

Terms & Conditions

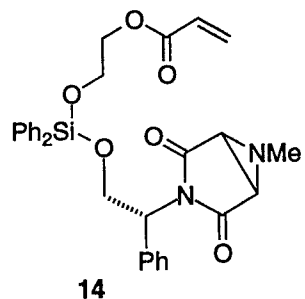
Electronic Supporting Information files are available without a subscription to ACS Web Editions. The American Chemical Society holds a copyright ownership interest in any copyrightable Supporting Information. Files available from the ACS website may be downloaded for personal use only. Users are not otherwise permitted to reproduce, republish, redistribute, or sell any Supporting Information from the ACS website, either in whole or in part, in either machine-readable form or any other form without permission from the American Chemical Society. For permission to reproduce, republish and redistribute this material, requesters must process their own requests via the RightsLink permission system. Information about how to use the RightsLink permission system can be found at <http://pubs.acs.org/page/copyright/permissions.html>



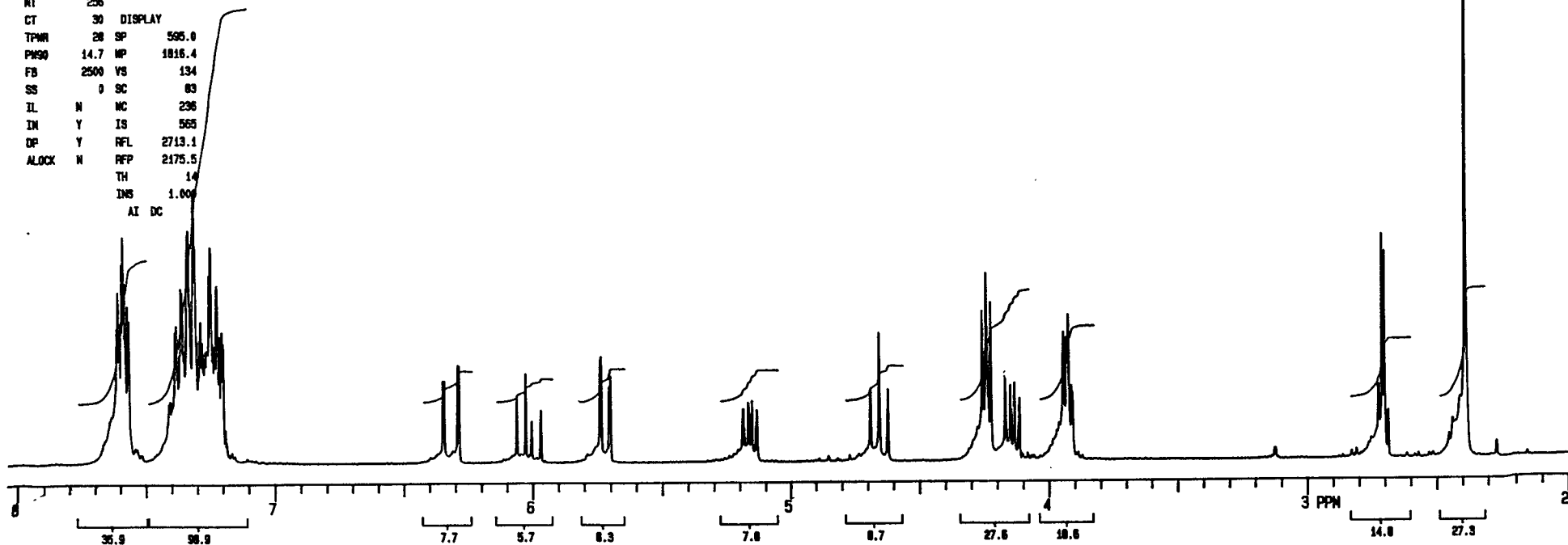
ACS Publications

MOST TRUSTED. MOST CITED. MOST READ.

EXP2 PULSE SEQUENCE: S2PUL
DATE 04-19-93 08:08:16
SOLVENT CDCl3
FILE *PC67-CDCl3*



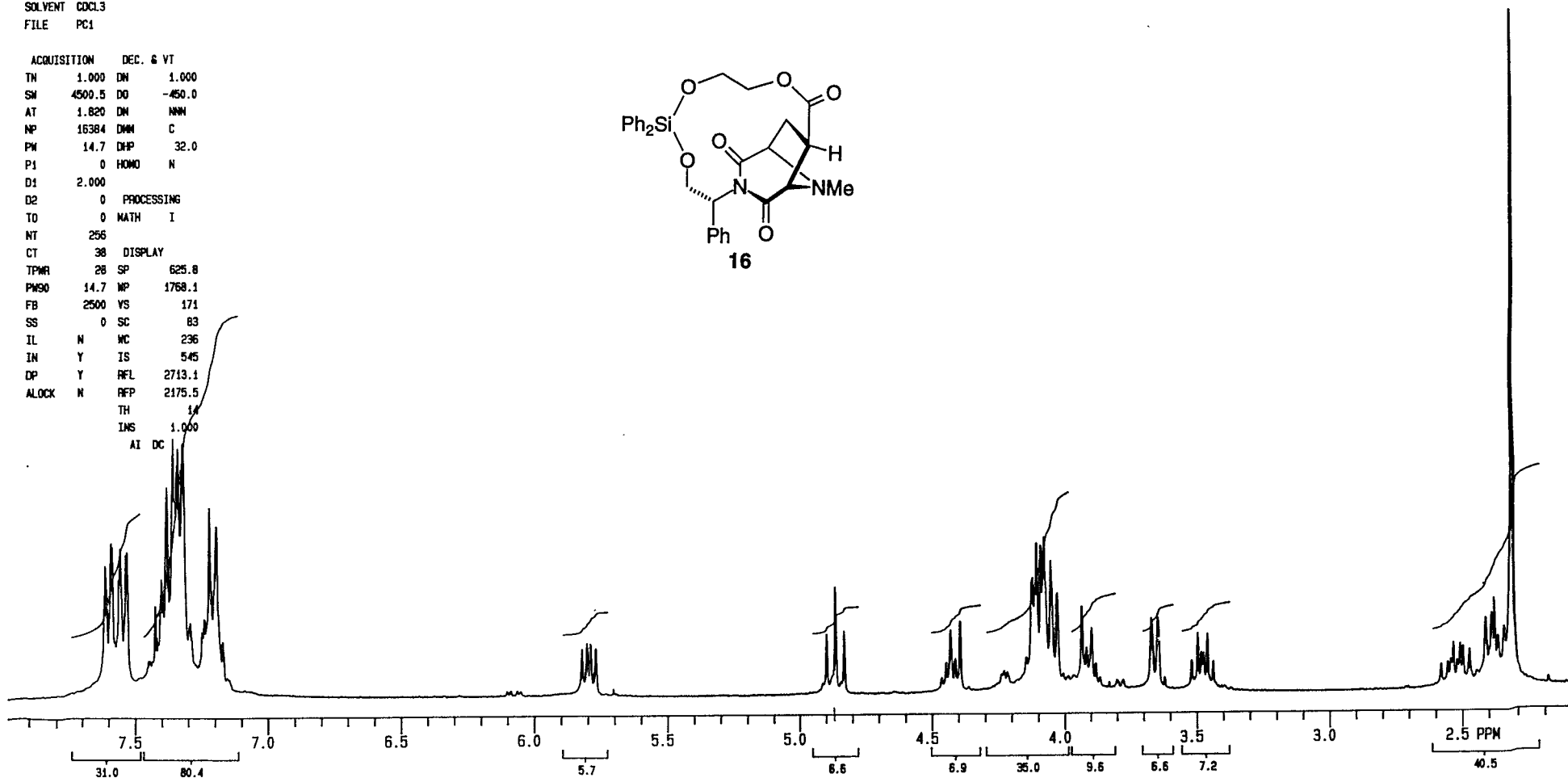
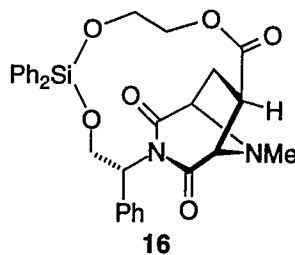
ACQUISITION	DEC.	VT
TN	1.000	DN 1.000
SN	4500.5	DO -450.0
AT	1.820	DN NNN
MP	16384	DNM C
PN	14.7	DNP 32.0
P1	0	HOMO N
D1	2.000	
D2	0	PROCESSING
TO	0	MATH I
NT	256	
CT	30	DISPLAY
TPMR	28	SP 595.0
PHS0	14.7	MP 1816.4
FB	2500	VS 134
SS	0	SC 83
IL	N	MC 236
IN	Y	IS 565
DP	Y	RFL 2713.1
ALOCK	N	RFP 2175.5
		TH 14
		INS 1.000
		AI DC



CYCLOADDUCT IN CDCL3

EXP1 PULSE SEQUENCE: S2PUL
 DATE 04-22-93 09:29:31
 SOLVENT CDCL3
 FILE PC1

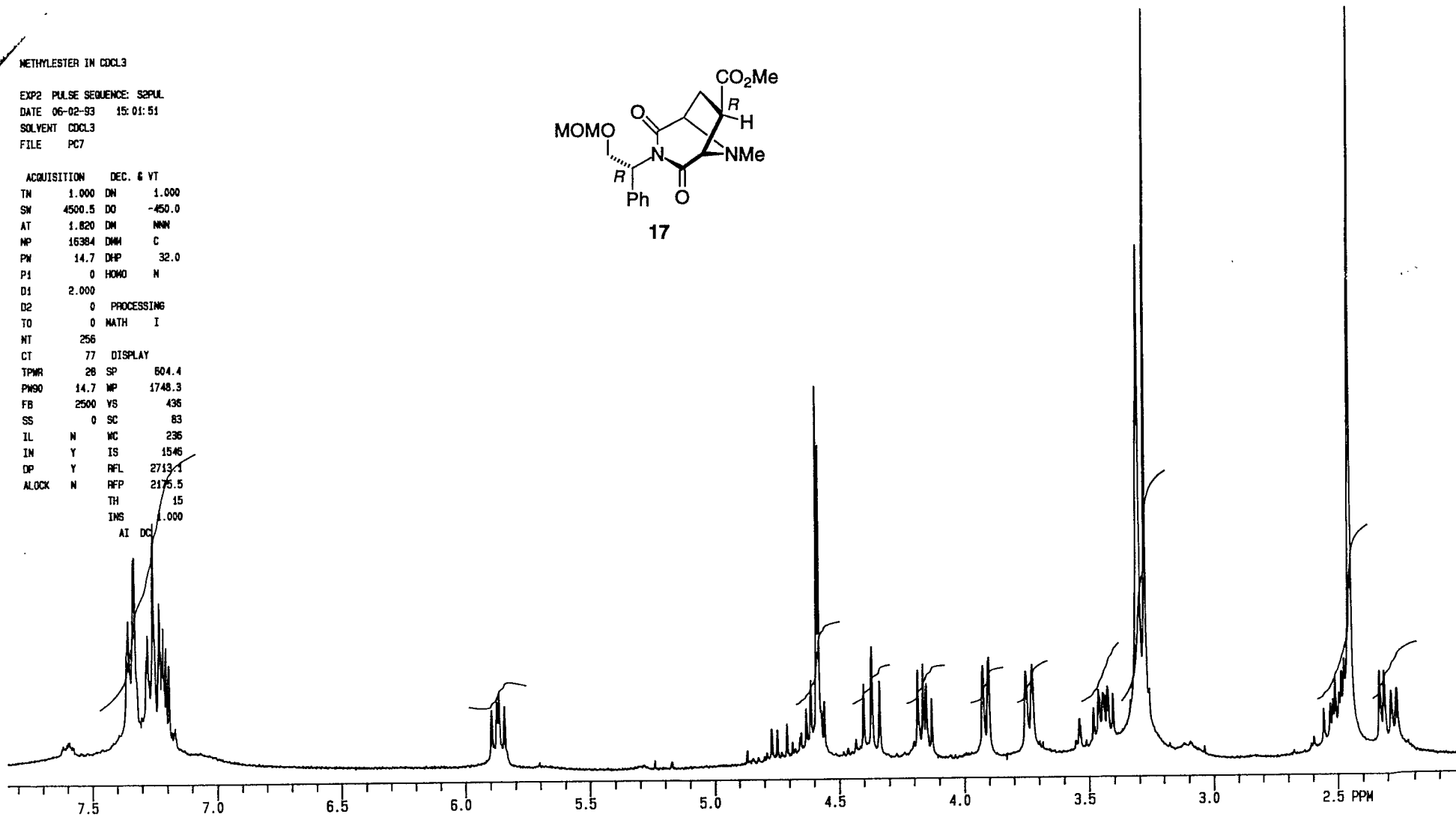
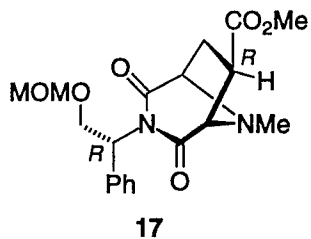
ACQUISITION	DEC.	GT
TN	1.000	DN 1.000
SN	4500.5	DO -450.0
AT	1.820	DN NNN
MP	16384	DMN C
PN	14.7	DHP 32.0
P1	0	HOMO N
D1	2.000	
D2	0	PROCESSING
TO	0	MATH I
NT	256	
CT	38	DISPLAY
TPMR	28	SP 625.8
PM90	14.7	MP 1768.1
FB	2500	YS 171
SS	0	SC 83
IL	N	MC 236
IN	Y	IS 545
DP	Y	RFL 2713.1
ALOCK	N	RFP 2175.5
		TH 14
		INS 1.000
	AI	DC



METHYLESTER IN CDCL3

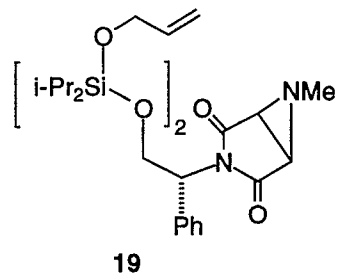
EXP2 PULSE SEQUENCE: S2PUL
DATE 06-02-93 15:01:51
SOLVENT CDCL3
FILE PC7

ACQUISITION DEC. & VT
TN 1.000 DN 1.000
SN 4500.5 DO -450.0
AT 1.820 DM NNN
MP 16384 DMH C
PW 14.7 DHP 32.0
P1 0 HOMO N
D1 2.000
D2 0 PROCESSING
TO 0 MATH I
NT 256
CT 77 DISPLAY
TPMR 28 SP 604.4
PWSO 14.7 WP 1748.3
FB 2500 VS 436
SS 0 SC 83
IL N WC 236
IN Y IS 1546
DP Y RFL 2713.1
ALOCK N RFP 2175.5
TH 15
INS 1.000
AI DC

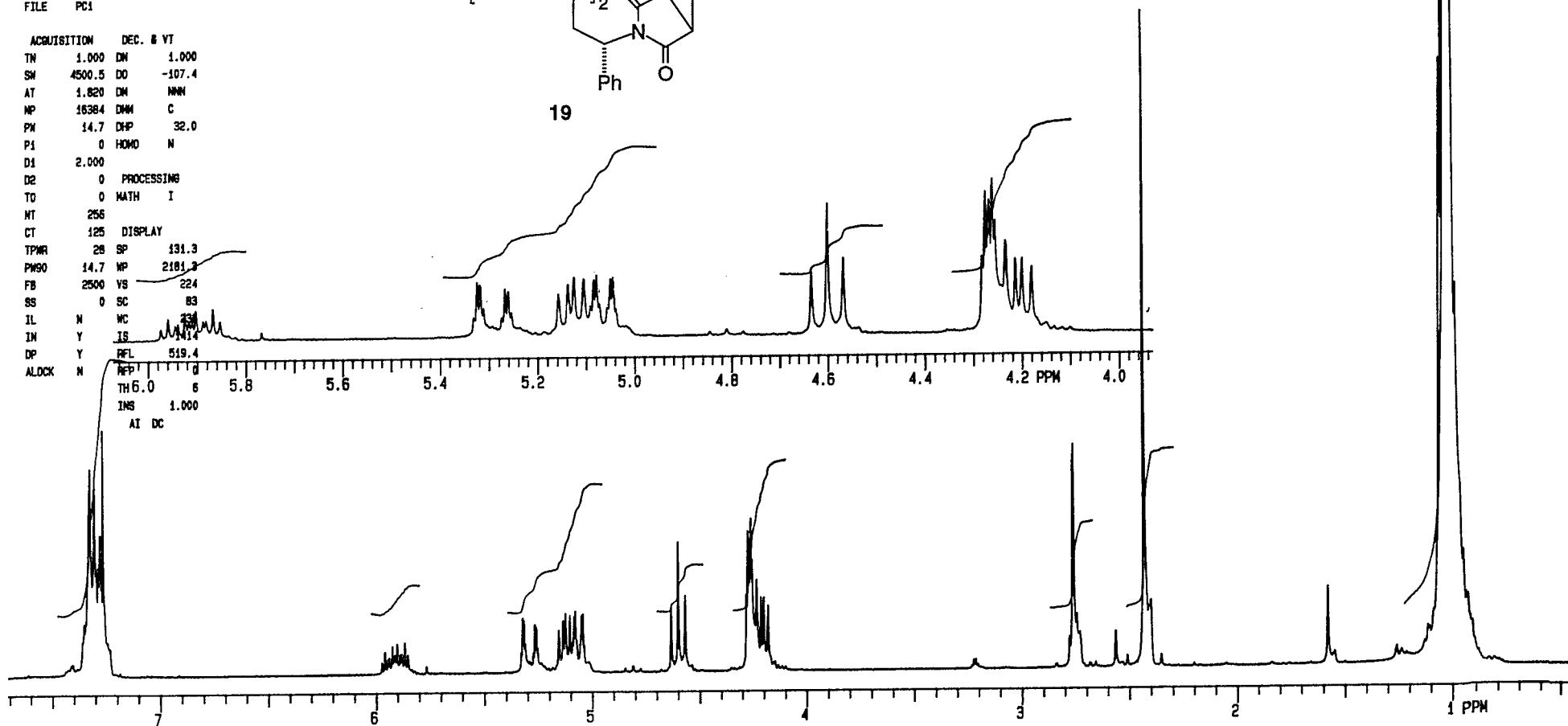


ALLYLAZIRIDINETETRAISOPROPYLDISILOXANE

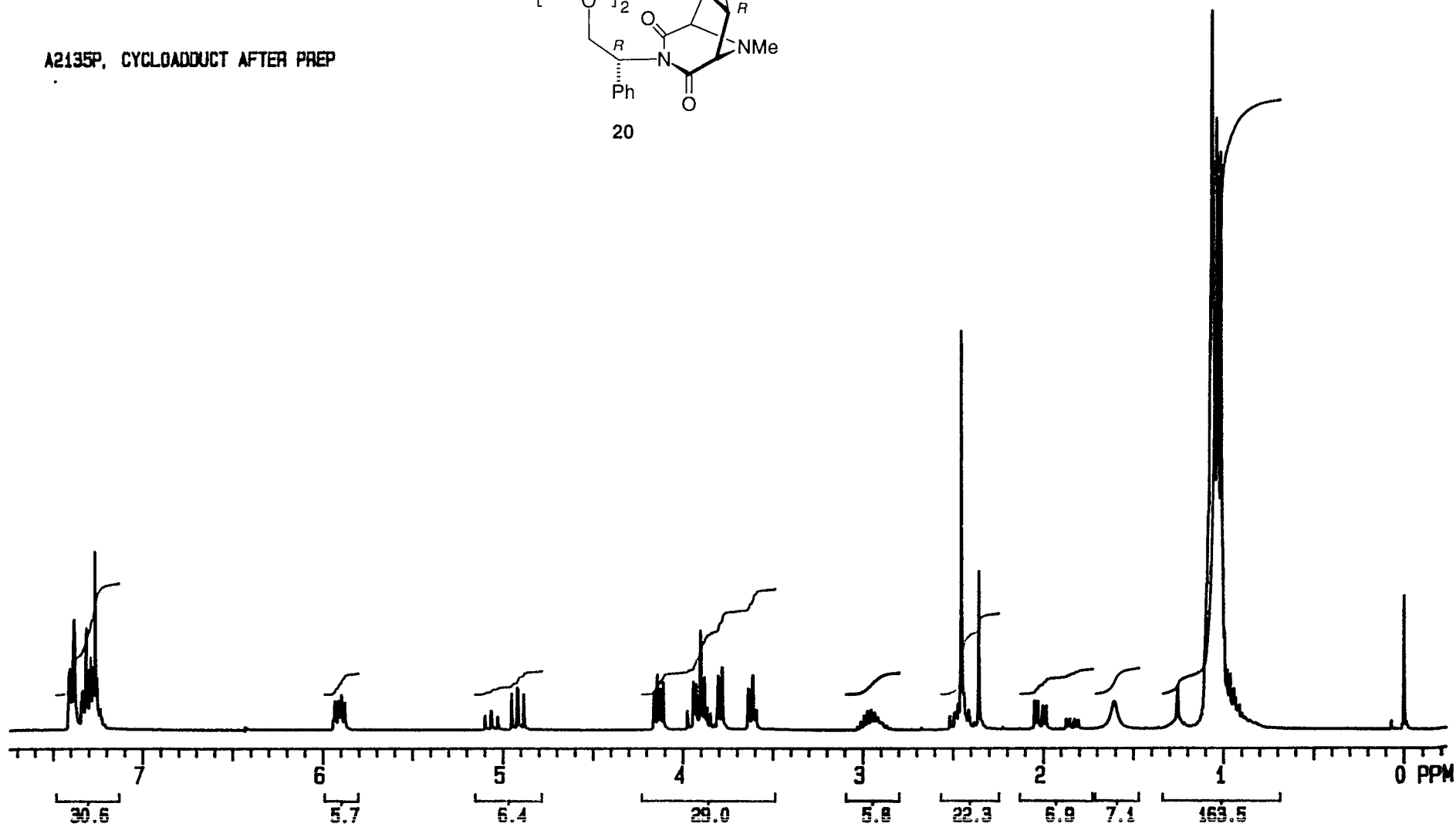
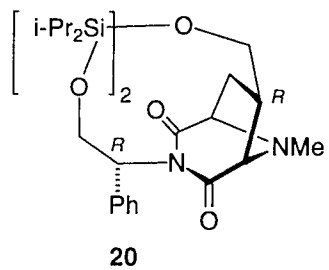
EXP1 PULSE SEQUENCE: S2PUL
 DATE 02-04-94 09:58:20
 SOLVENT CDCL3
 FILE PC1



ACQUISITION	DEC.	VT
TN	1.000	DN 1.000
SN	4500.5	DO -107.4
AT	1.820	DM NNN
MP	16384	DMM C
PN	14.7	DHP 32.0
P1	0	HOMO N
D1	2.000	
D2	0	PROCESSING
TD	0	MATH I
NT	256	
CT	125	DISPLAY
TPWR	28	SP 131.3
PW50	14.7	WP 2181.3
FB	2500	VS 224
SS	0	SC 83
IL	N	WC 250
IM	Y	IS 101.4
DP	Y	RFL 519.4
ALOCK	N	

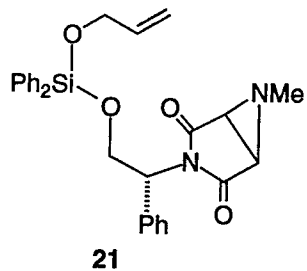


A2135P, CYCLOADDUCT AFTER PREP

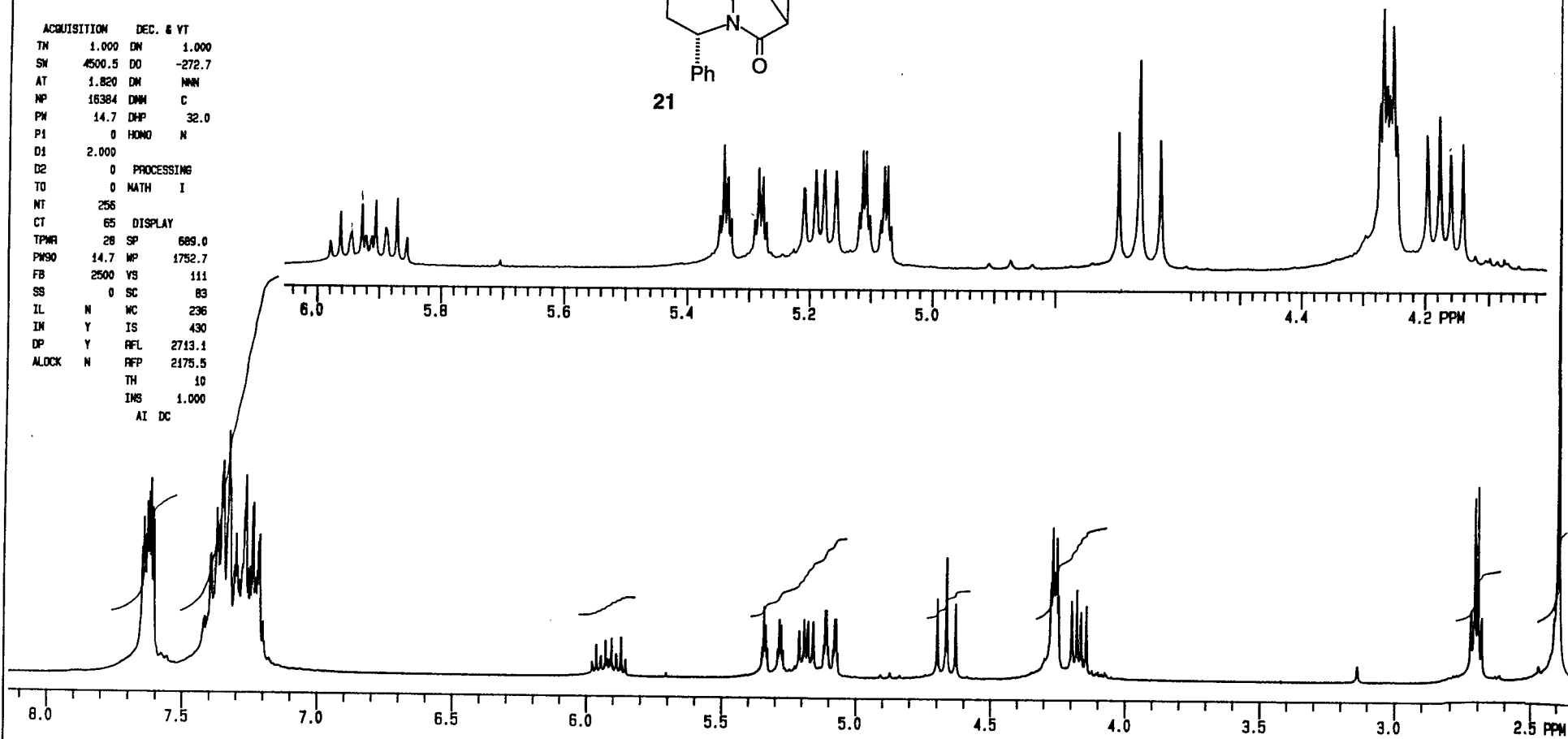


ASYMMETRICAL ALLYL SILOXANE

EXP1 PULSE SEQUENCE: S2PUL
 DATE 11-07-93 11:47:42
 SOLVENT CDCL3
 FILE PC4



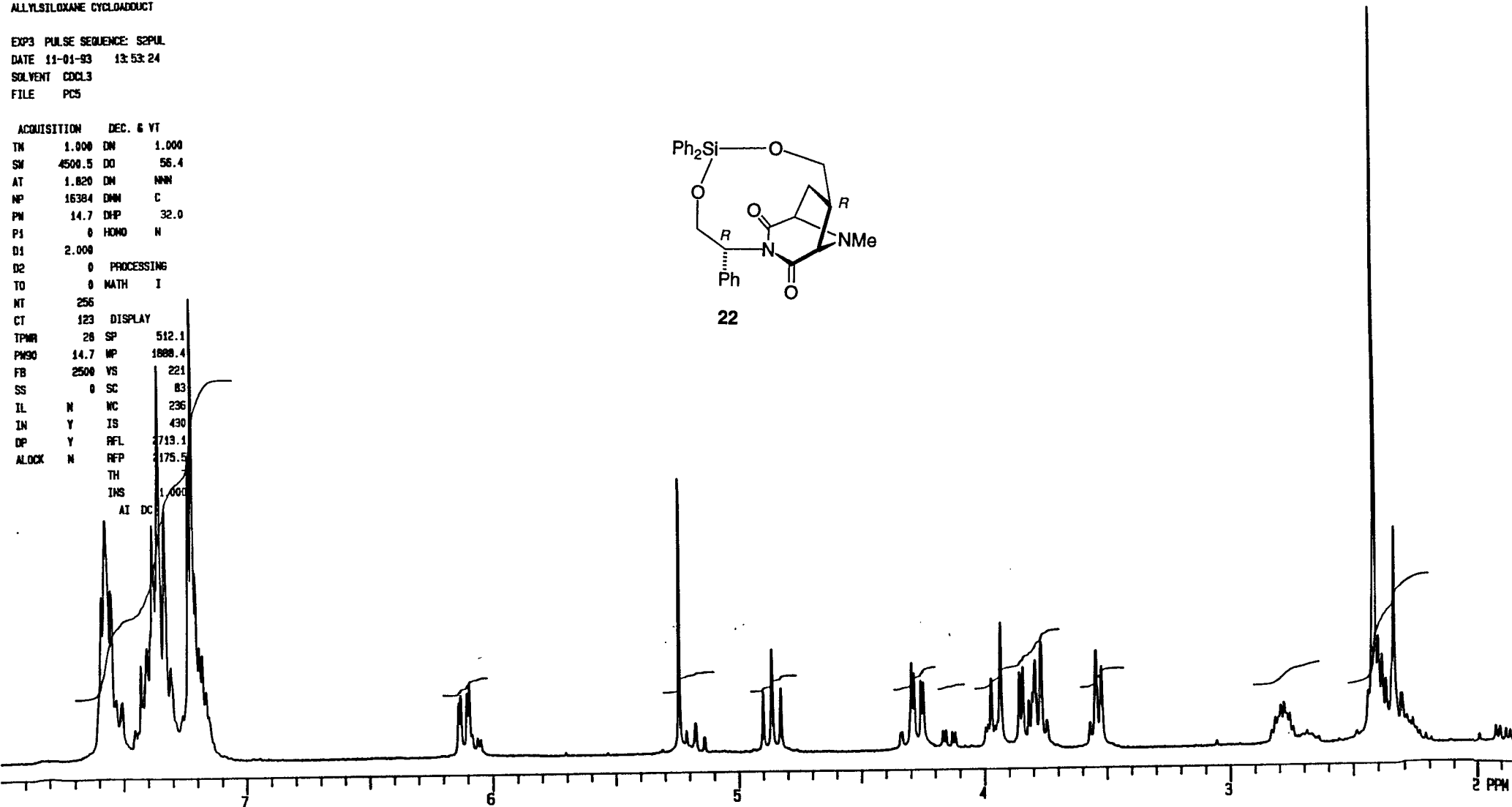
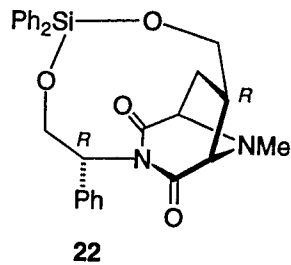
ACQUISITION	DEC.	&	VT
TN	1.000	DN	1.000
SN	4500.5	DO	-272.7
AT	1.820	DM	NNN
NP	16384	DMH	C
PW	14.7	DHP	32.0
P1	0	HOMO	N
D1	2.000		
D2	0	PROCESSING	
TO	0	MATH	I
NT	256		
CT	65	DISPLAY	
TPMR	28	SP	689.0
PW90	14.7	WP	1752.7
FB	2500	VS	111
SS	0	SC	83
IL	N	WC	236
IN	Y	IS	430
DP	Y	RFL	2713.1
ALOCK	N	RFP	2175.5
		TH	10
		INS	1.000
		AI	DC



ALLYLSILOXANE CYCLOADDUCT

EXP3 PULSE SEQUENCE: S2PUL
 DATE 11-01-93 13:53:24
 SOLVENT CDCL3
 FILE PCS

ACQUISITION	DEC. & VT
TN 1.000 DM	1.000
SW 4500.5 DO	56.4
AT 1.020 DM	NNN
NP 16384 DMN	C
PR 14.7 DHP	32.0
P1 0 HOMO	N
D1 2.000	
D2 0	PROCESSING
TO 0	MATH I
NT 256	
CT 123	DISPLAY
TPMR 28 SP	512.1
PRSO 14.7 MP	1888.4
FB 2500 VS	221
SS 0 SC	83
IL N	NC 236
IN Y	IS 430
DP Y	RFL 713.1
ALOCK N	RFP 175.5
	TH
	IMS 1.000
	AI DC



ALLYLDIPHENYLSILANE TETHER

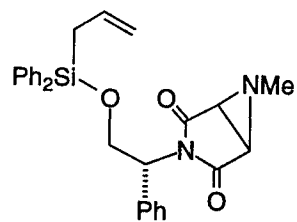
EXP2 PULSE SEQUENCE: S2PUL

DATE 02-28-94 10:40:59

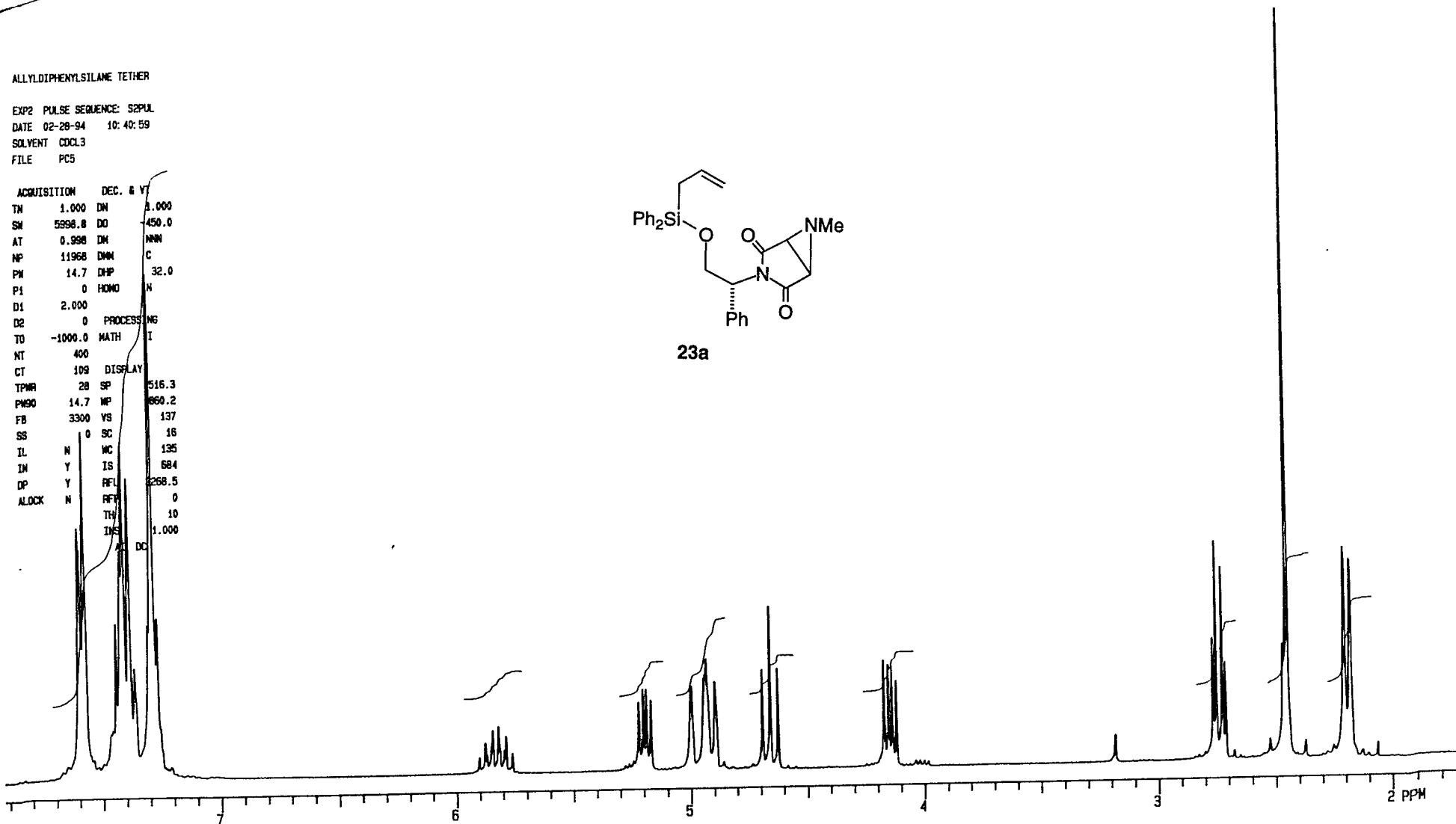
SOLVENT CDCL3

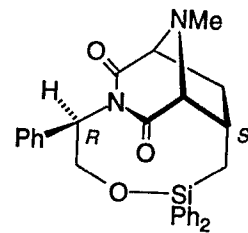
FILE PC5

ACQUISITION	DEC.	& V
TN 1.000	DN	1.000
SN 5998.8	DO	-450.0
AT 0.998	DM	NNN
AP 11968	DMN	C
PA 14.7	DHP	32.0
P1 0	HOMO	N
D1 2.000		
D2 0	PROCESSING	NG
TD -1000.0	MATH	I
NT 400		
CT 109	DISPLAY	
TPMR 28	SP	516.3
PM90 14.7	MP	860.2
FB 3300	YS	137
SS 0	SC	18
IL N	WC	135
IN Y	IS	684
DP Y	RFL	2268.5
ALOCK N	RFF	0
	TH	10
	INS	1.000



23a

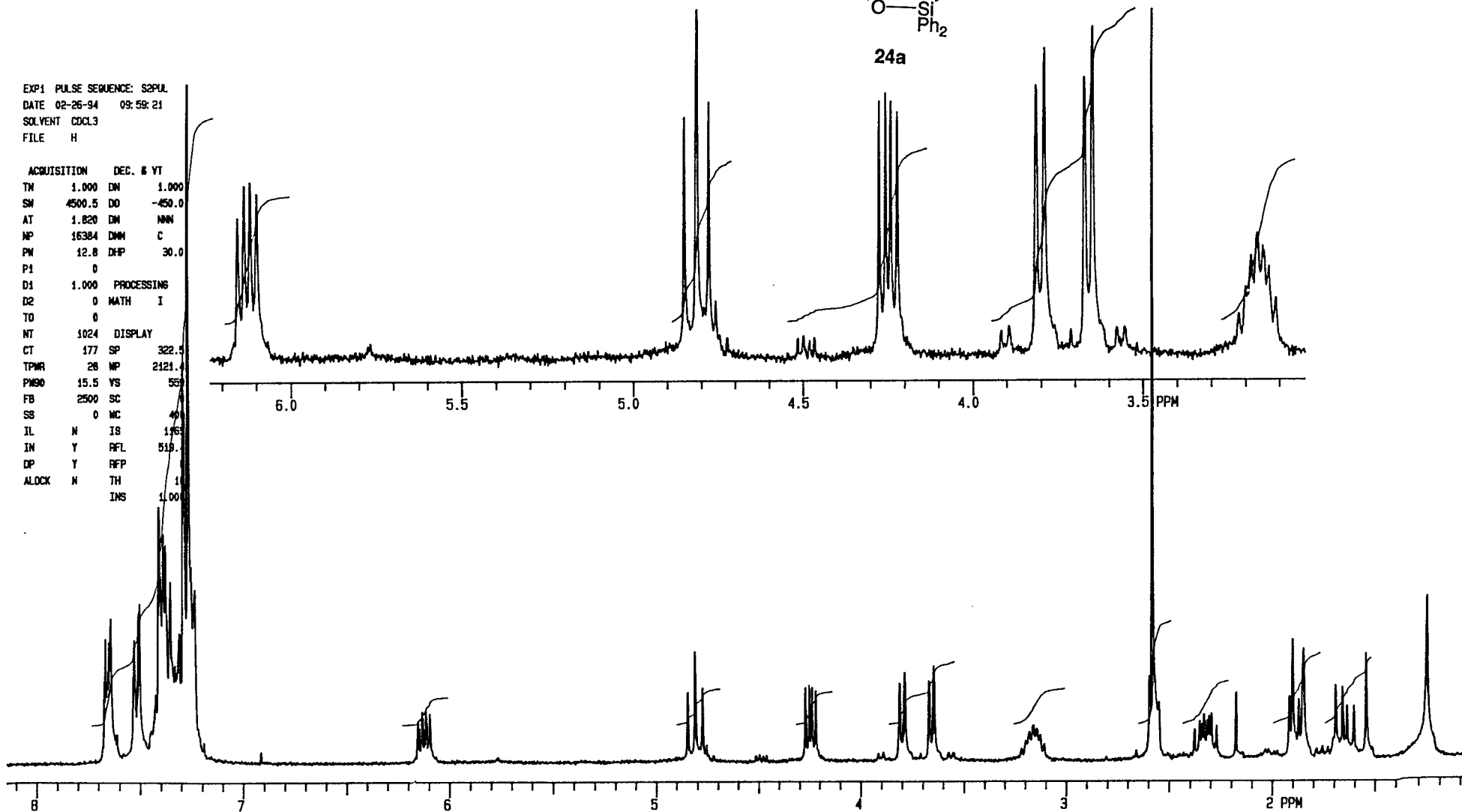




24a

EXP1 PULSE SEQUENCE: S2PUL
 DATE 02-26-94 09:59:21
 SOLVENT CDCL3
 FILE H

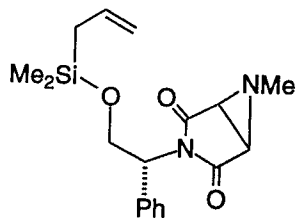
ACQUISITION	DEC.	VT
TM 1.000	DN	1.000
SM 4500.5	DO	-450.0
AT 1.820	DN	NNN
NP 16384	DM	C
PN 12.8	DHP	30.0
P1 0		
D1 1.000	PROCESSING	
D2 0	MATH	I
TD 0		
NT 1024	DISPLAY	
CT 177	SP	322.5
TPWR 28	MP	2121.4
PNSD 15.5	VS	55
FB 2500	SC	
SS 0	MC	
IL N	IS	176
IN Y	RFL	519.
DP Y	RFP	
ALOCK N	TH	1
	INS	1.00



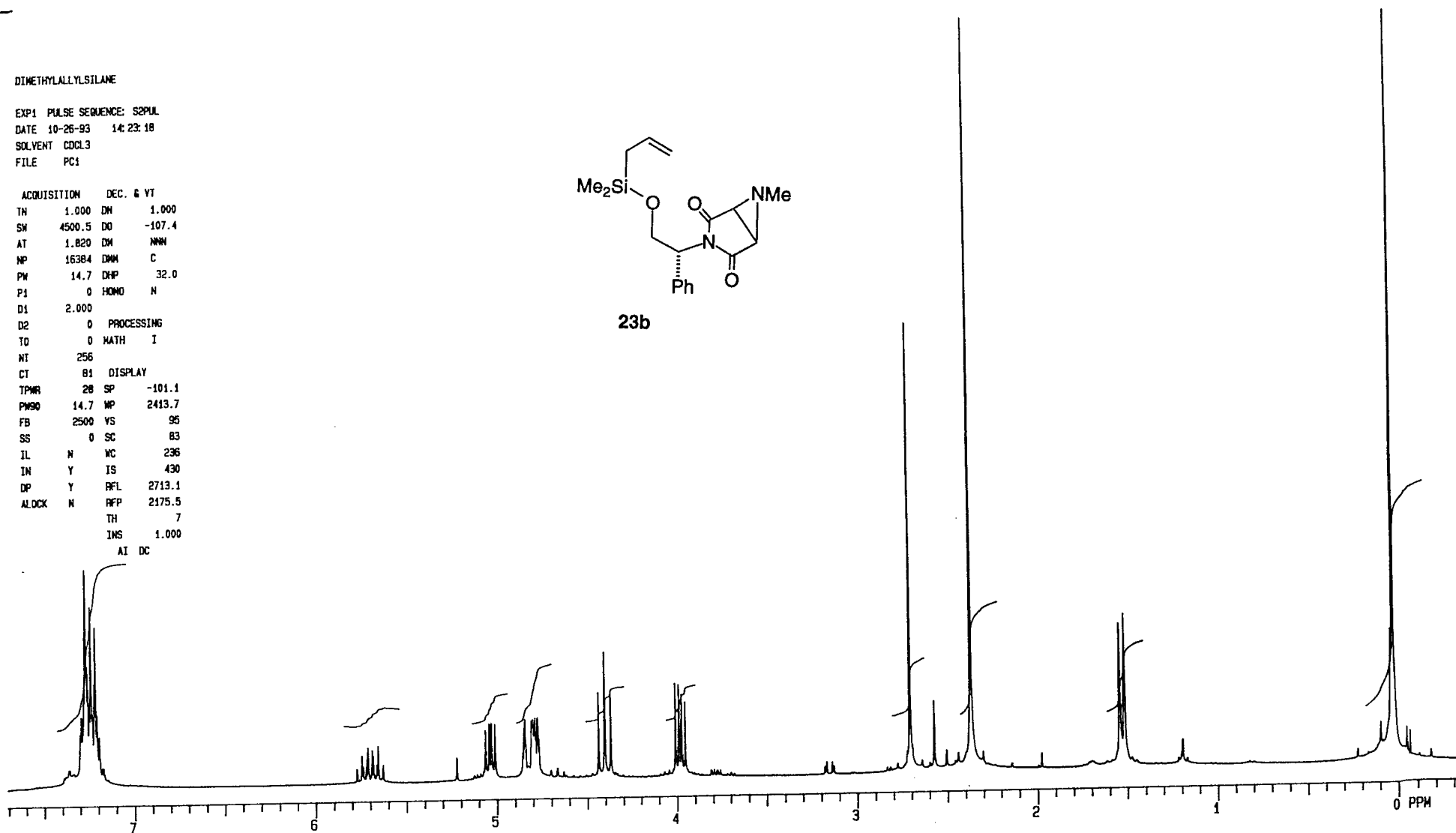
DIMETHYLLALLYLSILANE

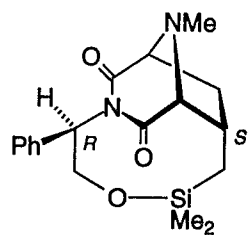
EXP1 PULSE SEQUENCE: S2PUL
DATE 10-26-93 14:23:18
SOLVENT CDCL3
FILE PC1

ACQUISITION	DEC.	GT
TH 1.000	DM	1.000
SW 4500.5	DO	-107.4
AT 1.820	DM	NNN
NP 16384	DMM	C
PW 14.7	DHP	32.0
P1 0	HOMO	N
D1 2.000		
D2 0	PROCESSING	
TD 0	MATH	I
NT 256		
CT 81	DISPLAY	
TPMR 28	SP	-101.1
PW90 14.7	WP	2413.7
FB 2500	VS	95
SS 0	SC	83
IL N	WC	236
IN Y	IS	430
DP Y	RFL	2713.1
ALOCK N	RFP	2175.5
	TH	7
	INS	1.000
	AI	DC

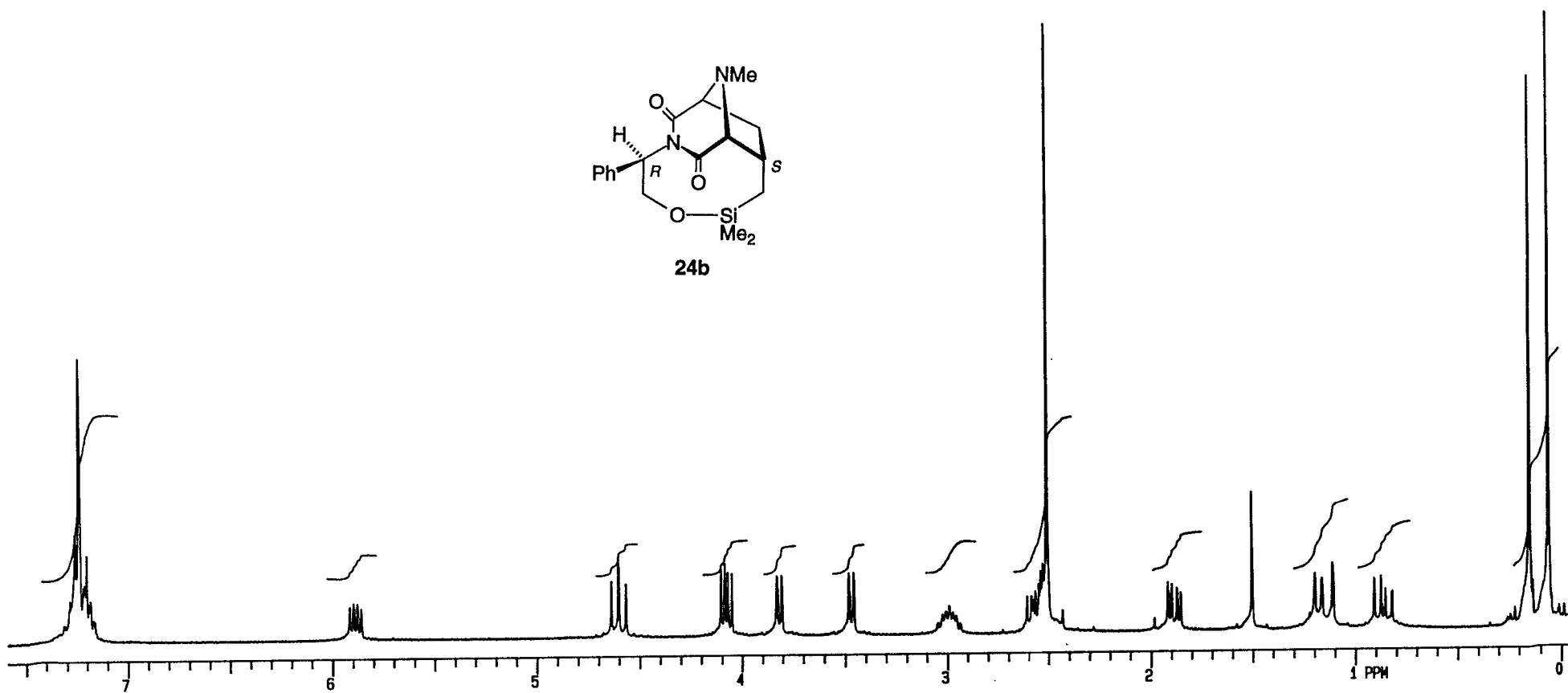


23b





24b

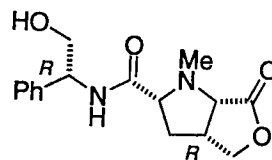


LACTONE FROM UNDESIRED CYCLOADDITION

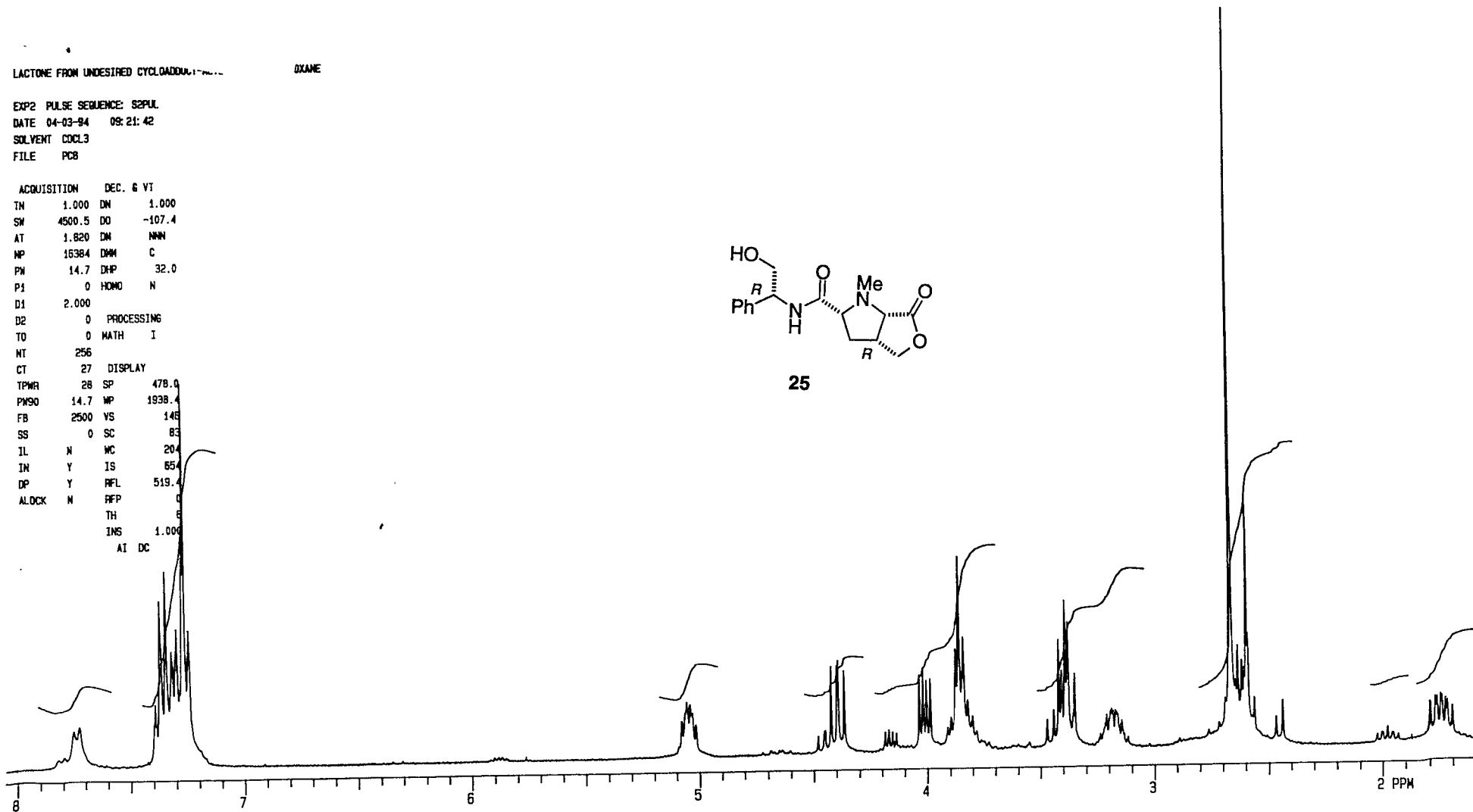
OXANE

EXP2 PULSE SEQUENCE: S2PUL
DATE 04-03-84 09:21:42
SOLVENT CDCL3
FILE PCB

ACQUISITION	DEC.	G	VT
TR	1.000	DN	1.000
SW	4500.5	DO	-107.4
AT	1.820	DN	NNN
MP	16384	DM	C
PH	14.7	DHP	32.0
P1	0	HOMD	N
D1	2.000		
D2	0	PROCESSING	
TO	0	MATH	I
NT	256		
CT	27	DISPLAY	
TPMR	28	SP	478.0
PMSO	14.7	WP	1938.4
FB	2500	VS	148
SS	0	SC	83
IL	N	WC	204
IN	Y	IS	854
DP	Y	RFL	519.4
ALOCK	N	RFP	0
		TH	8
		INS	1.000
		AI	DC



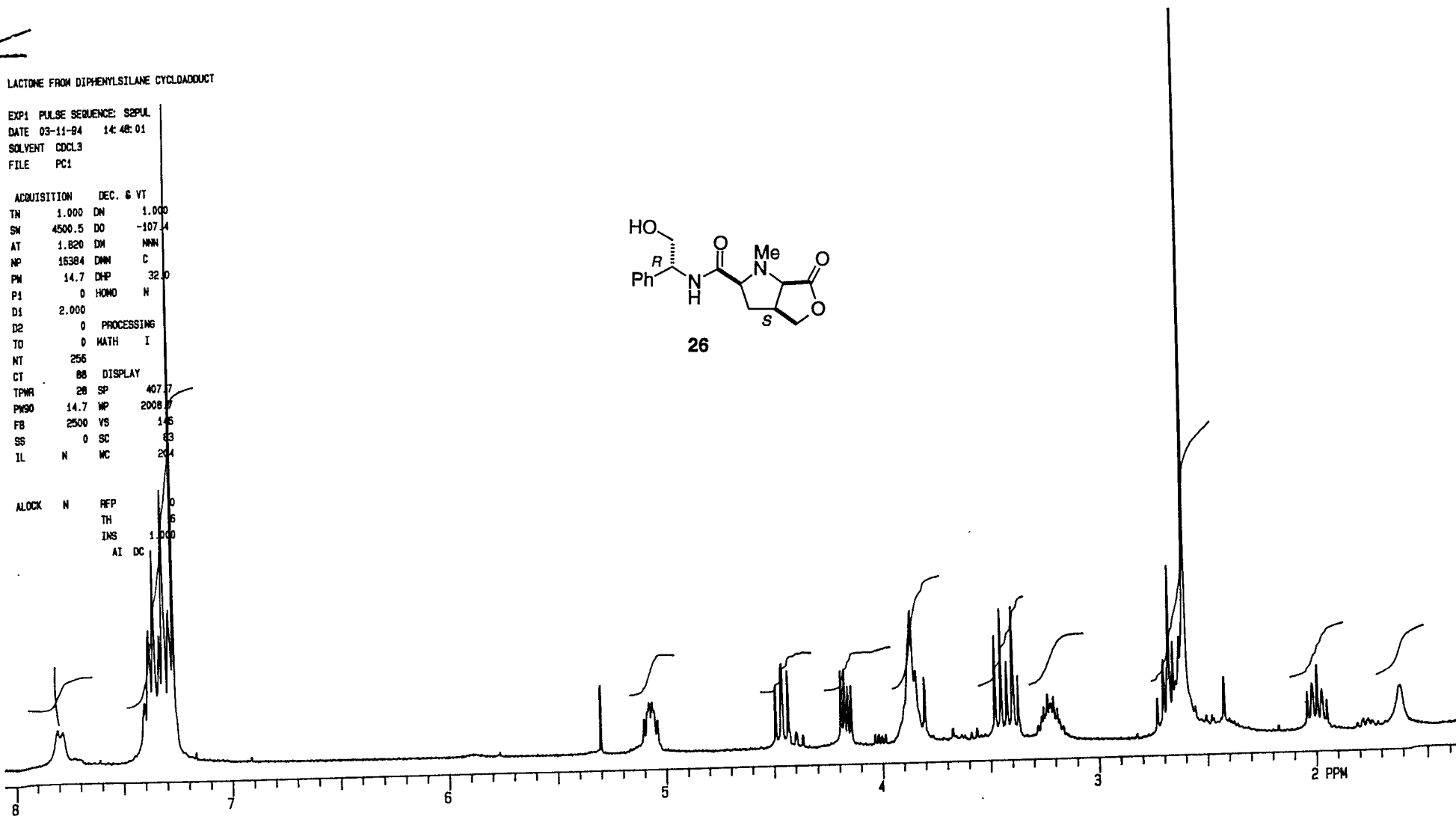
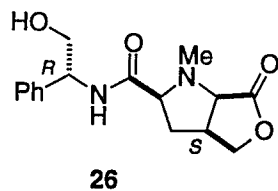
25



LACTONE FROM DIPHENYLSILANE CYCLOADDUCT

EXP1 PULSE SEQUENCE: S2PUL
 DATE 03-11-84 14:48:01
 SOLVENT CDCL3
 FILE PC1

ACQUISITION	DEC.	GT
TN 1.000	DN	1.000
SN 4500.5	DO	-107.4
AT 1.820	DM	NNH
NP 16384	DM	C
PH 14.7	DHP	32.0
P1 0	HOMO	N
D1 2.000		
D2 0	PROCESSING	
TD 0	MATH	I
NT 256		
CT 88	DISPLAY	
TPMR 28	SP	407.7
PWSO 14.7	WP	2008.0
FB 2500	VS	1.6
SS 0	SC	83
IL N	MC	20.4



ALOCK N REF 0
 TH 6
 INS 1.000
 AI DC