# Assignment 6: GLMs (Linear Regressios, ANOVA, & t-tests)

## Meilin Chan

### **OVERVIEW**

This exercise accompanies the lessons in Environmental Data Analytics on generalized linear models.

#### **Directions**

- 1. Change "Student Name" on line 3 (above) with your name.
- 2. Work through the steps, **creating code and output** that fulfill each instruction.
- 3. Be sure to **answer the questions** in this assignment document.
- 4. When you have completed the assignment, Knit the text and code into a single PDF file.
- 5. After Knitting, submit the completed exercise (PDF file) to the dropbox in Sakai. Add your last name into the file name (e.g., "Fay\_A06\_GLMs.Rmd") prior to submission.

The completed exercise is due on Monday, February 28 at 7:00 pm.

## Set up your session

- 1. Set up your session. Check your working directory. Load the tidyverse, agricolae and other needed packages. Import the *raw* NTL-LTER raw data file for chemistry/physics (NTL-LTER\_Lake\_ChemistryPhysics\_Raw.csv). Set date columns to date objects.
- 2. Build a ggplot theme and set it as your default theme.

```
#1
getwd()
```

## [1] "C:/Users/meili/OneDrive - Duke University/EDA/Environmental\_Data\_Analytics\_2022/Assignments"
library(tidyverse)

```
## -- Attaching packages -----
                                             ----- tidyverse 1.3.1 --
## v ggplot2 3.3.5
                     v purrr
                              0.3.4
## v tibble 3.1.6
                              1.0.7
                     v dplyr
## v tidyr
           1.1.4
                     v stringr 1.4.0
## v readr
            2.1.1
                     v forcats 0.5.1
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
library(agricolae)
ntl.lter.chemphys <- read.csv("../Data/Raw/NTL-LTER Lake ChemistryPhysics Raw.csv", stringsAsFactors = '
ntl.lter.chemphys$sampledate <- as.Date(ntl.lter.chemphys$sampledate,
                                     format = "\%m/\%d/\%y")
```

## Simple regression

Our first research question is: Does mean lake temperature recorded during July change with depth across all lakes?

- 3. State the null and alternative hypotheses for this question: > Answer: H0: The mean lake temperature recorded during July does not change with depth across all lakes. Ha: The mean lake temperature recorded during July does change with depth across all lakes.
- 4. Wrangle your NTL-LTER dataset with a pipe function so that the records meet the following criteria:
- Only dates in July.
- Only the columns: lakename, year4, daynum, depth, temperature\_C
- Only complete cases (i.e., remove NAs)

Paul Lake

1984

## 12

5. Visualize the relationship among the two continuous variables with a scatter plot of temperature by depth. Add a smoothed line showing the linear model, and limit temperature values from 0 to 35 °C. Make this plot look pretty and easy to read.

```
#4
library(lubridate)
##
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
##
       date, intersect, setdiff, union
ntl.lter.july <- ntl.lter.chemphys %>%
  mutate(Month = month(sampledate)) %>%
  filter(Month == 7) %>%
  select(lakename, year4, daynum, depth, temperature_C) %>%
  filter(!is.na(temperature_C))
print(ntl.lter.july)
##
                 lakename year4 daynum depth temperature_C
## 1
                Paul Lake
                            1984
                                     183
                                         0.00
                                                       22.80
## 2
                Paul Lake
                            1984
                                     183
                                         0.50
                                                       22.90
## 3
                Paul Lake
                            1984
                                     183
                                         1.00
                                                       22.80
## 4
                Paul Lake
                            1984
                                     183
                                         1.50
                                                       22.70
## 5
                Paul Lake
                            1984
                                    183
                                         2.00
                                                       21.70
## 6
                Paul Lake
                            1984
                                    183
                                         2.50
                                                       20.30
## 7
                Paul Lake
                                                       18.20
                            1984
                                    183
                                         3.00
                                                       14.80
## 8
                Paul Lake
                            1984
                                    183
                                         3.50
## 9
                Paul Lake
                            1984
                                    183
                                         4.00
                                                       12.30
## 10
                Paul Lake
                                    183
                                         5.00
                                                        8.90
                            1984
## 11
                Paul Lake
                            1984
                                    183
                                         6.00
                                                        6.90
```

5.70

7.00

183

					400		
##			Lake	1984	183	8.00	5.20
##			Lake		183	9.00	5.00
##			Lake			10.00	4.90
	16	Peter			184	0.00	22.80
	17	Peter		1984	184	0.50	22.80
	18	Peter		1984	184	1.00	22.80
	19	Peter		1984	184	1.50	22.80
##		Peter		1984	184	2.00	22.80
##		Peter		1984	184	2.50	21.90
##		Peter			184	3.00	20.30
##		Peter			184	3.50	17.50
##		Peter			184	4.00	14.90
##		Peter			184	5.00	10.30
##		Peter			184	6.00	7.50
##		Peter			184	7.00	5.60
##		Peter			184	8.00	4.90
##		Peter				10.00	4.20
##		Peter				12.00	4.10
##		Peter				14.00	4.00
##		Tuesday			185	0.00	22.50
##		Tuesday		1984	185	0.50	22.50
##		Tuesday		1984	185	1.00	22.50
##		Tuesday		1984	185	1.50	21.40
##		Tuesday		1984	185	2.00	17.50
##	37	Tuesday		1984	185	2.50	12.90
##		Tuesday	Lake	1984	185	3.00	9.40
##	39	Tuesday	Lake	1984	185	3.50	7.60
##		Tuesday	Lake	1984	185	4.00	6.20
##		Tuesday	Lake	1984	185	5.00	5.10
	42	Tuesday	Lake	1984	185	6.00	4.70
	43	Tuesday	Lake	1984	185	7.00	4.30
##	44	Tuesday	Lake	1984	185	8.00	4.10
	45	Tuesday	Lake	1984	185	10.00	4.00
##	46	Tuesday	Lake	1984	185	12.00	4.00
##		Tuesday	Lake	1984	185	14.00	4.00
	48	Paul	Lake	1984	190	0.00	20.10
##		Paul	Lake		190	0.50	20.10
##	50	Paul	Lake	1984	190	1.00	20.10
##	51	Paul	Lake	1984	190	1.50	20.10
##	52	Paul	Lake	1984	190	2.00	20.00
##	53	Paul	Lake	1984	190	2.50	20.00
##	54	Paul	Lake	1984	190	3.00	18.70
##	55	Paul	Lake	1984	190	3.50	15.80
##	56	Paul	Lake	1984	190	4.00	13.20
##	57	Paul	Lake	1984	190	5.00	9.40
##	58	Paul	Lake	1984	190	6.00	7.00
##	59	Paul	Lake	1984	190	7.00	5.90
##	60	Paul	Lake	1984	190	8.00	5.30
	61	Paul	Lake	1984	190	9.00	5.00
##	62	Paul	Lake	1984	190	10.00	5.00
##	63	Peter	Lake	1984	191	0.00	20.90
##	64	Peter	Lake	1984	191	0.50	21.00
##	65	Peter	Lake	1984	191	1.00	21.00
##	66	Peter	Lake	1984	191	1.50	20.80

		_	_				
	67	Peter		1984	191	2.00	20.60
##		Peter		1984	191	2.50	20.50
##		Peter			191	3.00	20.40
	70	Peter		1984	191	3.50	19.30
##		Peter		1984	191	4.00	15.80
##		Peter		1984	191	4.50	13.40
##		Peter		1984	191	5.00	10.90
	74	Peter		1984	191	6.00	7.70
	75	Peter		1984	191	7.00	5.90
##		Peter		1984	191	8.00	5.00
##		Peter		1984	191	10.00	4.20
##		Peter		1984	191	12.00	4.00
##		Peter		1984	191	14.00	4.00
##		Peter		1984	191	16.00	4.00
##	81	Tuesday		1984	192	0.00	19.90
##	82	Tuesday		1984	192	0.50	20.00
##	83	Tuesday		1984	192	1.00	20.00
##	84	Tuesday	Lake	1984	192	1.50	19.80
##	85	Tuesday	Lake	1984	192	2.00	18.40
##	86	Tuesday		1984	192	2.50	14.20
##	87	Tuesday	Lake	1984	192	3.00	10.30
##	88	Tuesday	Lake	1984	192	3.50	8.00
##	89	Tuesday	Lake	1984	192	4.00	6.60
##	90	Tuesday	Lake	1984	192	5.00	5.30
##	91	Tuesday	Lake	1984	192	6.00	4.80
##	92	Tuesday	Lake	1984	192	7.00	4.40
##	93	Tuesday	Lake	1984	192	8.00	4.20
##	94	Tuesday	Lake	1984	192	10.00	4.00
##	95	Tuesday	Lake	1984	192	12.00	4.00
##	96	Tuesday	Lake	1984	192	14.00	4.00
##	97	Paul	Lake	1984	197	0.00	21.50
##	98	Paul	Lake	1984	197	0.50	21.60
##	99	Paul	Lake	1984	197	1.00	21.60
##	100	Paul	Lake	1984	197	1.50	21.60
##	101	Paul	Lake	1984	197	2.00	21.50
##	102	Paul	Lake	1984	197	2.50	21.20
##	103	Paul	Lake	1984	197	3.00	18.80
##	104	Paul	Lake	1984	197	3.50	16.20
##	105	Paul	Lake	1984	197	4.00	13.50
##	106	Paul	Lake	1984	197	5.00	9.40
##	107	Paul	Lake	1984	197	6.00	7.20
##	108	Paul	Lake	1984	197	7.00	5.80
##	109	Paul	Lake	1984	197	8.00	5.20
##	110	Paul	Lake	1984	197	10.00	5.00
##	111	Peter	Lake	1984	198	0.00	21.50
##	112	Peter	Lake	1984	198	0.50	21.60
##	113	Peter	Lake	1984	198	1.00	21.60
##	114	Peter	Lake	1984	198	1.50	21.60
##	115	Peter	Lake	1984	198	2.00	21.60
##	116	Peter	Lake	1984	198	2.50	21.60
##	117	Peter	Lake	1984	198	3.00	21.50
##	118	Peter		1984	198	3.50	19.70
##	119	Peter	Lake	1984	198	4.00	16.80
##	120	Peter		1984	198	5.00	11.40

	101	ъ.		4004	400		0.00
	121	Peter		1984	198	6.00	8.00
	122	Peter		1984	198	7.00	6.00
	123	Peter		1984	198	8.00	5.00
	124	Peter		1984		10.00	4.30
	125	Peter		1984		12.00	4.00
	126	Peter		1984		14.00	4.00
	127	Peter		1984		16.00	4.00
	128	Tuesday		1984	199	0.00	19.00
##	129	Tuesday		1984	199	0.50	19.20
##	130	Tuesday		1984	199	1.00	19.20
##	131	Tuesday		1984	199	1.50	19.20
##	132	Tuesday		1984	199	2.00	19.00
##	133	Tuesday		1984	199	2.50	14.90
##	134	Tuesday		1984	199	3.00	10.80
##	135	Tuesday		1984	199	3.50	8.50
##	136	Tuesday		1984	199	4.00	7.00
##	137	Tuesday		1984	199	5.00	5.40
##	138	Tuesday		1984	199	6.00	4.90
	139	Tuesday		1984	199	8.00	4.20
	140	Tuesday		1984		10.00	4.00
	141	Tuesday		1984		12.00	4.00
	142	Tuesday		1984		14.00	4.00
	143	Tuesday		1984		16.00	4.00
	144		Lake	1984	204	0.00	23.20
	145		Lake	1984	204	0.50	23.20
	146		Lake	1984	204	1.00	23.20
	147		Lake	1984	204	1.50	22.70
	148		Lake	1984	204	2.00	21.80
	149		Lake	1984	204	2.50	21.00
	150		Lake	1984	204	3.00	19.70
	151		Lake	1984	204	3.50	17.00
	152		Lake	1984	204	4.00	14.20
	153		Lake	1984	204	5.00	10.00
	154		Lake	1984	204	6.00	7.70
	155		Lake	1984	204	7.00	5.90
	156		Lake		204	8.00	5.30
	157		Lake	1984		10.00	5.00
	158	Peter		1984	205	0.00	22.80
##	159	Peter		1984	205	0.50	23.00
##	160	Peter			205	1.00	23.00
##	161	Peter		1984	205	1.50	23.00
##	162	Peter		1984	205	2.00	22.90
##	163	Peter		1984	205	2.50	22.60
##	164	Peter		1984	205	3.00	21.80
##	165	Peter		1984	205	3.50	20.60
##	166	Peter		1984	205	4.00	18.20
##	167	Peter		1984	205	5.00	12.40
##	168	Peter		1984	205	6.00	8.90
##	169	Peter		1984	205	7.00	6.50
##	170	Peter		1984	205	8.00	5.30
##	171	Peter		1984		10.00	4.40
	172	Peter		1984		12.00	4.20
##	173	Peter		1984		14.00	4.10
##	174	Peter	Lake	1984	205	16.00	4.10

	175	Tuesday		1984	206	0.00	22.70
##	176	Tuesday		1984	206	0.50	22.80
##	177	Tuesday		1984	206	1.00	22.90
##	178	Tuesday		1984	206	1.50	22.50
##	179	Tuesday		1984	206	2.00	19.00
##	180	Tuesday		1984	206	2.50	15.40
##	181	Tuesday		1984	206	3.00	11.70
##	182	Tuesday		1984	206	3.50	8.80
##	183	Tuesday		1984	206	4.00	6.90
##	184	Tuesday		1984	206	5.00	5.50
##	185	Tuesday		1984	206	6.00	4.90
##	186	Tuesday	Lake	1984	206	8.00	4.20
##	187	Tuesday	Lake	1984	206	10.00	4.00
##	188	Tuesday	Lake	1984	206	12.00	4.00
##	189	Tuesday	Lake	1984	206	14.00	4.00
##	190	Tuesday	Lake	1984	206	16.00	4.00
##	191	Paul	Lake	1984	211	0.00	22.70
##	192	Paul	Lake	1984	211	0.50	22.80
##	193	Paul	Lake	1984	211	1.00	22.80
##	194	Paul	Lake	1984	211	1.50	22.80
##	195	Paul	Lake	1984	211	2.00	22.70
##	196	Paul	Lake	1984	211	2.50	22.30
##	197	Paul	Lake	1984	211	3.00	20.50
##	198	Paul	Lake	1984	211	3.50	17.60
##	199	Paul	Lake	1984	211	4.00	14.90
##	200	Paul	Lake	1984	211	5.00	11.40
##	201	Paul	Lake	1984	211	6.00	7.80
##	202	Paul	Lake	1984	211	7.00	6.30
##	203	Paul	Lake	1984	211	8.00	5.40
##	204	Paul	Lake	1984	211	10.00	5.10
##	205	Peter	Lake	1984	212	0.00	23.00
##	206	Peter	Lake	1984	212	0.50	23.00
##	207	Peter	Lake	1984	212	1.00	23.00
##	208	Peter	Lake	1984	212	1.50	23.00
##	209	Peter	Lake	1984	212	2.00	23.00
##	210	Peter	Lake	1984	212	2.50	23.00
##	211	Peter	Lake	1984	212	3.00	22.80
##	212	Peter	Lake	1984	212	3.50	21.70
##	213	Peter	Lake	1984	212	4.00	18.70
##	214	Peter	Lake	1984	212	5.00	12.90
##	215	Peter	Lake	1984	212	6.00	8.90
##	216	Peter	Lake	1984	212	7.00	6.90
##	217	Peter	Lake	1984	212	8.00	5.40
##	218	Peter	Lake	1984	212	10.00	4.30
##	219	Peter	Lake	1984	212	12.00	4.00
##	220	Peter	Lake	1984	212	14.00	4.00
##	221	Peter	Lake	1984	212	16.00	4.00
##	222	Tuesday	Lake	1984	213	0.00	23.70
##	223	Tuesday	Lake	1984	213	0.50	23.70
	224	Tuesday		1984	213	1.00	23.70
##	225	Tuesday		1984	213	1.50	22.80
	226	Tuesday		1984	213	2.00	20.00
	227	Tuesday		1984	213	2.50	16.50
	228	Tuesday		1984	213	3.00	12.00
		•					

	229	Tuesday		1984	213	3.50	8.90
	230	Tuesday		1984	213	4.00	7.30
	231	Tuesday		1984	213	5.00	5.50
	232	Tuesday		1984	213	6.00	4.80
	233	Tuesday		1984	213	7.00	4.30
	234	Tuesday		1984	213	8.00	4.10
	235	Tuesday		1984		10.00	4.00
	236	Tuesday		1984		12.00	4.00
	237	Tuesday		1984		14.00	4.00
##	238	Tuesday		1984		16.00	4.00
##	239		Lake	1985	182	0.00	21.90
	240		Lake	1985	182	0.50	22.00
##	241	Paul	Lake	1985	182	1.00	22.00
##	242	Paul	Lake	1985	182	1.50	22.00
##	243	Paul	Lake	1985	182	2.00	21.50
##	244	Paul	Lake	1985	182	2.50	20.20
##	245	Paul	Lake	1985	182	3.00	17.90
##	246	Paul	Lake	1985	182	3.50	16.00
##	247	Paul	Lake	1985	182	4.00	13.00
##	248	Paul	Lake	1985	182	5.00	9.90
##	249	Paul	Lake	1985	182	6.00	7.50
##	250	Paul	Lake	1985	182	7.00	6.30
##	251	Paul	Lake	1985	182	8.00	5.80
##	252	Paul	Lake	1985	182	10.00	5.00
##	253	Paul	Lake	1985	182	12.00	5.00
##	254	Peter	Lake	1985	183	0.00	22.50
##	255	Peter	Lake	1985	183	0.50	22.60
##	256	Peter	Lake	1985	183	1.00	22.70
##	257	Peter	Lake	1985	183	1.50	22.60
##	258	Peter	Lake	1985	183	2.00	22.10
##	259	Peter	Lake	1985	183	2.50	20.40
##	260	Peter	Lake	1985	183	3.00	19.20
##	261	Peter	Lake	1985	183	3.50	17.10
##	262	Peter	Lake	1985	183	4.00	15.30
##	263	Peter	Lake	1985	183	5.00	11.20
##	264	Peter	Lake	1985	183	6.00	8.30
##	265	Peter	Lake	1985	183	7.00	6.60
##	266	Peter	Lake	1985	183	8.00	5.70
##	267	Peter	Lake	1985	183	10.00	4.90
##	268	Peter	Lake	1985	183	12.00	4.70
##	269	Tuesday	Lake	1985	184	0.00	22.00
##	270	Tuesday	Lake	1985	184	0.50	22.50
##	271	Tuesday	Lake	1985	184	1.00	22.50
##	272	Tuesday	Lake	1985	184	1.50	21.00
##	273	Tuesday	Lake	1985	184	2.00	17.00
##	274	Tuesday	Lake	1985	184	2.50	14.00
##	275	Tuesday	Lake	1985	184	3.00	11.90
##	276	Tuesday	Lake	1985	184	3.50	9.00
##	277	Tuesday	Lake	1985	184	4.00	7.00
##	278	Tuesday	Lake	1985	184	5.00	5.50
##	279	Tuesday	Lake	1985	184	6.00	4.90
##	280	Tuesday	Lake	1985	184	7.00	4.50
##	281	Tuesday	Lake	1985	184	8.00	4.00
##	282	Tuesday	Lake	1985	184	10.00	4.00

			_				
	283	Tuesday		1985		12.00	4.00
	284		Lake	1985	189	0.00	22.70
	285		Lake	1985	189	0.50	22.80
	286		Lake	1985	189	1.00	22.40
	287		Lake	1985	189	1.50	21.90
	288		Lake	1985	189	2.00	21.60
	289		Lake	1985	189	2.50	21.00
	290		Lake	1985	189	3.00	19.30
	291		Lake	1985	189	3.50	16.90
	292		Lake	1985	189	4.00	13.00
	293		Lake	1985	189	4.50	11.00
	294		Lake	1985	189	5.00	9.00
	295		Lake	1985	189	5.50	7.20
	296		Lake	1985	189	6.00	6.70
	297		Lake	1985	189	7.00	5.50
	298		Lake	1985	189	8.00	5.00
	299		Lake	1985	189	9.00	4.80
	300		Lake	1985	189	10.00	4.70
	301	Peter		1985	190	0.00	22.70
	302	Peter		1985	190	0.50	22.90
	303	Peter		1985	190	1.00	22.90
	304	Peter		1985	190	1.50	22.90
	305	Peter		1985	190	2.00	22.20
##	306	Peter	Lake	1985	190	2.50	21.90
##	307	Peter	Lake	1985	190	3.00	20.80
##	308	Peter	Lake	1985	190	3.50	17.80
##	309	Peter	Lake	1985	190	4.00	15.40
##	310	Peter	Lake	1985	190	4.50	13.40
##	311	Peter	Lake	1985	190	5.00	11.30
##	312	Peter	Lake	1985	190	6.00	8.90
##	313	Peter	Lake	1985	190	7.00	6.90
##	314	Peter	Lake	1985	190	8.00	5.70
##	315	Peter	Lake	1985	190	10.00	4.90
##	316	Peter	Lake	1985	190	12.00	4.50
##	317	Tuesday	Lake	1985	191	0.00	21.60
##	318	Tuesday	Lake	1985	191	0.50	21.70
	319	Tuesday		1985	191	1.00	21.90
##	320	Tuesday	Lake	1985	191	1.50	21.30
	321	Tuesday	Lake	1985	191	2.00	18.50
##	322	Tuesday	Lake	1985	191	2.50	14.40
##	323	Tuesday	Lake	1985	191	3.00	10.60
##	324	Tuesday	Lake	1985	191	3.50	8.30
##	325	Tuesday	Lake	1985	191	4.00	6.40
##	326	Tuesday	Lake	1985	191	4.50	4.90
##	327	Tuesday	Lake	1985	191	5.00	4.40
##	328	Tuesday	Lake	1985	191	6.00	4.10
##	329	Tuesday	Lake	1985	191	7.00	4.00
	330	Tuesday			191	8.00	3.90
##	331	Tuesday	Lake	1985	191	10.00	3.90
##	332	Tuesday	Lake	1985	191	12.00	3.90
##	333	Paul	Lake	1985	196	0.00	22.70
	334	Paul	Lake	1985	196	0.50	22.80
##	335	Paul	Lake	1985	196	1.00	22.80
##	336	Paul	Lake	1985	196	1.50	22.80

	337		Lake	1985	196	2.00	22.50
	338		Lake	1985	196	2.50	22.00
	339		Lake	1985	196	3.00	20.00
	340		Lake	1985	196	3.50	17.00
	341		Lake	1985	196	4.00	14.10
	342		Lake	1985	196	4.50	11.80
	343		Lake	1985	196	5.00	9.30
	344		Lake	1985	196	6.00	6.90
	345		Lake	1985	196	7.00	6.00
	346		Lake	1985	196	8.00	5.20
	347		Lake	1985		10.00	4.80
	348	Peter		1985	197	0.00	21.00
	349	Peter		1985	197	0.50	21.00
	350	Peter		1985	197	1.00	21.10
	351	Peter		1985	197	1.50	21.20
	352	Peter		1985	197	2.00	21.30
	353	Peter		1985	197	2.50	21.30
	354	Peter		1985	197	3.00	21.20
	355	Peter		1985	197	3.50	19.20
	356	Peter		1985	197	4.00	16.00
	357	Peter		1985	197	5.00	12.00
	358	Peter		1985	197	6.00	9.00
	359	Peter		1985	197	7.00	7.00
	360	Peter		1985	197	8.00	6.00
	361	Peter		1985	197	10.00	5.00
	362	Peter	Lake	1985	197	12.00	4.50
	363	Tuesday	Lake	1985	198	0.00	21.20
	364	Tuesday	Lake	1985	198	0.50	21.40
	365	Tuesday	Lake	1985	198	1.00	21.50
	366	Tuesday	Lake	1985	198	1.50	21.50
	367	Tuesday	Lake	1985	198	2.00	18.60
	368	Tuesday	Lake	1985	198	2.50	13.60
	369	Tuesday		1985	198	3.00	10.50
	370	Tuesday	Lake	1985	198	3.50	8.50
	371	Tuesday	Lake	1985	198	4.00	6.40
	372	Tuesday	Lake	1985	198	4.50	5.50
	373	Tuesday		1985	198	5.00	4.80
	374	Tuesday		1985	198	6.00	4.30
	375	Tuesday			198	7.00	4.10
	376	Tuesday			198	8.00	4.00
	377	Tuesday				10.00	4.00
	378	Tuesday				11.00	4.00
	379	Tuesday				12.00	4.00
##	380		Lake		203	0.00	21.70
##	381		Lake		203	0.50	21.80
##	382		Lake		203	1.00	21.80
##	383		Lake		203	1.50	21.80
##	384		Lake		203	2.00	21.80
##	385		Lake		203	2.50	21.60
##	386		Lake	1985	203	3.00	21.10
	387		Lake	1985	203	3.50	16.90
	388		Lake		203	4.00	14.40
	389		Lake		203	4.50	11.40
##	390	Paul	Lake	1985	203	5.00	9.10

	004			4005	000		2 22
	391		Lake	1985	203	6.00	6.60
	392		Lake	1985	203	7.00	5.60
	393		Lake	1985	203	8.00	5.20
	394		Lake	1985		10.00	5.00
	395	Peter		1985	204	0.00	21.70
	396	Peter		1985	204	0.50	21.70
	397	Peter		1985	204	1.00	21.70
	398	Peter		1985	204	1.50	21.70
	399	Peter		1985	204	2.00	21.70
##	400	Peter	Lake	1985	204	2.50	21.70
	401	Peter	Lake	1985	204	3.00	21.70
##	402	Peter	Lake	1985	204	3.50	19.30
##	403	Peter	Lake	1985	204	4.00	17.40
##	404	Peter	Lake	1985	204	4.50	13.60
##	405	Peter	Lake	1985	204	5.00	11.90
##	406	Peter	Lake	1985	204	5.50	9.90
##	407	Peter	Lake	1985	204	6.00	8.50
##	408	Peter	Lake	1985	204	7.00	6.80
##	409	Peter	Lake	1985	204	8.00	5.80
##	410	Peter	Lake	1985	204	10.00	4.90
##	411	Peter	Lake	1985	204	12.00	4.60
##	412	Peter	Lake	1985	204	14.00	4.50
##	413	Peter	Lake	1985	204	16.00	4.40
##	414	Tuesday	Lake	1985	205	0.00	21.00
##	415	Tuesday	Lake	1985	205	0.50	21.00
##	416	Tuesday	Lake	1985	205	1.00	21.00
##	417	Tuesday	Lake	1985	205	1.50	20.80
##	418	Tuesday	Lake	1985	205	2.00	19.50
##	419	Tuesday	Lake	1985	205	2.50	14.80
##	420	Tuesday	Lake	1985	205	3.00	10.80
##	421	Tuesday	Lake	1985	205	3.50	8.50
##	422	Tuesday		1985	205	4.00	6.40
##	423	Tuesday		1985	205	4.50	5.40
##	424	Tuesday		1985	205	5.00	4.10
##	425	Tuesday		1985	205	6.00	4.00
##	426	Tuesday		1985	205	7.00	4.00
	427	Tuesday		1985	205	8.00	3.90
	428	Tuesday	Lake	1985		10.00	3.80
	429	Tuesday		1985		12.00	3.80
	430	Tuesday				14.00	3.80
	431	Tuesday				16.00	3.90
	432	•	Lake		210	0.00	22.30
	433		Lake	1985	210	0.50	22.30
	434		Lake		210	1.00	22.30
	435		Lake	1985	210	1.50	22.40
	436		Lake	1985	210	2.00	22.30
	437		Lake	1985	210	2.50	22.00
	438		Lake	1985	210	3.00	21.10
	439		Lake	1985	210	3.50	18.40
	440		Lake	1985	210	4.00	15.20
	441		Lake	1985	210	4.50	12.40
	442		Lake	1985	210	5.00	10.10
	443		Lake	1985	210	6.00	7.30
	444		Lake	1985	210	7.00	5.70
πĦ	111	Faul	rave	1300	210	7.00	5.10

					0.4.0		
	445		Lake	1985	210	8.00	5.30
	446		Lake			10.00	5.00
	447	Peter			211	0.00	22.00
	448	Peter		1985	211	0.50	22.20
	449	Peter		1985	211	1.00	22.30
	450	Peter		1985	211	1.50	22.30
	451	Peter		1985	211	2.00	22.30
	452	Peter		1985	211	2.50	22.30
	453	Peter		1985	211	3.00	22.00
	454	Peter		1985	211	3.50	20.30
	455	Peter		1985	211	4.00	17.40
	456	Peter		1985	211	4.50	14.60
	457	Peter		1985	211	5.00	12.10
	458	Peter		1985	211	6.00	9.00
	459	Peter		1985	211	7.00	7.20
	460	Peter		1985	211	8.00	6.30
	461	Peter		1985		10.00	5.00
	462	Peter		1985		12.00	4.70
	463	Peter		1985		14.00	4.60
	464	Tuesday		1985	212	0.00	21.80
	465	Tuesday		1985	212	0.50	21.80
	466	Tuesday		1985	212	1.00	21.80
	467	Tuesday		1985	212	1.50	21.80
	468	Tuesday		1985	212	2.00	18.70
##	469	Tuesday		1985	212	2.50	14.40
##	470	Tuesday	Lake	1985	212	3.00	11.00
##	471	Tuesday	Lake	1985	212	3.50	8.10
##	472	Tuesday	Lake	1985	212	4.00	6.80
##	473	Tuesday	Lake	1985	212	5.00	4.60
##	474	Tuesday	Lake	1985	212	6.00	4.10
##	475	Tuesday	Lake	1985	212	8.00	4.00
##	476	Tuesday	Lake	1985	212	10.00	3.90
	477	Tuesday	Lake	1985	212	12.00	3.90
##	478	Tuesday	Lake	1985	212	14.00	3.90
##	479	Peter	Lake	1986	182	0.00	21.30
##	480	Peter	Lake	1986	182	0.50	21.30
	481	Peter	Lake	1986	182	1.00	21.30
##	482	Peter	Lake	1986	182	1.50	21.30
##	483	Peter	Lake	1986	182	2.00	21.30
##	484	Peter	Lake	1986	182	2.50	21.30
##	485	Peter	Lake	1986	182	3.00	21.00
##	486	Peter	Lake	1986	182	3.50	19.30
##	487	Peter	Lake	1986	182	4.00	16.80
##	488	Peter	Lake	1986	182	4.50	14.00
	489	Peter	Lake	1986	182	5.00	11.20
	490	Peter	Lake	1986	182	6.00	8.20
##	491	Peter	Lake	1986	182	7.00	6.10
##	492	Peter	Lake	1986	182	8.00	5.20
##	493	Peter	Lake	1986	182	10.00	4.70
##	494	Tuesday	Lake	1986	183	0.00	21.20
##	495	Tuesday	Lake	1986	183	0.50	21.20
	496	Tuesday	Lake	1986	183	1.00	21.20
	497	Tuesday	Lake	1986	183	1.50	21.10
##	498	Tuesday	Lake	1986	183	2.00	17.90

	499	Tuesday		1986	183	2.50	14.00
	500	Tuesday		1986	183	3.00	10.80
	501	Tuesday		1986	183	3.50	8.30
	502	Tuesday		1986	183	4.00	6.20
	503	Tuesday		1986	183	4.50	5.50
##	504	Tuesday	Lake	1986	183	5.00	5.10
##	505	Tuesday	Lake	1986	183	6.00	4.90
##	506	Tuesday	Lake	1986	183	7.00	4.30
##	507	Tuesday	Lake	1986	183	8.00	4.10
##	508	Paul	Lake	1986	188	0.00	24.00
##	509	Paul	Lake	1986	188	0.50	24.00
##	510	Paul	Lake	1986	188	1.00	24.00
##	511	Paul	Lake	1986	188	1.50	23.50
##	512	Paul	Lake	1986	188	2.00	22.10
##	513	Paul	Lake	1986	188	2.50	21.20
##	514	Paul	Lake	1986	188	3.00	18.50
##	515	Paul	Lake	1986	188	3.50	16.50
##	516	Paul	Lake	1986	188	4.00	13.10
##	517	Paul	Lake	1986	188	4.50	11.00
##	518	Paul	Lake	1986	188	5.00	9.00
##	519	Paul	Lake	1986	188	6.00	7.00
##	520	Paul	Lake	1986	188	7.00	6.00
##	521	Paul	Lake	1986	188	8.00	5.20
##	522	Paul	Lake	1986	188	9.00	5.00
##	523	Peter	Lake	1986	189	0.00	24.10
##	524	Peter	Lake	1986	189	0.50	24.20
##	525	Peter	Lake	1986	189	1.00	24.20
##	526	Peter	Lake	1986	189	1.50	24.20
##	527	Peter	Lake	1986	189	2.00	23.80
##	528	Peter	Lake	1986	189	2.50	23.10
##	529	Peter	Lake	1986	189	3.00	22.00
##	530	Peter	Lake	1986	189	3.50	20.50
##	531	Peter	Lake	1986	189	4.00	17.00
##	532	Peter	Lake	1986	189	4.50	14.90
##	533	Peter	Lake	1986	189	5.00	11.50
##	534	Peter	Lake	1986	189	5.50	10.30
##	535	Peter	Lake	1986	189	6.00	8.60
##	536	Peter	Lake	1986	189	6.50	7.50
##	537	Peter	Lake	1986	189	7.00	6.50
	538	Peter	Lake	1986	189	7.50	5.90
	539	Peter	Lake	1986	189	8.00	5.80
##	540	Peter	Lake	1986	189	10.00	4.90
##	541	Tuesday	Lake	1986	190	0.00	23.00
##	542	Tuesday	Lake	1986	190	0.50	22.90
	543	Tuesday	Lake	1986	190	1.00	22.90
	544	Tuesday		1986	190	1.50	22.80
##	545	Tuesday		1986	190	2.00	19.40
	546	Tuesday		1986	190	2.50	14.80
	547	Tuesday		1986	190	3.00	11.10
	548	Tuesday		1986	190	3.50	8.30
	549	Tuesday		1986	190	4.00	6.90
	550	Tuesday		1986	190	5.00	5.10
	551	Tuesday		1986	190	6.00	4.80
	552	Tuesday		1986	190	7.00	4.40

##	553	Paul	Lake	1986	195	0.00	18.80
	554		Lake	1986	195	0.50	18.90
	555		Lake	1986	195	1.00	19.00
	556		Lake	1986	195	1.50	19.00
	557		Lake	1986	195	2.00	19.00
	558		Lake	1986	195	2.50	19.00
	559		Lake	1986	195	3.00	18.90
	560		Lake	1986	195	3.50	16.30
	561		Lake	1986	195	4.00	13.70
	562		Lake	1986	195	4.50	11.30
	563		Lake	1986	195	5.00	9.60
	564		Lake	1986	195	6.00	7.00
	565 566		Lake	1986	195	7.00	5.90
	566		Lake	1986	195	8.00	5.20
	567		Lake	1986	195	10.00	4.90
	568	Peter		1986	196	0.00	20.20
	569	Peter		1986	196	0.50	20.20
	570	Peter		1986	196	1.00	20.20
	571	Peter		1986	196	1.50	20.20
	572	Peter		1986	196	2.00	20.10
	573	Peter		1986	196	2.50	20.10
	574	Peter		1986	196	3.00	20.00
	575	Peter		1986	196	3.50	19.90
	576	Peter		1986	196	4.00	18.30
	577	Peter		1986	196	4.50	15.30
	578	Peter		1986	196	5.00	13.00
	579	Peter		1986	196	5.50	10.90
	580	Peter		1986	196	6.00	8.30
	581	Peter		1986	196	6.50	7.30
	582	Peter		1986	196	7.00	6.70
	583	Peter		1986	196	8.00	5.70
	584	Peter		1986	196	10.00	4.80
	585	Tuesday	Lake	1986	197	0.00	19.90
	586	Tuesday		1986	197	0.50	19.90
	587	Tuesday		1986	197	1.00	19.70
	588	Tuesday		1986	197	1.50	19.10
##	589	Tuesday	Lake	1986	197	2.00	18.60
##	590	Tuesday	Lake	1986	197	2.50	14.70
	591	Tuesday		1986	197	3.00	11.20
	592	Tuesday		1986	197	3.50	8.10
##	593	Tuesday	Lake	1986	197	4.00	6.90
##	594	Tuesday	Lake	1986	197	4.50	5.90
##	595	Tuesday	Lake	1986	197	5.00	5.10
##	596	Tuesday	Lake	1986	197	5.50	4.80
##	597	Tuesday	Lake	1986	197	6.00	4.60
##	598	Tuesday	Lake	1986	197	7.00	4.20
##	599	Tuesday	Lake	1986	197	8.00	4.10
##	600	Tuesday	Lake	1986	197	10.00	4.00
##	601	Paul	Lake	1986	202	0.00	23.00
##	602	Paul	Lake	1986	202	0.50	23.00
##	603	Paul	Lake	1986	202	1.00	22.90
##	604	Paul	Lake	1986	202	1.50	22.80
##	605	Paul	Lake	1986	202	2.00	21.90
##	606	Paul	Lake	1986	202	2.50	20.80

	607		Lake	1986	202	3.00	19.90
	608		Lake	1986	202	3.50	17.10
	609	Paul	Lake	1986	202	4.00	14.40
##	610	Paul	Lake	1986	202	4.50	11.50
##	611	Paul	Lake	1986	202	5.00	10.50
##	612	Paul	Lake	1986	202	6.00	7.10
##	613	Paul	Lake	1986	202	7.00	6.10
##	614	Paul	Lake	1986	202	8.00	5.60
##	615	Paul	Lake	1986	202	10.00	5.00
##	616	Paul	Lake	1986	202	12.00	5.00
##	617	Peter	Lake	1986	203	0.00	23.00
##	618	Peter	Lake	1986	203	0.50	23.00
##	619	Peter	Lake	1986	203	1.00	23.00
##	620	Peter	Lake	1986	203	1.50	23.00
##	621	Peter	Lake	1986	203	2.00	23.00
##	622	Peter	Lake	1986	203	2.50	22.20
##	623	Peter	Lake	1986	203	3.00	21.50
##	624	Peter	Lake	1986	203	3.50	20.80
##	625	Peter	Lake	1986	203	4.00	18.30
##	626	Peter	Lake	1986	203	4.50	15.60
##	627	Peter	Lake	1986	203	5.00	13.70
##	628	Peter	Lake	1986	203	6.00	9.60
##	629	Peter	Lake	1986	203	7.00	7.00
##	630	Peter	Lake	1986	203	8.00	6.00
	631	Peter	Lake	1986		10.00	5.00
	632	Peter		1986		12.00	4.80
	633	Tuesday		1986	204	0.00	23.70
	634	Tuesday		1986	204	0.50	23.70
	635	Tuesday		1986	204	1.00	23.00
	636	Tuesday		1986	204	1.50	21.20
	637	Tuesday		1986	204	2.00	18.20
	638	Tuesday		1986	204	2.50	14.50
	639	Tuesday		1986	204	3.00	11.90
	640	Tuesday		1986	204	3.50	9.60
	641	Tuesday		1986	204	4.00	8.00
	642	Tuesday		1986	204	4.50	6.30
	643	Tuesday		1986	204	5.00	5.30
	644	Tuesday		1986	204	6.00	4.80
	645	Tuesday		1986	204	7.00	4.30
	646	Tuesday			204	8.00	4.20
	647	Tuesday				10.00	4.20
	648	Tuesday				12.00	4.10
	649	•	Lake	1986	209	0.00	23.80
	650		Lake	1986	209	0.50	23.70
	651		Lake	1986	209	1.00	23.60
	652		Lake	1986	209	1.50	23.60
	653		Lake	1986	209	2.00	23.30
	654		Lake	1986	209	2.50	22.70
	655		Lake	1986	209	3.00	20.10
	656		Lake	1986	209	3.50	17.30
	657		Lake	1986	209	4.00	15.00
	658		Lake	1986	209	4.50	12.80
	659		Lake	1986	209	5.00	10.90
	660		Lake	1986	209	5.50	9.10
##	000	raul	Lake	1300	209	5.50	9.10

##	661	Paul	Lake	1986	209	6.00	7.20
	662		Lake	1986	209	7.00	6.10
	663		Lake	1986	209	8.00	5.70
	664		Lake	1986	209	10.00	5.20
	665		Lake	1986	209	12.00	5.10
	666	Peter		1986	210	0.00	24.00
	667	Peter		1986	210	0.50	23.90
	668	Peter		1986	210	1.00	23.90
	669	Peter		1986	210	1.50	23.90
	670	Peter		1986	210	2.00	23.90
	671	Peter		1986	210	2.50	23.80
	672	Peter		1986	210	3.00	23.70
	673	Peter		1986	210	3.50	21.80
	674	Peter		1986	210	4.00	19.90
	675	Peter		1986	210	4.50	17.40
	676	Peter		1986	210	5.00	15.20
	677	Peter		1986	210	5.50	12.50
	678	Peter		1986	210	6.00	10.80
	679	Peter		1986	210	6.50	8.70
	680	Peter		1986	210	7.00	7.40
	681	Peter		1986	210	8.00	
		Peter					6.10
	682			1986		10.00	5.10
	683	Peter		1986		12.00	4.70
	684	Tuesday		1986	211	0.00	23.90
	685	Tuesday		1986	211	0.50	23.90
	686	Tuesday		1986	211	1.00	24.00
	687	Tuesday		1986	211	1.50	23.60
	688	Tuesday		1986	211	2.00	20.40
	689	Tuesday		1986	211	2.50	16.10
	690	Tuesday		1986	211	3.00	12.80
	691	Tuesday		1986	211	3.50	9.80
	692	Tuesday		1986	211	4.00	8.20
	693	Tuesday		1986	211	4.50	6.70
	694	Tuesday		1986	211	5.00	5.70
	695	Tuesday		1986	211	5.50	5.10
##	696	Tuesday		1986	211	6.00	4.90
	697	Tuesday		1986	211	7.00	4.50
	698	Tuesday		1986	211	8.00	4.30
	699	Tuesday		1986	211	10.00	4.20
##	700	Tuesday		1986	211	12.00	4.20
##	701	Tuesday		1987	182	0.00	21.30
##	702	Tuesday		1987	182	0.50	21.10
	703	Tuesday		1987	182	1.00	21.00
##	704	Tuesday		1987	182	1.50	20.90
##	705	Tuesday		1987	182	2.00	19.70
##	706	Tuesday		1987	182	2.50	16.60
##	707	Tuesday		1987	182	3.00	13.00
##	708	Tuesday		1987	182	3.50	9.90
##	709	Tuesday		1987	182	4.00	8.00
##	710	Tuesday		1987	182	5.00	5.30
##	711	Tuesday		1987	182	6.00	4.60
	712	Tuesday		1987	182	7.00	4.40
	713	Tuesday		1987	182	8.00	4.30
##	714	Tuesday	Lake	1987	182	10.00	4.30

				4000	400		4 00
	715	Tuesday		1987		12.00	4.30
	716		Lake	1987	186	0.00	22.60
	717		Lake	1987	186	0.50	22.50
	718		Lake	1987	186	1.00	22.30
##	719	Paul	Lake	1987	186	1.50	21.90
##	720	Paul	Lake	1987	186	2.00	20.80
##	721	Paul	Lake	1987	186	2.50	20.20
##	722	Paul	Lake	1987	186	3.00	18.00
##	723	Paul	Lake	1987	186	3.50	14.90
##	724	Paul	Lake	1987	186	4.00	12.80
##	725	Paul	Lake	1987	186	4.50	10.40
##	726	Paul	Lake	1987	186	5.00	8.40
##	727	Paul	Lake	1987	186	6.00	6.40
##	728	Paul	Lake	1987	186	7.00	5.80
##	729	Paul	Lake	1987	186	8.00	5.30
##	730	Paul	Lake	1987	186	10.00	5.10
##	731	Paul	Lake	1987	186	12.00	5.10
##	732	Paul	Lake	1987	187	0.00	21.80
##	733	Paul	Lake	1987	187	0.50	21.80
##	734	Paul	Lake	1987	187	1.00	21.80
##	735	Paul	Lake	1987	187	1.50	21.70
##	736	Paul	Lake	1987	187	2.00	21.00
##	737	Paul	Lake	1987	187	2.50	20.50
##	738	Paul	Lake	1987	187	3.00	19.90
##	739	Paul	Lake	1987	187	3.50	16.90
##	740	Paul	Lake	1987	187	4.00	14.30
##	741	Paul	Lake	1987	187	4.50	12.10
##	742	Paul	Lake	1987	187	5.00	9.70
##	743	Paul	Lake	1987	187	5.50	8.30
##	744	Paul	Lake	1987	187	6.00	7.10
##	745	Paul	Lake	1987	187	6.50	6.40
##	746	Paul	Lake	1987	187	7.00	5.90
##	747	Paul	Lake	1987	187	8.00	5.30
##	748		Lake	1987	187	10.00	5.10
##	749	Peter		1987	187	0.00	23.50
##	750	Peter	Lake	1987	187	0.50	23.50
	751	Peter	Lake	1987	187	1.00	23.50
##	752	Peter	Lake	1987	187	1.50	22.90
	753	Peter		1987	187	2.00	22.60
	754	Peter	Lake	1987	187	2.50	22.00
	755	Peter		1987	187	3.00	21.50
	756	Peter	Lake	1987	187	3.50	20.00
	757	Peter		1987	187	4.00	18.50
	758	Peter	Lake	1987	187	4.50	15.40
	759	Peter	Lake	1987	187	5.00	13.40
	760	Peter		1987	187	5.50	11.10
	761	Peter		1987	187	6.00	9.40
##	762	Peter		1987	187	6.50	8.50
##	763	Peter		1987	187	7.00	7.60
##	764	Peter		1987	187	7.50	7.00
	765	Peter		1987	187	8.00	6.20
	766	Peter		1987	187	9.00	5.70
	767	Peter		1987	187	10.00	5.30
	768	Peter		1987		12.00	4.80
		1 0 0 0 1		_001	101		1.00

	769	Peter	Lake	1987	188	0.00	21.90
	770	Peter		1987	188	0.50	21.90
	771	Peter		1987	188	1.00	21.90
	772	Peter		1987	188	1.50	21.80
	773	Peter		1987	188	2.00	21.80
	774	Peter		1987	188	2.50	21.60
	775	Peter		1987	188	3.00	21.10
	776	Peter		1987	188	3.50	20.30
	777	Peter		1987	188	4.00	18.20
	778	Peter		1987	188	4.50	15.00
	779	Peter		1987	188	5.00	12.40
	780	Peter		1987	188	5.50	11.00
	781	Peter		1987	188	6.00	9.40
	782	Peter		1987	188	6.50	7.80
	783	Peter		1987	188	7.00	6.80
	784	Peter		1987	188	7.50	6.40
	785	Peter		1987	188	8.00	5.90
	786	Peter		1987	188	10.00	5.10
	787	Peter		1987	188	12.00	4.80
	788	Tuesday		1987	188	0.00	25.10
	789	Tuesday		1987	188	0.50	25.00
	790	Tuesday		1987	188	1.00	24.20
	791	Tuesday		1987	188	1.50	22.30
	792	Tuesday		1987	188	2.00	20.10
	793	Tuesday		1987	188	2.50	17.00
	794	Tuesday		1987	188	3.00	13.00
	795	Tuesday		1987	188	3.50	9.30
	796	Tuesday		1987	188	4.00	7.50
	797	Tuesday		1987	188	5.00	5.60
	798	Tuesday		1987	188	6.00	4.90
	799	Tuesday		1987	188	7.00	4.60
	800	Tuesday		1987	188	8.00	4.50
	801	Tuesday		1987	188	9.00	4.40
	802	Tuesday		1987	188	10.00	4.40
	803	Tuesday		1987	188	12.00	4.30
	804	Tuesday		1987	189	0.00	23.70
	805	Tuesday		1987	189	0.50	23.60
	806	Tuesday		1987	189	1.00	22.60
	807	Tuesday		1987	189	1.50	21.80
	808	Tuesday			189	2.00	20.20
	809	Tuesday			189	2.50	17.50
	810	Tuesday		1987	189	3.00	13.80
	811	Tuesday		1987	189	3.50	10.30
	812	Tuesday			189		8.60
	813	Tuesday			189	4.50	6.70
	814	Tuesday			189	5.00	5.60
	815	Tuesday		1987	189	5.50	5.00
	816	Tuesday		1987	189	6.00	4.70
	817	Tuesday		1987	189	6.50	4.50
	818	Tuesday		1987	189	7.00	4.40
	819	Tuesday		1987	189	8.00	4.30
	820	Tuesday		1987	189	9.00	4.30
	821		Lake	1987	193	0.00	24.10
##	822	Paul	Lake	1987	193	0.50	24.10

	823		Lake	1987	193	1.00	24.10
	824		Lake	1987	193	1.50	24.10
	825		Lake	1987	193	2.00	23.60
	826		Lake	1987	193	2.50	21.50
	827	Paul		1987	193	3.00	18.60
	828	Paul		1987	193	3.50	15.10
##	829	Paul	Lake	1987	193	4.00	13.40
##	830	Paul	Lake	1987	193	4.50	10.20
##	831	Paul	Lake	1987	193	5.00	8.80
##	832	Paul	Lake	1987	193	5.50	7.80
##	833	Paul	Lake	1987	193	6.00	6.70
##	834		Lake	1987	193	6.50	6.20
##	835		Lake	1987	193	7.00	5.80
##	836		Lake	1987	193	8.00	5.40
##	837		Lake	1987	193	10.00	5.10
##	838		Lake	1987	193	12.00	5.10
##	839	Paul	Lake	1987	194	0.00	21.90
##	840		Lake	1987	194	0.50	22.00
##	841	Paul	Lake	1987	194	1.00	22.00
##	842	Paul	Lake	1987	194	1.50	22.00
##	843	Paul	Lake	1987	194	2.00	22.00
##	844	Paul	Lake	1987	194	2.50	21.50
##	845	Paul	Lake	1987	194	3.00	20.10
##	846	Paul	Lake	1987	194	3.50	17.40
##	847	Paul	Lake	1987	194	4.00	14.80
##	848	Paul	Lake	1987	194	4.50	12.30
##	849	Paul	Lake	1987	194	5.00	10.50
##	850	Paul	Lake	1987	194	5.50	8.80
##	851	Paul	Lake	1987	194	6.00	7.60
##	852	Paul	Lake	1987	194	6.50	6.50
##	853	Paul	Lake	1987	194	7.00	6.00
##	854	Paul	Lake	1987	194	7.50	5.60
##	855	Paul	Lake	1987	194	8.00	5.40
##	856	Paul	Lake	1987	194	10.00	5.10
##	857	Paul	Lake	1987	194	12.00	5.30
##	858	Peter	Lake	1987	194	0.00	23.20
##	859	Peter	Lake	1987	194	0.50	23.30
##	860	Peter	Lake	1987	194	1.00	23.30
##	861	Peter	Lake	1987	194	1.50	23.20
##	862	Peter	Lake	1987	194	2.00	23.20
##	863	Peter	Lake	1987	194	2.50	23.10
##	864	Peter	Lake	1987	194	3.00	22.80
##	865	Peter	Lake	1987	194	3.50	20.70
##	866	Peter	Lake	1987	194	4.00	18.50
##	867	Peter	Lake	1987	194	4.50	15.50
##	868	Peter	Lake	1987	194	5.00	13.20
##	869	Peter	Lake	1987	194	5.50	10.90
	870	Peter	Lake	1987	194	6.00	9.40
	871	Peter	Lake	1987	194	6.50	8.40
	872	Peter	Lake	1987	194	7.00	7.50
	873	Peter	Lake	1987	194	8.00	6.40
	874	Peter	Lake	1987	194	9.00	5.80
	875	Peter		1987		10.00	5.20
	876	Peter		1987		12.00	4.80

	877	Peter		1987	195	0.00	21.10
	878	Peter		1987	195	0.50	21.20
	879	Peter		1987	195	1.00	21.20
	880	Peter		1987	195	1.50	21.20
	881	Peter		1987	195	2.00	21.20
	882	Peter		1987	195	2.50	21.20
	883	Peter		1987	195	3.00	21.20
	884	Peter		1987	195	3.50	21.10
	885	Peter		1987	195	4.00	18.20
	886	Peter	Lake	1987	195	4.50	15.60
##	887	Peter	Lake	1987	195	5.00	13.40
##	888	Peter	Lake	1987	195	5.50	11.40
##	889	Peter	Lake	1987	195	6.00	9.30
##	890	Peter	Lake	1987	195	6.50	8.40
##	891	Peter	Lake	1987	195	7.00	7.30
##	892	Peter	Lake	1987	195	7.50	6.60
##	893	Peter	Lake	1987	195	8.00	6.20
##	894	Peter	Lake	1987	195	8.50	5.80
##	895	Peter	Lake	1987	195	9.00	5.50
##	896	Peter	Lake	1987	195	10.00	5.20
##	897	Peter	Lake	1987	195	12.00	4.80
##	898	Tuesday	Lake	1987	195	0.00	22.30
##	899	Tuesday	Lake	1987	195	0.50	22.30
##	900	Tuesday	Lake	1987	195	1.00	22.30
##	901	Tuesday	Lake	1987	195	1.50	22.30
##	902	Tuesday	Lake	1987	195	2.00	17.20
##	903	Tuesday	Lake	1987	195	2.50	13.50
##	904	Tuesday	Lake	1987	195	3.00	10.30
##	905	Tuesday	Lake	1987	195	3.50	10.10
##	906	Tuesday	Lake	1987	195	4.00	7.90
##	907	Tuesday	Lake	1987	195	4.50	6.50
##	908	Tuesday	Lake	1987	195	5.00	5.60
##	909	Tuesday	Lake	1987	195	6.00	4.90
##	910	Tuesday	Lake	1987	195	7.00	4.60
##	911	Tuesday	Lake	1987	195	8.00	4.50
##	912	Tuesday	Lake	1987	195	10.00	4.40
##	913	Tuesday	Lake	1987	195	12.00	0.30
##	914	Tuesday	Lake	1987	196	0.00	19.80
##	915	Tuesday	Lake	1987	196	0.50	19.90
##	916	Tuesday	Lake	1987	196	1.00	19.90
##	917	Tuesday	Lake	1987	196	1.50	19.90
##	918	Tuesday	Lake	1987	196	2.00	19.90
##	919	Tuesday	Lake	1987	196	2.50	17.10
##	920	Tuesday	Lake	1987	196	3.00	14.10
##	921	Tuesday	Lake	1987	196	3.50	11.40
##	922	Tuesday	Lake	1987	196	4.00	8.40
##	923	Tuesday	Lake	1987	196	4.50	6.60
##	924	Tuesday	Lake	1987	196	5.00	5.50
##	925	Tuesday		1987	196	6.00	4.80
	926	Tuesday		1987	196	7.00	4.50
##	927	Tuesday		1987	196	8.00	4.40
	928	Tuesday		1987		10.00	4.30
	929	Tuesday		1987		12.00	4.30
	930	•	Lake	1987	200	0.00	23.20

	931		Lake	1987	200	0.50	23.30
	932	Paul	Lake	1987	200	1.00	23.20
##	933	Paul	Lake	1987	200	1.50	23.20
##	934	Paul	Lake	1987	200	2.00	23.10
##	935	Paul	Lake	1987	200	2.50	22.00
##	936	Paul	Lake	1987	200	3.00	19.20
##	937	Paul	Lake	1987	200	3.50	16.30
##	938	Paul	Lake	1987	200	4.00	13.30
##	939	Paul	Lake	1987	200	4.50	10.60
##	940	Paul	Lake	1987	200	5.00	9.10
##	941	Paul	Lake	1987	200	5.50	7.60
##	942	Paul	Lake	1987	200	6.00	6.80
##	943	Paul	Lake	1987	200	7.00	5.90
##	944	Paul	Lake	1987	200	8.00	5.30
##	945	Paul	Lake	1987	201	0.00	24.30
##	946	Paul	Lake	1987	201	0.50	24.30
##	947	Paul	Lake	1987	201	1.00	24.00
##	948	Paul	Lake	1987	201	1.50	22.30
##	949	Paul	Lake	1987	201	2.00	21.40
##	950	Paul	Lake	1987	201	2.50	20.80
##	951	Paul	Lake	1987	201	3.00	20.00
##	952	Paul	Lake	1987	201	3.50	17.60
##	953	Paul	Lake	1987	201	4.00	14.70
##	954	Paul	Lake	1987	201	4.50	12.50
##	955	Paul	Lake	1987	201	5.00	10.20
##	956	Paul	Lake	1987	201	5.50	8.90
##	957	Paul	Lake	1987	201	6.00	7.80
##	958	Paul	Lake	1987	201	7.00	6.30
##	959		Lake	1987	201	8.00	5.60
	960		Lake	1987	201	10.00	5.20
	961		Lake	1987	201	12.00	5.20
##	962	Peter		1987	201	0.00	23.60
	963	Peter		1987	201	0.50	23.60
	964	Peter		1987	201	1.00	23.50
	965	Peter		1987	201	1.50	23.50
	966	Peter		1987	201	2.00	23.40
	967	Peter		1987	201	2.50	23.40
	968	Peter		1987	201	3.00	23.30
	969	Peter		1987	201	3.50	21.40
	970	Peter		1987	201	4.00	18.80
	971	Peter		1987	201	4.50	16.50
	972	Peter		1987	201	5.00	14.40
	973	Peter		1987	201	5.50	11.70
	974	Peter		1987	201	6.00	10.30
	975	Peter		1987	201	6.50	8.70
	976	Peter		1987	201	7.00	8.00
	977	Peter		1987	201	8.00	6.60
	978	Peter		1987	201	10.00	5.30
##	979	Peter		1987	201	12.00	4.80
##	980	Peter		1987	201	0.00	22.60
##	981	Peter		1987	202	0.50	22.60
	982	Peter		1987	202	1.00	22.60
	983	Peter		1987	202	1.50	22.60
	984	Peter		1987	202	2.00	22.50
πĦ	JU4	1 6 1 6 1	rave	1901	202	2.00	22.30

		_					
	985	Peter		1987	202	2.50	21.80
	986	Peter		1987	202	3.00	21.30
	987	Peter		1987	202	3.50	20.60
##	988	Peter		1987	202	4.00	18.60
##	989	Peter		1987	202	4.50	16.90
##	990	Peter		1987	202	5.00	13.60
	991	Peter		1987	202	5.50	11.70
##	992	Peter		1987	202	6.00	10.20
##	993	Peter		1987	202	6.50	8.60
##	994	Peter	Lake	1987	202	7.00	7.70
##	995	Peter	Lake	1987	202	7.50	6.60
##	996	Peter	Lake	1987	202	8.00	6.20
##	997	Peter	Lake	1987	202	10.00	5.30
##	998	Peter	Lake	1987	202	12.00	4.90
##	999	Tuesday	Lake	1987	202	0.00	23.60
##	1000	Tuesday	Lake	1987	202	0.50	23.60
##	1001	Tuesday	Lake	1987	202	1.00	23.60
##	1002	Tuesday	Lake	1987	202	1.50	23.50
##	1003	Tuesday	Lake	1987	202	2.00	22.00
##	1004	Tuesday	Lake	1987	202	2.50	18.30
##	1005	Tuesday	Lake	1987	202	3.00	14.20
##	1006	Tuesday	Lake	1987	202	3.50	10.40
##	1007	Tuesday	Lake	1987	202	4.00	7.70
##	1008	Tuesday	Lake	1987	202	4.50	6.80
##	1009	Tuesday	Lake	1987	202	5.00	5.70
##	1010	Tuesday	Lake	1987	202	5.50	5.20
##	1011	Tuesday	Lake	1987	202	6.00	4.90
##	1012	Tuesday	Lake	1987	202	7.00	4.70
##	1013	Tuesday		1987	202	8.00	4.50
##	1014	Tuesday		1987	202	10.00	4.40
##	1015	Tuesday		1987	202	12.00	4.30
##	1016	Tuesday		1987	203	0.00	24.50
##	1017	Tuesday		1987	203	0.50	24.20
##	1018	Tuesday		1987	203	1.00	23.20
##	1019	Tuesday		1987	203	1.50	22.30
##	1020	Tuesday		1987	203	2.00	20.70
##	1021	Tuesday		1987	203	2.50	17.50
##	1022	Tuesday		1987	203	3.00	14.20
##	1023	Tuesday		1987	203	3.50	10.70
##	1024	Tuesday		1987	203	4.00	8.60
##	1025	Tuesday		1987	203	4.50	7.60
##	1026	Tuesday		1987	203	5.00	6.20
##	1027	Tuesday		1987	203	6.00	5.00
##	1028	Tuesday		1987	203	7.00	4.70
##	1029	Tuesday		1987	203	8.00	4.40
##	1030	Tuesday		1987		10.00	4.30
##	1031	Tuesday		1987	203	12.00	4.30
##	1032	-	Lake	1987	207	0.00	23.50
##	1033		Lake	1987	207	0.50	23.40
##	1033		Lake	1987	207	1.00	23.40
##	1035		Lake	1987	207	1.50	23.30
##	1035		Lake	1987	207	2.00	23.20
##	1030		Lake	1987	207	2.50	22.80
##	1037		Lake		207	3.00	20.10
##	1030	raul	таке	1987	207	3.00	20.10

шш	1000	D1	T - 1	1007	007	2 50	10 50
	1039		Lake	1987	207	3.50	16.50
##	1040		Lake	1987	207	4.00	13.50
##	1041		Lake	1987	207	4.50	11.00
##	1042		Lake	1987	207	5.00	9.90
##	1043		Lake	1987	207	5.50	7.90
##	1044		Lake	1987	207	6.00	7.00
##	1045		Lake	1987	207	7.00	6.10
##	1046		Lake	1987	207	8.00	5.40
##	1047		Lake	1987	207		5.20
##	1048		Lake	1987	207		5.20
##	1049		Lake	1987	208	0.00	24.20
##	1050		Lake	1987	208	0.50	24.20
##	1051		Lake	1987	208	1.00	24.10
##	1052	Paul	Lake	1987	208	1.50	24.00
##	1053	Paul	Lake	1987	208	2.00	23.70
##	1054	Paul	Lake	1987	208	2.50	21.90
##	1055	Paul	Lake	1987	208	3.00	20.10
##	1056	Paul	Lake	1987	208	3.50	18.00
##	1057	Paul	Lake	1987	208	4.00	15.70
##	1058	Paul	Lake	1987	208	4.50	13.00
##	1059	Paul	Lake	1987	208	5.00	10.80
##	1060	Paul	Lake	1987	208	5.50	9.00
##	1061	Paul	Lake	1987	208	6.00	7.60
##	1062	Paul	Lake	1987	208	7.00	6.20
##	1063	Paul	Lake	1987	208	8.00	5.60
##	1064	Paul	Lake	1987	208	9.00	5.50
##	1065	Paul	Lake	1987	208	10.00	5.40
##	1066	Peter	Lake	1987	208	0.00	23.40
##	1067	Peter	Lake	1987	208	0.50	23.40
##	1068	Peter	Lake	1987	208	1.00	23.40
##	1069	Peter	Lake	1987	208	1.50	23.40
##	1070	Peter	Lake	1987	208	2.00	23.40
##	1071	Peter	Lake	1987	208	2.50	23.40
##	1072	Peter	Lake	1987	208	3.00	23.40
##	1073	Peter	Lake	1987	208	3.50	23.40
##	1074	Peter	Lake	1987	208	4.00	20.00
##	1075	Peter		1987	208	4.50	17.40
##	1076	Peter		1987	208	5.00	15.00
##	1077	Peter		1987	208	5.50	12.30
##	1078	Peter		1987	208	6.00	10.50
##	1079	Peter		1987	208	6.50	9.10
##	1080	Peter		1987	208	7.00	8.00
##	1081	Peter		1987	208	7.50	7.40
##	1082	Peter		1987	208	8.00	6.70
##	1083	Peter		1987	208		5.30
##	1084	Peter		1987	208	12.00	4.80
##	1085	Peter		1987	209	0.00	24.10
##	1086	Peter		1987	209	0.50	24.10
##	1087	Peter		1987	209	1.00	24.10
##	1088	Peter		1987	209	1.50	24.10
##	1088	Peter		1987	209	2.00	24.10
##	1099	Peter		1987	209	2.50	24.10
##		Peter					23.30
	1091			1987	209	3.00	
##	1092	Peter	гаке	1987	209	3.50	21.90

##	1093	Peter	Lake	1987	209	4.00	19.60
##	1094	Peter		1987	209	4.50	16.90
##	1095	Peter	Lake	1987	209	5.00	15.00
##	1096	Peter	Lake	1987	209	5.50	12.10
##	1097	Peter	Lake	1987	209	6.00	10.60
##	1098	Peter	Lake	1987	209	6.50	9.10
##	1099	Peter		1987	209	7.00	7.70
##	1100	Peter		1987	209	7.50	6.90
##	1101	Peter	Lake	1987	209	8.00	6.20
##	1102	Peter	Lake	1987	209	8.50	5.90
##	1103	Peter	Lake	1987	209	9.00	5.70
##	1104	Peter		1987	209	10.00	5.30
##	1105	Tuesday		1987	209	0.00	23.10
##	1106	Tuesday		1987	209	0.50	23.10
##	1107	Tuesday		1987	209	1.00	23.20
##	1108	Tuesday	Lake	1987	209	1.50	23.20
##	1109	Tuesday	Lake	1987	209	2.00	22.50
##	1110	Tuesday		1987	209	2.50	18.30
##	1111	Tuesday	Lake	1987	209	3.00	13.90
##	1112	Tuesday	Lake	1987	209	3.50	10.80
##	1113	Tuesday	Lake	1987	209	4.00	8.80
##	1114	Tuesday	Lake	1987	209	4.50	6.90
##	1115	Tuesday	Lake	1987	209	5.00	5.90
##	1116	Tuesday	Lake	1987	209	5.50	5.40
##	1117	Tuesday		1987	209	6.00	5.10
##	1118	Tuesday	Lake	1987	209	7.00	4.70
##	1119	Tuesday	Lake	1987	209	8.00	4.60
##	1120	Tuesday	Lake	1987	209	10.00	4.40
##	1121	Tuesday	Lake	1987	209	12.00	4.30
##	1122	Tuesday	Lake	1987	210	0.00	24.00
##	1123	Tuesday	Lake	1987	210	0.50	24.00
##	1124	Tuesday	Lake	1987	210	1.00	23.90
##	1125	Tuesday	Lake	1987	210	1.50	23.90
##	1126	Tuesday	Lake	1987	210	2.00	21.90
##	1127	Tuesday	Lake	1987	210	2.50	18.80
##	1128	Tuesday	Lake	1987	210	3.00	15.30
##	1129	Tuesday	Lake	1987	210	3.50	11.80
##	1130	Tuesday	Lake	1987	210	4.00	9.70
##	1131	Tuesday		1987	210	4.50	7.40
##	1132	Tuesday	Lake	1987	210	5.00	5.90
##	1133	Tuesday	Lake	1987	210	6.00	5.00
##	1134	Tuesday	Lake	1987	210	7.00	4.50
##	1135	Tuesday	Lake	1987	210	8.00	4.40
##	1136	Tuesday	Lake	1987		10.00	4.30
##	1137	Tuesday	Lake	1987	210	12.00	4.30
##	1138	Paul	Lake	1988	186	0.00	22.60
##	1139	Paul	Lake	1988	186	0.50	22.50
##	1140	Paul	Lake	1988	186	1.00	22.30
##	1141	Paul	Lake	1988	186	1.50	21.90
##	1142	Paul	Lake	1988	186	2.00	20.80
##	1143	Paul	Lake	1988	186	2.50	20.20
##	1144	Paul	Lake	1988	186	3.00	18.00
##	1145	Paul	Lake	1988	186	3.50	14.90
##	1146	Paul	Lake	1988	186	4.00	12.80

##	1147	Paul	Lake	1988	186	4.50	10.40
##	1148		Lake	1988	186	5.00	8.40
	1149		Lake	1988	186	6.00	6.40
##	1150		Lake	1988	186	7.00	5.80
##	1151		Lake	1988	186	8.00	5.30
##	1152		Lake	1988		10.00	5.10
##	1153		Lake	1988	186	12.00	5.10
##	1154	Peter		1988	187	0.00	23.50
##	1155	Peter		1988	187	0.50	23.50
##	1156	Peter		1988	187	1.00	23.50
##	1157	Peter		1988	187	1.50	22.90
##	1158	Peter		1988	187	2.00	22.60
##	1159	Peter		1988	187	2.50	22.00
##	1160	Peter		1988	187	3.00	21.50
##	1161	Peter		1988	187	3.50	20.00
##	1162	Peter		1988	187	4.00	18.50
##	1163	Peter		1988	187	4.50	15.40
##	1164	Peter		1988	187	5.00	13.40
##	1165	Peter		1988	187	5.50	11.10
##	1166	Peter		1988	187	6.00	9.40
##	1167	Peter		1988	187	6.50	8.50
##	1168	Peter		1988	187	7.00	7.60
##	1169	Peter		1988	187	7.50	7.00
##	1170	Peter	Lake	1988	187	8.00	6.20
##	1171	Peter	Lake	1988	187	9.00	5.70
##	1172	Peter	Lake	1988	187	10.00	5.30
##	1173	Peter	Lake	1988	187	12.00	4.80
##	1174	Tuesday	Lake	1988	188	0.00	25.10
##	1175	Tuesday	Lake	1988	188	0.50	25.00
##	1176	Tuesday	Lake	1988	188	1.00	24.20
##	1177	Tuesday	Lake	1988	188	1.50	22.30
##	1178	Tuesday	Lake	1988	188	2.00	20.10
##	1179	Tuesday	Lake	1988	188	2.50	17.00
##	1180	Tuesday	Lake	1988	188	3.00	13.00
##	1181	Tuesday	Lake	1988	188	3.50	9.30
##	1182	Tuesday	Lake	1988	188	4.00	7.50
##	1183	Tuesday	Lake	1988	188	5.00	5.60
##	1184	Tuesday	Lake	1988	188	6.00	4.90
##	1185	Tuesday	Lake	1988	188	7.00	4.60
##	1186	Tuesday	Lake	1988	188	8.00	4.50
##	1187	Tuesday	Lake	1988	188	9.00	4.40
##	1188	Tuesday	Lake	1988	188	10.00	4.40
##	1189	Tuesday	Lake	1988	188	12.00	4.30
##	1190	Paul	Lake	1988	193	0.00	24.10
##	1191	Paul	Lake	1988	193	0.50	24.10
##	1192	Paul	Lake	1988	193	1.00	24.10
##	1193	Paul	Lake	1988	193	1.50	24.10
##	1194	Paul	Lake	1988	193	2.00	23.60
##	1195		Lake	1988	193	2.50	21.50
##	1196		Lake	1988	193	3.00	18.60
##	1197		Lake	1988	193	3.50	15.10
##	1198		Lake	1988	193	4.00	13.40
##	1199		Lake	1988	193	4.50	10.20
##	1200		Lake	1988	193	5.00	8.80

	1201		Lake	1988	193	5.50	7.80
	1202	Paul	Lake	1988	193	6.00	6.70
##	1203	Paul	Lake	1988	193	6.50	6.20
##	1204	Paul	Lake	1988	193	7.00	5.80
##	1205	Paul	Lake	1988	193	8.00	5.40
##	1206	Paul	Lake	1988	193	10.00	5.10
##	1207	Paul	Lake	1988	193	12.00	5.10
##	1208	Peter	Lake	1988	194	0.00	23.20
##	1209	Peter	Lake	1988	194	0.50	23.30
##	1210	Peter	Lake	1988	194	1.00	23.30
##	1211	Peter	Lake	1988	194	1.50	23.20
##	1212	Peter	Lake	1988	194	2.00	23.20
##	1213	Peter	Lake	1988	194	2.50	23.10
##	1214	Peter	Lake	1988	194	3.00	22.80
##	1215	Peter	Lake	1988	194	3.50	20.70
##	1216	Peter	Lake	1988	194	4.00	18.50
##	1217	Peter	Lake	1988	194	4.50	15.50
##	1218	Peter	Lake	1988	194	5.00	13.20
##	1219	Peter	Lake	1988	194	5.50	10.90
##	1220	Peter	Lake	1988	194	6.00	9.40
##	1221	Peter	Lake	1988	194	6.50	8.40
##	1222	Peter	Lake	1988	194	7.00	7.50
##	1223	Peter	Lake	1988	194	8.00	6.40
##	1224	Peter	Lake	1988	194	9.00	5.80
##	1225	Peter	Lake	1988	194	10.00	5.20
##	1226	Peter	Lake	1988	194	12.00	4.80
##	1227	Tuesday	Lake	1988	195	0.00	22.30
##	1228	Tuesday		1988	195	0.50	22.30
##	1229	Tuesday		1988	195	1.00	22.30
	1230	Tuesday		1988	195	1.50	22.30
	1231	Tuesday		1988	195	2.00	17.20
	1232	Tuesday		1988	195	2.50	13.50
	1233	Tuesday		1988	195	3.00	10.30
	1234	Tuesday		1988	195	3.50	10.10
	1235	Tuesday		1988	195	4.00	7.90
##	1236	Tuesday		1988	195	4.50	6.50
	1237	Tuesday		1988	195	5.00	5.60
	1238	Tuesday		1988	195	6.00	4.90
##	1239	Tuesday		1988	195	7.00	4.60
##	1240	Tuesday				8.00	4.50
	1241	Tuesday				10.00	4.40
##	1242	Tuesday			195	12.00	0.30
##	1243	•	Lake	1988	200	0.00	23.20
	1244		Lake	1988	200	0.50	23.30
##	1245		Lake	1988	200	1.00	23.20
##	1246		Lake	1988	200	1.50	23.20
##	1247		Lake	1988	200	2.00	23.10
##	1248		Lake	1988	200	2.50	22.00
##	1249		Lake	1988	200	3.00	19.20
##	1250		Lake	1988	200	3.50	16.30
	1251		Lake	1988	200	4.00	13.30
	1252		Lake	1988	200	4.50	10.60
##	1253		Lake	1988	200	5.00	9.10
##	1254		Lake	1988	200	5.50	7.60
		1 441			_00	2.50	

	4055			4000	000		2 22
	1255		Lake	1988	200	6.00	6.80
	1256		Lake	1988	200	7.00	5.90
	1257		Lake	1988	200	8.00	5.30
##	1258	Peter		1988	201	0.00	23.60
##	1259	Peter	Lake	1988	201	0.50	23.60
##	1260	Peter	Lake	1988	201	1.00	23.50
##	1261	Peter	Lake	1988	201	1.50	23.50
##	1262	Peter	Lake	1988	201	2.00	23.40
##	1263	Peter	Lake	1988	201	2.50	23.40
##	1264	Peter	Lake	1988	201	3.00	23.30
##	1265	Peter	Lake	1988	201	3.50	21.40
##	1266	Peter	Lake	1988	201	4.00	18.80
##	1267	Peter	Lake	1988	201	4.50	16.50
##	1268	Peter	Lake	1988	201	5.00	14.40
##	1269	Peter	Lake	1988	201	5.50	11.70
##	1270	Peter	Lake	1988	201	6.00	10.30
##	1271	Peter	Lake	1988	201	6.50	8.70
##	1272	Peter	Lake	1988	201	7.00	8.00
##	1273	Peter	Lake	1988	201	8.00	6.60
##	1274	Peter	Lake	1988	201	10.00	5.30
##	1275	Peter	Lake	1988		12.00	4.80
##	1276	Tuesday	Lake	1988	202	0.00	23.60
##	1277	Tuesday		1988	202	0.50	23.60
	1278	Tuesday		1988	202	1.00	23.60
	1279	Tuesday		1988	202	1.50	23.50
	1280	Tuesday		1988	202	2.00	22.00
	1281	Tuesday		1988	202	2.50	18.30
	1282	Tuesday		1988	202	3.00	14.20
	1283	Tuesday		1988	202	3.50	10.40
	1284	Tuesday		1988	202	4.00	7.70
	1285	Tuesday		1988	202	4.50	6.80
	1286	Tuesday		1988	202	5.00	5.70
	1287	Tuesday		1988	202	5.50	5.20
	1288	Tuesday		1988	202	6.00	4.90
	1289	Tuesday		1988	202	7.00	4.70
##	1290	Tuesday		1988	202	8.00	4.50
	1291	Tuesday		1988		10.00	4.40
	1292	Tuesday		1988		12.00	4.30
##	1293	•	Lake	1988	207	0.00	23.50
	1294		Lake	1988	207	0.50	23.40
	1295		Lake	1988	207	1.00	23.40
	1296		Lake	1988	207	1.50	23.30
	1297		Lake		207	2.00	
			Lake	1988			23.20 22.80
	1298 1299		Lake	1988 1988	207	2.50	
	1300		Lake	1988	207 207	3.00	20.10 16.50
						3.50	
## ##	1301		Lake Lake	1988	207	4.00	13.50
	1302			1988	207	4.50	11.00
##	1303		Lake	1988	207	5.00	9.90
##	1304		Lake	1988	207	5.50	7.90
	1305		Lake	1988	207	6.00	7.00
	1306		Lake	1988	207	7.00	6.10
	1307		Lake	1988	207	8.00	5.40
##	1308	Paul	Lake	1988	207	10.00	5.20

	1309		Lake	1988		12.00	5.20
	1310	Peter		1988	208	0.00	23.40
##	1311	Peter	Lake	1988	208	0.50	23.40
##	1312	Peter	Lake	1988	208	1.00	23.40
##	1313	Peter	Lake	1988	208	1.50	23.40
##	1314	Peter	Lake	1988	208	2.00	23.40
##	1315	Peter	Lake	1988	208	2.50	23.40
##	1316	Peter	Lake	1988	208	3.00	23.40
##	1317	Peter	Lake	1988	208	3.50	23.40
##	1318	Peter	Lake	1988	208	4.00	20.00
##	1319	Peter	Lake	1988	208	4.50	17.40
##	1320	Peter	Lake	1988	208	5.00	15.00
##	1321	Peter	Lake	1988	208	5.50	12.30
##	1322	Peter	Lake	1988	208	6.00	10.50
##	1323	Peter	Lake	1988	208	6.50	9.10
##	1324	Peter	Lake	1988	208	7.00	8.00
##	1325	Peter	Lake	1988	208	7.50	7.40
##	1326	Peter	Lake	1988	208	8.00	6.70
##	1327	Peter	Lake	1988	208	10.00	5.30
##	1328	Peter	Lake	1988	208	12.00	4.80
##	1329	Tuesday	Lake	1988	209	0.00	23.10
##	1330	Tuesday		1988	209	0.50	23.10
##	1331	Tuesday		1988	209	1.00	23.20
##	1332	Tuesday		1988	209	1.50	23.20
##	1333	Tuesday		1988	209	2.00	22.50
##	1334	Tuesday		1988	209	2.50	18.30
	1335	Tuesday		1988	209	3.00	13.90
	1336	Tuesday		1988	209	3.50	10.80
	1337	Tuesday		1988	209	4.00	8.80
##	1338	Tuesday		1988	209	4.50	6.90
##	1339	Tuesday		1988	209	5.00	5.90
	1340	Tuesday		1988	209	5.50	5.40
	1341	Tuesday		1988	209	6.00	5.10
	1342	Tuesday		1988	209	7.00	4.70
##	1343	Tuesday		1988	209	8.00	4.60
##	1344	Tuesday		1988	209	10.00	4.40
	1345	Tuesday		1988		12.00	4.30
	1346	·	Lake	1989	184	0.00	23.90
##	1347		Lake	1989	184	0.50	23.90
##	1348		Lake	1989	184	1.00	23.30
##	1349		Lake	1989	184	1.50	22.10
##	1350		Lake	1989	184	2.00	19.90
##	1351		Lake	1989	184	2.50	17.60
##	1352		Lake	1989	184	3.00	15.30
##	1353		Lake	1989	184	3.50	13.00
##	1354		Lake	1989	184	4.00	10.80
##	1355		Lake	1989	184	4.50	9.10
##	1356		Lake	1989	184	5.00	7.40
##	1357		Lake	1989	184	5.50	6.50
##	1358		Lake	1989	184	6.00	6.30
##	1359		Lake	1989	184	7.00	6.00
##	1360		Lake	1989	184	8.00	5.30
##	1361	Peter		1989	185	0.00	23.30
##	1362	Peter					
##	1002	reter	Lake	1989	185	0.50	23.40

шш	1363	Da+	T = 1= =	1000	105	1 00	02.70
		Peter		1989	185	1.00	23.70
##	1364	Peter		1989	185	1.50	22.50
##	1365	Peter		1989	185	2.00	21.80
##	1366	Peter		1989	185	2.50	20.40
##	1367	Peter		1989	185	3.00	17.60
##	1368	Peter	Lake	1989	185	3.50	15.50
##	1369	Peter	Lake	1989	185	4.00	13.20
##	1370	Peter	Lake	1989	185	4.50	11.00
##	1371	Peter	Lake	1989	185	5.00	9.00
##	1372	Peter	Lake	1989	185	5.50	7.60
##	1373	Peter	Lake	1989	185	6.00	6.00
##	1374	Peter	Lake	1989	185	6.50	5.90
##	1375	Peter	Lake	1989	185	7.00	5.40
##	1376	Peter	Lake	1989	185	8.00	5.00
##	1377	Peter	Lake	1989	185	10.00	4.70
##	1378	Peter		1989	185	12.00	4.50
##	1379	Tuesday		1989	186	0.00	24.10
##	1380	Tuesday		1989	186	0.50	24.20
##	1381	Tuesday		1989	186	1.00	24.00
##	1382	Tuesday		1989	186	1.50	21.40
##	1383	Tuesday		1989	186	2.00	16.50
##	1384	Tuesday		1989	186	2.50	12.50
##	1385	Tuesday		1989	186	3.00	9.20
##	1386	•		1989	186	3.50	7.00
##	1387	Tuesday		1989	186	4.00	5.70
##		Tuesday					
##	1388	Tuesday		1989	186	4.50	4.90
	1389	Tuesday		1989	186	5.00	4.60
##	1390	Tuesday		1989	186	5.50	4.50
##	1391	Tuesday		1989	186	6.00	4.50
##	1392	Tuesday		1989	186	7.00	4.40
##	1393	Tuesday		1989	186	8.00	4.20
##	1394	Tuesday		1989	186	10.00	4.00
##	1395	Tuesday		1989	186	12.00	3.90
##	1396	East Long	Lake	1989	187	0.00	25.50
##	1397	East Long		1989	187	0.50	25.50
##	1398	East Long	Lake	1989	187	1.00	24.00
##	1399	East Long	Lake	1989	187	1.50	20.90
##	1400	East Long	Lake	1989	187	2.00	17.60
##	1401	East Long	Lake	1989	187	2.50	15.20
##	1402	East Long	Lake	1989	187	3.00	12.30
##	1403	East Long	Lake	1989	187	3.50	11.90
##	1404	East Long	Lake	1989	187	4.00	9.90
##	1405	East Long	Lake	1989	187	4.50	8.00
##	1406	East Long	Lake	1989	187	5.00	7.10
##	1407	East Long		1989	187	5.50	6.30
##	1408	East Long	Lake	1989	187	6.00	5.70
##	1409	East Long		1989	187	7.00	5.10
	1410	East Long		1989	187	8.00	4.80
	1411	East Long		1989		10.00	4.60
	1412	East Long		1989	187	12.00	4.50
	1413	West Long		1989	188	0.00	25.00
	1414	West Long		1989	188	0.50	25.00
	1415	West Long		1989	188	1.00	25.00
	1416	West Long		1989	188	1.50	24.20
		"ope Hong		1000	100	1.00	27.20

	4 4 4 7			4000	400	0 00	00.40
	1417	West Long		1989	188	2.00	20.40
	1418	West Long		1989	188		16.80
##	1419	West Long		1989	188		14.20
##	1420	West Long		1989	188		11.50
##	1421	West Long		1989	188	4.00	9.20
##	1422	West Long		1989	188	4.50	7.80
##	1423	West Long		1989	188	5.00	6.80
##	1424	West Long	Lake	1989	188	5.50	6.00
##	1425	West Long	Lake	1989	188	6.00	5.60
##	1426	West Long	Lake	1989	188	7.00	5.20
##	1427	West Long	Lake	1989	188	8.00	5.10
##	1428	West Long	Lake	1989	188	10.00	5.00
##	1429	West Long	Lake	1989	188	12.00	4.90
##	1430	Paul	Lake	1989	191	0.00	25.00
##	1431	Paul	Lake	1989	191	0.50	25.00
##	1432	Paul	Lake	1989	191	1.00	25.00
##	1433	Paul	Lake	1989	191	1.50	24.80
##	1434	Paul	Lake	1989	191	2.00	23.40
##	1435	Paul	Lake	1989	191	2.50	19.40
##	1436	Paul	Lake	1989	191	3.00	16.70
##	1437	Paul	Lake	1989	191	3.50	13.50
##	1438	Paul	Lake	1989	191	4.00	11.70
##	1439	Paul	Lake	1989	191	4.50	9.20
	1440		Lake	1989	191	5.00	8.20
	1441		Lake	1989	191	5.50	7.10
##	1442		Lake	1989	191	6.00	6.70
	1443		Lake	1989	191	7.00	6.10
	1444		Lake	1989	191	8.00	5.40
	1445	Peter		1989	192	0.00	24.80
	1446	Peter		1989	192	0.50	24.90
	1447	Peter		1989	192	1.00	24.90
	1448	Peter		1989	192	1.50	24.90
	1449	Peter		1989	192	2.00	24.70
	1450	Peter		1989	192	2.50	22.00
	1451	Peter		1989	192	3.00	19.40
##	1452	Peter		1989	192	3.50	16.50
	1453	Peter		1989	192	4.00	14.40
##	1454	Peter		1989	192	4.50	12.20
##	1455	Peter		1989	192	5.00	10.10
##	1456	Peter		1989	192	5.50	8.50
##	1457	Peter		1989	192	6.00	7.10
##	1458	Peter		1989	192	6.50	6.20
##	1459	Peter		1989	192	7.00	5.80
##	1460	Peter		1989	192	8.00	5.10
##	1461	Peter		1989		10.00	4.70
##	1462	Peter			192	12.00	
##		Tuesday		1989	193		4.50
##	1463	v		1989		0.00	23.80
##	1464	Tuesday		1989	193	0.50	23.80
	1465	Tuesday		1989	193	1.00	23.80
##	1466	Tuesday		1989	193	1.50	23.70
##	1467	Tuesday		1989	193	2.00	17.30
##	1468	Tuesday		1989	193	2.50	12.80
##	1469	Tuesday		1989	193	3.00	10.10
##	1470	Tuesday	Lake	1989	193	3.50	7.20

	1471	Tuesday		1989	193	4.00	5.80
##	1472	Tuesday		1989	193	4.50	5.20
##	1473	Tuesday		1989	193	5.00	4.70
##	1474	Tuesday		1989	193	5.50	4.50
##	1475	Tuesday		1989	193	6.00	4.40
##	1476	Tuesday		1989	193	7.00	4.30
##	1477	Tuesday		1989	193	8.00	4.20
##	1478	Tuesday		1989	193	10.00	4.00
##	1479	Tuesday		1989	193	12.00	3.90
##	1480		Lake	1989	198	0.00	22.90
##	1481		Lake	1989	198	0.50	22.90
##	1482		Lake	1989	198	1.00	22.90
##	1483		Lake	1989	198	1.50	22.80
##	1484		Lake	1989	198	2.00	22.60
##	1485		Lake	1989	198	2.50	21.10
##	1486	Paul	Lake	1989	198	3.00	18.10
##	1487	Paul	Lake	1989	198	3.50	14.30
##	1488	Paul	Lake	1989	198	4.00	11.90
##	1489	Paul		1989	198	4.50	9.90
##	1490	Paul	Lake	1989	198	5.00	8.40
##	1491	Paul	Lake	1989	198	5.50	7.20
##	1492	Paul	Lake	1989	198	6.00	6.80
##	1493	Paul	Lake	1989	198	7.00	6.10
##	1494	Paul	Lake	1989	198	8.00	5.50
##	1495	Paul	Lake	1989	198	10.00	4.90
##	1496	Paul	Lake	1989	198	12.00	5.00
##	1497	Peter	Lake	1989	199	0.00	23.50
##	1498	Peter	Lake	1989	199	0.50	23.60
##	1499	Peter	Lake	1989	199	1.00	23.60
##	1500	Peter	Lake	1989	199	1.50	23.60
##	1501	Peter	Lake	1989	199	2.00	23.50
##	1502	Peter	Lake	1989	199	2.50	23.00
##	1503	Peter	Lake	1989	199	3.00	20.30
##	1504	Peter		1989	199	3.50	17.20
##	1505	Peter	Lake	1989	199	4.00	14.70
##	1506	Peter	Lake	1989	199	4.50	12.40
##	1507	Peter		1989	199	5.00	10.70
##	1508	Peter	Lake	1989	199	5.50	9.30
##	1509	Peter	Lake	1989	199	6.00	7.20
##	1510	Peter	Lake	1989	199	6.50	6.30
##	1511	Peter	Lake	1989	199	7.00	5.80
##	1512	Peter	Lake	1989	199	8.00	5.10
##	1513	Peter	Lake	1989	199	10.00	4.60
##	1514	Peter	Lake	1989	199	12.00	4.50
##	1515	Tuesday	Lake	1989	200	0.00	22.40
##	1516	Tuesday	Lake	1989	200	0.50	22.40
##	1517	Tuesday	Lake	1989	200	1.00	22.40
##	1518	Tuesday	Lake	1989	200	1.50	22.40
##	1519	Tuesday	Lake	1989	200	2.00	18.70
##	1520	Tuesday	Lake	1989	200	2.50	13.80
##	1521	Tuesday	Lake	1989	200	3.00	10.20
##	1522	Tuesday	Lake	1989	200	3.50	7.60
##	1523	Tuesday	Lake	1989	200	4.00	6.20
##	1524	Tuesday	Lake	1989	200	4.50	5.30

##	1525	Tuesday	I.ake	1989	200	5.00	4.80
	1526	Tuesday		1989	200	5.50	4.50
	1527	Tuesday		1989	200	6.00	4.50
	1528	Tuesday		1989	200	7.00	4.30
##	1529	Tuesday		1989	200	8.00	4.20
	1530	Tuesday		1989		10.00	4.00
	1531	Tuesday		1989		12.00	3.90
##	1532	East Long		1989	201	0.00	22.30
##	1533	East Long		1989	201	0.50	22.30
##	1534	East Long		1989	201	1.00	22.30
##	1535	East Long	Lake	1989	201	1.50	22.30
##	1536	East Long		1989	201	2.00	22.20
##	1537	East Long		1989	201	2.50	18.80
##	1538	East Long		1989	201	3.00	15.50
##	1539	East Long		1989	201	3.50	13.00
##	1540	East Long		1989	201	4.00	10.40
##	1541	East Long		1989	201	4.50	8.40
##	1542	East Long		1989	201	5.00	7.20
##	1543	East Long	Lake	1989	201	5.50	6.10
##	1544	East Long	Lake	1989	201	6.00	5.70
##	1545	East Long	Lake	1989	201	7.00	5.10
##	1546	East Long	Lake	1989	201	8.00	4.70
##	1547	East Long	Lake	1989	201	10.00	4.60
##	1548	East Long	Lake	1989	201	12.00	4.60
##	1549	West Long	Lake	1989	202	0.00	23.40
##	1550	West Long	Lake	1989	202	0.50	23.40
##	1551	West Long	Lake	1989	202	1.00	23.30
##	1552	West Long	Lake	1989	202	1.50	23.10
##	1553	West Long	Lake	1989	202	2.00	22.10
##	1554	West Long	Lake	1989	202	2.50	19.70
##	1555	West Long	Lake	1989	202	3.00	15.00
	1556	West Long	Lake	1989	202	3.50	12.20
	1557	West Long		1989	202	4.00	10.00
	1558	West Long		1989	202	4.50	8.20
##	1559	West Long		1989	202	5.00	7.20
##	1560	West Long		1989	202	5.50	6.50
##	1561	West Long	Lake	1989	202	6.00	6.10
##	1562	West Long		1989	202	6.50	5.60
##	1563	West Long		1989	202	7.00	5.30
##	1564	West Long		1989	202	8.00	5.10
##	1565	West Long		1989		10.00	5.00
##	1566	West Long		1989		12.00	5.00
##	1567		Lake	1989	205	0.00	24.70
##	1568		Lake	1989	205	0.50	24.70
##	1569		Lake	1989	205	1.00	24.60
##	1570		Lake	1989	205	1.50	24.40
##	1571		Lake	1989	205	2.00	24.00
##	1572		Lake	1989	205	2.50	22.10
##	1573		Lake	1989	205	3.00	19.60
## ##	1574 1575		Lake	1989	205	3.50 4.00	16.20
	1575 1576		Lake Lake	1989	205 205		13.00 10.80
##	1576 1577		Lake	1989 1989	205	4.50	9.00
##	1577 1578		Lake	1989	205	5.00 5.50	7.90
##	1010	raul	Lake	1303	205	5.50	7.90

	4.550			4000	005		7.40
	1579		Lake	1989	205	6.00	7.10
##	1580		Lake	1989	205	7.00	6.20
##	1581		Lake	1989	205	8.00	5.40
##	1582		Lake	1989		10.00	5.00
##	1583	Peter		1989	206	0.00	25.20
##	1584	Peter		1989	206	0.50	25.20
##	1585	Peter	Lake	1989	206	1.00	25.10
##	1586	Peter		1989	206	1.50	25.10
##	1587	Peter		1989	206	2.00	24.90
##	1588	Peter		1989	206	2.50	24.00
##	1589	Peter	Lake	1989	206	3.00	21.70
##	1590	Peter	Lake	1989	206	3.50	18.60
##	1591	Peter	Lake	1989	206	4.00	15.80
##	1592	Peter	Lake	1989	206	4.50	12.90
##	1593	Peter	Lake	1989	206	5.00	10.90
##	1594	Peter	Lake	1989	206	5.50	9.20
##	1595	Peter	Lake	1989	206	6.00	8.00
##	1596	Peter	Lake	1989	206	7.00	6.00
##	1597	Peter	Lake	1989	206	8.00	5.40
##	1598	Peter	Lake	1989	206	10.00	4.70
##	1599	Peter	Lake	1989	206	12.00	4.50
##	1600	Tuesday	Lake	1989	207	0.00	26.20
##	1601	Tuesday	Lake	1989	207	0.50	26.20
##	1602	Tuesday	Lake	1989	207	1.00	26.10
##	1603	Tuesday	Lake	1989	207	1.50	24.50
##	1604	Tuesday	Lake	1989	207	2.00	19.80
##	1605	Tuesday	Lake	1989	207	2.50	15.60
##	1606	Tuesday	Lake	1989	207	3.00	11.80
##	1607	Tuesday	Lake	1989	207	3.50	8.40
##	1608	Tuesday	Lake	1989	207	4.00	7.00
##	1609	Tuesday	Lake	1989	207	4.50	5.80
##	1610	Tuesday	Lake	1989	207	5.00	5.10
##	1611	Tuesday	Lake	1989	207	5.50	4.60
##	1612	Tuesday	Lake	1989	207	6.00	4.50
##	1613	Tuesday	Lake	1989	207	7.00	4.30
##	1614	Tuesday	Lake	1989	207	8.00	4.20
##	1615	Tuesday	Lake	1989	207	10.00	4.00
##	1616	Tuesday	Lake	1989	207	12.00	3.90
##	1617	Paul	Lake	1989	212	0.00	21.30
##	1618	Paul	Lake	1989	212	0.50	21.40
##	1619	Paul	Lake	1989	212	1.00	21.40
##	1620	Paul	Lake	1989	212	1.50	21.40
##	1621	Paul	Lake	1989	212	2.00	21.40
##	1622	Paul	Lake	1989	212	2.50	21.20
##	1623	Paul	Lake	1989	212	3.00	20.40
##	1624	Paul	Lake	1989	212	3.50	15.90
##	1625	Paul	Lake	1989	212	4.00	13.20
##	1626	Paul	Lake	1989	212	4.50	11.00
##	1627		Lake	1989	212	5.00	9.20
##	1628		Lake	1989	212	5.50	7.90
##	1629		Lake	1989	212	6.00	7.30
	1630		Lake	1989	212		6.10
##	1631		Lake	1989	212	8.00	5.50
##	1632		Lake	1989		10.00	4.90

	1633		Lake	1989		12.00	5.00
##	1634		Lake	1990	183	0.00	23.60
##	1635		Lake	1990	183	0.50	23.50
##	1636		Lake	1990	183	1.00	23.30
##	1637		Lake	1990	183	1.50	23.10
##	1638	Paul	Lake	1990	183	2.00	21.30
##	1639	Paul	Lake	1990	183	2.50	19.20
##	1640	Paul	Lake	1990	183	3.00	16.10
##	1641	Paul	Lake	1990	183	3.50	13.60
##	1642	Paul	Lake	1990	183	4.00	11.10
##	1643	Paul	Lake	1990	183	4.50	9.50
##	1644	Paul	Lake	1990	183	5.00	8.00
##	1645	Paul	Lake	1990	183	5.50	7.00
##	1646	Paul	Lake	1990	183	6.00	6.50
##	1647	Paul	Lake	1990	183	6.50	6.20
##	1648	Paul	Lake	1990	183	7.00	6.00
##	1649	Paul	Lake	1990	183	8.00	5.50
##	1650	Paul	Lake	1990	183	9.00	5.30
##	1651	Paul	Lake	1990	183	10.00	5.10
##	1652	Peter	Lake	1990	184	0.00	23.40
##	1653	Peter	Lake	1990	184	0.50	23.40
##	1654	Peter	Lake	1990	184	1.00	23.40
##	1655	Peter	Lake	1990	184	1.50	23.40
##	1656	Peter	Lake	1990	184	2.00	22.60
##	1657	Peter	Lake	1990	184	2.50	20.70
##	1658	Peter	Lake	1990	184	3.00	19.00
##	1659	Peter	Lake	1990	184	3.50	16.30
##	1660	Peter	Lake	1990	184	4.00	13.50
##	1661	Peter	Lake	1990	184	4.50	11.50
##	1662	Peter	Lake	1990	184	5.00	10.00
##	1663	Peter	Lake	1990	184	5.50	8.50
##	1664	Peter	Lake	1990	184	6.00	7.30
##	1665	Peter		1990	184	6.50	6.60
##	1666	Peter	Lake	1990	184	7.00	6.10
##	1667	Peter		1990	184	8.00	5.40
##	1668	Peter		1990	184	9.00	5.10
##	1669	Peter		1990		10.00	4.60
	1670	Peter		1990		11.00	4.60
##	1671	Peter		1990		12.00	4.50
##	1672	Tuesday		1990	185	0.00	25.30
##	1673	Tuesday		1990	185	0.50	25.30
##	1674	Tuesday		1990	185	1.00	25.30
##	1675	Tuesday		1990	185	1.50	23.30
##	1676	Tuesday		1990	185	2.00	19.30
##	1677	Tuesday		1990	185	2.50	15.30
##	1678	Tuesday		1990	185	3.00	11.50
##	1679	Tuesday		1990	185	3.50	9.00
##	1680	Tuesday		1990	185	4.00	6.80
##	1681	Tuesday		1990	185	4.50	5.70
##	1682	Tuesday		1990	185	5.00	5.10
##	1683	Tuesday		1990	185	5.50	4.70
##	1684	Tuesday		1990	185	6.00	4.50
##	1685	Tuesday		1990	185	6.50	4.40
##	1686	Tuesday		1990	185	7.00	4.30
π#	1000	ruesuay	rave	1990	100	1.00	4.30

##	1687	Tuesday	Lake	1990	185	8.00	4.20
##	1688	Tuesday		1990	185	10.00	4.10
##	1689	Tuesday		1990	185	12.00	4.10
##	1690	•	Lake	1990	190	0.00	21.10
##	1691		Lake	1990	190	0.50	21.10
##	1692		Lake	1990	190	1.00	20.90
##	1693		Lake	1990	190	1.50	20.80
##	1694		Lake	1990	190	2.00	20.80
##	1695		Lake	1990	190	2.50	20.60
##	1696		Lake	1990	190	3.00	17.90
##	1697		Lake	1990	190	3.50	14.60
##	1698			1990			
##			Lake		190	4.00	12.40
	1699		Lake	1990	190	4.50	10.20
##	1700		Lake	1990	190	5.00	8.40
##	1701		Lake	1990	190	5.50	7.30
##	1702		Lake	1990	190	6.00	6.90
##	1703		Lake	1990	190	6.50	6.50
##	1704		Lake	1990	190	7.00	6.10
##	1705		Lake	1990	190	8.00	5.60
##	1706		Lake	1990	190	9.00	5.30
##	1707		Lake	1990	190	10.00	5.20
##	1708	Peter		1990	191	0.00	21.60
##	1709	Peter		1990	191	0.50	21.70
##	1710	Peter		1990	191	1.00	21.60
##	1711	Peter		1990	191	1.50	21.50
##	1712	Peter		1990	191	2.00	21.40
##	1713	Peter		1990	191	2.50	21.30
##	1714	Peter		1990	191	3.00	20.70
##	1715	Peter	Lake	1990	191	3.50	16.90
##	1716	Peter	Lake	1990	191	4.00	14.80
##	1717	Peter	Lake	1990	191	4.50	12.50
##	1718	Peter	Lake	1990	191	5.00	10.20
##	1719	Peter		1990	191	5.50	9.10
##	1720	Peter	Lake	1990	191	6.00	7.70
##	1721	Peter	Lake	1990	191	6.50	6.80
##	1722	Peter	Lake	1990	191	7.00	6.30
##	1723	Peter	Lake	1990	191	8.00	5.50
##	1724	Peter	Lake	1990	191	9.00	5.10
##	1725	Peter	Lake	1990	191	10.00	4.80
##	1726	Peter	Lake	1990	191	12.00	4.60
##	1727	Tuesday	Lake	1990	192	0.00	21.40
##	1728	Tuesday	Lake	1990	192	0.50	21.30
##	1729	Tuesday	Lake	1990	192	1.00	21.40
##	1730	Tuesday		1990	192	1.50	21.30
##	1731	Tuesday	Lake	1990	192	2.00	19.70
##	1732	Tuesday	Lake	1990	192	2.50	16.90
##	1733	Tuesday	Lake	1990	192	3.00	13.10
##	1734	Tuesday	Lake	1990	192	3.50	9.70
##	1735	Tuesday	Lake	1990	192	4.00	7.10
##	1736	Tuesday		1990	192	4.50	5.90
##	1737	Tuesday		1990	192	5.00	5.10
##	1738	Tuesday		1990	192	5.50	4.70
##	1739	Tuesday		1990	192	6.00	4.60
##	1740	Tuesday		1990	192	6.50	4.40
		•					

##	1741	Tuesday	Loleo	1990	192	7.00	4.30
	1741	Tuesday		1990	192		4.20
		Tuesday					
	1743	Tuesday		1990	192		4.10
##	1744	Tuesday		1990		10.00	4.10
##	1745	Tuesday		1990		11.00	4.10
##	1746	Tuesday		1990		12.00	4.10
##	1747	East Long	Lake	1990	193	0.00	21.00
##	1748	East Long	Lake	1990	193	0.50	21.00
##	1749	East Long		1990	193	1.00	21.00
##	1750	East Long	Lake	1990	193	1.50	20.90
##	1751	East Long	Lake	1990	193	2.00	20.80
##	1752	East Long	Lake	1990	193	2.50	20.80
##	1753	East Long	Lake	1990	193	3.00	18.50
##	1754	East Long	Lake	1990	193	3.50	15.20
##	1755	East Long	Lake	1990	193	4.00	12.20
##	1756	East Long	Lake	1990	193	4.50	9.50
##	1757	East Long	Lake	1990	193	5.00	8.00
##	1758	East Long	Lake	1990	193	5.50	6.90
##	1759	East Long		1990	193	6.00	6.10
##	1760	East Long		1990	193	6.50	5.40
##	1761	East Long		1990	193	7.00	5.00
##	1762	East Long		1990	193	8.00	4.70
##	1763	East Long		1990	193	9.00	4.60
	1764	East Long		1990	193		4.60
	1765	East Long		1990	193	11.00	4.60
	1766	East Long		1990		12.00	4.60
	1767	West Long		1990	194	0.00	20.90
##	1768	West Long		1990	194	0.50	20.90
##	1769	West Long		1990	194	1.00	20.80
##	1770	West Long		1990	194	1.50	20.70
##	1771	West Long		1990	194	2.00	20.70
##	1772	West Long		1990	194	2.50	20.60
	1773	West Long		1990	194	3.00	17.70
	1774	West Long		1990	194	3.50	14.50
##	1775	West Long		1990	194	4.00	11.20
##	1776	West Long		1990	194	4.50	9.40
##	1777	West Long		1990	194	5.00	8.10
##	1778	West Long		1990	194	5.50	6.50
##	1779	West Long		1990	194	6.00	6.00
##	1780	West Long		1990	194	6.50	5.50
##	1781	West Long			194	7.00	
##	1782	_		1990 1990	194	8.00	5.40 5.20
##		West Long					
##	1783 1784	West Long		1990 1990	194	9.00	5.20
##		West Long				11.00	5.10
##	1785	West Long		1990			5.10
	1786	West Long		1990		12.00	5.10
##	1787		Lake	1990	197	0.00	20.80
##	1788		Lake	1990	197	0.50	20.80
##	1789		Lake	1990	197	1.00	20.80
##	1790		Lake	1990	197	1.50	20.80
##	1791		Lake	1990	197	2.00	20.80
	1792		Lake	1990	197	2.50	20.60
##	1793		Lake	1990	197	3.00	18.50
##	1794	Paul	Lake	1990	197	3.50	14.50

	1795		Lake	1990	197	4.00	12.90
##	1796	Paul	Lake	1990	197	4.50	10.80
##	1797	Paul	Lake	1990	197	5.00	8.90
##	1798	Paul	Lake	1990	197	5.50	7.60
##	1799	Paul	Lake	1990	197	6.00	7.00
##	1800	Paul	Lake	1990	197	6.50	6.60
##	1801	Paul	Lake	1990	197	7.00	6.20
##	1802	Paul	Lake	1990	197	8.00	5.60
##	1803	Paul	Lake	1990	197	10.00	5.20
##	1804	Paul	Lake	1990	197	12.00	5.10
##	1805	Peter	Lake	1990	198	0.00	21.20
##	1806	Peter	Lake	1990	198	0.50	21.30
##	1807	Peter	Lake	1990	198	1.00	21.30
##	1808	Peter	Lake	1990	198	1.50	21.30
##	1809	Peter	Lake	1990	198	2.00	21.30
##	1810	Peter	Lake	1990	198	2.50	21.20
##	1811	Peter	Lake	1990	198	3.00	20.70
##	1812	Peter	Lake	1990	198	3.50	18.80
##	1813	Peter	Lake	1990	198	4.00	15.60
##	1814	Peter	Lake	1990	198	4.50	13.20
##	1815	Peter	Lake	1990	198	5.00	11.30
##	1816	Peter	Lake	1990	198	5.50	9.20
##	1817	Peter	Lake	1990	198	6.00	7.90
##	1818	Peter	Lake	1990	198	6.50	7.00
##	1819	Peter	Lake	1990	198	7.00	6.30
##	1820	Peter	Lake	1990	198	8.00	5.70
##	1821	Peter	Lake	1990	198	9.00	5.20
##	1822	Peter	Lake	1990	198	10.00	4.90
##	1823	Peter	Lake	1990	198	11.00	4.60
##	1824	Tuesday	Lake	1990	199	0.00	22.50
##	1825	Tuesday		1990	199	0.50	22.50
##	1826	Tuesday		1990	199	1.00	22.30
##	1827	Tuesday		1990	199	1.50	21.70
##	1828	Tuesday		1990	199	2.00	20.00
##	1829	Tuesday		1990	199	2.50	17.20
##	1830	Tuesday		1990	199	3.00	13.40
##	1831	Tuesday		1990	199	3.50	10.50
	1832	Tuesday		1990	199	4.00	7.70
##	1833	Tuesday		1990	199	4.50	6.30
##	1834	Tuesday			199	5.00	5.50
##	1835	Tuesday			199	5.50	4.80
##	1836	Tuesday		1990	199	6.00	4.60
##	1837	Tuesday		1990	199	6.50	4.50
##	1838	Tuesday		1990	199		4.30
##	1839	Tuesday		1990	199		4.20
##	1840	Tuesday		1990	199	9.00	4.10
##	1841	Tuesday		1990		10.00	4.10
##	1842	Tuesday		1990	199	12.00	4.10
##	1843	=	Lake	1990	204	0.00	21.70
##	1844		Lake	1990	204	0.50	21.70
##	1845		Lake	1990	204	1.00	21.70
##	1846		Lake	1990	204		21.60
##	1847		Lake	1990	204	2.00	21.60
##	1848		Lake	1990	204	2.50	21.60
	-	·					

	1849		Lake	1990	204	3.00	20.60
##	1850		Lake	1990	204	3.50	17.70
##	1851		Lake	1990	204	4.00	14.10
##	1852		Lake	1990	204	4.50	11.20
##	1853		Lake	1990	204	5.00	9.30
##	1854		Lake	1990	204	5.50	8.00
##	1855		Lake	1990	204	6.00	7.20
##	1856		Lake	1990	204	6.50	6.60
##	1857		Lake	1990	204	7.00	6.30
##	1858		Lake	1990	204	8.00	5.70
##	1859	Peter	Lake	1990	205	0.00	22.30
##	1860	Peter	Lake	1990	205	0.50	22.30
##	1861	Peter	Lake	1990	205	1.00	22.20
##	1862	Peter	Lake	1990	205	1.50	22.20
##	1863	Peter		1990	205	2.00	22.20
##	1864	Peter	Lake	1990	205	2.50	22.20
##	1865	Peter	Lake	1990	205	3.00	21.70
##	1866	Peter	Lake	1990	205	3.50	19.40
##	1867	Peter	Lake	1990	205	4.00	16.40
##	1868	Peter	Lake	1990	205	4.50	13.40
##	1869	Peter	Lake	1990	205	5.00	11.50
##	1870	Peter	Lake	1990	205	5.50	9.80
##	1871	Peter	Lake	1990	205	6.00	8.30
##	1872	Peter	Lake	1990	205	6.50	7.20
##	1873	Peter	Lake	1990	205	7.00	6.70
##	1874	Peter	Lake	1990	205	8.00	5.80
##	1875	Peter	Lake	1990	205	9.00	5.30
##	1876	Peter	Lake	1990	205	10.00	5.00
##	1877	Peter	Lake	1990	205	11.00	4.80
##	1878	Peter	Lake	1990	205	12.00	4.70
##	1879	Tuesday	Lake	1990	206	0.00	22.60
##	1880	Tuesday	Lake	1990	206	0.50	22.70
##	1881	Tuesday	Lake	1990	206	1.00	22.70
##	1882	Tuesday	Lake	1990	206	1.50	22.60
##	1883	Tuesday	Lake	1990	206	2.00	21.10
##	1884	Tuesday	Lake	1990	206	2.50	18.10
##	1885	Tuesday	Lake	1990	206	3.00	14.00
##	1886	Tuesday	Lake	1990	206	3.50	10.80
##	1887	Tuesday	Lake	1990	206	4.00	8.30
##	1888	Tuesday	Lake	1990	206	4.50	7.10
##	1889	Tuesday	Lake	1990	206	5.00	5.50
##	1890	Tuesday	Lake	1990	206	5.50	5.00
##	1891	Tuesday	Lake	1990	206	6.00	4.70
##	1892	Tuesday	Lake	1990	206	6.50	4.40
##	1893	Tuesday	Lake	1990	206	7.00	4.30
##	1894	Tuesday	Lake	1990	206	8.00	4.20
##	1895	Tuesday	Lake	1990	206	9.00	4.20
##	1896	Tuesday		1990		10.00	4.20
##	1897	Tuesday		1990		11.00	4.10
##	1898	Tuesday		1990		12.00	4.10
##	1899	East Long		1990	207	0.00	23.40
##	1900	East Long		1990	207	0.50	23.40
##	1901	East Long		1990	207	1.00	23.40
##	1902	East Long		1990	207	1.50	23.20
	-						

		_	_					
	1903		Long		1990	207	2.00	22.70
##	1904		_	Lake	1990	207	2.50	21.90
##	1905	East	Long	Lake	1990	207		19.80
##	1906	East	Long	Lake	1990	207		16.10
##	1907	East	Long	Lake	1990	207	4.00	13.00
##	1908	East	Long	Lake	1990	207	4.50	10.30
##	1909	East	Long	Lake	1990	207	5.00	8.60
##	1910	East	Long	Lake	1990	207	5.50	7.40
##	1911	East	Long	Lake	1990	207	6.00	6.40
##	1912	East	Long	Lake	1990	207	6.50	5.70
##	1913	East	Long	Lake	1990	207	7.00	5.30
##	1914	East	Long	Lake	1990	207	8.00	4.80
##	1915		_	Lake	1990	207	9.00	4.70
##	1916		_	Lake	1990	207	10.00	4.70
	1917		_	Lake	1990	207	11.00	4.60
	1918		_	Lake	1990	207		4.60
	1919		_	Lake	1990	208	0.00	23.20
##	1920		_	Lake	1990	208	0.50	23.20
	1921		_	Lake	1990	208	1.00	23.20
	1922		_	Lake	1990	208	1.50	23.20
	1923		_	Lake	1990	208	2.00	23.00
	1924		_	Lake	1990	208	2.50	21.80
	1925		_	Lake	1990	208	3.00	18.50
	1926		_	Lake	1990	208	3.50	15.60
	1927		_	Lake	1990	208	4.00	13.00
	1928		_	Lake	1990	208	4.50	9.80
	1929		_	Lake	1990	208	5.00	8.60
	1930		Long		1990	208	5.50	7.20
##	1931		Long		1990	208	6.00	6.50
##	1932		Long		1990	208	6.50	5.70
##	1933		Long		1990	208	7.00	5.50
##	1934		Long		1990	208	8.00	5.30
##	1935		Long		1990	208	9.00	5.30
##	1936		_	Lake	1990	208		5.20
##	1937		_		1990	208	11.00	5.20
##			_	Lake			12.00	5.20
##	1938 1939	WESU	_	Lake Lake	1990 1990	211	0.00	21.90
						211		
##	1940			Lake	1990		0.50	22.00
##	1941 1942		Paul		1990	211	1.00	22.00
##			Paul		1990	211	1.50	22.00
##	1943		Paul		1990	211	2.00	21.90
##	1944		Paul		1990	211	2.50	21.90
##	1945		Paul		1990	211	3.00	20.00
##	1946		Paul		1990	211	3.50	17.50
##	1947		Paul		1990	211	4.00	14.30
##	1948		Paul		1990	211	4.50	11.80
##	1949		Paul		1990	211	5.00	9.60
##	1950		Paul		1990	211	5.50	8.20
##	1951		Paul		1990	211	6.00	7.30
##	1952		Paul		1990	211	6.50	6.70
##	1953		Paul		1990	211	7.00	6.30
##	1954		Paul		1990	211	8.00	5.70
##	1955		Paul		1990	211	9.00	5.40
##	1956		Paul	Lake	1990	211	10.00	5.20

	4057	ъ.		1000	040	0 00	04 70
	1957	Peter		1990	212	0.00	21.70
##	1958	Peter	Lake	1990	212	0.50	21.70
##	1959	Peter	Lake	1990	212	1.00	21.70
##	1960	Peter	Lake	1990	212	1.50	21.60
##	1961	Peter	Lake	1990	212	2.00	21.60
##	1962	Peter	Lake	1990	212	2.50	21.60
##	1963	Peter		1990	212	3.00	21.50
##	1964	Peter		1990	212	3.50	20.50
##	1965	Peter		1990	212	4.00	16.90
##	1966	Peter		1990	212	4.50	14.20
##	1967	Peter		1990	212	5.00	11.80
##	1968	Peter		1990	212	5.50	10.10
##	1969	Peter		1990	212	6.00	8.60
##	1970	Peter		1990	212	6.50	7.50
##	1971	Peter		1990	212	7.00	6.70
##	1972	Peter	Lake	1990	212	8.00	5.80
##	1973	Peter	Lake	1990	212	9.00	5.60
##	1974	Peter	Lake	1990	212	10.00	5.10
##	1975	Peter	Lake	1990	212	11.00	4.80
##	1976	Peter	Lake	1990	212	12.00	4.70
##	1977	Paul	Lake	1991	182	0.00	21.40
##	1978		Lake	1991	182	0.50	21.50
##	1979		Lake	1991	182	1.00	21.50
##	1980		Lake	1991	182	1.50	21.40
##	1981		Lake	1991	182	2.00	21.40
##	1982		Lake	1991	182	2.50	19.80
##							
	1983		Lake	1991	182	3.00	17.00
##	1984		Lake	1991	182	3.50	14.10
##	1985		Lake	1991	182	4.00	11.60
##	1986		Lake	1991	182	4.50	9.90
##	1987		Lake	1991	182	5.00	8.80
##	1988	Paul	Lake	1991	182	5.50	7.40
##	1989	Paul	Lake	1991	182	6.00	6.90
##	1990	Paul	Lake	1991	182	6.50	6.20
##	1991	Paul	Lake	1991	182	7.00	5.70
##	1992	Paul	Lake	1991	182	8.00	5.30
##	1993	Paul	Lake	1991	182	9.00	5.20
##	1994	Paul	Lake	1991	182	10.00	5.00
##	1995	Peter		1991	183	0.00	21.30
##	1996	Peter		1991	183	0.50	21.30
##	1997	Peter		1991	183	1.00	21.30
##	1998	Peter		1991	183	1.50	21.20
##	1999	Peter		1991	183		21.20
##						2.00	
	2000	Peter		1991	183	2.50	21.20
##	2001	Peter		1991	183	3.00	21.00
##	2002	Peter		1991	183	3.50	17.30
##	2003	Peter		1991	183	4.00	14.00
##	2004	Peter		1991	183	4.50	11.90
##	2005	Peter	Lake	1991	183	5.00	10.10
##	2006	Peter	Lake	1991	183	5.50	8.40
##	2007	Peter	Lake	1991	183	6.00	7.30
##	2008	Peter	Lake	1991	183	6.50	6.50
	2009	Peter		1991	183	7.00	5.80
	2010	Peter		1991	183	8.00	5.10

	2011	Peter	Lake	1991	183		4.70
	2012	Peter		1991		10.00	4.60
	2013	Peter		1991		11.00	4.50
	2014	Peter		1991		12.00	4.50
	2015	East Long		1991	184	0.00	21.20
	2016	East Long		1991	184	0.50	21.20
	2017	East Long		1991	184	1.00	21.20
	2018	East Long		1991	184		21.00
	2019	East Long		1991	184		19.80
	2020	East Long		1991	184		16.30
	2021	East Long		1991	184		12.80
	2022	East Long		1991	184		10.70
	2023	East Long		1991	184		9.20
	2024	East Long		1991	184		7.80
	2025	East Long		1991	184		7.30
	2026	East Long		1991	184		6.60
	2027	East Long		1991	184		6.10
	2028	East Long		1991	184		5.70
	2029	East Long		1991	184		5.30
	2030	East Long		1991	184		4.80
	2031	East Long		1991	184	9.00	4.50
	2032	East Long		1991		10.00	4.40
	2033	East Long		1991		11.00	4.40
	2034	East Long		1991		12.00	4.40
	2035	West Long		1991	185	0.00	21.40
	2036	West Long		1991	185	0.50	21.30
	2037	West Long		1991	185		21.30
	2038	West Long		1991	185		20.60
	2039	West Long		1991	185		18.70
	2040	West Long		1991	185	2.50	14.60
	2041	West Long		1991	185	3.00	11.60
	2042	West Long		1991	185	3.50	9.40
	2043	West Long		1991	185		8.60
	2044	West Long			185	4.50	7.80
	2045	West Long			185		7.10
	2046	West Long		1991	185		6.10
	2047	West Long		1991	185	6.00	5.60
	2048	West Long		1991	185	6.50	5.40
	2049	West Long		1991	185	7.00	5.30
	2050	West Long			185		5.20
	2051	West Long			185		5.10
	2052	West Long				10.00	5.10
	2053	West Long				11.00	5.10
	2054	West Long				12.00	5.00
##	2055	Tuesday			186	0.00	22.00
	2056	Tuesday			186	0.50	21.70
	2057	Tuesday			186		21.70
##	2058	Tuesday			186		21.10
##	2059	Tuesday			186		19.20
##	2060	Tuesday			186	2.50	15.60
##	2061	Tuesday			186		11.70
	2062	Tuesday			186	3.50	9.10
	2063	Tuesday			186	4.00	7.10
##	2064	Tuesday	гаке	1991	186	4.50	5.70

	2065	Tuesday		1991	186	5.00	5.10
	2066	Tuesday		1991	186	5.50	4.80
	2067	Tuesday		1991	186	6.00	4.50
##	2068	Tuesday		1991	186	6.50	4.40
	2069	Tuesday	Lake	1991	186	7.00	4.20
##	2070	Tuesday	Lake	1991	186	8.00	4.10
##	2071	Tuesday	Lake	1991	186	9.00	4.10
##	2072	Tuesday	Lake	1991	186	10.00	4.00
##	2073	Tuesday	Lake	1991	186	11.00	4.00
##	2074	Tuesday	Lake	1991	186	12.00	4.00
##	2075	Paul	Lake	1991	189	0.00	22.40
##	2076	Paul	Lake	1991	189	0.50	22.40
##	2077	Paul	Lake	1991	189	1.00	22.40
##	2078	Paul	Lake	1991	189	1.50	22.40
##	2079	Paul	Lake	1991	189	2.00	22.20
##	2080	Paul	Lake	1991	189	2.50	20.60
##	2081	Paul	Lake	1991	189	3.00	18.00
##	2082	Paul	Lake	1991	189	3.50	14.00
##	2083	Paul	Lake	1991	189	4.00	12.20
	2084	Paul	Lake	1991	189	4.50	10.40
	2085	Paul	Lake	1991	189	5.00	8.90
	2086	Paul	Lake	1991	189	5.50	7.40
##	2087	Paul	Lake	1991	189	6.00	6.80
	2088	Paul	Lake	1991	189	6.50	6.40
	2089	Paul	Lake	1991	189	7.00	5.90
	2090		Lake	1991	189	8.00	5.40
	2091		Lake	1991	189	9.00	5.10
	2092		Lake	1991	189	10.00	5.00
	2093	Peter		1991	190	0.00	22.60
	2094	Peter		1991	190	0.50	22.60
	2095	Peter		1991	190	1.00	22.60
	2096	Peter		1991	190	1.50	22.60
	2097	Peter		1991	190	2.00	22.60
	2098	Peter		1991	190	2.50	22.50
	2099	Peter		1991	190	3.00	20.90
	2100	Peter		1991	190	3.50	17.90
	2101	Peter		1991	190	4.00	15.40
	2102	Peter		1991	190	4.50	12.20
	2103	Peter		1991	190	5.00	10.60
	2104			1991			9.00
	2105			1991			7.60
	2106	Peter			190		6.40
	2107	Peter			190		6.10
	2108	Peter					5.20
	2109	Peter					4.80
	2110	Peter				10.00	4.60
	2111	Peter				11.00	4.50
	2112	Peter		1991		12.00	4.50
	2112	East Long				0.00	22.50
	2114	East Long				0.50	22.40
	2114	East Long					
	2116	East Long				1.00 1.50	22.20 22.00
	2116	East Long					
		•				2.00	20.30
##	2118	East Long	гаке	1991	191	2.50	17.10

	2119	East Long		1991	191		13.60
	2120	East Long		1991	191	3.50	11.10
	2121	East Long		1991	191	4.00	9.20
	2122	East Long		1991	191	4.50	8.00
	2123	East Long		1991	191	5.00	7.40
	2124	East Long		1991	191	5.50	7.00
	2125	East Long		1991	191	6.00	6.20
	2126	East Long		1991	191	6.50	5.70
	2127	East Long		1991	191	7.00	5.20
	2128	East Long		1991	191	8.00	4.70
	2129	East Long		1991	191	9.00	4.60
	2130	East Long		1991		10.00	4.50
	2131	East Long		1991		11.00	4.40
	2132	East Long		1991		12.00	4.40
	2133	West Long		1991	192	0.00	23.20
	2134	West Long		1991	192	0.50	23.10
	2135	West Long		1991	192	1.00	23.00
	2136	West Long		1991	192	1.50	22.80
	2137	West Long		1991	192	2.00	21.50
	2138	West Long		1991	192	2.50	18.80
	2139	West Long		1991	192	3.00	15.40
	2140	West Long		1991	192	3.50	12.10
	2141	West Long		1991	192		10.40
	2142	West Long		1991	192	4.50	8.30
	2143	West Long		1991	192	5.00	7.10
	2144	West Long		1991	192	5.50	6.40
	2145	West Long		1991	192	6.00	5.80
	2146	West Long		1991	192	6.50	5.50
	2147	West Long		1991	192	7.00	5.40
	2148	West Long		1991	192	8.00	5.30
	2149	West Long		1991	192	9.00	5.20
	2150	West Long		1991		10.00	5.20
	2151	West Long		1991		11.00	5.10
	2152	West Long		1991		12.00	5.10
	2153	Tuesday			193	0.00	23.70
	2154	Tuesday		1991	193	0.50	23.80
	2155	Tuesday		1991	193	1.00	23.70
	2156	Tuesday		1991	193	1.50	22.90
	2157	Tuesday		1991	193	2.00	20.40
	2158	Tuesday			193		16.00
	2159	Tuesday			193		13.50
	2160	Tuesday		1991	193		9.60
	2161	Tuesday		1991	193		7.40
##	2162	Tuesday			193		6.00
##	2163	Tuesday		1991	193		5.40
##	2164	Tuesday		1991	193	5.50	4.70
##	2165	Tuesday		1991	193	6.00	4.60
##	2166	Tuesday		1991	193	6.50	4.40
##	2167	Tuesday		1991	193	7.00	4.30
##	2168	Tuesday		1991	193		4.20
##	2169	Tuesday		1991	193		4.10
	2170	Tuesday		1991		10.00	4.00
	2171	Tuesday		1991		11.00	4.00
##	2172	Paul	Lake	1991	196	0.00	23.10

	2173		Lake	1991	196	0.50	23.00
	2174		Lake	1991	196	1.00	23.00
	2175		Lake	1991	196	1.50	22.90
##	2176		Lake	1991	196	2.00	22.80
##	2177	Paul	Lake	1991	196	2.50	22.00
##	2178	Paul	Lake	1991	196	3.00	19.10
##	2179	Paul	Lake	1991	196	3.50	15.60
##	2180	Paul	Lake	1991	196	4.00	12.90
##	2181	Paul	Lake	1991	196	4.50	10.80
##	2182	Paul	Lake	1991	196	5.00	9.20
##	2183	Paul	Lake	1991	196	5.50	8.00
##	2184	Paul	Lake	1991	196	6.00	7.20
##	2185	Paul	Lake	1991	196	6.50	6.40
##	2186	Paul	Lake	1991	196	7.00	5.90
##	2187	Paul	Lake	1991	196	8.00	5.40
##	2188	Paul	Lake	1991	196	9.00	5.20
##	2189	Paul	Lake	1991	196	10.00	5.10
##	2190	Peter	Lake	1991	197	0.00	23.70
##	2191	Peter		1991	197	0.50	23.70
##	2192	Peter	Lake	1991	197	1.00	23.60
##	2193	Peter		1991	197	1.50	23.50
	2194	Peter		1991	197	2.00	23.50
##	2195	Peter		1991	197	2.50	23.30
##	2196	Peter		1991	197	3.00	22.10
##	2197	Peter		1991	197	3.50	19.50
##	2198	Peter		1991	197	4.00	15.70
##	2199	Peter		1991	197	4.50	13.30
##	2200	Peter		1991	197	5.00	11.50
##	2201	Peter		1991	197	5.50	9.60
##	2202	Peter		1991	197	6.00	7.80
##	2203	Peter		1991	197	6.50	7.00
##	2204	Peter		1991	197	7.00	6.30
##	2205	Peter		1991	197	8.00	5.50
##	2206	Peter		1991	197	9.00	5.00
##	2207	Peter		1991	197	10.00	4.70
##	2208	Peter		1991	197	11.00	4.60
	2209	Peter		1991		12.00	4.50
	2210	East Long					
	2211	East Long		1991 1991	198 198	0.00	24.80 24.80
	2212	East Long		1991	198	1.00	24.70
	2213	East Long		1991	198	1.50	24.50
	2214	East Long		1991	198	2.00	21.80
	2214	East Long			198	2.50	17.90
	2216	East Long		1991 1991	198	3.00	14.50
	2217	East Long			198	3.50	11.40
	2217	_		1991 1991	198		
		East Long				4.00	9.20
	2219	East Long		1991	198	4.50	8.10
	2220	East Long		1991	198	5.00	7.50
	2221	East Long		1991	198	5.50	7.00
	2222	East Long		1991	198	6.00	6.50
	2223	East Long		1991	198	6.50	5.80
	2224	East Long		1991	198	7.00	5.30
	2225	East Long		1991	198	8.00	4.70
##	2226	East Long	Lake	1991	198	9.00	4.50

##	2227	East Long	Lake	1991		10.00	4.50
##	2228	East Long	Lake	1991	198	11.00	4.50
	2229	East Long	Lake	1991		12.00	4.50
##	2230	West Long		1991	199	0.00	25.70
	2231	West Long		1991	199	0.50	25.70
	2232	West Long	Lake	1991	199	1.00	25.70
	2233	West Long	Lake	1991	199	1.50	24.70
	2234	West Long		1991	199	2.00	22.40
	2235	West Long		1991	199	2.50	19.10
	2236	West Long		1991	199	3.00	16.20
	2237	West Long	Lake	1991	199	3.50	12.50
	2238	West Long	Lake	1991	199	4.00	10.20
##	2239	West Long	Lake	1991	199	4.50	8.60
##	2240	West Long	Lake	1991	199	5.00	7.30
##	2241	West Long	Lake	1991	199	5.50	6.50
##	2242	West Long	Lake	1991	199	6.00	5.90
##	2243	West Long	Lake	1991	199	6.50	5.70
##	2244	West Long	Lake	1991	199	7.00	5.50
##	2245	West Long	Lake	1991	199	8.00	5.30
##	2246	West Long	Lake	1991	199	9.00	5.30
##	2247	West Long	Lake	1991	199	10.00	5.20
##	2248	West Long	Lake	1991	199	11.00	5.20
##	2249	West Long	Lake	1991	199	12.00	5.20
##	2250	Tuesday	Lake	1991	200	0.00	25.70
##	2251	Tuesday	Lake	1991	200	0.50	25.70
##	2252	Tuesday	Lake	1991	200	1.00	25.70
##	2253	Tuesday	Lake	1991	200	1.50	24.70
##	2254	Tuesday	Lake	1991	200	2.00	21.20
##	2255	Tuesday	Lake	1991	200	2.50	16.40
##	2256	Tuesday	Lake	1991	200	3.00	13.00
##	2257	Tuesday	Lake	1991	200	3.50	10.20
##	2258	Tuesday	Lake	1991	200	4.00	7.80
##	2259	Tuesday	Lake	1991	200	4.50	6.20
##	2260	Tuesday	Lake	1991	200	5.00	5.40
##	2261	Tuesday	Lake	1991	200	5.50	5.00
##	2262	Tuesday	Lake	1991	200	6.00	4.70
##	2263	Tuesday	Lake	1991	200	6.50	4.50
##	2264	Tuesday	Lake	1991	200	7.00	4.40
##	2265	Tuesday	Lake	1991	200	8.00	4.20
##	2266	Tuesday	Lake	1991	200	9.00	4.10
##	2267	Tuesday	Lake	1991	200	10.00	4.10
##	2268	Tuesday	Lake	1991	200	11.00	4.10
##	2269	Tuesday	Lake	1991	200	12.00	4.00
##	2270	Paul	Lake	1991	203	0.00	25.50
##	2271	Paul	Lake	1991	203	0.50	25.50
##	2272	Paul	Lake	1991	203	1.00	25.50
##	2273	Paul	Lake	1991	203	1.50	25.50
##	2274	Paul	Lake	1991	203	2.00	25.10
##	2275	Paul	Lake	1991	203	2.50	23.20
##	2276	Paul	Lake	1991	203	3.00	20.00
##	2277	Paul	Lake	1991	203	3.50	16.50
##	2278	Paul	Lake	1991	203	4.00	13.70
##	2279	Paul	Lake	1991	203	4.50	11.40
##	2280	Paul	Lake	1991	203	5.00	9.70

##	2281	Paul	Lake	1991	203	5.50	8.60
	2282		Lake	1991	203	6.00	7.10
	2283		Lake	1991	203	6.50	6.60
	2284		Lake	1991	203	7.00	6.10
	2285		Lake	1991	203	8.00	5.50
	2286		Lake	1991	203	9.00	5.20
	2287		Lake	1991		10.00	5.10
	2288	Peter		1991	204	0.00	24.60
	2289	Peter		1991	204	0.50	24.60
	2290	Peter		1991	204	1.00	24.60
	2291	Peter		1991	204	1.50	24.60
							24.50
	2292	Peter		1991	204	2.00	
	2293	Peter		1991	204	2.50	24.50
	2294	Peter		1991	204	3.00	23.80
	2295	Peter		1991	204	3.50	20.60
	2296	Peter		1991	204	4.00	17.20
	2297	Peter		1991	204	4.50	13.90
	2298	Peter		1991	204	5.00	12.00
	2299	Peter		1991	204	5.50	10.40
	2300	Peter		1991	204	6.00	8.50
	2301	Peter		1991	204	6.50	7.30
	2302	Peter		1991	204	7.00	6.60
	2303	Peter		1991	204	8.00	5.50
##	2304	Peter		1991	204	9.00	5.00
##	2305	Peter	Lake	1991	204	10.00	4.70
##	2306	Peter	Lake	1991	204	11.00	4.60
##	2307	Peter	Lake	1991	204	12.00	4.50
##	2308	East Long	Lake	1991	205	0.00	22.80
##	2309	East Long	Lake	1991	205	0.50	22.90
##	2310	East Long	Lake	1991	205	1.00	22.90
##	2311	East Long	Lake	1991	205	1.50	22.90
##	2312	East Long	Lake	1991	205	2.00	22.80
##	2313	East Long	Lake	1991	205	2.50	18.10
##	2314	East Long	Lake	1991	205	3.00	14.50
##	2315	East Long	Lake	1991	205	3.50	11.30
##	2316	East Long	Lake	1991	205	4.00	9.70
##	2317	East Long	Lake	1991	205	4.50	8.40
##	2318	East Long	Lake	1991	205	5.00	7.70
##	2319	East Long	Lake	1991	205	5.50	6.70
##	2320	East Long		1991	205	6.00	6.30
	2321	East Long		1991	205	6.50	5.70
##	2322	East Long		1991	205	7.00	5.50
	2323	East Long		1991		8.00	4.90
	2324	East Long		1991		9.00	4.70
	2325	East Long		1991		10.00	4.60
	2326	East Long		1991		11.00	4.50
	2327	East Long		1991		12.00	4.50
	2328	West Long		1991	206	0.00	22.00
	2329	West Long		1991	206	0.50	22.10
	2330	West Long		1991	206	1.00	22.10
	2331	West Long		1991	206	1.50	22.10
	2332	West Long		1991	206	2.00	22.10
	2333	West Long		1991	206	2.50	19.10
	2334	West Long		1991	206	3.00	16.20
##	2334	west rong	Lake	1991	200	3.00	10.20

	2335	West Long		1991	206	3.50	12.80
	2336	West Long		1991	206	4.00	10.60
	2337	West Long		1991	206	4.50	8.50
	2338	West Long		1991	206	5.00	7.40
	2339	West Long		1991	206	5.50	6.60
	2340	West Long		1991	206	6.00	6.00
	2341	West Long		1991	206	6.50	5.70
	2342	West Long		1991	206	7.00	5.50
	2343	West Long		1991	206	8.00	5.40
	2344	West Long		1991	206	9.00	5.30
	2345	West Long		1991		10.00	5.30
	2346	West Long		1991	206	11.00	5.20
	2347	West Long		1991		12.00	5.20
	2348	Tuesday		1991	207	0.00	21.20
	2349	Tuesday		1991	207	0.50	21.10
	2350	Tuesday		1991	207	1.00	21.00
	2351	Tuesday		1991	207	1.50	20.80
	2352	Tuesday		1991	207	2.00	20.70
	2353	Tuesday		1991	207	2.50	17.00
	2354	Tuesday	Lake	1991	207	3.00	13.30
	2355	Tuesday	Lake	1991	207	3.50	10.30
	2356	Tuesday	Lake	1991	207	4.00	8.50
	2357	Tuesday	Lake	1991	207	4.50	6.90
##	2358	Tuesday	Lake	1991	207	5.00	5.60
##	2359	Tuesday		1991	207	5.50	5.20
##	2360	Tuesday	Lake	1991	207	6.00	4.70
##	2361	Tuesday	Lake	1991	207	6.50	4.50
##	2362	Tuesday	Lake	1991	207	7.00	4.40
##	2363	Tuesday	Lake	1991	207	8.00	4.30
##	2364	Tuesday	Lake	1991	207	9.00	4.20
	2365	Tuesday	Lake	1991	207	10.00	4.10
	2366	Tuesday	Lake	1991	207	11.00	4.10
	2367	Tuesday		1991		12.00	4.10
##	2368	Paul	Lake	1991	210	0.00	19.60
	2369	Paul	Lake	1991	210	0.50	19.70
	2370		Lake	1991	210	1.00	19.70
	2371	Paul	Lake	1991	210	1.50	19.70
	2372		Lake	1991	210	2.00	19.70
	2373		Lake	1991	210	2.50	19.70
	2374		Lake	1991	210	3.00	19.60
	2375		Lake	1991	210	3.50	17.50
	2376		Lake	1991	210	4.00	15.20
##	2377		Lake	1991	210	4.50	12.20
##	2378		Lake	1991	210	5.00	10.60
##	2379	Paul	Lake	1991	210	5.50	8.80
##	2380	Paul	Lake	1991	210	6.00	7.30
##	2381		Lake	1991	210	6.50	6.70
##	2382		Lake	1991	210	7.00	6.30
##	2383		Lake	1991	210	8.00	5.70
##	2384		Lake	1991	210	9.00	5.30
##	2385		Lake	1991	210	10.00	5.10
##	2386	Peter		1991	211	0.00	20.20
##	2387	Peter		1991	211	0.50	20.10
##	2388	Peter	Lake	1991	211	1.00	20.00

	2389	Peter Lak			
	2390	Peter Lak			
	2391	Peter Lak	e 1991		0 19.90
	2392	Peter Lak	e 1991	211 3.0	0 19.90
##	2393	Peter Lak	e 1991	211 3.5	0 19.90
##	2394	Peter Lak	e 1991	211 4.0	0 19.00
##	2395	Peter Lak	e 1991	211 4.5	0 15.20
##	2396	Peter Lak	e 1991	211 5.0	12.80
##	2397	Peter Lak	e 1991	211 5.5	0 10.50
##	2398	Peter Lak	e 1991	211 6.0	9.10
##	2399	Peter Lak	e 1991	211 6.5	7.70
##	2400	Peter Lak	e 1991	211 7.0	7.00
##	2401	Peter Lak	e 1991	211 8.0	5.60
##	2402	Peter Lak	e 1991	211 9.0	
	2403	Peter Lak		211 10.0	
	2404	Peter Lak		211 11.0	
##	2405	Peter Lak		211 12.0	
##	2406	East Long Lak		212 0.0	
	2407	East Long Lak		212 0.5	
	2408	East Long Lak		212 1.0	
	2409	East Long Lak		212 1.5	
	2410	East Long Lak		212 2.0	
	2411	East Long Lak		212 2.5	
	2412	East Long Lak		212 3.0	
	2413	East Long Lak		212 3.5	
	2414	East Long Lak		212 4.0	
	2415	East Long Lak		212 4.5	
	2416	East Long Lak		212 5.0	
	2417	East Long Lak		212 5.5	
	2418	East Long Lak		212 6.0	
	2419	East Long Lak		212 6.5	
	2420	East Long Lak		212 7.0	
	2421	East Long Lak		212 8.0	
	2422	East Long Lak		212 9.0	
	2423	East Long Lak			
	2424	East Long Lak			
	2425	East Long Lak		212 12.0	
	2426	Peter Lak		183 0.0	
	2427	Peter Lak		183 0.5	
	2428	Peter Lak			
	2429	Peter Lak		183 1.5	
	2430	Peter Lak		183 2.0	
	2431	Peter Lak		183 2.5	
	2432	Peter Lak		183 3.0	
	2433	Peter Lak		183 3.5	
	2434	Peter Lak		183 4.0	
	2435	Peter Lak		183 4.5	
	2436	Peter Lak		183 5.0	
	2437	Peter Lak		183 5.5	
	2437	Peter Lak		183 6.0	
	2439	Peter Lak		183 6.5	
	2439	Peter Lak		183 7.0	
	2440	Peter Lak		183 8.0	
	2441	Peter Lak			
##	Z <del>11</del> Z	reret rak	e 1992	183 9.0	0 4.70

шш	0442	1	) - <del>+</del>	T = 1==	1000	102	10 00	4 50
	2443		Peter		1992		10.00	4.50
	2444			Lake			11.00	4.50
	2445	1	Peter				12.00	4.40
	2446			Lake	1992	184	0.00	16.10
	2447			Lake	1992	184	0.50	16.10
	2448			Lake	1992	184	1.00	16.10
	2449			Lake	1992	184	1.50	16.10
	2450			Lake	1992	184	2.00	16.10
	2451			Lake	1992	184	2.50	16.00
	2452			Lake	1992	184	3.00	15.80
	2453			Lake	1992	184	3.50	14.90
	2454			Lake	1992	184	4.00	12.40
	2455			Lake	1992	184	4.50	10.70
	2456			Lake	1992	184	5.00	8.70
	2457			Lake	1992	184	5.50	7.40
	2458			Lake	1992	184	6.00	6.50
	2459			Lake	1992	184	6.50	6.00
	2460			Lake	1992	184	7.00	5.50
	2461			Lake		184	8.00	5.40
##	2462		Paul	Lake	1992	184	9.00	5.00
##	2463	Central	Long	Lake		185	0.00	15.30
		Central	_			185	0.50	15.30
		Central	_			185	1.00	15.30
##	2466	Central	Long	Lake	1992	185	1.50	15.30
##	2467	${\tt Central}$	Long	Lake	1992	185	2.00	15.30
##	2468	${\tt Central}$	Long	Lake	1992	185	2.50	15.30
##	2469	${\tt Central}$	Long	Lake	1992	185	3.00	15.30
##	2470	${\tt Central}$	Long	Lake	1992	185	3.50	12.90
##	2471	${\tt Central}$	Long	Lake	1992	185	4.00	10.90
##	2472	East	Long	Lake	1992	188	0.00	15.80
##	2473	East	Long	Lake	1992	188	0.50	15.50
##	2474	East	Long	Lake	1992	188	1.00	15.00
##	2475	East	Long	Lake	1992	188	1.50	14.60
##	2476	East	Long	Lake	1992	188	2.00	14.40
##	2477	East	Long	Lake	1992	188	2.50	13.90
##	2478	East	Long	Lake	1992	188	3.00	13.60
##	2479	East	Long	Lake	1992	188	3.50	8.30
##	2480	East	Long	Lake	1992	188	4.00	7.10
##	2481	East	Long	Lake	1992	188	4.50	6.40
##	2482	East	Long	Lake	1992	188	5.00	6.00
##	2483	East	Long	Lake	1992	188	5.50	5.40
##	2484	East	Long	Lake	1992	188	6.00	5.20
##	2485	East	Long	Lake	1992	188	6.50	5.10
##	2486	East	Long	Lake	1992	188	7.00	4.90
##	2487	East	Long	Lake	1992	188	8.00	4.60
##	2488	East	Long	Lake	1992	188	9.00	4.50
##	2489	East	Long	Lake	1992	188	10.00	4.50
##	2490		_		1992		11.00	4.40
	2491		_		1992		12.00	4.40
	2492		_		1992	189		17.80
	2493		_		1992	189		17.70
	2494		_	Lake				17.00
	2495		_	Lake				16.60
	2496		_	Lake				15.90
	_ 100	55 0	-56		-002	100		10.00

##	2497	West Long	Lako	1992	189	2.50	15.50
	2498	West Long			189	3.00	15.30
	2499	West Long West Long			189	3.50	14.90
##	2500	West Long			189	4.00	12.80
##	2501	West Long			189	4.50	10.70
##	2502	West Long			189	5.00	8.60
##	2503	West Long			189	5.50	6.70
##	2504	West Long			189	6.00	5.90
##	2505	West Long			189	6.50	5.60
##	2506	West Long			189	7.00	5.50
##	2507	West Long			189	8.00	5.40
##	2508	West Long			189	9.00	5.30
##	2509	West Long			189		5.30
##	2510	West Long			189	11.00	5.20
##	2511	West Long			189		5.20
##	2512		Lake		190	0.00	18.60
	2513	Peter			190	0.50	18.50
##	2514	Peter			190	1.00	18.30
	2515	Peter		1992	190	1.50	17.30
##	2516	Peter		1992	190	2.00	16.70
	2517	Peter	Lake	1992	190	2.50	16.10
##	2518	Peter	Lake	1992	190	3.00	15.70
##	2519	Peter	Lake	1992	190	3.50	15.40
##	2520	Peter	Lake	1992	190	4.00	13.80
##	2521	Peter	Lake	1992	190	4.50	11.90
##	2522	Peter	Lake	1992	190	5.00	9.60
##	2523	Peter	Lake	1992	190	5.50	8.30
##	2524	Peter	Lake	1992	190	6.00	7.00
##	2525	Peter	Lake	1992	190	6.50	6.40
##	2526	Peter	Lake	1992	190	7.00	5.70
##	2527	Peter	Lake	1992	190	8.00	5.10
##	2528	Peter	Lake	1992	190	9.00	4.80
##	2529	Peter	Lake	1992	190	10.00	4.60
##	2530	Peter	Lake	1992	190	11.00	4.50
##	2531	Peter	Lake	1992	190	12.00	4.50
##	2532	Paul	Lake	1992	191	0.00	19.30
##	2533	Paul	Lake	1992	191	0.50	19.20
##	2534	Paul	Lake	1992	191	1.00	19.10
##	2535	Paul	Lake	1992	191	1.50	17.10
##	2536	Paul	Lake	1992	191	2.00	16.50
##	2537	Paul	Lake	1992	191	2.50	16.00
##	2538	Paul	Lake	1992	191	3.00	15.60
##	2539	Paul	Lake	1992	191	3.50	14.80
##	2540	Paul	Lake	1992	191	4.00	12.60
##	2541	Paul	Lake	1992	191	4.50	10.80
##	2542		Lake	1992	191	5.00	9.00
##	2543		Lake	1992	191	5.50	7.80
##	2544		Lake	1992	191	6.00	6.80
##	2545		Lake	1992	191	6.50	6.20
##	2546		Lake	1992	191	7.00	5.50
##	2547		Lake	1992	191	8.00	5.20
	2548		Lake	1992	191	9.00	5.10
		Central Long		1992	192	0.00	20.60
##		Central Long		1992	192	0.50	20.60
					-02		20.00

##	2551	Central	Long	Lake	1992	192	1.00	20.40
		Central	_			192		16.80
		Central	_			192		15.80
		Central	_			192		15.00
		Central	_			192		14.40
		Central	_		1992	192	3.50	13.70
		Central	_		1992	192	4.00	12.60
	2558		_			195	0.00	18.30
	2559		Long			195	0.50	18.10
	2560		Long Long			195		18.00
	2561		_			195	1.00	17.00
			Long					15.00
	2562		Long			195	2.00	
	2563		Long			195	2.50	13.70
	2564		Long			195	3.00	11.90
	2565		Long			195	3.50	9.00
	2566		Long			195	4.00	7.40
	2567		Long			195	4.50	6.70
	2568		Long			195	5.00	6.10
	2569		Long			195	5.50	5.80
	2570		Long			195	6.00	5.30
	2571		Long			195	6.50	5.10
	2572		Long			195	7.00	4.90
	2573		Long			195	8.00	4.70
	2574		Long			195	9.00	4.50
	2575		Long		1992		10.00	4.50
	2576		Long		1992		11.00	4.50
	2577	East	Long	Lake	1992		12.00	4.40
	2578		Long		1992	196	0.00	19.20
	2579		Long		1992	196	0.50	19.10
##	2580	West	Long	Lake	1992	196	1.00	19.00
##	2581	West	Long	Lake	1992	196	1.50	18.80
##	2582	West	Long	Lake	1992	196	2.00	18.50
##	2583	West	Long	Lake	1992	196	2.50	16.90
##	2584	West	Long	Lake	1992	196	3.00	16.00
##	2585	West	Long	Lake	1992	196	3.50	15.20
##	2586	West	Long	Lake	1992	196	4.00	13.00
##	2587	West	Long	Lake	1992	196	4.50	11.10
##	2588	West	Long	Lake	1992	196	5.00	9.10
##	2589	West	Long	Lake	1992	196	5.50	7.00
##	2590	West	Long	Lake	1992	196	6.00	6.50
##	2591	West	Long	Lake	1992	196	6.50	5.80
##	2592	West	Long	Lake	1992	196	7.00	5.60
##	2593	West	Long	Lake	1992	196	8.00	5.40
##	2594	West	Long	Lake	1992	196	9.00	5.40
##	2595	West	Long	Lake	1992	196	10.00	5.30
##	2596	West	Long	Lake	1992	196	11.00	5.30
##	2597	West	Long	Lake	1992	196	12.00	5.20
##	2598	I	Peter	Lake	1992	197	0.00	20.00
	2599		Peter		1992	197	0.50	19.90
	2600		Peter		1992	197	1.00	19.70
	2601		Peter		1992	197	1.50	19.40
	2602		Peter		1992	197	2.00	18.40
	2603		Peter		1992	197	2.50	17.40
	2604		Peter		1992	197	3.00	16.60

		_						
	2605		Peter		1992	197	3.50	15.80
	2606		Peter			197	4.00	14.10
	2607		Peter			197	4.50	12.30
	2608	I	Peter	Lake	1992	197	5.00	9.70
	2609	I	Peter	Lake	1992	197	5.50	8.80
##	2610	I	Peter	Lake	1992	197	6.00	7.30
##	2611	I	Peter	Lake	1992	197	6.50	6.30
##	2612	I	Peter	Lake	1992	197	7.00	5.80
##	2613	I	Peter	Lake	1992	197	8.00	5.00
##	2614	I	Peter	Lake	1992	197	9.00	4.70
##	2615	I	Peter	Lake	1992	197	10.00	4.60
##	2616	I	Peter	Lake	1992	197	11.00	4.50
##	2617	I	Peter	Lake	1992	197	12.00	4.50
##	2618		Paul	Lake	1992	198	0.00	20.30
##	2619		Paul	Lake	1992	198	0.50	20.20
##	2620		Paul	Lake	1992	198	1.00	20.00
##	2621		Paul	Lake	1992	198	1.50	19.80
##	2622			Lake	1992	198	2.00	18.60
	2623			Lake		198	2.50	17.20
##	2624		Paul	Lake	1992	198	3.00	16.40
	2625			Lake		198	3.50	14.90
	2626			Lake		198	4.00	12.80
	2627			Lake		198	4.50	11.70
	2628			Lake		198	5.00	9.10
	2629			Lake		198	5.50	7.80
	2630			Lake		198	6.00	7.00
	2631			Lake		198	6.50	6.10
	2632			Lake		198	7.00	5.80
	2633			Lake		198	8.00	5.30
	2634			Lake		198	9.00	5.10
		Central				199	0.00	21.00
		Central	_			199	0.50	21.00
		Central	_			199	1.00	20.90
		Central	_			199	1.50	20.00
		Central	_			199	2.00	17.00
		Central	_				2.50	15.40
		Central	_			199	3.00	14.40
		Central	_			199	3.50	13.50
		Central	_				4.00	12.30
	2644		_		1992			19.30
	2645		_		1992			19.40
	2646		_		1992			19.30
	2647		_		1992			19.10
	2648		_		1992			15.90
	2649		_		1992			13.70
	2650		_		1992			11.60
	2651		_		1992			9.40
	2652		_		1992			7.80
	2653		_		1992			6.70
	2654		_		1992			6.50
	2655		_		1992			6.00
	2656		_		1992			5.60
	2657		_		1992			5.10
	2658		_		1992	202	7.00	4.90
ıı·π	2000	Last	Tomg	Lanc	1002	202		4.30

##	2659	East Long	Lake	1992	202	8.00	4.70
	2660	East Long	Lake	1992	202	9.00	4.60
##	2661	East Long	Lake	1992	202	10.00	4.50
##	2662	East Long	Lake	1992	202	11.00	4.50
##	2663	East Long	Lake	1992	202	12.00	4.50
##	2664	West Long	Lake	1992	203	0.00	18.80
##	2665	West Long	Lake	1992	203	0.50	18.80
##	2666	West Long	Lake	1992	203	1.00	18.80
##	2667	West Long	Lake	1992	203	1.50	18.80
##	2668	West Long	Lake	1992	203	2.00	18.80
##	2669	West Long	Lake	1992	203	2.50	18.60
##	2670	West Long	Lake	1992	203	3.00	17.40
##	2671	West Long	Lake	1992	203	3.50	15.40
##	2672	West Long	Lake	1992	203	4.00	13.50
##	2673	West Long	Lake	1992	203	4.50	11.60
##	2674	West Long	Lake	1992	203	5.00	8.70
##	2675	West Long	Lake	1992	203	5.50	7.60
##	2676	West Long	Lake	1992	203	6.00	6.60
##	2677	West Long	Lake	1992	203	6.50	6.10
##	2678	West Long	Lake	1992	203	7.00	5.70
##	2679	West Long	Lake	1992	203	8.00	5.50
##	2680	West Long	Lake	1992	203	9.00	5.40
##	2681	West Long	Lake	1992	203	10.00	5.40
##	2682	West Long	Lake	1992	203	11.00	5.40
##	2683	West Long	Lake	1992	203	12.00	5.30
##	2684	Peter	Lake	1992	204	0.00	19.00
##	2685	Peter	Lake	1992	204	0.50	19.00
##	2686	Peter	Lake	1992	204	1.00	19.00
##	2687	Peter	Lake	1992	204	1.50	19.00
##	2688	Peter	Lake	1992	204	2.00	19.00
##	2689	Peter	Lake	1992	204	2.50	19.00
##	2690	Peter	Lake	1992	204	3.00	17.40
##	2691	Peter	Lake	1992	204	3.50	16.00
##	2692	Peter	Lake	1992	204	4.00	14.40
##	2693	Peter	Lake	1992	204	4.50	12.20
##	2694	Peter	Lake	1992	204	5.00	10.40
##	2695	Peter	Lake	1992	204	5.50	8.40
##	2696	Peter	Lake	1992	204	6.00	7.30
##	2697	Peter	Lake	1992	204	6.50	6.60
##	2698	Peter	Lake	1992	204	7.00	6.00
##	2699	Peter	Lake	1992	204	8.00	5.10
##	2700	Peter	Lake	1992	204	9.00	4.80
##	2701	Peter	Lake	1992	204	10.00	4.60
##	2702	Peter	Lake	1992	204	11.00	4.60
##	2703	Peter	Lake	1992	204	12.00	4.60
##	2704	Paul	Lake	1992	205	0.00	18.30
##	2705	Paul	Lake	1992	205	0.50	18.20
##	2706	Paul	Lake	1992	205	1.00	18.20
##	2707	Paul	Lake	1992	205	1.50	18.10
##	2708	Paul	Lake	1992	205	2.00	18.00
##	2709	Paul	Lake	1992	205	2.50	18.00
##	2710	Paul	Lake	1992	205	3.00	17.20
##	2711	Paul	Lake	1992	205	3.50	15.00
##	2712	Paul	Lake	1992	205	4.00	13.70

##	2713		Davil	Lake	1992	205	4.50	11.70
	2713			Lake				
						205	5.00	9.40
	2715			Lake		205	5.50	8.40
	2716			Lake		205	6.00	7.20
	2717			Lake		205	6.50	6.50
	2718			Lake		205	7.00	5.90
	2719			Lake		205	8.00	5.40
##		Central	_			206	0.00	19.60
##		Central	_		1992	206	0.50	19.40
##		Central	•		1992	206	1.00	19.10
##		Central	_			206	1.50	18.30
##		Central	_			206	2.00	17.80
##	2725	Central	Long	Lake		206	2.50	16.00
##	2726	Central	Long	Lake	1992	206	3.00	14.60
##		Central	_			206	3.50	13.30
##	2728	${\tt Central}$	Long	Lake	1992	206	4.00	12.10
##	2729	East	Long	Lake	1992	209	0.00	20.30
##	2730	East	Long	Lake	1992	209	0.50	20.30
##	2731	East	Long	Lake	1992	209	1.00	20.20
##	2732	East	Long	Lake	1992	209	1.50	19.40
##	2733	East	Long	Lake	1992	209	2.00	17.00
##	2734	East	Long	Lake	1992	209	2.50	14.20
##	2735		•	Lake		209	3.00	12.30
	2736		•	Lake	1992	209	3.50	9.70
	2737		•	Lake	1992	209	4.00	8.20
	2738		•	Lake	1992	209	4.50	7.00
	2739		_	Lake	1992	209	5.00	6.40
	2740		Long		1992	209	5.50	5.70
	2741		Long		1992	209	6.00	5.40
	2742		Long		1992	209	6.50	5.10
	2743		Long		1992	209	7.00	5.00
	2744		Long		1992	209	8.00	4.80
	2745		_	Lake	1992	209	9.00	4.70
	2746		_		1992	209		4.60
	2747		_	Lake				
			_	Lake	1992	209	11.00	4.50
##	2748		_	Lake	1992	209		4.50
	2749		Long		1992	210	0.00	20.80
	2750		Long		1992	210	0.50	20.80
##	2751		Long		1992	210	1.00	20.80
##	2752		Long		1992	210	1.50	20.90
##	2753		Long		1992	210	2.00	19.40
##	2754		Long		1992	210	2.50	18.60
##	2755		Long		1992	210	3.00	18.30
##	2756		Long		1992	210	3.50	15.40
	2757		Long		1992	210	4.00	14.00
	2758		Long		1992	210	4.50	12.10
##	2759		Long		1992	210	5.00	9.10
##	2760		Long		1992	210	5.50	8.40
##	2761	West	Long	Lake	1992	210	6.00	7.20
##	2762	West	Long	Lake	1992	210	6.50	6.00
##	2763	West	Long	Lake	1992	210	7.00	5.70
##	2764	West	Long	Lake	1992	210	8.00	5.60
##	2765	West	Long	Lake	1992	210	9.00	5.50
##	2766		Long		1992	210	10.00	5.50
			-					

шш	0767	17 T	T = 1==	1000	010	11 00	F 40
	2767	West Long		1992		11.00	5.40
	2768	West Long		1992		12.00	5.40
	2769		Lake	1992	211	0.00	20.40
##	2770	Peter	Lake	1992	211	0.50	20.50
##	2771	Peter	Lake	1992	211	1.00	20.40
##	2772	Peter	Lake	1992	211	1.50	20.40
##	2773	Peter	Lake	1992	211	2.00	20.30
##	2774	Peter	Lake	1992	211	2.50	20.10
##	2775	Peter	Lake	1992	211	3.00	18.90
##	2776	Peter	Lake	1992	211	3.50	16.70
##	2777	Peter	Lake	1992	211	4.00	14.90
##	2778	Peter		1992	211	4.50	12.50
##	2779	Peter		1992	211	5.00	10.50
##	2780	Peter		1992	211	5.50	9.00
##	2781	Peter		1992	211	6.00	7.80
##							
	2782	Peter		1992	211	6.50	6.80
##	2783	Peter		1992	211	7.00	6.20
##	2784	Peter		1992	211	8.00	5.40
	2785	Peter		1992	211	9.00	4.90
##	2786	Peter		1992		10.00	4.70
##	2787	Peter		1992		11.00	4.60
##	2788	Peter	Lake	1992	211	12.00	4.50
##	2789	Paul	Lake	1992	212	0.00	20.60
##	2790	Paul	Lake	1992	212	0.50	20.50
##	2791	Paul	Lake	1992	212	1.00	20.40
##	2792	Paul	Lake	1992	212	1.50	20.40
##	2793	Paul	Lake	1992	212	2.00	20.30
##	2794	Paul	Lake	1992	212	2.50	20.20
	2795		Lake	1992	212	3.00	18.10
	2796		Lake	1992	212	3.50	16.20
	2797		Lake	1992	212	4.00	13.40
##	2798		Lake	1992	212	4.50	12.10
##	2799		Lake	1992	212	5.00	10.40
##	2800		Lake	1992	212	5.50	8.50
##	2801		Lake	1992	212	6.00	7.60
##	2802		Lake	1992	212	6.50	6.70
	2803		Lake	1992	212	7.00	6.00
	2804		Lake	1992	212	8.00	5.40
	2805		Lake	1992	212	9.00	5.20
		Central Long			213	0.00	20.30
		Central Long		1992	213	0.50	20.30
##	2808	Central Long	Lake	1992	213	1.00	20.10
##	2809	Central Long	Lake	1992	213	1.50	20.00
##	2810	Central Long	Lake	1992	213	2.00	19.40
##	2811	Central Long	Lake	1992	213	2.50	17.10
##	2812	Central Long	Lake	1992	213	3.00	15.30
		Central Long		1992	213	3.50	13.50
		Central Long		1992	213	4.00	12.20
	2815	_	Lake	1993	182	0.00	19.00
	2816		Lake	1993	182	0.50	19.00
	2817		Lake	1993	182	1.00	19.00
	2818		Lake	1993	182	1.50	18.90
	2819		Lake	1993	182	2.00	18.90
##	2820	Paul	Lake	1993	182	2.50	18.70

	2821			Lake	1993	182	3.00	16.30
	2822			Lake		182	3.50	13.70
	2823			Lake		182	4.00	11.40
	2824			Lake	1993	182	4.50	9.50
	2825			Lake	1993	182	5.00	8.40
	2826			Lake	1993	182	5.50	7.20
	2827			Lake	1993	182	6.00	6.50
	2828			Lake	1993	182	6.50	5.90
	2829			Lake	1993	182	7.00	5.40
	2830			Lake	1993	182	8.00	5.20
	2831	<b>a</b>		Lake	1993	182	9.00	5.00
		Central	_			183	0.00	18.40
		Central	_			183	0.50	18.50
		Central	_			183	1.00	18.50
		Central	_			183	1.50	18.40
		Central	_			183	2.00	18.40
		Central	_			183	2.50	16.50
		Central	_			183	3.00	13.90
		Central	_			183	3.50	11.90
		Central	_			183	4.00	10.20
	2841		_	Lake		186	0.00	20.90
	2842		_	Lake		186	0.50	20.80
	2843		_	Lake		186	1.00	17.90
	2844		_	Lake		186	1.50	15.60
	2845		_	Lake		186	2.00	13.40
	2846		_	Lake		186	2.50	10.10
	2847		_	Lake		186	3.00	8.50
	2848		_	Lake		186	3.50	6.80
	2849		_	Lake		186	4.00	6.30
	2850		_	Lake		186	4.50	5.90
	2851		_	Lake		186	5.00	5.50
	2852		_	Lake		186	5.50	5.30
	2853		_	Lake		186	6.00	5.00
	2854		_	Lake		186	6.50	4.80
	2855		_	Lake		186	7.00	4.60
	2856		_	Lake		186	8.00	4.50
	2857		Long		1993	186	9.00	4.40
	2858		_	Lake			10.00	4.20
	2859		_	Lake			11.00	4.20
	2860		_		1993		12.00	4.20
	2861		_		1993	187	0.00	20.10
	2862		_		1993	187	0.50	20.20
	2863		_		1993	187	1.00	20.20
	2864		_		1993		1.50	20.20
	2865		_		1993		2.00	20.20
	2866		_		1993		2.50	19.30
	2867		_		1993		3.00	17.30
	2868		_		1993		3.50	14.20
	2869		_	Lake			4.00	11.40
	2870		_		1993		4.50	9.70
	2871		_	Lake			5.00	7.80
	2872		_	Lake			5.50	6.60
	2873		_	Lake			6.00	6.30
##	2874	West	Long	Lake	1993	187	6.50	5.70

шш	0075	77+ T	T - 1	1000	107	7 00	Г ГО
	2875	West Long		1993	187	7.00	5.50
	2876	West Long		1993	187	8.00	5.30
	2877	West Long		1993	187	9.00	5.30
	2878	West Long		1993	187	10.00	5.30
	2879	West Long		1993	187	11.00	5.20
##	2880	West Long	Lake	1993	187	12.00	5.20
##	2881	Peter	Lake	1993	188	0.00	20.80
##	2882	Peter	Lake	1993	188	0.50	20.80
##	2883	Peter	Lake	1993	188	1.00	20.80
##	2884	Peter	Lake	1993	188	1.50	20.70
##	2885	Peter	Lake	1993	188	2.00	20.10
##	2886	Peter	Lake	1993	188	2.50	17.60
##	2887	Peter	Lake	1993	188	3.00	15.00
##	2888	Peter	Lake	1993	188	3.50	12.30
##	2889	Peter	Lake	1993	188	4.00	10.00
##	2890	Peter		1993	188	4.50	8.60
##	2891	Peter		1993	188	5.00	7.30
##	2892	Peter		1993	188	5.50	6.50
	2893	Peter		1993	188	6.00	5.80
	2894	Peter		1993	188	6.50	5.50
	2895	Peter		1993	188	7.00	5.20
	2896	Peter		1993	188	8.00	5.00
	2897	Peter		1993	188	9.00	4.80
	2898	Peter		1993		10.00	4.70
	2899	Peter		1993		11.00	4.60
	2900	Peter				12.00	
				1993			4.60 21.70
	2901		Lake	1993	189	0.00	
	2902		Lake	1993	189	0.50	21.60
	2903		Lake	1993	189	1.00	21.50
	2904		Lake	1993	189	1.50	21.30
##	2905		Lake	1993	189	2.00	20.50
##	2906		Lake	1993	189	2.50	19.50
	2907		Lake	1993	189	3.00	16.90
	2908		Lake	1993	189	3.50	15.20
	2909		Lake	1993	189	4.00	12.00
	2910		Lake	1993	189	4.50	10.10
##	2911	Paul	Lake	1993	189	5.00	8.80
##	2912	Paul	Lake	1993	189	5.50	7.50
##	2913	Paul	Lake	1993	189	6.00	6.60
##	2914	Paul	Lake	1993	189	6.50	6.00
##	2915	Paul	Lake	1993	189	7.00	5.50
##	2916	Paul	Lake	1993	189	8.00	5.10
##	2917	Paul	Lake	1993	189	9.00	5.00
##	2918	Tuesday	Lake	1993	190	0.00	21.60
##	2919	Tuesday	Lake	1993	190	0.50	21.60
##	2920	Tuesday	Lake	1993	190	1.00	21.60
##	2921	Tuesday	Lake	1993	190	1.50	20.40
##	2922	Tuesday		1993	190	2.00	17.80
##	2923	Tuesday		1993	190	2.50	14.00
##	2924	Tuesday		1993	190	3.00	10.60
##	2925	Tuesday		1993	190	3.50	7.70
	2926	Tuesday		1993	190	4.00	6.30
##	2927	Tuesday		1993	190	4.50	5.30
##	2928	Tuesday		1993	190	5.00	4.90
	-	· · · ·J		<del>-</del>			=

шш	0000	Т	T - 1	1000	100	F F0	4 70
	2929	Tuesday		1993	190	5.50	4.70
	2930	Tuesday		1993	190	6.00	4.50
##	2931	Tuesday	Lake	1993	190	6.50	4.30
##	2932	Tuesday	Lake	1993	190	7.00	4.20
##	2933	Tuesday	Lake	1993	190	8.00	4.20
##	2934	Tuesday	Lake	1993	190	9.00	4.10
##	2935	Tuesday	Lake	1993	190	10.00	4.10
	2936	Tuesday		1993		11.00	4.10
	2937	Tuesday		1993		12.00	4.10
	2938	East Long		1993	193	0.00	21.70
	2939	East Long		1993	193	0.50	21.70
	2940	East Long		1993	193	1.00	21.70
	2941	J		1993	193	1.50	21.60
		East Long					
	2942	East Long		1993	193	2.00	16.30
	2943	East Long		1993	193	2.50	12.00
	2944	East Long		1993	193	3.00	9.10
	2945	East Long		1993	193	3.50	7.20
	2946	East Long	Lake	1993	193	4.00	6.40
##	2947	East Long	Lake	1993	193	4.50	5.80
##	2948	East Long	Lake	1993	193	5.00	5.60
##	2949	East Long	Lake	1993	193	5.50	5.30
##	2950	East Long	Lake	1993	193	6.00	5.00
##	2951	East Long	Lake	1993	193	6.50	4.70
##	2952	East Long	Lake	1993	193	7.00	4.60
	2953	East Long		1993	193	8.00	4.30
	2954	East Long		1993	193	9.00	4.20
	2955	East Long		1993		10.00	4.20
	2956	East Long		1993		11.00	4.20
	2957	East Long		1993		12.00	4.20
	2958	West Long		1993	194	0.00	21.50
	2959	West Long		1993	194	0.50	21.70
	2960	West Long		1993	194	1.00	21.70
	2961	West Long		1993	194	1.50	21.70
	2962	West Long		1993	194	2.00	21.60
	2963	West Long	Lake	1993	194	2.50	21.40
##	2964	West Long		1993	194	3.00	18.10
##	2965	West Long	Lake	1993	194	3.50	14.70
##	2966	West Long	Lake	1993	194	4.00	12.20
##	2967	West Long	Lake	1993	194	4.50	10.20
##	2968	West Long	Lake	1993	194	5.00	8.20
##	2969	West Long	Lake	1993	194	5.50	6.90
##	2970	West Long		1993	194	6.00	6.70
	2971	West Long		1993	194	6.50	5.90
	2972	West Long		1993	194	7.00	5.60
	2973	West Long		1993	194	8.00	5.40
	2974	West Long		1993	194	9.00	5.40
	2975	West Long		1993		10.00	5.40
		_				11.00	
	2976	West Long		1993			5.30
	2977	West Long		1993		12.00	5.30
	2978	Peter		1993	195	0.00	20.70
	2979	Peter		1993	195	0.50	20.80
	2980	Peter		1993	195	1.00	20.80
	2981	Peter		1993	195	1.50	20.80
##	2982	Peter	Lake	1993	195	2.00	20.80

##	2983	D	otor	Lake	1993	195	2.50	19.50
	2984			Lake	1993	195	3.00	16.20
	2985			Lake	1993	195	3.50	
								13.30
	2986			Lake	1993	195	4.00	10.50
	2987			Lake	1993	195	4.50	9.20
	2988			Lake	1993	195	5.00	7.80
	2989			Lake	1993	195	5.50	6.80
	2990			Lake	1993	195	6.00	5.90
	2991			Lake	1993	195	6.50	5.70
	2992	Pe	eter	Lake	1993	195	7.00	5.20
##	2993	Pe	eter	Lake	1993	195	8.00	4.80
	2994			Lake	1993	195	9.00	4.80
	2995	Pe	eter	Lake	1993		10.00	4.70
##	2996	Pe	eter	Lake	1993	195	11.00	4.60
##	2997	Pe	eter	Lake	1993	195	12.00	4.60
##	2998	]	Paul	Lake	1993	196	0.00	20.70
##	2999	]	Paul	Lake	1993	196	0.50	20.70
##	3000	]	Paul	Lake	1993	196	1.00	20.60
##	3001	]	Paul	Lake	1993	196	1.50	20.50
##	3002	]	Paul	Lake	1993	196	2.00	20.50
##	3003	]	Paul	Lake	1993	196	2.50	20.20
##	3004	]	Paul	Lake	1993	196	3.00	18.10
##	3005	]	Paul	Lake	1993	196	3.50	15.20
##	3006	]	Paul	Lake	1993	196	4.00	13.20
##	3007	]	Paul	Lake	1993	196	4.50	11.00
##	3008	]	Paul	Lake	1993	196	5.00	9.00
##	3009	]	Paul	Lake	1993	196	5.50	7.80
##	3010	]	Paul	Lake	1993	196	6.00	6.80
##	3011	]	Paul	Lake	1993	196	6.50	6.20
##	3012	]	Paul	Lake	1993	196	7.00	5.60
##	3013	]	Paul	Lake	1993	196	8.00	5.40
##	3014	Central 1	Long	Lake	1993	197	0.00	21.60
		Central 1			1993	197	0.50	21.60
		Central 1			1993	197	1.00	21.50
		Central 1			1993	197	1.50	21.00
		Central 1			1993	197	2.00	20.50
		Central 1	_		1993	197	2.50	19.00
		Central 1	_		1993	197	3.00	15.80
		Central 1	_		1993	197	3.50	12.90
		Central 1	_		1993	197	4.00	10.70
	3023	East 1	_		1993	200	0.00	23.40
	3024	East 1			1993	200	0.50	23.50
	3025	East 1			1993	200	1.00	22.50
	3026	East 1	_		1993	200	1.50	20.60
	3027	East 1	_		1993	200	2.00	17.60
	3028	East 1	_		1993	200	2.50	13.10
	3029	East 1	_		1993	200	3.00	9.80
	3030	East 1	_		1993	200	3.50	7.50
	3031	East 1	_		1993	200	4.00	6.40
	3032	East 1	_		1993	200	4.50	5.90
	3033	East 1	_		1993	200	5.00	5.70
	3034	East 1			1993	200	5.50	5.40
	3035	East 1	_		1993	200	6.00	5.00
	3036	East 1	_		1993	200	6.50	4.80
##	3030	East 1	romg	таке	1993	200	0.50	4.80

##	3037	East Long	Lake	1993	200	7.00	4.60
	3038	East Long		1993	200	8.00	4.40
	3039	East Long		1993	200	9.00	4.30
	3040	East Long		1993	200		4.20
	3041	East Long		1993	200		4.20
	3042	East Long	Lake	1993		12.00	4.20
	3043	West Long		1993	201	0.00	22.30
	3044	West Long		1993	201	0.50	22.50
	3045	West Long		1993	201	1.00	22.50
	3046	West Long		1993	201	1.50	22.50
	3047	West Long		1993	201	2.00	22.50
	3048	West Long		1993	201	2.50	21.10
	3049	West Long		1993	201	3.00	19.00
	3050	West Long		1993	201	3.50	16.10
	3051	West Long		1993	201	4.00	13.80
	3052	West Long		1993	201	4.50	10.10
	3053	West Long		1993	201	5.00	8.70
	3054	West Long		1993	201	5.50	7.60
	3055	West Long		1993	201	6.00	6.80
	3056	West Long		1993	201	6.50	6.20
	3057	West Long		1993	201	7.00	5.90
	3058	West Long		1993	201	8.00	5.60
	3059	West Long		1993	201	9.00	5.50
	3060	West Long		1993	201		5.40
	3061	West Long		1993	201		5.40
	3062	West Long		1993	201		5.40
	3063	Peter		1993	202	0.00	22.10
	3064	Peter		1993	202	0.50	22.20
	3065	Peter		1993	202	1.00	22.20
	3066	Peter		1993	202	1.50	22.20
	3067	Peter		1993	202	2.00	21.90
	3068 3069	Peter		1993 1993	202 202	2.50	19.30
	3070	Peter Peter		1993	202	3.00	16.50
	3070	Peter		1993	202	3.50 4.00	13.80 11.20
##	3072	Peter		1993	202	4.50	8.80
	3073	Peter		1993	202	5.00	7.70
##	3074	Peter		1993	202	5.50	6.70
##	3075	Peter		1993	202	6.00	5.80
##	3076	Peter		1993	202	6.50	5.30
##	3077	Peter		1993	202	7.00	5.10
##	3078	Peter		1993	202	8.00	4.90
##	3079	Peter		1993	202	9.00	4.80
##	3080	Peter		1993		10.00	4.70
##	3081	Peter		1993		11.00	4.70
##	3082	Peter		1993		12.00	4.60
##	3083		Lake	1993	203	0.00	22.10
##	3084		Lake	1993	203	0.50	22.20
##	3085		Lake	1993	203	1.00	22.10
##	3086		Lake	1993	203	1.50	22.00
##	3087		Lake	1993	203	2.00	22.00
##	3088		Lake	1993	203	2.50	21.70
##	3089		Lake	1993	203	3.00	19.70
##	3090		Lake	1993	203	3.50	15.80

	3091		Lake	1993	203	4.00	14.00
##	3092	Paul	Lake	1993	203	4.50	11.00
	3093	Paul	Lake	1993	203	5.00	9.50
	3094	Paul	Lake	1993	203	5.50	8.10
##	3095	Paul	Lake	1993	203	6.00	7.10
##	3096	Paul	Lake	1993	203	6.50	6.10
##	3097	Paul	Lake	1993	203	7.00	5.60
##	3098	Paul	Lake	1993	203	8.00	5.30
##	3099	Tuesday	Lake	1993	204	0.00	22.30
##	3100	Tuesday	Lake	1993	204	0.50	22.40
##	3101	Tuesday	Lake	1993	204	1.00	22.40
##	3102	Tuesday	Lake	1993	204	1.50	22.40
##	3103	Tuesday	Lake	1993	204	2.00	20.50
##	3104	Tuesday	Lake	1993	204	2.50	15.50
##	3105	Tuesday		1993	204	3.00	11.50
##	3106	Tuesday		1993	204	3.50	8.70
##	3107	Tuesday		1993	204	4.00	6.60
##	3108	Tuesday		1993	204	4.50	5.80
	3109	Tuesday		1993	204	5.00	4.90
##	3110	Tuesday		1993	204	5.50	4.90
##	3111	Tuesday		1993	204	6.00	4.50
	3112	Tuesday		1993	204	6.50	4.30
	3113	Tuesday		1993	204	7.00	4.30
	3114	Tuesday		1993	204	8.00	4.30
	3115	Tuesday		1993	204	9.00	4.20
	3116	East Long		1993	207	0.00	21.30
	3117	East Long		1993	207	0.50	21.30
	3118	East Long		1993	207	1.00	21.30
	3119	East Long		1993	207	1.50	20.90
	3120	East Long		1993	207	2.00	17.60
	3121	East Long		1993	207	2.50	13.80
	3122	East Long		1993	207	3.00	9.80
	3123	East Long		1993	207	3.50	7.80
	3124	East Long		1993	207	4.00	6.50
	3125	East Long		1993	207	4.50	6.10
	3126	East Long		1993	207	5.00	5.90
	3127	East Long		1993	207	5.50	5.60
	3128	East Long			207	6.00	5.20
	3129	East Long		1993		6.50	4.90
	3130	East Long				7.00	4.80
	3131	East Long					4.60
	3132	East Long					4.40
	3133	East Long				10.00	4.30
	3134	East Long				11.00	4.20
	3135	East Long				12.00	4.20
	3136	West Long				0.00	21.90
	3137	West Long					21.90
	3138	West Long					21.90
	3139	West Long					21.90
		_					
	3140	West Long					21.90
	3141	West Long					21.70
	3142	West Long					19.50
	3143	West Long					15.50
##	3144	West Long	гаке	1993	208	4.00	13.20

##	3145	West Long	Lake	1993	208	4.50	11.10
##	3146	West Long	Lake	1993	208	5.00	8.90
##	3147	West Long	Lake	1993	208	5.50	7.70
##	3148	West Long	Lake	1993	208	6.00	6.60
##	3149	West Long	Lake	1993	208	6.50	6.20
##	3150	West Long	Lake	1993	208	7.00	5.70
##	3151	West Long			208	8.00	5.60
##	3152	West Long			208	9.00	5.50
	3153	West Long			208		5.40
	3154	West Long			208	11.00	5.40
	3155	West Long				12.00	5.40
	3156	Peter			209	0.00	22.70
	3157	Peter			209	0.50	22.70
	3158	Peter			209	1.00	22.70
	3159	Peter		1993	209	1.50	22.50
	3160	Peter		1993	209	2.00	22.20
	3161	Peter		1993	209	2.50	21.60
	3162	Peter		1993	209	3.00	18.00
	3163	Peter		1993	209	3.50	14.00
	3164	Peter		1993	209	4.00	11.90
	3165	Peter		1993	209	4.50	9.70
	3166	Peter		1993	209	5.00	8.60
	3167	Peter		1993	209	5.50	7.00
	3168	Peter		1993	209	6.00	5.90
	3169	Peter		1993	209	6.50	5.60
	3170	Peter		1993	209	7.00	5.30
	3171	Peter	Lake	1993	209	8.00	5.00
##	3172	Peter	Lake	1993	209	9.00	4.80
##	3173	Peter	Lake	1993	209	10.00	4.80
##	3174	Peter	Lake	1993	209	11.00	4.70
##	3175	Peter	Lake	1993	209	12.00	4.70
##	3176	Paul	Lake	1993	210	0.00	22.20
##	3177	Paul	Lake	1993	210	0.50	22.30
##	3178	Paul	Lake	1993	210	1.00	22.30
##	3179	Paul	Lake	1993	210	1.50	22.30
##	3180	Paul	Lake	1993	210	2.00	22.20
##	3181	Paul	Lake	1993	210	2.50	22.10
##	3182	Paul	Lake	1993	210	3.00	20.30
##	3183		Lake	1993	210	3.50	17.50
##	3184	Paul	Lake	1993	210	4.00	14.50
	3185	Paul	Lake	1993	210	4.50	12.20
	3186	Paul	Lake	1993	210	5.00	10.00
	3187		Lake	1993	210	5.50	8.50
	3188		Lake	1993	210	6.00	7.40
	3189		Lake	1993	210	6.50	6.50
	3190		Lake	1993	210	7.00	5.80
	3191		Lake	1993	210	8.00	5.30
		Central Long		1993	211	0.00	21.70
		Central Long		1993	211	0.50	21.70
		Central Long		1993	211	1.00	21.70
		Central Long		1993	211	1.50	21.70
		Central Long		1993	211	2.00	21.60
		Central Long			211		
		_		1993		2.50	20.80
##	2198	Central Long	Lake	1993	211	3.00	17.60

##	2100	Control Iona	Loleo	1002	211	3.50	1/ 10
		Central Long		1993 1993	211	4.00	14.10 12.00
	3200	Central Long		1994	182	0.00	21.90
	3201	Tuesday Tuesday		1994	182	0.50	21.90
	3203	Tuesday		1994	182	1.00	21.80
	3203	Tuesday		1994	182	1.50	21.80
	3204	Tuesday		1994	182	2.00	20.90
	3206	•			182	2.50	
	3207	Tuesday Tuesday		1994	182	3.00	16.70
	3207	Tuesday		1994 1994	182	3.50	11.90 9.50
	3209	Tuesday		1994	182 182	4.00	7.60
	3210	Tuesday		1994		4.50	6.00
	3211	Tuesday		1994	182	5.00	5.20
	3212	Tuesday		1994	182	5.50	4.80
	3213	Tuesday		1994	182	6.00	4.60
	3214	Tuesday		1994	182	6.50	4.50
	3215	Tuesday		1994	182	7.00	4.40
	3216	Tuesday		1994	182	8.00	4.30
	3217	Tuesday			182	9.00	4.30
	3218	Tuesday				10.00	4.30
	3219	East Long		1994	185	0.00	21.50
	3220	East Long		1994	185	0.50	21.50
	3221	East Long		1994	185	1.00	21.50
	3222	East Long		1994	185	1.50	20.70
	3223	East Long		1994	185	2.00	18.90
	3224	East Long		1994	185	2.50	14.70
	3225	East Long		1994	185	3.00	11.20
	3226	East Long		1994	185	3.50	9.30
	3227	East Long		1994	185	4.00	7.90
	3228	East Long		1994	185	4.50	7.30
	3229	East Long		1994	185	5.00	6.80
	3230	East Long		1994	185	5.50	6.50
	3231	East Long		1994	185	6.00	6.20
	3232	East Long			185	6.50	5.80
	3233	East Long			185	7.00	5.60
	3234	East Long	Lake		185	8.00	5.20
	3235	East Long		1994	185	9.00	5.00
	3236	East Long	Lake	1994		10.00	4.90
	3237	East Long				11.00	4.90
	3238	-				12.00	4.80
	3239	West Long				0.00	21.50
	3240	West Long				0.50	21.60
	3241	West Long				1.00	21.60
##	3242						21.60
	3243						21.60
	3244						21.00
	3245					3.00	19.70
	3246						17.00
##	3247					4.00	14.00
##	3248					4.50	11.10
##	3249	West Long	Lake	1994	186	5.00	9.10
	3250	West Long	Lake	1994	186	5.50	8.10
##	3251	West Long	Lake	1994	186	6.00	7.40
##	3252	West Long	Lake	1994	186	6.50	6.90

##	3253	West Lo	າກແ	Take	1994	186	7.00	6.20
	3254	West Lo	_			186		6.00
	3255		_			186		6.00
		West Lo	_					
	3256	West Lo	_				10.00	5.90
	3257	West Lo	_				11.00	5.90
	3258	West Lo	_				12.00	5.90
	3259			Lake	1994	187		22.00
	3260			Lake	1994	187		22.00
	3261			Lake	1994	187		22.00
	3262	Pet	ter	Lake	1994	187		22.00
##	3263	Pet	ter	Lake	1994	187	2.00	22.00
##	3264	Pet	ter	Lake	1994	187	2.50	21.80
##	3265	Pet	ter	Lake	1994	187	3.00	21.20
##	3266	Pet	ter	Lake	1994	187	3.50	18.50
##	3267	Pet	ter	Lake	1994	187	4.00	16.80
##	3268	Pet	ter	Lake	1994	187	4.50	12.10
##	3269	Pet	ter	Lake	1994	187	5.00	9.80
##	3270	Pet	ter	Lake	1994	187	5.50	8.60
##	3271	Pet	ter	Lake	1994	187	6.00	7.80
##	3272	Pet	ter	Lake	1994	187	6.50	6.70
##	3273	Pet	ter	Lake	1994	187	7.00	6.00
##	3274	Pet	ter	Lake	1994	187	8.00	5.30
##	3275	Pet	ter	Lake	1994	187	9.00	5.00
##	3276	Pet	ter	Lake	1994	187	10.00	4.80
	3277			Lake	1994	187		4.70
	3278			Lake	1994	187		4.70
	3279			Lake	1994	188		23.10
	3280			Lake	1994	188		23.10
	3281			Lake	1994	188		23.10
	3282			Lake	1994	188		22.40
	3283			Lake	1994	188		22.00
	3284			Lake	1994	188		21.40
	3285			Lake	1994	188		18.50
	3286			Lake	1994	188		15.50
	3287			Lake	1994	188		12.80
	3288			Lake	1994	188		10.50
	3289			Lake	1994	188		8.70
	3290			Lake	1994	188		7.30
	3291			Lake	1994	188		6.80
	3292			Lake	1994	188		6.10
	3293			Lake	1994	188		5.80
	3294			Lake	1994	188		5.20
	3295			Lake	1994	188		5.10
		Central Lo			1994	189		23.30
		Central Lo			1994	189		23.30
		Central Lo			1994	189		23.20
			_		1994			
		Central Lo	_			189		22.90
		Central Lo	_		1994	189		22.30
		Central Lo	_		1994	189		21.60
		Central Lo	_		1994	189		20.10
		Central Lo			1994	189		17.30
		Central Lo	_		1994	189		14.40
	3305	East Lo	_		1994	192		21.10
##	3306	East Lo	ong	Lake	1994	192	0.50	21.10

шш	2207	F	T - 1	1001	100	1 00	04 00
	3307	East Long		1994	192		21.00
	3308	East Long		1994	192		20.90
	3309	East Long		1994	192		19.50
##	3310	East Long		1994	192		16.30
##	3311	East Long	Lake	1994	192	3.00	11.90
##	3312	East Long	Lake	1994	192		9.90
##	3313	East Long	Lake	1994	192	4.00	8.40
##	3314	East Long	Lake	1994	192	4.50	7.70
##	3315	East Long	Lake	1994	192	5.00	7.30
##	3316	East Long	Lake	1994	192	5.50	6.80
##	3317	East Long	Lake	1994	192	6.00	6.40
##	3318	East Long	Lake	1994	192	6.50	5.90
##	3319	East Long	Lake	1994	192	7.00	5.70
##	3320	East Long	Lake	1994	192	8.00	5.20
##	3321	East Long	Lake	1994	192	9.00	5.00
##	3322	East Long	Lake	1994	192	10.00	5.00
##	3323	East Long		1994	192	11.00	4.90
##	3324	East Long		1994		12.00	4.90
	3325	West Long		1994	193	0.00	21.70
	3326	West Long		1994	193		21.70
	3327	West Long		1994	193		21.60
	3328	West Long		1994	193		21.60
	3329	West Long		1994	193		21.50
	3330	West Long		1994	193		20.90
	3331	West Long		1994	193	3.00	20.20
	3332	West Long		1994	193	3.50	16.90
	3333	West Long		1994	193	4.00	13.80
	3334	West Long		1994	193	4.50	11.80
	3335	West Long		1994	193	5.00	10.20
	3336	West Long		1994	193	5.50	8.70
	3337	West Long		1994	193	6.00	7.50
	3338	West Long		1994	193	6.50	6.70
	3339	West Long		1994	193	7.00	6.40
	3340	West Long		1994	193	8.00	6.20
	3341	West Long		1994	193	9.00	6.10
	3342	West Long		1994	193		6.10
	3343	West Long		1994		11.00	6.00
##	3344	West Long		1994		12.00	6.00
	3345	Peter		1994	194	0.00	21.60
	3346	Peter		1994	194	0.50	21.60
	3347	Peter		1994	194	0.75	21.60
	3348	Peter		1994	194	1.00	21.60
	3349	Peter		1994	194	1.50	21.60
	3350	Peter		1994	194	2.00	21.60
	3351	Peter		1994	194	2.50	21.60
	3352	Peter		1994	194	3.00	20.80
	3353						
	3354	Peter Peter		1994 1994	194 194	3.50	18.80
						4.00	15.90
	3355	Peter		1994	194	4.50	12.40
	3356	Peter		1994	194	5.00	9.90
	3357	Peter		1994	194	5.50	8.80
	3358	Peter		1994	194	6.00	7.40
	3359	Peter		1994	194	6.50	6.70
##	3360	Peter	ьаке	1994	194	7.00	6.10

		_					
	3361	Peter		1994	194	8.00	5.40
	3362	Peter		1994	194	9.00	5.10
	3363	Peter		1994		10.00	4.90
##	3364	Peter		1994	194	11.00	4.80
##	3365	Peter	Lake	1994	194	12.00	4.70
##	3366	Paul	Lake	1994	195	0.00	21.10
##	3367	Paul	Lake	1994	195	0.50	21.20
##	3368	Paul	Lake	1994	195	1.00	21.30
##	3369	Paul	Lake	1994	195	1.50	21.30
##	3370	Paul	Lake	1994	195	2.00	21.20
##	3371	Paul	Lake	1994	195	2.50	21.10
##	3372	Paul	Lake	1994	195	3.00	19.60
##	3373	Paul	Lake	1994	195	3.50	16.20
##	3374	Paul	Lake	1994	195	4.00	13.40
##	3375	Paul	Lake	1994	195	4.50	10.90
##	3376	Paul	Lake	1994	195	5.00	9.10
##	3377	Paul	Lake	1994	195	5.50	7.70
##	3378	Paul	Lake	1994	195	6.00	6.90
##	3379	Paul	Lake	1994	195	6.50	6.50
##	3380	Paul	Lake	1994	195	7.00	5.90
##	3381	Paul	Lake	1994	195	8.00	5.40
	3382	Paul	Lake	1994	195	9.00	5.20
	3383	Tuesday	Lake	1994	196	0.00	21.50
	3384	Tuesday		1994	196	0.50	21.50
	3385	Tuesday		1994	196	1.00	21.50
	3386	Tuesday		1994	196	1.50	21.40
	3387	Tuesday		1994	196	2.00	21.40
	3388	Tuesday		1994	196	2.50	18.90
	3389	Tuesday		1994	196	3.00	14.00
	3390	Tuesday		1994	196	3.50	11.30
	3391	Tuesday		1994	196	4.00	8.40
	3392	Tuesday		1994	196	4.50	7.20
	3393	Tuesday		1994	196	5.00	5.90
	3394	Tuesday		1994	196	5.50	5.30
	3395	Tuesday		1994	196	6.00	4.90
	3396	Tuesday		1994	196	6.50	4.70
	3397	Tuesday		1994	196	7.00	4.50
	3398	Tuesday		1994	196	8.00	4.40
	3399	Tuesday		1994		9.00	4.30
	3400	Tuesday				10.00	4.30
	3401	Tuesday				11.00	4.30
	3402	East Long				0.00	22.10
	3403	East Long					22.10
	3404	East Long					21.90
	3405	East Long					21.70
	3406	East Long					19.70
	3407	East Long					15.80
	3408	East Long					12.40
	3409	East Long					9.90
	3410	East Long					8.60
	3411	East Long					7.90
	3411	East Long					7.40
	3413	East Long					6.80
	3414	East Long		1994	199	6.00	6.50
##	0414	rast rong	Lake	1334	199	0.00	0.50

		_	_				
	3415	East Long		1994	199	6.50	6.00
	3416	East Long		1994	199		5.70
##	3417	East Long	Lake	1994	199		5.30
	3418	East Long		1994	199		5.10
##	3419	East Long	Lake	1994	199	10.00	5.00
##	3420	East Long	Lake	1994	199	11.00	4.90
##	3421	East Long	Lake	1994	199	12.00	4.90
##	3422	West Long	Lake	1994	200	0.00	22.30
##	3423	West Long	Lake	1994	200	0.50	22.30
##	3424	West Long	Lake	1994	200	1.00	22.30
##	3425	West Long	Lake	1994	200	1.50	22.30
##	3426	West Long	Lake	1994	200	2.00	22.20
##	3427	West Long	Lake	1994	200	2.50	22.00
##	3428	West Long	Lake	1994	200	3.00	20.90
##	3429	West Long	Lake	1994	200	3.50	18.10
##	3430	West Long	Lake	1994	200	4.00	15.20
##	3431	West Long		1994	200	4.50	12.40
##	3432	West Long		1994	200	5.00	10.60
	3433	West Long		1994	200		8.70
	3434	West Long		1994	200	6.00	7.20
	3435	West Long		1994	200	6.50	6.70
	3436	West Long		1994	200	7.00	6.20
	3437	West Long		1994	200		6.20
	3438	West Long		1994	200	9.00	6.10
	3439	West Long		1994		10.00	6.10
	3440	West Long		1994	200		6.10
	3441	West Long		1994		12.00	6.00
	3442	Peter		1994	201	0.00	22.60
	3443	Peter		1994	201	0.50	22.60
	3444	Peter		1994	201	1.00	22.60
	3445	Peter		1994	201	1.50	22.50
	3446	Peter		1994	201	2.00	22.50
	3447	Peter		1994	201	2.50	22.20
	3448	Peter		1994	201	3.00	21.30
	3449	Peter		1994	201	3.50	19.10
	3450	Peter		1994	201	4.00	16.00
	3451	Peter		1994	201	4.50	12.90
##	3452	Peter		1994	201	5.00	10.80
##	3453	Peter		1994	201	5.50	9.00
##	3454	Peter		1994	201	6.00	7.90
##	3455	Peter		1994	201	6.50	7.30
##	3456	Peter		1994	201	7.00	6.30
##	3457	Peter		1994	201	8.00	5.90
##	3458	Peter		1994	201	9.00	5.60
##	3459	Peter		1994	201	10.00	4.90
##	3460	Peter		1994	201	11.00	4.80
##	3461	Peter		1994	201	12.00	4.70
##	3462		Lake	1994	201	0.00	23.10
##	3463			1994	202		23.10
##	3464		Lake Lake	1994	202	0.50	23.10
						1.00	
##	3465 3466		Lake	1994	202	1.50	23.00
##			Lake	1994	202	2.00	22.80
##	3467		Lake	1994	202	2.50	22.10
##	3468	Paul	Lake	1994	202	3.00	17.20

##	3469		Paul	Lake	1994	202	3.50	14.20
	3470			Lake	1994	202	4.00	11.70
	3471			Lake		202	4.50	9.40
	3472			Lake		202	5.00	8.30
	3473			Lake	1994	202	5.50	7.10
	3474			Lake	1994	202	6.00	6.60
	3475			Lake	1994	202	6.50	6.20
	3476			Lake		202	7.00	5.60
	3477			Lake		202	8.00	5.30
	3478			Lake		202	9.00	5.20
		Central				203	0.00	22.80
		Central	_			203	0.50	22.80
		Central	_			203	1.00	22.80
		Central	_			203	1.50	22.80
		Central	_			203	2.00	22.80
		Central	_			203	2.50	22.10
		Central	_			203	3.00	20.50
		Central	_			203	3.50	17.80
		Central	_			203	4.00	14.80
	3488		_	Lake		206	0.00	21.70
	3489		_	Lake		206	0.50	21.80
	3490		_	Lake		206	1.00	21.80
	3491		_	Lake		206	1.50	21.70
	3492		_	Lake		206	2.00	21.50
	3493		_	Lake		206	2.50	16.90
	3494		_	Lake	1994	206	3.00	13.20
	3495		_	Lake	1994	206	3.50	10.80
	3496		_	Lake	1994	206	4.00	8.60
	3497			Lake	1994	206	4.50	8.10
	3498			Lake	1994	206	5.00	7.40
	3499		Long		1994	206	5.50	6.80
	3500		_	Lake	1994	206	6.00	6.50
	3501		_	Lake	1994	206	6.50	6.10
	3502		_	Lake		206	7.00	5.50
	3503		_	Lake		206	8.00	5.30
	3504		_	Lake		206	9.00	5.20
	3505		Long		1994	206	10.00	5.10
##	3506		Long		1994	206	11.00	5.00
##	3507	East	Long	Lake	1994	206	12.00	4.90
##	3508		Long		1994	207	0.00	21.70
	3509	West	Long	Lake	1994	207	0.50	21.70
##	3510		Long		1994	207	1.00	21.70
##	3511	West	Long	Lake	1994	207	1.50	21.70
##	3512	West	Long	Lake	1994	207	2.00	21.70
##	3513	West	Long	Lake	1994	207	2.50	21.60
##	3514	West	Long	Lake	1994	207	3.00	21.30
##	3515	West	Long	Lake	1994	207	3.50	18.30
##	3516	West	Long	Lake	1994	207	4.00	15.20
##	3517	West	Long	Lake	1994	207	4.50	13.50
##	3518	West	Long	Lake	1994	207	5.00	10.40
##	3519		Long		1994	207	5.50	9.20
##	3520		Long		1994	207	6.00	7.70
##	3521	West	Long	Lake	1994	207	6.50	6.40
##	3522	West	Long	Lake	1994	207	7.00	6.30

	3523	West Long		1994	207	8.00	6.30
	3524	West Long		1994	207	9.00	6.20
	3525	West Long		1994	207	10.00	6.20
##	3526	West Long		1994	207	11.00	6.10
##	3527	West Long		1994	207	12.00	6.10
##	3528	Peter		1994	208	0.00	21.20
##	3529	Peter		1994	208	0.50	21.20
##	3530	Peter		1994	208	1.00	21.20
##	3531	Peter	Lake	1994	208	1.50	21.20
##	3532	Peter	Lake	1994	208	2.00	21.10
##	3533	Peter	Lake	1994	208	2.50	21.10
##	3534	Peter	Lake	1994	208	3.00	21.00
##	3535	Peter	Lake	1994	208	3.50	19.60
##	3536	Peter	Lake	1994	208	4.00	16.50
##	3537	Peter	Lake	1994	208	4.50	13.60
##	3538	Peter	Lake	1994	208	5.00	11.70
##	3539	Peter	Lake	1994	208	5.50	9.60
##	3540	Peter	Lake	1994	208	6.00	8.10
##	3541	Peter	Lake	1994	208	6.50	7.30
##	3542	Peter	Lake	1994	208	7.00	6.80
##	3543	Peter	Lake	1994	208	8.00	5.50
##	3544	Peter	Lake	1994	208	9.00	5.00
##	3545	Peter	Lake	1994	208	10.00	4.90
##	3546	Peter	Lake	1994	208	11.00	4.80
##	3547	Peter	Lake	1994	208	12.00	4.70
##	3548		Lake	1994	209	0.00	20.70
##	3549		Lake	1994	209	0.50	20.80
##	3550	Paul	Lake	1994	209	1.00	20.80
	3551	Paul	Lake	1994	209	1.50	20.80
	3552	Paul	Lake	1994	209	2.00	20.70
	3553		Lake	1994	209	2.50	20.60
	3554		Lake	1994	209	3.00	20.30
	3555		Lake	1994	209	3.50	18.40
	3556		Lake	1994	209	4.00	15.00
	3557		Lake	1994	209	4.50	12.00
	3558		Lake	1994	209	5.00	10.10
	3559		Lake	1994	209	5.50	8.40
##	3560		Lake	1994	209	6.00	7.40
##	3561		Lake	1994	209	6.50	6.50
##	3562		Lake	1994	209	7.00	6.10
##	3563		Lake	1994	209	8.00	5.50
##	3564		Lake	1994	209	9.00	5.30
##	3565	Tuesday		1994	210	0.00	21.60
##	3566	Tuesday		1994	210	0.50	21.60
##	3567	Tuesday		1994	210	1.00	21.60
##	3568	Tuesday		1994	210	1.50	21.50
##	3569	Tuesday		1994	210	2.00	21.20
##	3570	Tuesday		1994	210	2.50	19.90
##	3570	Tuesday		1994	210	3.00	16.10
		Tuesday					
##	3572			1994	210	3.50	12.40
##	3573	Tuesday		1994	210	4.00	9.50
	3574	Tuesday		1994	210	4.50	7.60
##	3575	Tuesday		1994	210	5.00	6.40
##	3576	Tuesday	гаке	1994	210	5.50	5.60

##	3577	Tuondou	Lolco	1994	210	6.00	5.10
	3578	Tuesday Tuesday		1994	210	6.50	4.70
		•					
	3579	Tuesday		1994	210	7.00	4.60
	3580	Tuesday		1994	210	8.00	4.40
	3581	Tuesday		1994	210	9.00	4.40
	3582	East Long		1995	184	0.00	18.70
	3583	East Long		1995	184	0.50	18.70
	3584	East Long		1995	184	1.00	18.70
	3585	East Long		1995	184	1.50	18.70
	3586	East Long		1995	184	2.00	14.80
	3587	East Long		1995	184	2.50	10.70
	3588	East Long		1995	184	3.00	8.40
	3589	East Long	Lake	1995	184	3.50	6.90
##	3590	East Long	Lake	1995	184	4.00	6.10
##	3591	East Long	Lake	1995	184	4.50	5.70
##	3592	East Long	Lake	1995	184	5.00	5.40
##	3593	East Long	Lake	1995	184	5.50	5.10
##	3594	East Long	Lake	1995	184	6.00	4.90
##	3595	East Long	Lake	1995	184	6.50	4.70
##	3596	East Long	Lake	1995	184	7.00	4.60
##	3597	East Long	Lake	1995	184	8.00	4.40
##	3598	East Long	Lake	1995	184	9.00	4.40
##	3599	East Long	Lake	1995	184	10.00	4.40
##	3600	East Long	Lake	1995	184	11.00	4.30
##	3601	East Long	Lake	1995	184	12.00	4.30
##	3602	West Long		1995	185	0.00	20.80
##	3603	West Long		1995	185	0.50	20.80
##	3604	West Long		1995	185	1.00	20.60
	3605	West Long		1995	185	1.50	20.60
	3606	West Long		1995	185	2.00	20.50
##	3607	West Long		1995	185	2.50	20.10
	3608	West Long		1995	185	3.00	17.50
	3609	West Long		1995	185	3.50	12.50
	3610	West Long		1995	185	4.00	10.50
	3611	West Long		1995	185	4.50	8.80
	3612	West Long		1995	185	5.00	7.40
	3613	West Long		1995	185	5.50	6.60
	3614	West Long		1995	185	6.00	6.00
	3615	West Long		1995	185	6.50	5.70
	3616	West Long		1995	185	7.00	5.50
	3617	West Long		1995	185	8.00	5.40
	3618	West Long		1995	185	9.00	5.30
	3619	West Long		1995		10.00	5.30
	3620	West Long		1995		11.00	5.30
	3621	West Long		1995		12.00	5.20
	3622	Peter		1995	186	0.00	21.60
	3623	Peter		1995	186	0.50	21.60
	3624	Peter		1995	186	1.00	21.60
	3625	Peter		1995	186	1.50	21.50
	3626	Peter		1995	186	2.00	21.30
	3627	Peter		1995	186	2.50	21.10
	3628	Peter		1995	186	3.00	19.50
	3629	Peter		1995	186	3.50	15.80
##	3630	Peter	Lake	1995	186	4.00	12.90

##	3631	Peter	Lake	1995	186	4.50	10.50
	3632	Peter	Lake	1995	186	5.00	8.80
	3633	Peter	Lake	1995	186	5.50	7.30
##	3634	Peter		1995	186	6.00	6.20
##	3635	Peter	Lake	1995	186	6.50	5.50
##	3636	Peter		1995	186	7.00	5.00
##	3637	Peter	Lake	1995	186	8.00	4.60
	3638	Peter		1995	186	9.00	4.60
	3639	Peter		1995		10.00	4.60
	3640	Peter		1995		11.00	4.60
	3641	Peter		1995		12.00	4.50
	3642		Lake	1995	187	0.00	21.40
	3643	Paul	Lake	1995	187	0.50	21.40
##	3644	Paul	Lake	1995	187	1.00	21.40
##	3645	Paul	Lake	1995	187	1.50	21.40
	3646	Paul	Lake	1995	187	2.00	21.30
##	3647	Paul	Lake	1995	187	2.50	20.80
##	3648	Paul	Lake	1995	187	3.00	19.60
##	3649	Paul	Lake	1995	187	3.50	15.70
##	3650	Paul	Lake	1995	187	4.00	13.00
##	3651	Paul	Lake	1995	187	4.50	11.00
##	3652	Paul	Lake	1995	187	5.00	9.60
##	3653	Paul	Lake	1995	187	5.50	8.40
##	3654	Paul	Lake	1995	187	6.00	7.40
##	3655	Paul	Lake	1995	187	6.50	6.60
##	3656	Paul	Lake	1995	187	7.00	5.90
##	3657	Paul	Lake	1995	187	8.00	5.40
##	3658	Paul	Lake	1995	187	9.00	5.10
##	3659	Central Long	Lake	1995	188	0.00	18.60
##	3660	Central Long	Lake	1995	188	0.50	18.70
##	3661	Central Long	Lake	1995	188	1.00	18.70
##	3662	Central Long	Lake	1995	188	1.50	18.70
##	3663	Central Long	Lake	1995	188	2.00	18.50
##	3664	Central Long	Lake	1995	188	2.50	15.80
##		Central Long		1995	188	3.00	12.50
##		Central Long		1995	188	3.50	10.80
##		Central Long		1995	188	4.00	9.60
##	3668	Central Long	Lake	1995	188	4.50	8.90
##	3669	Tuesday	Lake	1995	188	0.00	19.30
##	3670	Tuesday	Lake	1995	188	0.50	19.40
##	3671	Tuesday	Lake	1995	188	1.00	19.40
##	3672	Tuesday	Lake	1995	188	1.50	19.40
##	3673	Tuesday	Lake	1995	188	2.00	19.40
##	3674	Tuesday	Lake	1995	188	2.50	16.30
##	3675	Tuesday	Lake	1995	188	3.00	11.80
##	3676	Tuesday	Lake	1995	188	3.50	8.40
##	3677	Tuesday	Lake	1995	188	4.00	6.70
##	3678	Tuesday		1995	188	4.50	5.70
##	3679	Tuesday		1995	188	5.00	4.90
##	3680	Tuesday		1995	188	5.50	4.50
##	3681	Tuesday		1995	188	6.00	4.40
##	3682	Tuesday		1995	188	6.50	4.20
##	3683	Tuesday		1995	188	7.00	4.20
##	3684	Tuesday	Lake	1995	188	8.00	4.10

##	3685	Tuesday	Lake	1995	188	9.00	4.10
##	3686	Tuesday	Lake	1995	188	10.00	4.10
##	3687	Tuesday	Lake	1995	188	11.00	4.10
##	3688	Tuesday	Lake	1995	188	12.00	4.20
##	3689	East Long	Lake	1995	191	0.00	20.60
##	3690	East Long	Lake	1995	191	0.50	20.60
##	3691	East Long	Lake	1995	191	1.00	20.40
##	3692	East Long	Lake	1995	191	1.50	19.50
##	3693	East Long	Lake	1995	191	2.00	16.00
##	3694	East Long	Lake	1995	191	2.50	12.30
##	3695	East Long	Lake	1995	191	3.00	9.00
##	3696	East Long	Lake	1995	191	3.50	7.40
##	3697	East Long	Lake	1995	191	4.00	6.50
##	3698	East Long	Lake	1995	191	4.50	5.80
##	3699	East Long	Lake	1995	191	5.00	5.60
##	3700	East Long	Lake	1995	191	5.50	5.30
##	3701	East Long	Lake	1995	191	6.00	5.10
##	3702	East Long	Lake	1995	191	6.50	5.10
##	3703	East Long		1995	191	7.00	4.60
##	3704	East Long		1995	191	8.00	4.40
##	3705	East Long	Lake	1995	191	9.00	4.40
	3706	East Long		1995		10.00	4.30
	3707	East Long		1995	191	11.00	4.30
	3708	East Long		1995		12.00	4.30
	3709	West Long		1995	192	0.00	21.80
	3710	West Long		1995	192	0.50	21.90
	3711	West Long		1995	192	1.00	21.80
	3712	West Long		1995	192	1.50	21.20
	3713	West Long		1995	192	2.00	20.40
	3714	West Long		1995	192	2.50	19.90
	3715	West Long		1995	192	3.00	17.70
	3716	West Long		1995	192	3.50	14.00
	3717	West Long		1995	192	4.00	10.90
	3718	West Long		1995	192	4.50	9.30
	3719	West Long		1995	192	5.00	8.00
	3720	West Long		1995	192	5.50	6.80
	3721	West Long		1995	192	6.00	6.00
	3722	West Long			192	6.50	5.70
	3723	West Long					5.60
	3724	West Long					5.50
	3725	West Long					5.40
	3726	West Long				10.00	5.30
	3727	West Long				11.00	5.30
	3728	West Long				12.00	5.30
	3729	Peter				0.00	23.20
	3730	Peter		1995			23.20
	3731	Peter		1995			22.90
	3732	Peter		1995			22.30
	3733	Peter		1995			21.60
	3734	Peter		1995			21.00
	3735	Peter		1995			19.80
	3736	Peter		1995			16.80
	3737	Peter		1995			13.70
	3738	Peter				4.50	
##	0100	reter	Lake	1995	193	4.00	11.60

	0700				4005	400	<b>-</b> 00	0.40
	3739		Peter		1995	193		9.10
	3740		Peter			193	5.50	7.40
	3741		Peter			193	6.00	6.10
	3742		Peter			193	6.50	5.40
	3743		Peter			193	7.00	4.90
	3744		Peter			193	8.00	4.80
	3745		Peter			193	9.00	4.70
	3746		Peter				10.00	4.70
	3747		Peter				11.00	4.50
	3748	j	Peter				12.00	4.50
	3749			Lake		194	0.00	23.80
	3750			Lake		194	0.50	23.80
	3751			Lake		194	1.00	23.60
	3752			Lake		194	1.50	22.70
	3753			Lake		194	2.00	21.70
	3754			Lake		194	2.50	20.80
	3755			Lake		194	3.00	20.00
	3756			Lake		194	3.50	17.20
	3757			Lake		194		14.00
	3758			Lake		194	4.50	12.30
	3759			Lake		194	5.00	9.90
##	3760		Paul	Lake	1995	194	5.50	8.50
##	3761		Paul	Lake	1995	194	6.00	8.00
##	3762		Paul	Lake	1995	194	6.50	6.70
##	3763		Paul	Lake	1995	194	7.00	6.30
##	3764		Paul	Lake	1995	194	8.00	5.50
##	3765		Paul	Lake	1995	194	9.00	5.20
	3766		Paul	Lake	1995	194	10.00	5.10
##	3767		Paul	Lake	1995	194	11.00	5.10
##	3768		Paul	Lake	1995	194	12.00	5.10
##	3769	Central	Long	Lake	1995	195	0.00	26.80
##	3770	Central	Long	Lake	1995	195	0.50	26.20
##	3771	Central	Long	Lake	1995	195	1.00	24.10
##	3772	Central	Long	Lake	1995	195	1.50	20.90
##	3773	${\tt Central}$	Long	Lake	1995	195	2.00	18.70
##	3774	Central	Long	Lake	1995	195	2.50	16.10
##	3775	Central	Long	Lake	1995	195	3.00	13.30
##	3776	${\tt Central}$	Long	Lake	1995	195	3.50	11.20
##	3777	Central	Long	Lake	1995	195	4.00	10.00
##	3778	Central	Long	Lake	1995	195	4.50	9.30
##	3779	East	Long	Lake	1995	198	0.00	22.70
##	3780	East	Long	Lake	1995	198	0.50	22.60
##	3781	East	Long	Lake	1995	198	1.00	22.60
##	3782	East	Long	Lake	1995	198	1.50	19.40
##	3783	East	Long	Lake	1995	198	2.00	15.70
##	3784	East	Long	Lake	1995	198	2.50	12.30
##	3785	East	Long	Lake	1995	198	3.00	9.10
##	3786	East	Long	Lake	1995	198	3.50	7.60
##	3787	East	Long	Lake	1995	198	4.00	6.80
##	3788	East	Long	Lake	1995	198	4.50	6.10
##	3789	East	Long	Lake	1995	198	5.00	5.70
##	3790		_		1995			5.40
##	3791		_		1995		6.00	5.20
	3792	East	Long	Lake	1995	198	6.50	5.00
			_					

	3793	East Long		1995	198	7.00	4.80
	3794	East Long		1995	198		4.60
	3795	East Long		1995	198		4.40
##	3796	East Long	Lake	1995		10.00	4.40
##	3797	East Long	Lake	1995	198	11.00	4.40
##	3798	East Long	Lake	1995	198	12.00	4.40
##	3799	West Long	Lake	1995	199	0.00	22.20
##	3800	West Long	Lake	1995	199	0.50	22.20
##	3801	West Long	Lake	1995	199	1.00	22.20
##	3802	West Long	Lake	1995	199	1.50	22.30
##	3803	West Long	Lake	1995	199	2.00	22.20
##	3804	West Long	Lake	1995	199	2.50	21.00
##	3805	West Long	Lake	1995	199	3.00	18.00
##	3806	West Long	Lake	1995	199	3.50	14.90
##	3807	West Long	Lake	1995	199	4.00	11.50
##	3808	West Long	Lake	1995	199	4.50	8.90
##	3809	West Long	Lake	1995	199	5.00	7.80
##	3810	West Long		1995	199	5.50	6.90
##	3811	West Long	Lake	1995	199	6.00	6.20
##	3812	West Long		1995	199	6.50	5.90
##	3813	West Long	Lake	1995	199	7.00	5.80
	3814	West Long		1995	199	8.00	5.60
	3815	West Long		1995	199	9.00	5.60
	3816	West Long		1995	199		5.50
	3817	West Long		1995	199	11.00	5.50
	3818	West Long		1995	199		5.50
	3819	Peter		1995	200	0.00	22.30
	3820	Peter	Lake	1995	200	0.50	22.50
	3821	Peter	Lake	1995	200	1.00	22.50
	3822	Peter		1995	200	1.50	22.50
	3823	Peter		1995	200	2.00	22.30
	3824	Peter		1995	200	2.50	22.30
	3825	Peter		1995	200	3.00	19.80
	3826	Peter		1995	200	3.50	17.30
	3827	Peter		1995	200	4.00	14.00
##	3828	Peter		1995	200	4.50	11.70
	3829	Peter		1995	200	5.00	9.40
##	3830	Peter		1995	200	5.50	7.80
##	3831	Peter		1995	200	6.00	6.70
##	3832	Peter		1995	200	6.50	5.80
##	3833	Peter		1995	200	7.00	5.10
##	3834	Peter		1995	200	8.00	4.70
##	3835	Peter		1995	200	9.00	4.70
##	3836	Peter		1995	200		4.70
##	3837	Peter		1995	200	11.00	4.60
##	3838	Peter		1995	200	12.00	4.50
##	3839		Lake	1995	201	0.00	21.80
##	3840		Lake	1995	201	0.50	21.80
##	3841		Lake	1995	201	1.00	21.80
##	3842		Lake	1995	201	1.50	21.70
##	3843		Lake	1995	201	2.00	21.70
##	3844		Lake	1995	201	2.50	21.60
##	3845		Lake	1995	201	3.00	20.60
##	3846		Lake	1995	201	3.50	16.80
##	JU-10	raul	rave	1990	ZVI	5.50	10.00

	3847		Lake	1995	201	4.00	15.00
	3848		Lake	1995	201	4.50	12.10
	3849		Lake	1995	201	5.00	10.30
	3850		Lake	1995	201	5.50	9.20
	3851		Lake	1995	201	6.00	7.90
	3852		Lake	1995	201	6.50	7.00
	3853		Lake	1995	201	7.00	6.50
	3854		Lake	1995	201	8.00	5.50
	3855		Lake	1995	201	9.00	5.20
	3856		Lake	1995	201	10.00	5.10
	3857		Lake	1995	201	11.00	5.10
	3858		Lake	1995		12.00	5.20
##		Central Long		1995	202	0.00	22.10
##		Central Long		1995	202	0.50	21.90
		Central Long		1995	202	1.00	21.60
		Central Long		1995	202	1.50	21.20
		Central Long		1995	202	2.00	20.40
		Central Long		1995	202	2.50	16.50
		Central Long		1995	202	3.00	13.80
##	3866	Central Long	Lake	1995	202	3.50	11.70
		Central Long	Lake	1995	202	4.00	10.50
##	3868	Tuesday	Lake	1995	202	0.00	22.30
	3869	Tuesday	Lake	1995	202	0.50	22.20
	3870	Tuesday	Lake	1995	202	1.00	22.20
##	3871	Tuesday		1995	202	1.50	22.20
##	3872	Tuesday	Lake	1995	202	2.00	21.50
##	3873	Tuesday	Lake	1995	202	2.50	17.60
##	3874	Tuesday	Lake	1995	202	3.00	14.00
##	3875	Tuesday	Lake	1995	202	3.50	10.30
##	3876	Tuesday	Lake	1995	202	4.00	7.60
##	3877	Tuesday	Lake	1995	202	4.50	6.20
##	3878	Tuesday	Lake	1995	202	5.00	5.60
	3879	Tuesday		1995	202	5.50	4.90
##	3880	Tuesday		1995	202	6.00	4.50
##	3881	Tuesday	Lake	1995	202	6.50	4.30
##	3882	Tuesday	Lake	1995	202	7.00	4.20
	3883	Tuesday		1995	202	8.00	4.20
	3884	Tuesday			202	9.00	4.10
	3885	Tuesday				10.00	4.10
	3886	Tuesday				11.00	4.10
	3887	Tuesday				12.00	4.10
	3888	East Long			205	0.00	23.70
	3889	East Long			205		23.60
	3890	East Long			205		23.50
	3891	East Long			205		20.30
	3892	East Long			205		16.80
	3893	East Long			205		12.50
	3894	East Long			205		10.10
	3895	East Long			205		7.80
	3896	East Long			205		6.70
	3897	East Long			205		6.20
	3898	East Long			205		5.90
	3899	East Long			205	5.50	5.60
##	3900	East Long	Lake	1995	205	6.00	5.30

		_					
##	3901	East Long	Lake	1995	205	6.50	5.00
##	3902	East Long	Lake	1995	205	7.00	4.80
##	3903	East Long	Lake	1995	205	8.00	4.50
##	3904	East Long	Lake	1995	205	9.00	4.50
##	3905	East Long	Lake	1995	205	10.00	4.40
	3906	East Long		1995	205		4.40
	3907	East Long		1995	205		4.40
	3908	West Long		1995	206	0.00	24.20
	3909	West Long		1995	206		24.30
	3910	•		1995	206		24.30
		West Long					
	3911	West Long		1995	206		24.00
	3912	West Long		1995	206		22.80
	3913	West Long		1995	206		21.60
	3914	West Long		1995	206		18.50
	3915	West Long		1995	206		15.10
	3916	West Long	Lake	1995	206	4.00	12.20
##	3917	West Long	Lake	1995	206	4.50	9.30
##	3918	West Long	Lake	1995	206	5.00	8.10
##	3919	West Long	Lake	1995	206	5.50	7.00
##	3920	West Long	Lake	1995	206	6.00	6.50
##	3921	West Long	Lake	1995	206	6.50	6.20
	3922	West Long		1995	206	7.00	6.00
	3923	West Long		1995	206	8.00	5.70
	3924	West Long		1995	206	9.00	5.60
	3925	West Long		1995	206		5.60
	3926	West Long		1995	206	11.00	5.50
	3927	•				12.00	5.50
		West Long		1995			
	3928	Peter		1995	207	0.00	24.10
	3929	Peter		1995	207	0.50	24.10
	3930	Peter		1995	207	1.00	24.10
	3931	Peter		1995	207	1.50	24.10
##	3932	Peter	Lake	1995	207	2.00	23.80
##	3933	Peter	Lake	1995	207	2.50	23.00
##	3934	Peter	Lake	1995	207	3.00	20.70
##	3935	Peter	Lake	1995	207	3.50	17.50
##	3936	Peter	Lake	1995	207	4.00	14.80
##	3937	Peter	Lake	1995	207	4.50	12.70
##	3938	Peter	Lake	1995	207	5.00	10.10
##	3939	Peter	Lake	1995	207	5.50	8.30
##	3940	Peter	Lake	1995	207	6.00	6.70
##	3941	Peter		1995	207	6.50	5.80
##	3942	Peter		1995	207	7.00	5.30
##	3943	Peter		1995	207	8.00	4.90
##	3944	Peter		1995	207	9.00	4.70
##	3945	Peter				10.00	4.70
				1995	207		
##	3946	Peter		1995	207	11.00	4.60
##	3947	Peter		1995	207		4.50
##	3948		Lake	1995	208	0.00	24.10
##	3949		Lake	1995	208	0.50	24.10
##	3950		Lake	1995	208	1.00	24.00
##	3951		Lake	1995	208	1.50	23.80
##	3952	Paul	Lake	1995	208	2.00	23.70
##	3953	Paul	Lake	1995	208	2.50	23.20
##	3954	Paul	Lake	1995	208	3.00	21.10

	3955			Lake	1995	208	3.50	18.20
	3956			Lake		208	4.00	15.40
	3957			Lake		208	4.50	13.10
	3958			Lake	1995	208	5.00	10.80
	3959			Lake	1995	208	5.50	9.20
	3960			Lake	1995	208	6.00	8.00
##	3961		Paul	Lake	1995	208	6.50	7.40
	3962			Lake	1995	208	7.00	6.50
	3963		Paul	Lake	1995	208	8.00	5.70
##	3964		Paul	Lake	1995	208	9.00	5.40
##	3965		Paul	Lake	1995	208	10.00	5.40
##	3966		Paul	Lake	1995	208	11.00	5.40
##	3967		Paul	Lake	1995	208	12.00	5.40
##	3968	${\tt Central}$	Long	Lake	1995	209	0.00	24.20
##	3969	${\tt Central}$	Long	Lake	1995	209	0.50	24.20
##	3970	${\tt Central}$	Long	Lake	1995	209	1.00	24.20
##	3971	Central	Long	Lake	1995	209	1.50	23.20
##	3972	Central	Long	Lake	1995	209	2.00	20.10
##	3973	Central	Long	Lake	1995	209	2.50	17.00
##	3974	Central	Long	Lake	1995	209	3.00	14.10
##	3975	Central	Long	Lake	1995	209	3.50	12.10
		Central	_			209	4.00	10.60
	3977		_	Lake		212	0.00	25.20
	3978		_	Lake		212	0.50	25.20
	3979		_	Lake		212	1.00	25.20
	3980		_	Lake		212	1.50	22.70
	3981		_	Lake		212	2.00	17.30
	3982		_	Lake		212	2.50	12.00
	3983		_	Lake		212	3.00	9.60
	3984		_	Lake		212	3.50	8.00
	3985		_	Lake		212	4.00	6.80
	3986		_	Lake		212	4.50	6.70
	3987		_	Lake		212	5.00	6.20
	3988		_	Lake		212	5.50	5.80
	3989		_	Lake		212	6.00	5.30
	3990		_	Lake		212	6.50	5.10
	3991		Long		1995	212	7.00	4.80
	3992		_	Lake		212	8.00	4.70
	3993		_	Lake		212	9.00	4.60
	3994		_		1995		10.00	4.50
	3995		_		1995		11.00	4.40
	3996		_		1995		12.00	4.40
	3997	Last	_	Lake		183	0.00	23.40
	3998			Lake		183		23.40
	3999			Lake		183		23.10
	4000			Lake		183		22.20
	4001			Lake		183		20.40
	4001			Lake		183		
							2.50	18.50
	4003			Lake		183	3.00	16.20
	4004			Lake		183	3.50	13.60
	4005			Lake		183	4.00	11.30
	4006			Lake		183		8.90
	4007			Lake		183		8.00
##	4008		raul	Lake	1996	183	5.50	6.80

	4009		Lake	1996	183	6.00	6.50
	4010		Lake	1996	183	6.50	5.70
	4011		Lake	1996	183	7.00	5.30
	4012		Lake	1996	183	8.00	5.10
	4013		Lake	1996	183	9.00	5.00
	4014		Lake	1996		10.00	5.00
	4015	Peter		1996	184	0.00	22.90
	4016	Peter		1996	184	0.50	22.80
	4017	Peter		1996	184	1.00	22.70
	4018	Peter		1996	184	1.50	22.30
	4019	Peter		1996	184	2.00	20.00
	4020	Peter		1996	184 184	2.50	16.50
	4021	Peter		1996	184	3.00	12.10
	4022	Peter		1996	184	3.50	9.60
	4023 4024	Peter Peter		1996 1996	184	4.00 4.50	8.20 7.00
	4024	Peter		1996	184	5.00	6.30
	4026	Peter		1996	184	5.50	5.70
	4027	Peter		1996	184	6.00	5.70
	4028	Peter		1996	184	6.50	4.90
	4029	Peter		1996	184	7.00	4.80
	4030	Peter		1996	184	8.00	4.50
	4031	Peter		1996	184	9.00	4.50
	4032	Peter		1996		10.00	4.50
	4033	Peter		1996		11.00	4.40
	4034	Peter		1996		12.00	4.40
##	4035	West Long		1996	185	0.00	22.70
	4036	West Long		1996	185	0.50	22.80
##	4037	West Long	Lake	1996	185	1.00	22.50
##	4038	West Long	Lake	1996	185	1.50	22.30
##	4039	West Long	Lake	1996	185	2.00	17.90
##	4040	West Long	Lake	1996	185	2.50	14.30
##	4041	West Long	Lake	1996	185	3.00	11.30
##	4042	West Long	Lake	1996	185	3.50	9.10
##	4043	West Long	Lake		185	4.00	8.00
	4044	West Long		1996	185	4.50	6.30
	4045	West Long		1996	185	5.00	5.90
	4046	West Long			185	5.50	5.40
	4047	West Long					5.10
	4048	West Long					4.90
	4049	West Long				7.00	4.00
	4050	West Long					4.70
	4051	West Long					4.60
	4052	West Long				10.00	4.60
	4053	West Long				11.00	4.60
	4054	West Long				12.00	4.60
	4055	East Long				0.00	23.00
	4056	East Long					22.40
	4057 4058	East Long East Long					22.10 17.10
	4058	East Long					12.50
	4060	East Long					9.70
	4061	East Long					7.90
	4062	East Long			186	3.50	6.60
π#	4002	rase rong	rave	1990	100	5.50	0.00

				4000			
	4063	East Long		1996	186	4.00	5.90
	4064	East Long		1996	186	4.50	5.50
	4065	East Long		1996	186	5.00	5.40
	4066	East Long		1996	186	5.50	5.30
	4067	East Long	Lake	1996	186	6.00	5.10
##	4068	East Long	Lake	1996	186	6.50	4.90
##	4069	East Long	Lake	1996	186	7.00	4.70
##	4070	East Long	Lake	1996	186	8.00	4.50
##	4071	East Long	Lake	1996	186	9.00	4.50
##	4072	East Long	Lake	1996	186	10.00	4.40
##	4073	East Long	Lake	1996	186	11.00	4.40
##	4074	East Long	Lake	1996	186	12.00	4.40
##	4075	Paul	Lake	1996	190	0.00	23.00
##	4076	Paul	Lake	1996	190	0.50	23.00
##	4077	Paul	Lake	1996	190	1.00	23.00
##	4078	Paul	Lake	1996	190	1.50	23.00
##	4079	Paul	Lake	1996	190	2.00	22.80
##	4080	Paul	Lake	1996	190	2.50	21.00
##	4081	Paul	Lake	1996	190	3.00	17.50
	4082	Paul	Lake	1996	190	3.50	14.80
	4083	Paul	Lake	1996	190	4.00	11.80
##	4084	Paul	Lake	1996	190	4.50	9.70
	4085		Lake	1996	190	5.00	8.30
	4086		Lake	1996	190	5.50	7.30
	4087		Lake	1996	190	6.00	6.40
	4088		Lake	1996	190	6.50	5.90
	4089		Lake	1996	190	7.00	5.60
	4090		Lake	1996	190	8.00	5.10
	4091		Lake	1996	190	9.00	5.10
	4092	Peter		1996	191	0.00	21.30
	4093	Peter		1996	191	0.50	21.30
	4094	Peter		1996	191	1.00	21.30
	4095	Peter		1996	191	1.50	21.30
	4096	Peter		1996	191	2.00	20.50
	4097	Peter		1996	191	2.50	16.50
	4098	Peter		1996	191	3.00	13.20
	4099	Peter		1996	191	3.50	10.50
	4100	Peter		1996	191	4.00	8.70
	4101	Peter		1996	191	4.50	7.40
	4102	Peter		1996		5.00	6.60
	4103	Peter		1996		5.50	5.90
	4104	Peter		1996		6.00	5.50
	4105	Peter		1996		6.50	5.10
	4106	Peter		1996		7.00	4.90
	4107	Peter		1996		8.00	4.60
	4108	Peter		1996		9.00	4.50
	4109	Peter		1996		10.00	4.50
	4110	Peter		1996		11.00	4.50
	4111	Peter		1996		12.00	4.50
	4111	West Long				0.00	20.40
	4113	West Long		1996		0.50	20.40
	4113	West Long		1996			20.30
	4114	•					
		West Long					20.00
##	4116	West Long	ьаке	1996	192	2.00	19.70

	4447				4000	400	0 50	45.40
	4117		Long		1996	192	2.50	15.10
	4118		_	Lake	1996	192		11.70
	4119		_	Lake	1996	192		9.70
	4120		_	Lake	1996	192		7.60
	4121		_	Lake	1996	192		6.60
	4122	West	Long	Lake	1996	192	5.00	5.90
##	4123	West	Long	Lake	1996	192	5.50	5.50
##	4124	West	Long	Lake	1996	192	6.00	5.20
##	4125	West	Long	Lake	1996	192	6.50	5.00
##	4126	West	Long	Lake	1996	192	7.00	4.90
##	4127	West	Long	Lake	1996	192	8.00	4.80
##	4128	West	Long	Lake	1996	192	9.00	4.70
##	4129	West	Long	Lake	1996	192	10.00	4.70
##	4130	West	Long	Lake	1996	192	11.00	4.60
##	4131	West	Long	Lake	1996	192	12.00	4.60
##	4132	East	Long	Lake	1996	193	0.00	20.40
##	4133	East	Long	Lake	1996	193	0.50	20.40
##	4134	East	Long	Lake	1996	193	1.00	20.40
##	4135	East	Long	Lake	1996	193	1.50	19.00
##	4136	East	Long	Lake	1996	193	2.00	14.00
##	4137	East	Long	Lake	1996	193	2.50	10.00
##	4138		Long		1996	193	3.00	7.80
	4139		Long		1996	193	3.50	6.90
	4140		Long		1996	193	4.00	6.20
##	4141		Long		1996	193	4.50	5.80
##	4142		Long		1996	193	5.00	5.60
	4143		Long		1996	193	5.50	5.30
	4144		Long		1996	193	6.00	5.10
##	4145		Long		1996	193	6.50	4.90
	4146		Long		1996	193	7.00	4.80
	4147		Long		1996	193	8.00	4.60
	4148		Long		1996	193	9.00	4.50
	4149		Long		1996		10.00	4.40
	4150		Long		1996		11.00	4.40
	4151		Long		1996		12.00	4.40
	4152	Labo		Lake	1996	197	0.00	18.50
	4153			Lake	1996	197	0.50	18.50
	4154			Lake	1996	197	1.00	18.50
	4155			Lake	1996	197	1.50	18.50
	4156			Lake	1996	197	2.00	18.40
	4157			Lake	1996	197	2.50	18.40
	4158			Lake	1996	197	3.00	18.20
	4159			Lake	1996	197	3.50	15.50
##	4160		Paul		1996	197	4.00	12.50
##	4161		Paul		1996	197	4.50	10.40
##	4162			Lake	1996	197	5.00	8.80
##	4163			Lake	1996	197	5.50	7.60
## ##	4164			Lake	1996	197	6.00	6.70
	4165			Lake	1996	197	6.50	6.00
##	4166		Paul		1996	197	7.00	5.50
##	4167		Paul		1996	197	8.00	5.10
	4168		Paul		1996	197	9.00	5.10
	4169		Peter		1996	198	0.00	20.20
##	4170	I	Peter	Lake	1996	198	0.50	19.50

шш	4171	D-+	T = 1==	1006	100	1.00	10.00
	4171	Peter		1996	198		18.90
	4172	Peter		1996	198		18.60
	4173	Peter		1996	198		18.40
	4174	Peter		1996	198		17.00
	4175	Peter		1996	198	3.00	14.20
	4176	Peter	Lake	1996	198	3.50	10.80
	4177	Peter		1996	198	4.00	9.20
##	4178	Peter	Lake	1996	198	4.50	7.80
##	4179	Peter	Lake	1996	198	5.00	6.80
##	4180	Peter	Lake	1996	198	5.50	6.10
##	4181	Peter	Lake	1996	198	6.00	5.60
##	4182	Peter	Lake	1996	198	6.50	5.10
##	4183	Peter	Lake	1996	198	7.00	4.80
##	4184	Peter	Lake	1996	198	8.00	4.60
##	4185	Peter	Lake	1996	198	9.00	4.50
##	4186	Peter	Lake	1996	198	10.00	4.50
##	4187	Peter	Lake	1996	198	11.00	4.50
##	4188	Peter	Lake	1996	198	12.00	4.50
##	4189	West Long	Lake	1996	199	0.00	21.60
##	4190	West Long	Lake	1996	199	0.50	21.30
##	4191	West Long	Lake	1996	199	1.00	21.00
##	4192	West Long	Lake	1996	199	1.50	19.30
##	4193	West Long	Lake	1996	199	2.00	18.30
##	4194	West Long	Lake	1996	199	2.50	17.00
##	4195	West Long		1996	199	3.00	12.60
	4196	West Long		1996	199	3.50	10.30
	4197	West Long		1996	199	4.00	8.50
##	4198	West Long		1996	199	4.50	6.90
##	4199	West Long		1996	199	5.00	6.10
##	4200	West Long		1996	199	5.50	5.50
	4201	West Long		1996	199	6.00	5.20
	4202	West Long		1996	199	6.50	5.00
	4203	West Long		1996	199	7.00	4.90
	4204	West Long		1996	199	8.00	4.70
	4205	West Long		1996	199	9.00	4.70
	4206	West Long		1996		10.00	4.70
	4207	West Long		1996		11.00	4.70
	4208	West Long		1996		12.00	4.60
	4209	East Long		1996	200	0.00	23.00
	4210	East Long		1996	200	0.50	22.70
	4211	East Long		1996	200	1.00	21.00
	4212	East Long		1996	200	1.50	18.50
	4213	East Long		1996	200	2.00	14.40
	4214	East Long		1996	200	2.50	11.30
	4215	East Long		1996	200	3.00	8.80
	4216	East Long		1996	200	3.50	7.00
	4217	East Long		1996	200	4.00	6.50
	4217	East Long		1996	200	4.50	5.90
	4219	East Long			200	5.00	5.70
	4219	_		1996	200	5.50	
		East Long		1996			5.50
	4221	East Long		1996	200	6.00	5.30
	4222	East Long		1996	200	6.50	5.10
	4223	East Long		1996	200	7.00	4.90
##	4224	East Long	Lake	1996	200	8.00	4.70

	4225	East Long		1996	200	9.00	4.50
	4226	East Long		1996		10.00	4.50
	4227	East Long		1996		11.00	4.40
	4228	East Long	Lake	1996		12.00	4.40
##	4229	Paul	Lake	1996	204	0.00	22.20
##	4230	Paul	Lake	1996	204	0.50	22.10
##	4231	Paul	Lake	1996	204	1.00	21.90
##	4232	Paul	Lake	1996	204	1.50	21.60
##	4233	Paul	Lake	1996	204	2.00	21.20
##	4234	Paul	Lake	1996	204	2.50	20.30
##	4235	Paul	Lake	1996	204	3.00	18.90
##	4236	Paul	Lake	1996	204	3.50	16.80
##	4237		Lake	1996	204	4.00	14.00
	4238		Lake	1996	204	4.50	11.30
	4239		Lake	1996	204	5.00	10.00
	4240		Lake	1996	204	5.50	8.50
	4241		Lake	1996	204	6.00	6.80
	4242		Lake	1996	204	6.50	6.20
	4243		Lake	1996	204	7.00	5.70
	4244		Lake	1996	204	8.00	5.40
	4244		Lake		204		
	4246	Peter		1996		9.00	5.10
	4246			1996	205	0.00	21.90
		Peter		1996	205		21.90
	4248	Peter		1996	205	1.00	21.70
	4249	Peter		1996	205	1.50	20.40
	4250	Peter		1996	205	2.00	18.40
	4251	Peter		1996	205	2.50	16.60
	4252	Peter		1996	205	3.00	13.20
	4253	Peter		1996	205	3.50	11.10
	4254	Peter		1996	205	4.00	9.80
	4255	Peter		1996	205	4.50	7.90
	4256	Peter		1996	205	5.00	6.90
	4257	Peter		1996	205	5.50	6.10
	4258	Peter		1996	205	6.00	5.60
	4259	Peter		1996	205	6.50	5.40
	4260	Peter	Lake	1996	205	7.00	4.90
	4261	Peter		1996	205	8.00	4.60
##	4262	Peter		1996	205	9.00	4.50
	4263	Peter		1996		10.00	4.50
##	4264	Peter	Lake	1996	205	11.00	4.50
##	4265	Peter	Lake	1996	205	12.00	4.50
##	4266	West Long	Lake	1996	206	0.00	21.00
##	4267	West Long	Lake	1996	206	0.50	21.00
##	4268	West Long	Lake	1996	206	1.00	21.00
##	4269	West Long	Lake	1996	206	1.50	21.00
##	4270	West Long	Lake	1996	206	2.00	19.20
##	4271	West Long	Lake	1996	206	2.50	16.40
##	4272	West Long	Lake	1996	206	3.00	13.30
##	4273	West Long	Lake	1996	206	3.50	10.90
##	4274	West Long	Lake	1996	206	4.00	8.90
##	4275	West Long		1996	206	4.50	7.40
	4276	West Long		1996	206		6.60
	4277	West Long		1996	206	5.50	5.80
	4278	West Long		1996	206	6.00	5.80
		0					

	4279	West Long		1996	206	6.50	5.20
	4280	West Long	Lake	1996	206	7.00	5.00
	4281	West Long	Lake	1996	206	8.00	4.80
##	4282	West Long	Lake	1996	206	9.00	4.70
##	4283	West Long	Lake	1996	206	10.00	4.70
##	4284	West Long	Lake	1996	206	11.00	4.70
##	4285	West Long	Lake	1996	206	12.00	4.70
##	4286	East Long	Lake	1996	207	0.00	20.40
##	4287	East Long	Lake	1996	207	0.50	20.40
##	4288	East Long	Lake	1996	207	1.00	20.40
##	4289	East Long	Lake	1996	207	1.50	20.30
##	4290	East Long	Lake	1996	207	2.00	15.20
##	4291	East Long	Lake	1996	207	2.50	11.70
##	4292	East Long		1996	207	3.00	8.90
##	4293	East Long		1996	207	3.50	7.00
##	4294	East Long		1996	207	4.00	6.20
##	4295	East Long		1996	207	4.50	5.90
	4296	East Long		1996	207	5.00	5.80
	4297	East Long		1996	207	5.50	5.50
	4298	East Long		1996	207	6.00	5.30
	4299	East Long		1996	207	6.50	5.30
	4300	East Long		1996	207	7.00	4.90
	4301	East Long		1996	207	8.00	4.70
	4302	East Long		1996	207	9.00	4.60
	4303	East Long		1996	207	10.00	4.50
	4304	East Long		1996	207	11.00	4.50
	4305	East Long		1996	207	12.00	4.50
	4306	Tuesday		1996	208	0.00	20.70
	4307	Tuesday		1996	208	0.50	20.60
	4308	Tuesday		1996	208	1.00	20.50
	4309	Tuesday		1996	208	1.50	20.40
	4310	Tuesday		1996	208	2.00	18.20
	4311	Tuesday		1996	208	2.50	14.60
	4311				208	3.00	10.80
	4313	Tuesday		1996	208	3.50	8.60
	4314	Tuesday		1996	208	4.00	
	4315	Tuesday		1996	208	4.50	6.50 5.70
		Tuesday		1996			
	4316	Tuesday		1996	208	5.00	4.90
	4317	Tuesday		1996	208	5.50	4.50
	4318	Tuesday		1996	208	6.00	4.40
	4319	Tuesday		1996	208	6.50	4.20
##	4320	Tuesday		1996	208	7.00	4.10
##	4321	Tuesday		1996	208	8.00	4.10
##	4322	Tuesday		1996	208	9.00	4.10
##	4323	Tuesday		1996		10.00	4.10
##	4324	Tuesday		1996		11.00	4.10
##	4325	Tuesday		1996		12.00	4.20
##	4326		Lake	1996	211	0.00	19.50
##	4327		Lake	1996	211	0.50	19.70
##	4328		Lake	1996	211	1.00	19.70
	4329		Lake	1996	211	1.50	19.70
	4330		Lake	1996	211	2.00	19.70
	4331		Lake	1996	211	2.50	19.70
##	4332	Paul	Lake	1996	211	3.00	19.40

	1000			4000	044	0 50	40.70
	4333		Lake	1996	211		16.70
	4334		Lake	1996	211	4.00	14.20
	4335		Lake	1996	211	4.50	11.70
	4336		Lake	1996	211	5.00	9.80
##	4337	Paul	Lake	1996	211	5.50	8.30
##	4338	Paul	Lake	1996	211	6.00	7.70
##	4339	Paul	Lake	1996	211	6.50	6.80
##	4340	Paul	Lake	1996	211	7.00	6.00
##	4341	Paul	Lake	1996	211	8.00	5.40
##	4342	Paul	Lake	1996	211	9.00	5.20
##	4343	Peter	Lake	1996	212	0.00	18.30
##	4344	Peter	Lake	1996	212	0.50	18.30
##	4345	Peter	Lake	1996	212	1.00	18.30
##	4346	Peter	Lake	1996	212	1.50	18.30
##	4347	Peter	Lake	1996	212	2.00	18.30
##	4348	Peter	Lake	1996	212	2.50	16.50
##	4349	Peter	Lake	1996	212	3.00	14.00
##	4350	Peter	Lake	1996	212	3.50	11.40
##	4351	Peter	Lake	1996	212	4.00	9.50
##	4352	Peter	Lake	1996	212	4.50	8.10
##	4353	Peter	Lake	1996	212	5.00	7.00
##	4354	Peter	Lake	1996	212	5.50	6.20
##	4355	Peter	Lake	1996	212	6.00	5.60
##	4356	Peter	Lake	1996	212	6.50	5.40
	4357	Peter	Lake	1996	212	7.00	5.10
	4358	Peter	Lake	1996	212	8.00	4.90
##	4359	Peter	Lake	1996	212	9.00	4.60
##	4360	Peter	Lake	1996	212	10.00	4.50
##	4361	Peter	Lake	1996	212	11.00	4.50
	4362	Peter	Lake	1996		12.00	4.50
	4363	West Long	Lake	1996	213	0.00	17.50
	4364	West Long		1996	213	0.50	17.50
	4365	West Long		1996	213	1.00	17.50
	4366	West Long		1996	213	1.50	17.50
	4367	West Long			213	2.00	17.50
	4368	West Long			213	2.50	16.60
##	4369	West Long		1996	213	3.00	13.50
	4370	West Long			213	3.50	10.70
	4371	West Long					9.20
	4372	West Long					7.60
	4373	West Long					6.50
	4374	West Long					5.90
	4375	West Long					5.40
	4376	West Long					5.20
	4377	West Long					5.00
	4378	West Long					4.90
	4379	West Long					4.80
	4380	West Long				10.00	4.80
	4381	West Long				11.00	4.70
	4382	West Long				12.00	4.70
	4383	Peter					24.30
	4384	Peter					24.10
	4385	Peter					24.10
	4386	Peter			182		24.00
π#	- <del>1</del> 000	recer	rave	1001	102	1.50	24.00

	4387	Peter Lake		182 2.00	22.70
	4388	Peter Lake		182 2.50	18.70
##	4389	Peter Lake		182 3.00	15.80
##	4390	Peter Lake	1997	182 3.50	12.50
##	4391	Peter Lake	1997	182 4.00	10.30
##	4392	Peter Lake	1997	182 4.50	8.40
##	4393	Peter Lake	1997	182 5.00	7.30
##	4394	Peter Lake	1997	182 5.50	6.60
##	4395	Peter Lake	1997	182 6.00	5.80
##	4396	Peter Lake	1997	182 6.50	5.20
##	4397	Peter Lake	1997	182 7.00	4.90
##	4398	Peter Lake	1997	182 8.00	4.40
##	4399	Peter Lake	1997	182 9.00	4.30
##	4400	Peter Lake	1997	182 10.00	4.20
##	4401	Peter Lake	1997	182 11.00	4.20
##	4402	Peter Lake	1997	182 12.00	4.20
##	4403	West Long Lake		183 0.00	24.30
##	4404	West Long Lake		183 0.50	24.30
	4405	West Long Lake		183 1.00	24.30
	4406	West Long Lake		183 1.50	23.70
	4407	West Long Lake		183 2.00	19.00
	4408	West Long Lake		183 2.50	13.60
	4409	West Long Lake		183 3.00	10.70
	4410	West Long Lake		183 3.50	8.70
	4411	West Long Lake		183 4.00	7.20
	4412	West Long Lake		183 4.50	6.50
	4413	West Long Lake		183 5.00	5.90
	4414	West Long Lake		183 5.50	5.40
	4415	West Long Lake		183 6.00	5.10
	4416	West Long Lake		183 6.50	5.00
	4417	West Long Lake		183 7.00	5.00
	4418	West Long Lake		183 8.00	4.90
	4419	West Long Lake		183 9.00	4.90
	4420	West Long Lake		183 10.00	4.80
	4421	West Long Lake		183 11.00	4.80
	4422	West Long Lake		183 12.00	4.80
	4423	•		184 0.00	20.60
	4424	East Long Lake East Long Lake		184 0.50	20.60
	4425	East Long Lake			20.60
	4426	East Long Lake			
	4427	East Long Lake			20.20 12.90
	4428	East Long Lake			9.10
	4429	East Long Lake			7.80
	4429	East Long Lake			
	4431	East Long Lake			7.00
	4431	East Long Lake			6.50
		•			6.20
	4433	East Long Lake East Long Lake			6.00
	4434	•			5.80
	4435	East Long Lake			5.70
	4436	East Long Lake			5.50
	4437	East Long Lake			5.30
	4438	East Long Lake			5.00
	4439	•			4.90
##	4440	East Long Lake	1997	184 10.00	4.90

##	4441	East Long	Lako	1997	19/	11.00	4.80
	4442	East Long		1997		12.00	4.80
	4443	•			185	0.00	19.30
		Tuesday		1997			
	4444	Tuesday		1997	185	0.50	19.30
	4445	Tuesday		1997	185	1.00	19.30
	4446	Tuesday		1997	185	1.50	19.30
	4447	Tuesday		1997	185	2.00	18.70
	4448	Tuesday		1997	185	2.50	14.10
	4449	Tuesday		1997	185	3.00	9.70
	4450	Tuesday		1997	185	3.50	8.10
	4451	Tuesday		1997	185	4.00	6.20
	4452	Tuesday		1997	185	4.50	5.40
	4453	Tuesday		1997	185	5.00	4.90
	4454	Tuesday		1997	185	5.50	4.50
	4455	Tuesday		1997	185	6.00	4.30
	4456	Tuesday		1997	185	6.50	4.20
	4457	Tuesday		1997	185	7.00	4.20
	4458	Tuesday		1997	185	8.00	4.10
	4459	Tuesday	Lake	1997	185	9.00	4.10
	4460	Tuesday	Lake	1997		10.00	4.10
	4461	Tuesday	Lake	1997	185	11.00	4.10
	4462	Tuesday		1997		12.00	4.10
##	4463	Paul	Lake	1997	188	0.00	19.40
##	4464	Paul	Lake	1997	188	0.50	19.40
##	4465	Paul	Lake	1997	188	1.00	19.30
##	4466	Paul	Lake	1997	188	1.50	19.30
##	4467	Paul	Lake	1997	188	2.00	19.20
##	4468	Paul	Lake	1997	188	2.50	19.00
##	4469	Paul	Lake	1997	188	3.00	18.70
##	4470	Paul	Lake	1997	188	3.50	14.50
##	4471	Paul	Lake	1997	188	4.00	12.40
##	4472	Paul	Lake	1997	188	4.50	10.70
##	4473	Paul	Lake	1997	188	5.00	9.00
##	4474	Paul	Lake	1997	188	5.50	7.80
##	4475	Paul	Lake	1997	188	6.00	7.10
##	4476	Paul	Lake	1997	188	6.50	6.30
##	4477	Paul	Lake	1997	188	7.00	5.80
##	4478	Paul	Lake	1997	188	8.00	5.20
##	4479	Paul	Lake	1997	188	9.00	5.00
##	4480	Peter	Lake	1997	189	0.00	19.50
##	4481	Peter	Lake	1997	189	0.50	19.50
##	4482	Peter	Lake	1997	189	1.00	19.60
##	4483	Peter	Lake	1997	189	1.50	19.60
##	4484	Peter	Lake	1997	189	2.00	19.60
##	4485	Peter	Lake	1997	189	2.50	19.40
##	4486	Peter	Lake	1997	189	3.00	16.50
##	4487	Peter	Lake	1997	189	3.50	13.50
	4488	Peter		1997	189	4.00	10.30
	4489	Peter		1997	189	4.50	8.50
	4490	Peter		1997	189	5.00	7.30
	4491	Peter		1997	189	5.50	6.30
	4492	Peter		1997	189	6.00	5.70
	4493	Peter		1997	189	6.50	5.30
	4494	Peter		1997	189	7.00	4.90

шш	4405	D-+	T = 1= =	1997	189	0 00	4 60
	4495	Peter				8.00	4.60
	4496	Peter		1997	189		4.40
	4497	Peter		1997		10.00	4.30
	4498	Peter		1997	189	11.00	4.30
	4499	Peter		1997		12.00	4.20
	4500	West Long		1997	190	0.00	18.60
	4501	West Long		1997	190	0.50	18.50
	4502	West Long		1997	190	1.00	18.30
	4503	West Long	Lake	1997	190	1.50	18.20
	4504	West Long		1997	190	2.00	18.10
##	4505	West Long	Lake	1997	190	2.50	15.00
	4506	West Long	Lake	1997	190	3.00	12.00
##	4507	West Long	Lake	1997	190	3.50	9.60
	4508	West Long	Lake	1997	190	4.00	8.00
##	4509	West Long	Lake	1997	190	4.50	6.70
##	4510	West Long	Lake	1997	190	5.00	6.10
##	4511	West Long		1997	190	5.50	5.60
##	4512	West Long	Lake	1997	190	6.00	5.30
##	4513	West Long	Lake	1997	190	6.50	5.20
##	4514	West Long	Lake	1997	190	7.00	5.10
##	4515	West Long	Lake	1997	190	8.00	5.00
##	4516	West Long	Lake	1997	190	9.00	4.90
##	4517	West Long	Lake	1997	190	10.00	4.90
##	4518	West Long	Lake	1997	190	11.00	4.90
##	4519	West Long	Lake	1997	190	12.00	4.90
##	4520	East Long	Lake	1997	191	0.00	20.20
##	4521	East Long	Lake	1997	191	0.50	19.30
##	4522	East Long	Lake	1997	191	1.00	18.30
##	4523	East Long	Lake	1997	191	1.50	17.40
##	4524	East Long	Lake	1997	191	2.00	14.70
##	4525	East Long	Lake	1997	191	2.50	10.30
##	4526	East Long	Lake	1997	191	3.00	8.00
##	4527	East Long	Lake	1997	191	3.50	7.10
##	4528	East Long	Lake	1997	191	4.00	6.40
##	4529	East Long	Lake	1997	191	4.50	6.20
##	4530	East Long	Lake	1997	191	5.00	6.00
##	4531	East Long	Lake	1997	191	5.50	5.80
##	4532	East Long	Lake	1997	191	6.00	5.60
##	4533	East Long	Lake	1997	191	6.50	5.40
##	4534	East Long		1997	191	7.00	5.30
##	4535	East Long		1997	191	8.00	5.10
##	4536	East Long		1997	191	9.00	4.90
##	4537	East Long		1997	191	10.00	4.90
##	4538	East Long		1997	191	11.00	4.90
##	4539	East Long		1997	191	12.00	4.90
	4540	Tuesday		1997	192	0.00	21.50
	4541	Tuesday		1997	192	0.50	21.50
	4542	Tuesday		1997	192	1.00	20.70
	4543	Tuesday		1997	192	1.50	19.60
	4544	Tuesday		1997	192	2.00	17.90
	4545	Tuesday		1997	192	2.50	14.70
	4546	Tuesday		1997	192	3.00	10.90
	4547	Tuesday		1997	192	3.50	8.20
	4548	Tuesday		1997	192	4.00	6.80
		J					

	4549	Tuesday		1997	192	4.50	5.50
	4550	Tuesday		1997	192	5.00	4.90
	4551	Tuesday		1997	192	5.50	4.50
	4552	Tuesday		1997	192	6.00	4.30
	4553	Tuesday		1997	192	6.50	4.20
	4554	Tuesday		1997	192	7.00	4.10
##	4555	Tuesday		1997	192	8.00	4.10
	4556	Tuesday		1997	192	9.00	4.10
##	4557	Tuesday		1997	192	10.00	4.10
##	4558	Tuesday		1997	192	11.00	4.10
##	4559	Tuesday	Lake	1997		12.00	4.10
##	4560	Paul	Lake	1997	195	0.00	24.50
##	4561	Paul	Lake	1997	195	0.50	24.50
##	4562	Paul	Lake	1997	195	1.00	24.40
##	4563	Paul	Lake	1997	195	1.50	22.30
##	4564	Paul	Lake	1997	195	2.00	21.30
##	4565	Paul	Lake	1997	195	2.50	20.30
##	4566	Paul	Lake	1997	195	3.00	19.00
##	4567	Paul	Lake	1997	195	3.50	16.30
##	4568	Paul	Lake	1997	195	4.00	13.50
##	4569	Paul	Lake	1997	195	4.50	11.20
##	4570	Paul	Lake	1997	195	5.00	9.50
##	4571	Paul	Lake	1997	195	5.50	8.40
##	4572	Paul	Lake	1997	195	6.00	7.30
##	4573	Paul	Lake	1997	195	6.50	6.60
##	4574	Paul	Lake	1997	195	7.00	5.90
##	4575	Paul	Lake	1997	195	8.00	5.10
##	4576	Paul	Lake	1997	195	9.00	5.00
##	4577	Peter	Lake	1997	196	0.00	24.10
	4578	Peter	Lake	1997	196	0.50	24.10
	4579	Peter	Lake	1997	196	1.00	24.00
	4580	Peter	Lake	1997	196	1.50	23.70
##	4581	Peter	Lake	1997	196	2.00	21.30
	4582	Peter	Lake	1997	196	2.50	19.70
	4583	Peter		1997	196	3.00	16.90
	4584	Peter		1997	196	3.50	13.60
	4585	Peter	Lake	1997	196	4.00	11.10
	4586	Peter		1997	196	4.50	9.30
	4587	Peter		1997	196	5.00	7.70
	4588	Peter					6.60
	4589	Peter					6.00
	4590	Peter		1997	196	6.50	5.40
	4591	Peter		1997		7.00	5.10
	4592	Peter		1997			4.50
	4593	Peter		1997			4.30
	4594	Peter		1997		10.00	4.30
	4595	Peter		1997		11.00	4.20
	4596	Peter		1997		12.00	4.20
	4597	West Long				0.00	25.50
	4598	West Long					
	4596 4599	•				0.50	25.40
	4600	West Long				1.00	25.00
		West Long				1.50	22.40
	4601	West Long				2.00	18.80
##	4602	West Long	гаке	1997	197	2.50	15.60

	4000						
	4603	West Long		1997	197	3.00	12.40
	4604	West Long		1997	197	3.50	9.50
	4605	West Long		1997	197	4.00	7.50
	4606	West Long		1997	197	4.50	6.60
##	4607	West Long	Lake	1997	197	5.00	5.90
##	4608	West Long	Lake	1997	197	5.50	5.50
##	4609	West Long	Lake	1997	197	6.00	5.30
##	4610	West Long	Lake	1997	197	6.50	5.20
##	4611	West Long	Lake	1997	197	7.00	5.10
##	4612	West Long	Lake	1997	197	8.00	5.00
##	4613	West Long	Lake	1997	197	9.00	4.90
##	4614	West Long	Lake	1997	197	10.00	4.90
##	4615	West Long	Lake	1997	197	11.00	4.90
##	4616	West Long	Lake	1997	197	12.00	4.80
##	4617	East Long	Lake	1997	198	0.00	24.50
##	4618	East Long	Lake	1997	198	0.50	24.50
##	4619	East Long	Lake	1997	198	1.00	24.40
##	4620	East Long	Lake	1997	198	1.50	18.50
##	4621	East Long		1997	198	2.00	14.20
##	4622	East Long		1997	198	2.50	11.50
##	4623	East Long		1997	198	3.00	8.60
##	4624	East Long		1997	198	3.50	7.50
	4625	East Long		1997	198	4.00	6.80
	4626	East Long		1997	198	4.50	6.50
	4627	East Long		1997	198	5.00	6.30
	4628	East Long		1997	198	5.50	6.10
	4629	East Long		1997	198	6.00	5.80
	4630	East Long		1997	198	6.50	5.60
	4631	East Long		1997	198	7.00	5.40
	4632	East Long		1997	198	8.00	5.20
	4633	East Long		1997	198	9.00	5.00
	4634	East Long		1997	198	10.00	4.90
	4635	East Long		1997	198	11.00	4.90
	4636	East Long		1997		12.00	4.90
	4637	Tuesday		1997	199	0.00	25.40
	4638	Tuesday		1997	199	0.50	25.30
	4639	Tuesday		1997	199	1.00	25.10
	4640	Tuesday			199		22.80
	4641	Tuesday		1997 1997	199	1.50 2.00	19.50
##	4642	Tuesday		1997			
##	4643	Tuesday			199	2.50	15.20
				1997	199	3.00	11.20
	4644	Tuesday		1997	199	3.50	8.80
##	4645	Tuesday		1997	199	4.00	7.00
##	4646	Tuesday		1997	199	4.50	5.90
##	4647	Tuesday		1997	199	5.00	5.20
##	4648	Tuesday		1997	199	5.50	4.70
##	4649	Tuesday		1997	199	6.00	4.40
##	4650	Tuesday		1997	199	6.50	4.30
##	4651	Tuesday		1997	199	7.00	4.20
##	4652	Tuesday		1997	199	8.00	4.10
##	4653	Tuesday		1997	199	9.00	4.10
	4654	Tuesday		1997		10.00	4.10
	4655	Tuesday		1997		11.00	4.10
##	4656	Tuesday	Lake	1997	199	12.00	4.10

шш	4657	D1	T = 1==	1007	202	0 00	02 70
	4657		Lake	1997	202	0.00	23.70
	4658		Lake	1997	202	0.50	23.70
	4659		Lake	1997	202	1.00	23.70
##	4660		Lake	1997	202	1.50	23.80
##	4661	Paul	Lake	1997	202	2.00	23.70
##	4662	Paul	Lake	1997	202	2.50	22.30
##	4663	Paul	Lake	1997	202	3.00	20.10
##	4664	Paul	Lake	1997	202	3.50	17.00
##	4665	Paul	Lake	1997	202	4.00	13.90
##	4666	Paul	Lake	1997	202	4.50	11.70
	4667		Lake	1997	202	5.00	10.00
	4668		Lake	1997	202	5.50	8.60
	4669		Lake	1997	202	6.00	7.50
	4670		Lake	1997	202	6.50	6.80
	4671		Lake	1997	202	7.00	6.00
	4672		Lake	1997	202	8.00	5.30
	4673		Lake	1997	202	9.00	5.10
	4674	Peter		1997	203	0.00	22.70
	4675	Peter		1997	203	0.50	22.80
	4676	Peter		1997	203	1.00	22.80
##	4677	Peter	Lake	1997	203	1.50	22.70
##	4678	Peter	Lake	1997	203	2.00	22.70
##	4679	Peter	Lake	1997	203	2.50	22.30
##	4680	Peter	Lake	1997	203	3.00	18.70
##	4681	Peter	Lake	1997	203	3.50	15.50
##	4682	Peter	Lake	1997	203	4.00	12.30
##	4683	Peter	Lake	1997	203	4.50	10.00
	4684	Peter		1997	203	5.00	8.10
	4685	Peter		1997	203	5.50	6.70
	4686	Peter		1997	203	6.00	6.10
	4687	Peter		1997	203	6.50	5.50
	4688	Peter		1997	203	7.00	5.10
	4689	Peter		1997	203	8.00	4.50
	4690	Peter		1997	203	9.00	4.40
	4691	Peter		1997	203	10.00	4.30
	4692	Peter		1997		11.00	4.30
##	4693	Peter	Lake	1997	203	12.00	4.20
##	4694	West Long	Lake	1997	204	0.00	22.10
	4695	West Long	Lake	1997	204	0.50	22.10
##	4696	West Long	Lake	1997	204	1.00	22.00
##	4697	West Long	Lake	1997	204	1.50	21.90
##	4698	West Long	Lake	1997	204	2.00	20.50
##	4699	West Long		1997	204	2.50	16.00
##	4700	West Long		1997	204	3.00	12.50
	4701	West Long		1997	204	3.50	10.00
	4702	West Long		1997	204	4.00	8.10
	4703	West Long		1997	204	4.50	7.00
	4704	West Long		1997	204	5.00	6.20
	4705	West Long		1997	204	5.50	5.70
	4706	_			204		
		West Long		1997		6.00	5.40
	4707	West Long		1997	204	6.50	5.10
	4708	West Long		1997	204	7.00	5.00
	4709	West Long		1997	204	8.00	4.90
##	4710	West Long	Lake	1997	204	9.00	4.90

	4711	West Long		1997		10.00	4.90
	4712	West Long		1997		11.00	4.90
	4713	West Long		1997		12.00	4.90
	4714	East Long		1997	205	0.00	21.80
	4715	East Long		1997	205	0.50	21.80
	4716	East Long		1997	205	1.00	21.60
	4717	East Long		1997	205	1.50	19.70
	4718 4719	East Long		1997 1997	205 205	2.00	14.30 11.50
	4719	East Long		1997	205	3.00	8.90
	4720	East Long		1997	205	3.50	7.40
	4722	East Long East Long		1997	205	4.00	6.80
	4723	East Long		1997	205	4.50	6.40
	4724	East Long		1997	205	5.00	6.20
	4725	East Long		1997	205	5.50	6.00
	4726	East Long		1997	205	6.00	5.70
	4727	East Long		1997	205	6.50	5.60
	4728	East Long		1997	205	7.00	5.40
	4729	East Long		1997	205	8.00	5.10
	4730	East Long		1997	205	9.00	5.00
	4731	East Long		1997		10.00	4.90
	4732	East Long		1997	205	11.00	4.90
	4733	East Long		1997		12.00	4.90
	4734	Tuesday		1997	206	0.00	22.90
	4735	Tuesday		1997	206	0.50	22.90
	4736	Tuesday		1997	206	1.00	22.90
	4737	Tuesday		1997	206	1.50	22.60
	4738	Tuesday		1997	206	2.00	20.50
	4739	Tuesday		1997	206	2.50	16.90
	4740	Tuesday		1997	206	3.00	12.50
	4741	Tuesday		1997	206	3.50	9.80
	4742	Tuesday		1997	206	4.00	7.10
	4743	Tuesday		1997	206	4.50	5.80
	4744	Tuesday		1997	206	5.00	5.20
	4745	Tuesday		1997	206	5.50	4.80
	4746	Tuesday		1997	206	6.00	4.50
	4747	Tuesday		1997	206	6.50	4.40
	4748	Tuesday		1997	206	7.00	4.20
	4749	Tuesday		1997	206	8.00	4.10
	4750	Tuesday		1997	206	9.00	4.10
	4751	Tuesday		1997		10.00	4.10
	4752	Tuesday		1997		11.00	4.10
	4753	Tuesday		1997	206	12.00	4.10
	4754	•	Lake	1997	209	0.00	23.50
##	4755		Lake	1997	209	0.50	23.70
	4756		Lake	1997	209	1.00	23.60
##	4757		Lake	1997	209	1.50	23.60
	4758		Lake	1997	209	2.00	23.40
	4759		Lake	1997	209	2.50	22.70
	4760		Lake	1997	209	3.00	26.80
	4761		Lake	1997	209	3.50	17.80
	4762		Lake	1997	209	4.00	15.20
	4763		Lake	1997	209	4.50	12.40
	4764		Lake	1997	209	5.00	10.80

шш	4765	D1 I-1-	- 1007	000	F F0	0.00
	4765	Paul Lak		209	5.50	8.80
	4766	Paul Lak		209	6.00	7.80
	4767	Paul Lak		209	6.50	6.90
	4768	Paul Lak		209	7.00	6.10
	4769	Paul Lak		209	8.00	5.40
	4770	Paul Lak		209	9.00	5.10
	4771	Peter Lak		210	0.00	23.10
	4772	Peter Lak		210	0.50	23.20
	4773	Peter Lak		210	1.00	23.00
	4774	Peter Lak		210	1.50	23.00
	4775	Peter Lak		210	2.00	22.90
	4776	Peter Lak		210	2.50	22.40
	4777	Peter Lak		210	3.00	19.00
	4778	Peter Lak		210	3.50	16.00
	4779	Peter Lak		210	4.00	13.00
	4780	Peter Lak		210	4.50	10.50
##	4781	Peter Lak	e 1997	210	5.00	8.60
##	4782	Peter Lak		210	5.50	7.00
##	4783	Peter Lak	e 1997	210	6.00	6.10
##	4784	Peter Lak	e 1997	210	6.50	5.60
##	4785	Peter Lak	e 1997	210	7.00	5.20
##	4786	Peter Lak	e 1997	210	8.00	4.50
##	4787	Peter Lak	e 1997	210	9.00	4.40
##	4788	Peter Lak	e 1997	210	10.00	4.30
##	4789	Peter Lak	e 1997	210	11.00	4.30
##	4790	Peter Lak	e 1997	210	12.00	4.30
##	4791	West Long Lak	e 1997	211	0.00	22.70
##	4792	West Long Lak	e 1997	211	0.50	22.70
##	4793	West Long Lak	e 1997	211	1.00	22.60
##	4794	West Long Lak	e 1997	211	1.50	22.50
##	4795	West Long Lak	e 1997	211	2.00	20.00
##	4796	West Long Lak	e 1997	211	2.50	15.90
##	4797	West Long Lak	e 1997	211	3.00	12.50
##	4798	West Long Lak	e 1997	211	3.50	10.30
##	4799	West Long Lak	e 1997	211	4.00	8.10
##	4800	West Long Lak	e 1997	211	4.50	6.80
##	4801	West Long Lak	e 1997	211	5.00	6.10
##	4802	West Long Lak	e 1997	211	5.50	5.70
##	4803	West Long Lak	e 1997	211	6.00	5.50
##	4804	West Long Lak	e 1997	211	6.50	5.20
##	4805	West Long Lak	e 1997	211	7.00	5.10
##	4806	West Long Lak	e 1997	211	8.00	5.00
##	4807	West Long Lak	e 1997	211	9.00	5.00
##	4808	West Long Lak	e 1997	211	10.00	4.90
##	4809	West Long Lak	e 1997	211	11.00	4.90
##	4810	West Long Lak	e 1997	211	12.00	4.90
##	4811	East Long Lak	e 1997	212	0.00	22.80
##	4812	East Long Lak				22.70
##	4813	East Long Lak	e 1997			22.40
	4814	East Long Lak				
	4815	East Long Lak				
	4816	_				11.70
	4817	_				9.60
	4818	East Long Lak		212	3.50	7.40
		5				

		_	_					
	4819		Long		1997		4.00	6.80
	4820		_	Lake	1997	212		6.30
	4821		_	Lake	1997	212	5.00	6.00
	4822		_	Lake	1997	212	5.50	5.80
	4823		_	Lake	1997	212	6.00	5.60
	4824		Long		1997	212	6.50	5.40
	4825	East	Long	Lake	1997	212	7.00	5.30
	4826		_	Lake	1997	212	8.00	5.20
	4827		_	Lake	1997	212	9.00	5.10
	4828		_	Lake	1997		10.00	5.00
	4829	East	Long	Lake	1997		11.00	5.00
##	4830	East	Long	Lake	1997		12.00	4.90
##	4831	West	Long	Lake	1998	182	0.00	22.50
##	4832	West	Long	Lake	1998	182	0.50	22.20
##	4833	West	Long	Lake	1998	182	1.00	22.10
##	4834	West	Long	Lake	1998	182	1.50	22.00
##	4835	West	Long	Lake	1998	182	2.00	21.80
##	4836	West	Long	Lake	1998	182	2.50	16.80
##	4837	West	Long	Lake	1998	182	3.00	13.80
##	4838	West	Long	Lake	1998	182	3.50	11.40
##	4839	West	Long	Lake	1998	182	4.00	9.60
##	4840	West	Long	Lake	1998	182	4.50	8.00
##	4841	West	Long	Lake	1998	182	5.00	6.80
##	4842	West	Long	Lake	1998	182	5.50	6.00
##	4843		_	Lake	1998	182	6.00	5.60
##	4844		Long		1998	182	6.50	5.30
##	4845		_	Lake	1998	182	7.00	5.20
##	4846		Long		1998	182	8.00	5.00
##	4847		Long		1998	182	9.00	5.00
	4848		Long		1998		10.00	4.90
##	4849		Long		1998		11.00	4.90
	4850		_	Lake	1998		12.00	4.90
	4851		_	Lake	1998	183	0.00	23.30
	4852		_	Lake	1998	183	0.50	22.70
	4853		_	Lake	1998	183	1.00	22.40
	4854		_	Lake	1998	183	1.50	20.30
	4855		Long		1998	183	2.00	16.10
	4856			Lake		183	2.50	11.90
	4857		_	Lake				9.90
	4858		_		1998	183		8.00
	4859		_		1998			7.10
	4860		_		1998			6.40
	4861		_		1998	183		5.80
	4862		_		1998			5.60
	4863		_		1998			5.30
	4864		_		1998			5.20
	4865		_		1998			4.90
	4866		_		1998			4.70
	4867		_		1998		10.00	4.70
	4868		_		1998		11.00	4.70
	4869		_		1998		12.00	4.60
	4870	Last	_	Lake			0.00	22.50
	4871			Lake				22.50
	4872			Lake				
##	<del>1</del> 012		rauı	Lake	1998	187	1.00	22.50

##	4873	Paul	Lake	1998	187	1.50	22.50
	4874		Lake	1998	187	2.00	22.50
	4875		Lake	1998	187	2.50	21.90
	4876		Lake	1998	187	3.00	19.40
	4877		Lake	1998	187	3.50	16.30
	4878		Lake	1998	187	4.00	13.70
	4879		Lake	1998	187	4.50	11.30
	4880		Lake	1998	187	5.00	9.20
	4881		Lake	1998	187	5.50	7.90
	4882		Lake	1998	187	6.00	7.20
	4883		Lake	1998	187	6.50	6.70
	4884		Lake	1998	187	7.00	6.40
	4885		Lake	1998	187	8.00	6.00
	4886	Peter		1998	188	0.00	22.00
	4887	Peter		1998	188	0.50	22.00
	4888	Peter		1998	188	1.00	22.00
	4889	Peter		1998	188	1.50	22.00
	4890	Peter		1998	188	2.00	22.00
	4891	Peter		1998	188	2.50	21.90
	4892	Peter		1998	188	3.00	21.50
	4893	Peter		1998	188	3.50	18.60
	4894	Peter		1998	188	4.00	15.90
	4895	Peter		1998	188	4.50	13.50
	4896	Peter		1998	188	5.00	11.10
##	4897	Peter		1998	188	5.50	9.00
	4898	Peter	Lake	1998	188	6.00	7.50
##	4899	Peter	Lake	1998	188	6.50	7.10
##	4900	Peter	Lake	1998	188	7.00	6.30
##	4901	Peter	Lake	1998	188	8.00	6.00
##	4902	Peter	Lake	1998	188	9.00	5.70
##	4903	Peter	Lake	1998	188	10.00	5.40
##	4904	Peter	Lake	1998	188	11.00	4.90
##	4905	Peter	Lake	1998	188	12.00	4.70
##	4906	West Long	Lake	1998	189	0.00	21.40
##	4907	West Long	Lake	1998	189	0.50	21.40
##	4908	West Long	Lake	1998	189	1.00	21.30
##	4909	West Long	Lake	1998	189	1.50	21.30
##	4910	West Long	Lake	1998	189	2.00	21.10
##	4911	West Long	Lake	1998	189	2.50	17.60
##	4912	West Long	Lake	1998	189	3.00	14.20
##	4913	West Long	Lake	1998	189	3.50	11.90
##	4914	West Long	Lake	1998	189	4.00	9.70
##	4915	West Long	Lake	1998	189	4.50	8.10
##	4916	West Long	Lake	1998	189	5.00	7.20
##	4917	West Long	Lake	1998	189	5.50	6.50
##	4918	West Long	Lake	1998	189	6.00	5.70
##	4919	West Long	Lake	1998	189	6.50	5.50
##	4920	West Long		1998	189	7.00	5.30
##	4921	West Long		1998	189	8.00	5.10
##	4922	West Long		1998	189	9.00	5.00
	4923	West Long		1998		10.00	5.00
	4924	West Long		1998		11.00	4.90
	4925	West Long		1998		12.00	4.90
	4926	East Long		1998	190	0.00	22.80
		J					

##	4927	Foot Iong	Loleo	1998	190	0.50	22.60
		East Long		1998			
	4928	East Long			190	1.00	21.90
	4929	East Long		1998	190	1.50	20.30
	4930	East Long		1998	190	2.00	16.70
	4931	East Long		1998	190	2.50	12.70
	4932	East Long		1998	190	3.00	10.00
	4933	East Long		1998	190	3.50	8.50
	4934	East Long		1998	190	4.00	7.30
	4935	East Long		1998	190	4.50	6.60
##	4936	East Long	Lake	1998	190	5.00	6.30
##	4937	East Long	Lake	1998	190	5.50	6.00
##	4938	East Long	Lake	1998	190	6.00	5.70
##	4939	East Long	Lake	1998	190	6.50	5.40
##	4940	East Long	Lake	1998	190	7.00	5.20
##	4941	East Long	Lake	1998	190	8.00	4.90
##	4942	East Long	Lake	1998	190	9.00	4.80
##	4943	East Long	Lake	1998	190	10.00	4.70
##	4944	East Long	Lake	1998	190	11.00	4.70
##	4945	East Long	Lake	1998	190	12.00	4.60
##	4946	Paul	Lake	1998	194	0.00	24.70
##	4947	Paul	Lake	1998	194	0.50	24.70
##	4948	Paul	Lake	1998	194	1.00	24.50
##	4949	Paul	Lake	1998	194	1.50	24.40
##	4950	Paul	Lake	1998	194	2.00	23.70
##	4951		Lake	1998	194	2.50	22.40
	4952	Paul	Lake	1998	194	3.00	20.10
	4953		Lake	1998	194	3.50	16.80
	4954		Lake	1998	194	4.00	14.10
	4955		Lake	1998	194	4.50	11.50
	4956		Lake	1998	194	5.00	9.40
	4957		Lake	1998	194	5.50	8.00
	4958		Lake	1998	194	6.00	7.20
	4959		Lake	1998	194	6.50	6.70
	4960		Lake	1998	194	7.00	6.40
	4961		Lake	1998	194	8.00	5.90
	4962	Peter		1998	195	0.00	25.50
	4963	Peter		1998	195	0.50	25.70
	4964	Peter		1998	195	1.00	25.40
	4965	Peter		1998	195	1.50	25.10
	4966	Peter		1998	195	2.00	24.70
	4967	Peter		1998	195	2.50	24.30
	4968	Peter		1998	195	3.00	22.50
	4969	Peter		1998	195	3.50	20.50
	4970	Peter		1998	195	4.00	20.00
	4971	Peter		1998	195	4.50	14.30
	4972	Peter		1998	195	5.00	12.00
	4973	Peter		1998	195	5.50	10.00
	4974	Peter		1998	195	6.00	8.50
	4975	Peter		1998	195	6.50	7.30
	4976	Peter		1998	195	7.00	6.70
	4977	Peter		1998	195	8.00	6.00
	4978	Peter		1998	195	9.00	6.00
	4979	Peter		1998		10.00	5.50
##	4980	Peter	Lake	1998	195	11.00	5.20

		_						
	4981		eter		1998		12.00	4.80
##	4982	West	Long	Lake	1998	196	0.00	25.20
##	4983	West	Long	Lake	1998	196	0.50	25.20
##	4984	West	Long	Lake	1998	196	1.00	25.20
##	4985	West	Long	Lake	1998	196	1.50	24.70
##	4986	West	Long	Lake	1998	196	2.00	24.80
##	4987	West	Long	Lake	1998	196	2.50	18.20
##	4988	West	Long	Lake	1998	196	3.00	12.00
##	4989	West	Long	Lake	1998	196	3.50	10.00
##	4990	West	Long	Lake	1998	196	4.00	8.70
##	4991	West	_		1998	196	4.50	7.20
##	4992	West	_		1998	196	5.00	6.60
##	4993	West	_		1998	196	5.50	6.40
##	4994	West	_		1998	196	6.00	6.00
	4995	West	_		1998	196	6.50	5.50
	4996	West	_		1998	196	7.00	5.20
	4997	West	_		1998	196	8.00	5.10
	4998	West	_		1998	196	9.00	5.00
	4999	West	_		1998		10.00	5.00
	5000	West	_		1998		11.00	4.90
	5001	West	_		1998		12.00	4.90
	5001	East	_		1998	197	0.00	24.10
	5002	East	_		1998	197	0.50	34.10
	5003		_		1998	197	1.00	24.10
	5004	East	_		1998	197	1.50	21.10
	5005	East	_			197		
	5007	East	_		1998	197	2.00	16.10
	5007	East	_		1998	197	3.00	12.70 10.00
		East	_		1998			
	5009	East	_		1998	197	3.50	8.30
	5010	East	_		1998	197	4.00	7.30
	5011	East	_		1998	197	4.50	6.70
	5012	East	_		1998	197	5.00	6.30
	5013	East	_		1998	197	5.50	6.00
	5014	East	_		1998	197	6.00	5.60
	5015	East	_		1998	197	6.50	5.40
	5016	East	_		1998	197	7.00	5.20
	5017	East			1998	197	8.00	4.90
	5018		_	Lake		197	9.00	4.80
	5019		_	Lake			10.00	4.70
	5020		_		1998		11.00	4.70
	5021		_		1998		12.00	4.60
	5022				1998		0.00	24.50
	5023					201	0.50	24.40
	5024				1998		1.00	24.30
	5025						1.50	24.30
	5026			Lake		201	2.00	24.20
	5027			Lake	1998	201	2.50	23.60
	5028			Lake	1998	201	3.00	21.10
	5029			Lake	1998	201	3.50	17.80
	5030			Lake	1998	201	4.00	15.00
	5031			Lake	1998	201	4.50	12.30
	5032			Lake	1998	201	5.00	9.90
	5033			Lake		201	5.50	8.60
##	5034		Paul	Lake	1998	201	6.00	7.60

##	5035	Paul	Lake	1998	201	6.50	6.80
	5036						6.50
##			Lake	1998	201	7.00	
	5037		Lake	1998	201	8.00	6.10
	5038		Lake	1998	201	9.00	5.80
##	5039	Peter		1998	202	0.00	24.90
	5040	Peter		1998	202	0.50	24.90
	5041	Peter		1998	202	1.00	24.90
	5042	Peter		1998	202	1.50	24.70
	5043	Peter		1998	202	2.00	24.70
	5044	Peter		1998	202	2.50	24.70
	5045	Peter		1998	202	3.00	24.00
##	5046	Peter		1998	202	3.50	21.00
##	5047	Peter	Lake	1998	202	4.00	18.40
##	5048	Peter	Lake	1998	202	4.50	15.20
##	5049	Peter	Lake	1998	202	5.00	12.50
##	5050	Peter	Lake	1998	202	5.50	10.40
##	5051	Peter	Lake	1998	202	6.00	8.00
##	5052	Peter	Lake	1998	202	6.50	7.20
##	5053	Peter	Lake	1998	202	7.00	6.50
##	5054	Peter	Lake	1998	202	8.00	6.10
##	5055	Peter	Lake	1998	202	9.00	5.70
##	5056	Peter	Lake	1998	202	10.00	5.50
##	5057	Peter	Lake	1998	202	11.00	5.10
	5058	Peter		1998		12.00	4.90
	5059	West Long		1998	203	0.00	24.10
	5060	West Long		1998	203	0.50	24.10
	5061	West Long		1998	203	1.00	24.00
	5062	West Long		1998	203	1.50	23.90
	5063	West Long		1998	203	2.00	22.80
	5064	West Long		1998	203	2.50	18.00
##	5065	West Long		1998	203	3.00	15.30
##	5066	West Long		1998	203	3.50	11.70
	5067	West Long		1998	203	4.00	9.90
	5068	West Long		1998	203	4.50	8.20
##	5069	West Long		1998	203	5.00	7.10
##	5070	West Long		1998	203	5.50	6.60
	5071	•		1998	203	6.00	5.90
		West Long					
	5072	West Long		1998	203 203	6.50	5.50
	5073	West Long		1998	203	7.00	5.30
	5074	West Long		1998		8.00	5.20
	5075	West Long		1998	203	9.00	5.10
	5076	West Long		1998		10.00	5.10
	5077	West Long		1998		11.00	5.00
	5078	West Long		1998		12.00	5.00
	5079	East Long		1998	204	0.00	21.80
	5080	East Long		1998	204	0.50	22.00
	5081	East Long		1998	204	1.00	22.00
	5082	East Long		1998	204	1.50	22.00
	5083	East Long		1998	204	2.00	21.80
	5084	East Long		1998	204	2.50	13.00
	5085	East Long		1998	204	3.00	10.90
	5086	East Long		1998	204	3.50	8.50
##	5087	East Long		1998	204	4.00	7.50
##	5088	East Long	Lake	1998	204	4.50	6.80

##	5089	East Long	Lake	1998	204	5.00	6.50
##	5090	East Long		1998	204	5.50	6.10
##	5091	East Long		1998	204	6.00	5.80
	5092	East Long		1998	204	6.50	5.40
	5093	East Long		1998	204	7.00	5.30
	5094	East Long	Lake	1998	204	8.00	5.00
##	5095	East Long	Lake	1998	204	9.00	4.80
##	5096	East Long	Lake	1998		10.00	4.70
	5097	East Long		1998		11.00	4.70
	5098	East Long	Lake	1998		12.00	4.70
##	5099	Tuesday	Lake	1998	205	0.00	22.50
##	5100	Tuesday	Lake	1998	205	0.50	22.50
##	5101	Tuesday	Lake	1998	205	1.00	22.60
##	5102	Tuesday	Lake	1998	205	1.50	22.50
##	5103	Tuesday	Lake	1998	205	2.00	22.10
##	5104	Tuesday	Lake	1998	205	2.50	21.80
##	5105	Tuesday	Lake	1998	205	3.00	16.80
##	5106	Tuesday	Lake	1998	205	3.50	13.30
##	5107	Tuesday	Lake	1998	205	4.00	10.30
##	5108	Tuesday	Lake	1998	205	4.50	8.10
##	5109	Tuesday	Lake	1998	205	5.00	6.80
##	5110	Tuesday	Lake	1998	205	5.50	5.60
##	5111	Tuesday	Lake	1998	205	6.00	5.00
##	5112	Tuesday	Lake	1998	205	6.50	4.80
##	5113	Tuesday	Lake	1998	205	7.00	4.50
##	5114	Tuesday	Lake	1998	205	8.00	4.30
##	5115	Tuesday	Lake	1998	205	9.00	4.30
##	5116	Tuesday	Lake	1998	205	10.00	4.30
##	5117	Tuesday	Lake	1998	205	11.00	4.30
##	5118	Tuesday	Lake	1998	205	12.00	4.30
##	5119	Paul	Lake	1998	208	0.00	22.20
##	5120	Paul	Lake	1998	208	0.50	22.20
##	5121	Paul	Lake	1998	208	1.00	22.10
##	5122	Paul	Lake	1998	208	1.50	22.10
##	5123	Paul	Lake	1998	208	2.00	22.00
##	5124	Paul	Lake	1998	208	2.50	21.90
##	5125	Paul	Lake	1998	208	3.00	21.50
##	5126	Paul	Lake	1998	208	3.50	19.00
##	5127	Paul	Lake	1998	208	4.00	15.30
##	5128	Paul	Lake	1998	208	4.50	12.60
##	5129	Paul	Lake	1998	208	5.00	10.20
##	5130	Paul	Lake	1998	208	5.50	8.90
##	5131	Paul	Lake	1998	208	6.00	7.80
##	5132	Paul	Lake	1998	208	6.50	7.10
##	5133	Paul	Lake	1998	208	7.00	6.70
##	5134	Paul	Lake	1998	208	8.00	6.10
##	5135	Paul	Lake	1998	208	9.00	5.90
##	5136	Peter	Lake	1998	209	0.00	22.60
##	5137	Peter	Lake	1998	209	0.50	22.70
##	5138	Peter	Lake	1998	209	1.00	22.70
##	5139	Peter	Lake	1998	209	1.50	22.70
##	5140	Peter	Lake	1998	209	2.00	22.70
##	5141	Peter	Lake	1998	209	2.50	22.70
##	5142	Peter	Lake	1998	209	3.00	22.60

	5143	Peter	Lake	1998	209	3.50	21.90
	5144	Peter	Lake	1998	209	4.00	19.10
	5145	Peter	Lake	1998	209	4.50	15.50
	5146	Peter		1998	209	5.00	12.90
	5147	Peter		1998	209	5.50	10.40
	5148	Peter		1998	209	6.00	8.80
	5149	Peter		1998	209	6.50	7.50
	5150	Peter		1998	209	7.00	6.80
	5151	Peter		1998	209	8.00	6.00
	5152	Peter		1998	209	9.00	5.70
	5153	Peter		1998		10.00	5.40
	5154	Peter		1998	209	11.00	5.00
	5155	Peter		1998		12.00	4.80
	5156	West Long		1998	210	0.00	21.50
	5157	West Long		1998	210	0.50	21.50
	5158	West Long		1998	210	1.00	21.30
	5159	West Long		1998	210	1.50	21.30
	5160	West Long		1998	210	2.00	21.10
	5161	West Long		1998	210	2.50	19.10
	5162	West Long		1998	210	3.00	15.20
	5163	West Long		1998	210	3.50	11.90
	5164	West Long		1998	210	4.00	10.00
	5165	West Long		1998	210	4.50	8.40
	5166	West Long		1998	210	5.00	7.30
	5167	West Long		1998	210	5.50	6.40
	5168	West Long		1998	210	6.00	5.70
	5169	West Long		1998	210	6.50	5.40
	5170	West Long		1998	210	7.00	5.30
	5171	West Long		1998	210	8.00	5.10
	5172	West Long		1998	210	9.00	5.10
	5173	West Long		1998		10.00	5.10
	5174	West Long		1998		11.00	5.00
	5175	West Long		1998		12.00	5.00
	5176	East Long		1998	211	0.00	21.50
	5177	East Long		1998	211	0.50	21.30
	5178	East Long		1998	211	1.00	21.20
	5179	East Long		1998	211	1.50	21.10
	5180	East Long			211	2.00	19.90
	5181	East Long		1998	211	2.50	14.20
	5182	East Long					10.70
	5183	East Long				3.50	8.10
	5184	East Long				4.00	7.40
	5185	East Long				4.50	6.80
	5186	East Long					6.50
	5187	East Long				5.50	6.10
	5188	East Long				6.00	5.80
	5189	East Long				6.50	5.50
	5190	East Long				7.00	5.30
	5191	East Long				8.00	5.00
	5192	East Long				9.00	4.80
	5193	East Long				10.00	4.70
	5194	East Long				11.00	4.70
	5195 5106	East Long				12.00	4.70
##	5196	Paul	Lake	1999	186	0.00	24.70

	5197		Lake	1999	186	0.50	24.60
	5198		Lake	1999	186	1.00	23.20
	5199		Lake	1999	186	1.50	22.10
	5200		Lake	1999	186	2.00	21.00
	5201		Lake	1999	186	2.50	19.50
	5202		Lake	1999	186	3.00	16.60
	5203		Lake	1999	186	3.50	13.70
	5204		Lake	1999	186	4.00	11.80
	5205		Lake	1999	186	4.50	9.70
	5206		Lake	1999	186	5.00	8.60
	5207		Lake	1999	186	5.50	7.50
	5208		Lake	1999	186	6.00	6.50
	5209		Lake	1999	186	6.50	6.20
	5210		Lake	1999	186	7.00	6.00
	5211		Lake	1999	186	8.00	5.50
	5212		Lake	1999	186	9.00	5.20
	5213	Peter		1999	186	0.00	24.40
	5214	Peter		1999	186	0.50	24.50
	5215	Peter		1999	186	1.00	23.30
	5216	Peter		1999	186	1.50	22.50
	5217	Peter		1999	186	2.00	21.80
	5218	Peter		1999	186	2.50	20.20
	5219	Peter		1999	186	3.00	18.00
##	5220	Peter	Lake	1999	186	3.50	15.00
##	5221	Peter	Lake	1999	186	4.00	12.00
	5222	Peter	Lake	1999	186	4.50	10.30
##	5223	Peter	Lake	1999	186	5.00	9.10
	5224	Peter	Lake	1999	186	5.50	6.90
##	5225	Peter	Lake	1999	186	6.00	6.10
##	5226	Peter	Lake	1999	186	6.50	5.70
##	5227	Peter	Lake	1999	186	7.00	5.30
##	5228	Peter	Lake	1999	186	8.00	4.90
##	5229	Peter	Lake	1999	186	9.00	4.70
##	5230	Peter	Lake	1999	186	10.00	4.60
##	5231	Peter		1999	186	11.00	4.50
##	5232	Peter		1999	186	12.00	4.50
	5233	Hummingbird		1999	187	0.00	21.90
##	5234	Hummingbird		1999	187	0.50	21.80
##	5235	Hummingbird		1999	187	1.00	19.20
##	5236	Hummingbird		1999	187	1.50	15.70
##	5237	Hummingbird		1999	187	2.00	10.80
##	5238	Hummingbird		1999	187	2.50	8.50
##	5239	Hummingbird		1999	187	3.00	7.10
##	5240	Hummingbird		1999	187	3.50	5.90
##	5241	Hummingbird		1999	187	4.00	5.40
##	5242	Hummingbird		1999	187	4.50	5.10
##	5243	Hummingbird		1999	187	5.00	5.00
##	5244	Hummingbird		1999	187	5.50	4.80
##	5245	Hummingbird		1999	187	6.00	4.70
##	5246	Tuesday		1999	187	0.00	22.90
##	5247	Tuesday		1999	187	0.50	22.90
##	5248	Tuesday		1999	187	1.00	22.80
##	5249	Tuesday		1999	187	1.50	21.70
##	5250	Tuesday	Lake	1999	187	2.00	20.20

##	5251	Tuesday	Lake	1999	187	2.50	16.40
	5252	Tuesday		1999	187	3.00	13.40
	5253	Tuesday		1999	187	3.50	10.20
	5254	Tuesday		1999	187	4.00	7.80
	5255	Tuesday		1999	187	4.50	6.40
	5256	Tuesday	Lake	1999	187	5.00	5.20
	5257	Tuesday		1999	187	5.50	4.70
	5258	Tuesday		1999	187	6.00	4.40
	5259	Tuesday		1999	187	6.50	4.30
	5260	Tuesday		1999	187	7.00	4.20
	5261	Tuesday		1999	187	8.00	4.10
	5262	Tuesday		1999	187	9.00	4.10
	5263	Tuesday		1999	187	10.00	4.10
	5264	Tuesday		1999	187	11.00	4.10
	5265	Tuesday		1999	187	12.00	4.20
	5266	East Long		1999	188	0.00	22.10
	5267	East Long		1999	188	0.50	22.10
	5268	East Long		1999	188	1.00	22.10
	5269	East Long		1999	188	1.50	22.00
	5270	East Long		1999	188	2.00	15.60
	5271	East Long		1999	188	2.50	12.00
	5272	East Long		1999	188	3.00	8.90
	5273	East Long		1999	188	3.50	7.40
	5274	East Long		1999	188	4.00	6.50
	5275	East Long		1999	188	4.50	6.10
	5276	East Long		1999	188	5.00	5.70
	5277	East Long		1999	188	5.50	5.50
	5278	East Long		1999	188	6.00	5.20
	5279	East Long		1999	188	6.50	5.00
	5280	East Long		1999	188	7.00	4.80
	5281	East Long		1999	188	8.00	4.50
	5282	East Long		1999	188	9.00	4.30
	5283	East Long		1999		10.00	4.30
	5284	East Long		1999	188	11.00	4.20
	5285	East Long		1999		12.00	4.20
##	5286	West Long		1999	188	0.00	22.40
	5287	West Long		1999	188	0.50	22.40
	5288	West Long			188	1.00	22.40
	5289	West Long			188	1.50	22.40
	5290	West Long			188		20.20
	5291	West Long			188		17.40
	5292	West Long			188		13.50
	5293	West Long			188		10.90
	5294	West Long			188		9.10
	5295	West Long			188		7.70
	5296	West Long			188		6.80
	5297	West Long			188		6.10
	5298	West Long			188	6.00	5.70
	5299	West Long			188	6.50	5.50
	5300	West Long			188		5.30
	5301	West Long			188		5.10
	5302	West Long			188		5.10
	5303	West Long				10.00	5.00
##	5304	West Long	ьаке	1999	188	11.00	5.00

	5305	West Long		1999		12.00	5.00
	5306		Lake	1999	193	0.00	21.50
	5307		Lake	1999	193	0.50	21.40
	5308		Lake	1999	193	1.00	21.20
	5309		Lake	1999	193	1.50	20.70
	5310		Lake	1999	193	2.00	19.90
	5311		Lake	1999	193	2.50	19.50
	5312		Lake	1999	193	3.00	17.80
	5313		Lake	1999	193	3.50	14.50
	5314		Lake	1999	193	4.00	12.30
	5315		Lake	1999	193	4.50	10.00
##	5316	Paul	Lake	1999	193	5.00	8.70
##	5317	Paul	Lake	1999	193	5.50	7.70
##	5318	Paul	Lake	1999	193	6.00	6.80
##	5319	Paul	Lake	1999	193	6.50	6.30
##	5320	Paul	Lake	1999	193	7.00	6.10
##	5321	Paul	Lake	1999	193	8.00	5.50
##	5322	Paul	Lake	1999	193	9.00	5.30
##	5323	Peter	Lake	1999	193	0.00	22.40
##	5324	Peter	Lake	1999	193	0.50	21.70
##	5325	Peter	Lake	1999	193	1.00	21.60
##	5326	Peter	Lake	1999	193	1.50	21.10
##	5327	Peter	Lake	1999	193	2.00	20.30
##	5328	Peter	Lake	1999	193	2.50	20.00
	5329	Peter	Lake	1999	193	3.00	19.10
##	5330	Peter	Lake	1999	193	3.50	15.70
##	5331	Peter	Lake	1999	193	4.00	12.90
##	5332	Peter	Lake	1999	193	4.50	10.60
##	5333	Peter	Lake	1999	193	5.00	9.00
##	5334	Peter	Lake	1999	193	5.50	7.50
##	5335	Peter		1999	193	6.00	6.40
##	5336	Peter		1999	193	6.50	5.70
##	5337	Peter		1999	193	7.00	5.30
##	5338	Peter		1999	193	8.00	4.90
##	5339	Peter		1999	193	9.00	4.70
##	5340	Peter		1999		10.00	4.60
	5341	Peter		1999		11.00	4.60
	5342	Peter		1999		12.00	4.50
##	5343	Hummingbird		1999	194	0.00	20.70
##	5344	Hummingbird		1999	194	0.50	20.50
##	5345	Hummingbird		1999	194	1.00	17.40
##	5346	Hummingbird		1999	194	1.50	15.60
##	5347	Hummingbird		1999	194	2.00	12.00
##	5348	Hummingbird		1999	194	2.50	9.50
##	5349	Hummingbird		1999	194	3.00	7.30
##	5350	Hummingbird		1999	194	3.50	6.30
##	5351	Hummingbird		1999	194	4.00	5.50
##	5352	Hummingbird		1999	194	4.50	5.30
##	5353	Hummingbird		1999	194	5.00	5.00
##	5354	Hummingbird		1999	194	5.50	4.90
##	5355	Hummingbird		1999	194	6.00	4.80
##		•					21.50
	5356	Tuesday		1999	194	0.00	
##	5357	Tuesday		1999	194	0.50	21.60
##	5358	Tuesday	Lake	1999	194	1.00	21.50

	F0F0	m 1		4000	404	4 50	00.00
	5359	Tuesday		1999	194	1.50	20.20
	5360	Tuesday		1999	194		19.30
	5361	Tuesday		1999	194		17.60
	5362	Tuesday		1999	194	3.00	13.70
	5363	Tuesday		1999	194	3.50	10.10
##	5364	Tuesday	Lake	1999	194	4.00	7.70
##	5365	Tuesday	Lake	1999	194	4.50	6.90
##	5366	Tuesday	Lake	1999	194	5.00	5.70
##	5367	Tuesday	Lake	1999	194	5.50	5.20
##	5368	Tuesday	Lake	1999	194	6.00	4.70
##	5369	Tuesday	Lake	1999	194	6.50	4.40
##	5370	Tuesday	Lake	1999	194	7.00	4.30
##	5371	Tuesday	Lake	1999	194	8.00	4.30
	5372	Tuesday		1999	194	9.00	4.20
	5373	Tuesday		1999	194	10.00	4.20
	5374	Tuesday		1999		11.00	4.20
	5375	Tuesday		1999		12.00	4.20
	5376	East Long		1999	195	0.00	21.50
	5377	East Long		1999	195	0.50	21.50
	5378	East Long		1999	195	1.00	21.40
	5379	East Long		1999	195	1.50	18.10
	5380	J		1999	195	2.00	16.10
		East Long					
	5381	East Long		1999	195	2.50	12.20
	5382 5383	East Long		1999	195 195	3.00	8.70
		East Long		1999		3.50	7.20
	5384	East Long		1999	195	4.00	6.30
	5385	East Long		1999	195	4.50	6.00
	5386	East Long		1999	195	5.00	5.70
	5387	East Long		1999	195	5.50	5.50
	5388	East Long		1999	195	6.00	5.20
	5389	East Long		1999	195	6.50	4.90
	5390	East Long		1999	195	7.00	4.70
	5391	East Long		1999	195	8.00	4.50
	5392	East Long		1999	195	9.00	4.30
	5393	East Long		1999		10.00	4.30
	5394	East Long		1999	195	11.00	4.20
	5395	East Long		1999		12.00	4.20
	5396	West Long		1999	195	0.00	21.60
	5397	West Long		1999	195	0.50	21.60
	5398	West Long		1999	195	1.00	21.60
	5399	West Long		1999	195	1.50	21.40
	5400	West Long		1999	195	2.00	19.30
	5401	West Long		1999	195	2.50	17.20
	5402	West Long		1999	195	3.00	15.60
	5403	West Long		1999	195	3.50	11.40
	5404	West Long		1999	195	4.00	9.70
##	5405	West Long	Lake	1999	195	4.50	8.40
##	5406	West Long	Lake	1999	195	5.00	7.10
##	5407	West Long		1999	195	5.50	6.10
##	5408	West Long		1999	195	6.00	5.80
	5409	West Long	Lake	1999	195	6.50	5.50
##	5410	West Long	Lake	1999	195	7.00	5.30
##	5411	West Long	Lake	1999	195	8.00	5.20
##	5412	West Long	Lake	1999	195	9.00	5.10

##	5413	West Long	Lake	1999	195	10.00	5.00
##	5414	West Long	Lake	1999	195	11.00	5.00
##	5415	West Long	Lake	1999	195	12.00	5.00
##	5416	${\tt Crampton}$	Lake	1999	196	0.00	22.80
##	5417	${\tt Crampton}$	Lake	1999	196	0.50	22.60
##	5418	${\tt Crampton}$	Lake	1999	196	1.00	22.40
##	5419	${\tt Crampton}$	Lake	1999	196	1.50	22.20
##	5420	${\tt Crampton}$	Lake	1999	196	2.00	22.00
##	5421	${\tt Crampton}$	Lake	1999	196	2.50	21.90
##	5422	${\tt Crampton}$	Lake	1999	196	3.00	21.70
##	5423	${\tt Crampton}$	Lake	1999	196	3.50	21.30
##	5424	Crampton	Lake	1999	196	4.00	20.00
##	5425	Crampton	Lake	1999	196	4.50	17.10
##	5426	Crampton	Lake	1999	196	5.00	14.40
##	5427	Crampton	Lake	1999	196	5.50	12.10
##	5428	Crampton	Lake	1999	196	6.00	10.20
##	5429	Crampton	Lake	1999	196	6.50	9.10
##	5430	Crampton	Lake	1999	196	7.00	8.40
##	5431	Crampton	Lake	1999	196	8.00	7.10
##	5432	Crampton	Lake	1999	196	9.00	6.30
##	5433	Crampton	Lake	1999	196	10.00	5.80
##	5434	Crampton	Lake	1999	196	11.00	5.50
##	5435	Crampton		1999	196	12.00	5.40
##	5436	-	Lake	1999	200	0.00	23.80
##	5437	Paul	Lake	1999	200	0.50	23.80
##	5438	Paul	Lake	1999	200	1.00	23.70
##	5439	Paul	Lake	1999	200	1.50	23.60
##	5440	Paul	Lake	1999	200	2.00	22.40
##	5441	Paul	Lake	1999	200	2.50	20.40
##	5442		Lake	1999	200	3.00	18.30
##	5443		Lake	1999	200	3.50	15.40
##	5444	Paul	Lake	1999	200	4.00	12.90
	5445		Lake	1999	200	4.50	10.70
	5446		Lake	1999	200	5.00	9.10
##	5447		Lake	1999	200	5.50	7.90
##	5448		Lake	1999	200	6.00	7.10
##	5449		Lake	1999	200	6.50	6.50
##	5450		Lake	1999	200	7.00	6.00
	5451		Lake	1999	200	8.00	5.40
##	5452		Lake	1999	200	9.00	5.20
##	5453	Peter		1999	200	0.00	24.10
##	5454	Peter		1999	200	0.50	24.00
##	5455	Peter		1999	200	1.00	23.80
##	5456	Peter		1999	200	1.50	23.80
##	5457	Peter		1999	200	2.00	22.50
##	5458	Peter		1999	200	2.50	20.90
##	5459	Peter		1999	200	3.00	18.90
##	5460	Peter		1999	200	3.50	15.60
##	5461	Peter		1999	200	4.00	13.60
##	5462	Peter		1999	200	4.50	10.80
##	5463	Peter		1999	200	5.00	9.20
	5464	Peter		1999	200	5.50	7.70
	5465	Peter		1999	200	6.00	6.70
	5466	Peter		1999	200	6.50	6.00
##	J400	recer	таке	1333	200	0.50	6.00

##	5467	Peter	T olto	1999	200	7.00	5.50
##					200	8.00	
	5468	Peter		1999	200		5.00
##	5469	Peter		1999		9.00	4.70
##	5470	Peter		1999	200	10.00	4.60
##	5471	Peter		1999	200	11.00	4.60
##	5472	Peter		1999	200	12.00	4.50
##	5473	Hummingbird		1999	201	0.00	23.60
##	5474	Hummingbird		1999	201	0.50	23.00
##	5475	Hummingbird		1999	201	1.00	19.50
##	5476	Hummingbird		1999	201	1.50	15.30
##	5477	Hummingbird	Lake	1999	201	2.00	11.90
##	5478	Hummingbird	Lake	1999	201	2.50	9.70
##	5479	Hummingbird	Lake	1999	201	3.00	7.60
##	5480	Hummingbird	Lake	1999	201	3.50	6.50
##	5481	Hummingbird	Lake	1999	201	4.00	5.60
##	5482	Hummingbird	Lake	1999	201	4.50	5.20
##	5483	Hummingbird	Lake	1999	201	5.00	5.10
##	5484	Hummingbird	Lake	1999	201	5.50	4.90
##	5485	Hummingbird	Lake	1999	201	6.00	4.80
##	5486	Tuesday	Lake	1999	201	0.00	24.50
##	5487	Tuesday	Lake	1999	201	0.50	24.50
##	5488	Tuesday		1999	201	1.00	24.40
##	5489	Tuesday		1999	201	1.50	22.60
##	5490	Tuesday		1999	201	2.00	19.80
##	5491	Tuesday		1999	201	2.50	17.40
	5492	Tuesday		1999	201	3.00	13.60
	5493	Tuesday		1999	201	3.50	10.60
##	5494	Tuesday		1999	201	4.00	8.30
##	5495	Tuesday		1999	201	4.50	6.80
##	5496	Tuesday		1999	201	5.00	5.70
##	5497	Tuesday		1999	201	5.50	5.00
##	5498	Tuesday		1999	201	6.00	4.60
##	5499	Tuesday		1999	201	6.50	4.40
##	5500	Tuesday		1999	201	7.00	4.30
##	5501	Tuesday		1999	201	8.00	4.20
##	5502	Tuesday		1999	201	9.00	4.10
##	5503	-				10.00	4.10
		Tuesday		1999			
	5504	Tuesday		1999		11.00	4.20
	5505	Tuesday		1999		12.00	4.20
	5506	East Long		1999	202	0.00	24.80
	5507	East Long		1999	202	0.50	23.80
	5508	East Long		1999	202	1.00	23.10
	5509	East Long		1999	202	1.50	19.90
	5510	East Long		1999	202	2.00	16.50
	5511	East Long		1999	202	2.50	12.40
	5512	East Long		1999	202	3.00	9.50
	5513	East Long		1999	202	3.50	7.60
	5514	East Long		1999	202	4.00	6.50
	5515	East Long		1999	202	4.50	6.00
	5516	East Long		1999	202	5.00	5.80
	5517	East Long		1999	202	5.50	5.40
	5518	East Long		1999	202	6.00	5.20
##	5519	East Long	Lake	1999	202	6.50	5.00
##	5520	East Long	Lake	1999	202	7.00	4.80

	5521	East Long		1999	202	8.00	4.60
	5522	East Long		1999	202	9.00	4.40
	5523	East Long		1999		10.00	4.30
	5524	East Long		1999		11.00	4.30
	5525	East Long		1999		12.00	4.30
	5526	West Long		1999	202	0.00	24.10
	5527	West Long		1999	202	0.50	23.90
	5528	West Long		1999	202	1.00	23.80
	5529	West Long		1999	202	1.50	23.60
	5530	West Long		1999	202	2.00	20.70
	5531	West Long		1999	202	2.50	17.70
	5532	West Long		1999	202	3.00	14.50
	5533	West Long		1999	202	3.50	11.80
	5534	West Long		1999	202	4.00	9.80
	5535	West Long		1999	202	4.50	8.40
	5536	West Long		1999	202	5.00	7.10
	5537	West Long		1999	202	5.50	6.40
	5538	West Long		1999	202	6.00	5.80
	5539	West Long		1999	202	6.50	5.60
	5540	West Long		1999	202	7.00	5.30
	5541	West Long		1999	202	8.00	5.20
	5542	West Long		1999	202	9.00	5.10
	5543	West Long		1999		10.00	5.00
	5544	West Long		1999		11.00	5.00
	5545	West Long		1999		12.00	5.00
	5546		Lake	1999	207	0.00	26.30
	5547		Lake	1999	207	0.50	26.30
	5548		Lake	1999	207	1.00	26.30
	5549		Lake	1999	207	1.50	26.20
	5550		Lake	1999	207	2.00	24.70
	5551		Lake	1999	207	2.50	22.20
	5552		Lake	1999	207	3.00	19.50
	5553		Lake	1999	207	3.50	16.40
	5554		Lake	1999	207	4.00	13.60
	5555		Lake	1999	207	4.50	11.30
	5556		Lake	1999	207	5.00	9.30
	5557		Lake	1999	207	5.50	8.20
	5558		Lake	1999	207	6.00	7.50
##	5559		Lake	1999	207	6.50	6.80
##	5560		Lake	1999	207	7.00	6.30
##	5561		Lake	1999	207	8.00	5.70
##	5562		Lake	1999	207	9.00	5.40
##	5563	Peter		1999	207	0.00	26.60
##	5564	Peter		1999	207	0.50	26.50
##	5565	Peter		1999	207	1.00	26.40
##	5566	Peter		1999	207	1.50	26.30
##	5567	Peter		1999	207	2.00	25.50
##	5568	Peter		1999	207	2.50	22.20
##	5569	Peter		1999	207	3.00	19.80
##	5570	Peter		1999	207	3.50	16.90
##	5571	Peter		1999	207	4.00	14.00
##	5572	Peter		1999	207	4.50	11.40
##	5573	Peter		1999	207	5.00	9.30
##	5574	Peter	гаке	1999	207	5.50	8.00

		ъ.		4000	007		0.00
	5575	Peter		1999	207	6.00	6.90
##	5576	Peter		1999	207	6.50	6.10
##	5577	Peter		1999	207	7.00	5.60
##	5578	Peter		1999	207	8.00	4.90
##	5579	Peter		1999	207	9.00	4.70
##	5580	Peter	Lake	1999	207	10.00	4.70
##	5581	Peter	Lake	1999	207	11.00	4.60
##	5582	Peter	Lake	1999	207	12.00	4.50
##	5583	Hummingbird	Lake	1999	208	0.00	23.80
##	5584	Hummingbird	Lake	1999	208	0.50	23.20
##	5585	Hummingbird	Lake	1999	208	1.00	20.50
##	5586	Hummingbird	Lake	1999	208	1.50	15.50
##	5587	Hummingbird	Lake	1999	208	2.00	12.30
##	5588	Hummingbird		1999	208	2.50	9.60
##	5589	Hummingbird		1999	208	3.00	7.70
##	5590	Hummingbird		1999	208	3.50	6.40
##	5591	Hummingbird		1999	208	4.00	5.70
##	5592	Hummingbird		1999	208	4.50	5.40
##	5593	Hummingbird		1999	208	5.00	5.20
##	5594	Hummingbird		1999	208	5.50	5.00
##	5595	Hummingbird		1999	208	6.00	4.80
##	5596	•		1999	208	0.00	25.40
		Tuesday					
##	5597	Tuesday		1999	208	0.50	25.40
##	5598	Tuesday		1999	208	1.00	25.40
##	5599	Tuesday		1999	208	1.50	25.20
##	5600	Tuesday		1999	208	2.00	20.90
##	5601	Tuesday		1999	208	2.50	17.10
##	5602	Tuesday		1999	208	3.00	13.30
##	5603	Tuesday		1999	208	3.50	10.60
##	5604	Tuesday		1999	208	4.00	8.30
##	5605	Tuesday		1999	208	4.50	6.70
##	5606	Tuesday		1999	208	5.00	5.40
##	5607	Tuesday		1999	208	5.50	5.00
##	5608	Tuesday	Lake	1999	208	6.00	4.60
##	5609	Tuesday		1999	208	6.50	4.40
##	5610	Tuesday		1999	208	7.00	4.30
##	5611	Tuesday	Lake	1999	208	8.00	4.20
##	5612	Tuesday	Lake	1999	208		4.10
##	5613	Tuesday		1999		10.00	4.10
##	5614	Tuesday		1999	208	11.00	4.20
##	5615	Tuesday	Lake	1999	208	12.00	4.20
##	5616	East Long	Lake	1999	209	0.00	24.70
##	5617	East Long	Lake	1999	209	0.50	24.70
##	5618	East Long	Lake	1999	209	1.00	24.60
##	5619	East Long	Lake	1999	209	1.50	24.50
##	5620	East Long	Lake	1999	209	2.00	16.20
##	5621	East Long		1999	209	2.50	12.90
	5622	East Long		1999	209	3.00	9.50
	5623	East Long		1999	209	3.50	7.80
	5624	East Long		1999	209	4.00	6.80
	5625	East Long		1999	209	4.50	6.30
	5626	East Long		1999	209	5.00	6.00
	5627	East Long		1999	209	5.50	5.80
	5628	East Long		1999	209	6.00	5.40
11 TT	5520	Tabe Tong	Tave	1000	200	5.00	0.40

	5629	East I	_		1999	209	6.50	5.10
	5630	East 1	_		1999	209	7.00	4.90
##	5631	East 1	Long	Lake	1999	209	8.00	4.60
##	5632	East 1	Long	Lake	1999	209	9.00	4.50
##	5633	East 1	Long	Lake	1999	209	10.00	4.40
##	5634	East 1	Long	Lake	1999	209	11.00	4.30
##	5635	East 1	Long	Lake	1999	209	12.00	4.30
##	5636	West 1	Long	Lake	1999	209	0.00	25.00
##	5637	West I	Long	Lake	1999	209	0.50	25.00
##	5638	West 1	Long	Lake	1999	209	1.00	25.00
##	5639	West I	Long	Lake	1999	209	1.50	25.00
##	5640	West I	Long	Lake	1999	209	2.00	22.00
##	5641	West 1	Long	Lake	1999	209	2.50	17.70
##	5642	West 1	_		1999	209	3.00	14.80
	5643	West I	_		1999	209	3.50	12.00
	5644	West I	_		1999	209	4.00	9.80
	5645	West I	_		1999	209	4.50	8.60
	5646	West 1	_		1999	209	5.00	7.10
	5647	West 1	_		1999	209	5.50	6.50
	5648	West 1	_		1999	209	6.00	5.90
	5649	West 1	_		1999	209	6.50	5.60
	5650	West 1	_		1999	209	7.00	5.50
	5651	West 1	_		1999	209	8.00	5.30
	5652	West 1	_		1999	209	9.00	5.20
	5653	West 1	_		1999	209		5.20
	5654	West 1	_		1999	209	11.00	5.10
	5655	West 1	_		1999	209		5.10
	5656		_	Lake	2000	206	0.00	19.90
	5657			Lake	2000	206	0.50	19.90
	5658			Lake	2000	206	1.00	19.80
	5659			Lake	2000	206	1.50	19.70
	5660			Lake	2000	206	2.00	19.60
	5661			Lake	2000	206	2.50	19.30
	5662			Lake	2000	206	3.00	17.60
	5663			Lake	2000	206	3.50	14.90
##	5664			Lake	2000	206	4.00	12.10
	5665			Lake	2000	206	4.50	9.80
##	5666			Lake	2000			8.40
##	5667			Lake	2000	206 206	5.00	7.10
##	5668			Lake	2000	206	6.00	6.50
##				Lake				
##	5669 5670			Lake	2000	206	6.50 7.00	6.00 5.70
	5671				2000	206	8.00	
## ##	5672			Lake Lake	2000	206		5.60 5.50
##	5673			Lake	2000 2000	206	9.00	
##	5674				2000	206 206	11.00	5.40
				Lake				5.40
##	5675 5676			Lake	2000	206	0.00	20.70
##	5676 5677			Lake	2000	206	0.50	20.60
##	5677			Lake	2000	206	1.00	20.30
##	5678			Lake	2000	206	1.50	20.30
##	5679			Lake	2000	206	2.00	20.30
##	5680			Lake	2000	206	2.50	20.20
##	5681			Lake	2000	206	3.00	19.70
##	5682	Pe	eter	Lake	2000	206	3.50	16.50

	F 600	ъ.		0000	000	4 00	40.40
	5683	Peter		2000	206	4.00	13.40
	5684	Peter		2000	206	4.50	10.80
	5685	Peter		2000	206	5.00	8.70
	5686	Peter		2000	206	5.50	7.40
	5687	Peter		2000	206	6.00	6.80
##	5688	Peter	Lake	2000	206	6.50	5.70
##	5689	Peter	Lake	2000	206	7.00	5.30
##	5690	Peter	Lake	2000	206	8.00	5.00
##	5691	Peter	Lake	2000	206	9.00	4.70
##	5692	Peter	Lake	2000	206	10.00	4.60
##	5693	Peter	Lake	2000	206	11.00	4.60
##	5694	Peter	Lake	2000	206	12.00	4.50
##	5695	East Long	Lake	2000	207	0.00	21.20
##	5696	East Long	Lake	2000	207	0.50	21.20
##	5697	East Long	Lake	2000	207	1.00	21.20
##	5698	East Long	Lake	2000	207	1.50	19.40
##	5699	East Long	Lake	2000	207	2.00	17.30
##	5700	East Long	Lake	2000	207	2.50	14.90
##	5701	East Long	Lake	2000	207	3.00	12.10
##	5702	East Long	Lake	2000	207	3.50	9.40
##	5703	East Long	Lake	2000	207	4.00	7.40
##	5704	East Long	Lake	2000	207	4.50	6.50
##	5705	East Long	Lake	2000	207	5.00	6.00
	5706	East Long	Lake	2000	207	5.50	5.60
	5707	East Long		2000	207	6.00	5.20
##	5708	East Long		2000	207	6.50	5.00
##	5709	East Long		2000	207	7.00	4.80
	5710	East Long		2000	207	8.00	4.60
	5711	East Long		2000	207	9.00	4.50
	5712	East Long		2000	207	10.00	4.50
	5713	East Long		2000	207	11.00	4.50
	5714	West Long		2000	207	0.00	20.90
	5715	West Long		2000	207	0.50	20.90
	5716	West Long		2000	207	1.00	20.90
	5717	West Long		2000	207	1.50	20.50
	5718	West Long		2000	207	2.00	19.80
	5719	West Long		2000	207	2.50	19.00
	5720	West Long		2000	207	3.00	16.60
##	5721	West Long		2000	207	3.50	13.90
##	5722	West Long		2000	207	4.00	10.50
##	5723	West Long		2000	207	4.50	8.70
##	5724	West Long		2000	207	5.00	7.20
##	5725	West Long		2000	207	5.50	6.10
##	5726	West Long		2000	207	6.00	5.50
##	5727	West Long		2000	207	6.50	5.20
##	5728	West Long		2000	207	7.00	5.00
##	5729	West Long		2000	207	8.00	4.90
##	5730	_		2000			
##	5731	West Long			207 207	9.00	4.80
		West Long		2000			4.80
##	5732 5733	West Long		2000	207	11.00	4.70
##	5733 5734	West Long		2000	207	12.00	4.70
##	5734	Hummingbird		2000	208	0.00	20.40
##	5735	Hummingbird		2000	208	0.50	20.40
##	5736	Hummingbird	гаке	2000	208	1.00	18.40

##	5737	Hummingbird	Lake	2000	208	1.50	16.00
##	5738	Hummingbird		2000	208	2.00	13.00
##	5739	Hummingbird		2000	208	3.00	7.90
##	5740	Hummingbird		2000	208	4.00	5.90
##	5741	Hummingbird		2000	208	5.00	5.30
##	5742	Hummingbird		2000	208	6.00	4.40
##	5743	Hummingbird		2000	208	7.00	4.00
##	5744	•		2000	208	0.00	21.00
##	5745	Tuesday Tuesday		2000	208	0.50	21.10
##	5746	Tuesday		2000	208	1.00	21.10
##	5747	Tuesday		2000	208	1.50	20.40
##	5748	•		2000	208	2.00	19.60
##	5749	Tuesday		2000	208	2.50	17.70
##		Tuesday					
	5750 5751	Tuesday		2000	208	3.00	14.30
##	5751	Tuesday		2000	208	3.50	10.70
##	5752	Tuesday		2000	208	4.00	8.50
##	5753	Tuesday		2000	208	4.50	6.40
##	5754	Tuesday		2000	208	5.00	5.60
##	5755	Tuesday		2000	208	5.50	5.10
##	5756	Tuesday		2000	208	6.00	4.90
##	5757	Tuesday		2000	208	6.50	4.70
##	5758	Tuesday		2000	208	7.00	4.60
##	5759	Tuesday		2000	208	8.00	4.60
##	5760	Tuesday		2000	208	9.00	4.60
##	5761	Tuesday		2000	208	10.00	4.60
##	5762	Tuesday		2000	208	11.00	4.50
##	5763	Tuesday		2000	208	12.00	4.50
##	5764		Lake	2001	183	0.00	21.80
##	5765		Lake	2001	183	0.50	21.80
##	5766		Lake	2001	183	1.00	21.80
##	5767		Lake	2001	183	1.50	21.70
##	5768		Lake	2001	183	2.00	21.40
##	5769	Paul	Lake	2001	183	2.50	19.50
##	5770		Lake	2001	183	3.00	16.10
##	5771		Lake	2001	183	3.50	13.40
##	5772		Lake	2001	183	4.00	11.10
##	5773		Lake	2001	183	4.50	9.50
##	5774		Lake	2001	183	5.00	7.90
##	5775		Lake	2001	183	5.50	6.90
##	5776		Lake	2001	183	6.00	6.40
##	5777		Lake	2001	183	6.50	5.90
##	5778		Lake	2001	183	7.00	5.50
##	5779	Paul	Lake	2001	183	8.00	5.20
##	5780	Paul	Lake	2001	183	9.00	5.00
##	5781	Paul	Lake	2001	183	10.00	5.00
##	5782	Paul	Lake	2001	183	11.00	5.00
##	5783	Peter	Lake	2001	184	0.00	21.00
##	5784	Peter	Lake	2001	184	0.50	21.00
##	5785	Peter	Lake	2001	184	1.00	21.00
##	5786	Peter	Lake	2001	184	1.50	21.00
##	5787	Peter	Lake	2001	184	2.00	21.00
##	5788	Peter	Lake	2001	184	2.50	20.80
##	5789	Peter	Lake	2001	184	3.00	17.70
##	5790	Peter	Lake	2001	184	3.50	14.40

шш	E701	Da#	T = 1= =	2001	184	4 00	11 60
	5791	Peter		2001		4.00	11.60
##	5792	Peter		2001	184	4.50	9.90
##	5793	Peter		2001	184	5.00	8.20
##	5794	Peter		2001	184	5.50	7.20
##	5795	Peter		2001	184	6.00	6.20
##	5796	Peter		2001	184	6.50	5.70
##	5797	Peter	Lake	2001	184	7.00	5.30
##	5798	Peter		2001	184	8.00	5.00
##	5799	Peter	Lake	2001	184	9.00	4.70
##	5800	Peter	Lake	2001		10.00	4.50
##	5801	Peter	Lake	2001		11.00	4.50
##	5802	Peter	Lake	2001	184	12.00	4.50
##	5803	Hummingbird	Lake	2001	185	0.00	19.50
##	5804	Hummingbird	Lake	2001	185	0.50	19.50
##	5805	Hummingbird	Lake	2001	185	1.00	19.50
##	5806	Hummingbird	Lake	2001	185	1.50	13.50
##	5807	Hummingbird	Lake	2001	185	2.00	10.50
##	5808	Hummingbird	Lake	2001	185	2.50	8.20
##	5809	Hummingbird	Lake	2001	185	3.00	6.70
##	5810	Hummingbird	Lake	2001	185	3.50	5.70
##	5811	Hummingbird	Lake	2001	185	4.00	5.20
##	5812	Hummingbird	Lake	2001	185	4.50	5.10
##	5813	Hummingbird	Lake	2001	185	5.00	4.90
##	5814	Hummingbird		2001	185	5.50	4.80
##	5815	Hummingbird		2001	185	6.00	4.70
##	5816	Hummingbird		2001	185	6.50	4.70
##	5817	Hummingbird		2001	185	7.00	4.70
##	5818	<del>-</del>	Lake	2001	190	0.00	22.80
##	5819		Lake	2001	190	0.50	22.70
##	5820		Lake	2001	190	1.00	22.50
##	5821		Lake	2001	190	1.50	21.70
##	5822		Lake	2001	190	2.00	21.10
##	5823		Lake	2001	190	2.50	19.90
##	5824		Lake	2001	190	3.00	17.30
##	5825		Lake	2001	190	3.50	13.90
##	5826		Lake	2001	190	4.00	11.80
	5827		Lake	2001	190	4.50	9.70
##			Lake				
	5828		Lake	2001 2001	190	5.00	8.30
##	5829				190	5.50 6.00	7.20
##	5830		Lake	2001	190		6.50
##	5831		Lake	2001	190	6.50	6.10
##	5832		Lake	2001	190	7.00	5.60
##	5833	Paul		2001	190	8.00	5.20
##	5834	Paul		2001	190	9.00	5.10
##	5835	Peter		2001	191	0.00	22.80
##	5836	Peter		2001	191	0.50	22.80
##	5837	Peter		2001	191	1.00	22.80
##	5838	Peter		2001	191	1.50	22.40
##	5839	Peter		2001	191	2.00	22.10
##	5840	Peter		2001	191	2.50	21.30
##	5841	Peter		2001	191	3.00	19.30
	5842	Peter		2001	191	3.50	17.00
##	5843	Peter		2001	191	4.00	12.90
##	5844	Peter	Lake	2001	191	4.50	10.50

		ъ.		0004	404	<b>-</b> 00	0.00
	5845	Peter		2001	191	5.00	8.80
##	5846	Peter		2001	191	5.50	7.50
##	5847	Peter		2001	191	6.00	6.60
##	5848	Peter		2001	191	6.50	6.20
##	5849	Peter		2001	191	7.00	5.50
##	5850	Peter		2001	191	8.00	5.20
##	5851	Peter		2001	191	9.00	4.70
##	5852	Peter		2001	191	10.00	4.60
##	5853	Peter		2001	191	11.00	4.50
##	5854	Peter		2001	191	12.00	4.50
##	5855	Paul		2001	197	0.00	23.90
##	5856	Paul	Lake	2001	197	0.50	23.90
##	5857	Paul	Lake	2001	197	1.00	23.80
##	5858	Paul	Lake	2001	197	1.50	23.70
##	5859	Paul	Lake	2001	197	2.00	23.10
##	5860	Paul	Lake	2001	197	2.50	21.10
##	5861	Paul	Lake	2001	197	3.00	18.50
##	5862	Paul	Lake	2001	197	3.50	14.90
##	5863	Paul	Lake	2001	197	4.00	12.20
##	5864	Paul	Lake	2001	197	4.50	10.10
##	5865	Paul	Lake	2001	197	5.00	8.90
##	5866	Paul	Lake	2001	197	5.50	7.40
##	5867	Paul	Lake	2001	197	6.00	6.80
##	5868	Paul	Lake	2001	197	6.50	6.20
##	5869	Paul	Lake	2001	197	7.00	5.70
##	5870	Paul	Lake	2001	197	8.00	5.30
##	5871	Paul	Lake	2001	197	9.00	5.10
##	5872	Paul	Lake	2001	197	10.00	5.10
##	5873	Paul	Lake	2001	197	11.00	5.10
##	5874	Paul	Lake	2001	197	12.00	5.10
##	5875	Peter		2001	198	0.00	24.00
##	5876	Peter		2001	198	0.50	24.00
##	5877	Peter		2001	198	1.00	24.10
##	5878	Peter		2001	198	1.50	24.10
##	5879	Peter		2001	198	2.00	23.90
##	5880	Peter		2001	198	2.50	22.60
##	5881	Peter		2001	198	3.00	20.00
##	5882	Peter		2001	198	3.50	16.90
##	5883	Peter		2001	198	4.00	13.70
##	5884	Peter		2001	198	4.50	11.40
##	5885	Peter		2001	198	5.00	9.40
##	5886	Peter		2001	198	5.50	8.00
##	5887	Peter		2001	198	6.00	6.90
##	5888	Peter		2001	198	6.50	6.10
##	5889	Peter		2001	198	7.00	5.70
##	5890	Peter		2001	198	8.00	5.40
##	5891	Peter		2001	198	9.00	4.80
##	5892	Peter		2001	198	10.00	
##	5893	Peter		2001	198	11.00	4.60 4.60
##	5894	Peter		2001	198	12.00	4.50
##	5895	Hummingbird		2001	199	0.00	24.20
##	5896	Hummingbird		2001	199	0.50	23.70
##	5897	Hummingbird		2001	199	1.00	19.40
##	5898	Hummingbird	гаке	2001	199	1.50	14.70

##	5899	Hummingbird	Lako	2001	199	2.00	11.00
##	5900	Hummingbird		2001	199	2.50	8.40
		•		2001	199		
##	5901	Hummingbird				3.00	6.70
##	5902	Hummingbird		2001	199	3.50	5.90
##	5903	Hummingbird		2001	199	4.00	5.40
##	5904	Hummingbird		2001	199	4.50	5.20
##	5905	Hummingbird	Lake	2001	199	5.00	5.00
##	5906	Hummingbird	Lake	2001	199	5.50	4.90
##	5907	Hummingbird	Lake	2001	199	6.00	4.80
##	5908	Paul	Lake	2001	204	0.00	26.90
##	5909	Paul	Lake	2001	204	0.50	26.90
##	5910	Paul	Lake	2001	204	1.00	26.90
##	5911	Paul	Lake	2001	204	1.50	26.50
##	5912	Paul	Lake	2001	204	2.00	25.00
##	5913	Paul	Lake	2001	204	2.50	22.50
##	5914	Paul	Lake	2001	204	3.00	19.10
##	5915		Lake	2001	204	3.50	15.70
##	5916		Lake	2001	204	4.00	12.90
##	5917		Lake	2001	204	4.50	10.80
##	5918		Lake	2001	204	5.00	9.00
##	5919		Lake	2001	204		7.90
	5919					5.50	
##			Lake	2001	204	6.00	7.00
##	5921		Lake	2001	204	6.50	6.30
##	5922		Lake	2001	204	7.00	5.90
##	5923		Lake	2001	204	8.00	5.30
##	5924		Lake	2001	204	9.00	5.20
##	5925		Lake	2001	204	10.00	5.10
##	5926	Paul	Lake	2001	204	11.00	5.10
##	5927	Peter	Lake	2001	205	0.00	26.20
##	5928	Peter	Lake	2001	205	0.50	26.20
##	5929	Peter	Lake	2001	205	1.00	26.20
##	5930	Peter	Lake	2001	205	1.50	26.20
##	5931	Peter	Lake	2001	205	2.00	26.00
##	5932	Peter	Lake	2001	205	2.50	24.20
##	5933	Peter	Lake	2001	205	3.00	21.40
##	5934	Peter	Lake	2001	205	3.50	18.00
##	5935	Peter	Lake	2001	205	4.00	14.70
##	5936	Peter	Lake	2001	205	4.50	12.10
##	5937	Peter	Lake	2001	205	5.00	10.00
##	5938	Peter	Lake	2001	205	5.50	8.50
##	5939	Peter	Lake	2001	205	6.00	7.30
##	5940	Peter	Lake	2001	205	6.50	6.40
##	5941	Peter		2001	205	7.00	5.80
##	5942	Peter		2001	205	8.00	5.30
##	5943	Peter		2001	205	9.00	4.90
##	5944	Peter		2001	205		4.70
##	5945	Peter		2001	205	11.00	4.60
##	5946	Peter		2001		12.00	4.60
##	5947		Lake	2001	211	0.00	21.90
##							
	5948		Lake	2001	211	0.50	21.90
##	5949		Lake	2001	211	1.00	21.90
	5950		Lake	2001	211	1.50	21.90
	5951		Lake	2001	211	2.00	21.90
##	5952	Paul	Lake	2001	211	2.50	21.70

	5953		Lake	2001	211	3.00	19.90
##	5954		Lake	2001	211	3.50	16.50
##	5955		Lake	2001	211	4.00	13.40
##	5956		Lake	2001	211	4.50	11.70
##	5957		Lake	2001	211	5.00	9.10
##	5958		Lake	2001	211	5.50	8.10
##	5959		Lake	2001	211	6.00	7.10
##	5960		Lake	2001	211	6.50	6.50
##	5961		Lake	2001	211	7.00	6.00
##	5962		Lake	2001	211	8.00	5.50
##	5963		Lake	2001	211	9.00	5.20
##	5964		Lake	2001	211	10.00	5.10
##	5965	Peter		2001	212	0.00	22.20
##	5966	Peter		2001	212	0.50	22.10
##	5967	Peter		2001	212	1.00	22.10
##	5968	Peter		2001	212	1.50	22.10
##	5969	Peter		2001	212	2.00	22.00
##	5970	Peter	Lake	2001	212	2.50	22.00
	5971	Peter		2001	212	3.00	22.00
##	5972	Peter	Lake	2001	212	3.50	19.00
##	5973	Peter	Lake	2001	212	4.00	15.30
##	5974	Peter	Lake	2001	212	4.50	12.70
##	5975	Peter	Lake	2001	212	5.00	10.50
##	5976	Peter	Lake	2001	212	5.50	8.70
##	5977	Peter	Lake	2001	212	6.00	7.50
##	5978	Peter	Lake	2001	212	6.50	6.50
##	5979	Peter	Lake	2001	212	7.00	6.00
##	5980	Peter	Lake	2001	212	8.00	5.50
##	5981	Peter	Lake	2001	212	9.00	5.00
##	5982	Peter	Lake	2001	212	10.00	4.70
##	5983	Peter	Lake	2001	212	11.00	4.60
##	5984	Peter	Lake	2001	212	12.00	4.60
##	5985	Hummingbird	Lake	2002	182	0.00	31.50
##	5986	Hummingbird	Lake	2002	182	0.50	28.50
##	5987	Hummingbird	Lake	2002	182	1.00	21.50
##	5988	Hummingbird	Lake	2002	182	1.50	14.70
##	5989	Hummingbird	Lake	2002	182	2.00	10.60
##	5990	Hummingbird	Lake	2002	182	2.50	8.60
##	5991	Hummingbird	Lake	2002	182	3.00	6.90
##	5992	Hummingbird	Lake	2002	182	3.50	6.20
##	5993	Hummingbird	Lake	2002	182	4.00	5.60
##	5994	Hummingbird	Lake	2002	182	4.50	5.30
##	5995	Hummingbird	Lake	2002	182	5.00	5.10
##	5996	Hummingbird	Lake	2002	182	5.50	5.00
##	5997	Hummingbird	Lake	2002	182	6.00	5.00
##	5998	Peter	Lake	2002	182	0.00	27.00
##	5999	Peter	Lake	2002	182	0.50	26.90
##	6000	Peter	Lake	2002	182	1.00	26.80
##	6001	Peter	Lake	2002	182	1.50	23.80
##	6002	Peter	Lake	2002	182	2.00	20.30
##	6003	Peter	Lake	2002	182	2.50	17.80
##	6004	Peter	Lake	2002	182	3.00	14.30
	6005	Peter	Lake	2002	182	3.50	11.90
	6006	Peter	Lake	2002	182	4.00	9.90

	6007	Peter		2002	182	4.50	8.50
	6008	Peter		2002	182	5.00	7.20
	6009	Peter		2002	182	5.50	6.30
	6010	Peter		2002	182	6.00	5.90
	6011	Peter		2002	182	6.50	5.60
	6012	Peter		2002	182	7.00	5.30
	6013	Peter		2002	182	8.00	5.00
	6014	Peter		2002	182	9.00	4.90
	6015	Peter		2002		10.00	4.70
	6016	Peter	Lake	2002	182	11.00	4.60
##	6017	Peter	Lake	2002	182	12.00	4.50
##	6018	Tuesday	Lake	2002	183	0.00	26.70
##	6019	Tuesday	Lake	2002	183	0.50	26.80
##	6020	Tuesday	Lake	2002	183	1.00	26.70
##	6021	Tuesday	Lake	2002	183	1.50	22.30
##	6022	Tuesday	Lake	2002	183	2.00	18.30
##	6023	Tuesday	Lake	2002	183	2.50	14.60
##	6024	Tuesday	Lake	2002	183	3.00	11.40
##	6025	Tuesday	Lake	2002	183	3.50	9.20
##	6026	Tuesday	Lake	2002	183	4.00	7.80
##	6027	Tuesday	Lake	2002	183	4.50	6.40
##	6028	Tuesday	Lake	2002	183	5.00	5.80
##	6029	Tuesday	Lake	2002	183	5.50	5.40
##	6030	Tuesday	Lake	2002	183	6.00	5.10
##	6031	Tuesday	Lake	2002	183	6.50	4.90
##	6032	Tuesday	Lake	2002	183	7.00	4.80
##	6033	Tuesday	Lake	2002	183	8.00	4.60
##	6034	Tuesday	Lake	2002	183	9.00	4.50
##	6035	Tuesday	Lake	2002	183	10.00	4.40
##	6036	Tuesday	Lake	2002	183	11.00	4.30
##	6037	Tuesday	Lake	2002	183	12.00	4.30
##	6038	Paul	Lake	2002	184	0.00	27.20
##	6039	Paul	Lake	2002	184	0.50	27.20
##	6040	Paul	Lake	2002	184	1.00	27.20
##	6041	Paul	Lake	2002	184	1.50	24.60
##	6042	Paul	Lake	2002	184	2.00	20.30
##	6043	Paul	Lake	2002	184	2.50	16.90
##	6044	Paul	Lake	2002	184	3.00	14.90
##	6045	Paul	Lake	2002	184	3.50	11.80
##	6046	Paul	Lake	2002	184	4.00	9.80
##	6047	Paul	Lake	2002	184	4.50	7.90
##	6048	Paul	Lake	2002	184	5.00	7.10
##	6049	Paul	Lake	2002	184	5.50	6.50
##	6050	Paul	Lake	2002	184	6.00	6.20
##	6051	Paul	Lake	2002	184	6.50	6.00
##	6052	Paul	Lake	2002	184	7.00	5.80
##	6053	Paul	Lake	2002	184	8.00	5.50
	6054	Paul	Lake	2002	184	9.00	5.50
##	6055		Lake	2002		10.00	5.40
##	6056		Lake	2002		11.00	5.40
	6057		Lake	2002		12.00	5.40
	6058	Peter		2002	189	0.00	26.30
	6059	Peter		2002	189	0.50	26.30
	6060	Peter		2002	189	1.00	26.40

	6061	Peter		2002	189	1.50	25.50
	6062	Peter		2002	189	2.00	23.20
	6063	Peter		2002	189	2.50	18.50
	6064	Peter		2002	189	3.00	15.70
	6065	Peter	Lake	2002	189	3.50	12.80
	6066	Peter	Lake	2002	189	4.00	10.60
	6067	Peter	Lake	2002	189	4.50	8.70
	6068	Peter		2002	189	5.00	7.50
	6069	Peter	Lake	2002	189	5.50	6.60
##	6070	Peter	Lake	2002	189	6.00	5.90
##	6071	Peter	Lake	2002	189	6.50	5.60
	6072	Peter	Lake	2002	189	7.00	5.30
##	6073	Peter	Lake	2002	189	8.00	4.90
##	6074	Peter	Lake	2002	189	9.00	4.80
##	6075	Peter	Lake	2002	189	10.00	4.60
##	6076	Peter	Lake	2002	189	11.00	4.50
	6077	Peter	Lake	2002	189	12.00	4.40
##	6078	Tuesday	Lake	2002	190	0.00	25.80
##	6079	Tuesday	Lake	2002	190	0.50	25.80
##	6080	Tuesday	Lake	2002	190	1.00	25.80
##	6081	Tuesday	Lake	2002	190	1.50	24.20
##	6082	Tuesday	Lake	2002	190	2.00	19.90
##	6083	Tuesday	Lake	2002	190	2.50	15.50
##	6084	Tuesday	Lake	2002	190	3.00	12.10
##	6085	Tuesday	Lake	2002	190	3.50	9.60
##	6086	Tuesday	Lake	2002	190	4.00	7.90
##	6087	Tuesday	Lake	2002	190	4.50	6.80
##	6088	Tuesday	Lake	2002	190	5.00	6.00
##	6089	Tuesday	Lake	2002	190	5.50	5.50
##	6090	Tuesday	Lake	2002	190	6.00	5.10
##	6091	Tuesday	Lake	2002	190	6.50	5.00
##	6092	Tuesday	Lake	2002	190	7.00	4.80
##	6093	Tuesday	Lake	2002	190	8.00	4.70
##	6094	Tuesday	Lake	2002	190	9.00	4.50
##	6095	Tuesday	Lake	2002	190	10.00	4.40
##	6096	Tuesday	Lake	2002	190	11.00	4.30
##	6097	Tuesday	Lake	2002	190	12.00	4.30
##	6098	Paul	Lake	2002	191	0.00	24.90
##	6099	Paul	Lake	2002	191	0.50	24.90
##	6100	Paul	Lake	2002	191	1.00	24.90
##	6101	Paul	Lake	2002	191	1.50	24.80
##	6102	Paul	Lake	2002	191	2.00	23.80
##	6103	Paul	Lake	2002	191	2.50	19.20
##	6104	Paul	Lake	2002	191	3.00	15.50
##	6105	Paul	Lake	2002	191	3.50	12.70
##	6106	Paul	Lake	2002	191	4.00	10.40
##	6107	Paul	Lake	2002	191	4.50	8.70
##	6108	Paul	Lake	2002	191	5.00	7.60
##	6109	Paul	Lake	2002	191	5.50	6.90
##	6110	Paul	Lake	2002	191	6.00	6.40
##	6111	Paul	Lake	2002	191	6.50	5.90
##	6112		Lake	2002	191	7.00	5.80
	6113		Lake	2002	191	8.00	5.50
	6114		Lake	2002	191	9.00	5.40

	6115		Lake	2002		10.00	5.40
	6116		Lake	2002		11.00	5.40
	6117		Lake	2002		12.00	5.40
	6118	Peter		2002	196	0.00	25.80
	6119 6120	Peter		2002	196	0.50	25.80
	6121	Peter		2002 2002	196 196	1.00	25.70
	6122	Peter Peter		2002	196	1.50	25.20 23.70
	6123	Peter		2002	196	2.50	20.20
	6124	Peter		2002	196	3.00	16.10
	6125	Peter		2002	196	3.50	13.10
	6126	Peter		2002	196	4.00	10.90
	6127	Peter		2002	196	4.50	8.80
	6128	Peter		2002	196	5.00	7.40
	6129	Peter		2002	196	5.50	6.60
	6130	Peter		2002	196	6.00	6.00
	6131	Peter		2002	196	6.50	5.60
	6132	Peter		2002	196	7.00	5.40
	6133	Peter		2002	196	8.00	5.00
	6134	Peter		2002	196	9.00	4.80
	6135	Peter		2002		10.00	4.60
	6136	Peter		2002	196	11.00	4.50
	6137	Peter		2002		12.00	4.50
	6138	Tuesday		2002	197	0.00	26.20
	6139	Tuesday		2002	197	0.50	26.30
	6140	Tuesday		2002	197	1.00	26.10
	6141	Tuesday		2002	197	1.50	24.70
	6142	Tuesday		2002	197	2.00	21.10
	6143	Tuesday		2002	197	2.50	16.40
	6144	Tuesday		2002	197	3.00	12.40
	6145	Tuesday		2002	197	3.50	9.40
	6146	Tuesday		2002	197	4.00	7.90
	6147	Tuesday		2002	197	4.50	6.80
	6148	Tuesday		2002	197	5.00	6.00
	6149	Tuesday		2002	197	5.50	5.50
	6150	Tuesday		2002	197	6.00	5.20
##	6151	Tuesday	Lake	2002	197	6.50	5.00
##	6152	Tuesday	Lake	2002	197	7.00	4.80
##	6153	Tuesday	Lake	2002	197	8.00	4.60
##	6154	Tuesday	Lake	2002	197	9.00	4.50
##	6155	Tuesday	Lake	2002	197	10.00	4.40
##	6156	Tuesday	Lake	2002	197	11.00	4.40
##	6157	Tuesday	Lake	2002	197	12.00	4.30
##	6158	Paul	Lake	2002	198	0.00	26.40
##	6159	Paul	Lake	2002	198	0.50	26.40
##	6160	Paul	Lake	2002	198	1.00	26.30
##	6161	Paul	Lake	2002	198	1.50	25.10
##	6162	Paul	Lake	2002	198	2.00	21.00
##	6163	Paul	Lake	2002	198	2.50	16.60
##	6164	Paul	Lake	2002	198	3.00	13.60
##	6165	Paul	Lake	2002	198	3.50	10.90
	6166	Paul	Lake	2002	198	4.00	9.20
##	6167	Paul	Lake	2002	198	4.50	7.80
##	6168	Paul	Lake	2002	198	5.00	7.00

	6169		Lake	2002	198	5.50	6.40
	6170		Lake	2002	198	6.00	6.40
	6171		Lake	2002	198	6.50	6.20
	6172		Lake	2002	198	7.00	5.80
	6173		Lake	2002	198	8.00	5.60
	6174		Lake	2002	198	9.00	5.50
	6175		Lake	2002	198	10.00	5.40
	6176		Lake	2002	198	11.00	5.40
	6177		Lake	2002	198	12.00	5.40
##	6178	Hummingbird		2002	200	0.00	29.00
##	6179	Hummingbird		2002	200	0.50	23.20
##	6180	Hummingbird		2002	200	1.00	19.20
##	6181	Hummingbird		2002	200	1.50	14.40
##	6182	Hummingbird		2002	200	2.00	10.00
##	6183	Hummingbird		2002	200	2.50	8.70
##	6184	Hummingbird		2002	200	3.00	6.60
##	6185	Hummingbird		2002	200	3.50	6.30
##	6186	Hummingbird		2002	200	4.00	5.90
##	6187	Hummingbird		2002	200	4.50	5.50
##	6188	Hummingbird		2002	200	5.00	5.30
##	6189	Hummingbird		2002	200	5.50	5.30
##	6190	Hummingbird		2002	200	6.00	5.10
##	6191	Peter		2002	203	0.00	25.50
##	6192	Peter		2002	203	0.50	25.50
##	6193	Peter		2002	203	1.00	25.50
##	6194	Peter		2002	203	1.50	25.40
##	6195	Peter		2002	203	2.00	24.20
##	6196	Peter		2002	203	2.50	19.50
##	6197	Peter	Lake	2002	203	3.00	16.40
##	6198	Peter		2002	203	3.50	13.80
##	6199	Peter	Lake	2002	203	4.00	11.10
##	6200	Peter		2002	203	4.50	9.40
##	6201	Peter	Lake	2002	203	5.00	7.70
##	6202	Peter	Lake	2002	203	5.50	6.80
##	6203	Peter		2002	203	6.00	6.00
##	6204	Peter		2002	203	6.50	5.60
	6205	Peter		2002	203	7.00	5.40
##	6206	Peter		2002	203	8.00	5.10
##		Peter	Lake	2002	203	9.00	4.90
	6208	Peter	Lake	2002		10.00	4.70
	6209	Peter	Lake	2002		11.00	4.60
##	6210	Peter		2002		12.00	4.50
##	6211	Tuesday		2002	204	0.00	24.20
##	6212	Tuesday		2002	204	0.50	24.20
##	6213	Tuesday		2002	204	1.00	24.10
##	6214	Tuesday	Lake	2002	204	1.50	24.10
##	6215	Tuesday		2002	204	2.00	23.70
##	6216	Tuesday		2002	204	2.50	16.80
##	6217	Tuesday		2002	204	3.00	13.00
##	6218	Tuesday	Lake	2002	204	3.50	10.20
##	6219	Tuesday		2002	204	4.00	8.50
##	6220	Tuesday		2002	204	4.50	7.10
##	6221	Tuesday		2002	204	5.00	6.00
##	6222	Tuesday	Lake	2002	204	5.50	5.80

	6223	Tuesday		2002	204	6.00	5.20
	6224	Tuesday		2002	204	6.50	5.00
	6225	Tuesday		2002	204	7.00	4.80
##	6226	Tuesday		2002	204	8.00	4.60
##	6227	Tuesday	Lake	2002	204	9.00	4.50
##	6228	Tuesday	Lake	2002	204	10.00	4.40
##	6229	Paul	Lake	2002	205	0.00	24.10
##	6230	Paul	Lake	2002	205	0.50	24.00
##	6231	Paul	Lake	2002	205	1.00	23.90
##	6232	Paul	Lake	2002	205	1.50	23.80
##	6233	Paul	Lake	2002	205	2.00	23.70
##	6234	Paul	Lake	2002	205	2.50	22.30
##	6235	Paul	Lake	2002	205	3.00	18.10
##	6236	Paul	Lake	2002	205	3.50	14.80
##	6237	Paul	Lake	2002	205	4.00	11.60
##	6238	Paul	Lake	2002	205	4.50	9.80
##	6239	Paul	Lake	2002	205	5.00	8.50
##	6240	Paul	Lake	2002	205	5.50	7.50
##	6241	Paul	Lake	2002	205	6.00	6.70
##	6242	Paul	Lake	2002	205	6.50	6.30
##	6243	Paul	Lake	2002	205	7.00	6.00
##	6244	Paul	Lake	2002	205	8.00	5.60
##	6245	Paul	Lake	2002	205	9.00	5.50
##	6246	Peter	Lake	2002	210	0.00	25.10
##	6247	Peter	Lake	2002	210	0.50	25.20
##	6248	Peter	Lake	2002	210	1.00	25.10
	6249	Peter	Lake	2002	210	1.50	24.10
	6250	Peter	Lake	2002	210	2.00	23.30
##	6251	Peter	Lake	2002	210	2.50	21.20
##	6252	Peter	Lake	2002	210	3.00	17.50
	6253	Peter		2002	210	3.50	14.30
	6254	Peter		2002	210	4.00	11.40
	6255	Peter		2002	210	4.50	9.70
	6256	Peter		2002	210	5.00	8.30
	6257	Peter		2002	210	5.50	7.00
##	6258	Peter		2002	210	6.00	6.40
	6259	Peter		2002	210	6.50	6.00
	6260	Peter		2002	210	7.00	5.50
	6261	Peter		2002	210	8.00	5.00
	6262	Peter		2002	210	9.00	4.80
	6263	Peter		2002		10.00	4.70
	6264	Peter		2002		11.00	4.60
	6265	Peter		2002		12.00	4.50
##	6266	Tuesday		2002	211	0.00	25.10
##	6267	Tuesday		2002	211	0.50	25.10
##	6268	Tuesday		2002	211	1.00	24.90
##	6269	Tuesday		2002	211	1.50	24.10
##	6270	Tuesday		2002	211	2.00	22.40
##	6271	Tuesday		2002	211	2.50	19.60
##	6272	Tuesday		2002	211	3.00	13.50
##	6273	Tuesday		2002	211	3.50	10.60
	6274	Tuesday		2002	211	4.00	8.70
##	6275	Tuesday		2002	211	4.50	7.20
	6276	Tuesday		2002	211	5.00	6.40
##	0210	ruesuay	Lake	2002	211	5.00	0.40

##	6277	Tuesday	Lake	2002	211	5.50	5.80
	6278	Tuesday		2002	211	6.00	5.40
	6279	Tuesday		2002	211	6.50	5.10
	6280	Tuesday		2002	211	7.00	4.90
	6281	Tuesday		2002	211	8.00	4.60
	6282	Tuesday		2002	211	9.00	4.50
	6283	Tuesday		2002	211	10.00	4.40
	6284	•	Lake	2002	212	0.00	25.40
##			Lake	2002	212	0.50	25.40
##	6286		Lake	2002	212	1.00	25.40
##	6287		Lake	2002	212	1.50	25.30
##	6288		Lake	2002	212	2.00	24.90
##	6289		Lake	2002	212	2.50	22.50
##	6290		Lake	2002	212	3.00	19.60
##							
##	6291		Lake	2002	212	3.50	12.40
	6292		Lake	2002	212	4.00	9.80
##	6293		Lake	2002	212	4.50	9.70
##	6294		Lake	2002	212	5.00	9.40
	6295		Lake	2002	212	5.50	7.90
##	6296		Lake	2002	212	6.00	7.00
##	6297		Lake	2002	212	6.50	6.20
##	6298		Lake	2002	212	7.00	5.90
##	6299		Lake	2002	212	8.00	5.60
##	6300		Lake	2002	212	9.00	5.50
##	6301		Lake	2003	182	0.00	21.50
##	6302		Lake	2003	182	0.50	21.10
##	6303		Lake	2003	182	1.00	20.90
##	6304		Lake	2003	182	1.50	20.30
##	6305		Lake	2003	182	2.00	20.00
##	6306		Lake	2003	182	2.50	19.30
##	6307		Lake	2003	182	3.00	16.60
##	6308		Lake	2003	182	3.50	13.80
##	6309		Lake	2003	182	4.00	11.30
##	6310		Lake	2003	182	4.50	9.30
##	6311		Lake	2003	182	5.00	8.00
##	6312		Lake	2003	182	5.50	7.00
##	6313	Paul	Lake	2003	182	6.00	6.40
##	6314	Paul	Lake	2003	182	6.50	5.80
##	6315		Lake	2003	182	7.00	5.40
##	6316	Paul		2003	182	8.00	5.00
##	6317	Paul		2003	182	9.00	4.90
##	6318	${\tt Crampton}$	Lake	2003	183	0.00	21.80
##	6319	Crampton	Lake	2003	183	0.50	21.90
##	6320	Crampton	Lake	2003	183	1.00	21.90
##	6321	Crampton	Lake	2003	183	1.50	21.80
##	6322	${\tt Crampton}$	Lake	2003	183	2.00	21.80
##	6323	Crampton	Lake	2003	183	2.50	21.30
##	6324	${\tt Crampton}$	Lake	2003	183	3.00	20.80
##	6325	Crampton	Lake	2003	183	3.50	19.90
##	6326	${\tt Crampton}$	Lake	2003	183	4.00	17.20
##	6327	${\tt Crampton}$	Lake	2003	183	4.50	15.20
##	6328	${\tt Crampton}$	Lake	2003	183	5.00	12.70
##	6329	${\tt Crampton}$	Lake	2003	183	5.50	11.20
##	6330	Crampton	Lake	2003	183	6.00	10.20

	2004	~ .					
	6331	Crampton		2003	183	6.50	8.80
##	6332	Crampton		2003	183	7.00	8.20
##	6333	Crampton		2003	183	8.00	6.80
##	6334	Crampton		2003	183	9.00	6.00
##	6335	Crampton		2003	183	10.00	5.40
##	6336	${\tt Crampton}$	Lake	2003	183	11.00	5.10
##	6337	${\tt Crampton}$	Lake	2003	183	12.00	5.00
##	6338	Peter	Lake	2003	188	0.00	24.50
##	6339	Peter	Lake	2003	188	0.50	24.50
##	6340	Peter	Lake	2003	188	1.00	24.50
##	6341	Peter	Lake	2003	188	1.50	24.50
##	6342	Peter	Lake	2003	188	2.00	23.10
##	6343	Peter	Lake	2003	188	2.50	21.50
##	6344	Peter	Lake	2003	188	3.00	18.40
##	6345	Peter	Lake	2003	188	3.50	15.70
##	6346	Peter	Lake	2003	188	4.00	12.80
##	6347	Peter	Lake	2003	188	4.50	10.30
##	6348	Peter	Lake	2003	188	5.00	8.80
##	6349	Peter	Lake	2003	188	5.50	7.60
##	6350	Peter	Lake	2003	188	6.00	6.80
##	6351	Peter	Lake	2003	188	6.50	6.00
##	6352	Peter	Lake	2003	188	7.00	5.50
##	6353	Peter	Lake	2003	188	8.00	4.90
##	6354	Peter	Lake	2003	188	9.00	4.70
##	6355	Peter		2003	188	10.00	4.60
##	6356	Peter		2003	188	11.00	4.50
##	6357	Peter		2003	188	12.00	4.50
##	6358	Paul	Lake	2003	189	0.00	23.80
##	6359	Paul	Lake	2003	189	0.50	23.80
##	6360		Lake	2003	189	1.00	23.80
##	6361		Lake	2003	189	1.50	23.70
##	6362		Lake	2003	189	2.00	22.80
##	6363		Lake	2003	189	2.50	20.40
##	6364		Lake	2003	189	3.00	17.80
##	6365		Lake	2003	189	3.50	14.60
##	6366		Lake	2003	189	4.00	12.00
##	6367		Lake	2003	189	4.50	10.00
	6368		Lake	2003	189	5.00	8.60
	6369		Lake	2003	189	5.50	7.60
	6370		Lake	2003	189	6.00	6.60
##	6371		Lake	2003	189	6.50	5.90
##	6372		Lake	2003	189	7.00	5.50
##	6373		Lake	2003	189	8.00	5.20
##	6374		Lake	2003	189	9.00	5.00
##	6375		Lake	2003	189	10.00	5.00
##	6376	Paul		2003	189	11.00	5.00
##	6377	West Long		2003	190	0.00	22.70
##	6378	West Long		2003	190	0.50	22.70
		_					
##	6379	West Long		2003	190	1.00	22.20
##	6380	West Long		2003	190	1.50	22.40
##	6381	West Long		2003	190	2.00	21.30
	6382	West Long		2003	190	2.50	17.70
	6383	West Long		2003	190	3.00	14.60
##	6384	West Long	Lake	2003	190	3.50	11.30

	600F			0000	400	4 00	0.00
	6385	West Long		2003	190	4.00	9.00
	6386	West Long		2003	190	4.50	7.70
##	6387	West Long	Lake	2003	190	5.00	6.50
##	6388	West Long	Lake	2003	190	5.50	5.80
##	6389	West Long	Lake	2003	190	6.00	5.00
##	6390	West Long	Lake	2003	190	6.50	4.80
##	6391	West Long	Lake	2003	190	7.00	4.80
##	6392	West Long		2003	190	8.00	4.70
	6393	West Long		2003	190	9.00	4.70
	6394	West Long		2003	190		4.60
	6395	West Long		2003	190	11.00	4.60
##	6396	West Long		2003	190	12.00	4.60
	6397	Peter		2003	195	0.00	
							22.50
	6398	Peter		2003	195	0.50	22.50
	6399	Peter		2003	195	1.00	22.50
	6400	Peter		2003	195	1.50	22.20
	6401	Peter		2003	195	2.00	21.90
	6402	Peter		2003	195	2.50	21.50
##	6403	Peter		2003	195	3.00	20.60
##	6404	Peter	Lake	2003	195	3.50	16.60
##	6405	Peter	Lake	2003	195	4.00	13.50
##	6406	Peter	Lake	2003	195	4.50	11.40
##	6407	Peter	Lake	2003	195	5.00	9.60
##	6408	Peter	Lake	2003	195	5.50	8.00
##	6409	Peter	Lake	2003	195	6.00	6.70
	6410	Peter		2003	195	6.50	5.90
	6411	Peter		2003	195	7.00	5.60
	6412	Peter		2003	195	8.00	5.00
	6413	Peter		2003	195	9.00	4.70
	6414	Peter		2003	195	10.00	4.60
	6415	Peter		2003	195	11.00	4.60
	6416	Peter		2003	195	12.00	4.50
	6417		Lake	2003	196	0.00	21.90
	6418		Lake	2003	196	0.50	21.90
	6419		Lake	2003	196	1.00	22.00
##	6420	Paul	Lake	2003	196	1.50	22.00
##	6421	Paul	Lake	2003	196	2.00	21.30
##	6422	Paul	Lake	2003	196	2.50	20.50
##	6423	Paul	Lake	2003	196	3.00	18.50
##	6424	Paul	Lake	2003	196	3.50	15.70
##	6425	Paul	Lake	2003	196	4.00	12.30
##	6426	Paul	Lake	2003	196	4.50	10.60
##	6427	Paul		2003	196	5.00	8.90
##	6428	Paul		2003	196	5.50	7.50
##	6429	Paul		2003	196	6.00	6.70
##	6430	Paul		2003	196	6.50	6.30
##	6431	Paul		2003	196	7.00	5.70
##	6432				196		
		Paul		2003		8.00	5.20
##	6433	Paul		2003	196	9.00	5.00
##	6434	Crampton		2003	197	0.00	22.20
##	6435	Crampton		2003	197	0.50	21.90
##	6436	Crampton		2003	197	1.00	21.80
##	6437	Crampton		2003	197	1.50	21.80
##	6438	Crampton	Lake	2003	197	2.00	21.70

	6439	Crampton		2003	197	2.50	21.70
	6440	Crampton		2003	197	3.00	21.70
	6441	Crampton		2003	197	3.50	21.60
##	6442	Crampton		2003	197	4.00	19.60
##	6443	Crampton	Lake	2003	197	4.50	17.30
##	6444	Crampton	Lake	2003	197	5.00	14.50
##	6445	Crampton	Lake	2003	197	5.50	12.50
##	6446	Crampton	Lake	2003	197	6.00	10.90
##	6447	Crampton	Lake	2003	197	6.50	9.80
##	6448	Crampton	Lake	2003	197	7.00	8.70
##	6449	Crampton	Lake	2003	197	8.00	7.00
##	6450	Crampton	Lake	2003	197	9.00	6.00
##	6451	Crampton	Lake	2003	197	10.00	5.50
##	6452	${\tt Crampton}$	Lake	2003	197	11.00	5.20
##	6453	Crampton	Lake	2003	197	12.00	5.10
##	6454	Peter	Lake	2003	202	0.00	23.00
##	6455	Peter	Lake	2003	202	0.50	23.10
##	6456	Peter	Lake	2003	202	1.00	23.10
##	6457	Peter	Lake	2003	202	1.50	23.10
##	6458	Peter	Lake	2003	202	2.00	23.10
##	6459	Peter	Lake	2003	202	2.50	22.70
##	6460	Peter	Lake	2003	202	3.00	21.30
##	6461	Peter	Lake	2003	202	3.50	17.60
##	6462	Peter	Lake	2003	202	4.00	15.10
##	6463	Peter	Lake	2003	202	4.50	12.00
##	6464	Peter	Lake	2003	202	5.00	9.60
##	6465	Peter	Lake	2003	202	5.50	8.40
##	6466	Peter	Lake	2003	202	6.00	7.20
##	6467	Peter	Lake	2003	202	6.50	6.40
##	6468	Peter	Lake	2003	202	7.00	6.00
##	6469	Peter	Lake	2003	202	8.00	5.00
##	6470	Peter	Lake	2003	202	9.00	4.70
##	6471	Peter	Lake	2003	202	10.00	4.60
##	6472	Peter	Lake	2003	202	11.00	4.60
##	6473	Peter	Lake	2003	202	12.00	4.60
##	6474	Paul	Lake	2003	203	0.00	21.40
##	6475	Paul	Lake	2003	203	0.50	21.40
##	6476	Paul	Lake	2003	203	1.00	21.30
##	6477	Paul	Lake	2003	203	1.50	21.30
##	6478	Paul	Lake	2003	203	2.00	21.30
##	6479	Paul	Lake	2003	203	2.50	21.20
##	6480	Paul	Lake	2003	203	3.00	18.90
##	6481		Lake	2003	203	3.50	15.80
##	6482		Lake	2003	203	4.00	13.30
	6483	Paul	Lake	2003	203	4.50	10.90
	6484		Lake	2003	203	5.00	9.40
	6485		Lake	2003	203	5.50	7.90
##	6486		Lake	2003	203	6.00	7.30
	6487		Lake	2003	203	6.50	6.40
	6488		Lake	2003	203	7.00	5.80
	6489		Lake	2003	203	8.00	5.30
	6490		Lake	2003	203	9.00	5.10
	6491	Peter		2003	203	0.00	21.80
	6492	Peter		2003	203	0.50	21.80
		1 3 3 3 3		_000	200	3.50	21.00

##	6493	Peter	Lake	2003	203	1.00	21.80
	6494	Peter	Lake	2003	203	1.50	21.70
	6495	Peter	Lake	2003	203	2.00	21.70
	6496	Peter	Lake	2003	203	2.50	21.70
##	6497	Peter	Lake	2003	203	3.00	21.50
##	6498	Peter	Lake	2003	203	3.50	18.00
##	6499	Peter	Lake	2003	203	4.00	15.20
	6500	Peter		2003	203	4.50	12.20
	6501	Peter		2003	203	5.00	10.10
	6502	Peter	Lake	2003	203	5.50	8.30
	6503	Peter		2003	203	6.00	7.10
	6504	West Long		2003	204	0.00	21.00
##	6505	West Long	Lake	2003	204	0.50	20.80
##	6506	West Long	Lake	2003	204	1.00	20.70
##	6507	West Long	Lake	2003	204	1.50	20.70
##	6508	West Long	Lake	2003	204	2.00	20.60
##	6509	West Long	Lake	2003	204	2.50	18.60
##	6510	West Long	Lake	2003	204	3.00	15.20
##	6511	West Long	Lake	2003	204	3.50	12.10
##	6512	West Long	Lake	2003	204	4.00	9.50
##	6513	West Long	Lake	2003	204	4.50	7.80
##	6514	West Long	Lake	2003	204	5.00	6.80
##	6515	West Long	Lake	2003	204	5.50	6.00
##	6516	West Long	Lake	2003	204	6.00	5.30
##	6517	West Long	Lake	2003	204	6.50	5.10
##	6518	West Long	Lake	2003	204	7.00	4.90
##	6519	West Long	Lake	2003	204	8.00	4.80
##	6520	West Long	Lake	2003	204	9.00	4.80
##	6521	West Long	Lake	2003	204	10.00	4.70
##	6522	West Long	Lake	2003	204	11.00	4.70
##	6523	West Long	Lake	2003	204	12.00	4.70
##	6524	Peter	Lake	2003	205	0.00	22.80
##	6525	Peter	Lake	2003	205	0.50	22.30
##	6526	Peter	Lake	2003	205	1.00	22.10
##	6527	Peter	Lake	2003	205	1.50	21.90
##	6528	Peter	Lake	2003	205	2.00	21.80
	6529	Peter	Lake	2003	205	2.50	21.60
	6530	Peter	Lake	2003	205	3.00	21.30
##	6531	Peter	Lake	2003	205	3.50	18.50
	6532	Peter		2003	205	4.00	15.10
##	6533	Peter		2003	205	4.50	12.00
##	6534	Peter		2003	205	5.00	10.00
##	6535	Peter	Lake	2003	205	5.50	8.60
##	6536	Peter	Lake	2003	205	6.00	7.10
##	6537	Peter	Lake	2003	209	0.00	23.00
##	6538	Peter	Lake	2003	209	0.50	22.90
##	6539	Peter	Lake	2003	209	1.00	22.80
##	6540	Peter	Lake	2003	209	1.50	22.80
##	6541	Peter	Lake	2003	209	2.00	22.80
##	6542	Peter	Lake	2003	209	2.50	22.70
##	6543	Peter	Lake	2003	209	3.00	21.90
	6544	Peter	Lake	2003	209	3.50	18.50
##	6545	Peter	Lake	2003	209	4.00	15.40
##	6546	Peter	Lake	2003	209	4.50	12.70

	05.45						
	6547	Peter		2003	209	5.00	10.00
	6548	Peter		2003	209	5.50	8.30
	6549	Peter		2003	209	6.00	7.10
	6550	Peter		2003	209	6.50	6.30
##	6551	Peter	Lake	2003	209	7.00	5.90
##	6552	Peter	Lake	2003	209	8.00	5.20
##	6553	Peter	Lake	2003	209	9.00	4.80
##	6554	Peter	Lake	2003	209	10.00	4.70
##	6555	Peter	Lake	2003	209	11.00	4.60
##	6556	Peter	Lake	2003	209	12.00	4.60
##	6557	Paul	Lake	2003	210	0.00	23.10
##	6558	Paul	Lake	2003	210	0.50	22.90
##	6559	Paul	Lake	2003	210	1.00	22.80
##	6560	Paul	Lake	2003	210	1.50	22.70
##	6561	Paul	Lake	2003	210	2.00	22.50
##	6562	Paul	Lake	2003	210	2.50	21.40
##	6563	Paul	Lake	2003	210	3.00	19.20
##	6564	Paul	Lake	2003	210	3.50	15.80
##	6565	Paul	Lake	2003	210	4.00	13.30
	6566	Paul	Lake	2003	210	4.50	11.10
##	6567	Paul	Lake	2003	210	5.00	9.40
	6568		Lake	2003	210	5.50	7.70
	6569		Lake	2003	210	6.00	7.00
	6570		Lake	2003	210	6.50	6.30
	6571		Lake	2003	210	7.00	5.90
	6572	Paul		2003	210	8.00	5.20
	6573		Lake	2003	210	9.00	5.10
	6574	Peter		2003	210	0.00	22.80
	6575	Peter		2003	210	0.50	22.70
	6576	Peter		2003	210	1.00	22.70
	6577	Peter		2003	210	1.50	22.70
	6578	Peter		2003	210	2.00	22.60
	6579	Peter		2003	210	2.50	22.60
	6580	Peter		2003	210	3.00	21.50
	6581	Peter		2003	210	3.50	18.50
##	6582	Peter		2003	210	4.00	15.60
	6583	Peter		2003	210	4.50	12.50
	6584	Peter		2003	210	5.00	10.50
	6585	Peter		2003	210	5.50	8.50
##	6586						
##	6587	Peter		2003	210	6.00	7.10 23.20
##		Crampton		2003	211	0.00	
##	6588	Crampton		2003	211	0.50	23.30
##	6589	Crampton		2003	211	1.00	23.20
##	6590	Crampton		2003	211	1.50	23.30
##	6591	Crampton		2003	211	2.00	23.30
##	6592	Crampton		2003	211	2.50	23.30
##	6593	Crampton		2003	211	3.00	23.30
##	6594	Crampton		2003	211	3.50	23.20
##	6595	Crampton		2003	211	4.00	22.40
##	6596	Crampton		2003	211	4.50	20.60
##	6597	Crampton		2003	211	5.00	17.30
##	6598	Crampton		2003	211	5.50	14.60
##	6599	Crampton		2003	211	6.00	12.10
##	6600	Crampton	Lake	2003	211	6.50	11.00

##	6601	Crampton	Lako	2003	211	7.00	9.60
##	6602	Crampton		2003	211	8.00	7.40
##	6603	-		2003	211	9.00	6.40
		Crampton					
##	6604	Crampton		2003	211	10.00	5.70
##	6605	Crampton		2003	211	11.00	5.40
##	6606	Crampton		2003	211	12.00	5.20
##	6607	Peter		2003	211	0.00	25.70
##	6608	Peter		2003	211	0.50	24.40
##	6609	Peter		2003	211	1.00	23.80
##	6610	Peter	Lake	2003	211	1.50	23.50
##	6611	Peter	Lake	2003	211	2.00	23.40
##	6612	Peter	Lake	2003	211	2.50	23.20
##	6613	Peter	Lake	2003	211	3.00	21.60
##	6614	Peter	Lake	2003	211	3.50	20.00
##	6615	Peter	Lake	2003	211	4.00	15.80
##	6616	Peter	Lake	2003	211	4.50	13.10
##	6617	Peter	Lake	2003	211	5.00	10.70
##	6618	Peter	Lake	2003	211	5.50	8.80
##	6619	Peter	Lake	2003	211	6.00	7.80
##	6620	Peter	Lake	2003	212	0.00	23.60
##	6621	Peter	Lake	2003	212	0.50	23.60
##	6622	Peter	Lake	2003	212	1.00	23.50
##	6623	Peter	Lake	2003	212	1.50	23.40
##	6624	Peter	Lake	2003	212	2.00	23.30
##	6625	Peter	Lake	2003	212	2.50	23.30
##	6626	Peter	Lake	2003	212	3.00	21.70
##	6627	Peter	Lake	2003	212	3.50	19.30
##	6628	Peter	Lake	2003	212	4.00	16.20
##	6629	Peter	Lake	2003	212	4.50	12.80
##	6630	Peter		2003	212	5.00	10.60
##	6631	Peter		2003	212	5.50	8.90
##	6632	Peter		2003	212	6.00	7.60
##	6633	Crampton		2004	183	0.00	19.80
##	6634	Crampton		2004	183	0.50	19.80
##	6635	Crampton		2004	183	1.00	19.80
##	6636	Crampton		2004	183	1.50	19.80
##	6637	Crampton		2004	183	2.00	19.70
##	6638	Crampton		2004	183	2.50	19.50
##	6639	Crampton		2004	183	3.00	18.90
##	6640	Crampton		2004	183	3.50	18.40
##	6641	Crampton		2004	183	4.00	18.00
##	6642	Crampton		2004	183	4.50	17.50
##	6643	Crampton		2004	183	5.00	15.60
##	6644	-		2004	183	5.50	13.40
##	6645	Crampton Crampton		2004	183	6.00	11.20
##	6646	-		2004	183	6.50	
		Crampton				7.00	10.20
##	6647	Crampton		2004	183		9.00
##	6648	Crampton		2004	183	8.00	7.60
##	6649	Crampton		2004	183	9.00	6.60
##	6650	Crampton		2004	183	10.00	6.00
##	6651	Crampton		2004	183	11.00	5.60
##	6652	Crampton		2004		12.00	5.50
##	6653	Crampton		2004		13.00	5.50
##	6654	Crampton	Lake	2004	183	14.00	5.50

	6655		Paul	Lake	2004	188	0.00	19.10
	6656		Paul	Lake	2004	188	0.50	19.10
	6657		Paul	Lake	2004	188	1.00	19.10
	6658		Paul	Lake	2004	188	1.50	19.10
	6659		Paul	Lake	2004	188	2.00	19.10
##	6660		Paul	Lake	2004	188	2.50	18.00
##	6661		Paul	Lake	2004	188	3.00	15.50
##	6662		Paul	Lake	2004	188	3.50	12.70
##	6663		Paul	Lake	2004	188	4.00	10.30
##	6664		Paul	Lake	2004	188	4.50	8.60
##	6665		Paul	Lake	2004	188	5.00	7.40
##	6666		Paul	Lake	2004	188	5.50	6.70
##	6667		Paul	Lake	2004	188	6.00	6.40
##	6668		Paul	Lake	2004	188	6.50	6.00
##	6669		Paul	Lake	2004	188	7.00	5.60
##	6670		Paul	Lake	2004	188	8.00	5.20
##	6671		Paul	Lake	2004	188	9.00	5.10
##	6672		Paul	Lake	2004	188	10.00	5.00
##	6673		Paul	Lake	2004	188	11.00	5.00
##	6674		Paul	Lake	2004	188	12.00	5.00
##	6675	East	Long	Lake	2004	189	0.00	17.30
	6676		Long		2004	189	0.50	17.30
	6677		Long		2004	189	1.00	17.30
	6678		_	Lake	2004	189	1.50	17.40
	6679		_	Lake	2004	189	2.00	17.30
	6680		Long		2004	189	2.50	16.70
	6681		Long		2004	189	3.00	14.40
	6682		Long		2004	189	3.50	11.50
	6683		Long		2004	189	4.00	9.00
	6684		Long		2004	189	4.50	7.70
	6685		Long		2004	189	5.00	7.00
	6686		Long		2004	189	5.50	6.30
	6687		_	Lake	2004	189	6.00	5.90
	6688		_	Lake	2004	189	6.50	5.40
	6689		_	Lake	2004	189	7.00	5.20
	6690		_	Lake	2004	189	8.00	4.90
	6691		Long		2004	189	9.00	4.70
	6692		Long		2004		10.00	4.70
	6693		_	Lake	2004	190	0.00	16.60
	6694		_	Lake		190	0.50	16.60
	6695		_	Lake		190	1.00	16.60
	6696		_	Lake	2004	190	1.50	16.60
	6697		_	Lake	2004	190	2.00	16.50
	6698		_	Lake	2004	190	2.50	15.90
	6699		_	Lake	2004	190	3.00	13.10
	6700		_	Lake	2004	190	3.50	10.90
	6701		_	Lake	2004	190	4.00	8.70
	6702		_	Lake	2004	190	4.50	7.60
	6703		_	Lake	2004	190	5.00	6.60
	6704		_	Lake	2004	190	5.50	6.00
	6705		_	Lake	2004	190		5.70
	6706		_	Lake	2004	190	6.00 6.50	5.70
	6706		_		2004			
			_	Lake		190	7.00	5.40
##	6708	west	Long	гаке	2004	190	8.00	5.30

##	6709	West I one	Loleo	2004	190	9.00	5.20
##	6710	West Long		2004	190	10.00	5.20
		West Long					
##	6711	Crampton		2004	191	0.00	18.10
##	6712	Crampton		2004	191	0.50	18.10
##	6713	Crampton		2004	191	1.00	18.00
##	6714	Crampton		2004	191	1.50	18.00
##	6715	Crampton		2004	191	2.00	17.90
##	6716	Crampton		2004	191	2.50	17.90
##	6717	Crampton		2004	191	3.00	17.90
##	6718	Crampton		2004	191	3.50	17.80
##	6719	Crampton		2004	191	4.00	17.60
##	6720	Crampton	Lake	2004	191	4.50	17.40
##	6721	Crampton	Lake	2004	191	5.00	16.60
##	6722	Crampton	Lake	2004	191	5.50	13.80
##	6723	Crampton	Lake	2004	191	6.00	12.10
##	6724	Crampton	Lake	2004	191	6.50	10.90
##	6725	Crampton	Lake	2004	191	7.00	9.40
##	6726	Crampton	Lake	2004	191	8.00	7.60
##	6727	Crampton	Lake	2004	191	9.00	6.60
##	6728	Crampton	Lake	2004	191	10.00	6.00
##	6729	Crampton	Lake	2004	191	11.00	5.70
##	6730	Crampton	Lake	2004	191	12.00	5.60
##	6731	Crampton	Lake	2004	191	13.00	5.50
##	6732	Crampton	Lake	2004	191	14.00	5.50
##	6733	Paul	Lake	2004	194	0.00	21.30
##	6734	Paul	Lake	2004	194	0.50	21.30
##	6735	Paul	Lake	2004	194	1.00	20.20
##	6736	Paul	Lake	2004	194	1.50	19.10
##	6737	Paul	Lake	2004	194	2.00	18.20
##	6738		Lake	2004	194	2.50	17.40
##	6739		Lake	2004	194	3.00	16.00
##	6740		Lake	2004	194	3.50	13.60
##	6741		Lake	2004	194	4.00	11.10
##	6742		Lake	2004	194	4.50	9.00
##	6743		Lake	2004	194	5.00	7.60
##	6744		Lake	2004	194	5.50	6.80
##	6745		Lake	2004	194	6.00	6.50
##	6746		Lake	2004	194	6.50	5.90
##	6747		Lake	2004	194	7.00	5.60
##	6748		Lake	2004	194	8.00	5.10
##	6749		Lake	2004	194	9.00	5.00
##	6750		Lake	2004	194	10.00	5.00
##	6751		Lake	2004	194	11.00	
##	6752	Peter		2004	195	0.00	5.00 22.60
##	6753	Peter			195		
##	6754	Peter		2004 2004	195	0.50	22.60
						1.00	21.80
##	6755	Peter		2004	195	1.50	19.80
##	6756	Peter		2004	195	2.00	18.80
##	6757	Peter		2004	195	2.50	18.00
##	6758	Peter		2004	195	3.00	16.70
##	6759	Peter		2004	195	3.50	13.60
##	6760	Peter		2004	195	4.00	11.40
##	6761	Peter		2004	195	4.50	9.40
##	6762	Peter	Lake	2004	195	5.00	7.60

		_					
	6763	Peter		2004	195	5.50	6.70
##	6764	Peter		2004	195	6.00	6.00
##	6765	Peter	Lake	2004	195	6.50	5.40
##	6766	Peter	Lake	2004	195	7.00	5.00
##	6767	Peter	Lake	2004	195	8.00	4.50
##	6768	Peter	Lake	2004	195	9.00	4.40
##	6769	Peter	Lake	2004	195	10.00	4.30
##	6770	West Long	Lake	2004	196	0.00	21.20
##	6771	West Long	Lake	2004	196	0.50	21.20
##	6772	West Long	Lake	2004	196	1.00	20.80
##	6773	West Long	Lake	2004	196	1.50	19.10
##	6774	West Long	Lake	2004	196	2.00	17.10
##	6775	West Long	Lake	2004	196	2.50	15.70
##	6776	West Long	Lake	2004	196	3.00	13.50
##	6777	West Long		2004	196	3.50	10.90
##	6778	West Long		2004	196	4.00	8.90
##	6779	West Long		2004	196	4.50	7.60
##	6780	West Long		2004	196	5.00	6.80
##	6781	West Long		2004	196	5.50	6.20
##	6782	West Long		2004	196	6.00	5.90
##	6783	West Long		2004	196	6.50	5.60
##	6784	West Long		2004	196	7.00	5.40
##	6785	West Long		2004	196	8.00	5.30
##	6786	West Long		2004	196	9.00	5.30
##	6787	West Long		2004	196	10.00	5.20
##	6788	Crampton		2004	197	0.00	21.80
##	6789	Crampton		2004	197	0.50	21.80
##	6790	Crampton		2004	197	1.00	21.60
##	6791	Crampton		2004	197	1.50	21.60
##	6792	Crampton		2004	197	2.00	21.50
##	6793	Crampton		2004	197	2.50	20.90
##	6794	Crampton		2004	197	3.00	19.50
##	6795	Crampton		2004	197	3.50	19.10
##	6796	Crampton		2004	197	4.00	18.60
##	6797	Crampton		2004	197	4.50	17.90
##	6798	Crampton		2004	197	5.00	16.70
##	6799	Crampton		2004	197	5.50	14.80
##	6800	Crampton		2004	197	6.00	12.80
##	6801	Crampton		2004	197	6.50	11.10
##	6802	Crampton		2004	197	7.00	9.70
##	6803	Crampton		2004	197	8.00	7.70
##	6804	Crampton		2004	197	9.00	6.60
##	6805	Crampton		2004	197	10.00	6.10
##	6806	Crampton		2004	197	11.00	5.70
##	6807	Crampton		2004	197	12.00	5.60
##	6808	Crampton		2004	197	13.00	5.60
##	6809	Crampton		2004	197	14.00	5.50
##	6810	-	Lake	2004	201	0.00	22.70
##	6811		Lake	2004	201	0.50	22.70
##	6812		Lake	2004	201	1.00	22.70
## ##	6813 6814		Lake Lake	2004	201 201	1.50 2.00	22.30
				2004			21.00
##	6815		Lake	2004	201	2.50	18.80
##	6816	Paul	Lake	2004	201	3.00	16.50

	6817		Lake	2004	201	3.50	14.20
	6818	Paul	Lake	2004	201	4.00	11.70
##	6819	Paul	Lake	2004	201	4.50	9.50
##	6820	Paul	Lake	2004	201	5.00	8.00
##	6821	Paul	Lake	2004	201	5.50	7.10
##	6822	Paul	Lake	2004	201	6.00	6.80
##	6823	Paul	Lake	2004	201	6.50	6.20
##	6824	Paul	Lake	2004	201	7.00	5.80
##	6825	Paul	Lake	2004	201	8.00	5.30
##	6826	Paul	Lake	2004	201	9.00	5.10
##	6827	Paul	Lake	2004	201	10.00	5.00
##	6828	East Long	Lake	2004	202	0.00	23.70
##	6829	East Long	Lake	2004	202	0.50	23.60
##	6830	East Long		2004	202	1.00	23.20
	6831	East Long		2004	202	1.50	20.60
	6832	East Long		2004	202	2.00	18.00
	6833	East Long		2004	202	2.50	16.40
	6834	East Long		2004	202	3.00	14.30
	6835	East Long		2004	202	3.50	12.00
	6836	East Long		2004	202	4.00	9.70
	6837	East Long		2004	202	4.50	8.00
	6838	East Long		2004	202	5.00	7.10
	6839	East Long		2004	202	5.50	6.30
	6840	East Long		2004	202	6.00	5.90
	6841	East Long		2004	202	6.50	5.50
	6842	East Long		2004	202	7.00	5.30
	6843	East Long		2004	202	8.00	4.90
	6844	East Long		2004	202	9.00	4.80
	6845	East Long		2004		10.00	4.70
	6846	West Long		2004	203	0.00	24.70
	6847	West Long		2004	203	0.50	24.70
	6848	West Long		2004	203	1.00	23.60
	6849	West Long		2004	203	1.50	21.10
	6850	West Long		2004	203	2.00	18.50
	6851	West Long		2004	203	2.50	15.90
	6852	West Long		2004	203	3.00	13.50
	6853	•			203	3.50	11.20
	6854	West Long West Long		2004 2004	203	4.00	9.10
	6855	•			203		
##		West Long		2004		4.50	7.60
##	6856	West Long		2004	203	5.00	6.70
##	6857	West Long		2004	203	5.50	6.20
##	6858	West Long		2004	203	6.00	5.90
##	6859	West Long		2004	203	6.50	5.60
##	6860	West Long		2004	203	7.00	5.50
##	6861	West Long		2004	203	8.00	5.30
##	6862	West Long		2004	203	9.00	5.30
##	6863	Crampton		2004	204	0.00	23.80
##	6864	Crampton		2004	204	0.50	23.80
##	6865	Crampton		2004	204	1.00	23.80
##	6866	Crampton		2004	204	1.50	23.80
##	6867	Crampton		2004	204	2.00	23.80
##	6868	Crampton		2004	204	2.50	23.20
##	6869	Crampton		2004	204	3.00	22.00
##	6870	Crampton	Lake	2004	204	3.50	20.50

##	6871	Crampton	Lako	2004	204	4.00	19.90
##	6872	Crampton		2004	204	4.50	18.50
##	6873	-		2004	204	5.00	17.30
		Crampton					
##	6874	Crampton		2004	204	5.50	15.50
##	6875	Crampton		2004	204	6.00	13.50
##	6876	Crampton		2004	204	6.50	11.30
##	6877	Crampton		2004	204	7.00	10.10
##	6878	Crampton		2004	204	8.00	7.80
##	6879	Crampton		2004	204	9.00	6.80
##	6880	Crampton	Lake	2004		10.00	6.20
##	6881	Crampton	Lake	2004	204	11.00	5.80
##	6882	${\tt Crampton}$	Lake	2004	204	12.00	5.70
##	6883	${\tt Crampton}$	Lake	2004	204	13.00	5.60
##	6884	${\tt Crampton}$	Lake	2004	204	14.00	5.60
##	6885	Paul	Lake	2004	208	0.00	21.80
##	6886	Paul	Lake	2004	208	0.50	21.80
##	6887	Paul	Lake	2004	208	1.00	21.70
##	6888	Paul	Lake	2004	208	1.50	21.50
##	6889	Paul	Lake	2004	208	2.00	21.40
##	6890	Paul	Lake	2004	208	2.50	20.30
##	6891	Paul	Lake	2004	208	3.00	17.60
##	6892	Paul	Lake	2004	208	3.50	15.00
##	6893	Paul	Lake	2004	208	4.00	12.00
##	6894	Paul	Lake	2004	208	4.50	10.20
##	6895	Paul	Lake	2004	208	5.00	8.40
##	6896	Paul	Lake	2004	208	5.50	7.40
##	6897	Paul	Lake	2004	208	6.00	6.90
##	6898	Paul	Lake	2004	208	6.50	6.40
##	6899	Paul	Lake	2004	208	7.00	5.90
##	6900		Lake	2004	208	8.00	5.40
##	6901		Lake	2004	208	9.00	5.20
##	6902		Lake	2004	208	10.00	5.10
##	6903	Peter		2004	209	0.00	22.50
##	6904	Peter		2004	209	0.50	22.40
##	6905	Peter		2004	209	1.00	22.40
##	6906	Peter		2004	209	1.50	22.30
##	6907	Peter		2004	209	2.00	22.10
	6908	Peter		2004	209	2.50	21.00
##	6909	Peter		2004	209	3.00	17.70
##	6910	Peter		2004	209	3.50	15.20
##	6911	Peter		2004	209	4.00	13.00
##	6912	Peter		2004	209	4.50	10.20
##	6913	Peter		2004	209	5.00	8.30
	6914	Peter		2004	209	5.50	7.30
##	6915	Peter		2004	209	6.00	6.20
##	6916	Peter		2004	209	6.50	5.60
##	6917	Peter		2004	209	7.00	5.20
##	6918	Peter		2004	209	8.00	4.60
	6919	Peter		2004	209	9.00	4.40
##	6920	Peter		2004	209	10.00	4.30
##	6921	West Long		2004	210	0.00	22.60
	6922	West Long		2004	210	0.50	22.60
	6923	West Long		2004	210	1.00	22.50
##	6924	West Long	Lake	2004	210	1.50	21.50

##	6925	West Long	Lake	2004	210	2.00	18.80
##	6926	West Long	Lake	2004	210	2.50	16.70
##	6927	West Long	Lake	2004	210	3.00	13.80
##	6928	West Long	Lake	2004	210	3.50	11.20
##	6929	West Long	Lake	2004	210	4.00	9.30
##	6930	West Long	Lake	2004	210	4.50	7.80
##	6931	West Long	Lake	2004	210	5.00	6.90
##	6932	West Long	Lake	2004	210	5.50	6.40
##	6933	West Long	Lake	2004	210	6.00	5.90
##	6934	West Long	Lake	2004	210	6.50	5.60
##	6935	West Long	Lake	2004	210	7.00	5.50
##	6936	West Long	Lake	2004	210	8.00	5.40
##	6937	West Long	Lake	2004	210	9.00	5.30
##	6938	West Long	Lake	2004	210	10.00	5.30
##	6939	Crampton	Lake	2004	211	0.00	22.70
##	6940	Crampton	Lake	2004	211	0.50	22.70
##	6941	Crampton	Lake	2004	211	1.00	22.70
##	6942	Crampton		2004	211	1.50	22.70
##	6943	Crampton		2004	211	2.00	22.70
##	6944	Crampton		2004	211	2.50	22.70
##	6945	Crampton		2004	211	3.00	22.70
##	6946	Crampton		2004	211	3.50	22.60
##	6947	Crampton		2004	211	4.00	20.80
##	6948	Crampton		2004	211	4.50	18.10
##	6949	Crampton		2004	211	5.00	17.50
##	6950	Crampton		2004	211	5.50	15.80
##	6951	Crampton		2004	211	6.00	13.60
##	6952	Crampton		2004	211	6.50	11.50
##	6953	Crampton		2004	211	7.00	10.30
##	6954	Crampton		2004	211	8.00	7.80
##	6955	Crampton		2004	211	9.00	6.80
##	6956	Crampton		2004	211	10.00	6.20
##	6957	Crampton		2004	211	11.00	5.80
##	6958	Crampton		2004	211	12.00	5.70
##	6959	Crampton		2004	211	13.00	5.60
##	6960	Crampton		2004	211	14.00	5.60
##	6961	=	Lake	2005	185	0.00	23.10
##	6962		Lake	2005	185	0.50	23.00
##	6963		Lake	2005	185	1.00	22.60
##	6964		Lake	2005	185	1.50	22.50
##	6965		Lake	2005	185	2.00	22.40
##	6966		Lake	2005	185	2.50	22.00
##	6967		Lake	2005	185	3.00	18.90
##	6968		Lake	2005	185	3.50	15.50
##	6969		Lake	2005	185	4.00	12.60
##	6970		Lake	2005	185	4.50	10.80
##	6971		Lake		185	5.00	
##	6972		Lake	2005	185	5.50	9.10 8.00
##			Lake	2005			
	6973			2005	185	6.00	6.90
##	6974		Lake	2005	185	6.50	6.60
##	6975		Lake	2005	185	7.00	6.30
##	6976		Lake	2005	185	8.00	5.60
##	6977		Lake	2005	185	9.00	5.30
##	6978	Paul	Lake	2005	185	10.00	5.20

	6979		Lake	2005		11.00	5.20
	6980		Lake	2005	185	12.00	5.20
	6981	Peter		2005	185	0.00	22.70
##	6982	Peter		2005	185	0.50	22.50
##	6983	Peter		2005	185	1.00	22.30
##	6984	Peter		2005	185	1.50	22.30
##	6985	Peter		2005	185	2.00	22.30
##	6986	Peter		2005	185	2.50	22.20
##	6987	Peter		2005	185	3.00	19.20
##	6988	Peter		2005	185	3.50	16.00
##	6989	Peter		2005	185	4.00	13.80
##	6990	Peter		2005	185	4.50	10.70
##	6991	Peter		2005	185	5.00	9.20
##	6992	Peter		2005	185	5.50	7.80
##	6993	Peter		2005	185	6.00	6.80
##	6994	Peter		2005	185	6.50	6.10
##	6995	Peter		2005	185	7.00	5.50
##	6996	Peter		2005	185	8.00	5.00
##	6997	Peter		2005	185	9.00	4.80
##	6998	Peter		2005	185	10.00	4.60
##	6999	Peter		2005	185	11.00	4.50
##	7000	Peter		2005	185	12.00	4.50
##	7001	Crampton		2005	186	0.00	22.30
##	7002	Crampton		2005	186	0.50	22.30
##	7003	Crampton		2005	186	1.00	22.40
##	7004	Crampton		2005	186	1.50	22.40
##	7005	Crampton		2005	186	2.00	22.40
##	7006	Crampton		2005	186	2.50	22.40
##	7007	Crampton		2005	186	3.00	22.40
##	7008	Crampton		2005	186	3.50	22.30
##	7009	Crampton		2005	186	4.00	22.30
##	7010	Crampton		2005	186	4.50	21.50
##	7011	Crampton	Lake	2005	186	5.00	17.90
##	7012	Crampton	Lake	2005	186	5.50	15.30
##	7013	Crampton		2005	186	6.00	13.50
##	7014	Crampton	Lake	2005	186	6.50	12.30
	7015	Crampton		2005	186	7.00	10.80
##	7016	Crampton		2005	186	8.00	8.80
##	7017	Crampton		2005	186	9.00	7.40
##	7018	Crampton		2005	186	10.00	6.00
##	7019	Crampton		2005	186	11.00	5.80
##	7020	Crampton		2005	186	12.00	5.70
##	7021	Crampton		2005	192	0.00	25.70
##	7022	Crampton		2005	192	0.50	25.70
##	7023	Crampton	Lake	2005	192	1.00	25.40
##	7024	Crampton	Lake	2005	192	1.50	25.40
##	7025	Crampton	Lake	2005	192	2.00	25.30
##	7026	Crampton		2005	192	2.50	24.20
##	7027	Crampton		2005	192	3.00	23.50
##	7028	Crampton		2005	192	3.50	22.90
##	7029	Crampton		2005	192	4.00	22.50
##	7030	Crampton		2005	192	4.50	21.40
##	7031	Crampton		2005	192	5.00	19.50
##	7032	Crampton	Lake	2005	192	5.50	16.50

##	7033	Crampton	Lake	2005	192	6.00	14.60
##	7034	Crampton		2005	192	6.50	12.90
##	7035	Crampton		2005	192	7.00	11.40
##	7036	Crampton		2005	192	8.00	9.00
##	7037	Crampton		2005	192	9.00	7.50
##	7038	Crampton		2005		10.00	6.50
##	7039	Crampton		2005	192	11.00	6.00
##	7040	Crampton		2005	192	12.00	5.70
##	7041	Crampton		2005	192	13.00	5.60
##	7042	_	Lake	2005	193	0.00	27.70
##	7043	Paul	Lake	2005	193	0.50	27.10
##	7044	Paul	Lake	2005	193	1.00	26.70
##	7045	Paul	Lake	2005	193	1.50	25.90
##	7046	Paul	Lake	2005	193	2.00	24.40
##	7047	Paul	Lake	2005	193	2.50	22.90
##	7048	Paul	Lake	2005	193	3.00	19.70
##	7049	Paul	Lake	2005	193	3.50	17.30
##	7050	Paul	Lake	2005	193	4.00	14.00
##	7051	Paul	Lake	2005	193	4.50	11.20
##	7052	Paul	Lake	2005	193	5.00	9.60
##	7053	Paul	Lake	2005	193	5.50	8.10
##	7054	Paul	Lake	2005	193	6.00	7.20
##	7055	Paul	Lake	2005	193	6.50	6.80
##	7056	Paul	Lake	2005	193	7.00	6.40
##	7057	Paul	Lake	2005	193	8.00	5.70
##	7058	Paul	Lake	2005	193	9.00	5.30
##	7059	Paul	Lake	2005	193	10.00	5.20
##	7060	Paul	Lake	2005	193	11.00	5.20
##	7061		Lake	2005	193	12.00	5.20
##	7062	Peter		2005	193	0.00	26.90
##	7063	Peter		2005	193	0.50	26.70
##	7064	Peter		2005	193	1.00	26.50
##	7065	Peter		2005	193	1.50	26.10
##	7066	Peter		2005	193	2.00	24.40
##	7067	Peter		2005	193	2.50	23.20
##	7068	Peter		2005	193	3.00	20.90
	7069	Peter		2005	193	3.50	17.10
##	7070	Peter		2005	193	4.00	14.10
##	7071	Peter		2005	193	4.50	11.70
##	7072	Peter		2005	193	5.00	9.70
##	7073	Peter		2005	193	5.50	8.10
##	7074	Peter		2005	193	6.00	7.10
## ##	7075	Peter Peter		2005	193	6.50	6.10
##	7076 7077	Peter		2005 2005	193 193	7.00 8.00	5.50 5.00
##	7078	Peter		2005	193	9.00	4.70
##	7079	Peter		2005	193	10.00	4.60
##	7080	Peter		2005	193	11.00	4.50
##	7081	Peter		2005	193	12.00	4.50
##	7082	Crampton		2005	199	0.00	27.50
##	7083	Crampton		2005	199	0.50	27.50
##	7084	Crampton		2005	199	1.00	27.50
##	7085	Crampton		2005	199	1.50	27.40
##	7086	Crampton		2005	199	2.00	27.40
	-	1					

##	7087	Crampton	Lake	2005	199	2.50	27.40
##	7088	Crampton		2005	199	3.00	26.00
##	7089	Crampton		2005	199	3.50	24.80
##	7090	Crampton		2005	199	4.00	23.70
##	7091	Crampton		2005	199	4.50	22.50
##	7092	Crampton		2005	199	5.00	19.80
##	7093	Crampton		2005	199	5.50	17.10
##	7094	Crampton		2005	199	6.00	15.30
##	7095	Crampton		2005	199	6.50	13.50
##	7096	Crampton		2005	199	7.00	12.00
##	7097	Crampton		2005	199	8.00	9.00
##	7098	Crampton		2005	199	9.00	7.70
##	7098	-		2005	199	10.00	6.60
##		Crampton				11.00	
	7100	Crampton		2005	199	12.00	6.10
##	7101	Crampton		2005	199		5.70
##	7102	Crampton		2005	199	13.00	5.70
##	7103		Lake	2005	200	0.00	26.00
##	7104		Lake	2005	200	0.50	25.90
##	7105		Lake	2005	200	1.00	25.80
##	7106		Lake	2005	200	1.50	25.80
##	7107		Lake	2005	200	2.00	25.60
##	7108		Lake	2005	200	2.50	24.20
##	7109		Lake	2005	200	3.00	20.50
##	7110		Lake	2005	200	3.50	17.90
##	7111		Lake	2005	200	4.00	14.40
##	7112		Lake	2005	200	4.50	11.80
##	7113		Lake	2005	200	5.00	9.90
##	7114		Lake	2005	200	5.50	8.50
##	7115		Lake	2005	200	6.00	7.40
##	7116	Paul	Lake	2005	200	6.50	7.00
##	7117	Paul	Lake	2005	200	7.00	6.60
##	7118		Lake	2005	200	8.00	5.80
##	7119	Paul	Lake	2005	200	9.00	5.50
##	7120	Paul	Lake	2005	200	10.00	5.30
##	7121	Paul	Lake	2005	200	11.00	5.20
##	7122	Paul	Lake	2005	200	12.00	5.30
##	7123	Peter	Lake	2005	200	0.00	25.80
##	7124	Peter	Lake	2005	200	0.50	25.80
##	7125	Peter	Lake	2005	200	1.00	25.80
##	7126	Peter	Lake	2005	200	1.50	25.80
##	7127	Peter	Lake	2005	200	2.00	25.70
##	7128	Peter	Lake	2005	200	2.50	25.20
##	7129	Peter	Lake	2005	200	3.00	21.70
##	7130	Peter	Lake	2005	200	3.50	17.70
##	7131	Peter	Lake	2005	200	4.00	14.70
##	7132	Peter	Lake	2005	200	4.50	11.90
##	7133	Peter	Lake	2005	200	5.00	10.30
##	7134	Peter	Lake	2005	200	5.50	8.20
##	7135	Peter	Lake	2005	200	6.00	7.20
##	7136	Peter	Lake	2005	200	6.50	5.90
##	7137	Peter	Lake	2005	200	7.00	5.60
	7138	Peter	Lake	2005	200	8.00	5.10
	7139	Peter		2005	200	9.00	4.70
	7140	Peter		2005		10.00	4.60

##	7141	Peter	Lake	2005		11.00	4.50
##	7142	Peter		2005	200	12.00	4.50
	7143	Crampton		2005	206	0.00	25.30
##	7144	Crampton		2005	206	0.50	25.10
##	7145	Crampton		2005	206	1.00	25.00
##	7146	Crampton		2005	206	1.50	24.90
##	7147	Crampton		2005	206	2.00	24.90
##	7148	Crampton		2005	206	2.50	24.90
##	7149	Crampton		2005	206	3.00	24.80
##	7150	Crampton		2005	206	3.50	24.80
##	7151	Crampton		2005	206	4.00	24.70
##	7152	Crampton		2005	206	4.50	24.50
##	7153	Crampton		2005	206	5.00	21.30
##	7154	Crampton	Lake	2005	206	5.50	18.80
##	7155	Crampton	Lake	2005	206	6.00	16.70
##	7156	${\tt Crampton}$	Lake	2005	206	6.50	14.40
##	7157	Crampton	Lake	2005	206	7.00	12.30
##	7158	Crampton	Lake	2005	206	8.00	9.90
##	7159	${\tt Crampton}$	Lake	2005	206	9.00	7.90
##	7160	Crampton	Lake	2005	206	10.00	6.80
##	7161	${\tt Crampton}$	Lake	2005	206	11.00	6.10
##	7162	${\tt Crampton}$	Lake	2005	206	12.00	5.80
##	7163	Crampton	Lake	2005	206	13.00	5.70
##	7164	Paul	Lake	2005	207	0.00	23.80
##	7165	Paul	Lake	2005	207	0.50	23.90
##	7166	Paul	Lake	2005	207	1.00	23.90
##	7167	Paul	Lake	2005	207	1.50	23.90
##	7168	Paul	Lake	2005	207	2.00	23.90
##	7169	Paul	Lake	2005	207	2.50	23.80
##	7170	Paul	Lake	2005	207	3.00	22.40
##	7171	Paul	Lake	2005	207	3.50	18.50
##	7172	Paul	Lake	2005	207	4.00	15.90
##	7173	Paul	Lake	2005	207	4.50	12.40
##	7174	Paul	Lake	2005	207	5.00	10.50
##	7175	Paul	Lake	2005	207	5.50	9.20
##	7176	Paul	Lake	2005	207	6.00	7.80
##	7177	Paul	Lake	2005	207	6.50	7.40
##	7178	Paul	Lake	2005	207	7.00	6.60
##	7179	Paul	Lake	2005	207	8.00	6.00
##	7180	Paul	Lake	2005	207	9.00	5.50
##	7181	Paul	Lake	2005	207	10.00	5.30
##	7182	Paul	Lake	2005	207	11.00	5.20
##	7183	Paul	Lake	2005	207	12.00	5.30
##	7184	Peter	Lake	2005	207	0.00	24.20
##	7185	Peter	Lake	2005	207	0.50	24.20
##	7186	Peter	Lake	2005	207	1.00	24.20
##	7187	Peter	Lake	2005	207	1.50	24.20
##	7188	Peter	Lake	2005	207	2.00	24.20
##	7189	Peter	Lake	2005	207	2.50	24.20
##	7190	Peter	Lake	2005	207	3.00	23.50
##	7191	Peter	Lake	2005	207	3.50	19.80
##	7192	Peter	Lake	2005	207	4.00	16.40
##	7193	Peter	Lake	2005	207	4.50	12.80
##	7194	Peter	Lake	2005	207	5.00	10.60

		_					
	7195	Peter		2005	207	5.50	8.80
	7196	Peter		2005	207	6.00	7.70
	7197	Peter		2005	207	6.50	6.70
	7198	Peter		2005	207	7.00	5.90
	7199	Peter		2005	207	8.00	5.20
	7200	Peter		2005	207	9.00	4.80
	7201	Peter		2005	207	10.00	4.60
	7202	Peter		2005	207	11.00	4.60
	7203	Peter		2005	207	12.00	4.60
	7204	Paul		2006	184	0.00	22.80
	7205		Lake	2006	184	0.50	23.10
	7206		Lake	2006	184	1.00	23.10
##	7207		Lake	2006	184	1.50	23.10
##	7208		Lake	2006	184	2.00	22.40
##	7209		Lake	2006	184	2.50	20.10
##	7210		Lake	2006	184	3.00	17.50
##	7211	Paul	Lake	2006	184	3.50	14.30
##	7212	Paul	Lake	2006	184	4.00	11.60
##	7213	Paul	Lake	2006	184	4.50	9.80
##	7214	Paul	Lake	2006	184	5.00	8.80
##	7215	Paul	Lake	2006	184	5.50	7.90
##	7216	Paul	Lake	2006	184	6.00	6.90
##	7217	Paul	Lake	2006	184	6.50	6.00
##	7218	Paul	Lake	2006	184	7.00	5.60
##	7219	Paul	Lake	2006	184	8.00	5.10
##	7220	Paul	Lake	2006	184	9.00	5.00
##	7221	Paul	Lake	2006	184	10.00	4.90
##	7222	Paul	Lake	2006	184	11.00	5.10
##	7223	Paul	Lake	2006	184	12.00	5.20
##	7224	Peter	Lake	2006	184	0.00	23.30
##	7225	Peter	Lake	2006	184	0.50	23.30
##	7226	Peter	Lake	2006	184	1.00	23.30
##	7227	Peter	Lake	2006	184	1.50	23.30
##	7228	Peter	Lake	2006	184	2.00	23.00
##	7229	Peter	Lake	2006	184	2.50	21.20
##	7230	Peter	Lake	2006	184	3.00	17.80
##	7231	Peter	Lake	2006	184	3.50	14.30
##	7232	Peter	Lake	2006	184	4.00	12.00
##	7233	Peter	Lake	2006	184	4.50	9.90
##	7234	Peter	Lake	2006	184	5.00	7.90
##	7235	Peter	Lake	2006	184	5.50	6.70
##	7236	Peter	Lake	2006	184	6.00	5.70
##	7237	Peter	Lake	2006	184	6.50	5.70
##	7238	Peter	Lake	2006	184	7.00	5.60
##	7239	Peter	Lake	2006	184	8.00	5.20
##	7240	Peter	Lake	2006	184	9.00	4.80
##	7241	Peter	Lake	2006	184	10.00	4.60
	7242	Peter		2006		11.00	4.50
	7243	Peter		2006		12.00	4.50
	7244	Crampton		2006	186	0.00	22.70
	7245	Crampton		2006	186	0.50	22.80
##	7246	Crampton		2006	186	1.00	22.80
	7247	Crampton		2006	186	1.50	22.80
	7248	Crampton		2006	186	2.00	22.80
	-	. T					==:30

##	7249	Crampton	Lake	2006	186	2.50	22.50
##	7250	Crampton		2006	186	3.00	22.60
##	7251	Crampton		2006	186	3.50	22.60
##	7252	Crampton		2006	186	4.00	20.30
##	7253	Crampton		2006	186	4.50	17.40
##	7254	Crampton	Lake	2006	186	5.00	15.20
##	7255	Crampton	Lake	2006	186	5.50	13.70
##	7256	Crampton		2006	186	6.00	12.10
##	7257	Crampton	Lake	2006	186	6.50	10.80
##	7258	Crampton	Lake	2006	186	7.00	9.60
##	7259	Crampton	Lake	2006	186	7.50	8.30
##	7260	Crampton	Lake	2006	186	8.00	7.40
##	7261	Crampton	Lake	2006	186	8.50	6.30
##	7262	Crampton	Lake	2006	186	9.00	6.00
##	7263	Crampton	Lake	2006	186	10.00	5.50
##	7264	Crampton	Lake	2006	186	11.00	5.20
##	7265	Crampton	Lake	2006	186	12.00	5.10
##	7266	Paul	Lake	2006	191	0.00	22.30
##	7267	Paul	Lake	2006	191	0.50	22.40
##	7268	Paul	Lake	2006	191	1.00	22.30
##	7269	Paul	Lake	2006	191	1.50	22.20
##	7270	Paul	Lake	2006	191	2.00	22.20
##	7271	Paul	Lake	2006	191	2.50	21.60
##	7272	Paul	Lake	2006	191	3.00	18.20
##	7273	Paul	Lake	2006	191	3.50	15.00
##	7274	Paul	Lake	2006	191	4.00	12.80
##	7275	Paul	Lake	2006	191	4.50	11.00
##	7276	Paul	Lake	2006	191	5.00	9.10
##	7277	Paul	Lake	2006	191	5.50	7.60
##	7278	Paul	Lake	2006	191	6.00	6.90
##	7279	Paul	Lake	2006	191	6.50	6.50
##	7280	Paul	Lake	2006	191	7.00	6.00
##	7281	Paul	Lake	2006	191	8.00	5.40
##	7282	Paul	Lake	2006	191	9.00	5.20
##	7283	Paul	Lake	2006	191	10.00	5.10
##	7284	Paul	Lake	2006	191	11.00	5.10
##	7285	Paul	Lake	2006	191	12.00	5.10
##	7286	Peter	Lake	2006	191	0.00	22.40
##	7287	Peter	Lake	2006	191	0.50	22.40
##	7288	Peter	Lake	2006	191	1.00	22.40
##	7289	Peter	Lake	2006	191	1.50	22.30
##	7290	Peter	Lake	2006	191	2.00	22.20
##	7291	Peter	Lake	2006	191	2.50	22.20
##	7292	Peter	Lake	2006	191	3.00	18.80
##	7293	Peter	Lake	2006	191	3.50	14.90
##	7294	Peter	Lake	2006	191	4.00	12.60
##	7295	Peter	Lake	2006	191	4.50	9.90
##	7296	Peter	Lake	2006	191	5.00	8.10
##	7297	Peter		2006	191	5.50	6.70
##	7298	Peter		2006	191	6.00	5.90
##	7299	Peter		2006	191	6.50	5.70
##	7300	Peter		2006	191	7.00	5.70
##	7301	Peter		2006	191	8.00	5.20
##	7302	Peter		2006	191	9.00	4.70
							-·· <b>·</b>

##	7303	Peter	Lake	2006		10.00	4.50
##	7304	Peter	Lake	2006	191	11.00	4.40
##	7305	Peter	Lake	2006	191	12.00	4.40
##	7306	East Long	Lake	2006	192	0.00	22.40
##	7307	East Long	Lake	2006	192	0.50	22.40
##	7308	East Long	Lake	2006	192	1.00	22.30
##	7309	East Long	Lake	2006	192	1.50	22.30
##	7310	East Long		2006	192	2.00	21.70
	7311	East Long		2006	192	2.50	18.90
	7312	East Long		2006	192	3.00	14.60
	7313	East Long		2006	192	3.50	11.40
	7314	East Long		2006	192	4.00	9.50
	7315	East Long		2006	192	4.50	7.70
	7316	East Long		2006	192	5.00	6.70
		_					
	7317	East Long		2006	192	5.50	6.10
	7318	East Long		2006	192	6.00	5.40
	7319	East Long		2006	192	6.50	5.10
	7320	East Long		2006	192	7.00	4.90
	7321	East Long		2006	192	8.00	4.50
	7322	East Long		2006	192	9.00	4.50
	7323	East Long		2006		10.00	4.40
##	7324	East Long	Lake	2006		11.00	4.40
##	7325	East Long	Lake	2006	192	12.00	4.40
##	7326	West Long	Lake	2006	192	0.00	23.00
##	7327	West Long	Lake	2006	192	0.50	22.80
##	7328	West Long	Lake	2006	192	1.00	22.70
##	7329	West Long	Lake	2006	192	1.50	22.40
##	7330	West Long	Lake	2006	192	2.00	22.00
##	7331	West Long	Lake	2006	192	2.50	17.80
##	7332	West Long	Lake	2006	192	3.00	13.90
##	7333	West Long	Lake	2006	192	3.50	10.80
##	7334	West Long	Lake	2006	192	4.00	9.00
##	7335	West Long	Lake	2006	192	4.50	7.80
##	7336	West Long	Lake	2006	192	5.00	6.80
##	7337	West Long	Lake	2006	192	5.50	6.10
##	7338	West Long		2006	192	6.00	5.60
##	7339	West Long	Lake	2006	192	6.50	5.20
##	7340	West Long	Lake		192	7.00	5.00
	7341	West Long		2006			4.90
	7342	West Long					4.80
	7343	West Long				10.00	4.70
	7344	West Long				11.00	4.70
	7345	West Long		2006		12.00	4.70
	7346	Peter		2006	198	0.00	26.70
	7347	Peter		2006	198		26.60
	7348	Peter		2006	198		26.60
	7349	Peter		2006	198		26.50
	7350	Peter		2006	198		24.60
	7351	Peter		2006	198		23.20
	7352	Peter		2006	198		19.70
	7353	Peter		2006	198		15.90
	7354	Peter		2006	198		13.20
	7355	Peter		2006	198		10.10
##	7356	Peter	гаке	2006	198	5.00	8.60

##	7357	Peter	Lake	2006	198	5.50	7.30
##	7358	Peter		2006	198	6.00	6.30
	7359	Peter		2006	198	6.50	5.70
##	7360	Peter		2006	198	7.00	5.70
##	7361	Peter		2006	198	8.00	5.20
##	7362	Peter		2006	198	9.00	4.90
##	7363	Peter	Lake	2006	198	10.00	4.60
##	7364	Peter		2006	198	11.00	4.50
##	7365	Peter	Lake	2006	198	12.00	4.50
##	7366	Paul	Lake	2006	199	0.00	25.90
##	7367	Paul	Lake	2006	199	0.50	26.00
##	7368	Paul	Lake	2006	199	1.00	25.80
##	7369	Paul	Lake	2006	199	1.50	25.70
##	7370	Paul	Lake	2006	199	2.00	25.40
##	7371	Paul	Lake	2006	199	2.50	22.70
##	7372	Paul	Lake	2006	199	3.00	20.10
##	7373	Paul	Lake	2006	199	3.50	16.10
##	7374	Paul	Lake	2006	199	4.00	13.40
##	7375	Paul	Lake	2006	199	4.50	10.80
##	7376	Paul	Lake	2006	199	5.00	9.40
##	7377	Paul	Lake	2006	199	5.50	8.20
##	7378	Paul	Lake	2006	199	6.00	7.20
##	7379	Paul	Lake	2006	199	6.50	6.40
##	7380	Paul	Lake	2006	199	7.00	5.90
##	7381	Paul	Lake	2006	199	8.00	5.40
##	7382	Paul	Lake	2006	199	9.00	5.20
##	7383	Paul	Lake	2006	199	10.00	5.10
##	7384		Lake	2006	199	11.00	5.10
##	7385		Lake	2006	199	12.00	5.20
##	7386	Crampton		2006	200	0.00	25.40
##	7387	Crampton		2006	200	0.50	25.40
##	7388	Crampton		2006	200	1.00	25.40
##	7389	Crampton		2006	200	1.50	25.40
##	7390	Crampton		2006	200	2.00	25.40
##	7391	Crampton		2006	200	2.50	25.40
##	7392	Crampton		2006	200	3.00	25.40
	7393	Crampton		2006	200	3.50	24.10
##	7394	Crampton		2006	200	4.00	22.50
##	7395	Crampton		2006	200 200	4.50 5.00	19.80
##	7396 7397	Crampton Crampton		2006 2006	200	5.50	17.50 15.00
##	7398	Crampton		2006	200	6.00	13.30
##	7399	Crampton		2006	200	6.50	11.40
##	7400	Crampton		2006	200	7.00	9.60
##	7401	Crampton		2006	200	7.50	8.70
##	7402	Crampton		2006	200	8.00	7.50
##	7403	Crampton		2006	200	8.50	6.70
##	7404	Crampton		2006	200	9.00	6.40
##	7405	Crampton		2006	200	10.00	5.70
##	7406	Crampton		2006	200	11.00	5.40
##	7407	Crampton		2006	200	12.00	5.10
##	7408	Crampton		2006	200	13.00	5.10
##	7409	Paul		2006	205	0.00	24.40
##	7410	Paul	Lake	2006	205	0.50	23.90

	7411		Lake	2006	205	1.00	23.70
	7412		Lake	2006	205	1.50	23.60
	7413	Paul	Lake	2006	205	2.00	23.50
##	7414		Lake	2006	205	2.50	23.10
##	7415	Paul	Lake	2006	205	3.00	20.10
##	7416	Paul	Lake	2006	205	3.50	16.70
##	7417	Paul	Lake	2006	205	4.00	13.40
##	7418	Paul	Lake	2006	205	4.50	11.30
##	7419	Paul	Lake	2006	205	5.00	9.40
##	7420	Paul	Lake	2006	205	5.50	8.20
##	7421	Paul	Lake	2006	205	6.00	7.30
##	7422	Paul	Lake	2006	205	6.50	6.40
##	7423	Paul	Lake	2006	205	7.00	5.80
##	7424		Lake	2006	205	8.00	5.40
##	7425		Lake	2006	205	9.00	5.20
##	7426		Lake	2006	205	10.00	5.10
##	7427		Lake	2006	205	11.00	5.10
##	7428		Lake	2006	205	12.00	5.10
	7429	Peter		2006	205	0.00	23.70
	7430	Peter		2006	205	0.50	23.70
	7430	Peter		2006			
	7431	Peter		2006	205	1.00	23.50
		Peter			205	1.50	23.50
	7433			2006	205	2.00	23.40
	7434	Peter		2006	205	2.50	23.40
	7435	Peter		2006	205	3.00	21.50
	7436	Peter		2006	205	3.50	17.40
	7437	Peter		2006	205	4.00	13.90
	7438	Peter		2006	205	4.50	11.00
	7439	Peter		2006	205	5.00	8.90
	7440	Peter		2006	205	5.50	7.50
	7441	Peter		2006	205	6.00	6.60
	7442	Peter		2006	205	6.50	5.80
	7443	Peter		2006	205	7.00	5.80
##	7444	Peter	Lake	2006	205	8.00	5.40
	7445	Peter		2006	205	9.00	4.90
	7446	Peter		2006	205	10.00	4.70
	7447	Peter		2006	205	11.00	4.60
##	7448	Peter	Lake	2006		12.00	4.50
##	7449	East Long	Lake	2006	206	0.00	24.30
##	7450	East Long		2006	206	0.50	24.20
##	7451	East Long	Lake	2006	206	1.00	24.10
##	7452	East Long	Lake	2006	206	1.50	24.00
##	7453	East Long	Lake	2006	206	2.00	23.30
##	7454	East Long	Lake	2006	206	2.50	20.10
##	7455	East Long	Lake	2006	206	3.00	16.10
##	7456	East Long	Lake	2006	206	3.50	12.60
##	7457	East Long	Lake	2006	206	4.00	9.70
##	7458	East Long	Lake	2006	206	4.50	7.90
##	7459	East Long	Lake	2006	206	5.00	6.90
##	7460	East Long	Lake	2006	206	5.50	6.10
##	7461	East Long		2006	206	6.00	5.60
	7462	East Long		2006	206	6.50	5.30
	7463	East Long		2006	206	7.00	5.00
	7464	East Long		2006	206	8.00	4.70
		0					

	7465	East Long		2006	206	9.00	4.50
	7466	East Long		2006		10.00	4.50
##	7467	East Long		2006		11.00	4.50
##	7468	East Long		2006	206	12.00	4.50
##	7469	West Long		2006	207	0.00	24.40
##	7470	West Long		2006	207	0.50	24.30
##	7471	West Long		2006	207	1.00	24.30
##	7472	West Long		2006	207	1.50	24.10
##	7473	West Long		2006	207	2.00	23.10
##	7474	West Long		2006	207	2.50	19.30
##	7475	West Long		2006	207	3.00	15.30
##	7476	West Long		2006	207	3.50	12.10
##	7477	West Long		2006	207	4.00	9.80
##	7478	West Long		2006	207	4.50	8.30
##	7479	West Long		2006	207	5.00	6.90
##	7480	West Long		2006	207	5.50	6.40
##	7481	West Long		2006	207	6.00	5.70
##	7482	West Long		2006	207	6.50	5.30
	7483	•	Lake	2006	207	7.00	5.10
	7484	_	Lake	2006	207	8.00	5.00
	7485	_	Lake	2006	207	9.00	4.80
	7486	_	Lake	2006		10.00	4.80
	7487	_	Lake	2006		11.00	4.80
	7488	•	Lake	2006		12.00	4.80
	7489		Lake	2006	212	0.00	24.60
	7490		Lake	2006	212	0.50	24.40
	7491		Lake	2006	212	1.00	24.40
	7492		Lake	2006	212	1.50	24.30
	7493		Lake	2006	212	2.00	24.20
	7494		Lake	2006	212	2.50	24.10
	7495		Lake	2006	212	3.00	22.40
	7496		Lake	2006	212	3.50	18.70
	7497		Lake	2006	212	4.00	15.10
	7498		Lake	2006	212	4.50	12.60
	7499		Lake	2006	212	5.00	10.50
	7500		Lake	2006	212	5.50	9.00
	7501		Lake	2006	212	6.00	7.80
	7502		Lake	2006	212	6.50	6.90
	7503		Lake	2006	212	7.00	6.30
	7504		Lake	2006	212	8.00	6.00
	7505		Lake	2006	212	9.00	5.30
	7506		Lake	2006		10.00	5.20
	7507		Lake	2006		11.00	5.20
##	7508		Lake	2006		12.00	5.20
	7509	Peter		2006	212	0.00	24.50
	7510	Peter		2006	212	0.50	24.40
	7511	Peter		2006	212	1.00	24.40
##	7512	Peter		2006	212	1.50	24.30
##	7513	Peter		2006	212	2.00	24.30
##	7514	Peter		2006	212	2.50	24.30
##	7515	Peter		2006	212	3.00	23.10
##	7516	Peter		2006	212	3.50	19.40
##	7517	Peter		2006	212	4.00	16.00
##	7518	Peter	Lake	2006	212	4.50	12.50

	7519	Peter		2006	212	5.00	10.10
##	7520	Peter	Lake	2006	212	5.50	8.50
##	7521	Peter		2006	212	6.00	7.30
##	7522	Peter		2006	212	6.50	6.30
##	7523	Peter		2006	212	7.00	6.00
##	7524	Peter		2006	212	8.00	5.40
##	7525	Peter		2006	212	9.00	5.10
##	7526	Peter		2006		10.00	4.70
##	7527	Peter	Lake	2006	212	11.00	4.60
##	7528	Peter		2006	212	12.00	4.60
##	7529		Lake	2007	183	0.00	22.50
##	7530	Paul	Lake	2007	183	0.50	22.60
##	7531	Paul	Lake	2007	183	1.00	22.70
##	7532	Paul	Lake	2007	183	1.50	22.70
##	7533	Paul	Lake	2007	183	2.00	22.60
##	7534	Paul	Lake	2007	183	2.50	22.20
##	7535	Paul	Lake	2007	183	3.00	19.30
##	7536	Paul	Lake	2007	183	3.50	15.70
##	7537	Paul	Lake	2007	183	4.00	12.20
##	7538	Paul	Lake	2007	183	4.50	10.90
##	7539	Paul	Lake	2007	183	5.00	9.30
##	7540	Paul	Lake	2007	183	5.50	8.20
##	7541	Paul	Lake	2007	183	6.00	7.20
##	7542	Paul	Lake	2007	183	6.50	6.70
##	7543	Paul	Lake	2007	183	7.00	5.90
##	7544	Paul	Lake	2007	183	8.00	5.40
##	7545	Paul	Lake	2007	183	9.00	5.10
##	7546	Paul	Lake	2007	183	10.00	5.10
##	7547	Paul	Lake	2007	183	11.00	5.00
##	7548	Paul	Lake	2007	183	12.00	5.00
##	7549	Peter	Lake	2007	184	0.00	21.90
##	7550	Peter	Lake	2007	184	0.50	21.90
##	7551	Peter	Lake	2007	184	1.00	21.90
##	7552	Peter	Lake	2007	184	1.50	21.90
##	7553	Peter	Lake	2007	184	2.00	21.90
##	7554	Peter	Lake	2007	184	2.50	21.80
##	7555	Peter	Lake	2007	184	3.00	20.90
##	7556	Peter	Lake	2007	184	3.50	16.50
##	7557	Peter	Lake	2007	184	4.00	13.60
##	7558	Peter	Lake	2007	184	4.50	11.00
##	7559	Peter	Lake	2007	184	5.00	8.80
##	7560	Peter	Lake	2007	184	5.50	7.80
##	7561	Peter	Lake	2007	184	6.00	6.60
##	7562	Peter	Lake	2007	184	6.50	5.90
##	7563	Peter	Lake	2007	184	7.00	5.40
##	7564	Peter	Lake	2007	184	8.00	4.80
##	7565	Peter	Lake	2007	184	9.00	4.60
##	7566	Peter	Lake	2007		10.00	4.50
##	7567	Peter		2007		11.00	4.40
##	7568	Peter		2007		12.00	4.40
##	7569		Lake	2007	190	0.00	24.70
##	7570		Lake	2007	190	0.50	24.70
##	7571		Lake	2007	190	1.00	24.80
##	7572		Lake	2007	190	1.50	24.60

	7570			0007	400	0 00	04.40
	7573		Lake	2007	190	2.00	24.10
##	7574		Lake	2007	190	2.50	22.90
##	7575		Lake	2007	190	3.00	20.20
##	7576		Lake	2007	190	3.50	17.10
##	7577		Lake	2007	190	4.00	14.00
##	7578		Lake	2007	190	4.50	11.50
##	7579	Paul	Lake	2007	190	5.00	9.50
##	7580	Paul	Lake	2007	190	5.50	8.30
##	7581	Paul	Lake	2007	190	6.00	7.50
##	7582	Paul		2007	190	6.50	6.90
##	7583	Paul	Lake	2007	190	7.00	5.80
##	7584	Paul	Lake	2007	190	8.00	5.40
##	7585	Paul	Lake	2007	190	9.00	5.20
##	7586	Paul	Lake	2007	190	10.00	5.00
##	7587	Paul	Lake	2007	190	11.00	4.90
##	7588	Paul	Lake	2007	190	12.00	4.80
##	7589	Peter	Lake	2007	191	0.00	24.40
##	7590	Peter	Lake	2007	191	0.50	24.60
##	7591	Peter	Lake	2007	191	1.00	24.60
##	7592	Peter	Lake	2007	191	1.50	24.60
##	7593	Peter	Lake	2007	191	2.00	24.50
##	7594	Peter	Lake	2007	191	2.50	23.50
##	7595	Peter	Lake	2007	191	3.00	21.50
##	7596	Peter		2007	191	3.50	17.90
##	7597	Peter		2007	191	4.00	14.60
##	7598	Peter		2007	191	4.50	11.90
##	7599	Peter		2007	191	5.00	9.60
##	7600	Peter		2007	191	5.50	8.10
##	7601	Peter		2007	191	6.00	7.10
##	7602	Peter		2007	191	6.50	6.30
##	7603	Peter		2007	191	7.00	5.60
##	7604	Peter		2007	191	8.00	4.90
##	7605	Peter		2007	191	9.00	4.60
##	7606	Peter		2007	191		4.50
##	7607	Peter		2007	191	11.00	4.40
##	7608	Peter		2007	191	12.00	4.40
	7609	Paul		2007	197	0.00	20.30
##	7610		Lake	2007	197	0.50	20.50
##	7611		Lake	2007	197	1.00	19.90
##	7612		Lake	2007	197	1.50	20.20
##	7613		Lake	2007	197	2.00	20.20
##	7614		Lake	2007	197	2.50	20.20
##	7615		Lake	2007	197	3.00	19.50
##			Lake		197		
##	7616		Lake	2007	197	3.50	17.10
	7617			2007		4.00	14.40
##	7618		Lake	2007	197	4.50	12.30
##	7619		Lake	2007	197	5.00	9.80
##	7620		Lake	2007	197	5.50	8.80
##	7621		Lake	2007	197	6.00	7.70
##	7622		Lake	2007	197	6.50	7.00
##	7623		Lake	2007	197	7.00	6.20
##	7624		Lake	2007	197	8.00	5.50
##	7625		Lake	2007	197	9.00	5.10
##	7626	Paul	Lake	2007	197	10.00	5.10

	7627		Lake	2007		11.00	5.10
##	7628		Lake	2007	197		5.10
##	7629	Peter		2007	198	0.00	21.80
##	7630	Peter		2007	198	0.50	21.70
##	7631	Peter		2007	198	1.00	21.60
##	7632	Peter	Lake	2007	198	1.50	21.40
##	7633	Peter	Lake	2007	198	2.00	21.20
##	7634	Peter	Lake	2007	198	2.50	21.00
##	7635	Peter	Lake	2007	198	3.00	20.60
##	7636	Peter	Lake	2007	198	3.50	19.20
##	7637	Peter	Lake	2007	198	4.00	15.50
##	7638	Peter	Lake	2007	198	4.50	13.50
##	7639	Peter	Lake	2007	198	5.00	10.20
##	7640	Peter	Lake	2007	198	5.50	8.80
##	7641	Peter	Lake	2007	198	6.00	7.20
##	7642	Peter	Lake	2007	198	6.50	6.30
##	7643	Peter	Lake	2007	198	7.00	5.40
##	7644	Peter	Lake	2007	198	8.00	5.10
##	7645	Peter	Lake	2007	198	9.00	4.70
##	7646	Peter	Lake	2007	198	10.00	4.50
##	7647	Peter	Lake	2007	198	11.00	4.50
##	7648	Peter	Lake	2007	198	12.00	4.40
##	7649	Paul	Lake	2007	204	0.00	22.70
##	7650	Paul	Lake	2007	204	0.50	22.70
##	7651	Paul	Lake	2007	204	1.00	22.70
##	7652	Paul	Lake	2007	204	1.50	22.40
##	7653	Paul	Lake	2007	204	2.00	22.00
##	7654	Paul	Lake	2007	204	2.50	21.30
##	7655	Paul	Lake	2007	204	3.00	20.50
##	7656	Paul	Lake	2007	204	3.50	17.90
##	7657		Lake	2007	204	4.00	14.60
##	7658		Lake	2007	204	4.50	12.40
##	7659		Lake	2007	204	5.00	10.20
##	7660		Lake	2007	204	5.50	8.90
##	7661		Lake	2007	204	6.00	7.90
##	7662		Lake	2007	204	6.50	7.40
	7663		Lake	2007	204	7.00	6.50
##	7664		Lake	2007	204	8.00	5.60
##	7665		Lake	2007	204	9.00	5.30
	7666		Lake	2007		10.00	5.20
	7667		Lake	2007		11.00	5.10
##	7668		Lake	2007		12.00	5.10
##	7669	Peter		2007	205	0.00	22.70
##	7670	Peter		2007	205	0.50	22.80
##	7671	Peter		2007	205	1.00	22.80
##	7672	Peter		2007	205	1.50	22.70
##	7673	Peter		2007	205	2.00	22.50
##	7674	Peter		2007	205	2.50	22.30
##	7675	Peter		2007	205	3.00	21.60
##	7676	Peter		2007	205	3.50	19.60
##	7677	Peter		2007	205	4.00	16.90
##	7678	Peter		2007	205	4.50	13.60
##	7679	Peter		2007	205	5.00	11.00
##	7680	Peter		2007	205	5.50	9.10
π#	, 500	1 6 0 6 1	rave	2001	200	5.50	3.10

##	7681	Peter	I.ake	2007	205	6.00	7.60
	7682	Peter		2007	205	6.50	6.60
	7683	Peter		2007	205	7.00	5.90
	7684	Peter		2007	205	8.00	5.10
	7685	Peter		2007	205	9.00	4.70
##	7686	Peter		2007	205	10.00	4.60
##	7687	Peter		2007	205	11.00	4.40
##	7688	Peter		2007	205	12.00	4.40
##	7689		Lake	2007	211	0.00	25.20
##	7690		Lake	2007	211	0.50	25.10
##	7691	Paul	Lake	2007	211	1.00	25.10
##	7692	Paul	Lake	2007	211	1.50	25.10
##	7693	Paul	Lake	2007	211	2.00	24.40
##	7694	Paul	Lake	2007	211	2.50	22.70
##	7695	Paul	Lake	2007	211	3.00	20.80
##	7696	Paul	Lake	2007	211	3.50	18.50
##	7697	Paul	Lake	2007	211	4.00	15.10
##	7698	Paul	Lake	2007	211	4.50	13.30
##	7699	Paul	Lake	2007	211	5.00	10.70
##	7700	Paul	Lake	2007	211	5.50	9.00
##	7701	Paul	Lake	2007	211	6.00	8.10
##	7702	Paul	Lake	2007	211	6.50	7.40
##	7703	Paul	Lake	2007	211	7.00	6.60
##	7704	Paul	Lake	2007	211	8.00	5.60
##	7705	Paul	Lake	2007	211	9.00	5.40
##	7706	Paul	Lake	2007	211	10.00	5.20
##	7707	Paul	Lake	2007	211	11.00	5.20
##	7708		Lake	2007	211	12.00	5.20
##	7709	Peter		2007	212	0.00	25.00
##	7710	Peter		2007	212	0.50	24.30
##	7711	Peter		2007	212	1.00	25.70
##	7712	Peter		2007	212	1.50	20.00
##	7713	Peter		2007	212	2.00	23.00
##	7714	Peter		2007	212	2.50	24.40
##	7715	Peter		2007	212	3.00	22.70
##	7716	Peter		2007	212	3.50	21.20
	7717	Peter		2007	212	4.00	17.40
##	7718	Peter		2007	212	4.50	14.20
##	7719	Peter		2007	212	5.00	11.30
##	7720	Peter		2007	212	5.50	9.50
##	7721 7722	Peter Peter		2007	212 212	6.00 6.50	8.30
##	7723	Peter		2007 2007	212	7.00	6.80 5.50
##	7724	Peter		2007	212	8.00	5.40
##	7725	Peter		2007	212	9.00	4.80
##	7726	Peter		2007		10.00	4.50
##	7727	Peter		2007		11.00	4.50
##	7728	Peter		2007	212	12.00	4.50
##	7729		Lake	2008	183	0.00	22.00
##	7730		Lake	2008	183	0.50	21.90
##	7731		Lake	2008	183	1.00	21.90
##	7732		Lake	2008	183	1.50	21.70
	7733		Lake	2008	183	2.00	21.20
##	7734	Paul	Lake	2008	183	2.50	19.20

##	7735	Paul	Lake	2008	183	3.00	15.70
##	7736		Lake	2008	183	3.50	12.80
##	7737		Lake	2008	183	4.00	10.40
##	7738		Lake	2008	183	4.50	8.50
##	7739		Lake	2008	183	5.00	7.20
##	7740		Lake	2008	183	5.50	6.30
	7741		Lake	2008	183	6.00	5.80
##	7742		Lake	2008	183	6.50	5.40
##	7743		Lake	2008	183	7.00	5.20
##	7744	Paul		2008	183	8.00	5.00
##	7745	Paul		2008	183	9.00	4.90
##	7746	Paul		2008	183	10.00	4.90
##	7747	Paul		2008	183	11.00	4.90
##	7748		Lake	2008	183	12.00	4.90
##	7749	Peter		2008	189	0.00	22.60
##	7750	Peter		2008	189	0.50	22.70
##	7751	Peter		2008	189	1.00	22.70
##	7752	Peter		2008	189	1.50	22.70
##	7753	Peter		2008	189	2.00	22.60
##	7754	Peter		2008	189	2.50	21.20
##	7755	Peter		2008	189	3.00	17.90
##	7756	Peter		2008	189	3.50	14.20
##	7757	Peter		2008	189	4.00	11.40
##	7758	Peter		2008	189	4.50	9.20
##	7759	Peter		2008 2008	189	5.00	7.80
## ##	7760 7761	Peter Peter		2008	189 189	5.50 6.00	6.60 6.10
##	7762	Peter		2008	189	6.50	5.30
##	7763	Peter		2008	189	7.00	5.10
##	7764	Peter		2008	189	8.00	4.70
##	7765	Peter		2008	189	9.00	4.50
##	7766	Peter		2008	189	10.00	4.50
##	7767	Peter		2008	189	11.00	4.50
##	7768	Peter		2008	189	12.00	4.40
##	7769	Paul		2008	190	0.00	23.60
##	7770	Paul		2008	190	0.50	23.60
	7771	Paul		2008	190	1.00	23.60
##	7772		Lake	2008	190	1.50	23.20
##	7773		Lake	2008	190	2.00	22.50
##	7774		Lake	2008	190	2.50	20.20
##	7775		Lake	2008	190	3.00	17.00
##	7776		Lake	2008	190	3.50	13.70
##	7777		Lake	2008	190	4.00	11.30
##	7778		Lake	2008	190	4.50	9.10
##	7779	Paul		2008	190	5.00	7.50
##	7780	Paul	Lake	2008	190	5.50	6.90
##	7781	Paul	Lake	2008	190	6.00	6.10
##	7782	Paul	Lake	2008	190	6.50	5.70
##	7783	Paul	Lake	2008	190	7.00	5.40
##	7784	Paul	Lake	2008	190	8.00	5.20
##	7785	Paul	Lake	2008	190	9.00	5.00
##	7786	Paul	Lake	2008	190	10.00	5.00
##	7787	Paul	Lake	2008	190	11.00	4.90
##	7788	Paul	Lake	2008	190	12.00	5.00

##	7789	Peter	Lake	2008	196	0.00	20.60
	7790	Peter	Lake	2008	196	0.50	20.60
	7791	Peter	Lake	2008	196	1.00	20.60
	7792	Peter	Lake	2008	196	1.50	20.50
	7793	Peter		2008	196	2.00	20.50
	7794	Peter		2008	196	2.50	20.50
	7795	Peter		2008	196	3.00	19.40
	7796	Peter		2008	196	3.50	15.50
##	7797	Peter		2008	196	4.00	12.30
##	7798	Peter		2008	196	4.50	9.90
##	7799	Peter		2008	196	5.00	8.00
##	7800	Peter		2008	196	5.50	6.90
##	7801	Peter		2008	196	6.00	6.00
##	7802	Peter		2008	196	6.50	5.60
##	7803	Peter		2008	196	7.00	5.30
##	7804	Peter		2008	196	8.00	4.70
##	7805	Peter		2008	196	9.00	4.60
##	7806	Peter		2008	196	10.00	4.50
##	7807	Peter		2008	196	11.00	4.50
##	7808	Peter		2008	196	12.00	4.50
##	7809		Lake	2008	197	0.00	21.90
##	7810		Lake	2008	197	0.50	21.80
##	7811	Paul		2008	197	1.00	21.60
##	7812	Paul		2008	197	1.50	21.40
##	7813	Paul		2008	197	2.00	20.80
	7814	Paul		2008	197	2.50	20.40
##	7815	Paul		2008	197	3.00	17.90
##	7816	Paul		2008	197	3.50	14.30
##	7817	Paul		2008	197	4.00	11.90
##	7818	Paul		2008	197	4.50	9.40
##	7819	Paul		2008	197	5.00	8.60
##	7820 7821	Paul Paul		2008	197 197	5.50	7.10
##	7822		Lake	2008	197	6.00	6.40
## ##	7823		Lake	2008	197	6.50	5.90 5.40
##	7824		Lake	2008 2008	197	7.00	5.20
	7825	Paul		2008	197	9.00	5.00
##	7826		Lake	2008	197	10.00	5.00
##	7827		Lake	2008	197	11.00	5.00
##	7828		Lake	2008	197	12.00	5.00
##	7829	Peter		2008	203	0.00	22.90
##	7830	Peter		2008	203	0.50	22.90
##	7831	Peter		2008	203	1.00	22.90
##	7832	Peter		2008	203	1.50	22.90
##	7833	Peter		2008	203	2.00	22.80
##	7834	Peter		2008	203	2.50	21.80
##	7835	Peter		2008	203	3.00	19.70
##	7836	Peter		2008	203	3.50	17.00
##	7837	Peter		2008	203	4.00	13.50
##	7838	Peter		2008	203	4.50	10.50
##	7839	Peter		2008	203	5.00	8.50
##	7840	Peter		2008	203	5.50	7.20
##	7841	Peter		2008	203	6.00	6.20
##	7842	Peter		2008	203	6.50	5.70

шш	7040	D - +	T - 1	0000	000	7 00	Г 20
	7843	Peter		2008	203	7.00	5.30
	7844	Peter		2008	203	8.00	4.80
	7845	Peter		2008	203	9.00	4.60
##	7846	Peter		2008		10.00	4.50
##	7847	Peter		2008	203	11.00	4.50
##	7848	Peter		2008		12.00	4.50
##	7849	Paul	Lake	2008	204	0.00	22.60
##	7850	Paul	Lake	2008	204	0.50	22.80
##	7851	Paul	Lake	2008	204	1.00	22.70
##	7852	Paul	Lake	2008	204	1.50	22.70
##	7853	Paul	Lake	2008	204	2.00	22.50
##	7854	Paul	Lake	2008	204	2.50	21.40
##	7855	Paul	Lake	2008	204	3.00	19.10
##	7856	Paul	Lake	2008	204	3.50	16.00
##	7857	Paul	Lake	2008	204	4.00	12.50
##	7858	Paul	Lake	2008	204	4.50	10.10
##	7859	Paul	Lake	2008	204	5.00	8.90
##	7860	Paul	Lake	2008	204	5.50	7.60
##	7861	Paul	Lake	2008	204	6.00	6.80
##	7862	Paul	Lake	2008	204	6.50	6.30
##	7863	Paul	Lake	2008	204	7.00	5.70
##	7864	Paul	Lake	2008	204	8.00	5.30
##	7865	Paul	Lake	2008	204	9.00	5.10
##	7866	Paul	Lake	2008	204	10.00	5.10
##	7867	Paul	Lake	2008	204	11.00	5.00
##	7868		Lake	2008		12.00	5.10
##	7869	Peter		2008	210	0.00	22.70
	7870	Peter		2008	210	0.50	22.70
	7871	Peter		2008	210	1.00	22.60
##	7872	Peter		2008	210	1.50	22.60
##	7873	Peter		2008	210	2.00	22.60
	7874	Peter		2008	210	2.50	22.40
	7875	Peter		2008	210	3.00	21.00
	7876	Peter		2008	210	3.50	18.40
	7877	Peter		2008	210	4.00	14.20
##	7878	Peter		2008	210	4.50	11.30
	7879	Peter		2008	210	5.00	9.10
##	7880	Peter		2008	210	5.50	7.70
##	7881	Peter		2008	210	6.00	6.70
##	7882	Peter		2008	210	6.50	6.10
	7883	Peter		2008	210	7.00	5.60
	7884	Peter		2008	210	8.00	5.00
##	7885	Peter		2008	210	9.00	4.70
##		Peter				10.00	
##	7886 7007	Peter		2008		11.00	4.50
##	7887 7888	Peter		2008 2008		12.00	4.50
							4.50
##	7889 7890		Lake	2008	211	0.00	23.00
##	7890 7801		Lake	2008	211	0.50	23.00
##	7891		Lake	2008	211	1.00	23.00
##	7892		Lake	2008	211	1.50	22.90
##	7893		Lake	2008	211	2.00	22.60
	7894		Lake	2008	211	2.50	21.90
##	7895		Lake	2008	211	3.00	19.70
##	7896	Paul	Lake	2008	211	3.50	15.70

##	7897	Paul	Lake	2008	211	4.00	12.60
	7898		Lake	2008	211	4.50	10.50
	7899		Lake	2008	211	5.00	9.00
##	7900		Lake	2008	211	5.50	7.70
##	7901		Lake	2008	211	6.00	6.80
##	7902		Lake	2008	211	6.50	6.10
##	7903		Lake	2008	211	7.00	5.70
##	7904		Lake	2008	211	8.00	5.40
##	7905		Lake	2008	211	9.00	5.10
##	7906		Lake	2008	211	10.00	5.00
##	7907	Paul	Lake	2008	211	11.00	5.00
##	7908	Paul	Lake	2008	211	12.00	5.10
##	7909	Peter	Lake	2009	187	0.00	20.30
##	7910	Peter	Lake	2009	187	0.50	20.20
##	7911	Peter	Lake	2009	187	1.00	20.10
##	7912	Peter	Lake	2009	187	1.50	20.00
##	7913	Peter	Lake	2009	187	2.00	19.70
##	7914	Peter	Lake	2009	187	2.50	19.00
##	7915	Peter	Lake	2009	187	3.00	17.90
##	7916	Peter	Lake	2009	187	3.50	15.20
##	7917	Peter	Lake	2009	187	4.00	12.60
##	7918	Peter	Lake	2009	187	4.50	10.20
##	7919	Peter	Lake	2009	187	5.00	8.70
##	7920	Peter	Lake	2009	187	5.50	7.60
##	7921	Peter	Lake	2009	187	6.00	6.40
##	7922	Peter	Lake	2009	187	6.50	5.70
##	7923	Peter		2009	187	7.00	5.40
##	7924	Peter		2009	187	8.00	5.00
##	7925	Peter		2009	187	9.00	4.70
##	7926	Peter		2009	187	10.00	4.60
##	7927	Peter		2009	187	11.00	4.60
##	7928	Peter		2009	187	12.00	4.60
##	7929		Lake	2009	188	0.00	20.10
##	7930		Lake	2009	188	0.50	20.20
	7931		Lake	2009	188	1.00	20.00
##	7932		Lake	2009	188	1.50	20.00
	7933		Lake	2009	188	2.00	19.90
##	7934		Lake	2009	188	2.50	19.00
##	7935		Lake	2009	188	3.00	17.70
##	7936		Lake Lake	2009	188	3.50	15.50
##	7937		Lake	2009	188	4.00	12.50
## ##	7938 7939		Lake	2009 2009	188 188	4.50	10.20 8.70
##	7940		Lake	2009	188	5.00 5.50	7.50
##	7941		Lake	2009	188	6.00	6.80
##	7942		Lake	2009	188	6.50	6.20
##	7943		Lake	2009	188	7.00	5.80
##	7944		Lake	2009	188	8.00	5.20
##	7945		Lake	2009	188	9.00	5.00
##	7946		Lake	2009	188	10.00	5.00
##	7947		Lake	2009	188	11.00	4.90
	7948		Lake	2009	188	12.00	5.00
	7949	Peter		2009	194	0.00	21.40
##	7950	Peter		2009	194	0.50	21.50

	7951	Peter	Lake	2009	194	1.00	21.40
	7952	Peter	Lake	2009	194	1.50	21.40
	7953	Peter		2009	194	2.00	21.30
	7954	Peter		2009	194	2.50	21.20
##	7955	Peter	Lake	2009	194	3.00	19.10
##	7956	Peter	Lake	2009	194	3.50	16.90
##	7957	Peter	Lake	2009	194	4.00	13.70
##	7958	Peter	Lake	2009	194	4.50	11.50
##	7959	Peter	Lake	2009	194	5.00	9.10
##	7960	Peter	Lake	2009	194	5.50	8.00
##	7961	Peter	Lake	2009	194	6.00	6.70
##	7962	Peter	Lake	2009	194	6.50	6.10
##	7963	Peter	Lake	2009	194	7.00	5.60
##	7964	Peter	Lake	2009	194	8.00	5.10
##	7965	Peter	Lake	2009	194	9.00	4.80
##	7966	Peter	Lake	2009	194	10.00	4.60
##	7967	Peter	Lake	2009	194	11.00	4.60
##	7968	Peter	Lake	2009	194	12.00	4.60
##	7969	Paul	Lake	2009	195	0.00	21.70
##	7970	Paul	Lake	2009	195	0.50	21.70
##	7971	Paul	Lake	2009	195	1.00	21.60
##	7972	Paul	Lake	2009	195	1.50	21.60
##	7973	Paul	Lake	2009	195	2.00	21.50
##	7974	Paul	Lake	2009	195	2.50	21.20
##	7975	Paul	Lake	2009	195	3.00	19.40
##	7976	Paul	Lake	2009	195	3.50	16.60
##	7977	Paul	Lake	2009	195	4.00	13.70
	7978	Paul	Lake	2009	195	4.50	11.10
	7979		Lake	2009	195	5.00	9.40
	7980		Lake	2009	195	5.50	8.10
	7981		Lake	2009	195	6.00	7.20
	7982		Lake	2009	195	6.50	6.40
	7983		Lake	2009	195	7.00	6.00
	7984		Lake	2009	195	8.00	5.30
	7985		Lake	2009	195	9.00	5.10
	7986		Lake	2009	195	10.00	5.00
	7987		Lake	2009	195	11.00	5.00
##	7988		Lake	2009		12.00	5.00
##	7989	Peter		2009	201	0.00	19.30
	7990	Peter		2009	201	0.50	19.10
	7991	Peter		2009	201	1.00	19.00
	7992	Peter		2009	201	1.50	19.00
	7993	Peter		2009	201	2.00	19.00
	7994	Peter		2009	201	2.50	19.00
	7995	Peter		2009	201	3.00	18.80
	7996	Peter		2009	201	3.50	17.70
	7997	Peter		2009	201	4.00	15.10
	7998	Peter		2009	201	4.50	11.80
	7999	Peter		2009	201	5.00	9.80
##	8000	Peter		2009	201	5.50	8.20
	8001	Peter			201		
	8002	Peter		2009 2009	201	6.00 6.50	7.30 6.20
		Peter					
	8003			2009	201	7.00	5.80
##	8004	Peter	Lake	2009	201	8.00	5.10

##	8005	Peter	Loleo	2009	201	9.00	4.90
##		Peter		2009	201	10.00	4.70
	8007	Peter		2009	201	11.00	4.60
##		Peter		2009	201	12.00	4.60
##	8009		Lake	2009	202	0.00	19.80
##	8010		Lake	2009	202	0.50	19.70
##	8011		Lake	2009	202	1.00	19.70
##	8012		Lake	2009	202	1.50	19.50
##	8013		Lake	2009	202	2.00	19.10
	8014		Lake	2009	202	2.50	18.90
	8015		Lake	2009	202	3.00	18.60
	8016		Lake	2009	202	3.50	17.40
	8017		Lake	2009	202	4.00	14.30
##	8018	Paul	Lake	2009	202	4.50	11.60
##	8019	Paul	Lake	2009	202	5.00	10.00
##	8020	Paul	Lake	2009	202	5.50	8.20
##	8021	Paul	Lake	2009	202	6.00	7.20
##	8022	Paul	Lake	2009	202	6.50	6.70
##	8023	Paul	Lake	2009	202	7.00	6.00
##	8024	Paul	Lake	2009	202	8.00	5.30
##	8025	Paul	Lake	2009	202	9.00	5.10
##	8026	Paul	Lake	2009	202	10.00	5.00
##	8027	Paul	Lake	2009	202	11.00	5.00
##	8028	Paul	Lake	2009	202	12.00	5.00
##	8029	Peter	Lake	2009	208	0.00	21.40
##	8030	Peter	Lake	2009	208	0.50	21.30
##	8031	Peter	Lake	2009	208	1.00	21.30
##	8032	Peter	Lake	2009	208	1.50	21.20
##	8033	Peter	Lake	2009	208	2.00	21.10
##	8034	Peter	Lake	2009	208	2.50	20.90
##	8035	Peter	Lake	2009	208	3.00	20.10
##	8036	Peter	Lake	2009	208	3.50	18.40
##	8037	Peter		2009	208	4.00	15.40
##	8038	Peter		2009	208	4.50	13.10
##	8039	Peter		2009	208	5.00	10.60
##	8040	Peter		2009	208	5.50	8.90
##	8041	Peter		2009	208	6.00	7.60
##	8042	Peter		2009	208	6.50	6.70
##	8043	Peter		2009	208	7.00	6.10
	8044	Peter		2009	208	8.00	5.60
##	8045	Peter		2009	208	9.00	4.90
##	8046	Peter		2009	208	10.00	4.70
	8047	Peter		2009	208	11.00	4.60
	8048	Peter		2009	208	12.00	4.60
	8049		Lake	2009	209	0.00	21.00
	8050		Lake	2009	209	0.50	21.50
	8051		Lake	2009	209	1.00	21.40
	8052		Lake	2009	209	1.50	21.40
	8053		Lake	2009	209	2.00	21.20
	8054		Lake	2009	209	2.50	20.60
	8055		Lake	2009	209	3.00	19.80
	8056		Lake	2009	209	3.50	17.90
	8057		Lake	2009	209	4.00	15.40
	8058		Lake		209		12.70
##	0000	raul	ьаке	2009	209	4.50	12.70

	8059		Lake	2009	209	5.00	10.10
	8060		Lake	2009	209	5.50	8.70
	8061		Lake	2009	209	6.00	7.60
	8062		Lake	2009	209	6.50	6.90
	8063		Lake	2009	209	7.00	6.30
	8064		Lake	2009	209	8.00	5.60
	8065		Lake	2009	209	9.00	5.20
	8066		Lake	2009		10.00	5.10
	8067		Lake	2009		11.00	5.10
	8068		Lake	2009		12.00	5.10
	8069	Peter		2010	186	0.00	24.20
	8070	Peter		2010	186	0.50	23.80
	8071	Peter		2010	186	1.00	23.70
	8072	Peter		2010	186	1.50	23.70
	8073	Peter		2010	186	2.00	23.20
	8074	Peter		2010	186	2.50	22.10
##	8075	Peter	Lake	2010	186	3.00	20.70
	8076	Peter	Lake	2010	186	3.50	18.60
##	8077	Peter	Lake	2010	186	4.00	16.00
	8078	Peter	Lake	2010	186	4.50	13.40
##	8079	Peter	Lake	2010	186	5.00	11.40
##	8080	Peter	Lake	2010	186	5.50	9.40
##	8081	Peter	Lake	2010	186	6.00	8.00
##	8082	Peter	Lake	2010	186	6.50	7.10
##	8083	Peter	Lake	2010	186	7.00	6.30
##	8084	Peter	Lake	2010	186	8.00	5.50
##	8085	Peter	Lake	2010	186	9.00	5.10
##	8086	Peter	Lake	2010	186	10.00	4.80
##	8087	Peter	Lake	2010	186	11.00	4.80
##	8088	Peter	Lake	2010	186	12.00	4.70
##	8089	Paul	Lake	2010	187	0.00	23.80
##	8090	Paul	Lake	2010	187	0.50	23.80
##	8091	Paul	Lake	2010	187	1.00	23.80
##	8092	Paul	Lake	2010	187	1.50	23.70
##	8093	Paul	Lake	2010	187	2.00	23.10
##	8094	Paul	Lake	2010	187	2.50	21.80
##	8095	Paul	Lake	2010	187	3.00	19.60
##	8096	Paul	Lake	2010	187	3.50	17.00
##	8097	Paul	Lake	2010	187	4.00	14.50
##	8098	Paul	Lake	2010	187	4.50	12.70
##	8099	Paul	Lake	2010	187	5.00	10.60
##	8100	Paul	Lake	2010	187	5.50	9.00
##	8101	Paul	Lake	2010	187	6.00	7.70
##	8102	Paul	Lake	2010	187	6.50	7.10
##	8103	Paul	Lake	2010	187	7.00	6.50
##	8104	Paul	Lake	2010	187	8.00	5.70
##	8105	Paul	Lake	2010	187	9.00	5.40
##	8106	Paul	Lake	2010	187	10.00	5.20
	8107		Lake	2010	187	11.00	5.20
	8108		Lake	2010	187	12.00	5.10
	8109		Lake	2010	188	0.00	25.50
	8110		Lake	2010	188	0.50	25.30
	8111		Lake	2010	188	0.75	24.90
	8112		Lake	2010	188	1.00	24.80

	8113	Ward		2010	188	1.50	23.70
	8114	Ward		2010	188	2.00	21.80
	8115	Ward		2010	188	2.50	18.60
	8116	Ward		2010	188	3.00	16.60
	8117	Ward		2010	188	3.50	14.60
	8118	Ward		2010	188	4.00	12.50
	8119	Ward		2010	188	4.50	10.40
	8120	Ward		2010	188	5.00	9.00
	8121	Ward		2010	188	5.50	7.70
##	8122	Ward		2010	188	6.00	7.10
##	8123	Ward		2010	188	6.50	6.90
##	8124	Ward		2010	188	6.75	6.70
##	8125	Peter		2010	193	0.00	24.10
##	8126	Peter		2010	193	0.50	24.20
##	8127	Peter		2010	193	1.00	24.10
##	8128	Peter		2010	193	1.50	24.10
##	8129	Peter		2010	193	2.00	24.00
##	8130	Peter		2010	193	2.50	24.00
	8131	Peter		2010	193	3.00	21.80
	8132	Peter		2010	193	3.50	19.20
##	8133	Peter		2010	193	4.00	16.30
##	8134	Peter		2010	193	4.50	13.80
##	8135	Peter		2010	193	5.00	11.60
##	8136	Peter		2010	193	5.50	9.70
##	8137	Peter		2010	193	6.00	8.30
##	8138	Peter		2010	193	6.50	7.30
##	8139	Peter		2010	193	7.00	6.50
##	8140	Peter		2010	193	8.00	5.60
##	8141	Peter		2010	193	9.00	5.10
##	8142	Peter		2010	193	10.00	4.90
##	8143	Peter		2010	193	11.00	4.80
##	8144	Peter		2010	193		4.70
##	8145	Paul		2010	194	0.00	24.10
##	8146	Paul		2010	194	0.50	24.10
##	8147	Paul		2010	194	1.00	24.00
##	8148	Paul		2010	194	1.50	23.90
	8149	Paul		2010	194	2.00	23.70
	8150	Paul		2010	194	2.50	23.50
	8151	Paul		2010	194	3.00	21.00
	8152	Paul		2010	194	3.50	18.30
##	8153	Paul		2010	194	4.00	15.50
##	8154	Paul		2010	194	4.50	13.20
##	8155	Paul		2010	194	5.00	11.20
##	8156	Paul Paul		2010	194	5.50	9.60
##	8157			2010	194	6.00	8.20
##	8158	Paul		2010	194	6.50	7.40
##	8159	Paul		2010	194	7.00	6.80
##	8160	Paul		2010	194	8.00	5.70
##	8161	Paul		2010	194	9.00	5.40
## ##	8162	Paul Paul		2010 2010		10.00	5.30
##	8163 8164	Paul		2010		12.00	5.20 5.20
##	8165	Ward		2010	194	0.00	24.10
##	8166	Ward		2010	195	0.50	24.10
##	0100	ward	rake	2010	193	0.50	24.10

	0.4.00						0.4.00
	8167		Lake	2010	195	1.00	24.00
	8168	Ward	Lake	2010	195	1.50	23.90
##	8169	Ward	Lake	2010	195	2.00	23.20
##	8170	Ward	Lake	2010	195	2.50	20.30
##	8171	Ward	Lake	2010	195	3.00	17.40
##	8172	Ward	Lake	2010	195	3.50	14.70
##	8173	Ward	Lake	2010	195	4.00	12.50
##	8174	Ward	Lake	2010	195	4.50	10.60
	8175		Lake	2010	195	5.00	8.80
##	8176		Lake	2010	195	5.50	7.70
##	8177		Lake	2010	195	6.00	7.20
##	8178		Lake	2010	195	6.50	7.00
##	8179	Peter		2010	200	0.00	24.60
##	8180	Peter		2010	200	0.50	24.40
##	8181	Peter		2010	200	1.00	24.30
##	8182	Peter		2010	200	1.50	24.20
##	8183	Peter		2010	200	2.00	24.20
##	8184	Peter	Lake	2010	200	2.50	24.10
##	8185	Peter	Lake	2010	200	3.00	22.70
##	8186	Peter	Lake	2010	200	3.50	20.60
##	8187	Peter	Lake	2010	200	4.00	17.50
##	8188	Peter	Lake	2010	200	4.50	14.70
##	8189	Peter	Lake	2010	200	5.00	12.20
##	8190	Peter		2010	200	5.50	10.40
##	8191	Peter		2010	200	6.00	8.80
##	8192	Peter		2010	200	6.50	7.60
##	8193	Peter		2010	200	7.00	6.70
##	8194	Peter		2010	200	8.00	5.90
##	8195	Peter		2010	200	9.00	5.10
##	8196	Peter		2010	200	10.00	4.90
##	8197	Peter		2010	200	11.00	4.80
##	8198	Peter		2010	200	12.00	4.80
##	8199		Lake	2010	201	0.00	24.10
##	8200		Lake	2010	201	0.50	24.20
##	8201		Lake	2010	201	1.00	24.10
##	8202	Paul	Lake	2010	201	1.50	24.10
##	8203	Paul	Lake	2010	201	2.00	24.00
##	8204	Paul	Lake	2010	201	2.50	23.80
##	8205	Paul	Lake	2010	201	3.00	21.90
##	8206	Paul	Lake	2010	201	3.50	19.20
##	8207	Paul	Lake	2010	201	4.00	16.00
##	8208	Paul	Lake	2010	201	4.50	13.50
##	8209	Paul	Lake	2010	201	5.00	11.40
##	8210	Paul	Lake	2010	201	5.50	9.60
##	8211		Lake	2010	201	6.00	8.40
##	8212		Lake	2010	201	6.50	7.60
##	8213		Lake	2010	201	7.00	6.80
##	8214		Lake	2010	201	8.00	5.80
##	8215			2010	201		
			Lake			9.00	5.40
##	8216		Lake	2010	201	10.00	5.20
##	8217		Lake	2010	201	11.00	5.20
	8218		Lake	2010	201	12.00	5.20
	8219		Lake	2010	202	0.00	23.90
##	8220	Ward	Lake	2010	202	0.50	23.80

	8221		Lake	2010	202	1.00	23.70
	8222		Lake	2010	202	1.50	23.30
	8223	Ward	Lake	2010	202	2.00	23.10
##	8224	Ward	Lake	2010	202	2.50	20.70
##	8225	Ward	Lake	2010	202	3.00	17.00
##	8226	Ward	Lake	2010	202	3.50	15.10
##	8227	Ward	Lake	2010	202	4.00	12.60
##	8228	Ward	Lake	2010	202	4.50	10.70
##	8229	Ward	Lake	2010	202	5.00	9.10
##	8230	Ward	Lake	2010	202	5.50	7.90
##	8231	Ward	Lake	2010	202	6.00	7.30
##	8232	Ward	Lake	2010	202	6.50	7.10
##	8233	Ward	Lake	2010	202	7.00	7.10
##	8234	Peter	Lake	2010	207	0.00	24.00
##	8235	Peter	Lake	2010	207	0.50	23.90
##	8236	Peter	Lake	2010	207	1.00	23.80
##	8237	Peter	Lake	2010	207	1.50	23.80
##	8238	Peter	Lake	2010	207	2.00	23.70
##	8239	Peter	Lake	2010	207	2.50	23.70
##	8240	Peter	Lake	2010	207	3.00	23.30
##	8241	Peter	Lake	2010	207	3.50	20.60
##	8242	Peter	Lake	2010	207	4.00	18.50
##	8243	Peter	Lake	2010	207	4.50	15.20
	8244	Peter	Lake	2010	207	5.00	12.60
	8245	Peter	Lake	2010	207	5.50	10.60
##	8246	Peter	Lake	2010	207	6.00	9.20
##	8247	Peter		2010	207	6.50	7.80
##	8248	Peter	Lake	2010	207	7.00	7.00
##	8249	Peter	Lake	2010	207	8.00	5.90
##	8250	Peter	Lake	2010	207	9.00	5.30
	8251	Peter		2010	207	10.00	5.10
	8252	Peter		2010	207	11.00	4.90
	8253	Peter		2010	207	12.00	4.80
	8254	Paul		2010	208	0.00	24.60
	8255	Paul		2010	208	0.50	24.40
	8256	Paul		2010	208	1.00	24.40
	8257	Paul		2010	208	1.50	24.20
	8258	Paul		2010	208	2.00	23.80
	8259		Lake	2010	208	2.50	23.50
	8260		Lake	2010	208	3.00	22.40
	8261		Lake	2010	208	3.50	19.60
	8262		Lake	2010	208	4.00	16.40
	8263		Lake	2010	208	4.50	13.90
	8264	Paul		2010	208	5.00	11.60
	8265	Paul		2010	208	5.50	9.80
	8266	Paul		2010	208	6.00	8.60
	8267	Paul		2010	208	6.50	7.60
	8268	Paul		2010	208	7.00	6.90
	8269	Paul		2010	208	8.00	5.90
	8270	Paul		2010	208	9.00	5.50
	8271	Paul		2010		10.00	5.30
	8272	Paul		2010		11.00	5.20
	8273	Paul		2010		12.00	5.20
	8274	Ward		2010	209	0.00	23.60
πĦ	0214	waru	rave	2010	203	0.00	25.00

шш	0075	77	T - 1	0010	000	0 50	00.00
	8275		Lake	2010	209	0.50	23.60
	8276	Ward		2010	209	1.00	23.50
	8277		Lake	2010	209	1.50	23.40
	8278	Ward		2010	209	2.00	23.10
	8279	Ward		2010	209	2.50	21.00
	8280	Ward		2010	209	3.00	18.20
##	8281	Ward	Lake	2010	209	3.50	15.70
##	8282	Ward	Lake	2010	209	4.00	13.40
##	8283	Ward	Lake	2010	209	4.50	11.10
##	8284	Ward	Lake	2010	209	5.00	9.20
##	8285	Ward	Lake	2010	209	5.50	8.00
##	8286	Ward	Lake	2010	209	6.00	7.40
##	8287	Ward	Lake	2010	209	6.50	7.20
##	8288	Ward	Lake	2010	209	6.75	7.00
##	8289	Peter	Lake	2011	185	0.00	24.70
##	8290	Peter	Lake	2011	185	0.50	24.50
##	8291	Peter	Lake	2011	185	1.00	24.20
##	8292	Peter	Lake	2011	185	1.50	22.10
##	8293	Peter	Lake	2011	185	2.00	21.10
##	8294	Peter	Lake	2011	185	2.50	18.20
##	8295	Peter	Lake	2011	185	3.00	15.50
##	8296	Peter	Lake	2011	185	3.50	12.30
##	8297	Peter	Lake	2011	185	4.00	10.00
##	8298	Peter	Lake	2011	185	4.50	8.10
##	8299	Peter	Lake	2011	185	5.00	7.00
##	8300	Peter	Lake	2011	185	5.50	6.20
##	8301	Peter	Lake	2011	185	6.00	5.60
##	8302	Peter	Lake	2011	185	6.50	5.20
##	8303	Peter	Lake	2011	185	7.00	5.00
##	8304	Peter	Lake	2011	185	8.00	4.80
##	8305	Peter	Lake	2011	185	9.00	4.60
##	8306	Peter	Lake	2011	185	10.00	4.60
##	8307	Peter		2011	185	11.00	4.50
##	8308	Peter		2011	185	12.00	4.50
##	8309		Lake	2011	186	0.00	25.30
##	8310	Paul		2011	186	0.50	25.20
##	8311	Paul		2011	186	1.00	25.00
	8312	Paul		2011	186	1.50	24.10
	8313	Paul		2011	186	2.00	22.00
	8314		Lake	2011	186	2.50	20.00
##	8315		Lake	2011	186	3.00	17.70
##	8316		Lake	2011	186	3.50	14.80
##	8317	Paul		2011	186	4.00	12.10
##	8318	Paul		2011	186	4.50	10.40
##	8319	Paul		2011	186	5.00	8.90
##	8320	Paul		2011	186	5.50	7.90
##	8321	Paul		2011	186	6.00	7.20
##	8322	Paul		2011	186	6.50	6.60
##	8323	Paul		2011	186	7.00	6.10
##	8324	Paul		2011	186	8.00	5.60
##	8325	Paul		2011	186	9.00	5.20
	8326	Paul		2011		10.00	5.10
	8327	Paul		2011		11.00	5.10
	8328	Paul		2011		12.00	5.10
##	0320	raul	ьаке	2011	100	12.00	5.10

	0000	ъ.		0044	400	0 00	00.10
	8329	Peter		2011	192	0.00	26.10
	8330	Peter		2011	192	0.50	26.10
	8331	Peter		2011	192	1.00	25.70
##	8332	Peter	Lake	2011	192	1.50	24.70
##	8333	Peter	Lake	2011	192	2.00	23.80
##	8334	Peter	Lake	2011	192	2.50	19.90
##	8335	Peter	Lake	2011	192	3.00	16.50
##	8336	Peter	Lake	2011	192	3.50	13.10
##	8337	Peter	Lake	2011	192	4.00	10.60
##	8338	Peter	Lake	2011	192	4.50	8.90
##	8339	Paul	Lake	2011	193	0.00	25.30
##	8340	Paul	Lake	2011	193	0.50	25.30
##	8341	Paul	Lake	2011	193	1.00	25.30
##	8342	Paul	Lake	2011	193	1.50	25.20
##	8343	Paul	Lake	2011	193	2.00	24.30
##	8344	Paul	Lake	2011	193	2.50	21.60
##	8345	Paul	Lake	2011	193	3.00	18.70
##	8346	Paul	Lake	2011	193	3.50	16.00
##	8347		Lake	2011	193	4.00	13.30
	8348		Lake	2011	193	4.50	11.20
	8349		Lake	2011	193	5.00	9.70
	8350		Lake	2011	193	5.50	8.50
	8351		Lake	2011	193	6.00	7.30
	8352		Lake	2011	193	6.50	6.80
	8353		Lake	2011	193	7.00	6.30
	8354		Lake	2011	193	8.00	5.60
	8355		Lake	2011	193	9.00	5.30
	8356		Lake	2011	193	10.00	5.20
	8357		Lake	2011	193	11.00	5.10
	8358		Lake	2011	193	12.00	5.10
	8359	Peter		2011	199	0.00	26.90
	8360	Peter		2011	199	0.50	26.30
	8361	Peter		2011	199	1.00	24.80
	8362	Peter		2011	199	1.50	23.80
	8363	Peter		2011	199	2.00	23.10
##	8364	Peter		2011	199	2.50	21.20
	8365	Peter		2011	199	3.00	17.50
##		Peter		2011	199		14.10
##	8366 8367	Peter		2011	199	3.50 4.00	11.50
##	8368	Peter		2011	199	4.50	8.90
##	8369	Peter		2011		5.00	
	8370	Peter			199		7.60
##				2011	199	5.50	6.60
	8371	Peter		2011	199	6.00	6.00
	8372	Peter		2011	199	6.50	5.60
	8373	Peter Peter		2011	199	7.00	5.30
	8374			2011	199	8.00	4.90
	8375	Peter		2011	199	9.00	4.70
	8376	Peter		2011	199	10.00	4.60
	8377	Peter		2011	199	11.00	4.60
	8378	Peter		2011	199	12.00	4.60
	8379		Lake	2011	200	0.00	26.80
	8380		Lake	2011	200	0.50	26.60
	8381		Lake	2011	200	1.00	26.00
##	8382	Paul	Lake	2011	200	1.50	24.80

	8383		Lake	2011	200	2.00	23.60
	8384		Lake	2011	200	2.50	22.30
	8385		Lake	2011	200	3.00	19.90
	8386		Lake	2011	200	3.50	16.70
	8387		Lake	2011	200	4.00	13.80
	8388		Lake	2011	200	4.50	11.40
##	8389	Paul	Lake	2011	200	5.00	10.00
	8390		Lake	2011	200	5.50	9.10
	8391		Lake	2011	200	6.00	7.90
	8392		Lake	2011	200	6.50	7.10
	8393		Lake	2011	200	7.00	6.70
	8394		Lake	2011	200	8.00	5.80
##	8395	Paul	Lake	2011	200	9.00	5.40
	8396	Paul	Lake	2011	200	10.00	5.20
	8397		Lake	2011	200	11.00	5.20
##	8398	Paul	Lake	2011	200	12.00	5.20
##	8399	Peter	Lake	2011	206	0.00	25.30
##	8400	Peter	Lake	2011	206	0.50	25.30
##	8401	Peter	Lake	2011	206	1.00	25.20
##	8402	Peter	Lake	2011	206	1.50	25.10
##	8403	Peter	Lake	2011	206	2.00	25.00
##	8404	Peter	Lake	2011	206	2.50	22.60
##	8405	Peter	Lake	2011	206	3.00	18.80
##	8406	Peter	Lake	2011	206	3.50	14.90
##	8407	Peter	Lake	2011	206	4.00	11.90
##	8408	Peter	Lake	2011	206	4.50	9.90
##	8409	Peter	Lake	2011	206	5.00	8.10
##	8410	Peter	Lake	2011	206	5.50	6.90
##	8411	Peter	Lake	2011	206	6.00	6.10
##	8412	Peter	Lake	2011	206	6.50	5.50
##	8413	Peter	Lake	2011	206	7.00	5.20
##	8414	Peter	Lake	2011	206	8.00	4.90
##	8415	Peter	Lake	2011	206	9.00	4.70
##	8416	Peter	Lake	2011	206	10.00	4.60
##	8417	Peter	Lake	2011	206	11.00	4.60
##	8418	Peter	Lake	2011	206	12.00	4.60
##	8419	Paul	Lake	2011	207	0.00	24.90
##	8420	Paul	Lake	2011	207	0.50	24.80
##	8421	Paul	Lake	2011	207	1.00	24.50
##	8422	Paul	Lake	2011	207	1.50	24.40
##	8423	Paul	Lake	2011	207	2.00	24.20
##	8424	Paul	Lake	2011	207	2.50	23.80
##	8425	Paul	Lake	2011	207	3.00	20.90
##	8426	Paul	Lake	2011	207	3.50	17.90
##	8427	Paul	Lake	2011	207	4.00	14.70
##	8428	Paul	Lake	2011	207	4.50	12.20
##	8429	Paul	Lake	2011	207	5.00	10.30
##	8430	Paul	Lake	2011	207	5.50	9.00
##	8431	Paul	Lake	2011	207	6.00	8.10
##	8432	Paul	Lake	2011	207	6.50	7.30
##	8433	Paul	Lake	2011	207	7.00	6.80
##	8434	Paul	Lake	2011	207	8.00	5.90
##	8435	Paul	Lake	2011	207	9.00	5.40
##	8436	Paul	Lake	2011	207	10.00	5.30

	0407	ъ. т		0044	007	44 00	F 00
	8437		Lake	2011		11.00	5.20
	8438		Lake	2011		12.00	5.20
	8439	Peter		2012	184	0.00	26.30
	8440 8441	Peter Peter		2012 2012	184 184	0.50	26.00
	8442	Peter		2012	184	1.00	25.70
						1.50	25.50
	8443	Peter		2012	184	2.00	24.80
	8444	Peter		2012 2012	184	2.50	24.10
	8445 8446	Peter Peter			184 184	3.00	22.20
	8447			2012			19.60
		Peter		2012	184	4.00	16.60
	8448	Peter		2012	184	4.50	13.80
	8449	Peter		2012	184	5.00	11.60
	8450	Peter		2012	184	5.50	9.70
	8451	Peter		2012	184	6.00	8.40
	8452	Peter		2012	184	6.50	7.10
	8453	Peter		2012	184	7.00	6.30
	8454	Peter		2012	184	8.00	5.40
	8455	Peter		2012	184	9.00	5.10
	8456	Peter		2012		10.00	4.80
	8457		Lake	2012	185	0.00	26.60
	8458		Lake	2012	185	0.50	26.60
	8459		Lake	2012	185	1.00	26.40
	8460		Lake	2012	185	1.50	26.10
	8461		Lake	2012	185	2.00	25.20
	8462		Lake	2012	185	2.50	24.20
	8463		Lake	2012	185	3.00	21.60
	8464		Lake	2012	185	3.50	19.30
	8465		Lake	2012	185	4.00	17.00
	8466		Lake	2012	185	4.50	14.30
	8467		Lake	2012	185	5.00	12.20
	8468		Lake	2012	185	5.50	10.30
	8469		Lake	2012	185	6.00	8.90
	8470		Lake	2012	185	6.50	8.00
	8471		Lake	2012	185	7.00	7.50
	8472		Lake	2012	185	8.00	6.50
	8473		Lake	2012	185	9.00	5.90
	8474	Tuesday		2012	186	0.00	27.70
	8475	Tuesday			186	0.50	27.70
	8476	Tuesday			186	1.00	27.30
	8477	Tuesday			186	1.50	25.80
	8478	Tuesday			186	2.00	23.00
	8479	Tuesday			186	2.50	18.80
	8480	Tuesday			186	3.00	15.20
	8481	Tuesday				3.50	12.30
	8482	Tuesday			186	4.00	9.30
	8483	Tuesday			186	4.50	7.90
	8484	Tuesday			186	5.00	6.80
	8485		Lake		187	0.00	27.60
	8486		Lake			0.50	27.00
	8487		Lake		187	1.00	24.60
	8488		Lake	2012		1.50	20.40
	8489		Lake			2.00	15.80
##	8490	Ward	Lake	2012	187	2.50	12.30

	8491		Lake	2012	187	3.00	10.20
	8492		Lake	2012	187	3.50	7.90
	8493		Lake	2012	187	4.00	6.90
	8494		Lake	2012	187	4.50	6.40
	8495		Lake	2012	187	5.00	6.10
	8496		Lake	2012	187	5.50	5.80
	8497		Lake	2012	187	6.00	5.70
	8498	Peter		2012	191	0.00	25.70
	8499	Peter		2012	191	0.50	25.80
	8500	Peter		2012	191	1.00	25.70
	8501	Peter		2012	191	1.50	25.70
	8502	Peter		2012	191	2.00	25.60
	8503	Peter		2012	191	2.50	25.60
	8504	Peter		2012	191	3.00	23.00
##	8505	Peter		2012	191	3.50	20.40
##	8506	Peter		2012	191	4.00	17.30
##	8507	Peter	Lake	2012	191	4.50	14.70
##	8508	Peter	Lake	2012	191	5.00	12.50
	8509	Peter	Lake	2012	191	5.50	10.40
	8510	Peter	Lake	2012	191	6.00	8.80
##	8511	Peter	Lake	2012	191	6.50	7.40
##	8512	Peter	Lake	2012	191	7.00	6.50
##	8513	Peter	Lake	2012	191	8.00	5.60
##	8514	Peter	Lake	2012	191	9.00	5.20
##	8515	Peter	Lake	2012	191	10.00	4.90
##	8516	Paul	Lake	2012	192	0.00	25.70
##	8517	Paul	Lake	2012	192	0.50	25.60
##	8518	Paul	Lake	2012	192	1.00	25.50
##	8519	Paul	Lake	2012	192	1.50	25.40
##	8520	Paul	Lake	2012	192	2.00	25.30
##	8521	Paul	Lake	2012	192	2.50	25.10
##	8522	Paul	Lake	2012	192	3.00	23.50
##	8523	Paul	Lake	2012	192	3.50	20.30
##	8524	Paul	Lake	2012	192	4.00	17.60
##	8525	Paul	Lake	2012	192	4.50	14.90
##	8526	Paul	Lake	2012	192	5.00	12.80
##	8527	Paul	Lake	2012	192	5.50	10.80
##	8528	Paul	Lake	2012	192	6.00	9.30
##	8529	Paul	Lake	2012	192	6.50	8.30
##	8530	Paul	Lake	2012	192	7.00	7.70
##	8531	Paul	Lake	2012	192	8.00	7.10
##	8532	Tuesday	Lake	2012	193	0.00	25.60
##	8533	Tuesday	Lake	2012	193	0.50	25.60
##	8534	Tuesday	Lake	2012	193	1.00	25.50
##	8535	Tuesday	Lake	2012	193	1.50	25.40
##	8536	Tuesday	Lake	2012	193	2.00	24.40
##	8537	Tuesday	Lake	2012	193	2.50	20.10
##	8538	Tuesday	Lake	2012	193	3.00	16.20
##	8539	Tuesday	Lake	2012	193	3.50	12.90
##	8540	Tuesday	Lake	2012	193	4.00	10.10
##	8541	Tuesday	Lake	2012	193	4.50	8.00
##	8542	Tuesday	Lake		193	5.00	7.20
##	8543	Tuesday	Lake	2012	193	5.50	6.40
##	8544	Tuesday	Lake	2012	193	6.00	6.00
		-					

	8545		Lake	2012	194	0.00	25.90
	8546		Lake	2012	194	0.50	25.10
	8547		Lake	2012	194	1.00	24.50
	8548		Lake	2012	194	1.50	20.80
	8549		Lake	2012	194	2.00	16.50
	8550		Lake	2012	194	2.50	12.60
	8551		Lake	2012	194	3.00	10.30
	8552		Lake	2012	194	3.50	8.20
	8553		Lake	2012	194	4.00	7.20
	8554		Lake	2012	194	4.50	6.60
	8555		Lake	2012	194	5.00	6.30
	8556		Lake	2012	194	5.50	6.00
	8557		Lake	2012	194	6.00	5.90
##	8558	Peter	Lake	2012	198	0.00	26.40
##	8559	Peter	Lake	2012	198	0.50	26.50
##	8560	Peter	Lake	2012	198	1.00	26.50
##	8561	Peter	Lake	2012	198	1.50	26.50
	8562	Peter		2012	198	2.00	26.40
##	8563	Peter	Lake	2012	198	2.50	26.30
##	8564	Peter	Lake	2012	198	3.00	24.60
##	8565	Peter	Lake	2012	198	3.50	21.40
##	8566	Peter	Lake	2012	198	4.00	18.70
##	8567	Peter	Lake	2012	198	4.50	15.70
##	8568	Peter	Lake	2012	198	5.00	12.70
##	8569	Peter	Lake	2012	198	5.50	10.60
##	8570	Peter	Lake	2012	198	6.00	8.70
##	8571	Peter	Lake	2012	198	6.50	7.60
##	8572	Peter	Lake	2012	198	7.00	6.70
##	8573	Peter	Lake	2012	198	8.00	5.70
##	8574	Peter	Lake	2012	198	9.00	5.30
##	8575	Peter	Lake	2012	198	10.00	5.00
##	8576	Paul	Lake	2012	199	0.00	26.40
##	8577	Paul	Lake	2012	199	0.50	26.50
##	8578	Paul	Lake	2012	199	1.00	26.50
##	8579	Paul	Lake	2012	199	1.50	26.50
##	8580	Paul	Lake	2012	199	2.00	26.50
##	8581	Paul	Lake	2012	199	2.50	26.00
##	8582	Paul	Lake	2012	199	3.00	24.20
##	8583	Paul	Lake	2012	199	3.50	20.80
##	8584	Paul	Lake	2012	199	4.00	18.00
##	8585	Paul	Lake	2012	199	4.50	14.10
##	8586	Paul	Lake	2012	199	5.00	13.10
##	8587	Paul	Lake	2012	199	5.50	10.80
##	8588	Paul	Lake	2012	199	6.00	9.30
##	8589	Paul	Lake	2012	199	6.50	8.40
##	8590	Paul	Lake	2012	199	7.00	7.80
##	8591	Paul	Lake	2012	199	8.00	6.70
##	8592		Lake	2012	199	9.00	6.00
	8593	Tuesday		2012	200	0.00	25.00
	8594	Tuesday		2012	200	0.50	25.10
	8595	Tuesday		2012	200	1.00	25.20
	8596	Tuesday		2012	200	1.50	25.20
	8597	Tuesday		2012	200	2.00	25.10
	8598	Tuesday		2012	200	2.50	20.90
		J					

	8599	Tuesday		2012	200	3.00	16.50
##	8600	Tuesday		2012	200	3.50	13.00
	8601	Tuesday		2012	200	4.00	10.10
##	8602	Tuesday		2012	200	4.50	8.30
	8603	Tuesday		2012	200	5.00	7.40
##	8604	Tuesday	Lake	2012	200	5.50	6.60
##	8605	Tuesday	Lake	2012	200	6.00	6.00
##	8606	Tuesday		2012	200	6.50	5.60
##	8607	Tuesday		2012	200	7.00	5.40
##	8608	Tuesday	Lake	2012	200	8.00	5.00
##	8609	Ward	Lake	2012	201	0.00	23.60
##	8610	Ward	Lake	2012	201	0.50	23.30
##	8611	Ward	Lake	2012	201	1.00	23.20
##	8612	Ward	Lake	2012	201	1.50	21.50
##	8613	Ward	Lake	2012	201	2.00	16.90
##	8614	Ward	Lake	2012	201	2.50	13.20
##	8615	Ward	Lake	2012	201	3.00	10.30
##	8616	Ward	Lake	2012	201	3.50	8.60
##	8617	Ward	Lake	2012	201	4.00	7.70
##	8618	Ward	Lake	2012	201	4.50	6.80
##	8619	Ward	Lake	2012	201	5.00	6.40
##	8620	Ward	Lake	2012	201	5.50	6.20
##	8621	Ward	Lake	2012	201	6.00	6.00
##	8622	Ward	Lake	2012	201	6.50	5.90
##	8623	Ward	Lake	2012	201	7.00	5.80
##	8624	Peter	Lake	2012	205	0.00	26.50
##	8625	Peter	Lake	2012	205	0.50	26.50
##	8626	Peter	Lake	2012	205	1.00	26.50
##	8627	Peter	Lake	2012	205	1.50	26.40
##	8628	Peter	Lake	2012	205	2.00	26.40
##	8629	Peter	Lake	2012	205	2.50	25.70
##	8630	Peter	Lake	2012	205	3.00	25.00
##	8631	Peter	Lake	2012	205	3.50	22.60
##	8632	Peter	Lake	2012	205	4.00	19.30
	8633	Peter	Lake	2012	205	4.50	15.60
##	8634	Peter		2012	205	5.00	13.50
##	8635	Peter		2012	205	5.50	11.10
	8636	Peter	Lake	2012	205	6.00	9.00
	8637	Peter		2012	205	6.50	7.90
	8638	Peter		2012	205	7.00	7.00
	8639	Peter		2012	205	8.00	5.90
	8640	Peter		2012	205	9.00	5.30
	8641		Lake	2012	206	0.00	26.20
	8642		Lake	2012	206	0.50	26.30
	8643		Lake	2012	206	1.00	26.30
	8644		Lake	2012	206	1.50	26.20
	8645		Lake	2012	206	2.00	26.10
	8646		Lake	2012	206	2.50	25.80
	8647		Lake	2012	206	3.00	24.60
	8648		Lake	2012	206	3.50	21.70
	8649		Lake	2012	206	4.00	18.60
	8650		Lake	2012	206	4.50	15.10
	8651		Lake	2012	206	5.00	13.10
	8652		Lake	2012	206	5.50	11.20
πĦ	0002	raul	rave	2012	200	5.50	11.20

	8653		Lake	2012	206	6.00	10.00
##	8654		Lake	2012	206	6.50	8.60
##	8655	Paul	Lake	2012	206	7.00	7.90
##	8656	Paul	Lake	2012	206	8.00	6.70
##	8657	Paul	Lake	2012	206	9.00	6.00
##	8658	Tuesday	Lake	2012	207	0.00	25.50
##	8659	Tuesday	Lake	2012	207	0.50	25.60
##	8660	Tuesday	Lake	2012	207	1.00	25.60
##	8661	Tuesday	Lake	2012	207	1.50	25.60
##	8662	Tuesday		2012	207	2.00	25.30
##	8663	Tuesday		2012	207	2.50	21.30
##	8664	Tuesday		2012	207	3.00	17.10
##	8665	Tuesday		2012	207	3.50	13.30
##	8666	Tuesday		2012	207	4.00	10.20
##	8667	Tuesday		2012	207	4.50	8.40
##	8668	Tuesday		2012	207	5.00	7.30
	8669	Tuesday		2012	207	5.50	6.40
	8670	Tuesday		2012	207	6.00	6.00
	8671	Tuesday		2012	207	6.50	5.50
	8672	Tuesday		2012	207	7.00	5.40
	8673	•	Lake	2012	208	0.00	24.30
	8674		Lake	2012	208	0.50	24.20
	8675		Lake	2012	208	1.00	24.20
	8676		Lake	2012	208	1.50	22.30
	8677		Lake	2012	208	2.00	17.50
	8678		Lake	2012	208	2.50	13.70
	8679		Lake	2012	208	3.00	10.50
	8680		Lake	2012	208	3.50	8.50
	8681		Lake	2012	208	4.00	7.60
	8682		Lake	2012	208	4.50	6.80
	8683		Lake	2012	208	5.00	6.40
	8684		Lake	2012	208	5.50	6.10
	8685		Lake	2012	208	6.00	6.00
	8686		Lake	2012	208	6.50	5.90
	8687		Lake	2012	208	7.00	5.80
##	8688	Peter		2012	212	0.00	25.10
	8689	Peter		2012	212	0.50	25.10
	8690	Peter		2012	212	1.00	25.10
	8691	Peter		2012	212	1.50	25.00
	8692	Peter		2012	212	2.00	25.00
	8693	Peter		2012	212	2.50	25.00
	8694	Peter		2012	212	3.00	24.90
	8695	Peter		2012	212	3.50	23.50
	8696	Peter		2012	212	4.00	20.50
	8697	Peter		2012	212	4.50	16.70
	8698	Peter		2012	212	5.00	13.80
	8699	Peter		2012	212	5.50	11.10
	8700	Peter		2012	212	6.00	9.60
	8700	Peter		2012	212	6.50	8.10
	8702	Peter		2012	212	7.00	6.90
	8703	Peter			212		
	8703	Peter		2012 2012	212	8.00 9.00	6.00 5.50
	8705	Peter		2012		10.00	5.00
	8706		Lake				
##	0100	raul	Lake	2012	213	0.00	24.70

	8707		Lake	2012	213	0.50	24.70
	8708		Lake	2012	213	1.00	24.60
	8709		Lake	2012	213	1.50	24.60
	8710		Lake	2012	213	2.00	24.50
	8711		Lake	2012	213	2.50	24.40
	8712		Lake	2012	213	3.00	24.30
	8713		Lake	2012	213	3.50	21.80
	8714		Lake	2012	213	4.00	19.20
	8715		Lake	2012	213	4.50	16.60
	8716		Lake	2012	213	5.00	13.90
##	8717	Paul	Lake	2012	213	5.50	11.40
##	8718	Paul	Lake	2012	213	6.00	9.70
##	8719	Paul	Lake	2012	213	6.50	8.70
##	8720	Paul	Lake	2012	213	7.00	8.20
##	8721	Paul	Lake	2012	213	8.00	6.90
##	8722	Paul	Lake	2012	213	9.00	6.00
##	8723	Peter	Lake	2013	182	0.00	22.80
##	8724	Peter	Lake	2013	182	0.50	22.70
##	8725	Peter	Lake	2013	182	1.00	22.50
##	8726	Peter	Lake	2013	182	1.50	22.10
##	8727	Peter	Lake	2013	182	2.00	19.50
##	8728	Peter	Lake	2013	182	2.50	15.60
##	8729	Peter	Lake	2013	182	3.00	12.80
##	8730	Peter	Lake	2013	182	3.50	10.80
##	8731	Peter	Lake	2013	182	4.00	9.00
##	8732	Peter	Lake	2013	182	4.50	7.60
##	8733	Peter	Lake	2013	182	5.00	6.60
##	8734	Peter	Lake	2013	182	5.50	5.80
##	8735	Peter	Lake	2013	182	6.00	5.00
##	8736	Peter	Lake	2013	182	6.50	5.00
##	8737	Peter	Lake	2013	182	7.00	4.90
##	8738	Peter	Lake	2013	182	8.00	4.80
##	8739	Peter	Lake	2013	182	9.00	4.70
##	8740	Peter	Lake	2013	182	10.00	4.50
##	8741	Peter	Lake	2013	182	11.00	4.40
##	8742	Peter	Lake	2013	182	12.00	4.40
##	8743	Paul	Lake	2013	183	0.00	22.20
##	8744	Paul	Lake	2013	183	0.50	22.20
##	8745	Paul	Lake	2013	183	1.00	22.00
##	8746	Paul	Lake	2013	183	1.50	21.90
##	8747	Paul	Lake	2013	183	2.00	21.00
##	8748	Paul	Lake	2013	183	2.50	17.90
##	8749	Paul	Lake	2013	183	3.00	14.80
##	8750	Paul	Lake	2013	183	3.50	12.20
##	8751	Paul	Lake	2013	183	4.00	10.20
##	8752	Paul	Lake	2013	183	4.50	8.70
##	8753	Paul	Lake	2013	183	5.00	7.70
##	8754	Paul	Lake	2013	183	5.50	6.80
##	8755	Paul	Lake	2013	183	6.00	6.20
	8756		Lake	2013	183	6.50	5.70
	8757		Lake	2013	183	7.00	5.40
	8758		Lake	2013	183	8.00	5.20
	8759	Tuesday		2013	184	0.00	22.70
	8760	Tuesday		2013	184	0.50	22.70
		J					

	8761	Tuesday		2013	184	1.00	22.40
	8762	Tuesday		2013	184	1.50	20.90
	8763	Tuesday		2013	184	2.00	16.00
	8764	Tuesday		2013	184	2.50	11.60
	8765	Tuesday		2013	184	3.00	8.70
	8766	Tuesday	Lake	2013	184	3.50	7.00
##	8767	Tuesday	Lake	2013	184	4.00	5.90
##	8768	Tuesday	Lake	2013	184	4.50	5.20
##	8769	Tuesday	Lake	2013	184	5.00	4.70
##	8770	Tuesday	Lake	2013	184	5.50	4.40
##	8771	Tuesday	Lake	2013	184	6.00	4.40
##	8772	Tuesday	Lake	2013	184	6.50	4.30
##	8773	Tuesday	Lake	2013	184	7.00	4.30
##	8774	Peter	Lake	2013	189	0.00	25.40
##	8775	Peter	Lake	2013	189	0.50	25.40
##	8776	Peter	Lake	2013	189	1.00	25.30
##	8777	Peter	Lake	2013	189	1.50	24.90
##	8778	Peter	Lake	2013	189	2.00	21.50
##	8779	Peter	Lake	2013	189	2.50	17.80
##	8780	Peter	Lake	2013	189	3.00	14.50
##	8781	Peter	Lake	2013	189	3.50	11.60
##	8782	Peter	Lake	2013	189	4.00	9.90
##	8783	Peter	Lake	2013	189	4.50	8.50
##	8784	Peter	Lake	2013	189	5.00	7.30
##	8785	Peter	Lake	2013	189	5.50	6.00
##	8786	Peter	Lake	2013	189	6.00	5.20
##	8787	Peter	Lake	2013	189	6.50	5.10
##	8788	Peter	Lake	2013	189	7.00	5.00
##	8789	Peter	Lake	2013	189	8.00	4.80
##	8790	Peter	Lake	2013	189	9.00	4.60
##	8791	Peter	Lake	2013	189	10.00	4.50
##	8792	Peter	Lake	2013	189	11.00	4.50
##	8793	Peter	Lake	2013	189	12.00	4.50
##	8794	Paul	Lake	2013	190	0.00	25.60
##	8795	Paul	Lake	2013	190	0.50	25.70
##	8796	Paul	Lake	2013	190	1.00	25.60
##	8797	Paul	Lake	2013	190	1.50	25.40
##	8798	Paul	Lake	2013	190	2.00	23.80
##	8799	Paul	Lake	2013	190	2.50	20.00
##	8800	Paul	Lake	2013	190	3.00	16.70
##	8801	Paul	Lake	2013	190	3.50	13.20
##	8802	Paul	Lake	2013	190	4.00	11.30
##	8803	Paul	Lake	2013	190	4.50	9.40
##	8804	Paul	Lake	2013	190	5.00	8.30
##	8805	Paul	Lake	2013	190	5.50	7.30
##	8806	Paul	Lake	2013	190	6.00	6.50
##	8807	Paul	Lake	2013	190	6.50	6.10
##	8808	Paul	Lake	2013	190	7.00	5.70
##	8809	Paul	Lake	2013	190	8.00	5.30
##	8810	Paul	Lake	2013	190	9.00	5.10
##	8811	Tuesday	Lake	2013	191	0.00	23.30
##	8812	Tuesday	Lake	2013	191	0.50	23.50
	8813	Tuesday		2013	191	1.00	23.50
	8814	Tuesday		2013	191	1.50	23.50
		•					

		_					
	8815	Tuesday		2013	191	2.00	18.20
	8816	Tuesday		2013	191	2.50	13.40
	8817	Tuesday		2013	191	3.00	10.00
	8818	Tuesday		2013	191	3.50	7.40
	8819	Tuesday		2013	191	4.00	6.00
	8820	Tuesday		2013	191	4.50	5.30
	8821	Tuesday		2013	191	5.00	4.80
	8822	Tuesday		2013	191	5.50	4.50
	8823	Tuesday		2013	191	6.00	4.40
	8824	Tuesday		2013	191	6.50	4.40
	8825	Tuesday		2013	191	7.00	4.40
	8826	Tuesday		2013	191	8.00	4.30
##	8827	Tuesday		2013	191	9.00	4.30
##	8828	Tuesday	Lake	2013	191	10.00	4.20
##	8829	Peter	Lake	2013	196	0.00	25.70
##	8830	Peter	Lake	2013	196	0.50	25.70
##	8831	Peter	Lake	2013	196	1.00	25.20
##	8832	Peter	Lake	2013	196	1.50	25.00
##	8833	Peter	Lake	2013	196	2.00	22.10
##	8834	Peter	Lake	2013	196	2.50	18.60
##	8835	Peter	Lake	2013	196	3.00	14.90
##	8836	Peter	Lake	2013	196	3.50	12.20
##	8837	Peter	Lake	2013	196	4.00	10.20
##	8838	Peter	Lake	2013	196	4.50	8.40
##	8839	Peter	Lake	2013	196	5.00	7.40
##	8840	Peter	Lake	2013	196	5.50	6.20
##	8841	Peter	Lake	2013	196	6.00	5.30
##	8842	Peter	Lake	2013	196	6.50	5.20
##	8843	Peter	Lake	2013	196	7.00	5.20
##	8844	Peter	Lake	2013	196	8.00	4.80
##	8845	Peter	Lake	2013	196	9.00	4.60
##	8846	Peter	Lake	2013	196	10.00	4.60
##	8847	Peter	Lake	2013	196	11.00	4.50
##	8848	Peter	Lake	2013	196	12.00	4.50
##	8849	Paul	Lake	2013	197	0.00	27.00
##	8850	Paul	Lake	2013	197	0.50	26.90
	8851	Paul	Lake	2013	197	1.00	26.50
##	8852	Paul	Lake	2013	197	1.50	25.80
	8853		Lake	2013	197	2.00	24.60
	8854		Lake	2013	197	2.50	21.10
	8855		Lake	2013	197	3.00	17.50
	8856		Lake	2013	197	3.50	14.20
	8857		Lake	2013	197	4.00	11.70
	8858		Lake	2013	197	4.50	10.00
	8859		Lake	2013	197	5.00	8.70
	8860		Lake	2013	197	5.50	7.60
	8861		Lake	2013	197	6.00	6.80
	8862		Lake	2013	197	6.50	6.30
	8863		Lake	2013	197	7.00	5.90
	8864		Lake	2013	197	8.00	5.30
	8865		Lake	2013	197	9.00	5.10
	8866	Tuesday		2013	198	0.00	27.60
	8867	Tuesday		2013	198	0.50	27.30
		•					
##	8868	Tuesday	Lake	2013	198	1.00	26.90

	8869	Tuesday		2013	198	1.50	24.00
	8870	Tuesday		2013	198	2.00	18.50
	8871	Tuesday		2013	198	2.50	13.60
	8872	Tuesday		2013	198	3.00	9.60
	8873	Tuesday		2013	198	3.50	7.90
	8874	Tuesday		2013	198	4.00	6.30
	8875	Tuesday		2013	198	4.50	5.60
	8876	Tuesday		2013	198	5.00	4.80
##	8877	Tuesday		2013	198	5.50	4.70
##	8878	Tuesday		2013	198	6.00	4.60
##	8879	Tuesday		2013	198	6.50	4.50
##	8880	Tuesday		2013	198	7.00	4.40
##	8881	Tuesday		2013	198	8.00	4.40
##	8882	Tuesday		2013	198	9.00	4.30
##	8883	Tuesday	Lake	2013	198	10.00	4.30
##	8884	Peter	Lake	2013	203	0.00	23.90
##	8885	Peter	Lake	2013	203	0.50	24.00
##	8886	Peter	Lake	2013	203	1.00	24.00
##	8887	Peter	Lake	2013	203	1.50	24.10
##	8888	Peter	Lake	2013	203	2.00	22.80
##	8889	Peter	Lake	2013	203	2.50	18.50
##	8890	Peter	Lake	2013	203	3.00	15.10
##	8891	Peter	Lake	2013	203	3.50	12.20
##	8892	Peter	Lake	2013	203	4.00	10.10
##	8893	Peter	Lake	2013	203	4.50	8.50
##	8894	Peter	Lake	2013	203	5.00	7.40
##	8895	Peter	Lake	2013	203	5.50	6.20
##	8896	Peter	Lake	2013	203	6.00	5.60
##	8897	Peter	Lake	2013	203	6.50	5.40
##	8898	Peter	Lake	2013	203	7.00	5.30
##	8899	Peter	Lake	2013	203	8.00	4.90
##	8900	Peter	Lake	2013	203	9.00	4.70
##	8901	Peter	Lake	2013	203	10.00	4.60
##	8902	Peter	Lake	2013	203	11.00	4.50
##	8903	Peter	Lake	2013	203	12.00	4.50
##	8904	Paul	Lake	2013	204	0.00	22.60
##	8905	Paul	Lake	2013	204	0.50	22.80
	8906	Paul	Lake	2013	204	1.00	22.90
	8907		Lake	2013	204	1.50	22.90
	8908		Lake	2013	204	2.00	22.80
	8909		Lake	2013	204	2.50	22.60
	8910		Lake	2013	204	3.00	18.60
	8911		Lake	2013	204	3.50	14.70
	8912		Lake	2013	204		12.40
	8913		Lake	2013	204		10.20
	8914		Lake	2013	204	5.00	9.10
	8915		Lake	2013	204	5.50	8.00
	8916		Lake	2013	204	6.00	7.00
	8917		Lake	2013	204	6.50	6.50
	8918		Lake	2013	204	7.00	6.10
	8919		Lake	2013	204	8.00	5.50
	8920		Lake	2013	204	9.00	5.20
	8921	Tuesday		2013	205	0.00	22.00
	8922	Tuesday		2013	205	0.50	21.90
πĦ	0022	ruesuay	Lake	2010	200	0.50	21.90

	8923	Tuesday		2013	205	1.00	21.80
##	8924	Tuesday		2013	205	1.50	21.80
	8925	Tuesday	Lake	2013	205	2.00	19.50
##	8926	Tuesday		2013	205	2.50	14.50
##	8927	Tuesday		2013	205	3.00	10.50
	8928	Tuesday	Lake	2013	205	3.50	8.20
	8929	Tuesday	Lake	2013	205	4.00	6.80
	8930	Tuesday	Lake	2013	205	4.50	5.90
##	8931	Tuesday		2013	205	5.00	5.10
##	8932	Tuesday	Lake	2013	205	5.50	4.80
##	8933	Tuesday		2013	205	6.00	4.60
##	8934	Tuesday	Lake	2013	205	6.50	4.50
##	8935	Tuesday	Lake	2013	205	7.00	4.50
##	8936	Tuesday	Lake	2013	205	8.00	4.40
##	8937	Tuesday	Lake	2013	205	9.00	4.30
##	8938	Tuesday		2013	205	10.00	4.30
##	8939	Peter	Lake	2013	210	0.00	18.50
##	8940	Peter	Lake	2013	210	0.50	18.20
##	8941	Peter	Lake	2013	210	1.00	18.10
##	8942	Peter	Lake	2013	210	1.50	18.00
##	8943	Peter	Lake	2013	210	2.00	17.90
##	8944	Peter	Lake	2013	210	2.50	17.90
##	8945	Peter	Lake	2013	210	3.00	16.20
##	8946	Peter	Lake	2013	210	3.50	12.90
##	8947	Peter	Lake	2013	210	4.00	10.90
##	8948	Peter	Lake	2013	210	4.50	9.30
##	8949	Peter	Lake	2013	210	5.00	7.50
##	8950	Peter	Lake	2013	210	5.50	6.50
##	8951	Peter	Lake	2013	210	6.00	5.80
##	8952	Peter	Lake	2013	210	6.50	5.60
##	8953	Peter	Lake	2013	210	7.00	5.30
##	8954	Peter	Lake	2013	210	8.00	5.00
##	8955	Peter	Lake	2013	210	9.00	4.80
##	8956	Peter	Lake	2013	210	10.00	4.60
##	8957	Peter	Lake	2013	210	11.00	4.60
##	8958	Peter	Lake	2013	210	12.00	4.50
##	8959	Paul	Lake	2013	211	0.00	19.40
##	8960	Paul	Lake	2013	211	0.50	19.40
##	8961	Paul	Lake	2013	211	1.00	19.10
##	8962	Paul	Lake	2013	211	1.50	18.60
##	8963	Paul	Lake	2013	211	2.00	18.30
##	8964	Paul	Lake	2013	211	2.50	18.10
##	8965	Paul	Lake	2013	211	3.00	17.80
##	8966	Paul	Lake	2013	211	3.50	16.10
##	8967	Paul	Lake	2013	211	4.00	12.70
##	8968	Paul	Lake	2013	211	4.50	10.60
##	8969	Paul	Lake	2013	211	5.00	9.30
##	8970	Paul	Lake	2013	211	5.50	8.00
##	8971	Paul	Lake	2013	211	6.00	7.00
##	8972	Paul	Lake	2013	211	6.50	6.60
##	8973	Paul	Lake	2013	211	7.00	6.10
##	8974	Paul	Lake	2013	211	8.00	5.50
##	8975	Paul	Lake	2013	211	9.00	5.20
##	8976	Paul	Lake	2013	211	10.00	5.10

	0077	ъ .		0040	044	44 00	F 40
	8977		Lake	2013		11.00	5.10
	8978	Tuesday		2013	212	0.00	20.70
	8979	Tuesday		2013	212	0.50	20.10
	8980	Tuesday		2013	212	1.00	18.60
	8981	Tuesday		2013	212	1.50	17.70
	8982	Tuesday		2013	212	2.00	17.20
	8983	Tuesday		2013	212	2.50	14.80
	8984	Tuesday		2013	212	3.00	11.50
	8985	Tuesday		2013	212	3.50	8.40
	8986	Tuesday		2013	212	4.00	6.80
	8987	Tuesday		2013	212	4.50	5.70
	8988	Tuesday		2013	212	5.00	5.20
	8989	Tuesday		2013	212	5.50	4.70
	8990	Tuesday		2013	212	6.00	4.50
	8991	Tuesday		2013	212	6.50	4.40
	8992		Lake	2014	182	0.00	23.00
	8993		Lake	2014	182	0.50	23.00
	8994		Lake	2014	182	1.00	23.00
	8995		Lake	2014	182	1.50	22.90
	8996		Lake	2014	182	2.00	22.10
	8997		Lake	2014	182	2.50	19.40
##	8998	Paul	Lake	2014	182	3.00	16.40
##	8999	Paul	Lake	2014	182	3.50	13.40
##	9000	Paul	Lake	2014	182	4.00	10.90
##	9001	Paul	Lake	2014	182	4.50	9.10
##	9002	Paul	Lake	2014	182	5.00	7.80
##	9003	Paul	Lake	2014	182	5.50	6.60
##	9004	Paul	Lake	2014	182	6.00	6.00
##	9005	Paul	Lake	2014	182	6.50	5.70
##	9006	Paul	Lake	2014	182	7.00	5.30
##	9007	Paul	Lake	2014	182	8.00	5.00
##	9008	Paul	Lake	2014	182	9.00	4.90
##	9009	Paul	Lake	2014	182	10.00	4.90
##	9010	Tuesday	Lake	2014	183	0.00	21.20
##	9011	Tuesday	Lake	2014	183	0.50	21.30
##	9012	Tuesday	Lake	2014	183	1.00	21.30
##	9013	Tuesday	Lake	2014	183	1.50	21.20
##	9014	Tuesday	Lake	2014	183	2.00	16.00
##	9015	Tuesday	Lake	2014	183	2.50	12.50
##	9016	Tuesday	Lake	2014	183	3.00	8.20
##	9017	Tuesday	Lake	2014	183	3.50	6.00
##	9018	Tuesday	Lake	2014	183	4.00	5.20
##	9019	Tuesday	Lake	2014	183	4.50	4.80
##	9020	Tuesday	Lake	2014	183	5.00	4.30
##	9021	Tuesday	Lake	2014	183	5.50	4.20
##	9022	Tuesday	Lake	2014	183	6.00	4.20
##	9023	Tuesday	Lake	2014	183	6.50	4.20
##	9024	Tuesday	Lake	2014	183	7.00	4.10
##	9025	Tuesday	Lake	2014	183	8.00	4.00
##	9026	Tuesday	Lake	2014	183	9.00	4.00
##	9027	Tuesday	Lake	2014	183	10.00	4.00
##	9028	Tuesday	Lake	2014	183	11.00	4.00
##	9029	Tuesday	Lake	2014	183	12.00	4.00
##	9030	Peter	Lake	2014	188	0.00	22.40

шш	9031	Da+	T = 1= =	0014	188	0 50	22.90
		Peter		2014		0.50	
##		Peter		2014	188	1.00	22.70
##		Peter		2014	188	1.50	22.70
##		Peter		2014	188	2.00	21.30
##		Peter		2014	188	2.50	18.10
##		Peter		2014	188	3.00	14.10
##		Peter		2014	188	3.50	10.90
##		Peter		2014	188	4.00	8.30
##	9039	Peter	Lake	2014	188	4.50	6.80
##	9040	Peter	Lake	2014	188	5.00	5.60
##	9041	Peter	Lake	2014	188	5.50	5.10
##	9042	Peter	Lake	2014	188	6.00	5.00
##	9043	Peter	Lake	2014	188	6.50	4.90
##	9044	Peter	Lake	2014	188	7.00	4.80
##	9045	Peter	Lake	2014	188	8.00	4.50
##	9046	Peter	Lake	2014	188	9.00	4.30
##	9047	Peter	Lake	2014	188	10.00	4.30
##	9048	Peter	Lake	2014	188	11.00	4.30
##	9049	Peter	Lake	2014	188	12.00	4.30
##	9050	Paul	Lake	2014	189	0.00	22.80
##	9051	Paul	Lake	2014	189	0.50	22.80
##	9052	Paul	Lake	2014	189	1.00	22.80
##	9053	Paul	Lake	2014	189	1.50	22.80
##	9054	Paul	Lake	2014	189	2.00	22.70
##		Paul	Lake	2014	189	2.50	20.90
##	9056	Paul	Lake	2014	189	3.00	17.90
##	9057	Paul	Lake	2014	189	3.50	14.70
##	9058	Paul	Lake	2014	189	4.00	12.00
##	9059		Lake	2014	189	4.50	9.50
##	9060		Lake	2014	189	5.00	8.00
##	9061		Lake	2014	189	5.50	7.20
##	9062		Lake	2014	189	6.00	6.40
##	9063		Lake	2014	189	6.50	6.00
##	9064		Lake	2014	189	7.00	5.50
##	9065		Lake	2014	189	8.00	5.10
##	9066		Lake	2014	189	9.00	5.00
	9067	Tuesday		2014	190	0.00	20.80
##	9068	Tuesday		2014	190	0.50	20.80
##	9069	Tuesday		2014	190	1.00	20.70
##	9070	Tuesday		2014	190	1.50	20.70
##	9071	Tuesday		2014	190	2.00	17.90
##	9072	Tuesday		2014	190	2.50	12.80
##	9073	Tuesday		2014	190	3.00	9.00
##	9074	Tuesday		2014	190	3.50	6.80
##	9075	Tuesday		2014	190	4.00	5.60
##		Tuesday			190		
##	9076	Tuesday		2014 2014	190	4.50	4.80 4.30
##	9077	-				5.00	
##	9078	Tuesday		2014	190	5.50	4.20
	9079	Tuesday		2014	190	6.00	4.20
##	9080	Tuesday		2014	190	6.50	4.20
##	9081	Tuesday		2014	190	7.00	4.20
##	9082	Tuesday		2014	190	8.00	4.10
##	9083	Tuesday		2014	190	9.00	4.00
##	9084	Tuesday	гаке	2014	190	10.00	4.00

	9085	Peter		2014	195	0.00	21.80
	9086	Peter		2014	195	0.50	21.90
	9087	Peter		2014	195	1.00	21.80
	9088	Peter		2014	195	1.50	21.70
##	9089	Peter		2014	195	2.00	21.40
##	9090	Peter		2014	195	2.50	18.50
##	9091	Peter		2014	195	3.00	15.00
##	9092	Peter		2014	195	3.50	11.50
##	9093	Peter		2014	195	4.00	8.90
##	9094	Peter		2014	195	4.50	7.00
##	9095	Peter		2014	195	5.00	5.90
##	9096	Peter		2014	195	5.50	5.30
##	9097	Peter		2014	195	6.00	5.10
##	9098	Peter		2014	195	6.50	4.90
##	9099	Peter		2014	195	7.00	4.80
##	9100	Peter		2014	195	8.00	4.60
##	9101	Peter		2014	195	9.00	4.30
##	9102	Peter		2014	195	10.00	4.30
##	9103	Peter		2014	195	11.00	4.30
##		Peter		2014	195	12.00	4.30
	9105		Lake	2014	196	0.00	20.20
##	9106	Paul	Lake	2014	196	0.50	20.20
##	9107	Paul	Lake	2014	196	1.00	20.20
##	9108	Paul	Lake	2014	196	1.50	20.20
##	9109	Paul	Lake	2014	196	2.00	20.20
##	9110	Paul	Lake	2014	196	2.50	20.20
##	9111	Paul	Lake	2014	196	3.00	19.50
##	9112	Paul	Lake	2014	196	3.50	15.60
##	9113	Paul	Lake	2014	196	4.00	12.40
##	9114	Paul	Lake	2014	196	4.50	10.30
##	9115	Paul	Lake	2014	196	5.00	8.50
	9116	Paul	Lake	2014	196	5.50	7.50
##	9117	Paul	Lake	2014	196	6.00	6.50
##	9118	Paul	Lake	2014	196	6.50	6.00
##	9119	Paul	Lake	2014	196	7.00	5.60
##	9120	Paul	Lake	2014	196	8.00	5.20
	9121	Paul		2014	196	9.00	5.00
##	9122	Tuesday	Lake	2014	197	0.00	19.50
##	9123	Tuesday	Lake	2014	197	0.50	19.60
##	9124	Tuesday	Lake	2014	197	1.00	19.60
##	9125	Tuesday	Lake	2014	197	1.50	19.40
##	9126	Tuesday	Lake	2014	197	2.00	19.10
##	9127	Tuesday	Lake	2014	197	2.50	13.60
##	9128	Tuesday	Lake	2014	197	3.00	9.70
##	9129	Tuesday	Lake	2014	197	3.50	7.30
##	9130	Tuesday	Lake	2014	197	4.00	5.80
##	9131	Tuesday	Lake	2014	197	4.50	4.80
##	9132	Tuesday	Lake	2014	197	5.00	4.50
##	9133	Tuesday	Lake	2014	197	5.50	4.30
##	9134	Tuesday	Lake	2014	197	6.00	4.20
##	9135	Tuesday	Lake	2014	197	6.50	4.20
##	9136	Tuesday	Lake	2014	197	7.00	4.20
##	9137	Tuesday	Lake	2014	197	8.00	4.10
##	9138	Tuesday	Lake	2014	197	9.00	4.00

##	9139	Tuesday	Lako	2014	107	10.00	4.00
##		Peter		2014	202	0.00	23.30
	9141	Peter		2014	202	0.50	23.10
##		Peter		2014	202	1.00	22.80
##		Peter		2014	202	1.50	22.30
##		Peter		2014	202	2.00	20.90
##		Peter			202		
				2014		2.50	18.80
##		Peter		2014 2014	202 202	3.00	15.50
## ##		Peter				3.50	12.20 9.30
		Peter		2014	202	4.00	
##	9149	Peter		2014	202	4.50	7.30
##	9150	Peter		2014	202	5.00	6.20
##	9151	Peter		2014	202	5.50	5.70
##	9152	Peter		2014	202	6.00	5.30
##	9153	Peter		2014	202	6.50	5.00
##	9154	Peter		2014	202	7.00	4.80
##	9155	Peter		2014	202	8.00	4.50
##	9156	Peter		2014	202	9.00	4.40
	9157	Peter		2014		10.00	4.30
##	9158	Peter		2014		11.00	4.30
##	9159	Peter		2014		12.00	4.30
##	9160	Paul	Lake	2014	203	0.00	24.60
##	9161	Paul	Lake	2014	203	0.50	24.60
##	9162	Paul	Lake	2014	203	1.00	24.20
##	9163	Paul	Lake	2014	203	1.50	22.80
##	9164	Paul	Lake	2014	203	2.00	21.90
##	9165	Paul	Lake	2014	203	2.50	20.70
##	9166	Paul	Lake	2014	203	3.00	19.70
##	9167	Paul	Lake	2014	203	3.50	16.80
##	9168	Paul	Lake	2014	203	4.00	13.50
##	9169	Paul	Lake	2014	203	4.50	11.00
##	9170	Paul	Lake	2014	203	5.00	9.30
##	9171	Paul	Lake	2014	203	5.50	7.70
##	9172	Paul	Lake	2014	203	6.00	6.50
##	9173	Paul	Lake	2014	203	6.50	5.90
##	9174	Paul	Lake	2014	203	7.00	5.50
##	9175	Paul	Lake	2014	203	8.00	5.10
##	9176	Paul	Lake	2014	203	9.00	5.00
##	9177	Tuesday	Lake	2014	204	0.00	22.90
##	9178	Tuesday	Lake	2014	204	0.50	22.80
##	9179	Tuesday		2014	204	1.00	22.50
##	9180	Tuesday		2014	204	1.50	21.00
##	9181	Tuesday		2014	204	2.00	18.00
##	9182	Tuesday		2014	204	2.50	14.10
	9183	Tuesday		2014	204	3.00	10.00
	9184	Tuesday		2014	204	3.50	7.50
	9185	Tuesday		2014	204	4.00	6.00
	9186	Tuesday		2014	204	4.50	5.00
	9187	Tuesday		2014	204	5.00	4.60
##	9188	Tuesday		2014	204	5.50	4.40
	9189	Tuesday		2014	204	6.00	4.30
##	9190	Tuesday		2014	204	6.50	4.20
##	9191	Tuesday		2014	204	7.00	4.20
##	9192	Tuesday		2014	204	8.00	4.00
πĦ	0102	iuesuay	rave	2014	204	0.00	4.00

	0400	m 1		0044	004	0 00	4.40
	9193	Tuesday		2014	204	9.00	4.10
##	9194	Tuesday		2014		10.00	4.00
##	9195	Peter		2014	209	0.00	21.80
##	9196	Peter		2014	209	0.50	21.80
##	9197	Peter		2014	209	1.00	21.60
##	9198	Peter		2014	209	1.50	21.50
##	9199	Peter		2014	209	2.00	21.40
##	9200	Peter		2014	209	2.50	15.50
##	9201	Peter		2014	209	3.00	12.60
##	9202	Peter		2014	209	3.50	11.60
##	9203	Peter		2014	209	4.00	10.20
##	9204	Peter		2014	209	4.50	7.70
##	9205	Peter	Lake	2014	209	5.00	6.50
##	9206	Peter	Lake	2014	209	5.50	5.90
##	9207	Peter	Lake	2014	209	6.00	5.40
##	9208	Peter		2014	209	6.50	5.10
##	9209	Peter	Lake	2014	209	7.00	5.00
##	9210	Peter		2014	209	8.00	4.60
##	9211	Peter	Lake	2014	209	9.00	4.40
##	9212	Peter	Lake	2014	209	10.00	4.40
##	9213	Peter	Lake	2014	209	11.00	4.40
##	9214	Peter	Lake	2014	209	12.00	4.40
##	9215	Paul	Lake	2014	210	0.00	21.60
##	9216	Paul	Lake	2014	210	0.50	21.40
##	9217	Paul	Lake	2014	210	1.00	21.40
##	9218	Paul	Lake	2014	210	1.50	21.30
##	9219	Paul	Lake	2014	210	2.00	21.30
##	9220	Paul	Lake	2014	210	2.50	21.30
##	9221	Paul	Lake	2014	210	3.00	20.90
##	9222	Paul	Lake	2014	210	3.50	17.60
##	9223	Paul	Lake	2014	210	4.00	14.40
##	9224	Paul	Lake	2014	210	4.50	11.30
##	9225	Paul	Lake	2014	210	5.00	9.60
##	9226	Paul	Lake	2014	210	5.50	8.20
##	9227	Paul	Lake	2014	210	6.00	7.10
##	9228	Paul	Lake	2014	210	6.50	6.60
##	9229	Paul	Lake	2014	210	7.00	6.10
##	9230	Paul	Lake	2014	210	8.00	5.30
##	9231	Paul	Lake	2014	210	9.00	5.10
##	9232	Tuesday		2014	211	0.00	21.80
##	9233	Tuesday		2014	211	0.50	21.40
##	9234	Tuesday		2014	211	1.00	21.20
	9235	Tuesday		2014	211	1.50	21.10
	9236	Tuesday		2014	211	2.00	18.50
	9237	Tuesday		2014	211	2.50	14.40
##	9238	Tuesday		2014	211	3.00	10.70
##	9239	Tuesday		2014	211	3.50	7.50
##	9240	Tuesday		2014	211	4.00	5.90
##	9241	Tuesday		2014	211	4.50	5.00
	9242	Tuesday		2014	211	5.00	4.60
	9243	Tuesday		2014	211	5.50	4.40
	9244	Tuesday		2014	211	6.00	4.30
	9245	Tuesday		2014	211	6.50	4.20
##	9246	Tuesday		2014	211	7.00	4.20
π	J2 IU	Tacbuay	Lanc	2017	211		7.20

	9247	Tuesday		2014	211	8.00	4.10
	9248	Tuesday		2014	211	9.00	4.10
	9249	Tuesday		2014		10.00	4.00
	9250	Tuesday		2015	182	0.00	20.40
	9251	Tuesday	Lake	2015	182	0.50	20.50
##	9252	Tuesday	Lake	2015	182	1.00	20.30
	9253	Tuesday		2015	182	1.50	20.20
	9254	Tuesday		2015	182	2.00	18.60
	9255	Tuesday		2015	182	2.50	13.50
	9256	Tuesday		2015	182	3.00	9.90
	9257	Tuesday		2015	182	3.50	7.50
	9258	Tuesday		2015	182	4.00	6.30
	9259	Tuesday		2015	182	4.50	5.60
	9260	Tuesday	Lake	2015	182	5.00	5.10
	9261	Tuesday	Lake	2015	182	5.50	4.70
	9262	Tuesday		2015	182	6.00	4.40
	9263	Tuesday	Lake	2015	182	6.50	4.40
	9264	Tuesday		2015	182	7.00	4.30
##	9265	Tuesday	Lake	2015	182	8.00	4.30
##	9266	Tuesday	Lake	2015	182	9.00	4.30
##	9267	Tuesday	Lake	2015	182	10.00	4.30
##	9268	Tuesday	Lake	2015	182	11.00	4.30
##	9269	Tuesday	Lake	2015	182	12.00	4.30
##	9270	Peter	Lake	2015	187	0.00	23.20
##	9271	Peter	Lake	2015	187	0.50	23.30
##	9272	Peter	Lake	2015	187	1.00	23.20
##	9273	Peter	Lake	2015	187	1.50	22.70
##	9274	Peter	Lake	2015	187	2.00	21.30
##	9275	Peter	Lake	2015	187	2.50	19.40
##	9276	Peter	Lake	2015	187	3.00	16.20
##	9277	Peter	Lake	2015	187	3.50	13.40
##	9278	Peter	Lake	2015	187	4.00	11.30
##	9279	Peter	Lake	2015	187	4.50	9.00
##	9280	Peter	Lake	2015	187	5.00	7.50
##	9281	Peter	Lake	2015	187	5.50	6.40
##	9282	Peter	Lake	2015	187	6.00	5.90
	9283	Peter	Lake	2015	187	6.50	5.60
##	9284	Peter	Lake	2015	187	7.00	5.40
##	9285	Peter		2015	187	8.00	4.90
##	9286	Peter		2015	187	9.00	4.70
##	9287	Peter		2015	187	10.00	4.60
##	9288	Peter		2015	187	11.00	4.60
##	9289	Peter		2015	187	12.00	4.60
##	9290		Lake	2015	188	0.00	21.20
##	9291		Lake	2015	188	0.50	21.20
##	9292		Lake	2015	188	1.00	21.20
##	9293		Lake	2015	188	1.50	21.20
##	9294		Lake	2015	188	2.00	21.20
##	9295		Lake	2015	188	2.50	21.20
##	9296		Lake	2015	188	3.00	20.40
##	9297		Lake	2015	188	3.50	16.70
##	9298		Lake	2015	188	4.00	14.10
##	9299		Lake	2015	188	4.50	12.20
##	9300	Paul	Lake	2015	188	5.00	9.92

	9301		Lake	2015	188	5.50	8.40
##	9302		Lake	2015	188	6.00	7.70
##	9303	Paul	Lake	2015	188	6.50	6.90
##	9304	Paul	Lake	2015	188	7.00	6.50
	9305		Lake	2015	188	8.00	5.70
##	9306	Paul	Lake	2015	188	9.00	5.30
##	9307	Paul	Lake	2015	188	10.00	5.20
##	9308	Paul	Lake	2015	188	11.00	5.10
##	9309	Paul	Lake	2015	188	12.00	5.20
##	9310	Tuesday	Lake	2015	189	0.00	21.00
##	9311	Tuesday	Lake	2015	189	0.50	21.00
##	9312	Tuesday	Lake	2015	189	1.00	20.80
##	9313	Tuesday	Lake	2015	189	1.50	20.80
##	9314	Tuesday	Lake	2015	189	2.00	18.70
##	9315	Tuesday	Lake	2015	189	2.50	14.90
##	9316	Tuesday	Lake	2015	189	3.00	10.60
##	9317	Tuesday	Lake	2015	189	3.50	8.40
##	9318	Tuesday	Lake	2015	189	4.00	6.90
##	9319	Tuesday		2015	189	4.50	5.70
##	9320	Tuesday	Lake	2015	189	5.00	5.20
##	9321	Tuesday		2015	189	5.50	4.80
##	9322	Tuesday		2015	189	6.00	4.60
##	9323	Tuesday		2015	189	6.50	4.50
##	9324	Tuesday		2015	189	7.00	4.40
##	9325	Tuesday		2015	189	8.00	4.40
	9326	Tuesday		2015	189	9.00	4.30
	9327	Tuesday		2015	189	10.00	4.30
	9328	Tuesday		2015	189	11.00	4.30
	9329	Tuesday		2015		12.00	4.30
	9330	Peter		2015	194	0.00	24.70
	9331	Peter		2015	194	0.50	24.70
	9332	Peter		2015	194	1.00	24.70
	9333	Peter		2015	194	1.50	24.10
	9334	Peter		2015	194	2.00	22.40
	9335	Peter		2015	194	2.50	20.00
##	9336	Peter		2015	194	3.00	17.40
	9337	Peter		2015	194	3.50	14.10
	9338	Peter		2015	194	4.00	11.60
	9339	Peter		2015	194	4.50	9.40
	9340	Peter		2015	194	5.00	7.50
	9341	Peter		2015	194	5.50	6.30
	9342	Peter		2015	194	6.00	5.90
	9343	Peter		2015	194	6.50	5.50
	9344	Peter		2015	194	7.00	5.20
	9345	Peter		2015	194	8.00	4.80
	9346	Peter		2015	194	9.00	4.60
	9347	Peter				10.00	
				2015			4.60
	9348	Peter		2015		11.00	4.60
	9349	Peter		2015		12.00	4.60
	9350		Lake	2015	195	0.00	23.60
	9351		Lake	2015	195	0.50	23.60
	9352		Lake	2015	195	1.00	23.70
	9353		Lake	2015	195	1.50	23.70
##	9354	Paul	Lake	2015	195	2.00	23.50

	9355		Lake	2015	195	2.50	22.30
	9356		Lake	2015	195	3.00	20.50
	9357		Lake	2015	195	3.50	17.90
	9358		Lake	2015	195	4.00	15.20
	9359		Lake	2015	195	4.50	12.30
	9360		Lake	2015	195	5.00	10.50
	9361		Lake	2015	195	5.50	9.10
	9362		Lake	2015	195	6.00	7.90
	9363		Lake	2015	195	6.50	7.20
	9364		Lake	2015	195	7.00	6.50
	9365		Lake	2015	195	8.00	5.80
	9366		Lake	2015	195	9.00	5.40
	9367	Tuesday		2015	196	0.00	22.50
##	9368	Tuesday		2015	196	0.50	22.60
##	9369	Tuesday		2015	196	1.00	22.50
	9370	Tuesday	Lake	2015	196	1.50	22.40
##	9371	Tuesday	Lake	2015	196	2.00	20.10
##	9372	Tuesday	Lake	2015	196	2.50	15.90
##		Tuesday	Lake	2015	196	3.00	11.80
##	9374	Tuesday	Lake	2015	196	3.50	9.10
##	9375	Tuesday	Lake	2015	196	4.00	7.00
##	9376	Tuesday	Lake	2015	196	4.50	5.90
##	9377	Tuesday	Lake	2015	196	5.00	5.20
##	9378	Tuesday	Lake	2015	196	5.50	4.90
##	9379	Tuesday	Lake	2015	196	6.00	4.60
##	9380	Tuesday	Lake	2015	196	6.50	4.50
##	9381	Tuesday	Lake	2015	196	7.00	4.40
##	9382	Tuesday	Lake	2015	196	8.00	4.40
##	9383	Tuesday	Lake	2015	196	9.00	4.30
##	9384	Tuesday	Lake	2015	196	10.00	4.30
##	9385	Peter	Lake	2015	201	0.00	24.10
##	9386	Peter	Lake	2015	201	0.50	24.10
##	9387	Peter	Lake	2015	201	1.00	24.10
##	9388	Peter	Lake	2015	201	1.50	24.00
##	9389	Peter	Lake	2015	201	2.00	23.90
##	9390	Peter	Lake	2015	201	2.50	20.50
##	9391	Peter	Lake	2015	201	3.00	18.40
##	9392	Peter	Lake	2015	201	3.50	14.40
##	9393	Peter	Lake	2015	201	4.00	12.10
##	9394	Peter	Lake	2015	201	4.50	9.40
##	9395	Peter	Lake	2015	201	5.00	8.10
##	9396	Peter	Lake	2015	201	5.50	6.70
##	9397	Peter	Lake	2015	201	6.00	6.20
##	9398	Peter	Lake	2015	201	6.50	5.50
##	9399	Peter	Lake	2015	201	7.00	5.30
##	9400	Peter	Lake	2015	201	8.00	4.80
##	9401	Peter	Lake	2015	201	9.00	4.70
##	9402	Peter	Lake	2015		10.00	4.60
##	9403	Peter	Lake	2015	201	11.00	4.60
##	9404	Peter	Lake	2015	201	12.00	4.60
	9405		Lake	2015	202	0.00	23.50
	9406		Lake	2015	202	0.50	23.50
	9407		Lake	2015	202	1.00	23.50
	9408		Lake	2015	202	1.50	23.40

	9409		Lake	2015	202	2.00	23.40
	9410		Lake	2015	202	2.50	23.20
	9411		Lake	2015	202	3.00	22.00
	9412		Lake	2015	202	3.50	18.70
	9413		Lake	2015	202	4.00	16.00
	9414		Lake	2015	202	4.50	13.00
	9415		Lake	2015	202	5.00	11.00
	9416		Lake	2015	202	5.50	9.40
	9417		Lake	2015	202	6.00	8.10
	9418		Lake	2015	202	6.50	7.40
	9419		Lake	2015	202	7.00	6.80
	9420		Lake	2015	202	8.00	6.00
	9421		Lake	2015	202	9.00	5.50
	9422		Lake	2015		10.00	5.30
	9423		Lake	2015		11.00	5.20
	9424		Lake	2015		12.00	5.20
	9425	Tuesday		2015	203	0.00	23.20
	9426	Tuesday		2015	203	0.50	23.00
##	9427	Tuesday		2015	203	1.00	22.80
##	9428	Tuesday		2015	203	1.50	22.80
##	9429	Tuesday	Lake	2015	203	2.00	21.40
##	9430	Tuesday	Lake	2015	203	2.50	15.90
##	9431	Tuesday	Lake	2015	203	3.00	12.50
##	9432	Tuesday	Lake	2015	203	3.50	9.50
##	9433	Tuesday	Lake	2015	203	4.00	7.70
	9434	Tuesday	Lake	2015	203	4.50	6.10
	9435	Tuesday	Lake	2015	203	5.00	5.40
	9436	Tuesday	Lake	2015	203	5.50	5.00
	9437	Tuesday	Lake	2015	203	6.00	4.80
	9438	Tuesday	Lake	2015	203	6.50	4.70
##	9439	Tuesday	Lake	2015	203	7.00	4.50
##	9440	Tuesday	Lake	2015	203	8.00	4.40
##	9441	Tuesday	Lake	2015	203	9.00	4.30
##	9442	Tuesday		2015	203	10.00	4.30
##	9443	Tuesday		2015	203	11.00	4.30
##	9444	Tuesday	Lake	2015	203	12.00	4.30
##	9445	Peter	Lake	2015	208	0.00	26.00
##	9446	Peter	Lake	2015	208	0.50	25.90
##	9447	Peter	Lake	2015	208	1.00	25.70
##	9448	Peter	Lake	2015	208	1.50	25.60
##	9449	Peter	Lake	2015	208	2.00	24.30
##	9450	Peter	Lake	2015	208	2.50	22.20
##	9451	Peter	Lake	2015	208	3.00	18.50
##	9452	Peter			208	3.50	15.00
##	9453	Peter	Lake	2015	208	4.00	12.10
##	9454	Peter	Lake	2015	208	4.50	10.20
##	9455	Peter	Lake	2015	208	5.00	8.20
##	9456	Peter	Lake	2015	208	5.50	7.10
	9457	Peter	Lake	2015	208	6.00	6.30
##	9458	Peter	Lake	2015	208	6.50	5.90
##	9459	Peter	Lake	2015	208	7.00	5.50
##	9460	Peter			208	8.00	4.90
##	9461	Peter		2015	208	9.00	4.70
##	9462	Peter	Lake	2015	208	10.00	4.60

							4 00
	9463	Peter		2015		11.00	4.60
	9464	Peter		2015		12.00	4.60
	9465		Lake	2015	209	0.00	26.00
	9466		Lake	2015	209	0.50	26.10
	9467		Lake	2015	209	1.00	26.00
	9468		Lake	2015	209	1.50	25.90
	9469		Lake	2015	209	2.00	25.70
	9470		Lake	2015	209	2.50	24.00
	9471		Lake	2015	209	3.00	22.40
	9472		Lake	2015	209	3.50	19.50
	9473		Lake	2015	209	4.00	17.10
	9474		Lake	2015	209	4.50	14.00
	9475		Lake	2015	209	5.00	11.20
	9476		Lake	2015	209	5.50	9.70
	9477		Lake	2015	209	6.00	8.50
	9478		Lake	2015	209	6.50	7.80
	9479		Lake	2015	209	7.00	6.90
	9480		Lake	2015	209	8.00	5.80
	9481		Lake	2015	209	9.00	5.50
	9482		Lake	2015		10.00	5.30
	9483		Lake	2015	209	11.00	5.20
	9484	Paul	Lake	2015	209	12.00	5.30
##	9485	Tuesday		2015	210	0.00	24.90
##	9486	Tuesday		2015	210	0.50	24.90
##	9487	Tuesday	Lake	2015	210	1.00	24.90
##	9488	Tuesday	Lake	2015	210	1.50	24.70
##	9489	Tuesday	Lake	2015	210	2.00	21.20
##	9490	Tuesday	Lake	2015	210	2.50	16.90
##	9491	Tuesday	Lake	2015	210	3.00	12.50
##	9492	Tuesday	Lake	2015	210	3.50	9.70
##	9493	Tuesday	Lake	2015	210	4.00	7.80
##	9494	Tuesday	Lake	2015	210	4.50	6.20
##	9495	Tuesday	Lake	2015	210	5.00	5.50
##	9496	Tuesday	Lake	2015	210	5.50	5.00
##	9497	Tuesday	Lake	2015	210	6.00	4.80
##	9498	Tuesday	Lake	2015	210	6.50	4.50
##	9499	Tuesday		2015	210	7.00	4.40
##	9500	Tuesday	Lake	2015	210	8.00	4.40
##	9501	Tuesday	Lake	2015	210	9.00	4.30
##	9502	Tuesday	Lake	2015	210	10.00	4.30
##	9503	Peter	Lake	2016	186	0.00	23.10
##	9504	Peter	Lake	2016	186	0.50	23.00
##	9505	Peter	Lake	2016	186	1.00	22.80
##	9506	Peter	Lake	2016	186	1.50	22.70
##	9507	Peter	Lake	2016	186	2.00	21.80
##	9508	Peter	Lake	2016	186	2.50	19.50
##	9509	Peter	Lake	2016	186	3.00	15.80
##	9510	Peter	Lake	2016	186	3.50	12.20
##	9511	Peter	Lake	2016	186	4.00	9.70
##	9512	Peter	Lake	2016	186	4.50	8.00
##	9513	Peter	Lake	2016	186	5.00	6.90
##	9514	Peter	Lake	2016	186	5.50	6.10
##	9515	Peter	Lake	2016	186	6.00	5.60
##	9516	Peter	Lake	2016	186	6.50	5.40

##	9517	Peter	Lako	2016	186	7.00	5.20
	9518	Peter		2016	186	8.00	5.00
	9519	Peter		2016	186	9.00	4.80
	9520	Peter		2016		10.00	4.80
	9521	Peter		2016	186	11.00	4.70
	9521	Peter		2016		12.00	4.70
					187		
	9523		Lake	2016	187	0.00	24.00
	9524		Lake	2016		0.50	23.80
	9525 9526		Lake	2016 2016	187	1.00	23.60
			Lake		187	1.50	23.50
	9527		Lake	2016	187	2.00	22.70
	9528		Lake	2016	187	2.50	21.80
	9529		Lake	2016	187	3.00	19.60
	9530		Lake	2016	187	3.50	16.00
	9531		Lake	2016	187	4.00	13.30
	9532		Lake	2016	187	4.50	11.10
	9533		Lake	2016	187	5.00	9.30
	9534		Lake	2016	187	5.50	8.10
	9535		Lake	2016	187	6.00	7.20
	9536		Lake	2016	187	6.50	6.40
	9537		Lake	2016	187	7.00	5.80
	9538		Lake	2016	187	8.00	5.40
	9539	Paul	Lake	2016	187	9.00	5.20
	9540	Tuesday	Lake	2016	188	0.00	25.80
##	9541	Tuesday	Lake	2016	188	0.50	25.60
	9542	Tuesday		2016	188	1.00	24.30
##	9543	Tuesday	Lake	2016	188	1.50	22.30
##	9544	Tuesday	Lake	2016	188	2.00	18.40
##	9545	Tuesday	Lake	2016	188	2.50	13.70
##	9546	Tuesday	Lake	2016	188	3.00	10.30
##	9547	Tuesday	Lake	2016	188	3.50	7.60
##	9548	Tuesday	Lake	2016	188	4.00	6.00
##	9549	Tuesday	Lake	2016	188	4.50	5.20
##	9550	Tuesday	Lake	2016	188	5.00	4.60
##	9551	Tuesday	Lake	2016	188	5.50	4.40
##	9552	Tuesday	Lake	2016	188	6.00	4.20
##	9553	Tuesday	Lake	2016	188	6.50	4.20
##	9554	Tuesday	Lake	2016	188	7.00	4.20
##	9555	Tuesday	Lake	2016	188	8.00	4.20
##	9556	Tuesday	Lake	2016	188	9.00	4.20
##	9557	Tuesday	Lake	2016	188	10.00	4.20
##	9558	Tuesday	Lake	2016	188	11.00	4.20
##	9559	Tuesday	Lake	2016	188	12.00	4.20
##	9560	Peter	Lake	2016	193	0.00	22.00
##	9561	Peter	Lake	2016	193	0.50	22.00
##	9562	Peter	Lake	2016	193	1.00	22.00
##	9563	Peter	Lake	2016	193	1.50	22.00
##	9564	Peter	Lake	2016	193	2.00	22.00
	9565	Peter		2016	193	2.50	20.30
	9566	Peter		2016	193	3.00	16.60
	9567	Peter		2016	193	3.50	13.20
	9568	Peter		2016	193	4.00	10.30
	9569	Peter		2016	193	4.50	8.40
##	9570	Peter		2016	193	5.00	7.10

	9571	Peter		2016	193	5.50	6.10
	9572	Peter		2016	193	6.00	5.70
	9573	Peter		2016	193	6.50	5.40
	9574	Peter		2016	193	7.00	5.20
	9575	Peter		2016	193	8.00	4.90
	9576	Peter		2016	193	9.00	4.80
	9577	Peter		2016		10.00	4.80
	9578	Peter		2016		11.00	4.70
	9579	Peter		2016		12.00	4.70
	9580		Lake	2016	194	0.00	23.20
	9581		Lake	2016	194	0.50	23.10
	9582		Lake	2016	194	1.00	22.90
	9583		Lake	2016	194	1.50	22.70
	9584		Lake	2016	194	2.00	22.50
	9585		Lake	2016	194	2.50	22.30
	9586		Lake	2016	194	3.00	20.70
	9587		Lake	2016	194	3.50	17.10
	9588		Lake	2016	194	4.00	14.20
	9589		Lake	2016	194	4.50	11.60
	9590		Lake	2016	194	5.00	10.00
	9591		Lake	2016	194	5.50	8.50
	9592		Lake	2016	194	6.00	7.20
	9593		Lake	2016	194	6.50	6.60
	9594		Lake	2016	194	7.00	6.30
	9595		Lake	2016	194	8.00	5.70
	9596		Lake	2016	194	9.00	5.30
	9597	Tuesday		2016	195	0.00	23.60
	9598	Tuesday		2016	195	0.50	23.60
	9599	Tuesday		2016	195	1.00	23.30
	9600	Tuesday		2016	195	1.50	22.20
	9601	Tuesday		2016	195	2.00	19.30
	9602	Tuesday		2016	195	2.50	15.40
	9603	Tuesday		2016	195	3.00	11.00
	9604	Tuesday		2016	195	3.50	8.00
	9605	Tuesday		2016	195	4.00	6.30
	9606	Tuesday		2016	195	4.50	5.30
##	9607	Tuesday	Lake	2016	195	5.00	4.90
##	9608	Tuesday		2016	195	5.50	4.50
	9609	Tuesday		2016	195	6.00	4.30
	9610	Tuesday			195	6.50	4.30
	9611	Tuesday			195	7.00	4.30
##	9612	Tuesday			195	8.00	4.20
	9613	Tuesday			195	9.00	4.20
	9614	Tuesday			195	10.00	4.20
	9615	Peter			200	0.00	22.90
	9616	Peter			200	0.50	22.80
	9617	Peter	Lake		200	1.00	22.60
	9618	Peter			200	1.50	22.60
	9619	Peter			200	2.00	22.50
	9620	Peter			200	2.50	21.20
	9621	Peter		2016	200	3.00	18.10
	9622	Peter			200	3.50	14.20
	9623	Peter	Lake		200	4.00	11.10
##	9624	Peter	Lake	2016	200	4.50	9.20

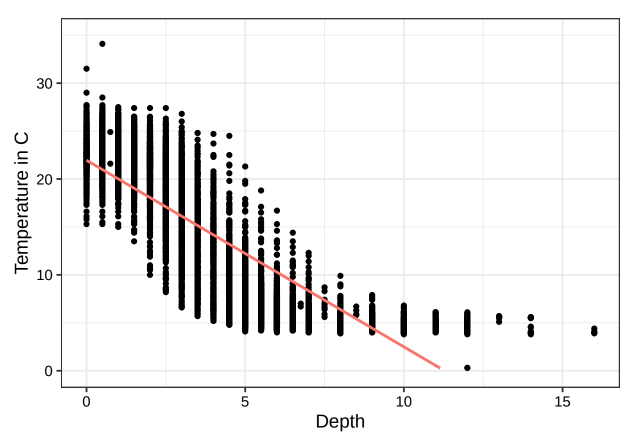
	9625	Peter		2016	200	5.00	7.50
	9626	Peter		2016	200	5.50	6.30
	9627	Peter		2016	200	6.00	5.90
	9628	Peter		2016	200	6.50	5.50
	9629	Peter		2016	200	7.00	5.30
	9630	Peter		2016	200	8.00	5.00
	9631	Peter		2016	200	9.00	4.90
	9632	Peter		2016		10.00	4.80
	9633	Peter		2016		11.00	4.80
	9634	Peter		2016		12.00	4.70
	9635		Lake	2016	201	0.00	23.30
	9636		Lake	2016	201	0.50	23.20
	9637		Lake	2016	201	1.00	22.90
	9638		Lake	2016	201	1.50	22.90
	9639		Lake	2016	201	2.00	22.80
	9640		Lake	2016	201	2.50	22.50
##	9641	Paul	Lake	2016	201	3.00	21.00
	9642	Paul	Lake	2016	201	3.50	17.80
##	9643	Paul	Lake	2016	201	4.00	14.90
##	9644	Paul	Lake	2016	201	4.50	12.50
##	9645	Paul	Lake	2016	201	5.00	10.30
##	9646	Paul	Lake	2016	201	5.50	8.90
##	9647	Paul	Lake	2016	201	6.00	7.60
##	9648	Paul	Lake	2016	201	6.50	6.60
##	9649	Paul	Lake	2016	201	7.00	6.00
##	9650	Paul	Lake	2016	201	8.00	5.50
##	9651	Paul	Lake	2016	201	9.00	5.30
##	9652	Tuesday	Lake	2016	202	0.00	24.60
##	9653	Tuesday	Lake	2016	202	0.50	24.50
##	9654	Tuesday	Lake	2016	202	1.00	23.70
##	9655	Tuesday	Lake	2016	202	1.50	22.80
##	9656	Tuesday	Lake	2016	202	2.00	19.10
##	9657	Tuesday	Lake	2016	202	2.50	15.60
##	9658	Tuesday	Lake	2016	202	3.00	11.30
##	9659	Tuesday	Lake	2016	202	3.50	8.50
##	9660	Tuesday	Lake	2016	202	4.00	6.70
##	9661	Tuesday	Lake	2016	202	4.50	5.60
##	9662	Tuesday	Lake	2016	202	5.00	5.00
##	9663	Tuesday	Lake	2016	202	5.50	4.70
##	9664	Tuesday	Lake	2016	202	6.00	4.40
##	9665	Tuesday	Lake	2016	202	6.50	4.30
##	9666	Tuesday	Lake	2016	202	7.00	4.30
##	9667	Tuesday	Lake	2016	202	8.00	4.20
##	9668	Tuesday	Lake	2016	202	9.00	4.20
##	9669	Tuesday	Lake	2016	202	10.00	4.20
##	9670	Tuesday	Lake	2016	202	11.00	4.20
##	9671	Tuesday	Lake	2016	202	12.00	4.20
##	9672	Peter	Lake	2016	207	0.00	25.90
	9673	Peter		2016	207	0.50	25.90
	9674	Peter	Lake	2016	207	1.00	25.80
	9675	Peter		2016	207	1.50	25.60
	9676	Peter		2016	207	2.00	24.80
	9677	Peter		2016	207	2.50	21.60
	9678	Peter		2016	207	3.00	18.70

```
## 9679
                Peter Lake
                             2016
                                      207
                                            3.50
                                                          15.10
## 9680
                Peter Lake
                             2016
                                      207
                                            4.00
                                                          11.90
## 9681
                Peter Lake
                             2016
                                      207
                                            4.50
                                                           9.50
## 9682
                Peter Lake
                             2016
                                      207
                                            5.00
                                                           7.90
##
  9683
                Peter Lake
                             2016
                                      207
                                            5.50
                                                           6.80
## 9684
                Peter Lake
                             2016
                                      207
                                            6.00
                                                           6.10
## 9685
                Peter Lake
                                            6.50
                             2016
                                      207
                                                           5.70
                                            7.00
## 9686
                Peter Lake
                             2016
                                      207
                                                           5.40
## 9687
                Peter Lake
                             2016
                                      207
                                            8.00
                                                           5.00
## 9688
                Peter Lake
                             2016
                                      207
                                            9.00
                                                           4.80
## 9689
                Peter Lake
                             2016
                                      207 10.00
                                                           4.80
## 9690
                             2016
                                      207 11.00
                                                           4.70
                Peter Lake
## 9691
                Peter Lake
                             2016
                                      207 12.00
                                                           4.70
## 9692
                 Paul Lake
                             2016
                                      208
                                            0.00
                                                          26.00
## 9693
                             2016
                                      208
                                            0.50
                                                          25.90
                 Paul Lake
## 9694
                 Paul Lake
                             2016
                                      208
                                            1.00
                                                          25.70
## 9695
                                      208
                                           1.50
                                                          25.70
                 Paul Lake
                             2016
## 9696
                 Paul Lake
                             2016
                                      208
                                            2.00
                                                          25.50
## 9697
                             2016
                                      208
                                           2.50
                                                          24.20
                 Paul Lake
## 9698
                 Paul Lake
                             2016
                                      208
                                            3.00
                                                          21.90
## 9699
                 Paul Lake
                             2016
                                      208
                                           3.50
                                                          18.70
## 9700
                 Paul Lake
                             2016
                                      208
                                            4.00
                                                          15.40
## 9701
                 Paul Lake
                             2016
                                      208
                                            4.50
                                                          13.10
## 9702
                 Paul Lake
                             2016
                                      208
                                            5.00
                                                          10.90
## 9703
                                           5.50
                 Paul Lake
                             2016
                                      208
                                                           9.30
## 9704
                 Paul Lake
                             2016
                                      208
                                            6.00
                                                           7.90
## 9705
                 Paul Lake
                             2016
                                      208
                                            6.50
                                                           6.80
## 9706
                 Paul Lake
                             2016
                                      208
                                           7.00
                                                           6.20
## 9707
                 Paul Lake
                             2016
                                      208
                                           8.00
                                                           5.60
## 9708
                 Paul Lake
                             2016
                                      208
                                            9.00
                                                           5.30
## 9709
              Tuesday Lake
                             2016
                                      209
                                            0.00
                                                          25.70
## 9710
              Tuesday Lake
                             2016
                                      209
                                            0.50
                                                          25.70
## 9711
              Tuesday Lake
                             2016
                                      209
                                            1.00
                                                          25.70
## 9712
                                      209
                                            1.50
                                                          24.90
              Tuesday Lake
                             2016
## 9713
              Tuesday Lake
                             2016
                                      209
                                            2.00
                                                          21.00
## 9714
              Tuesday Lake
                             2016
                                      209
                                            2.50
                                                          16.80
## 9715
              Tuesday Lake
                             2016
                                      209
                                            3.00
                                                          12.20
## 9716
              Tuesday Lake
                             2016
                                      209
                                            3.50
                                                           8.80
## 9717
              Tuesday Lake
                             2016
                                      209
                                            4.00
                                                           7.10
## 9718
              Tuesday Lake
                             2016
                                      209
                                            4.50
                                                           5.70
## 9719
              Tuesday Lake
                             2016
                                      209
                                            5.00
                                                           5.10
## 9720
              Tuesday Lake
                             2016
                                      209
                                           5.50
                                                           4.70
## 9721
              Tuesday Lake
                             2016
                                      209
                                            6.00
                                                           4.40
## 9722
              Tuesday Lake
                             2016
                                      209
                                            6.50
                                                           4.30
## 9723
              Tuesday Lake
                             2016
                                      209
                                            7.00
                                                           4.30
## 9724
              Tuesday Lake
                             2016
                                      209
                                            8.00
                                                           4.20
## 9725
              Tuesday Lake
                             2016
                                      209
                                           9.00
                                                           4.20
## 9726
              Tuesday Lake
                             2016
                                      209 10.00
                                                           4.20
## 9727
              Tuesday Lake
                             2016
                                      209 11.00
                                                           4.30
## 9728
              Tuesday Lake
                             2016
                                      209 12.00
                                                           4.30
#5
scatter.ntl.lter.july <- ggplot(ntl.lter.july,</pre>
                                   aes(depth, temperature_C)) +
```

```
geom_point() +
geom_smooth(method = lm, aes(color = "red"))+
theme(legend.position = "none") +
xlab("Depth") +
ylab("Temperature in C")+
ylim(0,35)
print(scatter.ntl.lter.july)
```

## `geom\_smooth()` using formula 'y ~ x'

## Warning: Removed 24 rows containing missing values (geom\_smooth).



6. Interpret the figure. What does it suggest with regards to the response of temperature to depth? Do the distribution of points suggest about anything about the linearity of this trend?

Answer: Based on the figure, there are deviations between data points and the linear regression. Although generally it looks that temperature does decrease with depth, it does not do so in a linear fashion. The temperature looks to decrease exponentially as depth increases, meaning the temperature of the water decreases more rapidly with depth than would by seen in a linear relationship. Overall, it looks like temperature and depth do not have a strong linear relationship.

7. Perform a linear regression to test the relationship and display the results

```
##
## Call:
##
  lm(formula = temperature C ~ depth, data = ntl.lter.july)
##
##
  Residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
   -9.5173 -3.0192 0.0633
                            2.9365 13.5834
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
##
   (Intercept) 21.95597
                           0.06792
                                      323.3
                                              <2e-16 ***
                                     -165.8
##
  depth
               -1.94621
                           0.01174
                                              <2e-16 ***
##
## Signif. codes:
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
                   0
##
## Residual standard error: 3.835 on 9726 degrees of freedom
## Multiple R-squared: 0.7387, Adjusted R-squared: 0.7387
## F-statistic: 2.75e+04 on 1 and 9726 DF, p-value: < 2.2e-16
```

8. Interpret your model results in words. Include how much of the variability in temperature is explained by changes in depth, the degrees of freedom on which this finding is based, and the statistical significance of the result. Also mention how much temperature is predicted to change for every 1m change in depth.

Answer: From the linear regression, overall we can reject the null hypothesis since p-value < 0.05, which means that there is a relationship between temperature and depth. The regression also has a R-squared value of 0.7387 showing that while there is variability in temperature as there are changes in depth (ie: the temperatures do not have a very strong linear relationship with depth), there is a relationship and it does follow a trend. Depth explains 74% of the variability of temperature. There is a residual standard error of 3.835 on 9726 degrees of freedom - this means that there are 9726 variable/free points that do not align with the linear regression, and the larger residual standard error shows there is more variation in the relationship than we would want to see in a linear relationship. So although the p-value shows that temperature and depth are related, the relationship between the two is variable and does not follow a strong linear trend To calculate temperature predicted for every 1m change in depth, you multiply the depth by -1.95 and then add 21.96 - this will give you the estimated temperature in celsius.

## Multiple regression

Let's tackle a similar question from a different approach. Here, we want to explore what might the best set of predictors for lake temperature in July across the monitoring period at the North Temperate Lakes LTER.

- 9. Run an AIC to determine what set of explanatory variables (year4, daynum, depth) is best suited to predict temperature.
- 10. Run a multiple regression on the recommended set of variables.

```
##
            Df Sum of Sq
                             RSS
                                   AIC
## <none>
                          141687 26066
## - year4
             1
                      101 141788 26070
## - daynum
                     1237 142924 26148
             1
  - depth
                  404475 546161 39189
##
## Call:
## lm(formula = temperature_C ~ year4 + daynum + depth, data = ntl.lter.july)
##
## Coefficients:
##
   (Intercept)
                       year4
                                   daynum
                                                  depth
##
      -8.57556
                    0.01134
                                  0.03978
                                               -1.94644
summary(aic.ntl.lter)
##
## Call:
## lm(formula = temperature_C ~ year4 + daynum + depth, data = ntl.lter.july)
##
## Residuals:
##
       Min
                1Q
                                 3Q
                    Median
                                        Max
   -9.6536 -3.0000 0.0902
                             2.9658 13.6123
##
##
## Coefficients:
##
                Estimate Std. Error
                                      t value Pr(>|t|)
## (Intercept) -8.575564
                            8.630715
                                       -0.994
                                                0.32044
                                                0.00833 **
  vear4
                0.011345
                            0.004299
                                        2.639
## daynum
                0.039780
                            0.004317
                                        9.215
                                                < 2e-16 ***
## depth
               -1.946437
                            0.011683 -166.611
                                                < 2e-16 ***
##
## Signif. codes:
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.817 on 9724 degrees of freedom
## Multiple R-squared: 0.7412, Adjusted R-squared: 0.7411
## F-statistic: 9283 on 3 and 9724 DF, p-value: < 2.2e-16
```

11. What is the final set of explanatory variables that the AIC method suggests we use to predict temperature in our multiple regression? How much of the observed variance does this model explain? Is this an improvement over the model using only depth as the explanatory variable?

Answer: The final set of explanatory variables that the AIC method suggests are all 3 that we had input - year4, daynum, and depth. Removing any of these variables would lead to a worse model than the original one. This model has an R-sqaured of 0.741 compared to the single linear model using temperature's R-squared of 0.738. There was a slight improvement, but not by very much. The relationship is still not very linear. Our multiple regression model does not explain a lot of the observed variance as including additional variables within the model did not reveal a much stronger linear relationship.

## Analysis of Variance

12. Now we want to see whether the different lakes have, on average, different temperatures in the month of July. Run an ANOVA test to complete this analysis. (No need to test assumptions of normality

or similar variances.) Create two sets of models: one expressed as an ANOVA models and another expressed as a linear model (as done in our lessons).

```
aov.lake.temp <- aov(data = ntl.lter.july, temperature_C ~ lakename)</pre>
summary(aov.lake.temp)
##
                 Df Sum Sq Mean Sq F value Pr(>F)
                  8 21642
                            2705.2
## lakename
                                         50 <2e-16 ***
## Residuals
               9719 525813
                              54.1
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
lm.lake.temp <- lm(data = ntl.lter.july, temperature_C ~ lakename)</pre>
summary(lm.lake.temp)
##
## Call:
## lm(formula = temperature_C ~ lakename, data = ntl.lter.july)
## Residuals:
##
       Min
                10
                    Median
                                3Q
                                        Max
  -10.769
           -6.614
                   -2.679
                             7.684
                                    23.832
##
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                          0.6501 27.174 < 2e-16 ***
                             17.6664
                             -2.3145
                                          0.7699 -3.006 0.002653 **
## lakenameCrampton Lake
## lakenameEast Long Lake
                             -7.3987
                                          0.6918 -10.695
                                                          < 2e-16 ***
## lakenameHummingbird Lake
                             -6.8931
                                          0.9429
                                                  -7.311 2.87e-13 ***
## lakenamePaul Lake
                             -3.8522
                                          0.6656
                                                  -5.788 7.36e-09 ***
## lakenamePeter Lake
                             -4.3501
                                          0.6645
                                                  -6.547 6.17e-11 ***
## lakenameTuesday Lake
                             -6.5972
                                          0.6769
                                                  -9.746
                                                         < 2e-16 ***
## lakenameWard Lake
                             -3.2078
                                          0.9429
                                                  -3.402 0.000672 ***
## lakenameWest Long Lake
                             -6.0878
                                          0.6895
                                                  -8.829
                                                          < 2e-16 ***
## ---
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7.355 on 9719 degrees of freedom
## Multiple R-squared: 0.03953,
                                    Adjusted R-squared:
## F-statistic:
                   50 on 8 and 9719 DF, p-value: < 2.2e-16
```

13. Is there a significant difference in mean temperature among the lakes? Report your findings.

Answer: Using aov(), we find that the p-value < 0.05 for the lakes, showing that there is a significiant difference in mean temperatures among the lakes. Observing the lm(), we can see the amount of variation of the means of each lake compared to the mean of Central Long Lake in the Estimate column, visually showing us that each lake mean is different. We can also see that the p-value is the same (p-value < 0.05) - aka: we reject the null hypothesis that all the means are the same.

14. Create a graph that depicts temperature by depth, with a separate color for each lake. Add a geom\_smooth (method = "lm", se = FALSE) for each lake. Make your points 50 % transparent. Adjust your y axis limits to go from 0 to 35 degrees. Clean up your graph to make it pretty.

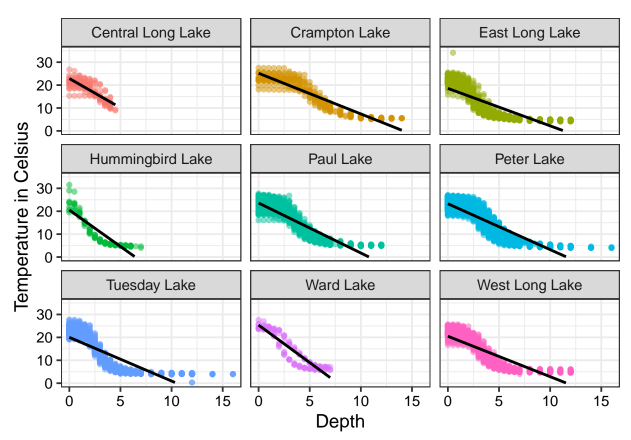
```
#14.
library(tidyverse)
```

```
library(ggridges)
library(viridis)
```

```
## Loading required package: viridisLite
```

## `geom\_smooth()` using formula 'y ~ x'

## Warning: Removed 73 rows containing missing values (geom\_smooth).



15. Use the Tukey's HSD test to determine which lakes have different means.

#15
TukeyHSD(aov.lake.temp)

```
Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
##
## Fit: aov(formula = temperature_C ~ lakename, data = ntl.lter.july)
##
##
  $lakename
##
                                            diff
                                                        lwr
                                                                    upr
                                                                            p adj
## Crampton Lake-Central Long Lake
                                      -2.3145195 -4.7031913 0.0741524 0.0661566
## East Long Lake-Central Long Lake
                                      -7.3987410 -9.5449411 -5.2525408 0.0000000
## Hummingbird Lake-Central Long Lake -6.8931304 -9.8184178 -3.9678430 0.0000000
## Paul Lake-Central Long Lake
                                      -3.8521506 -5.9170942 -1.7872070 0.0000003
## Peter Lake-Central Long Lake
                                      -4.3501458 -6.4115874 -2.2887042 0.0000000
## Tuesday Lake-Central Long Lake
                                      -6.5971805 -8.6971605 -4.4972005 0.0000000
## Ward Lake-Central Long Lake
                                      -3.2077856 -6.1330730 -0.2824982 0.0193405
## West Long Lake-Central Long Lake
                                      -6.0877513 -8.2268550 -3.9486475 0.0000000
## East Long Lake-Crampton Lake
                                      -5.0842215 -6.5591700 -3.6092730 0.0000000
## Hummingbird Lake-Crampton Lake
                                      -4.5786109 -7.0538088 -2.1034131 0.0000004
## Paul Lake-Crampton Lake
                                      -1.5376312 -2.8916215 -0.1836408 0.0127491
## Peter Lake-Crampton Lake
                                      -2.0356263 -3.3842699 -0.6869828 0.0000999
## Tuesday Lake-Crampton Lake
                                      -4.2826611 -5.6895065 -2.8758157 0.0000000
## Ward Lake-Crampton Lake
                                      -0.8932661 -3.3684639 1.5819317 0.9714459
## West Long Lake-Crampton Lake
                                      -3.7732318 -5.2378351 -2.3086285 0.0000000
## Hummingbird Lake-East Long Lake
                                       0.5056106 -1.7364925
                                                             2.7477137 0.9988050
## Paul Lake-East Long Lake
                                       3.5465903
                                                  2.6900206
                                                             4.4031601 0.0000000
## Peter Lake-East Long Lake
                                       3.0485952 2.2005025
                                                             3.8966879 0.0000000
## Tuesday Lake-East Long Lake
                                       0.8015604 -0.1363286
                                                             1.7394495 0.1657485
## Ward Lake-East Long Lake
                                       4.1909554
                                                  1.9488523
                                                             6.4330585 0.0000002
## West Long Lake-East Long Lake
                                       1.3109897
                                                  0.2885003
                                                             2.3334791 0.0022805
## Paul Lake-Hummingbird Lake
                                       3.0409798 0.8765299
                                                             5.2054296 0.0004495
## Peter Lake-Hummingbird Lake
                                       2.5429846 0.3818755
                                                             4.7040937 0.0080666
## Tuesday Lake-Hummingbird Lake
                                       0.2959499 -1.9019508
                                                             2.4938505 0.9999752
## Ward Lake-Hummingbird Lake
                                       3.6853448 0.6889874
                                                             6.6817022 0.0043297
## West Long Lake-Hummingbird Lake
                                       0.8053791 -1.4299320
                                                             3.0406903 0.9717297
## Peter Lake-Paul Lake
                                      -0.4979952 -1.1120620
                                                             0.1160717 0.2241586
## Tuesday Lake-Paul Lake
                                      -2.7450299 -3.4781416 -2.0119182 0.0000000
## Ward Lake-Paul Lake
                                       0.6443651 -1.5200848 2.8088149 0.9916978
## West Long Lake-Paul Lake
                                      -2.2356007 -3.0742314 -1.3969699 0.0000000
## Tuesday Lake-Peter Lake
                                      -2.2470347 -2.9702236 -1.5238458 0.0000000
## Ward Lake-Peter Lake
                                                             3.3034693 0.7827037
                                       1.1423602 -1.0187489
## West Long Lake-Peter Lake
                                      -1.7376055 -2.5675759 -0.9076350 0.0000000
## Ward Lake-Tuesday Lake
                                       3.3893950
                                                 1.1914943
                                                             5.5872956 0.0000609
## West Long Lake-Tuesday Lake
                                       0.5094292 -0.4121051
                                                             1.4309636 0.7374387
## West Long Lake-Ward Lake
                                      -2.8799657 -5.1152769 -0.6446546 0.0021080
```

16. From the findings above, which lakes have the same mean temperature, statistically speaking, as Peter Lake? Does any lake have a mean temperature that is statistically distinct from all the other lakes?

Answer: statistically significant mean (p-value < 0.05) - Central Long Lake, Crampton Lake, East Long Lake, Hummingbird Lake, Tuesday Lake, West Long NOT statistically significant mean (p-value > 0.05) - Paul Lake, Ward Lake

17. If we were just looking at Peter Lake and Paul Lake. What's another test we might explore to see whether they have distinct mean temperatures?

Answer: We could run a t-test!