

**Document's Title:**

1H-S-COP-Cl.fid

**Frequency (MHz):**

(f1) 499.864

**Original Points Count:**

(f1) 32768

**Actual Points Count:**

(f1) 65536

**Acquisition Time (sec):**

(f1) 5.0156

**Spectral Width (ppm):**

(f1) 13.070

**Pulse Program:**

Unknown

**Temperature:**

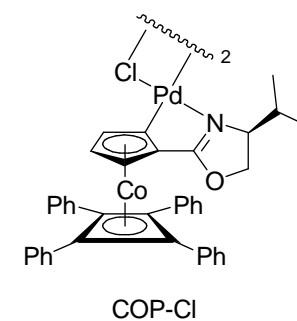
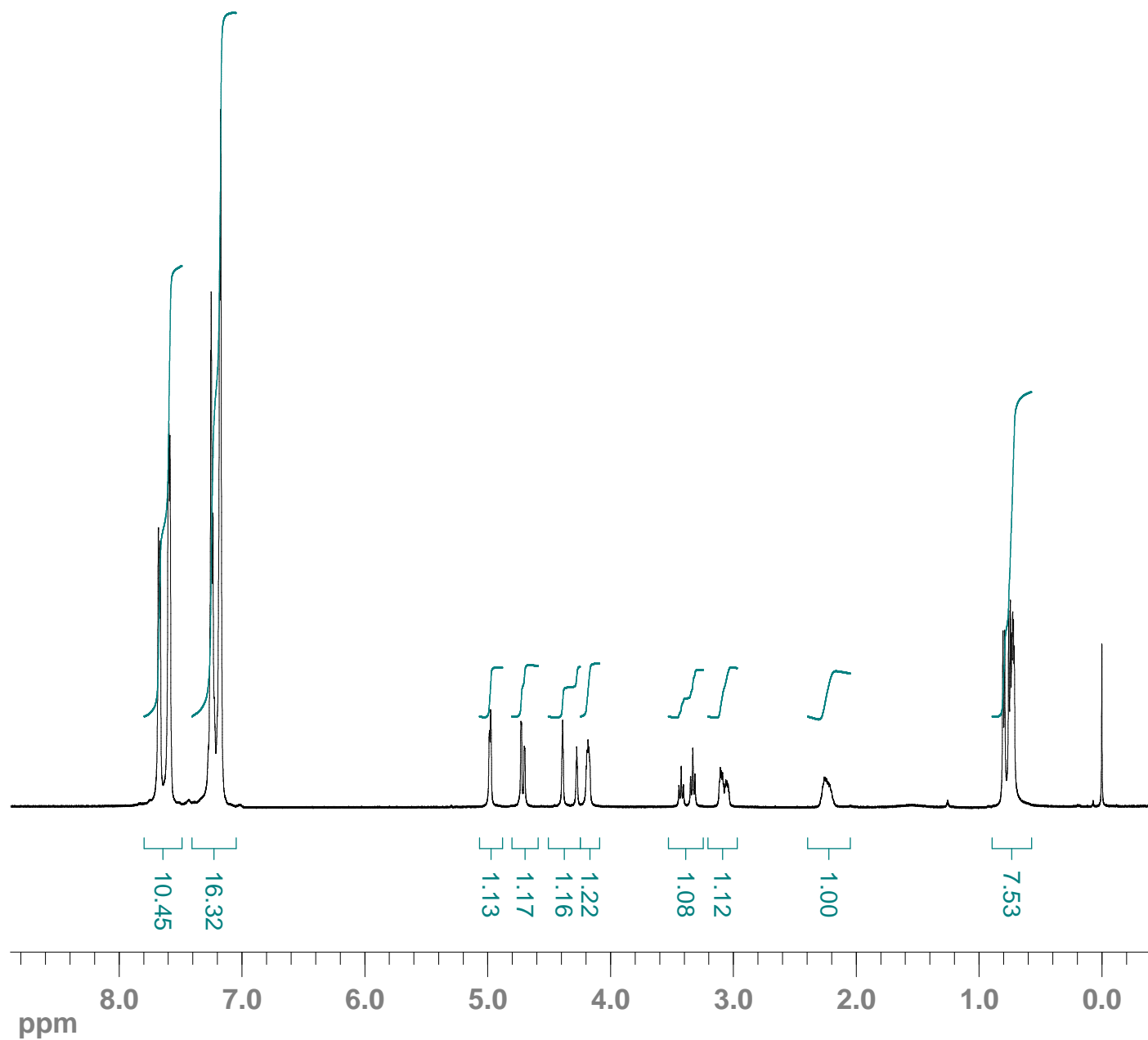
0

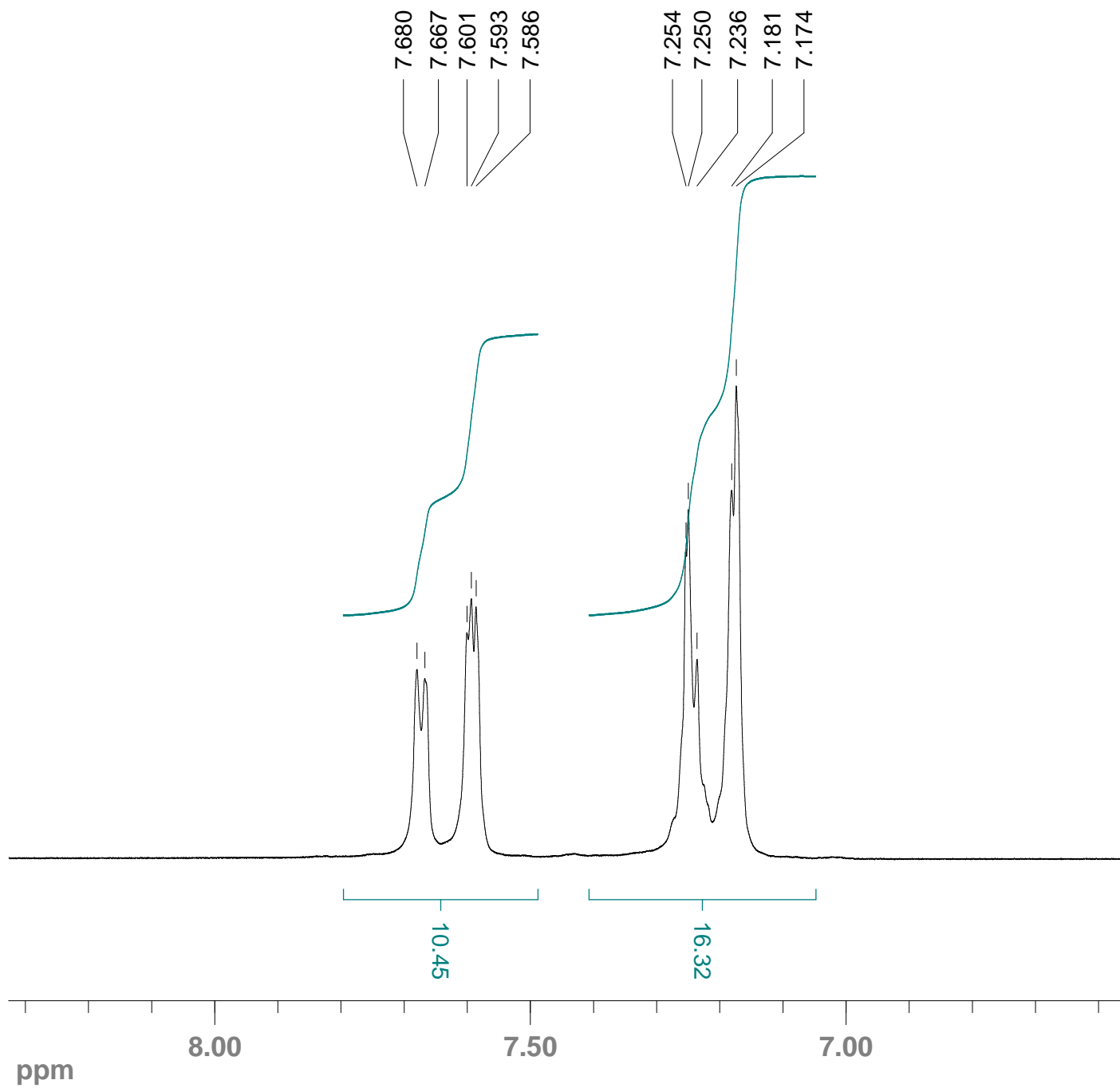
**Number of Scans:**

16

**Acq. Date:**

May 7 2006





**Document's Title:**

1H-S-COP-Cl.fid

**Frequency (MHz):**

(f1) 499.864

**Original Points Count:**

(f1) 32768

**Actual Points Count:**

(f1) 65536

**Acquisition Time (sec):**

(f1) 5.0156

**Spectral Width (ppm):**

(f1) 13.070

**Pulse Program:**

Unknown

**Temperature:**

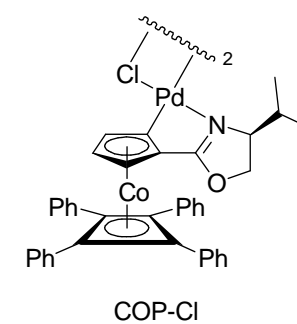
0

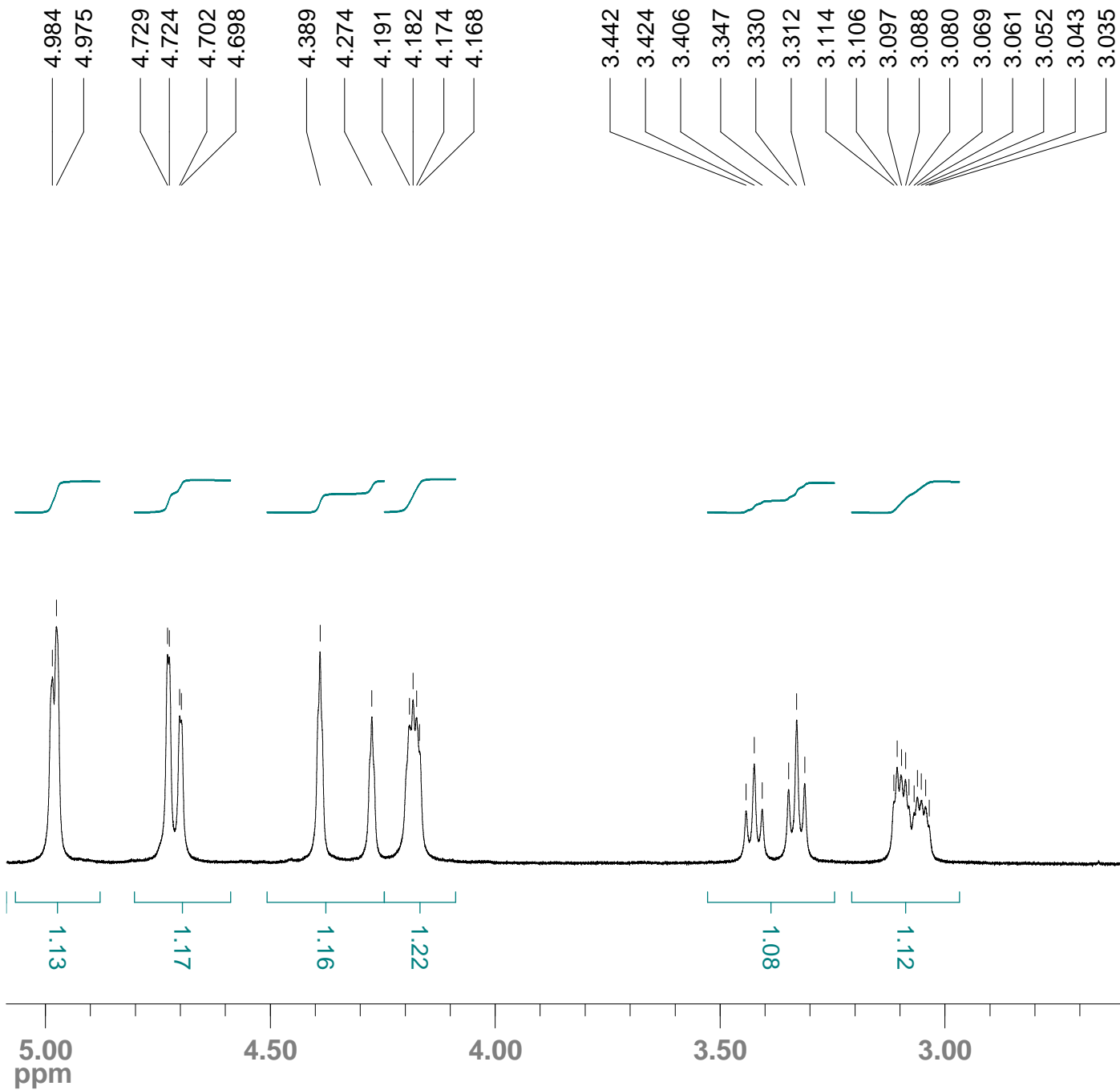
**Number of Scans:**

16

**Acq. Date:**

May 7 2006





**Document's Title:**

1H-S-COP-Cl.fid

**Frequency (MHz):**

(f1) 499.864

**Original Points Count:**

(f1) 32768

**Actual Points Count:**

(f1) 65536

**Acquisition Time (sec):**

(f1) 5.0156

**Spectral Width (ppm):**

(f1) 13.070

**Pulse Program:**

Unknown

**Temperature:**

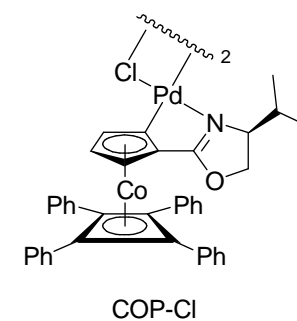
0

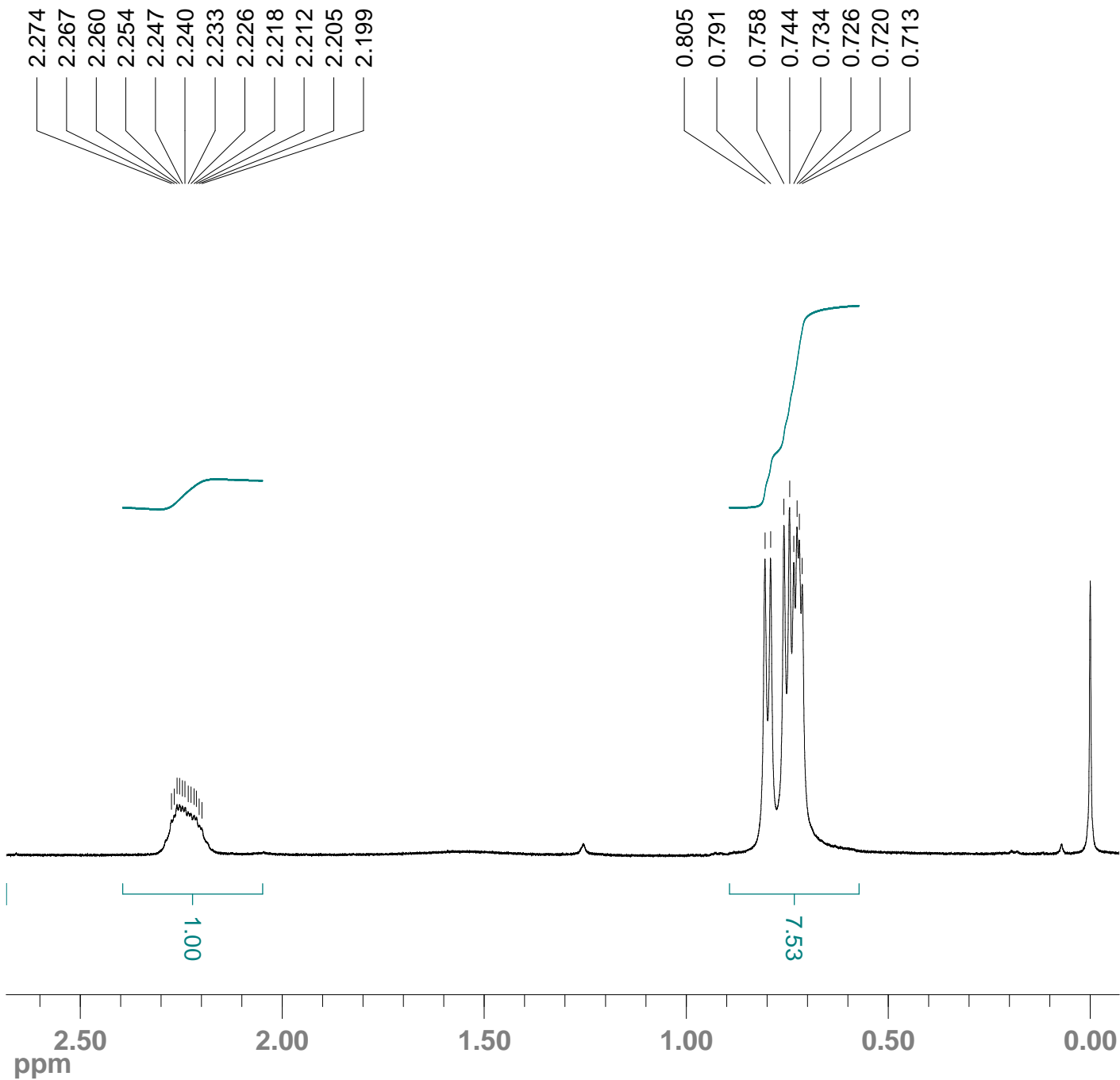
**Number of Scans:**

16

**Acq. Date:**

May 7 2006





**Document's Title:**

1H-S-COP-Cl.fid

**Frequency (MHz):**

(f1) 499.864

**Original Points Count:**

(f1) 32768

**Actual Points Count:**

(f1) 65536

**Acquisition Time (sec):**

(f1) 5.0156

**Spectral Width (ppm):**

(f1) 13.070

**Pulse Program:**

Unknown

**Temperature:**

0

**Number of Scans:**

16

**Acq. Date:**

May 7 2006

