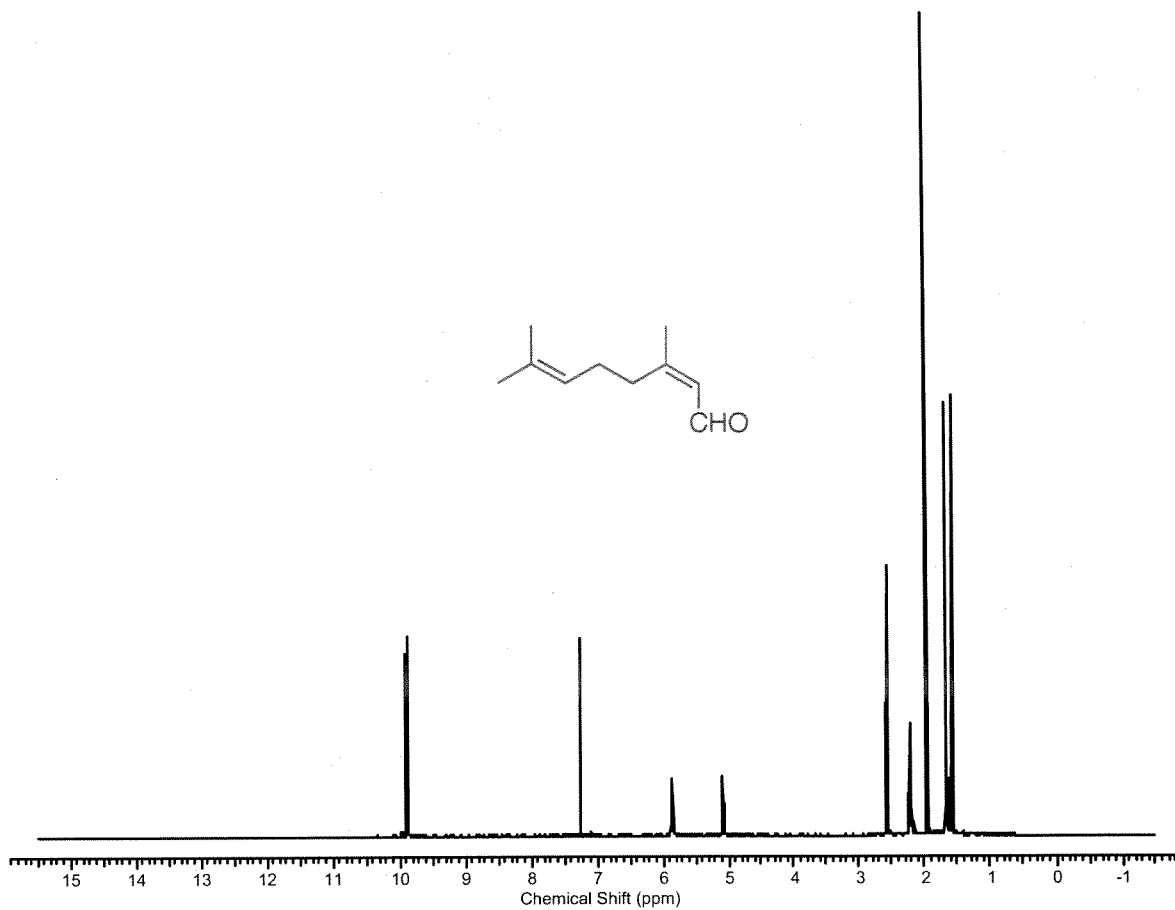


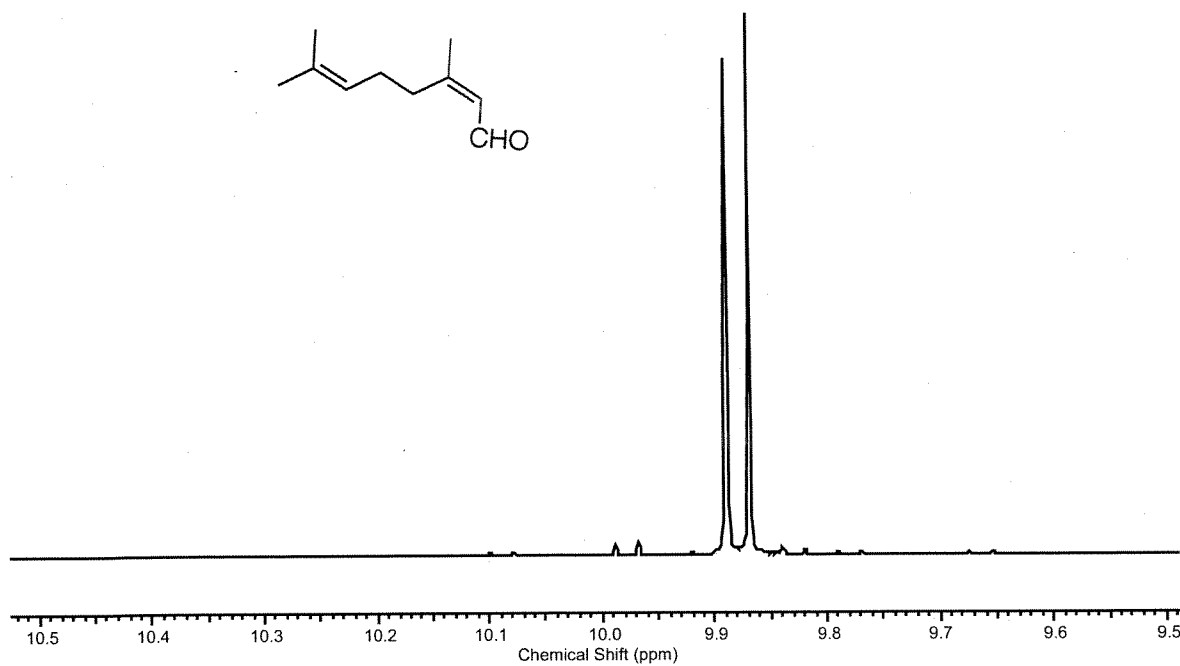
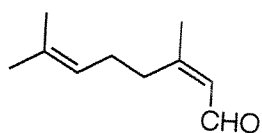
11 Aug 2005

Acquisition Time (sec)	2.3540	Comment	101226-144-2	Date	Aug 11 2005
File Name	\\qris30.pfizer.com\NMR\untyb\today\do-101226-144-2.h1				
Frequency (MHz)	399.95	Nucleus	1H	Number of Transients	16
Original Points Count	16000	Points Count	16384	Pulse Sequence	s2pu
Solvent	CHLOROFORM-D		Sweep Width (Hz)		6796.94
Temperature (degree C)	29.000				



11 Aug 2005

Acquisition Time (sec)	2.3540	Comment	101226-144-2	Date	Aug 11 2005
File Name	\\qins30.pfizer.com\NMR\unit\vb\tda\do-101226-144-2 h1				
Frequency (MHz)	399.95	Nucleus	1H	Number of Transients	16
Original Points Count	16000	Points Count	16384	Pulse Sequence	s2pud
Solvent	CHLOROFORM-D	Sweep Width (Hz)	6796.94		
Temperature (degree C)	29.000				



11 Aug 2005

Acquisition Time (sec)	0.6650	Comment	101226-144-2	Date	Aug 11 2005
File Name	\\qins30.pfizer.com\NMR\unit\vb\today\do-101226-144-2_c13				
Frequency (MHz)	100.58	Nucleus	13C	Number of Transients	256
Original Points Count	16384	Points Count	16384	Pulse Sequence	s2pul
Solvent	CHLOROFORM-D			Sweep Width (Hz)	24638.13
Temperature (degree C)	29.000				

