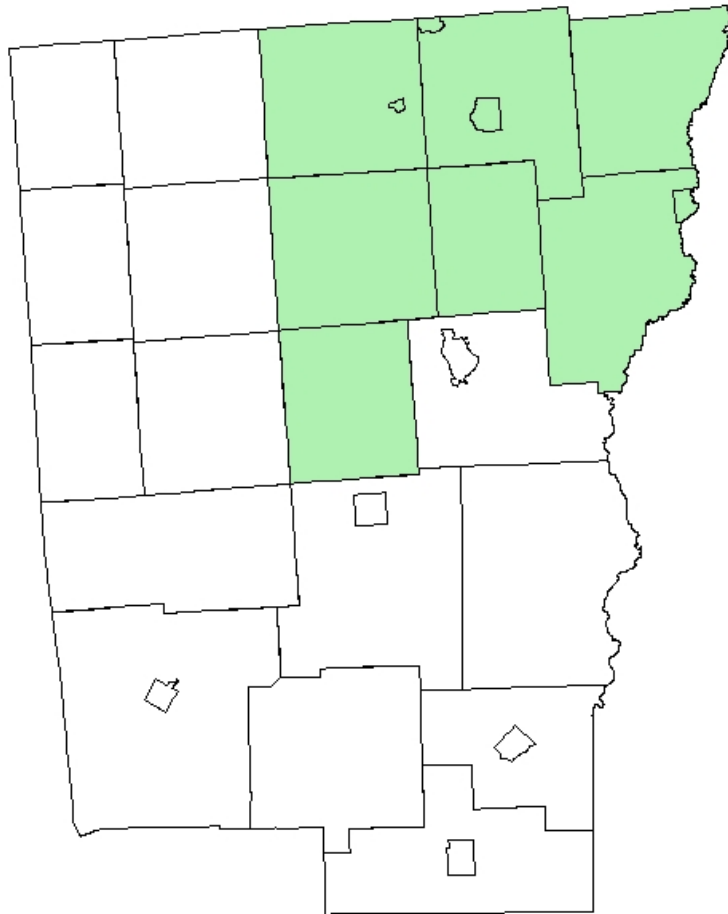


Summary Report for Chenango County Agricultural District # 3A



Predominately located within the
**Towns of Columbus, New Berlin, North Norwich, Plymouth,
Preston, Sherburne and Smyrna, and the
Villages of Earlville, New Berlin, Sherburne, and Smyrna.**

Prepared by:
Chenango County Department of Planning & Development
July 2016

Table of Contents

<u>Heading</u>	<u>Page</u>
Brief Summary of New Agricultural District Layout	3
Map Showing Agricultural Districts Prior to Review	4
Brief Summary of Review Process	5
List of Parcels to be Excluded	7
List of Parcels to be Included	9
Summary in Chart Form of Agricultural District #3A	9
Listing Showing Property Classification Codes	10
Map Showing Agricultural District #3A After Review	11
Conclusion	12
List of All Parcels within Agricultural District #3A	14

Summary of New Agricultural District Layout

New York State Department of Agriculture and Markets states that agricultural districts should maintain an agricultural acreage majority of greater than 50% within them. In other words, of all the land contained within an agricultural district, more than 50% should be used for some kind of agricultural purpose.

In 2010, it became clear to the Chenango County Agriculture and Farmland Protection Board (AFPB) and Chenango County Department of Planning and Development (Planning Department) that our agricultural districts were falling too close to the 50% majority and a change was needed. Properties included within the greater than 50% majority are defined by the AFPB as “Viable” parcels for use in agricultural purposes.

While reviewing the agricultural districts, the AFPB and Planning Department found the inclusion of national stores such as Wal-Mart and Lowe’s within the agricultural districts. These properties had no reason to be included and were recommended to be removed.

A second issue discussed by the AFPB and Planning Department was the unorganized nature of the agricultural district boundaries, including some towns incorporated into multiple agricultural districts. Having multiple districts within a town made the district difficult to administer and confusing for those trying to identify which district a particular parcel was included in. For example, the Town of Plymouth has three districts.

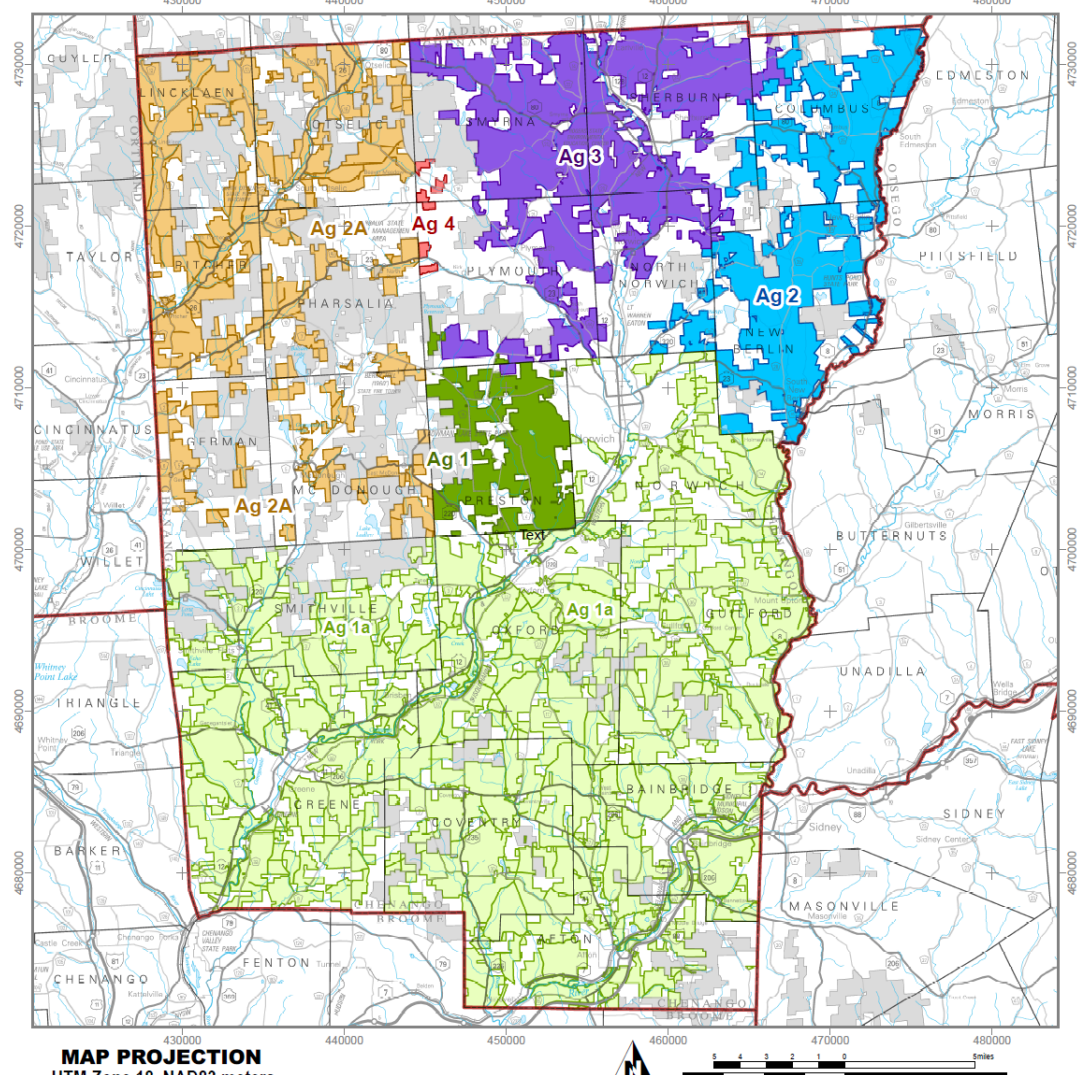
After much discussion, the AFPB and Planning Department decided on merging the existing six districts into three and adopting a new layout along municipal boundaries. The towns within each district would be chosen based on their geographic location and common features.

The first and second agricultural districts of the new layout, Agricultural District #1A and #2A, were successfully reviewed, finalized, and accepted by the NYS Department of Agriculture and Markets in 2012 and 2014, respectively.

Agricultural District #3A, of which this report is based on, is the third and final district to be reviewed in the new layout. The district is predominately located within the Towns of Columbus, New Berlin, North Norwich, Plymouth, Preston, Sherburne and Smyrna, and the Villages of Earlville, New Berlin, Sherburne, and Smyrna.

CHENANGO COUNTY

Agricultural Districts
2015



MAP PROJECTION
UTM Zone 18, NAD83 meters



KEY

- Ag District 1a
- Ag District 3
- Ag District 1
- CHEN02A
- Ag District 2
- Ag District 4

DISTRICT CERTIFICATIONS and TOWNS

DISTRICT 1 CERTIFIED 11/23/2007	DISTRICT 1a CERTIFIED 10/17/2012	DISTRICT 2 CERTIFIED 10/26/1998
Plymouth Preston	Afton Guilford Bainbridge Norwich Conventry Oxford Greene Smithville	Columbus New Berlin North Norwich Sherburne
DISTRICT 2a CERTIFIED 11/14/2014	DISTRICT 3 CERTIFIED 12/17/2001	DISTRICT 4 CERTIFIED 10/9/2002
German Linclaen McDonough	Columbus Preston New Berlin North Norwich Smyrna Plymouth	Plymouth Smyrna
Ostelic Pitcher Pharsalia	Sherburne	

MAP SOURCE INFORMATION

Map created at Cornell IRIS (Institute for Resource Information Sciences)
<<http://iris.css.cornell.edu>> for the NYS Department of Agriculture and Markets

Agricultural Districts boundary data is available at CUGIR (Cornell University Geospatial Information Repository) website: <<http://cugir.mannlib.cornell.edu>>

Base Map: state250_bw.tif 1998
Scale: 1:250,000; County boundaries imported from the file nyshore.e00 from the NYSGIS Clearinghouse website: <<http://gis.ny.gov>>

Base map contains copyrighted data by the NYS ITS GIS Program.

DISCLAIMER

This is a general reference to Agricultural District boundaries; not a legal substitute for actual tax parcel information.

Boundaries as certified prior to January 2015

Open Enrollment Annual Additions are not included in this data. Check with county agencies to confirm the status of individual parcels.

Summary of how Agricultural District #3A was reviewed

Step 1: When starting the review process of Agricultural District #3A, we first requested and obtained real property information from the Real Property Tax Department.

In years prior to 2010, worksheets were only sent to property owners whose properties were coded by town/village assessors as 100s, 321, 322, 323, or 900s. Some examples of these property codes include:

- 100 – Agricultural
- 105 – Farm Vacant Land
- 120 – Farm field crops
- 323 – Rural Vacant Land
- 910 – Private Forest Land

A full list of all property codes can be found on page 10.

Although the codes are still used during the review for reference purposes, worksheets are now sent to every property owner to acquire more accurate and up to date information. For Agricultural District #3A, worksheets were sent to approximately 2100 property owners.

Step 2: As worksheets were returned, the Planning Department utilized Real Property Tax information and reviewed each worksheet. Based on the property code and information provided by the landowner on the worksheet, properties were determined as to their agricultural viability.

Some worksheets had phrases such as “Please Remove Me from the Agricultural District” or “No Reason to be in Agricultural District” written on them. These parcels, along with any publically-owned lands (ie. Chenango County), were decided to be “Exclusions”.

A chart of the “Exclusions” can be found on page 7.

A 30-day period in which property owners could include their properties within the agricultural district was also held during this time from June 1st to July 1st. There were five property owners who requested parcel to be included in the agricultural district.

A chart of the “Inclusions” can be found on page 9.

Step 3: Once all worksheets were returned, approximately 710 were received by the July 1st deadline, the Planning Department mapped the agricultural district including those properties deemed to be “viable” and “exclusions”.

Step 4: Using the below formula, subtracting the exclusions, we obtained an agricultural concentration, or “viability”, within Agricultural District #3A of **71.49%**.

Agricultural Concentration Calculation (Viability) = the # of acres of agricultural land (code 100s) + abandoned/vacant land (321, 322, 323) + private forest acreage (900s) + acreage of lands deemed viable based on worksheet submissions, divided by the # of acres within the district.

Step 5: The updated Agricultural District will be presented to the AFPB for approval on July 15, 2016. The Planning Department will then present the updated Agricultural District #3A to the Agriculture Building & Grounds Committee on August 16, 2016.

Step 6: The Planning Department will then present the updated Agricultural District #3A to the Board of Supervisors for a public hearing and their approval on September 12, 2016.

Once approved by all required bodies, the Planning Department will send the final map to Cornell University for posting, review and approval. The Planning Department will send the final report and map to the Commissioner of NYS Agriculture and Markets for review and approval. After approval by both agencies, the map becomes an official Agricultural District Map.

Exclusions

The parcels listed below were deemed to be exclusions due to ineligibility, unlikelyhood to ever return to an agricultural use or were asked to be removed by their respective owner. A total of six parcels totaling 788.02 acres were excluded.

Municipality	Parcel #	Acres
Columbus T	34.-1-22.2	13.09
Columbus T	48.-1-11.1	5.99
Columbus T	48.-1-11.2	3.12
Columbus T	48.-1-19	0.79
Columbus T	48.-1-20	4.89
Columbus T	48.-1-21	2.17
Columbus T	48.-1-3.2	0.38
Columbus T	48.-1-31.232	19.93
Columbus T	48.-1-35.2	1.28
Columbus T	48.-1-35.3	84.62
Columbus T	48.-1-38.3	1.49
Columbus T	62.-1-11	4.00
New Berlin T	113.-1-13	11.97
New Berlin T	113.-1-30.1	66.84
New Berlin T	125.-1-20.2	1.19
New Berlin T	125.-1-21	90.30
New Berlin T	125.-1-26	0.43
New Berlin T	126.-1-22.1	4.41
New Berlin T	126.-1-3	3.75
New Berlin T	138.-1-31.2	4.00
New Berlin T	139.-1-48	0.43
New Berlin T	151.-1-15.52	0.81
New Berlin T	74.-1-26	2.03
New Berlin T	75.-1-10.21	2.85
New Berlin T	75.-1-26.1	1.99
New Berlin T	75.-1-43.2	1.06
New Berlin T	75.-1-47	0.37
New Berlin T	88.-1-12	1.00
New Berlin T	126.-1-13.1	41.61
North Norwich	71.-1-44.1	29.41
North Norwich	72.-1-11.2	1.76
North Norwich	72.-1-35.1	73.65
North Norwich	72.-1-66.1	0.83
North Norwich	84.-1-39.12	4.85
North Norwich	84.-1-44	0.35
Plymouth	107.-1-24.2	10.18
Plymouth	109.-2-42.4	0.75
Plymouth	109.-2-45.1	1.09
Plymouth	122.-1-13	2.00
Plymouth	82.-1-21	0.67

Plymouth	83.-1-26	22.00
Plymouth	96.-1-9.3	1.88
Preston	134.-1-13.1	91.79
Preston	135.-1-1.3	3.14
Sherburne T	17.-1-11.3	0.38
Sherburne T	18.-1-30.1	4.75
Sherburne T	29.-1-2	2.00
Sherburne T	29.-1-23.2	0.76
Sherburne T	30.-1-19	8.00
Sherburne T	30.-1-24	1.12
Sherburne T	30.-1-81	0.43
Sherburne T	31.-1-10.2	0.62
Sherburne T	31.-1-12	0.27
Sherburne T	31.-1-18.2	0.96
Sherburne T	31.-1-18.4	0.42
Sherburne T	31.-1-18.5	5.50
Sherburne T	31.-1-31.11	15.91
Sherburne T	31.-1-31.2	0.74
Sherburne T	31.-1-31.31	43.98
Sherburne T	31.-1-31.321	2.28
Sherburne T	31.-1-6.2	22.68
Sherburne T	32.-1-18.2	1.90
Sherburne T	32.-1-4.2	1.88
Sherburne T	45.-2-4.5	2.80
Sherburne T	45.-2-6	1.16
Sherburne T	58.-1-21.1	1.40
Sherburne T	58.-1-27.221	4.05
Sherburne T	58.-1-3	3.20
Sherburne T	59.-2-50	4.70
Sherburne T	59.-2-51	0.86
Sherburne T	59.-2-57	1.00
Sherburne T	59.-2-9	1.20
Sherburne T	18.-1-44.1	0.68
Sherburne T	18.-1-45	2.28
Smyrna T	13.-1-23	0.40
Smyrna T	13.-1-24.2	4.68
Smyrna T	13.-2-36	12.06
Smyrna T	14.-1-8.3	1.07
Smyrna T	15.07-1-4	1.80
Smyrna T	28.-1-14.4-1	0.00
Smyrna T	28.-1-20	3.00
Smyrna T	43.-1-19	1.88
Smyrna T	43.-1-30	0.46
Smyrna T	43.-1-32	0.64
Smyrna T	57.-1-10.31	1.29
Smyrna T	57.-2-26	1.69

Inclusions

These parcels listed below were requested to be included within Agricultural District #3A by their resepcted owners during the 30-day inclusion period of this district. They total 369.18 acres.

Parcel ID	Municipality	Acres
107.-1-10	Plymouth	159.8
45.13-1-2.1	Sherburne	42.09
45.13-1-5.1	Sherburne	9.7
46.-1-15.121	Sherburne	32
46.-1-15.6	Sherburne	39.88
75.-1-36.5	New Berlin	33
96.-1-20.2	Plymouth	6.75
96.-1-24.2	Plymouth	30.86
96.-1-28	Plymouth	15.1

Numerical Summary of Agricultural District #3A

Municipality	Land in Agricultural District	Viable	Exclusion	Inclusion
Columbus	13440.14	9446.6	141.75	-
New Berlin V	92.97	92.97	-	-
New Berlin T	17560.04	11632.88	235.04	33
North Norwich	6468.14	5553.99	110.85	-
Plymouth	9457.31	6086.08	38.57	212.51
Preston	13920.99	10343.93	94.93	-
Earlville V	164.31	163.67	-	-
Sherburne V	148.85	148.85	-	-
Sherburne T	17200.65	12803.13	137.91	123.67
Smyrna V	20.57	13.03	-	-
Smyrna T	16664.68	11727.37	28.97	

prop-class	class-desc
100	AGRICULTURAL
105	FARM VACANT LAND
110	LIVE STOCK AND PRODUCTS
111	POULTRY FARM
112	DAIRY FARM
113	CATTLE FARM
114	SHEEP FARM
115	HONEY AND BEESWAX
116	OTHER LIVESTOCK
117	HORSE FARM
120	FARM - FIELD CROPS
129	LAND DEVELOPMENT RIGHTS
130	FARM - MUCKLANDS
140	FARM - TRUCK CROPS
150	FARM - ORCHARD CROPS
151	APPLES, PEACHES, CHERRIES
152	GRAPE VINEYARD
160	FARM - STRAWBERRY/OTHERS
170	NURSERY AND GREENHOUSE
180	SPECIALTY FARM
181	FUR PRODUCTS
182	PHEASANT, ETC FARM
183	AQUA/OYSTERS/FISH/HATCHPLANT
184	EXOTIC LIVESTOCK/DEER, ETC
190	FISH/HAMMERS/WILDLIFE PRSRV
200	RESIDENTIAL
210	SINGLE FAMILY RESIDENCE
220	TWO FAMILY RESIDENCE
230	THREE FAMILY RESIDENCE
240	RURAL RESIDENCE
241	RURAL RES/RES & AG PROD
242	RURAL RE/RECREATION USE
250	ESTATE
259	SEASONAL RESIDENCE
270	MANUFACTURED HOUSING
271	MULTIPLE MFG. HOUSING
280	MULTIPLE RESIDENCES
281	MULTIPLE RESIDENCES
283	RES/W COMMERCIAL USE
300	VACANT LAND
310	RESIDENTIAL VACANT LAND
311	RESIDENTIAL VACANT LAND
312	RES VACANT LAND W/IMPRV
313	WATER FRONT VACANT LOT
314	RURAL LOT 10 AC OR LESS
315	UNDERWATER LAND

prop-class	class-desc
316	WATERFRONT VAC LAND W/IMPRV
320	RURAL VACANT LAND
321	ABANDONED AGRICULTURAL
322	RURAL LOT 10 AC OR MORE
323	RURAL VACANT LAND
329	VACANT COMMERCIAL LAND
331	COM VACANT W/IMPROV IMPRV
340	VACANT INDUSTRIAL LAND
342	IND VACANT W/IMPROV IMPRV
344	URBAN RENEWAL
350	PUBLIC UTILITY VACANT LAND
400	COMMERCIAL
410	LIVING ACCOMMODATIONS
411	APARTMENT
414	HOTEL
415	MOTEL
416	MFG HOUSING COMMUNITY
417	CAMP, COTTAGE OR BUNGALO
418	INN, LODGE, TOURIST HOME
420	DINING ESTABLISHMENT
421	RESTAURANT
422	DINER OR LUNCHEONETTE
423	SNACK BAR
424	NIGHT CLUB
425	BAR
426	FAST FOOD FRANCHISE
430	MOTOR VEHICLE SERVICE
431	AUTO DEALER
432	SERVICE OR GAS STATION
433	AUTO BODY OR TIRE SHOP
434	AUTOMATIC CAR WASH
435	MANUAL CAR WASH
436	SELF-SERVICE CAR WASH
437	PARKING GARAGE
438	PARKING LOT
439	SMALL GARAGE FOR PARKING
440	DISTRIBUTION FACILITY
441	GAS STORAGE/DISTRIBUTION
442	BOTTLED & NATURAL GAS
443	FEED SALES OUTLET
444	LUMBER YARD OR SAWMILL
445	COAL YARD
446	COLD STORAGE FACILITY
447	TRUCKING TERMINAL
448	PIER, WHARF, OR DOCK
449	DISTRIBUTION FACILITY

prop-class	class-desc
450	RETAIL SERVICE
451	REGIONAL SHOPPING CENTER
452	NEIGHBORHOOD SHOPPING CTR
453	LARGE RETAIL STORE
454	SUPERMARKET
455	DEALERSHIP - NOT AUTO
460	OFFICE BUILDING
461	BANK
462	DRIVE-IN BRANCH BANK
463	BANK COMPLEX
464	OFFICE BUILDING
465	PROFESSIONAL BUILDING
470	MISCELLANEOUS SERVICE
471	FUNERAL, HOME
472	KENNEL/VETERINARY CLINIC
473	GREENHOUSE
474	BILLBOARD
475	JUNKYARD
490	MULTIPLE USE BUILDING
491	ATTACHED ROW BUILDING
492	DETACHED ROW BUILDING
493	CONVERTED RESIDENCE
494	1 OCCUPANT SM STRUCTURE
495	MULTI-OCCUPANT SM STRC
496	MINI-MART, GAS & SNACKS
500	AMUSEMENT
510	ENTERTAINMENT ASSEMBLY
511	LEGITIMATE THEATER
512	MOTION PICTURE THEATER
513	DRIVE-IN THEATER
514	AUDITORIUM
515	RADIO/T.V. STUDIO
520	SPORTS ASSEMBLY
521	STADIUM
522	RACETRACK
530	AMUSEMENT FACILITY
531	FAIRGROUND
532	AMUSEMENT PARK
533	GAME FARM
534	SOCIAL ORGANIZATION
540	INDOOR SPORTS FACILITY
541	BOWLING ALLEY
542	INDOOR SKATING RINK
543	YMCA OR YWCA
544	HEALTH SPA
545	INDOOR SWIMMING POOL

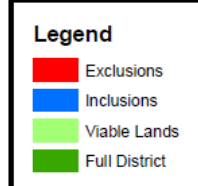
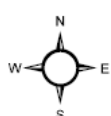
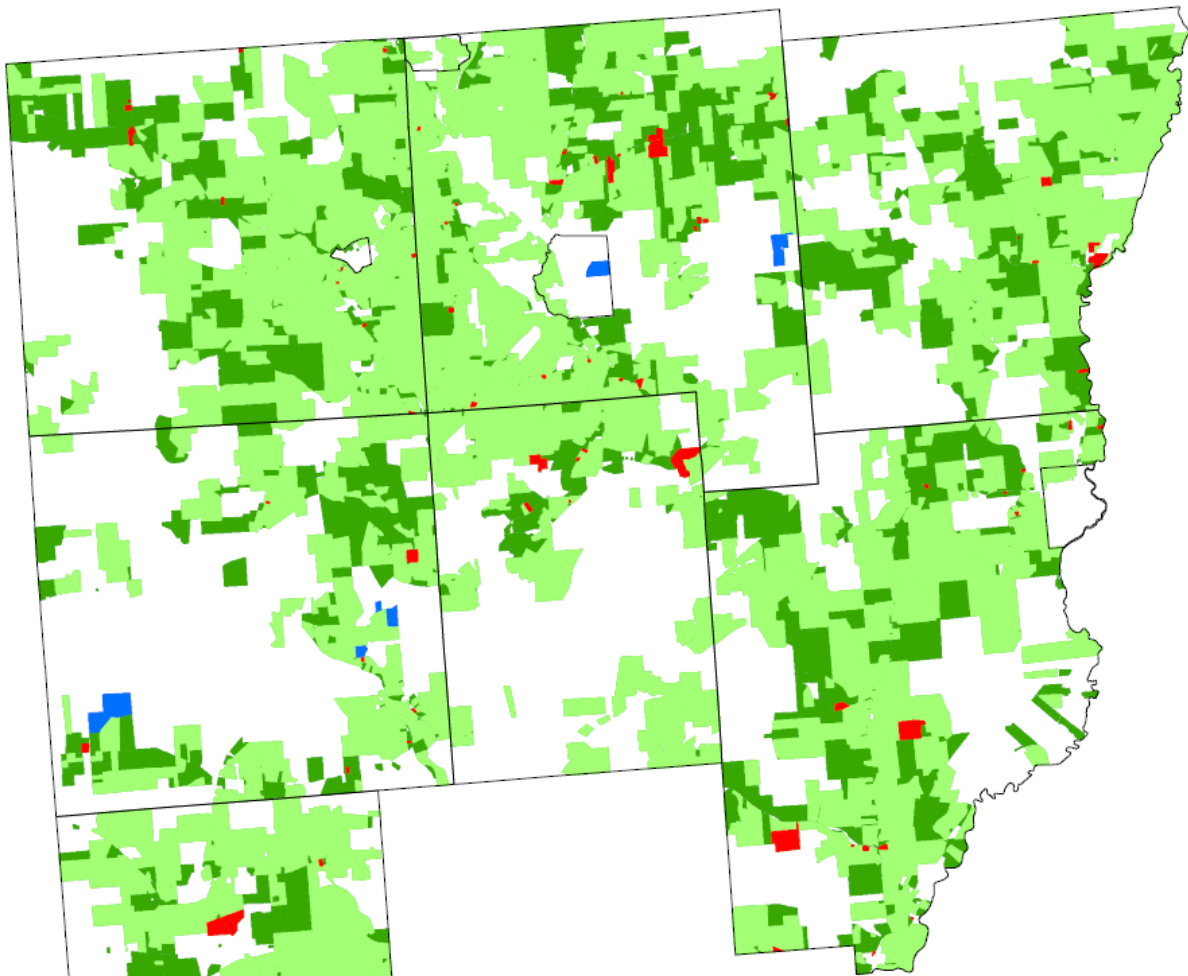
prop-class	class-desc
555	RIDING STABLE
556	OUTDOOR SKATING AREA
557	MISC OUTDOOR SPORTS AREA
560	BATHING BEACH
570	MARINA
580	CAMPING FACILITY/RESORT
581	CAMP (CHILDREN, ADULTS)
582	CAMPING PARK
583	RESORT COMPLEX
584	PARK
585	PLAYGROUND
586	ATHLETIC FIELD
587	PICNIC GROUND
588	COMMUNITY SERVICES
590	EDUCATION
591	LIBRARY
592	SCHOOL
593	COLLEGE/UNIVERSITY
594	SPECIAL SCHOOL
595	EDUCATIONAL FACILITY
596	RELIGIOUS
597	WELFARE
598	ORPHANAGE
599	BENEVOLENT ASSOCIATION
600	HOME FOR AGED
601	HEALTH CARE
602	HOSPITAL
603	HEALTH FACILITY
604	GOVERNMENT CENTER
605	HIGHWAY GARAGE
606	GOVERNMENT BUILDINGS
607	GOVT OWNED PARKING LOTS
608	PROTECTION
609	MILITARY INSTALLATION
610	POLICE/FIRE PROTECTION
611	CORRECTIONAL INSTITUTION
612	CULTURAL & RECREATIONAL
613	CULTURAL FACILITY
614	RECREATIONAL FACILITY
615	INDOOR SWIMMING POOL
616	MISC COMMUNITY SERVICE

prop-class	class-desc
691	PROFESSIONAL ASSOCIATION
692	ROAD/STREET/HIGHWAY
693	INDIAN RESERVATION
694	ANIMAL WELFARE
695	CEMETERY
700	INDUSTRIAL
710	MANUFACTURING
720	MINING AND QUARRYING
721	SAND AND GRAVEL
722	LIMESTONE
723	TRAP ROCK
724	SALT
725	IRON AND TITANIUM
726	TALC
727	LEAD AND ZINC
728	GYPSUM
729	MISC MINING
730	WELL
731	oil well-natural flow
732	oil well-forced flow
733	gas well
734	junk well
735	water well-oil productn
736	gas/oil storage wells
740	Pipelines
741	INDUSTRIAL GAS PIPELINE
742	INDUSTRIAL WATER PIPELINE
743	INDUSTRIAL BRINE PIPELINE
744	INDUSTRIAL PETRO PIPELINE
745	INDUSTRIAL OTHER PIPELINE
800	PUBLIC SERVICE
810	ELECTRIC AND GAS
811	ELECTRIC-HYDRO
812	ELECTRIC-COAL
813	ELECTRIC-OIL
814	ELECTRIC-NUCLEAR
815	ELECTRIC-GAS
816	GAS GENERATION PLANT
817	ELECTRIC TRANSMISSION
818	GAS TRANSMISSION
820	WATER-PUBLIC SERVICE
821	FLOOD CONTROL
822	WATER SUPPLY
823	WATER TREATMENT FACILITY
825	WATER TRANSMISSION IMPRV
827	WATER TRANSMISSION OUTSO

prop-class	class-desc
830	COMMUNICATION
831	TELEPHONE FACILITY
832	TELEGRAPH
833	RADIO
834	TELEVISION: NON-CABLE
835	TELEPHONE OUTSIDE PLANT
836	CELLULAR TELEPHONE TOWER
837	TRANSPORTATION
840	MOTOR VEHICLE SERVICES
841	CELENO RAILROAD
843	NON-CELENO RAILROAD
844	AIR TRANSPORT FACILITIES
845	WATER TRANSPORTATION
846	BRIDGE, TUNNEL, OR SUBWAY
847	UTIL. CO. PETRO PIPELINE
850	WASTE DISPOSAL
851	SOLID WASTE DISPOSAL
852	LANDFILL
853	SEWAGE TREATMENT
854	AIR POLLUTION CONTROL
855	SPECIAL FRANCHISE
861	ELECTRIC AND GAS
862	WATER
864	TELEPHONE
867	MISCELLANEOUS SPEC FRAN
868	PIPELINE
870	TELEVISION
871	ELECTRIC AND GAS FACILITY
872	ELECTRIC SUBSTATION
873	GAS MEASURE & REG. STATION
874	ELEC POWER GEN - HYDRO
875	ELEC POWER GEN - FOSSIL
876	ELEC POWER GEN - NUCLR
877	ELEC POWER GEN - OTHER
880	ELEC & GAS TRANSM. FACILITY
882	ELECTRIC TRANSMN IMPROV
883	GAS TRANSMISSION IMPROV
884	ELECTRIC DIST - OUTSIDE
885	GAS DISTRIBUT - OUTSIDE
890	FOREST LANDS
910	PRIVATE FOREST LAND
911	FOREST LAND SEC 480
912	FOREST LAND SEC 480A
920	PRIVATE FOREST LAND/CLUB

prop-class	class-desc
930	STATE OWNED FOREST LAND
931	SOL FOREST SEC 932A
932	SOL FOREST SEC 932B.G
940	REFORESTED LAND
941	SOL REFORESTED LAND
942	CO-OWNER REFORESTED LAN
950	HUDSON/BK RIVER DIST
960	PUBLIC PARK
961	STATE OWNED PUBLIC PARK
962	COUNTY OWNED PUBLIC PARK
963	MUNICIPAL PUBLIC PARK
970	WILDLIFE/CONSERVATION LANDS
971	RESTRICTED USE WETLANDS
972	LAND UNDER WATER
980	CONSERVATION EASEMENT
990	TAXABLE STATE EASEMENT
991	ADIRONDACK PARK AGG ABMT
992	HUDSON/BK RIVER REG D
993	TRANSITION - TAXABLE SOL
994	TRANSITION - EXEMPT SOL

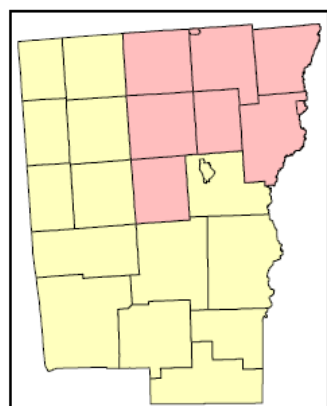
Chenango County Agricultural District #3A
Predominately Located in the Towns of Columbus, New Berlin,
North Norwich, Plymouth, Preston, Sherburne and Smyrna, and the
Villages of Earlville, New Berlin, Sherburne, and Smyrna.



Disclaimer: This map is a product of the Chenango County Department of Planning and Development. Chenango County makes no warranties or representations as to the accuracy of the information in the mapping data. Chenango County expressly disclaims responsibility for damages or liability, whatever, which may arise from the use of this map. This document may not be reproduced without written consent from the Chenango County Department of Planning and Development.

Source: Chenango County Real
Property Tax Information

0 1.25 2.5 5 Miles



Conclusion

Agricultural District #3A again shows us that Chenango County has been, and continues to be, a viable farming community. While development pressures are not as severe within Agricultural District #3A compared to other districts in the county, loss of viable agricultural and farmland still continues due to commercial and residential development pressures, fluctuating milk prices, and the affects of diminishing interest for farming by succeeding generations.

As part of the 2012 Chenango County Agriculture and Farmland Protection Plan, the AFPB wrote a section denoting which lands should be protected; shown below. There are three categories of agricultural lands of which Chenango County wishes to protect:

- All areas currently viable for agricultural production with increased options for grazing and other activities for which most of our lands are suitable.
- Prime soils and soils of statewide importance located within the three primary river valleys and scattered throughout the County.
- Agricultural lands located along the main transportation corridors of NYS Routes 7, 8, 12 and 26, Interstate 88, and the Delaware and Hudson Railroad.

Chenango County lands currently viable in agricultural production are important to our farmers and residents for both economic and aesthetic reasons. Upland farms, where prime soils are less common, are well suited for increased grazing options such as raising cattle, horses, sheep and other livestock. In many locations these farms are also suitable for growing crops such as corn, hay, soybeans, oats and other grains, as well as small to medium scale fruit and vegetable production. These farms also provide the rural landscape and open space desired by residents.

Prime soils and soils of statewide importance in Chenango County are located within the three primary river valleys and scattered throughout the county. These lands should be protected due to the high quality of the soil as well as the locations for which they are found. Prime soils are excellent for growing corn, hay and other crops which are essential for the dairy industry in Chenango County.

On the river bottom, allowing agricultural lands to stay in agriculture also provides a natural flood control measure. Flooding has been an increasing problem in recent years, including two record setting floods in the past ten years alone. By keeping development out of these areas and allowing for agricultural uses instead, some of the negative effects of flooding can be lessened.

Chenango County also wishes to protect agricultural lands located along the main transportation corridors of NYS Routes 7, 8, and 12, Interstate 88, and the Delaware and Hudson Railroad. These corridors are particularly vulnerable to commercial and industrial development due to the level, well-drained nature of the land, its proximity to population centers, and availability of easy transportation routes. Although commercial and industrial development is necessary for strong communities, a balance is needed between protecting valuable farm lands and promoting economic development outside of agriculture. Development should compliment agriculture; not

replace it. Alternate sites (non-agricultural land sites) for industrial development should be the first choice for industrial development.

Threats to Chenango County agricultural lands come from two primary directions:

- The lack of economic/marketing opportunities for farm products.
- Industrial development on prime agricultural sites specific to regions close to major highways and the Delaware and Hudson Railroad.

In order to minimize these impacts and protect the valued agriculture and farmland in Chenango County, the Chenango County Agriculture and Farmland Protection Board strives to:

- Encourage the utilization and expansion of the local Farmers Markets.
- Provide assistance with market research and marketing of farm products.
- Expand access to regional markets from Central New York to the Eastern Seaboard.
- Include agricultural land protection with other industry development planning.
- Develop a mechanism to monitor rural development and provide for uniform reporting to County Government by Towns regarding applications for and approvals of agricultural land use changes.
- Educate Town and County Boards on creating comprehensive land use plans and the application of legal mechanisms for protection of farmland.

Parcels Within Agricultural District #3A

Municipality	Tax Parcel	Prop Class	Acres				
ColumbusT	18.-1-10	112	322.23	ColumbusT	20.-1-9.6	322	24.41
ColumbusT	18.-1-11	210	25.46	ColumbusT	20.-1-9.7	241	24.88
ColumbusT	18.-1-3.4	242	58.00	ColumbusT	20.-1-9.8	242	24.00
ColumbusT	19.-1-13	105	8.73	ColumbusT	21.-1-14	322	39.50
ColumbusT	19.-1-14.2	270	33.03	ColumbusT	21.-1-15	210	17.44
ColumbusT	19.-1-15.1	105	75.30	ColumbusT	21.-1-17	241	105.00
ColumbusT	19.-1-15.2	210	4.70	ColumbusT	21.-1-19	210	2.56
ColumbusT	19.-1-23	242	37.06	ColumbusT	21.-1-20.2	241	97.61
ColumbusT	19.-1-24	314	6.00	ColumbusT	21.-1-20.31	280	49.97
ColumbusT	19.-1-25.3	242	92.73	ColumbusT	21.-1-20.32	314	5.32
ColumbusT	19.-1-26.1	312	0.85	ColumbusT	21.-1-20.33	314	5.00
ColumbusT	19.-1-26.2	280	21.27	ColumbusT	21.-1-21	314	0.75
ColumbusT	19.-1-26.3	322	48.85	ColumbusT	21.-1-22	314	0.57
ColumbusT	19.-1-26.4	242	10.61	ColumbusT	21.-1-23.1	312	1.39
ColumbusT	19.-1-26.51	105	185.06	ColumbusT	21.-1-23.2	210	0.90
ColumbusT	19.-1-26.52	322	30.72	ColumbusT	21.-1-23.31	105	101.56
ColumbusT	19.-1-26.531	241	48.02	ColumbusT	21.-1-23.33	270	30.96
ColumbusT	19.-1-26.532	314	0.53	ColumbusT	21.-1-23.4	271	1.22
ColumbusT	19.-1-26.54	322	4.85	ColumbusT	21.-1-24	210	0.96
ColumbusT	19.-1-27	210	1.00	ColumbusT	21.-1-25	312	245.95
ColumbusT	19.-1-28.1	242	57.15	ColumbusT	21.-1-26	314	1.10
ColumbusT	19.-1-28.2	314	4.76	ColumbusT	21.-1-28	210	2.00
ColumbusT	20.-1-10.3	322	24.83	ColumbusT	21.-1-29	242	43.00
ColumbusT	20.-1-13	210	5.50	ColumbusT	21.-1-30	105	81.75
ColumbusT	20.-1-14.2	105	76.35	ColumbusT	21.-1-32	112	100.55
ColumbusT	20.-1-14.5	322	43.34	ColumbusT	21.-1-34	323	2.18
ColumbusT	20.-1-14.61	322	31.26	ColumbusT	21.-1-35	105	11.19
ColumbusT	20.-1-15.2	241	77.74	ColumbusT	32.-1-1.1	322	34.68
ColumbusT	20.-1-17	322	119.00	ColumbusT	32.-1-1.2	271	10.53
ColumbusT	20.-1-18.1	322	20.97	ColumbusT	32.-1-1.3	210	27.13
ColumbusT	20.-1-18.2	322	19.01	ColumbusT	32.-1-1.4	322	12.00
ColumbusT	20.-1-18.3	314	0.42	ColumbusT	32.-1-12.1	105	144.19
ColumbusT	20.-1-19	210	0.70	ColumbusT	32.-1-12.2	210	5.01
ColumbusT	20.-1-21	280	0.85	ColumbusT	32.-1-12.3	210	5.00
ColumbusT	20.-1-22	270	1.10	ColumbusT	32.-1-9.1	105	101.03
ColumbusT	20.-1-23.21	105	54.35	ColumbusT	32.-1-9.2	270	0.89
ColumbusT	20.-1-23.221	314	0.10	ColumbusT	33.-1-1.1	910	80.00
ColumbusT	20.-1-23.222	210	0.75	ColumbusT	33.-1-16.112	322	15.56
ColumbusT	20.-1-24	112	216.95	ColumbusT	33.-1-16.12	242	29.38
ColumbusT	20.-1-25	241	196.00	ColumbusT	33.-1-16.3	312	3.05
ColumbusT	20.-1-25.-2	837	3.00	ColumbusT	33.-1-2.1	322	44.74
ColumbusT	20.-1-26.1	105	59.53	ColumbusT	33.-1-2.21	260	5.38
ColumbusT	20.-1-26.2	210	4.52	ColumbusT	33.-1-2.22	242	19.71
ColumbusT	20.-1-27	242	36.00	ColumbusT	33.-1-2.3	210	5.00
ColumbusT	20.-1-28	210	0.86	ColumbusT	33.-1-2.4	322	29.58
ColumbusT	20.-1-29	314	0.36	ColumbusT	33.-1-5	241	40.62
ColumbusT	20.-1-30	241	93.00	ColumbusT	33.-1-6	241	27.00
ColumbusT	20.-1-32.1	322	143.75	ColumbusT	33.-1-7	241	53.22
ColumbusT	20.-1-32.2	241	105.15	ColumbusT	33.-2-1	260	46.00
ColumbusT	20.-1-34	241	134.09	ColumbusT	33.-2-10	242	85.29
ColumbusT	20.-1-36	314	4.63	ColumbusT	33.-2-11.1	312	6.87
ColumbusT	20.-1-40	210	2.30	ColumbusT	33.-2-11.11	210	5.50
ColumbusT	20.-1-5	322	8.00	ColumbusT	33.-2-11.12	314	8.60
ColumbusT	20.-1-7.1	112	47.67	ColumbusT	33.-2-11.2	260	26.03
ColumbusT	20.-1-7.3	210	4.15	ColumbusT	33.-2-11.3	312	8.80
ColumbusT	20.-1-7.9	105	113.65	ColumbusT	33.-2-11.4	314	8.76
				ColumbusT	33.-2-11.5	322	10.74
				ColumbusT	33.-2-11.6	242	20.64

ColumbusT	33.-2-11.7	314	4.11
ColumbusT	33.-2-11.8	314	6.73
ColumbusT	33.-2-11.9	314	6.00
ColumbusT	33.-2-12.1	242	113.52
ColumbusT	33.-2-12.2	314	0.25
ColumbusT	33.-2-13	112	291.08
ColumbusT	33.-2-15.1	260	31.70
ColumbusT	33.-2-15.21	242	46.73
ColumbusT	33.-2-15.22	314	1.97
ColumbusT	33.-2-16	314	9.55
ColumbusT	33.-2-17.1	912	98.97
ColumbusT	33.-2-17.3	260	13.00
ColumbusT	33.-2-17.4	270	4.38
ColumbusT	33.-2-17.5	912	69.65
ColumbusT	33.-2-2.1	242	37.42
ColumbusT	33.-2-2.2	322	28.23
ColumbusT	33.-2-2.3	322	11.24
ColumbusT	33.-2-2.4	322	69.54
ColumbusT	33.-2-2.5	322	52.50
ColumbusT	33.-2-2.6	242	30.68
ColumbusT	33.-2-4.1	312	9.00
ColumbusT	33.-2-4.2	241	18.00
ColumbusT	33.-2-6	260	24.00
ColumbusT	33.-2-7.1	210	0.65
ColumbusT	33.-2-7.2	210	9.45
ColumbusT	33.-2-8	314	1.00
ColumbusT	33.-2-9.1	280	3.41
ColumbusT	33.-2-9.2	323	0.21
ColumbusT	33.-2-9.3	280	0.73
ColumbusT	33.-2-9.4	270	1.52
ColumbusT	34.-1-1	270	1.19
ColumbusT	34.-1-10	312	0.90
ColumbusT	34.-1-13.1	105	43.16
ColumbusT	34.-1-13.3	270	12.00
ColumbusT	34.-1-13.4	312	31.00
ColumbusT	34.-1-13.5	322	0.33
ColumbusT	34.-1-14	210	1.90
ColumbusT	34.-1-17	312	151.50
ColumbusT	34.-1-19.1	242	114.26
ColumbusT	34.-1-19.2	210	0.68
ColumbusT	34.-1-2.2	260	31.24
ColumbusT	34.-1-2.31	210	3.70
ColumbusT	34.-1-20	241	215.00
ColumbusT	34.-1-22.3	242	12.06
ColumbusT	34.-1-22.4	242	53.12
ColumbusT	34.-1-22.5	260	43.99
ColumbusT	34.-1-22.6	322	20.83
ColumbusT	34.-1-22.7	280	9.60
ColumbusT	34.-1-23.1	322	28.37
ColumbusT	34.-1-23.3	210	2.40
ColumbusT	34.-1-23.4	270	1.34
ColumbusT	34.-1-23.5	322	73.36
ColumbusT	34.-1-23.7	242	12.09
ColumbusT	34.-1-24	242	101.84
ColumbusT	34.-1-25.1	270	1.38
ColumbusT	34.-1-25.21	910	73.98
ColumbusT	34.-1-25.22	242	1.79
ColumbusT	34.-1-26.1	105	187.07
ColumbusT	34.-1-26.2	210	1.00
ColumbusT	34.-1-27	210	2.96

ColumbusT	34.-1-28.1	314	9.00
ColumbusT	34.-1-28.2	314	5.00
ColumbusT	34.-1-28.3	322	23.36
ColumbusT	34.-1-28.4	210	3.42
ColumbusT	34.-1-8.1	105	59.50
ColumbusT	34.-1-8.2	242	18.00
ColumbusT	34.-1-9.1	270	34.14
ColumbusT	34.-1-9.2	210	6.20
ColumbusT	34.-1-9.3	260	35.00
ColumbusT	35.-1-1	210	1.50
ColumbusT	35.-1-2	210	0.58
ColumbusT	35.-1-3.1	112	200.06
ColumbusT	35.-1-3.2	210	0.95
ColumbusT	35.-1-3.3	322	26.40
ColumbusT	35.-1-4.1	314	0.77
ColumbusT	35.-1-4.2	210	0.59
ColumbusT	35.-1-4.3	449	28.66
ColumbusT	35.-1-4.4	314	0.08
ColumbusT	35.-1-6.1	322	129.95
ColumbusT	35.-1-6.3	322	11.05
ColumbusT	35.-1-8.1	322	26.23
ColumbusT	35.-1-8.21	314	0.55
ColumbusT	35.-1-8.22	210	3.05
ColumbusT	46.-1-19	241	67.25
ColumbusT	46.-1-20	322	22.87
ColumbusT	46.-1-22	322	56.39
ColumbusT	46.-1-4.1	271	143.96
ColumbusT	46.-1-4.32	242	192.54
ColumbusT	46.-1-8	280	115.00
ColumbusT	46.-1-9.1	270	32.25
ColumbusT	46.-1-9.3	242	17.00
ColumbusT	46.-1-9.4	270	5.00
ColumbusT	47.-1-1	322	50.00
ColumbusT	47.-1-2.1	241	45.49
ColumbusT	47.-1-2.2	105	58.51
ColumbusT	47.-1-22	210	1.60
ColumbusT	47.-1-25	210	0.86
ColumbusT	47.-1-26	241	302.60
ColumbusT	47.-1-3	323	7.00
ColumbusT	47.-1-30.1	322	81.25
ColumbusT	47.-1-30.2	242	18.75
ColumbusT	47.-1-31	312	20.00
ColumbusT	47.-1-32	280	89.80
ColumbusT	47.-1-35	242	105.00
ColumbusT	47.-1-36.1	322	5.41
ColumbusT	47.-1-36.2	210	2.77
ColumbusT	47.-1-36.3	270	0.58
ColumbusT	47.-1-36.4	322	6.46
ColumbusT	47.-1-36.5	105	19.49
ColumbusT	47.-1-37	210	1.00
ColumbusT	47.-1-38.2	210	1.38
ColumbusT	47.-1-4.1	242	116.00
ColumbusT	47.-1-4.2	210	1.00
ColumbusT	47.-1-40.31	322	47.77
ColumbusT	47.-1-40.32	105	33.30
ColumbusT	47.-1-40.4	449	5.22
ColumbusT	48.-1-10	283	2.32
ColumbusT	48.-1-16	314	1.50
ColumbusT	48.-1-2	210	1.00
ColumbusT	48.-1-23	280	4.00

ColumbusT	48.-1-25	314	3.10
ColumbusT	48.-1-27	210	1.00
ColumbusT	48.-1-29	210	3.78
ColumbusT	48.-1-3.1	210	0.61
ColumbusT	48.-1-3.31	105	7.12
ColumbusT	48.-1-3.32	312	64.04
ColumbusT	48.-1-3.33	314	7.90
ColumbusT	48.-1-30	210	3.00
ColumbusT	48.-1-31.1	241	13.10
ColumbusT	48.-1-31.21	105	264.71
ColumbusT	48.-1-31.22	210	6.66
ColumbusT	48.-1-31.231	242	40.06
ColumbusT	48.-1-31.241	112	33.71
ColumbusT	48.-1-32	314	0.75
ColumbusT	48.-1-33	242	76.00
ColumbusT	48.-1-34	241	41.83
ColumbusT	48.-1-35.1	210	16.13
ColumbusT	48.-1-36	210	0.52
ColumbusT	48.-1-37.1	210	0.74
ColumbusT	48.-1-37.2	280	0.86
ColumbusT	48.-1-38.2	210	4.81
ColumbusT	48.-1-38.4	242	113.47
ColumbusT	48.-1-38.61	322	39.22
ColumbusT	48.-1-38.631	322	27.39
ColumbusT	48.-1-38.632	242	15.54
ColumbusT	48.-1-38.633	322	23.26
ColumbusT	48.-1-38.64	322	21.34
ColumbusT	48.-1-38.7	210	2.98
ColumbusT	48.-1-39.21	242	17.60
ColumbusT	48.-1-39.22	260	9.40
ColumbusT	48.-1-39.3	314	3.81
ColumbusT	48.-1-39.4	312	37.52
ColumbusT	48.-1-39.51	105	24.76
ColumbusT	48.-1-39.6	242	19.76
ColumbusT	48.-1-39.7	322	4.92
ColumbusT	48.-1-41.1	242	24.32
ColumbusT	48.-1-41.2	314	1.50
ColumbusT	48.-1-42	322	74.76
ColumbusT	48.-1-43.2	280	9.47
ColumbusT	48.-1-44	242	15.00
ColumbusT	48.-1-45	912	40.40
ColumbusT	48.-1-46	314	8.32
ColumbusT	48.-1-47	210	3.50
ColumbusT	48.-1-48	210	2.50
ColumbusT	48.-1-49.1	330	72.63
ColumbusT	48.-1-5.1	210	2.71
ColumbusT	48.-1-5.21	312	88.68
ColumbusT	48.-1-5.22	241	15.00
ColumbusT	48.-1-5.23	210	9.34
ColumbusT	48.-1-7.1	322	15.25
ColumbusT	48.-1-7.2	242	15.63
ColumbusT	48.-1-7.3	242	31.46
ColumbusT	48.-1-7.42	210	21.17
ColumbusT	48.-1-7.44	270	14.24
ColumbusT	48.-1-7.7	260	22.03
ColumbusT	48.-1-7.8	322	17.47
ColumbusT	48.-1-7.9	260	6.93
ColumbusT	48.-1-8.2	242	55.88
ColumbusT	48.-1-8.3	242	101.54
ColumbusT	60.-1-7.1	270	120.91

ColumbusT	60.-1-7.2	322	51.84
ColumbusT	61.-1-10.1	210	1.00
ColumbusT	61.-1-11.1	210	2.15
ColumbusT	61.-1-11.2	210	2.65
ColumbusT	61.-1-13	241	150.00
ColumbusT	61.-1-14.1	241	193.48
ColumbusT	61.-1-14.2	210	2.75
ColumbusT	61.-1-15.1	270	68.76
ColumbusT	61.-1-15.2	322	21.70
ColumbusT	61.-1-16.1	112	73.29
ColumbusT	61.-1-16.2	210	8.29
ColumbusT	61.-1-17.1	112	90.75
ColumbusT	61.-1-17.2	210	2.25
ColumbusT	61.-1-36	210	0.62
ColumbusT	61.-1-5	242	160.00
ColumbusT	61.-1-8	241	244.00
ColumbusT	62.-1-14.1	314	7.15
ColumbusT	62.-1-14.2	314	0.20
ColumbusT	62.-1-14.3	322	17.00
ColumbusT	62.-1-14.4	322	10.17
ColumbusT	62.-1-14.5	314	6.02
ColumbusT	62.-1-14.6	283	30.00
ColumbusT	62.-1-14.7	242	55.22
ColumbusT	62.-1-14.8	322	34.00
ColumbusT	62.-1-15.1	112	101.69
ColumbusT	62.-1-15.2	322	13.06
ColumbusT	62.-1-16.1	242	50.54
ColumbusT	62.-1-16.2	281	3.10
ColumbusT	62.-1-17	105	26.70
ColumbusT	62.-1-18.1	322	112.00
ColumbusT	62.-1-18.21	322	35.23
ColumbusT	62.-1-18.22	242	18.77
ColumbusT	62.-1-18.3	210	8.00
ColumbusT	62.-1-26.1	105	110.98
ColumbusT	62.-1-26.2	210	1.01
ColumbusT	62.-1-3.11	241	139.66
ColumbusT	62.-1-3.12	615	2.34
ColumbusT	62.-1-30	210	0.85
ColumbusT	62.-1-31	210	1.60
ColumbusT	62.-1-32.3	312	3.03
ColumbusT	62.-1-34	210	0.71
ColumbusT	62.-1-35	312	10.37
ColumbusT	62.-1-36	242	53.09
ColumbusT	62.-1-37	242	25.12
ColumbusT	62.-1-38	312	50.03
ColumbusT	62.-1-6.1	242	12.00
ColumbusT	62.-1-6.2	242	11.19
ColumbusT	62.-1-8	241	123.50
ColumbusT	62.-1-9.1	242	210.13
ColumbusT	62.-1-9.2	322	48.83
ColumbusT	62.-1-9.3	210	3.37
ColumbusT	74.-1-11	314	0.33
ColumbusT	74.-1-9.2	280	78.83
New BerlinV	75.19-1-1.1	240	54.88
New BerlinV	75.19-1-1.2	322	38.09
New BerlinT	100.-1-1.1	116	10.00
New BerlinT	100.-1-1.2	322	15.72
New BerlinT	100.-1-10.1	322	11.10
New BerlinT	100.-1-10.2	210	1.00
New BerlinT	100.-1-11	240	81.90

New BerlinT	100.-1-12.1	241	59.00
New BerlinT	100.-1-12.2	105	20.00
New BerlinT	100.-1-13	105	95.80
New BerlinT	100.-1-14.1	105	49.00
New BerlinT	100.-1-14.2	210	1.69
New BerlinT	100.-1-15	312	242.00
New BerlinT	100.-1-25	241	200.00
New BerlinT	100.-1-26	912	63.50
New BerlinT	100.-1-27	912	101.20
New BerlinT	100.-1-3.1	240	166.62
New BerlinT	100.-1-3.2	449	0.91
New BerlinT	100.-1-4.1	210	1.19
New BerlinT	100.-1-5	240	77.12
New BerlinT	100.-1-7.1	112	177.86
New BerlinT	100.-1-7.2	210	3.16
New BerlinT	100.-1-7.3	210	4.86
New BerlinT	100.-1-8	210	0.94
New BerlinT	100.-1-9	311	0.25
New BerlinT	101.-1-14.2	105	2.80
New BerlinT	101.-1-18.1	314	9.73
New BerlinT	101.-1-18.3	322	33.65
New BerlinT	101.-1-3	912	112.00
New BerlinT	101.-1-4	105	20.13
New BerlinT	101.-1-5.1	105	116.00
New BerlinT	101.-1-5.2	314	1.00
New BerlinT	101.-1-57	112	145.80
New BerlinT	101.-1-58	105	86.10
New BerlinT	101.-1-6	312	68.00
New BerlinT	101.-1-7	322	125.00
New BerlinT	101.-1-9.22	240	10.06
New BerlinT	112.-1-21	270	100.00
New BerlinT	112.-1-22	241	24.00
New BerlinT	112.-1-25	240	44.20
New BerlinT	112.-1-26.1	322	11.88
New BerlinT	112.-1-26.21	240	59.93
New BerlinT	112.-1-26.22	210	6.72
New BerlinT	112.-1-27	322	13.00
New BerlinT	112.-1-28.1	322	184.20
New BerlinT	112.-1-28.2	105	86.00
New BerlinT	112.-1-29	210	1.00
New BerlinT	112.-1-30	240	53.00
New BerlinT	112.-1-33.2	240	10.58
New BerlinT	113.-1-1	240	82.50
New BerlinT	113.-1-14	105	4.00
New BerlinT	113.-1-15	270	1.24
New BerlinT	113.-1-16	270	1.00
New BerlinT	113.-1-17.1	112	86.93
New BerlinT	113.-1-17.21	105	141.03
New BerlinT	113.-1-17.221	210	1.82
New BerlinT	113.-1-17.222	105	5.68
New BerlinT	113.-1-17.225	105	5.50
New BerlinT	113.-1-17.226	314	8.50
New BerlinT	113.-1-17.23	110	16.02
New BerlinT	113.-1-17.31	241	69.51
New BerlinT	113.-1-17.32	210	5.00
New BerlinT	113.-1-17.34	240	22.04
New BerlinT	113.-1-17.41	314	3.46
New BerlinT	113.-1-17.42	210	5.00
New BerlinT	113.-1-17.43	314	8.96
New BerlinT	113.-1-17.5	210	1.56

New BerlinT	113.-1-18	113	228.00
New BerlinT	113.-1-19.1	210	0.84
New BerlinT	113.-1-19.2	112	120.07
New BerlinT	113.-1-2.1	210	5.97
New BerlinT	113.-1-25.3	210	7.70
New BerlinT	113.-1-26.1	210	2.17
New BerlinT	113.-1-26.2	210	2.70
New BerlinT	113.-1-26.3	210	3.55
New BerlinT	113.-1-27.1	241	169.34
New BerlinT	113.-1-27.2	210	7.50
New BerlinT	113.-1-28	314	0.59
New BerlinT	113.-1-29.1	210	4.00
New BerlinT	113.-1-3.1	105	9.97
New BerlinT	113.-1-3.2	312	41.26
New BerlinT	113.-1-30.2	240	13.46
New BerlinT	113.-1-32	241	112.42
New BerlinT	113.-1-39.1	240	124.98
New BerlinT	113.-1-39.2	210	0.83
New BerlinT	113.-1-39.3	270	1.65
New BerlinT	113.-1-39.4	240	50.00
New BerlinT	113.-1-39.5	322	17.90
New BerlinT	113.-1-39.6	314	1.80
New BerlinT	113.-1-40	210	3.88
New BerlinT	113.-1-41.2	322	13.84
New BerlinT	113.-1-5.1	322	61.86
New BerlinT	113.-1-5.2	240	77.00
New BerlinT	113.-1-6.1	241	109.35
New BerlinT	113.-1-7.1	322	10.00
New BerlinT	113.-1-7.2	241	30.00
New BerlinT	113.-1-8.1	112	259.18
New BerlinT	113.-1-9	210	1.00
New BerlinT	114.-1-11	240	51.40
New BerlinT	114.-1-21.1	314	1.43
New BerlinT	114.-1-23	112	55.40
New BerlinT	114.-1-30	240	34.10
New BerlinT	114.-1-4.1	322	32.55
New BerlinT	114.-1-42.1	240	5.14
New BerlinT	114.-1-42.41	322	42.15
New BerlinT	114.-1-6.1	270	38.41
New BerlinT	114.-1-6.2	311	0.50
New BerlinT	125.-1-17.1	120	201.02
New BerlinT	125.-1-17.2	241	25.95
New BerlinT	125.-1-17.3	314	6.47
New BerlinT	125.-1-17.4	322	26.68
New BerlinT	125.-1-18	240	30.40
New BerlinT	125.-1-2.1	241	94.30
New BerlinT	125.-1-2.2	314	8.00
New BerlinT	125.-1-2.3	270	22.50
New BerlinT	125.-1-2.4	311	1.03
New BerlinT	125.-1-2.6	210	3.33
New BerlinT	125.-1-2.7	314	1.32
New BerlinT	125.-1-2.8	241	86.86
New BerlinT	125.-1-20.1	322	41.70
New BerlinT	125.-1-20.3	240	37.42
New BerlinT	125.-1-20.4	322	22.91
New BerlinT	125.-1-20.5	240	33.94
New BerlinT	125.-1-23.1	240	48.02
New BerlinT	125.-1-23.2	210	1.18
New BerlinT	125.-1-24	322	25.00
New BerlinT	125.-1-25	112	151.24

New BerlinT	125.-1-3	210	3.09
New BerlinT	125.-1-4	240	98.40
New BerlinT	125.-1-5.1	322	58.30
New BerlinT	125.-1-5.2	120	60.38
New BerlinT	125.-1-5.3	240	45.53
New BerlinT	126.-1-10	210	1.59
New BerlinT	126.-1-11	240	73.40
New BerlinT	126.-1-12	210	4.12
New BerlinT	126.-1-13.2	240	41.61
New BerlinT	126.-1-14	210	5.00
New BerlinT	126.-1-15.1	210	1.04
New BerlinT	126.-1-15.2	210	0.92
New BerlinT	126.-1-15.31	112	186.19
New BerlinT	126.-1-15.331	314	4.18
New BerlinT	126.-1-15.332	210	1.17
New BerlinT	126.-1-16	322	69.20
New BerlinT	126.-1-17.1	210	0.74
New BerlinT	126.-1-17.2	215	6.26
New BerlinT	126.-1-18.1	323	52.50
New BerlinT	126.-1-18.2	270	2.50
New BerlinT	126.-1-19	210	2.30
New BerlinT	126.-1-21.1	210	3.45
New BerlinT	126.-1-22.2	270	1.00
New BerlinT	126.-1-23	270	1.76
New BerlinT	126.-1-24.1	240	68.64
New BerlinT	126.-1-25	270	14.70
New BerlinT	126.-1-26	240	13.52
New BerlinT	126.-1-27	240	39.38
New BerlinT	126.-1-28.1	210	6.93
New BerlinT	126.-1-28.2	314	5.47
New BerlinT	126.-1-29	322	79.00
New BerlinT	126.-1-31.1	322	59.00
New BerlinT	126.-1-31.2	240	20.00
New BerlinT	126.-1-32	311	126.50
New BerlinT	126.-1-33.1	210	4.77
New BerlinT	126.-1-33.2	210	2.01
New BerlinT	126.-1-33.5	322	87.23
New BerlinT	126.-1-34.1	314	3.78
New BerlinT	126.-1-34.2	210	4.30
New BerlinT	126.-1-35.1	322	12.18
New BerlinT	126.-1-35.21	241	40.00
New BerlinT	126.-1-35.3	210	0.76
New BerlinT	126.-1-35.4	314	0.58
New BerlinT	126.-1-36.2	210	6.50
New BerlinT	126.-1-37	240	10.00
New BerlinT	126.-1-38	270	1.00
New BerlinT	126.-1-39	210	7.00
New BerlinT	126.-1-4	210	0.87
New BerlinT	126.-1-40.1	322	50.25
New BerlinT	126.-1-40.22	314	5.84
New BerlinT	126.-1-40.4	312	61.04
New BerlinT	126.-1-40.5	322	55.68
New BerlinT	126.-1-41	210	2.50
New BerlinT	126.-1-42	210	2.16
New BerlinT	126.-1-45.1	210	3.12
New BerlinT	126.-1-46	210	1.03
New BerlinT	126.-1-48	314	1.00
New BerlinT	126.-1-5	210	0.43
New BerlinT	126.-1-52.1	240	11.66
New BerlinT	126.-1-52.3	322	11.37

New BerlinT	126.-1-52.41	314	3.20
New BerlinT	126.-1-52.42	210	4.30
New BerlinT	126.-1-52.5	210	1.03
New BerlinT	126.-1-53	322	28.50
New BerlinT	126.-1-54	120	38.38
New BerlinT	126.-1-56	314	0.39
New BerlinT	126.-1-7	241	47.41
New BerlinT	126.-1-8.1	260	50.68
New BerlinT	126.-1-8.2	210	2.54
New BerlinT	126.-1-9	312	1.80
New BerlinT	138.-1-21.1	210	2.35
New BerlinT	138.-1-21.2	240	9.53
New BerlinT	138.-1-21.3	240	17.35
New BerlinT	138.-1-31.1	240	65.50
New BerlinT	138.-1-31.3	112	215.72
New BerlinT	138.-1-31.4	210	6.60
New BerlinT	138.-1-31.5	240	18.40
New BerlinT	138.-1-31.6	312	16.00
New BerlinT	138.-1-31.7	270	4.90
New BerlinT	138.-1-33.1	112	244.60
New BerlinT	138.-1-35.2	270	1.42
New BerlinT	139.-1-11.1	240	181.39
New BerlinT	139.-1-11.6	210	5.54
New BerlinT	139.-1-11.8	322	35.00
New BerlinT	139.-1-12	210	3.89
New BerlinT	139.-1-13	270	0.81
New BerlinT	139.-1-15	120	286.00
New BerlinT	139.-1-16.1	116	18.25
New BerlinT	139.-1-16.2	322	70.00
New BerlinT	139.-1-20	240	10.45
New BerlinT	139.-1-21	210	6.40
New BerlinT	139.-1-36.1	241	83.24
New BerlinT	139.-1-44	210	3.75
New BerlinT	139.-1-46	281	1.36
New BerlinT	139.-1-47	210	3.88
New BerlinT	139.-1-52.1	314	1.94
New BerlinT	139.-1-62.1	241	99.72
New BerlinT	139.-1-63.1	270	21.10
New BerlinT	139.-1-63.21	312	29.33
New BerlinT	139.-1-63.22	314	3.67
New BerlinT	139.-1-63.3	105	27.00
New BerlinT	139.-1-69.1	314	1.53
New BerlinT	139.-1-71.1	322	39.32
New BerlinT	139.-1-71.4	314	9.78
New BerlinT	139.-1-71.5	210	5.00
New BerlinT	139.-1-72.1	105	0.66
New BerlinT	139.-1-72.2	120	221.52
New BerlinT	139.-1-72.31	240	11.85
New BerlinT	139.-1-72.32	210	4.09
New BerlinT	139.-1-72.33	322	14.89
New BerlinT	139.-1-72.351	314	1.49
New BerlinT	139.-1-72.36	210	4.40
New BerlinT	139.-1-72.4	241	20.47
New BerlinT	139.-1-73	210	1.00
New BerlinT	139.-1-9.1	105	29.71
New BerlinT	139.-1-9.2	210	3.00
New BerlinT	139.-1-9.3	322	62.74
New BerlinT	139.-1-9.4	210	2.80
New BerlinT	151.-1-1	281	2.11
New BerlinT	151.-1-15.1	314	6.68

New BerlinT	151.-1-15.2	210	1.01
New BerlinT	151.-1-15.3	270	1.00
New BerlinT	151.-1-15.41	322	18.44
New BerlinT	151.-1-15.42	270	2.20
New BerlinT	151.-1-15.43	210	7.96
New BerlinT	151.-1-15.51	210	1.44
New BerlinT	151.-1-15.53	240	56.13
New BerlinT	151.-1-15.6	210	0.57
New BerlinT	151.-1-16.1	210	0.87
New BerlinT	151.-1-16.2	120	60.04
New BerlinT	151.-1-17	210	0.90
New BerlinT	151.-1-18	314	0.36
New BerlinT	151.-1-19	210	0.83
New BerlinT	151.-1-20	314	0.76
New BerlinT	151.-1-32.1	105	24.00
New BerlinT	151.-1-32.2	270	1.95
New BerlinT	151.-1-4	210	0.64
New BerlinT	151.-1-9	322	10.80
New BerlinT	74.-1-11.2	270	44.45
New BerlinT	74.-1-11.3	281	19.05
New BerlinT	74.-1-11.41	240	11.92
New BerlinT	74.-1-11.42	314	8.54
New BerlinT	74.-1-11.61	240	21.83
New BerlinT	74.-1-11.62	322	21.16
New BerlinT	74.-1-12.1	322	12.08
New BerlinT	74.-1-12.2	322	10.92
New BerlinT	74.-1-12.3	314	5.88
New BerlinT	74.-1-13	912	92.16
New BerlinT	74.-1-14	312	150.00
New BerlinT	74.-1-16.1	240	32.86
New BerlinT	74.-1-16.21	210	8.91
New BerlinT	74.-1-16.3	314	6.84
New BerlinT	74.-1-17.1	120	69.35
New BerlinT	74.-1-17.2	210	5.00
New BerlinT	74.-1-17.4	314	2.60
New BerlinT	74.-1-18.1	210	0.70
New BerlinT	74.-1-18.2	270	0.49
New BerlinT	74.-1-18.3	322	36.62
New BerlinT	74.-1-19.1	322	52.00
New BerlinT	74.-1-19.2	444	10.00
New BerlinT	74.-1-20.1	322	71.48
New BerlinT	74.-1-20.2	312	24.52
New BerlinT	74.-1-21	314	3.70
New BerlinT	74.-1-22	210	0.74
New BerlinT	74.-1-23.1	241	106.26
New BerlinT	74.-1-23.2	240	15.24
New BerlinT	74.-1-24.1	240	64.00
New BerlinT	74.-1-24.2	270	2.00
New BerlinT	74.-1-24.3	314	5.00
New BerlinT	74.-1-27	270	48.40
New BerlinT	74.-1-28	210	9.00
New BerlinT	74.-1-29.1	210	4.50
New BerlinT	74.-1-29.2	314	2.50
New BerlinT	74.-1-30	210	0.50
New BerlinT	74.-1-31.1	322	160.73
New BerlinT	74.-1-31.2	210	3.00
New BerlinT	74.-1-31.3	210	2.00
New BerlinT	74.-1-31.4	314	4.00
New BerlinT	74.-1-31.5	312	25.14
New BerlinT	74.-1-31.6	270	1.78

New BerlinT	74.-1-31.7	210	2.43
New BerlinT	74.-1-33	314	0.73
New BerlinT	74.-1-6.1	281	146.00
New BerlinT	74.-1-9	260	17.00
New BerlinT	75.-1-1	112	3.00
New BerlinT	75.-1-10.1	105	84.29
New BerlinT	75.-1-10.22	314	9.27
New BerlinT	75.-1-10.3	240	45.48
New BerlinT	75.-1-10.4	311	1.76
New BerlinT	75.-1-15	270	2.00
New BerlinT	75.-1-16	105	13.00
New BerlinT	75.-1-18.2	270	0.50
New BerlinT	75.-1-18.3	311	0.32
New BerlinT	75.-1-18.4	314	0.05
New BerlinT	75.-1-19	105	17.90
New BerlinT	75.-1-2.1	105	28.43
New BerlinT	75.-1-2.2	210	7.49
New BerlinT	75.-1-2.3	105	33.33
New BerlinT	75.-1-22	105	12.40
New BerlinT	75.-1-23	210	9.00
New BerlinT	75.-1-26.31	210	1.00
New BerlinT	75.-1-27	270	25.84
New BerlinT	75.-1-3	240	155.63
New BerlinT	75.-1-30	314	8.00
New BerlinT	75.-1-35.2	323	86.73
New BerlinT	75.-1-35.31	314	4.55
New BerlinT	75.-1-35.33	323	1.00
New BerlinT	75.-1-35.41	105	94.50
New BerlinT	75.-1-38	240	26.00
New BerlinT	75.-1-39.1	210	2.26
New BerlinT	75.-1-4	240	29.00
New BerlinT	75.-1-40.1	322	13.19
New BerlinT	75.-1-40.3	314	9.00
New BerlinT	75.-1-40.4	210	0.97
New BerlinT	75.-1-41	270	11.00
New BerlinT	75.-1-42.1	322	60.15
New BerlinT	75.-1-43.1	312	53.70
New BerlinT	75.-1-44	210	1.50
New BerlinT	75.-1-45.1	105	73.89
New BerlinT	75.-1-45.2	312	13.18
New BerlinT	75.-1-46	210	3.75
New BerlinT	75.15-1-15	312	0.39
New BerlinT	75.-1-9	270	3.10
New BerlinT	86.-1-1	322	26.00
New BerlinT	86.-1-17	240	16.17
New BerlinT	86.-1-19.21	113	32.10
New BerlinT	86.-1-19.22	240	13.28
New BerlinT	86.-1-19.23	210	5.12
New BerlinT	86.-1-19.24	240	14.44
New BerlinT	86.-1-19.25	322	52.00
New BerlinT	86.-1-20	116	2.80
New BerlinT	86.-1-24.1	281	214.38
New BerlinT	86.-1-25	240	15.00
New BerlinT	86.-1-28.1	105	125.70
New BerlinT	86.-1-30	105	5.00
New BerlinT	86.-1-36.2	241	68.57
New BerlinT	86.-1-39	322	11.70
New BerlinT	86.-1-4.1	240	84.40
New BerlinT	86.-1-4.2	105	1.10
New BerlinT	86.-1-4.3	270	1.05

New BerlinT	86.-1-4.4	312	0.45
New BerlinT	86.-1-49.1	240	122.86
New BerlinT	86.-1-49.11	312	66.45
New BerlinT	86.-1-49.2	210	1.43
New BerlinT	86.-1-49.3	270	7.76
New BerlinT	86.-1-49.4	240	31.40
New BerlinT	86.-1-49.6	240	16.12
New BerlinT	86.-1-49.7	314	260.00
New BerlinT	86.-1-49.8	322	12.05
New BerlinT	86.-1-5.1	240	113.75
New BerlinT	86.-1-5.2	210	3.75
New BerlinT	86.-1-5.3	210	6.00
New BerlinT	86.-1-5.4	210	6.50
New BerlinT	86.-1-50	240	18.40
New BerlinT	87.-1-10.1	322	126.06
New BerlinT	87.-1-10.2	210	5.36
New BerlinT	87.-1-11	311	3.00
New BerlinT	87.-1-12.1	312	32.90
New BerlinT	87.-1-12.2	240	23.60
New BerlinT	87.-1-13	210	6.00
New BerlinT	87.-1-14	270	0.86
New BerlinT	87.-1-15	210	1.00
New BerlinT	87.-1-16.1	210	2.73
New BerlinT	87.-1-16.2	311	3.00
New BerlinT	87.-1-17	322	61.00
New BerlinT	87.-1-19	912	110.00
New BerlinT	87.-1-22.1	210	1.90
New BerlinT	87.-1-22.2	912	17.18
New BerlinT	87.-1-22.3	912	178.56
New BerlinT	87.-1-23	912	40.40
New BerlinT	87.-1-24	912	19.50
New BerlinT	87.-1-25	322	59.40
New BerlinT	87.-1-28	112	81.00
New BerlinT	87.-1-3.1	322	64.90
New BerlinT	87.-1-30	912	406.50
New BerlinT	87.-1-31	105	15.00
New BerlinT	87.-1-32	240	10.00
New BerlinT	87.-1-33	240	60.16
New BerlinT	87.-1-34.2	120	199.00
New BerlinT	87.-1-35	105	156.50
New BerlinT	88.-1-1	210	7.00
New BerlinT	88.-1-11.1	210	1.25
New BerlinT	88.-1-11.2	475	131.49
New BerlinT	88.-1-14	210	5.48
New BerlinT	88.-1-16.1	240	13.15
New BerlinT	88.-1-16.2	240	18.80
New BerlinT	88.-1-17	593	10.04
New BerlinT	88.-1-18.1	270	15.00
New BerlinT	88.-1-18.11	240	26.46
New BerlinT	88.-1-18.12	322	18.41
New BerlinT	88.-1-18.13	322	20.32
New BerlinT	88.-1-18.2	210	5.04
New BerlinT	88.-1-18.5	120	32.14
New BerlinT	88.-1-18.6	105	143.32
New BerlinT	88.-1-18.71	240	16.56
New BerlinT	88.-1-18.72	210	3.44
New BerlinT	88.-1-18.81	312	8.97
New BerlinT	88.-1-18.9	240	30.22
New BerlinT	88.-1-19	210	2.00
New BerlinT	88.-1-20	240	20.00

New BerlinT	88.-1-21	281	42.90
New BerlinT	88.-1-22.1	210	5.30
New BerlinT	88.-1-22.2	210	1.51
New BerlinT	88.-1-22.3	322	15.08
New BerlinT	88.-1-3	210	1.50
New BerlinT	88.-1-4	120	65.70
New BerlinT	88.-1-5	270	38.10
New BerlinT	99.-1-1	112	75.00
New BerlinT	99.-1-20.1	241	281.04
New BerlinT	99.-1-20.3	314	9.59
New BerlinT	99.-1-20.4	322	25.00
New BerlinT	99.-1-21.1	240	41.15
New BerlinT	99.-1-28	240	98.00
New BerlinT	99.-1-29.1	241	152.10
New BerlinT	99.-1-30.1	312	182.10
New BerlinT	99.-1-31	322	93.50
New BerlinT	99.-1-34	240	12.50
New BerlinT	99.-1-36.1	240	63.60
New BerlinT	99.-1-36.21	322	50.00
New BerlinT	99.-1-36.22	312	40.00
New BerlinT	99.-1-36.3	322	28.96
New BerlinT	99.-1-37.1	312	28.79
New BerlinT	99.-1-37.21	260	21.97
New BerlinT	99.-1-38.1	312	21.89
New BerlinT	99.-1-38.2	322	16.46
New BerlinT	99.-1-38.3	322	22.89
New BerlinT	99.-1-39	260	262.00
New BerlinT	99.-1-5	322	94.01
New BerlinT	99.-2-1	322	31.60
New BerlinT	99.-2-11	322	48.82
New BerlinT	99.-2-12	322	30.44
New BerlinT	99.-2-13	322	18.43
New BerlinT	99.-2-14	210	5.00
New BerlinT	99.-2-15	322	10.98
New BerlinT	99.-2-2	322	19.49
New BerlinT	99.-2-3	314	8.26
New BerlinT	99.-2-4	322	23.01
New BerlinT	99.-2-5	322	13.56
New BerlinT	99.-2-6	322	10.03
New BerlinT	99.-2-7	210	0.82
New BerlinT	99.-2-8	210	1.04
New BerlinT	99.-2-9	240	29.55
North NorwichT	110.-1-15	210	0.47
North NorwichT	110.-1-16	210	0.80
North NorwichT	110.-1-17	210	0.62
North NorwichT	110.-1-18	112	148.16
North NorwichT	110.-1-61.11	322	25.52
North NorwichT	111.-1-11.1	105	86.09
North NorwichT	111.-1-23.1	112	237.23
North NorwichT	111.-1-3.1	105	197.08
North NorwichT	111.-1-30.1	120	196.26
North NorwichT	111.-1-30.2	240	67.00
North NorwichT	111.-1-31.1	105	224.13
North NorwichT	111.-1-42.1	105	67.59
North NorwichT	111.-1-42.21	314	6.99
North NorwichT	111.-1-42.3	105	10.57
North NorwichT	111.-1-44.1	322	22.43
North NorwichT	111.-1-44.4	240	18.24
North NorwichT	111.-1-44.5	322	66.00
North NorwichT	111.-1-44.6	322	10.74

North NorwichT	111.-1-44.7	322	38.00
North NorwichT	111.-1-46.1	240	123.05
North NorwichT	111.-1-51.1	323	4.36
North NorwichT	111.-1-51.3	312	34.51
North NorwichT	111.-1-51.5	323	2.40
North NorwichT	111.-1-51.6	323	2.30
North NorwichT	111.-1-51.7	323	109.00
North NorwichT	111.-1-53	240	14.50
North NorwichT	71.-1-10	210	0.27
North NorwichT	71.-1-11	120	75.00
North NorwichT	71.-1-12.1	311	2.70
North NorwichT	71.-1-12.2	312	1.59
North NorwichT	71.-1-12.4	105	34.72
North NorwichT	71.-1-14	210	1.08
North NorwichT	71.-1-15	210	0.61
North NorwichT	71.-1-16	112	100.00
North NorwichT	71.-1-17	112	103.52
North NorwichT	71.-1-18	105	101.71
North NorwichT	71.-1-2	105	17.00
North NorwichT	71.-1-20	323	24.28
North NorwichT	71.-1-21	322	10.00
North NorwichT	71.-1-22	323	6.35
North NorwichT	71.-1-23	323	5.54
North NorwichT	71.-1-24	323	6.25
North NorwichT	71.-1-25	322	18.13
North NorwichT	71.-1-26.1	314	1.78
North NorwichT	71.-1-26.2	314	1.78
North NorwichT	71.-1-26.3	314	1.78
North NorwichT	71.-1-27.1	260	219.38
North NorwichT	71.-1-27.2	210	1.42
North NorwichT	71.-1-27.3	260	12.57
North NorwichT	71.-1-29	270	0.34
North NorwichT	71.-1-3	112	72.35
North NorwichT	71.-1-30	312	37.00
North NorwichT	71.-1-31	105	25.00
North NorwichT	71.-1-32	105	10.00
North NorwichT	71.-1-33.1	270	1.50
North NorwichT	71.-1-33.31	240	118.48
North NorwichT	71.-1-33.32	270	1.04
North NorwichT	71.-1-34	210	0.51
North NorwichT	71.-1-35	270	0.64
North NorwichT	71.-1-36	270	0.27
North NorwichT	71.-1-37	270	0.56
North NorwichT	71.-1-38	270	1.45
North NorwichT	71.-1-39.1	240	73.40
North NorwichT	71.-1-4	323	13.21
North NorwichT	71.-1-40	210	1.00
North NorwichT	71.-1-43.1	312	123.18
North NorwichT	71.-1-43.21	270	2.44
North NorwichT	71.-1-43.22	270	1.10
North NorwichT	71.-1-43.3	210	14.18
North NorwichT	71.-1-43.5	210	0.39
North NorwichT	71.-1-43.6	240	11.40
North NorwichT	71.-1-44.3	314	4.55
North NorwichT	71.-1-5	105	48.08
North NorwichT	71.-1-51	323	12.00
North NorwichT	71.-1-52	323	5.50
North NorwichT	71.-1-57	105	40.00
North NorwichT	71.-1-59.1	210	4.32
North NorwichT	71.-1-59.2	120	227.44

North NorwichT	71.-1-6	323	5.00
North NorwichT	71.-1-7	112	25.23
North NorwichT	71.-1-8	210	1.00
North NorwichT	71.-1-9	270	0.21
North NorwichT	72.-1-1	105	17.29
North NorwichT	72.-1-10.1	314	3.11
North NorwichT	72.-1-10.2	210	4.19
North NorwichT	72.-1-11.1	105	18.24
North NorwichT	72.-1-12.1	120	22.75
North NorwichT	72.-1-13	210	0.31
North NorwichT	72.-1-14	210	2.00
North NorwichT	72.-1-15	112	80.73
North NorwichT	72.-1-16	210	1.53
North NorwichT	72.-1-17	210	0.56
North NorwichT	72.-1-19.1	210	3.26
North NorwichT	72.-1-19.2	311	2.41
North NorwichT	72.-1-20.1	112	100.82
North NorwichT	72.-1-20.3	210	1.96
North NorwichT	72.-1-22	210	1.00
North NorwichT	72.-1-23.1	112	92.80
North NorwichT	72.-1-24	240	25.00
North NorwichT	72.-1-25.1	112	91.91
North NorwichT	72.-1-25.11	105	38.96
North NorwichT	72.-1-25.121	105	4.21
North NorwichT	72.-1-25.122	105	9.73
North NorwichT	72.-1-25.21	240	8.38
North NorwichT	72.-1-25.22	210	5.58
North NorwichT	72.-1-25.3	210	5.29
North NorwichT	72.-1-25.5	260	113.68
North NorwichT	72.-1-25.8	210	7.30
North NorwichT	72.-1-25.9	311	10.00
North NorwichT	72.-1-3	210	0.53
North NorwichT	72.-1-30	105	23.14
North NorwichT	72.-1-32	210	2.50
North NorwichT	72.-1-35.2	210	1.00
North NorwichT	72.-1-35.3	120	68.47
North NorwichT	72.-1-36	210	0.83
North NorwichT	72.-1-4.1	112	168.02
North NorwichT	72.-1-4.2	210	0.58
North NorwichT	72.-1-4.3	210	0.70
North NorwichT	72.-1-4.4	210	1.00
North NorwichT	72.-1-42	270	1.20
North NorwichT	72.-1-47	210	3.45
North NorwichT	72.-1-48	210	0.50
North NorwichT	72.-1-49	270	0.34
North NorwichT	72.-1-5	210	0.70
North NorwichT	72.-1-50	210	0.41
North NorwichT	72.-1-51	210	0.70
North NorwichT	72.-1-52.1	240	32.06
North NorwichT	72.-1-52.21	270	26.05
North NorwichT	72.-1-52.22	314	4.30
North NorwichT	72.-1-52.3	314	2.80
North NorwichT	72.-1-52.4	314	4.76
North NorwichT	72.-1-57	210	1.40
North NorwichT	72.-1-65.1	112	89.83
North NorwichT	72.-1-65.2	270	0.69
North NorwichT	72.-1-67	210	0.78
North NorwichT	72.-1-68.1	270	4.05
North NorwichT	72.-1-68.2	314	3.70
North NorwichT	72.-1-69.1	120	73.39

North NorwichT	72.-1-69.2	322	18.45
North NorwichT	72.-1-7.1	210	0.88
North NorwichT	72.-1-7.3	314	0.46
North NorwichT	72.-1-7.41	311	1.90
North NorwichT	72.-1-7.42	210	1.50
North NorwichT	72.-1-7.43	311	1.30
North NorwichT	72.-1-8.1	314	1.95
North NorwichT	72.-1-8.2	210	1.05
North NorwichT	72.-1-9	210	0.73
North NorwichT	84.-1-37.1	240	21.08
North NorwichT	84.-1-37.3	323	2.98
North NorwichT	84.-1-37.4	322	17.42
North NorwichT	84.-1-37.6	314	1.32
North NorwichT	84.-1-37.71	314	5.00
North NorwichT	84.-1-37.72	314	7.50
North NorwichT	84.-1-39.1	322	7.90
North NorwichT	84.-1-39.11	314	7.04
North NorwichT	84.-1-39.13	270	10.25
North NorwichT	84.-1-39.14	210	8.00
North NorwichT	84.-1-39.151	322	6.16
North NorwichT	84.-1-39.152	322	1.74
North NorwichT	84.-1-39.2	210	1.50
North NorwichT	84.-1-39.4	323	18.72
North NorwichT	84.-1-39.51	311	7.29
North NorwichT	84.-1-39.52	312	1.93
North NorwichT	84.-1-39.531	322	24.37
North NorwichT	84.-1-39.532	314	1.05
North NorwichT	84.-1-39.56	270	1.14
North NorwichT	84.-1-39.57	314	0.83
North NorwichT	84.-1-39.58	210	1.06
North NorwichT	84.-1-39.7	210	3.99
North NorwichT	84.-1-39.8	270	1.68
North NorwichT	84.-1-39.9	312	57.77
North NorwichT	84.-1-40.1	322	32.69
North NorwichT	84.-1-40.2	240	110.52
North NorwichT	84.-1-40.3	323	0.55
North NorwichT	84.-1-40.4	323	0.38
North NorwichT	84.-1-42	271	3.23
North NorwichT	84.-1-43.1	270	0.55
North NorwichT	84.-1-43.2	120	70.51
North NorwichT	84.-1-43.51	105	4.62
North NorwichT	84.-1-43.6	105	5.97
North NorwichT	84.-1-43.8	210	0.70
North NorwichT	84.-1-53	210	4.81
North NorwichT	84.-1-54.1	240	47.68
North NorwichT	84.-1-54.2	210	2.02
North NorwichT	84.-1-54.3	323	30.93
North NorwichT	84.-1-54.4	322	150.90
North NorwichT	84.-1-54.5	240	28.32
North NorwichT	84.-1-55	240	270.75
North NorwichT	84.-1-58	323	1.42
North NorwichT	84.-1-62	323	44.27
North NorwichT	84.-1-8.31	105	29.00
North NorwichT	85.-1-26.1	321	47.59
North NorwichT	85.-1-26.31	240	59.90
North NorwichT	85.-1-26.32	270	9.00
North NorwichT	85.-1-26.4	323	21.82
North NorwichT	85.-1-26.5	323	3.75
North NorwichT	85.-1-26.6	270	5.65
North NorwichT	85.-1-26.71	322	14.22

North NorwichT	85.-1-26.72	240	1.67
North NorwichT	85.-1-27	210	0.66
North NorwichT	85.-1-28	120	73.14
North NorwichT	85.-1-34	120	78.93
North NorwichT	85.-1-9	120	30.00
North NorwichT	97.-1-1	323	14.00
North NorwichT	97.-1-12	210	0.76
North NorwichT	97.-1-2	210	0.56
North NorwichT	97.-1-3.1	210	1.35
North NorwichT	97.-1-3.2	210	0.68
North NorwichT	97.-1-4.1	112	232.46
North NorwichT	97.-1-4.21	240	20.69
North NorwichT	97.-1-4.22	210	1.00
North NorwichT	97.-1-4.3	220	1.00
North NorwichT	98.-1-46.22	323	58.88
North NorwichT	98.-1-59	105	46.08
North NorwichT	98.-1-64	120	123.44
PlymouthT	107.-1-15	321	60.00
PlymouthT	107.-1-24.1	312	5.22
PlymouthT	107.-1-24.11	323	33.74
PlymouthT	107.-1-24.3	314	6.90
PlymouthT	107.-1-24.4	314	7.24
PlymouthT	107.-1-24.5	314	11.50
PlymouthT	107.-1-24.6	314	10.97
PlymouthT	107.-1-24.7	210	5.70
PlymouthT	107.-1-24.8	314	5.20
PlymouthT	107.-1-24.9	314	5.20
PlymouthT	107.-2-1	240	26.15
PlymouthT	107.-2-10	323	6.01
PlymouthT	107.-2-11	312	8.13
PlymouthT	107.-2-12	260	8.11
PlymouthT	107.-2-13	323	8.02
PlymouthT	107.-2-14	323	8.01
PlymouthT	107.-2-15	260	5.04
PlymouthT	107.-2-16	312	5.02
PlymouthT	107.-2-17.1	314	5.30
PlymouthT	107.-2-17.2	314	6.51
PlymouthT	107.-2-17.3	210	8.38
PlymouthT	107.-2-17.4	314	8.48
PlymouthT	107.-2-17.5	314	5.60
PlymouthT	107.-2-19	323	55.03
PlymouthT	107.-2-2	323	20.25
PlymouthT	107.-2-20	323	50.03
PlymouthT	107.-2-21	240	40.68
PlymouthT	107.-2-22	323	50.01
PlymouthT	107.-2-23	260	20.12
PlymouthT	107.-2-24	312	20.31
PlymouthT	107.-2-3	312	22.11
PlymouthT	107.-2-4	260	7.02
PlymouthT	107.-2-5	260	6.93
PlymouthT	107.-2-6	323	7.62
PlymouthT	107.-2-7	323	10.01
PlymouthT	107.-2-8	312	8.79
PlymouthT	107.-2-9	323	6.02
PlymouthT	109.-1-14.2	210	1.89
PlymouthT	109.-1-16.1	240	12.00
PlymouthT	109.-1-16.3	321	1.70
PlymouthT	109.-1-17.1	112	56.54
PlymouthT	109.-1-17.2	210	2.71
PlymouthT	109.-1-33.41	314	4.21

PlymouthT	109.-1-33.43	270	5.00
PlymouthT	109.-1-33.5	210	5.01
PlymouthT	109.-1-33.61	322	15.34
PlymouthT	109.-1-33.62	270	5.00
PlymouthT	109.-1-39	112	71.55
PlymouthT	109.-1-41	323	27.49
PlymouthT	109.-2-12.1	321	9.95
PlymouthT	109.-2-12.3	210	0.08
PlymouthT	109.-2-12.41	311	1.39
PlymouthT	109.-2-12.42	270	3.64
PlymouthT	109.-2-12.5	120	6.15
PlymouthT	109.-2-12.6	210	4.00
PlymouthT	109.-2-12.7	321	38.00
PlymouthT	109.-2-14	270	1.05
PlymouthT	109.-2-15.2	210	1.26
PlymouthT	109.-2-16	210	0.86
PlymouthT	109.-2-17.2	210	0.73
PlymouthT	109.-2-19	314	2.00
PlymouthT	109.-2-20.1	210	0.66
PlymouthT	109.-2-20.2	210	0.89
PlymouthT	109.-2-23	210	2.25
PlymouthT	109.-2-24	210	0.10
PlymouthT	109.-2-25	311	0.12
PlymouthT	109.-2-26.1	210	0.66
PlymouthT	109.-2-26.21	105	18.01
PlymouthT	109.-2-26.22	210	5.00
PlymouthT	109.-2-26.24	270	1.66
PlymouthT	109.-2-26.26	321	34.02
PlymouthT	109.-2-26.27	321	20.01
PlymouthT	109.-2-26.28	105	18.01
PlymouthT	109.-2-40.2	210	1.56
PlymouthT	109.-2-40.31	105	204.79
PlymouthT	109.-2-40.32	321	0.19
PlymouthT	109.-2-40.33	312	1.04
PlymouthT	109.-2-42.5	270	1.22
PlymouthT	109.-2-45.2	311	0.27
PlymouthT	109.-2-6	112	212.00
PlymouthT	109.-2-7	112	136.74
PlymouthT	109.-2-8.2	314	5.10
PlymouthT	109.-2-8.3	117	142.43
PlymouthT	109.-2-9.1	112	102.06
PlymouthT	120.-1-11.1	321	12.58
PlymouthT	120.-1-11.2	321	12.90
PlymouthT	120.-1-11.3	321	12.72
PlymouthT	120.-1-11.4	321	15.17
PlymouthT	120.-1-11.5	321	37.69
PlymouthT	120.-1-11.6	321	37.20
PlymouthT	120.-1-11.7	321	36.45
PlymouthT	120.-1-11.8	321	36.44
PlymouthT	120.-1-13.1	311	7.50
PlymouthT	120.-1-13.3	270	12.00
PlymouthT	120.-1-13.4	270	12.00
PlymouthT	120.-1-13.5	230	37.40
PlymouthT	120.-1-13.6	210	1.70
PlymouthT	120.-1-14.2	311	5.00
PlymouthT	120.-1-14.31	910	6.15
PlymouthT	120.-1-14.32	311	5.00
PlymouthT	120.-1-2.1	311	7.35
PlymouthT	120.-1-2.11	314	8.09
PlymouthT	120.-1-2.12	314	5.50

PlymouthT	120.-1-2.13	323	5.50
PlymouthT	120.-1-2.14	323	6.25
PlymouthT	120.-1-2.2	314	7.39
PlymouthT	120.-1-2.3	323	7.00
PlymouthT	120.-1-2.4	314	7.00
PlymouthT	120.-1-2.5	314	7.00
PlymouthT	120.-1-2.6	314	10.00
PlymouthT	120.-1-2.7	314	10.00
PlymouthT	120.-1-2.8	314	8.00
PlymouthT	120.-1-2.9	314	7.86
PlymouthT	121.-1-1.1	240	25.86
PlymouthT	121.-1-1.11	322	10.00
PlymouthT	121.-1-1.2	240	25.01
PlymouthT	121.-1-1.3	240	20.08
PlymouthT	121.-1-1.4	240	20.06
PlymouthT	121.-1-1.51	210	5.80
PlymouthT	121.-1-1.52	210	2.00
PlymouthT	121.-1-1.53	210	8.20
PlymouthT	121.-1-1.6	321	37.34
PlymouthT	121.-1-1.7	321	21.29
PlymouthT	121.-1-1.8	910	100.00
PlymouthT	121.-1-1.91	240	28.83
PlymouthT	121.-1-1.92	210	5.00
PlymouthT	121.-1-10	240	59.00
PlymouthT	121.-1-13.1	112	300.38
PlymouthT	121.-1-13.2	270	2.28
PlymouthT	121.-1-13.3	270	2.54
PlymouthT	121.-1-13.41	210	5.04
PlymouthT	121.-1-13.42	210	11.90
PlymouthT	121.-1-13.431	270	4.22
PlymouthT	121.-1-13.44	270	5.85
PlymouthT	121.-1-13.5	270	3.43
PlymouthT	121.-1-13.8	210	0.44
PlymouthT	121.-1-13.9	321	3.03
PlymouthT	121.-1-14.1	210	0.40
PlymouthT	121.-1-14.2	210	0.45
PlymouthT	121.-1-15.1	240	52.94
PlymouthT	121.-1-15.21	314	9.90
PlymouthT	121.-1-15.22	321	10.63
PlymouthT	121.-1-15.231	270	4.82
PlymouthT	121.-1-15.232	321	20.44
PlymouthT	121.-1-15.24	321	18.40
PlymouthT	121.-1-15.26	270	0.86
PlymouthT	121.-1-15.3	270	39.10
PlymouthT	121.-1-15.4	311	14.76
PlymouthT	121.-1-2.11	240	28.00
PlymouthT	121.-1-2.2	270	0.96
PlymouthT	121.-1-2.5	321	10.27
PlymouthT	121.-1-2.71	321	1.95
PlymouthT	121.-1-2.8	323	11.00
PlymouthT	121.-1-6	210	9.62
PlymouthT	121.-1-8.1	240	10.01
PlymouthT	122.-1-14	260	144.08
PlymouthT	122.-1-15	323	10.00
PlymouthT	122.-1-22	210	5.91
PlymouthT	122.-1-3.2	210	0.54
PlymouthT	122.-1-31.4	240	35.20
PlymouthT	122.-1-31.7	120	54.00
PlymouthT	122.-1-32.1	220	6.56
PlymouthT	122.-1-32.2	312	3.77

PlymouthT	122.-1-39.1	270	4.88
PlymouthT	122.-1-41	312	53.45
PlymouthT	122.-2-3.2	210	5.20
PlymouthT	68.-2-11	112	93.00
PlymouthT	69.-1-17.1	105	125.11
PlymouthT	69.-1-17.4	105	19.73
PlymouthT	69.-1-18	312	70.00
PlymouthT	69.-1-2	240	16.97
PlymouthT	69.-1-20.1	105	142.78
PlymouthT	69.-1-20.2	270	0.46
PlymouthT	69.-1-20.3	210	1.40
PlymouthT	69.-1-20.4	270	0.70
PlymouthT	69.-1-20.5	240	19.86
PlymouthT	69.-1-20.6	105	1.08
PlymouthT	69.-1-21	240	110.76
PlymouthT	69.-1-25	323	27.32
PlymouthT	69.-1-26	323	9.16
PlymouthT	69.-1-3	873	85.70
PlymouthT	69.-1-30.21	210	6.41
PlymouthT	69.-1-4	323	27.77
PlymouthT	69.-1-5.1	321	58.58
PlymouthT	70.-1-1	260	93.09
PlymouthT	70.-1-1.5	314	3.00
PlymouthT	70.-1-10.1	323	131.04
PlymouthT	70.-1-10.2	321	80.39
PlymouthT	70.-1-10.3	112	60.00
PlymouthT	70.-1-10.4	321	24.00
PlymouthT	70.-1-10.5	321	21.92
PlymouthT	70.-1-11	210	5.20
PlymouthT	70.-1-12	210	0.59
PlymouthT	70.-1-13.1	312	112.76
PlymouthT	70.-1-13.3	270	6.90
PlymouthT	70.-1-13.4	270	0.88
PlymouthT	70.-1-13.5	270	0.35
PlymouthT	70.-1-13.6	270	0.88
PlymouthT	70.-1-14	240	10.33
PlymouthT	70.-1-15	210	1.08
PlymouthT	70.-1-16.1	210	1.49
PlymouthT	70.-1-16.3	105	4.84
PlymouthT	70.-1-17	105	68.57
PlymouthT	70.-1-19	312	0.31
PlymouthT	70.-1-2.1	210	2.20
PlymouthT	70.-1-2.26	270	5.10
PlymouthT	70.-1-2.3	323	30.80
PlymouthT	70.-1-20	210	0.47
PlymouthT	70.-1-21	210	2.49
PlymouthT	70.-1-22	210	0.95
PlymouthT	70.-1-23	314	1.30
PlymouthT	70.-1-24.1	314	0.73
PlymouthT	70.-1-24.2	312	0.50
PlymouthT	70.-1-25	112	155.50
PlymouthT	70.-1-30	270	2.75
PlymouthT	70.-1-32	120	156.00
PlymouthT	70.-1-36	270	0.49
PlymouthT	70.-1-9	105	38.94
PlymouthT	81.-1-13.3	240	26.10
PlymouthT	81.-1-22.1	311	7.86
PlymouthT	81.-1-22.2	323	30.92
PlymouthT	81.-1-22.3	240	230.00
PlymouthT	81.-1-4.1	240	134.32

PlymouthT	81.-1-7	270	10.00
PlymouthT	82.-1-10	240	90.00
PlymouthT	82.-1-13.1	322	187.54
PlymouthT	82.-1-13.2	210	5.00
PlymouthT	82.-1-15	240	16.00
PlymouthT	82.-1-22.1	112	168.87
PlymouthT	82.-1-22.2	210	0.52
PlymouthT	82.-1-22.3	105	1.82
PlymouthT	82.-1-22.5	270	2.00
PlymouthT	82.-1-24.2	210	5.00
PlymouthT	82.-1-24.4	321	17.50
PlymouthT	82.-1-26.1	210	1.00
PlymouthT	82.-1-26.2	270	1.02
PlymouthT	82.-1-26.3	210	0.63
PlymouthT	82.-1-26.41	105	46.37
PlymouthT	82.-1-26.43	311	11.01
PlymouthT	82.-1-26.44	311	0.12
PlymouthT	82.-1-26.45	210	7.54
PlymouthT	82.-1-26.46	322	23.42
PlymouthT	82.-1-26.47	105	0.98
PlymouthT	82.-1-27.11	105	1.84
PlymouthT	82.-1-27.3	311	5.00
PlymouthT	82.-1-36	240	98.75
PlymouthT	82.-1-48.1	240	120.00
PlymouthT	82.-1-48.2	270	6.00
PlymouthT	82.15-1-43	210	0.33
PlymouthT	83.-1-10	314	3.94
PlymouthT	83.-1-11	240	273.40
PlymouthT	83.-1-13.1	210	4.48
PlymouthT	83.-1-13.2	321	12.59
PlymouthT	83.-1-14.1	321	33.97
PlymouthT	83.-1-14.2	270	1.81
PlymouthT	83.-1-14.3	270	0.82
PlymouthT	83.-1-14.41	120	18.62
PlymouthT	83.-1-14.45	323	97.67
PlymouthT	83.-1-14.5	210	0.22
PlymouthT	83.-1-15	270	0.52
PlymouthT	83.-1-16	270	0.64
PlymouthT	83.-1-17	270	0.92
PlymouthT	83.-1-19.1	240	110.23
PlymouthT	83.-1-19.2	240	15.96
PlymouthT	83.-1-19.31	210	4.57
PlymouthT	83.-1-19.32	210	9.02
PlymouthT	83.-1-19.41	240	15.80
PlymouthT	83.-1-19.42	270	4.65
PlymouthT	83.-1-19.43	210	9.33
PlymouthT	83.-1-19.44	314	8.05
PlymouthT	83.-1-19.6	270	6.77
PlymouthT	83.-1-20.1	240	70.50
PlymouthT	83.-1-20.2	270	1.51
PlymouthT	83.-1-20.4	210	3.00
PlymouthT	83.-1-21.1	270	1.16
PlymouthT	83.-1-21.2	270	6.68
PlymouthT	83.-1-21.3	323	45.49
PlymouthT	83.-1-22	240	10.50
PlymouthT	83.-1-23	210	1.08
PlymouthT	83.-1-24.1	240	23.43
PlymouthT	83.-1-24.2	210	10.71
PlymouthT	83.-1-24.31	240	34.62
PlymouthT	83.-1-24.32	270	1.10

PlymouthT	83.-1-24.4	270	1.86
PlymouthT	83.-1-24.5	314	9.80
PlymouthT	83.-1-25.1	321	71.18
PlymouthT	83.-1-25.2	105	17.03
PlymouthT	83.-1-25.31	240	25.00
PlymouthT	83.-1-25.32	270	5.00
PlymouthT	83.-1-25.41	312	1.47
PlymouthT	83.-1-25.42	314	6.53
PlymouthT	83.-1-25.5	314	0.74
PlymouthT	83.-1-27.1	210	2.12
PlymouthT	83.-1-27.21	321	62.26
PlymouthT	83.-1-27.22	323	33.50
PlymouthT	83.-1-27.31	210	2.42
PlymouthT	83.-1-27.32	240	51.26
PlymouthT	83.-1-28	240	60.00
PlymouthT	83.-1-29	210	2.75
PlymouthT	83.-1-3.11	210	7.00
PlymouthT	83.-1-3.12	260	93.59
PlymouthT	83.-1-3.2	260	100.00
PlymouthT	83.-1-30.21	312	13.63
PlymouthT	83.-1-30.22	240	18.40
PlymouthT	83.-1-31	270	0.98
PlymouthT	83.-1-33	240	60.10
PlymouthT	83.-1-35	210	3.78
PlymouthT	83.-1-36	323	19.51
PlymouthT	83.-1-37.1	240	43.84
PlymouthT	83.-1-37.2	322	31.84
PlymouthT	83.-1-37.3	322	31.84
PlymouthT	83.-1-38	112	98.14
PlymouthT	83.-1-4	210	4.72
PlymouthT	83.-1-7.1	321	12.00
PlymouthT	83.-1-7.2	321	34.50
PlymouthT	83.-1-8	323	12.00
PlymouthT	83.-1-9.1	323	15.10
PlymouthT	83.-1-9.2	321	31.00
PlymouthT	94.-1-14.2	240	70.82
PlymouthT	94.-1-16	210	0.46
PlymouthT	94.-1-45.61	240	50.82
PlymouthT	94.-2-24	321	33.89
PlymouthT	95.-1-39.1	321	49.36
PlymouthT	95.-1-52	240	50.00
PlymouthT	96.-1-1.1	105	65.25
PlymouthT	96.-1-1.2	240	14.99
PlymouthT	96.-1-1.3	120	26.43
PlymouthT	96.-1-1.4	240	37.41
PlymouthT	96.-1-1.5	323	20.00
PlymouthT	96.-1-1.61	105	17.50
PlymouthT	96.-1-1.62	105	17.50
PlymouthT	96.-1-10	220	3.00
PlymouthT	96.-1-15.1	112	85.98
PlymouthT	96.-1-15.2	112	10.02
PlymouthT	96.-1-2	910	15.68
PlymouthT	96.-1-24.1	116	129.00
PlymouthT	96.-1-24.4	323	25.00
PlymouthT	96.-1-26	323	22.50
PlymouthT	96.-1-3.1	120	16.39
PlymouthT	96.-1-3.2	240	31.58
PlymouthT	96.-1-3.3	240	20.08
PlymouthT	96.-1-3.31	112	19.30
PlymouthT	96.-1-3.33	210	3.34

PlymouthT	96.-1-3.4	120	5.11
PlymouthT	96.-1-4.1	321	13.02
PlymouthT	96.-1-4.2	240	16.47
PlymouthT	96.-1-4.3	240	16.82
PlymouthT	96.-1-4.4	321	44.61
PlymouthT	96.-1-5	210	0.37
PlymouthT	96.-1-6	210	2.30
PlymouthT	96.-1-7	240	147.70
PlymouthT	96.-1-8	210	2.00
PlymouthT	96.-1-9.1	323	10.45
PlymouthT	96.-1-9.2	311	1.20
PrestonT	120.-1-12.1	210	5.03
PrestonT	120.-1-12.3	270	81.05
PrestonT	120.-1-15	323	22.00
PrestonT	120.-1-16	240	74.05
PrestonT	120.-1-17.1	240	24.42
PrestonT	120.-1-17.2	270	0.58
PrestonT	120.-1-18	112	231.85
PrestonT	120.-1-5.3	210	2.78
PrestonT	121.-1-1	322	167.31
PrestonT	121.-1-12.21	322	85.97
PrestonT	121.-1-14	112	209.50
PrestonT	121.-1-4.1	240	38.00
PrestonT	121.-1-4.2	322	15.00
PrestonT	121.-1-5.1	240	118.87
PrestonT	121.-1-5.2	314	4.13
PrestonT	122.-1-1.1	113	172.63
PrestonT	122.-1-1.2	105	149.45
PrestonT	122.-1-12	210	8.28
PrestonT	122.-1-14.1	105	6.09
PrestonT	122.-1-14.2	210	8.96
PrestonT	122.-1-15.1	105	54.54
PrestonT	122.-1-17.1	240	66.12
PrestonT	133.-1-1	240	44.42
PrestonT	133.-1-12.11	112	90.49
PrestonT	133.-1-12.12	210	5.00
PrestonT	133.-1-12.13	300	5.22
PrestonT	133.-1-12.2	210	23.00
PrestonT	133.-1-13	210	0.48
PrestonT	133.-1-15	240	202.50
PrestonT	133.-1-16.1	240	33.36
PrestonT	133.-1-16.2	270	2.50
PrestonT	133.-1-16.3	240	40.00
PrestonT	133.-1-16.4	105	49.05
PrestonT	133.-1-16.5	240	50.35
PrestonT	133.-1-16.6	105	30.25
PrestonT	133.-1-16.71	105	107.14
PrestonT	133.-1-16.72	105	17.00
PrestonT	133.-1-16.8	210	2.40
PrestonT	133.-1-16.9	314	2.49
PrestonT	133.-1-3.1	112	358.54
PrestonT	133.-1-3.2	210	1.56
PrestonT	133.-1-3.3	210	1.43
PrestonT	133.-1-3.4	105	3.00
PrestonT	133.-1-6.41	210	2.13
PrestonT	133.-1-6.42	270	1.29
PrestonT	133.-1-7	240	129.52
PrestonT	133.-1-8	240	34.39
PrestonT	134.-1-12.21	312	185.75
PrestonT	134.-1-12.22	210	5.00

PrestonT	134.-1-13.31	270	4.00
PrestonT	134.-1-13.32	120	16.74
PrestonT	134.-1-13.41	322	21.23
PrestonT	134.-1-13.42	322	22.56
PrestonT	134.-1-15.2	270	100.01
PrestonT	134.-1-2.1	240	33.00
PrestonT	134.-1-2.2	323	55.00
PrestonT	134.-1-22	270	13.48
PrestonT	134.-1-23.1	105	19.41
PrestonT	134.-1-25.1	120	14.18
PrestonT	134.-1-25.3	312	17.59
PrestonT	134.-1-25.4	210	3.75
PrestonT	134.-1-25.5	270	1.21
PrestonT	134.-1-25.6	322	14.86
PrestonT	134.-1-27	210	5.50
PrestonT	134.-1-28	322	15.00
PrestonT	134.-1-3	270	5.00
PrestonT	134.-1-30.21	240	304.88
PrestonT	134.-1-30.22	210	9.41
PrestonT	134.-1-31.1	312	70.72
PrestonT	134.-1-31.2	240	18.68
PrestonT	134.-1-32.1	210	7.00
PrestonT	134.-1-32.2	270	52.23
PrestonT	134.-1-32.31	270	8.18
PrestonT	134.-1-32.32	270	8.18
PrestonT	134.-1-32.5	241	100.00
PrestonT	134.-1-33.1	322	71.39
PrestonT	134.-1-33.3	322	80.00
PrestonT	134.-1-33.4	240	8.17
PrestonT	134.-1-34	210	6.00
PrestonT	134.-1-36.1	120	40.78
PrestonT	134.-1-36.21	323	18.38
PrestonT	134.-1-36.22	312	10.08
PrestonT	134.-1-36.3	120	51.38
PrestonT	134.-1-37	240	230.47
PrestonT	134.-1-38	210	0.82
PrestonT	134.-1-39	210	9.40
PrestonT	135.-1-1.1	323	46.79
PrestonT	135.-1-1.21	210	6.73
PrestonT	135.-1-1.221	112	45.62
PrestonT	135.-1-1.222	112	85.07
PrestonT	135.-1-1.4	210	5.14
PrestonT	135.-1-2	210	0.76
PrestonT	135.-1-4.1	322	117.46
PrestonT	135.-1-4.2	323	133.23
PrestonT	135.-1-5.1	323	258.30
PrestonT	135.-1-5.2	240	45.93
PrestonT	135.-1-7	322	36.00
PrestonT	145.-1-10.1	240	25.12
PrestonT	145.-1-10.2	312	24.23
PrestonT	145.-1-11	240	13.90
PrestonT	145.-1-14.1	210	3.18
PrestonT	145.-1-14.2	312	40.91
PrestonT	145.-1-14.3	210	0.49
PrestonT	145.-1-14.4	322	34.90
PrestonT	145.-1-15	270	45.06
PrestonT	145.-1-22.1	240	19.65
PrestonT	145.-1-22.2	260	9.00
PrestonT	145.-1-22.3	270	7.37
PrestonT	145.-1-22.4	260	11.00

PrestonT	145.-1-22.5	210	2.43
PrestonT	145.-1-23	210	0.83
PrestonT	145.-1-24	260	1.90
PrestonT	145.-1-25.1	240	26.61
PrestonT	145.-1-25.2	240	23.50
PrestonT	145.-1-5	270	1.50
PrestonT	146.-1-11	314	0.50
PrestonT	146.-1-12	240	16.76
PrestonT	146.-1-18	323	14.39
PrestonT	146.-1-19.1	910	57.91
PrestonT	146.-1-19.3	314	3.92
PrestonT	146.-1-24.1	323	15.81
PrestonT	146.-1-24.2	312	21.45
PrestonT	146.-1-25.1	120	247.67
PrestonT	146.-1-25.2	210	5.75
PrestonT	146.-1-26.1	240	52.75
PrestonT	146.-1-26.21	210	98.65
PrestonT	146.-1-26.221	240	53.40
PrestonT	146.-1-26.222	210	2.30
PrestonT	146.-1-26.23	323	33.90
PrestonT	146.-1-26.24	270	9.11
PrestonT	146.-1-26.251	210	8.29
PrestonT	146.-1-27	314	0.50
PrestonT	146.-1-28.1	210	1.95
PrestonT	146.-1-28.2	210	1.00
PrestonT	146.-1-28.3	120	251.24
PrestonT	146.-1-28.5	210	1.00
PrestonT	146.-1-29	210	2.86
PrestonT	146.-1-3	210	0.29
PrestonT	146.-1-30.1	311	5.50
PrestonT	146.-1-30.2	210	4.00
PrestonT	146.-1-31.1	322	101.64
PrestonT	146.-1-31.2	210	5.00
PrestonT	146.-1-32.1	240	58.78
PrestonT	146.-1-32.2	270	2.20
PrestonT	146.-1-32.3	240	28.37
PrestonT	146.-1-32.4	322	31.27
PrestonT	146.-1-32.5	210	2.18
PrestonT	146.-1-32.7	323	44.44
PrestonT	146.-1-4.1	240	112.66
PrestonT	146.-1-4.11	311	2.29
PrestonT	146.-1-4.4	323	45.25
PrestonT	146.-1-4.6	210	7.42
PrestonT	146.-1-4.71	260	4.00
PrestonT	146.-1-4.72	260	1.00
PrestonT	146.-1-4.9	240	52.19
PrestonT	146.-1-7.1	312	108.64
PrestonT	147.-1-1.1	210	8.89
PrestonT	147.-1-2	910	681.82
PrestonT	147.-1-3.1	270	1.32
PrestonT	147.-1-3.2	270	2.37
PrestonT	147.-1-4	270	3.15
PrestonT	147.-1-6	210	1.00
PrestonT	147.-1-7	210	0.76
PrestonT	147.-1-8.1	240	20.00
PrestonT	147.-1-8.2	323	16.00
PrestonT	147.-1-9.1	910	42.75
PrestonT	147.-1-9.2	210	5.25
PrestonT	157.-1-10	210	0.45
PrestonT	157.-1-11	240	336.28

PrestonT	157.-1-2.1	323	25.00
PrestonT	157.-1-2.2	323	18.22
PrestonT	157.-1-2.3	105	17.49
PrestonT	157.-1-2.4	323	57.80
PrestonT	157.-1-2.5	210	5.04
PrestonT	157.-1-2.6	323	4.09
PrestonT	157.-1-3.1	112	238.84
PrestonT	157.-1-3.2	210	1.00
PrestonT	157.-1-3.3	314	1.00
PrestonT	157.-1-3.4	210	1.00
PrestonT	157.-1-3.5	270	2.00
PrestonT	157.-1-4	210	1.00
PrestonT	157.-1-5.1	240	117.48
PrestonT	157.-1-5.2	210	2.29
PrestonT	158.-1-1	240	174.72
PrestonT	158.-1-10	314	4.75
PrestonT	158.-1-11	314	4.00
PrestonT	158.-1-14	210	3.05
PrestonT	158.-1-15	240	195.75
PrestonT	158.-1-16.1	240	120.05
PrestonT	158.-1-16.2	270	6.95
PrestonT	158.-1-25.1	240	74.52
PrestonT	158.-1-25.2	210	2.45
PrestonT	158.-1-25.3	270	4.88
PrestonT	158.-1-25.4	240	10.77
PrestonT	158.-1-25.61	240	70.08
PrestonT	158.-1-25.62	210	8.00
PrestonT	158.-1-25.63	323	48.34
PrestonT	158.-1-26.1	240	76.84
PrestonT	158.-1-26.21	210	5.66
PrestonT	158.-1-26.22	270	1.06
PrestonT	158.-1-26.23	321	60.14
PrestonT	158.-1-26.3	210	0.71
PrestonT	158.-1-27.1	322	62.54
PrestonT	158.-1-27.2	270	52.23
PrestonT	158.-1-27.3	240	80.57
PrestonT	158.-1-3	270	0.63
PrestonT	158.-1-31.1	240	143.24
PrestonT	158.-1-32.1	312	43.31
PrestonT	158.-1-32.2	210	0.80
PrestonT	158.-1-33	210	1.38
PrestonT	158.-1-35	210	79.74
PrestonT	158.-1-4	112	101.00
PrestonT	158.-1-5	210	4.00
PrestonT	158.-1-7	112	178.25
PrestonT	158.-1-9	314	6.00
PrestonT	159.-1-1	240	18.00
PrestonT	159.-1-19	240	71.48
PrestonT	159.-1-20	270	14.41
PrestonT	159.-1-3	910	75.00
PrestonT	159.-1-32	240	62.51
PrestonT	159.-1-36	270	59.00
PrestonT	159.-1-37	210	6.65
PrestonT	159.-1-38	210	9.00
PrestonT	159.-1-39	323	10.00
PrestonT	159.-1-4	910	495.70
PrestonT	159.-1-40	241	104.61
PrestonT	159.-1-5.1	910	60.55
PrestonT	159.-1-5.23	270	20.97
PrestonT	159.-1-6	323	45.00

PrestonT	159.-1-7.1	105	52.32
PrestonT	159.-1-7.11	210	2.70
PrestonT	159.-1-7.12	300	39.46
PrestonT	159.-1-7.5	240	17.19
PrestonT	169.-1-1	112	268.00
PrestonT	169.-1-2	105	140.00
PrestonT	169.-1-22	240	50.00
PrestonT	169.-1-25	270	5.00
PrestonT	169.-1-8.1	210	10.14
PrestonT	169.-1-8.2	323	24.70
PrestonT	170.-1-10	270	0.39
PrestonT	170.-1-13.61	240	77.33
PrestonT	170.-1-13.62	210	7.66
PrestonT	170.-1-13.63	314	6.81
PrestonT	170.-1-14	210	1.70
PrestonT	170.-1-16.1	112	207.74
PrestonT	170.-1-16.2	270	2.00
PrestonT	170.-1-16.3	210	1.00
PrestonT	170.-1-16.5	311	5.30
PrestonT	170.-1-16.6	210	3.89
PrestonT	170.-1-16.7	311	2.41
PrestonT	170.-1-16.81	112	60.82
PrestonT	170.-1-16.82	270	10.18
PrestonT	170.-1-16.9	112	65.00
PrestonT	170.-1-29	312	65.00
PrestonT	170.-1-3.5	311	0.77
PrestonT	170.-1-3.6	270	0.65
PrestonT	170.-1-5.1	322	10.45
PrestonT	170.-1-5.24	322	20.03
PrestonT	170.-1-5.3	314	8.66
PrestonT	170.-1-6	270	7.93
PrestonT	170.-1-7.1	322	51.65
PrestonT	170.-1-7.2	105	63.00
PrestonT	170.-1-7.31	270	6.54
PrestonT	170.-1-7.32	240	80.92
PrestonT	170.-1-7.33	314	8.45
PrestonT	170.-1-7.4	322	39.04
PrestonT	170.-1-7.5	323	49.30
PrestonT	170.-1-7.6	210	5.00
PrestonT	170.-1-8.1	270	33.67
PrestonT	170.-1-9.3	322	0.54
PrestonT	171.-1-1	322	97.35
PrestonT	171.-1-11.1	260	3.05
PrestonT	171.-1-12	220	1.25
PrestonT	171.-1-13	210	0.58
PrestonT	171.-1-15.1	240	11.02
PrestonT	171.-1-15.2	210	1.49
PrestonT	171.-1-16	240	113.00
PrestonT	171.-1-17	105	250.12
PrestonT	171.-1-19	210	0.42
PrestonT	171.-1-20.1	210	1.43
PrestonT	171.-1-22	312	4.50
PrestonT	171.-1-23	210	0.60
PrestonT	171.-1-25.1	240	145.37
PrestonT	171.-1-25.2	210	2.00
PrestonT	171.-1-26	270	0.80
PrestonT	171.-1-27	270	1.36
PrestonT	171.-1-29	210	1.26
PrestonT	171.-1-30	270	0.63
PrestonT	171.-1-31.1	240	321.00

PrestonT	171.-1-31.21	270	2.01
PrestonT	171.-1-31.3	210	5.81
PrestonT	171.-1-32.1	112	113.48
PrestonT	171.-1-32.2	270	0.66
PrestonT	171.-1-33	210	0.43
PrestonT	171.-1-34	210	0.31
PrestonT	171.-1-35	105	1.76
EarlvilleV	15.08-1-20.1	105	49.90
EarlvilleV	15.08-1-20.2	105	2.02
EarlvilleV	16.05-1-10.1	120	111.75
EarlvilleV	16.05-1-4	210	0.64
SherburneV	44.16-1-1	105	18.00
SherburneV	44.16-1-2.1	105	21.68
SherburneV	44.16-1-3	105	42.45
SherburneV	44.16-1-42	105	12.70
SherburneV	44.2-3-1	105	16.35
SherburneV	58.08-1-1.1	120	36.10
SherburneV	58.08-1-3.1	105	1.57
SherburneT	15.-1-1	105	11.19
SherburneT	15.-1-10.1	210	1.69
SherburneT	15.-1-10.21	240	11.40
SherburneT	15.-1-10.22	120	40.55
SherburneT	15.-1-10.23	120	5.14
SherburneT	15.-1-2	270	18.06
SherburneT	15.-1-3	120	11.18
SherburneT	15.-1-4	120	20.17
SherburneT	15.-1-5	120	23.00
SherburneT	15.-1-6	105	43.60
SherburneT	15.-1-7.1	105	63.55
SherburneT	15.-1-8	210	2.52
SherburneT	15.-1-9	484	2.17
SherburneT	16.-1-12.1	311	2.89
SherburneT	16.-1-12.5	240	28.42
SherburneT	16.-1-12.6	240	31.45
SherburneT	16.-1-15.1	210	2.09
SherburneT	16.-1-15.2	105	47.61
SherburneT	16.-1-16.1	322	55.58
SherburneT	16.-1-16.4	240	33.75
SherburneT	16.-1-16.51	241	34.75
SherburneT	16.-1-16.52	240	7.90
SherburneT	16.-1-17	105	10.00
SherburneT	16.-1-18	314	6.51
SherburneT	16.-1-19	112	161.10
SherburneT	16.-1-20	105	24.00
SherburneT	16.-1-21	240	38.54
SherburneT	16.-1-22	112	258.10
SherburneT	16.-1-23	210	0.48
SherburneT	16.-1-25.3	112	104.50
SherburneT	16.-1-31	240	4.30
SherburneT	16.-1-9	120	51.00
SherburneT	16.-2-1	112	67.00
SherburneT	16.-2-11	271	2.20
SherburneT	16.-2-12	210	0.20
SherburneT	16.-2-14.1	311	0.11
SherburneT	16.-2-18.1	112	136.15
SherburneT	16.-2-18.2	105	2.65
SherburneT	16.-2-19.1	260	75.04
SherburneT	16.-2-2	120	125.00
SherburneT	16.-2-20	321	35.19
SherburneT	16.-2-21.2	210	5.61

SherburneT	16.-2-22	210	5.00
SherburneT	16.-2-23.1	240	17.89
SherburneT	16.-2-24.1	105	7.27
SherburneT	16.-2-24.211	240	9.59
SherburneT	16.-2-24.212	260	30.15
SherburneT	16.-2-24.22	210	4.98
SherburneT	16.-2-24.231	314	3.87
SherburneT	16.-2-24.3	270	0.83
SherburneT	16.-2-25.1	105	65.89
SherburneT	16.-2-25.21	240	10.98
SherburneT	16.-2-25.22	311	20.62
SherburneT	16.-2-25.32	105	108.21
SherburneT	16.-2-26	105	150.00
SherburneT	16.-2-28	210	0.42
SherburneT	16.-2-29	210	4.88
SherburneT	16.-2-3.1	116	145.00
SherburneT	16.-2-3.2	210	2.00
SherburneT	16.-2-4	210	0.57
SherburneT	16.-2-6.1	280	271.40
SherburneT	16.-2-6.2	210	1.83
SherburneT	17.-1-1	210	1.00
SherburneT	17.-1-10.1	105	69.54
SherburneT	17.-1-10.2	210	4.90
SherburneT	17.-1-11.1	105	84.81
SherburneT	17.-1-11.4	312	1.84
SherburneT	17.-1-12	210	1.00
SherburneT	17.-1-13.1	210	9.18
SherburneT	17.-1-13.2	210	4.82
SherburneT	17.-1-14	910	53.57
SherburneT	17.-1-15	210	6.00
SherburneT	17.-1-16.1	210	5.90
SherburneT	17.-1-16.2	311	0.21
SherburneT	17.-1-17	210	0.80
SherburneT	17.-1-19.1	210	1.21
SherburneT	17.-1-19.21	322	96.71
SherburneT	17.-1-19.21-01	837	5.00
SherburneT	17.-1-19.22	240	10.00
SherburneT	17.-1-19.31	910	24.93
SherburneT	17.-1-19.32	210	1.26
SherburneT	17.-1-19.4	210	1.11
SherburneT	17.-1-2	210	4.80
SherburneT	17.-1-20	210	10.00
SherburneT	17.-1-21.1	210	3.37
SherburneT	17.-1-21.31	240	21.61
SherburneT	17.-1-21.32	240	5.01
SherburneT	17.-1-21.33	270	5.01
SherburneT	17.-1-22	240	25.00
SherburneT	17.-1-23.1	314	8.70
SherburneT	17.-1-23.2	210	8.07
SherburneT	17.-1-24	210	6.00
SherburneT	17.-1-25	210	3.70
SherburneT	17.-1-26.1	323	37.17
SherburneT	17.-1-26.21	240	19.86
SherburneT	17.-1-26.22	210	7.71
SherburneT	17.-1-26.23	240	2.03
SherburneT	17.-1-26.3	210	4.20
SherburneT	17.-1-27.1	240	20.00
SherburneT	17.-1-27.2	270	1.00
SherburneT	17.-1-27.3	311	1.00
SherburneT	17.-1-28	210	1.19

SherburneT	17.-1-29.1	112	91.83
SherburneT	17.-1-3.3	210	1.65
SherburneT	17.-1-3.4	210	0.54
SherburneT	17.-1-3.7	210	1.39
SherburneT	17.-1-30	240	16.52
SherburneT	17.-1-31	240	5.29
SherburneT	17.-1-32	240	16.72
SherburneT	17.-1-33	210	8.10
SherburneT	17.-1-34	210	4.37
SherburneT	17.-1-35	210	0.52
SherburneT	17.-1-36.1	112	212.84
SherburneT	17.-1-37	311	1.49
SherburneT	17.-1-38	240	37.85
SherburneT	17.-1-5	105	15.01
SherburneT	17.-1-6.1	910	82.68
SherburneT	17.-1-6.21	105	41.83
SherburneT	17.-1-6.22	240	36.00
SherburneT	17.-1-6.23	105	36.50
SherburneT	17.-1-6.24	210	2.36
SherburneT	17.-1-6.3	240	39.72
SherburneT	17.-1-9	220	5.75
SherburneT	17.-2-1	116	91.50
SherburneT	17.-2-13	230	1.00
SherburneT	17.-2-16.1	260	4.63
SherburneT	17.-2-16.2	322	10.01
SherburneT	17.-2-16.3	322	14.44
SherburneT	17.-2-16.4	314	6.64
SherburneT	17.-2-16.5	322	12.74
SherburneT	17.-2-16.6	240	20.11
SherburneT	17.-2-16.7	311	2.89
SherburneT	17.-2-17.1	240	83.70
SherburneT	17.-2-17.2	210	1.08
SherburneT	17.-2-18.2	210	2.46
SherburneT	17.-2-18.3	322	14.69
SherburneT	17.-2-18.4	240	1.20
SherburneT	17.-2-19	323	2.50
SherburneT	17.-2-20	270	5.54
SherburneT	17.-2-21	240	31.67
SherburneT	17.-2-23	240	35.73
SherburneT	17.-2-24	240	17.41
SherburneT	17.-2-25.1	270	5.64
SherburneT	17.-2-25.21	240	67.98
SherburneT	17.-2-26	240	30.00
SherburneT	17.-2-27.1	210	31.15
SherburneT	17.-2-27.21	270	1.65
SherburneT	17.-2-27.22	322	42.89
SherburneT	17.-2-27.3	240	32.29
SherburneT	17.-2-28.1	210	1.93
SherburneT	17.-2-28.2	270	0.47
SherburneT	17.-2-28.3	270	0.42
SherburneT	17.-2-28.4	210	0.68
SherburneT	17.-2-28.5	270	1.88
SherburneT	17.-2-29.1	240	41.99
SherburneT	17.-2-29.2	240	11.00
SherburneT	17.-2-29.31	240	32.01
SherburneT	17.-2-29.32	322	5.00
SherburneT	17.-2-31	280	41.56
SherburneT	17.-2-6	270	56.57
SherburneT	18.-1-10.11	112	125.96
SherburneT	18.-1-10.12	240	60.94

SherburneT	18.-1-10.13	210	1.40
SherburneT	18.-1-10.31	314	7.94
SherburneT	18.-1-10.32	314	1.15
SherburneT	18.-1-25.12	105	6.19
SherburneT	18.-1-25.2	210	5.04
SherburneT	18.-1-25.4	240	19.24
SherburneT	18.-1-26	210	11.81
SherburneT	18.-1-27	270	0.97
SherburneT	18.-1-28	314	8.82
SherburneT	18.-1-29.2	210	1.07
SherburneT	18.-1-30.21	240	52.94
SherburneT	18.-1-30.25	210	1.78
SherburneT	18.-1-30.26	322	15.38
SherburneT	18.-1-31.1	311	0.88
SherburneT	18.-1-31.2	322	48.63
SherburneT	18.-1-32.1	120	15.52
SherburneT	18.-1-32.21	240	35.08
SherburneT	18.-1-32.22	446	1.72
SherburneT	18.-1-33	910	38.54
SherburneT	18.-1-34	240	53.95
SherburneT	18.-1-35.1	240	21.85
SherburneT	18.-1-35.21	322	48.81
SherburneT	18.-1-35.22	210	9.65
SherburneT	18.-1-35.23	240	15.00
SherburneT	18.-1-37	311	1.90
SherburneT	18.-1-38	270	1.01
SherburneT	18.-1-39	270	1.01
SherburneT	18.-1-40	210	1.01
SherburneT	18.-1-41	270	1.75
SherburneT	18.-1-42.1	270	0.63
SherburneT	18.-1-42.2	311	0.63
SherburneT	18.-1-44.2	210	12.52
SherburneT	18.-1-44.3	210	0.77
SherburneT	18.-1-49	314	1.00
SherburneT	18.-1-52	112	220.00
SherburneT	18.-1-54	210	1.39
SherburneT	18.-1-9.1	311	6.40
SherburneT	18.-1-9.21	210	4.00
SherburneT	18.-1-9.22	270	1.00
SherburneT	18.-1-9.3	210	6.40
SherburneT	29.-1-1	210	1.00
SherburneT	29.-1-10	105	36.25
SherburneT	29.-1-11	105	62.40
SherburneT	29.-1-12	105	30.00
SherburneT	29.-1-13	240	20.00
SherburneT	29.-1-14	312	17.39
SherburneT	29.-1-15	210	2.00
SherburneT	29.-1-16	210	0.59
SherburneT	29.-1-17	210	0.61
SherburneT	29.-1-18	210	0.68
SherburneT	29.-1-19	210	0.34
SherburneT	29.-1-20	240	11.00
SherburneT	29.-1-22.1	210	2.90
SherburneT	29.-1-22.21	105	7.42
SherburneT	29.-1-22.22	210	0.78
SherburneT	29.-1-22.23	210	2.35
SherburneT	29.-1-23.1	105	10.24
SherburneT	29.-1-24	210	0.21
SherburneT	29.-1-25.1	112	130.25
SherburneT	29.-1-25.2	311	2.26

SherburneT	29.-1-25.3	311	2.15
SherburneT	29.-1-3	120	35.00
SherburneT	29.-1-4.1	105	36.93
SherburneT	29.-1-4.2	210	1.15
SherburneT	29.-1-4.3	105	1.92
SherburneT	29.-1-6	105	60.00
SherburneT	29.-1-7.1	210	0.56
SherburneT	29.-1-7.2	112	75.82
SherburneT	29.-1-8	210	0.41
SherburneT	29.-1-9.1	210	3.20
SherburneT	29.-1-9.21	210	0.65
SherburneT	29.-1-9.22	270	0.82
SherburneT	29.-1-9.23	270	0.60
SherburneT	29.-1-9.3	105	79.55
SherburneT	29.-1-9.4	210	1.00
SherburneT	30.-1-2	270	1.32
SherburneT	30.-1-20	210	130.99
SherburneT	30.-1-21.1	240	20.97
SherburneT	30.-1-23.1	240	29.16
SherburneT	30.-1-23.4	210	1.44
SherburneT	30.-1-25	210	2.25
SherburneT	30.-1-27	210	0.63
SherburneT	30.-1-28.1	105	16.45
SherburneT	30.-1-28.2	210	3.69
SherburneT	30.-1-29.1	240	20.92
SherburneT	30.-1-31.1	210	0.26
SherburneT	30.-1-31.2	270	0.17
SherburneT	30.-1-31.3	311	0.05
SherburneT	30.-1-33	210	0.94
SherburneT	30.-1-47.1	112	50.29
SherburneT	30.-1-47.31	210	6.38
SherburneT	30.-1-47.32	210	2.00
SherburneT	30.-1-47.4	314	0.07
SherburneT	30.-1-47.51	311	0.18
SherburneT	30.-1-47.52	210	5.29
SherburneT	30.-1-47.53	311	0.32
SherburneT	30.-1-59.1	240	28.83
SherburneT	30.-1-59.2	311	1.17
SherburneT	30.-1-70	105	29.00
SherburneT	30.-1-72	105	21.00
SherburneT	30.-1-77.1	105	46.18
SherburneT	30.-1-78	105	50.63
SherburneT	30.-1-80	210	6.49
SherburneT	30.-1-89	105	11.68
SherburneT	30.-1-93.1	240	14.66
SherburneT	30.-1-93.2	210	0.85
SherburneT	30.-1-93.3	105	6.10
SherburneT	30.-1-93.4	105	152.30
SherburneT	30.-1-93.6	210	8.76
SherburneT	30.-1-93.7	210	13.06
SherburneT	30.-1-93.8	105	2.85
SherburneT	30.-2-1	116	425.37
SherburneT	31.-1-1.1	240	14.51
SherburneT	31.-1-1.2	210	0.32
SherburneT	31.-1-10.1	240	18.31
SherburneT	31.-1-11	270	0.62
SherburneT	31.-1-13	210	3.00
SherburneT	31.-1-14	210	0.38
SherburneT	31.-1-15	270	0.38
SherburneT	31.-1-17	270	0.41

SherburneT	31.-1-18.1	210	1.19
SherburneT	31.-1-18.3	210	0.84
SherburneT	31.-1-19.2	270	0.44
SherburneT	31.-1-19.31	312	14.74
SherburneT	31.-1-19.32	270	1.74
SherburneT	31.-1-19.33	210	0.42
SherburneT	31.-1-2.1	105	81.00
SherburneT	31.-1-2.2	240	2.00
SherburneT	31.-1-20.1	240	69.00
SherburneT	31.-1-23.1	321	114.52
SherburneT	31.-1-23.2	270	0.70
SherburneT	31.-1-23.3	270	0.73
SherburneT	31.-1-24	210	3.90
SherburneT	31.-1-25	270	30.00
SherburneT	31.-1-26	323	47.34
SherburneT	31.-1-27	240	14.89
SherburneT	31.-1-28	270	5.44
SherburneT	31.-1-3	210	0.46
SherburneT	31.-1-30	210	1.96
SherburneT	31.-1-31.12	210	10.00
SherburneT	31.-1-31.322	210	1.75
SherburneT	31.-1-32.1	240	31.11
SherburneT	31.-1-32.2	240	12.89
SherburneT	31.-1-33	240	44.63
SherburneT	31.-1-34	240	49.41
SherburneT	31.-1-35.1	314	2.79
SherburneT	31.-1-35.2	240	50.13
SherburneT	31.-1-35.3	240	29.37
SherburneT	31.-1-36	270	49.83
SherburneT	31.-1-37.1	240	25.46
SherburneT	31.-1-37.2	270	1.40
SherburneT	31.-1-38.1	112	39.00
SherburneT	31.-1-38.2	210	5.00
SherburneT	31.-1-39.1	112	66.22
SherburneT	31.-1-39.2	210	3.21
SherburneT	31.-1-39.31	314	3.42
SherburneT	31.-1-39.32	210	0.89
SherburneT	31.-1-39.4	314	13.36
SherburneT	31.-1-4	210	6.70
SherburneT	31.-1-40	270	17.71
SherburneT	31.-1-41	240	10.00
SherburneT	31.-1-42	112	129.01
SherburneT	31.-1-43.1	105	29.20
SherburneT	31.-1-43.2	240	26.88
SherburneT	31.-1-43.3	240	45.00
SherburneT	31.-1-44.1	270	2.00
SherburneT	31.-1-44.2	210	1.00
SherburneT	31.-1-45	270	5.00
SherburneT	31.-1-46.1	210	30.00
SherburneT	31.-1-46.2	210	5.00
SherburneT	31.-1-47.1	112	249.17
SherburneT	31.-1-47.2	311	0.86
SherburneT	31.-1-48	210	7.07
SherburneT	31.-1-49.1	120	46.19
SherburneT	31.-1-49.2	321	21.60
SherburneT	31.-1-49.4	210	2.72
SherburneT	31.-1-5.1	210	0.81
SherburneT	31.-1-5.2	210	17.19
SherburneT	31.-1-50	210	1.75
SherburneT	31.-1-51.1	240	47.70

SherburneT	31.-1-51.2	314	9.89
SherburneT	31.-1-51.3	210	1.41
SherburneT	31.-1-52	270	1.02
SherburneT	31.-1-53	210	0.95
SherburneT	31.-1-54.1	314	6.00
SherburneT	31.-1-54.2	314	6.36
SherburneT	31.-1-54.4	210	1.00
SherburneT	31.-1-57	240	12.84
SherburneT	31.-1-58.1	323	20.38
SherburneT	31.-1-58.21	270	11.30
SherburneT	31.-1-58.23	270	13.70
SherburneT	31.-1-59	323	11.00
SherburneT	31.-1-61.1	210	3.89
SherburneT	31.-1-61.2	270	1.05
SherburneT	31.-1-62.1	322	14.81
SherburneT	31.-1-62.2	210	9.32
SherburneT	31.-1-62.3	210	6.69
SherburneT	31.-1-63.1	314	9.87
SherburneT	31.-1-7	270	0.56
SherburneT	31.-1-8.1	270	1.21
SherburneT	31.-1-8.2	270	0.43
SherburneT	31.-1-9.2	270	0.24
SherburneT	32.-1-1	240	43.00
SherburneT	32.-1-10.1	240	40.13
SherburneT	32.-1-10.2	312	10.00
SherburneT	32.-1-11.1	311	3.18
SherburneT	32.-1-11.2	270	3.82
SherburneT	32.-1-12	210	4.87
SherburneT	32.-1-13	314	7.29
SherburneT	32.-1-14	270	80.00
SherburneT	32.-1-15.1	260	34.01
SherburneT	32.-1-15.2	322	56.01
SherburneT	32.-1-16.1	112	113.18
SherburneT	32.-1-18.1	105	44.10
SherburneT	32.-1-19	240	77.98
SherburneT	32.-1-2	210	1.40
SherburneT	32.-1-20	210	0.25
SherburneT	32.-1-21.1	270	1.27
SherburneT	32.-1-21.21	314	10.09
SherburneT	32.-1-21.221	105	23.41
SherburneT	32.-1-21.222	271	5.00
SherburneT	32.-1-21.223	210	1.00
SherburneT	32.-1-21.224	270	5.46
SherburneT	32.-1-21.225	210	5.54
SherburneT	32.-1-21.226	210	5.00
SherburneT	32.-1-21.228	270	8.00
SherburneT	32.-1-21.23	270	9.25
SherburneT	32.-1-21.24	240	100.00
SherburneT	32.-1-21.251	240	34.40
SherburneT	32.-1-21.252	314	3.00
SherburneT	32.-1-21.253	270	1.16
SherburneT	32.-1-21.26	260	8.54
SherburneT	32.-1-24.1	105	3.71
SherburneT	32.-1-24.2	105	2.87
SherburneT	32.-1-3	270	1.98
SherburneT	32.-1-4.1	314	5.84
SherburneT	32.-1-4.3	210	8.25
SherburneT	32.-1-4.41	210	11.42
SherburneT	32.-1-4.42	210	0.77
SherburneT	32.-1-5	210	1.15

SherburneT	32.-1-7	240	101.00
SherburneT	32.-1-8	321	29.00
SherburneT	32.-1-9.11	240	54.11
SherburneT	32.-1-9.12	112	38.21
SherburneT	32.-1-9.2	240	10.00
SherburneT	32.-1-9.3	210	5.04
SherburneT	32.-1-9.41	240	39.14
SherburneT	32.-1-9.42	270	1.53
SherburneT	32.-1-9.5	240	20.00
SherburneT	32.-1-9.61	240	11.86
SherburneT	32.-1-9.62	240	5.00
SherburneT	32.-1-9.7	105	25.72
SherburneT	32.-1-9.8	270	5.04
SherburneT	32.-1-9.91	105	5.00
SherburneT	32.-1-9.92	105	19.00
SherburneT	44.-1-1	113	59.50
SherburneT	44.-1-11	210	0.93
SherburneT	44.-1-12.2	210	0.31
SherburneT	44.-1-13	210	1.07
SherburneT	44.-1-14	240	11.00
SherburneT	44.-1-16	314	1.00
SherburneT	44.-1-17.1	210	5.73
SherburneT	44.-1-17.2	105	34.57
SherburneT	44.-1-17.31	105	23.01
SherburneT	44.-1-17.32	240	16.62
SherburneT	44.-1-18.1	112	140.59
SherburneT	44.-1-18.2	210	1.48
SherburneT	44.-1-2	210	0.50
SherburneT	44.-1-22	112	145.00
SherburneT	44.-1-29.1	210	1.76
SherburneT	44.-1-29.2	105	5.14
SherburneT	44.-1-3.1	105	15.26
SherburneT	44.-1-33.1	105	85.94
SherburneT	44.-1-33.2	314	4.38
SherburneT	44.-1-34	112	150.00
SherburneT	44.-1-35	210	2.07
SherburneT	44.-1-36	112	157.60
SherburneT	44.-1-37.1	112	143.12
SherburneT	44.-1-37.2	240	4.75
SherburneT	44.-1-37.3	210	2.13
SherburneT	44.-1-38	240	74.00
SherburneT	44.-1-39	112	174.00
SherburneT	44.-1-4.1	120	16.81
SherburneT	44.-1-4.2	210	0.87
SherburneT	44.-1-4.3	210	4.06
SherburneT	44.-1-4.4	120	9.06
SherburneT	44.-1-40	210	0.43
SherburneT	44.-1-42	321	5.75
SherburneT	44.-1-43	210	1.73
SherburneT	44.-1-44	105	32.12
SherburneT	44.-1-44.-01	837	5.00
SherburneT	44.-1-5	210	4.00
SherburneT	44.-1-6	210	7.00
SherburneT	44.-1-7	240	19.50
SherburneT	44.-1-8	210	0.40
SherburneT	44.-1-9	210	0.30
SherburneT	44.-2-16	105	17.00
SherburneT	44.-2-30.1	105	22.36
SherburneT	45.-1-2.1	241	80.51
SherburneT	45.-1-2.2	210	3.80

SherburneT	45.-2-17	270	0.52
SherburneT	45.-2-18	210	1.47
SherburneT	45.-2-19	311	3.87
SherburneT	45.-2-22.1	210	5.00
SherburneT	45.-2-22.2	311	0.21
SherburneT	45.-2-23	210	0.28
SherburneT	45.-2-26.1	210	2.02
SherburneT	45.-2-26.3	270	1.69
SherburneT	45.-2-26.41	270	2.58
SherburneT	45.-2-26.42	210	0.98
SherburneT	45.-2-26.5	112	216.35
SherburneT	45.-2-3.11	270	66.11
SherburneT	45.-2-3.12	210	0.95
SherburneT	45.-2-3.2	322	13.69
SherburneT	45.-2-3.3	322	30.00
SherburneT	45.-2-3.51	270	11.79
SherburneT	45.-2-3.6	240	13.85
SherburneT	45.-2-3.7	314	7.55
SherburneT	45.-2-3.8	260	46.64
SherburneT	45.-2-3.9	210	6.50
SherburneT	45.-2-4.1	260	33.63
SherburneT	45.-2-4.2	210	3.03
SherburneT	45.-2-4.3	210	2.94
SherburneT	45.-2-4.41	210	2.98
SherburneT	45.-2-4.42	210	1.58
SherburneT	45.-2-45	210	0.83
SherburneT	45.-2-5	210	2.30
SherburneT	45.-2-61	105	179.00
SherburneT	46.-1-17	270	21.00
SherburneT	46.-1-18	210	1.00
SherburneT	46.-1-21.11	311	9.70
SherburneT	46.-1-21.121	105	121.37
SherburneT	46.-1-21.122	322	13.62
SherburneT	46.-1-21.123	312	5.07
SherburneT	46.-1-21.13	314	6.32
SherburneT	46.-1-21.14	240	3.46
SherburneT	46.-1-21.15	240	10.83
SherburneT	46.-1-21.2	240	28.14
SherburneT	58.-1-1.1	105	125.21
SherburneT	58.-1-1.2	240	64.75
SherburneT	58.-1-1.3	105	46.83
SherburneT	58.-1-1.5	240	5.00
SherburneT	58.-1-10	112	151.50
SherburneT	58.-1-12.1	210	0.51
SherburneT	58.-1-12.2	120	163.20
SherburneT	58.-1-12.3	112	11.74
SherburneT	58.-1-15	112	100.00
SherburneT	58.-1-16	105	56.71
SherburneT	58.-1-19	210	2.50
SherburneT	58.-1-2	210	8.00
SherburneT	58.-1-21.22	210	0.67
SherburneT	58.-1-22	112	226.53
SherburneT	58.-1-23	210	0.92
SherburneT	58.-1-24.1	112	133.52
SherburneT	58.-1-25.1	321	76.87
SherburneT	58.-1-25.2	270	22.00
SherburneT	58.-1-25.3	210	4.13
SherburneT	58.-1-26.1	112	86.04
SherburneT	58.-1-26.2	210	1.66
SherburneT	58.-1-26.3	240	4.98

SherburneT	58.-1-26.4	112	14.30
SherburneT	58.-1-27.1	210	1.02
SherburneT	58.-1-27.21	210	1.38
SherburneT	58.-1-27.222	113	71.55
SherburneT	58.-1-28	270	0.41
SherburneT	58.-1-29	112	44.00
SherburneT	58.-1-30	210	3.00
SherburneT	58.-1-31	112	132.00
SherburneT	58.-1-32	105	56.50
SherburneT	58.-1-34	311	10.00
SherburneT	58.-1-35	210	0.44
SherburneT	58.-1-36.1	210	0.60
SherburneT	58.-1-36.2	210	0.68
SherburneT	58.-1-36.3	120	23.58
SherburneT	58.-1-38	210	3.50
SherburneT	58.-1-39	210	0.81
SherburneT	58.-1-4	210	0.98
SherburneT	58.-1-40	210	0.75
SherburneT	58.-1-41	210	0.47
SherburneT	58.-1-42	210	0.50
SherburneT	58.-1-43	210	0.31
SherburneT	58.-1-44	210	0.52
SherburneT	58.-1-45.1	112	30.50
SherburneT	58.-1-45.2	270	0.90
SherburneT	58.-1-46	105	64.25
SherburneT	58.-1-47	210	0.46
SherburneT	58.-1-48	210	0.65
SherburneT	58.-1-49.1	105	58.41
SherburneT	58.-1-49.2	210	0.22
SherburneT	58.-1-49.3	314	0.43
SherburneT	58.-1-49.4	314	0.22
SherburneT	58.-1-49.5	210	1.00
SherburneT	58.-1-5.3	105	50.00
SherburneT	58.-1-50.1	112	113.54
SherburneT	58.-1-50.2	210	2.46
SherburneT	58.-1-51	842	17.00
SherburneT	58.-1-6	112	251.00
SherburneT	58.-1-8	112	94.77
SherburneT	58.-1-9	210	0.52
SherburneT	58.-2-1	105	22.40
SherburneT	58.-2-13	270	1.44
SherburneT	58.-2-14	311	1.55
SherburneT	58.-2-15	210	0.82
SherburneT	58.-2-16	311	0.43
SherburneT	58.-2-17.1	210	1.70
SherburneT	58.-2-17.2	210	5.01
SherburneT	58.-2-17.3	240	5.21
SherburneT	58.-2-17.4	210	7.55
SherburneT	58.-2-18	105	3.38
SherburneT	58.-2-19	240	23.63
SherburneT	58.-2-2	314	3.16
SherburneT	58.-2-20	105	15.10
SherburneT	58.-2-3	210	0.52
SherburneT	59.-1-44	240	100.00
SherburneT	59.-1-45.1	455	126.23
SherburneT	59.-1-56.1	314	10.12
SherburneT	59.-1-56.2	322	10.12
SherburneT	59.-1-57.1	113	50.17
SherburneT	59.-1-57.2	270	0.84
SherburneT	59.-1-58	240	28.00

SherburneT	59.-1-59	105	41.80
SherburneT	59.-1-69	112	163.00
SherburneT	59.-1-70.1	240	16.50
SherburneT	59.-1-83	112	17.00
SherburneT	59.-2-1	112	54.30
SherburneT	59.-2-10	210	2.00
SherburneT	59.-2-11	270	1.05
SherburneT	59.-2-18	210	7.60
SherburneT	59.-2-19	210	1.15
SherburneT	59.-2-2	105	34.50
SherburneT	59.-2-20	210	0.32
SherburneT	59.-2-23	280	7.86
SherburneT	59.-2-24	210	3.16
SherburneT	59.-2-26	311	4.88
SherburneT	59.-2-27	910	30.00
SherburneT	59.-2-28	210	29.64
SherburneT	59.-2-29.1	322	1.27
SherburneT	59.-2-29.2	322	10.86
SherburneT	59.-2-3	312	0.61
SherburneT	59.-2-31	455	59.62
SherburneT	59.-2-32	210	3.89
SherburneT	59.-2-33	210	1.14
SherburneT	59.-2-34	210	1.38
SherburneT	59.-2-35	270	1.73
SherburneT	59.-2-36	210	3.05
SherburneT	59.-2-37	240	5.14
SherburneT	59.-2-38	210	1.34
SherburneT	59.-2-39	210	4.67
SherburneT	59.-2-4	210	0.69
SherburneT	59.-2-40	322	10.86
SherburneT	59.-2-41	314	5.00
SherburneT	59.-2-43	105	49.24
SherburneT	59.-2-44	321	6.27
SherburneT	59.-2-45	210	2.00
SherburneT	59.-2-46	270	0.71
SherburneT	59.-2-47	105	17.37
SherburneT	59.-2-48	210	1.73
SherburneT	59.-2-49	260	13.92
SherburneT	59.-2-5	105	44.75
SherburneT	59.-2-52.1	270	1.50
SherburneT	59.-2-52.2	210	4.24
SherburneT	59.-2-54.1	322	16.09
SherburneT	59.-2-54.2	210	2.12
SherburneT	59.-2-54.3	210	2.74
SherburneT	59.-2-55	120	31.25
SherburneT	59.-2-56	270	0.45
SherburneT	59.-2-58	210	0.83
SherburneT	59.-2-59	314	0.24
SherburneT	59.-2-6	322	21.00
SherburneT	59.-2-60	270	0.68
SherburneT	59.-2-61	210	5.30
SherburneT	59.-2-62	311	1.22
SherburneT	59.-2-63	312	0.28
SherburneT	59.-2-64	270	0.26
SherburneT	59.-2-65	270	0.71
SherburneT	59.-2-66	112	49.25
SherburneT	59.-2-7	120	67.42
SherburneT	59.-2-8	240	67.79
SherburneT	60.-1-10	240	204.50
SherburneT	60.-1-11	112	110.65

SherburneT	60.-1-12.1	112	227.51
SherburneT	60.-1-12.2	270	0.57
SherburneT	60.-1-12.3	314	1.83
SherburneT	60.-1-15	112	55.00
SherburneT	60.-1-20	270	104.00
SherburneT	73.-1-1	105	104.58
SherburneT	73.-1-40	105	120.00
SherburneT	73.-1-44.11	120	90.79
SherburneT	73.-1-44.12	240	5.12
SherburneT	73.-1-44.21	240	8.00
SherburneT	73.-1-44.221	322	4.00
SherburneT	73.-1-44.222	322	4.00
SherburneT	73.-1-44.223	105	4.00
SherburneT	73.-1-46.1	105	122.24
SherburneT	73.-1-46.2	210	3.19
SherburneT	73.-1-46.3	210	3.37
SherburneT	73.-1-46.4	210	1.31
SmyrnaV	43.1-1-17	312	7.12
SmyrnaV	43.1-1-31	322	13.03
SmyrnaV	43.1-3-9	220	0.42
SmyrnaT	13.-1-1.1	322	13.00
SmyrnaT	13.-1-1.2	314	10.00
SmyrnaT	13.-1-1.3	322	68.58
SmyrnaT	13.-1-1.41	242	54.00
SmyrnaT	13.-1-1.42	210	1.00
SmyrnaT	13.-1-2.4	242	20.84
SmyrnaT	13.-1-20	210	5.00
SmyrnaT	13.-1-21	241	249.22
SmyrnaT	13.-1-22	210	0.90
SmyrnaT	13.-1-25	322	114.00
SmyrnaT	13.-1-28.1	242	47.66
SmyrnaT	13.-1-28.31	312	50.86
SmyrnaT	13.-1-31.1	242	63.33
SmyrnaT	13.-1-31.2	322	140.05
SmyrnaT	13.-1-32	210	0.34
SmyrnaT	13.-1-33	314	2.00
SmyrnaT	13.-1-34	210	0.58
SmyrnaT	13.-1-37.11	322	10.50
SmyrnaT	13.-1-37.12	322	10.50
SmyrnaT	13.-1-37.2	314	1.11
SmyrnaT	13.-1-39.1	314	2.00
SmyrnaT	13.-1-39.2	242	80.00
SmyrnaT	13.-1-39.3	210	2.00
SmyrnaT	13.-1-4	210	0.21
SmyrnaT	13.-1-41	210	1.17
SmyrnaT	13.-1-42.1	210	9.71
SmyrnaT	13.-1-42.3	314	10.05
SmyrnaT	13.-1-42.4	242	50.18
SmyrnaT	13.-1-42.5	322	52.24
SmyrnaT	13.-1-42.6	314	0.04
SmyrnaT	13.-1-43	322	103.10
SmyrnaT	13.-1-5.1	270	52.64
SmyrnaT	13.-1-5.21	242	54.05
SmyrnaT	13.-1-5.221	314	4.98
SmyrnaT	13.-1-5.222	314	7.81
SmyrnaT	13.-1-5.223	314	4.86
SmyrnaT	13.-1-5.224	314	4.84
SmyrnaT	13.-1-5.225	314	2.98
SmyrnaT	13.-1-5.226	314	4.72
SmyrnaT	13.-1-5.228	210	2.55

SmyrnaT	13.-1-5.229	314	4.80
SmyrnaT	13.-2-25	242	179.90
SmyrnaT	13.-2-27	210	1.50
SmyrnaT	13.-2-28	242	20.48
SmyrnaT	13.-2-29	210	1.10
SmyrnaT	13.-2-30	260	53.15
SmyrnaT	13.-2-31	210	9.00
SmyrnaT	13.-2-32	271	12.53
SmyrnaT	13.-2-34	322	11.98
SmyrnaT	13.-2-35	210	2.48
SmyrnaT	13.-2-37	314	0.37
SmyrnaT	14.-1-17.2	112	203.62
SmyrnaT	14.-1-25	241	90.00
SmyrnaT	14.-1-26	105	96.00
SmyrnaT	14.-1-27	270	2.00
SmyrnaT	14.-1-29.1	241	115.00
SmyrnaT	14.-1-32	105	20.00
SmyrnaT	14.-1-8.1	912	120.86
SmyrnaT	14.-1-8.2	270	1.07
SmyrnaT	14.-1-9	112	135.31
SmyrnaT	15.07-1-1	210	8.00
SmyrnaT	15.07-1-11	314	2.50
SmyrnaT	15.07-1-15	210	1.25
SmyrnaT	15.07-1-16	210	0.69
SmyrnaT	15.07-1-17	311	0.08
SmyrnaT	15.07-1-18.1	271	10.25
SmyrnaT	15.07-1-19	210	0.45
SmyrnaT	15.07-1-20	314	1.69
SmyrnaT	15.07-1-21	105	1.82
SmyrnaT	15.07-1-5.1	210	1.80
SmyrnaT	15.07-1-5.21	312	16.93
SmyrnaT	15.07-1-5.22	314	5.71
SmyrnaT	15.-1-10	314	9.60
SmyrnaT	15.-1-11.1	220	1.46
SmyrnaT	15.-1-11.2	210	2.00
SmyrnaT	15.-1-11.31	312	47.61
SmyrnaT	15.-1-11.32	314	9.00
SmyrnaT	15.-1-11.331	314	4.44
SmyrnaT	15.-1-11.332	314	1.41
SmyrnaT	15.-1-13.1	241	30.04
SmyrnaT	15.-1-13.2	210	75.29
SmyrnaT	15.-1-13.3	241	2.29
SmyrnaT	15.-1-14	210	1.50
SmyrnaT	15.-1-15	210	1.15
SmyrnaT	15.-1-16.1	322	42.88
SmyrnaT	15.-1-16.3	314	3.29
SmyrnaT	15.-1-17.1	241	74.54
SmyrnaT	15.-1-17.3	210	2.49
SmyrnaT	15.-1-18	210	0.22
SmyrnaT	15.-1-19	210	1.49
SmyrnaT	15.-1-20.1	312	59.95
SmyrnaT	15.-1-22.1	241	122.21
SmyrnaT	15.-1-22.2	322	11.05
SmyrnaT	15.-1-25	112	147.00
SmyrnaT	15.-1-26	210	0.59
SmyrnaT	15.-1-28	105	46.25
SmyrnaT	15.-1-3	322	127.57
SmyrnaT	15.-1-5	322	10.10
SmyrnaT	15.-1-6	242	46.05
SmyrnaT	15.-1-7.1	322	92.10
SmyrnaT	15.-1-7.2	322	15.93
SmyrnaT	15.-1-7.3	242	27.05
SmyrnaT	15.-1-9	280	1.36
SmyrnaT	27.-1-10.1	312	202.88
SmyrnaT	27.-1-10.2	270	4.05
SmyrnaT	27.-1-10.3	260	1.00
SmyrnaT	27.-1-10.41	242	13.95
SmyrnaT	27.-1-10.42	210	3.63
SmyrnaT	27.-1-10.5	210	37.22
SmyrnaT	27.-1-10.7	270	10.80
SmyrnaT	27.-1-10.8	242	29.55
SmyrnaT	27.-1-13.1	270	106.64
SmyrnaT	27.-1-16.1	314	0.01
SmyrnaT	27.-1-16.2	210	0.47
SmyrnaT	27.-1-17.1	322	148.33
SmyrnaT	27.-1-17.2	210	6.00
SmyrnaT	27.-1-20	113	171.69
SmyrnaT	27.-1-23.1	322	44.16
SmyrnaT	27.-1-34	314	2.00
SmyrnaT	27.-1-35	312	49.65
SmyrnaT	28.-1-10	241	70.00
SmyrnaT	28.-1-11.1	322	12.00
SmyrnaT	28.-1-11.2	105	63.00
SmyrnaT	28.-1-12	260	1.62
SmyrnaT	28.-1-13.1	242	159.18
SmyrnaT	28.-1-13.2	270	1.94
SmyrnaT	28.-1-13.3	210	1.94
SmyrnaT	28.-1-13.4	314	1.94
SmyrnaT	28.-1-14.1	242	26.86
SmyrnaT	28.-1-14.11	322	15.04
SmyrnaT	28.-1-14.12	322	16.26
SmyrnaT	28.-1-14.13	322	15.76
SmyrnaT	28.-1-14.14	242	36.37
SmyrnaT	28.-1-14.15	270	17.27
SmyrnaT	28.-1-14.181	314	1.07
SmyrnaT	28.-1-14.182	270	1.23
SmyrnaT	28.-1-14.183	314	1.16
SmyrnaT	28.-1-14.184	314	1.16
SmyrnaT	28.-1-14.2	210	1.77
SmyrnaT	28.-1-14.3	270	1.11
SmyrnaT	28.-1-14.4	270	2.03
SmyrnaT	28.-1-14.5	312	13.69
SmyrnaT	28.-1-14.6	210	7.93
SmyrnaT	28.-1-14.7	312	81.08
SmyrnaT	28.-1-15	210	0.44
SmyrnaT	28.-1-16.1	210	1.33
SmyrnaT	28.-1-17	241	149.00
SmyrnaT	28.-1-18	314	2.53
SmyrnaT	28.-1-19	210	4.00
SmyrnaT	28.-1-2.1	322	52.49
SmyrnaT	28.-1-2.21	241	28.08
SmyrnaT	28.-1-2.22	311	7.43
SmyrnaT	28.-1-2.3	322	80.00
SmyrnaT	28.-1-21	242	20.00
SmyrnaT	28.-1-22	260	2.00
SmyrnaT	28.-1-23	210	2.10
SmyrnaT	28.-1-24	210	2.61
SmyrnaT	28.-1-25.1	242	17.16
SmyrnaT	28.-1-25.2	210	1.50
SmyrnaT	28.-1-25.3	314	0.13

SmyrnaT	28.-1-26.2	270	1.00
SmyrnaT	28.-1-26.4	210	1.00
SmyrnaT	28.-1-26.5	314	0.75
SmyrnaT	28.-1-27	242	23.27
SmyrnaT	28.-1-28.1	270	4.52
SmyrnaT	28.-1-28.2	210	1.94
SmyrnaT	28.-1-28.3	271	2.77
SmyrnaT	28.-1-29.1	314	0.57
SmyrnaT	28.-1-30	270	0.50
SmyrnaT	28.-1-31	210	0.44
SmyrnaT	28.-1-32	270	6.46
SmyrnaT	28.-1-33.1	271	66.33
SmyrnaT	28.-1-33.2	322	60.20
SmyrnaT	28.-1-33.3	270	2.59
SmyrnaT	28.-1-33.4	270	0.61
SmyrnaT	28.-1-33.6	210	9.35
SmyrnaT	28.-1-33.7	270	2.22
SmyrnaT	28.-1-34.1	210	7.38
SmyrnaT	28.-1-34.2	322	31.62
SmyrnaT	28.-1-35	210	2.11
SmyrnaT	28.-1-36	210	2.92
SmyrnaT	28.-1-37.2	270	1.10
SmyrnaT	28.-1-39	270	2.13
SmyrnaT	28.-1-41.1	242	35.51
SmyrnaT	28.-1-41.2	270	0.98
SmyrnaT	28.-1-43	210	0.30
SmyrnaT	28.-1-5.1	322	158.40
SmyrnaT	28.-1-5.2	260	95.33
SmyrnaT	28.-1-7.1	112	219.10
SmyrnaT	28.-1-7.2	210	1.29
SmyrnaT	28.-1-7.3	270	0.48
SmyrnaT	28.-1-8.1	242	185.23
SmyrnaT	28.-1-8.3	314	0.83
SmyrnaT	28.-1-8.4	314	1.81
SmyrnaT	28.-1-8.5	242	56.19
SmyrnaT	28.-1-9.1	112	147.05
SmyrnaT	28.-1-9.23	210	0.93
SmyrnaT	28.-1-9.3	210	1.50
SmyrnaT	29.-1-10	314	4.53
SmyrnaT	29.-1-11	314	7.15
SmyrnaT	29.-1-12	314	2.69
SmyrnaT	29.-1-13	105	8.00
SmyrnaT	29.-1-14	314	3.33
SmyrnaT	29.-1-16.21	322	16.31
SmyrnaT	29.-1-16.22	210	8.00
SmyrnaT	29.-1-16.23	322	15.81
SmyrnaT	29.-1-16.24	242	81.64
SmyrnaT	29.-1-16.25	322	27.45
SmyrnaT	29.-1-16.26	105	47.14
SmyrnaT	29.-1-16.27	444	22.68
SmyrnaT	29.-1-16.3	105	10.44
SmyrnaT	29.-1-17	241	183.77
SmyrnaT	29.-1-18.1	210	1.87
SmyrnaT	29.-1-18.2	322	53.07
SmyrnaT	29.-1-18.3	322	23.58
SmyrnaT	29.-1-18.4	105	90.85
SmyrnaT	29.-1-19	120	49.00
SmyrnaT	29.-1-2.1	120	126.18
SmyrnaT	29.-1-2.4	112	40.00
SmyrnaT	29.-1-20	210	1.00

SmyrnaT	29.-1-21.1-1	210	4.63
SmyrnaT	29.-1-21.1-2	270	0.01
SmyrnaT	29.-1-21.21	242	125.73
SmyrnaT	29.-1-21.22	242	17.00
SmyrnaT	29.-1-21.23	322	170.00
SmyrnaT	29.-1-21.3	314	6.50
SmyrnaT	29.-1-22.1	241	31.00
SmyrnaT	29.-1-22.2	120	122.05
SmyrnaT	29.-1-23	270	17.15
SmyrnaT	29.-1-24.1	210	8.51
SmyrnaT	29.-1-24.2	270	2.49
SmyrnaT	29.-1-25	314	2.60
SmyrnaT	29.-1-26	314	0.77
SmyrnaT	29.-1-3	242	13.71
SmyrnaT	29.-1-5	112	128.00
SmyrnaT	29.-1-6.1	241	151.00
SmyrnaT	29.-1-6.2	314	1.00
SmyrnaT	29.-1-7	210	1.23
SmyrnaT	29.-1-8.1	210	14.59
SmyrnaT	29.-1-8.2	210	1.03
SmyrnaT	29.-1-8.3	314	8.38
SmyrnaT	29.-1-9	314	5.72
SmyrnaT	41.-1-18	120	176.80
SmyrnaT	41.-1-7.1	270	2.02
SmyrnaT	41.-1-7.2	210	9.40
SmyrnaT	41.-1-7.3	322	51.89
SmyrnaT	41.-1-7.4	270	3.73
SmyrnaT	41.-2-42	314	5.05
SmyrnaT	41.-2-43	314	5.01
SmyrnaT	41.-2-50	314	5.18
SmyrnaT	41.-2-51	314	5.06
SmyrnaT	41.-2-52	314	8.21
SmyrnaT	41.-2-54	312	6.12
SmyrnaT	41.-2-55	312	5.01
SmyrnaT	41.-2-56	314	5.01
SmyrnaT	41.-2-57	314	5.90
SmyrnaT	41.-2-58	314	5.01
SmyrnaT	41.-2-59	312	5.01
SmyrnaT	41.-2-60	312	5.61
SmyrnaT	41.-2-62	312	5.01
SmyrnaT	41.-2-63	312	5.03
SmyrnaT	41.-2-64	314	5.07
SmyrnaT	41.-2-65	312	5.12
SmyrnaT	41.-2-66	312	5.16
SmyrnaT	41.-2-67	314	5.17
SmyrnaT	41.-2-68	314	5.00
SmyrnaT	41.-2-69	314	5.00
SmyrnaT	41.-2-70	312	5.74
SmyrnaT	41.-2-71	312	5.00
SmyrnaT	41.-2-72	314	5.78
SmyrnaT	41.-2-73	312	5.90
SmyrnaT	41.-2-74	312	5.90
SmyrnaT	41.-2-75	314	5.90
SmyrnaT	41.-2-77	314	5.01
SmyrnaT	42.-1-1.1	241	318.68
SmyrnaT	42.-1-1.2	241	24.54
SmyrnaT	42.-1-10	322	40.00
SmyrnaT	42.-1-11	242	65.00
SmyrnaT	42.-1-14	241	62.00
SmyrnaT	42.-1-15	210	5.60

SmyrnaT	42.-1-16	210	9.29
SmyrnaT	42.-1-17	210	3.89
SmyrnaT	42.-1-18	210	1.73
SmyrnaT	42.-1-19	270	1.22
SmyrnaT	42.-1-2	210	1.60
SmyrnaT	42.-1-20	270	2.76
SmyrnaT	42.-1-21.1	120	165.78
SmyrnaT	42.-1-21.2	210	1.39
SmyrnaT	42.-1-21.3	105	49.10
SmyrnaT	42.-1-22.1	120	98.84
SmyrnaT	42.-1-22.2	210	3.26
SmyrnaT	42.-1-23.21	112	248.08
SmyrnaT	42.-1-23.22	210	0.85
SmyrnaT	42.-1-23.23	270	0.86
SmyrnaT	42.-1-24	210	7.30
SmyrnaT	42.-1-25.1	270	1.24
SmyrnaT	42.-1-25.21	322	42.98
SmyrnaT	42.-1-25.221	241	79.64
SmyrnaT	42.-1-25.222	270	1.72
SmyrnaT	42.-1-25.223	314	1.54
SmyrnaT	42.-1-25.224	105	28.61
SmyrnaT	42.-1-25.231	322	47.89
SmyrnaT	42.-1-25.232	242	1.10
SmyrnaT	42.-1-25.24	322	20.00
SmyrnaT	42.-1-28	241	120.10
SmyrnaT	42.-1-29	242	32.46
SmyrnaT	42.-1-30	322	20.20
SmyrnaT	42.-1-31	242	42.07
SmyrnaT	42.-1-32.1	270	5.00
SmyrnaT	42.-1-32.2	270	5.13
SmyrnaT	42.-1-32.3	210	4.60
SmyrnaT	42.-1-32.4	322	10.47
SmyrnaT	42.-1-33	314	7.00
SmyrnaT	42.-1-34	210	7.96
SmyrnaT	42.-1-35	322	39.00
SmyrnaT	42.-1-36	322	14.46
SmyrnaT	42.-1-37	322	24.16
SmyrnaT	42.-1-38	322	21.57
SmyrnaT	42.-1-39	322	25.04
SmyrnaT	42.-1-8	312	10.99
SmyrnaT	42.-1-9	312	5.89
SmyrnaT	43.-1-1	314	0.01
SmyrnaT	43.-1-10	322	119.00
SmyrnaT	43.-1-11	210	0.46
SmyrnaT	43.-1-14	210	2.37
SmyrnaT	43.-1-15	210	0.84
SmyrnaT	43.-1-16	210	0.84
SmyrnaT	43.-1-17.1	210	0.47
SmyrnaT	43.-1-17.41	120	115.63
SmyrnaT	43.-1-17.42	105	78.07
SmyrnaT	43.-1-18	210	0.85
SmyrnaT	43.-1-2	314	0.32
SmyrnaT	43.-1-20.1	910	26.70
SmyrnaT	43.-1-20.2	210	4.00
SmyrnaT	43.-1-20.3	105	38.00
SmyrnaT	43.-1-21.1	112	305.03
SmyrnaT	43.-1-21.2	210	3.97
SmyrnaT	43.-1-22	210	6.01
SmyrnaT	43.-1-23	270	5.00
SmyrnaT	43.-1-24	312	25.57

SmyrnaT	43.-1-25.1	210	0.67
SmyrnaT	43.-1-25.2	312	1.72
SmyrnaT	43.-1-27	210	9.00
SmyrnaT	43.-1-28	314	1.46
SmyrnaT	43.-1-3	314	6.13
SmyrnaT	43.-1-31.1	112	124.48
SmyrnaT	43.-1-31.2	105	25.85
SmyrnaT	43.-1-33	210	0.37
SmyrnaT	43.-1-34	210	0.75
SmyrnaT	43.-1-35	210	1.00
SmyrnaT	43.-1-36	210	1.91
SmyrnaT	43.-1-37	210	0.85
SmyrnaT	43.-1-38	105	11.50
SmyrnaT	43.-1-39	210	0.89
SmyrnaT	43.-1-4	242	12.96
SmyrnaT	43.-1-41.41	105	122.14
SmyrnaT	43.-1-41.42	210	2.05
SmyrnaT	43.-1-43.1	112	133.11
SmyrnaT	43.-1-43.2	270	1.11
SmyrnaT	43.-1-43.3	210	4.80
SmyrnaT	43.-1-44.1	120	129.14
SmyrnaT	43.-1-44.2	210	2.06
SmyrnaT	43.-1-44.3	210	0.99
SmyrnaT	43.-1-5	210	8.00
SmyrnaT	43.-1-6	210	3.90
SmyrnaT	43.-1-7.1	314	9.10
SmyrnaT	43.-1-7.2	314	7.00
SmyrnaT	43.-1-8	242	92.00
SmyrnaT	43.-1-9	322	42.26
SmyrnaT	55.-1-2.1	322	11.18
SmyrnaT	55.-1-2.2	242	123.82
SmyrnaT	55.-1-26.1	241	23.69
SmyrnaT	55.-1-26.31	120	111.63
SmyrnaT	55.-1-39.8	314	0.52
SmyrnaT	55.-1-53	210	4.00
SmyrnaT	56.-1-1.1	242	13.36
SmyrnaT	56.-1-1.2	242	53.77
SmyrnaT	56.-1-1.32	260	52.02
SmyrnaT	56.-1-1.33	242	51.03
SmyrnaT	56.-1-1.34	271	32.40
SmyrnaT	56.-1-1.35	312	71.85
SmyrnaT	56.-1-1.361	210	7.34
SmyrnaT	56.-1-1.363	322	11.06
SmyrnaT	56.-1-1.364	314	6.97
SmyrnaT	56.-1-1.365	312	5.89
SmyrnaT	56.-1-10.1	242	13.52
SmyrnaT	56.-1-10.2	242	10.43
SmyrnaT	56.-1-10.3	322	24.43
SmyrnaT	56.-1-11	260	150.00
SmyrnaT	56.-1-12	210	2.54
SmyrnaT	56.-1-13	210	0.50
SmyrnaT	56.-1-14.1	322	21.45
SmyrnaT	56.-1-14.2	322	45.76
SmyrnaT	56.-1-15	322	61.13
SmyrnaT	56.-1-16.1	322	29.60
SmyrnaT	56.-1-16.2	322	1.00
SmyrnaT	56.-1-17	322	56.00
SmyrnaT	56.-1-18	105	100.00
SmyrnaT	56.-1-19	322	99.00
SmyrnaT	56.-1-2	322	81.08

SmyrnaT	56.-1-20.1	312	75.00
SmyrnaT	56.-1-20.21	322	28.24
SmyrnaT	56.-1-20.22	322	22.00
SmyrnaT	56.-1-20.23	322	21.00
SmyrnaT	56.-1-20.24	314	6.83
SmyrnaT	56.-1-20.25	312	18.02
SmyrnaT	56.-1-20.26	314	5.36
SmyrnaT	56.-1-21.1	260	6.39
SmyrnaT	56.-1-21.31	240	5.40
SmyrnaT	56.-1-21.32	694	61.71
SmyrnaT	56.-1-25.1	322	93.00
SmyrnaT	56.-1-25.2	210	5.00
SmyrnaT	56.-1-26.1	241	96.26
SmyrnaT	56.-1-26.2	320	3.74
SmyrnaT	56.-1-27	270	110.00
SmyrnaT	56.-1-28.1	270	45.00
SmyrnaT	56.-1-29.1	241	41.69
SmyrnaT	56.-1-32.1	322	15.40
SmyrnaT	56.-1-32.2	260	8.08
SmyrnaT	56.-1-32.3	314	7.52
SmyrnaT	56.-1-32.4	270	9.96
SmyrnaT	56.-1-32.5	312	2.30
SmyrnaT	56.-1-33	312	2.00
SmyrnaT	56.-1-34.1	112	48.21
SmyrnaT	56.-1-36	210	4.63
SmyrnaT	56.-1-38	210	4.00
SmyrnaT	56.-1-39	322	43.97
SmyrnaT	56.-1-4.1	241	257.43
SmyrnaT	56.-1-4.2	314	5.43
SmyrnaT	56.-1-4.3	210	2.30
SmyrnaT	56.-1-4.4	314	4.34
SmyrnaT	56.-1-40.1	270	2.67
SmyrnaT	56.-1-40.2	270	2.31
SmyrnaT	56.-1-5.1	322	16.96
SmyrnaT	56.-1-5.21	242	193.35
SmyrnaT	56.-1-6	314	0.26
SmyrnaT	56.-1-7.1	322	13.00
SmyrnaT	56.-1-7.2	314	9.55
SmyrnaT	56.-1-9	322	34.01
SmyrnaT	56.-2-11	210	1.90
SmyrnaT	56.-2-12	210	4.49
SmyrnaT	56.-2-13	210	3.58
SmyrnaT	56.-2-2.1	312	7.52
SmyrnaT	56.-2-2.11	314	2.52
SmyrnaT	56.-2-2.12	314	5.68
SmyrnaT	56.-2-2.2	314	5.74
SmyrnaT	56.-2-2.3	314	5.37
SmyrnaT	56.-2-2.4	260	5.39
SmyrnaT	56.-2-2.5	314	5.53
SmyrnaT	56.-2-2.6	314	6.22
SmyrnaT	56.-2-2.7	314	6.93
SmyrnaT	56.-2-2.8	314	9.70
SmyrnaT	56.-2-2.9	314	2.55
SmyrnaT	56.-2-3	314	9.52
SmyrnaT	56.-2-4	312	6.25
SmyrnaT	56.-2-5	314	8.00
SmyrnaT	56.-2-6	312	2.55
SmyrnaT	56.-2-7	314	8.99
SmyrnaT	56.-2-8	260	12.61
SmyrnaT	56.-2-9	314	0.39
SmyrnaT	57.-1-10.1	210	2.36
SmyrnaT	57.-1-10.21	270	0.86
SmyrnaT	57.-1-10.22	270	1.06
SmyrnaT	57.-1-10.32	270	1.13
SmyrnaT	57.-1-11.1	270	0.37
SmyrnaT	57.-1-12.1	210	8.44
SmyrnaT	57.-1-12.21	270	1.00
SmyrnaT	57.-1-12.221	210	1.65
SmyrnaT	57.-1-13	210	1.43
SmyrnaT	57.-1-14.1	312	0.31
SmyrnaT	57.-1-14.2	210	1.14
SmyrnaT	57.-1-15	210	0.39
SmyrnaT	57.-1-16.1	270	1.54
SmyrnaT	57.-1-16.22	210	2.22
SmyrnaT	57.-1-16.3	210	1.80
SmyrnaT	57.-1-17	105	91.59
SmyrnaT	57.-1-18.1	210	2.00
SmyrnaT	57.-1-18.2	120	96.15
SmyrnaT	57.-1-19	210	1.48
SmyrnaT	57.-1-2	112	173.17
SmyrnaT	57.-1-20	242	10.26
SmyrnaT	57.-1-23	210	1.00
SmyrnaT	57.-1-24	210	2.75
SmyrnaT	57.-1-25	241	60.00
SmyrnaT	57.-1-26	322	73.54
SmyrnaT	57.-1-27.1	322	59.53
SmyrnaT	57.-1-27.2	210	1.47
SmyrnaT	57.-1-3	210	2.31
SmyrnaT	57.-1-30.1	270	200.00
SmyrnaT	57.-1-32	322	167.34
SmyrnaT	57.-1-33	314	3.00
SmyrnaT	57.-1-4	210	2.50
SmyrnaT	57.-1-5	210	9.00
SmyrnaT	57.-1-6.1	312	4.93
SmyrnaT	57.-1-6.2	210	2.33
SmyrnaT	57.-1-7	210	2.00
SmyrnaT	57.-1-8	105	7.00
SmyrnaT	57.-1-9	210	0.31
SmyrnaT	57.-2-1	210	0.28
SmyrnaT	57.-2-10	210	0.69
SmyrnaT	57.-2-11	210	3.42
SmyrnaT	57.-2-12	105	18.46
SmyrnaT	57.-2-13	112	99.31
SmyrnaT	57.-2-14	322	22.00
SmyrnaT	57.-2-15	112	123.93
SmyrnaT	57.-2-16.1	210	3.60
SmyrnaT	57.-2-17.1	210	2.39
SmyrnaT	57.-2-17.2	270	0.60
SmyrnaT	57.-2-18	210	0.55
SmyrnaT	57.-2-19	210	6.00
SmyrnaT	57.-2-2.1	270	1.50
SmyrnaT	57.-2-2.2	242	22.69
SmyrnaT	57.-2-20.1	210	1.49
SmyrnaT	57.-2-20.2	105	32.51
SmyrnaT	57.-2-22.1	210	2.05
SmyrnaT	57.-2-23	241	12.00
SmyrnaT	57.-2-24	210	1.00
SmyrnaT	57.-2-25	314	0.30
SmyrnaT	57.-2-27	270	1.03
SmyrnaT	57.-2-28.1	112	88.75

SmyrnaT	57.-2-28.2	270	0.50
SmyrnaT	57.-2-29.1	241	24.82
SmyrnaT	57.-2-29.2	242	12.00
SmyrnaT	57.-2-3.1	210	9.62
SmyrnaT	57.-2-3.2	210	0.40
SmyrnaT	57.-2-30.1	105	153.58
SmyrnaT	57.-2-30.2	210	4.99
SmyrnaT	57.-2-30.3	210	4.33
SmyrnaT	57.-2-30.4	449	5.54
SmyrnaT	57.-2-30.4-1	210	5.54
SmyrnaT	57.-2-31.2	312	5.10
SmyrnaT	57.-2-37.1	112	228.08
SmyrnaT	57.-2-38	105	23.00

SmyrnaT	57.-2-4.1	210	4.54
SmyrnaT	57.-2-4.2	210	3.41
SmyrnaT	57.-2-40	210	0.72
SmyrnaT	57.-2-41	210	5.80
SmyrnaT	57.-2-42	210	0.60
SmyrnaT	57.-2-5.1	270	0.78
SmyrnaT	57.-2-5.2	100	120.49
SmyrnaT	57.-2-6	241	74.00
SmyrnaT	57.-2-7	210	1.58
SmyrnaT	57.-2-8	210	0.71
SmyrnaT	68.-1-19	321	32.55
SmyrnaT	68.-1-2	120	110.26
SmyrnaT	68.-1-20	322	32.00