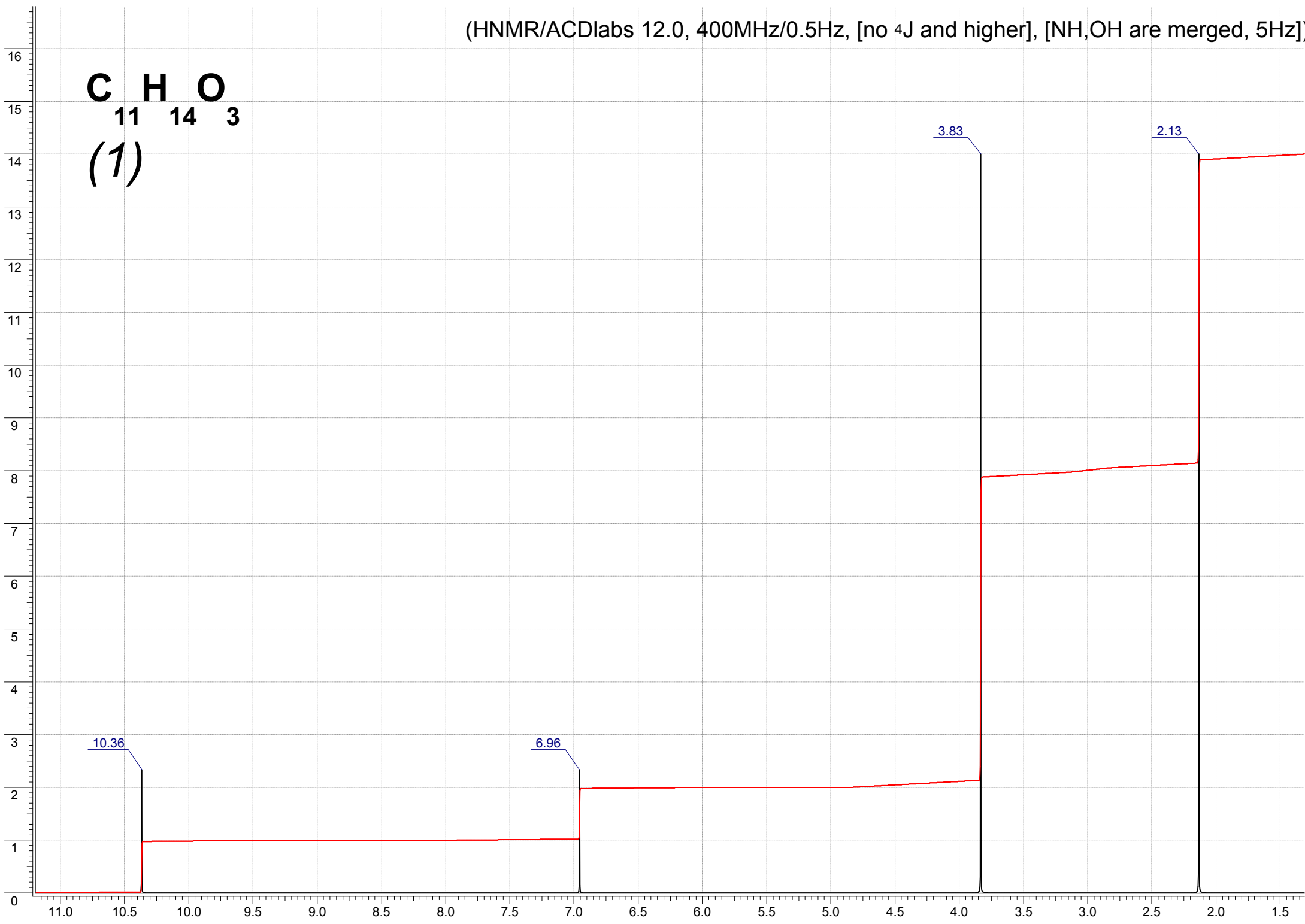


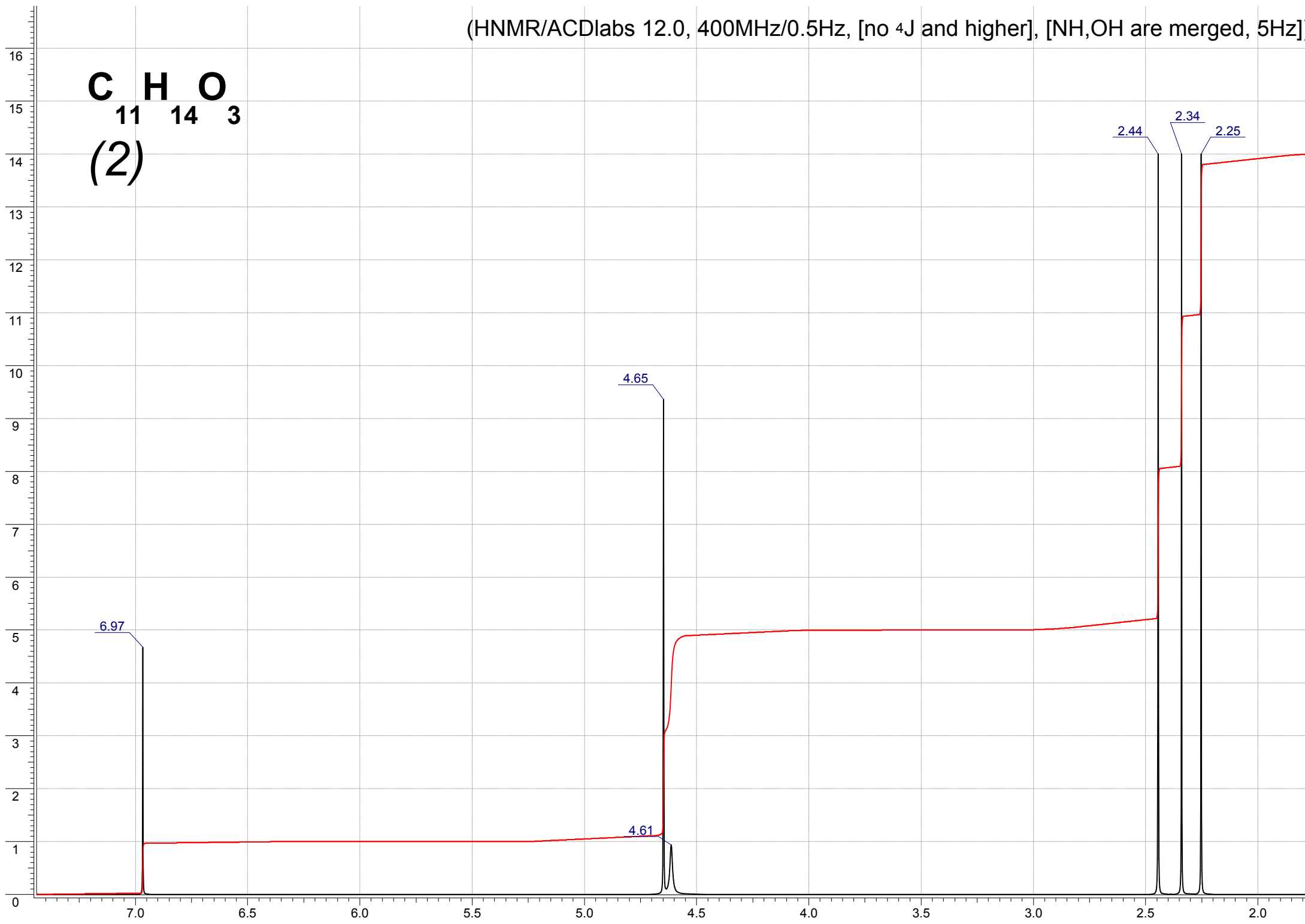
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(1)



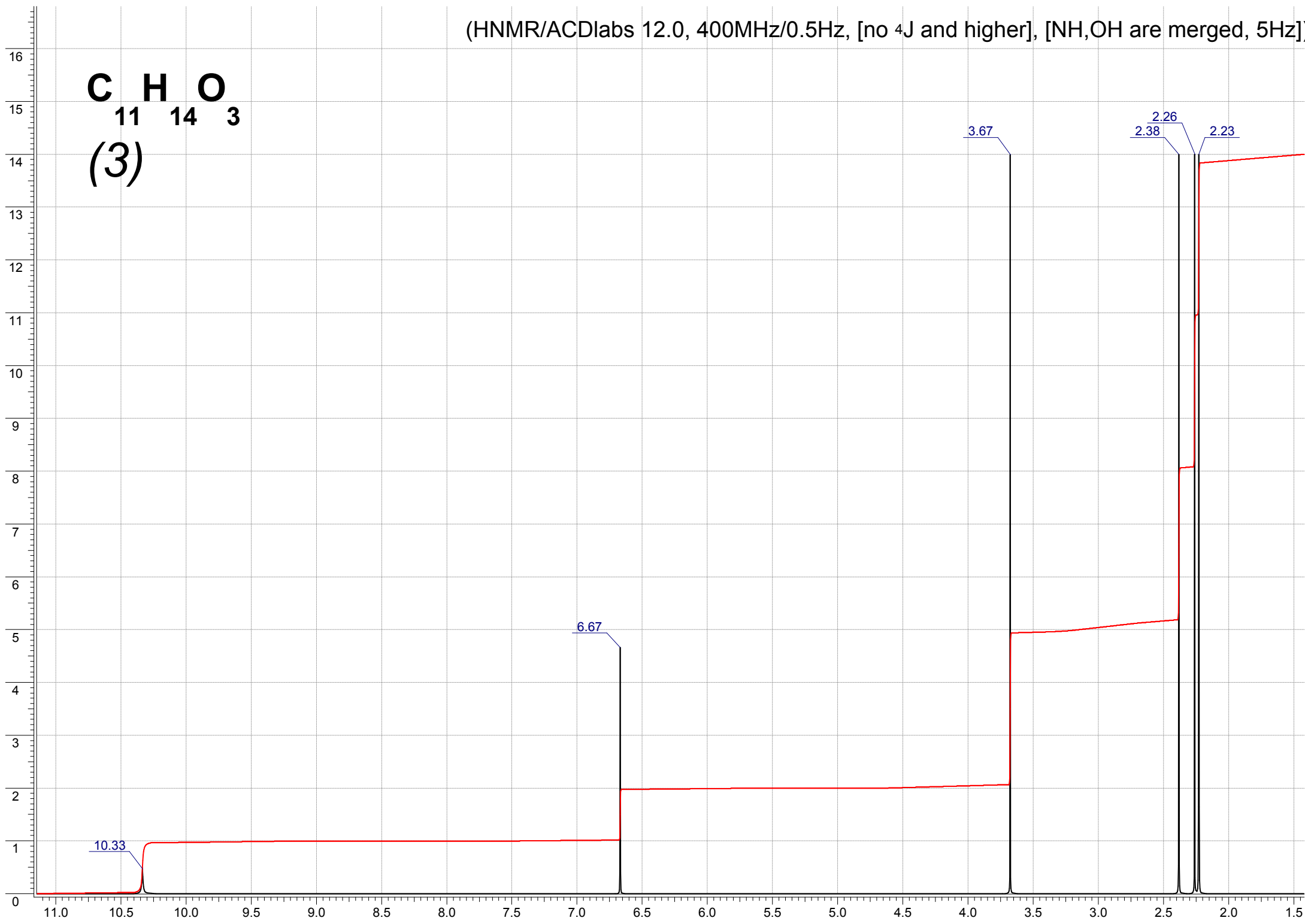
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(2)



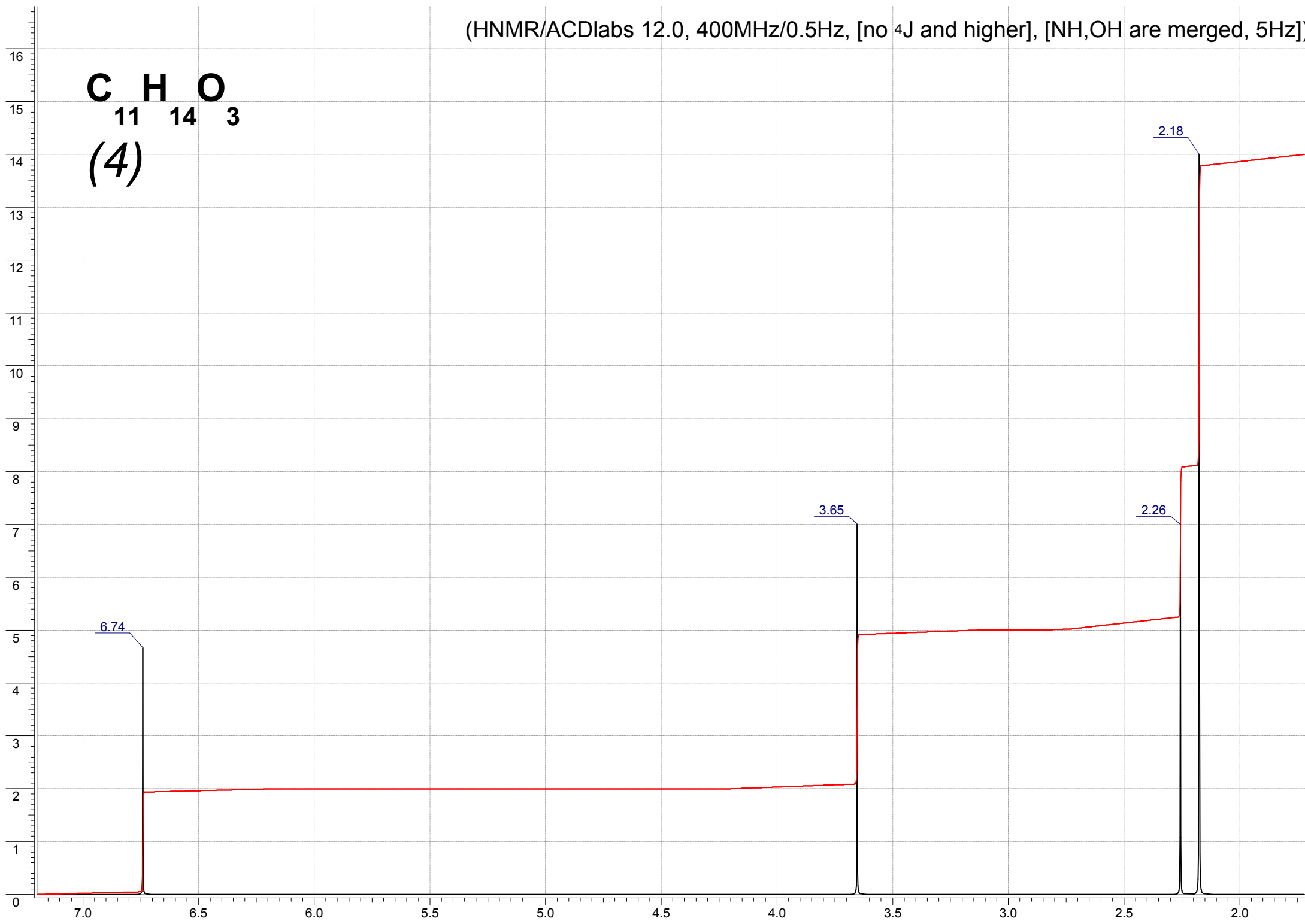
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(3)



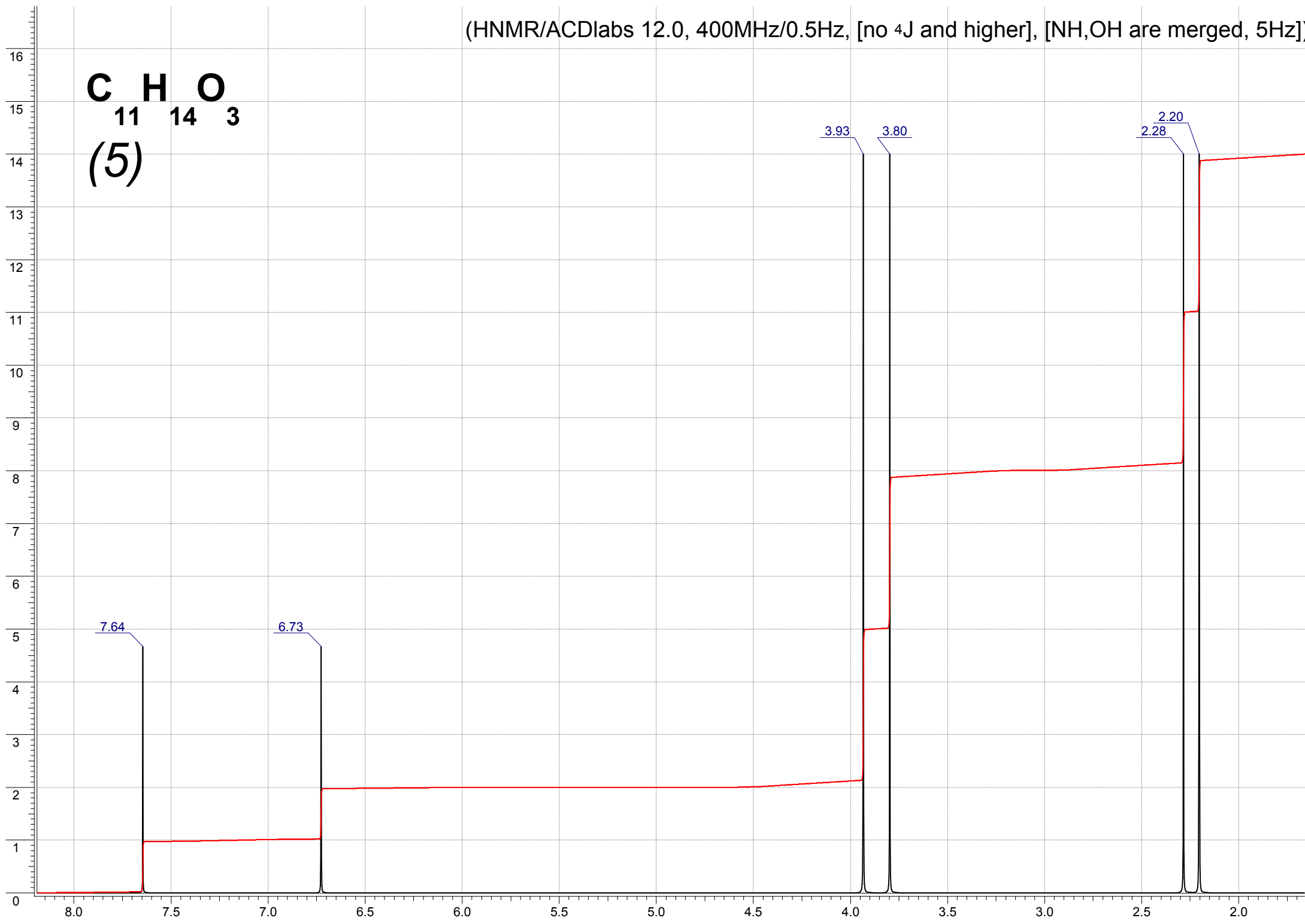
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(4)



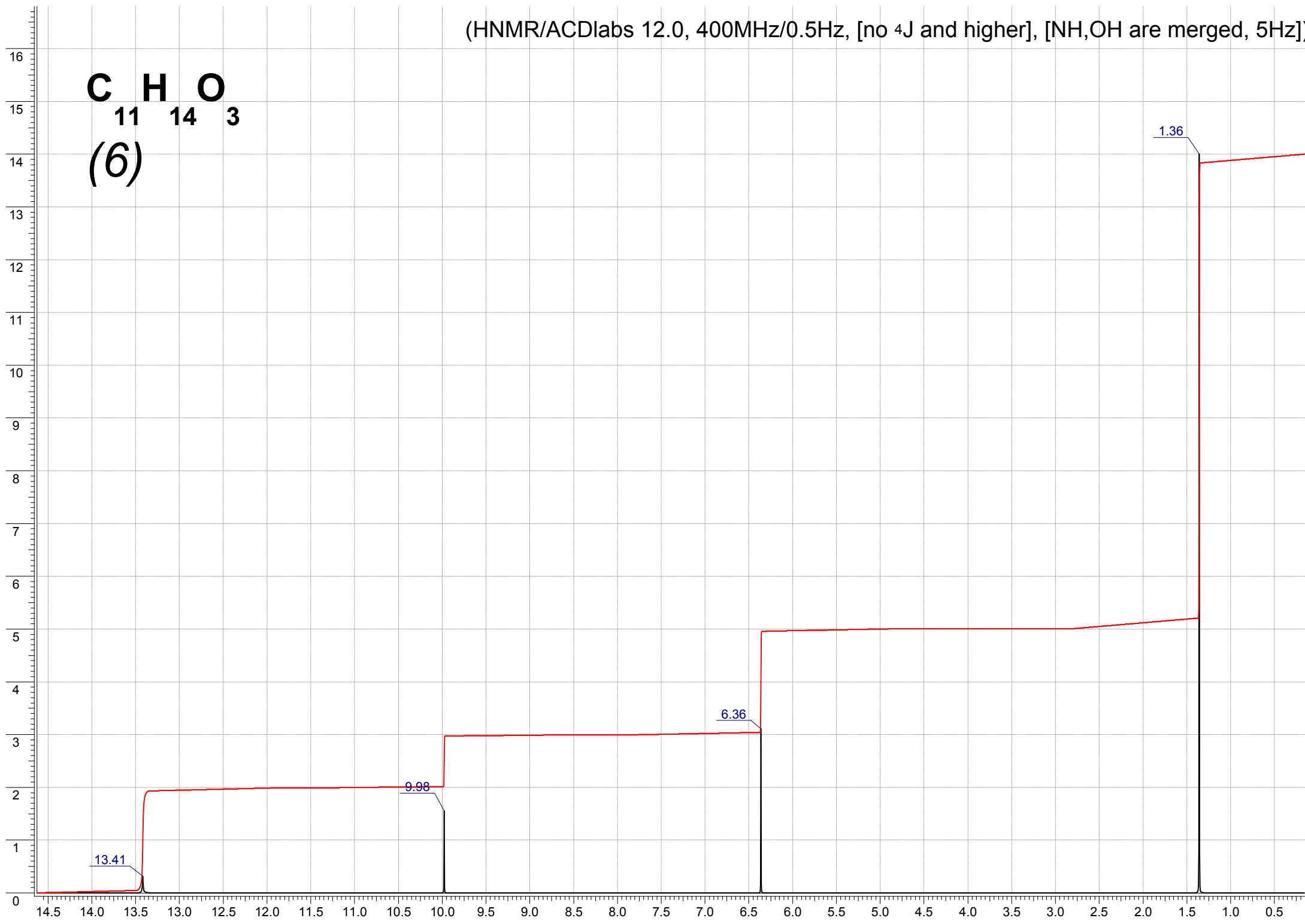
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(5)



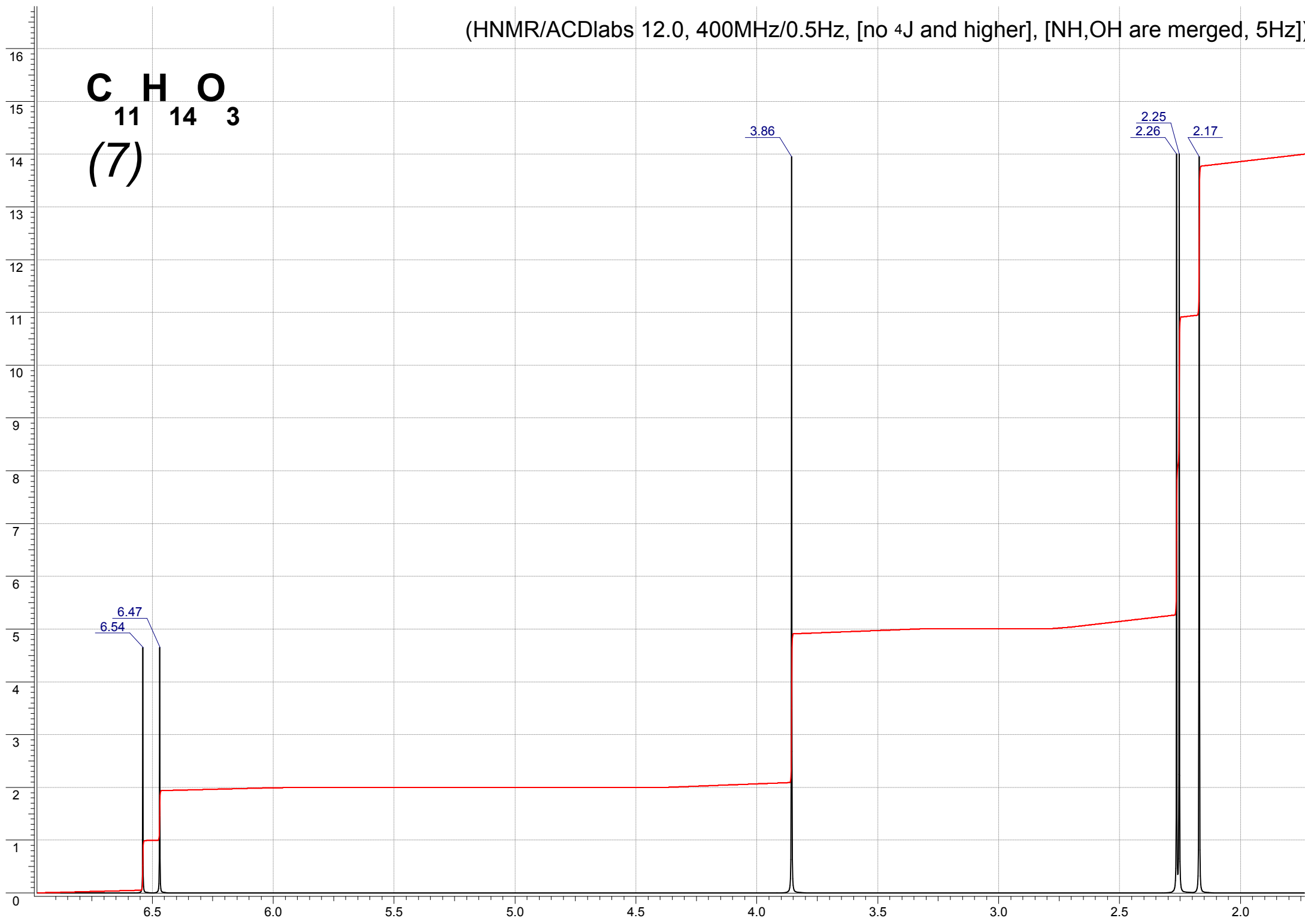
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C **H** **O**
11 14 3
(6)



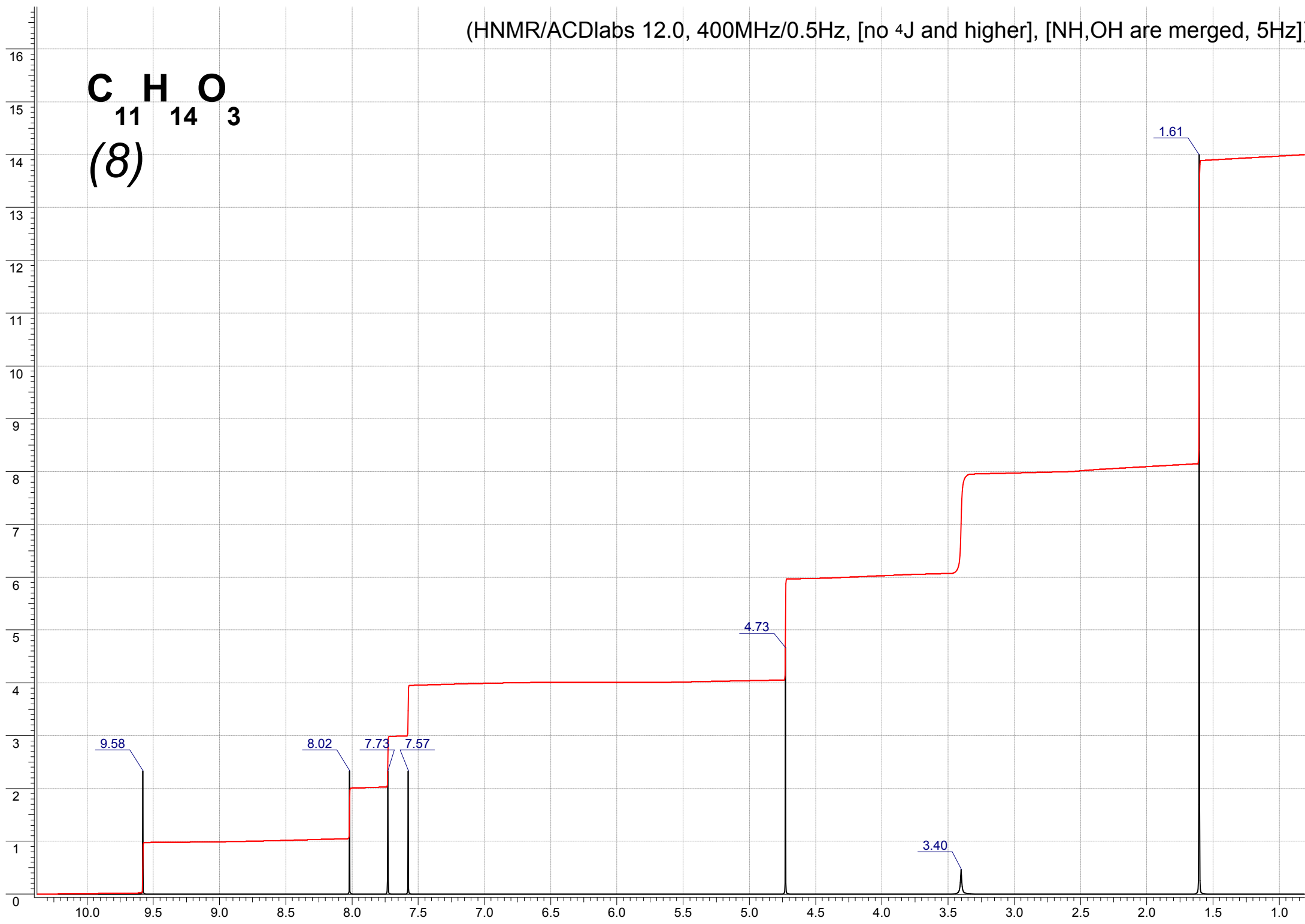
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(7)



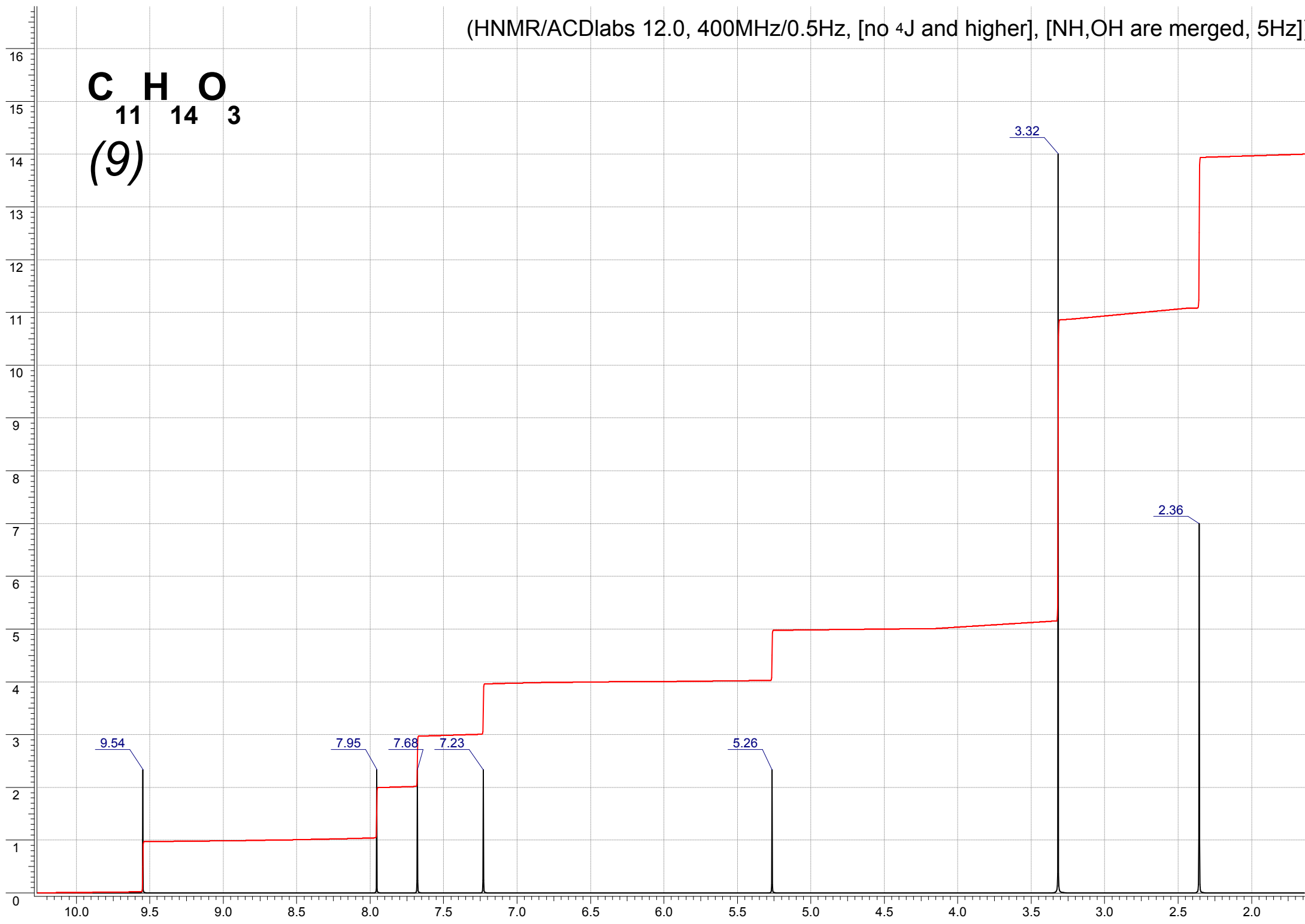
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C **H** **O**
11 14 3
(8)



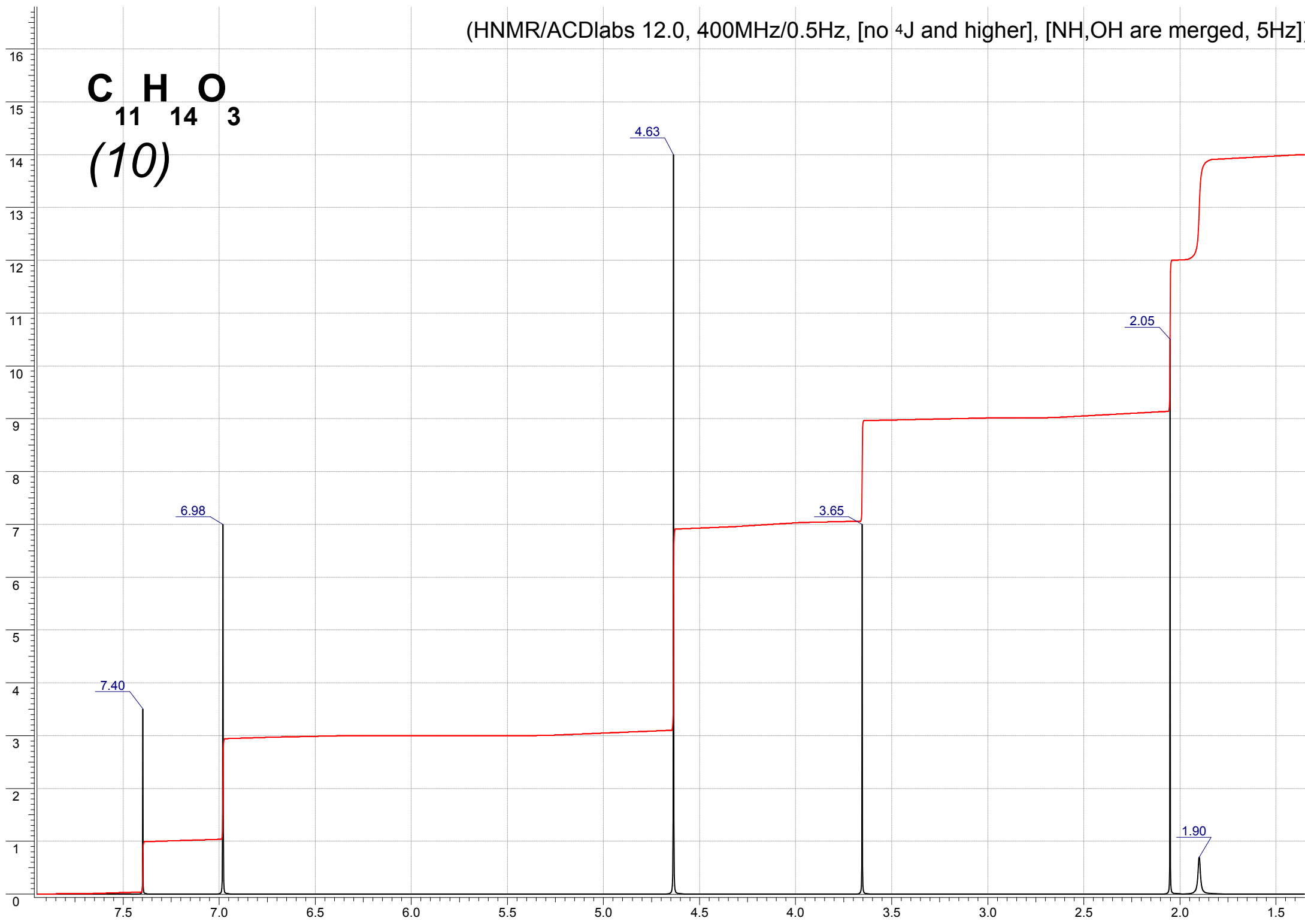
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C **H** **O**
11 14 3
(9)



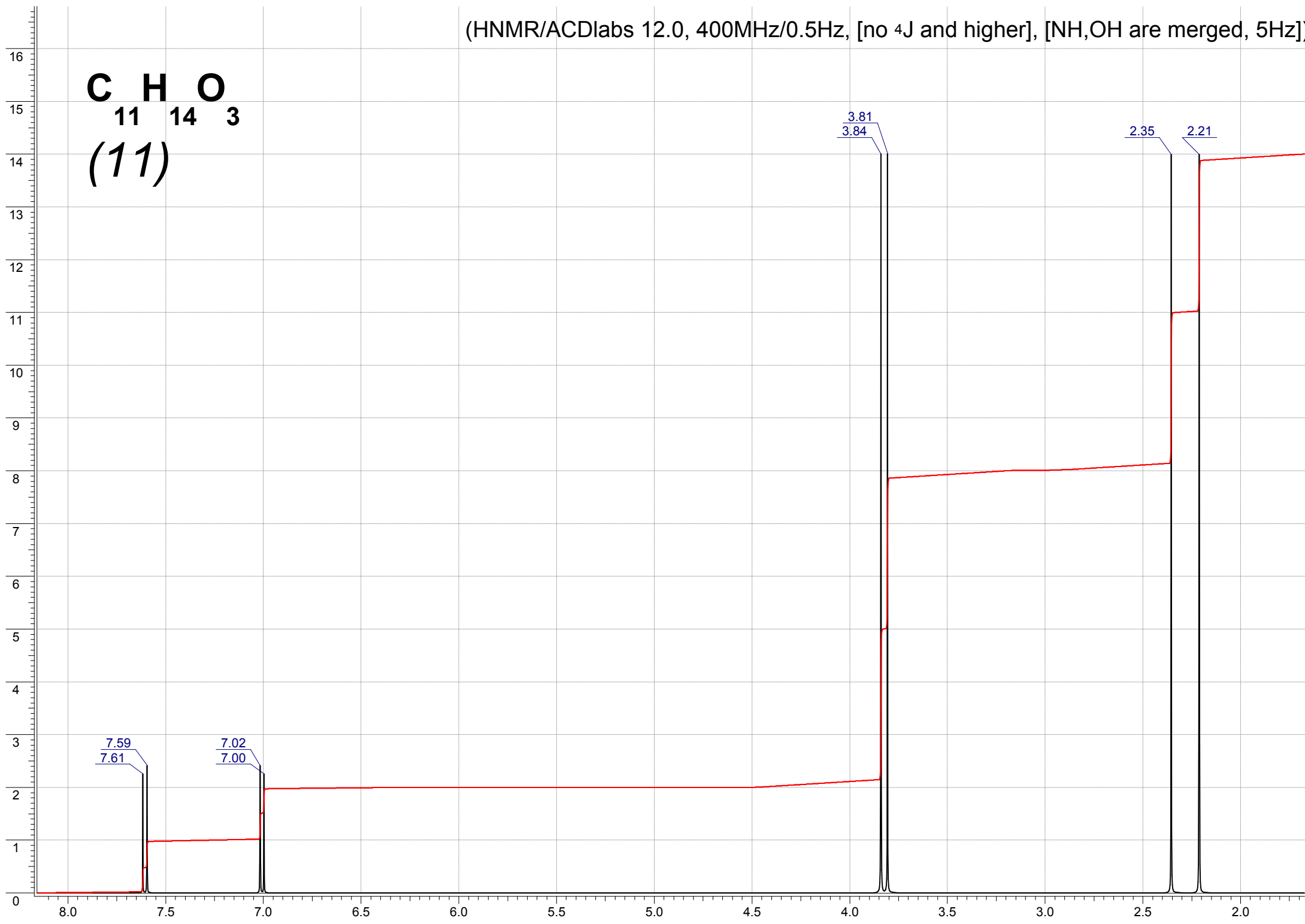
(HNMR/ACDI labs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(10)



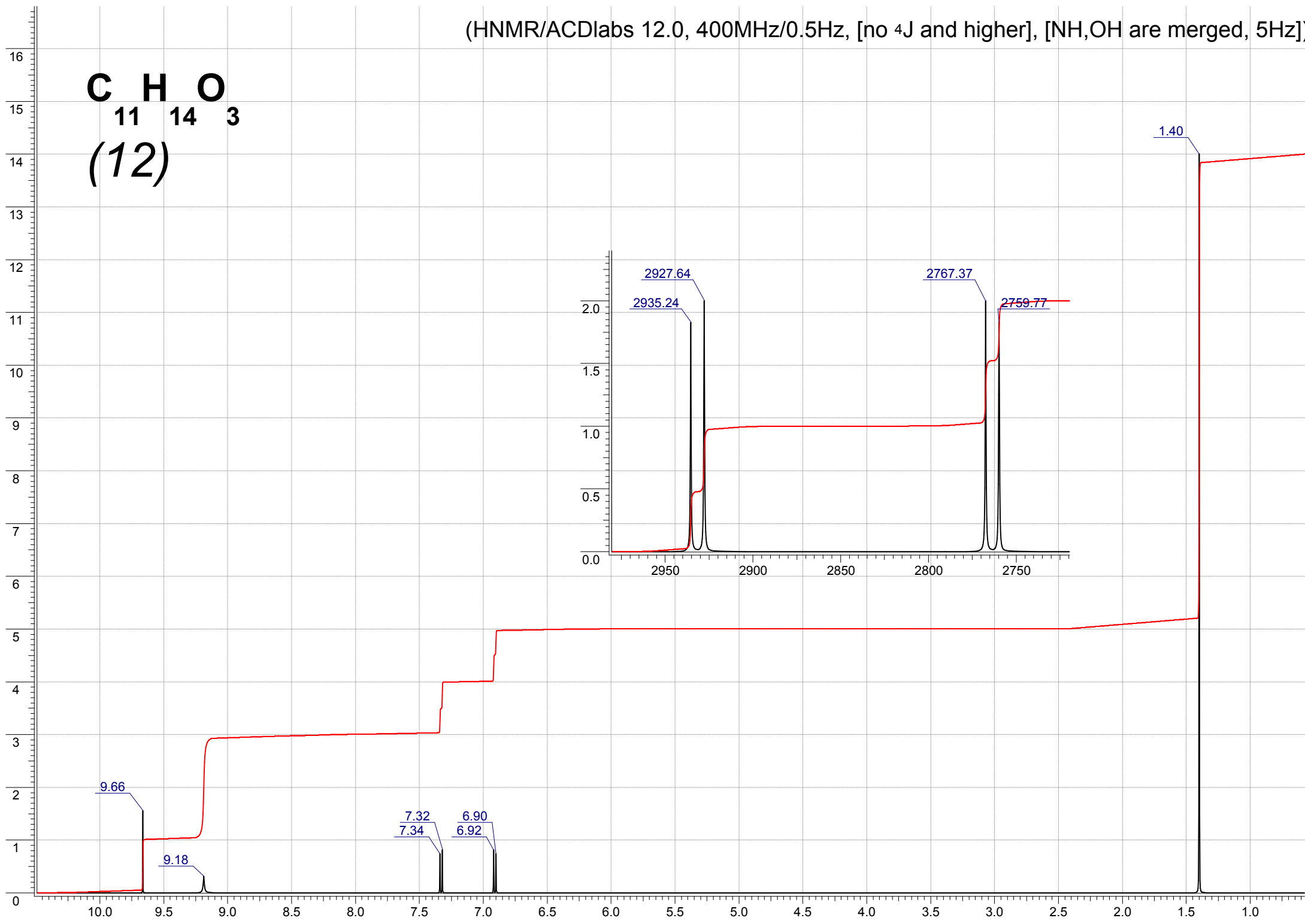
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(11)



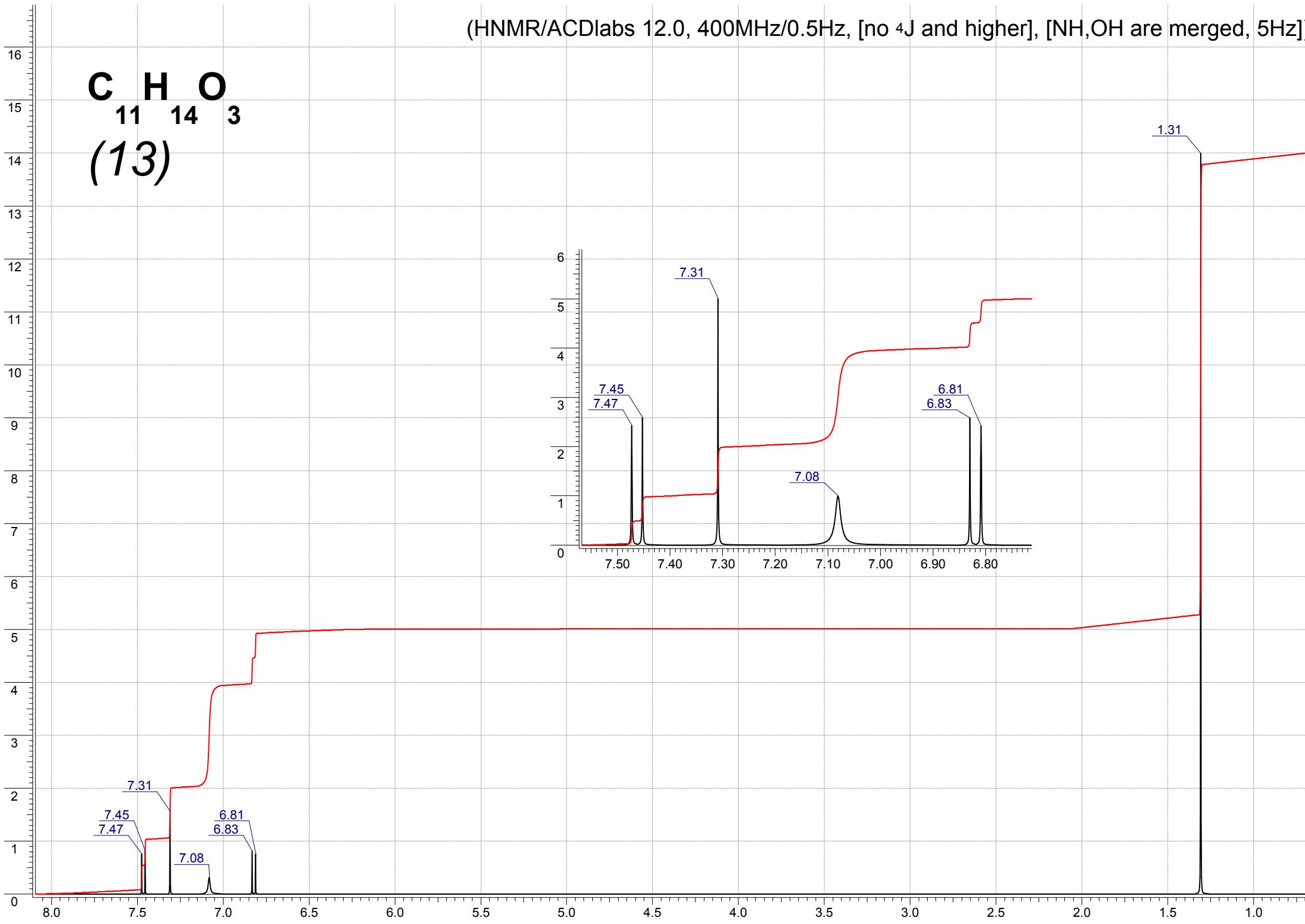
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(12)



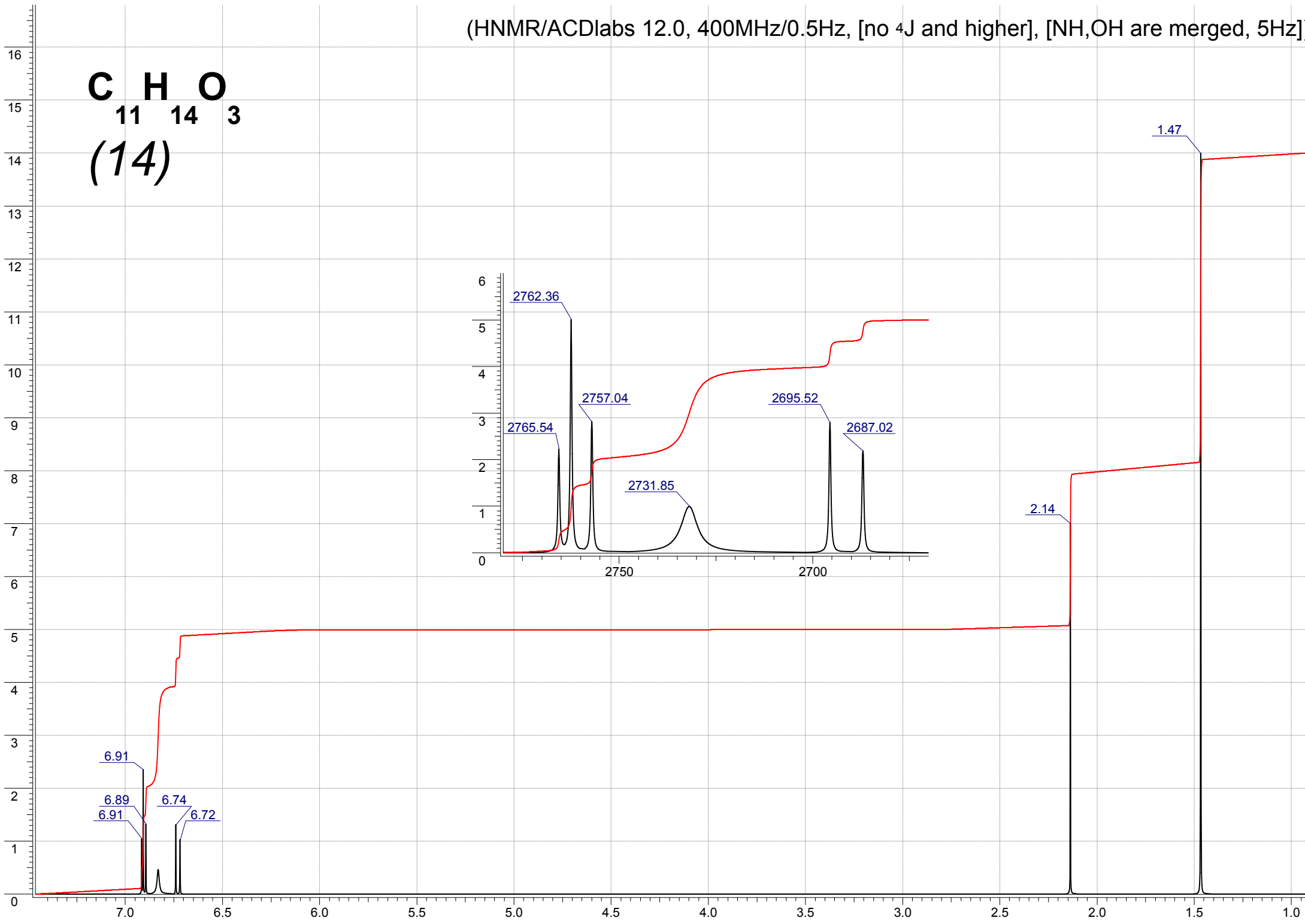
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(13)



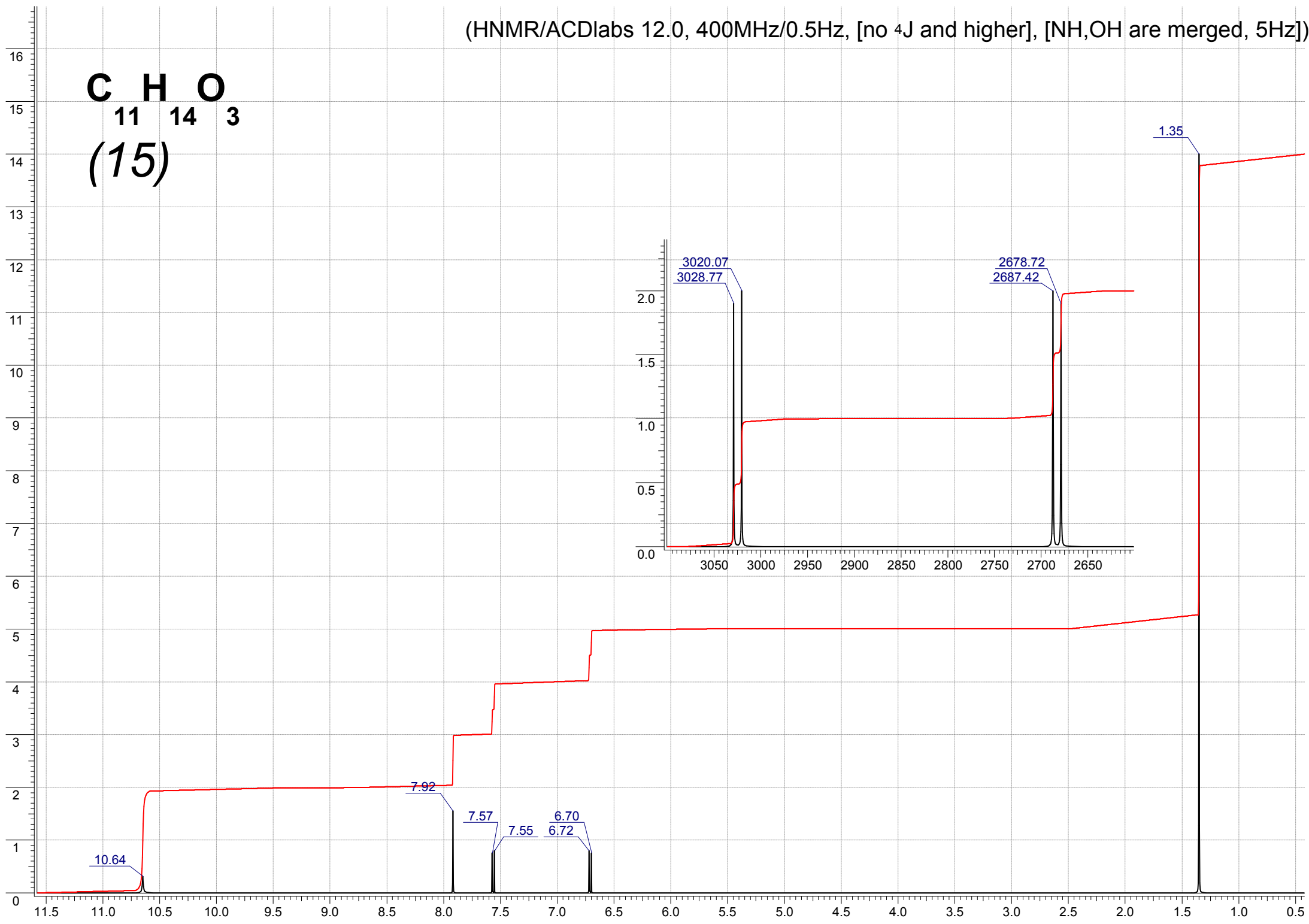
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(14)



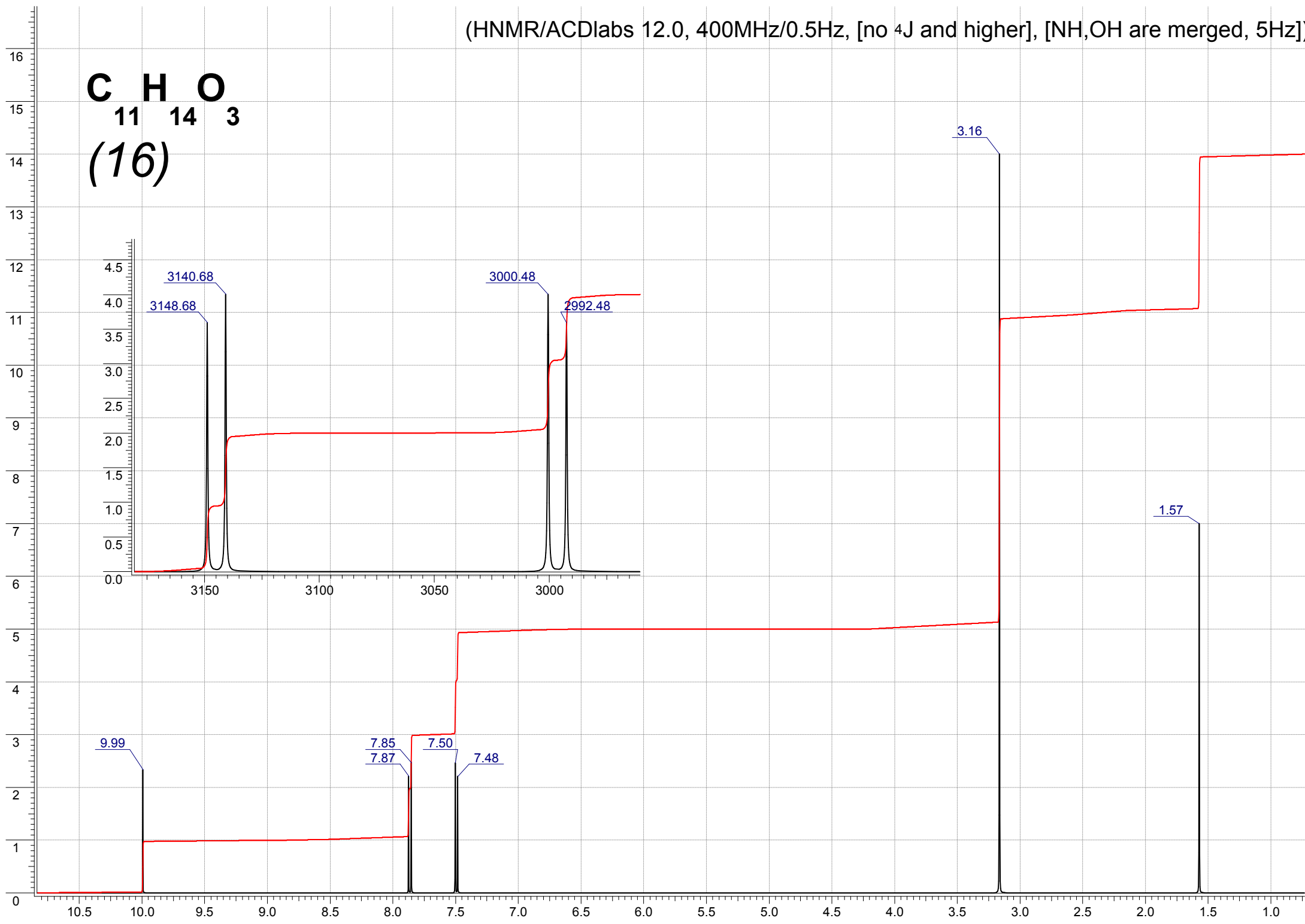
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(15)



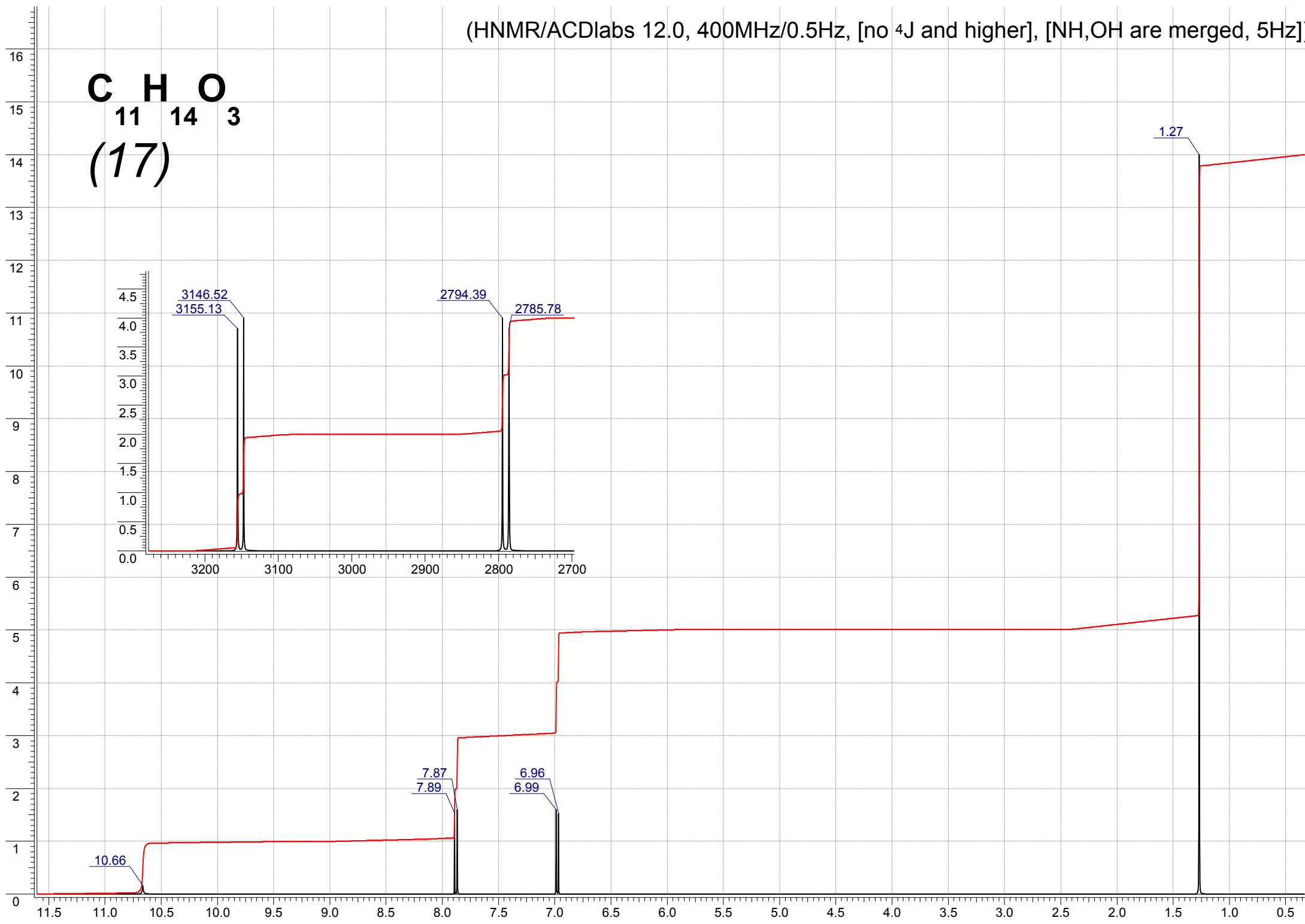
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(16)



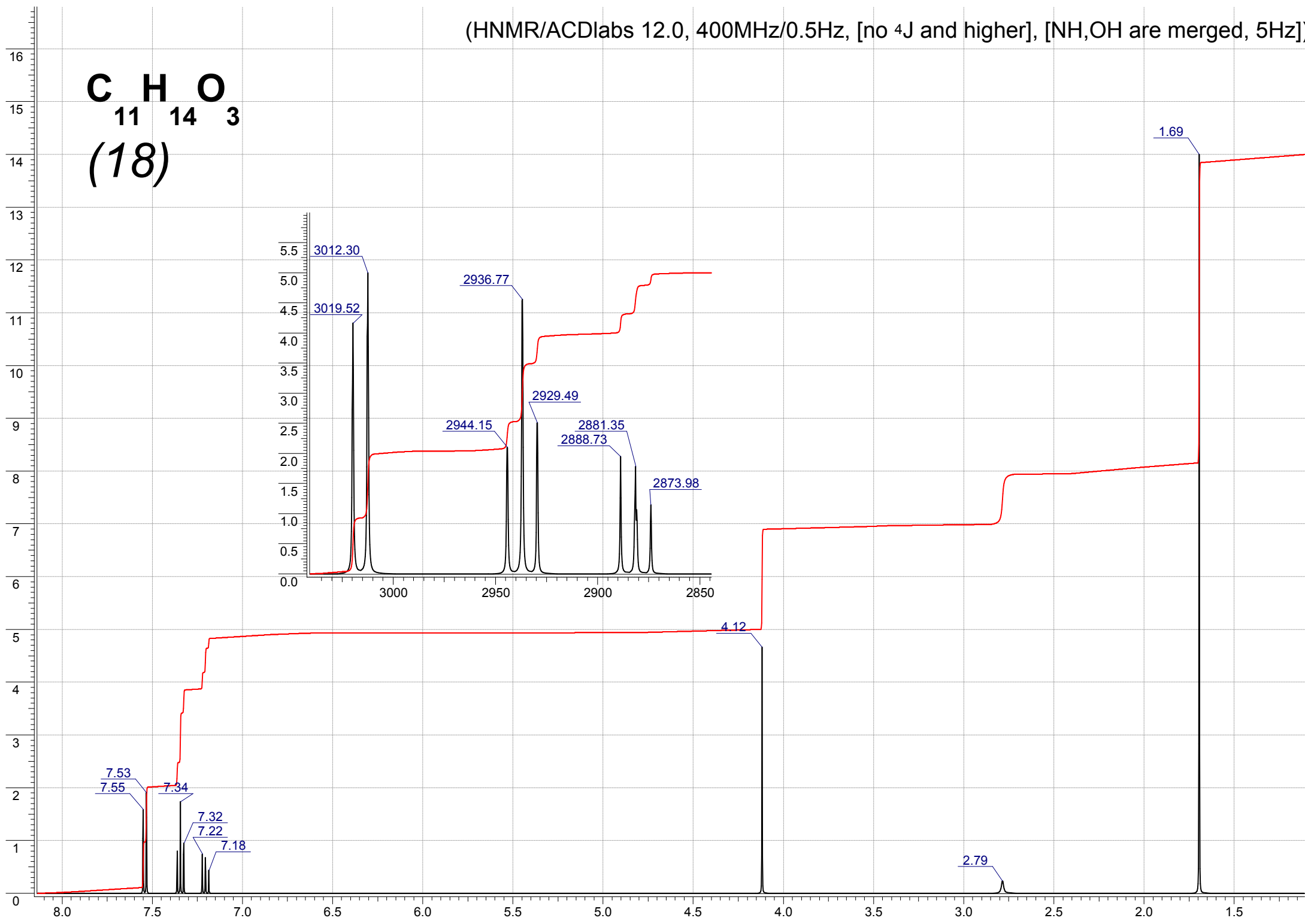
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(17)



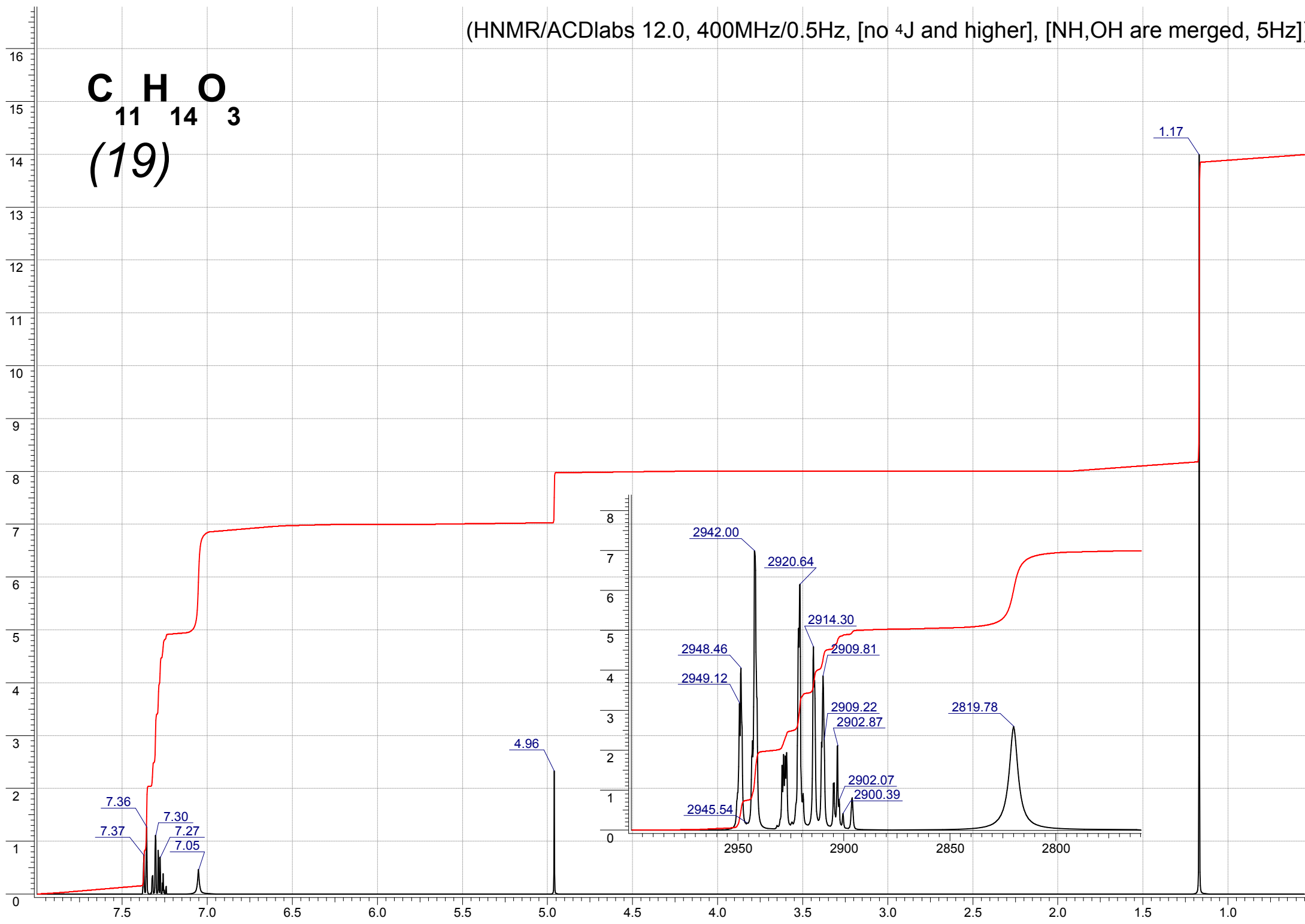
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(18)



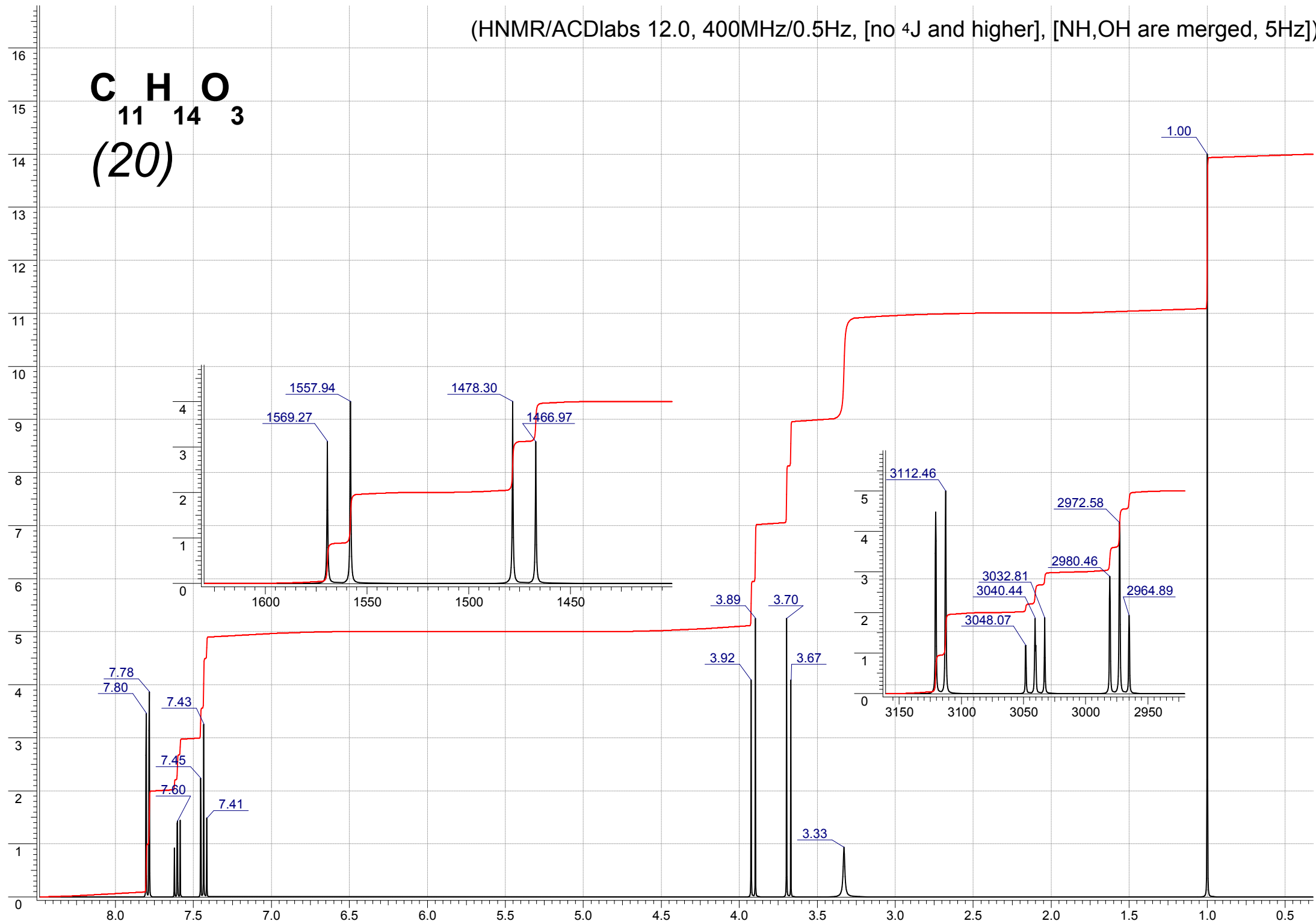
(HNMR/ACDI labs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(19)



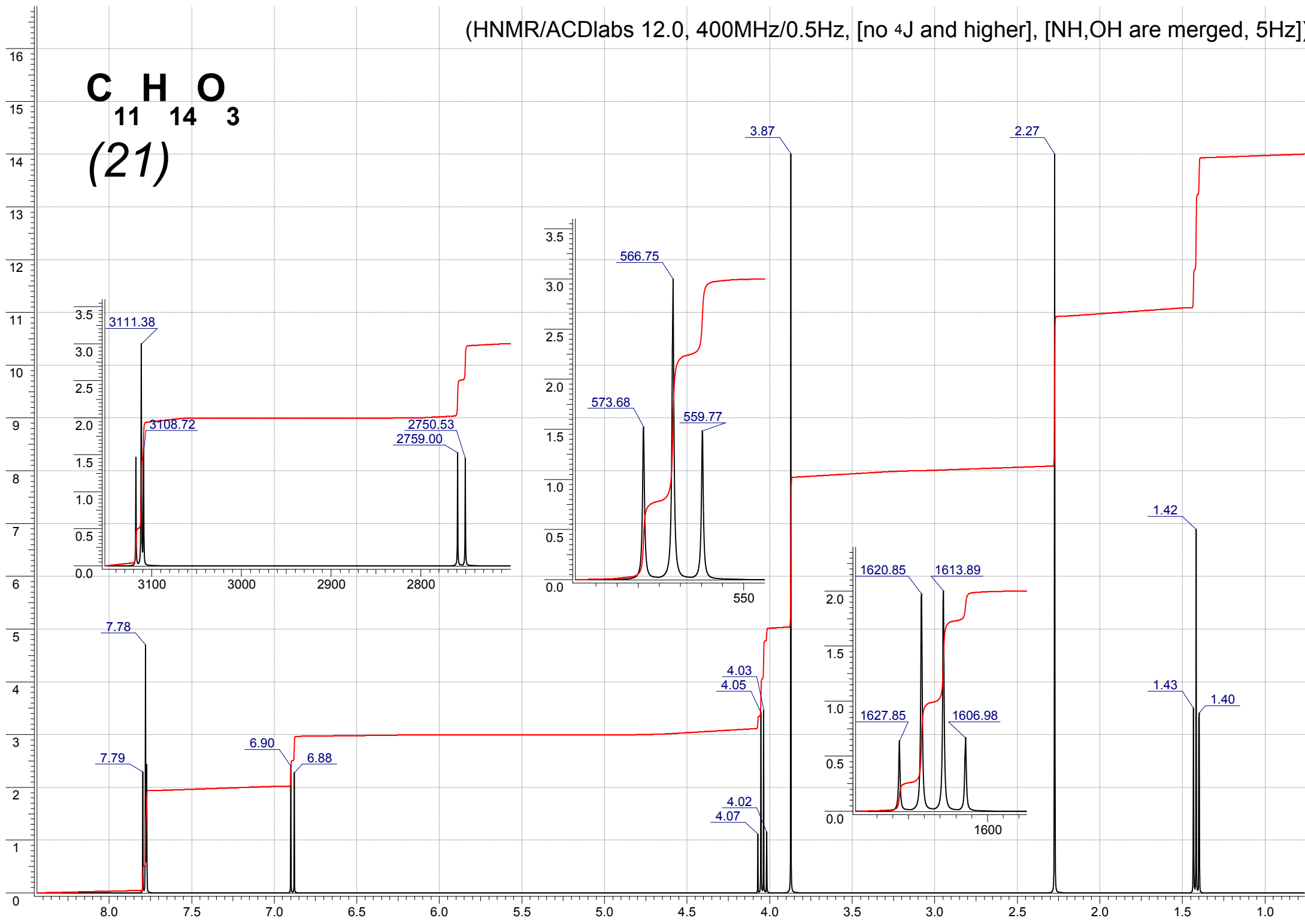
(HNMR/ACDI labs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(20)



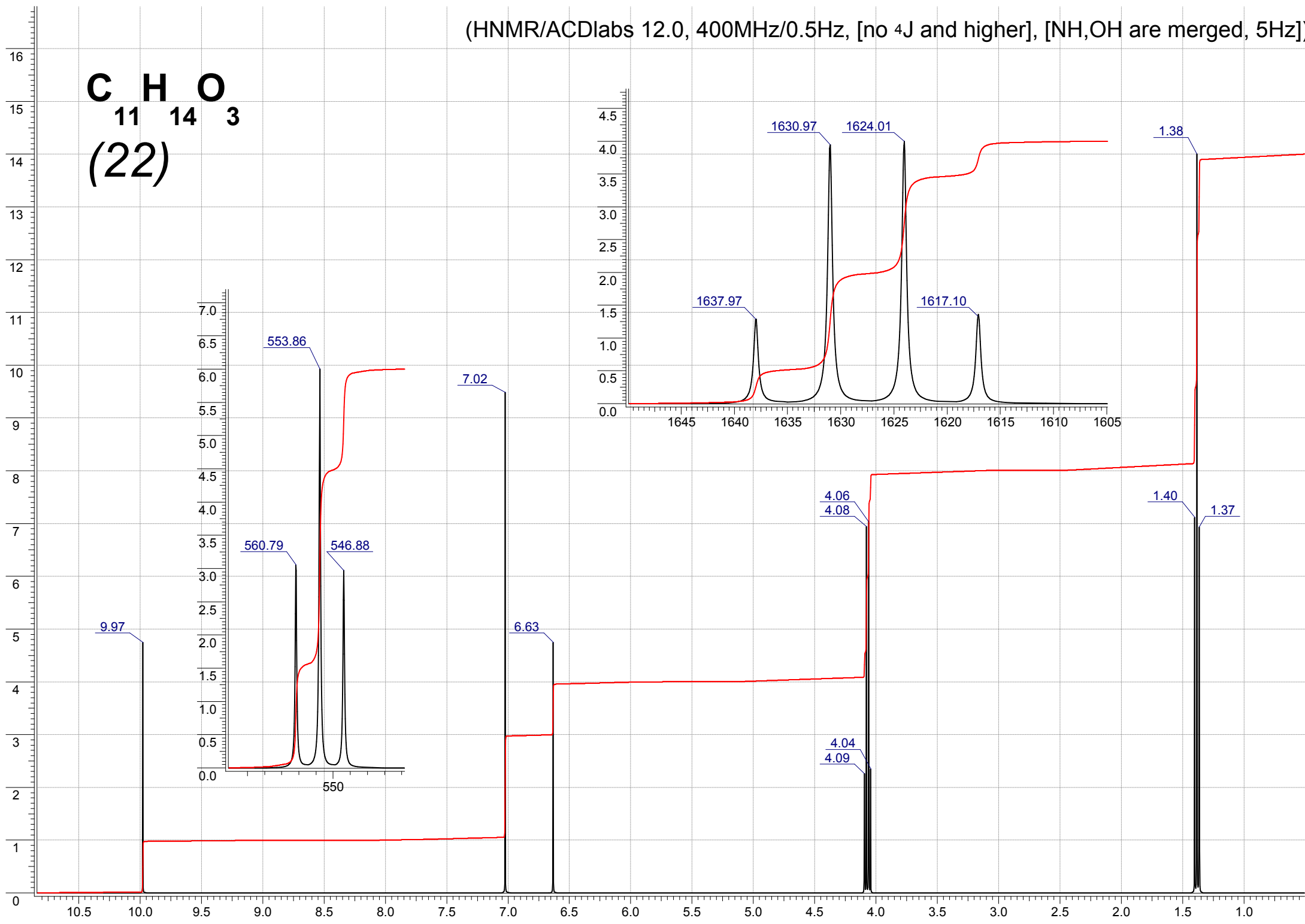
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(21)



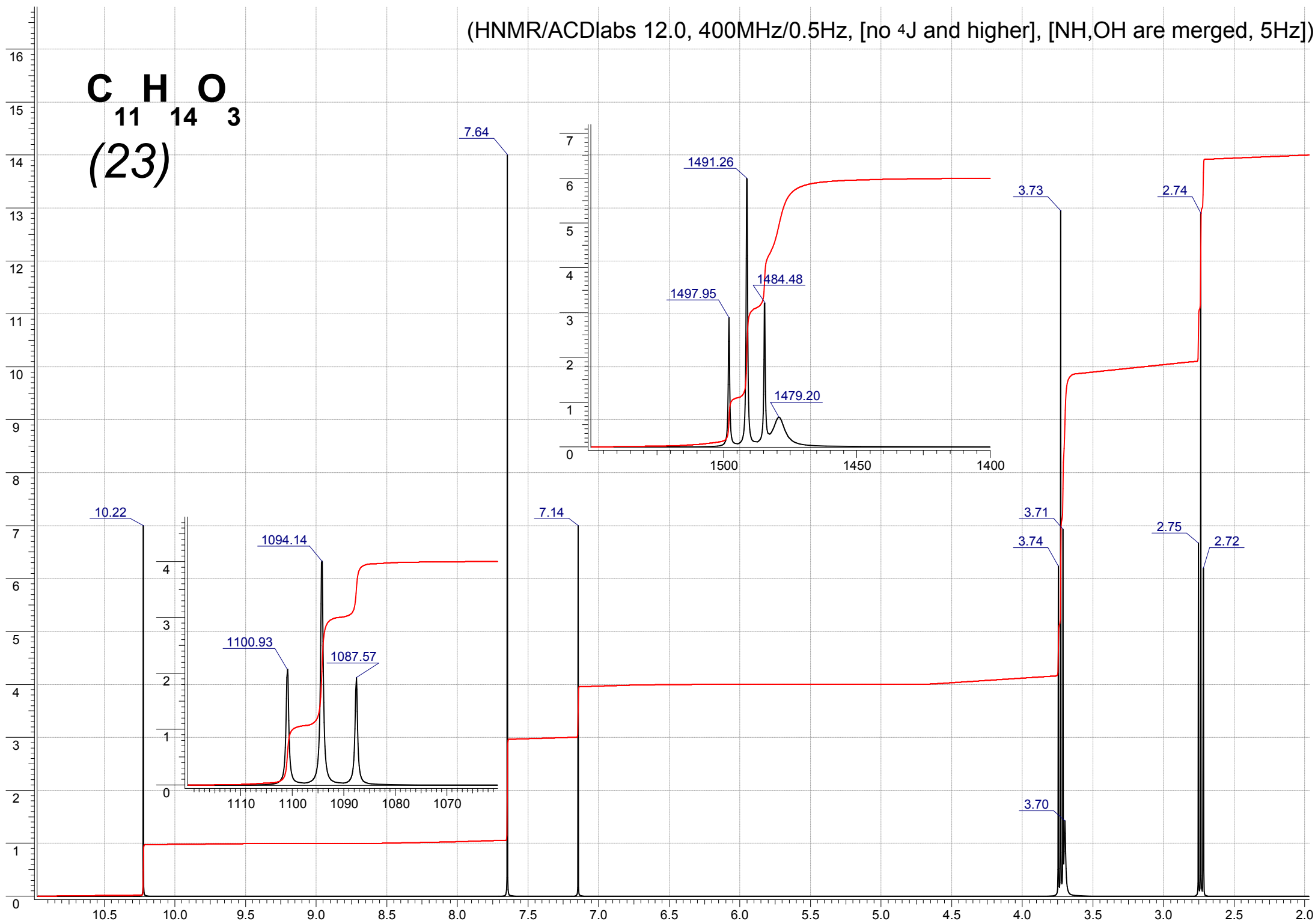
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(22)



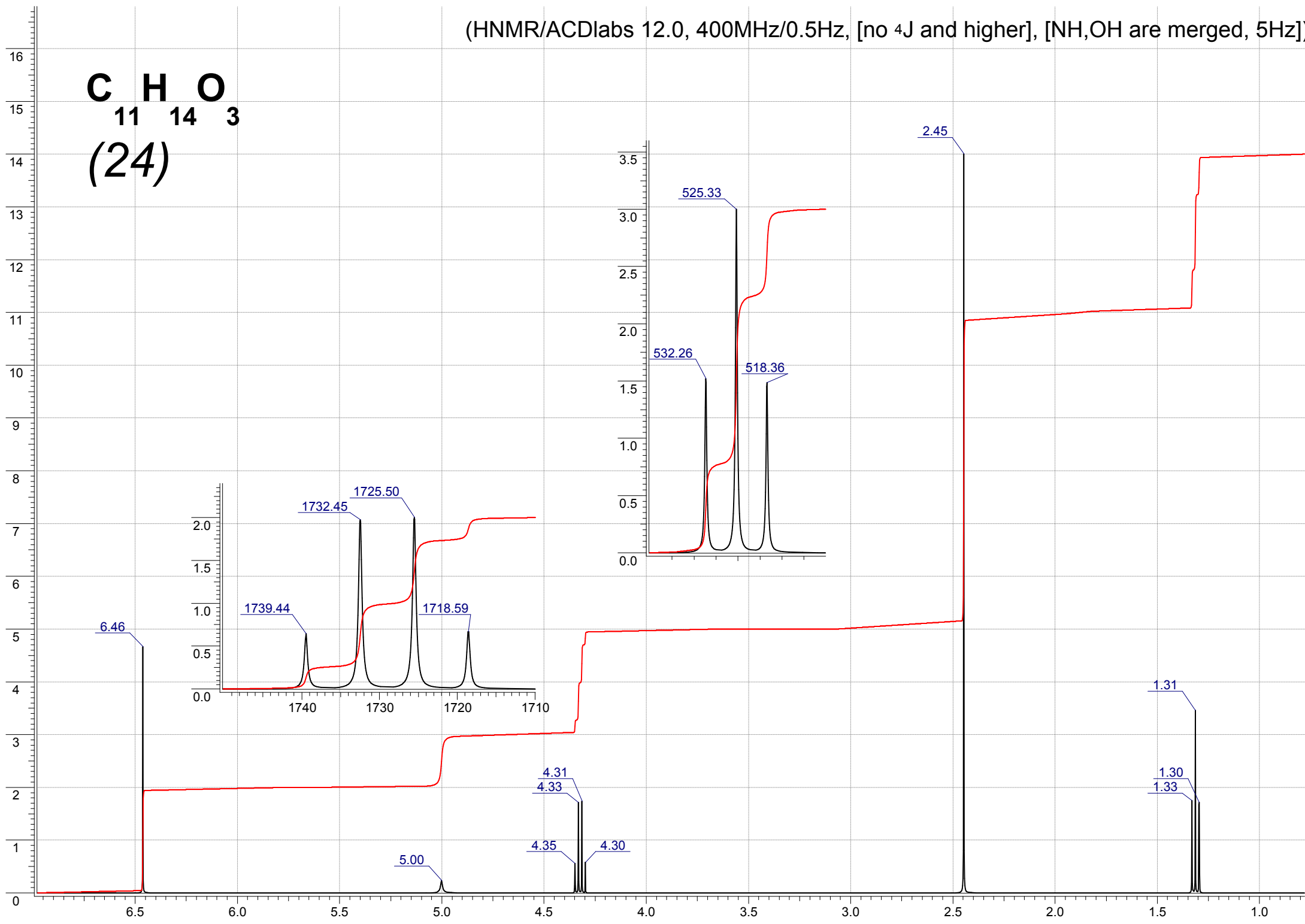
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(23)



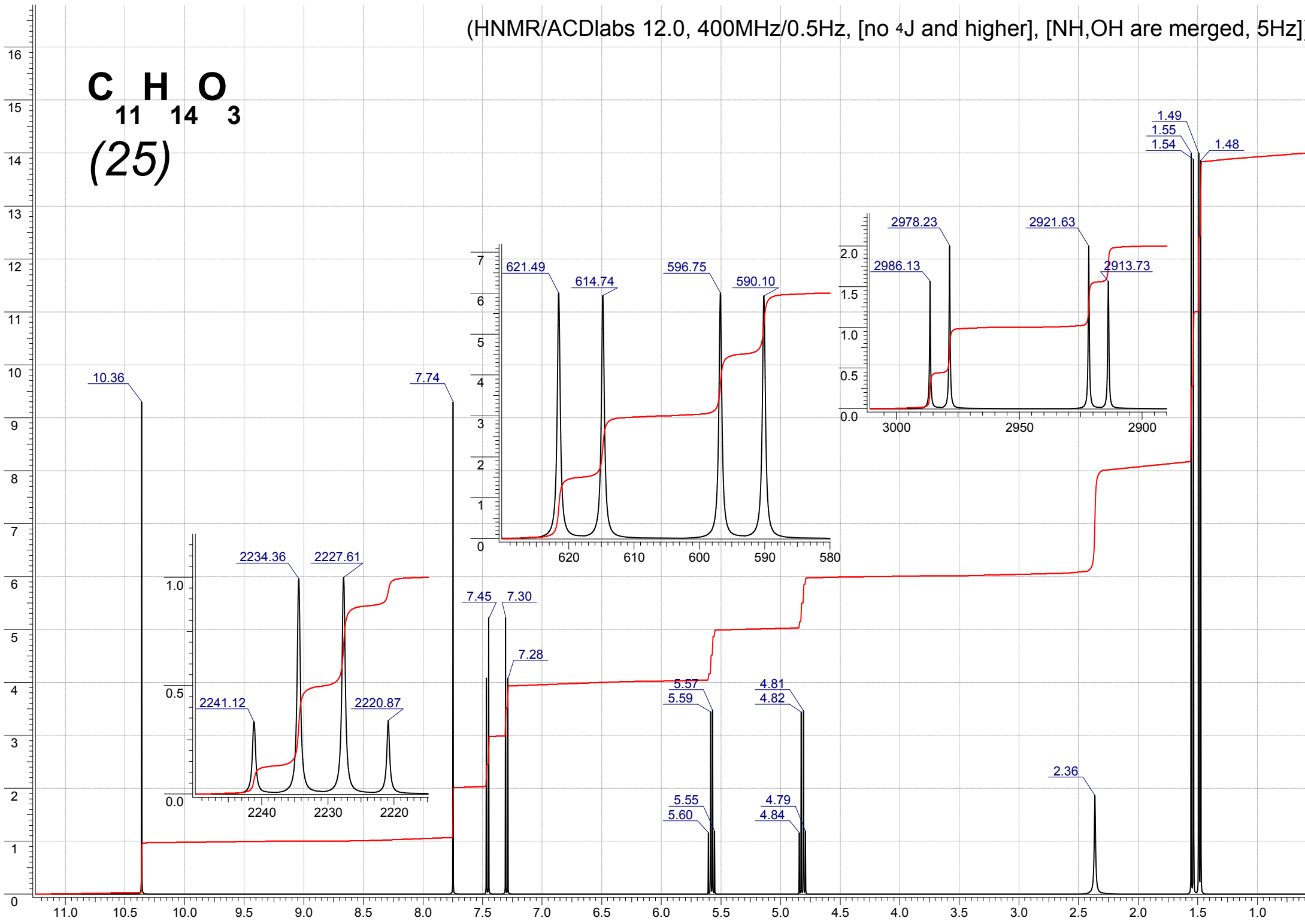
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(24)



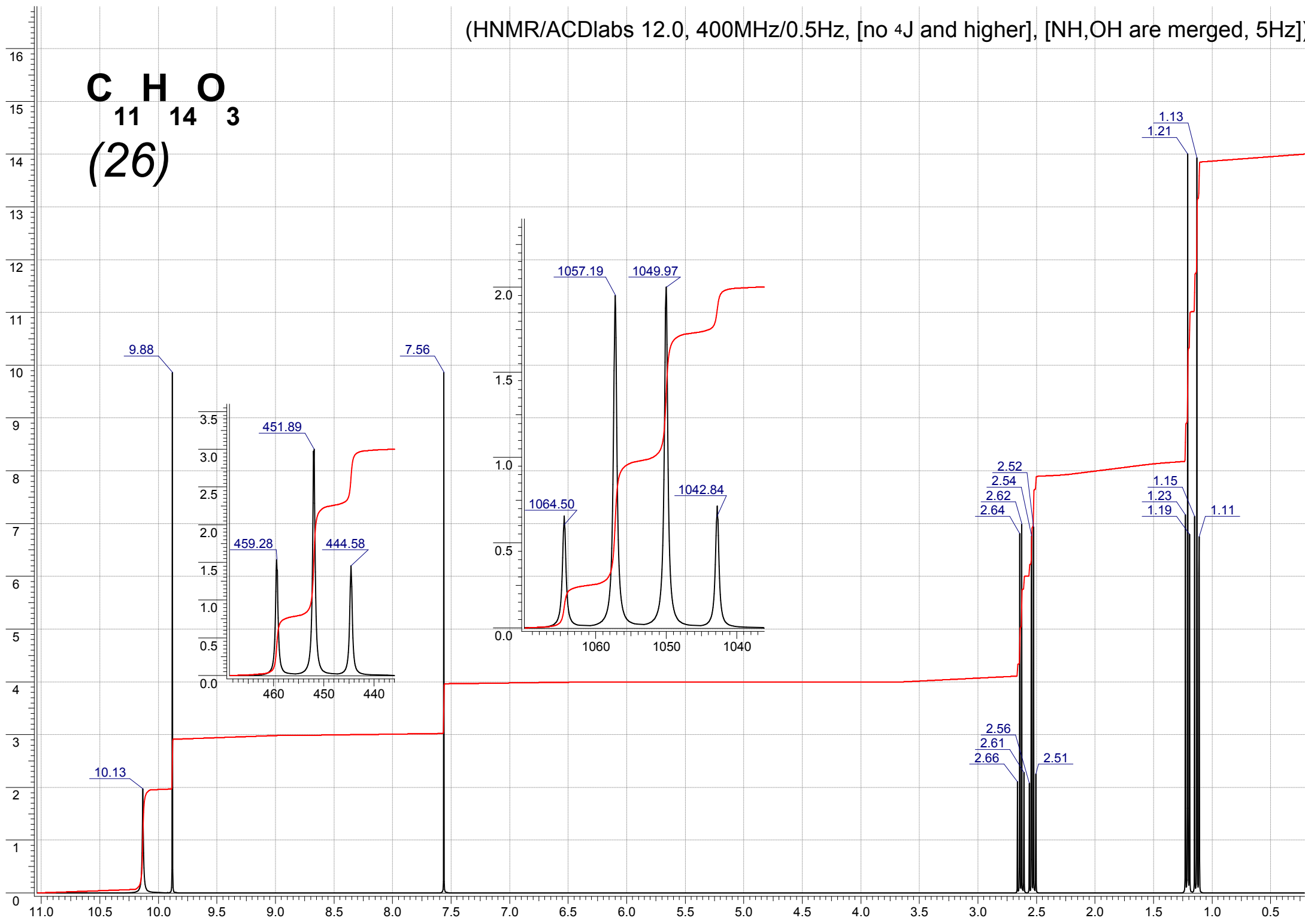
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(25)



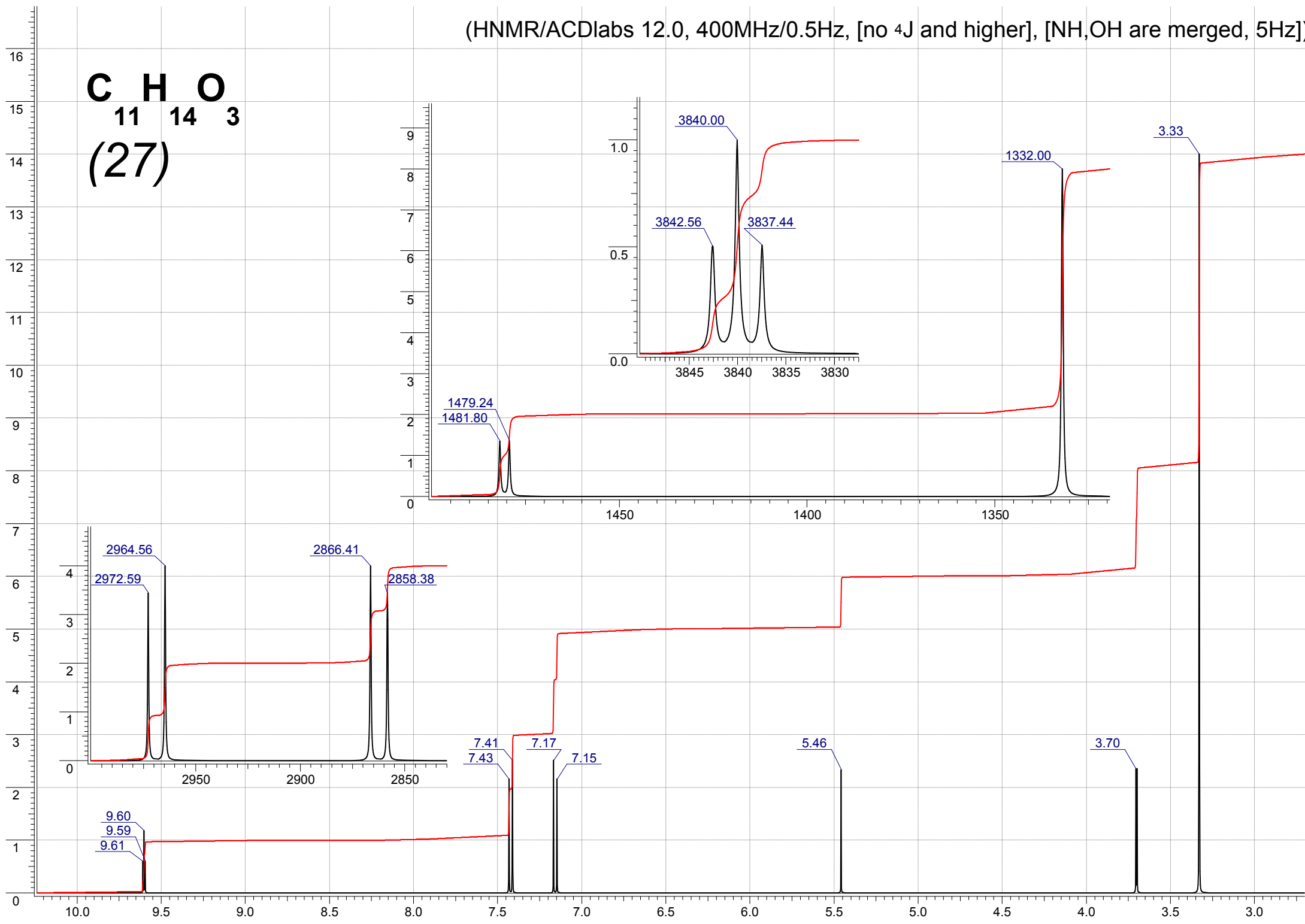
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(26)



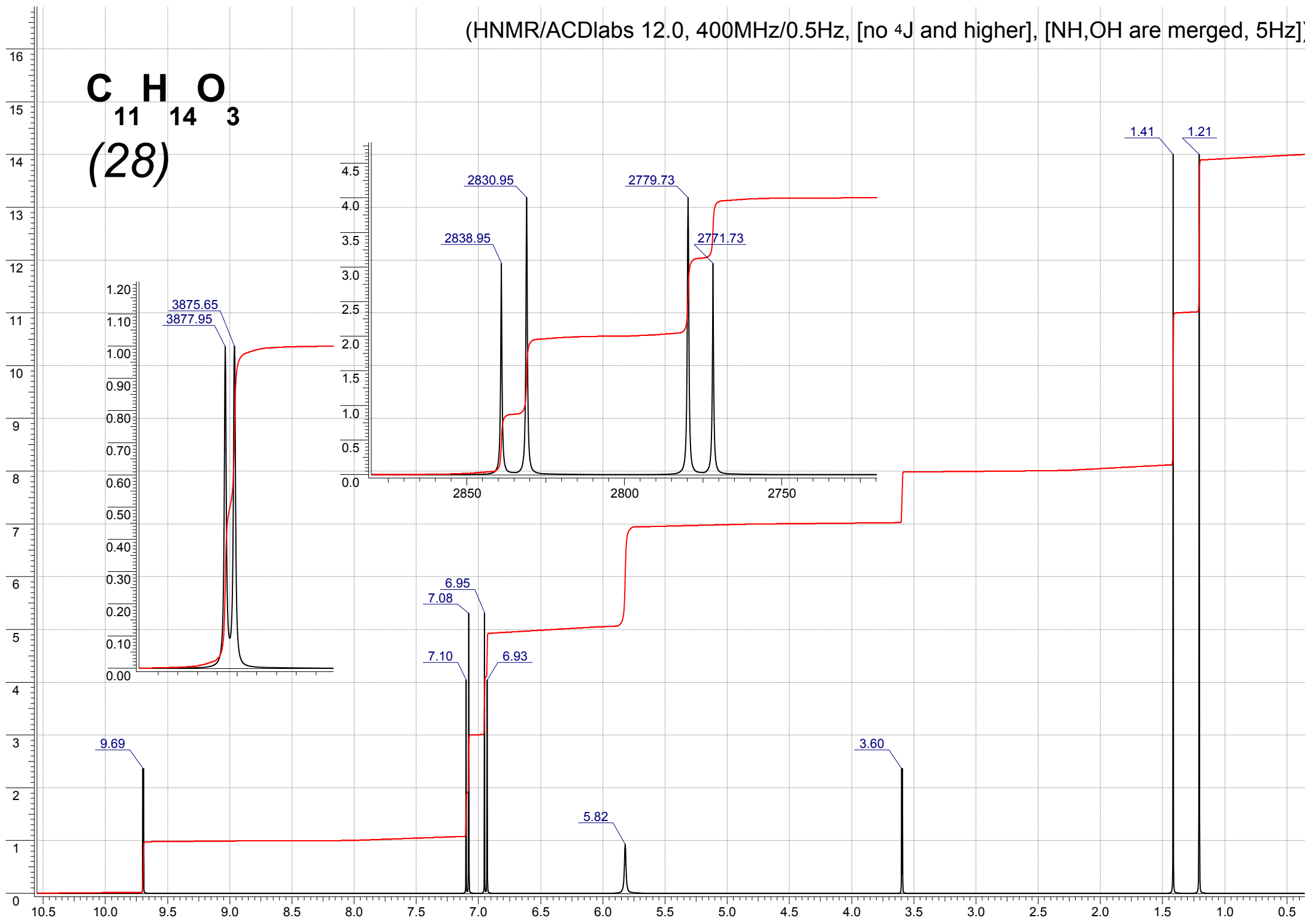
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(27)



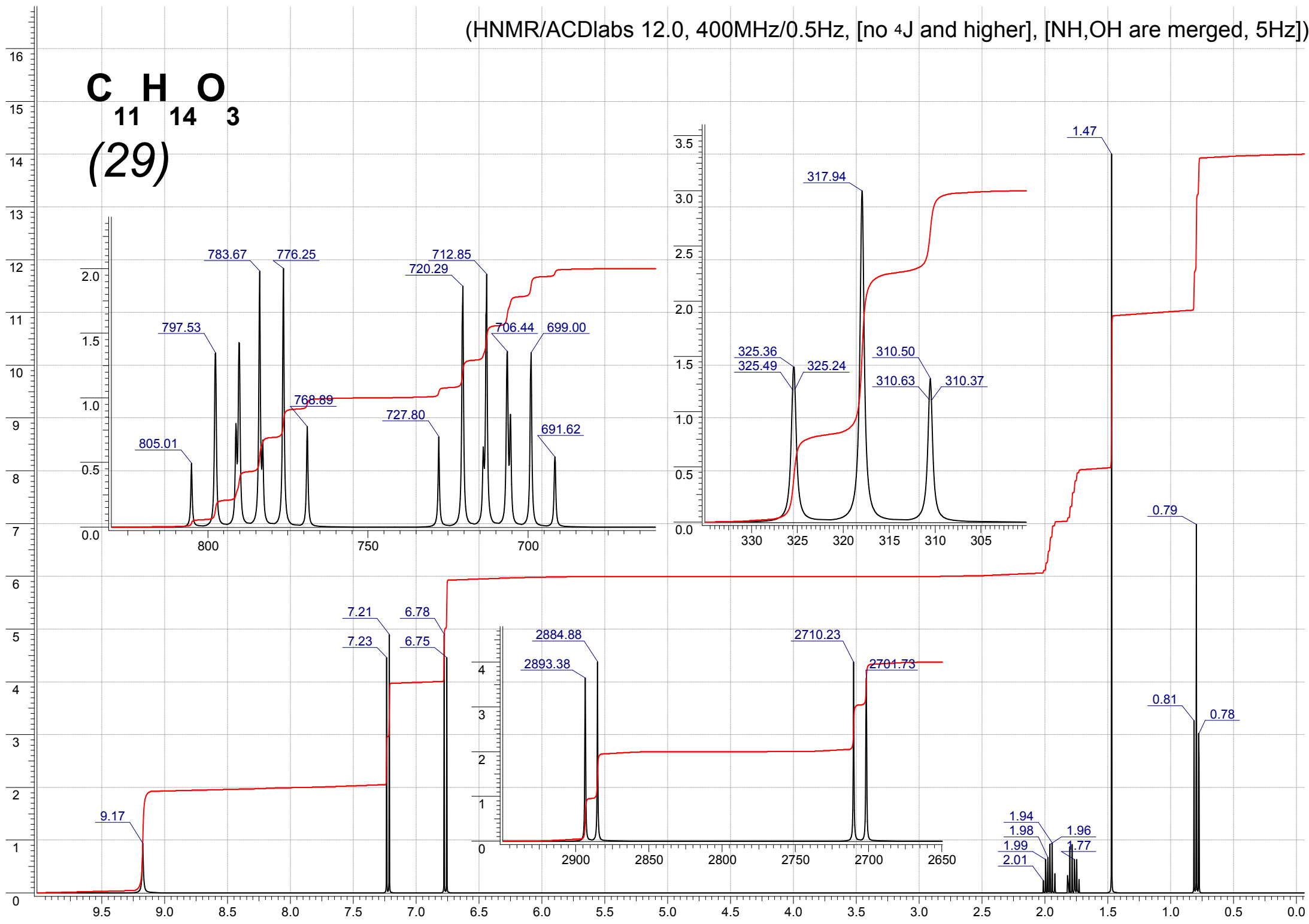
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(28)



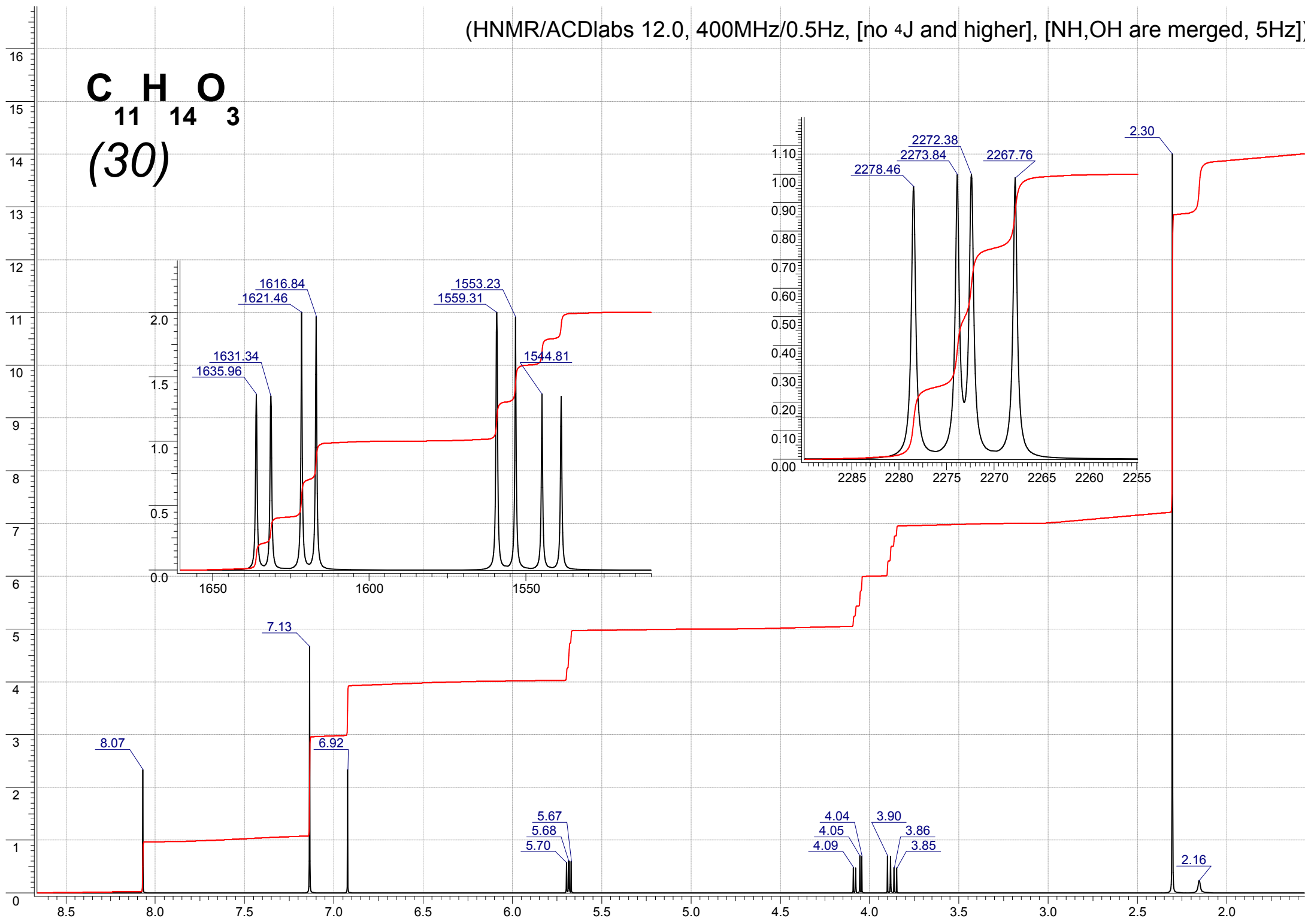
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(29)



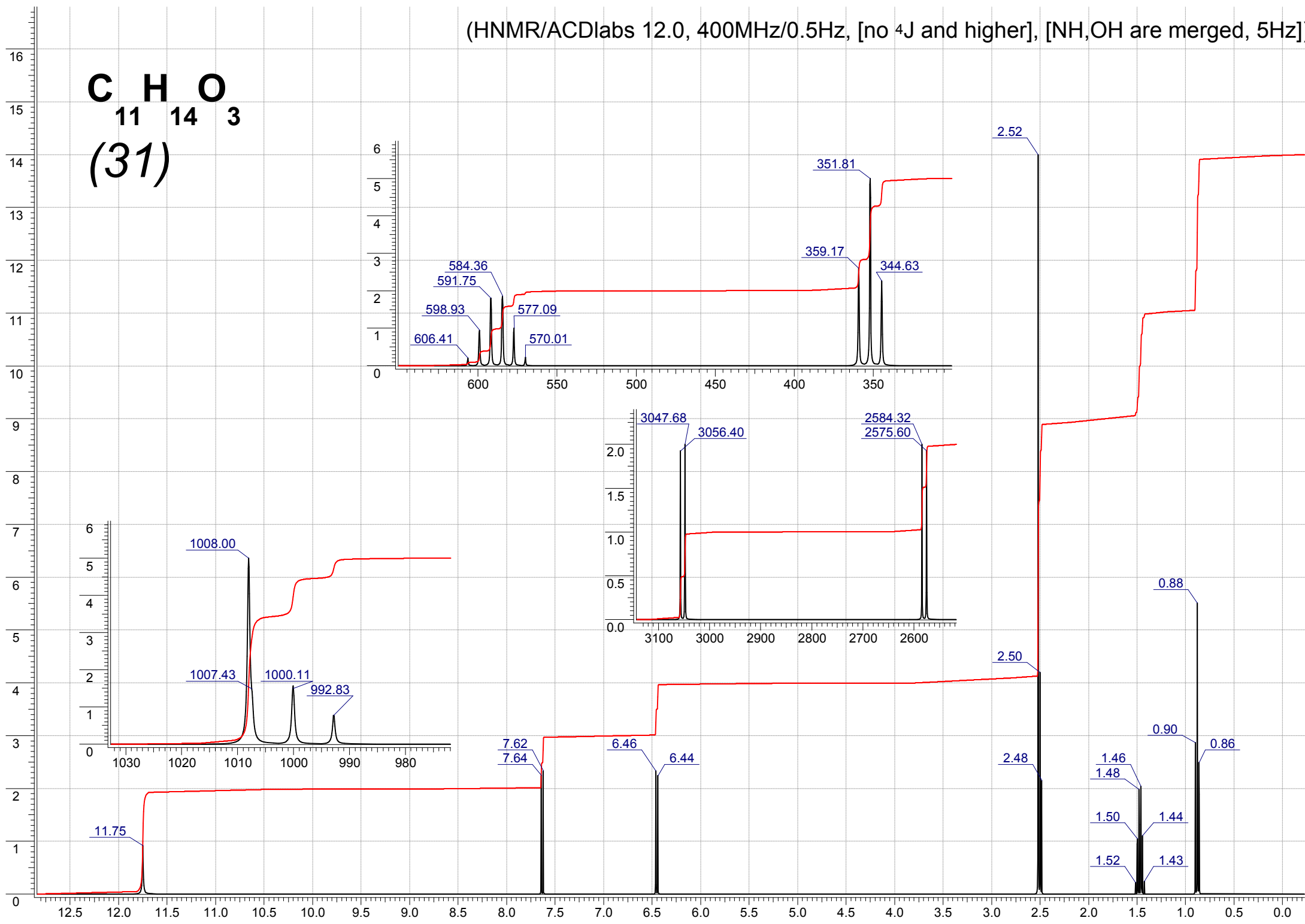
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(30)



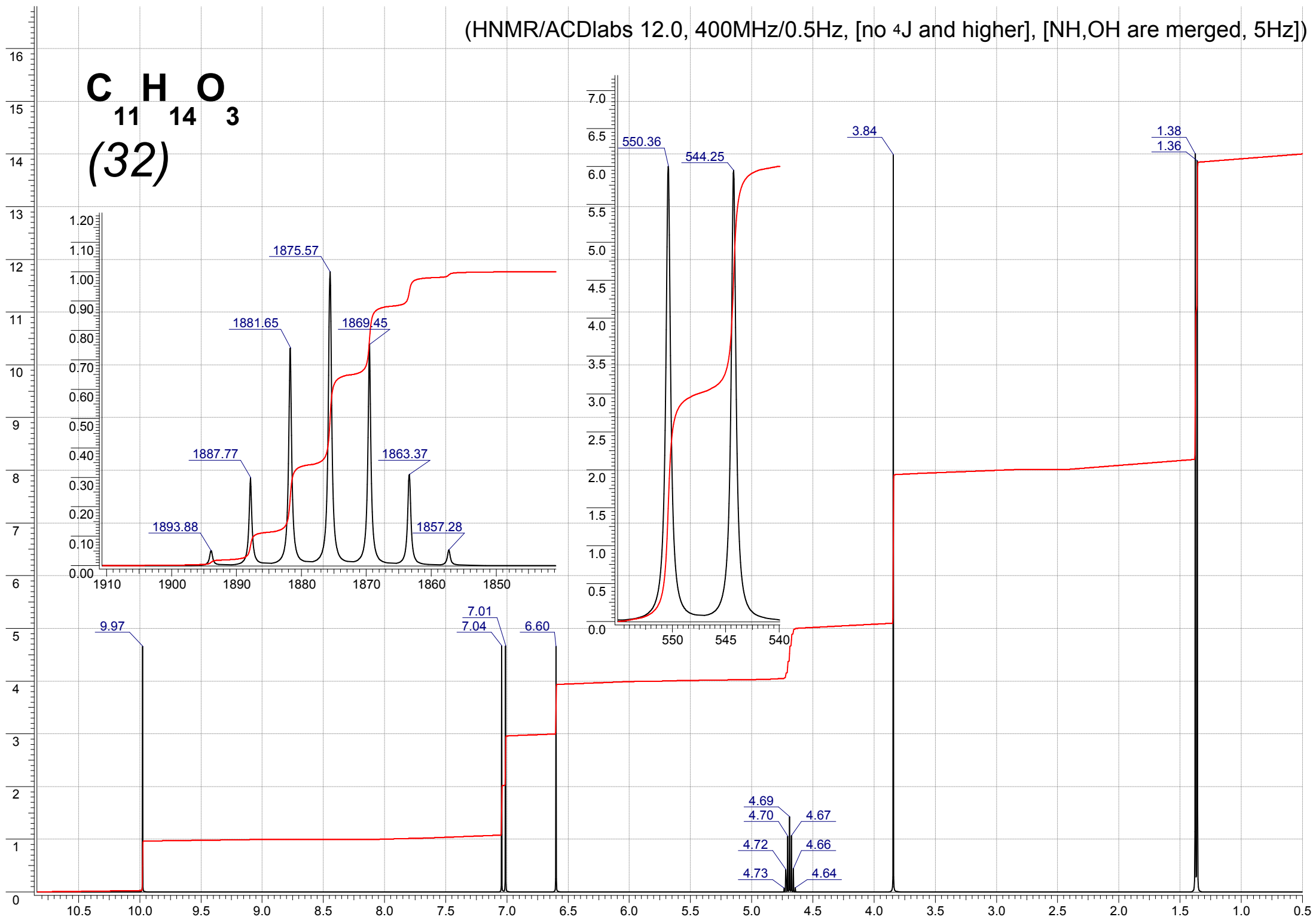
(HNMR/ACDI labs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(31)



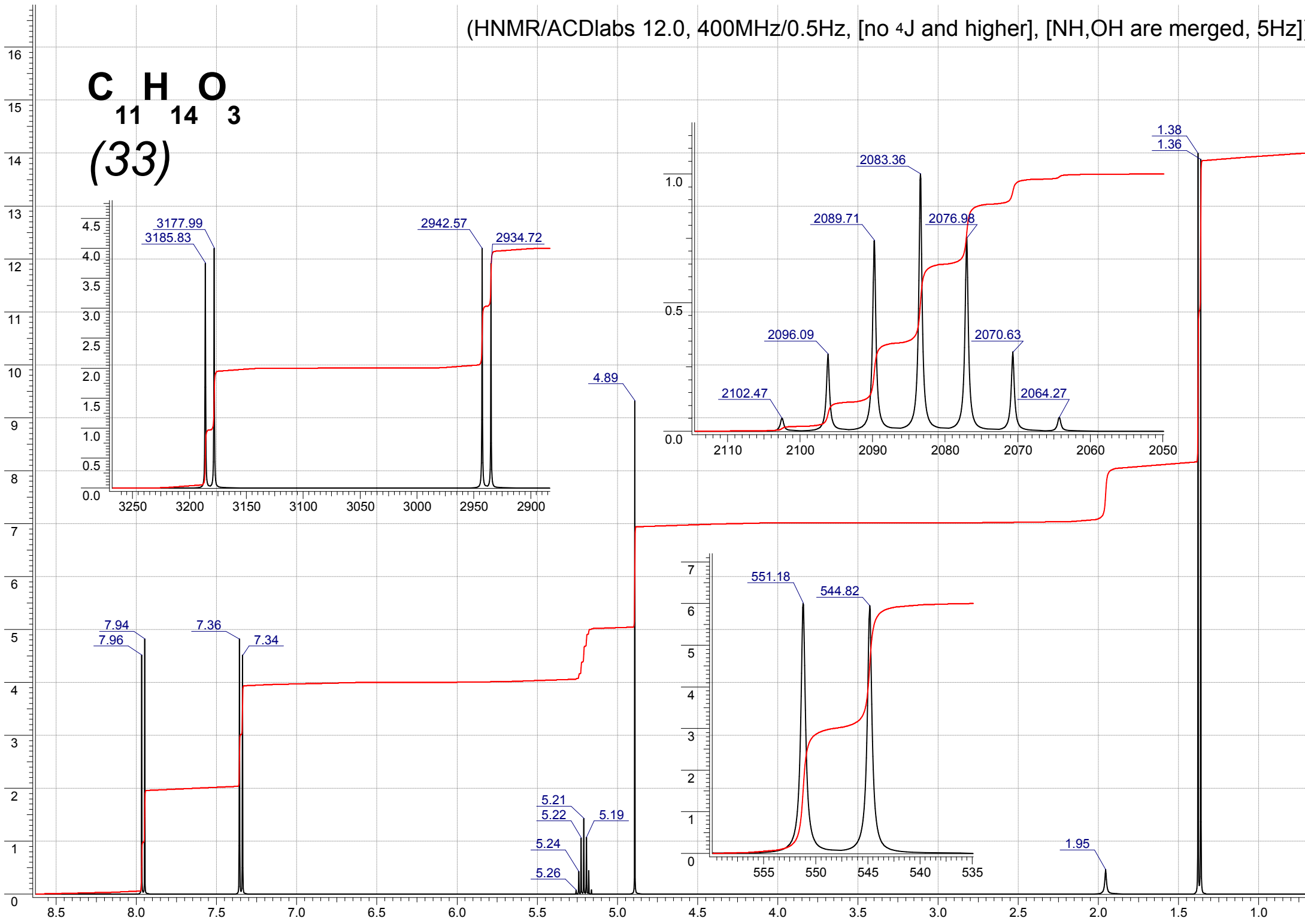
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(32)



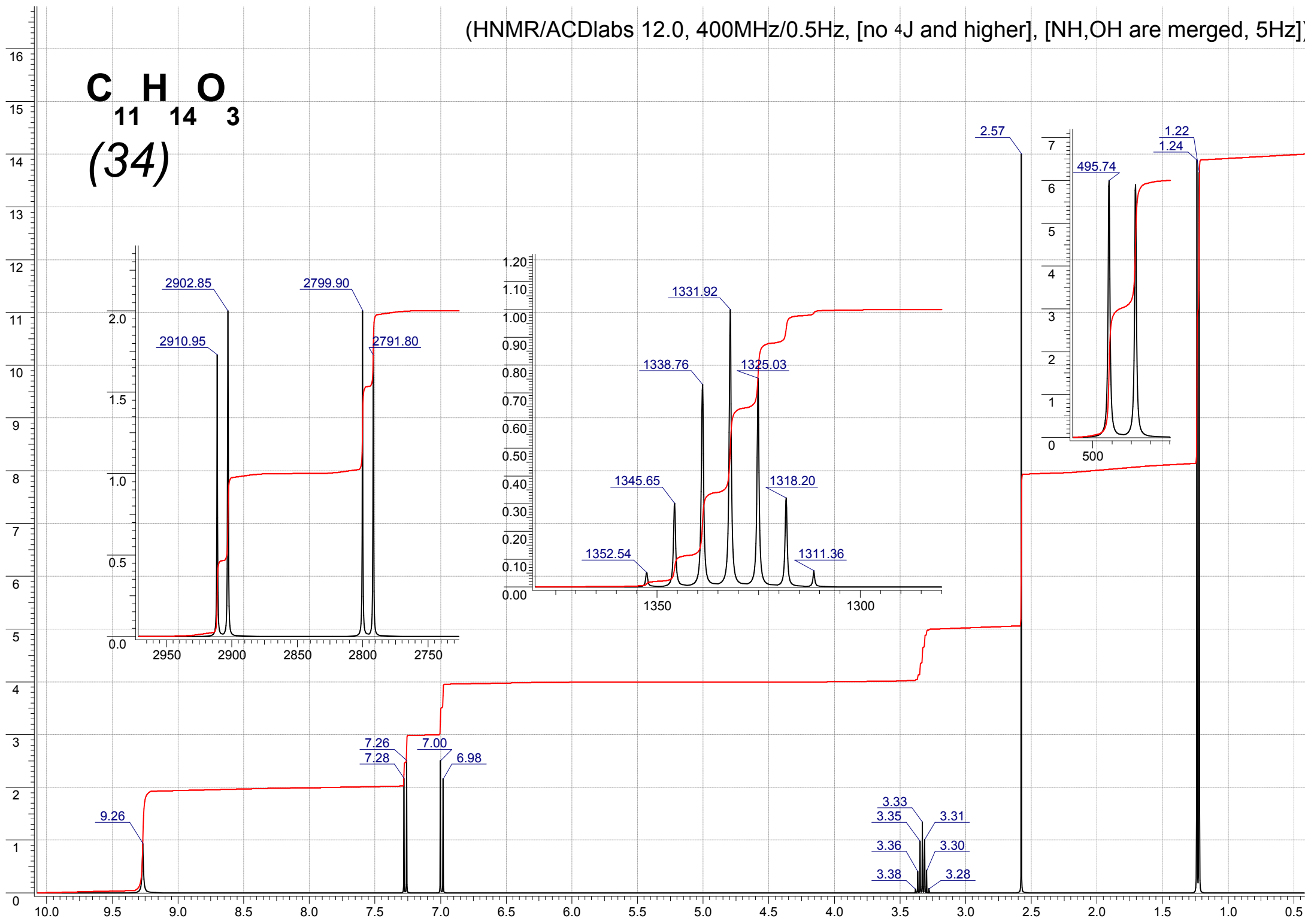
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(33)



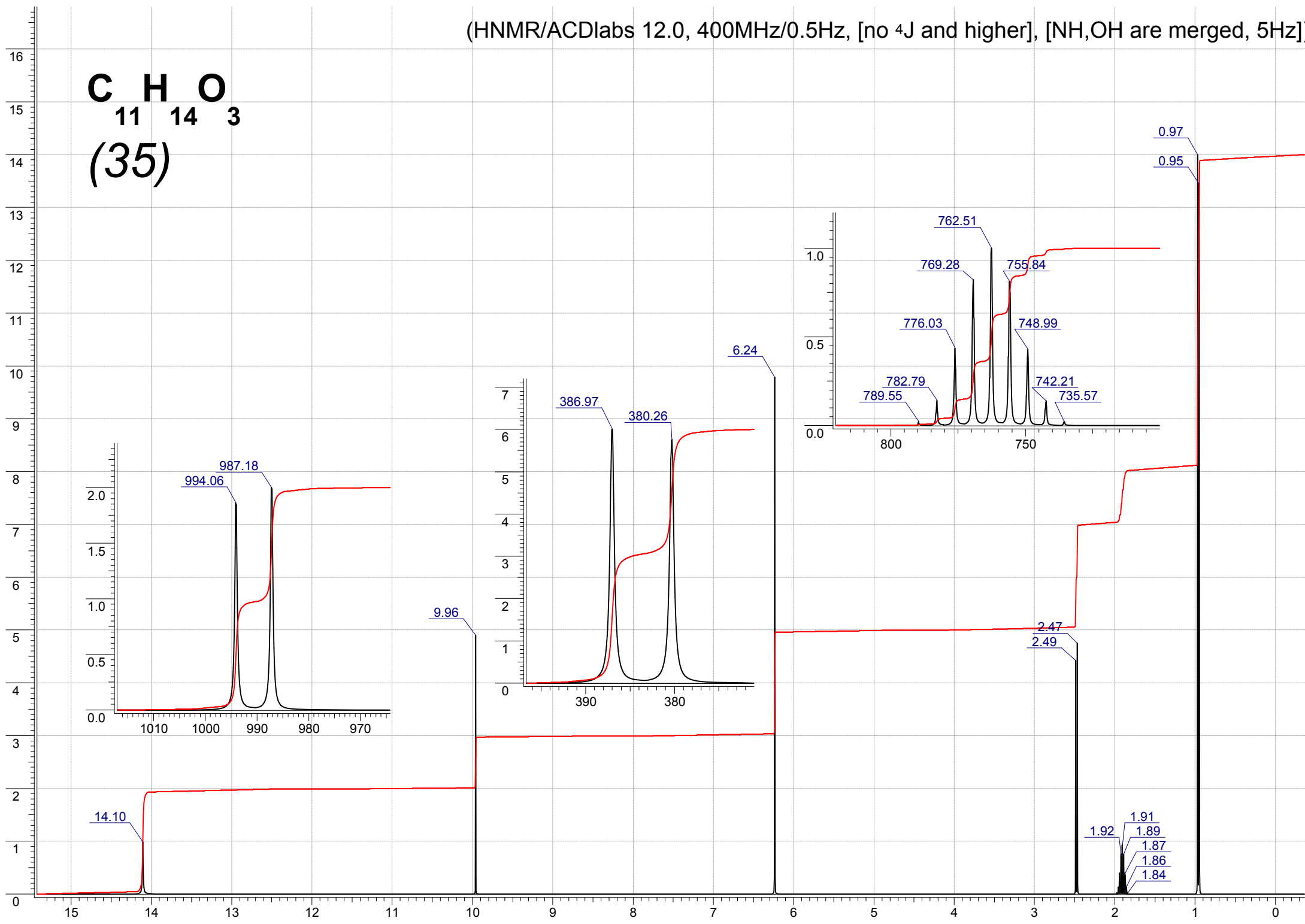
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(34)



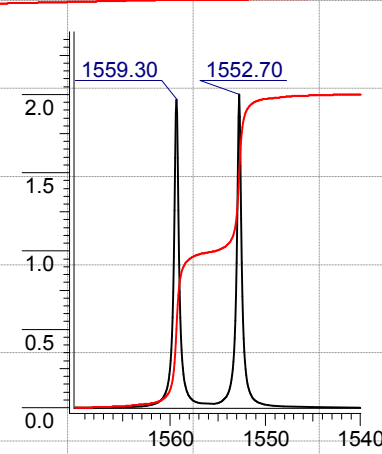
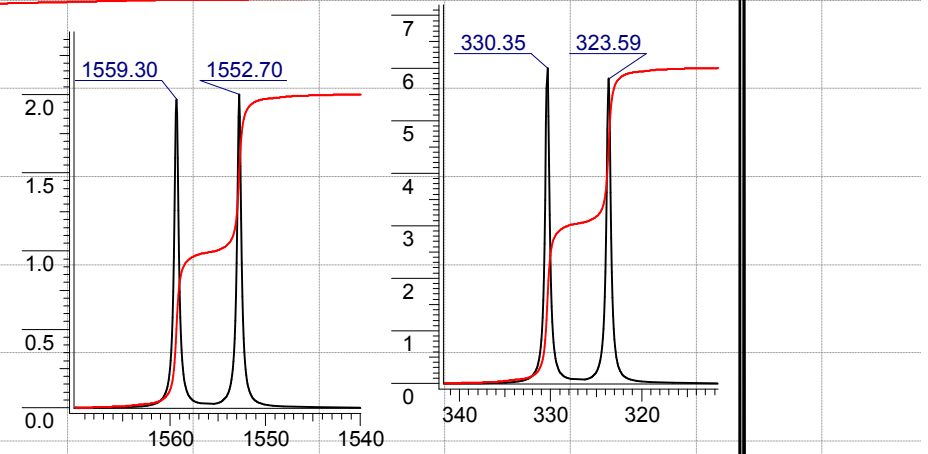
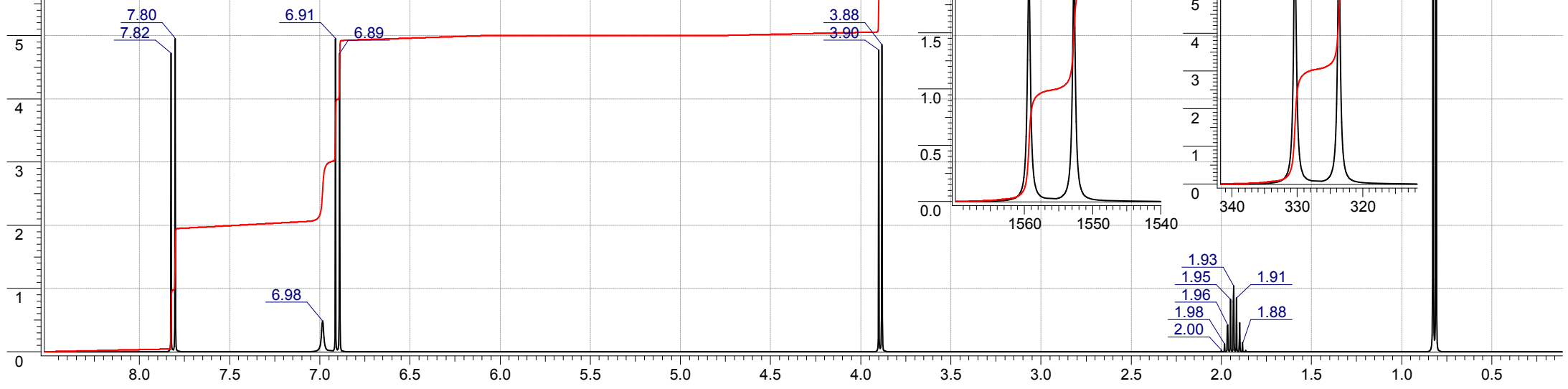
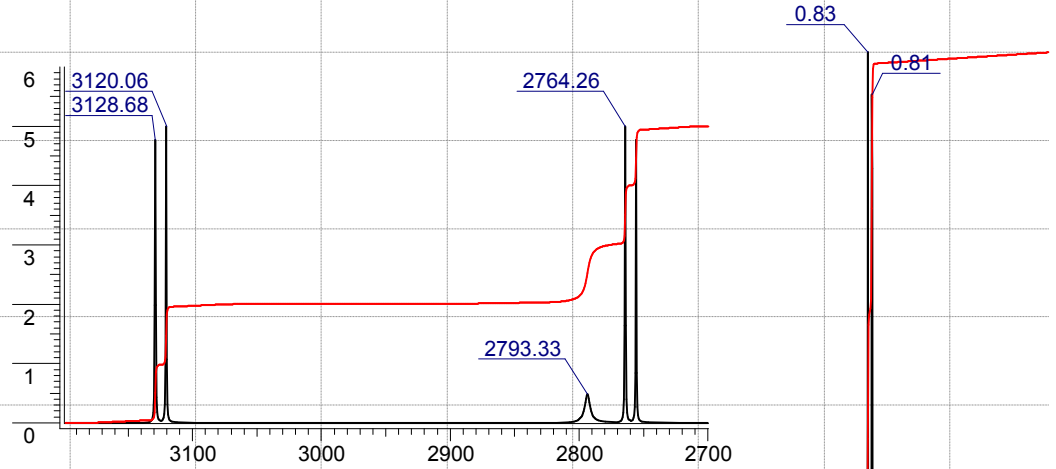
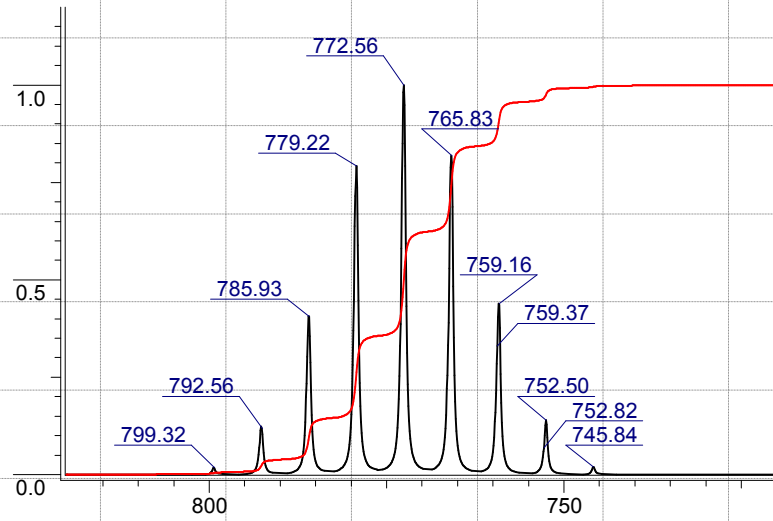
(HNMR/ACDI labs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(35)



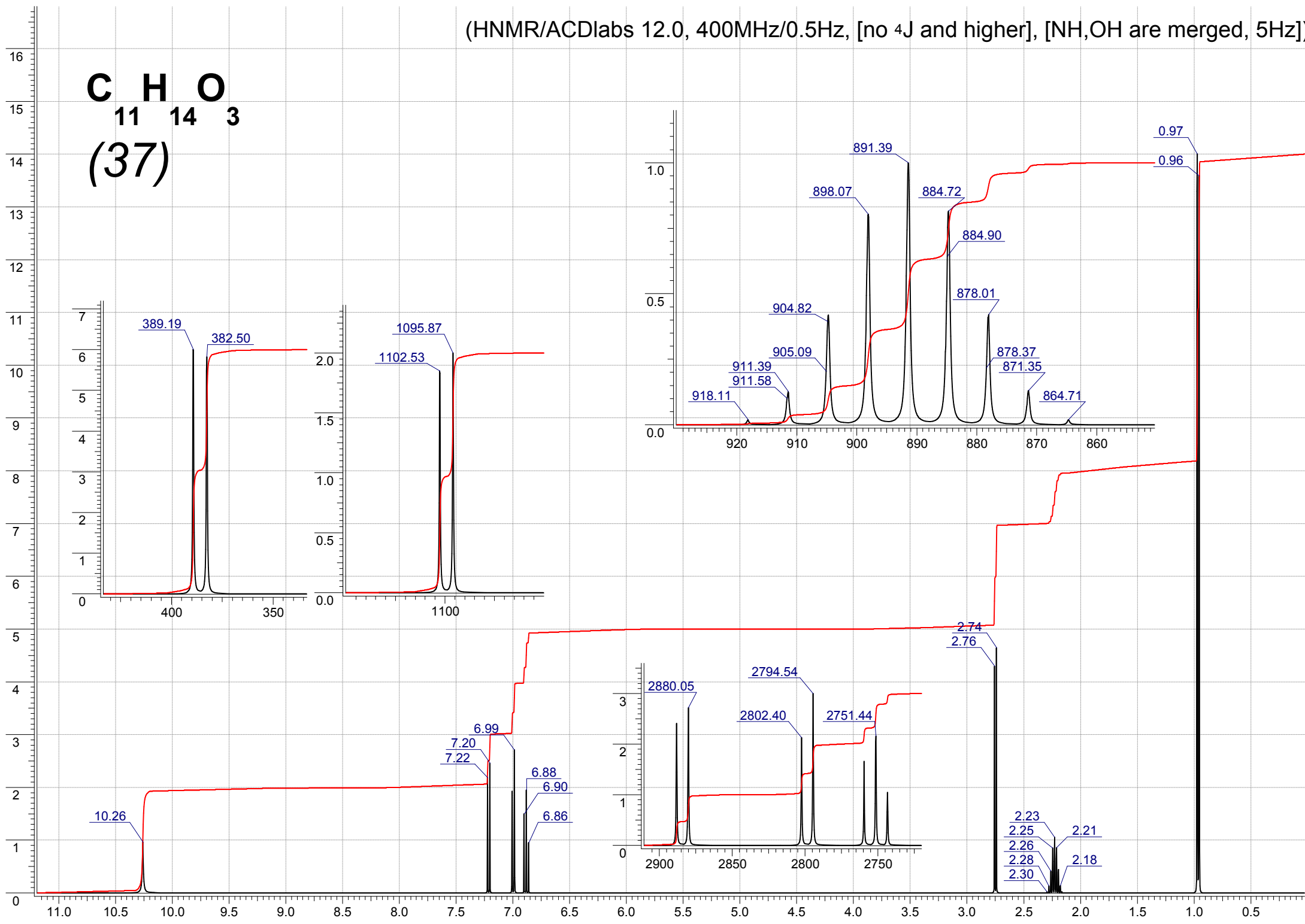
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(36)



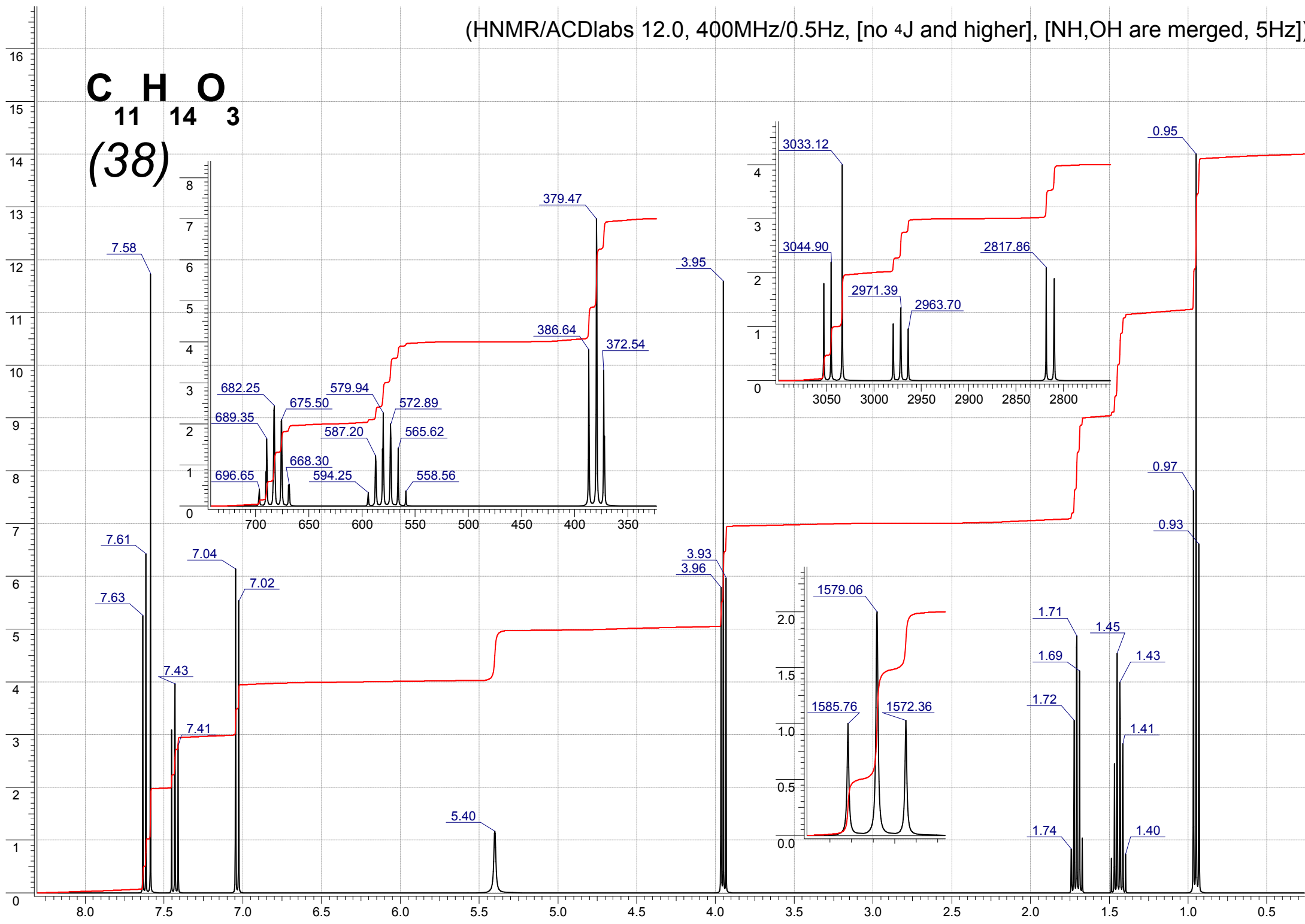
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(37)



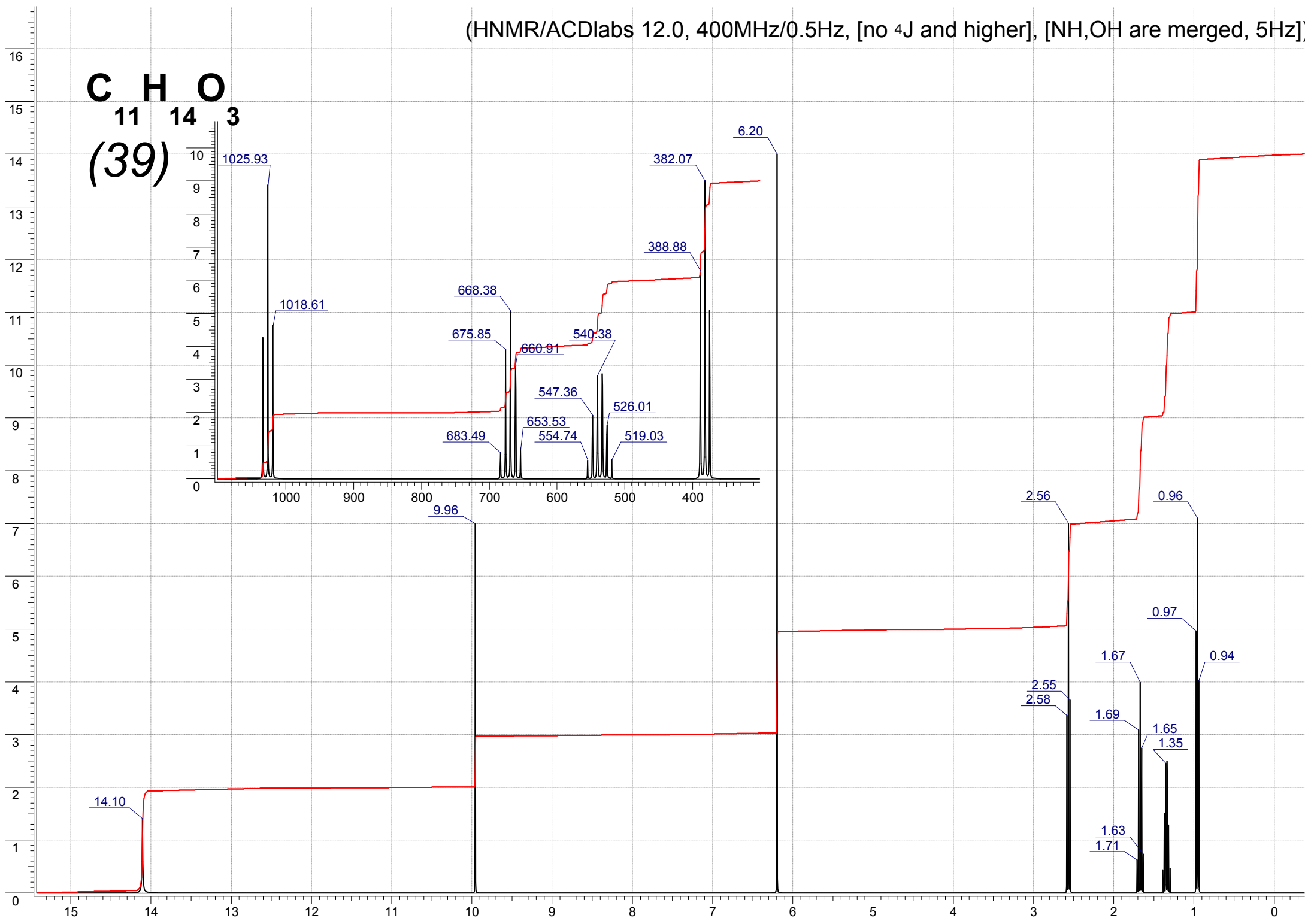
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(38)



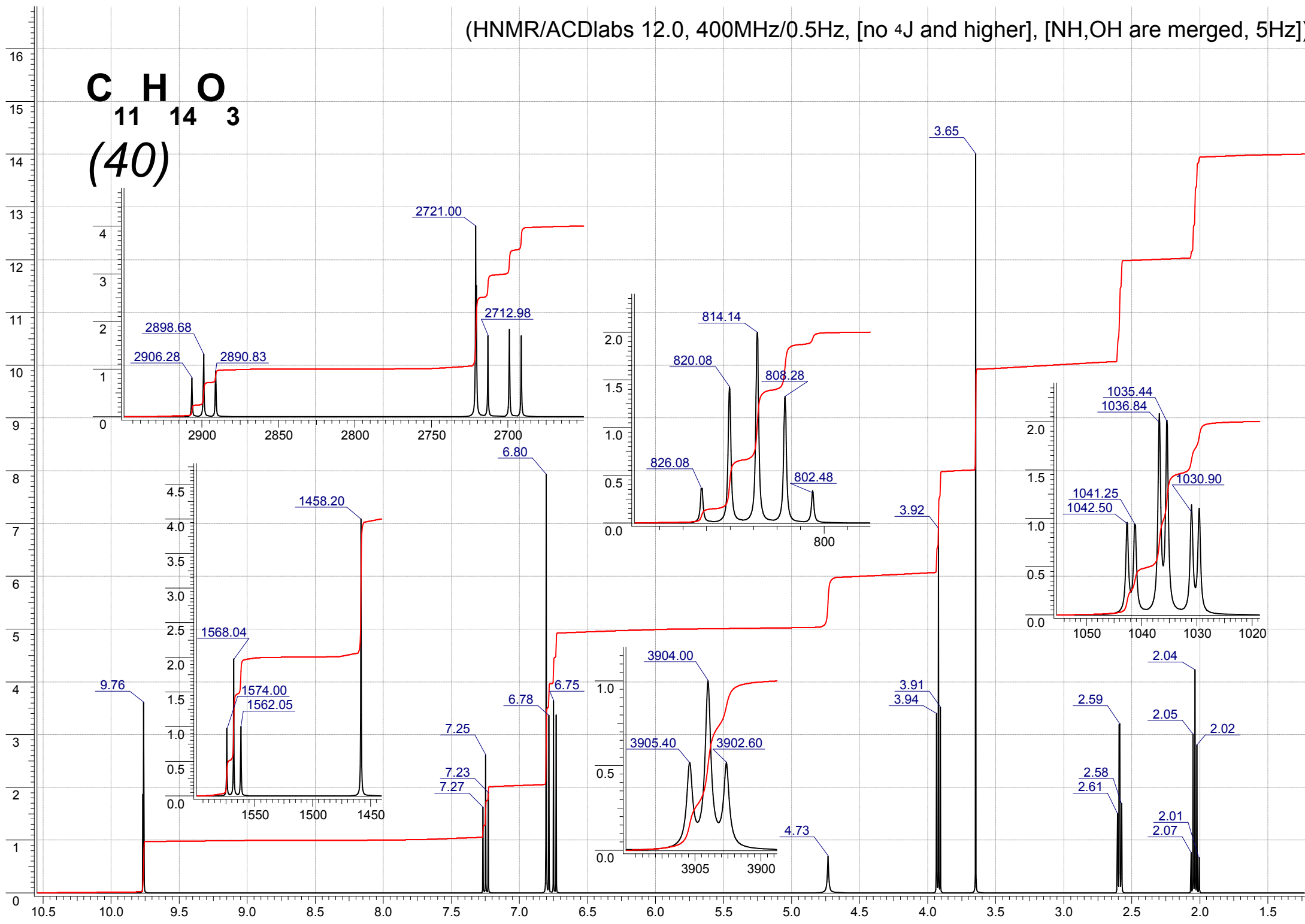
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(39)



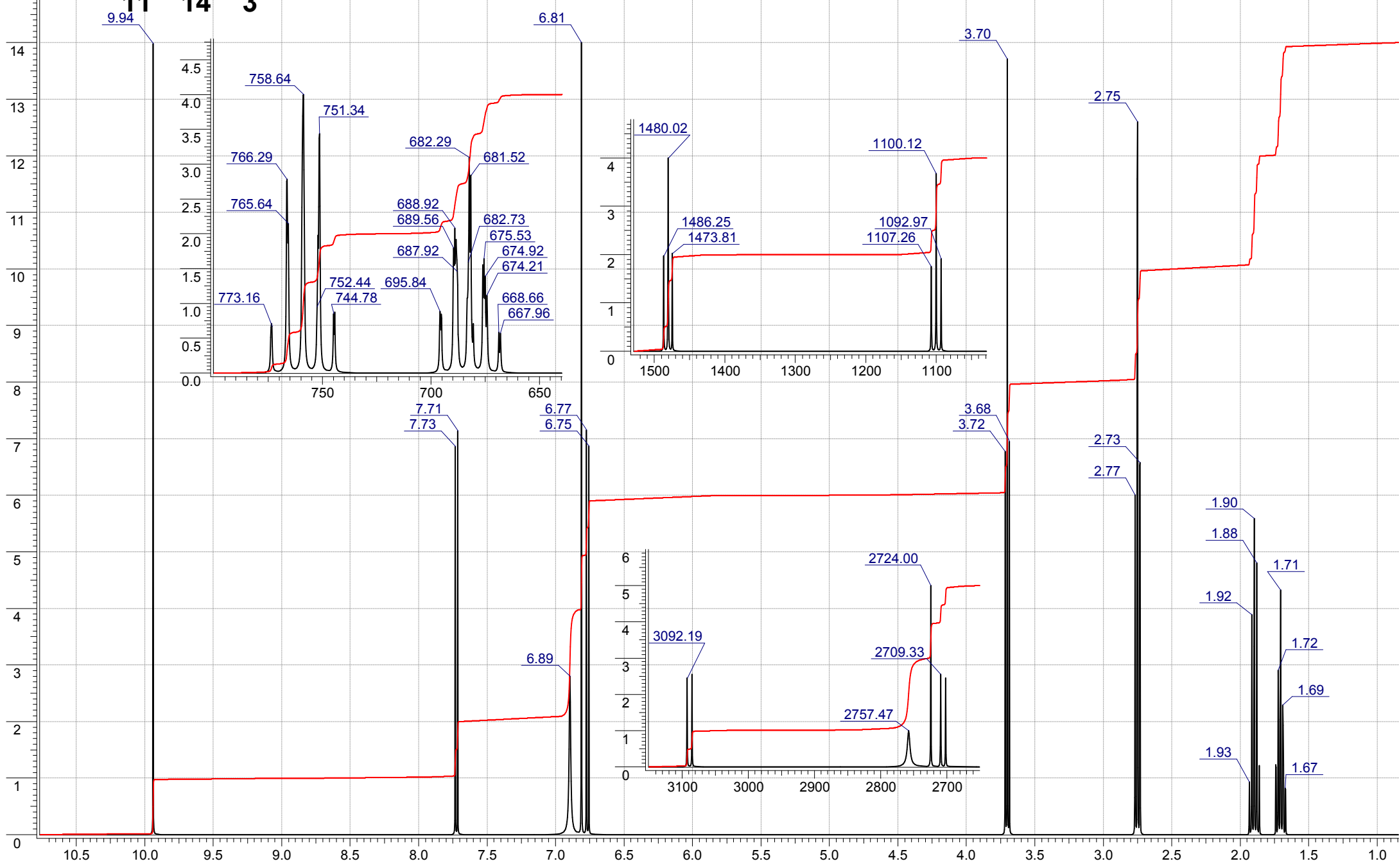
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(40)



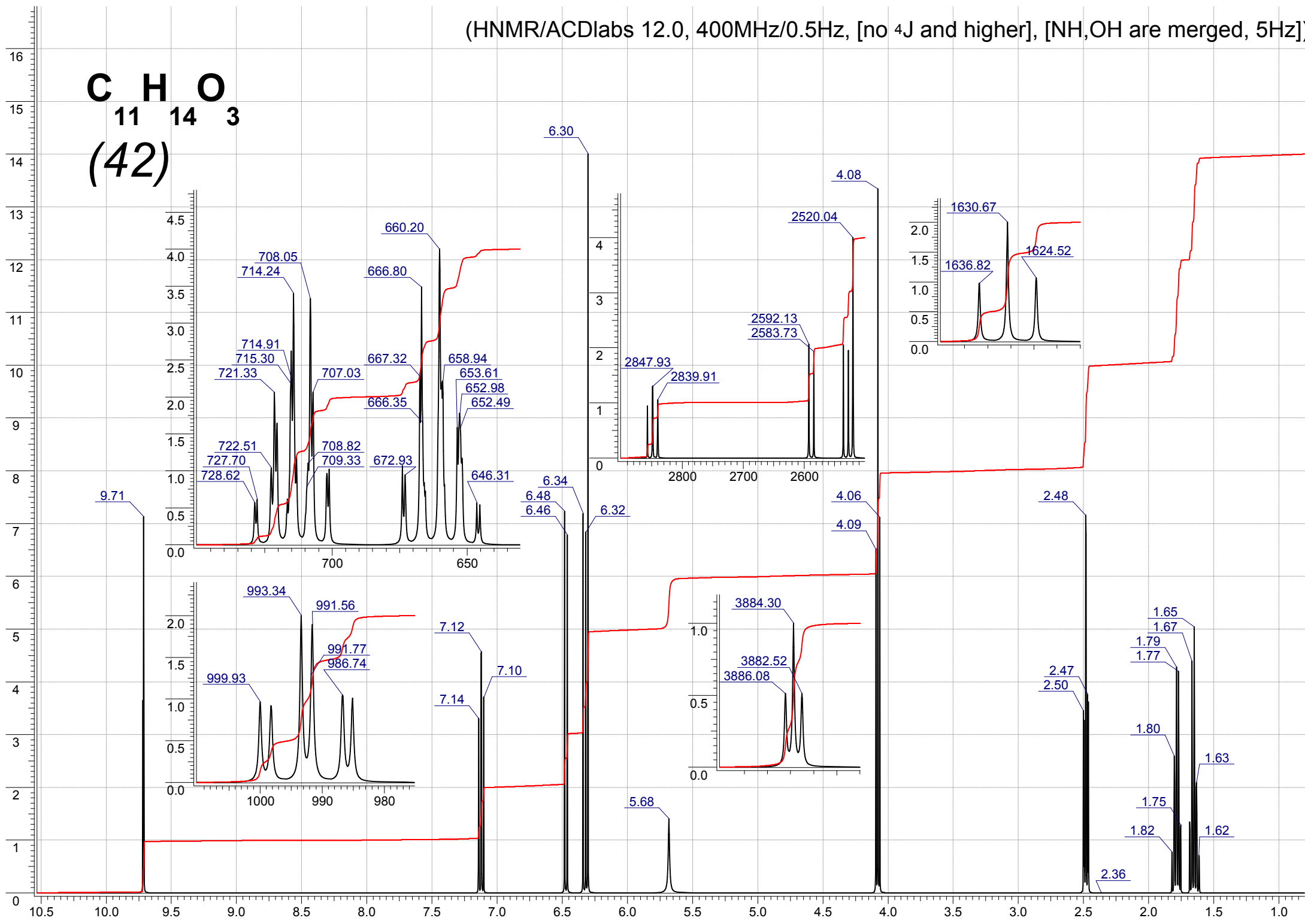
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O (41)



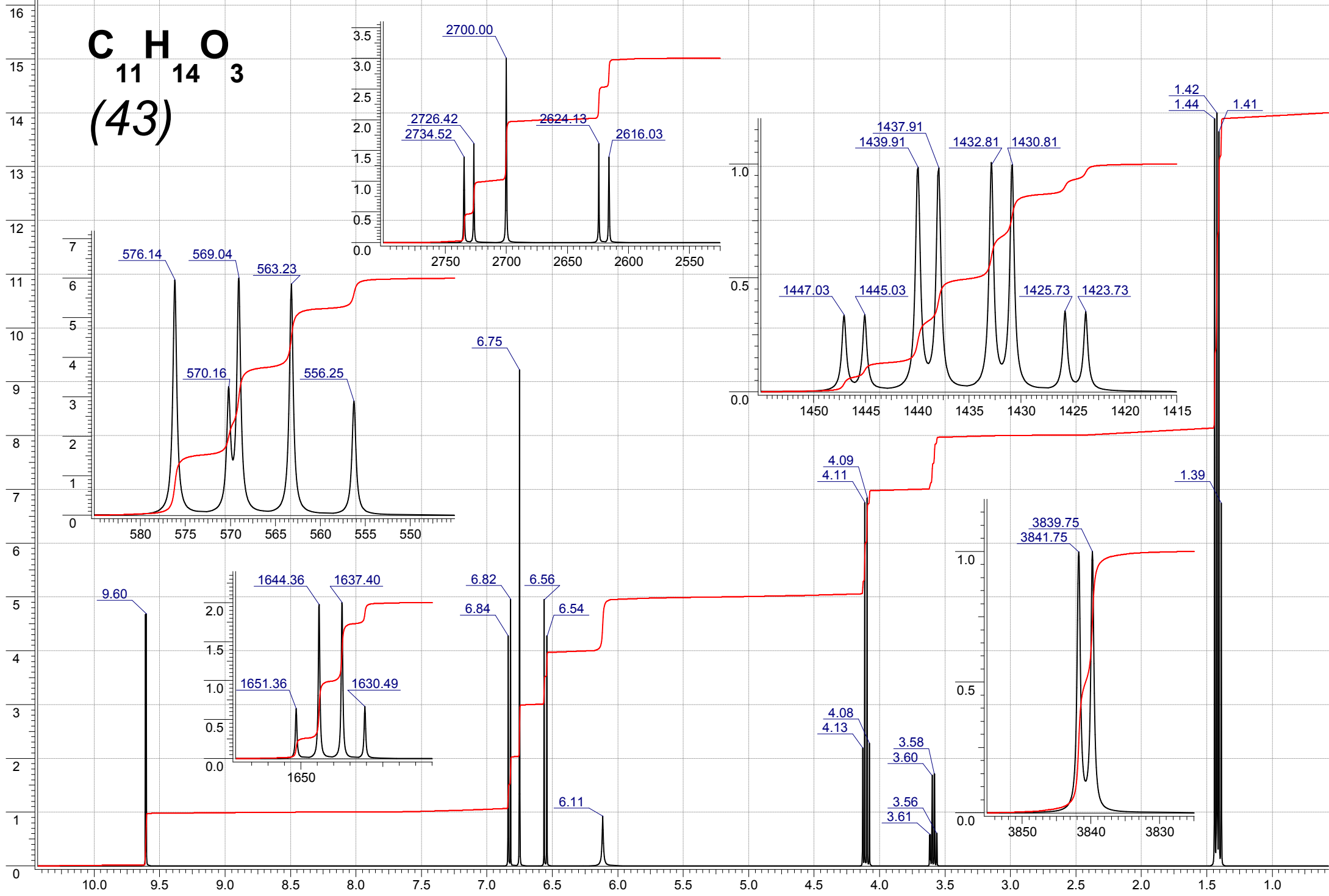
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(42)



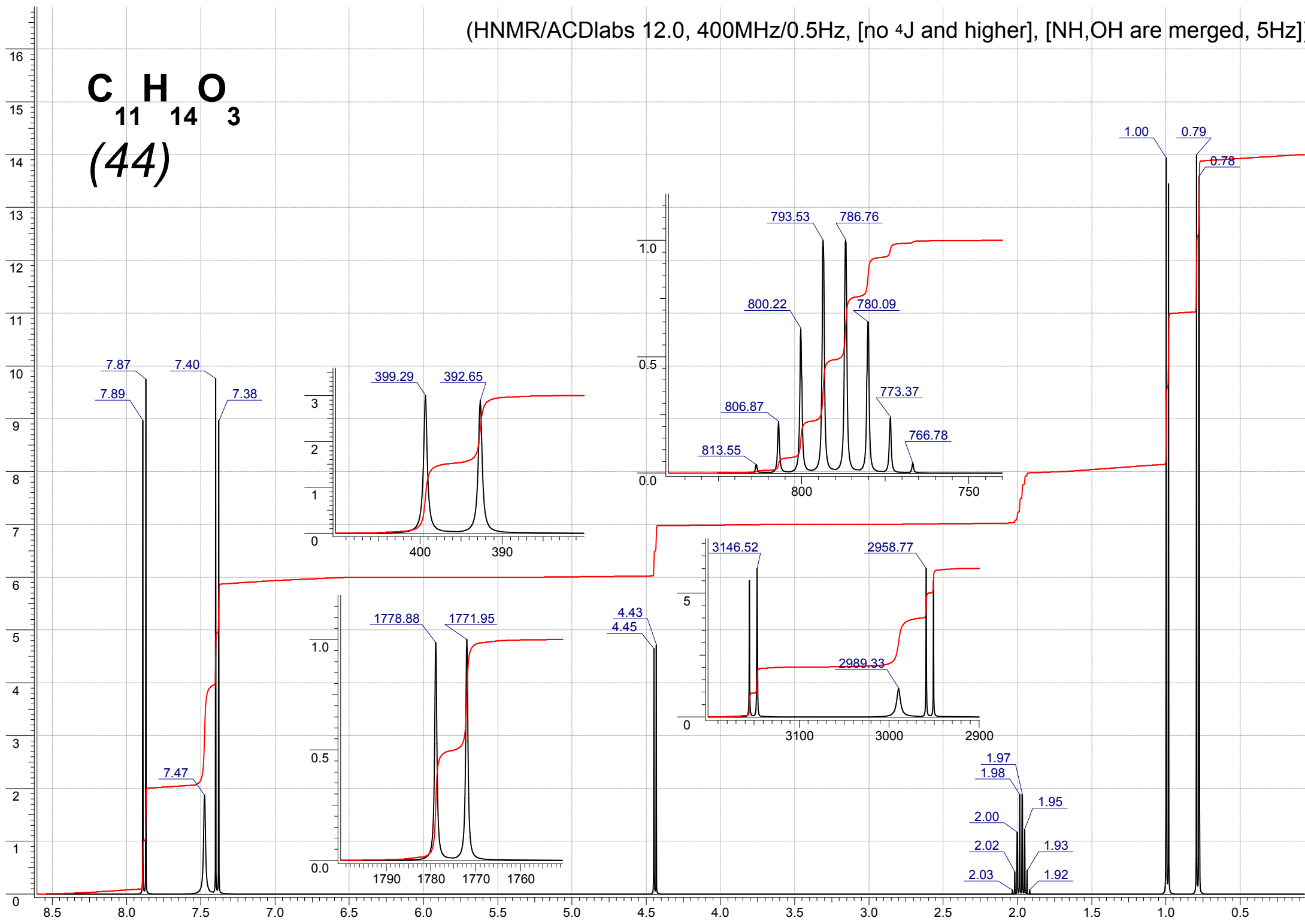
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(43)



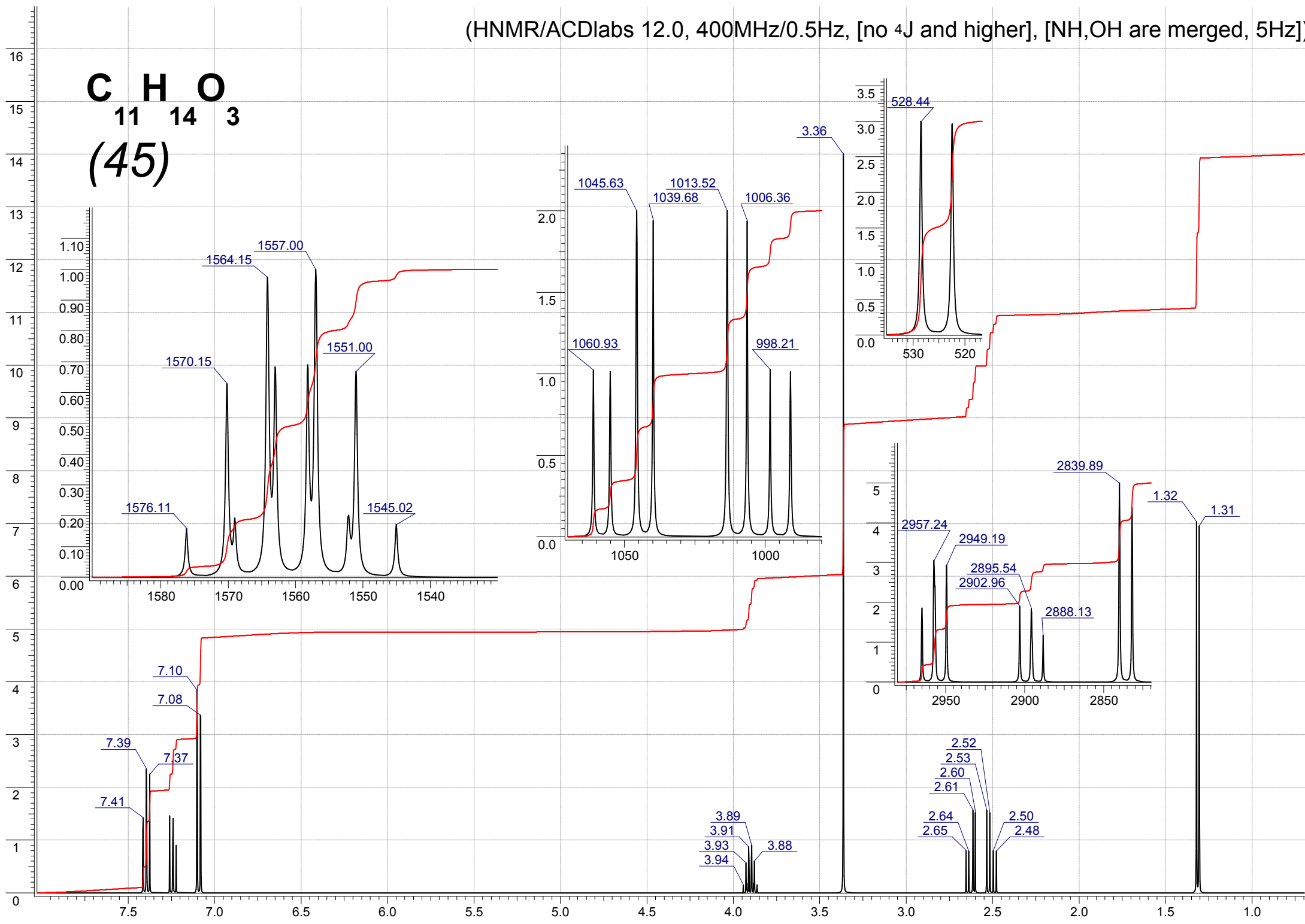
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(44)



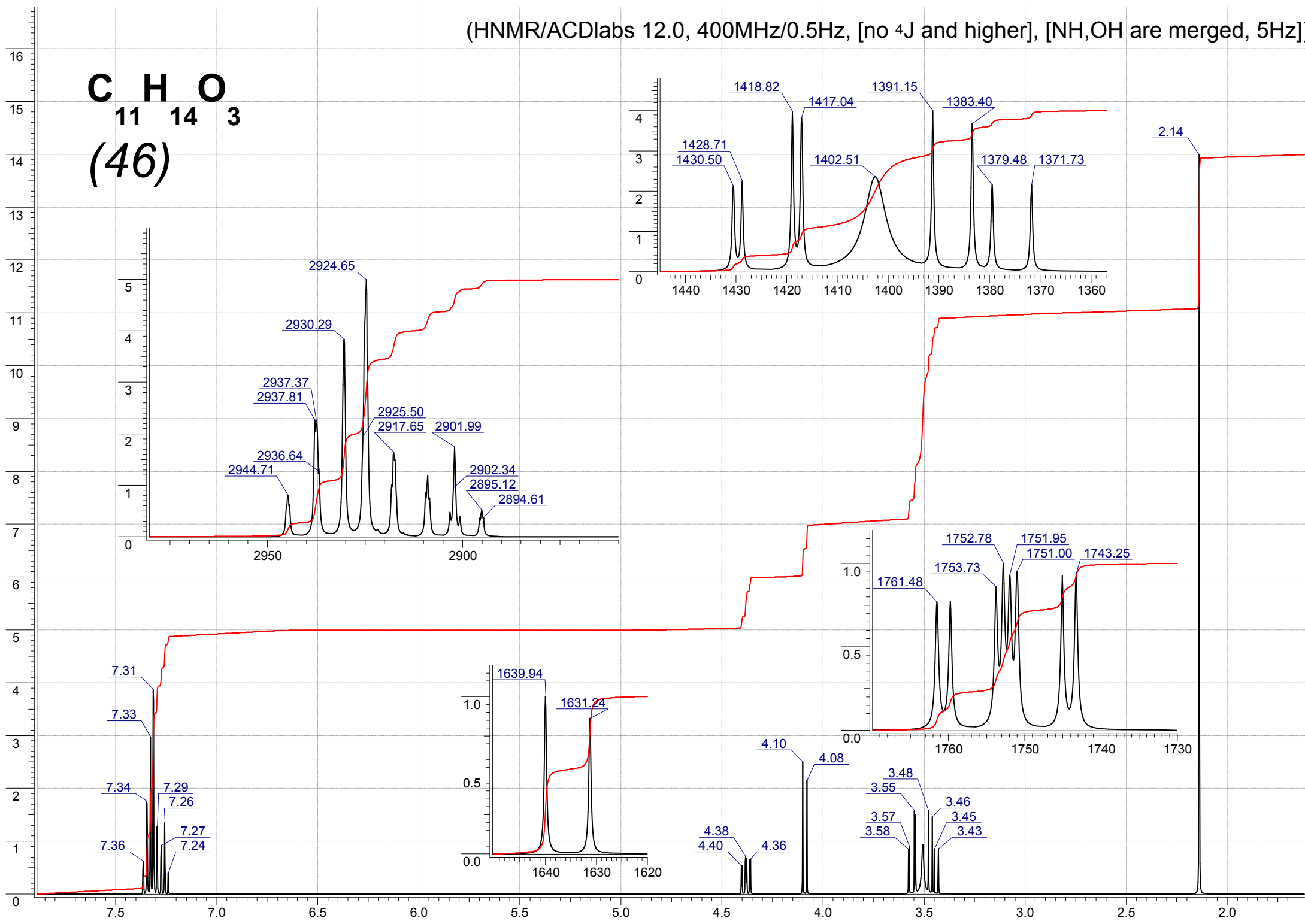
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(45)



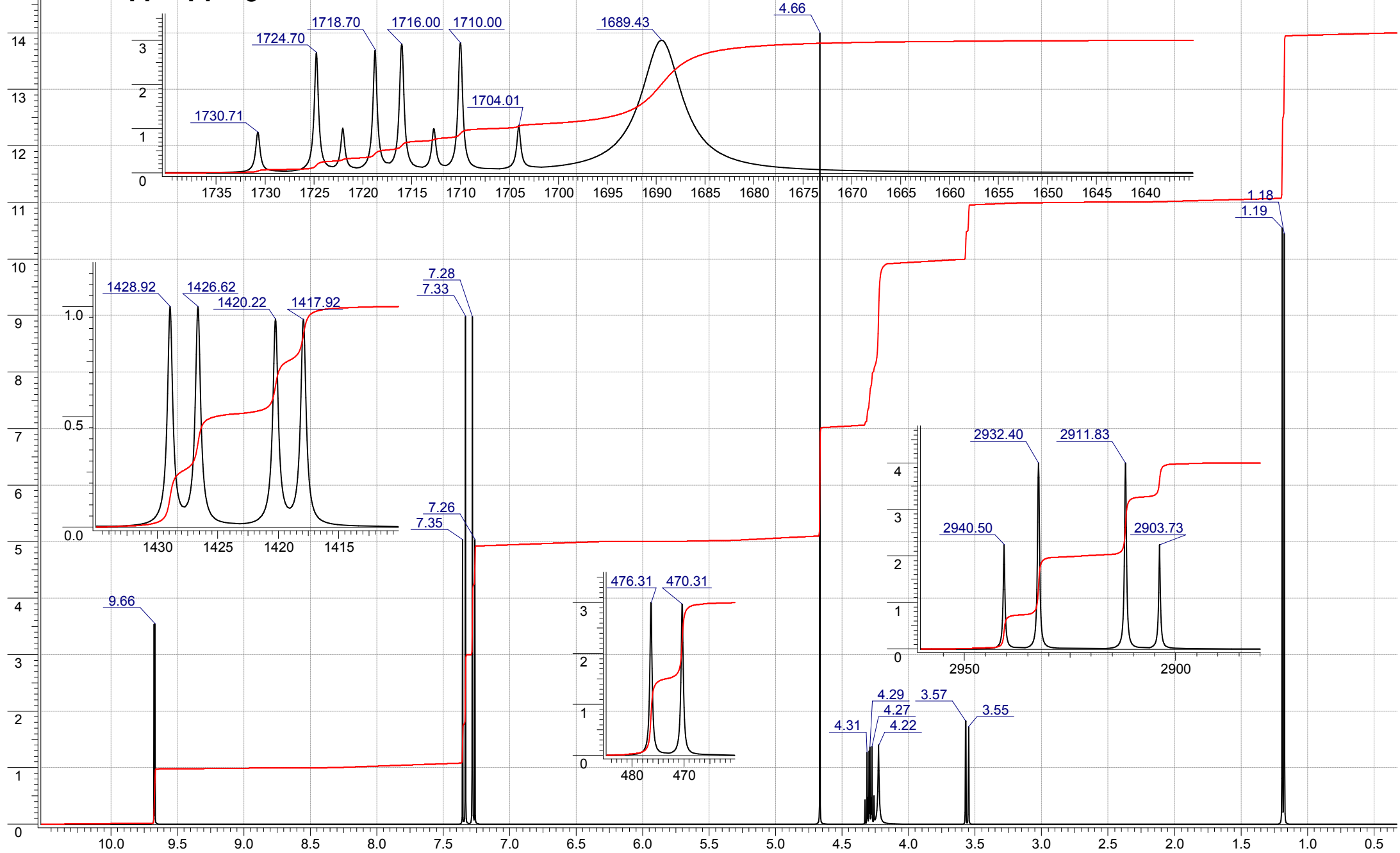
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(46)



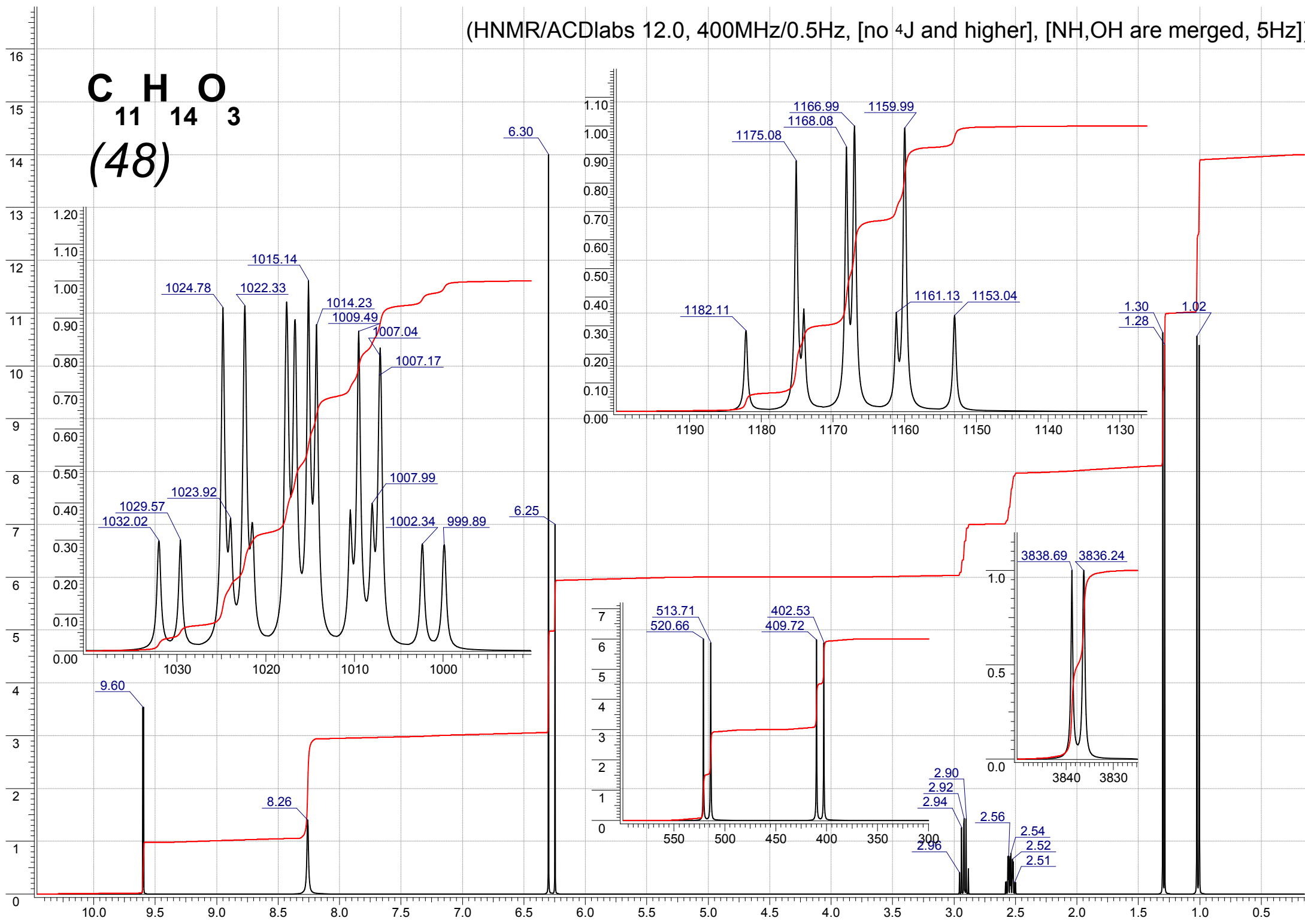
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O (47)
11 14 3



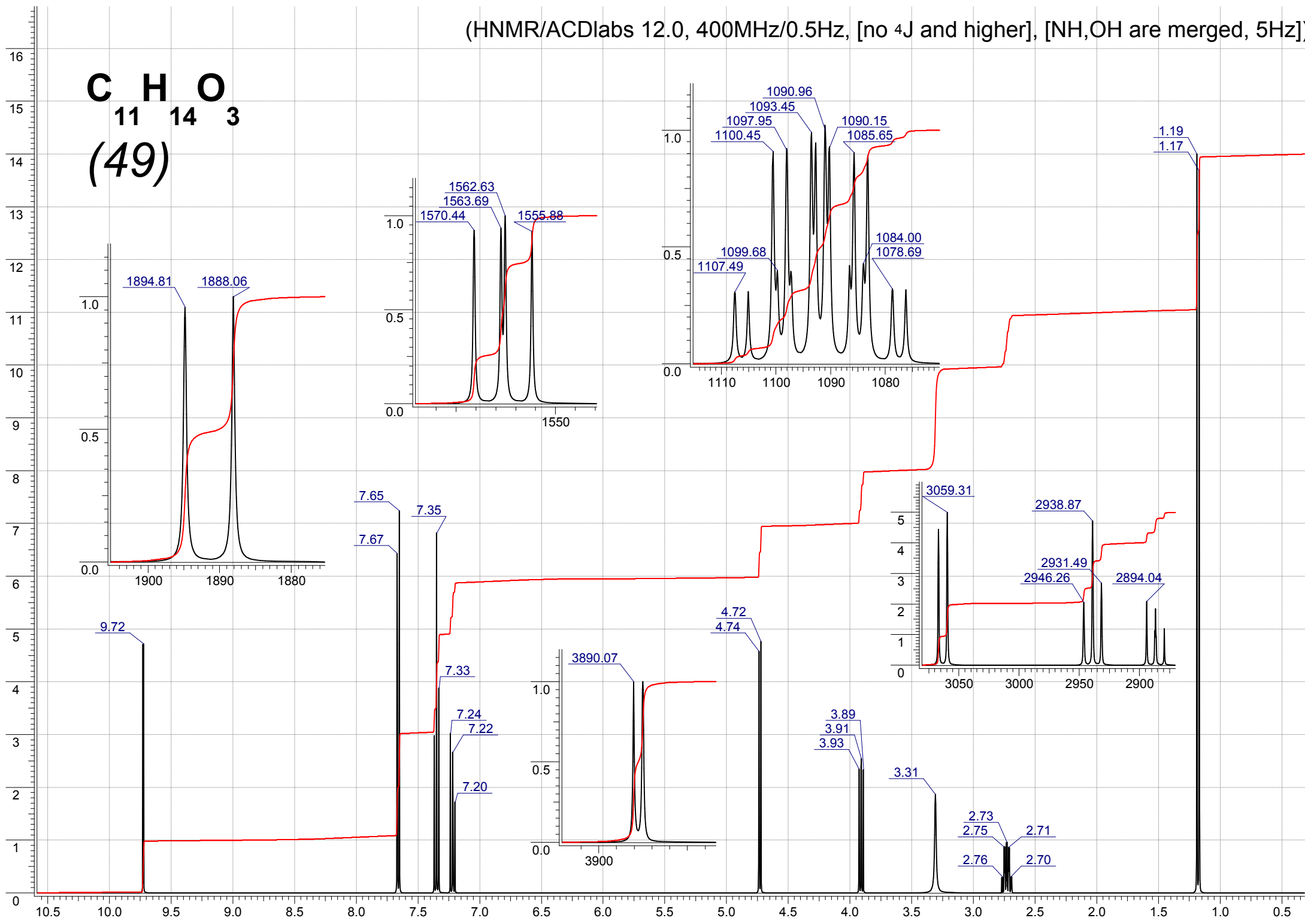
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(48)



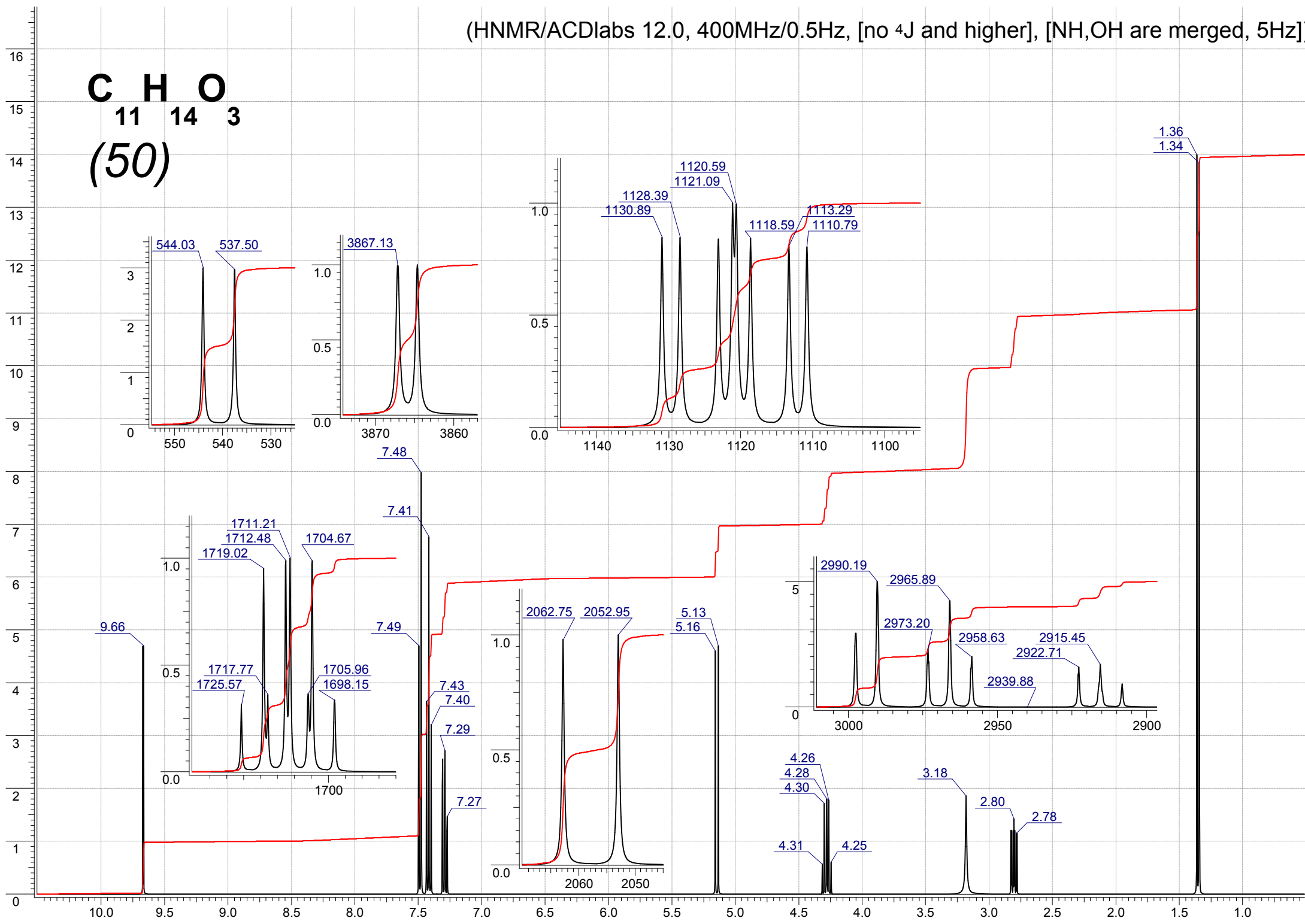
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(49)



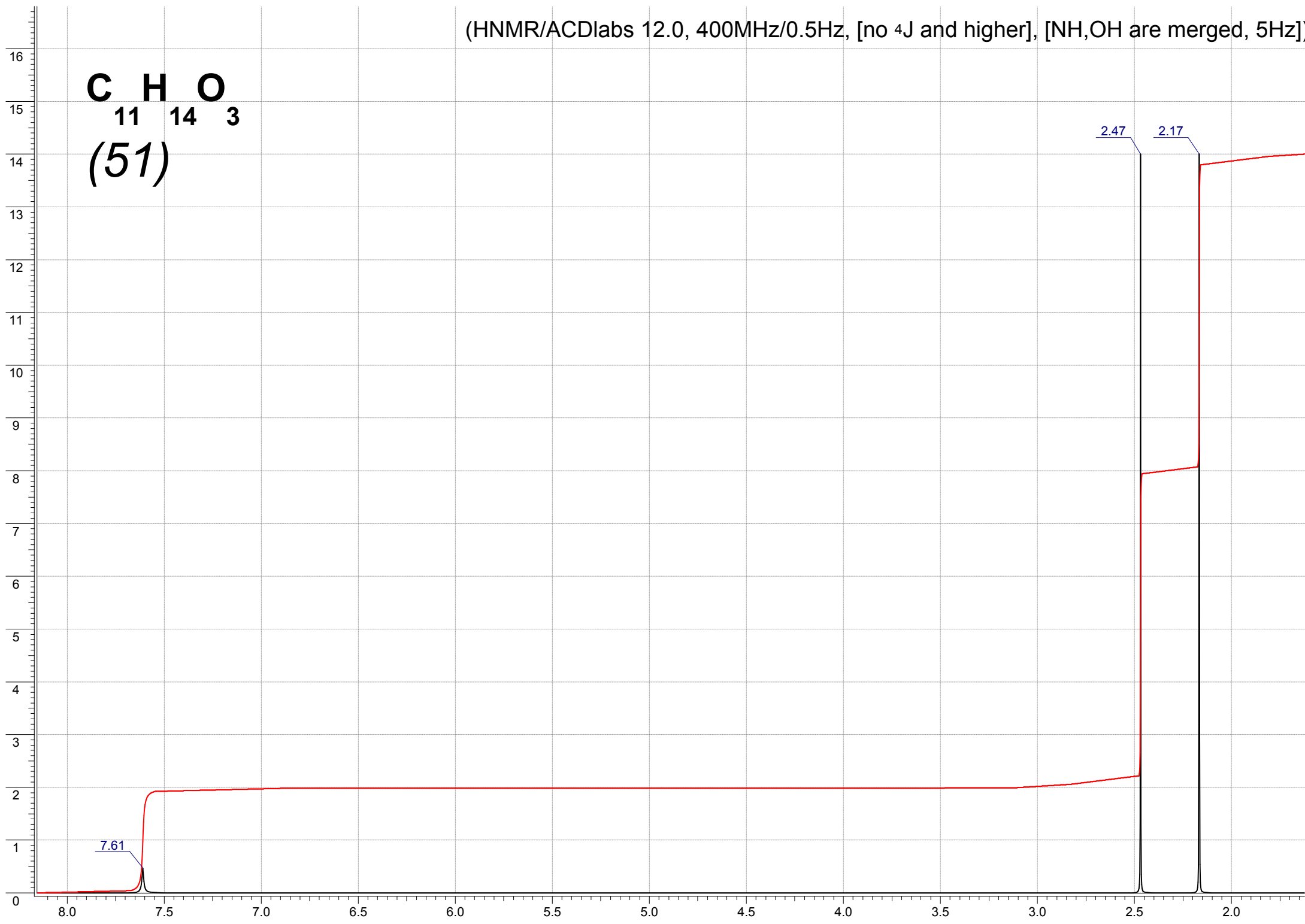
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(50)



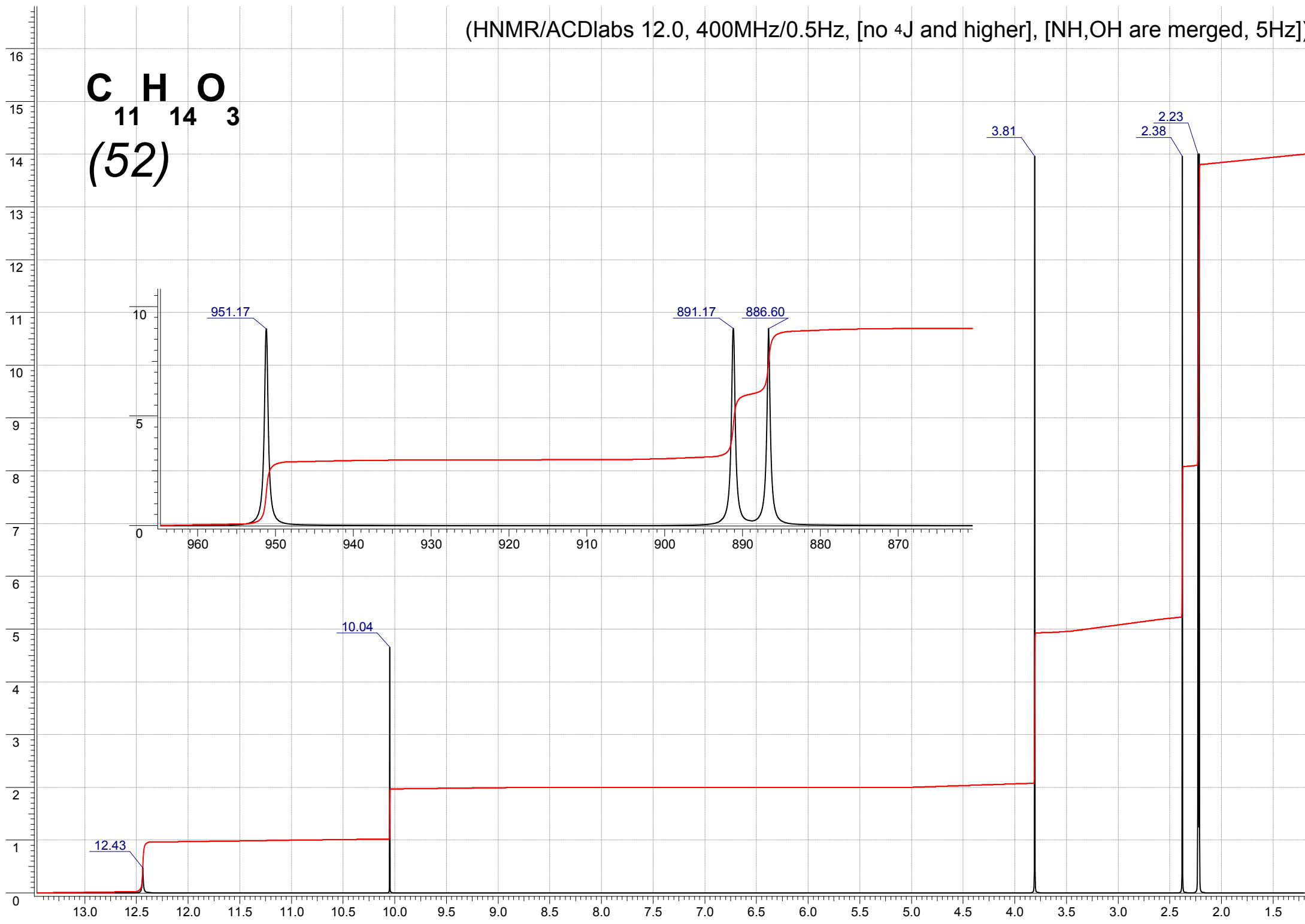
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(51)



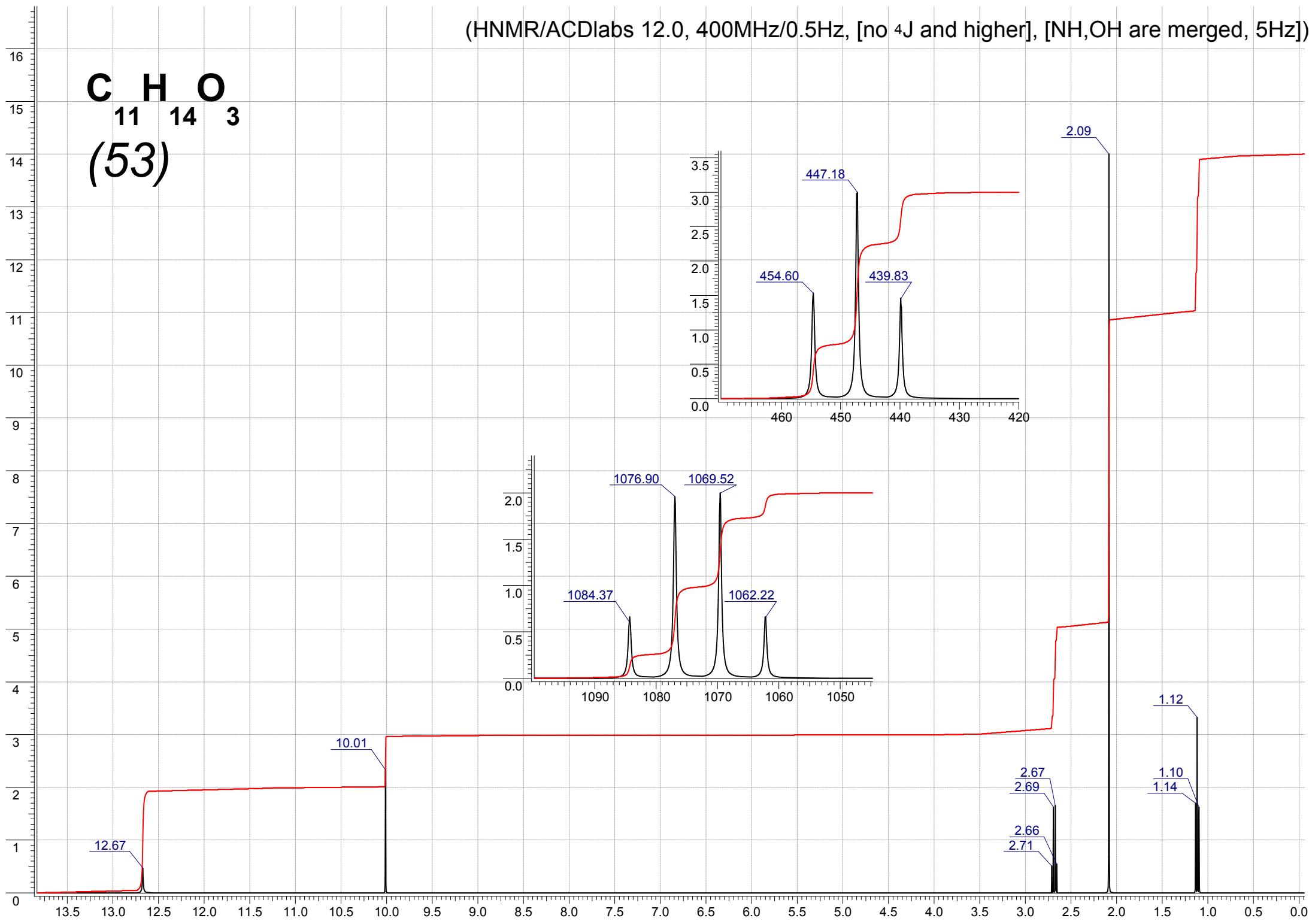
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(52)



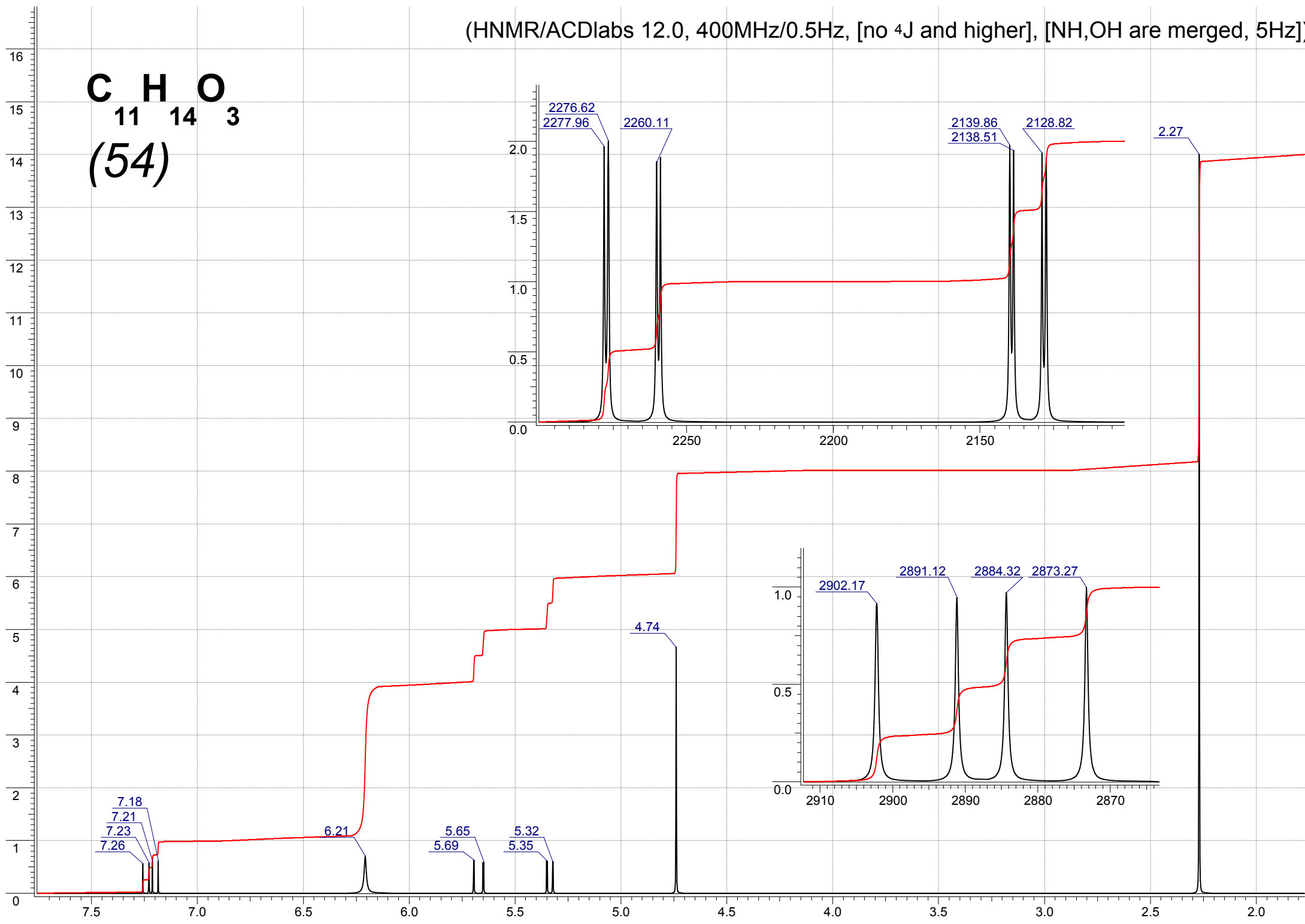
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(53)



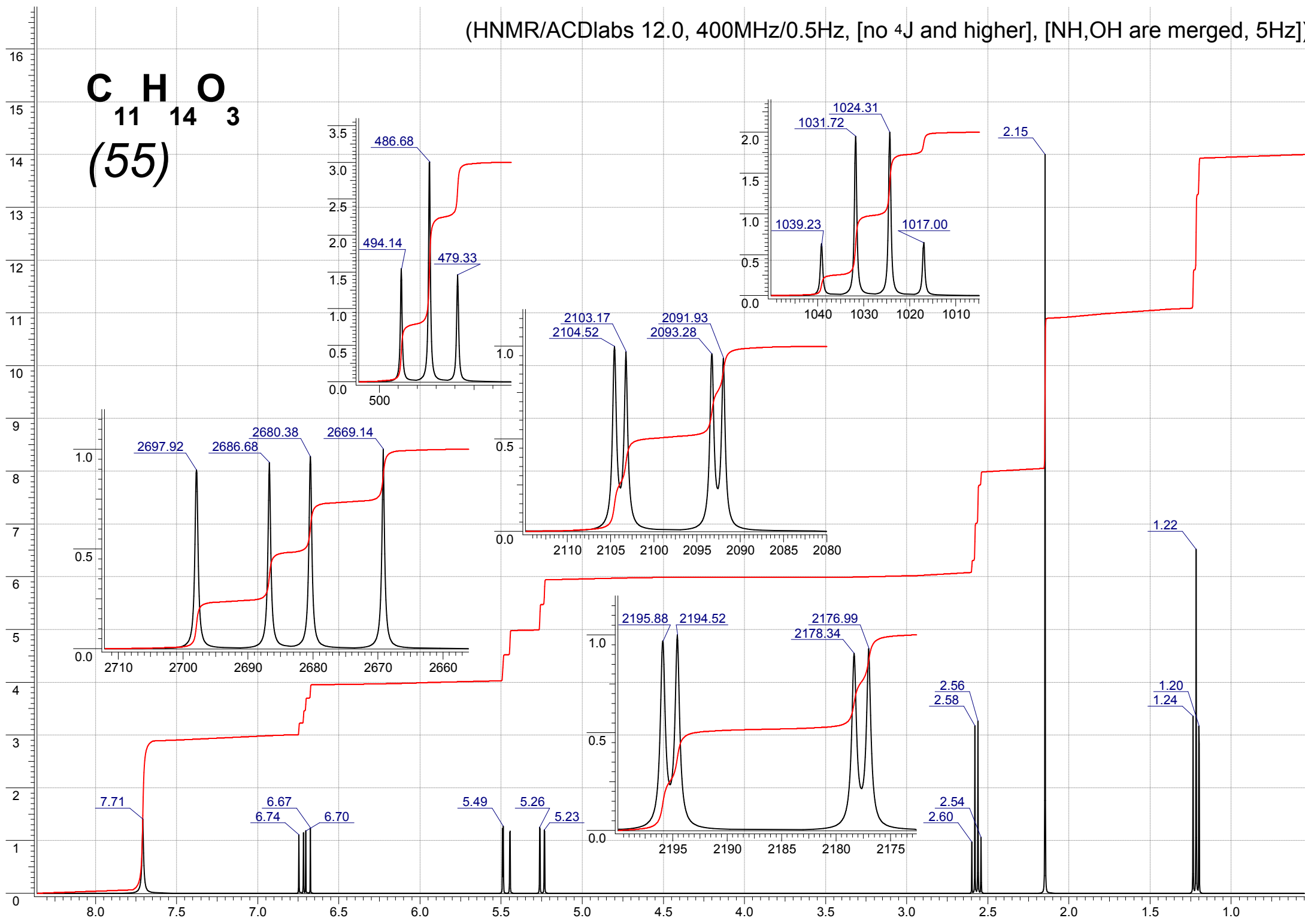
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(54)



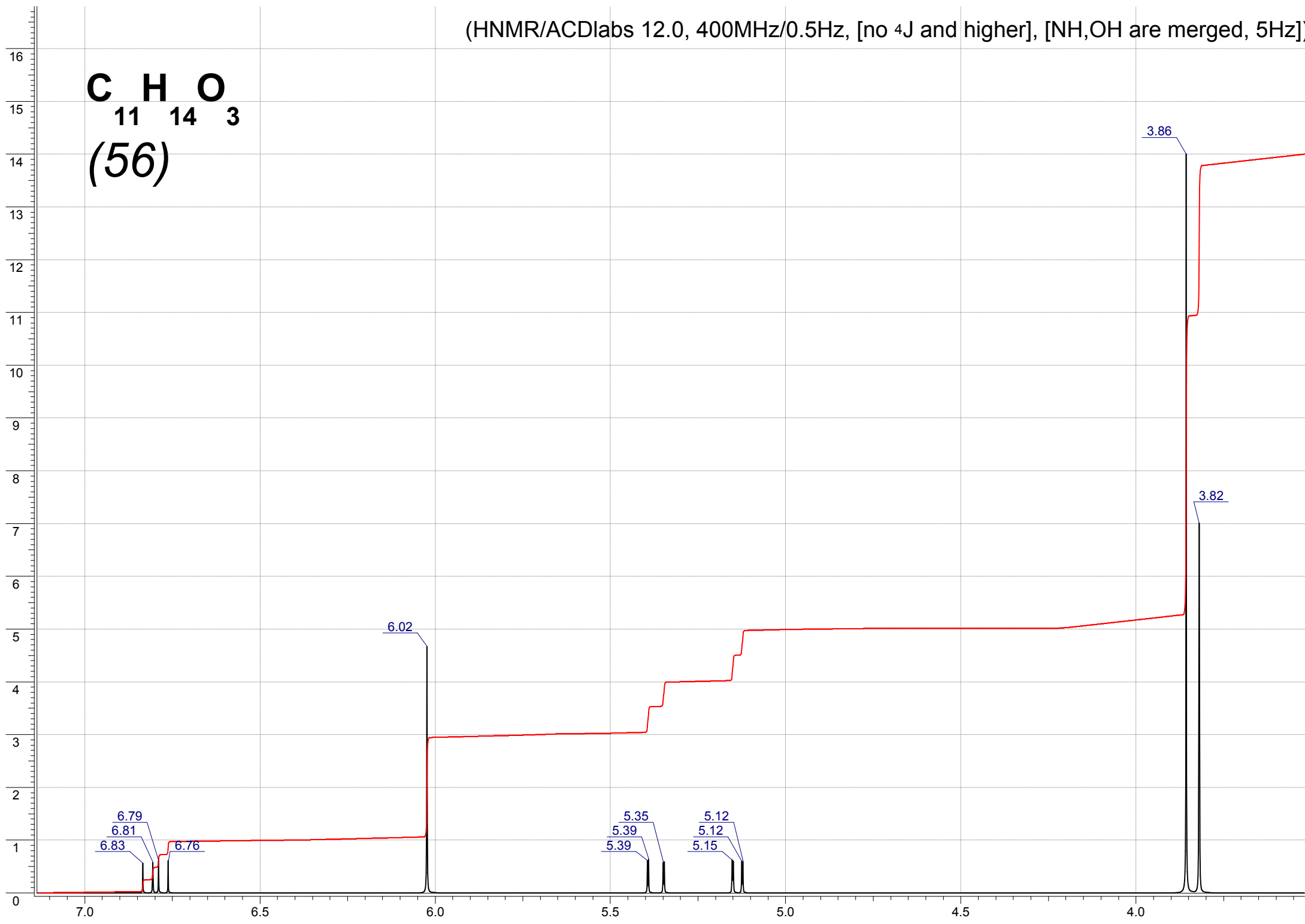
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(55)



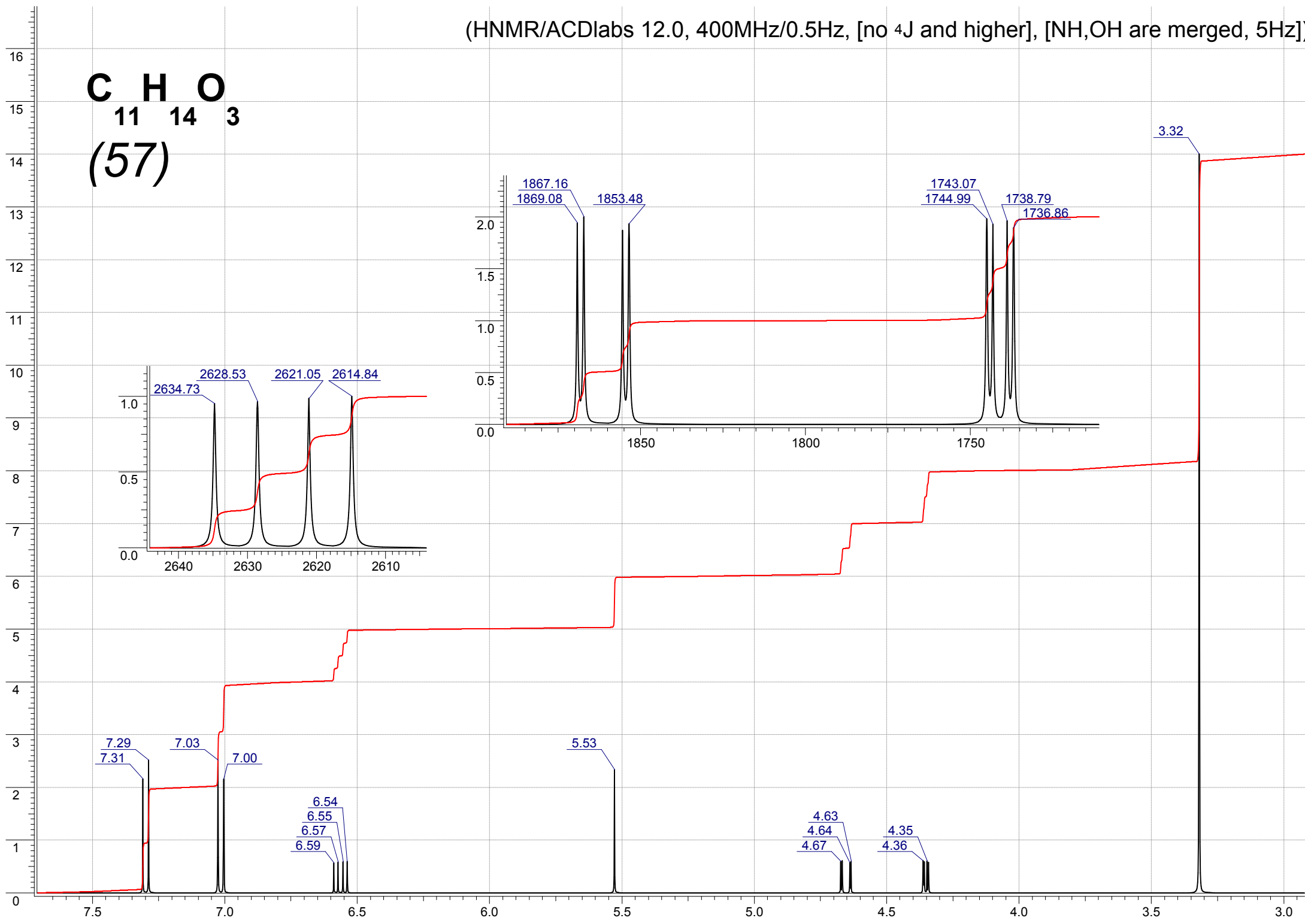
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(56)



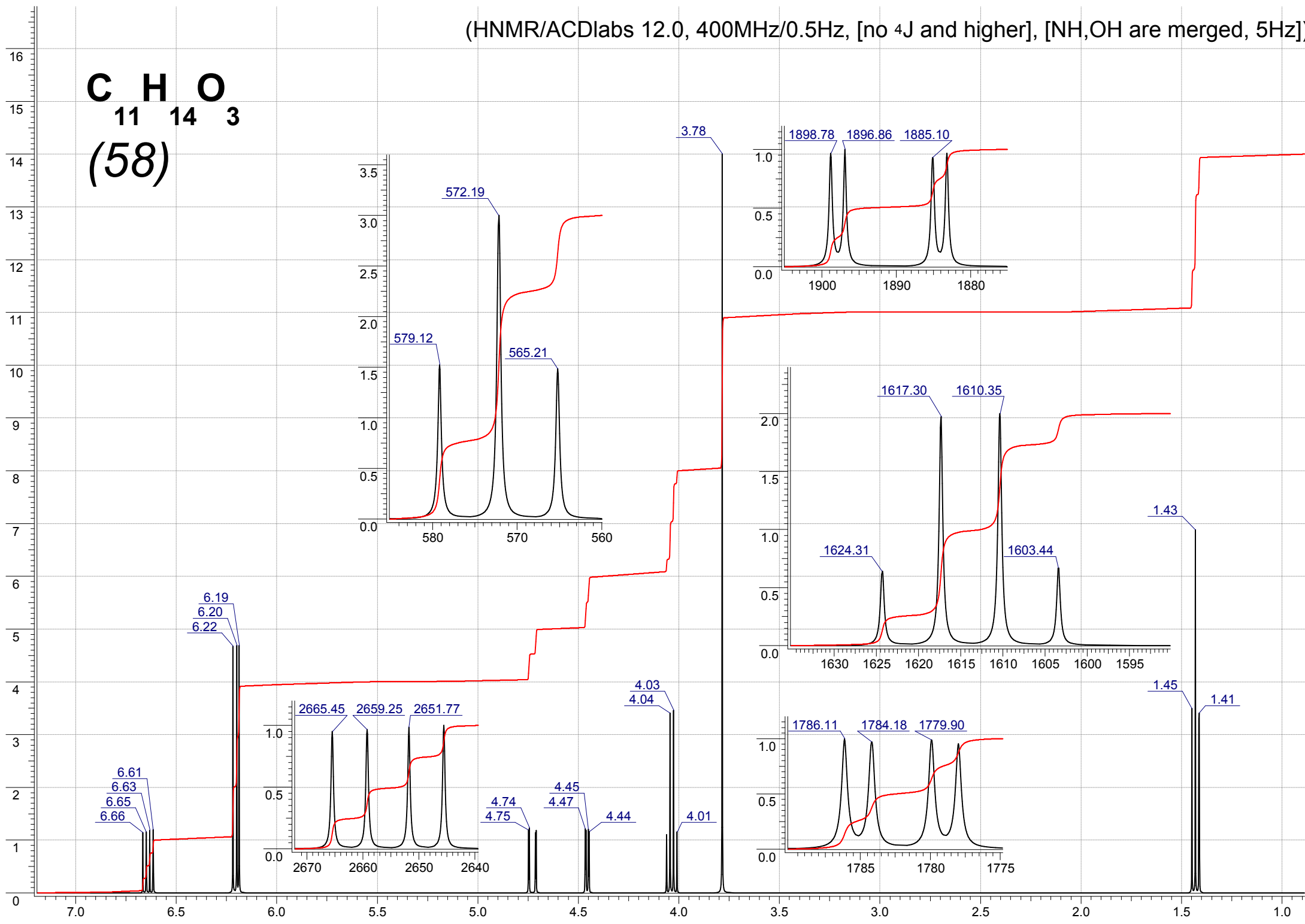
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(57)



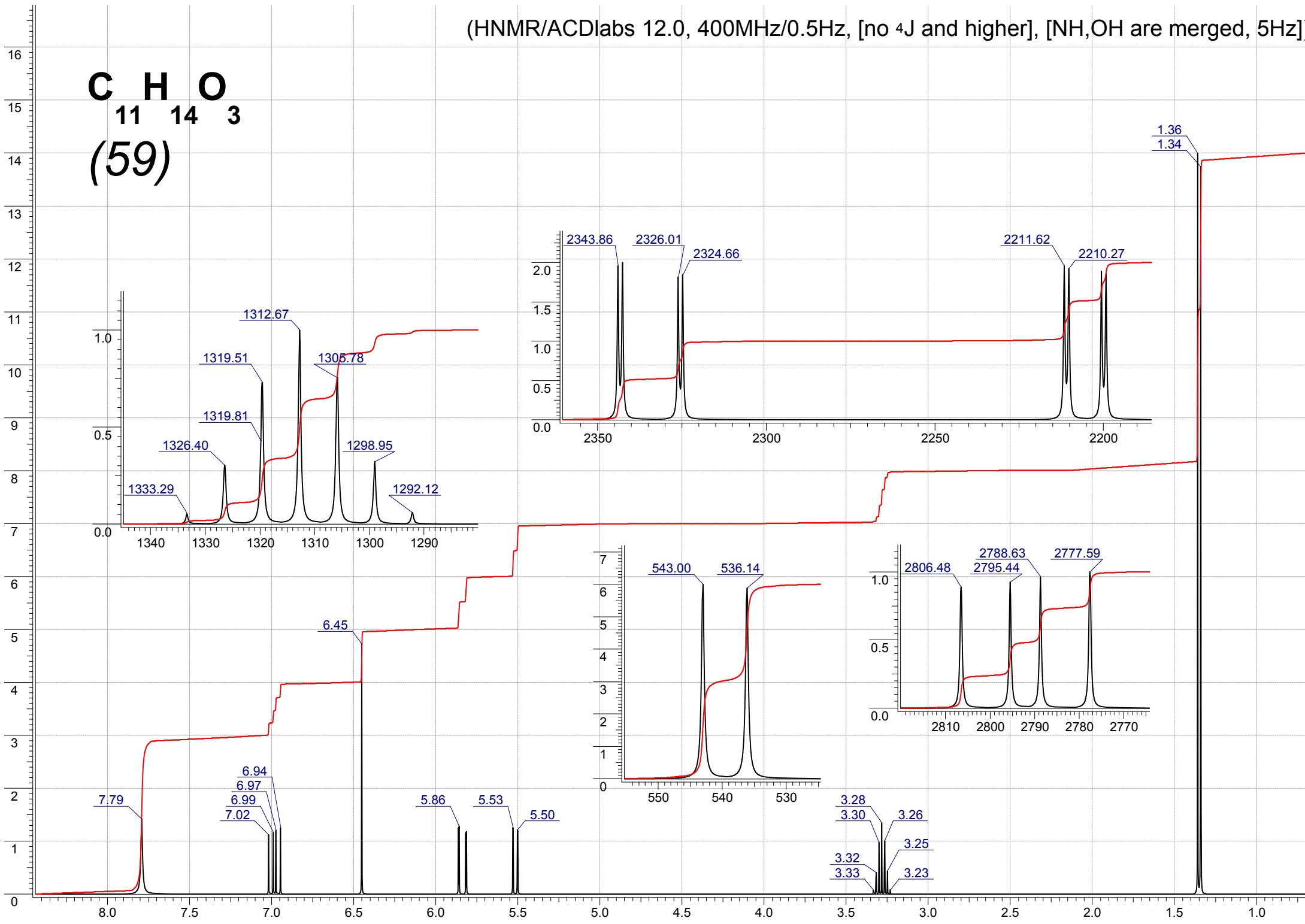
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(58)



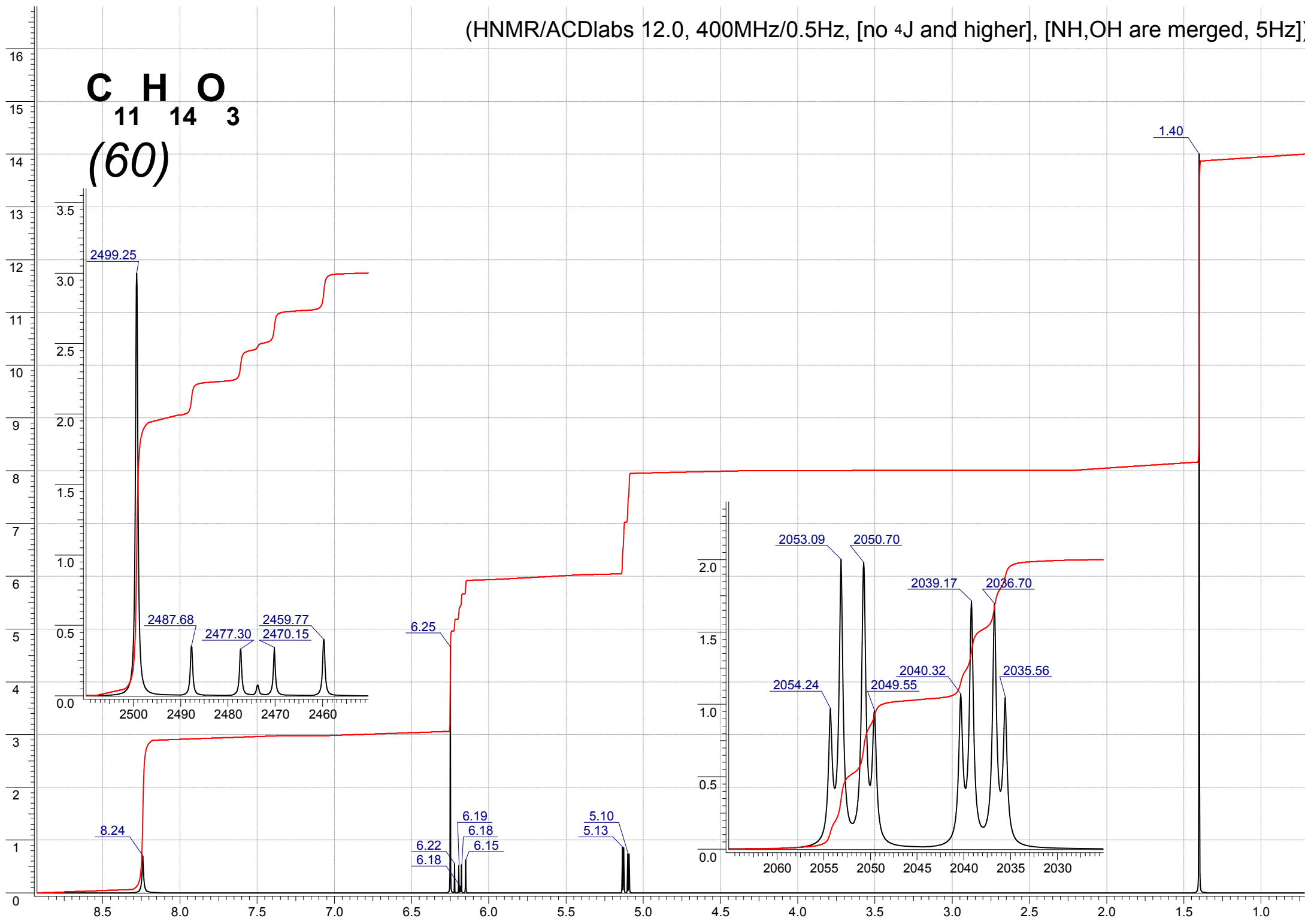
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(59)



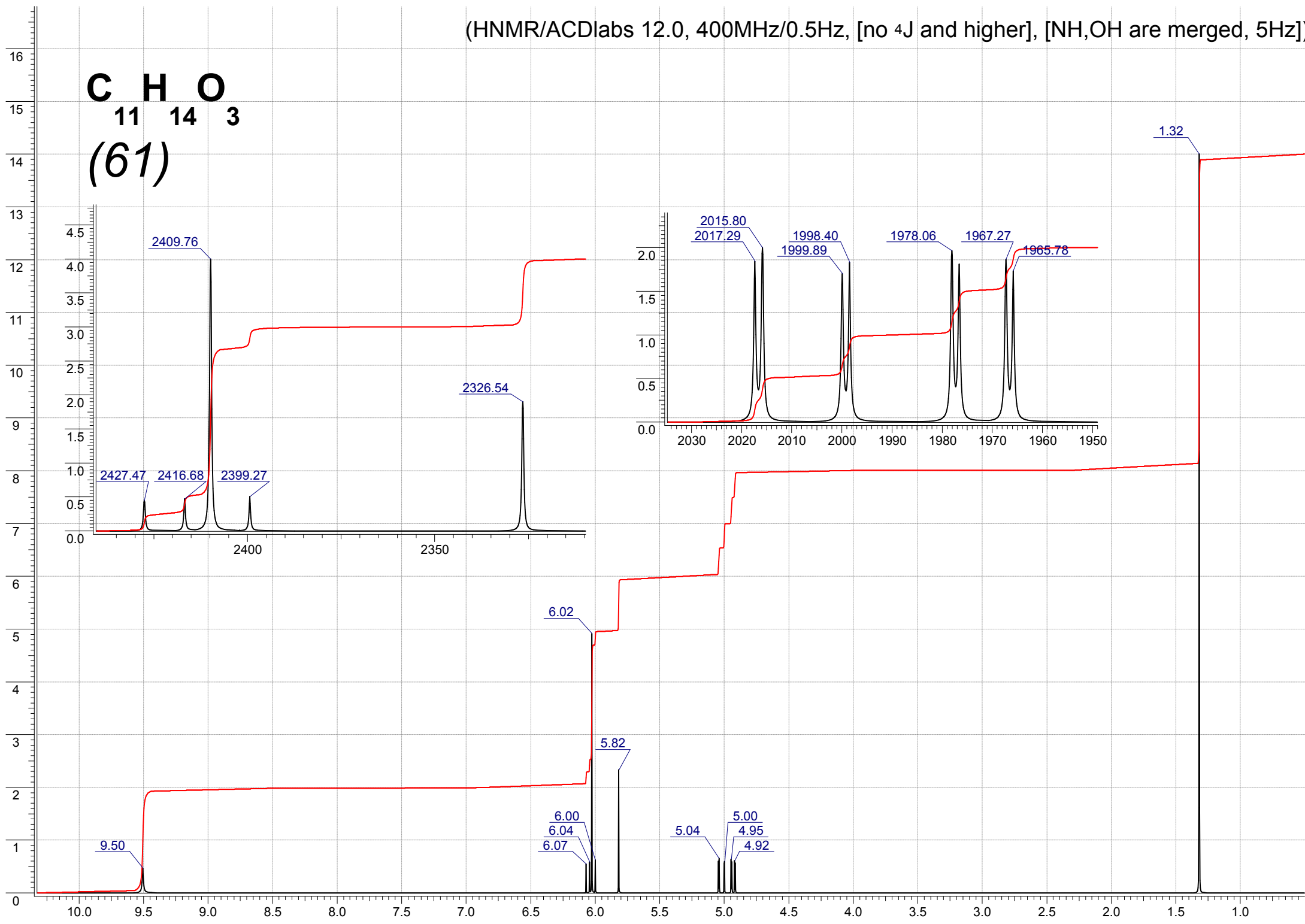
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(60)



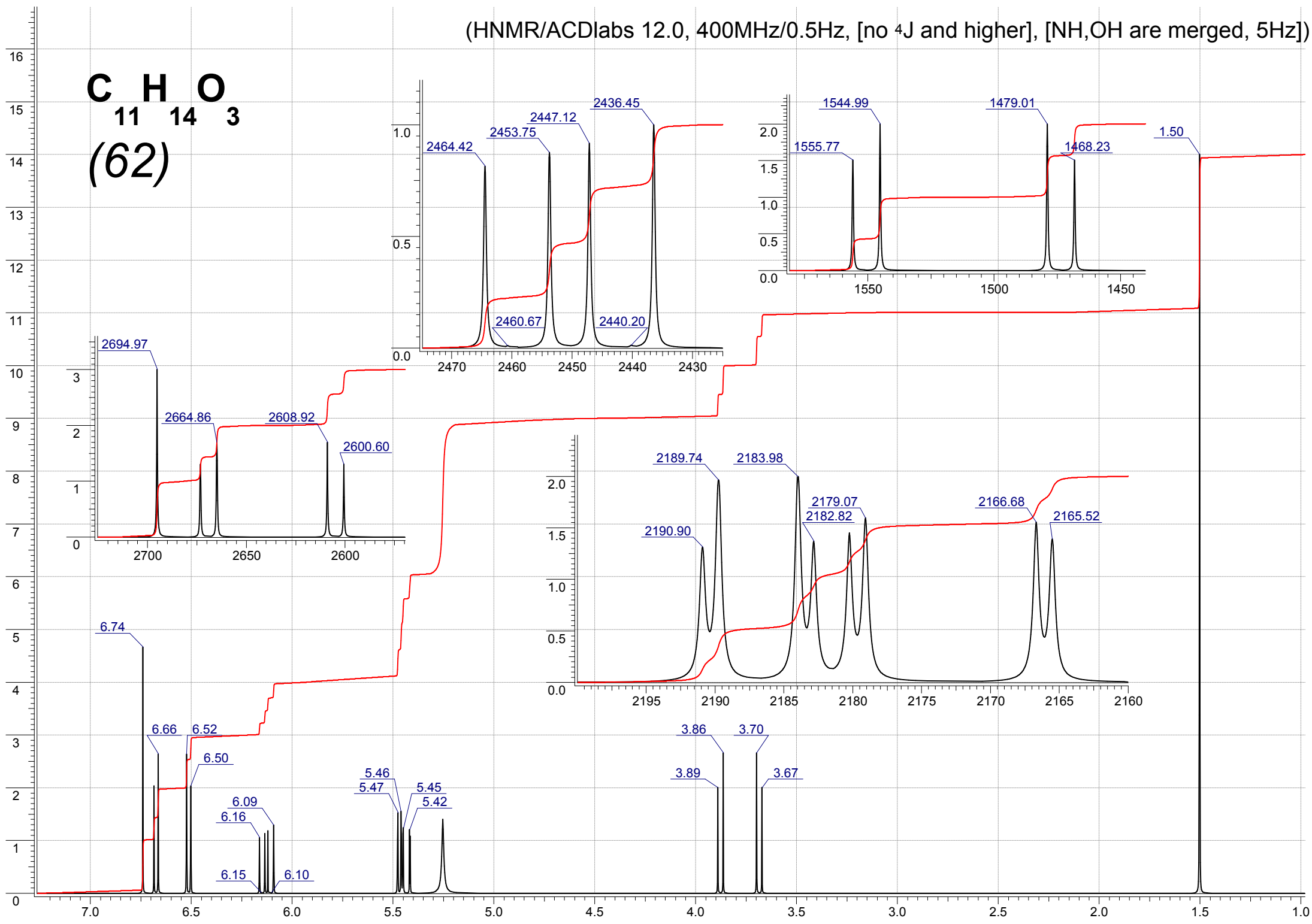
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(61)



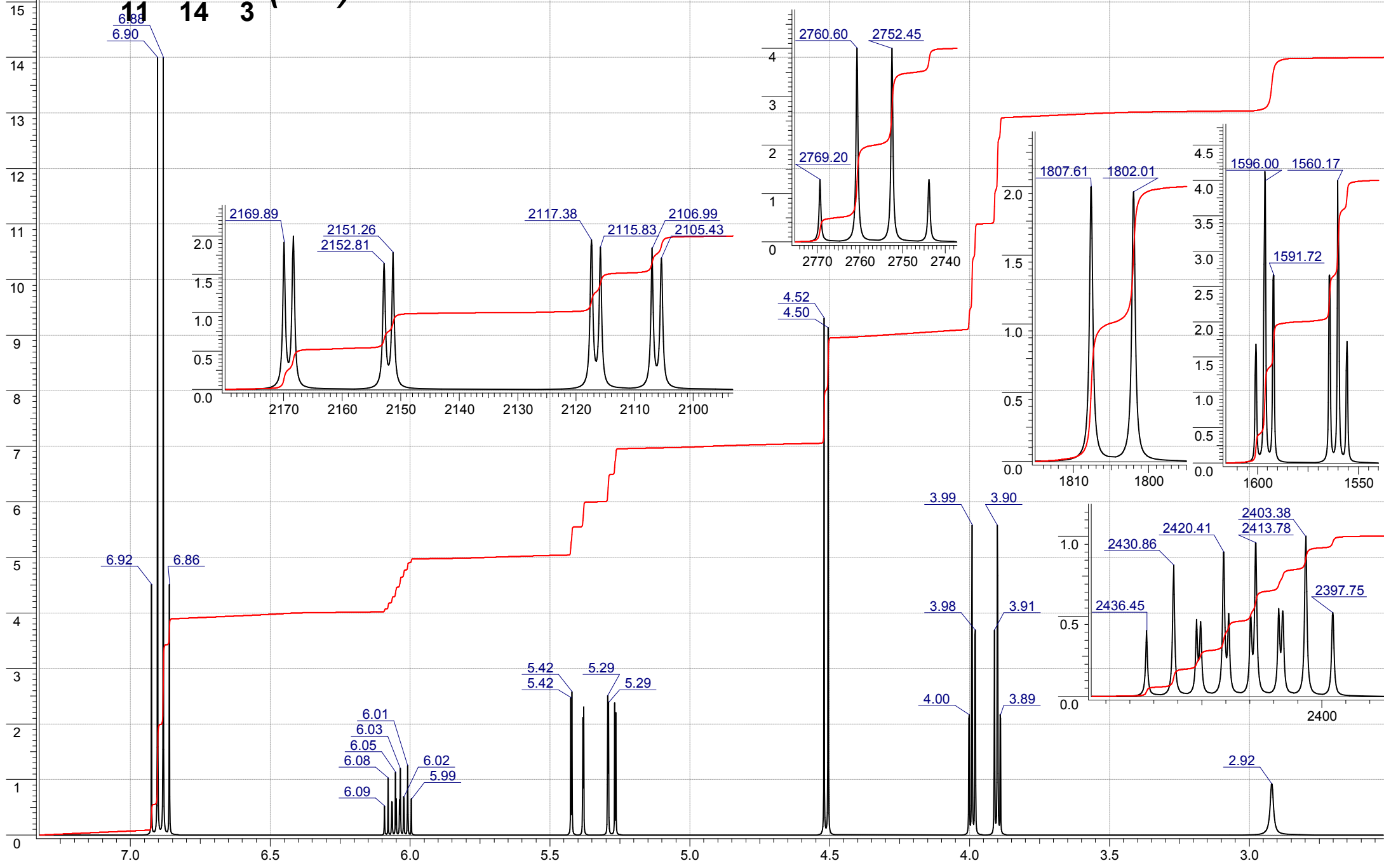
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(62)



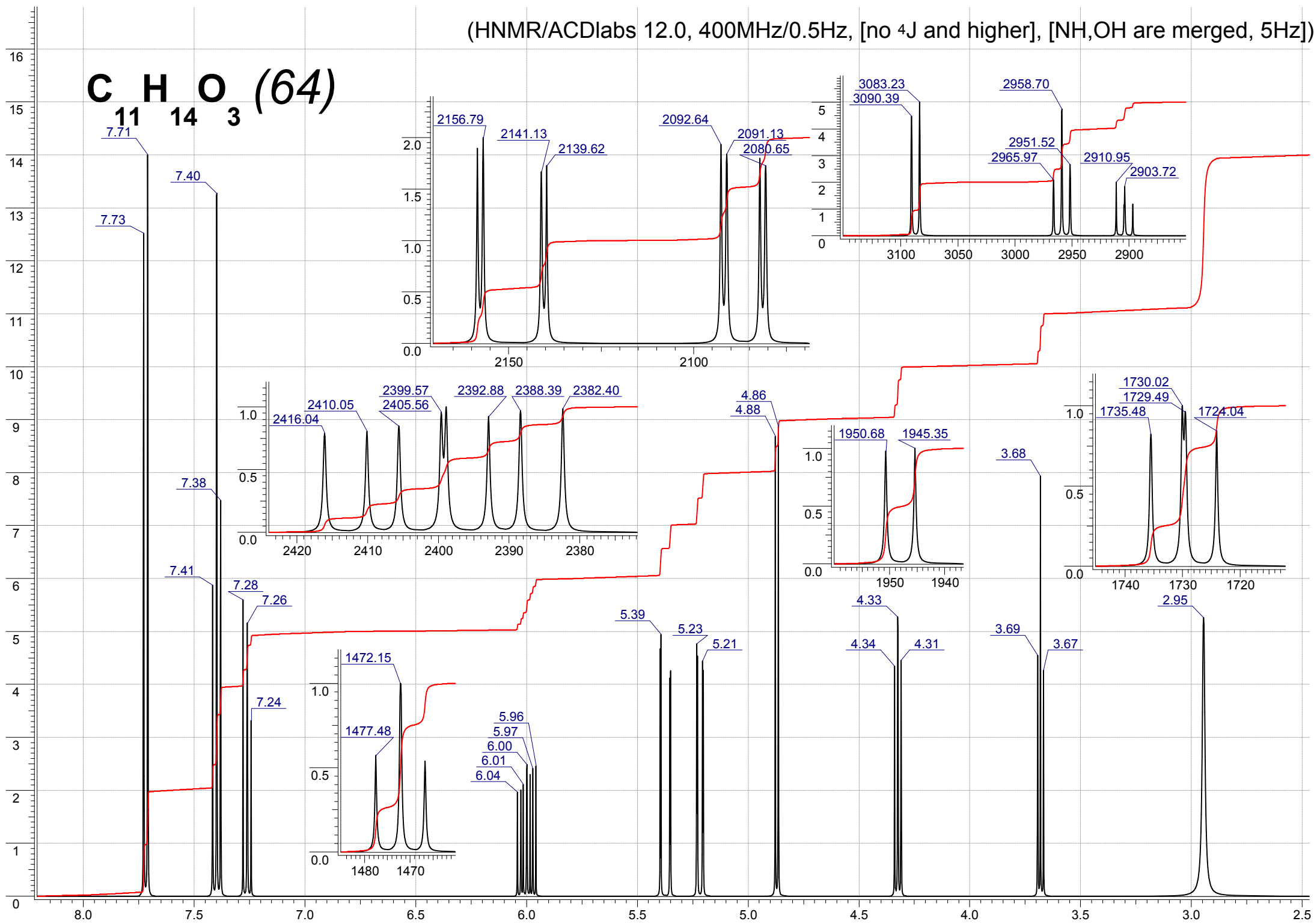
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O (63)



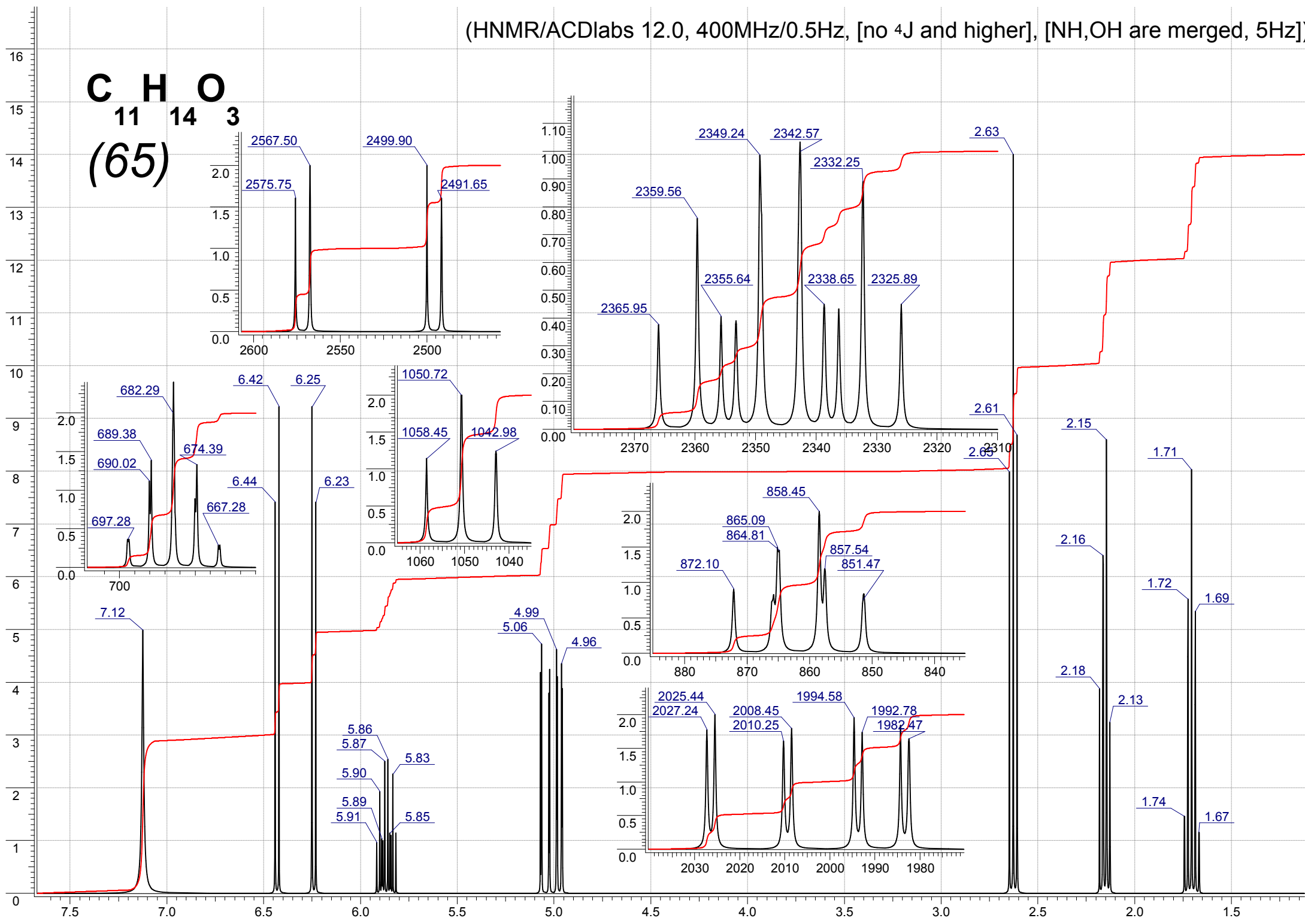
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O (64)
11 14 3



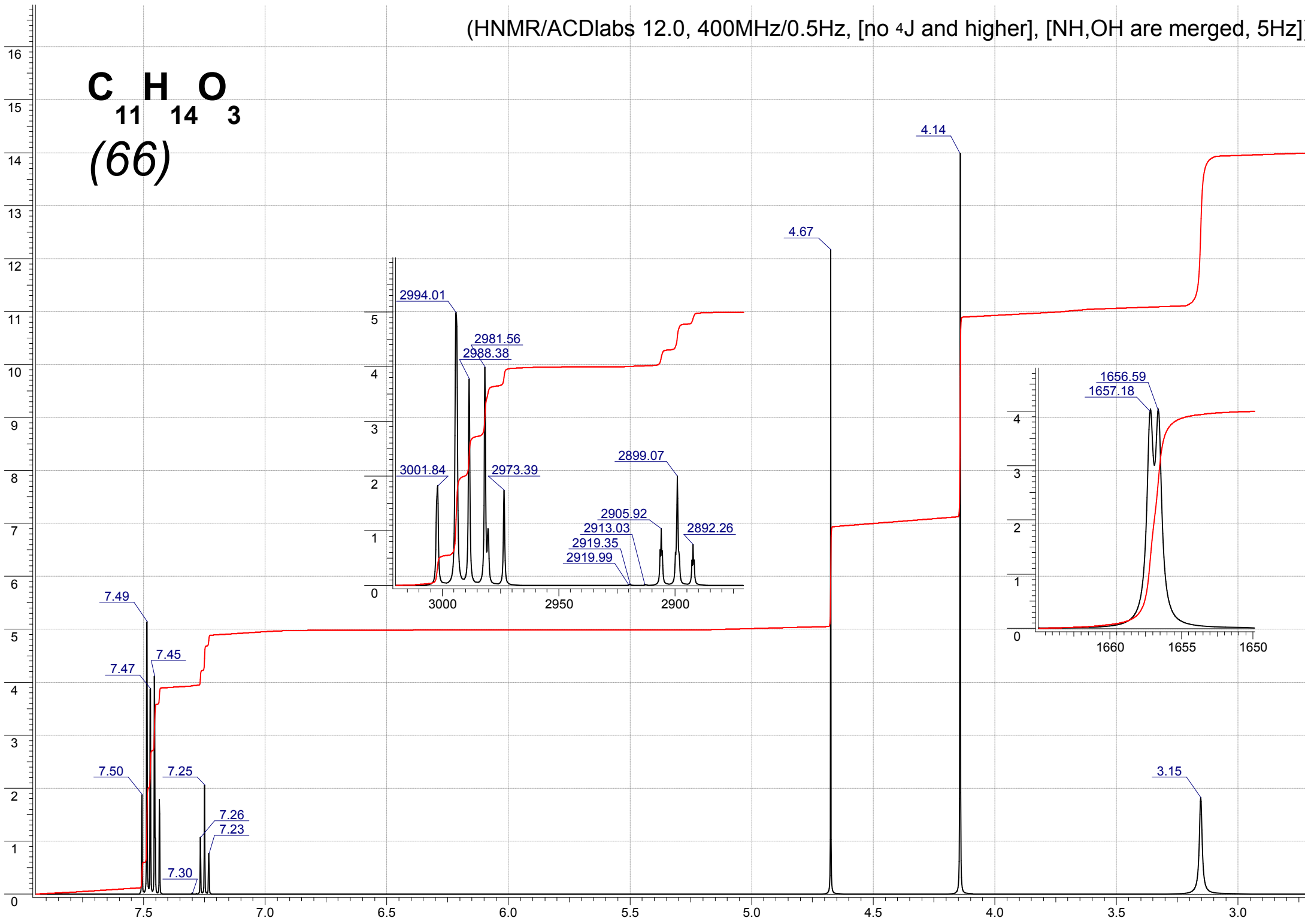
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(65)



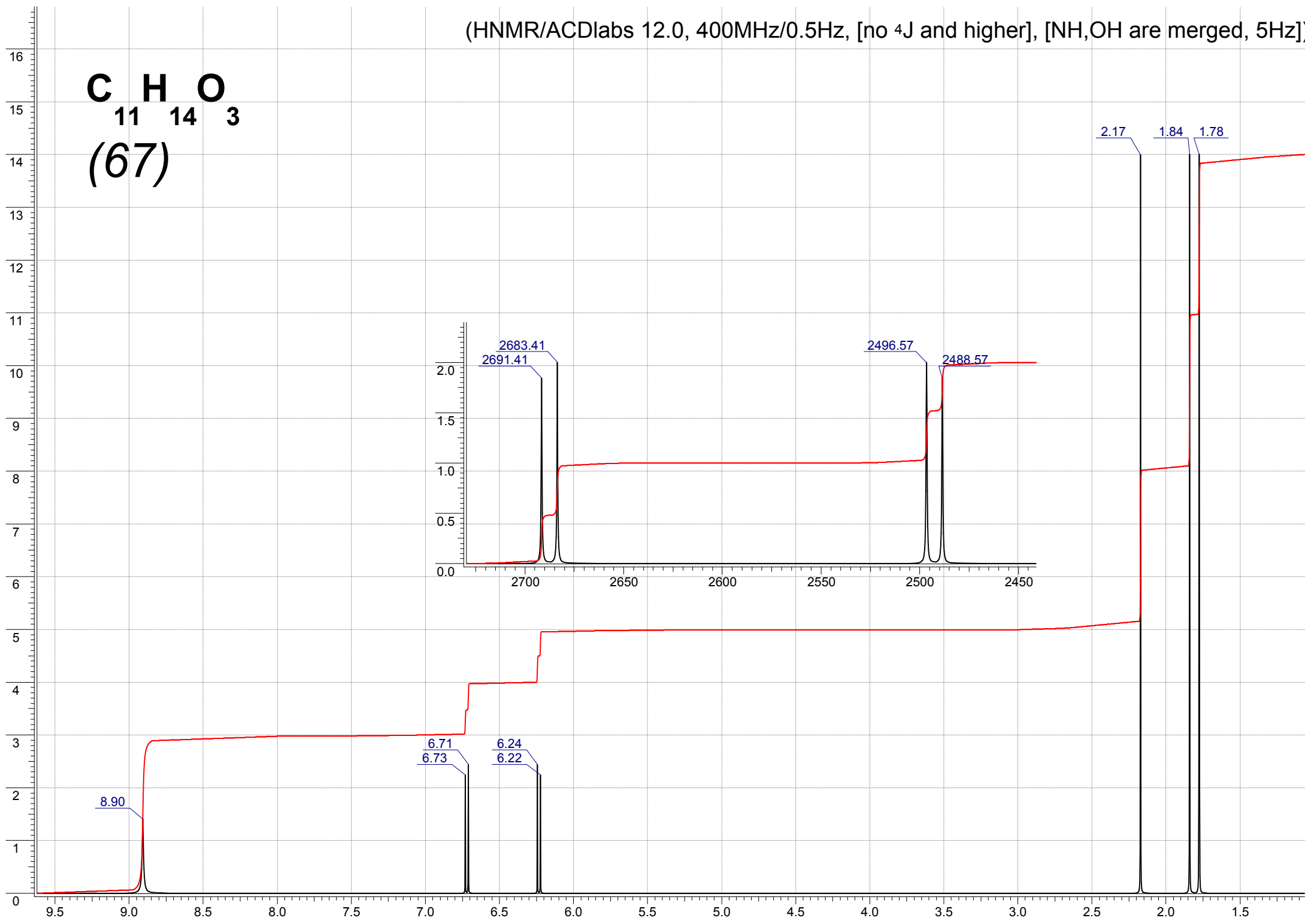
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(66)



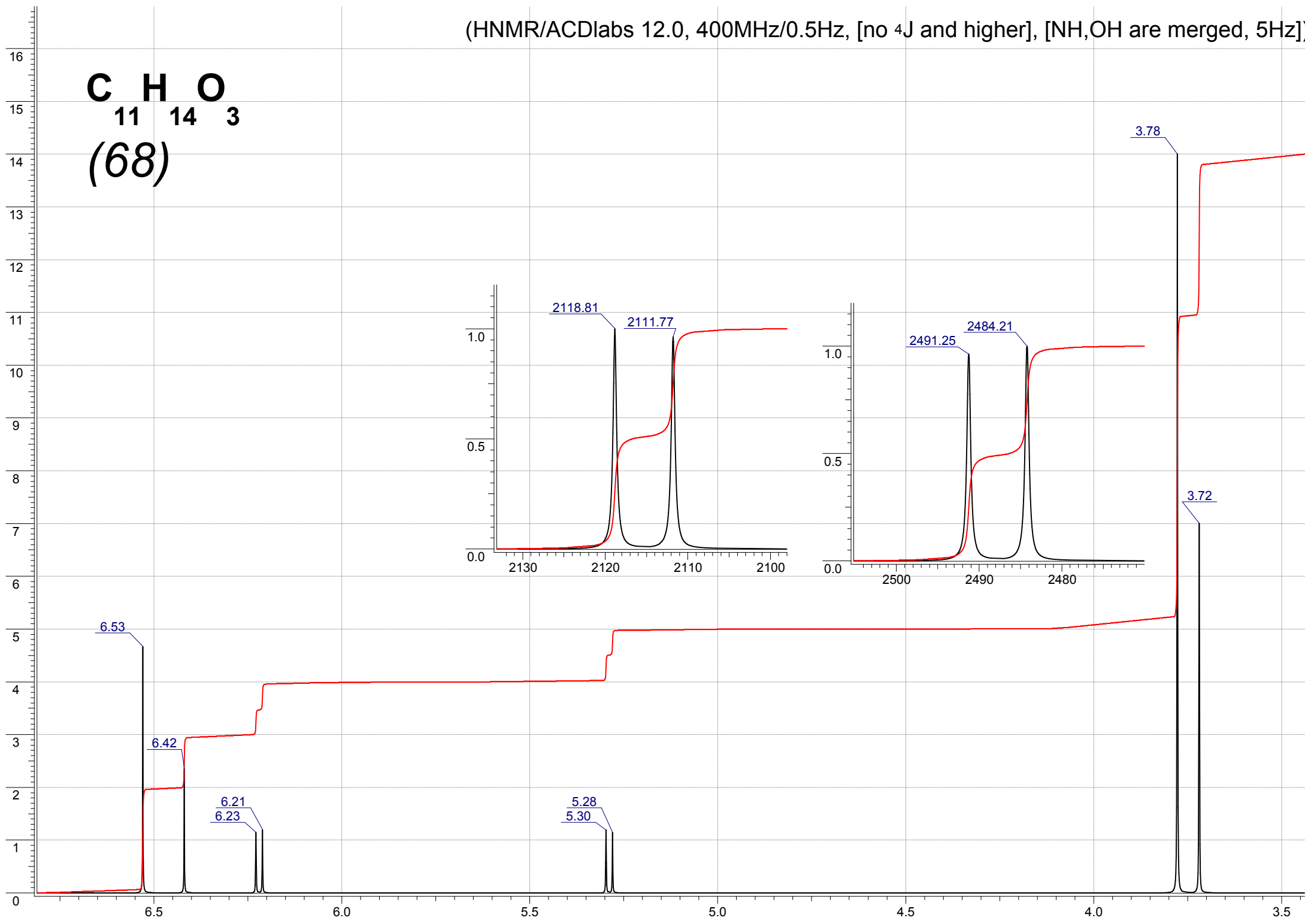
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(67)



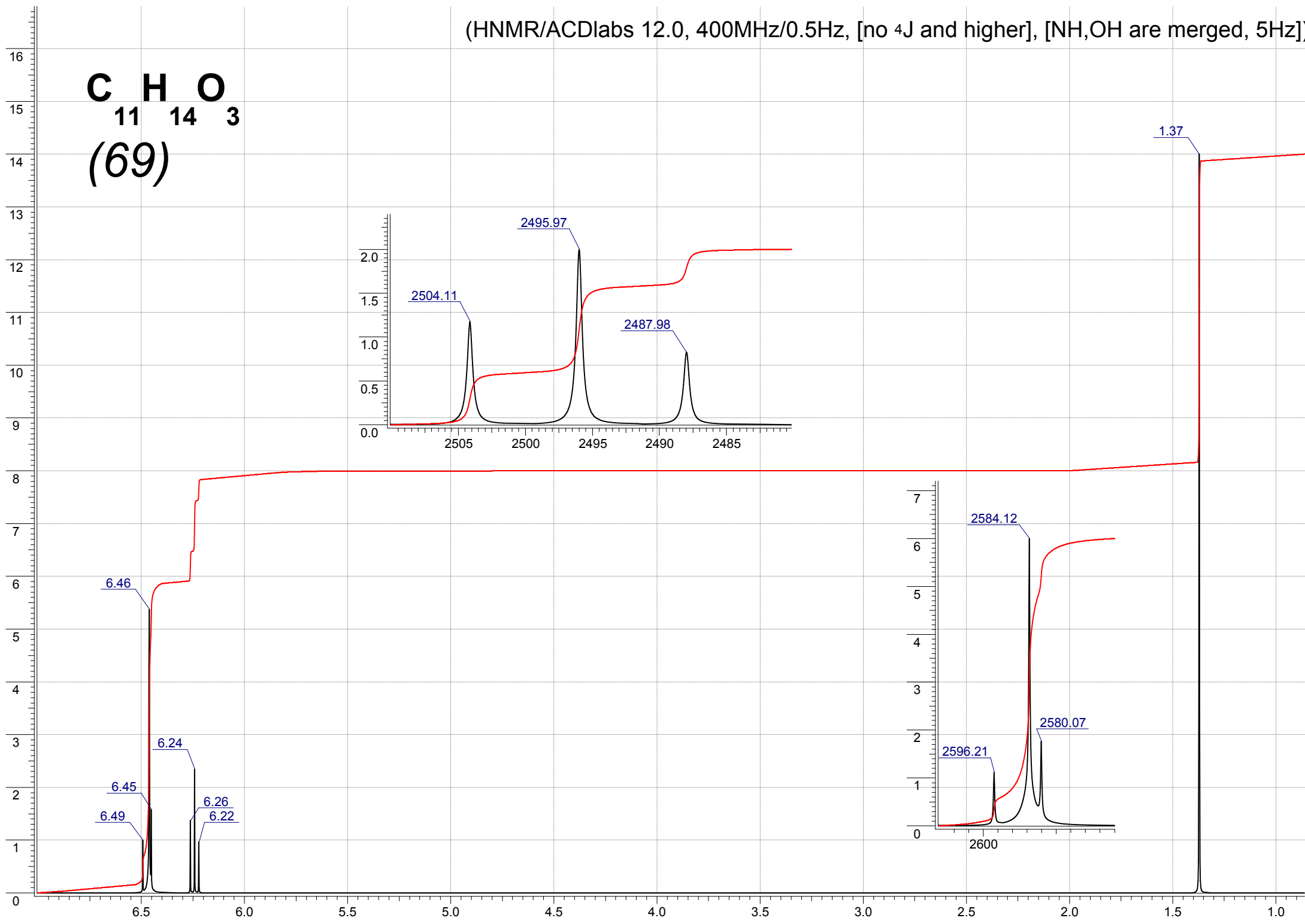
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(68)



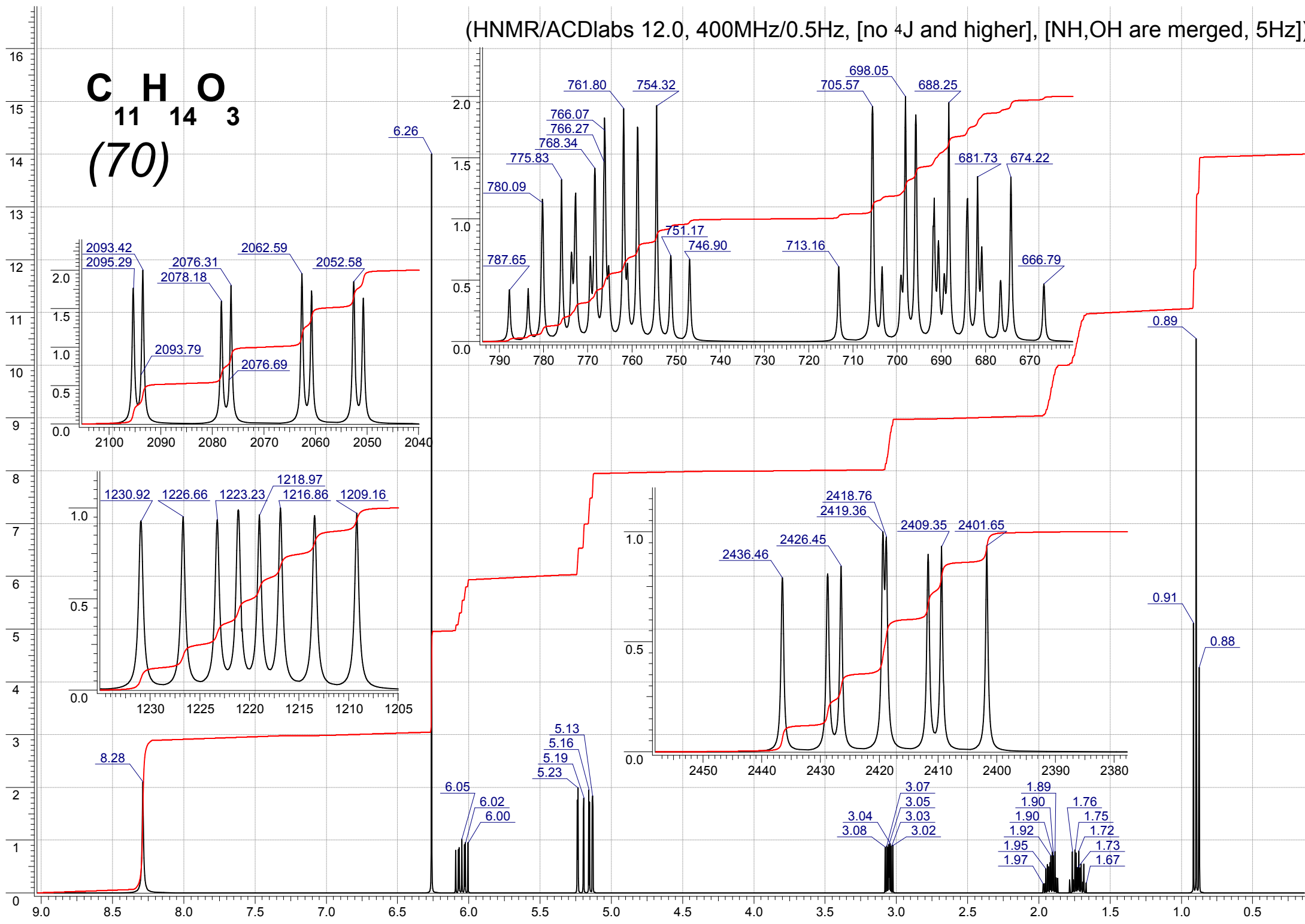
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(69)



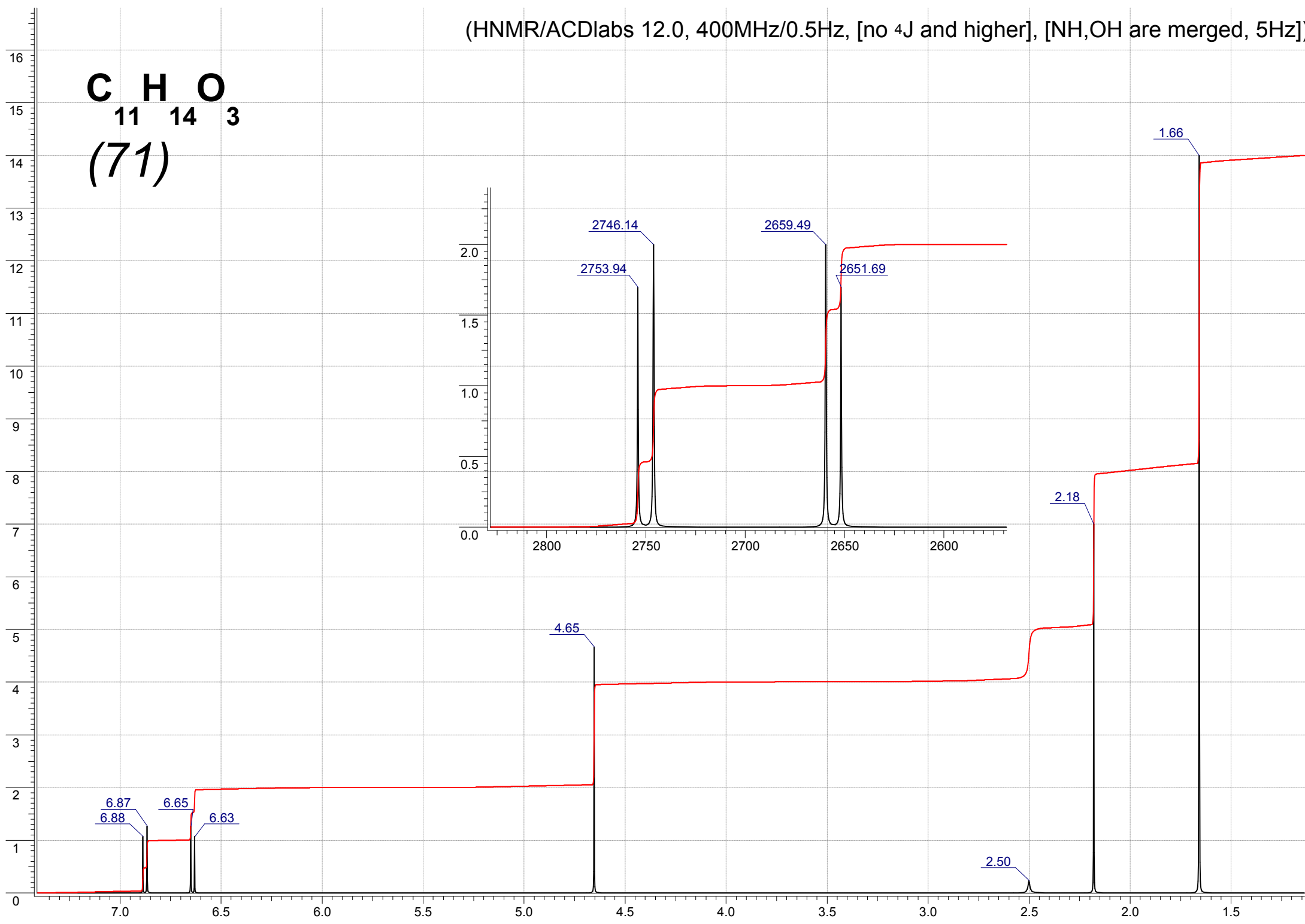
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(70)



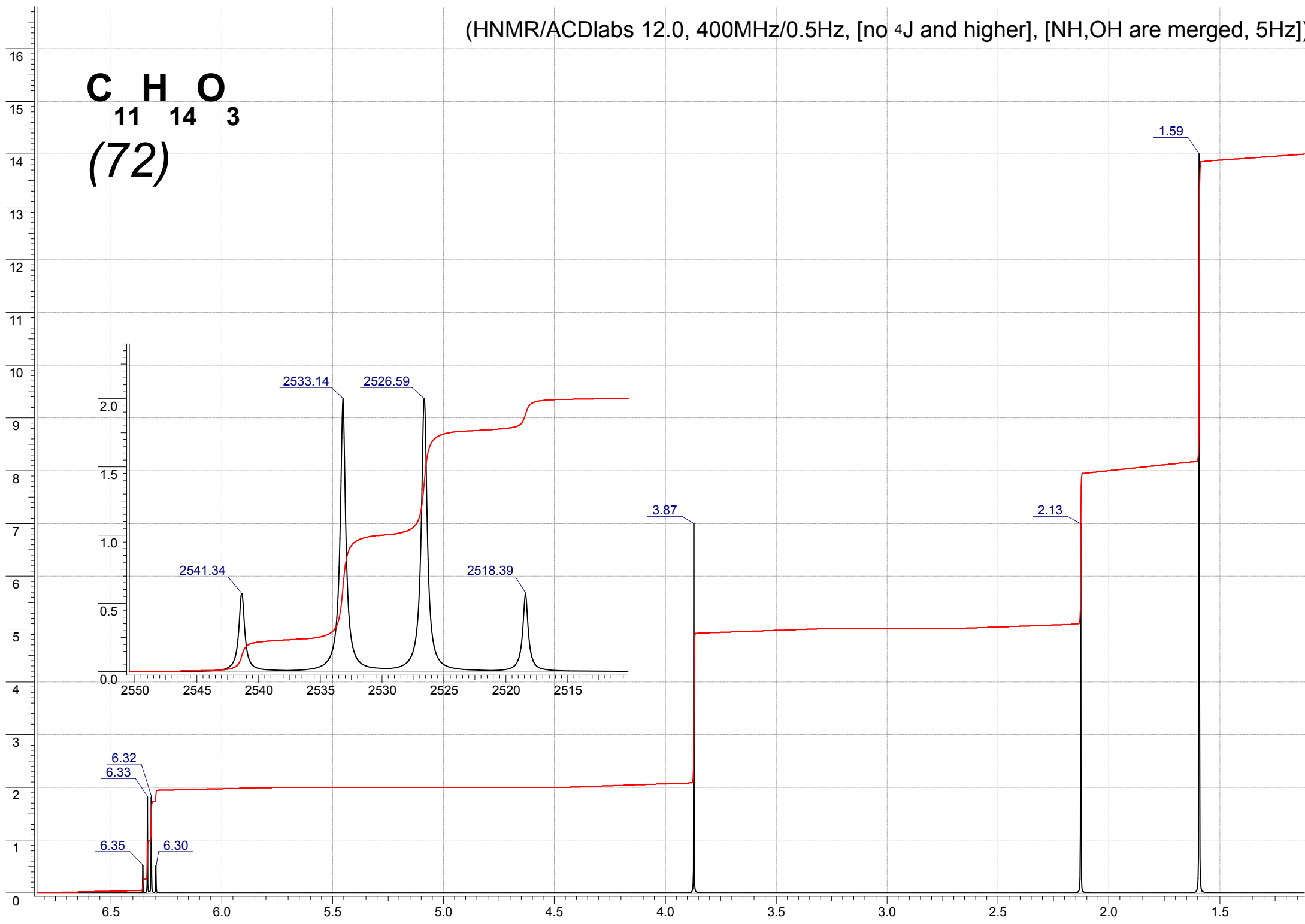
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(71)



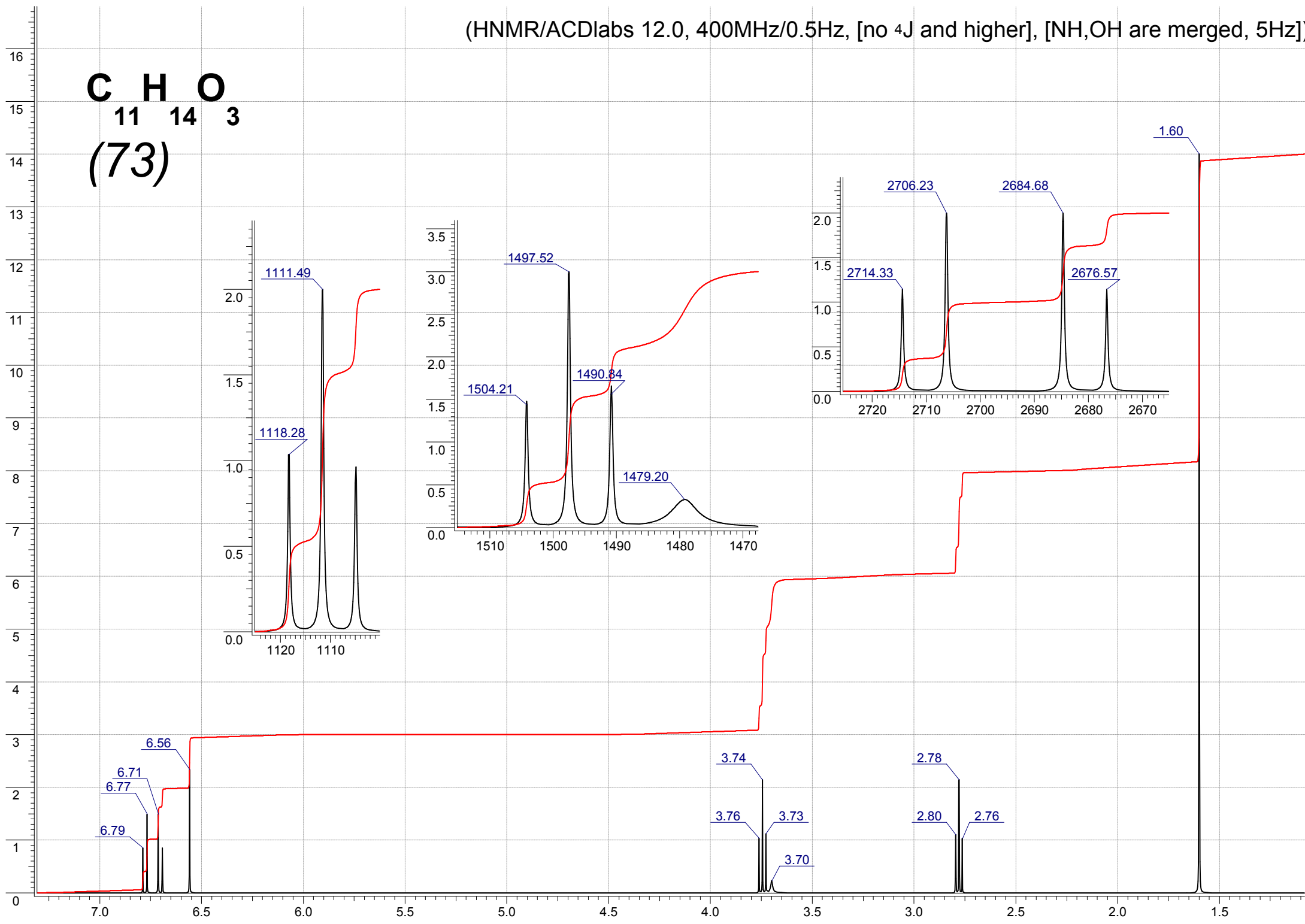
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(72)



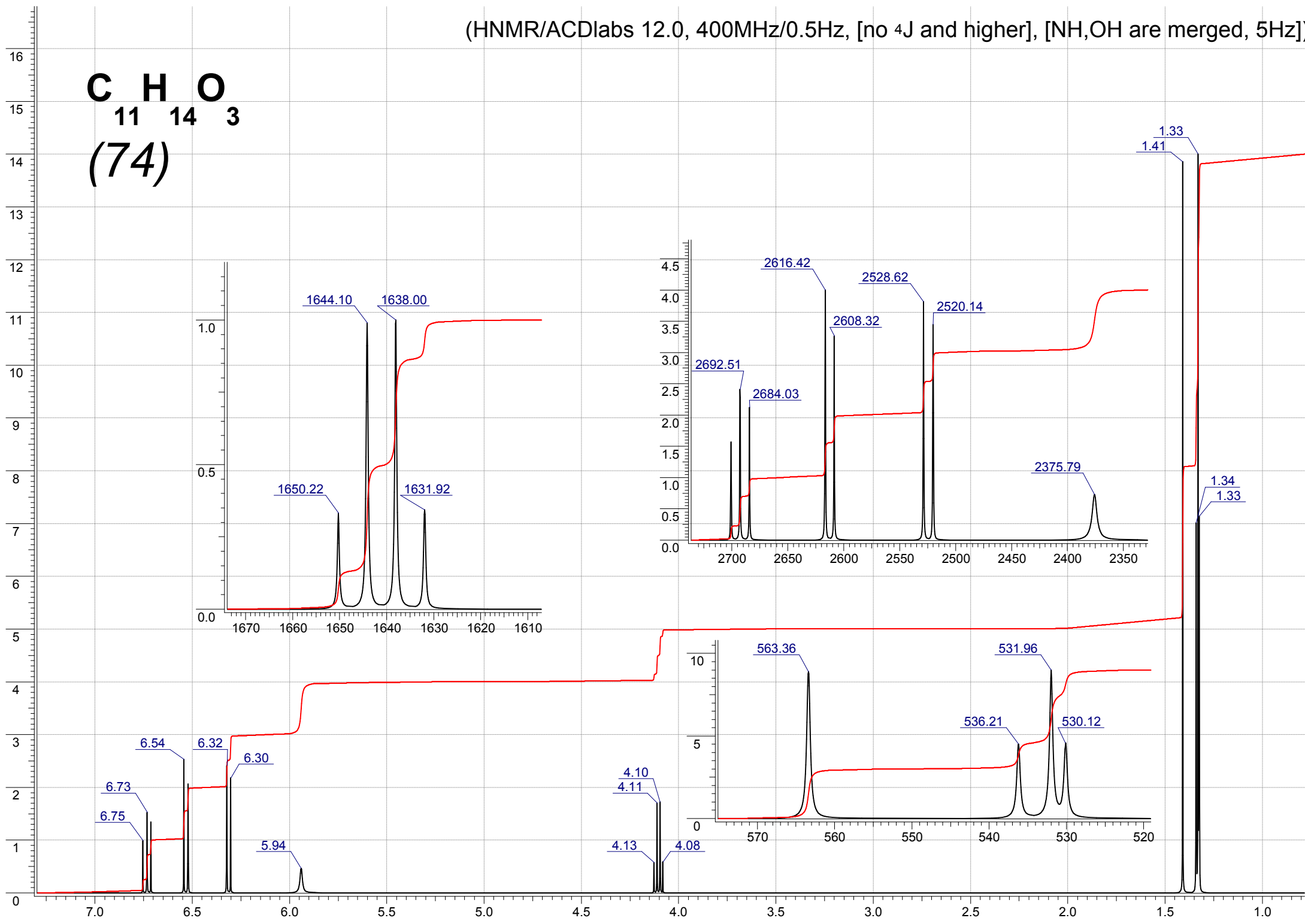
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(73)



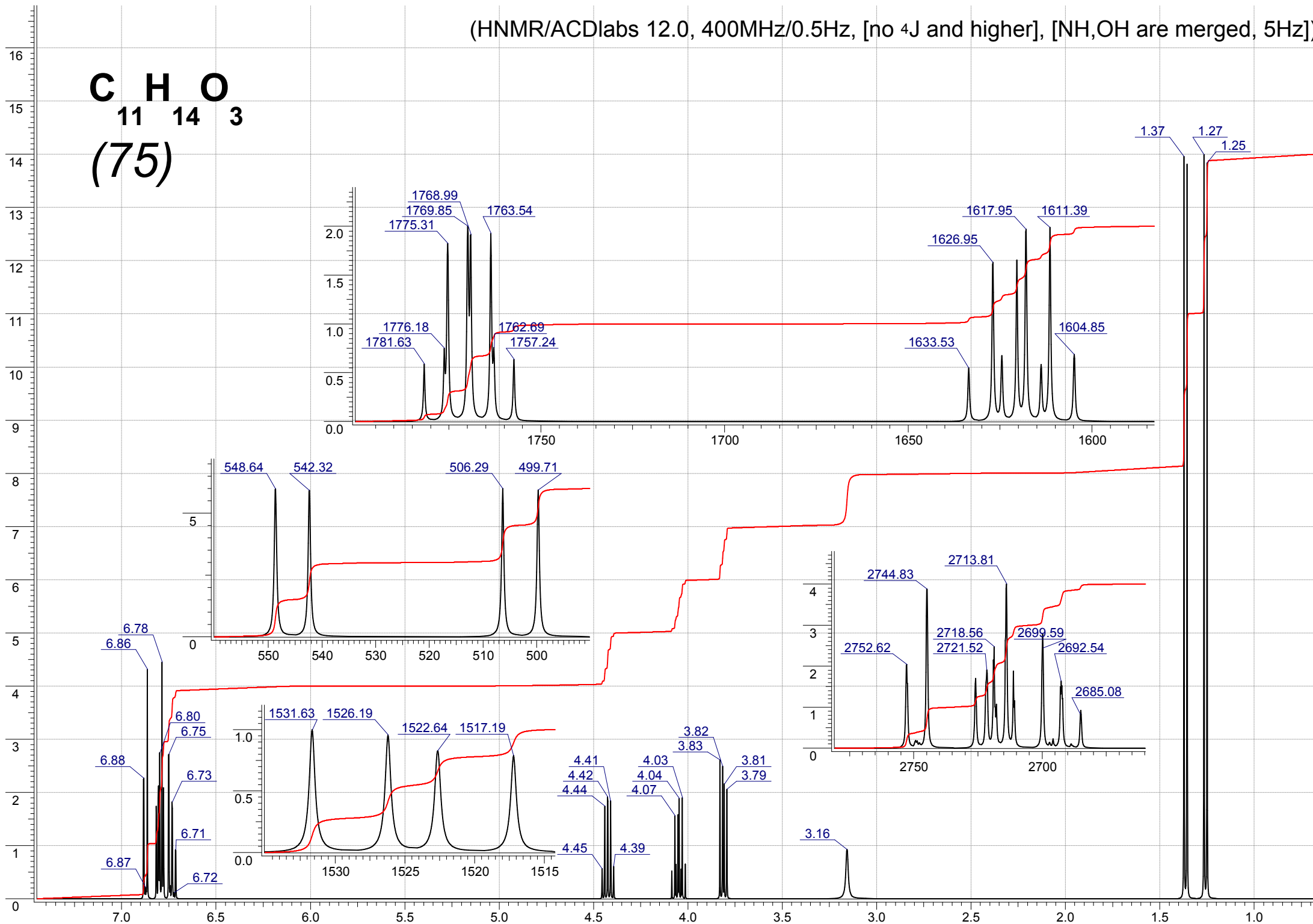
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(74)



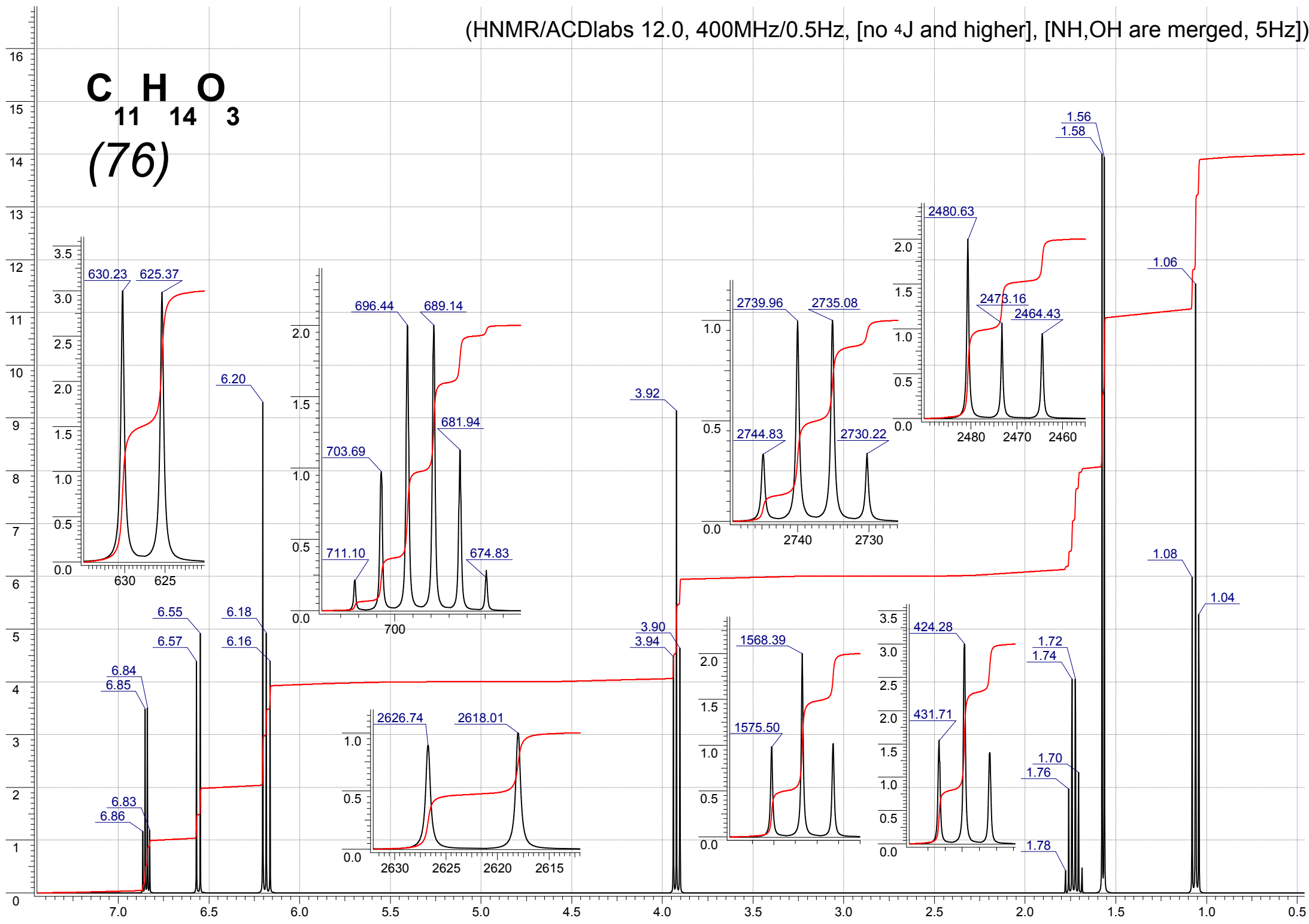
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(75)



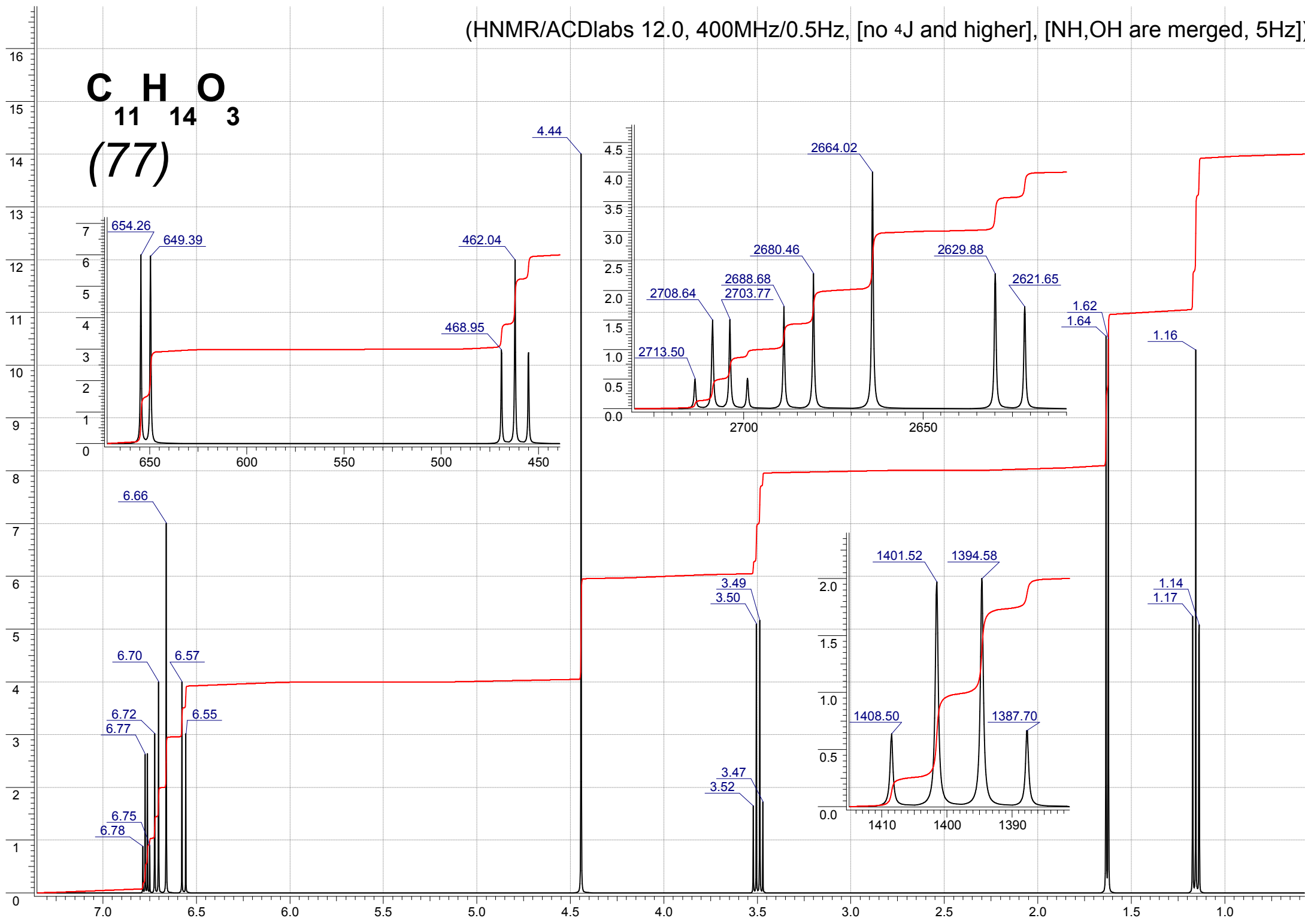
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(76)



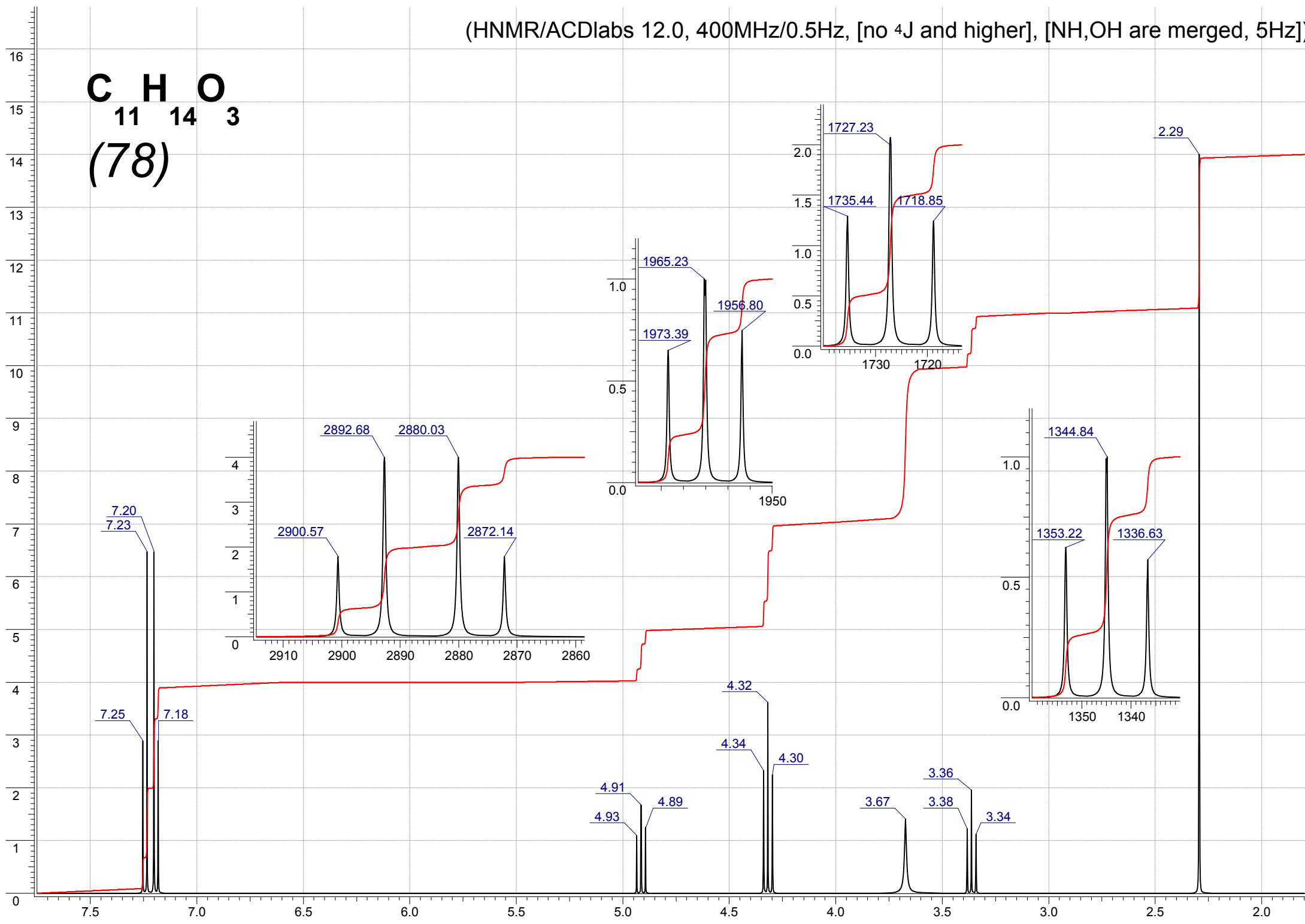
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(77)



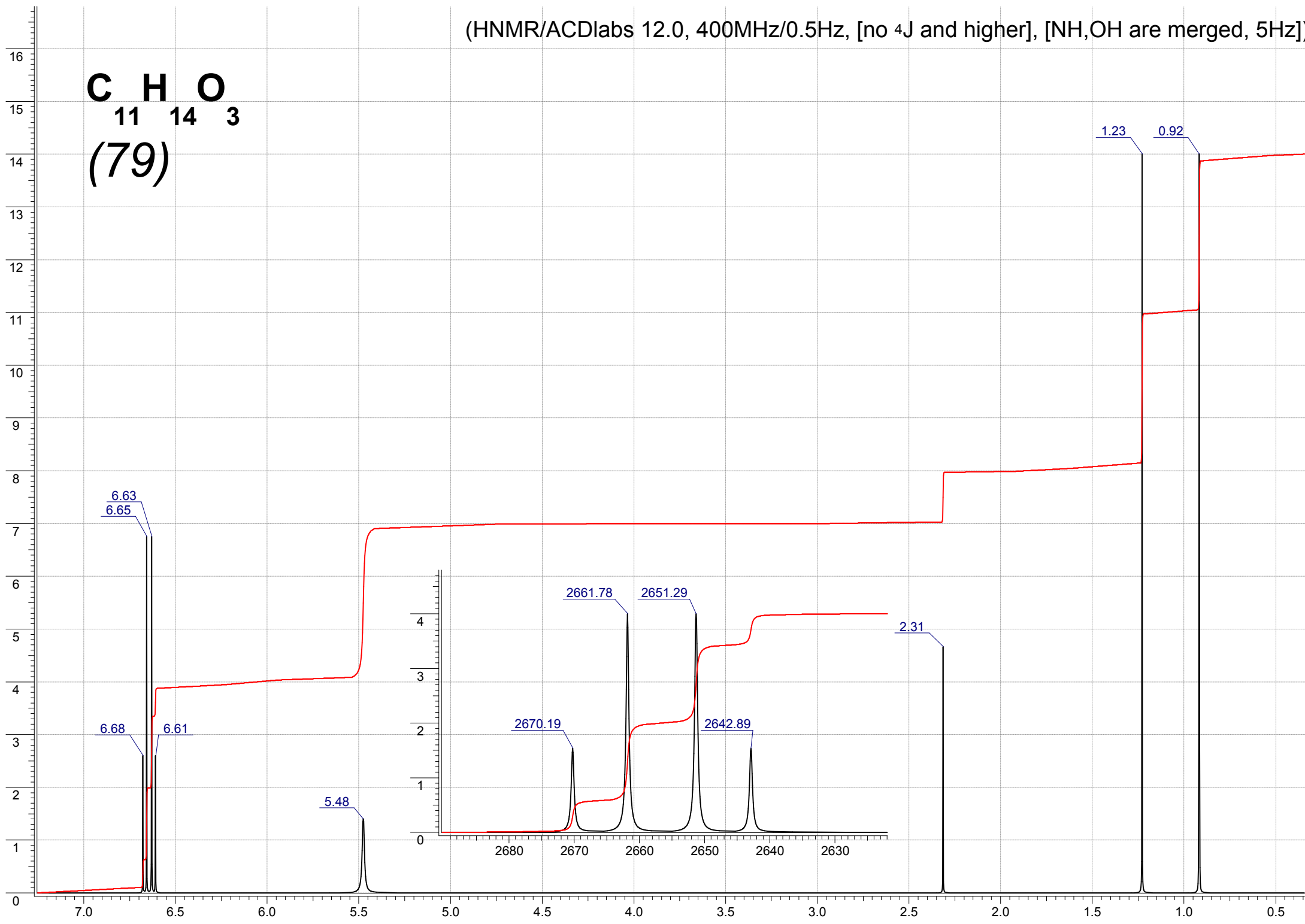
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no ⁴J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(78)



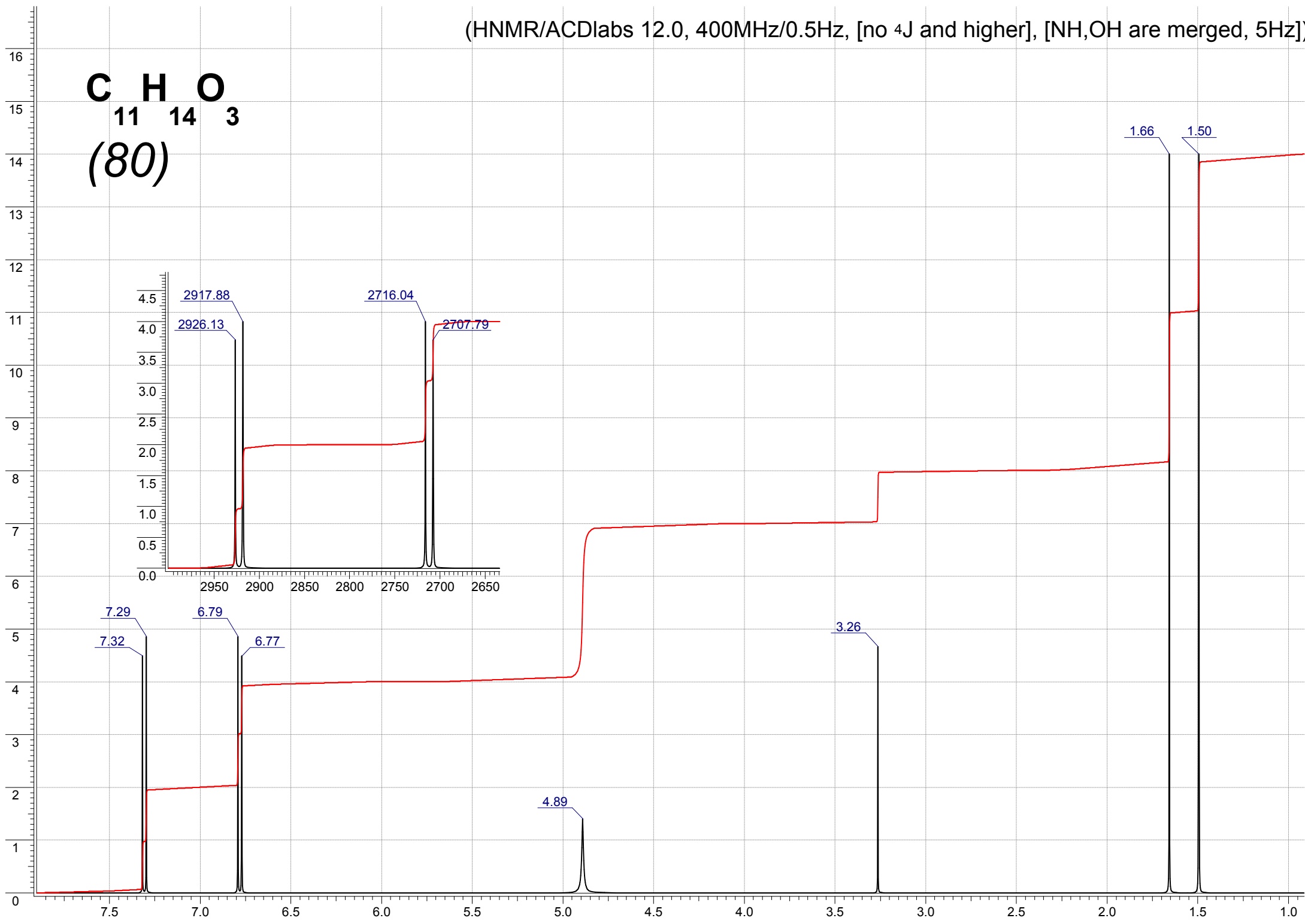
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(79)



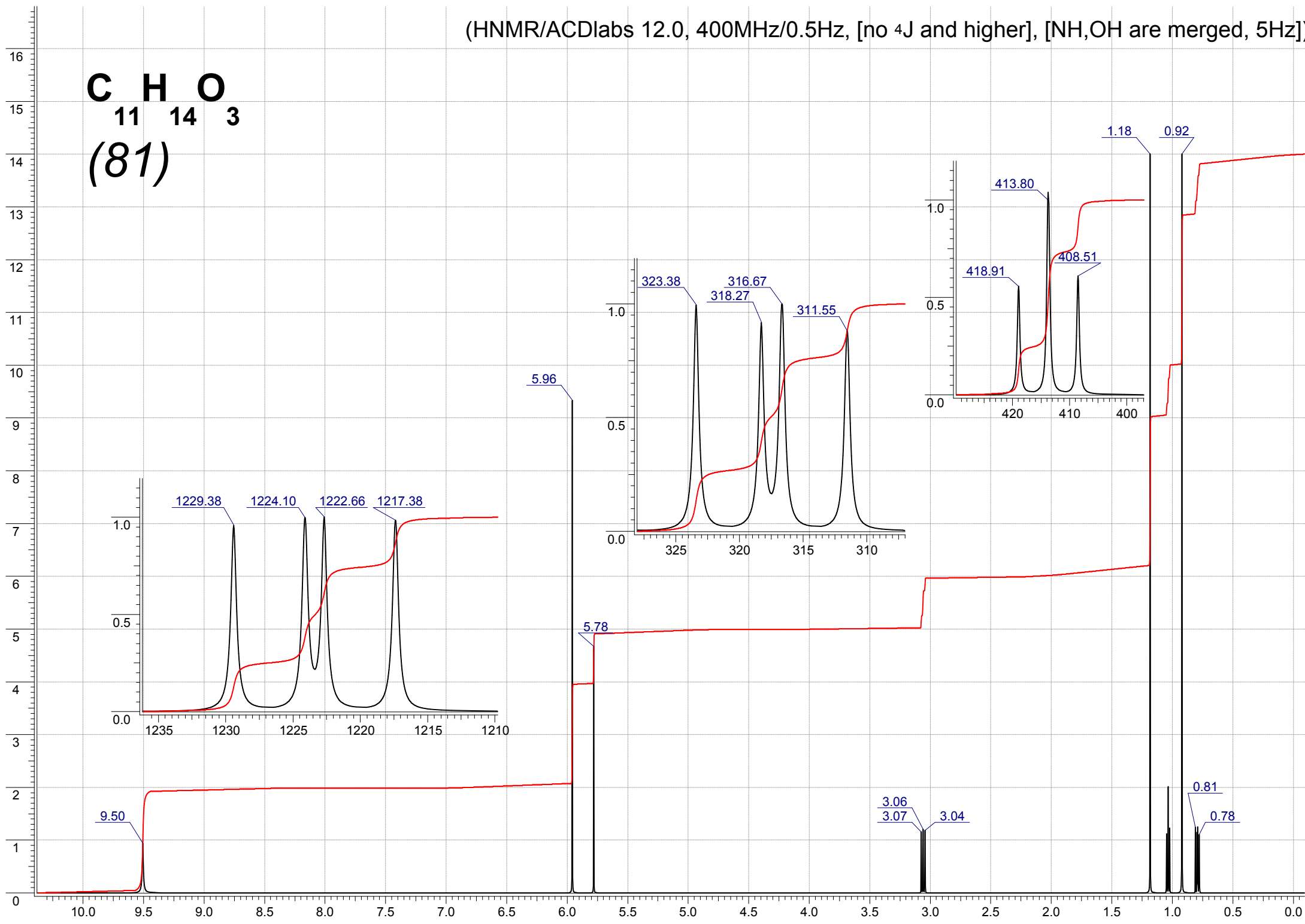
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(80)



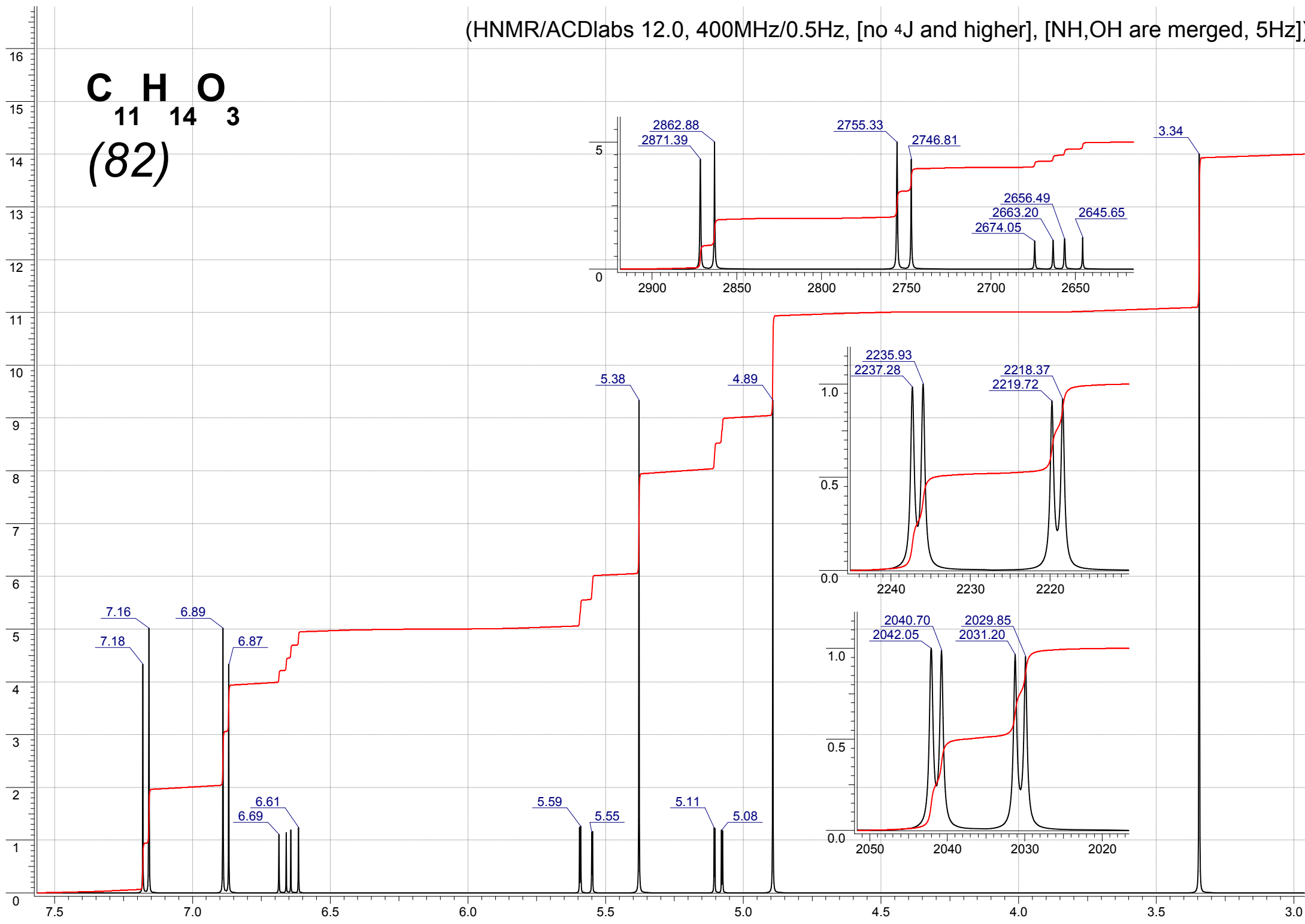
(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(81)



(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(82)



(HNMR/ACDlabs 12.0, 400MHz/0.5Hz, [no 4J and higher], [NH,OH are merged, 5Hz])

C H O
11 14 3
(83)

