

Appendix 1. Water-level data use as control for the steady-state simulation of groundwater flow for the Northern Arizona Regional Groundwater-Flow Model.

Local well identifier	GWSI site identifier	UTM Northing, meters	UTM Easting, meters	Water-level observation date	Observed water-level altitude, feet
(A-09-22)14DAD	341024109582001	3781654	594726	1/1/45	6050.2
(A-10-22)18DCD	341526110024801	3790890	587772	4/12/60	5974.7
(A-10-22)32DCD	341251110014201	3786138	589512	1/1/60	6023.9
(A-11-23)19BCD	342020109565901	3800038	596610	3/1/51	6096.1
(A-11-25)05AAA	342314109424001	3805591	618491	6/11/57	5945.2
(A-11-28)09ACC1	342159109225901	3803772	648684	7/15/55	5941.9
(A-11-28)09ACC2	342158109225901	3803738	648684	7/15/55	5938.6
(A-11-28)21ABA	342036109224601	3801215	649065	12/14/56	5984.5
(A-11-29)36DCC	341905109132601	3798660	663418	12/14/56	5961.6
(A-12-21)06ABA1	342809110095101	3814303	576760	4/1/52	5584.3
(A-12-22)W30DC	342415110032101	3807183	586783	8/24/50	5850.0
(A-12-24)14DCC	342600109460501	3810693	613188	6/13/57	5764.7
(A-12-25)03AAB	342831109404801	3815453	621223	8/22/56	5718.8
(A-12-25)14DBD	342616109395401	3811312	622655	8/22/56	5882.8
(A-12-25)16CCC	342558109423201	3810706	618629	4/18/57	5850.0
(A-12-25)18CCC2	342600109442901	3810724	615642	6/12/57	5850.0
(A-12-26)04BBD	342828109360901	3815449	628342	1/1/58	5915.6
(A-12-26)13DCD	342555109321601	3810820	634352	1/1/58	5928.8
(A-12-27)19BCD	342528109314201	3810000	635237	2/29/60	5935.3
(A-12-28)07CDB	342700109251201	3812989	645146	7/1/56	5896.0
(A-12-29)10ACA	342728109152201	3814101	660189	1/12/53	6010.8
(A-12-29)31BDC2	342348109185001	3807236	654992	7/1/46	6188.0
(A-12-30)27ABA	342500109091101	3809711	669734	8/23/56	6056.7
(A-13-01)11CDB	343102112135101	3819996	387026	12/5/56	4481.8
(A-13-01)11CDD1	343054112134701	3819751	387124	10/8/52	4498.3
(A-13-05)05ADC	343252111502601	3823022	422872	1/1/58	3051.3
(A-13-05)05BAD1	343305111504401	3823425	422416	3/1/58	3057.9
(A-13-05)05BDC	343254111505401	3823084	422165	7/15/59	3054.6
(A-13-05)05BDD	343252111504701	3823027	422339	4/29/59	3057.9
(A-13-05)05CAA1	343250111504601	3822960	422366	1/1/57	3051.3
(A-13-05)05CAB2	343247111505101	3822872	422237	4/29/59	3051.3
(A-13-05)05CDC2	343226111505301	3822230	422177	8/1/58	3048.0
(A-13-05)06DCB1	343232111513901	3822417	421013	11/28/47	3038.2
(A-13-05)07AAA3	343223111511601	3822135	421598	4/1/57	3048.0
(A-13-05)07ACB1	343207111514401	3821653	420878	8/1/58	3034.9
(A-13-05)07ACB2	343205111514401	3821586	420877	8/1/58	3038.2
(A-13-05)07BDA1	343207111514601	3821709	420851	11/1/56	3038.2
(A-13-05)08CBA3	343150111510201	3821123	421938	10/30/58	3041.5
(A-13-05)08CDD2	343133111504801	3820587	422291	4/29/59	3018.5
(A-13-05)12CCC1	343132111465901	3820518	428128	1/1/57	3133.4
(A-13-05)15AAA	343128111481201	3820400	426273	4/8/59	3087.4
(A-13-05)17AAD	343122111501301	3820247	423188	4/30/60	3015.2
(A-13-05)17CAD	343055111504501	3819422	422364	1/1/51	3008.7
(A-13-05)28BCD	342925111500101	3816641	423461	9/7/60	3005.4
(A-13-20)13DDD	343048110100101	3819191	576472	9/10/56	5531.8
(A-13-21)24CCB	343009110043501	3818066	584790	4/24/52	5558.0
(A-13-21)34CCD	342811110063901	3814400	581664	8/24/50	5587.5
(A-13-21)34DCC2	342811110061201	3814406	582353	9/14/50	5574.4
(A-13-22)30BCD	342935110032801	3817039	586508	4/8/60	5561.3
(A-13-24)22BBD	343048109475401	3819531	610308	8/17/56	5597.4
(A-13-25)04CCA	343302109425001	3823763	618003	6/6/47	5548.2
(A-13-25)07DCD	343200109441701	3821817	615806	8/20/56	5561.3
(A-13-27)26AAC	343025109262501	3819271	643183	5/2/57	5699.1
(A-13-27)27BBC	343026109281501	3819261	640383	5/4/59	5663.0
(A-13-28)18DAA	343155109240501	3822099	646711	12/19/56	5620.4
(A-13-28)19CAA	343104109243801	3820522	645891	5/25/55	5679.4
(A-13-28)27BDC	343020109214001	3819241	650457	6/7/44	5669.6
(A-13-28)28CCD	342950109224701	3818282	648764	12/6/56	5725.3
(A-13-29)35AAA	342946109133501	3818396	662843	2/1/57	5964.9
(A-14-01)28ADB1	343403112152401	3825603	384718	1/1/36	4659.0
(A-14-01)28BBB	343415112161401	3825930	383401	12/5/56	4665.6
(A-14-01)28DAC	343346112152901	3825084	384583	12/5/56	4629.5
(A-14-04)09AAA	343746111552301	3832137	415384	7/1/55	3133.4
(A-14-04)11BBA	343744111540301	3832063	417428	7/1/55	3120.2

(A-14-05)17AAC	343638111501301	3829983	423269	11/25/58	3126.8
(A-14-05)26DAB	343434111470401	3826119	428053	1/1/34	3113.7
(A-14-05)32CBB2	343341111511201	3824540	421719	4/1/59	3061.2
(A-14-24)12CAC	343726109453901	3831838	613600	8/10/56	5344.7
(A-14-24)29DCC	343432109500401	3826401	606914	8/17/56	5459.6
(A-14-25)04ABD	343848109414801	3834440	619444	3/9/55	5416.9
(A-14-25)10ADC	343742109403701	3832424	621285	3/9/55	5423.5
(A-14-25)E13BAC	343703109390301	3831258	623694	10/14/56	5426.8
(A-14-25)E13BBC	343703109392101	3831252	623235	10/14/56	5413.7
(A-14-25)E13DAD	343640109383001	3830559	624538	8/14/56	5407.1
(A-14-25)W12CCD	343716109393101	3831647	622973	10/14/56	5423.5
(A-14-25)W12DCD2	343716109385702	3831659	623835	7/30/53	5403.8
(A-14-26)19ADA	343608109371001	3829600	626596	3/9/55	5459.6
(A-14-26)21BCC	343601109355801	3829503	628432	11/1/50	5466.1
(A-14-26)27CAC	343503109343501	3827659	630567	9/5/56	5479.3
(A-14-26)27DCB	343455109342201	3827408	630901	9/5/56	5502.2
(A-14-26)34ACB	343430109342001	3826644	630967	1/29/59	5505.5
(A-14-26)E19BCB	343602109375701	3829428	625397	8/24/60	5433.3
(A-14-26)W18DBC	343637109374901	3830485	625584	7/30/53	5413.7
(A-14-27)09BCD	343802109293401	3833282	638153	12/19/56	5489.1
(A-14-27)12DCD	343743109254901	3832781	643892	12/20/56	5512.1
(A-14-29)35CDC1	343414109142001	3826639	661551	11/26/60	5761.4
(A-14-30)21ADB	343646109093101	3831450	668833	1/1/41	5905.8
(A-14-30)26ddb	343521109073001	3828890	671962	1/1/45	5951.7
(A-14-31)29ADC	343539109041301	3829539	676969	9/2/60	6079.7
(A-15-03)12ADB1	344250111583401	3841553	410617	10/14/58	3248.2
(A-15-03)12ADB2	344250111584001	3841555	410461	10/14/58	3235.1
(A-15-04)02CCB2	344311111540701	3842133	417417	6/11/59	3346.6
(A-15-04)02CCC2	344309111540401	3842077	417490	4/30/59	3336.8
(A-15-04)02CCC5	344304111540801	3841923	417388	10/1/58	3359.7
(A-15-04)03BDD2	344331111544501	3842763	416452	3/2/60	3326.9
(A-15-04)04DDC1	344307111552701	3842030	415374	8/18/59	3317.1
(A-15-04)33DCB	343852111554601	3834182	414871	1/1/54	3146.5
(A-15-05)34CBA	343858111484001	3834267	425669	1/1/58	3159.6
(A-15-21)08DDC	344221110081801	3840559	578915	3/4/53	5157.7
(A-15-21)32ACB	343914110082601	3834802	578753	6/11/58	5279.1
(A-15-21)36BCB	343918110121301	3834877	572979	10/21/53	5279.1
(A-15-22)36ACB	343923109575001	3835232	594943	10/27/53	5295.5
(A-15-23)17DAB	344150109552601	3839795	598561	10/27/53	5298.8
(A-15-23)27DDD	343950109532001	3836137	601807	7/31/53	5315.2
(A-15-23)28DCC1	343950109544001	3836115	599773	8/23/50	5344.7
(A-15-23)34AAD	343936109532101	3835705	601913	8/23/50	5348.0
(A-15-25)35DDD	343859109393101	3834819	622931	1/29/59	5420.2
(A-15-30)33DAC UNSURV	343947109092501	3837030	668804	8/1/46	5843.5
(A-16-02)12CAD2	344642112052001	3848801	400364	1/1/59	3530.4
(A-16-03)22DCD	344545112005401	3846978	407109	10/15/58	3415.5
(A-16-03)30ABD	344533112040001	3846661	402373	5/1/57	3405.7
(A-16-03)33DDD	344402112013801	3843818	405960	12/1/59	3290.8
(A-16-03)34CCD1	344358112012001	3843691	406416	3/23/59	3290.8
(A-16-03)35DCD	344357111594401	3843633	408851	1/1/50	3274.4
(A-16-03)35DDC	344356111593801	3843599	409007	10/7/58	3264.6
(A-16-04)23BCA	344619111535901	3847920	417671	11/1/58	3540.2
(A-16-04)23CAC	344553111535001	3847119	417892	10/14/58	3520.5
(A-16-05)24ABD	344620111460601	3847853	429695	1/1/55	3779.7
(A-16-05)36CAD	344409111462401	3843820	429207	2/2/60	3701.0
(A-16-06)08CCC	344725111444101	3849844	431870	1/1/50	3861.7
(A-16-06)08CDA	344737111441301	3850205	432586	10/20/50	3815.8
(A-16-06)17CBB2	344653111443501	3848856	432009	12/14/60	3776.4
(A-16-06)18CDB	344642111452401	3848522	430762	12/14/60	3720.7
(A-16-12)09BBB	344749111051901	3850327	491895	1/1/49	5272.6
(A-16-23)01BDC	344857109514801	3853008	603962	1/1/34	5344.7
(A-17-03)35ACC	344844112004801	3852488	407320	5/1/59	3389.3
(A-17-05)10DCA	345149111490401	3858025	425248	12/15/60	3865.0
(A-17-05)24ADA	345036111464301	3855745	428814	2/15/60	4075.0
(A-17-05)24CDC	345000111472101	3854644	427836	5/21/57	3950.3
(A-17-05)27CDC	344908111493201	3853074	424494	1/1/54	3661.6
(A-17-05)27DBA2	344931111490701	3853778	425140	12/15/60	3861.7
(A-17-05)29BAD	344943111512301	3854173	421687	5/22/60	3615.7
(A-17-05)34AAA	344901111490201	3852846	425261	12/16/60	3783.0

(A-17-05)36CCA	344821111473501	3851597	427455	5/23/57	3697.7
(A-17-06)18DAB	345112111455101	3856844	430139	1/1/47	4038.9
(A-17-06)19BAC	345042111462301	3855930	429318	5/23/57	4101.3
(A-17-06)30BBB	344957111463102	3854545	429106	12/14/60	3861.7
(A-17-20)06ACB	345414110153601	3862130	567865	7/30/53	5033.1
(A-17-21)10CBA	345310110062501	3860579	581613	7/3/52	5111.8
(A-18-12)H35DAD	345350111015501	3861446	497085	6/6/45	5134.8
(A-18-14)13ABD2	345750110482501	3868859	517574	3/4/53	4901.8
(A-18-14)13ABD3	345750110482801	3868859	517547	8/26/53	4888.7
(A-18-15)30BCC	345548110480201	3865168	518211	1/12/53	4941.2
(A-18-21)12AAD	345844110033001	3870911	585957	1/1/59	4993.7
(A-19-12H13BAD	350210111011001	3876882	497875	3/1/49	4921.5
(A-19-14)01CAB	350428110484901	3881112	516994	2/10/53	4754.2
(A-19-14)02BAC	350451110494901	3881819	515471	8/21/54	4711.5
(A-19-15)25CBC	350050110424801	3874425	526176	12/20/53	4849.3
(A-19-16)36DBB	350002110355501	3872986	536629	11/1/57	4849.3
(A-19-26)04DBA	350425109344101	3881932	629642	5/7/57	4977.3
(A-20-07)07ADB	350754111412201	3887668	437190	6/7/60	5945.2
(A-21-05)11CBC	351245111502801	3896735	423444	8/28/50	5768.0
(A-21-06)35BCC	350933111440801	3890748	433003	10/8/57	5879.6
(A-21-06)35CBA	350924111440101	3890469	433183	12/3/54	5915.6
(A-21-06)35CCB	350916111440801	3890215	432999	9/28/55	5928.8
(A-21-06)35CCC	350905111440801	3889883	432997	11/2/57	6102.7
(A-21-07)32BBC1	350946111405301	3891112	437943	10/2/56	5925.5
(A-21-11)19BCB	351144111161201	3894570	475420	1/1/57	4852.6
(A-22-02)28ACD	351534112105701	3902273	392439	12/16/00	3861.737
(A-22-10)03ACD	351930111184801	3908932	471596	10/1/54	4452.3
(A-22-11)19CCC	351627111161801	3903287	475289	10/20/54	4590.1
(A-23-10)01BBB	352456111172201	3919183	473726	10/19/54	4285.0
(A-23-10)24ABB	352225111165101	3914313	474493	10/19/54	4330.9
(A-25-10)30BDB	353110111221001	3930576	466297	10/27/58	4150.5
(A-26-02)01CDD	353930112075001	3946443	397663	12/28/94	3500.827
(A-26-02)11DCD	353839112083601	3944882	396486	6/15/94	3451.612
(A-26-08)01BCD	354000111295001	3946641	454998	2/23/57	3730.5
(A-26-08)35CBD	353517111305401	3938187	453343	1/1/54	3950.3
(A-26-09)33CAD	353520111260001	3937998	460237	10/22/54	3993.0
(A-26-10)31CBA	353523111222701	3938307	466100	10/22/54	4134.1
(A-27-09)06DCA1	354442111281501	3955568	457431	9/30/55	3779.7
(A-29-03)20BDB	355308112054101	3971608	401189	12/2/86	3979.853
(A-30-02)24ACD	355815112072601	3981097	398665	6/30/97	4229.209
(A-30-02)24BAD	355826112074401	3981450	398231	5/3/94	4196.399
(B-14-02)10CBA	343621112273801	3830104	365973	9/21/43	5128.2
(B-14-02)24CD1	343423112250101	3826419	370030	8/8/46	5062.6
(B-15-01)05BBB1	344256112234201	3842192	372413	3/26/40	4619.6
(B-15-01)06DCC	344211112240401	3840815	371680	3/27/40	4613.1
(B-15-01)24ACA	344005112184401	3836824	379772	7/24/47	4596.7
(B-15-02)17ABA	344106112291501	3838922	363736	3/17/40	4754.2
(B-15-02)19BDB	344003112305301	3837014	361490	3/31/52	4859.2
(B-15-02)21BBB	344009112284201	3837157	364554	3/27/40	4757.5
(B-15-02)23CBD	343938112263201	3836301	367767	3/25/40	4675.4
(B-15-02)25CBB	343859112254101	3834928	369123	6/12/45	4678.7
(B-15-02)26DBD	343852112260201	3834725	368588	7/23/47	4711.5
(B-16-01)05CDD	344727112231201	3850523	373133	10/24/40	4603.2
(B-16-01)07CDD	344628112174901	3848725	371607	7/23/47	4596.7
(B-16-01)07DCC	344630112241201	3848792	371590	7/12/49	4626.2
(B-16-01)08ACC	344700112230601	3849689	373277	4/14/39	4609.8
(B-16-01)14CCC	344540112202601	3847172	377307	3/26/40	4613.1
(B-16-01)18DDD	344540112234301	3847308	372228	4/15/42	4622.9
(B-16-01)22CDB	344453112210501	3845744	376299	4/17/41	4609.8
(B-16-01)24AAA	344532112482701	3846887	380406	3/23/59	4567.2
(B-16-01)25BBA	344439112191201	3845273	379168	3/23/59	4580.3
(B-16-01)34CDB1	344305112211201	3842419	376080	4/14/39	4609.8
(B-16-02)01CBD	344738112253301	3850917	369560	4/20/38	4606.5
(B-16-02)01CCD	344727112253401	3850574	369528	4/1/38	4603.2
(B-16-02)01CDA	344732112251901	3850723	369914	3/30/52	4557.3
(B-16-02)02ABD1	344800112260501	3851605	368756	4/11/39	4577.0
(B-16-02)02ABD2	344807112260501	3851816	368759	3/22/50	4567.2
(B-16-02)03BAC	344805112273201	3851792	366544	4/11/39	4606.5
(B-16-02)03BDD	344753112272501	3851424	366722	8/26/42	4580.3

(B-16-02)03CBD1	344740112273901	3850996	366404	4/19/38	4600.0
(B-16-02)03CDA1	344732112272401	3850769	366730	4/19/38	4600.0
(B-16-02)03CDC1	344726112273301	3850440	366497	4/20/38	4600.0
(B-16-02)03CDC2	344722112273101	3850461	366552	3/23/40	4600.0
(B-16-02)03DCC	344726112271001	3850586	367085	11/10/37	4596.7
(B-16-02)03DDC1	344728112270201	3850639	367287	4/20/38	4596.7
(B-16-02)04ACC1	344753112282101	3851445	365294	4/7/44	4580.3
(B-16-02)04ACD	344754112281401	3851342	365448	3/29/45	4596.7
(B-16-02)04ADC	344754112280701	3851461	365652	4/8/43	4603.2
(B-16-02)04ADD	344753112275701	3851302	365905	11/10/37	4596.7
(B-16-02)04DDC	344726112282201	3850474	365637	10/27/46	4583.6
(B-16-02)05ADC	344753112291001	3851463	364050	4/20/38	4540.9
(B-16-02)08ACA	344704112291601	3849946	363872	4/16/41	4570.4
(B-16-02)09ADC	344659112280301	3849774	365728	6/14/45	4567.2
(B-16-02)10BAC1	344711112273201	3850129	366520	10/7/38	4636.1
(B-16-02)10BCD1	344655112273601	3849631	366412	4/1/35	4596.7
(B-16-02)10BCD2	344658112274001	3849732	366313	3/1/48	4596.7
(B-16-02)10CDD	344633112272401	3848828	366702	10/28/46	4590.1
(B-16-02)10DCC	344633112272101	3848949	366786	4/21/38	4603.2
(B-16-02)10DDA	344639112265301	3849127	367494	3/24/59	4557.3
(B-16-02)10ddb	344639112270001	3849130	367320	2/3/52	4580.3
(B-16-02)11BCB1	344703112264001	3849866	367843	4/21/38	4557.3
(B-16-02)11BCB2	344705112264801	3849890	367688	3/24/40	4600.0
(B-16-02)11BDD	344659112261801	3849736	368399	4/1/41	4606.5
(B-16-02)11CBA	344653112263601	3849554	367939	11/10/37	4596.7
(B-16-02)11CBB1	344653112264901	3849558	367610	4/21/38	4557.3
(B-16-02)11CBB2	344651112264401	3849490	367728	3/24/40	4600.0
(B-16-02)11CBC	344646112265401	3849338	367479	3/24/40	4596.7
(B-16-02)11CDB	344639112264001	3849123	367832	4/3/46	4577.0
(B-16-02)11DCD	344632112260501	3848899	368717	4/21/38	4593.4
(B-16-02)12ADD	342658112244601	3849669	370732	3/28/48	4593.4
(B-16-02)12CBD	344645112253401	3849287	369510	4/18/41	4606.5
(B-16-02)12DDD	344631112241201	3848836	370803	4/6/47	4600.0
(B-16-02)14ABD1	344617112260301	3848433	368756	4/13/39	4600.0
(B-16-02)14ABD2	344621112260501	3848466	368784	4/8/43	4583.6
(B-16-02)14BBB	344626112264401	3848725	367717	4/6/44	4596.7
(B-16-02)14CCC	344540112264501	3847306	367678	4/1/38	4603.2
(B-16-02)14CDA	344543112262201	3847386	368265	4/10/49	4583.6
(B-16-02)15BBA1	344627112273801	3848778	366345	10/27/42	4600.0
(B-16-02)15CCC1	344541112274601	3847361	366123	3/29/48	4593.4
(B-16-02)15CDC	344541112273201	3847356	366480	4/5/47	4590.1
(B-16-02)15DBA1	344559112270601	3847835	367146	9/11/45	4586.8
(B-16-02)20BBC1	344525112295301	3846910	362866	4/16/41	4675.4
(B-16-02)21ADA	344522112274201	3846621	365910	4/15/41	4600.0
(B-16-02)21BAA1	344534112282901	3847156	365030	3/1/48	4586.8
(B-16-02)21CDD	344448112283301	3845749	364909	10/29/42	4596.7
(B-16-02)21DAC	344500112281001	3846106	365500	3/29/52	4580.3
(B-16-02)21DDC	344448112280801	3845739	365540	4/8/49	4580.3
(B-16-02)22ABD	344528112270801	3846948	367087	4/10/48	4573.7
(B-16-02)22BDC	344512112272801	3846456	366567	4/5/47	4590.1
(B-16-02)22DAC	344500112270101	3846081	367248	3/1/48	4577.0
(B-16-02)22DBA	344507112270101	3846293	367123	3/29/48	4600.0
(B-16-02)22DBD	344458112270601	3846016	367119	3/9/48	4593.4
(B-16-02)22DCC	344448112271901	3845721	366785	10/1/40	4586.8
(B-16-02)22DDC	344448112270301	3845715	367197	10/26/45	4590.1
(B-16-02)23CBA	344507112263801	3846283	367837	3/29/48	4583.6
(B-16-02)23CBB	344507112264401	3846400	366621	4/10/49	4583.6
(B-16-02)26BCC	344423112264501	3844932	367644	10/29/42	4600.0
(B-16-02)27ABA1	344443112271001	3845563	367012	10/14/26	4606.5
(B-16-02)27ABB1	344443112271601	3845565	366866	4/21/53	4570.4
(B-16-02)27ABB2	344438112271501	3845409	366882	4/14/41	4603.2
(B-16-02)27ACD	344423112271301	3844943	366930	3/31/58	4567.2
(B-16-02)27CBD	344408112274101	3844498	366209	7/20/60	4547.5
(B-16-02)28BDD	344422112283201	3844939	364915	9/6/48	4563.9
(B-16-02)28DDC	344357112280901	3844165	365490	11/13/58	4573.7
(B-16-02)34ABA1	344348112271001	3843866	366988	4/13/39	4609.8
(B-16-02)34BAC	344343112273201	3843719	366427	9/3/48	4567.2
(B-16-02)34CAD	344318112272601	3842951	366571	7/24/47	4590.1
(B-16-02)34DBD	344317112270801	3842911	367029	10/28/42	4590.1

(B-16-02)34DCD	344303112270801	3842479	367022	10/29/42	4596.7
(B-16-02)35BBA	344350112263701	3843920	367831	3/24/40	4603.2
(B-16-02)35CCD	344302112263201	3842432	367938	7/22/47	4593.4
(B-16-02)35DDD	344304112254701	3842483	369083	3/19/57	4570.4
(B-16-04)14BBB1	344636112394401	3849342	347927	4/16/49	4609.8
(B-17-02)26CCA	344915112263401	3853923	368048	4/18/38	4449.0
(B-17-02)26CCD1	344915112264001	3853925	367901	4/18/38	4452.3
(B-17-02)35CCCC1	344822112264601	3852297	367722	4/19/38	4567.2
(B-17-02)35CDC	344834112263901	3852660	367902	3/24/40	4472.0
(B-17-02)35DDC	344822112260801	3852124	368964	7/24/47	4491.7
(B-17-02)N34ACC	344846112271401	3852987	366790	10/22/40	4501.5
(B-17-02)N34BDC1	344849112273801	3853025	366461	4/18/38	4488.4
(B-17-02)N34BDD1	344844112272701	3852988	366689	11/10/37	4540.9
(B-17-02)N34BDD2	344844112273201	3852990	366561	3/21/50	4491.7
(B-17-02)N34DDD1	344819112265701	3852212	367438	10/15/43	4563.9
(B-17-02)N34DDD2	344822112265801	3852301	367421	5/23/48	4514.7
(B-17-02)S34ABA	344822112270601	3852182	367208	3/1/43	4567.2
(B-17-02)S34ABB	344820112272701	3852188	366806	8/20/44	4580.3
(B-17-03)31BAB	344911112372601	3854154	351483	10/1/52	4527.8
(B-18-02)31BBB	345431112311901	3863856	360907	5/1/48	4370.3
(B-18-02)31BCB	345423112311901	3863302	360899	1/1/48	4258.7
(B-18-02)31CCB	345354112311901	3862414	360913	6/1/47	4258.7
(B-18-03)23BBC	345608112332301	3866834	357728	10/1/52	4403.1
(B-18-03)24DDA	345542112312801	3865867	360737	6/1/60	4278.4
(B-18-03)26BDD	345500112324501	3864758	358509	1/1/53	4386.7
(B-19-03)30BCB3	350026112374301	3874800	351389	7/1/53	4472.0
(B-19-04)03DBD	350336112401401	3880742	347655	10/1/59	4517.9
(B-19-04)04ABD1	350304112411501	3879814	346097	5/1/53	4498.3
(B-19-04)04BBD1	350357112413901	3881455	345514	5/1/53	4517.9
(B-19-04)04BBD2	350357112414101	3881456	345468	5/1/53	4514.7
(B-19-04)04BBD3	350357112414201	3881456	345441	5/1/53	4517.9
(B-19-04)04BBD4	350357112414401	3881457	345386	5/1/53	4517.9
(B-19-04)04BDB	350356112413901	3881433	345514	7/1/53	4521.2
(B-19-04)09ABC	350304112411601	3879971	345972	5/1/53	4501.5
(B-19-04)09ABD1	350303112411401	3879814	346070	5/1/53	4501.5
(B-19-04)10BCB	350302112404801	3879769	346781	2/1/57	4508.1
(B-19-04)10CAB	350245112403401	3879242	347101	5/1/53	4501.5
(B-19-04)15ACD1	350203112400901	3877912	347735	5/1/53	4501.5
(B-19-04)15DBB	350157112402101	3877728	347431	5/1/53	4504.8
(B-19-04)23AAC2	350122112390201	3876619	349411	5/1/53	4488.4
(B-19-04)23AAD	350119112384801	3876513	349793	4/1/53	4481.8
(B-19-04)23DCB	350046112391201	3875514	349119	1/1/52	4491.7
(B-19-04)27DBA	350009112401201	3874397	347603	4/1/58	4478.6
(B-20-03)11ADB	350820112323601	3889338	359398	5/10/02	4291.548
(B-20-04)19BBC	350637112435901	3886418	342052	10/1/52	4544.2
(B-20-04)19CBA	350616112435601	3885796	342123	10/1/56	4570.4
(B-20-04)29BDC	350533112424201	3884444	343951	10/1/58	4527.8
(B-20-04)30AAD	350535112432701	3884731	343345	10/1/56	4531.1
(B-20-04)32BBA	350500112424601	3883491	343852	7/1/52	4534.3
(B-20-04)33DAC	350427112410801	3882339	346341	1/1/57	4517.9
(B-20-05)24AAA	350645112441201	3886635	341709	10/1/52	4560.6
(B-21-02)12DAB	351254112264801	3897647	368328	3/30/02	4088.1
(B-21-02)14BCC	351207112283701	3896239	365550	12/1/74	4111.093
(B-21-02)15BAD	351222112271401	3896670	367656	3/30/02	4091.407
(B-21-07)06DDD	351340113023901	3900020	313967	4/17/01	4626.21
(B-22-01)30ADA	351546112252601	3902918	370476	10/1/31	3471.298
(B-22-07)08DDD	351750113014001	3907692	315616	6/1/69	4846.037
(B-24-08)09DDD1	352826113070201	3927459	307902	10/28/73	4412.945
(B-24-08)17DCD1	352730113081001	3925839	305898	3/1/24	4449.036
(B-24-08)17DCD2	352730113081002	3925874	305799	7/15/39	4426.069
(B-25-08)34AA	353050113070001	3931896	308044	7/1/58	4045
(B-25-09)26DBC	353120113120001	3932665	299795	2/1/60	4147.184
(B-32-04)24CDA1	360823112394801	4000524	350346	12/3/95	3251.471
03 061-00.76X13.63	361808111305001	4017391	453860	1/1/64	3628.8
03 098-09.25X08.69	355226111245501	3969842	462510	4/20/51	3638.6
03 098-13.82X15.90	354605111294701	3958142	455129	6/19/58	3730.5
05 130-13.35X16.15	351550110441001	3902143	524004	3/17/52	4606.5
05 131-04.27X12.42	351910110493501	3908280	515780	5/13/54	4596.7
05 131-05.50X13.50	351815110505001	3906591	513892	5/31/59	4609.8

05 131-13.22X14.68	351714110590701	3904695	501337	6/9/59	4590.1
05 131-13.51X13.98	351748110592301	3905748	500937	1/22/53	4629.5
05 132-00.14X13.82	351758111000901	3906048	499773	2/12/58	4609.8
05 132-00.52X14.00	351749111003401	3905771	499145	4/6/59	4636.1
05 132-03.74X16.74	351525111035801	3901337	493987	2/27/53	4662.3
05 132-05.32X10.55	352051111054001	3911386	491422	10/28/53	4531.1
05 132-05.41X13.21	351831111054501	3907072	491291	1/8/53	4613.1
05 132-05.47X13.45	351818110054901	3907043	582105	10/20/52	4622.9
05 132-05.70X13.70	351804111060301	3906241	490835	4/14/53	4606.5
05 132-07.77X08.69	352226111081401	3914318	487537	4/7/55	4524.5
05 132-08.66X14.23	351737111091101	3905415	486079	3/23/55	4573.7
05 132-11.42X16.88	351519111120701	3901176	481633	5/12/54	4626.2
05 132-12.70X09.98	352119111132901	3912270	479584	5/12/54	4481.8
05 144-04.07X04.75	351052110491701	3892943	516262	10/12/55	4649.2
05 144-05.70X01.06	351405110510201	3898883	513594	10/16/53	4632.8
05 144-10.79X05.73	351001110562601	3891355	505409	5/11/54	4678.7
05 144-10.91X03.80	351142110563401	3894472	505207	1/22/53	4642.6
05 145-01.67X05.64	351006111014501	3891509	497341	9/16/55	4708.2
05 145-02.17X03.15	351215111021701	3895491	496532	3/30/53	4701.7
05 145-06.48X00.93	351412111065401	3899100	489536	3/16/55	4672.1
05 145-08.18X02.71	351238111084101	3896210	486829	4/22/55	4767.3
05 145-09.63X04.20	351122111101301	3893862	484495	5/12/54	4832.9
07 129-07.73X17.07	351510110231301	3901052	555775	10/15/53	4701.7