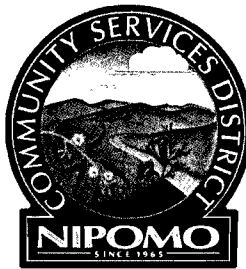


NIPOMO COMMUNITY

BOARD MEMBERS

LARRY VIERHEILIG, PRESIDENT
MICHAEL WINN, VICE PRESIDENT
JUDITH WIRSING, DIRECTOR
CLIFFORD TROTTER, DIRECTOR
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SERVICES DISTRICT

STAFF

BRUCE BUEL, GENERAL MANAGER
LISA BOGNUDA, ASSISTANT ADMINISTRATOR
JON SEITZ, GENERAL COUNSEL

148 SOUTH WILSON STREET POST OFFICE BOX 326 NIPOMO, CA 93444 - 0326
(805) 929-1133 FAX (805) 929-1932 Website address: NipomoCSD.com

October 19, 2006

Mr. Harold Snyder
PO Box 926
Nipomo, CA 93444

SUBJECT: OCTOBER 10, 2006 PUBLIC RECORDS REQUESTS RE WELL DATA

Dear Mr. Snyder,

This letter responds to your public records request dated October 10, 2006 regarding the District's well data.

Regarding your NUMBER ONE, attached is a revised spread sheet stating the ground elevation of each well and the depth from that elevation to the top of the water table and the relationship of the elevation of the top of the water table to Mean Sea Level.

Regarding your NUMBER TWO, NCSD is not willing to allow any third party access to our SCADA system. When you want information, please submit a written request.

The second paragraph of your second letter alleges that there is no text reference to Figure 5. I disagree. Figure 5 is referenced at line 19 on Page 1 of the Technical Memorandum.

If you have any questions, please don't hesitate to call me.

Sincerely,

NIPOMO COMMUNITY SERVICES DISTRICT

A handwritten signature in black ink, appearing to read 'Bruce Buel', is written over the printed name.

Bruce Buel
General Manager

cc: File

SD
WELL LEVELS

	9/2/04	10/6/04	11/1/04	12/9/04	1/4/05	2/1/05	2/28/05	4/7/05	5/1/05	6/3/05	7/7/05	8/5/05	9/6/05	10/5/05
EUREKA (elev. 173.6 ft.)														
Well Pumping (X = Yes)	X							X		x	x	x	x	x
measured depth	193	184	149	152	168	145	147	171	151	186	202	207	206	202
depth (msl)	-19.4	-10.4	24.6	21.6	5.6	28.6	26.6	2.6	22.6	-12.4	-28.4	-33.4	-32.4	-28.4
VIA CONCHA (elev. 263.9)														
Well Pumping (X = Yes)	X	X							x		x	x	x	
measured depth	330	328	263	300	346	249	234	314	273	314	326	326	362	369
depth (msl)	-66.1	-64.1	0.9	-36.1	-82.1	14.9	29.9	-50.1	-9.1	-50.1	-62.1	-62.1	-98.1	-105.1
BLACK LAKE #3 (elev 319.1)														
Well Pumping (X = Yes)	X							X			x			
measured depth	361	315	315	316		290	285	335	304		349	294	273	278
depth (msl)	-41.9	4.1	4.1	3.1		29.1	34.1	-15.9	15.1		-29.9	25.1	46.1	41.1
BLACK LAKE #4 (elev 301.4)														
Well Pumping (X = Yes)	X						X	x	x	X	x	x	x	
measured depth	369	295	295	393	354	270	277	300	290	295	350	360	326	345
depth (msl)	-67.6	6.4	6.4	-91.6	-52.6	31.4	24.4	1.4	11.4	6.4	-48.6	-58.6	-24.6	-43.6
SUNDALE (elev 251.0)														
Well Pumping	X	X	X		x		X			X	x	x	x	
measured depth	260	267.6	256	258	263	235	233	240	261	279	268	265	320	309
depth (msl)	-9	-16.6	-5	-7	-12	16	18	11	-10	-28	-17	-14	-69	-58
BEVINGTON (elev. 317.1 ft)														
Well Pumping (X = Yes)	X												x	
measured depth	332	344	309	309	325	295	298	300	304	325	359	334	399	385
depth (msl)	-14.9	-26.9	8.1	8.1	-7.9	22.1	19.1	17.1	13.1	-7.9	-41.9	-16.9	-81.9	-67.9
Knollwood (elev 279)														
Well Pumping (X = Yes)								X	X				x	
measured depth		296	287	291		252	249	271	272			238	292	283
depth (msl)		-17	-8	-12		27	30	8	7			41	-13	-4
DANA #1/Mandi (320.9)														
Well Pumping (X = Yes)														
measured depth	301	300	302	300	281	277	273	277	283	285	290	298	294	297
depth (msl)	19.9	20.9	18.9	20.9	39.9	43.9	47.9	43.9	37.9	35.9	30.9	22.9	26.9	23.9
DANA #2/Cheyene (307.7)														
Well Pumping (X = Yes)														
measured depth											255	254	254	254
depth (msl)											52.7	53.7	53.7	53.7
OMIYA (elev. 389.6)														
Well Pumping (X = Yes)														
measured depth	307	301	296	301	308	296	301	287	294	298	298	300		316
depth (msl)	82.6	88.6	93.6	88.6	81.6	93.6	88.6	102.6	95.6	91.6	91.6	89.6		73.6
OLYMPIC (elev 346.4)														
Well Pumping (X = Yes)														
measured depth	291	317	286	296	298	289	282	310	303	311	287	293	344	321
depth (msl)	55.4	29.4	60.4	50.4	48.4	57.4	64.4	36.4	43.4	35.4	59.4	53.4	2.4	25.4
DANA Sc. 3 (HS) (elev. 360?)														
Well Pumping (X = Yes)											x			
measured depth											274			
depth (msl)											86			

SAVAGE (elev. 310)														
Well Pumping (X = Yes)														
measured depth	82	81	93	93	74	61	54	46	51	40	44.3	48	63	61
depth (msl)	228	229	217	217	236	249	256	264	259	270	265.7	262	247	249
CHURCH (elev 300)														
Well Pumping (X = Yes)														
measured depth	77	90	92	90	83	62	58	80	110	117	49	53	117	119
depth (msl)	223	210	208	210	217	238	242	220	190	183	251		183	181
HERMRECK (elev. 340)														
Well Pumping (X = Yes)														
measured depth												61		
depth (msl)														

- (MONITOR WELL)
- EGG CITY #A
- (MONITOR WELL)
- LAGOMARSINO #B
- (MONITOR WELL)
- 101 #C

7/05	8/5/05	9/6/05	10/5/05	11/1/05	12/1/05	1/1/06	2/1/06	3/1/06	4/3/06	5/2/06	6/8/06	7/11/06	8/9/06
	x	x	x								x	x	
202	207	206	202	174	186	195	156	150	144	148	201	204	181
28.4	-33.4	-32.4	-28.4	-0.4	-12.4	-21.4	17.6	23.6	29.6	25.6	-27.4		
	x	x							x	x	x	x	x
326	326	362	369	362					312	327	322	349	364
32.1	-62.1	-98.1	-105.1	-98.1					-48.1	-63.1	-58.1		-100.1
349	294	273	278	305	252	252	260	292	295	246	287	284	285
29.9	25.1	46.1	41.1	14.1	67.1	67.1	59.1	27.1	24.1	73.1	32.1		34.1
	x	x				x			x	x		x	x
350	360	326	345	368	375	319	361	355	349	341	349	347	350
48.6	-58.6	-24.6	-43.6	-66.6	-73.6	-17.6	-59.6	-53.6	-47.6	-39.6	-47.6		-48.6
	x	x										x	x
288	265	320	309	253	313	224	237	211	209	197	210	185	171
-17	-14	-69	-58	-2	-62	27	14	40	42	54	41	66	80
359	334	399	385	399	387	387	344	350	299	302	383	388	408
41.9	-16.9	-81.9	-67.9	-81.9	-69.9	-69.9	-26.9	-32.9	18.1	15.1	-65.9	-70.9	-90.9
	x			x		x				x	x	x	x
	238	292	283	276	261	249	274	279	274	279	295	304	312
	41	-13	-4	3	18	30	5	0	5	0	-16	-25	-33
290	298	294	297	286	280	319		270	307	305	277	298	300
30.9	22.9	26.9	23.9	34.9	40.9	1.9		50.9	13.9	15.9	43.9	22.9	20.9
255	254	254	254	243	238	309	312	271	305	317	268	279	301
52.7	53.7	53.7	53.7	64.7	69.7	-1.3	-4.3	36.7	2.7	-9.3	39.7	28.7	6.7
298	300		316	300	302	319	317	324	308	308	306	335	319
91.6	89.6		73.6	89.6	87.6	70.6	72.6	65.6	81.6	81.6	83.6	54.6	70.6
				x	x	x			x		x		
287	293	344	321	344	360	353	356	353	344	351	348	355	284
59.4	53.4	2.4	25.4	2.4	-13.6	-6.6	-9.6	-6.6	2.4	-4.6	-1.6	-8.6	62.4

112

274							
86							

44.3	48	63	61	62	56	50	51	42	39	27	26	33	38	45
65.7	262	247	249	248	254	260	259	268	271	283	284	277	272	
49	53	117	119	71	106	140	152	60	55	47	46		64	65
251		183	181	229	194	160	148	240	245	253	254		236	
	61													

Harold Snyder
P.O. Box 926
Nipomo, CA 93444
(805) 929-2455 H

October 10, 2006

Nipomo Community Services District
148 Wilson Street
P.O. Box 326
Nipomo, CA 93444

(805) 929-1133 Phone
(805) 929-1932 Fax

Dear Bruce Buel:

Please note attached response and letter from August 29, 2006.

Number One: I previously ask for the additional information needed to take the "Value" in the Excel spread sheets provided by NCSD to a useable water level, such as depth in feet to water from well head or feet of water above sea level. The response is on the next page and does not answer that question. And so I ask again for the information needed to take the "Value" in the Excel spread sheets provided by NCSD to a useable water level, such as depth in feet to water from well head or feet of water above sea level.

Number Two: I request access to the Telemetry system data as described in #5 of NCSD's response on 9/5/06. My Email Address is kochcal@earthlink.net

Thank You



Harold Snyder

Hand Delivered.

INTEROFFICE MEMORANDUM

TO: BRUCE BUEL
FROM: DAN MIGLIAZZO
SUBJECT: ANSWERS FOR SNYDER REQUEST
DATE: 9/5/2006
CC: WELL INFORMATION

- 1) A COPY OF NCSD'S TRAINING/PROCEDURES USED TAKING WELL LEVEL MEASUREMENTS: WE TAKE OUR MEASUREMENTS FROM OUR PRESSURE TRANSDUCERS AT THE WELL SITES THAT READ DIRECTLY IN FEET. IF YOU MANUALLY DIP THE LEVELS WE TAKE THE DIPPED LEVEL SUBTRACT IT FROM THE SURVEYED LEVEL TO GIVE US FEET ABOVE OR BELOW SEA LEVEL WE ARE PUMPING
- 2) COPIES OF THESE REPORTS ARE ATTACHED:
- 3) PLEASE SEE THE ATTACHED SURVEYED LEVELS:
- 4) OFFICE DOCUMENTS
- 5) IF HE WOULD LIKE TO VIEW WELL INFORMATION ON OUR TELEMTRY SYSTEM, I CAN ENTER HIM FOR A SET PERIOD TO VIEW ONLY. I WILL NEED HIS E-MAIL ADDRESS TO ENTER HIM WITH A PASSWORD.

THANK YOU,

DAN

NIPOMO COMMUNITY

BOARD MEMBERS

LARRY VIERHEILIG, PRESIDENT
MICHAEL WINN, VICE PRESIDENT
JUDITH WIRSING, DIRECTOR
CLIFFORD TROTTER, DIRECTOR
ED EBY, DIRECTOR



SERVICES DISTRICT

STAFF

BRUCE BUEL, GENERAL MANAGER
LISA BOGNUDA, ASSISTANT ADMINISTRATOR
JON SEITZ, GENERAL COUNSEL

148 SOUTH WILSON STREET POST OFFICE BOX 326 NIPOMO, CA 93444 - 0326
(805) 929-1133 FAX (805) 929-1932 Website address: NipomoCSD.com

September 8, 2006

Mr. Harold Snyder
PO Box 926
Nipomo, CA 93444

SUBJECT: TWO AUGUST 29, 2006 PUBLIC RECORDS REQUESTS


Dear Mr. Snyder,

This letter responds to your two public records requests dated August 29, 2006 regarding NCSD's Well Level Pumping and Water Level Readings for the period 1/1/05 through 8/27/06. Attached are the Public Records available in response to your requests.

If you have any questions, please don't hesitate to call me.

Sincerely,

NIPOMO COMMUNITY SERVICES DISTRICT



Bruce Buel
General Manager

cc: File

N.C.S.D. WELL LOCATIONS

The Benchmark for this Survey is a N.G.S. First order monument designated Z-25, located on the Southeast abutment of the Railroad bridge located 400±feet North of 22nd St. in the Town of Oceano. Horizontal coordinates are NAD 83, California Zone 5, and Elevations are NAVD88.

Sta. X002 :**"EUREKA"**: Painted cross located at the Northwest corner of the pad on which the electrical panel is located. Because of tree cover a GPS reading at the well was unobtainable. A nail and tin was set 60'± to the west, and differential leveling was utilized to transfer the elevation to the well site.

Elevation = 171.15'

Sta. X003 **"VIA CONCHA"**. A painted cross located at the Southeast corner of the building pad.

Elevation = 262.89'

North 2212232.45

East 5798297.08

Sta. X004 **"SUNDALE (North)"** A painted cross located at the Southwest corner of the concrete well casing pad.

Elevation = 277.77'

North 2210645.35

East 5801025.56

Sta. X005 **"SUNDALE (South)"** A painted cross located at the Southwest corner of the concrete building pad.

Elevation = 249.51'

North 2208766.74

East 5800966.27

Sta. X006A **"DANA 1 (Cheyenne Court)"** Top of casing

Elevation = 307.66'

North 2207464.64

East 5805975.40

Sta. X006B **"DANA 2 (Mandi Court)** Top of casing.

Elevation = 320.88'

North 2207425.77

East 5806672.28

Sta. X007 **"OLYMPIC"** A painted cross located at the Northwest corner of the concrete pad.

Elevation = 345.10'

North 2208984.43

East 5809045.07

Sta. X008 **"OMIYA"** A painted cross located at the Southwest corner of the concrete well casing pad. Because of tree cover a GPS reading at the well was unobtainable, and differential leveling was utilized to transfer the elevation to the well site.

Elevation = 388.10'

Sta. X009 **"BEVINGTON"** A painted cross located at the Southeast corner of the electrical panel pad.

Elevation = 315.94'

North 2213099.17

East 5799843.47

Sta. X010 **"BLACK LAKE 4"** A painted cross located at the Northeast corner of the concrete well casing pad.

Elevation = 300.43'

North 2213296.60

East 5798550.54

Sta. X011 **"BLACK LAKE 3"** A painted cross located at the Southwest corner of the concrete pad. Because of tree cover a GPS reading at the well was unobtainable, and differential leveling was utilized to transfer the elevation to the well site.

Elevation = 316.14'

INTEROFFICE MEMORANDUM

TO: BRUCE BUEL
FROM: DAN MIGLIAZZO
SUBJECT: ANSWERS FOR SNYDER REQUEST
DATE: 9/5/2006
CC: WELL INFORMATION

- 1) A COPY OF NCSD'S TRAINING/PROCEDURES USED TAKING WELL LEVEL MEASUREMENTS: WE TAKE OUR MEASUREMENTS FROM OUR PRESSURE TRANSDUCERS AT THE WELL SITES THAT READ DIRECTLY IN FEET. IF YOU MANUALLY DIP THE LEVELS WE TAKE THE DIPPED LEVEL SUBTRACT IT FROM THE SURVEYED LEVEL TO GIVE US FEET ABOVE OR BELOW SEA LEVEL WE ARE PUMPING
- 2) COPIES OF THESE REPORTS ARE ATTACHED:
- 3) PLEASE SEE THE ATTACHED SURVEYED LEVELS:
- 4) OFFICE DOCUMENTS
- 5) IF HE WOULD LIKE TO VIEW WELL INFORMATION ON OUR TELEMETRY SYSTEM, I CAN ENTER HIM FOR A SET PERIOD TO VIEW ONLY. I WILL NEED HIS E-MAIL ADDRESS TO ENTER HIM WITH A PASSWORD.

THANK YOU,

DAN

Harold Snyder
P.O. Box 926
Nipomo, CA 93444
(805) 929-2455 H

August 29, 2006

Nipomo Community Services District
148 Wilson Street
P.O. Box 326
Nipomo, CA 93444

(805) 929-1133 Phone
(805) 929-1932 Fax

Dear Bruce Buel:

I received the data described in the attached letters from the NCSO SCADA. For the following wells:

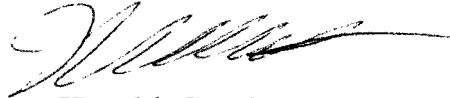
KNOLLWOOD_WELL_TABLE.xls
N01_BEVINGTON_WELL_TABLE.xls
N01_CHURCH_WELL_TABLE.xls
N01_EUREKA_WELL_TABLE.xls
N01_SUNDALE_WELL_TABLE.xls

An Example for Eureka and Sundale well is attached. The reference point and the units for the data were not provide.

I am requesting the formula (or formulas if they are different) to convert the "Value" numbers to feet of water above sea level.

For example the answer I am looking for could be like "Value is depth to water from well head elevation of 317.2" or "Value is depth of water over sensor mounted 400 feet down from well head elevation of 317.2 feet above sea level" with well head elevation for each well from attached document. Or for the sundale well it could be like "well head elevation above sea level of 251 feet - 400 feet +(Value in psi*2.31 feet/psi)" so I can take the "Value" and convert to feet of water above sea level

Thank You



Harold Snyder

Hand Delivered.

Harold Snyder
P.O. Box 926
Nipomo, CA 93444
(805) 929-2455 H

February 22, 2006

Nipomo Community Services District
148 Wilson Street
P.O. Box 326
Nipomo, CA 93444

(805) 929-1133 Phone
(805) 929-1932 Fax

Dear Michael LeBrun:

I would like to proceed with the document request No 1. and am incloseing a check for \$290.00 so I can receive the with disk in 1 working day.

I am also now requesting an copy of the time card or record of the consult time used to do the copying that includes the name, date and times to preform the electronic copy. And a copy of the calulations used to come to the the "Weighted salary" listed in the letter. So you can copy now, I will be adding \$5.00 to the check to cover the cost of coping the pages now and you can refund any extra amount. Let me know when these paper copies are done.

Thank You

Harold Snyder

Hand Delivered.

Harold Snyder
P.O. Box 926
Nipomo, CA 93444
(805) 929-2455 H

February 10, 2006

Nipomo Community Services District
148 Wilson Street
P.O. Box 326
Nipomo, CA 93444

(805) 929-1133 Phone
(805) 929-1932 Fax

Dear Michael LeBrun:

I am requesting an copy of NCS D's well levels from the SCADA (or what ever the current name of the data acquisition system that NCS D uses to contenusly electronically monitor water leveles, pump runtimes etc). I request a copy in electronic/computer format.

I will pay for the cost of the "electronic media" (CD or DVD) needed to make the copies if needed.

Thank You

Harold Snyder

Hand Delivered.

NIPOMO COMMUNITY

BOARD MEMBERS

LARRY VIERHEILIG, PRESIDENT
MICHAEL WINN, VICE PRESIDENT
JUDITH WIRSING, DIRECTOR
CLIFFORD TROTTER, DIRECTOR
ED EBY, DIRECTOR



SERVICES DISTRICT

STAFF

MICHAEL LeBRUN, GENERAL MANAGER
LISA BOGNUDA, ASSISTANT ADMINISTRATOR
JON SEITZ, GENERAL COUNSEL

148 SOUTH WILSON STREET POST OFFICE BOX 326 NIPOMO, CA 93444 - 0326
(805) 929-1133 FAX (805) 929-1932 Website address: NipomoCSD.com

February 17, 2006

Harold Snyder
P.O. Box 926
Nipomo, CA 93444

Dear Mr. Snyder:

SUBJECT: PUBLIC RECORDS REQUESTS 1 – 5, DATED FEBRUARY 10, 2006

Please accept the following as the Nipomo Community Services District's response to your multiple public records request received by the District on February 10, 2006.

Request No. 1:

I am requesting a copy of NCSD's well levels from the SCADA (or what ever the current name of the data acquisition system that NCSD uses to continuously electronically monitor water levels, pump runtimes etc). I request a copy in electronic/computer format.

District's Response:

The District will provide an electronic copy of the information requested. The District's SCADA system makes well level inquiries every 15 minutes. To assemble the information in an electronic format will require approximately 2 hours of District consultant time at a weighted salary of \$145.00 per hour. Therefore, prior to commencing with the level of effort required to respond to this request, the District will require a deposit of \$290.00 dollars. Full payment, at District's actual cost, will be required prior to delivery. On the other hand, if the deposit exceeds the District's cost, then a refund will be provided at the time of delivery. The documents will be available within one (1) working day of the date of payment.

Request No. 2:

I am requesting a current copy of NCSD's Pumping amounts and well standing water levels for January 1st 2001 to February 10, 2006. (the last copies of the reports I received were titled Nipomo Community Services District Gross Well Production and Nipomo Community Services District Well Report Static Water Depth).

District's Response:

The District will produce the documents requested. The District estimates that there are approximately eight (8) pages of documents that are responsive to this request. The cost of reproduction is \$2.90. The documents will be available within one (1) working day of the date of payment.

Request No. 3:

I am requesting a current paper copy of NCSD's UWMP described in the following email. Please let me know when it can be picked up.

District's Response:

The District will produce a paper copy of the Urban Water Management Plan. The District has received a quote of \$135.00 per copy from a copy service. Therefore, a deposit of \$135.00 dollars is required prior to delivery of the Urban Water Management Plan to the copy service. The District estimates that the documents will be ready for your pickup within four (4) working days of the date of your deposit. In the event the deposit does not cover the District's actual costs, then the District will require full payment of costs prior to delivery of the requested documents. If on the other hand the deposit exceeds the cost of production, then a refund will be delivered at the time the document is delivered.

Request No. 4:

I am requesting a copy of NCSD's current board member's Oath of office like attached past oath.

District's Response:

The District will produce the five oaths of office requested at a charge of \$2.30. The documents will be available within one (1) working day of the date of payment.

If you believe the documents identified in the above paragraph are not responsive to your request and you wish to clarify what document you are requesting, then pursuant to Government Code Section 6253.1 a District representative is willing to meet with you to assist you in identifying precisely what records you are requesting.

If you have any questions, please don't hesitate to call.

Sincerely,

NIPOMO COMMUNITY SERVICES DISTRICT



Michael LeBrun, P.E.
General Manager

cc: Jon Seitz, Shipsey & Seitz, Inc.

In A file labeled "N01_EUREKA_WELL_TABLE.xls"

Time	Value
2/15/2006 11:01	159.59
2/15/2006 10:45	159.42
2/15/2006 10:30	159.31
2/15/2006 10:15	159.25
2/15/2006 10:00	159.14
2/15/2006 9:45	159.08
2/15/2006 9:30	159.03
2/15/2006 9:15	158.97
2/15/2006 9:00	158.86
2/15/2006 8:45	158.8
2/15/2006 8:30	158.8
2/15/2006 8:15	158.75
2/15/2006 8:00	158.58
2/15/2006 7:45	158.41
2/15/2006 7:30	158.41
2/15/2006 7:15	158.3
2/15/2006 7:00	158.18
2/15/2006 6:44	158.13
2/15/2006 6:29	158.13
2/15/2006 6:14	158.18
2/15/2006 5:59	158.24
2/15/2006 5:44	158.3
2/15/2006 5:29	158.3
2/15/2006 5:14	158.41
2/15/2006 4:59	158.41
2/15/2006 4:44	158.41
2/15/2006 4:29	158.52
2/15/2006 4:14	158.69
2/15/2006 3:59	158.69
2/15/2006 3:44	158.8
2/15/2006 3:29	158.8
2/15/2006 3:14	158.86
2/15/2006 2:59	159.08
2/15/2006 2:43	159.08
2/15/2006 2:28	159.14
2/15/2006 2:13	159.14
2/15/2006 1:58	159.25
2/15/2006 1:43	159.37
2/15/2006 1:28	159.53
2/15/2006 1:13	159.59
2/15/2006 0:58	159.65
2/15/2006 0:43	159.82
2/15/2006 0:28	159.93
2/15/2006 0:13	160.1
2/14/2006 23:58	160.1

In a file labeled "N01_SUNDALE_WELL_TABLE.xls"

Time	Value
2/15/2006 10:40	240.36
2/15/2006 10:25	241.71
2/15/2006 10:10	236.87
2/15/2006 9:55	241.37
2/15/2006 9:40	230.67
2/15/2006 9:25	226.56
2/15/2006 9:10	242.28
2/15/2006 8:55	229.43
2/15/2006 8:40	227.57
2/15/2006 8:25	242.67
2/15/2006 8:10	228.81
2/15/2006 7:55	228.42
2/15/2006 7:40	233.55
2/15/2006 7:25	237.88
2/15/2006 7:10	238.95
2/15/2006 6:55	243.63
2/15/2006 6:40	237.15
2/15/2006 6:25	240.14
2/15/2006 6:10	241.15
2/15/2006 5:55	236.31
2/15/2006 5:40	231.91
2/15/2006 5:25	229.66
2/15/2006 5:10	227.01
2/15/2006 4:55	242.61
2/15/2006 4:40	228.48
2/15/2006 4:25	228.76
2/15/2006 4:10	243.52
2/15/2006 3:55	227.18
2/15/2006 3:40	230.79
2/15/2006 3:25	240.64
2/15/2006 3:10	226.05
2/15/2006 2:55	232.42
2/15/2006 2:40	228.76
2/15/2006 2:25	228.7
2/15/2006 2:10	233.66
2/15/2006 1:55	237.04
2/15/2006 1:40	231.52
2/15/2006 1:25	239.4
2/15/2006 1:10	238.16
2/15/2006 0:55	242.95
2/15/2006 0:40	236.87
2/15/2006 0:25	242.05
2/15/2006 0:10	228.81
2/14/2006 23:55	229.26
2/14/2006 23:40	241.77
2/14/2006 23:25	226.22
2/14/2006 23:10	243.35