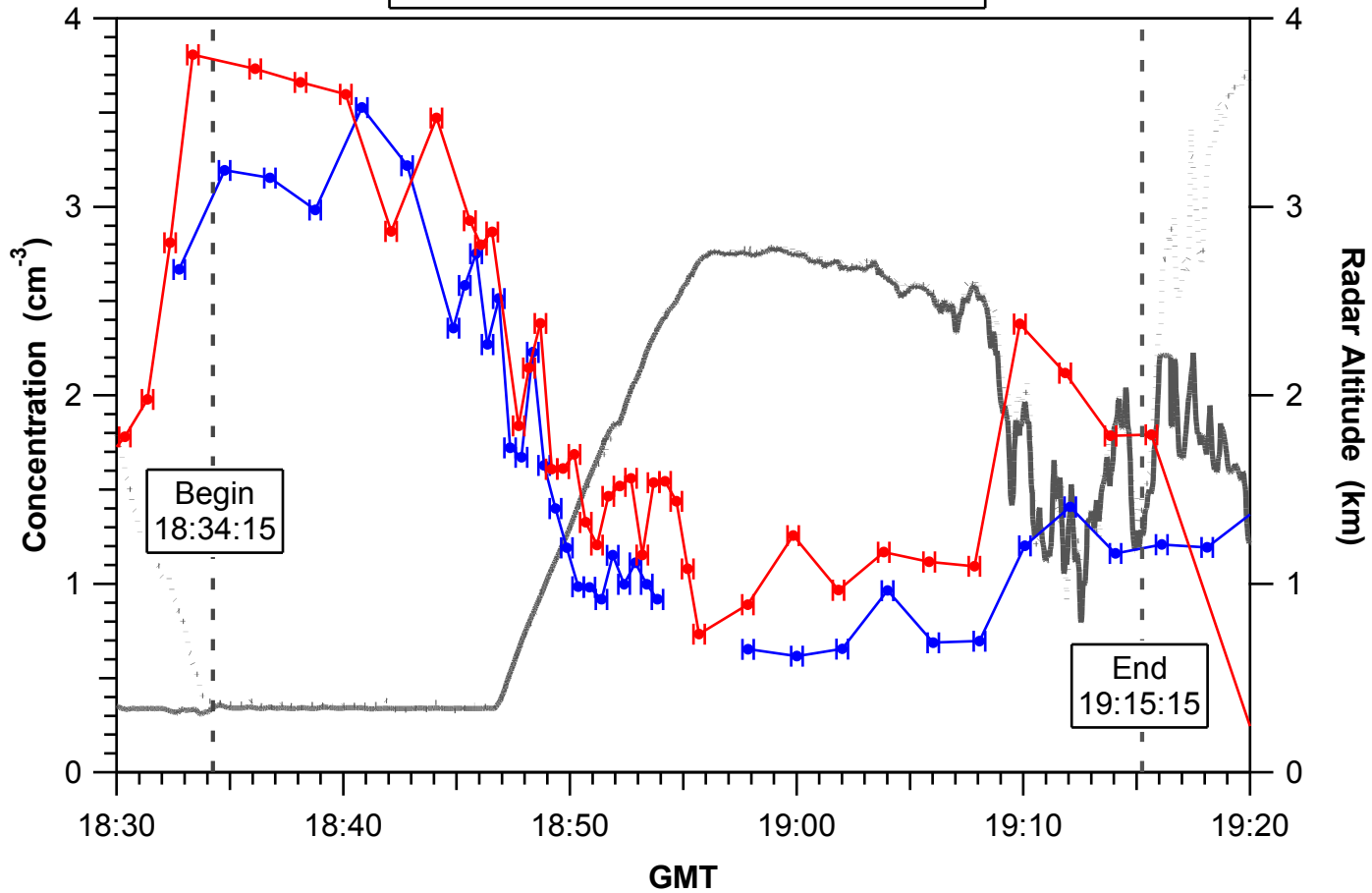


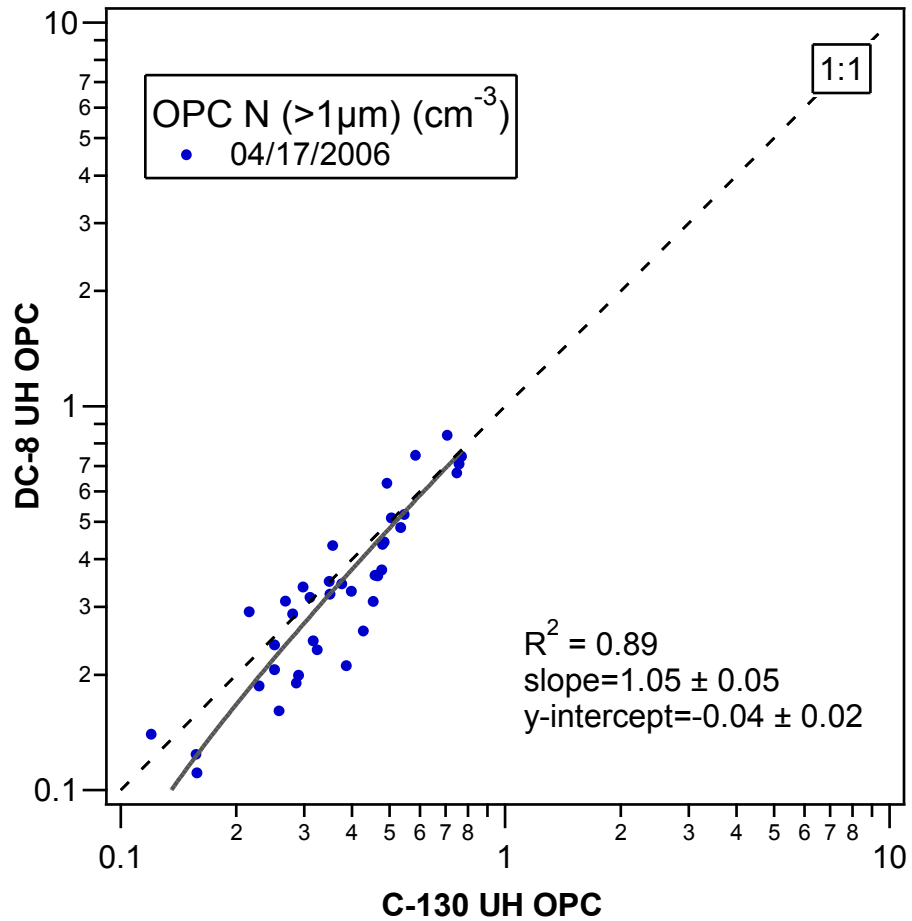
OPC Volume (<1 μm)
03/19/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1

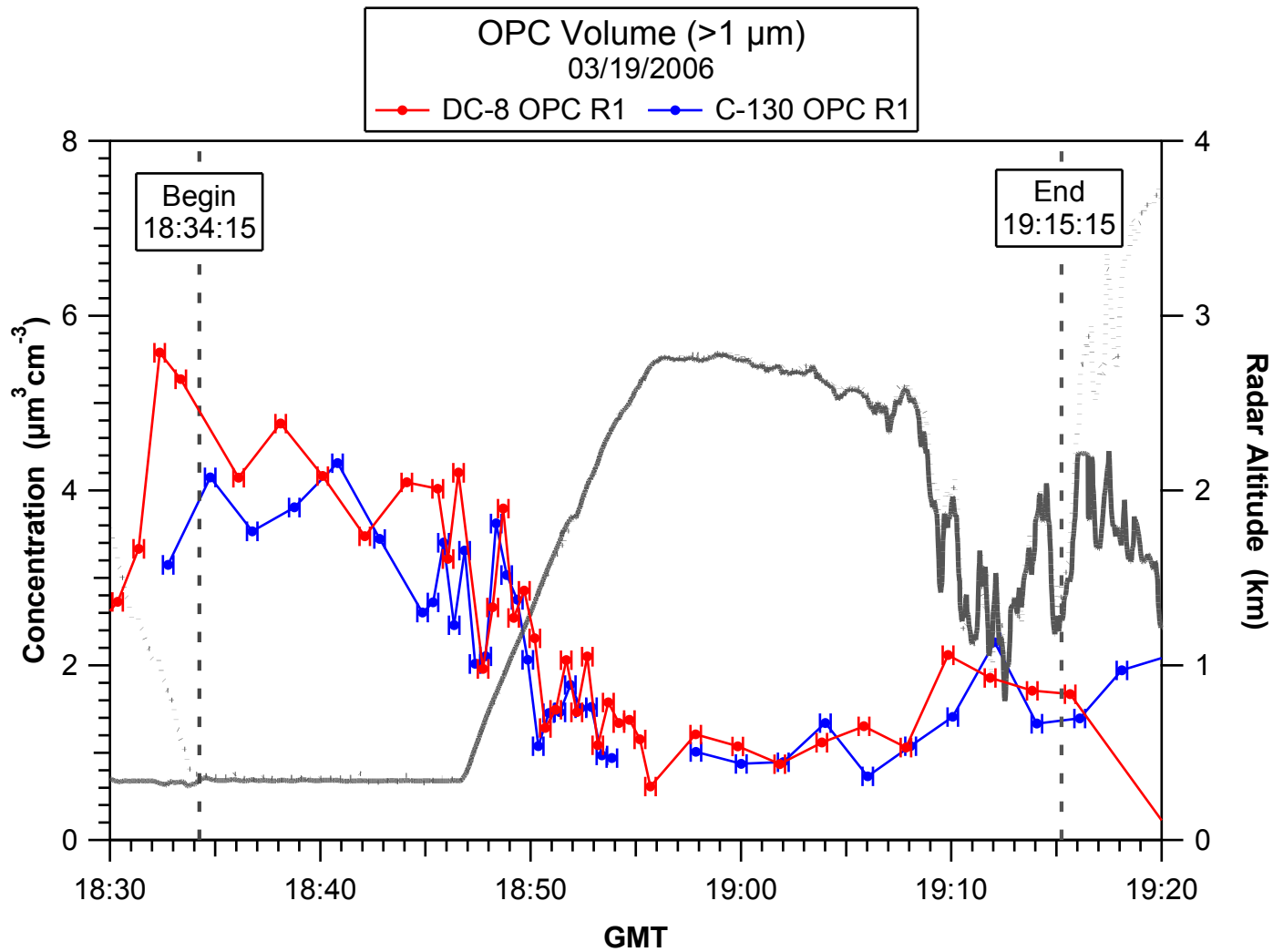


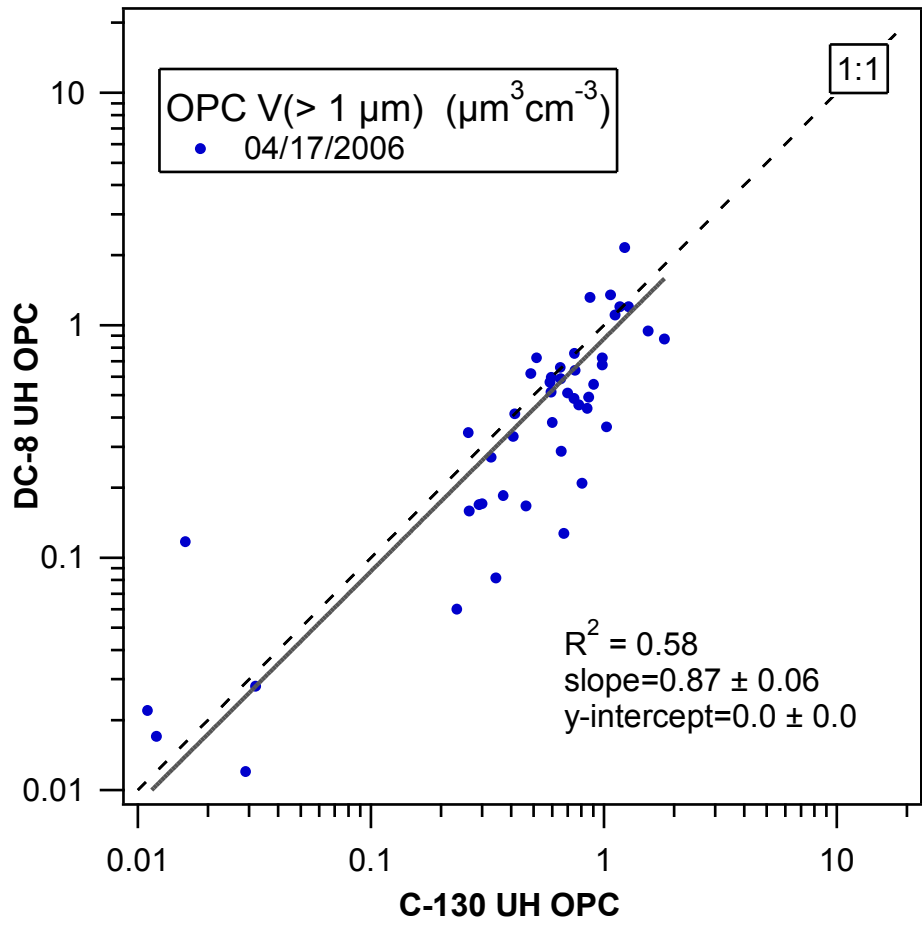


OPC Number (>1 μm)
03/19/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1

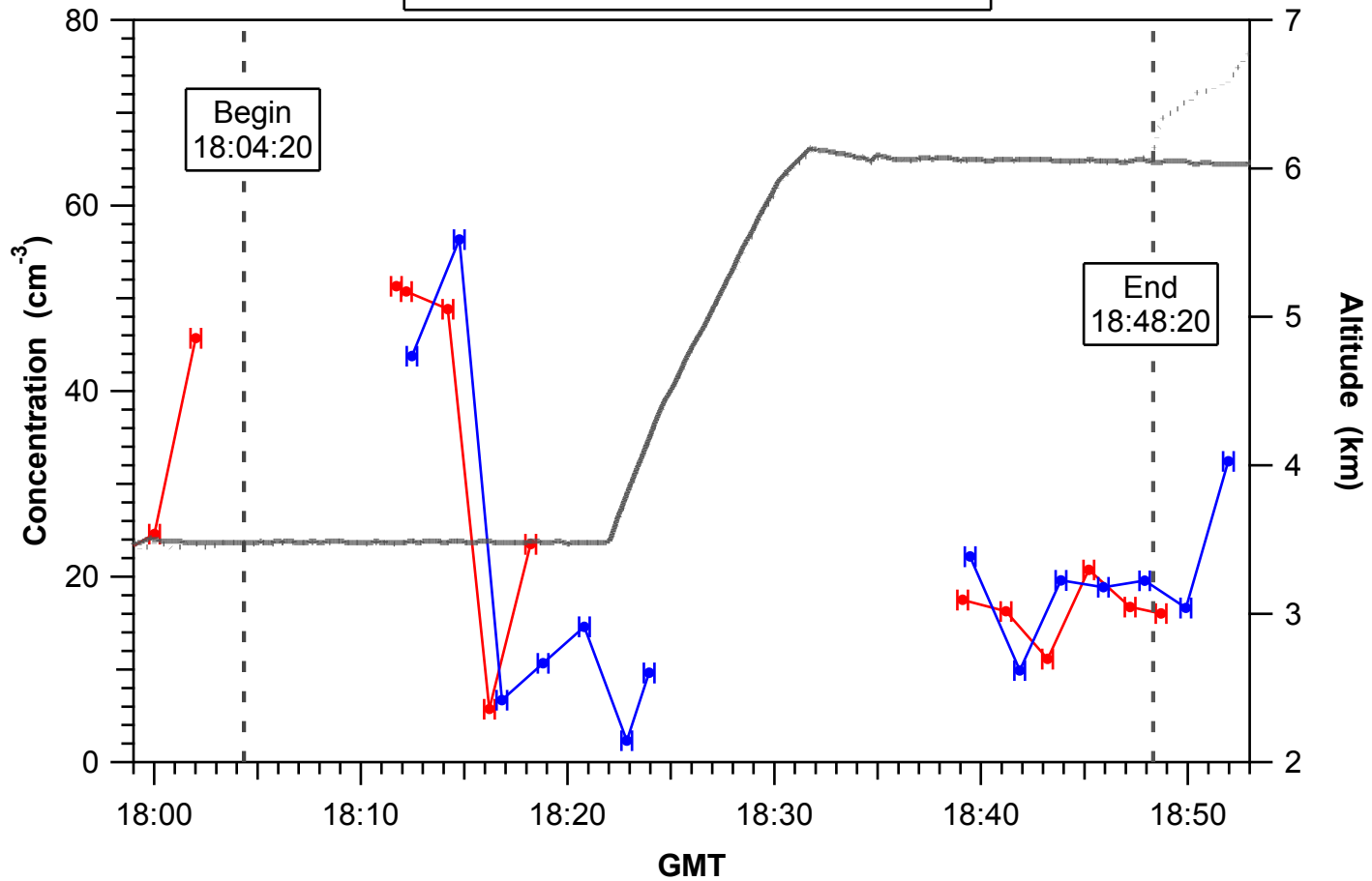


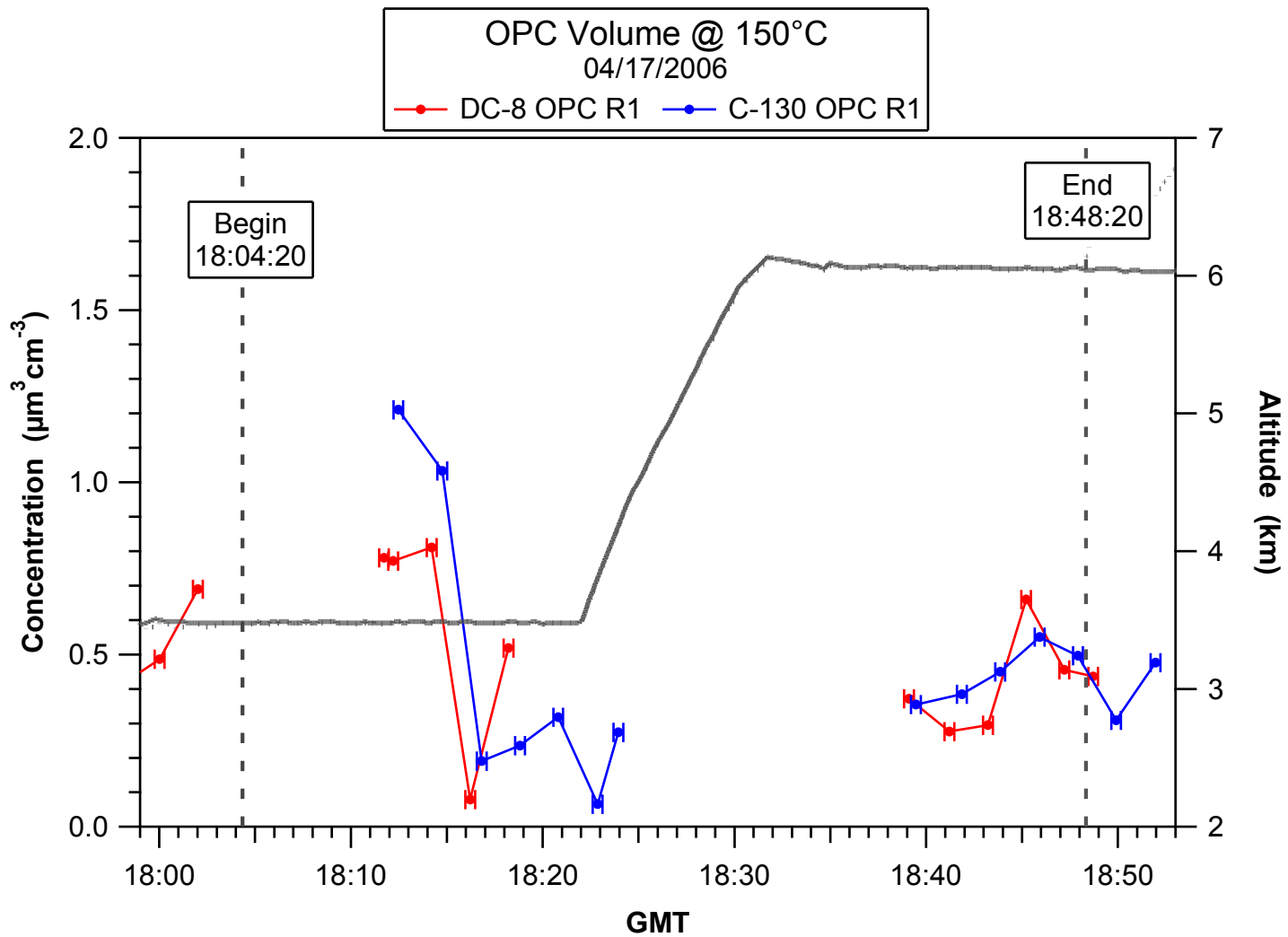




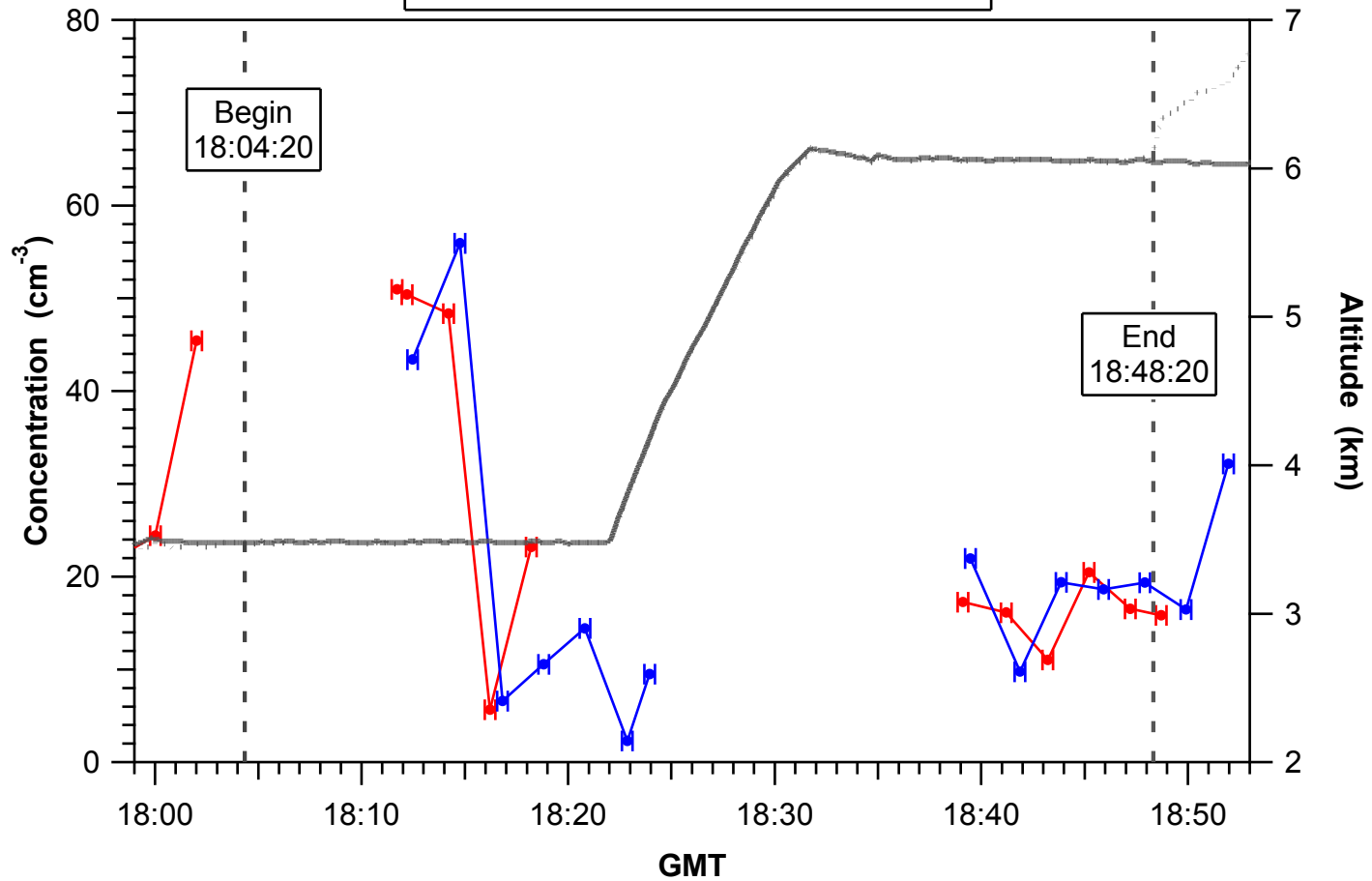


OPC Number @ 150°C
04/17/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1

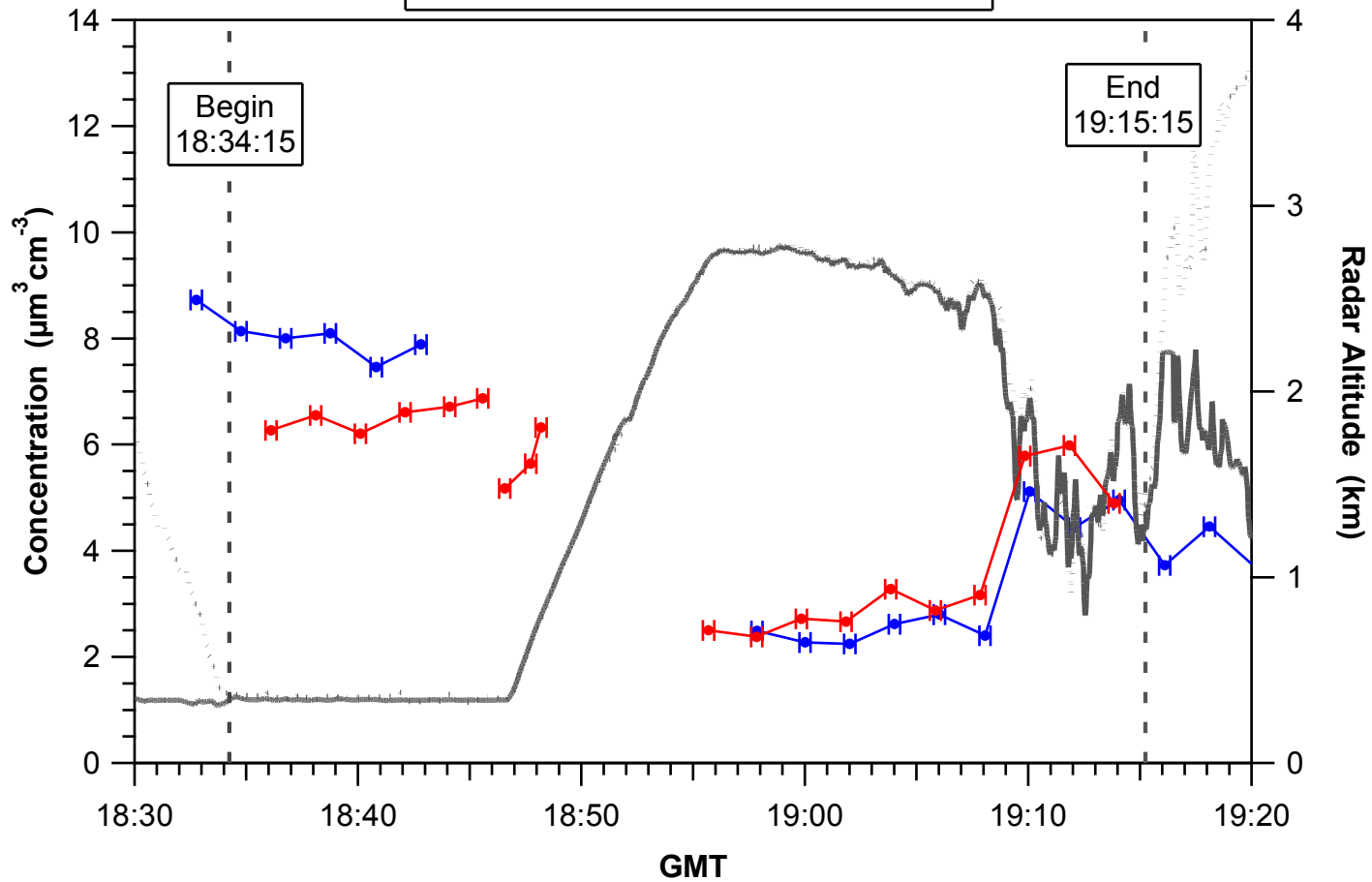




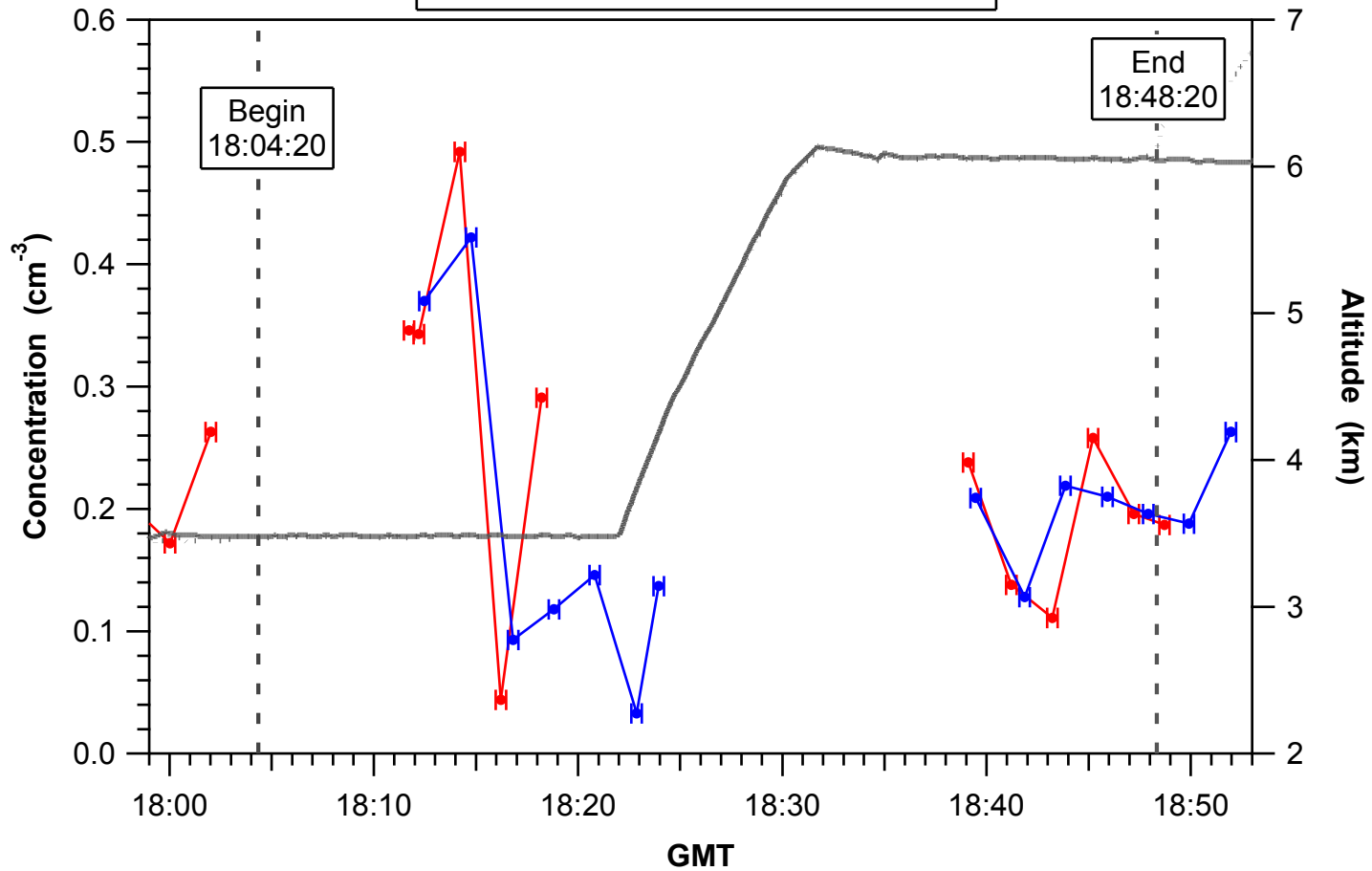
OPC Number (<1 μm) @ 150°C
04/17/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1

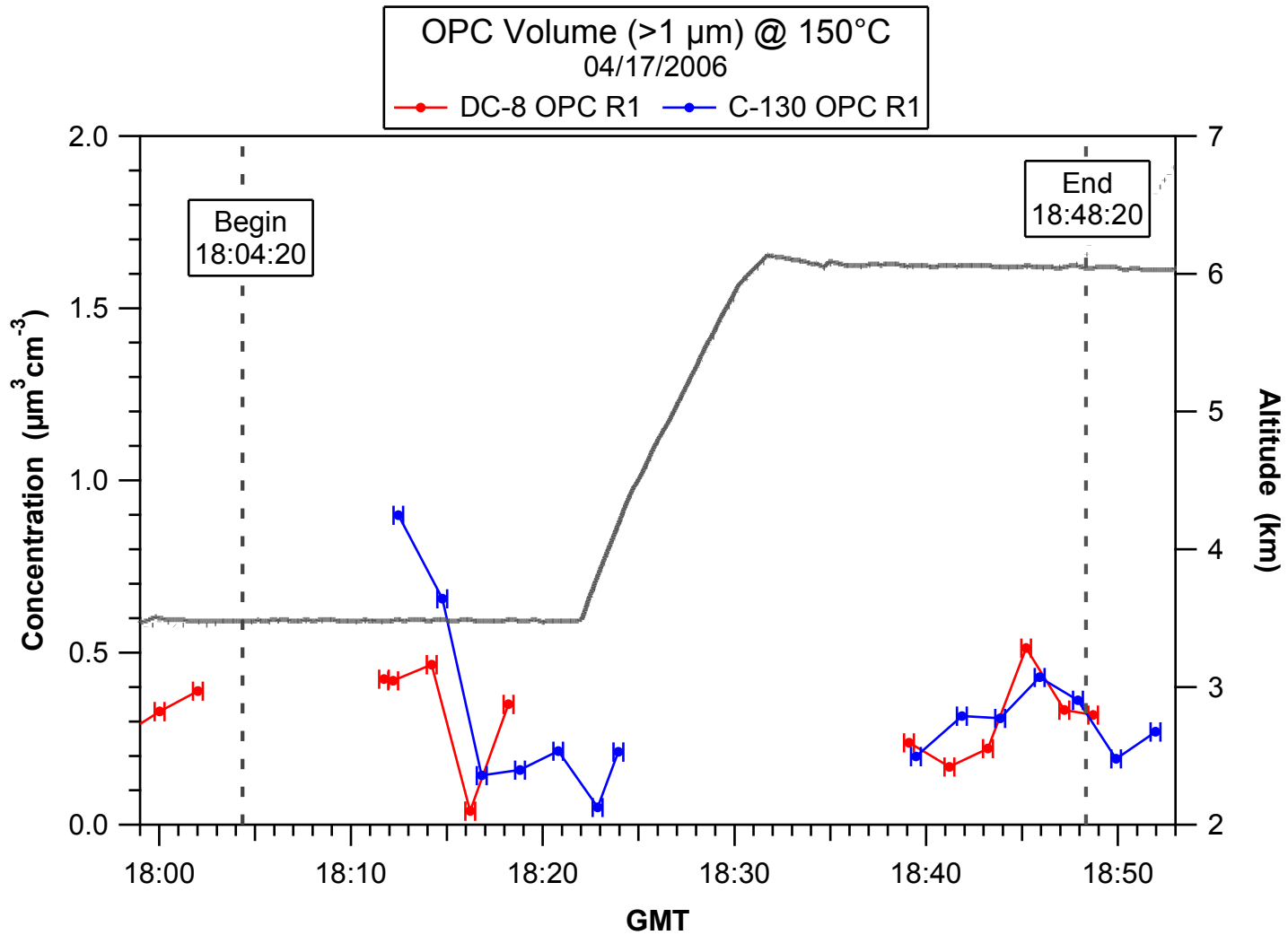


OPC Volume (<1 μm) @ 150°C
03/19/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1

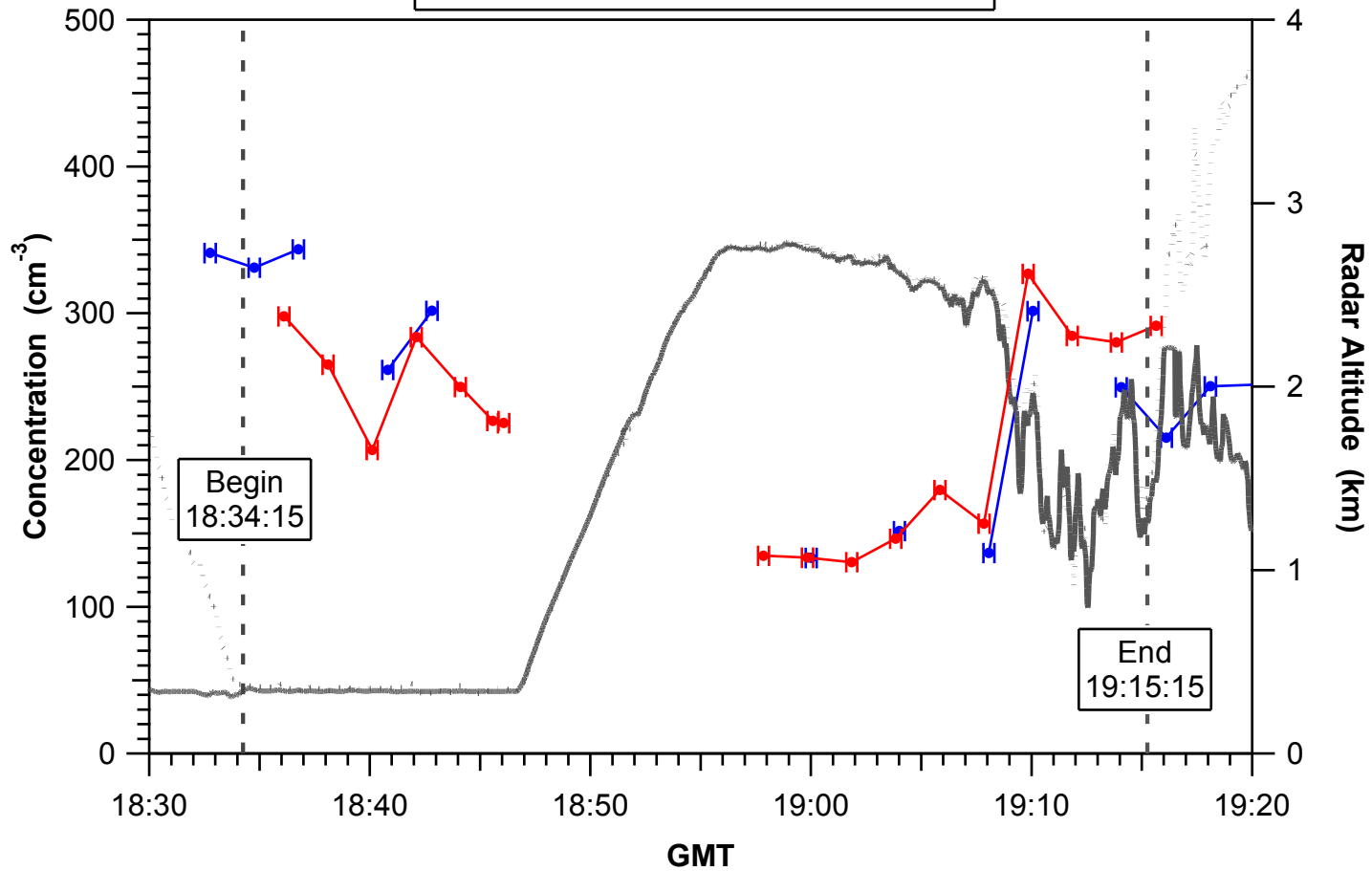


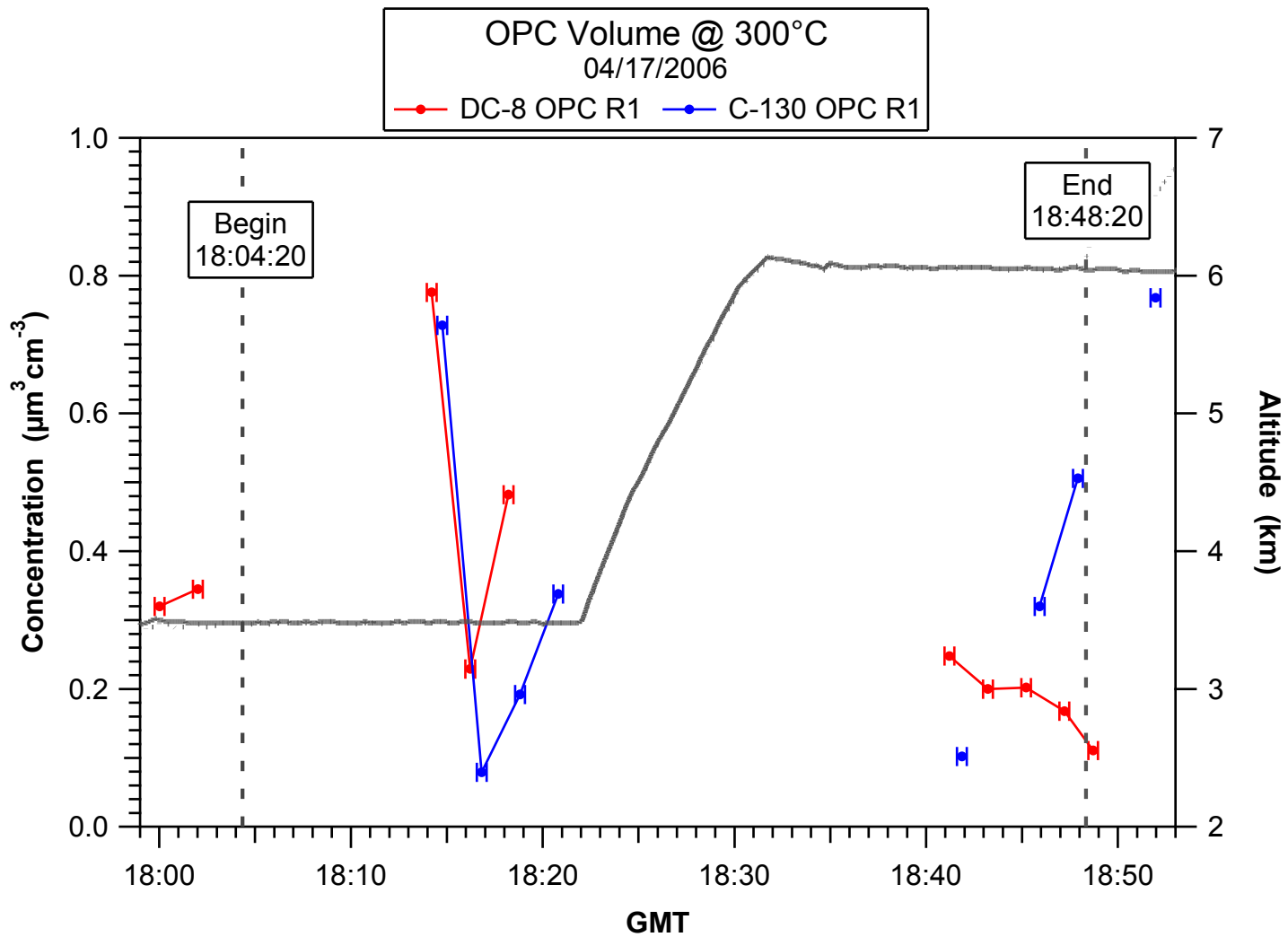
OPC Number (>1 μm) @ 150°C
04/17/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1



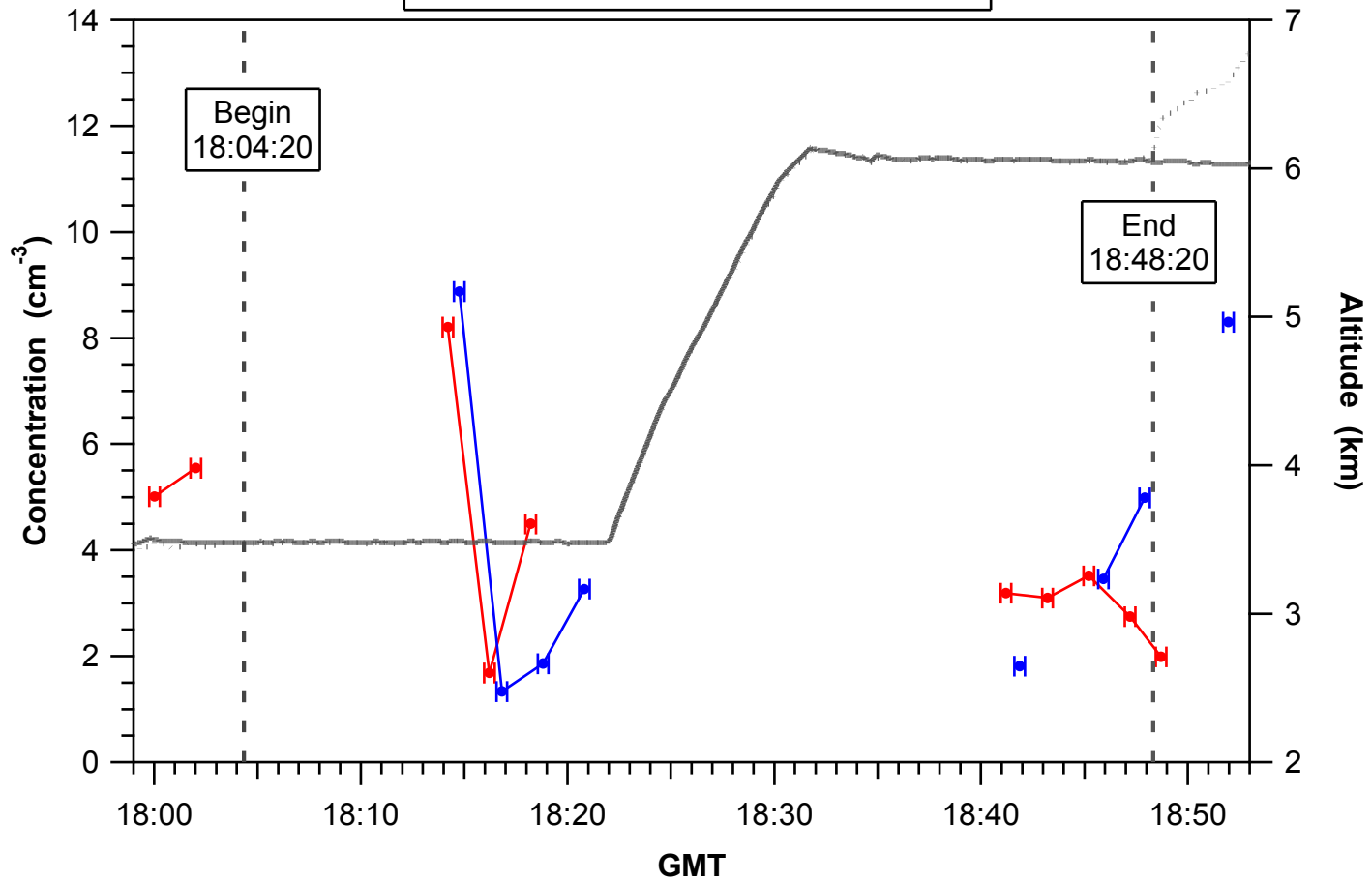


OPC Number @ 300°C
03/19/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1

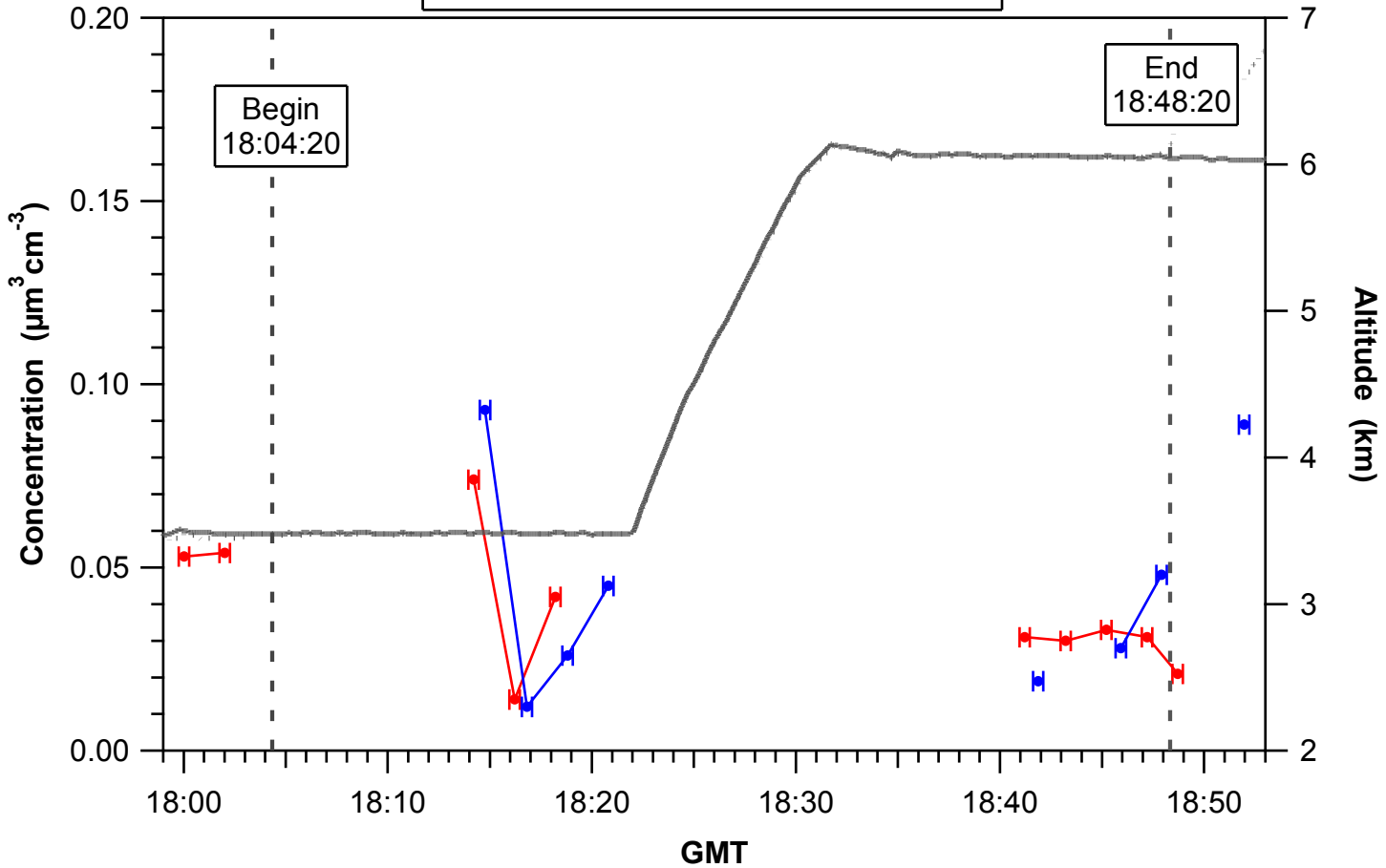




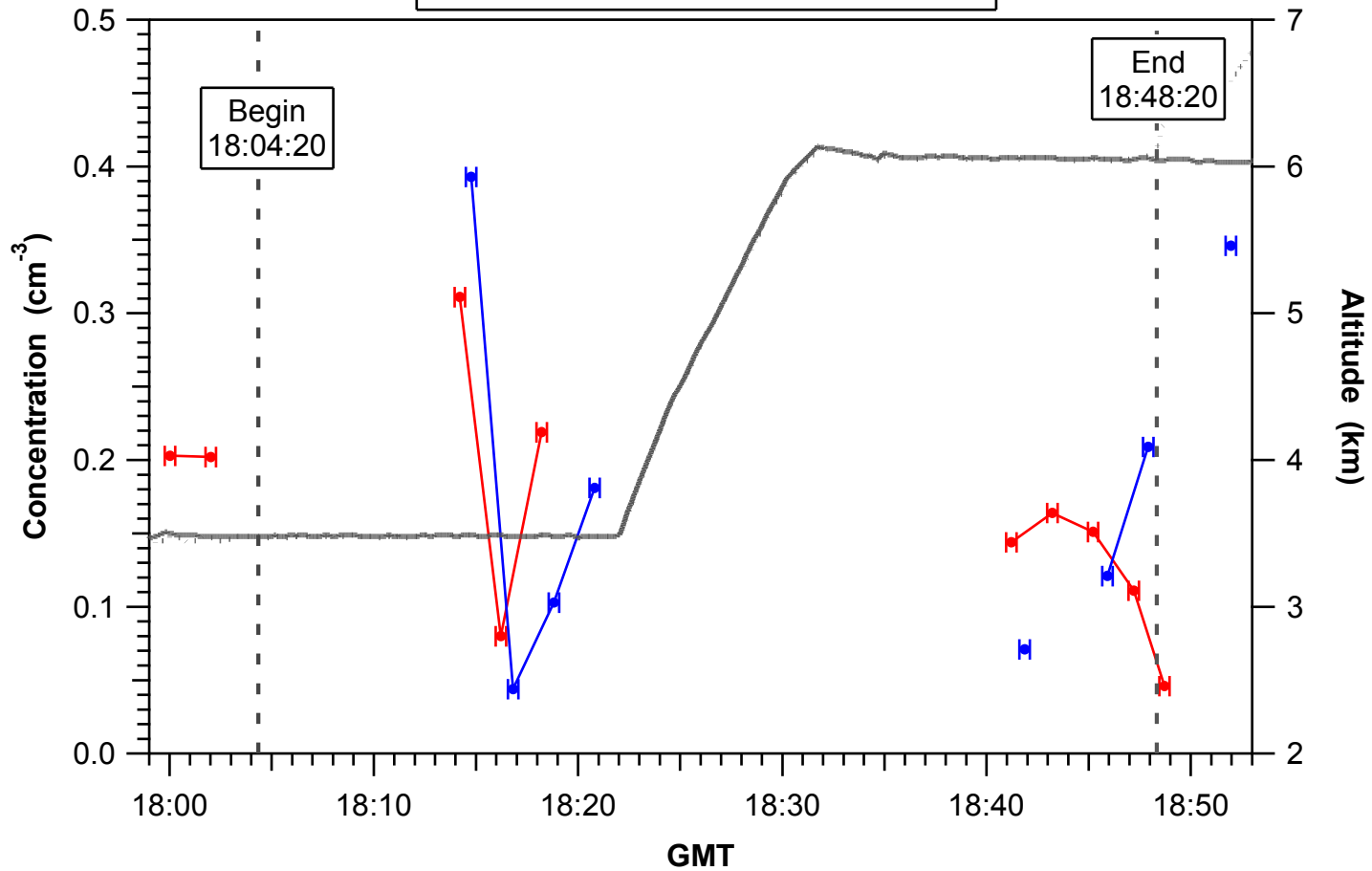
OPC Number (<1 μm) @ 300°C
04/17/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1



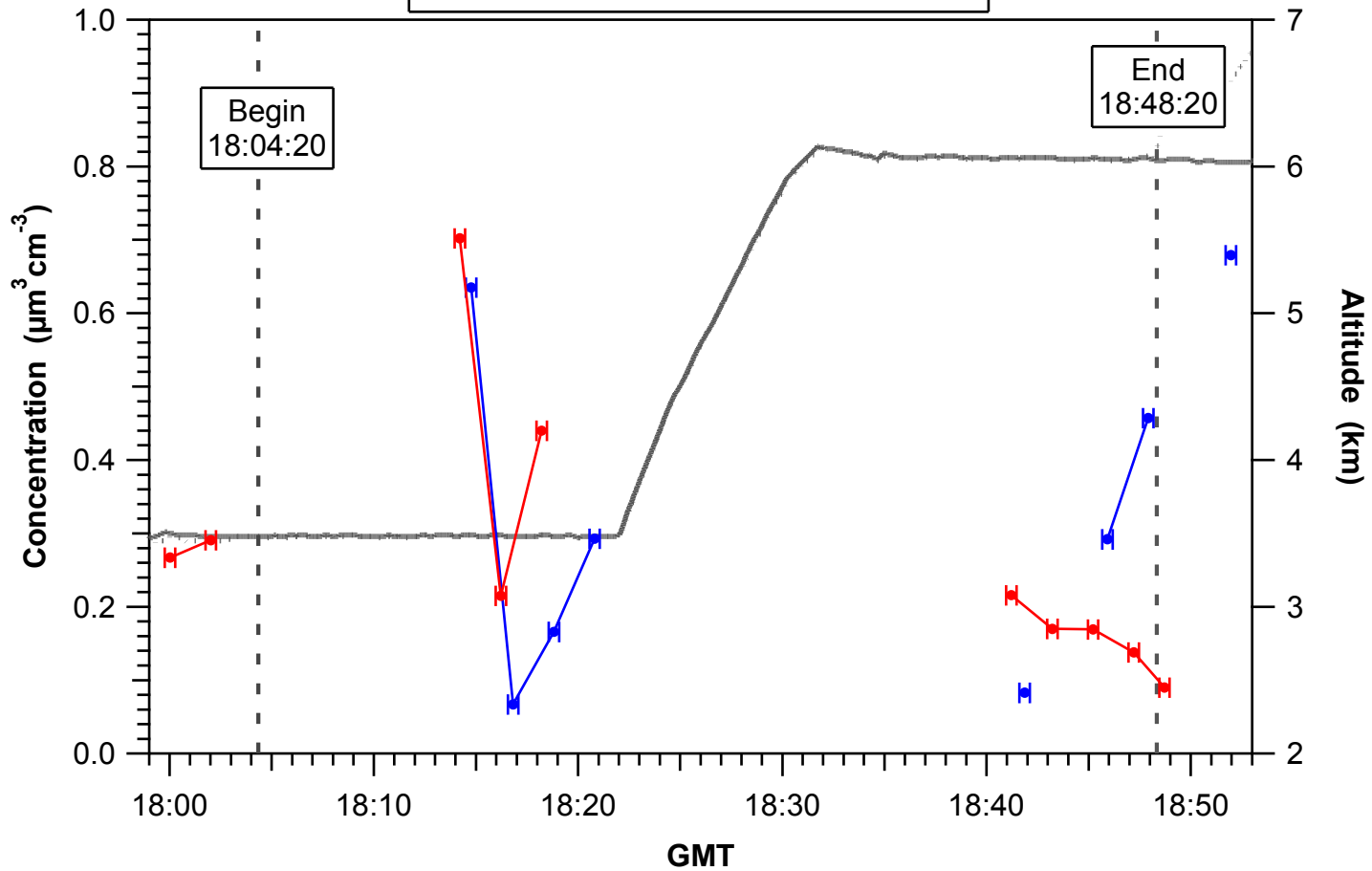
OPC Volume (<1 μm) @ 300°C
04/17/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1



OPC Number (>1 μm) @ 300°C
04/17/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1

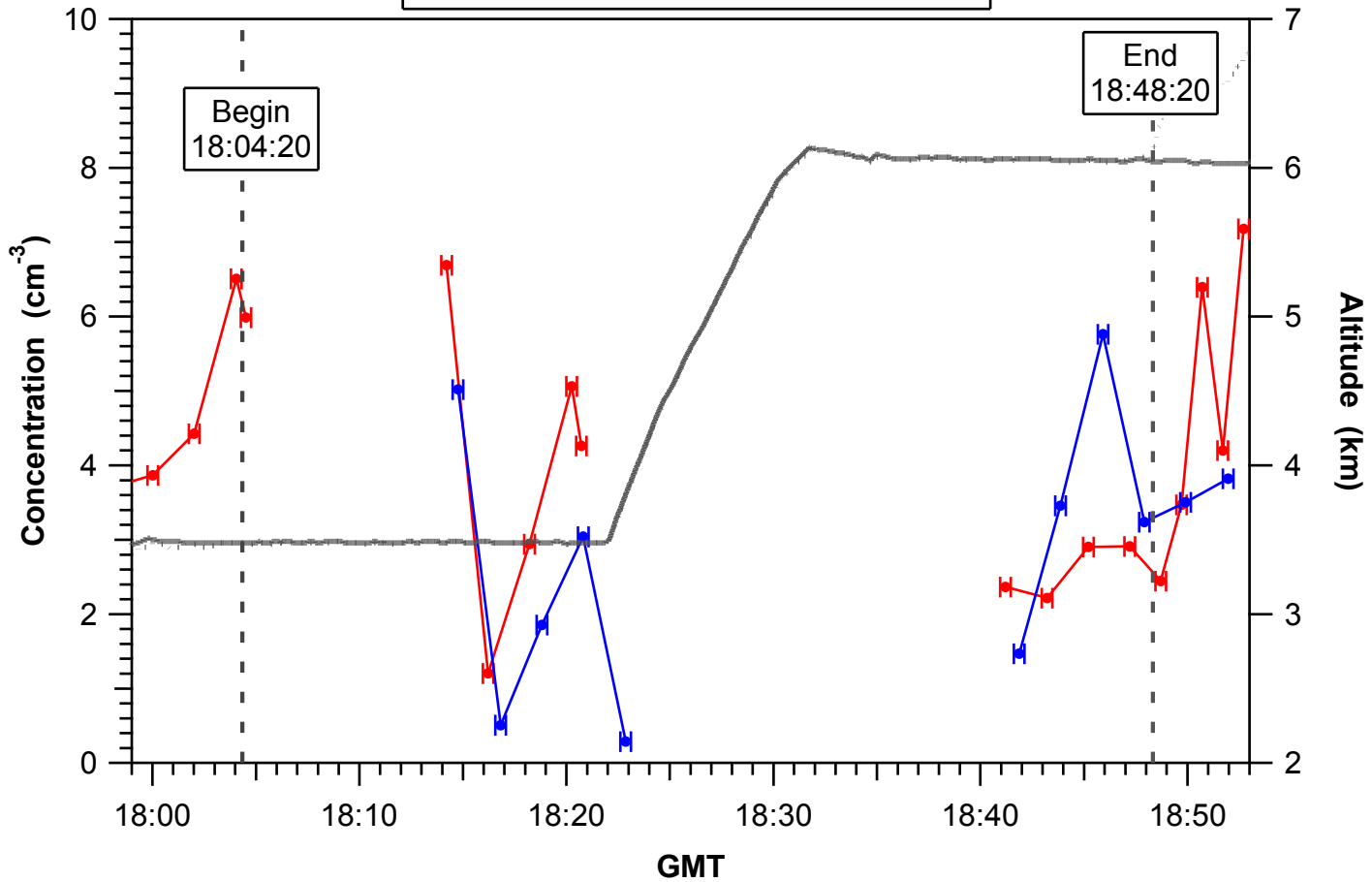


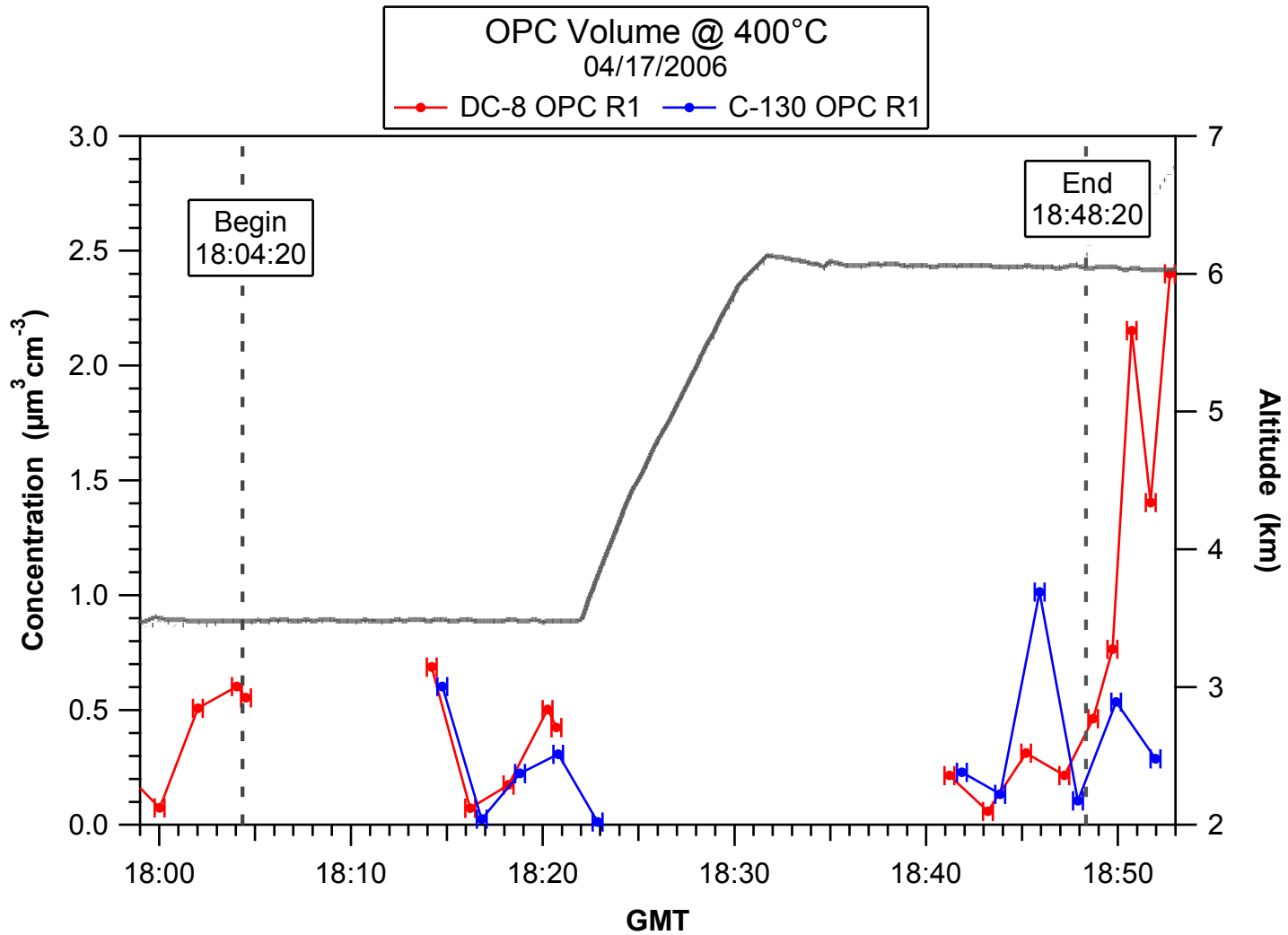
OPC Volume (>1 μm) @ 300°C
04/17/2006



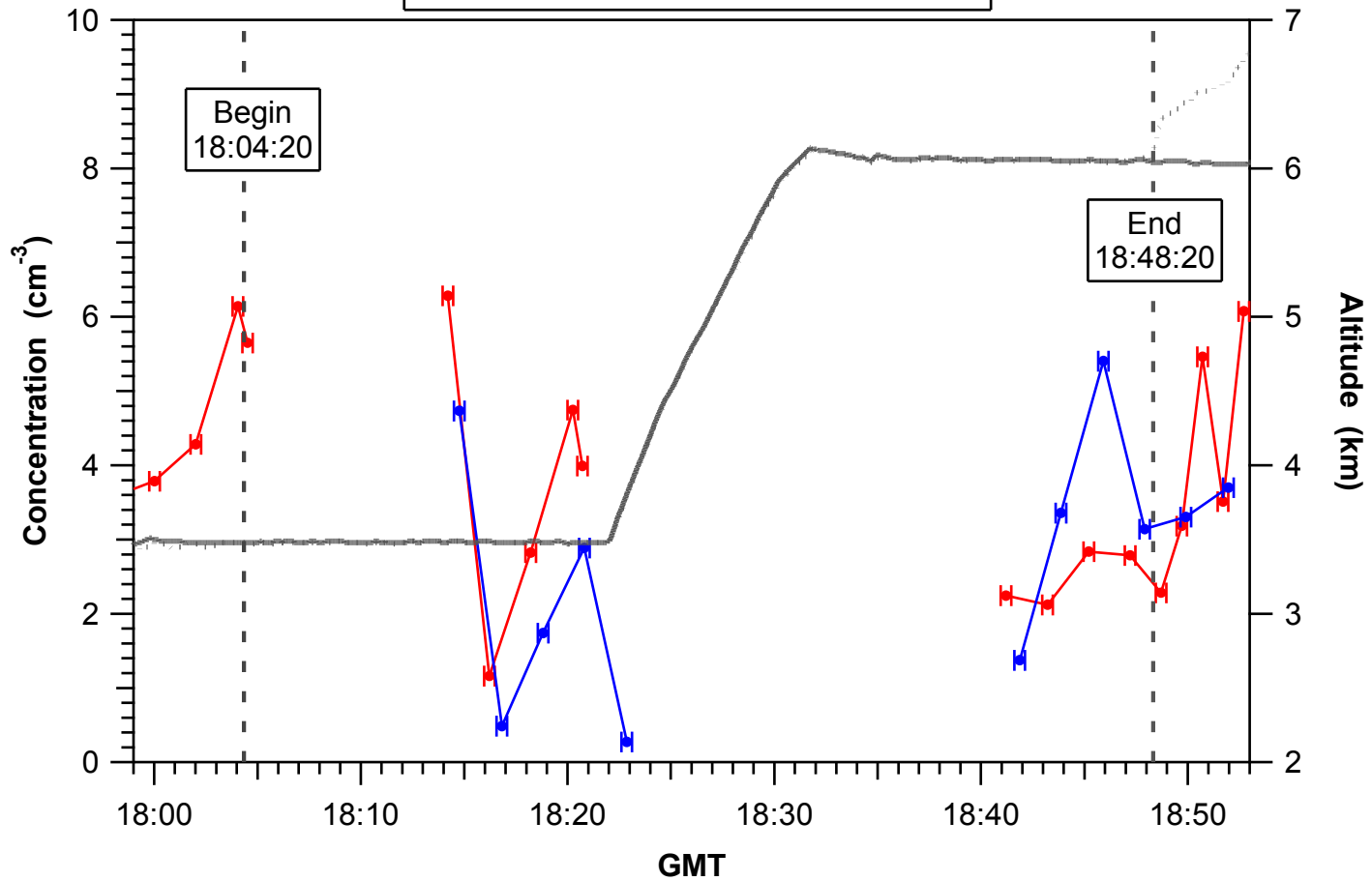
OPC Number @ 400°C
04/17/2006

DC-8 OPC R1 C-130 OPC R1

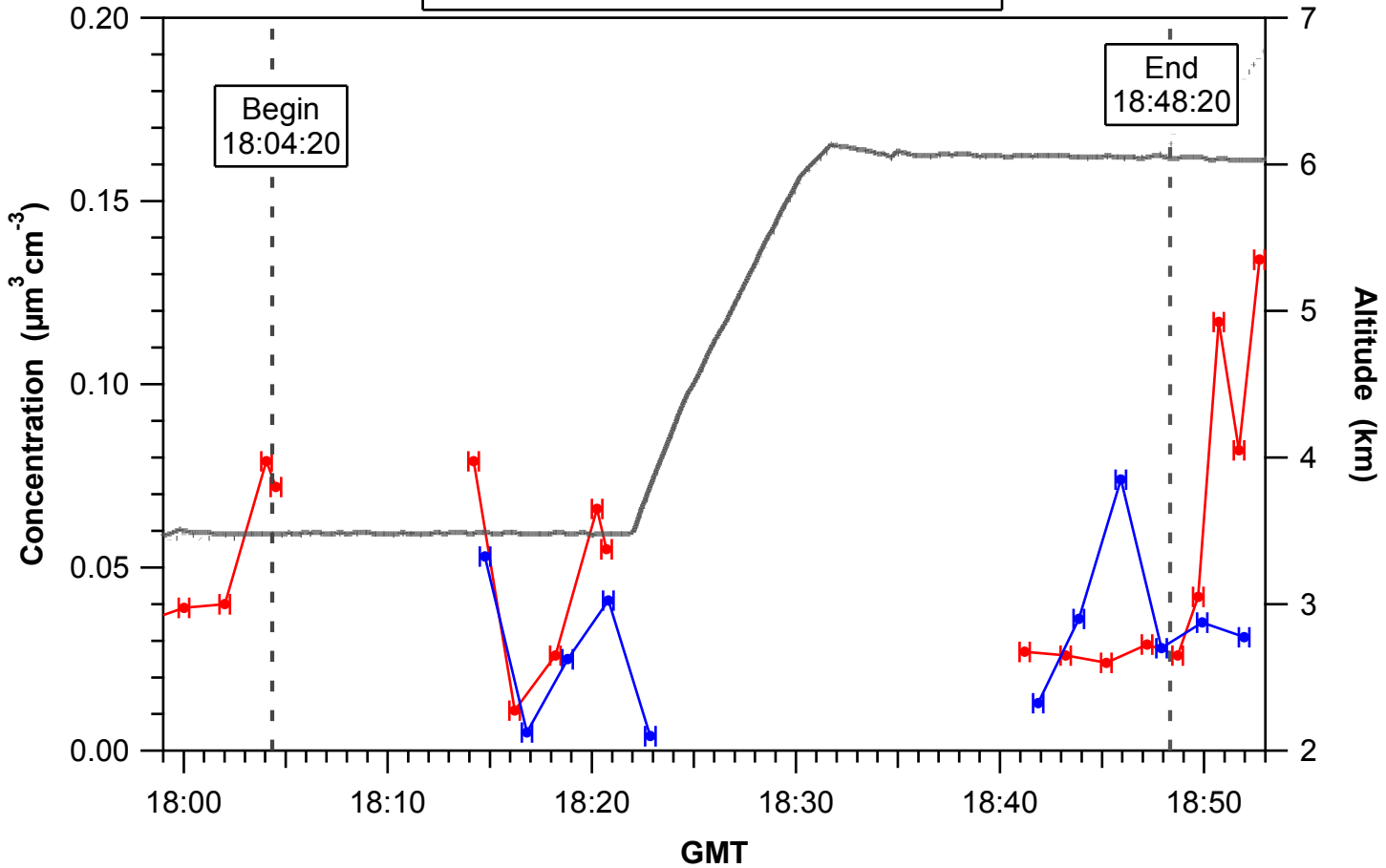




OPC Number (<1 μm) @ 400°C
04/17/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1



OPC Volume (<1 μm) @ 400°C
04/17/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1



OPC Number (>1 μm) @ 400°C
04/17/2006
—●— DC-8 OPC R1 —●— C-130 OPC R1

