	0
. E92.01————————————————————————————————————	<u>-</u>
	L
	20
A80.15	-
	40
	7
	09
806.97	-
091.77	80
	- - -
	100
	-
	120
125.555	- - -
	140
	-
151.152	09
	- 0
(s2pul) 11 2013 115 MHz	180
: 	-  -  -
1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1	200
Sample Name:     BP-II-090-13c     Archive directory:     Sample directory:     Sample directory:     Fidfile: BP-II-090-13c     Pulse Sequence: Carbon (s2pul)     Solvent: cdcl3     Data collected on: Feb 11 2013     Temp. 25.0 C / 298.1 K     Operator: potterbo     INOVA-500 "nmr16"     Relax delay 1.000 sec     Acq. time 1.300 sec     Ac	
BP-II-030-13C Sample Means: Archive directory: Sample directory: Sample directory: Fidfile: BP-II-030-3C Pulse Sequence: Carbon (s2pul) Solvent: cdcl3 Teap, 23.0 C / 280.1 K Teap (school on: Fe ii 2013) Teap (school on: Fe ii	220