## Untitled

## Mukhtar Abubakar Yusuf

## 13/09/2021

## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
setwd("C:/Users/Ananth/OneDrive/Desktop/MSBA Kent/Kent on campus employement/BA LAB/Lab 2")
```

Assignment1a<-read.csv("Lab2.csv") # reading data into DS
Assignment1a # displays the content in the excel file

##		Sales_Rep	Business	Age	Female	Years	College	Personality	Certficates
##	1	1	Hardware	59	1	2	Yes	Diplomat	1
##	2	2	Hardware	52	0	10	Yes	Diplomat	4
##	3	3	Software	47	1	1	Yes	Explorer	1
##	4	4	Hardware	61	0	2	Yes	Diplomat	3
##	5	5	Software	39	0	1	No	Diplomat	5
##	6	6	Hardware	28	0	6	Yes	Explorer	1
##	7	7	Software	25	1	1	Yes	Explorer	5
##	8	8	Hardware	51	1	10	No	Explorer	0
##	9	9	Hardware	34	0	4	Yes	Diplomat	2
##	10	10	Hardware	38	1	1	Yes	Explorer	5
##	11	11	Software	53	1	11	Yes	Explorer	2
##	12	12	Hardware	41	1	1	Yes	Sentinel	1
##	13	13	Hardware	40	0	1	No	Diplomat	4
##	14	14	Software	41	0	2	Yes	Explorer	3
##	15	15	${\tt Hardware}$	46	1	2	Yes	Analyst	1
##	16	16	Hardware	38	1	4	Yes	Diplomat	1
##	17	17	Software	39	0	2	No	Sentinel	2
##	18	18	Hardware	52	1	1	No	Sentinel	0
##	19	19	Software	54	1	2	Yes	Explorer	5
##	20	20	${\tt Hardware}$	24	0	1	Yes	Analyst	1
##	21	21	${\tt Software}$	53	0	1	Yes	Explorer	2
##	22	22	Hardware	37	1	1	Yes	Diplomat	2
##	23	23	${\tt Software}$	32	1	1	Yes	Explorer	3
##	24	24	Hardware	33	0	2	Yes	Explorer	1
##	25	25	${\tt Software}$	55	1	1	Yes	Analyst	1
##	26	26	${\tt Software}$	27	1	2	Yes	Diplomat	6
##	27	27	Hardware	58	1	2	Yes	Explorer	4

##	28	28 Software	52	1	7	Yes	Sentinel	1
##	29	29 Software	26	0	1	Yes	Explorer	2
##	30	30 Software	28	1	8	Yes	Diplomat	3
##	31	31 Hardware	62	0	7	Yes	Diplomat	5
##	32	32 Software	44	0	2	Yes	Explorer	3
##	33	33 Hardware	42	1	2	Yes	Diplomat	5
##	34	34 Software	36	1	1	No	Diplomat	5
##	35	35 Software	52	1	1	No	Explorer	3
##	36	36 Software	53	0	2	No	Explorer	1
##	37	37 Software	56	1	2	Yes	Diplomat	6
##	38	38 Software	51	1	2	Yes	Explorer	3
##	39	39 Hardware	40	0	2	Yes	Explorer	5
##	40	40 Software	49	0	2	No	Diplomat	1
##	41	41 Hardware	43	0	2	Yes	Diplomat	3
##	42	42 Software	40	0	2	Yes	Analyst	5
##	43	43 Software	43	0	4	Yes	Sentinel	3
##	44	44 Hardware	59	0	6	Yes	Explorer	1
##	45	45 Software	22	0	1	Yes	Diplomat	3
	46	46 Software	48	0	2	Yes	Explorer	0
	47	47 Software	27	0	2	No	Sentinel	4
	48	48 Hardware	38	0	3	No	Explorer	2
##		49 Hardware	65	1	1	No	Diplomat	2
##		50 Software	31	0	1	No	Explorer	3
##		51 Software	50	0	1	Yes	Explorer	5
##		52 Hardware	39	0	2	No	Diplomat	3
##		53 Software	24	1	2	Yes	Analyst	5
##		54 Hardware	50	0	8	Yes	Explorer	1
##		55 Hardware	39	0	2	Yes	Sentinel	4
##		56 Software	45	0	1	Yes	Diplomat	4
##		57 Software	34	1 1	2 2	Yes	Diplomat	2
## ##		58 Software 59 Software	30 34	1	2	Yes Yes	Sentinel Sentinel	4 3
##		60 Software	34 44	1	2	No		3 1
##		61 Software	33	0	2	Yes	Analyst Analyst	0
##		62 Hardware	34	1	1	Yes	Analyst	0
##		63 Software	27	0	1	Yes	Diplomat	2
##		64 Hardware	28	0	4	Yes	Diplomat	3
##		65 Software	54	0	2	Yes	Diplomat	5
##		66 Software	31	0	1	Yes	Analyst	2
	67	67 Software	46	1	4	Yes	Explorer	1
##		68 Hardware	63	0	3	Yes	Explorer	5
##		69 Hardware	54	1	1	Yes	Explorer	3
##		70 Software	46	0	8	Yes	Sentinel	2
	71	71 Software	35	0	2	Yes	Sentinel	1
##	72	72 Hardware	52	0	2	Yes	Analyst	4
##	73	73 Hardware	36	1	3	Yes	Diplomat	1
##	74	74 Hardware	28	0	1	Yes	Explorer	2
##	75	75 Hardware	55	0	2	Yes	Explorer	6
	76	76 Software	25	0	2	Yes	Sentinel	4
	77	77 Software	28	0	2	Yes	Explorer	3
##	78	78 Hardware	56	0	1	No	Explorer	2
	79	79 Software	44	0	2	Yes	Explorer	2
##	80	80 Hardware	65	0	1	Yes	Sentinel	3
##	81	81 Software	37	0	2	Yes	Analyst	4

##	82	82	Software	34	0	2	Yes	Sentinel	0
##	83		Hardware	59	0	2	Yes	Explorer	6
##	84	84	Hardware	25	0	2	Yes	Diplomat	0
##	85	85	Hardware	46	0	2	Yes	Diplomat	2
##	86	86	Software	56	0	5	Yes	Sentinel	2
##	87	87	Hardware	36	1	1	Yes	Sentinel	3
##	88	88	Software	35	1	7	Yes	Explorer	1
##	89	89	Hardware	60	0	7	Yes	Diplomat	1
##	90	90	Software	26	0	1	No	Explorer	4
##	91	91	Software	25	0	1	No	Explorer	4
##	92	92	Software	47	0	1	Yes	Sentinel	2
##	93	93	Software	25	0	1	Yes	Diplomat	2
##	94	94	Hardware	65	1	2	Yes	Explorer	1
##	95	95	Hardware	24	0	1	Yes	Explorer	3
##	96	96	Software	27	0	2	Yes	Analyst	4
##	97	97	Hardware	28	0	2	Yes	Sentinel	3
##	98	98	Hardware	46	1	1	Yes	Sentinel	6
##	99	99	Hardware	40	0	1	No	Sentinel	5
##	100	100	Hardware	56	1	5	Yes	Diplomat	4
##	101	101	Hardware	63	0	2	Yes	Diplomat	1
##	102	102	Hardware	37	0	1	Yes	Explorer	1
	103		Software	51	0	8	Yes	Explorer	2
	104		Hardware	34	1	1	Yes	Diplomat	4
##	105		Hardware	44	0	1	No	Explorer	4
##	106		Hardware	56	1	1	Yes	Explorer	1
##	107		Software	54	1	1	Yes	Explorer	6
##	108		Hardware	60	1	10	No	Diplomat	0
##	109		Software	27	0	2	No	Diplomat	4
##	110		Hardware	36	0	1	No	Diplomat	4
##	111		Software	26	0	2	Yes	Diplomat	2
##	112		Software	38	0	1	Yes	Diplomat	5
##	113		Software	29	1	1	No	Explorer	2
##	114		Software	31	0	1	Yes	Analyst	2
##	115		Hardware	47	1	2	No	Sentinel	5
##	116		Software	30	1	1	No	Diplomat	2 2
##	117		Software Hardware	24 51	0	7 2	Yes	Sentinel	
	118	119	Software		0	_	Yes	Explorer	1
##	119		Software	43	0	2 2	Yes Yes	Explorer	3 3
##	120 121		Software	28 24	1 0	2	Yes	Analyst	1
##	122		Hardware	60	0	6	No	Explorer Analyst	4
##	123		Hardware	52	0	1	No	Analyst	1
##	124		Software	43	0	3	Yes	Diplomat	2
##	125		Hardware	52	0	6	No	Analyst	4
##	126		Hardware	28	0	3	Yes	Analyst	0
##	127		Software	24	0	1	Yes	Explorer	2
##	128		Hardware	38	0	6	Yes	Analyst	5
##	129		Hardware	42	1	2	Yes	Diplomat	4
##	130		Hardware	30	0	7	No	Sentinel	1
##	131		Software	26	0	6	Yes	Diplomat	5
##	132		Hardware	32	0	2	Yes	Explorer	1
	133		Software	53	1	6	No	Explorer	0
	134		Software	31	0	2	Yes	Diplomat	2
	135		Hardware	46	0	7	Yes	Sentinel	1

##	136	136	Hardware	43	0	6	Yes	Diplomat	1
	137		Software	46	1	1	Yes	Explorer	1
##	138		Hardware	25	1	2	No	Explorer	1
##	139		Software	22	1	3	Yes	Explorer	0
##	140		Software	33	0	2	Yes	Explorer	1
##	141		Software	24	0	2	Yes	Diplomat	2
##	142		Software	24	0	2	Yes	Explorer	5
##	143		Hardware	28	0	2	Yes	Analyst	1
##	144		Hardware	45	0	1	Yes	Diplomat	2
##	145		Hardware	56	0	2	Yes	Diplomat	5
##	146		Software	57	1	1	No	Diplomat	3
##	147		Hardware	50	0	5	Yes	Explorer	2
##	148		Software	48	0	2	Yes	Explorer	0
##	149	149		29	1	7	Yes	Explorer	3
##	150		Software	35	0	2	Yes	Analyst	4
##	151		Software	27	0	1	Yes	Explorer	3
##	152		Software	25	0	8	Yes	Explorer	3
##	153		Hardware	27	0	1	Yes	Diplomat	2
	154		Hardware	27	0	2	No	Explorer	0
	155		Hardware	57	0	1	No	Explorer	3
	156	156		34	1	2	Yes	Diplomat	2
	157	157		21	0	2	Yes	Analyst	4
	158	158		27	1	2	Yes	Analyst	1
	159	159		35	1	1	Yes	Diplomat	5
	160	160		53	1	6	Yes	Explorer	3
##	161		Software	37	1	2	Yes	Sentinel	3
##	162		Software	41	0	2	Yes	Analyst	3
##	163		Hardware	52	0	1	Yes	Diplomat	2
##	164		Hardware	42	0	2	No	=	2
##	165		Hardware	36	0	1	Yes	Diplomat	6
##	166	166		29	0	2	Yes	Diplomat	2
##	167	167		39	1	1	Yes	Explorer Sentinel	4
##	168	168		25	1	2	Yes	Explorer	4
##	169	169		26	1	1	Yes	=	3
	170	170		38	1	4	Yes	Explorer Explorer	4
##	171	171		43	1	2	Yes	Sentinel	0
	172		Software	48	1	1	Yes	Sentinel	2
##	173	173	Software	22	0	1			_
##	174		Software	54	0	5	Yes Yes	Explorer Explorer	0
##	175		Hardware	61	0	1	Yes	-	3
##	176		Software	41	1	1	No	Explorer	3
##	177	177		31	1	1	Yes	Analyst Sentinel	1
##	178		Hardware	24	1	2	Yes		3
##	179		Software	33	1	1	Yes	Explorer	5
##	180		Software	25	1	2	Yes	Analyst Explorer	1
##	181		Hardware	39	1	1	Yes	Diplomat	3
##			Software	59 50	1	7	No	-	3
##	182 183		Software	38	0	2	Yes	Diplomat Diplomat	1
				48	0		Yes	=	
## ##	184		Hardware Hardware	48 41	0	10 2	Yes	Explorer	4
	185		Software	41 37		2	res No	Analyst	1
##	186		Software	51	0 1	1	No Yes	Explorer	1
	187		Hardware	35	0	2	Yes Yes	Explorer	1
	188							Analyst	6
##	189	199	Software	44	1	2	Yes	Diplomat	3

##	190	190	Software	46	1	2	No	Diplomat	1
##	191	191	Software	29	0	2	No	Sentinel	3
##	192	192	Software	40	0	4	Yes	Diplomat	2
##	193	193	Hardware	41	0	2	Yes	Explorer	3
##	194	194	Hardware	32	0	2	Yes	Explorer	0
##	195	195	Hardware	32	0	2	Yes	Sentinel	1
##	196	196	Software	34	1	2	Yes	Diplomat	2
##	197	197	Hardware	40	0	10	No	Explorer	5
##	198	198	Software	38	0	1	Yes	Explorer	3
##	199	199	Software	44	0	5	Yes	Sentinel	6
##	200	200	Software	54	0	2	Yes	Diplomat	1
##	201	201	Hardware	58	0	1	No	Sentinel	4
##	202	202	Software	29	0	2	Yes	Explorer	2
##	203	203	Hardware	37	1	6	Yes	Diplomat	0
##	204	204	Hardware	25	0	1	No	Analyst	5
##	205	205	Hardware	41	0	1	Yes	Sentinel	2
##	206	206	Hardware	33	0	2	Yes	Diplomat	4
##	207	207	Hardware	40	0	2	Yes	Analyst	4
##	208	208	Software	34	0	2	Yes	Diplomat	3
##	209	209	Hardware	48	0	8	Yes	Analyst	1
##	210	210	Software	49	0	1	Yes	Diplomat	4
##	211	211	Software	36	0	1	Yes	Diplomat	3
	212	212	Software	54	1	1	No	Diplomat	5
##	213	213	Software	55	1	2	Yes	Explorer	5
	214	214	Software	29	1	2	Yes	Diplomat	0
##	215	215	Hardware	52	0	2	Yes	Diplomat	2
	216	216	Hardware	62	0	1	Yes	Sentinel	2
##	217		Software	37	0	1	Yes	Explorer	4
##	218	218	Software	55	1	2	No	Diplomat	2
##	219		Hardware	47	0	5	No	Analyst	0
##	220		Software	38	0	1	No	Explorer	3
	221	221	Software	32	1	1	Yes	Analyst	4
	222		Hardware	34	1	1	Yes	Explorer	6
	223		Software	24	1	1	Yes	Explorer	3
	224		Software	25	1	2	Yes	Explorer	2
	225		Software	30	0	7	Yes	Sentinel	4
	226		Software	28	1	1	Yes	Sentinel	4
	227		Software	40	0	2	No	Sentinel	4
	228		Hardware	34	1	4	Yes	Diplomat	1
	229		Software	28	0	1	Yes	Explorer	2
	230		Software	31	1	7	No	Explorer	1
	231		Hardware	55	0	2	Yes	Diplomat	3
	232		Software	30	1	3	Yes	Explorer	2
	233		Hardware	46	0	7	Yes	Explorer	6
	234		Hardware	54	0	2	Yes	Explorer	3
	235		Software	32	1	3	No	Explorer	1
	236		Software	56	1	1	No	Explorer	2
	237		Software	42	1	2	Yes	Explorer	5
	238		Hardware	62	0	2	Yes	Explorer	1
	239		Software	34	0	1	Yes	Diplomat	3
	240		Hardware	54	1	9	Yes	Diplomat	3
	241		Hardware	48	0	2	Yes	Explorer	3
	242		Hardware	56	0	1	Yes	Diplomat	4
##	243	243	Software	26	0	2	Yes	Diplomat	3

##	244	244	Hardware	58	1	4	Yes	Analyst	1
	245		Software	23	0	1	Yes	Sentinel	4
	246		Hardware	42	1	1	Yes	Explorer	3
	247	247		25	1	1	Yes	Explorer	5
	248	248	Hardware	62	0	6	Yes	Explorer	5
	249		Hardware	32	1	2	Yes	Diplomat	0
	250		Software	44	1	1	Yes	Analyst	1
##	251		Software	50	0	2	Yes	Diplomat	2
##	252		Hardware	54	0	1	No	Diplomat	3
##	253		Hardware	34	0	2	Yes	Diplomat	1
##	254	254	Software	45	1	1	Yes	Sentinel	3
##	255	255	Software	52	0	1	Yes	Analyst	3
##	256	256	Hardware	25	0	2	Yes	Explorer	6
##	257	257	Hardware	32	0	1	No	Explorer	0
##	258	258	Hardware	41	0	1	Yes	Diplomat	1
##	259	259	Hardware	54	0	4	Yes	Explorer	1
##	260	260	Software	48	0	2	Yes	Diplomat	5
##	261	261	Software	37	1	1	No	Diplomat	3
##	262	262	Hardware	45	0	7	Yes	Sentinel	3
##	263	263	Software	32	0	1	Yes	Analyst	3
##	264	264	Hardware	36	1	2	Yes	Explorer	0
##	265	265	Software	55	1	1	Yes	Explorer	5
##	266	266	Software	56	0	1	Yes	Explorer	3
##	267	267	Software	31	1	1	Yes	Analyst	3
##	268	268	Hardware	33	0	2	Yes	Explorer	4
##	269	269	Software	57	0	1	Yes	Analyst	1
##	270	270	Software	47	0	2	Yes	Explorer	4
##	271	271	Hardware	43	1	2	Yes	Diplomat	3
##	272	272	Software	27	0	1	Yes	Explorer	3
	273	273	Software	44	1	2	No	Diplomat	2
	274	274	Software	26	0	1	Yes	Diplomat	3
	275	275	Software	39	1	1	No	Diplomat	1
	276		Hardware	25	0	2	Yes	Explorer	4
	277	277		44	0	7	Yes	Analyst	1
	278	278		44	0	2	Yes	Explorer	3
	279		Hardware	26	1	2	No	Sentinel	2
	280		Software	51	0	1	Yes	Explorer	2
##	281		Software	32	0	5	Yes	Diplomat	3
##	282		Hardware	40	1	1	Yes	Sentinel	1
##	283		Software	50	0	1	Yes	Diplomat	1
##	284		Hardware	34	1	2	No	Sentinel	1
##	285		Software	54	1	1	No	Explorer	5
##	286		Hardware	24	0	7	No No	Explorer	3
##	287		Hardware	58	0	3	No	Diplomat	1
##	288		Software	42	0	1	Yes	Explorer	2
##	289		Hardware	33	0	1	Yes	Diplomat	3
##	290		Software	37	1	2	Yes	Explorer	4
##	291		Hardware	36	0	1	Yes	Diplomat	3
##	292 293		Software Software	36 47	0	2 6	Yes	Explorer	0
##	293 294		Hardware	47 56	1 1	7	Yes No	Explorer	5 1
##	294		Software	49	1	9	Yes	Diplomat	1 0
##	296		Hardware	52	1	9 4	Yes	Explorer Explorer	2
	297		Software	51	1	2	No	Explorer	2
πĦ	201	231	POTCMATE	O I	1	4	140	Pyhrorer	_

##	298	298	Hardware	31	0	2	Yes	Explorer	6
##	299		Hardware	30	0	2	Yes	Explorer	4
##	300	300	Hardware	46	1	1	No	Explorer	3
##	301	301	Software	23	0	4	Yes	Explorer	3
##	302		Hardware	52	0	1	Yes	Sentinel	2
##	303	303	Software	31	0	1	Yes	Explorer	2
##	304	304	Software	39	1	2	Yes	Diplomat	2
##	305	305	Software	36	0	1	Yes	Diplomat	2
##	306	306	Software	26	1	3	Yes	Explorer	1
##	307	307	Software	29	0	2	Yes	Analyst	2
##	308	308	Hardware	54	1	3	Yes	Diplomat	0
##	309	309	Software	28	0	1	Yes	Analyst	3
##	310	310	Hardware	25	0	2	No	Sentinel	3
##	311	311	Software	51	0	1	Yes	Explorer	5
##	312	312	Hardware	50	1	5	No	Diplomat	0
##	313	313	Software	36	1	2	Yes	Analyst	5
##	314	314	Hardware	59	0	1	Yes	Explorer	1
##	315	315	Hardware	35	0	5	Yes	Explorer	1
##	316	316	Software	49	1	2	Yes	Sentinel	4
##	317	317	Software	29	0	5	Yes	Explorer	3
##	318	318	Software	49	0	2	No	Explorer	5
##	319	319	Hardware	53	0	2	Yes	Analyst	4
##	320	320	Hardware	60	0	1	No	Analyst	3
	321		Software	31	1	1	Yes	Explorer	5
	322		Software	56	1	1	Yes	Explorer	1
	323		Software	49	0	2	Yes	Diplomat	1
	324		Software	23	0	1	Yes	Diplomat	3
	325	325		41	0	2	Yes	Analyst	0
	326		Hardware	49	1	3	Yes	Diplomat	1
	327		Hardware	44	0	7	No	Diplomat	4
	328	328		40	0	3	Yes	Explorer	4
	329		Hardware	53	0	1	Yes	Explorer	2
	330		Hardware	48	1	9	Yes	Sentinel	0
	331		Hardware	56	0	2	Yes	Explorer	2
	332 333		Hardware	47	0	2	No No	Explorer	3
	334		Hardware Hardware	26 59	1 1	6 1	No	Sentinel	5 3
			Hardware				Yes	Diplomat	
##	335			33 50	1	1 2	Yes Yes	Explorer	1 2
##	336 337		Hardware Software	35	1	1	Yes	Explorer	3
##	338		Hardware	25	1	1	Yes	Diplomat Analyst	2
##	339		Hardware	26	0	7	Yes	Explorer	2
	340		Hardware	28	0	2	Yes	Explorer	1
	341		Hardware	49	1	1	Yes	Diplomat	1
	342		Software	55	0	2	No	Sentinel	2
	343		Software	22	1	1	Yes	Sentinel	5
	344		Hardware	64	1	3	Yes	Explorer	4
	345		Hardware	42	0	1	No	Explorer	3
	346		Hardware	38	0	2	Yes	Diplomat	2
	347		Software	53	0	1	Yes	Diplomat	2
	348		Hardware	56	0	1	Yes	Explorer	1
	349		Software	47	0	2	Yes	Explorer	5
	350	350	Hardware	30	0	1	Yes	Explorer	4
	351	351	Hardware	59	0	1	No	Diplomat	2
								-	

##	352	352	Hardware	46	0	7	Yes	Explorer	4
##	353		Hardware	45	0	1	Yes	Explorer	1
##	354		Software	36	0	2	Yes	Diplomat	6
##	355		Hardware	50	0	1	Yes	Diplomat	4
##	356		Software	35	0	2	Yes	Explorer	5
##	357		Hardware	35	0	1	Yes	Sentinel	2
##	358		Hardware	32	0	1	Yes	Explorer	1
##	359		Hardware	32	0	3	No	Explorer	2
##	360		Software	45	0	1	Yes	Explorer	1
##	361		Software	52	0	1	Yes	Analyst	1
##	362		Software	24	0	2	Yes	Diplomat	4
##	363		Software	49	0	2	Yes	Diplomat	4
##	364		Hardware	31	0	5	No	Sentinel	1
##	365		Hardware	44	1	2	Yes	Sentinel	6
##	366		Software	44	1	1	Yes	Sentinel	3
##	367		Hardware	45	1	7	Yes	Sentinel	2
##	368		Software	32	0	1	Yes	Explorer	3
##	369		Hardware	36	0	1	No	Diplomat	5
	370		Hardware	43	0	2	Yes	Diplomat	3
	371		Hardware	46	0	8	Yes	Explorer	0
	372		Hardware	41	0	2	Yes	Diplomat	2
	373		Software	23	1	2	Yes	=	4
	374		Hardware	23 29	1	1	Yes	Analyst	
								Diplomat	3
	375		Hardware	45 47	0	2	Yes	Diplomat	2
	376	376		47	0	2	Yes	Explorer	4
	377	377		30	0	1	No	Explorer	6
	378		Hardware	30	0	2	Yes	Sentinel	2
	379		Hardware	51	0	2	Yes	Sentinel	4
	380	380		46	1	2	Yes	Explorer	2
	381		Software	23	0	2	No	Sentinel	4
	382		Hardware	33	0	2	No	Sentinel	2
	383		Software	26	0	6	Yes	Explorer	5
	384		Hardware	59	1	2	Yes	Sentinel	2
	385		Software	37	0	11	Yes	Sentinel	4
	386		Hardware	40	0	1	Yes	Explorer	3
##	387	387		54	0	2	Yes	Sentinel	3
	388		Hardware	26	0	1	Yes	Explorer	1
##	389	389	Software	41	1	1	Yes	Analyst	2
##	390		Software	41	0	1	No	Diplomat	1
##	391		Software	29	1	5	Yes	Explorer	3
##	392		Software	35	0	2	Yes	Diplomat	1
##	393		Hardware	30	0	1	Yes	Analyst	2
##	394		Software	50	0	1	Yes	Sentinel	2
##	395		Software	52	0	2	Yes	Sentinel	4
##	396		Software	30	0	1	Yes	Explorer	2
##	397		Hardware	28	0	6	No	Diplomat	1
##	398		Hardware	43	0	2	No	Diplomat	6
##	399		Hardware	26	1	1	Yes	Explorer	1
##	400		Software	25	1	1	Yes	Analyst	4
##	401		Software	42	0	2	Yes	Explorer	3
	402		Hardware	59	1	2	Yes	Analyst	5
	403		Hardware	55	0	1	No	Diplomat	4
	404		Software	30	0	1	Yes	Explorer	5
##	405	405	Software	28	1	1	Yes	Diplomat	1

##	406	406	Software	27	0	2	Yes	Diplomat	5	5
##	407		Hardware	61	1	1	Yes	Explorer	4	ŀ
##	408		Software	48	0	1	Yes	Explorer	5	5
##	409		Hardware	29	0	9	Yes	Diplomat	C	)
##	410	410	Software	50	1	1	Yes	Explorer	2	2
##	411	411	Software	49	0	3	Yes	Diplomat	2	2
##	412	412	Hardware	44	0	1	Yes	Diplomat	1	L
##	413	413	Software	45	0	2	Yes	Diplomat	2	2
##	414	414	Software	48	0	2	Yes	Explorer	1	L
##	415	415	Hardware	59	0	2	No	Explorer	2	2
##	416	416	Hardware	41	1	6	Yes	Diplomat	5	5
##	417	417	Hardware	45	0	2	Yes	Analyst	1	L
##	418	418	Hardware	62	0	1	Yes	Diplomat	5	5
##	419	419	Software	42	1	1	Yes	Explorer	2	2
##	420	420	Software	42	0	2	Yes	Diplomat	2	2
##	421	421	Hardware	28	0	6	Yes	Diplomat	5	5
##	422	422	Software	27	1	1	Yes	Explorer	1	L
##	423	423	Hardware	26	0	2	Yes	Explorer	2	2
##	424	424	Software	50	0	6	Yes	Explorer	5	5
##	425	425	Hardware	65	0	2	Yes	Diplomat	4	ŀ
##	426	426	Software	36	0	1	Yes	Diplomat	2	2
##	427	427	Hardware	58	0	1	Yes	Diplomat	C	)
##	428	428	Hardware	31	0	1	Yes	Sentinel	1	L
##	429	429	Hardware	53	0	5	Yes	Diplomat	2	2
##	430	430	Hardware	26	1	2	Yes	Analyst	3	3
##	431	431	Software	22	0	3	No	Explorer	1	L
##	432	432	Software	48	1	1	No	Diplomat	2	2
##	433	433	Software	54	1	2	Yes	Diplomat	3	3
##	434	434	Software	35	1	1	Yes	Analyst	5	5
##	435	435	Software	26	0	2	Yes	Diplomat	2	2
##	436	436	Software	50	1	5	Yes	Sentinel	1	L
##	437	437	Hardware	33	0	5	Yes	Sentinel	5	5
##	438	438	Software	43	1	1	No	Diplomat	4	ŀ
##	439	439	Hardware	42	0	2	Yes	Sentinel	4	ŀ
##	440		Software	55	1	1	Yes	Explorer	4	ŀ
##	441	441	Software	44	0	2	Yes	Diplomat	5	5
##	442	442	Software	52	0	2	Yes	Diplomat	C	)
##	443	443	Software	23	0	6	No	Sentinel	2	
##	444	444	Hardware	52	0	1	Yes	Explorer	2	2
##	445	445	Software	48	0	2	No	Explorer	C	)
##	446	446	Software	44	0	2	No	Explorer	6	3
##	447	447	Software	57	0	8	Yes	Explorer	4	Į.
##	448	448	Software	39	0	10	Yes	Diplomat	5	5
##	449	449	Hardware	32	1	1	Yes	Diplomat	C	)
	450	450	Software	22	0	1	Yes	Diplomat	2	
##	451	451	Hardware	28	0	1	Yes	Diplomat	3	
##	452	452	Software	34	0	1	No	Diplomat	5	5
	453	453	Hardware	24	0	2	No	Sentinel	4	
	454	454	Software	23	0	2	Yes	Diplomat	5	5
	455	455	Hardware	63	1	2	Yes	Explorer	4	ŀ
	456	456	Hardware	26	1	8	No	Explorer	1	
	457		Hardware	36	0	2	Yes	Explorer	2	
##	458	458	Software	37	0	7	Yes	Sentinel	2	2
##	459	459	Software	38	0	1	No	Diplomat	4	ŀ

##	460	460	Software	44	0	3	Yes	Diplomat	1
	461		Hardware	55	0	2	Yes	Diplomat	3
##	462	462	Software	40	0	2	Yes	Sentinel	6
##	463		Software	47	1	2	Yes	Analyst	1
	464		Software	38	0	2	Yes	Explorer	5
	465		Hardware	60	0	5	Yes	Explorer	5
	466	466	Software	34	0	2	Yes	Diplomat	4
	467		Hardware	58	0	3	Yes	Diplomat	4
	468		Software	36	0	2	No	Sentinel	1
##	469		Software	45	0	2	Yes	Analyst	4
##	470	470	Software	52	1	1	No	Explorer	4
##	471	471	Hardware	61	1	2	Yes	Sentinel	4
##	472	472	Software	53	1	3	Yes	Analyst	5
##	473	473	Software	52	0	1	Yes	Explorer	1
##	474	474	Hardware	42	1	2	No	Explorer	0
##	475	475	Software	50	0	7	No	Explorer	0
##	476	476	Software	23	0	2	Yes	Explorer	2
##	477	477	Software	43	0	6	Yes	Explorer	2
##	478	478	Software	51	0	1	Yes	Explorer	2
##	479	479	Software	49	0	2	Yes	Explorer	2
##	480	480	Software	22	0	1	Yes	Diplomat	4
##	481	481	Software	41	0	2	Yes	Sentinel	1
##	482	482	Software	27	0	1	Yes	Explorer	1
##	483	483	Software	28	1	8	No	Sentinel	2
##	484	484	Software	48	0	1	Yes	Explorer	1
##	485	485	Hardware	36	1	2	No	Diplomat	0
##	486	486	Hardware	48	1	1	Yes	Explorer	2
##	487	487	Software	55	0	1	Yes	Explorer	0
##	488	488	Software	37	1	2	No	Diplomat	4
##	489	489	Software	31	1	2	Yes	Diplomat	0
##	490	490	Software	42	0	1	Yes	Diplomat	4
##	491	491	Hardware	28	0	2	Yes	Diplomat	0
##	492	492	Hardware	29	1	1	Yes	Explorer	0
##	493	493	Software	41	0	2	Yes	Analyst	4
	494		Software	25	0	1	Yes	Diplomat	2
	495		Hardware	59	1	1	Yes	Sentinel	0
##	496	496	Software	43	1	2	Yes	Explorer	6
##	497	497	Software	36	1	1	Yes	Diplomat	1
##	498		Software	32	0	2	Yes	Sentinel	2
##	499		Software	26	0	1	Yes	Sentinel	4
##	500		Hardware	24	0	2	Yes	Explorer	0
##	501		Software	27	0	3	Yes	Explorer	1
##	502		Software	31	1	1	Yes	Explorer	2
##	503		Software	42	1	1	Yes	Explorer	2
	504		Software	27	1	1	Yes	Diplomat	5
##	505		Hardware	49	1	2	Yes	Diplomat	3
##	506		Software	23	1	2	Yes	Analyst	1
##	507		Hardware	47	1	1	Yes	Diplomat	5
##	508		Hardware	31	1	4	Yes	Diplomat	2
	509		Software	43	1	1	No	Analyst	3
	510		Hardware	64	1	12	No	Diplomat	3
	511		Hardware	30	0	2	Yes	Diplomat	1
	512		Software	41	1	10	Yes	Explorer	5
##	513	513	Hardware	50	1	1	No	Diplomat	2

##	514	514	Hardware	54	0	4	No	Explorer	2
	515		Software	54	0	5	Yes	Explorer	1
##	516	516	Software	42	1	2	Yes	Explorer	1
##	517	517	Hardware	64	0	1	No	Analyst	3
##	518	518	Hardware	59	0	2	Yes	Analyst	1
##	519	519	Software	41	0	1	Yes	Sentinel	2
##	520	520	Hardware	55	0	2	Yes	Explorer	2
##	521	521	Software	36	1	1	Yes	Diplomat	4
##	522	522	Software	25	0	1	No	Analyst	4
##	523	523	Hardware	59	0	2	Yes	Diplomat	2
##	524	524	Software	46	1	4	Yes	Diplomat	0
##	525	525	Hardware	33	0	1	Yes	Explorer	1
##	526	526	Software	56	0	3	Yes	Explorer	2
##	527	527	Hardware	43	0	1	Yes	Diplomat	2
##	528	528	Software	43	0	1	Yes	Analyst	1
##	529	529	Software	45	1	2	Yes	Explorer	5
##	530	530	Software	44	1	1	Yes	Explorer	3
##	531	531	Software	31	1	1	Yes	Explorer	6
##	532	532	Software	49	1	9	No	Explorer	2
##	533	533	Software	40	0	1	Yes	Sentinel	5
##	534	534	Hardware	53	0	2	Yes	Analyst	0
##	535	535	Software	45	0	11	Yes	Analyst	2
##	536	536	Software	43	1	5	Yes	Analyst	3
##	537	537	Hardware	49	1	1	Yes	Analyst	2
##	538	538	Software	38	1	2	Yes	${ t Diplomat}$	5
##	539	539	Hardware	49	0	1	Yes	Explorer	3
	540	540	Software	25	0	2	Yes	Diplomat	1
	541	541	Hardware	30	0	1	Yes	Explorer	5
	542	542		25	0	1	No	Analyst	1
	543	543		35	1	2	Yes	Diplomat	0
	544		Software	24	1	1	Yes	Sentinel	5
	545	545	Software	26	1	9	No	Diplomat	3
	546	546		24	0	6	Yes	Sentinel	3
	547	547		28	1	3	Yes	Diplomat	5
	548		Hardware	60	0	12	Yes	Explorer	1
	549		Hardware	58	0	1	Yes	Sentinel	2
	550		Software	39	0	5	Yes	Diplomat	2
##	551		Software	27	0	2	Yes	Explorer	3
##	552		Hardware	59	0	1	Yes	Explorer	0
##	553		Software	37	1	2	Yes	Explorer	2
##	554		Software	43	0	3	No	Explorer	2
##	555		Software	32	0	2	Yes	Diplomat	2
##	556		Software	30	0	10	Yes	Explorer	2
##	557		Software	51 54	0	1	Yes	Diplomat	4
##	558		Hardware	54	1	1	No V	Explorer	4
	559 560		Software Software	35 56	0	2 2	Yes Yes	Explorer	0
##			Software	32	1 1	10	Yes	Explorer	5
##	561		Hardware	32 47	0	2	Yes	Diplomat	1
##	562 563		Hardware	30	0	1	res Yes	Diplomat	1 5
	564		Software	30 29	0	2	Yes	Explorer Analyst	1
##	565		Hardware	42	0	9	Yes	Sentinel	1
##	566		Software	30	1	2	No	Explorer	6
	567		Hardware	27	0	10	Yes	Analyst	0
πĦ	001	001	nar awar e	21	U	10	169	инатурс	U

##	568	568	Software	38	0	2	Yes	Diplomat	2
##	569		Hardware	38	0	10	Yes	Diplomat	2
##	570	570	Hardware	27	0	1	Yes	Explorer	5
##	571	571	Hardware	55	0	1	No	Sentinel	2
##	572		Software	28	0	2	Yes	Diplomat	5
##	573		Software	24	1	2	Yes	Explorer	2
##	574		Software	47	0	5	Yes	Sentinel	2
##	575	575	Software	22	0	2	Yes	Sentinel	1
##	576	576	Hardware	59	0	2	Yes	Explorer	2
##	577	577	Software	51	0	1	No	Explorer	1
##	578	578	Hardware	43	1	2	Yes	Diplomat	4
##	579	579	Software	34	0	2	No	Explorer	2
##	580	580	Hardware	49	0	2	Yes	Sentinel	3
##	581	581	Software	24	0	2	Yes	Diplomat	4
##	582	582	Software	51	1	1	Yes	Sentinel	6
##	583	583	Hardware	33	0	2	Yes	Diplomat	4
##	584	584	Software	44	0	2	Yes	Explorer	0
##	585	585	Software	34	0	2	Yes	Diplomat	1
##	586	586	Software	48	0	1	Yes	Explorer	6
##	587	587	Software	45	0	2	Yes	Explorer	4
##	588	588	Hardware	25	0	2	No	Diplomat	3
##	589	589	Software	54	0	1	Yes	Diplomat	5
##	590	590	Software	29	0	1	Yes	Diplomat	1
##	591	591	Hardware	41	1	2	Yes	Sentinel	2
##	592	592	Software	36	0	2	Yes	Explorer	1
##	593	593	Software	33	0	1	Yes	Sentinel	2
##	594	594	Hardware	56	0	4	Yes	Explorer	2
##	595	595	Software	35	0	1	Yes	Diplomat	5
##	596	596	Hardware	44	0	2	Yes	Diplomat	1
##	597	597	Software	51	0	10	Yes	Explorer	5
##	598		Software	45	0	3	Yes	Explorer	2
##	599		Software	37	0	1	Yes	Diplomat	4
	600		Hardware	53	0	1	Yes	Sentinel	2
##	601		Hardware	40	1	2	Yes	Explorer	2
	602		Hardware	47	0	1	No	Explorer	4
	603		Software	24	0	2	No	Diplomat	4
	604		Hardware	25	1	6	Yes	Diplomat	2
##	605		Hardware	26	0	1	Yes	Explorer	3
##	606		Software	49	0	1	No	Analyst	2
##	607		Hardware	43	1	2	No	Analyst	0
##	608		Software	30	0	9	Yes	Diplomat	2
##	609		Software	33	0	1	Yes	Sentinel	2
##	610		Software	51	0	2	Yes	Explorer	4
##	611		Software	56	0	2	No	Diplomat	2
	612 613		Software Hardware	42 52	1	1 2	Yes	Diplomat	1
	614		Hardware	52 64	1 0	1	Yes	Explorer	4 2
	615		Hardware	51	0	2	Yes Yes	Explorer Sentinel	3
	616		Software	39	1	2	Yes		3
	617		Software	39 24	0	2	res Yes	Explorer	4
	618		Hardware	2 <del>4</del> 58	0	2	Yes	Diplomat Explorer	3
	619		Software	32	0	2	Yes	Explorer	5
	620		Software	35	0	7	Yes	Explorer	3
	621		Software	37	0	1	No	Diplomat	4
		U-1	~ OI 0 W GL O	٥.	•	-	110	P-0ma0	-

##	622	622	Software	45	0	1	No	Diplomat	2
	623		Software	51	1	2	Yes	Sentinel	1
##	624		Software	42	0	1	Yes	Analyst	1
	625		Hardware	55	0	7	Yes	Sentinel	1
	626		Software	52	0	1	Yes	Analyst	5
	627		Software	47	1	1	No	Sentinel	1
	628		Hardware	60	0	2	Yes	Analyst	4
	629		Software	45	1	1	Yes	Explorer	3
	630		Hardware	44	1	1	Yes	Diplomat	2
	631		Hardware	44	1	2	No	Diplomat	3
	632		Hardware	41	0	1	No	Sentinel	4
	633		Software	53	1	2	Yes	Diplomat	3
	634		Hardware	58	0	4	Yes	Sentinel	1
	635		Hardware	34	1	5	Yes	Sentinel	3
	636		Hardware	46	0	2	Yes	Diplomat	1
	637		Software	53	1	1	Yes	Analyst	5
	638		Hardware	38	0	1	Yes	Analyst	6
	639		Software	37	0	8	Yes	Diplomat	4
	640		Hardware	53	0	2	Yes	Diplomat	4
	641		Hardware	50	1	7	Yes	Diplomat	4
	642		Software	22	1	3	Yes	Explorer	6
	643		Hardware	25	0	2	Yes	Explorer	5
	644		Software	48	1	1	Yes	Explorer	6
	645	645		31	0	4	Yes	Explorer	3
	646		Software	50	1	1	Yes	Explorer	2
	647		Hardware	52	0	4	Yes	Explorer	4
	648	648		34	0	2	No	Diplomat	3
	649		Hardware	42	0	2	Yes	Diplomat	5
	650	650		29	1	1	No	Sentinel	6
	651		Hardware	54	0	1	Yes	Sentinel	2
##	652		Hardware	31	0	2	Yes	Diplomat	5
	653	653		22	0	1	Yes	Explorer	0
	654		Software	33	0	1	No	Diplomat	0
	655		Software	21	1	1	Yes	Explorer	3
	656		Software	42	0	10	Yes	Explorer	3
	657	657		30	0	1	Yes	Diplomat	2
	658		Hardware	49	1	1	Yes	Diplomat	4
##	659		Software	50	1	3	Yes		0
##	660		Hardware	38	0	2	Yes	Explorer Diplomat	5
##	661		Software	30	0	2	Yes	Explorer	3
##	662		Hardware	38	0	1	Yes	Explorer	2
##	663		Software	37	0	6	No	Explorer	0
	664		Software	46	0	10	Yes	Explorer	3
##	665		Software	40	0	2	Yes	Analyst	0
##	666		Software	29	0	1	Yes	Sentinel	2
##	667		Software	53	1	1	No	Diplomat	5
##	668		Software	25	0	1	Yes	Explorer	4
##	669		Hardware	41	1	5	Yes	Diplomat	1
##	670		Hardware	64	0	1	Yes	Sentinel	1
	671		Hardware	58	0	1	Yes		3
	672		Hardware	34	1	1	res Yes	Explorer	2
	673		Software	34 48	1	1	res Yes	Analyst	4
			Software	48 48	0	1	res Yes	Diplomat	3
##	674 675							Diplomat	
##	675	0/5	Software	39	1	1	Yes	Explorer	1

##	676	676	Software	32	0	2	Yes	Explorer	3
##	677	677	Software	29	0	2	Yes	Explorer	1
##	678	678	Software	52	1	1	Yes	Diplomat	1
##	679	679	Software	25	1	2	Yes	Diplomat	6
##	680	680	Hardware	55	0	2	Yes	Sentinel	1
##	681	681	Software	28	0	2	Yes	Diplomat	2
##	682	682	Hardware	46	1	3	Yes	Explorer	2
##	683	683	Software	38	0	2	No	Explorer	4
##	684	684	Hardware	51	1	2	Yes	Diplomat	1
##	685	685	Hardware	62	0	8	Yes	Diplomat	3
##	686	686	Hardware	30	0	2	No	Diplomat	2
##	687	687	Hardware	61	0	2	Yes	Explorer	1
##	688	688	Hardware	62	0	2	Yes	Explorer	3
##	689	689	Software	30	1	1	Yes	Explorer	4
##	690	690	Software	25	0	1	Yes	Diplomat	3
##	691	691	Software	32	0	2	Yes	Explorer	1
##	692	692	Software	52	1	2	Yes	Diplomat	3
##	693	693	Software	45	0	1	No	Diplomat	3
##	694	694	Software	48	1	1	Yes	Analyst	0
##	695		Software	51	0	1	Yes	Explorer	1
##	696		Hardware	44	0	2	No	Diplomat	0
##	697		Hardware	27	0	2	Yes	Explorer	3
##	698		Hardware	52	0	2	No	Diplomat	0
	699		Hardware	65	1	2	Yes	Explorer	2
##	700		Software	56	1	2	Yes	Explorer	0
	701		Hardware	53	0	9	No	Analyst	4
	702		Software	36	1	1	No	Explorer	2
	703		Software	56	1	2	Yes	Sentinel	2
	704		Hardware	56	0	2	Yes	Explorer	3
	705		Hardware	38	1	7	Yes	Explorer	2
	706		Software	55	1	1	Yes	Sentinel	4
	707		Software	36	0	2	Yes	Diplomat	1
	708		Hardware	36	0	6	Yes	Diplomat	1
	709		Hardware	30	0	1	Yes	Explorer	5
	710		Hardware	35	0	2	Yes	Diplomat	5
	711		Software	37	0	2	Yes	Sentinel	1
	712		Software	48	1	1	Yes	Sentinel	3
	713		Software	43	0	1	Yes	Sentinel	6
	714		Software	38	1	3	Yes	Sentinel	1
	715		Software	27	1	1	Yes	Analyst	4
	716		Software Software	51	1	1	Yes	Diplomat	3
	717		Software	24 41	0	2	Yes Yes	Diplomat	2
	718 719		Software	41	0	1	Yes	Sentinel	3
	720		Hardware	37	0	8	No	Diplomat Sentinel	3
	721		Software	29	1	2	Yes	Explorer	1
	722		Hardware	64	0	2	No	Diplomat	1
	723		Software	23	0	2	Yes	Diplomat	1
	724		Hardware	35	1	2	No	Explorer	6
	725		Hardware	24	0	7	Yes	Explorer	2
	726		Hardware	59	1	1	Yes	Explorer	0
	727		Software	35	0	4	Yes	Diplomat	5
	728		Hardware	51	0	2	Yes	Explorer	2
	729		Software	50	1	1	Yes	Explorer	3
		0			_	_		.r	-

##	730	730 Software	30	0	1	Yes	Sentinel	3
	731	731 Software	25	0	6	Yes	Analyst	4
##	732	732 Hardware	61	0	1	Yes	Explorer	2
##	733	733 Hardware	27	0	1	No	Explorer	2
##	734	734 Hardware	56	0	12	Yes	Explorer	0
##	735	735 Software	21	0	2	Yes	Sentinel	2
##	736	736 Software	32	0	1	Yes	Explorer	5
##	737	737 Hardware	61	0	5	Yes	Explorer	4
##	738	738 Software	24	1	6	No	Diplomat	0
##	739	739 Software	45	1	2	Yes	Analyst	3
##	740	740 Software	56	0	2	Yes	Explorer	5
##	741	741 Software	46	1	1	Yes	Analyst	6
##	742	742 Hardware	38	0	3	Yes	Sentinel	1
##	743	743 Hardware	56	0	2	Yes	Sentinel	1
##	744	744 Software	38	0	1	Yes	Explorer	2
##	745	745 Software	35	0	2	Yes	Explorer	4
##	746	746 Hardware	54	0	1	Yes	Explorer	4
##	747	747 Software	30	1	1	No	Explorer	1
##	748	748 Hardware	34	1	1	Yes	Explorer	2
##	749	749 Hardware	58	0	1	No	Explorer	2
##	750	750 Hardware	61	0	2	Yes	Diplomat	1
	751	751 Hardware	51	1	2	No	Sentinel	2
	752	752 Software	21	1	4	No	Analyst	3
	753	753 Software	48	0	2	Yes	Diplomat	1
	754	754 Hardware	52	1	2	Yes	Explorer	4
	755	755 Hardware	51	0	1	Yes	Explorer	2
	756	756 Hardware	35	0	2	Yes	Diplomat	2
	757	757 Software	41	0	1	Yes	Sentinel	6
	758	758 Hardware	51	0	1	No	Analyst	1
	759	759 Hardware	42	0	1	Yes	Sentinel	0
	760	760 Software	45	0	2	Yes	Diplomat	5
	761	761 Hardware	32	0	1	Yes	Analyst	4
	762	762 Hardware	31	0	2	Yes	Explorer	1
	763	763 Hardware	60	1	2	No	Explorer	3
	764	764 Software	27	1	2	Yes	Sentinel	4
	765	765 Hardware	62	0	7	Yes	Explorer	3
	766	766 Hardware	32	1	1	Yes	Explorer	1
##	767	767 Hardware	44	0	2	Yes	Diplomat	1
##	768	768 Software	41	0	2	Yes	Explorer	3
##	769	769 Software	40 EE	1	2	Yes	Diplomat	3
##	770	770 Software	55 E1	0	4	Yes	Diplomat	1
##	771	771 Hardware	51 37	0 1	8 1	Yes Yes	Diplomat	3
##	772 773	772 Hardware 773 Hardware	54	0	2	Yes	Explorer Diplomat	1 3
	774	774 Software	31	0	4	Yes	Explorer	1
	775	774 Bordware	59	0	1	Yes	Explorer	4
	776	776 Hardware	32	1	2	Yes	Explorer	3
	777	770 Hardware	49	1	2	Yes	Explorer	1
##	778	777 Hardware	37	0	1	Yes	Diplomat	1
	779	770 Hardware	61	0	2	Yes	Analyst	3
	780	780 Hardware	29	0	1	No	Diplomat	0
	781	781 Software	39	1	8	Yes	Diplomat	3
	782	782 Software	26	1	4	No	Sentinel	1
	783	783 Software	39	0	1	No	Explorer	6
••			- •	•	_		r	J

##	784	784	Software	22	0	2	Yes	Explorer	1
	785		Software	39	1	5	Yes	Diplomat	1
##	786		Software	53	1	1	Yes	Explorer	3
##	787	787		26	1	2	Yes	Diplomat	5
##	788		Hardware	32	0	1	Yes	Explorer	1
##	789		Software	31	1	2	No	Explorer	2
##	790		Hardware	40	1	2	Yes	Sentinel	1
##	791		Software	47	0	1	Yes	Explorer	3
##	792		Hardware	33	1	1	No	Explorer	2
##	793		Software	35	1	2	Yes	Explorer	3
##	794		Software	24	0	2	Yes	Sentinel	3
##	795		Software	30	0	2	Yes	Diplomat	2
##	796		Software	30	1	4	Yes	Explorer	5
##	797		Hardware	25	0	4	Yes	Sentinel	4
##	798		Hardware	54	0	2	Yes	Explorer	2
##	799		Hardware	52	0	11	Yes	Explorer	1
	800		Hardware	63	0	10	Yes	Diplomat	2
	801		Software	23	1	2	Yes	Diplomat	2
	802		Hardware	52	0	3	Yes	Analyst	0
	803		Software	39	1	1	Yes	Sentinel	2
	804		Hardware	48	0	1	Yes	Sentinel	2
	805		Hardware	44	0	2	No	Explorer	6
	806		Software	43	0	2	Yes	Explorer	1
	807		Hardware	37	0	2	Yes	Explorer	1
	808		Software	40	0	2	Yes	Explorer	1
	809		Software	52	0	1	Yes	Analyst	5
	810		Hardware	62	1	10	Yes	Diplomat	1
	811		Hardware	33	1	2	Yes	Diplomat	4
	812		Software	30	1	1	Yes	=	3
	813		Hardware	41	1	2	No	Diplomat Diplomat	3
	814		Software	50	1	2	Yes	Sentinel	1
	815		Software	50	1	1	Yes	Analyst	3
	816		Software	46	0	2	Yes	Diplomat	2
	817		Software	23	1	2	Yes	Explorer	3
	818		Software	32	0	4	Yes	Sentinel	1
	819	819		32	1	1	Yes	Analyst	4
	820		Hardware	65	1	5	Yes	Explorer	2
##	821		Hardware	41	0	1	Yes	Analyst	4
##	822		Software	39	0	1	Yes	Diplomat	3
##	823		Software	53	0	2	Yes	Explorer	3
##	824		Hardware	27	0	2	Yes	Analyst	2
##	825		Software	42	0	2	Yes	Explorer	0
##	826		Hardware	41	0	1	Yes	Diplomat	2
##	827		Hardware	28	1	2	Yes	Diplomat	3
##	828		Hardware	55	0	1	Yes	Explorer	1
##	829		Software	29	1	1	Yes	Diplomat	3
##	830		Software	29	1	2	Yes	Explorer	0
##	831		Software	43	1	1	Yes	Diplomat	3
##	832		Hardware	60	0	1	Yes	Explorer	2
##	833		Software	48	1	2	Yes	Explorer	1
	834		Software	33	0	2	Yes	Analyst	2
##	835		Hardware	42	1	5	No	Diplomat	1
##	836		Hardware	34	0	1	No	Explorer	0
	837		Hardware	43	1	12	Yes	Analyst	2
					-			J D 0	_

##	838	838	Software	28	1	7	No	Explorer	6
	839		Software	38	0	2	Yes	Explorer	0
	840		Software	41	1	1	Yes	Diplomat	2
	841		Software	50	0	7	Yes	Diplomat	3
	842		Software	23	0	1	Yes	Explorer	5
	843		Software	48	1	2	Yes	Analyst	1
	844		Software	35	0	2	Yes	Sentinel	3
	845		Hardware	34	Ö	1	No	Explorer	0
	846		Hardware	44	Ö	6	Yes	Diplomat	3
	847		Software	31	Ö	2	No	Analyst	2
	848		Software	46	1	2	Yes	Explorer	4
	849		Software	21	0	1	Yes	Sentinel	0
	850		Software	42	1	1	Yes	Diplomat	1
	851		Software	57	1	2	No	Explorer	3
	852		Software	33	1	2	Yes	Explorer	5
	853		Hardware	60	1	2	No	Explorer	2
	854		Hardware	57	0	1	Yes	Sentinel	2
	855		Software	22	1	2	Yes	Sentinel	3
	856		Software	46	0	1	Yes	Diplomat	2
	857		Hardware	33	1	2	Yes	-	2
	858		Software	46	1	1	Yes	Diplomat Sentinel	4
	859		Hardware	63	0	1	No		
	860		Software	36	1	1		Diplomat	0
							Yes	Diplomat	1
	861		Hardware	37	1	1	No	Explorer	6
	862		Software	35	0	2	Yes	Explorer	2
	863		Hardware	32	0	2	Yes	Explorer	2
	864		Software	43	0	2	No	Explorer	4
	865		Software	36	0	2	Yes	Explorer	2
	866		Software	47	0	2	Yes	Explorer	4
	867	867		55	1	2	Yes	Analyst	4
	868		Software	43	0	2	Yes	Analyst	2
	869		Hardware	41	0	2	Yes	Sentinel	1
	870	870		29	1	10	Yes	Diplomat	4
	871		Hardware	25	0	2	No	Explorer	1
	872		Software	34	0	2	Yes	Explorer	5
	873		Hardware	61	0	1	Yes	Explorer	3
	874		Software	28	0	3	Yes	Diplomat	2
##	875			50	0	1	No	Sentinel	4
##	876		Software	42	0	2	Yes	Analyst	0
##	877	877		51	1	6	Yes	Analyst	1
##	878		Hardware	43	0	6	No	Analyst	3
##	879		Software	30	0	7	Yes	Explorer	1
##	880		Hardware	27	1	1	No	Diplomat	1
##	881		Software	50	0	1	Yes	Explorer	0
##	882		Software	49	1	2	Yes	Diplomat	4
##	883		Hardware	34	0	6	Yes	Explorer	0
##	884		Software	35	0	1	Yes	Diplomat	4
##	885		Hardware	50	0	2	Yes	Diplomat	3
##	886		Software	56	1	2	No	Explorer	1
##	887		Software	22	1	1	No	Diplomat	2
##	888		Software	46	1	9	Yes	Diplomat	2
##	889		Hardware	60	0	1	Yes	Explorer	3
##	890		Software	54	0	2	Yes	Diplomat	2
##	891	891	Software	31	0	8	Yes	Explorer	4

##	892	892	Software	40	0	1	Yes	Diplomat	2
##	893	893	Hardware	45	1	1	No	Explorer	1
##	894	894	Hardware	52	1	2	Yes	Explorer	2
##	895	895	Software	47	0	1	Yes	Diplomat	3
##	896	896	Software	26	0	9	Yes	Explorer	5
##	897	897	Software	23	0	2	Yes	Diplomat	6
##	898	898	Hardware	34	0	2	Yes	Explorer	5
##	899	899	Hardware	42	0	2	Yes	Analyst	2
##	900	900	Software	28	1	5	Yes	Diplomat	4
##	901	901	Hardware	49	1	1	No	Explorer	1
##	902	902	Hardware	49	1	1	Yes	Explorer	3
##	903	903	Software	54	0	1	Yes	Diplomat	1
##	904	904	Hardware	54	1	2	Yes	Explorer	3
##	905	905	Software	22	1	5	Yes	Explorer	2
##	906	906	Software	41	0	3	Yes	Sentinel	2
##	907	907	Software	25	0	2	Yes	Explorer	4
##	908	908	Software	38	1	1	Yes	Explorer	3
##	909		Hardware	50	0	4	No	Explorer	4
	910		Software	38	1	1	No	Diplomat	3
	911	911	Software	49	1	1	Yes	Diplomat	1
	912	912	Hardware	44	0	3	Yes	Explorer	3
	913		Hardware	31	0	1	Yes	Sentinel	1
	914		Software	28	0	9	Yes	Sentinel	2
	915		Hardware	45	1	2	Yes	Explorer	0
	916		Hardware	34	1	1	Yes	Explorer	2
	917		Software	54	1	1	Yes	Diplomat	1
	918		Software	39	0	1	Yes	Diplomat	3
	919		Hardware	60	0	7	Yes	Diplomat	1
	920		Software	43	0	1	Yes	Sentinel	1
	921		Hardware	62	1	6	Yes	Analyst	1
	922		Hardware	38	1	1	Yes	Diplomat	5
	923		Software	23	0	6	No	Explorer	2
	924		Hardware	54	1	1	No	Diplomat	2
	925		Software	21	1	3	Yes	Diplomat	3
	926 927		Hardware Software	64 55	1	10 1	No Yes	Explorer	5
	928		Hardware	49	0	2		Explorer	0 3
	929		Hardware	49	1 0	1	Yes Yes	Explorer	2
	930		Hardware	43 24	0	1	Yes	Analyst Sentinel	5
	931		Hardware	32	0	2	No	Diplomat	3
	932		Software	51	0	2	Yes	Explorer	4
	933		Software	47	1	1	No	Diplomat	1
	934		Software	27	0	1	Yes	Sentinel	5
	935		Software	38	0	2	No	Diplomat	2
	936		Hardware	59	0	1	No	Explorer	6
	937		Hardware	33	0	3	Yes	Diplomat	5
	938		Software	50	1	1	Yes	Diplomat	4
	939		Hardware	42	0	1	Yes	Diplomat	2
	940		Software	46	1	1	Yes	Explorer	2
	941		Hardware	33	0	1	No	Diplomat	2
	942		Hardware	31	0	2	Yes	Sentinel	2
	943		Hardware	48	0	1	No	Sentinel	3
	944		Hardware	33	0	1	Yes	Explorer	2
	945		Software	56	1	1	Yes	Sentinel	3

##	946	946	Software	56	0	1	Yes	Diplomat	0
##	947	947	Software	42	1	1	Yes	Analyst	1
##	948	948	Hardware	45	0	2	Yes	Diplomat	4
##	949	949	Software	33	0	8	Yes	Diplomat	3
##	950	950	Software	32	1	1	Yes	Sentinel	1
##	951	951	Software	24	1	2	Yes	Diplomat	4
##	952	952	Hardware	26	1	2	Yes	Explorer	3
##	953	953	Software	32	1	1	No	Explorer	1
##	954	954	Software	52	1	2	Yes	Explorer	4
##	955	955	Hardware	58	0	1	No	Explorer	1
##	956	956	Software	22	0	1	No	Diplomat	4
##	957	957	Software	45	0	4	Yes	Diplomat	2
##	958	958	Software	33	1	1	Yes	Explorer	2
##	959	959	Hardware	40	0	1	Yes	Explorer	1
##	960	960	Hardware	50	0	2	No	Diplomat	2
##	961	961	Hardware	37	0	7	Yes	Explorer	5
##	962	962	Software	41	1	1	Yes	Explorer	1
##	963	963	Software	24	0	2	Yes	Explorer	4
##	964	964	Hardware	41	0	7	No	Diplomat	3
##	965	965	Software	26	0	2	Yes	Diplomat	3
##	966	966	Hardware	28	1	2	Yes	Analyst	5
##	967	967	Software	37	0	6	Yes	Sentinel	1
##	968		Software	46	1	1	Yes	Explorer	1
##	969		Software	56	1	1	Yes	Explorer	1
##	970		Hardware	26	0	2	Yes	Explorer	2
##	971	971	Software	49	1	2	Yes	Diplomat	5
	972		Software	40	1	1	Yes	Explorer	2
	973		Software	21	1	2	Yes	Sentinel	2
	974		Software	40	0	1	Yes	Sentinel	3
	975		Software	42	0	1	No	Explorer	3
	976		Software	31	0	1	Yes	Analyst	4
	977	977		47	0	1	Yes	Explorer	5
	978		Software	32	0	1	No	Diplomat	4
	979		Software	46	1	2	Yes	Analyst	2
	980		Hardware	41	1	2	Yes	Explorer	3
	981		Hardware	37	0	7	No	Sentinel	0
	982		Hardware	31	0	2	Yes	Diplomat	1
	983		Software	24	0	2	Yes	Diplomat	1
	984		Software	32	0	10	Yes	Explorer	5
	985		Hardware	42	1	2	Yes	Analyst	0
	986		Software	48	1	1	Yes	Sentinel	4
	987		Hardware	60	0	4	Yes	Sentinel	4
	988 989		Software Software	38 28	0	5 2	Yes Yes	Diplomat	5 4
	990		Software	46	0	2	Yes	Diplomat	0
	990		Hardware	61	0	1	Yes	Diplomat Diplomat	5
	992		Hardware	39	1	2	Yes	Explorer	1
	993		Software	34	0	1	Yes	Diplomat	3
	994		Software	37	0	2	Yes	Explorer	0
	995		Software	22	1	1	Yes	Sentinel	2
	996		Software	37	0	1	Yes	Explorer	6
	997		Hardware	61	0	1	Yes	Analyst	5
	998		Hardware	58	0	3	No	Sentinel	2
	999		Software	47	1	2	No	Explorer	3
			., 0 41 0		-	_			9

##	1000	1000	Hardware	63	0	1	No	Explorer	5
##	1001	1001	Software	35	0	1	Yes	Explorer	2
##	1002	1002	Software	29	0	1	Yes	Explorer	1
##	1003	1003	Hardware	39	0	5	Yes	Diplomat	5
##	1004	1004	Hardware	58	1	9	No	Diplomat	5
##	1005	1005	Hardware	37	1	2	Yes	Diplomat	4
##	1006	1006	Hardware	59	0	1	No	Sentinel	1
##	1007	1007	Hardware	45	1	10	No	Explorer	2
##	1008	1008	Software	51	1	10	No	Diplomat	2
##	1009	1009	Software	24	0	4	Yes	Diplomat	2
##	1010	1010	Software	35	1	2	Yes	Diplomat	5
##	1011	1011	Software	41	1	1	Yes	Explorer	2
##	1012	1012	Software	49	1	1	Yes	Analyst	2
##	1013	1013	Hardware	47	0	2	Yes	Explorer	3
##	1014	1014	Hardware	49	0	1	Yes	Diplomat	3
##	1015	1015	Software	27	1	2	Yes	Explorer	3
##	1016	1016	Software	54	1	2	Yes	Explorer	2
##	1017	1017	Hardware	45	0	2	Yes	Analyst	1
##	1018	1018	Hardware	41	1	1	No	Analyst	3
##	1019	1019	Hardware	50	0	1	Yes	Explorer	3
##	1020	1020	Hardware	30	0	1	Yes	Sentinel	4
##	1021	1021	Hardware	63	0	2	Yes	Explorer	1
##	1022		Software	49	1	1	No	Diplomat	5
	1023	1023	Hardware	48	1	1	Yes	Explorer	2
##	1024	1024	Hardware	28	1	1	Yes	Explorer	1
	1025	1025	Hardware	34	0	1	Yes	Explorer	2
	1026		Hardware	43	0	1	Yes	Explorer	1
	1027		Software	34	1	1	Yes	Explorer	1
	1028		Software	37	0	4	Yes	Diplomat	2
	1029		Hardware	25	0	2	Yes	Diplomat	0
	1030		Software	49	1	1	No	Sentinel	3
	1031		Hardware	54	0	6	Yes	Explorer	2
	1032		Software	53	1	2	Yes	Diplomat	3
	1033		Hardware	49	0	1	Yes	Analyst	4
	1034		Hardware	36	0	2	No	Explorer	6
	1035		Hardware	61	0	9	Yes	Diplomat	3
	1036		Software	40	0	1	Yes	Explorer	2
	1037		Software	43	1	1	Yes	Sentinel	3
	1038		Hardware	41	0	2	No	Diplomat	1
	1039		Hardware	44	1	7	Yes	Explorer	2
	1040		Hardware	60	1	1	Yes	Explorer	1
	1041 1042		Software	41	1	4	Yes	Explorer	2
## ##	1042		Software Hardware	47 44	0 1	1 2	Yes Yes	Diplomat Sentinel	3 6
##	1043		Hardware	45	0	1	Yes		4
##	1044		Software	32	0	1	Yes	Diplomat Explorer	3
##	1045		Hardware	36	0	2	Yes	Diplomat	4
##	1047		Hardware	27	0	1	Yes	Explorer	0
##	1048		Hardware	43	1	1	Yes	Diplomat	1
##	1048		Software	43 37	0	1	Yes	Explorer	1
##	1049		Software	26	0	2	Yes	Sentinel	4
	1050		Software	50	1	5	No	Diplomat	1
	1052		Hardware	41	0	1	Yes	Diplomat	1
	1053		Software	31	0	1	Yes	Analyst	3
		_ 5 5 5			-	_		J & 0	9

##	1054	1054 Hardware	52	1	4	Yes	Analyst	3
##	1055	1055 Software		1	2	Yes	Sentinel	2
##	1056	1056 Hardware		0	2	Yes	Analyst	5
##	1057	1057 Software		0	1	Yes	Sentinel	5
##	1058	1058 Hardware		0	2	Yes	Analyst	3
##	1059	1059 Software		1	2	Yes	Explorer	1
##	1060	1060 Software		0	1	Yes	Explorer	4
##	1061	1061 Hardware		0	1	Yes	Diplomat	4
##	1062	1062 Software		1	1	Yes	Sentinel	4
##	1063	1063 Hardware		1	1	Yes	Explorer	4
##	1064	1064 Hardware		1	2	Yes	Explorer	1
##	1065	1065 Software		1	1	Yes	Analyst	1
##	1066	1066 Hardware		1	4	Yes	Diplomat	4
##	1067	1067 Software		0	2	Yes	Explorer	2
##	1068	1068 Software		0	1	Yes	Explorer	1
##	1069	1069 Hardware		0	3	Yes	Diplomat	0
##	1070	1070 Software		1	1	Yes	Analyst	1
##	1070	1070 Software		1	1	Yes	Explorer	4
	1071	1071 Software		0	2	Yes	=	5
##	1072	1072 Hardware		1	5	No	Diplomat	5
##	1073	1073 Hardware		1	2	Yes	Explorer	4
	1074	1074 Hardware		0	1	Yes	Analyst Sentinel	
##	1075	1075 Software			2	No		0
##	1076	1076 Soltware		1 0	1		Explorer	4
##	1077	1077 Hardware			2	Yes Yes	Explorer Sentinel	1
##				1				0
##	1079 1080	1079 Hardware 1080 Software		0	1 2	Yes	Diplomat	4
##				1		Yes	Explorer	4
##	1081	1081 Software		0	10	Yes	Sentinel	2
##	1082	1082 Hardware		0	6	Yes	Sentinel	3
##	1083	1083 Software		1	1	No	Diplomat	4
##	1084	1084 Software		0	2	Yes	Explorer	3
##	1085	1085 Software		1	2	Yes	Sentinel	5
##	1086			1	2	No	Explorer	4
##	1087	1087 Software		0	2	Yes	Explorer	2
##	1088	1088 Software		0	2	Yes	Diplomat	5
##	1089			1	2	Yes	Explorer	0
	1090	1090 Hardware		0	2	No	Diplomat	3
##	1091	1091 Hardware		0	2	No	Diplomat	6
##	1092	1092 Software		0	2	Yes	Sentinel	4
##	1093	1093 Software		1	1	Yes	Analyst	4
##	1094	1094 Software		0	2	Yes	Diplomat	4
##	1095	1095 Hardware		1	5	Yes	Diplomat	2
##	1096	1096 Software		0	1	Yes	Diplomat	5
##	1097	1097 Hardware		0	5	Yes	Explorer	0
##	1098	1098 Hardware		1	2	No	Sentinel	1
##	1099	1099 Hardware		0	1	Yes	Explorer	2
##	1100	1100 Software		0	2	Yes	Analyst	3
##	1101	1101 Software		0	1	Yes	Explorer	1
##	1102	1102 Software		0	2	Yes	Explorer	0
##	1103	1103 Software		0	1	Yes	Explorer	3
##	1104	1104 Hardware		0	1	Yes	Explorer	3
	1105	1105 Software		1	1	Yes	Explorer	6
##	1106	1106 Hardware		0	2	Yes	Diplomat	5
##	1107	1107 Software	28	1	1	No	Sentinel	0

##	1108	1108 Hardware	53	0	1	Yes	Explorer	3
	1100	1100 Hardware	48	0	2	Yes	Explorer	1
##	1110	1110 Hardware	26	0	1	Yes	Explorer	2
##	1111	1110 Hardware	23	0	1	Yes	Diplomat	3
##	1112	1112 Software	40	1	2	No	Sentinel	4
##	1113	1112 Sortware	45	0	1	Yes		_
							Analyst	0
##	1114	1114 Software	43	0	2	Yes	Diplomat	2
##	1115	1115 Software	41	0	1	Yes	Diplomat	6
##	1116	1116 Hardware	51	0	2	Yes	Explorer	3
##	1117	1117 Software	38	0	2	Yes	Diplomat	5
##	1118	1118 Software	47	0	10	No	Explorer	4
##	1119	1119 Hardware	57	0	1	No	Diplomat	6
##	1120	1120 Hardware	49	0	2	Yes	Explorer	5
##	1121	1121 Software	25	0	6	No	Diplomat	0
##	1122	1122 Software	29	0	3	Yes	Sentinel	2
##	1123	1123 Software	44	0	1	Yes	Analyst	0
##	1124	1124 Software	35	0	1	No	Explorer	3
##	1125	1125 Software	40	0	2	No	Sentinel	2
	1126	1126 Software	35	1	1	Yes	Diplomat	3
	1127	1127 Software	37	1	2	Yes	Explorer	3
	1128	1128 Software	40	0	2	No	Explorer	4
	1129	1129 Hardware	27	0	1	Yes	Sentinel	1
	1130	1130 Hardware	36	1	1	No	Diplomat	4
	1131	1131 Hardware	25	0	1	No	Explorer	1
	1132	1132 Software	21	0	1	No	Diplomat	3
##	1133	1133 Hardware	54	0	2	Yes	Explorer	4
##	1134	1134 Software	50	1	5	Yes	Analyst	2
##	1135	1135 Software	44	0	12	Yes	Explorer	3
##	1136	1136 Software	24	1	7	Yes	Explorer	4
##	1137	1137 Hardware	43	0	1	Yes	Sentinel	1
##	1138	1138 Software	37	0	1	No	Explorer	0
##	1139	1139 Software	44	1	1	Yes	Analyst	1
##	1140	1140 Software	40	0	2	Yes	Diplomat	1
##	1141	1141 Hardware	57	1	1	Yes	Explorer	3
##	1142	1142 Hardware	59	0	12	Yes	Explorer	1
##	1143	1143 Software	21	0	1	Yes	Sentinel	1
##	1144	1144 Software	37	1	8	Yes	Analyst	0
##	1145	1145 Software	34	0	1	No	${ t Diplomat}$	0
##	1146	1146 Hardware	46	1	2	Yes	Analyst	2
##	1147	1147 Hardware	41	1	2	Yes	Explorer	0
##	1148	1148 Hardware	59	0	1	No	Analyst	3
##	1149	1149 Hardware	43	0	2	No	Analyst	1
##	1150	1150 Software	24	0	2	No	Diplomat	2
##	1151	1151 Hardware	47	1	2	No	Sentinel	5
##	1152	1152 Hardware	42	0	3	No	Explorer	1
##	1153	1153 Software	38	0	1	Yes	Explorer	2
##	1154	1154 Software	40	1	1	Yes	Sentinel	3
##	1155	1155 Software	44	1	2	No	Explorer	6
##	1156	1156 Hardware	61	0	4	Yes	Diplomat	4
##	1157	1157 Hardware	60	1	2	Yes	Diplomat	3
##	1158	1158 Hardware	41	0	1	Yes	Explorer	1
##	1159	1159 Software	56	1	2	Yes	Analyst	3
##	1160	1160 Software	26	0	1	Yes	Sentinel	4
##	1161	1161 Software	52	0	1	Yes	Explorer	1

##	1162	1162 Software	31	0	1	Yes	Diplomat	3
	1163	1163 Software	32	0	4	Yes	Explorer	3
##	1164	1164 Software	55	0	2	Yes	Diplomat	0
##	1165	1165 Hardware	50	1	2	Yes	Diplomat	4
##	1166	1166 Hardware	31	0	2	Yes	Diplomat	3
##	1167	1167 Software	36	1	1	Yes	Diplomat	6
##	1168	1168 Software	29	1	1	Yes	Diplomat	1
##	1169	1169 Hardware	54	0	10	Yes	Sentinel	3
##	1170	1170 Software	55	0	4	Yes	Explorer	4
##	1171	1171 Software	31	0	1	Yes	Diplomat	5
##	1172	1172 Hardware	25	1	4	Yes	Analyst	2
##	1173	1173 Software	26	0	1	No	Sentinel	3
##	1174	1174 Hardware	38	0	3	Yes	Diplomat	2
##	1175	1175 Hardware	28	0	2	Yes	Explorer	2
##	1176	1176 Software	22	0	1	Yes	Sentinel	3
##	1177	1177 Software	23	0	1	Yes	Diplomat	0
##	1178	1178 Software	51	0	1	No	Diplomat	6
##	1179	1179 Software	24	0	1	No	Diplomat	2
##	1180	1180 Software	44	1	2	No	Explorer	1
##	1181	1181 Hardware	31	0	1	Yes	Diplomat	1
##	1182	1182 Software	36	1	1	Yes	Diplomat	4
##	1183	1183 Software	34	1	3	Yes	Diplomat	5
##	1184	1184 Software	28	1	2	Yes	Sentinel	3
##	1185	1185 Hardware	29	1	1	Yes	Sentinel	1
	1186	1186 Hardware	57	0	2	Yes	Diplomat	3
##	1187	1187 Software	38	1	1	Yes	Sentinel	3
##	1188	1188 Hardware	58	0	1	Yes	Explorer	1
##	1189	1189 Software	53	1	1	Yes	Explorer	3
##	1190	1190 Software	34	1	1	Yes	Explorer	3
##	1191	1191 Software	42	0	4	Yes	Diplomat	4
##	1192	1192 Hardware	63	1	1	No	Diplomat	1
##	1193	1193 Software	35	0	2	Yes	Sentinel	2
##	1194	1194 Hardware	53	1	2	No	Diplomat	4
##	1195	1195 Hardware	57	0	2	Yes	Analyst	4
	1196	1196 Software	49	0	1 2	Yes	Sentinel	0
##	1197 1198	1197 Hardware	42 38	0 1	6	Yes	Explorer	3
		1198 Hardware 1199 Software			_	Yes	Explorer	_
##	1199 1200	1200 Software	50 39	1 0	6 2	No No	Explorer	3
##	1200	1200 Software	56	1	1	Yes	Analyst Explorer	0
##	1201	1201 Software	21	1	2	Yes	Diplomat	5
##	1202	1202 Sortware	26	0	4	Yes	Sentinel	4
##	1204	1203 Hardware	51	1	2	Yes	Diplomat	2
##	1205	1204 Hardward	31	1	1	Yes	Explorer	2
##	1206	1206 Software	35	1	8	Yes	Explorer	4
##	1207	1207 Software	27	1	2	Yes	Explorer	3
##	1208	1208 Hardware	64	0	3	Yes	Explorer	0
##	1209	1209 Software	56	0	8	Yes	Explorer	6
##	1210	1210 Hardware	28	0	7	Yes	Diplomat	5
##	1211	1211 Hardware	48	0	7	Yes	Explorer	3
##	1212	1212 Software	52	0	1	No	Explorer	4
	1213	1213 Software	53	0	2	No	Diplomat	1
	1214	1214 Software	37	1	1	Yes	Explorer	4
	1215	1215 Hardware	37	0	1	Yes	Sentinel	2

##	1216	1216 Software	53	0	1	No	Sentinel	2
##	1217	1217 Hardware	40	0	2	Yes	Diplomat	3
##	1218	1218 Hardware	42	1	7	Yes	Explorer	0
##	1219	1219 Software	50	1	8	Yes	Diplomat	4
##	1220	1220 Software	43	1	2	Yes	Diplomat	5
##	1221	1221 Software	42	0	1	Yes	Explorer	0
##	1222	1222 Hardware	40	1	1	No	Explorer	5
##	1223	1223 Software	35	0	5	No	Sentinel	4
##	1224	1224 Hardware	47	0	2	Yes	Diplomat	3
##	1225	1225 Hardware	53	0	4	Yes	Diplomat	2
##	1226	1226 Hardware	43	1	2	No	Diplomat	2
##	1227	1227 Hardware	51	0	2	No	Diplomat	0
##	1228	1228 Hardware	50	1	9	Yes	Sentinel	0
##	1229	1229 Software	35	0	3	Yes	Explorer	3
##	1230	1230 Hardware	30	0	2	No	Diplomat	0
##	1231	1231 Hardware	60	0	2	Yes	Explorer	1
##	1232	1232 Software	24	1	7	Yes	Diplomat	1
##	1233	1233 Hardware	28	0	1	Yes	Analyst	2
##	1234	1234 Hardware	56	0	2	Yes	Sentinel	3
##	1235	1235 Software	26	0	2	No	Analyst	2
##	1236	1236 Hardware	62	0	2	Yes	Explorer	5
##	1237	1237 Software	37	0	1	Yes	Sentinel	1
##	1238	1238 Hardware	27	0	1	No	Explorer	3
##	1239	1239 Hardware	58	1	1	No	Diplomat	1
##	1240	1240 Hardware	45	1	1	Yes	Explorer	3
##	1241	1241 Hardware	64	0	1	Yes	Explorer	1
##	1242	1242 Hardware	45	1	1	Yes	Explorer	2
##	1243	1243 Hardware	33	0	5	Yes	Explorer	2
##	1244	1244 Hardware	43	0	1	Yes	Diplomat	0
##	1245	1245 Hardware	49	0	2	Yes	Diplomat	1
##	1246	1246 Hardware	28	0	2	Yes	Diplomat	2
##	1247	1247 Software	46	1	1	Yes	Sentinel	1
##	1248	1248 Software	47	1	1	Yes	Diplomat	2
##	1249	1249 Hardware	44	0	2	Yes	Explorer	2
	1250	1250 Software	33	0	2	Yes	Analyst	0
	1251	1251 Software	48	0	4	Yes	Diplomat	1
	1252	1252 Hardware	63	0	2	Yes	Sentinel	5
##	1253	1253 Software	38	1	2	Yes	Diplomat	4
	1254	1254 Software	47	0	1	Yes	Analyst	2
	1255	1255 Software	25	0	1	Yes	Explorer	2
	1256	1256 Hardware	49	0	10	Yes	Explorer	4
	1257	1257 Software	48	0	1	No	Diplomat	1
	1258	1258 Software	25	1	1	Yes	Explorer	6
	1259	1259 Hardware	39	0	1	Yes	Diplomat	2
	1260	1260 Software	29	0	1	Yes	Explorer	5
	1261	1261 Software	45	1	3	Yes	Diplomat	3
	1262	1262 Hardware	35	0	6	Yes	Diplomat	1
	1263	1263 Hardware	30	0	4	Yes	Diplomat	2
	1264	1264 Software	28	0	1	Yes	Analyst	6
	1265	1265 Hardware	41	0	1	No	Sentinel	4
	1266	1266 Software	51	1	2	Yes	Diplomat	3
	1267	1267 Hardware	56	0	9	No	Diplomat	1
	1268	1268 Software	56	0	12	No	Explorer	0
##	1269	1269 Software	53	0	1	Yes	Diplomat	4

##	1270	1270 Software	49	0	2	Yes	Diplomat	2
##	1271	1271 Software	22	1	1	Yes	Explorer	3
##	1272	1272 Software	25	0	2	No	Diplomat	4
##	1273	1273 Software	35	0	1	Yes	Analyst	5
##	1274	1274 Hardware	47	0	10	Yes	Diplomat	1
##	1275	1275 Hardware	62	1	2	Yes	Diplomat	3
##	1276	1276 Hardware	63	1	11	Yes	Explorer	4
##	1277	1277 Hardware	59	1	1	Yes	Explorer	3
##	1278	1278 Hardware	38	0	3	Yes	Explorer	2
##	1279	1279 Hardware	43	0	11	No	Sentinel	3
##	1280	1280 Software	40	1	2	Yes	Explorer	1
##	1281	1281 Software	36	0	2	Yes	Explorer	3
##	1282	1282 Software	33	0	2	Yes	Explorer	5
##	1283	1283 Hardware	54	1	1	Yes	Diplomat	0
##	1284	1284 Software	44	0	2	Yes	Explorer	5
##	1285	1285 Hardware	37	0	6	Yes	Diplomat	2
##	1286	1286 Software	38	1	10	Yes	Sentinel	5
##	1287	1287 Hardware	49	1	9	No	Diplomat	4
##	1288	1288 Hardware	49	0	3	Yes	Diplomat	1
##	1289	1289 Software	51	1	2	Yes	Diplomat	0
##	1290	1290 Software	39	0	1	No	Sentinel	1
##	1291	1291 Hardware	28	1	2	No	Sentinel	2
##	1292	1292 Hardware	43	0	2	Yes	Diplomat	5
##	1293	1293 Software	38	0	1	Yes	Diplomat	6
##	1294	1294 Software	31	0	2	Yes	Explorer	1
##	1295	1295 Hardware	49	1	1	Yes	Analyst	0
##	1296	1296 Hardware	55	0	1	Yes	Analyst	3
##	1297	1297 Hardware	42	1	1	Yes	Diplomat	2
##	1298	1298 Software	31	0	1	No	Explorer	5
	1299	1299 Hardware	43	0	11	No	Sentinel	5
	1300	1300 Hardware	43	1	2	Yes	Analyst	0
	1301	1301 Software	31	0	8	No	Diplomat	3
	1302	1302 Software	48	0	1	Yes	Diplomat	4
	1303	1303 Software	39	0	1	Yes	Diplomat	3
	1304	1304 Hardware	36	0	1	No	Explorer	3
	1305	1305 Software	26	1	4	Yes	Explorer	1
	1306	1306 Hardware	35	0	2	No	Explorer	1
	1307	1307 Software	31	1	6	Yes	Diplomat	2
	1308	1308 Software	39	1	1	Yes	Diplomat	3
	1309	1309 Hardware	44	1	1	Yes	Explorer	2
	1310	1310 Hardware	31	0	2	Yes	Sentinel	1
	1311	1311 Software	52	1	2	Yes	Explorer	3
	1312	1312 Hardware	56	0	2	No	Diplomat	3
	1313	1313 Hardware	45	1	1	No	Diplomat	5
	1314	1314 Software	45	1	2	Yes	Explorer	6
	1315	1315 Hardware	34	1	1	Yes	Diplomat	2
	1316	1316 Hardware	44	0	7	No	Explorer	3
	1317	1317 Software	41	1	2	Yes	Explorer	1
	1318	1318 Software	24	1	2	Yes	Diplomat	2
	1319	1319 Software	46	1	2	Yes	Diplomat	0
	1320	1320 Hardware	38	0	2	No No	Analyst	6
	1321	1321 Software	25	1	2	No	Explorer	5
	1322	1322 Hardware	36	1	2	Yes	Diplomat	0
##	1323	1323 Hardware	53	0	10	No	Diplomat	3

##	1324	1324 Software	54	0	1	Yes	Sentinel	4
##	1325	1325 Software	34	1	1	No	Explorer	1
##	1326	1326 Hardware	59	1	6	Yes	Diplomat	1
##	1327	1327 Software	32	0	2	Yes	Explorer	5
##	1328	1328 Software	27	1	8	No	Diplomat	3
##	1329	1329 Software	51	1	1	Yes	Diplomat	6
##	1330	1330 Software	52	1	8	Yes	Analyst	6
##	1331	1331 Hardware	64	0	1	No	Sentinel	5
##	1332	1332 Hardware	28	1	6	Yes	Diplomat	1
##	1333	1333 Software	26	0	2	No	Explorer	1
##	1334	1334 Hardware	46	1	4	Yes	Diplomat	1
##	1335	1335 Software	29	1	2	Yes	Explorer	3
##	1336	1336 Software	23	0	2	No	Explorer	1
##	1337	1337 Software	41	0	10	No	Explorer	2
##	1338	1338 Software	46	0	2	Yes	Diplomat	1
##	1339	1339 Hardware	61	0	1	Yes	Explorer	5
##	1340	1340 Hardware	55	0	1	Yes	Explorer	2
##	1341	1341 Software	48	1	2	Yes	Diplomat	6
##	1342	1342 Software	22	1	2	Yes	Sentinel	0
##	1343	1343 Software	27	1	10	Yes	Explorer	4
##	1344	1344 Software	31	1	1	Yes	Explorer	4
##	1345	1345 Hardware	46	0	1	Yes	Analyst	3
##	1346	1346 Hardware	27	0	6	No	Diplomat	2
##	1347	1347 Software	51	0	11	Yes	Diplomat	1
##	1348	1348 Software	55	0	1	No	Diplomat	4
##	1349	1349 Software	54	1	2	Yes	Explorer	5
##	1350	1350 Hardware	56	1	2	Yes	Diplomat	5
##	1351	1351 Hardware	36	0	1	Yes	${\tt Analyst}$	1
##	1352	1352 Hardware	44	0	10	Yes	Diplomat	0
##	1353	1353 Hardware	55	0	2	Yes	Sentinel	6
##	1354	1354 Hardware	56	0	2	Yes	Analyst	3
##	1355	1355 Hardware	56	0	2	No	Explorer	5
##	1356	1356 Software	51	0	1	Yes	Explorer	5
	1357	1357 Software	47	1	10	Yes	Diplomat	4
	1358	1358 Software	45	1	2	Yes	Explorer	1
	1359	1359 Software	23	1	1	Yes	Explorer	4
	1360	1360 Hardware	28	0	6	Yes	Explorer	1
	1361	1361 Software	47	0	1	Yes	Diplomat	5
	1362	1362 Software	46	1	1	Yes	Diplomat	2
	1363	1363 Hardware	44	1	2	Yes	Diplomat	2
	1364	1364 Hardware	59	0	2	Yes	Analyst	6
	1365	1365 Software	46	1	1	Yes	Sentinel	4
	1366	1366 Software	26	0	5	Yes	Diplomat	4
	1367	1367 Software	42	1	2	Yes	Explorer	0
	1368	1368 Hardware	28	0	1	Yes	Diplomat	2
	1369	1369 Software	32	1	1	Yes	Explorer	2
	1370	1370 Hardware	58	0	1	No	Explorer	3
	1371	1371 Hardware	64	0	2	No	Sentinel	0
	1372	1372 Software	54	1	2	No	Diplomat	2
	1373	1373 Hardware	27	1	1	Yes	Diplomat	1
	1374	1374 Hardware	40	1	2	Yes	Explorer	0
	1375	1375 Software	52	0	1	Yes	Diplomat	1
	1376	1376 Hardware	30	0	1	Yes	Sentinel	2
##	1377	1377 Software	39	0	2	Yes	Diplomat	1

##	1378	1378 Software	53	1	2	Yes	Sentinel	3
	1379	1379 Hardware	59	0	6	Yes	Diplomat	1
##	1380	1380 Hardware	55	0	5	Yes	Explorer	4
##	1381	1381 Software	52	1	2	Yes	Explorer	3
##	1382	1382 Software	49	0	3	Yes	Sentinel	2
##	1383	1383 Software	48	1	5	Yes	Explorer	1
##	1384	1384 Software	42	0	1	Yes	Explorer	1
##	1385	1385 Hardware	31	0	2	No	Diplomat	5
##	1386	1386 Software	55	0	2	Yes	Analyst	6
##	1387	1387 Software	33	0	1	No	Explorer	1
##	1388	1388 Software	24	0	2	Yes	Diplomat	4
##	1389	1389 Software	39	1	2	Yes	Diplomat	0
##	1390	1390 Hardware	61	0	1	Yes	Diplomat	2
##	1391	1391 Software	41	1	9	Yes	Explorer	1
##	1392	1392 Software	37	1	1	Yes	Diplomat	4
##	1393	1393 Software	46	1	1	Yes	Diplomat	5
##	1394	1394 Hardware	40	0	12	Yes	Explorer	2
##	1395	1395 Software	43	1	1	Yes	Explorer	4
	1396	1396 Software	56	1	1	Yes	Sentinel	3
	1397	1397 Hardware	26	0	7	Yes		1
	1398	1398 Software	32	1	2	No	Explorer	3
	1399	1399 Hardware	38	0	1	Yes	Diplomat Sentinel	
	1400	1400 Software	30 49	1	1			3
		1400 Software				Yes	Diplomat	0
	1401		39 46	0	2	No	Diplomat	3
	1402	1402 Hardware	46	1	2	Yes	Sentinel	2
	1403	1403 Software	50	0	2	Yes	Sentinel	4
	1404	1404 Hardware	64	1	5	Yes	Explorer	2
	1405	1405 Software	47	0	3	Yes	Explorer	3
	1406	1406 Hardware	27	0	2	No	Analyst	3
	1407	1407 Software	31	0	1	Yes	Explorer	3
##	1408	1408 Hardware	34	0	11	No	Explorer	5
##	1409	1409 Software	23	0	6	Yes	Analyst	3
	1410	1410 Hardware	26	0	9	Yes	Diplomat	5
	1411	1411 Software	42	0	1	Yes	Explorer	4
	1412	1412 Hardware	30	0	1	No	Explorer	1
	1413	1413 Hardware	47	1	1	Yes	Explorer	5
	1414	1414 Software	54	0	1	No	Analyst	4
##	1415	1415 Software	25	1	2	Yes	Sentinel	1
##	1416	1416 Hardware	63	1	2	Yes	Explorer	1
##	1417	1417 Software	54	0	2	Yes	Sentinel	2
##	1418	1418 Hardware	42	0	2	Yes	Diplomat	1
##	1419	1419 Hardware	40	1	11	Yes	Diplomat	0
##	1420	1420 Software	43	0	2	Yes	Explorer	3
##	1421	1421 Hardware	49	0	1	Yes	Diplomat	4
##	1422	1422 Hardware	35	1	2	No	Diplomat	4
##	1423	1423 Software	37	0	1	No	Diplomat	5
##	1424	1424 Software	24	0	2	No	Explorer	2
##	1425	1425 Hardware	32	0	2	Yes	Explorer	1
##	1426	1426 Hardware	37	0	10	Yes	Explorer	2
##	1427	1427 Hardware	62	1	5	Yes	Explorer	1
##	1428	1428 Hardware	48	1	2	Yes	Diplomat	1
	1429	1429 Software	56	0	1	Yes	Explorer	1
	1430	1430 Software	50	1	7	Yes	Diplomat	3
##	1431	1431 Software	56	1	6	Yes	Explorer	6

##	1432	1432 Hardware	54	1	2	No	Explorer	5
	1433	1433 Software	24	1	6	Yes	Analyst	4
	1434	1434 Hardware	47	0	8	Yes	Explorer	2
##	1435	1435 Software	21	0	2	Yes	Analyst	3
##	1436	1436 Software	33	0	4	Yes	Explorer	0
##	1437	1437 Software	25	1	2	No	Diplomat	4
##	1438	1438 Software	35	1	2	Yes	Explorer	3
##	1439	1439 Hardware	55	0	1	Yes	Explorer	2
##	1440	1440 Hardware	37	0	2	Yes	Explorer	4
##	1441	1441 Hardware	61	1	3	No	Explorer	2
##	1442	1442 Software	28	1	1	Yes	Sentinel	5
##	1443	1443 Hardware	59	1	5	No	Sentinel	0
##	1444	1444 Software	24	1	4	Yes	Explorer	5
##	1445	1445 Hardware	38	1	1	Yes	Explorer	2
##	1446	1446 Hardware	60	0	1	Yes	Explorer	0
##	1447	1447 Software	22	0	5	Yes	Sentinel	2
##	1448	1448 Software	45	1	2	No	Analyst	4
	1449	1449 Software	41	0	1	No	Sentinel	5
	1449	1450 Software	25	0	8	Yes	Analyst	3
	1451	1450 Sortware	39	1	13	Yes	•	3
	1451	1451 Hardware	29	1	2	Yes	Explorer	4
	1452	1452 Software	42	1	2		Diplomat	
	1453	1454 Software	43	1	2	Yes	Explorer	3
	1454					Yes	Diplomat	4
		1455 Software	40	1	2	Yes	Explorer	4
	1456	1456 Software	28	0	2	Yes	Diplomat	4
	1457	1457 Software	47	1	1	Yes	Explorer	2
	1458	1458 Software	44	1	2	Yes	Explorer	1
	1459	1459 Software	51	0	8	No	Explorer	1
	1460	1460 Hardware	32	0	7	Yes	Analyst	2
	1461	1461 Software	53	0	2	No	Diplomat	5
	1462	1462 Software	38	0	2	Yes	Explorer	0
##	1463	1463 Software	52	1	1	No	Explorer	1
	1464	1464 Software	52	0	2	Yes	Analyst	5
	1465	1465 Hardware	25	1	2	Yes	Sentinel	4
	1466	1466 Software	44	1	2	Yes	Analyst	3
	1467	1467 Hardware	37	0	1	Yes	Sentinel	5
	1468	1468 Software	30	1	1	Yes	Explorer	3
##	1469	1469 Software	27	0	2	Yes	Explorer	4
##	1470	1470 Software	29	0	5	Yes	Analyst	5
##	1471	1471 Software	55	1	1	Yes	Explorer	5
##	1472	1472 Software	45	0	2	Yes	Sentinel	0
##	1473	1473 Hardware	50	1	7	Yes	Sentinel	2
##	1474	1474 Hardware	60	1	2	Yes	Explorer	2
##	1475	1475 Software	53	1	1	Yes	Diplomat	4
##	1476	1476 Hardware	25	1	2	Yes	Diplomat	3
##	1477	1477 Hardware	54	0	1	Yes	Analyst	4
##	1478	1478 Hardware	29	0	7	Yes	Analyst	4
##	1479	1479 Software	25	0	2	Yes	Diplomat	4
##	1480	1480 Hardware	51	1	11	Yes	Explorer	0
##	1481	1481 Software	51	0	1	Yes	Explorer	3
##	1482	1482 Hardware	33	0	1	No	Diplomat	5
	1483	1483 Software	32	0	2	Yes	Diplomat	2
	1484	1484 Software	41	0	2	Yes	Explorer	1
##	1485	1485 Hardware	56	0	2	Yes	Explorer	1

##	1486	1486 Software	52	0	2	Yes	Explorer	4
	1487	1487 Hardware	28	1	2	Yes	Analyst	1
##	1488	1488 Hardware	50	1	2	No	Explorer	3
##	1489	1489 Hardware	39	1	3	Yes	Diplomat	4
##	1490	1490 Software	28	0	2	Yes	Analyst	2
##	1491	1491 Hardware	27	1	7	No	Diplomat	2
##	1492	1492 Software	26	0	2	No	Explorer	2
##	1493	1493 Software	50	1	10	Yes	Diplomat	2
##	1494	1494 Software	44	1	1	No	Diplomat	3
##	1495	1495 Software	34	0	1	No	Analyst	4
##	1496	1496 Software	36	0	1	No	Explorer	4
##	1497	1497 Software	23	1	6	Yes	Explorer	0
##	1498	1498 Hardware	55	0	2	Yes	Explorer	5
##	1499	1499 Software	44	0	1	Yes	Explorer	1
##	1500	1500 Hardware	57	0	1	No	Diplomat	5
##	1501	1501 Hardware	41	1	4	Yes	Analyst	1
##	1502	1502 Hardware	59	1	6	No	Explorer	3
##	1503	1503 Hardware	56	1	5	Yes	Explorer	2
	1504	1504 Hardware	64	1	2	Yes	Explorer	4
	1505	1505 Hardware	25	0	1	Yes	Analyst	1
	1506	1506 Software	23	0	1	Yes	Diplomat	0
	1507	1500 Bortware	44	0	8	Yes	Sentinel	6
	1508	1507 Hardware	44	0	1	Yes	Diplomat	3
	1509	1509 Software	46	0	4	Yes	Explorer	3
	1510	1510 Hardware	41	1	2	Yes	Diplomat	5
	1511	1510 Hardware	42	0	3	Yes	Explorer	3
##	1512	1511 Software	51	0	4	Yes	-	1
##	1512	1513 Hardware	27	0	2	Yes	Diplomat	1
##	1513	1514 Software	54	0	2	Yes	Explorer	2
##	1514	1514 Software	33	1	6	Yes	Explorer	3
##	1516	1516 Hardware	63	1	1	No	Explorer	3
##	1517	1517 Hardware	36	1	1	Yes	Diplomat Explorer	3
##	1517	1518 Software	21	1	2	Yes	=	1
##	1519	1519 Software	43	0	2	Yes	Diplomat Analyst	2
##	1519	1519 Software	23	1	3	Yes	=	1
##	1520	1521 Software	23 28	1	2	Yes	Diplomat	5
	1521	1522 Hardware	31	0	8	No	Explorer Sentinel	1
	1523	1523 Hardware	29		_			_
##	1523	1524 Hardware	41	1 1	2 1	No Yes	Explorer	5
##	1524	1525 Hardware	34	0	5	Yes	Analyst Diplomat	1
##	1526	1526 Hardware	57	1	2	No	-	1
##	1527	1527 Software	40	0	2	No	Explorer Explorer	4
##	1528	1528 Software	38	0	1	Yes	-	3
##	1529	1529 Software	24	1	2	Yes	Diplomat Explorer	6
##	1530	1530 Software	40	1	2	Yes	Explorer	1
##	1531	1531 Hardware	33	0	1	Yes	_	2
		1532 Hardware	28		5		Explorer	
## ##	1532 1533	1532 Hardware	28 48	0 1	2	Yes Yes	Explorer	4 5
##	1534	1533 Software	48 42	0	2	Yes	Explorer	3
##			30	0	2		Analyst	3
	1535 1536	1535 Software 1536 Software	30 24			No	Diplomat	3
##	1536 1537			1 1	1 2	Yes No	Diplomat	3
	1537	1537 Software	25 55		2		Explorer	2
##	1538	1538 Software	55 50	1		Yes	Diplomat	2
##	1539	1539 Hardware	58	0	2	Yes	Sentinel	2

##	1540	1540 Hardware	26	0	1	Yes	Diplomat	5
	1541	1541 Hardware	38	0	9	Yes	Diplomat	4
##	1542	1542 Software	41	0	4	Yes	Analyst	3
##	1543	1543 Hardware	58	1	2	No	Explorer	2
##	1544	1544 Software	39	0	1	Yes	Sentinel	3
##	1545	1545 Software	56	0	1	Yes	Diplomat	2
##	1546	1546 Hardware	28	0	1	Yes	Analyst	4
##	1547	1547 Hardware	48	1	5	Yes	Diplomat	5
##	1548	1548 Software	48	1	8	Yes	Diplomat	5
##	1549	1549 Hardware	33	1	2	Yes	Sentinel	3
##	1550	1550 Software	33	0	2	No	Explorer	0
##	1551	1551 Software	35	0	1	Yes	Diplomat	2
##	1552	1552 Hardware	42	0	1	Yes	Diplomat	5
##	1553	1553 Software	43	0	1	No	Sentinel	1
##	1554	1554 Hardware	25	1	1	Yes	Diplomat	2
##	1555	1555 Hardware	47	0	2	No	Explorer	2
##	1556	1556 Software	43	0	2	Yes	Sentinel	0
##	1557	1557 Hardware	45	0	2	Yes	Explorer	4
	1558	1558 Software	40	1	1	Yes	Diplomat	4
	1559	1559 Software	56	0	2	Yes	Explorer	0
	1560	1560 Hardware	43	0	1	Yes	Diplomat	4
	1561	1561 Hardware	61	0	6	Yes	Explorer	0
	1562	1562 Hardware	48	1	1	Yes	Analyst	5
	1563	1563 Hardware	63	0	2	Yes	Diplomat	3
	1564	1564 Hardware	49	0	9	Yes	Analyst	0
	1565	1565 Hardware	61	0	7	Yes	Analyst	2
##	1566	1566 Software	32	1	1	No	Sentinel	5
##	1567	1567 Software	22	0	2	Yes	Explorer	2
##	1568	1568 Software	44	1	1	Yes	Diplomat	2
##	1569	1569 Software	36	1	1	Yes	Diplomat	5
##	1570	1570 Hardware	62	0	2	Yes	Explorer	3
##	1571	1571 Hardware	42	0	2	Yes	Explorer	5
##	1572	1572 Hardware	61	0	5	Yes	Diplomat	3
##	1573	1573 Software	43	0	2	Yes	Diplomat	2
##	1574	1574 Hardware	44	1	8	No	Diplomat	0
##	1575	1575 Hardware	31	0	1	Yes	Explorer	2
##	1576	1576 Software	34	1	1	Yes	Explorer	2
##	1577	1577 Software	27	0	1	Yes	Explorer	1
##	1578	1578 Hardware	51	0	1	Yes	Diplomat	3
##	1579	1579 Software	25	1	1	No	Diplomat	4
##	1580	1580 Software	21	0	1	Yes	Sentinel	3
##	1581	1581 Software	32	0	2	Yes	Analyst	5
##	1582	1582 Software	24	1	2	Yes	Explorer	3
##	1583	1583 Software	27	0	10	Yes	Diplomat	5
##	1584	1584 Hardware	38	0	3	Yes	Sentinel	2
##	1585	1585 Hardware	65	1	2	Yes	Explorer	0
##	1586	1586 Software	41	0	1	No	Explorer	2
##	1587	1587 Hardware	34	1	2	Yes	Diplomat	1
##	1588	1588 Hardware	31	0	5	Yes	Explorer	2
##	1589	1589 Hardware	39	1	10	Yes	Explorer	0
##	1590	1590 Software	36	0	2	Yes	Diplomat	3
##	1591	1591 Hardware	31	0	2	Yes	Explorer	3
##	1592	1592 Software	39	0	1	Yes	Diplomat	1
##	1593	1593 Hardware	38	0	2	Yes	Sentinel	1

##	1594	1594 S	oftware	23	0	1	Yes	Diplomat	3
	1595		oftware	32	0	1	Yes	Sentinel	4
##	1596		ardware	35	1	7	Yes	Explorer	0
##	1597		ardware	57	1	1	Yes	Explorer	4
##	1598		oftware	35	1	2	Yes	Explorer	0
##	1599		oftware	32	1	2	Yes	Diplomat	2
##	1600		oftware	54	0	4	No	-	1
##	1600		ardware	46	0	3	Yes	Analyst	2
##	1602		ardware	43	0	2	Yes	Explorer Explorer	5
##	1602		ardware	<del>4</del> 3	0	2	Yes	Sentinel	2
##	1603		oftware	56	0	2	Yes		2
	1605		oftware	36		1		Analyst	3
##			oftware oftware		1		Yes	Sentinel	
##	1606			36	0	1	Yes	Analyst	0
##	1607		ardware	32	0	1	Yes	Sentinel	1
##	1608		oftware	54	0	6	Yes	Explorer	1
##	1609		ardware	59	0	1	Yes	Explorer	4
##	1610		ardware	27	0	2	Yes	Sentinel	2
##	1611		oftware	55	0	1	Yes	Sentinel	0
	1612		ardware	45	0	1	Yes	Diplomat	3
	1613		oftware	25	1	2	Yes	Diplomat	1
	1614		ardware	59	0	2	No	Explorer	2
	1615		ardware	41	1	4	Yes	Diplomat	0
	1616		ardware	43	0	4	Yes	Explorer	4
	1617		oftware	23	1	2	Yes	Explorer	2
	1618		oftware	32	0	2	No	Diplomat	1
##	1619		oftware	24	0	2	Yes	Diplomat	3
##	1620		ardware	44	0	1	Yes	Explorer	4
##	1621		ardware	63	0	1	Yes	Analyst	5
##	1622	1622 Ha	ardware	41	0	5	Yes	Sentinel	4
##	1623	1623 H	ardware	47	0	1	No	Analyst	2
##	1624		oftware	40	0	4	Yes	Explorer	2
##	1625	1625 Ha	ardware	26	0	1	Yes	Diplomat	3
##	1626	1626 Ha	ardware	46	0	3	Yes	Explorer	1
##	1627		ardware	61	1	5	Yes	Explorer	0
##	1628	1628 S	oftware	33	0	2	Yes	Diplomat	6
##	1629	1629 Ha	ardware	55	1	4	No	Diplomat	3
##	1630		oftware	49	0	3	Yes	Explorer	3
##	1631	1631 Ha	ardware	27	0	6	Yes	Diplomat	3
##	1632	1632 Sc	oftware	53	0	2	Yes	Sentinel	2
##	1633	1633 Ha	ardware	43	1	11	Yes	Explorer	0
##	1634	1634 Sc	oftware	28	0	5	Yes	Diplomat	4
##	1635	1635 Ha	ardware	39	1	1	Yes	Diplomat	1
##	1636	1636 Ha	ardware	45	0	1	Yes	Explorer	2
##	1637	1637 Sc	oftware	40	0	2	Yes	Explorer	5
##	1638	1638 Sc	oftware	36	0	2	Yes	Explorer	5
##	1639	1639 S	oftware	31	1	1	Yes	Diplomat	3
##	1640	1640 S	oftware	55	1	3	Yes	Diplomat	2
##	1641	1641 Ha	ardware	29	1	1	Yes	Analyst	2
##	1642	1642 Sc	oftware	56	1	7	No	Explorer	0
##	1643	1643 Ha	ardware	25	0	3	Yes	Diplomat	5
##	1644	1644 Ha	ardware	29	1	4	Yes	Explorer	1
##	1645	1645 S	oftware	46	0	1	Yes	Explorer	1
##	1646	1646 S	oftware	27	0	7	No	Diplomat	1
##	1647	1647 Ha	ardware	27	0	2	Yes	Explorer	6
								-	

##	1648	1648 Hardware	51	0	2	Yes	Diplomat	0
	1649	1649 Hardware	62	0	2	Yes	Diplomat	3
##	1650	1650 Software	29	0	1	Yes	Sentinel	0
##	1651	1651 Hardware	33	0	8	Yes	Diplomat	2
##	1652	1652 Software	39	0	4	No	Explorer	5
##	1653	1653 Software	40	0	2	Yes	Explorer	1
##	1654	1654 Software	22	0	5	Yes	Sentinel	3
##	1655	1655 Hardware	28	0	1	Yes	Analyst	1
##	1656	1656 Software	42	1	2	No	Sentinel	3
##	1657	1657 Software	47	0	2	Yes	Explorer	2
##	1658	1658 Software	50	0	5	Yes	Analyst	4
##	1659	1659 Software	21	1	2	No	Explorer	5
##	1660	1660 Hardware	63	0	2	No	Diplomat	1
##	1661	1661 Software	48	1	1	No	Sentinel	2
##	1662	1662 Hardware	40	1	1	No	Diplomat	2
##	1663	1663 Hardware	59	0	1	Yes	Explorer	4
##	1664	1664 Software	43	0	2	Yes	Diplomat	1
##	1665	1665 Hardware	49	0	1	No	Explorer	5
	1666	1666 Software	55	1	6	No	Sentinel	5
	1667	1667 Hardware	26	0	2	Yes	Diplomat	0
	1668	1668 Software	28	0	7	Yes	=	
	1669	1669 Software	38	1	2	Yes	Explorer	1
	1670	1670 Hardware	30 42				Analyst	1 2
				0	1	Yes	Explorer	
	1671	1671 Software	53	0	2	Yes	Explorer	5
	1672	1672 Hardware	56	0	4	Yes	Diplomat	2
##	1673	1673 Hardware	31	0	5	No	Sentinel	3
##	1674	1674 Hardware	60	0	2	No	Explorer	1
##	1675	1675 Software	51	0	1	Yes	Diplomat	1
##	1676	1676 Hardware	40	1	1	Yes	Sentinel	1
##	1677	1677 Software	51	1	1	Yes	Sentinel	3
##	1678	1678 Hardware	29	0	4	Yes	Sentinel	1
##	1679	1679 Hardware	35	1	2	Yes	Analyst	1
##	1680	1680 Hardware	54	1	6	Yes	Explorer	2
##	1681	1681 Software	37	0	4	Yes	Diplomat	4
##	1682	1682 Software	55	1	3	Yes	Diplomat	2
##	1683	1683 Software	27	0	1	Yes	Sentinel	1
	1684	1684 Hardware	40	0	1	Yes	Explorer	4
##	1685	1685 Software	36	1	3	No	Analyst	0
##	1686	1686 Software	22	0	5	Yes	Explorer	0
##	1687	1687 Software	36	0	1	Yes	Sentinel	2
##	1688	1688 Hardware	38	1	1	Yes	Analyst	2
##	1689	1689 Hardware	53	0	1	Yes	Diplomat	0
##	1690	1690 Hardware	43	0	1	No	Explorer	1
##	1691	1691 Software	42	0	2	Yes	Diplomat	4
##	1692	1692 Software	31	0	2	Yes	Sentinel	2
##	1693	1693 Software	55	1	1	No	Diplomat	2
##	1694	1694 Software	41	1	10	Yes	Explorer	3
##	1695	1695 Hardware	30	1	1	Yes	Diplomat	4
##	1696	1696 Software	31	0	2	Yes	Explorer	4
##	1697	1697 Software	33	1	2	Yes	Diplomat	2
##	1698	1698 Hardware	63	0	7	No	Diplomat	0
##	1699	1699 Software	35	1	1	No	Diplomat	5
##	1700	1700 Software	33	0	2	No	Analyst	0
##	1701	1701 Hardware	63	0	11	No	Analyst	3

шш	1700	1700 G-f+	27	^	0	<b>V</b>	0	^
	1702	1702 Software	37	0	2	Yes	Sentinel	0
	1703	1703 Software	41	1	2	Yes	Sentinel	3
##	1704	1704 Hardware	40	0	5	Yes	Explorer	4
##	1705	1705 Hardware	30	0	2	Yes	Explorer	3
##	1706	1706 Hardware	53	1	2	No	Diplomat	2
##	1707	1707 Hardware	59	0	3	Yes	Diplomat	3
##	1708	1708 Hardware	51	1	2	No	Explorer	2
##	1709	1709 Hardware	40	0	2	Yes	Explorer	6
##	1710	1710 Hardware	26	0	2	Yes	Explorer	3
##	1711	1711 Hardware	53	1	1	Yes	Explorer	2
##	1712	1712 Hardware	51	1	1	Yes	Sentinel	2
##	1713	1713 Software	42	0	7	Yes	Explorer	2
##	1714	1714 Hardware	28	1	2	Yes	Explorer	2
##	1715	1715 Hardware	49	1	2	Yes	Analyst	0
##	1716	1716 Hardware	31	0	2	Yes	Explorer	2
##	1717	1717 Software	22	0	1	Yes	Explorer	3
##	1718	1718 Hardware	34	0	1	Yes	Sentinel	4
##	1719	1719 Software	56	0	2	Yes	Diplomat	2
##	1720	1720 Software	30	1	2	Yes	Diplomat	3
##	1721	1721 Software	32	0	2	Yes	Diplomat	0
##	1722	1722 Software	56	1	2	Yes	Diplomat	5
##	1723	1723 Software	52	0	2	Yes	Analyst	3
##	1724	1724 Software	39	0	4	Yes	Diplomat	4
##	1725	1725 Hardware	26	0	2	Yes	Diplomat	1
##	1726	1726 Hardware	63	1	1	Yes	Analyst	3
##	1727	1727 Hardware	36	0	8	Yes	Diplomat	5
##	1728	1728 Hardware	36	0	4	No	Sentinel	2
##	1729	1729 Software	45	0	2	Yes	Sentinel	1
##	1730	1730 Hardware	60	1	3	No	Analyst	4
##	1731	1731 Software	39	0	1	Yes	Explorer	3
##	1732	1732 Hardware	62	1	1	Yes	Analyst	2
##	1733	1733 Hardware	37	0	2	Yes	Diplomat	3
##	1734	1734 Software	27	1	3	Yes	Sentinel	4
##	1735	1735 Software	46	1	2	Yes	Explorer	1
##	1736	1736 Software	42	1	9	Yes	Explorer	6
##	1737	1737 Software	30	1	2	Yes	Diplomat	4
	1738	1738 Software	41	1	8	Yes	Explorer	4
##	1739	1739 Hardware	34	0	2	Yes	Sentinel	1
##	1740	1740 Software	30	0	1	No	Analyst	4
##	1741	1741 Hardware	42	0	1	No	Explorer	3
##	1742	1742 Software	29	1	1	No	Analyst	2
##	1743	1743 Software	36	1	2	Yes	Explorer	4
##	1744	1746 Bordware	47	1	1	Yes	Explorer	1
##	1745	1745 Software	37	1	1	No	Explorer	4
##	1746	1746 Software	56	0	2	Yes	Diplomat	3
##	1747	1747 Software	44	0	1	Yes	Sentinel	1
##	1748	1747 Software	36	0	1	Yes	Diplomat	2
##	1749	1740 Software	26	0	2	Yes	_	3
							Explorer	
##	1750 1751	1750 Hardware	38	0	2	No	Sentinel	4
##	1751	1751 Software	44 25	1	1	Yes	Diplomat	4
##	1752	1752 Software	35 50	1	3	Yes	Diplomat	3
	1753	1753 Hardware	59	0	1	No	Diplomat	1
##	1754	1754 Software	41	0	1	Yes	Explorer	4
##	1755	1755 Hardware	60	1	2	Yes	Explorer	3

##	1756	1756 Software	48	1	1	Yes	Diplomat	3
	1757	1757 Hardware	58	0	2	No	Diplomat	3
##	1758	1758 Hardware	39	0	6	Yes	Explorer	2
##	1759	1759 Software	41	0	6	Yes	Diplomat	6
##	1760	1760 Hardware	62	1	1	Yes	Explorer	6
##	1761	1761 Software	55	0	2	No	Analyst	3
##	1762	1762 Software	56	1	7	Yes	Explorer	3
##	1763	1762 Software	51	1	2	Yes	Explorer	5
##	1764	1764 Software	35	1	1	Yes	Explorer	1
##	1765	1765 Software	23	1	2	Yes	Diplomat	2
##	1766	1766 Software	23	0	1	Yes	Explorer	2
##	1767	1767 Hardware	50	0	2	No	Explorer	0
##	1768	1768 Software	51	1	1	No	Analyst	1
##	1769	1769 Software	48	1	2	Yes	Analyst	4
##	1770	1770 Software	33	1	4	Yes	Explorer	2
##	1771	1770 Software	38	0	2	Yes	Diplomat	5
##	1772	1771 Software	43	1	1	Yes	Diplomat	0
##	1773	1772 Bordware	58	0	5	Yes	Explorer	2
	1774	1774 Software	25	1	1	No	Diplomat	2
##	1775	1774 Bordware	35	0	2	Yes	Explorer	1
##	1776	1776 Software	49	1	2	Yes	Explorer	5
##	1777	1777 Software	49	0	3	Yes	Explorer	2
##	1778	1778 Software	49	0	3	Yes	Explorer	4
##	1779	1779 Hardware	42	0	1	Yes	Explorer	2
##	1780	1780 Hardware	59	0	3	Yes	Explorer	2
	1781	1780 Hardware	27	1	1	Yes	Explorer	2
##	1782	1781 Hardware	25	0	2	No	Sentinel	4
##	1783	1783 Hardware	40	0	10	No	Diplomat	2
##	1784	1784 Hardware	26	0	10	Yes	Sentinel	1
##	1785	1785 Software	26	0	5	Yes		1
##	1786	1786 Hardware	41	0	7	Yes	Diplomat	1
##	1787	1780 Hardware	54	0	2	Yes	Explorer Diplomat	1
##	1788	1788 Hardware	38	0	1	Yes	=	3
##	1789	1789 Software	22	1	2	No	Diplomat	5
##	1790	1790 Hardware	53	0	2	Yes	Diplomat	1
##	1790	1790 Hardware	34	1	2	Yes	Diplomat	1
	1791	1791 Hardware	45	0	2	No	Diplomat Explorer	2
		1793 Hardware						_
##	1793 1794	1793 Hardware	28 54	1 1	1 2	Yes Yes	Analyst Sentinel	3 5
##	1794	1794 Soltware	40	0	6	Yes		2
##	1796	1796 Software	23	0	1	No	Diplomat	3
##	1790	1790 Software	33	0	8	No	Diplomat	4
##	1798	1797 Hardware	56	1	2	Yes	Explorer	2
##	1799	1799 Software	48	1	1	Yes	Explorer Explorer	2
##	1800	1800 Hardware	56	0	1	Yes	Diplomat	2
##	1801	1801 Software	25	0	2	Yes	-	5
##		1802 Hardware	58	0	1		Diplomat	
##	1802 1803	1803 Software	53	0	1	Yes Yes	Diplomat Diplomat	4
##	1803	1803 Software	33 37	1	8	res No	-	3
##			52	0	8	Yes	Explorer	
	1805	1805 Hardware 1806 Software	52 52		8	res Yes	Diplomat	1
##	1806		52 57	1	8		Diplomat	6 2
##	1807	1807 Software	57 44	0	2	Yes Yes	Diplomat	4
##	1808	1808 Hardware		0			Sentinel	
##	1809	1809 Software	44	0	1	Yes	Explorer	4

##	1810	1810 Software	41	1	1	Yes	Diplomat	6
##	1811	1811 Software	56	0	2	Yes	Diplomat	3
##	1812	1812 Hardware	40	0	1	No	Diplomat	0
##	1813	1813 Hardware	37	0	1	Yes	Sentinel	0
##	1814	1814 Hardware	39	1	2	Yes	Diplomat	3
##	1815	1815 Hardware	52	0	1	Yes	Sentinel	3
##	1816	1816 Software	34	1	2	Yes	Diplomat	5
##	1817	1817 Hardware	47	0	2	Yes	Diplomat	1
##	1818	1818 Software	31	0	1	No	Diplomat	3
##	1819	1819 Hardware	58	1	1	Yes	Analyst	3
##	1820	1820 Software	52	0	1	Yes	Diplomat	5
##	1821	1821 Software	26	1	1	Yes	Analyst	6
##	1822	1822 Software	33	1	1	Yes	Diplomat	3
##	1823	1823 Hardware	49	0	1	No	Explorer	4
##	1824	1824 Software	40	0	1	Yes	Diplomat	5
##	1825	1825 Software	28	0	1	Yes	Sentinel	2
##	1826	1826 Hardware	56	0	1	Yes	Explorer	1
##	1827	1827 Software	40	1	1	Yes	Explorer	3
##	1828	1828 Hardware	51	0	9	Yes	Explorer	2
##	1829	1829 Hardware	42	0	1	Yes	Sentinel	4
	1830	1830 Hardware	54	0	1	No	Explorer	0
	1831	1831 Software	46	1	2	Yes	Explorer	1
	1832	1832 Hardware	34	1	4	Yes	Diplomat	1
	1833	1833 Hardware	61	0	1	No	Diplomat	1
	1834	1834 Software	36	0	2	No	Explorer	2
	1835	1835 Hardware	34	1	8	No	Explorer	6
	1836	1836 Software	48	0	2	Yes	Diplomat	3
	1837	1837 Software	52	1	2	Yes	Analyst	1
	1838	1838 Software	32	0	1	No	Explorer	0
	1839	1839 Software	26	0	1	No	Sentinel	5
	1840	1840 Software	26	1	2	Yes	Explorer	4
	1841	1841 Software	38	1	2	Yes	Diplomat	3
	1842	1842 Hardware	42	1	1	Yes	Diplomat	0
	1843	1843 Software	38	1	2	Yes	Diplomat	0
	1844	1844 Software	30	0	7	Yes	Analyst	1
	1845	1845 Software	24	0	2	Yes	Diplomat	0
	1846	1846 Software	51	0	2	Yes	Diplomat	2
	1847	1847 Software	44	1	2	Yes	Explorer	5
	1848	1848 Hardware	34	1	1 2	Yes	Diplomat	2
	1849	1849 Hardware	34 26	1 0		Yes	Explorer	2
	1850	1850 Hardware	48	1	1 1	Yes	Explorer	4
	1851 1852	1851 Software 1852 Software	31	1	1	Yes No	Sentinel Diplomat	1
	1853	1853 Hardware	30	0	2	Yes	Explorer	4
	1854	1854 Software	40	1	1	Yes	Diplomat	3
	1855	1855 Software	27	1	2	Yes	Sentinel	0
	1856	1856 Software	31	1	1	Yes	Diplomat	1
	1857	1857 Software	45	0	6	No	Diplomat	4
	1858	1858 Software	52	1	2	Yes	Diplomat	1
	1859	1859 Software	24	1	1	Yes	Diplomat	2
	1860	1860 Software	42	0	3	No	Diplomat	3
	1861	1861 Software	57	0	2	Yes	Diplomat	5
	1862	1862 Hardware	31	0	8	No	Analyst	4
	1863	1863 Software	38	1	1	Yes	Explorer	2
		2010000		-	-			_

##	1864	1864	Hardware	60	0	1	No	Explorer	5
##	1865	1865	Software	39	1	2	Yes	Explorer	5
##	1866	1866	Hardware	46	0	2	No	Sentinel	1
##	1867	1867	Software	44	0	2	Yes	Diplomat	2
##	1868	1868	Software	29	0	2	Yes	Analyst	6
##	1869	1869	Software	43	0	2	Yes	Analyst	2
##	1870	1870	Software	25	0	7	No	Diplomat	2
##	1871	1871	Software	30	0	4	Yes	Explorer	3
##	1872	1872	Software	56	1	1	Yes	Explorer	2
##	1873	1873	Software	26	1	1	Yes	Diplomat	2
##	1874	1874	Hardware	62	0	1	Yes	Explorer	0
##	1875	1875	Hardware	34	1	2	Yes	Diplomat	4
##	1876	1876	Software	23	1	1	No	Explorer	1
##	1877	1877	Software	23	1	1	Yes	Sentinel	6
##	1878	1878	Hardware	36	0	2	No	Sentinel	2
##	1879	1879	Hardware	29	0	1	Yes	Diplomat	1
##	1880		Software	55	1	2	Yes	Diplomat	2
##	1881		Software	27	1	2	Yes	Diplomat	0
	1882		Software	53	0	5	Yes	Sentinel	2
	1883		Software	48	0	2	Yes	Sentinel	5
	1884		Hardware	48	0	2	No	Analyst	4
	1885		Hardware	31	1	2	No	Diplomat	3
	1886		Hardware	61	1	2	No	Explorer	5
	1887		Hardware	51	0	1	No	Analyst	5
	1888		Hardware	54	0	2	Yes	Explorer	1
	1889		Software	36	0	1	Yes	Diplomat	3
	1890		Software	22	0	4	Yes	Sentinel	5
	1891		Hardware	35	0	2	No	Diplomat	4
	1892		Software	23	1	1	Yes	Sentinel	2
	1893		Software	49	0	2	Yes	Diplomat	3
	1894		Software	54	0	1	Yes	Explorer	4
	1895		Hardware	26	1	2	Yes	Explorer	1
	1896		Software	21	1	2	Yes	Diplomat	5
	1897		Hardware	64	0	2	Yes	Sentinel	2
	1898		Software	32	1	2	Yes	Explorer	1
	1899		Hardware	34	0	1	Yes	Analyst	1
	1900		Hardware	33	1	1	Yes	Diplomat	5
	1901		Software	39	1	3	Yes	Explorer	3
	1902		Software	25	1	1	No	Explorer	2
	1903		Software	38	0	1	Yes	Diplomat	1
	1904		Software	56	1	2	Yes	Sentinel	1
	1905		Hardware	43	0	1	Yes	Explorer	5
	1906		Software	44	0	2	Yes	Analyst	1
##	1907		Hardware	39	0	2	No	Explorer	0
##	1908		Software	26	0	2	Yes	Explorer	3
	1909		Software	43	1	2	Yes	Diplomat	5
	1910		Hardware	28	1	2	Yes	Diplomat	1
	1911		Software	26	0	2	No	Sentinel	3
	1912		Hardware	25 50	1	2 2	No Yes	Explorer	0
	1913		Software Hardware		0			Diplomat	1 2
	1914 1915		нагоware Hardware	48 38	0	1 2	Yes No	Diplomat	2
	1915		Software	52		1	Yes	Diplomat	2 5
	1916		Software	52 50	0 1	1	res No	Explorer	5 4
##	1311	1911	portware	50	т	1	NO	Diplomat	4

##	1918	1010	Software	53	0	2	Yes	Diplomat	2
##	1919		Hardware	32	0	1	Yes	Diplomat Explorer	3
##	1920		Software	23	0	1	Yes	Sentinel	5
	1920		Software	34		2			
##	1921		Software	30	1	2	Yes No	Diplomat	1
##					0			Diplomat	3
##	1923		Software	26	1	2	Yes	Explorer	2
##	1924		Hardware	32	0	3	Yes	Analyst	5
##	1925		Hardware	64	0	1	Yes	Explorer	0
##	1926		Hardware	62	0	2	Yes	Sentinel	4
##	1927		Hardware	28	0	2	Yes	Explorer	0
##	1928		Software	51	1	1	Yes	Diplomat	5
##	1929		Software	52	1	2	Yes	Analyst	0
##	1930		Hardware	31	0	2	Yes	Sentinel	6
##	1931		Software	33	1	1	Yes	Diplomat	3
##	1932		Software	31	0	6	Yes	Diplomat	3
##	1933		Software	30	0	1	Yes	Diplomat	3
##	1934		Software	29	1	3	No	Diplomat	3
##	1935		lardware	55	1	1	No	Explorer	4
	1936		Hardware	25	0	2	No	Sentinel	2
	1937		Software	43	0	1	Yes	Explorer	4
	1938		Hardware	39	1	2	Yes	Explorer	3
	1939		Software	27	0	2	Yes	Explorer	2
	1940		Hardware	56	0	1	Yes	Diplomat	4
##	1941	1941 H	Hardware	37	0	2	Yes	Sentinel	1
##	1942	1942 8	Software	36	1	1	Yes	Sentinel	3
##	1943	1943 H	Hardware	35	0	1	Yes	Sentinel	5
##	1944	1944 S	Software	49	0	2	Yes	Diplomat	1
##	1945	1945 H	Hardware	58	0	2	Yes	Diplomat	3
##	1946	1946 S	Software	26	1	2	Yes	Explorer	5
##	1947		Hardware	30	0	8	Yes	Analyst	0
##	1948	1948 S	Software	34	0	2	Yes	Diplomat	2
##	1949	1949 S	Software	30	0	1	Yes	Diplomat	1
##	1950	1950 S	Software	46	1	8	Yes	Diplomat	5
##	1951	1951 H	Hardware	31	0	1	No	Sentinel	6
##	1952	1952 S	Software	38	1	1	Yes	Diplomat	1
##	1953	1953 H	Hardware	32	0	5	Yes	Diplomat	3
##	1954		Hardware	28	1	2	Yes	Explorer	3
##	1955	1955 S	Software	23	1	1	No	Diplomat	5
##	1956	1956 8	Software	44	0	2	No	Explorer	2
##	1957	1957 H	Hardware	45	1	1	Yes	Explorer	1
##	1958	1958 8	Software	32	0	2	Yes	Explorer	3
##	1959	1959 H	Hardware	53	1	2	Yes	Diplomat	4
##	1960	1960 S	Software	40	0	1	Yes	Explorer	1
##	1961	1961 H	Hardware	46	0	1	Yes	Explorer	4
##	1962	1962 S	Software	37	0	2	Yes	Diplomat	3
##	1963	1963 H	Hardware	40	0	8	No	Explorer	2
##	1964	1964 S	Software	41	0	1	No	Explorer	6
##	1965	1965 8	Software	56	0	1	Yes	Analyst	1
##	1966	1966 8	Software	53	1	7	Yes	Diplomat	3
##	1967	1967 H	Hardware	43	0	2	Yes	Analyst	2
##	1968	1968 8	Software	27	1	5	Yes	Explorer	5
##	1969	1969 H	Hardware	64	0	2	Yes	Sentinel	3
##	1970		Hardware	48	0	6	Yes	Diplomat	0
##	1971		Software	56	0	2	Yes	Explorer	1
								-	

##	1972	1972	Software	44	0	9	No	Analyst	3
	1973		Hardware	53	0	2	Yes	Explorer	2
##	1974	1974	Hardware	38	1	2	Yes	Diplomat	1
##	1975	1975	Hardware	62	1	2	Yes	Explorer	2
##	1976		Software	24	0	1	No	Explorer	4
##	1977		Software	25	0	2	Yes	Diplomat	3
##	1978		Hardware	54	0	4	Yes	Diplomat	5
##	1979		Hardware	62	0	1	Yes	Diplomat	6
##	1980		Software	27	1	2	Yes	Explorer	3
##	1981		Software	45	0	5	Yes	Explorer	2
##	1982		Software	29	0	1	No	Explorer	6
##	1983		Hardware	64	0	2	Yes	Diplomat	0
##	1984		Software	21	1	1	No	Explorer	1
##	1985		Hardware	43	0	2	Yes	Explorer	5
##	1986		Hardware	46	1	11	Yes	Diplomat	4
##	1987		Software	25	0	2	Yes	Explorer	2
##	1988		Hardware	63	1	10	Yes	Explorer	2
##	1989		Software	30	0	1	Yes	Explorer	2
	1990		Hardware	61	0	1	Yes	Explorer	2
	1991		Software	46	0	1	No	Diplomat	6
	1992		Software	26	1	2	Yes	Explorer	4
	1993		Hardware	44	1	2	Yes	Diplomat	3
	1994		Software	26	0	2	Yes	Explorer	4
	1995		Hardware	56	0	2	Yes	Diplomat	2
	1996		Software	25	0	7	Yes	Sentinel	5
	1997		Hardware	56	0	1	Yes	Diplomat	1
##	1998		Software	44	0	3	Yes	Diplomat	3
##	1999		Software	24	1	1	Yes	Explorer	5
##	2000		Hardware	50	0	1	Yes	Explorer	3
##	2001		Software	43	0	2	No	Explorer	1
##	2002		Software	27	1	6	No	Diplomat	5
##	2003		Hardware	38	0	3	Yes	Sentinel	2
##	2004		Hardware	62	0	2	Yes	Diplomat	2
##	2005	2005	Software	23	0	2	Yes	Explorer	2
##	2006		Software	57	1	1	Yes	Diplomat	2
##	2007	2007	Hardware	45	1	4	Yes	Sentinel	5
##	2008	2008	Software	44	0	6	Yes	Explorer	4
##	2009	2009	Software	27	0	1	Yes	Explorer	3
##	2010		Software	36	0	1	Yes	Diplomat	2
##	2011	2011	Software	27	0	7	Yes	Diplomat	2
##	2012	2012	Hardware	43	0	2	Yes	Diplomat	1
##	2013	2013	Software	23	0	1	Yes	Diplomat	4
##	2014	2014	Hardware	39	0	2	Yes	Diplomat	4
##	2015	2015	Software	52	0	1	Yes	Diplomat	2
##	2016		Software	54	0	1	No	Diplomat	4
##	2017	2017	Hardware	49	0	2	Yes	Explorer	3
##	2018	2018	Software	31	1	1	No	Diplomat	2
##	2019	2019	Hardware	28	1	11	No	Explorer	5
##	2020	2020	Hardware	37	0	2	Yes	Sentinel	5
##	2021	2021	Hardware	46	0	2	Yes	Sentinel	3
##	2022	2022	Software	53	1	1	Yes	Diplomat	3
##	2023		Hardware	48	0	10	Yes	Diplomat	5
##	2024		Software	32	1	2	Yes	Diplomat	2
##	2025		Software	39	1	2	No	Explorer	3

##	2026	2026	Software	41	0	2	Yes	Explorer	4
##	2027	2027	Software	47	0	2	Yes	Explorer	1
##	2028	2028	Software	50	0	2	Yes	Explorer	2
##	2029	2029	Software	48	1	2	Yes	Diplomat	6
##	2030	2030	Hardware	37	1	2	Yes	Diplomat	1
##	2031	2031	Hardware	35	0	1	Yes	Explorer	0
##	2032	2032	Hardware	62	0	2	Yes	Diplomat	1
##	2033	2033	Hardware	37	0	2	Yes	Analyst	2
##	2034	2034	Software	40	0	1	Yes	Explorer	1
##	2035	2035	Software	51	1	2	Yes	Diplomat	2
##	2036	2036	Hardware	38	0	1	Yes	Sentinel	2
##	2037	2037	Software	51	0	1	Yes	Explorer	2
##	2038	2038	Hardware	56	1	3	Yes	Explorer	4
##	2039	2039	Hardware	47	0	1	Yes	Diplomat	1
##	2040	2040	Hardware	50	1	2	No	Diplomat	3
##	2041	2041	Hardware	25	0	1	No	Analyst	5
##	2042	2042	Software	54	1	8	Yes	Diplomat	6
##	2043	2043	Software	46	0	1	No	Explorer	2
##	2044	2044	Software	52	1	2	Yes	Explorer	1
	2045		Hardware	37	0	2	No	Diplomat	1
	2046		Software	51	1	9	Yes	Explorer	4
	2047		Software	40	1	2	Yes	Diplomat	2
	2048		Software	32	0	1	Yes	Explorer	1
	2049		Hardware	62	0	1	Yes	Diplomat	2
	2050		Software	37	0	3	Yes	Sentinel	2
	2051		Software	25	0	2	Yes	Sentinel	4
	2052		Software	44	0	1	No	Explorer	6
	2053		Software	37	0	7	No	Diplomat	1
	2054		Software	39	0	1	Yes	Diplomat	3
	2055		Software	33	0	1	Yes	Diplomat	2
	2056		Software	43	0	1	Yes	Diplomat	1
	2057		Software	26	1	1	Yes	Diplomat	5
	2058		Software	41	0	2	Yes	Explorer	2
	2059		Software	35	0	5	No	Analyst	2
	2060		Hardware	62	1	2	Yes	Diplomat	5
	2061 2062		Hardware	64	1	4	Yes	Sentinel	2
			Software	52	1	2	Yes	Sentinel	2
	2063		Software	30	0	2	No	Explorer	3
	2064 2065		Software Software	43 53	0	2 2	Yes	Diplomat	4
	2066		Hardware	61	0	2	No Yes	Diplomat	1 0
	2067		Software	33	0	1	Yes	Diplomat Sentinel	2
	2067		Hardware	48	1	2	Yes	Explorer	3
	2069		Software	48	1	1	Yes	Diplomat	2
	2070		Hardware	39	1	5	Yes	Diplomat	3
	2071		Software	39	0	1	No	Explorer	4
	2072		Software	23	0	4	Yes	Diplomat	1
	2073		Software	37	0	2	Yes	Diplomat	5
	2074		Software	29	0	2	Yes	Sentinel	6
	2075		Software	43	1	12	Yes	Diplomat	4
	2076		Hardware	31	0	2	Yes	Explorer	1
	2077		Software	48	1	1	Yes	Analyst	3
	2078		Software	54	0	2	Yes	Diplomat	1
	2079		Software	46	0	1	Yes	Diplomat	2
				-	-		-	1	-

##	2080	2080	Software	44	1	3	Yes	Sentinel	6
	2081		Hardware	38	0	2	No	Explorer	1
##	2082		Hardware	41	0	2	No	Explorer	4
##	2083		Hardware	43	0	4	Yes	Explorer	1
##	2084		Software	25	0	1	Yes	Explorer	3
##	2085		Software	41	1	1	Yes	Explorer	3
##	2086		Hardware	61	0	1	Yes	Explorer	5
##	2087		Software	23	1	1	Yes	Explorer	1
##	2088		Software	38	1	2	Yes	Analyst	5
##	2089		Software	56	1	2	Yes	Explorer	5
##	2090		Software	32	0	1	Yes	Explorer	4
##	2091		Software	32	0	1	Yes	Explorer	1
##	2092		Hardware	39	1	1	Yes	Diplomat	5
##	2093		Hardware	29	0	2	No	Diplomat	4
##	2094		Hardware	60	1	3	Yes	Diplomat	1
##	2095		Hardware	64	0	1	No	Diplomat	2
##	2096		Software	28	0	1	Yes	Diplomat	1
##	2090		Software	39	0	2	Yes	Sentinel	3
##	2097		Software	56	0	7	Yes	Diplomat	2
##	2098		Software	53	1	1	No	Explorer	1
##	2100		Software	51	0	2	No	Sentinel	1
	2100		Software	49		1	Yes		
	2101		Hardware		0	8		Explorer	3
				58 26	0		Yes	Diplomat	1
	2103		Hardware	36	0	2	Yes	Analyst	3
	2104		Software	54	1	2	Yes	Diplomat	5
	2105		Hardware	41	1	1	Yes	Explorer	4
	2106		Software	24	1	1	Yes	Sentinel	6
	2107		Hardware	51	0	2	Yes	Diplomat	2
	2108		Software	40	0	1	Yes	Diplomat	2
	2109		Hardware	37	1	4	Yes	Analyst	4
	2110		Software	21	1	1	Yes	Explorer	1
	2111		Hardware	38	1	1	Yes	Analyst	4
	2112		Hardware	64	0	1	Yes	Explorer	6
	2113		Hardware	39	0	1	Yes	Diplomat	1
	2114		Hardware	31	0	2	Yes	Diplomat	3
	2115		Hardware	34	0	8	Yes	Explorer	2
	2116		Software	22	1	5	Yes	Explorer	3
##	2117		Hardware	28	0	2	Yes	Explorer	3
##	2118		Software	27	0	2	Yes	Diplomat	3
##	2119		Hardware	39	1	1	No	Diplomat	2
##	2120		Software	52	0	7	Yes	Sentinel	1
##	2121		Software	30	1	11	Yes	Explorer	1
##	2122		Software	27	0	4	Yes	Diplomat	5
##	2123		Software	24	1	1	Yes	Diplomat	1
##	2124		Hardware	51	0	1	Yes	Explorer	1
##	2125		Hardware	64	0	2	No	Diplomat	3
##	2126		Software	49	1	1	No	Explorer	5
##	2127		Software	49	0	1	Yes	Explorer	3
##	2128		Hardware	48	1	2	Yes	Diplomat	1
##	2129		Hardware	32	0	8	Yes	Explorer	1
##	2130		Software	24	1	1	Yes	Sentinel	4
	2131		Hardware	46	0	8	Yes	Diplomat	0
	2132		Software	50	1	5	Yes	Diplomat	1
##	2133	2133	Hardware	52	1	1	Yes	Explorer	5

##	2134	213/	Hardware	52	0	1	Yes	Diplomat	1
	2135		Software	46	0	2	Yes	Explorer	0
	2136		Software	52	0	1	No	Explorer	5
								-	
	2137		Hardware	56	1	6	Yes	Diplomat	2
	2138		Software	50	1	1	No	Explorer	1
	2139		Software	52	0	2	Yes	Explorer	4
	2140		Software	39	1	2	No	Diplomat	3
	2141		Hardware	49	1	10	Yes	Explorer	1
	2142		Hardware	37	1	1	Yes	Diplomat	1
	2143		Software	45	0	1	Yes	Sentinel	6
	2144		Hardware	63	0	1	No	Explorer	2
	2145	2145	Software	51	0	1	Yes	Explorer	3
	2146	2146	Hardware	53	1	6	No	Analyst	3
##	2147	2147	Hardware	27	1	3	Yes	Explorer	4
##	2148	2148	Software	42	1	1	Yes	Sentinel	0
##	2149	2149	Software	48	1	2	Yes	Sentinel	1
##	2150	2150	Hardware	32	0	1	Yes	Explorer	3
##	2151	2151	Software	42	1	1	Yes	Diplomat	2
##	2152	2152	Hardware	44	0	1	Yes	Sentinel	0
##	2153	2153	Hardware	30	1	6	Yes	Diplomat	4
##	2154	2154	Software	26	0	3	No	Sentinel	5
##	2155	2155	Hardware	29	0	11	Yes	Explorer	2
##	2156	2156	Software	29	1	1	Yes	Diplomat	5
##	2157	2157	Software	49	0	2	Yes	Sentinel	2
##	2158	2158	Software	46	1	2	Yes	Diplomat	3
##	2159	2159	Software	37	0	1	Yes	Explorer	4
##	2160	2160	Software	23	1	2	Yes	Explorer	4
##	2161	2161	Hardware	61	1	1	Yes	Analyst	5
##	2162	2162	Hardware	27	0	2	Yes	Explorer	2
##	2163	2163	Software	43	1	2	Yes	Diplomat	5
##	2164	2164	Hardware	46	1	7	Yes	Diplomat	3
##	2165	2165	Software	23	0	2	Yes	Sentinel	2
##	2166	2166	Software	52	0	2	Yes	Diplomat	2
##	2167	2167	Hardware	63	0	5	Yes	Diplomat	1
##	2168	2168	Hardware	29	0	5	Yes	Diplomat	3
##	2169		Software	32	0	2	Yes	Diplomat	3
	2170	2170	Hardware	31	1	7	Yes	Explorer	2
##	2171		Hardware	28	1	2	Yes	Diplomat	4
##	2172		Software	41	0	2	Yes	Diplomat	1
##	2173		Software	27	0	1	Yes	Diplomat	2
##	2174		Software	46	0	2	No	Diplomat	4
##	2175		Software	29	0	1	Yes	Diplomat	2
##	2176		Software	49	0	1	Yes	Sentinel	4
##	2177		Software	36	0	1	Yes	Diplomat	4
##	2178		Software	45	0	1	Yes	Explorer	3
##	2179		Software	25	0	2	Yes	Analyst	4
##	2180		Software	24	0	7	Yes	Analyst	3
##	2181		Hardware	30	0	2	Yes	Explorer	2
##	2182		Software	56	0	2	Yes	Explorer	2
##	2183		Hardware	54	1	2	Yes	Explorer	3
##	2184		Software	21	0	2	Yes	Diplomat	3
	2185		Software	39	1	1	Yes	Diplomat	4
	2186		Software	39 49	0	1	Yes	_	6
								Diplomat	2
##	2187	Z181	Hardware	56	0	1	Yes	Sentinel	2

##	2188	2100	Hardware	59	0	1	Yes	Diplomat	6
	2189		Software	24	1	2	Yes	Diplomat	6
								Analyst	
	2190		Hardware	40	1	2	Yes	Explorer	2
	2191		Software	51	0	1	Yes	Diplomat	2
	2192		Hardware	59	0	4	No	Diplomat	0
	2193		Software	52	0	1	Yes	Diplomat	3
	2194		Software	25	0	2	No	Explorer	3
	2195	2195	Hardware	28	0	6	Yes	Analyst	2
	2196		Hardware	34	0	1	No	Explorer	4
	2197		Software	27	0	1	Yes	Explorer	3
	2198		Software	33	0	2	Yes	Explorer	4
	2199		Software	46	1	1	No	Explorer	5
##	2200		Software	32	1	2	Yes	Explorer	4
##	2201	2201	Software	22	1	1	Yes	Sentinel	3
##	2202	2202	Software	41	1	1	Yes	Explorer	2
##	2203	2203	Hardware	60	0	7	Yes	Explorer	0
##	2204	2204	Hardware	57	0	2	Yes	Explorer	2
##	2205	2205	Software	28	0	10	Yes	Diplomat	6
##	2206	2206	Hardware	25	0	2	Yes	Explorer	0
##	2207	2207	Software	30	1	2	Yes	Sentinel	1
##	2208	2208	Hardware	44	0	1	Yes	Explorer	3
##	2209	2209	Hardware	32	0	1	Yes	Diplomat	6
##	2210	2210	Software	44	0	2	Yes	Diplomat	2
##	2211	2211	Software	23	0	6	Yes	Analyst	3
##	2212	2212	Software	25	1	5	No	Analyst	0
##	2213	2213	Hardware	28	1	1	No	Explorer	3
##	2214	2214	Hardware	45	0	2	Yes	Analyst	1
##	2215	2215	Hardware	28	0	5	No	Analyst	2
##	2216	2216	Software	46	1	2	Yes	Explorer	3
##	2217	2217	Software	45	0	2	Yes	Diplomat	4
##	2218	2218	Hardware	44	1	1	Yes	Explorer	1
	2219	2219	Software	50	0	12	No	Diplomat	4
	2220	2220	Hardware	28	0	5	Yes	Explorer	4
	2221		Software	25	0	1	Yes	Analyst	6
	2222	2222	Software	37	0	10	Yes	Explorer	5
##	2223	2223	Hardware	63	0	7	No	Explorer	3
	2224		Hardware	28	0	2	Yes	Diplomat	3
##	2225		Hardware	63	1	1	Yes	Explorer	3
##	2226		Hardware	39	1	12	No	Explorer	3
##	2227		Hardware	34	1	6	Yes	Diplomat	5
##	2228		Software	50	1	1	No	Explorer	1
##	2229		Software	27	1	3	Yes	Explorer	2
##	2230		Software	46	0	4	No	Sentinel	4
##	2231		Hardware	30	0	1	Yes	Sentinel	0
##	2232		Hardware	39	0	1	Yes	Explorer	0
##	2233		Software	22	0	2	Yes	Explorer	2
##	2234		Software	26	0	9	Yes	Explorer	3
##	2235		Hardware	42	1	2	Yes	_	4
##	2236		Software	22	0	1	No	Explorer Explorer	4
##	2237		Software	22 24	1	2	No No	Sentinel	2
			Hardware	24 46	0	2	No Yes	Sentinel	2
##	2238				0	1	res Yes		6
	2239		Hardware Hardware	55		2	res Yes	Sentinel	4
	2240			63	0			Explorer	
##	2241	ZZ41	Hardware	27	1	1	Yes	Diplomat	0

##	2242	2242	Software	25	1	2	Yes	Analyst	1
	2243		Software	32	0	1	No	Sentinel	4
	2244		Software	56	0	1	Yes	Explorer	0
	2245		Hardware	54	1	2	Yes	Explorer	5
	2246		Software	42	1	2	Yes	Sentinel	1
	2247		Hardware	50	0	10	Yes	Explorer	5
	2248		Hardware	62	0	1	Yes	Explorer	5
	2249		Hardware	25	1	2	Yes	Analyst	4
	2250		Hardware	38	0	2	Yes	Sentinel	4
	2251		Hardware	24	0	2	Yes	Diplomat	2
	2252		Hardware	47	0	8	Yes	Explorer	1
	2253		Hardware	53	0	2	Yes	Explorer	1
	2254		Software	30	0	1	No	Explorer	2
	2255		Software	31	0	1	No	Explorer	1
	2256		Software	53	0	1	No	Analyst	2
	2257		Hardware	33	0	2	No	Explorer	1
	2258		Hardware	47	0	2	Yes	Explorer	3
	2259		Software	47	0	2	Yes	Diplomat	1
	2260		Software	26	1	1	Yes	Diplomat	1
	2261		Hardware	58	0	2	Yes	Diplomat	6
	2262		Software	26	0	2	Yes	Analyst	0
	2263		Hardware	47	0	2	No	Diplomat	0
	2264		Software	47	1	10	Yes	Diplomat	6
	2265		Hardware	33	0	2	No	Diplomat	1
	2266		Hardware	25	0	1	Yes	Sentinel	0
	2267		Software	29	1	2	No	Explorer	0
	2268		Software	25	1	1	Yes	-	0
	2269		Software	31	0	2	Yes	Explorer	1
	2270		Hardware	30	0	2	Yes	Diplomat	1
	2270		Software	40	0	2	No	Diplomat	5
	2272		Software	24	0	2	No No	Diplomat Sentinel	2
	2273		Software	52	1	1	Yes		4
	2274		Software	52 51	1	1	Yes	Explorer Sentinel	3
	2274		Software	56	0	2	Yes		2
	2276		Software	49	1	1	No	Analyst	5
##	2277		Hardware	4 <i>9</i> 37	1	2	Yes	Analyst	1
	2278		Software	29	1	1	Yes	Explorer	4
			Hardware	29	_	_		Explorer Sentinel	_
##	2279 2280		Software	54	0	3 2	Yes Yes	Sentinel	2
##	2281		Hardware	54 41	0	2	Yes		5
			Software	31	0	2	Yes	Explorer Sentinel	
##	2282		Hardware	31 42	0	2	Yes	Sentinel	1 4
##	2283 2284		Software	43	0	2	Yes		2
##	2285		Software	43 42	0	2	Yes	Diplomat Sentinel	1
##	2286		Software	35	1	2	Yes		1
##	2287		Software	42	0	1	Yes	Diplomat	2
##	2288		Hardware	33	0	9	No	Diplomat	5
##	2289		Software	33	0	2	Yes	Explorer	4
								Analyst	
##	2290		Hardware Software	48 32	0	2	No Yes	Diplomat	3
##	2291		Hardware	32 64	0	1 2	res Yes	Diplomat	2
##	2292		Hardware	64 47	0	1	Yes Yes	Diplomat	3
##	2293		Software		1	2		Diplomat	3 4
##	2294			55 25			Yes	Diplomat	
##	2295	2295	Hardware	25	1	1	No	Explorer	2

##	2296	2296	Hardware	62	1	1	Yes	Diplomat	3
	2297		Hardware	36	0	1	Yes	Diplomat	1
	2298		Software	34	0	1	Yes	Explorer	1
	2299		Hardware	41	0	1	Yes	Sentinel	1
	2300		Software	44	1	2	Yes	Diplomat	1
	2301		Software	22	0	1	No	Sentinel	4
	2302		Software	56	0	5	Yes	Diplomat	5
	2303		Software	44	0	1	Yes	Analyst	0
	2304		Software	52	0	1	Yes	Explorer	4
	2305		Hardware	31	0	1	Yes	Explorer	3
	2306		Hardware	29	1	1	Yes	Explorer	3
	2307		Hardware	62	0	1	Yes	Analyst	1
	2308		Software	29	1	1	Yes	Explorer	1
	2309		Software	32	1	1	No	Explorer	3
	2310		Hardware	30	0	2	Yes	Sentinel	4
	2311		Software	37	0	1	Yes	Diplomat	1
	2312		Hardware	51	0	2	Yes	Diplomat	2
	2312		Software	44	0	1	Yes	Diplomat	3
	2314		Hardware	33	0	2	No	-	0
	2315		Software	24	0	1	Yes	Diplomat	4
	2316		Software	40	0	10	No	Analyst Sentinel	1
	2317		Software	44		10	Yes		2
	2317		Software	28	0	1		Analyst	2
					0		Yes	Explorer	
	2319		Software	43	0	2	Yes	Sentinel	3
	2320		Software	42	1	1	Yes	Analyst	2
	2321		Software	50	0	2	No	Explorer	3
	2322		Hardware	47	0	1	Yes	Diplomat	5
	2323		Software	27	0	2	Yes	Explorer	1
	2324		Software	48	1	6	Yes	Explorer	2
	2325		Software	53	0	1	Yes	Analyst	1
	2326		Software	54	0	2	Yes	Explorer	4
	2327		Software	36	0	1	No	Diplomat	4
	2328		Hardware	64	0	2	Yes	Explorer	4
	2329		Hardware	32	0	1	No	Diplomat	4
	2330		Software	47	0	7	Yes	Sentinel	2
##	2331		Software	21	1	1	Yes	Explorer	1
	2332		Hardware	37	0	2	Yes	Diplomat	2
##	2333		Hardware	45	0	2	Yes	Diplomat	4
##	2334		Hardware	37	0	1	Yes	Diplomat	3
##	2335		Software	55	0	2	Yes	Diplomat	5
##	2336		Hardware	25	1	2	No	Diplomat	3
##	2337		Hardware	40	0	2	Yes	Explorer	2
##	2338		Software	32	1	9	Yes	Explorer	5
##	2339		Software	49	0	1	Yes	Diplomat	1
##	2340		Hardware	51	0	1	Yes	Explorer	4
##	2341		Software	32	1	2	Yes	Diplomat	3
##	2342		Software	24	1	3	Yes	Sentinel	1
##	2343		Software	41	0	1	Yes	Diplomat	3
##	2344		Software	31	1	1	Yes	Explorer	4
##	2345		Software	50	1	2	Yes	Explorer	2
##	2346		Hardware	59	1	1	Yes	Explorer	0
##	2347		Hardware	28	0	1	Yes	Analyst	1
##	2348		Hardware	58	1	1	Yes	Analyst	5
##	2349	2349	Hardware	62	0	3	Yes	Diplomat	4

##	2350	2350	Software	52	0	2	Yes	Explorer	3
	2351		Hardware	60	1	1	Yes	Explorer	6
	2352		Hardware	33	0	9	Yes	Diplomat	1
	2353		Hardware	59	0	1	Yes	Diplomat	1
	2354		Hardware	42	1	3	Yes	Diplomat	2
	2355		Hardware	31	1	2	Yes	Sentinel	0
	2356		Hardware	34	1	2	Yes	Sentinel	5
	2357		Hardware	34	1	1	Yes	Analyst	4
	2358		Hardware	64	0	1	Yes	-	3
	2359		Software	36	0	2	Yes	Explorer	1
	2360		Hardware	30 47	1	1	Yes	Diplomat	3
	2361		Hardware	36	0		No	Diplomat	3
	2362		Software	40		1 4		Explorer	
					0		Yes	Explorer	1
	2363		Hardware	62	1	4	Yes	Explorer	1
	2364		Software	41	0	1	Yes	Analyst	4
	2365		Hardware	61	1	9	Yes	Diplomat	1
	2366		Hardware	32	1	2	Yes	Explorer	2
	2367		Software	38	0	1	Yes	Diplomat	1
	2368		Software	44	0	2	No	Analyst	3
	2369		Software	45	0	2	Yes	Explorer	0
	2370		Hardware	44	0	1	Yes	Sentinel	2
	2371		Hardware	50	1	11	Yes	Sentinel	4
##	2372		Hardware	64	0	1	Yes	Explorer	3
##	2373		Software	33	0	9	Yes	Explorer	1
##	2374	2374	Hardware	49	1	10	Yes	Explorer	1
	2375	2375	Hardware	52	0	2	Yes	Explorer	1
	2376	2376	Software	41	1	1	Yes	Explorer	5
##	2377	2377	Software	24	0	1	No	Explorer	1
##	2378	2378	Software	46	1	1	Yes	Diplomat	6
##	2379	2379	Software	38	1	2	Yes	Diplomat	0
##	2380	2380	Software	31	0	1	Yes	Explorer	1
##	2381	2381	Hardware	33	0	7	No	Diplomat	2
##	2382	2382	Hardware	27	1	1	Yes	Sentinel	1
##	2383	2383	Hardware	43	0	1	Yes	Explorer	1
##	2384	2384	Software	37	0	1	Yes	Explorer	3
##	2385	2385	Software	55	0	2	Yes	Explorer	2
##	2386	2386	Software	44	0	2	No	Explorer	3
##	2387	2387	Hardware	33	0	8	Yes	Analyst	3
##	2388	2388	Hardware	58	0	1	Yes	Diplomat	3
##	2389	2389	Software	53	0	1	Yes	Explorer	2
##	2390	2390	Software	26	0	6	No	Explorer	3
##	2391	2391	Software	49	0	5	No	Explorer	0
##	2392	2392	Hardware	57	0	1	No	Sentinel	3
##	2393	2393	Hardware	40	1	2	Yes	Explorer	0
##	2394	2394	Software	52	0	1	Yes	Explorer	4
##	2395	2395	Hardware	61	0	3	Yes	Diplomat	1
##	2396	2396	Software	51	0	1	Yes	Sentinel	1
##	2397	2397	Hardware	31	0	1	Yes	Analyst	2
##	2398	2398	Software	22	1	2	No	Sentinel	3
##	2399	2399	Hardware	25	0	2	Yes	Analyst	4
##	2400		Software	51	0	1	Yes	Analyst	4
##	2401		Hardware	35	0	2	Yes	Explorer	1
	2402		Hardware	44	1	1	Yes	Explorer	2
	2403		Software	29	1	3	No	Sentinel	1

##	2404	2404	Software	55	0	2	Yes	Diplomat	3
	2405		Hardware	60	0	6	No	Explorer	1
	2406		Hardware	56	0	1	Yes	Analyst	0
##	2407	2407	Hardware	42	0	4	Yes	Diplomat	6
	2408		Hardware	51	1	1	Yes	Diplomat	0
	2409		Software	36	0	1	Yes	Diplomat	2
	2410		Software	48	1	2	No	Analyst	2
##	2411		Software	37	0	2	Yes	Explorer	1
##	2412	2412	Software	40	1	1	Yes	Explorer	2
##	2413	2413	Software	57	0	2	Yes	Explorer	3
##	2414	2414	Hardware	57	0	7	Yes	Diplomat	4
##	2415	2415	Hardware	46	0	2	Yes	Analyst	5
##	2416	2416	Software	46	1	2	No	Diplomat	0
##	2417	2417	Hardware	58	0	10	Yes	Explorer	2
##	2418	2418	Hardware	42	1	2	Yes	Diplomat	3
##	2419	2419	Hardware	28	0	2	Yes	Diplomat	2
##	2420	2420	Software	46	1	4	No	Sentinel	2
##	2421	2421	Software	38	0	1	Yes	Analyst	1
##	2422	2422	Hardware	40	0	1	Yes	Diplomat	0
##	2423	2423	Hardware	32	0	2	No	Explorer	0
##	2424	2424	Hardware	31	0	9	Yes	Diplomat	3
##	2425	2425	Hardware	44	0	5	Yes	Diplomat	4
##	2426	2426	Hardware	29	1	1	Yes	Explorer	0
##	2427	2427	Software	41	0	2	Yes	Diplomat	6
##	2428	2428	Hardware	55	1	4	Yes	Diplomat	1
##	2429	2429	Software	30	0	10	Yes	Explorer	0
##	2430	2430	Hardware	64	0	1	Yes	Explorer	5
##	2431	2431	Software	53	1	2	Yes	Explorer	1
	2432		Hardware	41	0	1	Yes	Explorer	6
	2433	2433	Software	55	0	2	Yes	Analyst	3
	2434	2434	Hardware	58	0	2	No	Explorer	5
	2435		Hardware	38	1	2	Yes	Diplomat	2
	2436		Software	32	1	5	Yes	Diplomat	3
	2437		Software	43	0	2	Yes	Diplomat	1
	2438		Software	29	1	6	Yes	Sentinel	3
	2439		Software	37	0	1	No	Explorer	1
	2440		Software	38	0	2	Yes	Explorer	4
##	2441		Software	21	0	1	Yes	Diplomat	5
	2442		Hardware	55	0	11	No	Analyst	1
##	2443		Software	27	0	1	Yes	Explorer	4
##	2444		Software	32	1	1	Yes	Explorer	0
##	2445		Hardware	45	1	2	Yes	Explorer	0
##	2446		Hardware	65	1	2	Yes	Analyst	0
##	2447		Software	30	1	1	No	Diplomat	2
##	2448		Hardware	31	0	2	Yes	Explorer	1
	2449		Software	52 26	0	2	Yes	Sentinel	4
##	2450		Software Hardware	26 56	1 0	2 2	No Yes	Diplomat	3
##	2451							Analyst	1
##	2452		Software Hardware	22 41	1 0	1	Yes No	Diplomat Sentinel	4
##	2453		Hardware	41 61	1	1 1	No Yes		0
	2454 2455		Software	44	0	1	res Yes	Explorer Diplomat	4 2
	2455		Hardware	63	0	3	Yes	Explorer	5
	2457		Hardware	50	0	2	Yes	Sentinel	1
πĦ	2701	2701	nardware	50	U	_	169	Penemen	1

##	2458	2458	Hardware	45	0	2	Yes	Explorer	3
	2459		Hardware	54	0	1	Yes	Diplomat	0
	2460		Software	36	1	1	Yes	Sentinel	3
	2461		Hardware	51	0	10	Yes	Explorer	4
	2462		Software	43	1	2	No	Sentinel	3
	2463	2463	Software	50	0	1	No	Sentinel	1
	2464		Software	21	1	4	Yes	Explorer	2
	2465		Hardware	48	1	2	Yes	Explorer	5
	2466		Hardware	60	0	3	Yes	Explorer	3
	2467	2467	Hardware	44	0	1	Yes	Diplomat	1
##	2468	2468	Software	49	1	11	Yes	Sentinel	3
##	2469	2469	Software	24	0	2	Yes	Diplomat	1
##	2470	2470	Hardware	25	0	1	Yes	Analyst	5
##	2471	2471	Software	57	0	7	Yes	Diplomat	6
##	2472	2472	Hardware	57	0	2	No	Diplomat	1
##	2473	2473	Software	22	1	2	Yes	Explorer	5
##	2474	2474	Software	44	0	3	Yes	Diplomat	3
##	2475	2475	Software	31	1	1	Yes	Explorer	2
##	2476	2476	Software	56	1	1	No	Explorer	4
##	2477	2477	Hardware	54	0	6	Yes	Explorer	5
##	2478	2478	Software	30	1	7	Yes	Diplomat	4
##	2479	2479	Software	24	0	2	No	Diplomat	5
##	2480	2480	Hardware	45	1	7	Yes	Diplomat	2
##	2481	2481	Software	44	1	6	No	Explorer	4
##	2482	2482	Hardware	57	1	6	Yes	Explorer	4
##	2483	2483	Software	22	1	1	Yes	Diplomat	1
##	2484	2484	Hardware	43	0	1	Yes	Diplomat	5
##	2485	2485	Hardware	36	1	1	Yes	Explorer	3
##	2486	2486	Software	56	1	2	No	Diplomat	3
##	2487	2487	Hardware	43	0	2	Yes	Explorer	1
##	2488	2488	Hardware	64	0	2	No	Explorer	2
##	2489	2489	Software	24	1	2	Yes	Sentinel	3
	2490	2490	Hardware	48	0	6	Yes	Explorer	0
	2491		Software	52	0	2	Yes	Diplomat	0
	2492		Software	39	1	1	Yes	Explorer	2
	2493		Software	46	0	6	Yes	Analyst	0
##	2494		Software	44	0	7	Yes	Explorer	2
##	2495		Hardware	37	0	2	Yes	Explorer	2
##	2496		Software	38	0	2	No	Diplomat	1
##	2497		Software	45	0	1	Yes	Explorer	4
##	2498		Software	44	0	2	Yes	Sentinel	1
##	2499		Software	24	0	1	Yes	Analyst	4
##	2500		Software	34	1	2	Yes	Sentinel	3
##	2501		Software	28	1	6	Yes	Explorer	1
##	2502		Hardware	42	0	2	Yes	Diplomat	6
##	2503		Software	32	0	2	No	Diplomat	1
##	2504		Hardware	25	0	2	No	Diplomat	1
##	2505		Software	53	0	1	Yes	Explorer	3
##	2506		Hardware	50	1	2	Yes	Analyst	3
##	2507		Software	40	0	2	Yes	Diplomat	3
##	2508		Hardware	63 E4	0	2	No	Diplomat	3
##	2509		Software	54	0	1	Yes	Diplomat	1
##	2510		Software	21	1	3	Yes	Explorer	0
##	2511	2511	Hardware	61	0	5	Yes	Sentinel	2

##	2512	2512	Hardware	41	1	1	No	Diplomat	1
	2513		Software	43	1	1	Yes	Sentinel	1
	2514		Hardware	56	0	4	No	Analyst	1
##	2515		Hardware	59	1	5	Yes	Diplomat	1
##	2516		Software	31	0	2	No	Explorer	5
##	2517		Software	49	1	1	Yes	Sentinel	3
##	2518		Software	37	0	2	Yes	Sentinel	2
##	2519		Software	52	0	1	Yes	Diplomat	4
##	2520		Software	25	1	7	Yes	Explorer	1
##	2521		Software	47	1	5	Yes	Analyst	3
##	2522		Software	23	0	1	Yes	Explorer	6
##	2523		Software	43	0	9	No	Explorer	5
##	2524		Software	43	1	2	Yes	Analyst	1
##	2525		Software	25	1	2	Yes	Explorer	6
##	2526		Hardware	54	1	3	Yes	Diplomat	1
##	2527		Software	24	1	3	Yes	Diplomat	1
##	2528		Software	28	0	2	Yes	Diplomat	3
##	2529		Hardware	26	1	2	Yes	Diplomat	0
	2530		Hardware	28	0	1	Yes	-	2
	2531		Hardware	57	0	4	Yes	Analyst Explorer	4
##	2532		Hardware	41	0	9	No	=	2
##	2532		Software	40		6	Yes	Diplomat	
	2534		Hardware	33	0			Diplomat	1 2
	2534				1	1	Yes	Diplomat	
##			Software	42	0	2	No	Diplomat	4
##	2536		Software	30	0	5	Yes	Diplomat	6
	2537		Hardware	53	0	2	Yes	Diplomat	5
	2538		Software	38	0	1	Yes	Analyst	3
	2539		Software	41	1	2	Yes	Diplomat	4
	2540		Software	37	1	2	Yes	Diplomat	0
	2541		Software	22	1	2	Yes	Diplomat	4
	2542		Software	40	1	2	No	Diplomat	5
	2543		Hardware	40	0	1	Yes	Diplomat	2
	2544		Software	45	1	6	Yes	Diplomat	4
	2545		Hardware	56	0	1	No	Explorer	3
	2546		Hardware	25	1	1	No	Explorer	2
	2547		Software	52	0	1	Yes	Diplomat	5
	2548		Software	30	0	1	Yes	Diplomat	6
##	2549		Software	26	0	2	Yes	Explorer	3
##	2550		Hardware	37	1	1	No	Explorer	2
##	2551		Hardware	48	0	7	Yes	Diplomat	4
##	2552		Hardware	33	1	1	Yes	Diplomat	0
##	2553		Software	22	0	5	No	Explorer	2
##	2554		Hardware	24	0	1	Yes	Sentinel	4
##	2555		Software	34	1	4	Yes	Diplomat	2
##	2556		Hardware	26	1	9	Yes	Explorer	5
##	2557		Hardware	31	1	2	Yes	Analyst	3
##	2558		Hardware	60	1	7	Yes	Explorer	1
##	2559		Hardware	38	1	2	No	Analyst	2
##	2560		Hardware	58	1	1	Yes	Explorer	1
##	2561		Software	22	0	2	No	Explorer	1
##	2562		Hardware	51	0	4	Yes	Explorer	4
##	2563		Software	53	0	5	Yes	Sentinel	4
##	2564		Software	46	0	2	Yes	Analyst	4
##	2565	2565	Software	34	1	7	Yes	Diplomat	2

##	2566	2566	Software	47	0	1	No	Diplomat	2
	2567		Software	34	0	1	No	Diplomat	3
	2568		Software	46	0	2	Yes	Explorer	5
	2569		Hardware	42	0	11	Yes	Diplomat	2
##	2570		Hardware	51	0	1	Yes	Diplomat	5
##	2571		Software	51	1	3	Yes	Explorer	3
##	2572		Software	33	0	1	Yes	Analyst	2
##	2573		Software	47	1	1	Yes	Analyst	4
##	2574		Hardware	56	0	2	Yes	Sentinel	2
##	2575		Hardware	41	0	5	No	Diplomat	4
##	2576		Hardware	29	0	1	No	Diplomat	2
##	2577		Hardware	31	1	1	Yes	Diplomat	1
##	2578		Software	27	1	2	Yes	Explorer	4
##	2579		Software	38	1	2	No	Explorer	3
##	2580		Hardware	30	0	2	Yes	Explorer	5
##	2581		Hardware	64	1	2	Yes	Explorer	0
##	2582		Hardware	31	0	4	Yes	Diplomat	0
##	2583		Hardware	57	0	2	No	Explorer	2
	2584		Hardware	34	0	2	Yes	Diplomat	1
	2585		Hardware	56	0	1	Yes	Diplomat	4
##	2586		Hardware	37	1	2	Yes	Diplomat	5
	2587		Software	57	1	7	No	Sentinel	2
	2588		Hardware	50	0	2	Yes	Explorer	2
	2589		Hardware	64	0	8	Yes	Diplomat	3
	2590		Hardware	33	0	2	Yes	Diplomat	1
	2591		Hardware	55	0	2	Yes	Explorer	2
	2592		Software	31	1	1	Yes	-	3
	2593		Hardware	42	0	2	Yes	Diplomat	3
	2594		Hardware	33	0	1	Yes	Diplomat	5
	2594		Hardware	55	0	2	Yes	Explorer	1
	2596		Hardware	30	1	2	Yes	Explorer	3
	2590		Hardware	45	0	2	Yes	Explorer	3
	2598		Hardware	45 45	1	2	Yes	Analyst	2
	2599		Hardware	28	0	1	Yes	Diplomat Diplomat	1
	2600		Software	21	1	1	Yes	_	2
##	2601		Software	54	0	2	Yes	Explorer Sentinel	3
	2602		Hardware	49	0	2	Yes		1
			Hardware	56	_	_		Explorer	
##	2603 2604		Hardware	43	0 1	7 9	Yes Yes	Explorer	1
##	2605		Software	45 45	0	9	Yes	Analyst Diplomat	_
##	2606		Hardware	50	1	2	Yes	-	0 3
##	2607		Software	27	0	9	Yes	Analyst Sentinel	2
##	2608		Software	48	0	3	No		4
##	2609		Software	23	0	1	No	Analyst Diplomat	5
##	2610		Hardware	25	1	6	No	Analyst	3
##	2611		Software	37	1	4	Yes	=	5
##	2612		Software	46	1	1	No	Explorer	2
##	2613		Hardware	34	0	1	Yes	Explorer Explorer	4
	2614		Hardware	31		2	Yes	_	2
##	2615		Hardware	33	0	1	Yes	Analyst	3
			Software	33 31			res Yes	Sentinel	
##	2616		Software	31 29	0	1 1	res Yes	Diplomat	0
	2617		Hardware	29 28		2	res Yes	Diplomat	5 3
##	2618				0			Explorer	
##	2619	2019	Software	49	1	1	No	Analyst	0

##	2620	2620	Hardware	43	1	2	Yes	Analyst	1
##	2621	2621	Hardware	25	1	1	Yes	Explorer	1
##	2622	2622	Hardware	29	0	12	Yes	Diplomat	2
##	2623	2623	Hardware	60	0	2	No	Diplomat	2
##	2624	2624	Software	22	1	2	No	Analyst	5
##	2625	2625	Hardware	34	1	2	Yes	Explorer	4
##	2626	2626	Hardware	41	0	10	Yes	Explorer	3
##	2627	2627	Hardware	53	0	2	Yes	Diplomat	5
##	2628	2628	Hardware	34	0	2	Yes	Explorer	1
##	2629	2629	Hardware	60	0	11	Yes	Diplomat	2
##	2630	2630	Software	30	1	2	Yes	Diplomat	5
##	2631	2631	Software	42	0	8	Yes	Sentinel	2
##	2632	2632	Hardware	55	0	11	Yes	Diplomat	1
##	2633	2633	Software	49	0	1	Yes	Diplomat	4
##	2634	2634	Software	41	0	2	Yes	Explorer	3
##	2635	2635	Hardware	39	0	2	Yes	Analyst	2
##	2636	2636	Software	44	1	1	Yes	Analyst	0
##	2637	2637	Software	47	0	1	Yes	Analyst	4
##	2638	2638	Hardware	39	0	2	Yes	Explorer	2
##	2639	2639	Hardware	36	0	6	Yes	Analyst	4
##	2640	2640	Software	56	1	1	Yes	Analyst	2
##	2641	2641	Software	53	0	2	Yes	Explorer	1
##	2642	2642	Hardware	46	1	4	No	Analyst	2
##	2643	2643	Hardware	32	0	1	No	Explorer	2
##	2644	2644	Hardware	41	0	2	No	Sentinel	0
##	2645	2645	Software	45	1	1	Yes	Explorer	1
##	2646	2646	Hardware	49	0	2	Yes	Diplomat	5
##	2647	2647	Software	38	1	2	Yes	Diplomat	2
##	2648		Hardware	50	0	2	Yes	Diplomat	0
##	2649		Software	44	0	2	Yes	Analyst	4
##	2650		Software	35	1	5	Yes	Analyst	5
##	2651		Hardware	53	0	2	Yes	Diplomat	5
##	2652		Software	25	0	2	Yes	Diplomat	1
	2653		Hardware	41	0	2	Yes	Explorer	3
	2654		Software	38	1	8	Yes	Diplomat	2
##	2655		Hardware	50	0	9	Yes	Explorer	1
	2656		Hardware	32	0	2	No	Explorer	4
##	2657		Hardware	46	0	12	Yes	Diplomat	2
##	2658		Software	50	0	1	No	Sentinel	2
##	2659		Hardware	63	0	2	Yes	Explorer	3
##	2660		Hardware	60	0	2	Yes	Explorer	1
##	2661		Hardware	47	0	1	Yes	Diplomat	0
##	2662		Hardware	46	1	3	Yes	Analyst	2
##	2663		Software Software	52 38	1	2 2	No	Analyst	1
## ##	2664 2665		Hardware	32	1 0	1	Yes	Diplomat	3 2
##			Software	32 36	0	2	Yes	Diplomat	2
##	2666 2667		Hardware	27	0	1	Yes Yes	Explorer	3
##	2668		Software	37	0	2	Yes	Explorer	2
##	2669		Software	23	0	2	No	Diplomat Analyst	1
##	2670		Software	23 27	0	1	No	Sentinel	4
##	2671		Software	31	0	6	Yes	Sentinel	1
##	2672		Hardware	40	1	2	Yes	Explorer	0
##	2673		Hardware	28	0	1	Yes	Diplomat	1
	_0.0	2010		20	•	-	100	21P10ma0	_

##	2674	2674	Hardware	37	0	2	Yes	Diplomat	4
	2675		Software	31	1	2	Yes	Diplomat	2
##	2676		Software	38	0	2	Yes	Explorer	2
##	2677		Hardware	41	0	3	Yes	Diplomat	3
##	2678		Hardware	28	0	1	No	Diplomat	2
##	2679		Hardware	36	0	1	Yes	=	4
##	2680		Hardware	55	0	3	Yes	Diplomat	3
##	2681		Hardware	32	1	6	No	Diplomat	5
##	2682		Software	38	0	5	Yes	Explorer	2
##	2683		Software	43	1	6	Yes	Explorer	2
##	2684		Software	43 27	1	1	Yes	Explorer	6
	2685			43	0	2		Explorer	
##	2686		Hardware Software	43 50		2	Yes	Diplomat	5 2
##					0		Yes	Explorer	
##	2687		Software	51	1	1	Yes	Explorer	4
##	2688		Software	49	1	2	Yes	Explorer	2
##	2689		Hardware	59	0	1	Yes	Diplomat	3
##	2690		Software	56	1	1	Yes	Diplomat	5
##	2691		Hardware	42	0	2	No	Explorer	3
##	2692		Software	56	1	2	Yes	Analyst	1
##	2693		Hardware	61	0	2	Yes	Explorer	3
##	2694		Hardware	27	0	3	Yes	Sentinel	3
##	2695		Hardware	51	1	2	Yes	Analyst	3
##	2696		Hardware	29	0	6	Yes	Explorer	2
##	2697		Hardware	36	0	2	Yes	Explorer	4
##	2698		Software	45	0	1	Yes	Diplomat	1
##	2699		Hardware	28	0	2	No	Diplomat	4
	2700		Hardware	34	0	2	Yes	Analyst	5
	2701		Hardware	29	0	1	Yes	Sentinel	0
	2702	2702	Software	35	1	4	No	Explorer	0
	2703	2703	Software	56	0	1	Yes	Sentinel	1
##	2704	2704	Software	44	0	2	Yes	Diplomat	3
##	2705	2705	Software	41	0	2	Yes	Diplomat	0
##	2706	2706	Software	47	0	1	Yes	Explorer	2
##	2707	2707	Software	39	1	2	Yes	Analyst	2
##	2708		Software	56	0	6	Yes	Analyst	4
##	2709	2709	Hardware	46	0	1	Yes	Diplomat	3
##	2710	2710	Software	52	0	2	No	Analyst	2
##	2711	2711	Software	37	1	2	Yes	Diplomat	3
##	2712	2712	Hardware	42	0	1	Yes	Diplomat	2
##	2713	2713	Software	33	1	2	Yes	Diplomat	3
##	2714	2714	Software	49	0	1	Yes	Diplomat	1
##	2715	2715	Software	48	1	1	Yes	Explorer	3
##	2716	2716	Software	29	1	2	Yes	Explorer	2
##	2717	2717	Hardware	29	0	2	Yes	Analyst	3
##	2718	2718	Software	53	1	10	Yes	Sentinel	3
##	2719	2719	Hardware	51	0	10	No	Explorer	1
##	2720	2720	Software	27	0	1	Yes	Diplomat	1
##	2721	2721	Software	25	1	5	Yes	Diplomat	0
##	2722	2722	Software	43	0	2	Yes	Diplomat	5
##	2723	2723	Software	43	0	1	Yes	Diplomat	1
##	2724	2724	Software	27	0	1	Yes	Explorer	0
##	2725	2725	Hardware	29	0	3	Yes	Diplomat	3
##	2726	2726	Hardware	36	0	1	Yes	Explorer	2
	2727	2727	Software	37	1	2	Yes	Diplomat	5
								-	

##	2728	2728	Software	54	0	2	Yes	Sentinel	2
	2729		Hardware	25	0	1	Yes	Diplomat	3
	2730		Hardware	43	0	1	Yes	Explorer	2
	2731		Software	21	1	2	Yes	Diplomat	3
	2732		Software	32	1	2	Yes	Explorer	4
	2733		Hardware	34	0	1	No	Explorer	5
	2734		Software	31	1	1	Yes	Explorer	1
	2735		Software	40	1	2	No	Diplomat	1
##	2736		Hardware	26	1	1	Yes	Diplomat	1
##	2737		Hardware	64	0	2	Yes	Sentinel	3
	2738		Software	40	1	5	Yes	Diplomat	1
##	2739		Hardware	34	0	2	No	Explorer	2
	2740		Software	24	0	2	Yes	Analyst	5
	2741		Software	52	0	1	Yes	Sentinel	4
	2742		Hardware	32	1	2	Yes	Diplomat	1
	2743		Hardware	50	0	13	Yes	Analyst	4
	2744		Hardware	60	1	7	No	Analyst	2
	2745		Software	54	1	1	Yes	Explorer	1
	2746		Software	53	1	6	Yes	Sentinel	3
	2747		Software	44	1	1	Yes	Explorer	1
##	2748		Software	22	0	2	No	Diplomat	1
##	2749		Software	32	0	1	Yes	Diplomat	3
##	2750		Hardware	42	1	1	Yes	Diplomat	1
##	2750		Hardware	49	1	8	Yes	Explorer	2
##	2752		Software	39	0	12	Yes	Sentinel	3
##	2753		Hardware	38	0	11	Yes	Diplomat	1
	2754		Software	48	0	2	Yes	Diplomat	4
	2755		Software	40	1	3	Yes	Explorer	2
	2756		Hardware	29	1	1	No	Sentinel	4
	2757	2757		40	0	2	Yes		3
	2758		Software	24	1	2	Yes	Explorer	6
	2759		Hardware	31	1	2	Yes	Analyst	1
	2760		Hardware	37	1	10	Yes	Analyst	4
	2761		Hardware	46	0	10	Yes	Explorer	0
	2762		Software	<del>4</del> 0 57	0	4	Yes	Explorer	3
	2763		Software	44	0	2	Yes	Explorer	4
	2764		Hardware	32	0	2	No	Explorer Analyst	4
##			Hardware	34		2			_
##	2765 2766		Software	56	0 1	1	Yes No	Explorer	3
##	2767		Hardware	33	0	1	Yes	Diplomat	0
##	2768		Software	43	0	6	Yes	Analyst	4
##	2769		Software	43 46	0	2	No	Explorer	2
##	2770		Software	39	1	9	Yes	Diplomat	5
##	2771		Software	22	1	1	No	Explorer Explorer	4
##	2772		Hardware	62	0	7	No	Sentinel	4
##	2773		Hardware	60	0	1	No	Sentinel	3
##	2774		Hardware	45	1	7	Yes		2
	2775		Software	31	0	10		Diplomat	
##				39	1		Yes No	Analyst	1
##	2776		Hardware Hardware	39 46	0	4	No Yes	Analyst	6
##	2777		Hardware	46 42		1 9		Diplomat	5 3
##	2778				0	9 11	Yes No	Explorer	2
	2779		Hardware	60 47	0	2	No Yes	Explorer	
##	2780		Hardware					Analyst	1
##	2781	2181	Software	25	0	2	Yes	Explorer	0

##	2782	2782	Software	44	1	1	No	Explorer	6
##	2783	2783	Hardware	54	0	1	No	Explorer	3
##	2784	2784	Hardware	60	0	4	Yes	Analyst	2
##	2785	2785	Software	34	1	2	Yes	Sentinel	3
##	2786	2786	Software	39	0	2	Yes	Analyst	1
##	2787	2787	Software	29	1	2	Yes	Diplomat	3
##	2788	2788	Hardware	62	0	6	Yes	Explorer	2
##	2789	2789	Software	53	0	3	Yes	Diplomat	4
##	2790	2790	Software	32	0	2	Yes	Diplomat	0
##	2791	2791	Software	53	1	1	No	Analyst	1
##	2792	2792	Hardware	29	1	2	No	Explorer	6
##	2793		Hardware	28	1	2	No	Sentinel	1
##	2794		Hardware	31	1	6	Yes	Diplomat	3
##	2795		Hardware	33	0	1	No	Analyst	3
##	2796		Software	25	0	2	Yes	Analyst	6
##	2797		Software	35	0	2	Yes	Explorer	3
##	2798		Hardware	27	1	2	Yes	Explorer	2
	2799		Hardware	39	1	1	Yes	Explorer	5
	2800		Hardware	46	1	2	No	Diplomat	0
	2801		Software	29	0	2	Yes	Analyst	1
	2802		Hardware	58	0	2	Yes	Diplomat	4
	2803		Software	41	0	1	Yes	Explorer	4
	2804		Hardware	38	0	1	Yes	Explorer	2
	2805		Hardware	33	0	6	Yes	Sentinel	5
	2806		Hardware	64	1	1	Yes	Explorer	2
	2807		Software	40	0	2	Yes	Analyst	1
	2808		Software	38	0	2	Yes	Sentinel	3
	2809		Hardware	47	0	1	Yes	Diplomat	1
	2810		Hardware	42	1	2	Yes	Diplomat	3
	2811		Software	53	1	5	Yes	Diplomat	2
	2812		Software	52	0	3	Yes	Explorer	2
	2813		Hardware	42	0	6	Yes	Sentinel	0
	2814		Software	22	1	1	Yes	Diplomat	6
	2815		Hardware	61	0	1	Yes	Analyst	4
	2816		Software	31	1	2	Yes	Analyst	2
	2817		Software	45	1	2	Yes	Diplomat	3
	2818		Software	37	1	7	Yes	Analyst	4
	2819		Hardware	48	1	2	Yes	Diplomat	1
	2820		Hardware	31	0	1	Yes	Diplomat	3
	2821		Hardware	51	0	7	Yes	Explorer	0
	2822		Software	49	1	1	Yes	Diplomat	3
	2823 2824		Software Hardware	37 43	1	1 2	No	Diplomat	6
	2825		Software	31	1	2	No Yes	Analyst	4 2
	2826		Hardware	31	0	2	Yes	Diplomat Sentinel	2
	2827		Software	43	1	7	Yes	Analyst	2
	2828		Hardware	35	0	1	Yes	-	1
	2829		Hardware	35 35	1	2	Yes	Explorer Diplomat	0
	2830		Software	26	0	1	Yes	Diplomat	1
	2831		Hardware	59	0	2	Yes	Explorer	1
	2832		Software	41	0	5	No	Analyst	2
	2833		Software	25	0	2	No	Diplomat	2
	2834		Hardware	61	0	1	Yes	Explorer	5
	2835		Hardware	47	0	7	Yes	Diplomat	4
11					•	•		P0ma0	-

##	2836	2836	Software	39	0	1	No	Explorer	2
	2837		Software	37	1	1	Yes	Explorer	1
##	2838		Software	53	0	2	Yes	Explorer	4
##	2839		Hardware	24	0	2	Yes	Sentinel	3
##	2840		Hardware	52	0	2	Yes	Explorer	3
##	2841		Hardware	24	1	3	No	Diplomat	2
##	2842		Hardware	30	0	2	Yes	Explorer	3
##	2843		Hardware	41	0	11	Yes	Diplomat	5
##	2844		Software	26	1	1	Yes	Sentinel	0
##	2845		Hardware	32	0	2	No	Diplomat	3
##	2846		Hardware	57	0	1	Yes	Analyst	2
##	2847		Software	52	0	2	Yes	Analyst	6
##	2848		Hardware	28	1	2	Yes	Sentinel	2
##	2849		Hardware	56	0	1	Yes	Analyst	5
##	2850		Hardware	39	1	2	Yes	Diplomat	5
##	2851		Hardware	50	0	1	No	Sentinel	2
##	2852		Hardware	29	1	8	Yes	Explorer	4
##	2853		Hardware	36	0	1	Yes	Sentinel	4
	2854		Hardware	35	0	1	No	Diplomat	2
##	2855		Software	52	1	1	Yes	-	1
##	2856		Hardware	38	0	2	No	Diplomat Explorer	5
##	2857		Software	31	1	2	Yes	-	
##	2858		Software	28	0	11		Explorer	3 2
			Software	28 44			Yes	Diplomat	
##	2859				1	2	Yes	Diplomat	3
##	2860		Software	51	1	1	Yes	Diplomat	0
##	2861		Hardware	47	1	1	No	Explorer	2
##	2862		Software	51	1	6	No	Analyst	2
##	2863		Hardware	24	0	7	Yes	Explorer	3
##	2864		Software	43	1	2	Yes	Diplomat	1
##	2865		Software	27	1	1	Yes	Explorer	3
##	2866		Software	27	0	9	Yes	Explorer	4
##	2867		Hardware	47	0	1	Yes	Explorer	1
##	2868		Software	55	0	2	Yes	Diplomat	5
##	2869		Hardware	38	0	2	No	Diplomat	2
##	2870		Hardware	28	0	2	Yes	Diplomat	1
##	2871		Hardware	63	0	5	No	Diplomat	6
	2872		Software	51	0	2	Yes	Explorer	1
##	2873		Software	32	1	2	Yes	Explorer	1
##	2874		Hardware	55	0	2	No	Explorer	1
##	2875		Hardware	39	0	2	Yes	Explorer	1
##	2876		Software	38	1	1	Yes	Explorer	1
##	2877		Hardware	44	0	6	No	Explorer	3
##	2878		Hardware	30	0	3	Yes	Diplomat	2
##	2879		Hardware	34	1	3	Yes	Explorer	0
##	2880		Hardware	43	1	1	Yes	Explorer	3
##	2881		Software	24	1	1	Yes	Diplomat	1
##	2882		Hardware	37	1	12	No	Analyst	4
##	2883		Software	34	1	8	Yes	Analyst	2
##	2884		Hardware	26	0	4	Yes	Explorer	0
##	2885		Software	56	0	2	Yes	Analyst	3
##	2886		Software	44	0	1	Yes	Diplomat	1
##	2887		Software	38	0	1	Yes	Sentinel	4
##	2888		Software	46	0	1	Yes	Diplomat	6
##	2889	2889	Software	28	1	1	Yes	Diplomat	6

##	2890	2890	Software	25	0	6	Yes	Diplomat	2
	2891		Software	37	1	2	Yes	Diplomat	3
##	2892		Software	42	0	2	Yes	Diplomat	5
##	2893		Hardware	31	0	2	No	Analyst	4
##	2894		Software	22	1	5	Yes	Explorer	3
##	2895		Software	27	0	3	Yes	Explorer	0
##	2896		Software	52	0	1	Yes	Sentinel	4
##	2897		Hardware	63	1	2	Yes		2
##	2898		Software	35	0	2	No	Diplomat Diplomat	5
##	2899		Software	22	1	2	Yes	Sentinel	1
##	2900		Software	42	0	2	Yes		2
	2900		Software	51		1	No	Analyst	
##	2901		Software	28	0	2		Diplomat	4
##					0		Yes	Sentinel	4
##	2903		Software Software	36	1	1	Yes	Analyst	3
##	2904			42	0	2	Yes	Diplomat	4
##	2905		Hardware	53	1	6	Yes	Analyst	0
##	2906		Software	39	1	1	Yes	Sentinel	2
##	2907		Hardware	63	1	1	No	Sentinel	4
##	2908		Software	43	1	1	Yes	Diplomat	4
##	2909		Software	40	1	1	No	Diplomat	5
##	2910		Software	43	0	2	Yes	Explorer	2
##	2911		Software	51	0	2	Yes	Sentinel	3
	2912		Hardware	31	1	8	No	Diplomat	2
	2913		Software	28	1	2	Yes	Explorer	3
	2914		Hardware	58	0	5	Yes	Explorer	2
	2915		Software	43	0	1	Yes	Sentinel	3
	2916		Software	45	1	2	Yes	Sentinel	0
	2917		Software	32	0	1	Yes	Explorer	4
##	2918		Software	34	0	2	Yes	Sentinel	5
##	2919		Hardware	49	1	2	Yes	Diplomat	4
##	2920		Software	28	0	1	Yes	Diplomat	3
##	2921		Hardware	61	0	1	Yes	Analyst	0
	2922		Hardware	49	0	1	Yes	Analyst	3
	2923	2923	Software	56	0	1	Yes	Diplomat	0
##	2924	2924	Software	54	0	1	Yes	Sentinel	1
##	2925		Hardware	38	0	2	Yes	Analyst	4
##	2926	2926	Software	35	0	1	Yes	Diplomat	5
##	2927	2927	Software	34	1	1	Yes	Analyst	1
##	2928	2928	Software	28	0	1	Yes	Diplomat	3
##	2929	2929	Software	29	0	4	Yes	Diplomat	2
##	2930	2930	Software	34	1	12	Yes	Diplomat	0
##	2931	2931	Software	32	1	1	No	Explorer	5
##	2932	2932	Software	27	0	2	Yes	Explorer	1
##	2933	2933	Hardware	56	1	2	No	Diplomat	1
##	2934	2934	Software	41	0	2	No	Analyst	3
##	2935	2935	Software	55	0	1	Yes	Analyst	4
##	2936	2936	Software	53	0	2	Yes	Explorer	4
##	2937	2937	Software	31	1	11	No	Explorer	2
##	2938	2938	Hardware	32	1	8	Yes	Explorer	1
##	2939	2939	Software	33	1	1	Yes	Explorer	4
##	2940	2940	Software	30	1	1	Yes	Sentinel	3
##	2941	2941	Hardware	33	0	1	No	Analyst	2
##	2942	2942	Software	39	1	1	Yes	Diplomat	3
##	2943	2943	Hardware	47	0	3	Yes	Diplomat	3

##	2944	2944	Software	46	0	1	Yes	Diplomat	6
	2945		Hardware	42	0	1	No	Diplomat	2
##	2946		Hardware	50	0	1	Yes	Diplomat	4
##	2947		Hardware	36	0	1	Yes	Analyst	3
##	2948		Hardware	48	0	1	Yes	Analyst	2
##	2949		Hardware	46	1	1	Yes	Explorer	4
##	2950		Software	30	1	1	Yes	Explorer	5
##	2951		Hardware	54	1	12	Yes	Diplomat	2
##	2952		Hardware	31	0	2	Yes	Sentinel	2
##	2953		Software	46	0	2	Yes	Explorer	0
##	2954		Hardware	45	0	6	No	Analyst	1
##	2955		Hardware	59	0	2	Yes	Diplomat	0
##	2956		Software	31	0	2	Yes	Sentinel	4
##	2957		Software	48	1	7	No	Diplomat	2
##	2958		Hardware	46	0	1	Yes	Diplomat	5
##	2959		Hardware	39	0	2	No	Diplomat	2
##	2960		Software	43	1	2	Yes	Diplomat	2
##	2961		Software	43	0	5	Yes	Diplomat	2
	2962		Software	32	0	2	No	Explorer	5
##	2963		Hardware	60	0	2	Yes	Sentinel	5
##	2964		Hardware	64	0	2	Yes	Explorer	5
##	2965		Hardware	40	0	1	Yes	Diplomat	5
##	2966		Software	41	0	2	No	Diplomat	6
##	2967		Software	44	0	10	Yes	Explorer	5
##	2968		Hardware	29	0	2	No	-	6
##	2969		Hardware	28	0	11	No	Explorer Analyst	4
	2970		Software	24	0	3	No	•	1
##	2971		Software	30	0	3	Yes	Explorer	5
##	2972		Software	42	1	2	Yes	Explorer	0
##	2973		Hardware	32	0	1	No	Explorer	1
##	2974		Hardware	32 48	0	1	Yes	Diplomat	4
##	2975		Software	28	1	2	Yes	Explorer	5
##	2976		Hardware	37	0	1	No	Explorer Explorer	1
##	2977		Software	51	0	2	Yes	Sentinel	4
##	2978		Software	50	0	2	No	Explorer	1
##	2979		Software	54	1	1	Yes	=	4
	2980		Software	30	0	1	Yes	Diplomat Analyst	4
			Software		_				_
##	2981 2982		Hardware	26 60	0 1	1 2	Yes Yes	Sentinel	3 2
##	2983		Hardware	27	1	1	Yes	Explorer	4
##	2984		Software	32	0	7	Yes	Diplomat	5
##	2985		Hardware	52 51	1	1	Yes	Diplomat Explorer	2
##	2986		Hardware	47	0	6	Yes	-	2
##	2987		Hardware	59	0	3	Yes	Diplomat Diplomat	1
##	2988		Hardware	26	1	3	Yes	Diplomat	1
##	2989		Software	21	1	1	Yes	-	5
##	2999		Hardware	59	0	2	Yes	Explorer	3
	2990		Hardware	47		2	Yes	Diplomat	
##			Software	47 24	1 0	2		Explorer	4
	2992		Hardware	24 37		2	Yes No	Explorer	4 2
##	2993		Software	31	1 0		No Yes	Explorer	4
##	2994		Software	31 41	0	1 1		Explorer	
##	2995			41 39		4	Yes Yes	Explorer	0
##	2996		Software		0			Sentinel	
##	2997	299 <i>1</i>	Software	31	0	1	No	Sentinel	1

##	2998	2998	Hardware	63	0	4	Yes	Diplomat	1
	2999		Software	49	0	2	Yes	Explorer	3
##	3000		Software	52	1	6	Yes	Sentinel	2
##	3001		Hardware	56	0	1	Yes	Sentinel	2
##	3002		Software	53	1	2	Yes	Explorer	0
##	3003		Software	42	1	2	Yes	Diplomat	2
##	3004		Software	29	0	5	Yes	Sentinel	3
##	3005		Hardware	39	0	2	Yes	Explorer	2
##	3006		Software	42	1	1	Yes	Diplomat	0
##	3007		Software	38	1	11	Yes	Explorer	2
##	3008		Hardware	44	0	2	Yes	Diplomat	3
##	3009		Software	40	0	4	Yes	Sentinel	3
##	3010		Hardware	40	0	1	Yes	Explorer	0
##	3011		Software	34	1	1	Yes	Diplomat	3
##	3012		Hardware	40	0	1	Yes	Analyst	3
##	3013		Software	26	1	1	Yes	Diplomat	3
##	3014		Hardware	41	0	5	Yes	Diplomat	4
##	3015		Hardware	34	0	2	Yes	Diplomat	0
	3016		Hardware	39	0	1	Yes	Diplomat	1
	3017		Hardware	42	0	2	Yes	Sentinel	3
	3018		Software	49	0	3	Yes	Explorer	1
	3019		Software	39	0	2	Yes	Sentinel	3
	3020		Software	51	0	1	No	Explorer	5
	3020		Software	27	0	1	Yes	Explorer	3
	3021		Hardware	30	0	2	No	Explorer	3
	3023		Software	35	0	2	Yes	Diplomat	4
	3023		Software	28	0	2	Yes	-	4
	3025		Software	51	0	3	No	Explorer	3
	3026		Software	49	0	1	No No	Explorer	2
	3020		Hardware	4 <i>9</i> 64	0	3	Yes	Explorer	4
	3028		Software	55	1	1	Yes	Explorer	4
	3029		Software	43	0	1	Yes	Explorer	2
	3030		Software	<del>4</del> 3	0	1	Yes	Analyst Analyst	1
	3031		Hardware	25	0	3	Yes	Explorer	5
	3032		Hardware	30	0	5	Yes	_	2
##	3033		Software	56	0	2	Yes	Explorer Sentinel	5
	3034		Software	24	0	2	Yes	Diplomat	2
			Software	26		_			_
##	3035 3036		Hardware	52	1 0	2 1	Yes No	Explorer Sentinel	3
##	3037		Hardware	61	1	8	Yes		0
##	3038		Software	38	0	2	Yes	Explorer	1
##	3039		Hardware	39	0	1	Yes	Diplomat	3
##	3040		Hardware	41	0	11	Yes	Explorer	3
##	3040		Software	33	0	3	Yes	Explorer Analyst	5
##	3042		Software	53	0	7	Yes	Sentinel	1
##	3043		Software	51	1	8	Yes	Diplomat	3
##			Hardware	25	0	3	Yes	-	
##	3044 3045		Software	25 25	1	1	res Yes	Analyst Sentinel	0
##	3045		Software	25 32	0	5	res Yes		5 5
##			Hardware	32 30	0	1	res Yes	Analyst	3
	3047		Software	30 40		2	res Yes	Explorer	3
##	3048 3049		Hardware	40 58	0 0	2	res Yes	Explorer	0
				33	0	4	res Yes	Diplomat	
##	3050		Software					Diplomat	1
##	3051	3051	Hardware	49	0	11	Yes	Analyst	2

##	3052	3052	Hardware	44	0	1	Yes	Explorer	1
##			Software	54	0	2	Yes	Analyst	3
##	3054		Software	48	0	3	Yes	Explorer	2
##	3055		Hardware	49	0	2	Yes	Explorer	2
##	3056		Software	37	0	1	Yes	Explorer	3
##	3057		Software	50	0	2	Yes	Explorer	2
##	3058		Hardware	46	0	2	No	Explorer	4
##	3059		Software	51	0	1	Yes	Explorer	0
##	3060		Hardware	62	0	1	No	Diplomat	3
##	3061		Software	25	0	1	Yes	Explorer	1
##	3062		Software	43	0	2	Yes	Explorer	6
##	3063		Software	35	0	4	Yes	Sentinel	5
##	3064		Software	23	0	2	Yes	Diplomat	1
##	3065		Software	43	0	1	Yes	Explorer	3
##	3066		Hardware	26	0	2	Yes	Sentinel	5
	3067		Software	37	0	2	Yes	Sentinel	6
##	3068		Software	46	1	1	Yes	Diplomat	4
##	3069		Software	41	0	3	Yes	Explorer	5
	3070		Software	37	0	1	No	Diplomat	6
	3071		Software	39	1	2	Yes	Analyst	2
	3072		Hardware	32	0	3	Yes	Explorer	5
	3073		Software	39	1	2	Yes	Diplomat	4
	3074		Software	33	0	10	Yes	Explorer	3
	3075		Software	32	0	1	Yes	Explorer	2
	3076		Software	29	1	2	Yes	Diplomat	3
	3077		Software	51	0	2	Yes	Explorer	2
	3078		Software	44	1	1	No	-	1
	3079		Software	49	0	2	Yes	Explorer	3
	3080		Software	55	0	6	No	Explorer	6
	3081		Software	27	1	2	Yes	Diplomat	1
	3082		Software	23	0	1	Yes	Diplomat	3
	3083		Hardware	23 64	0	8	Yes	Diplomat	3
	3084		Hardware	36	1	1	Yes	Explorer Sentinel	4
	3085		Software	57	0	2	No	Explorer	3
	3086		Software	42	0	2	Yes	Explorer	2
##	3087		Hardware	41	0	1	Yes	_	0
	3088		Hardware	25	1	1	Yes	Explorer	1
			Hardware	50	_	_		Diplomat	_
##	3089 3090		Hardware	42	0	5 2	Yes Yes	Analyst	5
##	3090		Hardware	42 47	1	2	No	Diplomat	0
##	3092		Software	34	0	2	No	Explorer	6
##	3093		Software	54	1	1	No	Diplomat	2
##	3093		Software	49	1	1	No	Analyst	5
##	3095		Hardware	36	0	1	No	Diplomat Explorer	3
##	3096		Hardware	36	1	2	Yes	Diplomat	6
##	3097		Hardware	36	0	2	Yes	_	2
##			Hardware	41	1			Analyst	
##	3098 3099		Hardware	35	0	4 2	Yes Yes	Explorer Diplomat	6 2
##	3100		Software	35 28	1	2	res Yes	_	3
##	3100		Hardware	28 63	1	1	res Yes	Diplomat Sentinel	
			Hardware	53 51	0	2			5 2
	3102				1	1	Yes	Analyst	1
	3103		Software	45 50		2	No	Diplomat	4
##	3104		Software	50	0		Yes	Explorer	
##	3105	3105	Software	42	0	2	Yes	Sentinel	4

##	3106	3106	Software	48	1	1	Yes	Explorer	4
	3107		Software	53	0	7	No	Analyst	5
##	3108		Software	53	1	4	Yes	Explorer	0
##	3109		Hardware	36	0	1	Yes	=	5
##	3110		Hardware	52	1	2	Yes	Explorer	2
##	3111		Hardware	63	1	3	Yes	Explorer	2
	3112		Hardware	65	1	1	Yes	Diplomat	3
##								Analyst	
##	3113		Hardware Hardware	43	1	11	Yes	Sentinel	3
##	3114 3115		Hardware	29 40	0	1 1	Yes No	Sentinel	0
					0			Sentinel	1
	3116		Hardware	59	0	7	Yes	Explorer	3
	3117		Hardware	26	1	2	Yes	Diplomat	5
	3118		Hardware	26	0	5	No	Diplomat	2
	3119		Software	23	0	3	No	Analyst	0
	3120		Hardware	48	0	2	Yes	Sentinel	3
	3121		Hardware	51	1	10	No	Diplomat	1
	3122		Software	44	0	10	Yes	Explorer	3
	3123		Software	28	1	1	Yes	Explorer	3
	3124		Hardware	60	1	2	Yes	Sentinel	1
	3125		Hardware	41	0	1	Yes	Diplomat	1
	3126		Hardware	48	1	2	Yes	Sentinel	1
	3127		Software	49	0	1	No	Explorer	4
##	3128	3128	Software	22	1	2	Yes	Diplomat	0
	3129	3129	Software	56	0	2	No	Explorer	4
##	3130	3130	Hardware	55	0	2	No	Explorer	2
##	3131		Hardware	29	1	1	Yes	Explorer	4
##	3132		Software	49	0	2	No	Diplomat	3
##	3133	3133	Software	47	0	1	Yes	Explorer	5
##	3134	3134	Software	37	1	1	Yes	Diplomat	6
##	3135	3135	Hardware	60	0	1	Yes	Diplomat	5
##	3136	3136	Hardware	25	1	6	Yes	Explorer	1
##	3137	3137	Software	35	0	2	Yes	Analyst	2
##	3138	3138	Software	21	0	3	Yes	Sentinel	2
##	3139	3139	Hardware	54	0	12	Yes	Explorer	1
##	3140	3140	Software	47	1	2	Yes	Explorer	1
##	3141	3141	Hardware	58	1	1	Yes	Diplomat	2
##	3142	3142	Software	45	1	1	Yes	Sentinel	0
##	3143	3143	Software	41	1	1	No	Explorer	3
##	3144	3144	Hardware	33	1	3	No	Explorer	3
##	3145	3145	Software	46	0	1	Yes	Explorer	0
##	3146	3146	Software	47	1	2	Yes	Sentinel	5
##	3147	3147	Software	35	0	2	Yes	Sentinel	5
##	3148	3148	Software	52	1	1	Yes	Analyst	1
##	3149	3149	Hardware	24	0	1	Yes	Sentinel	2
##	3150	3150	Software	23	1	2	Yes	Diplomat	1
##	3151	3151	Hardware	39	0	1	No	Diplomat	2
##	3152	3152	Hardware	28	0	1	Yes	Explorer	5
##	3153	3153	Hardware	49	0	1	Yes	Diplomat	4
	3154		Software	46	0	1	No	Explorer	3
	3155	3155	Hardware	41	0	1	Yes	Diplomat	3
	3156		Hardware	60	0	5	Yes	Explorer	3
	3157		Software	34	1	2	Yes	Analyst	3
	3158		Software	39	1	2	Yes	Sentinel	4
	3159		Software	34	1	9	Yes	Diplomat	4
								•	

##	3160	3160	Software	39	0	1	Yes	Explorer	2
##	3161	3161	Hardware	62	1	4	Yes	Analyst	2
##	3162	3162	Software	42	1	2	Yes	Sentinel	3
##	3163	3163	Software	53	1	4	Yes	Diplomat	3
##	3164	3164	Software	34	0	2	Yes	Diplomat	6
##	3165	3165	Hardware	40	0	1	Yes	Explorer	4
##	3166	3166	Software	25	0	2	No	Diplomat	5
##	3167	3167	Software	33	0	2	Yes	Explorer	3
##	3168	3168	Software	23	0	2	Yes	Explorer	4
##	3169	3169	Software	39	1	2	Yes	Diplomat	4
##	3170	3170	Hardware	50	0	1	Yes	Analyst	2
##	3171	3171	Software	51	0	1	Yes	Sentinel	2
##	3172	3172	Hardware	31	1	4	No	Diplomat	2
##	3173	3173	Hardware	42	0	1	Yes	Diplomat	4
##	3174	3174	Hardware	29	1	2	No	Sentinel	1
##	3175	3175	Software	36	1	2	No	Explorer	1
##	3176	3176	Hardware	42	0	1	Yes	Diplomat	4
##	3177	3177	Hardware	50	0	1	Yes	Sentinel	4
##	3178	3178	Software	39	1	1	Yes	Explorer	2
##	3179	3179	Software	23	1	2	Yes	Diplomat	5
##	3180	3180	Hardware	27	1	1	No	Diplomat	1
##	3181	3181	Software	45	0	2	Yes	Diplomat	1
##	3182	3182	Software	47	0	1	Yes	Explorer	3
##	3183	3183	Software	40	1	1	No	Diplomat	1
##	3184	3184	Hardware	61	0	2	Yes	Sentinel	1
##	3185	3185	Software	29	0	9	Yes	Explorer	0
##	3186	3186	Software	57	1	2	Yes	Diplomat	1
##	3187	3187	Software	36	0	1	Yes	Analyst	3
##	3188	3188	Software	50	0	1	No	Sentinel	3
##	3189	3189	Hardware	33	1	8	No	Diplomat	2
	3190	3190	Software	22	1	2	Yes	Explorer	2
	3191		Software	31	1	1	Yes	Sentinel	2
	3192		Hardware	42	1	2	Yes	Sentinel	2
	3193		Software	40	1	1	Yes	Explorer	6
	3194		Software	52	0	2	Yes	Sentinel	4
	3195		Software	31	0	1	Yes	Analyst	4
	3196		Software	43	1	2	Yes	Diplomat	2
	3197		Software	39	0	2	Yes	Explorer	1
	3198		Hardware	46	0	8	No	Analyst	2
	3199		Software	28	1	3	Yes	Diplomat	1
	3200		Software	35	0	1	Yes	Diplomat	4
	3201		Software	37	0	1	Yes	Sentinel	5
	3202		Software	34	0	1	Yes	Analyst	5
	3203		Software	53	0	2	Yes	Diplomat	2
	3204		Software	45	0	1	Yes	Sentinel	2
	3205		Software	52	0	2	Yes	Explorer	3
	3206		Hardware	31	1	1	Yes	Analyst	1
	3207		Software	49	1	9	No	Diplomat	2
	3208		Hardware	25	1	1	Yes	Diplomat	1
	3209		Software	52	0	11	Yes	Analyst	1
	3210		Software	33	0	1	Yes	Diplomat	1
	3211		Hardware	30	0	2	Yes	Diplomat	1
	3212		Software	51	0	2	Yes	Diplomat	5
##	3213	3213	Software	57	1	2	Yes	Diplomat	6

##	3214	3214	Hardware	25	0	7	Yes	Analyst	2
	3215		Hardware	40	0	3	Yes	Diplomat	2
##	3216		Hardware	61	0	2	Yes	Sentinel	4
##	3217		Hardware	26	0	1	Yes	Sentinel	1
##	3218		Software	52	1	4	Yes	Analyst	4
##	3219	3219	Hardware	50	1	10	Yes	Explorer	4
##	3220		Hardware	59	0	1	Yes	Explorer	2
##	3221		Software	25	0	2	No	Sentinel	1
##	3222		Hardware	34	1	1	No	Sentinel	5
##	3223	3223	Software	44	1	4	Yes	Sentinel	1
##	3224	3224	Software	27	0	1	Yes	Analyst	3
##	3225		Software	22	0	1	Yes	Diplomat	3
##	3226		Hardware	55	1	1	No	Analyst	4
##	3227	3227	Software	50	0	10	Yes	Explorer	3
##	3228	3228	Software	23	0	2	Yes	Explorer	5
##	3229	3229	Software	53	1	7	Yes	Diplomat	2
##	3230	3230	Hardware	31	1	9	Yes	Sentinel	0
##	3231	3231	Hardware	55	0	6	Yes	Sentinel	2
##	3232	3232	Hardware	28	0	1	Yes	Analyst	3
##	3233	3233	Hardware	63	1	2	Yes	Explorer	1
##	3234	3234	Software	57	0	1	Yes	Diplomat	2
##	3235	3235	Hardware	40	1	6	Yes	Explorer	3
##	3236	3236	Software	41	0	1	Yes	Diplomat	2
##	3237	3237	Hardware	32	0	2	Yes	Explorer	0
##	3238	3238	Software	47	1	3	Yes	Diplomat	2
##	3239	3239	Software	52	1	12	Yes	Analyst	4
##	3240	3240	Hardware	61	0	11	Yes	Explorer	1
##	3241	3241	Software	53	1	2	Yes	${\tt Diplomat}$	3
##	3242	3242	Hardware	25	0	1	Yes	Diplomat	0
##	3243	3243	Software	21	1	2	Yes	Sentinel	4
##	3244	3244	Software	22	1	2	No	${\tt Diplomat}$	3
	3245	3245	Hardware	44	0	2	Yes	Explorer	2
	3246	3246	Software	51	0	1	Yes	Sentinel	3
	3247		Software	23	0	2	Yes	${ t Diplomat}$	4
##	3248		Software	48	1	10	Yes	Explorer	4
##	3249		Software	34	0	1	Yes	Diplomat	5
##	3250		Hardware	54	1	13	Yes	Analyst	0
##	3251		Software	22	1	1	Yes	Analyst	4
##	3252		Software	43	0	2	Yes	Explorer	3
##	3253		Software	50	1	1	Yes	Diplomat	2
##	3254		Software	35	0	3	Yes	Diplomat	4
##	3255		Software	46	1	2	Yes	Explorer	4
##	3256		Software	55	0	4	Yes	Diplomat	3
	3257		Software	29	1	1	Yes	Diplomat	1
	3258		Software	45	1	5	Yes	Explorer	3
	3259		Hardware	24	1	1	Yes	Diplomat	1
	3260		Hardware	63	1	2	No	Sentinel	3
##	3261		Hardware	45	0	1	No	Explorer	0
##	3262		Software	29	0	2	No	Explorer	4
	3263		Hardware	51	1	1	Yes	Explorer	3
	3264		Software	30	0	1	Yes	Diplomat	2
##	3265		Software	49 25	1	2	Yes	Explorer	3
##	3266		Hardware	25 27	0	3	No	Explorer	5
##	3267	3267	Hardware	37	0	8	Yes	Explorer	4

##	3268	3268	Software	37	1	2	No	Diplomat	2
	3269		Hardware	60	0	1	Yes	Diplomat	2
##	3270	3270	Software	35	0	1	Yes	Diplomat	3
##	3271		Hardware	63	0	2	Yes	Explorer	2
##	3272		Hardware	41	1	5	Yes	Sentinel	1
##	3273	3273	Software	50	0	1	Yes	Diplomat	3
##	3274	3274	Hardware	43	1	4	Yes	Diplomat	5
##	3275	3275	Hardware	37	0	2	Yes	Explorer	2
##	3276	3276	Software	51	1	1	Yes	Diplomat	2
##	3277	3277	Software	41	1	1	Yes	Explorer	6
##	3278	3278	Software	54	0	1	Yes	Diplomat	4
##	3279	3279	Hardware	64	0	2	Yes	Explorer	1
##	3280	3280	Software	46	0	2	Yes	Diplomat	6
##	3281	3281	Software	22	0	2	Yes	Diplomat	4
##	3282	3282	Hardware	37	0	11	Yes	Explorer	1
##	3283	3283	Software	48	0	2	Yes	Analyst	1
##	3284	3284	Software	35	1	1	Yes	Diplomat	1
##	3285	3285	Software	55	0	2	Yes	Explorer	2
##	3286	3286	Software	56	0	6	Yes	Sentinel	4
##	3287	3287	Hardware	27	1	2	Yes	Explorer	1
##	3288	3288	Software	43	1	5	Yes	Explorer	1
##	3289	3289	Software	45	0	2	Yes	Analyst	5
##	3290	3290	Software	56	1	4	Yes	Analyst	5
##	3291	3291	Software	30	0	1	Yes	Diplomat	4
##	3292	3292	Software	56	1	2	Yes	Explorer	3
##	3293	3293	Hardware	61	1	11	Yes	Explorer	1
##	3294	3294	Software	54	1	4	Yes	Sentinel	1
##	3295	3295	Software	36	1	2	No	Sentinel	6
##	3296	3296	Software	41	1	6	Yes	Explorer	5
##	3297	3297	Software	22	1	1	Yes	Sentinel	3
##	3298	3298	Hardware	38	0	2	Yes	Sentinel	3
	3299	3299	Hardware	31	0	2	Yes	Analyst	5
##	3300	3300	Hardware	27	0	2	Yes	Analyst	5
	3301		Hardware	63	1	1	Yes	Diplomat	4
##	3302		Software	25	1	4	Yes	Diplomat	0
##	3303		Software	46	1	2	Yes	Diplomat	5
##	3304		Software	53	1	2	No	Explorer	2
##	3305		Software	21	0	2	Yes	Explorer	2
##	3306		Software	34	0	1	No	Explorer	2
##	3307		Software	48	1	1	Yes	Sentinel	3
##	3308		Hardware	57	1	1	Yes	Analyst	2
##	3309		Software	49	0	4	Yes	Analyst	0
##	3310		Software	29	0	8	No	Diplomat	5
##	3311		Software	54	1	2	Yes	Diplomat	3
	3312		Software	49	1	1	Yes	Explorer	1
	3313		Software	42	1	1	Yes	Sentinel	1
	3314		Hardware	56	0	1	Yes	Diplomat	5
	3315		Software	30	0	9	No	Analyst	2
##	3316		Software	51	0	1	Yes	Explorer	5
	3317		Hardware	54	0	2	Yes	Analyst	6
##	3318		Software	48	1	2	Yes	Sentinel	4
##	3319		Software	29	0	3	Yes	Explorer	0
##	3320		Hardware	40	0	1	Yes	Diplomat	2
##	3321	3321	Hardware	52	1	2	Yes	Diplomat	1

##	3322	3322	Hardware	38	0	2	Yes	Sentinel	0
	3323		Hardware	50	0	5	Yes	Diplomat	3
##	3324		Hardware	53	1	9	Yes	Diplomat	0
##	3325		Software	53	1	1	No	Explorer	2
##	3326		Hardware	57	1	3	Yes	Explorer	4
##	3327		Software	25	0	2	No	Sentinel	0
##	3328		Software	44	1	1	Yes	Explorer	4
##	3329		Hardware	45	0	1	Yes	Diplomat	0
##	3330		Software	50	0	1	Yes	Analyst	3
##	3331		Software	56	1	1	No	Explorer	4
	3332		Software	52	0	1	Yes	Explorer	4
	3333		Software	45	1	2	Yes	Diplomat	4
	3334		Software	30	0	2	No	Sentinel	1
	3335		Software	37	1	1	Yes	Diplomat	2
	3336		Hardware	43	1	1	Yes	Explorer	1
	3337		Software	48	0	1	Yes	Explorer	0
	3338		Hardware	49	0	5	No	Explorer	1
	3339		Software	25	0	4	Yes	Analyst	3
	3340		Software	26	1	2	Yes	Diplomat	1
	3341		Software	29	0	1	Yes	Diplomat	3
	3342		Software	26	0	2	Yes	Sentinel	4
	3343		Software	44	0	1	No	Diplomat	2
	3344		Software	31	1	1	Yes	Explorer	2
	3345		Hardware	61	1	2	Yes	Explorer	6
	3346		Software	25	1	1	Yes	Explorer	2
	3347		Hardware	26	0	8	Yes	Analyst	2
	3348		Hardware	56	0	1	Yes	Sentinel	3
	3349		Software	51	1	2	No	Analyst	2
	3350		Software	49	1	2	Yes		1
	3351		Hardware	58	0	1	Yes	Explorer	3
	3352		Hardware	54	1	1	Yes	Analyst Sentinel	0
	3353		Software	43	1	1	Yes		1
	3354		Hardware	32	0	2	Yes	Analyst Diplomat	1
	3355		Software	24	0	2	Yes	Sentinel	0
	3356		Hardware	53	0	1	Yes	Explorer	2
##	3357		Software	42	0	1	Yes	=	2
	3358		Hardware	50	0	1	Yes	Explorer	1
			Software					Explorer Sentinel	
##	3359 3360		Software	42 52	1 1	1 6	Yes Yes		1 1
##	3361		Software	49	1	3	Yes	Diplomat Explorer	1
##	3362		Software	44	1	1	Yes	-	3
##	3363		Software	53	1	1	Yes	Analyst Diplomat	3
##	3364		Software	45	1	2	Yes	-	5
	3365		Hardware	26	0	2	Yes	Diplomat Explorer	2
	3366		Software	34	0	1	No	Diplomat	2
	3367		Hardware	32	0	1	Yes	=	2
	3368		Software	52 51	0	2	Yes	Explorer Sentinel	4
			Software	21		2	Yes	Sentinel	4
##	3369 3370		Software	48	1 0	1	res Yes		
	3370		Hardware	48 47	0	6	res Yes	Explorer	1 2
##	3371		Hardware	47 32		10	res Yes	Explorer	
##	3372				0 1	2		Explorer	1 6
##	3373		Software Hardware	39 50			Yes Yes	Diplomat	
##	3374			50	1	1		Sentinel	1
##	3375	33/5	Software	53	0	1	Yes	Sentinel	1

##	3376	3376	Hardware	53	1	2	No	Analyst	1
##			Software	28	1	2	Yes	Explorer	4
##	3378		Hardware	63	0	1	Yes	Sentinel	1
##	3379	3379	Software	34	1	1	No	Diplomat	3
##	3380		Software	27	0	1	Yes	Diplomat	4
##	3381		Software	34	0	1	Yes	Diplomat	1
##	3382		Software	35	1	2	Yes	Analyst	3
##	3383		Software	39	1	1	Yes	Sentinel	1
##	3384		Software	43	1	1	Yes	Diplomat	6
##	3385		Hardware	59	1	1	No	Explorer	0
##	3386	3386	Software	42	0	2	Yes	Explorer	1
	3387		Hardware	49	0	1	No	Sentinel	5
	3388		Software	49	0	2	Yes	Explorer	3
	3389		Software	46	0	2	Yes	Diplomat	4
	3390		Hardware	51	1	1	Yes	Sentinel	2
	3391		Software	36	1	2	Yes	Explorer	3
	3392		Software	45	1	1	Yes	Sentinel	3
	3393		Software	56	1	6	Yes	Sentinel	1
	3394		Software	31	0	1	Yes	Explorer	3
	3395		Software	43	0	1	No	Analyst	5
	3396		Software	45	0	2	Yes	Analyst	2
	3397		Hardware	54	1	2	Yes	Diplomat	1
	3398		Software	44	0	7	Yes	Analyst	4
	3399		Software	44	1	1	Yes	Sentinel	3
	3400		Hardware	49	0	2	No	Sentinel	3
	3401		Software	52	1	1	Yes	Diplomat	3
	3402		Hardware	35	1	1	No	Sentinel	2
	3403		Software	47	1	1	Yes	Analyst	6
	3404		Software	53	1	2	Yes	Diplomat	5
	3405		Hardware	41	0	2	Yes	Diplomat	3
	3406		Hardware	34	0	2	Yes	Explorer	0
	3407	3407	Hardware	45	0	2	Yes	Explorer	2
	3408		Hardware	37	0	12	Yes	Diplomat	0
	3409	3409	Hardware	28	1	1	No	Diplomat	2
	3410		Software	23	0	4	Yes	Explorer	3
	3411		Software	46	1	2	Yes	Diplomat	3
	3412	3412	Software	28	0	2	No	Diplomat	1
##	3413	3413	Software	26	1	2	Yes	Sentinel	4
	3414		Software	40	0	1	Yes	Analyst	1
##	3415	3415	Hardware	44	1	2	Yes	Analyst	2
##	3416	3416	Hardware	44	0	5	Yes	Explorer	0
##	3417	3417	Hardware	26	0	1	Yes	Analyst	5
##	3418	3418	Software	35	0	2	Yes	Diplomat	4
##	3419	3419	Software	23	0	2	Yes	Diplomat	3
##	3420	3420	Hardware	43	0	1	Yes	Analyst	0
##	3421	3421	Hardware	31	1	2	Yes	Explorer	2
##	3422	3422	Hardware	44	0	2	Yes	Explorer	4
	3423	3423	Software	47	0	3	Yes	Explorer	3
##	3424	3424	Software	30	0	1	Yes	Sentinel	1
	3425	3425	Hardware	36	1	7	No	Analyst	0
	3426	3426	Software	24	1	2	Yes	Explorer	5
	3427		Software	31	1	2	Yes	Explorer	4
##	3428	3428	Hardware	27	0	2	Yes	Explorer	3
##	3429	3429	Hardware	46	0	8	Yes	Analyst	2
								-	

##	3430	3430	Software	56	1	1	No	Diplomat	3
	3431		Software	30	0	1	Yes	Sentinel	2
##	3432	3432	Hardware	38	0	2	Yes	Diplomat	1
##	3433	3433	Software	30	0	10	Yes	Analyst	3
##	3434	3434	Hardware	62	0	7	Yes	Explorer	1
##	3435	3435	Hardware	39	0	2	No	Diplomat	6
##	3436	3436	Hardware	29	0	2	Yes	Sentinel	6
##	3437	3437	Hardware	32	0	1	Yes	Explorer	5
##	3438	3438	Software	57	0	2	Yes	Explorer	1
##	3439	3439	Hardware	55	0	2	Yes	Diplomat	1
##	3440	3440	Hardware	57	0	2	No	Sentinel	3
##	3441	3441	Hardware	33	1	2	Yes	Diplomat	1
##	3442	3442	Hardware	46	0	1	Yes	Diplomat	2
##	3443	3443	Software	56	0	2	No	Diplomat	5
##	3444	3444	Hardware	63	0	1	Yes	Diplomat	0
##	3445	3445	Hardware	47	0	1	Yes	Sentinel	3
##	3446	3446	Hardware	46	0	7	Yes	Explorer	3
##	3447	3447	Hardware	25	1	1	No	Diplomat	3
##	3448	3448	Hardware	40	1	6	Yes	Diplomat	1
##	3449	3449	Software	53	1	2	Yes	Sentinel	2
##	3450	3450	Software	29	1	2	Yes	Diplomat	3
##	3451	3451	Software	25	0	1	Yes	Explorer	4
##	3452	3452	Software	22	0	1	Yes	Sentinel	4
##	3453	3453	Hardware	50	0	8	No	${\tt Diplomat}$	3
##	3454	3454	Software	34	0	4	Yes	Analyst	4
##	3455	3455	Software	34	0	2	Yes	Diplomat	5
##	3456	3456	Hardware	53	0	1	Yes	Explorer	1
##	3457	3457	Software	30	0	1	Yes	Analyst	2
	3458		Hardware	51	1	1	Yes	Explorer	0
	3459	3459	Software	47	1	2	Yes	${ t Diplomat}$	2
	3460		Software	26	0	1	Yes	Diplomat	2
	3461		Hardware	52	0	1	No	Analyst	4
	3462		Hardware	46	0	1	Yes	Explorer	5
	3463		Software	38	1	5	Yes	Diplomat	4
	3464		Hardware	56	1	2	Yes	Diplomat	2
	3465		Software	31	0	1	Yes	Explorer	0
	3466		Software	55	1	2	Yes	Explorer	4
##	3467		Software	30	0	2	Yes	Sentinel	2
	3468		Hardware	29	0	1	Yes	Diplomat	2
	3469		Hardware	62	1	1	Yes	Sentinel	2
	3470		Hardware	44	0	2	Yes	Diplomat	4
	3471		Hardware	64	1	2	Yes	Diplomat	4
	3472		Software	33	1	4	No	Explorer	3
	3473 3474		Hardware Software	48 41	0	1 2	Yes Yes	Sentinel Sentinel	2
	3474			41 45	1 0	2	Yes		3
			Software Software	45 38	0	1		Diplomat	3
	3476 3477		Software	53	0	1	Yes No	Analyst Sentinel	2
	3478		Software	55	0	1	No		3
	3479		Software	27	0	1	Yes	Explorer Explorer	5
	3480		Software	50	0	1	Yes	Diplomat	4
	3481		Software	35	0	2	Yes	Sentinel	3
	3482		Hardware	61	0	6	Yes	Explorer	1
	3483		Software	49	0	1	Yes	Analyst	2
	- 100	5 100	2010WGIO	10	•	-	100	ary 50	2

##	3484	3484	Hardware	42	0	2	Yes	Explorer	1
##	3485	3485	Software	44	1	2	Yes	Explorer	6
##	3486	3486	Hardware	36	1	1	No	Sentinel	2
##	3487	3487	Software	36	0	4	Yes	Diplomat	3
##	3488	3488	Software	37	1	3	Yes	Analyst	6
##	3489	3489	Software	33	0	1	Yes	Analyst	1
##	3490	3490	Hardware	25	1	2	No	Diplomat	3
##	3491	3491	Hardware	33	0	1	Yes	Diplomat	2
##	3492	3492	Software	38	0	3	Yes	Explorer	3
##	3493	3493	Hardware	31	0	2	Yes	Analyst	5
##	3494	3494	Software	50	0	1	Yes	Analyst	4
##	3495	3495	Software	32	0	1	Yes	Diplomat	3
##	3496	3496	Software	44	0	1	Yes	Diplomat	3
##	3497	3497	Hardware	58	0	1	Yes	Explorer	5
##	3498	3498	Software	57	0	1	Yes	Explorer	2
##	3499	3499	Software	22	1	1	No	Diplomat	2
##	3500	3500	Software	34	1	2	No	Explorer	6
##	3501	3501	Software	45	0	1	Yes	Diplomat	4
##	3502	3502	Software	52	1	1	Yes	Explorer	0
##	3503	3503	Software	34	1	1	No	Explorer	3
##	3504	3504	Hardware	56	1	2	Yes	Diplomat	0
##	3505	3505	Software	44	1	2	Yes	Diplomat	0
##	3506	3506	Software	22	0	2	Yes	Diplomat	1
##	3507	3507	Hardware	53	1	2	Yes	Analyst	3
##	3508	3508	Hardware	57	1	4	Yes	Diplomat	6
##	3509	3509	Software	22	1	1	Yes	Analyst	2
##	3510	3510	Software	53	0	1	Yes	Explorer	3
##	3511	3511	Hardware	31	1	1	Yes	Explorer	2
##	3512	3512	Software	38	0	2	Yes	${ t Diplomat}$	0
	3513		Hardware	35	1	2	Yes	Explorer	2
	3514		Software	23	0	2	Yes	Explorer	5
	3515		Software	53	1	1	Yes	Diplomat	4
	3516		Hardware	60	1	1	No	Explorer	1
	3517		Hardware	26	1	1	Yes	Explorer	2
	3518		Hardware	41	0	2	Yes	Analyst	3
	3519		Hardware	36	1	1	No	Diplomat	4
	3520		Hardware	54	0	2	No	Diplomat	0
	3521		Software	22	0	1	Yes	Sentinel	3
	3522		Hardware	38	0	1	Yes	Explorer	1
	3523		Hardware	27	1	2	No	Analyst	3
	3524		Software	34	0	1	No	Explorer	4
	3525		Software	49	0	2	Yes	Diplomat	0
	3526		Hardware	53	0	11	Yes	Explorer	2
	3527		Hardware	37 45	0	2	Yes	Diplomat	2
	3528		Software	45	0	1	Yes	Diplomat	2
	3529		Hardware	49 45	1	4	Yes	Diplomat	1
	3530 3531		Hardware	45 55	0	2 2	Yes	Sentinel	6
			Hardware	55	0		No	Diplomat	0
	3532 3533		Software	23 53	0	1	Yes	Diplomat	3
	3533 3534		Software Hardware	32	0	1	No	Explorer	4
	3534 3535		Software	55	0 1	1 3	Yes Yes	Analyst Explorer	4
	3536		Software	55 54	1	5 5	Yes	Explorer Sentinel	3
	3537		Hardware	61	0	9	Yes	Sentinel	5 5
##	0001	5551	naruware	01	U	Э	162	pencinet	5

##	3538	3538	Software	38	1	1	No	Sentinel	2
##			Hardware	50	0	2	Yes	Diplomat	1
##	3540		Software	40	0	8	Yes	Sentinel	1
##	3541		Hardware	26	0	1	Yes	Explorer	2
##	3542		Software	25	0	1	No	Explorer	5
##	3543		Hardware	46	1	2	Yes	Diplomat	4
##	3544		Software	47	0	2	Yes	Explorer	5
##	3545		Software	28	0	1	Yes	Explorer	1
##	3546		Hardware	24	0	7	Yes	Explorer	3
##	3547		Hardware	32	1	7	Yes	Sentinel	1
	3548		Hardware	54	0	2	No	Sentinel	4
##	3549		Hardware	60	0	2	No	Explorer	1
	3550		Hardware	36	0	1	No	Explorer	2
	3551		Hardware	52	1	2	Yes	Diplomat	4
	3552		Software	51	1	1	Yes	Diplomat	5
	3553		Hardware	48	0	2	Yes	Diplomat	5
	3554		Hardware	31	0	2	Yes	Explorer	4
	3555		Hardware	51	0	2	Yes	Analyst	0
	3556		Software	46	1	2	Yes	Diplomat	2
	3557		Hardware	53	0	1	No	Explorer	2
	3558		Software	49	0	1	Yes	=	2
	3559		Software	46	0	1	Yes	Explorer Sentinel	
	3560		Software	51	1	8			3
	3561			40			Yes	Diplomat	6
			Software		1	1	Yes	Sentinel	0
	3562		Hardware	37	1	13	Yes	Diplomat	6
	3563		Hardware	39	0	2	Yes	Explorer	1
	3564		Software	37	1	3	Yes	Explorer	6
	3565		Software	44	1	1	Yes	Explorer	0
	3566		Hardware	51	1	1	Yes	Analyst	2
	3567		Software	40	0	1	No	Sentinel	2
	3568		Hardware	26	0	2	Yes	Explorer	1
	3569		Software	57	1	2	Yes	Diplomat	0
	3570		Hardware	57	0	2	Yes	Diplomat	0
	3571		Software	54	0	1	Yes	Sentinel	5
	3572		Software	57	0	2	Yes	Diplomat	0
##	3573		Software	22	1	3	No	Analyst	1
	3574		Software	37	1	2	Yes	Explorer	2
##	3575		Software	24	1	2	Yes	Explorer	2
##	3576		Hardware	49	0	6	Yes	Explorer	4
##	3577		Software	22	0	1	Yes	Explorer	1
##	3578		Hardware	40	0	2	Yes	Explorer	3
##	3579		Software	43	1	2	Yes	Explorer	2
##	3580		Software	45	0	1	Yes	Explorer	3
##	3581		Hardware	53	1	2	Yes	Diplomat	1
##	3582		Hardware	35	0	1	Yes	Diplomat	4
	3583		Software	51	1	1	Yes	Diplomat	0
	3584		Hardware	27	1	2	Yes	Diplomat	5
##	3585		Software	47	1	2	Yes	Explorer	1
##	3586		Software	54	0	3	Yes	Diplomat	0
##	3587		Hardware	49	0	2	Yes	Diplomat	2
##	3588		Software	23	0	2	No	Analyst	0
##	3589		Software	56	1	2	Yes	Analyst	2
##	3590		Hardware	50	0	1	Yes	Diplomat	3
##	3591	3591	Software	28	0	1	Yes	Explorer	0

##	3592	3592	Hardware	63	0	1	No	Diplomat	3
	3593		Hardware	33	0	2	Yes	Explorer	0
##	3594		Hardware	54	0	1	Yes	Explorer	3
##	3595		Hardware	57	0	2	Yes	Diplomat	4
##	3596		Hardware	25	1	2	No	Diplomat	1
##	3597	3597	Hardware	52	0	2	Yes	Diplomat	4
##	3598	3598	Software	47	0	8	Yes	Explorer	4
##	3599	3599	Hardware	25	1	2	Yes	Explorer	4
##	3600	3600	Software	33	0	3	Yes	Sentinel	4
##	3601	3601	Hardware	29	1	1	Yes	Sentinel	1
##	3602	3602	Hardware	52	1	4	No	Explorer	4
##	3603	3603	Hardware	46	1	6	Yes	Explorer	0
##	3604	3604	Software	23	0	5	Yes	Explorer	2
##	3605	3605	Software	34	1	1	Yes	Diplomat	6
##	3606	3606	Software	51	0	2	Yes	Diplomat	6
##	3607	3607	Software	48	0	12	No	Explorer	1
##	3608	3608	Software	22	0	2	Yes	Diplomat	3
##	3609	3609	Software	46	0	2	Yes	Sentinel	5
##	3610	3610	Software	57	1	2	Yes	Sentinel	1
##	3611	3611	Software	52	1	1	Yes	Diplomat	1
##	3612	3612	Hardware	35	1	1	No	Explorer	5
##	3613	3613	Hardware	33	1	4	Yes	Explorer	4
##	3614	3614	Hardware	33	1	2	No	Sentinel	3
##	3615	3615	Hardware	29	1	1	Yes	Diplomat	3
##	3616	3616	Software	23	0	2	Yes	Explorer	2
##	3617	3617	Hardware	53	1	1	Yes	Analyst	1
##	3618	3618	Software	48	0	10	Yes	Explorer	5
##	3619	3619	Software	32	1	3	Yes	Sentinel	3
##	3620	3620	Hardware	43	0	3	Yes	Sentinel	3
	3621	3621	Hardware	53	1	2	Yes	Explorer	0
	3622		Software	53	0	2	Yes	Diplomat	0
	3623		Software	25	1	2	Yes	Diplomat	5
	3624		Hardware	32	0	11	No	Diplomat	3
	3625		Software	36	1	2	No	Diplomat	0
	3626		Hardware	25	0	1	Yes	Explorer	1
	3627		Hardware	51	0	9	No	Explorer	6
	3628		Hardware	49	0	1	Yes	Explorer	2
##	3629		Hardware	39	0	1	Yes	Diplomat	5
##	3630		Software	22	0	2	Yes	Diplomat	1
##	3631		Hardware	29	0	1	Yes	Diplomat	2
##	3632		Software	46	0	2	Yes	Diplomat	2
##	3633		Software	22	1	2	Yes	Sentinel	5
##	3634		Software	50	0	12	Yes	Diplomat	5
	3635		Software	45	0	1	Yes	Sentinel	3
	3636		Software	44	1	6	Yes	Diplomat	5
	3637		Hardware	50 54	1	6	Yes	Diplomat	3
	3638		Hardware	54 38	0	2	Yes	Sentinel	3
	3639		Software		0	1	Yes	Diplomat	1
	3640 3641		Software Hardware	28 51	1	2 7	No Yes	Sentinel	2 2
	3641		Software	26	1 1	1		Explorer	2
##	3642 3643		Hardware	26 41	1	1	Yes No	Explorer Explorer	5
##	3644		Hardware	27	0	2	Yes	Analyst	1
	3645		Software	32	0	2	Yes	Explorer	4
πĦ	0040	2043	POTEMATE	UZ	U	_	169	PVhroret	4

##	3646	3646	Software	51	1	1	Yes	Explorer	4
##	3647	3647	Software	51	0	2	No	Diplomat	3
##	3648	3648	Hardware	32	0	7	No	Sentinel	3
##	3649	3649	Software	44	1	10	Yes	Explorer	3
##	3650	3650	Hardware	46	0	2	No	Explorer	1
##	3651	3651	Hardware	55	0	2	Yes	Explorer	5
##	3652	3652	Software	51	1	1	Yes	Explorer	2
##	3653	3653	Software	30	1	5	Yes	Sentinel	3
##	3654	3654	Software	22	1	2	Yes	Sentinel	1
##	3655	3655	Software	56	0	2	No	Explorer	4
##	3656	3656	Hardware	31	0	2	Yes	Analyst	4
##	3657	3657	Software	24	0	3	Yes	Explorer	6
##	3658	3658	Software	50	0	2	Yes	Diplomat	3
##	3659	3659	Hardware	36	0	1	Yes	Diplomat	1
##	3660	3660	Hardware	32	1	2	Yes	Diplomat	1
##	3661	3661	Software	48	0	1	Yes	Analyst	4
##	3662		Software	39	0	6	No	Analyst	5
	3663		Hardware	51	1	1	No	Diplomat	0
	3664		Software	24	0	2	Yes	Diplomat	3
	3665		Software	25	0	2	No	Diplomat	0
	3666		Hardware	25	0	6	Yes	Analyst	0
	3667		Hardware	25	1	2	Yes	Analyst	2
	3668		Hardware	36	0	2	No	Sentinel	1
	3669		Hardware	59	0	2	Yes	Explorer	1
	3670		Hardware	44	0	1	Yes	Sentinel	3
	3671		Hardware	28	0	1	Yes	Diplomat	2
	3672		Software	51	1	2	Yes	Sentinel	3
	3673		Software	31	0	2	Yes	Analyst	3
	3674		Software	48	0	7	No	Diplomat	2
	3675		Hardware	26	0	1	Yes	Diplomat	2
	3676		Hardware	62	0	2	Yes	Explorer	2
	3677		Hardware	53	0	6	Yes	Analyst	1
	3678		Software	41	1	1	Yes	Explorer	2
	3679		Hardware	35	0	6	Yes	Diplomat	3
	3680		Hardware	60	0	6	Yes	Analyst	2
	3681		Software	52	1	1	Yes	Diplomat	2
	3682		Software	27	0	2	Yes	Diplomat	6
	3683		Software	35	0	6	Yes	Explorer	2
	3684		Software	47	0	4	Yes	Sentinel	3
	3685		Hardware	52	0	7	Yes	Diplomat	1
	3686		Software	30	0	2	No	Analyst	2
	3687		Software	46	1	1	Yes	Sentinel	3
	3688		Hardware	44	0	2	Yes	Analyst	4
	3689		Software	25	0	1	Yes	Sentinel	4
	3690		Hardware	25	0	8	Yes	Diplomat	1
	3691		Hardware	43	0	1	Yes	Diplomat	4
	3692		Hardware	50 40	1	1	No	Explorer	3
	3693		Software	40 54	1	2	Yes	Diplomat	5
	3694		Hardware	54	0	1	Yes	Diplomat	5
	3695 3696		Hardware Hardware	24 49	0	2	No	Diplomat	1
	3696		Hardware	49 65	1 0	1 2	Yes Yes	Explorer	0 5
	3698		Software	33		2	res Yes	Analyst Sentinel	2
	3699		Hardware	33 34	0	2	res Yes		6
##	5055	2033	naruware	J <del>+</del>	U	2	162	Explorer	Ö

##	3700	3700	Hardware	45	0	2	Yes	Explorer	1
	3700		Software	42	0	1	Yes	Sentinel	2
##	3702		Software	31	0	1	Yes	Diplomat	4
##	3702		Hardware	63	0	2	Yes	-	2
##	3703		Software	41	0	1	No	Explorer Diplomat	5
##	3704		Software	36	0	2	Yes	=	2
	3706		Software	52		1	No	Diplomat Sentinel	
##					1				4
##	3707		Hardware	53	1	1	Yes	Explorer	5
##	3708 3709		Software	50	0	2	Yes	Analyst	5
##			Software	55 51	1	1	Yes	Sentinel	3
	3710		Hardware	51	0	5	Yes	Explorer	5
	3711		Hardware	31	0	1	Yes	Diplomat	0
	3712		Software	28	1	1	Yes	Explorer	5
	3713		Hardware	45	0	2	Yes	Analyst	3
	3714		Software	27	0	2	Yes	Diplomat	4
	3715		Hardware	34	0	7	Yes	Explorer	0
	3716		Software	36	0	2	Yes	Explorer	3
	3717		Hardware	46	0	1	Yes	Diplomat	1
	3718		Software	21	1	1	No	Explorer	2
	3719		Hardware	31	0	1	Yes	Sentinel	4
	3720		Software	37	1	4	Yes	Explorer	6
	3721		Software	27	0	2	Yes	Diplomat	4
	3722		Software	44	0	8	Yes	Diplomat	2
	3723		Software	24	0	3	Yes	Diplomat	3
	3724	3724	Software	54	1	1	Yes	Explorer	1
	3725		Hardware	27	0	3	Yes	Diplomat	2
	3726		Software	32	0	1	Yes	Diplomat	3
	3727	3727	Software	53	1	5	Yes	Analyst	5
	3728	3728	Hardware	50	1	2	Yes	Diplomat	0
	3729	3729	Software	32	0	6	Yes	Sentinel	6
##	3730	3730	Software	55	0	1	Yes	Diplomat	3
##	3731	3731	Hardware	64	1	1	No	Diplomat	2
##	3732	3732	Software	49	0	1	Yes	Diplomat	5
##	3733	3733	Hardware	44	0	2	Yes	Explorer	1
##	3734	3734	Software	55	0	2	Yes	Diplomat	3
##	3735	3735	Software	23	1	2	No	Analyst	0
##	3736		Software	57	0	2	Yes	Diplomat	0
##	3737	3737	Hardware	51	1	2	Yes	Analyst	4
##	3738	3738	Hardware	55	0	1	Yes	Diplomat	1
##	3739	3739	Hardware	32	1	1	Yes	Sentinel	3
##	3740	3740	Software	23	0	1	Yes	Explorer	0
##	3741	3741	Software	52	1	2	No	Sentinel	4
##	3742	3742	Software	33	0	2	Yes	Sentinel	0
##	3743	3743	Hardware	27	0	2	Yes	Sentinel	1
##	3744	3744	Software	41	0	1	Yes	Diplomat	5
##	3745	3745	Hardware	59	0	1	No	Explorer	1
##	3746	3746	Hardware	31	0	2	Yes	Diplomat	4
##	3747	3747	Hardware	30	1	2	Yes	Explorer	2
##	3748	3748	Hardware	56	1	1	Yes	Explorer	0
##	3749	3749	Software	34	0	2	Yes	Diplomat	2
	3750	3750	Software	25	0	1	No	Explorer	5
	3751	3751	Hardware	27	1	10	No	Explorer	1
##	3752		Software	40	0	2	No	Explorer	3
##	3753		Software	47	0	2	Yes	Diplomat	3
								-	

##	3754	3754	Hardware	50	0	1	No	Diplomat	1
	3755		Software	26	0	4	Yes	Diplomat	1
##	3756		Hardware	64	1	1	Yes	Diplomat	2
##	3757		Hardware	51	0	4	Yes	Explorer	4
##	3758		Software	22	1	2	Yes	Diplomat	1
##	3759		Hardware	64	0	1	Yes	Analyst	2
##	3760	3760	Hardware	39	1	2	Yes	Explorer	0
##	3761		Hardware	45	0	12	No	Explorer	6
##	3762	3762	Hardware	40	1	1	No	Explorer	1
##	3763	3763	Hardware	55	1	6	Yes	Explorer	2
##	3764	3764	Software	22	0	2	No	Explorer	1
##	3765	3765	Hardware	55	1	1	Yes	Diplomat	4
##	3766	3766	Software	47	1	2	Yes	Diplomat	3
##	3767	3767	Hardware	63	1	2	No	Sentinel	2
##	3768	3768	Software	53	0	8	Yes	Analyst	3
##	3769	3769	Hardware	44	1	10	Yes	Sentinel	4
##	3770	3770	Hardware	62	0	1	Yes	Diplomat	4
##	3771	3771	Software	33	1	2	Yes	Explorer	1
##	3772	3772	Software	41	0	1	Yes	Explorer	4
##	3773	3773	Hardware	26	0	9	Yes	Diplomat	6
##	3774	3774	Hardware	50	1	2	Yes	Explorer	0
##	3775	3775	Software	49	0	2	Yes	Explorer	4
##	3776	3776	Software	46	0	1	Yes	Diplomat	3
##	3777	3777	Software	27	1	2	No	Analyst	3
##	3778	3778	Hardware	47	1	2	No	Sentinel	3
##	3779	3779	Hardware	49	0	1	Yes	Diplomat	2
##	3780	3780	Software	49	1	2	Yes	Explorer	2
##	3781	3781	Software	22	0	5	Yes	Explorer	4
	3782	3782	Hardware	38	0	2	Yes	Explorer	2
	3783	3783	Hardware	29	1	7	Yes	Diplomat	3
	3784		Software	46	0	1	No	Diplomat	3
	3785		Software	51	0	11	Yes	Analyst	5
	3786		Software	37	0	1	Yes	Diplomat	4
	3787		Hardware	40	0	2	Yes	Diplomat	1
	3788		Software	32	0	1	Yes	Sentinel	3
##	3789		Software	28	1	2	Yes	Explorer	3
	3790		Hardware	27	1	1	No	Diplomat	3
##	3791		Hardware	59	0	1	No	Diplomat	5
##	3792		Hardware	48	1	1	No	Explorer	2
##	3793		Software	48	1	2	Yes	Analyst	2
##	3794		Software	34	0	1	No	Explorer	4
##	3795		Software	49	0	2	Yes	Explorer	5
##	3796		Software	38	1	2	Yes	Explorer	3
##	3797		Software	56	0	2	Yes	Diplomat	5
##	3798 3799		Software Software	23 22	0	6 5	Yes	Diplomat	4
##			Hardware	22 54	0	1	No Yes	Diplomat	4 2
##	3800 3801		Hardware	47	0	1	Yes	Diplomat	2
##	3802		Hardware	41	0	2	Yes	Diplomat	0
##	3803		Hardware	59	0	1	No	Diplomat Explorer	2
##	3804		Hardware	37	0	11	No	Diplomat	1
##	3805		Software	21	0	1	Yes	Explorer	1
##	3806		Software	34	0	10	No	Sentinel	2
##	3807		Software	50	0	2	Yes	Diplomat	5
11	5501	5501	JOIOWALG	50	9	_	100	2-P-0ma0	0

##	3808	3808	Hardware	53	0	2	Yes	Diplomat	2
##	3809	3809	Hardware	62	0	1	Yes	Sentinel	4
##	3810	3810	Software	35	0	2	Yes	Explorer	1
##	3811	3811	Hardware	27	0	8	Yes	Analyst	2
##	3812	3812	Hardware	49	0	1	Yes	Explorer	5
##	3813	3813	Software	23	1	2	Yes	Explorer	4
##	3814	3814	Hardware	62	0	8	Yes	Diplomat	1
##	3815	3815	Software	36	0	2	Yes	Explorer	3
##	3816	3816	Hardware	32	0	1	Yes	Diplomat	2
##	3817	3817	Hardware	34	1	1	Yes	Explorer	3
##	3818	3818	Software	42	0	8	Yes	Explorer	1
##	3819	3819	Hardware	49	0	1	Yes	Sentinel	6
##	3820	3820	Software	50	1	3	Yes	Explorer	3
##	3821	3821	Software	37	0	1	Yes	Sentinel	3
##	3822	3822	Software	33	0	2	Yes	Diplomat	2
##	3823	3823	Software	26	1	2	Yes	Diplomat	3
##	3824	3824	Hardware	44	0	1	No	Diplomat	1
##	3825		Software	54	1	6	Yes	Diplomat	4
##	3826	3826	Hardware	25	1	1	Yes	Diplomat	4
	3827		Hardware	31	0	8	No	Sentinel	5
	3828		Software	38	1	2	Yes	Diplomat	3
	3829		Software	37	1	7	Yes	Analyst	1
	3830		Software	29	0	3	Yes	Explorer	5
	3831		Hardware	29	0	1	No	Sentinel	1
	3832		Software	29	0	1	Yes	Sentinel	2
	3833		Software	50	1	2	Yes	Explorer	3
	3834		Software	57	1	1	Yes	Analyst	5
	3835		Software	36	0	2	Yes	Diplomat	2
	3836		Software	29	1	2	Yes	Explorer	1
	3837		Software	36	1	7	Yes	Explorer	3
	3838		Hardware	53	0	1	No	Explorer	0
	3839		Hardware	54	0	2	No	Explorer	3
	3840		Hardware	32	0	2	Yes	Sentinel	2
	3841		Hardware	64	0	1	Yes	Sentinel	2
	3842		Software	54	0	2	Yes	Sentinel	1
	3843		Software	44	0	2	Yes	Diplomat	5
	3844		Software	34	1	1	Yes	Analyst	1
	3845		Hardware	64	0	2	Yes	Explorer	3
	3846		Software	30	0	1	No	Diplomat	2
	3847		Software Hardware	39	0	1	No	Diplomat	5
	3848			29	0	5	Yes	Sentinel	4
	3849 3850		Software Hardware	47 62	0	1 2	No	Analyst	4 3
	3851		Hardware	36	1	2	No Yes	Explorer	1
	3852		Hardware	60	0	7	Yes	Explorer	1
	3853		Hardware	51	0	1	Yes	Diplomat Diplomat	3
	3854		Software	49	1	2	Yes	Diplomat	2
	3855		Software	43	0	2	Yes	Explorer	4
	3856		Hardware	43 37	1	1	No	Diplomat	2
	3857		Hardware	63	0	2	No	Sentinel	1
	3858		Software	55	0	1	Yes	Diplomat	4
	3859		Hardware	53	0	4	Yes	Diplomat	4
	3860		Software	44	1	2	Yes	Sentinel	2
	3861		Hardware	64	0	2	No	Sentinel	4
					-	_			-

##	3862	3862	Software	53	1	2	Yes	Explorer	4
##	3863	3863	Software	44	0	2	Yes	Diplomat	4
##	3864	3864	Hardware	48	0	2	Yes	Explorer	2
##	3865	3865	Software	48	1	2	Yes	Explorer	3
##	3866	3866	Software	57	0	2	Yes	Analyst	0
##	3867	3867	Hardware	32	0	2	No	Explorer	1
##	3868	3868	Software	21	1	2	Yes	Explorer	1
##	3869	3869	Software	53	1	2	Yes	Analyst	3
##	3870	3870	Hardware	43	0	5	Yes	Explorer	3
##	3871	3871	Software	29	1	2	Yes	Explorer	2
##	3872	3872	Software	46	1	2	Yes	Explorer	6
##	3873		Hardware	48	1	7	Yes	Explorer	1
##	3874	3874	Hardware	56	0	2	Yes	Explorer	0
##	3875	3875	Hardware	29	1	2	No	Analyst	3
##	3876	3876	Hardware	48	0	1	Yes	Sentinel	4
##	3877	3877	Software	33	0	1	No	Explorer	2
##	3878		Software	37	1	2	Yes	Analyst	4
	3879	3879	Hardware	25	1	8	Yes	Analyst	0
	3880	3880	Hardware	50	0	6	Yes	Analyst	3
	3881		Hardware	40	1	1	Yes	Diplomat	3
	3882		Hardware	30	0	2	No	Diplomat	2
	3883		Software	37	1	1	Yes	Diplomat	2
	3884		Software	45	1	1	Yes	Explorer	4
	3885		Software	40	0	1	Yes	Diplomat	5
	3886		Software	44	0	2	Yes	Sentinel	2
	3887		Hardware	57	1	2	Yes	Explorer	1
	3888		Software	25	1	1	Yes	Explorer	2
	3889		Hardware	33	0	1	Yes	Diplomat	5
	3890		Software	24	1	2	No	Sentinel	3
	3891		Software	21	0	4	Yes	Explorer	1
	3892		Hardware	40	0	9	Yes	Explorer	5
	3893		Software	45	1	2	Yes	Explorer	4
	3894		Software	35	0	1	Yes	Explorer	3
	3895		Software	54	1	5	Yes	Diplomat	2
	3896		Hardware	30	0	2	Yes	Diplomat	3
	3897		Software	48	0	1	Yes	Diplomat	4
	3898		Software	26	0	4	Yes	Diplomat	3
	3899		Hardware	56	1	1	Yes	Sentinel	2
	3900		Software	51	0	1	Yes	Diplomat	2
	3901		Hardware	29	0	2	Yes	Diplomat	2
	3902		Hardware	56	0	9	No	Diplomat	2
	3903		Hardware	49	1	2	No	Explorer	1
	3904		Software	31	0	2	Yes	Diplomat	4
	3905		Software	35	1	2	Yes	Diplomat	2
	3906		Hardware	27	0	1	Yes	Sentinel	0
	3907		Software	51	0	2	No	Diplomat	2
	3908		Hardware	31 45	0	2	Yes	Sentinel	4
	3909		Hardware	45 27	1	2	Yes	Explorer	2
	3910		Software	27	0	3	Yes	Explorer	2
	3911		Hardware	37 51	0	2	Yes	Explorer	1
	3912 3913		Hardware Hardware	42	0	1 3	Yes Yes	Sentinel Sentinel	0
	3913		Hardware	4 <i>2</i> 25	0	5	res Yes		6
	3914		Hardware	25 39	1	2	res Yes	Explorer	0
##	0310	2910	naruware	09	1	4	169	Explorer	1

##	3916	3916	Software	42	0	2	Yes	Diplomat	1
##	3917	3917	Software	31	0	2	Yes	Diplomat	2
##	3918	3918	Hardware	48	0	1	Yes	Sentinel	1
##	3919	3919	Software	42	1	1	Yes	Explorer	1
##	3920	3920	Software	27	0	6	Yes	Explorer	4
##	3921	3921	Hardware	61	0	8	Yes	Explorer	1
##	3922	3922	Software	25	1	1	Yes	Explorer	6
##	3923	3923	Hardware	25	0	2	No	Explorer	0
##	3924	3924	Hardware	45	0	6	Yes	Diplomat	1
##	3925	3925	Software	28	0	2	Yes	Explorer	6
##	3926	3926	Hardware	29	1	5	No	Diplomat	4
##	3927	3927	Hardware	45	0	1	No	Sentinel	2
##	3928	3928	Hardware	46	0	1	No	Sentinel	6
##	3929	3929	Hardware	61	1	2	Yes	Explorer	1
##	3930	3930	Software	29	1	1	Yes	Explorer	5
##	3931	3931	Hardware	56	1	1	Yes	Diplomat	2
##	3932	3932	Software	33	0	1	No	Diplomat	5
##	3933	3933	Software	37	0	2	Yes	Explorer	1
##	3934	3934	Software	39	0	2	No	Explorer	1
##	3935	3935	Software	55	0	1	Yes	Sentinel	5
##	3936	3936	Software	52	0	1	Yes	Analyst	3
##	3937	3937	Hardware	49	0	1	No	Diplomat	3
##	3938	3938	Hardware	49	0	2	Yes	Diplomat	1
##	3939	3939	Software	31	0	1	Yes	Diplomat	2
##	3940	3940	Hardware	45	0	2	No	Diplomat	4
##	3941	3941	Software	28	0	1	Yes	Sentinel	3
##	3942	3942	Software	51	1	5	No	Analyst	3
##	3943	3943	Hardware	56	0	4	Yes	${ t Diplomat}$	0
##	3944	3944	Software	37	0	1	No	Analyst	4
##	3945	3945	Hardware	44	1	5	Yes	Sentinel	1
##	3946	3946	Hardware	53	0	2	Yes	Explorer	0
##	3947	3947	Hardware	47	0	2	Yes	Explorer	1
##	3948	3948	Software	44	0	2	Yes	Explorer	2
	3949		Hardware	34	1	11	Yes	Analyst	3
	3950		Hardware	32	0	2	No	Explorer	2
	3951		Hardware	25	0	2	Yes	Explorer	0
	3952		Hardware	27	1	6	Yes	Diplomat	0
	3953		Software	42	0	2	Yes	Diplomat	1
	3954		Software	32	0	6	Yes	Diplomat	4
	3955		Hardware	58	1	2	No	Sentinel	3
	3956		Software	56	0	1	Yes	Diplomat	5
	3957		Software	36	1	7	Yes	Diplomat	3
	3958		Hardware	63	1	4	Yes	Explorer	4
	3959		Hardware	32	1	2	Yes	Diplomat	5
	3960		Software	50	1	1	No	Explorer	2
	3961		Software	39	0	1	Yes	Explorer	3
	3962		Software	33	1	2	No	Diplomat	0
	3963		Software	44	0	2	No	Explorer	3
	3964		Hardware	53	1	1	Yes	Explorer	1
	3965		Hardware	28	0	1	Yes	Explorer	3
	3966		Hardware	53	0	1	Yes	Explorer	2
	3967		Hardware	58	0	1	Yes	Diplomat	2
	3968		Software	57	0	2	Yes	Diplomat	1
##	3969	3969	Hardware	39	1	5	Yes	Sentinel	4

##	3970	3970	Hardware	39	1	2	Yes	Sentinel	0
##	3971	3971	Software	34	0	1	Yes	Explorer	4
##	3972	3972	Hardware	58	0	2	Yes	Explorer	3
##	3973	3973	Software	51	1	2	No	Explorer	1
##	3974	3974	Software	50	0	2	Yes	Explorer	4
##	3975	3975	Hardware	54	0	7	No	Analyst	2
##	3976	3976	Software	55	0	2	Yes	Explorer	0
##	3977	3977	Software	45	0	1	Yes	Analyst	1
##	3978	3978	Software	32	0	1	Yes	Diplomat	0
##	3979	3979	Software	53	0	2	Yes	Analyst	1
##	3980	3980	Software	35	0	1	Yes	Diplomat	3
##	3981	3981	Software	53	0	12	Yes	Sentinel	1
##	3982	3982	Hardware	36	1	2	Yes	${ t Diplomat}$	2
##	3983	3983	Hardware	40	0	2	Yes	${ t Diplomat}$	3
##	3984	3984	Software	48	0	2	Yes	Diplomat	0
##	3985	3985	Software	48	1	2	Yes	Explorer	0
##	3986	3986	Software	44	1	5	No	Explorer	2
##	3987	3987	Hardware	35	0	2	Yes	Explorer	6
##	3988	3988	Hardware	40	1	1	No	Diplomat	3
##	3989	3989	Software	22	1	2	Yes	Sentinel	2
##	3990	3990	Hardware	60	1	2	Yes	Explorer	1
##	3991	3991	Hardware	25	0	8	Yes	Diplomat	2
	3992	3992	Software	55	1	6	Yes	Diplomat	6
	3993		Hardware	41	0	1	Yes	Explorer	1
##	3994	3994	Hardware	55	0	2	Yes	Analyst	2
	3995		Software	28	1	7	No	Diplomat	0
	3996		Hardware	41	0	1	Yes	Diplomat	0
	3997		Software	41	1	2	Yes	Diplomat	4
	3998		Hardware	57	0	2	No	Diplomat	2
	3999		Hardware	28	0	10	Yes	Analyst	2
	4000		Hardware	62	1	1	Yes	Explorer	0
	4001		Software	29	0	2	No	Sentinel	2
	4002		Software	31	1	2	Yes	Explorer	4
	4003		Software	47	0	1	Yes	Diplomat	1
	4004		Software	33	0	2	Yes	Explorer	3
	4005		Software	47	1	1	No	Diplomat	2
	4006		Hardware	27	1	1	Yes	Sentinel	2
	4007		Software	36	0	1	Yes	Explorer	5
	4008		Software	37	1	1	Yes	Diplomat	5
	4009		Hardware	59 57	0	1	No	Sentinel	5
	4010		Hardware	57 27	1	1	Yes	Explorer	4
	4011		Hardware	37	0	2	Yes	Explorer	3
	4012 4013		Software Software	24 24	1 1	2 2	No Yes	Diplomat	2 1
	4013		Software	55	1	1	Yes	Explorer Diplomat	6
	4014		Hardware	63	0	3	Yes	Diplomat	3
	4016		Hardware	41	0	1	No	Analyst	1
	4017		Software	22	0	2	Yes	Sentinel	3
	4018		Hardware	49	1	1	Yes	Explorer	1
	4018		Hardware	32	1	2	Yes	Explorer	0
	4019		Software	44	0	6	Yes	Analyst	1
	4021		Software	39	1	1	Yes	Analyst	2
	4022		Software	35	1	1	Yes	Diplomat	1
	4023		Hardware	39	0	1	Yes	Diplomat	5
					-	-		1	•

##	4024	4024	Software	39	1	1	Yes	Analyst	5
	4025		Software	43	0	2	Yes	Analyst	2
	4026		Software	31	1	5	Yes	Explorer	1
	4027		Software	50	1	2	Yes	Diplomat	0
	4028		Hardware	59	1	6	No	Diplomat	2
##	4029		Software	55	1	1	Yes	Diplomat	1
##	4030	4030	Hardware	47	0	8	Yes	Explorer	5
##	4031		Hardware	27	1	1	No	Sentinel	3
##	4032	4032	Hardware	57	0	2	Yes	Diplomat	3
##	4033		Software	33	0	5	Yes	Explorer	5
##	4034	4034	Hardware	42	0	4	Yes	Analyst	6
##	4035	4035	Hardware	32	0	2	Yes	Analyst	2
##	4036	4036	Hardware	45	1	2	No	Explorer	2
##	4037	4037	Hardware	29	1	2	Yes	Explorer	2
##	4038	4038	Software	40	0	2	No	Diplomat	4
##	4039	4039	Hardware	36	1	1	Yes	Diplomat	5
##	4040	4040	Software	56	0	11	No	Explorer	1
##	4041	4041	Hardware	28	0	1	No	Explorer	3
##	4042	4042	Hardware	51	1	1	No	Sentinel	1
##	4043	4043	Hardware	48	1	2	No	Explorer	0
##	4044	4044	Software	23	0	3	No	Explorer	3
##	4045	4045	Software	55	1	2	Yes	Explorer	2
##	4046	4046	Hardware	53	0	2	Yes	Sentinel	2
##	4047	4047	Hardware	65	1	1	Yes	Explorer	2
##	4048	4048	Software	43	1	7	No	Analyst	1
	4049	4049	Hardware	33	0	2	Yes	Explorer	1
	4050		Hardware	26	0	7	Yes	Explorer	2
	4051		Software	22	1	1	Yes	Diplomat	2
	4052		Software	43	0	2	No	Explorer	4
	4053		Hardware	58	1	3	No	Sentinel	1
	4054		Software	22	0	1	Yes	Diplomat	1
	4055		Software	54	0	1	Yes	Analyst	4
	4056		Software	23	1	4	No	Sentinel	4
	4057		Software	52	0	1	Yes	Analyst	5
	4058		Hardware	49	0	1	Yes	Explorer	2
	4059		Software	21	0	1	Yes	Diplomat	4
	4060		Software	43	0	2	Yes	Explorer	3
##	4061		Hardware	37	0	6	Yes	Explorer	4
	4062		Hardware	36	0	1 3	No V	Sentinel	1
	4063		Software Software	37 50	1 0	2	Yes	Explorer	0
	4064 4065		Software	27	0	2	Yes Yes	Diplomat	1
	4066		Hardware	25	0	2	Yes	Analyst Diplomat	3
##	4067		Software	44	1	1	Yes	Sentinel	3
##	4068		Hardware	38	1	1	Yes	Sentinel	5
##	4069		Hardware	43	0	1	Yes	Sentinel	4
##	4070		Software	24	0	4	No	Analyst	4
##	4071		Software	31	0	6	Yes	Explorer	5
##	4072		Software	55	1	1	Yes	Explorer	0
	4073		Software	35	0	2	Yes	Diplomat	5
	4074		Hardware	40	1	2	Yes	Diplomat	0
	4075		Software	27	1	5	Yes	Explorer	3
##	4076		Software	25	1	1	Yes	Analyst	4
	4077		Hardware	52	1	2	Yes	Diplomat	4
								-	

##	4078	4078	Hardware	34	1	2	Yes	Diplomat	4
	4079		Software	30	0	4	Yes	Diplomat	4
	4080		Hardware	37	0	2	Yes	Diplomat	2
	4081		Software	41	0	2	Yes	Explorer	2
	4082		Software	23	0	1	Yes	Explorer	1
	4083		Software	28	1	1	No	Sentinel	3
	4084		Software	37	0	2	Yes	Explorer	3
##	4085		Software	33	0	1	Yes	Diplomat	1
##	4086		Hardware	55	0	2	Yes	Sentinel	5
##	4087		Software	31	0	8	Yes	Diplomat	4
##	4088		Hardware	39	0	1	Yes	Analyst	1
##	4089		Software	22	0	1	Yes	Sentinel	5
##	4090		Hardware	37	1	1	Yes	Analyst	1
##	4091		Software	45	1	2	Yes	Explorer	2
##	4092		Software	36	0	2	Yes	Diplomat	1
##	4093		Software	25	1	1	Yes	Diplomat	2
##	4094		Software	30	0	2	Yes	Diplomat	0
##	4094		Software	54	1	5	Yes	-	1
	4095		Hardware	43	0	5	Yes	Explorer Sentinel	5
	4090		Software	<del>4</del> 5	0	1	Yes	Sentinel	1
	4097		Hardware	26	1	1	Yes		5
	4098		Software	55	1	2		Explorer	
	4100		Software	55 47	0	2	Yes	Explorer	3
							Yes	Explorer	5
	4101		Software	27	1	2	Yes	Analyst	3
	4102		Software	30	0	1	Yes	Diplomat	1
	4103		Hardware	41	1	10	No	Explorer	0
	4104		Software	49	0	2	Yes	Explorer	4
	4105		Software	51	1	11	No	Analyst	4
	4106		Software	52	0	2	Yes	Diplomat	3
	4107		Hardware	60	0	1	Yes	Explorer	5
	4108		Hardware	28	1	2	No	Diplomat	2
	4109		Software	23	1	1	Yes	Sentinel	5
	4110		Software	39	1	1	Yes	Diplomat	5
	4111		Hardware	48	0	2	Yes	Explorer	0
	4112		Software	45	1	2	No	Sentinel	2
	4113		Software	23	1	1	No	Diplomat	2
	4114		Software	48	1	2	Yes	Explorer	1
	4115		Software	29	0	2	Yes	Diplomat	3
	4116		Hardware	51	0	2	Yes	Explorer	5
	4117		Hardware	26	1	2	No	Diplomat	2
	4118		Hardware	27	1	1	Yes	Diplomat	2
	4119		Software	33	0	1	Yes	Explorer	2
	4120		Software	42	0	5	Yes	Explorer	2
	4121		Hardware	30	0	10	No	Sentinel	1
	4122		Hardware	58	1	1	Yes	Sentinel	1
	4123		Hardware	49	0	12	Yes	Explorer	2
	4124		Hardware	50	0	5	No	Sentinel	3
	4125		Software	26	1	1	Yes	Diplomat	3
	4126		Software	29	1	1	Yes	Diplomat	6
	4127		Software	56	0	2	No	Explorer	2
	4128		Software	46	1	2	Yes	Explorer	4
	4129		Software	35	1	5	Yes	Diplomat	4
	4130		Hardware	57	0	2	No	Diplomat	4
##	4131	4131	Software	31	0	2	Yes	Explorer	5

##	4132	/132	Software	44	0	2	Yes	Explorer	0
	4133		Hardware	62	0	1	Yes	Diplomat	3
	4134		Hardware	42	1	2	Yes	-	1
								Diplomat	
	4135		Software	48	1	9	Yes	Diplomat	4
	4136		Software	52	1	7	Yes	Explorer	2
	4137		Hardware	59	0	1	Yes	Explorer	3
	4138		Hardware	46	1	2	Yes	Explorer	1
	4139		Software	50	0	2	Yes	Explorer	2
	4140		Software	55	0	8	No	Explorer	3
	4141		Software	35	1	2	No	Sentinel	3
	4142		Software	21	0	1	Yes	Sentinel	3
	4143		Software	24	1	2	Yes	Explorer	3
	4144		Software	42	1	4	Yes	Explorer	2
##	4145	4145	Software	46	0	5	Yes	Diplomat	5
##	4146	4146	Hardware	59	1	1	Yes	Diplomat	1
##	4147	4147	Hardware	32	0	2	Yes	Diplomat	3
##	4148	4148	Software	50	1	2	No	Diplomat	6
##	4149	4149	Software	41	0	2	Yes	Diplomat	3
##	4150	4150	Software	39	1	1	Yes	Explorer	5
##	4151	4151	Software	42	0	8	No	Explorer	3
##	4152	4152	Hardware	42	0	2	No	Diplomat	4
##	4153	4153	Software	53	0	1	Yes	Diplomat	4
##	4154	4154	Hardware	42	1	1	Yes	Diplomat	0
##	4155	4155	Software	42	1	1	Yes	Diplomat	4
##	4156	4156	Hardware	39	0	2	Yes	Explorer	1
##	4157	4157	Hardware	51	1	2	Yes	Explorer	3
##	4158	4158	Hardware	58	1	1	Yes	Diplomat	6
##	4159	4159	Software	52	0	1	Yes	Analyst	3
##	4160	4160	Software	46	1	3	No	Explorer	1
##	4161	4161	Hardware	32	0	1	Yes	Sentinel	3
##	4162	4162	Hardware	64	0	2	Yes	Diplomat	2
##	4163	4163	Hardware	64	0	2	Yes	Diplomat	2
	4164		Software	26	0	1	Yes	Explorer	3
	4165	4165	Hardware	35	0	2	Yes	Analyst	3
	4166		Software	48	1	2	Yes	Diplomat	1
	4167		Hardware	40	0	7	Yes	Diplomat	3
	4168		Software	26	0	4	Yes	Diplomat	5
	4169		Hardware	28	0	1	Yes	Diplomat	5
	4170		Software	42	1	2	Yes	Analyst	5
	4171		Hardware	33	1	2	Yes	Explorer	1
	4172		Software	38	1	4	Yes	Analyst	3
	4173		Hardware	28	0	2	Yes	Explorer	4
	4174		Software	23	0	4	No	Analyst	1
	4175		Hardware	42	0	1	Yes	Analyst	1
	4176		Hardware	59	0	2	Yes	Explorer	3
	4177		Software	44	1	6	Yes		0
	4178		Software	54		2		Explorer	
	4178			40	1	1	Yes Yes	Diplomat	0
			Hardware	48		2		Sentinel	3
	4180		Software		0		No	Explorer	5
	4181		Software	30 45	0	3	Yes	Explorer	0
	4182		Software	45	1	6	Yes	Diplomat	5
	4183		Hardware	54	1	2	Yes	Sentinel	5
	4184		Software	42	0	7	Yes	Sentinel	4
##	4185	4185	Hardware	26	0	6	Yes	Explorer	2

##	4186	1126	Hardware	52	1	2	Yes	Explorer	3
	4187		Software	24	0	1	Yes	Sentinel	1
	4188		Hardware	41	1	2	Yes		2
								Explorer	
	4189		Software	57	0	1	Yes	Diplomat	1
	4190		Software	44	0	1	Yes	Analyst	3
	4191		Software	37	0	1	Yes	Sentinel	2
	4192		Hardware	55	0	2	Yes	Explorer	1
	4193		Software	28	1	1	Yes	Explorer	2
	4194		Hardware	63	0	12	Yes	Analyst	2
	4195		Hardware	33	0	2	No	Diplomat	2
	4196		Software	29	1	2	Yes	Sentinel	1
	4197		Hardware	57	0	2	Yes	Diplomat	1
	4198		Hardware	30	0	2	No	Diplomat	5
##	4199	4199	Software	49	1	2	Yes	Diplomat	4
##	4200		Hardware	26	1	1	Yes	Diplomat	3
##	4201	4201	Software	36	0	2	Yes	Diplomat	4
##	4202	4202	Hardware	53	0	2	No	Sentinel	2
##	4203	4203	Hardware	54	1	2	Yes	Explorer	1
##	4204	4204	Software	45	0	1	Yes	Diplomat	0
##	4205	4205	Hardware	30	1	1	Yes	Sentinel	2
##	4206	4206	Software	56	1	2	Yes	Explorer	2
##	4207	4207	Hardware	44	0	2	Yes	Diplomat	2
##	4208	4208	Software	42	1	1	Yes	Diplomat	3
##	4209	4209	Software	34	0	1	Yes	Explorer	6
##	4210	4210	Software	53	0	11	Yes	Explorer	5
##	4211	4211	Software	23	1	2	Yes	Sentinel	4
##	4212	4212	Hardware	34	0	1	Yes	Sentinel	4
##	4213	4213	Software	28	0	4	Yes	Explorer	4
##	4214	4214	Hardware	50	0	1	Yes	Diplomat	5
##	4215	4215	Hardware	58	1	1	Yes	Analyst	2
##	4216	4216	Software	56	0	2	Yes	Explorer	1
##	4217	4217	Hardware	33	1	1	Yes	Diplomat	3
##	4218	4218	Hardware	32	0	1	No	Diplomat	1
##	4219	4219	Hardware	50	1	2	No	Diplomat	2
	4220		Hardware	60	0	2	No	Diplomat	4
	4221		Software	32	1	2	Yes	Diplomat	1
	4222	4222	Hardware	26	0	2	Yes	Diplomat	4
##	4223		Software	55	1	1	No	Diplomat	4
	4224		Software	34	1	6	Yes	Explorer	5
##	4225		Hardware	50	0	2	Yes	Sentinel	0
##	4226		Hardware	43	1	2	Yes	Explorer	3
	4227		Software	42	1	1	Yes	Explorer	5
	4228		Software	23	1	6	Yes	Diplomat	2
##	4229		Software	57	0	2	Yes	Diplomat	6
##	4230		Software	46	0	1	Yes	Explorer	5
##	4231		Software	55	1	2	Yes	Diplomat	3
##	4232		Software	24	1	2	Yes	Explorer	3
##	4233		Software	51	0	7	Yes	Analyst	4
##	4234		Software	40	0	2	No	Explorer	2
##	4235		Hardware	31	0	2	Yes	Diplomat	1
	4236		Hardware	63	1	2	No	Diplomat	2
	4236		Hardware	29	0	2	Yes	Analyst	3
##	4237		Hardware	29 52	0	2	Yes	Sentinel	1
##	4239	4239	Hardware	50	0	2	Yes	Diplomat	1

##	4240	4240	Hardware	35	0	10	No	Sentinel	5
	4241		Software	55	0	1	No	Diplomat	5
##	4242		Software	33	0	2	No	Analyst	2
##	4243		Software	50	1	9	Yes	Explorer	1
##	4244		Hardware	62	0	11	Yes	Explorer	3
##	4245		Software	55	0	1	No	Explorer	4
##	4246	4246	Hardware	35	0	2	No	Diplomat	1
##	4247		Hardware	26	0	1	Yes	Diplomat	1
##	4248	4248	Hardware	51	0	7	Yes	Analyst	1
##	4249		Hardware	54	0	11	No	Explorer	0
##	4250	4250	Software	24	0	7	Yes	Diplomat	3
##	4251	4251	Software	50	0	2	No	Explorer	3
##	4252	4252	Hardware	46	1	1	No	Diplomat	2
##	4253	4253	Software	26	0	4	Yes	Explorer	1
##	4254	4254	Hardware	34	1	1	Yes	Diplomat	0
##	4255	4255	Hardware	57	0	2	Yes	Analyst	2
##	4256	4256	Software	33	1	6	Yes	Diplomat	2
##	4257	4257	Software	52	0	2	Yes	Analyst	2
##	4258	4258	Software	48	1	1	Yes	Sentinel	4
##	4259	4259	Software	40	0	2	No	Analyst	1
##	4260	4260	Software	54	1	1	Yes	Explorer	5
##	4261	4261	Software	39	0	2	Yes	Explorer	2
##	4262	4262	Software	40	0	1	Yes	Diplomat	4
##	4263	4263	Software	29	1	2	Yes	${\tt Diplomat}$	4
##	4264	4264	Hardware	33	1	1	Yes	Explorer	2
	4265	4265	Hardware	38	0	2	Yes	Explorer	1
	4266	4266	Hardware	63	0	1	No	Diplomat	1
##	4267	4267	Software	36	0	2	No	Sentinel	3
	4268	4268	Software	37	0	2	Yes	Sentinel	1
	4269	4269	Software	27	0	1	No	Explorer	0
	4270		Hardware	64	0	1	Yes	Diplomat	2
	4271		Hardware	37	1	2	Yes	Diplomat	5
	4272		Software	50	1	2	No	Analyst	3
	4273		Hardware	55	1	2	Yes	Explorer	2
	4274		Hardware	61	0	3	Yes	Diplomat	1
	4275		Software	26	1	2	Yes	Explorer	3
	4276		Software	28	1	2	Yes	Diplomat	5
##	4277		Hardware	40	0	4	No	Explorer	3
	4278		Software	37	0	1	Yes	Explorer	2
	4279		Hardware	41	1	2	Yes	Explorer	3
	4280		Hardware	40	0	1	Yes	Explorer	2
	4281		Software	29	0	1	Yes	Diplomat	0
	4282		Software	52	0	1	Yes	Explorer	3
##	4283		Hardware	54 36	1	7	Yes	Diplomat	1
##	4284		Software Software	36 34	1	1 7	Yes Yes	Analyst	5
##	4285				0			Explorer	6
##	4286 4287		Hardware Software	32 37	0 1	8 7	Yes No	Diplomat Sentinel	2
##			Hardware	55	0	7	Yes		
##	4288 4289		Hardware	55 48	1	2	Yes	Diplomat	1
	4209		Software	35	1	2	Yes	Diplomat Analyst	1
	4290		Software	44	0	1	Yes	Sentinel	1
##	4291		Software	31	0	1	Yes	Diplomat	1
	4293		Software	49	0	7	Yes	Diplomat	5
11.11	1200	1200	SOLOWALC	10	O	'	105	PIPIOMAG	3

##	4294	4294	Software	22	0	1	Yes	Explorer	2
	4295		Hardware	52	1	3	No	Diplomat	1
	4296		Software	43	1	8	Yes	Diplomat	2
	4297		Hardware	24	1	7	Yes	Explorer	5
	4298		Software	40	0	1	No	Explorer	4
	4299		Software	49	1	1	Yes	Diplomat	0
	4300		Hardware	36	0	2	Yes	Diplomat	3
	4301		Hardware	48	0	2	Yes	Explorer	6
	4302		Hardware	59	1	9	Yes	Diplomat	0
##	4303		Hardware	37	0	6	No	Diplomat	5
	4304		Hardware	36	0	1	No	Explorer	5
##	4305		Software	44	0	1	Yes	Diplomat	4
##	4306		Software	56	1	1	Yes	Explorer	1
	4307		Software	46	1	1	No	Diplomat	6
##	4308		Software	48	1	1	No	Diplomat	2
	4309		Hardware	57	0	1	Yes	Explorer	2
	4310		Software	35	0	1	Yes	Diplomat	5
	4311		Software	53	1	2	Yes	Diplomat	1
	4312		Hardware	50	0	2	Yes	Diplomat	6
	4313		Software	47	0	2	Yes	Diplomat	1
	4314		Software	26	0	2	No	-	4
	4315		Software	22	1	2	Yes	Diplomat Analyst	5
	4316		Hardware	34	0	2	Yes	Diplomat	5
	4317		Software	24	1	2	Yes	Explorer	4
	4317		Hardware	35	0	2	Yes	-	0
	4319		Hardware	29	0	3	Yes	Diplomat	5
	4319		Hardware	2 <i>9</i> 64	0	2	No	Diplomat	3
	4321		Hardware	38	0	1	Yes	Explorer Sentinel	0
	4321		Hardware	33	0	1	No	Explorer	0
	4323		Hardware	31	1	2	Yes	_	2
	4323		Software	36	1	4	Yes	Explorer	2
	4324		Hardware	51	1	2	Yes	Diplomat Sentinel	2
	4326		Software	49	0	1	Yes	Analyst	3
	4327		Hardware	33	0	2	No		3
	4328		Hardware	65	0	2	Yes	Diplomat Diplomat	0
	4329		Software	53	1	4	Yes	_	1
	4329		Hardware	31	0	6	Yes	Explorer	2
	4331		Software					Analyst	_
	4331		Hardware	35 40	1 0	1 5	Yes Yes	Diplomat	5 1
	4333		Software	50	1	7	Yes	Diplomat	4
	4334		Software	27	0	2	Yes	Diplomat Sentinel	1
	4335		Software	47	1	10	Yes		3
	4336		Software	43	1	11	Yes	Explorer	4
	4337		Hardware	43 46	1	2	No	Diplomat Sentinel	0
	4338		Software	28	1	2	Yes	Explorer	5
	4339		Software	38	0	1	Yes	_	0
	4340		Hardware	61	1	2	Yes	Diplomat	3
	4341		Software	21	0	2	Yes	Explorer	2
	4341		Hardware	60		5		Explorer	
	4342		Software	44	0 1	1	No Yes	Explorer Sentinel	5 2
			Hardware	38	1	2	res No		
	4344 4345		Software	38 42	0	2	Yes	Analyst	1 0
				42 51	1	2	Yes	Explorer	
	4346		Software					Sentinel	5 2
##	4347	434/	Software	36	0	1	Yes	Explorer	2

##	4348	4348	Software	56	0	2	Yes	Analyst	4
	4349		Software	44	1	4	Yes	Diplomat	1
	4350		Hardware	30	1	4	Yes	Explorer	1
	4351		Software	45	0	4	Yes	Diplomat	2
	4352		Software	29	1	1	Yes	Diplomat	5
	4353		Hardware	30	0	1	No	Explorer	3
	4354		Hardware	48	0	1	Yes	Sentinel	1
	4355		Software	33	0	1	Yes	Analyst	4
	4356		Hardware	41	0	2	No	Analyst	5
	4357		Hardware	45	1	1	No	Sentinel	3
	4358		Hardware	34	0	2	No	Diplomat	1
	4359		Hardware	65	0	10	Yes	Explorer	1
	4360		Software	49	0	6	Yes	Explorer	2
	4361		Hardware	36	0	2	Yes	Diplomat	2
	4362		Software	52	0	2	Yes	Explorer	1
	4363		Software	29	0	6	No	Explorer	2
	4364		Software	25	0	1	Yes	Explorer	4
	4365		Hardware	40	0	2	Yes	Analyst	3
	4366		Software	31	0	2	Yes	Sentinel	3
	4367		Hardware	35	0	3	No	Explorer	2
	4368		Software	56	0	1	Yes	Sentinel	0
	4369		Software	26	1	6	Yes	Explorer	3
	4370		Hardware	56	0	2	Yes	Explorer	5
	4371		Hardware	55	0	2	Yes	Diplomat	1
	4372		Software	35	0	2	No	Explorer	1
	4373		Software	23	0	2	Yes	Diplomat	2
	4374		Hardware	39	1	10	Yes	-	5
	4375		Software	47	1	10	Yes	Diplomat	0
	4376		Hardware	53	0	10	Yes	Explorer Diplomat	3
	4377		Hardware	26	0	2	No	Sentinel	3
	4378		Hardware	45	0	5	No	Explorer	1
	4379		Software	52	0	2	No	<del>-</del>	0
	4380		Hardware	62	0	1	Yes	Diplomat	1
	4381		Hardware	32	0	2	Yes	Explorer Explorer	0
	4382		Hardware	52 52	0	1	No	-	5
	4383		Hardware	52	1	1	Yes	Analyst	4
	4384		Hardware	52 58	0	1	Yes	Explorer Explorer	0
##	4385		Software		_	1			_
	4386		Hardware	57 40	0 1	2	Yes Yes	Explorer Diplomat	3 2
##	4387		Software	50	0	5	Yes	_	3
##	4388		Hardware	62	0	1	Yes	Analyst	1
##	4389		Software	43	0	1	Yes	Analyst	1
##	4399		Hardware	43 39	0	1	No	Diplomat	1
##	4390		Hardware	63	0	9	Yes	Diplomat Explorer	0
##	4391		Hardware	51	1	7	No	Diplomat	3
##	4393		Software	55	1	3	Yes	_	2
			Hardware	25		2	No	Analyst	2
##	4394 4395		Hardware	25 48	1 0	2	Yes	Diplomat	2
##	4395		Software	48 50	0	1	Yes	Explorer	3
##			Hardware	53	0	2	Yes	Diplomat	3
	4397		Hardware	53 52		2		Diplomat	
##	4398			52 56	1 0	2	Yes	Explorer	1
	4399		Hardware	56 41			No Yes	Diplomat	1 2
	4400 4401		Software		0	1		Explorer	
##	4401	4401	Software	31	0	1	Yes	Diplomat	1

##	4402	4402	Software	38	1	5	No	Sentinel	1
	4403		Hardware	44	0	1	Yes	Diplomat	3
	4404		Software	31	1	1	Yes	Diplomat	6
	4405		Software	44	0	1	Yes	Explorer	1
	4406		Hardware	25	0	5	No	Diplomat	1
	4407		Hardware	31	0	2	Yes	=	3
	4408		Hardware	33	0	1	No	Diplomat	1
	4409		Software	22	1	1	No	Explorer	1
	4410		Software	55	1	1	Yes	Explorer	2
##	4411		Software	50	0	2	Yes	Explorer	3
	4412		Software	41	0	8	Yes	Diplomat	4
	4413			58		3	No	Explorer	
	4413		Hardware Software	42	0	3 1		Sentinel	4
					1		Yes	Explorer	5
	4415		Hardware	29	1	2	Yes	Explorer	5
	4416		Software	48	0	9	No No	Explorer	1
	4417		Hardware	57	0	2	No	Explorer	2
	4418		Hardware	29	0	2	Yes	Diplomat	2
	4419		Software	44	1	1	Yes	Explorer	1
	4420		Hardware	33	0	8	Yes	Diplomat	3
	4421		Hardware	63	1	9	Yes	Explorer	2
	4422		Software	26	0	1	Yes	Analyst	0
	4423		Hardware	56	1	2	Yes	Explorer	3
	4424		Software	53	1	7	Yes	Explorer	4
	4425		Software	49	0	2	No	Explorer	2
	4426		Software	29	0	2	No	Diplomat	4
	4427		Software	36	0	1	Yes	Diplomat	3
	4428		Software	31	1	3	Yes	Diplomat	3
	4429		Software	36	0	5	No	Diplomat	2
##	4430	4430	Software	54	1	2	Yes	Diplomat	4
##	4431	4431	Software	26	1	2	Yes	Diplomat	4
##	4432		Hardware	54	1	2	Yes	Explorer	3
	4433	4433	Hardware	44	0	9	Yes	Diplomat	0
	4434		Hardware	60	1	1	Yes	Diplomat	0
##	4435		Hardware	27	0	2	Yes	Diplomat	3
##	4436	4436	Software	33	0	1	No	Diplomat	3
##	4437	4437	Hardware	46	0	5	Yes	Diplomat	4
##	4438		Software	45	0	6	No	Diplomat	5
##	4439	4439	Hardware	34	1	4	Yes	Analyst	3
	4440	4440	Hardware	49	1	7	Yes	Sentinel	1
##	4441	4441	Hardware	35	1	1	Yes	${ t Diplomat}$	4
##	4442	4442	Software	34	1	2	Yes	Explorer	6
##	4443	4443	Hardware	61	0	1	Yes	Explorer	2
##	4444	4444	Hardware	30	0	1	No	Diplomat	0
##	4445	4445	Software	27	0	2	Yes	Explorer	4
##	4446	4446	Software	54	0	1	Yes	Sentinel	2
##	4447	4447	Software	45	1	12	No	Explorer	1
##	4448	4448	Software	53	0	2	Yes	Explorer	4
##	4449	4449	Hardware	61	0	2	No	Diplomat	2
##	4450	4450	Software	51	0	1	No	Analyst	2
##	4451	4451	Hardware	61	1	6	Yes	Diplomat	2
##	4452	4452	Software	29	0	1	Yes	Explorer	4
	4453	4453	Hardware	32	0	2	Yes	Diplomat	3
##	4454	4454	Hardware	55	0	6	Yes	Diplomat	4
	4455	4455	Software	46	1	2	Yes	Diplomat	5
								-	

##	4456	1156	Hardware	58	0	2	No	Diplomat	4
	4457		Hardware	37	1	1	Yes	Explorer	2
	4458		Software	21	1	2	No	=	2
								Diplomat	_
	4459		Hardware	60	1	2	Yes	Analyst	0
	4460		Software	37	1	1	Yes	Explorer	2
	4461		Software	49	0	1	Yes	Explorer	6
	4462		Software	34	1	2	No	Sentinel	5
	4463		Hardware	62	0	2	No	Explorer	3
	4464		Hardware	28	0	2	Yes	Explorer	4
	4465		Software	42	0	2	Yes	Explorer	1
	4466		Hardware	25	0	8	Yes	Analyst	4
	4467		Hardware	42	1	1	Yes	Explorer	2
	4468	4468	Software	56	1	2	Yes	Diplomat	1
##	4469	4469	Hardware	59	0	2	No	Explorer	1
##	4470	4470	Hardware	27	0	2	Yes	Explorer	4
##	4471	4471	Hardware	61	1	2	Yes	Sentinel	5
##	4472	4472	Hardware	63	0	2	Yes	Diplomat	4
##	4473	4473	Software	35	0	11	Yes	Diplomat	4
##	4474	4474	Software	54	0	4	Yes	Analyst	5
##	4475	4475	Hardware	59	1	4	Yes	Analyst	0
##	4476	4476	Hardware	43	0	4	Yes	Diplomat	3
##	4477	4477	Software	25	1	1	Yes	Sentinel	5
##	4478	4478	Software	23	1	2	No	Explorer	1
##	4479	4479	Software	25	1	2	Yes	Diplomat	4
##	4480	4480	Hardware	53	1	2	Yes	Diplomat	2
##	4481	4481	Hardware	62	0	2	Yes	Diplomat	0
##	4482	4482	Software	44	1	3	Yes	Explorer	5
##	4483	4483	Software	31	1	2	Yes	Explorer	4
##	4484	4484	Software	41	1	2	No	Diplomat	2
##	4485	4485	Hardware	31	0	1	Yes	Diplomat	2
##	4486	4486	Software	49	0	1	Yes	Explorer	0
##	4487	4487	Hardware	45	0	1	No	Explorer	0
##	4488	4488	Software	51	1	2	No	Analyst	1
##	4489	4489	Software	40	1	10	Yes	Explorer	5
##	4490		Software	56	0	2	No	Diplomat	1
	4491	4491	Hardware	64	0	7	No	Analyst	4
##	4492	4492	Software	44	1	1	Yes	Diplomat	3
	4493		Software	32	0	1	Yes	Explorer	2
	4494		Hardware	33	0	1	Yes	Explorer	2
	4495		Hardware	50	0	3	No	Explorer	0
	4496		Hardware	41	1	1	Yes	Explorer	4
	4497		Software	53	0	1	Yes	Explorer	5
	4498		Software	55	0	1	Yes	Explorer	1
	4499		Software	45	1	2	Yes	Sentinel	5
	4500		Hardware	52	0	7	Yes	Explorer	1
##	4501		Software	33	1	2	Yes	Explorer	1
##	4502		Software	50	1	5	Yes	Diplomat	5
##	4503		Hardware	27	0	2	Yes	Diplomat	0
##	4504		Software	33	0	2	No	Sentinel	3
##	4505		Hardware	62	0	1	Yes	Explorer	5
	4506		Hardware	54	0	4	No	Diplomat	3
	4506		Software	42	0	1	No	Explorer	1
##	4507		Hardware	42	1	2	Yes	_	2
								Diplomat	2
##	4509	4509	Hardware	56	0	1	Yes	Explorer	2

##	4510	4510	Hardware	55	0	1	Yes	Explorer	2
	4511		Hardware	37	1	1	Yes	Explorer	3
	4512		Software	23	1	1	Yes	Explorer	5
	4513		Hardware	56	1	1	Yes	Analyst	0
	4514		Software	33	0	1	Yes	Explorer	4
	4515		Software	39	1	2	Yes	Explorer	6
	4516		Hardware	27	0	2	No	-	3
	4517		Software	38	0	2	Yes	Explorer	2
	4518		Software	39	1	1	Yes	Explorer Analyst	4
##	4519		Hardware	39 42	0	1	Yes		2
##	4519		Software	23	0	2	Yes	Diplomat	2
	4520		Software	23 37		2		Analyst	
##	4521		Software	40	0	10	Yes Yes	Explorer	0
##					1			Sentinel	3
##	4523		Software	27	0	4	Yes	Explorer	2
##	4524		Software	54	1	1	Yes	Explorer	0
##	4525		Software	35	0	1	Yes	Sentinel	4
##	4526		Software	31	1	2	Yes	Diplomat	5
##	4527		Hardware	63	0	2	Yes	Sentinel	0
	4528		Hardware	24	0	3	Yes	Diplomat	0
	4529		Hardware	51	1	1	No	Explorer	2
	4530		Software	36	1	2	Yes	Diplomat	6
	4531		Software	28	0	1	Yes	Explorer	6
	4532		Hardware	31	0	2	No	Explorer	1
	4533		Software	31	0	1	No	Analyst	2
	4534		Software	26	1	9	Yes	Explorer	3
	4535		Software	31	0	2	Yes	Diplomat	3
	4536		Hardware	30	1	1	Yes	Analyst	2
	4537		Software	42	1	1	Yes	Sentinel	0
	4538		Hardware	34	0	2	No	Diplomat	4
	4539		Software	37	0	5	Yes	Analyst	3
	4540		Software	55	1	2	Yes	Diplomat	1
##	4541		Hardware	59	0	4	Yes	Diplomat	1
##	4542	4542	Software	40	0	6	No	Diplomat	3
##	4543	4543	Software	43	0	7	Yes	Explorer	2
	4544	4544	Hardware	26	0	1	Yes	Sentinel	3
##	4545	4545	Software	44	1	2	Yes	Sentinel	4
	4546	4546	Software	45	1	2	No	Diplomat	5
##	4547	4547	Software	50	1	2	Yes	Sentinel	2
##	4548	4548	Software	42	0	2	Yes	Diplomat	3
##	4549	4549	Software	27	1	2	Yes	Explorer	1
##	4550	4550	Software	52	0	1	Yes	Explorer	2
##	4551	4551	Software	53	0	1	Yes	Diplomat	4
##	4552	4552	Hardware	50	0	5	Yes	Sentinel	0
##	4553	4553	Hardware	42	0	3	Yes	Explorer	2
##	4554	4554	Software	55	0	1	No	Analyst	3
##	4555	4555	Software	26	0	2	No	Explorer	2
##	4556	4556	Software	48	0	2	Yes	Explorer	1
##	4557	4557	Hardware	44	0	6	No	Explorer	1
##	4558	4558	Software	40	0	2	Yes	Explorer	2
##	4559	4559	Software	33	1	2	No	Diplomat	3
	4560		Hardware	26	0	1	Yes	Diplomat	3
	4561	4561	Hardware	53	0	4	Yes	Explorer	1
##	4562		Software	44	1	1	Yes	Explorer	1
##	4563		Software	36	0	1	Yes	Diplomat	2
								-	

##	4564	4564	Software	38	0	2	Yes	Analyst	1
	4565		Software	56	0	2	Yes	Explorer	4
##	4566	4566	Software	28	0	2	Yes	Explorer	5
##	4567	4567	Software	35	0	1	No	Diplomat	3
	4568		Hardware	30	0	1	No	Sentinel	5
	4569		Software	26	1	1	Yes	Analyst	3
	4570	4570	Hardware	31	1	2	No	Diplomat	0
##	4571		Software	25	1	1	Yes	Diplomat	3
##	4572		Hardware	36	1	2	Yes	Diplomat	0
##	4573		Hardware	51	0	2	No	Explorer	1
##	4574		Software	37	0	1	Yes	Explorer	3
##	4575		Software	31	0	1	Yes	Diplomat	2
##	4576		Hardware	25	1	1	Yes	Sentinel	4
##	4577		Software	23	1	5	Yes	Explorer	2
##	4578		Software	43	0	1	Yes	Diplomat	1
##	4579		Hardware	63	0	1	Yes	Explorer	1
##	4580		Software	36	0	2	Yes	Analyst	5
	4581		Software	56	1	7	Yes	Diplomat	3
	4582		Hardware	40	1	2	No	Diplomat	0
	4583		Software	35	0	1	Yes	Explorer	1
	4584		Software	24	1	7	Yes	Explorer	4
	4585		Software	26	1	2	Yes	Analyst	3
	4586		Hardware	54	1	6	Yes	Explorer	4
	4587		Software	28	1	1	Yes	Explorer	2
	4588		Software	23	0	2	No	Diplomat	5
	4589		Hardware	43	0	3	Yes	Diplomat	2
	4590		Software	41	0	1	Yes	Analyst	4
	4591		Hardware	43	1	2	Yes	Sentinel	5
	4592		Software	23	1	2	Yes	Diplomat	3
	4593		Hardware	40	1	1	No	Diplomat	4
	4594		Software	29	0	2	Yes	Diplomat	2
	4595		Software	24	0	7	Yes	Explorer	3
	4596		Software	35	0	2	Yes	Diplomat	6
	4597		Software	52	0	1	No	Diplomat	1
	4598		Software	45	0	9	Yes	Explorer	6
	4599		Software	36	0	8	Yes	Explorer	6
	4600		Hardware	64	1	1	Yes	Sentinel	3
	4601		Software	51	0	2	No	Sentinel	2
	4602		Software	43	0	1	Yes	Explorer	0
	4603		Hardware	26	0	6	Yes	Explorer	4
	4604		Hardware	32	0	10	Yes	Diplomat	1
	4605		Software	27	0	1	Yes	Explorer	1
	4606		Software	56	0	1	Yes	Explorer	3
	4607		Software	44	0	2	Yes	Analyst	2
	4608		Software	42	0	2	Yes	Diplomat	3
	4609		Software	33	0	1	Yes	Explorer	3
	4610		Software	47	0	1	Yes	Explorer	2
	4611		Software	45	0	2	Yes	Sentinel	5
	4612		Hardware	60	1	1	Yes		4
	4613		Hardware	63	0	1	Yes	Analyst	4
	4614		Software	63 27	1	1	res Yes	Diplomat Sentinel	1
	4614		Software	30	1	4	res Yes		0
	4616		Software	23	1	1	Yes	Explorer Sentinel	6
	4617		Software	23 51	1	1	Yes		3
##	4011	4017	POLCMATE	OΙ	1	1	res	Explorer	3

##	4618	4618	Hardware	63	1	2	Yes	Sentinel	3
	4619		Software	33	0	6	Yes	Explorer	5
	4620		Hardware	58	1	2	Yes	Diplomat	1
	4621		Hardware	33	0	2	Yes	-	6
##	4622		Software	44	1	3	No	Diplomat	5
	4623		Software	25	0	2	Yes	Diplomat	5
								Explorer	
##	4624		Software	38	0	6	Yes	Sentinel	3
##	4625 4626		Hardware	64	0	6	Yes	Explorer	4
##			Hardware	28	1	2	No	Explorer	1
##	4627		Hardware	54	1	2	Yes	Diplomat	2
##	4628		Software	47	0	2	Yes	Diplomat	0
##	4629		Software	50	0	1	Yes	Analyst	2
##	4630		Hardware	38	0	9	Yes	Diplomat	2
##	4631		Hardware	24	1	2	Yes	Diplomat	3
##	4632		Hardware	45	1	2	Yes	Explorer	1
##	4633		Software	50	0	2	Yes	Analyst	2
##	4634		Software	30	0	2	Yes	Explorer	6
##	4635		Hardware	44	1	2	Yes	Analyst	2
	4636		Software	28	1	1	No	Explorer	1
	4637		Software	40	1	2	Yes	Diplomat	5
##	4638		Hardware	64	0	1	Yes	Diplomat	2
##	4639	4639	Hardware	62	1	1	Yes	Explorer	6
##	4640	4640	Software	33	0	2	Yes	Explorer	3
##	4641	4641	Hardware	59	0	2	Yes	Analyst	1
##	4642	4642	Software	38	1	10	Yes	Analyst	4
##	4643	4643	Hardware	53	0	2	No	Analyst	3
##	4644	4644	Hardware	38	0	1	Yes	Diplomat	2
##	4645	4645	Software	41	1	2	Yes	Analyst	0
##	4646	4646	Software	33	1	2	Yes	Sentinel	3
##	4647	4647	Software	32	0	9	No	Explorer	2
##	4648	4648	Software	22	1	1	Yes	Explorer	0
##	4649	4649	Software	33	0	1	Yes	Explorer	3
##	4650	4650	Hardware	42	0	2	Yes	Sentinel	5
##	4651	4651	Hardware	36	0	2	Yes	Analyst	1
##	4652	4652	Hardware	49	1	1	No	Sentinel	1
##	4653	4653	Hardware	29	1	1	No	Explorer	4
##	4654	4654	Software	54	1	1	No	Diplomat	1
##	4655	4655	Software	52	1	1	Yes	Explorer	2
##	4656	4656	Software	24	0	2	Yes	Explorer	3
##	4657	4657	Software	53	0	2	No	Diplomat	5
##	4658	4658	Software	36	0	7	Yes	Diplomat	5
##	4659	4659	Software	55	0	2	Yes	Explorer	2
	4660	4660	Software	29	0	9	Yes	Explorer	2
##	4661	4661	Hardware	49	1	2	Yes	Explorer	1
##	4662	4662	Software	29	0	1	Yes	Explorer	2
##	4663	4663	Software	47	0	2	Yes	Diplomat	3
	4664	4664	Software	55	0	5	Yes	Explorer	4
##	4665		Software	51	1	2	Yes	Analyst	6
##	4666		Hardware	51	0	1	Yes	Explorer	1
	4667		Hardware	43	0	5	Yes	Diplomat	2
	4668		Hardware	31	0	2	Yes	Explorer	1
	4669		Software	50	0	1	Yes	Explorer	1
	4670		Hardware	46	0	2	No	Sentinel	3
	4671		Software	27	1	1	Yes	Sentinel	4
πĦ	-101 I	7011	POIGMAIA	۷1	1	1	169	Penemen	4

##	4672	4672	Software	23	1	1	Yes	Explorer	1
	4673		Hardware	60	0	5	Yes	Sentinel	2
##	4674		Software	37	0	2	Yes	Sentinel	5
##	4675		Software	55	0	7	Yes	Diplomat	6
##	4676		Hardware	46	1	3	No	Diplomat	3
##	4677		Software	26	1	1	No	Diplomat	3
##	4678		Hardware	56	1	11	Yes	Explorer	3
##	4679		Hardware	60	0	5	Yes	Diplomat	2
##	4680		Hardware	36	0	1	Yes	Explorer	2
##	4681		Software	43	1	1	Yes	Analyst	3
##	4682		Hardware	35	0	7	No	Diplomat	0
##	4683		Software	55	0	9	Yes	Diplomat	4
##	4684		Software	44	0	2	Yes	Analyst	0
##	4685		Software	46	0	1	Yes	=	5
##	4686		Software	38	0	2	No	Explorer	3
##	4687		Hardware	28	0	1	Yes	Explorer Diplomat	1
##	4688		Software	52	1	2	Yes	Sentinel	5
##	4689		Software	53	1	2	Yes	Sentinel	3
	4690		Hardware	36	0	1	Yes		3
	4691		Software	43	1	1		Explorer	
	4691		Hardware	43 60		1	Yes	Explorer	4
				34	0		Yes	Explorer	5
	4693 4694		Software		0	2	Yes	Diplomat	2
			Hardware	34	0	1	Yes	Explorer	3
	4695		Hardware	47	0	9	No	Diplomat	3
	4696		Software	47	0	2	Yes	Diplomat	1
	4697		Software	21	0	1	Yes	Sentinel	3
	4698		Hardware	25	1	2	No	Explorer	1
	4699		Hardware	47	1	6	Yes	Explorer	2
	4700		Hardware	51	0	2	No	Diplomat	5
	4701		Software	33	1	1	Yes	Diplomat	3
	4702		Hardware	48	0	9	Yes	Sentinel	4
	4703		Software	23	0	6	Yes	Sentinel	0
	4704		Hardware	63	0	5	Yes	Diplomat	1
	4705		Software	47	0	1	Yes	Diplomat	4
	4706		Software	56	0	8	Yes	Explorer	5
	4707		Hardware	51	1	2	Yes	Diplomat	4
	4708		Hardware	60	0	1	Yes	Diplomat	1
	4709		Software	32	1	2	Yes	Explorer	3
	4710		Software	32	0	1	No	Explorer	0
	4711		Hardware	30	1	1	Yes	Diplomat	3
	4712		Software	27	0	2	Yes	Diplomat	2
	4713		Software	31	1	7	Yes	Analyst	2
	4714		Software	38	1	1	Yes	Diplomat	1
	4715		Software	31	1	4	Yes	Diplomat	1
	4716		Software	32	1	2	No	Explorer	4
	4717		Software	46	0	6	Yes	Explorer	4
	4718		Hardware	55	0	1	Yes	Diplomat	2
	4719		Software	47	0	1	Yes	Diplomat	2
	4720		Hardware	65	0	13	Yes	Diplomat	0
	4721		Software	57	1	1	Yes	Diplomat	1
	4722		Software	27	0	2	No	Diplomat	3
	4723		Software	31	0	2	Yes	Diplomat	2
	4724		Hardware	51	0	1	No	Analyst	1
##	4725	4725	Software	24	0	1	Yes	Sentinel	3

##	4726	4726 Hardware	41	0	2	Yes	Analyst	6
	4727	4727 Software	53	1	1	Yes	Diplomat	6
	4728	4728 Hardware	61	1	1	Yes	=	3
							Diplomat	
	4729	4729 Software	38	0	2	Yes	Analyst	6
	4730	4730 Software	26	0	1	Yes	Analyst	2
	4731	4731 Software	21	0	3	Yes	Explorer	3
	4732	4732 Hardware	56	0	3	No	Diplomat	0
	4733	4733 Hardware	29	0	2	Yes	Sentinel	1
	4734	4734 Software	21	1	2	Yes	Sentinel	1
##	4735	4735 Software	34	0	1	Yes	Explorer	1
##	4736	4736 Software	26	0	1	Yes	Explorer	4
##	4737	4737 Software	49	1	5	Yes	Diplomat	3
##	4738	4738 Hardware	44	0	7	Yes	Explorer	2
##	4739	4739 Hardware	35	0	6	No	Explorer	3
##	4740	4740 Hardware	53	0	2	No	Diplomat	4
##	4741	4741 Hardware	63	0	2	No	Diplomat	2
##	4742	4742 Hardware	38	0	1	Yes	Diplomat	2
	4743	4743 Software	51	1	1	Yes	Diplomat	4
	4744	4744 Software	55	1	2	Yes	Diplomat	3
	4745	4745 Software	32	1	2	Yes	Diplomat	5
##	4746	4746 Hardware	37	0	1	No	Diplomat	1
##	4747	4747 Software	43	0	2	Yes	Analyst	1
##	4748	4748 Software	54	0	3	Yes	Explorer	2
	4749	4749 Hardware	52	0	2	Yes	Diplomat	5
##	4750	4750 Software	26	1	2	Yes	Analyst	1
##	4751	4751 Hardware	42	0	1	Yes	${ t Diplomat}$	1
##	4752	4752 Hardware	61	0	7	Yes	Explorer	0
	4753	4753 Hardware	44	0	2	Yes	${ t Diplomat}$	2
##	4754	4754 Software	40	0	1	Yes	Explorer	3
##	4755	4755 Hardware	58	0	2	Yes	Explorer	3
##	4756	4756 Hardware	48	1	2	Yes	Analyst	0
##	4757	4757 Software	30	1	1	Yes	Explorer	4
##	4758	4758 Software	49	0	10	Yes	Analyst	1
##	4759	4759 Software	48	1	1	Yes	Sentinel	2
##	4760	4760 Software	35	0	9	Yes	Sentinel	4
##	4761	4761 Hardware	36	0	2	Yes	Sentinel	2
##	4762	4762 Hardware	61	0	2	Yes	Explorer	1
##	4763	4763 Software	28	1	1	Yes	Diplomat	5
##	4764	4764 Hardware	36	0	1	No	Explorer	2
##	4765	4765 Software	27	1	2	Yes	Explorer	5
##	4766	4766 Software	46	0	1	Yes	Explorer	3
##	4767	4767 Hardware	54	1	6	Yes	Analyst	3
##	4768	4768 Software	54	0	2	Yes	Sentinel	3
##	4769	4769 Hardware	45	0	1	Yes	Explorer	0
##	4770	4770 Software	42	0	2	No	Sentinel	4
##	4771	4771 Software	29	0	2	No	Diplomat	2
##	4772	4772 Hardware	55	0	2	Yes	Analyst	1
##	4773	4773 Hardware	63	0	2	Yes	Explorer	4
##	4774	4774 Hardware	43	1	8	Yes	Explorer	2
##	4775	4775 Hardware	54	1	3	Yes	Sentinel	4
	4776	4776 Software	53	0	1	Yes	Diplomat	2
	4777	4777 Software	31	0	2	Yes	Analyst	2
##	4778	4778 Hardware	57	1	1	Yes	Explorer	2
##	4779	4779 Hardware	60	1	1	Yes	Diplomat	6
							-	

##	4780	4780	Hardware	63	0	2	Yes	Diplomat	5
##	4781	4781	Hardware	60	0	1	Yes	Sentinel	1
##	4782	4782	Software	41	0	2	Yes	Diplomat	3
##	4783	4783	Software	25	0	3	Yes	Explorer	4
##	4784	4784	Software	54	0	1	Yes	Diplomat	2
##	4785	4785	Software	26	0	2	Yes	Sentinel	1
##	4786	4786	Software	48	1	2	Yes	Explorer	3
##	4787	4787	Software	52	0	1	No	Diplomat	4
##	4788	4788	Hardware	46	1	5	Yes	Diplomat	2
##	4789	4789	Hardware	24	0	2	Yes	Diplomat	2
##	4790	4790	Hardware	28	0	1	Yes	Sentinel	2
##	4791	4791	Hardware	37	1	2	Yes	Explorer	1
##	4792	4792	Hardware	28	1	2	Yes	Diplomat	4
##	4793	4793	Hardware	40	0	2	Yes	Explorer	3
##	4794	4794	Software	56	1	1	Yes	Explorer	3
##	4795	4795	Software	55	0	2	No	${ t Diplomat}$	3
##	4796	4796	Hardware	63	0	12	Yes	Analyst	3
##	4797	4797	Hardware	50	1	2	Yes	Explorer	5
##	4798	4798	Software	55	0	1	Yes	Explorer	6
##	4799	4799	Software	56	0	1	Yes	Diplomat	0
	4800		Software	25	1	1	Yes	Explorer	5
	4801		Hardware	25	0	8	Yes	Diplomat	1
	4802		Software	42	1	1	Yes	Diplomat	4
	4803		Hardware	58	1	2	No	Analyst	2
	4804		Hardware	28	1	3	Yes	Explorer	1
	4805		Software	29	0	1	Yes	Diplomat	3
	4806		Hardware	43	1	1	Yes	Diplomat	4
	4807		Hardware	45	0	6	No	Explorer	2
	4808		Software	25	1	8	Yes	Explorer	3
	4809		Software	24	0	1	No	Explorer	1
	4810		Software	44	1	11	Yes	Analyst	2
	4811		Software	38	0	2	Yes	Diplomat	4
	4812		Software	35	1	3	Yes	Explorer	4
	4813		Hardware	59 53	0	6	Yes	Explorer	0
	4814 4815		Software	53 47	0	1 6	Yes	Analyst	2
	4816		Software Hardware	47 35	1	9	Yes	Diplomat	4
	4817		Hardware	36	1 0	2	No No	Diplomat Sentinel	2
	4818		Software	25	1	1	Yes	Diplomat	3
	4819		Hardware	31	1	6	No	Explorer	4
	4820		Software	24	0	1	Yes	Analyst	3
	4821		Software	41	1	1	Yes	Analyst	4
	4822		Software	53	0	1	No	Diplomat	1
	4823		Software	39	0	2	No	Analyst	0
	4824		Software	49	0	6	Yes	Analyst	4
	4825		Software	37	1	1	Yes	Explorer	0
	4826		Software	50	0	2	Yes	Explorer	6
	4827		Hardware	41	0	2	Yes	Sentinel	3
	4828		Software	22	0	2	No	Explorer	1
	4829		Software	32	1	2	No	Explorer	4
	4830		Software	31	1	2	Yes	Explorer	4
	4831		Software	33	0	1	No	Diplomat	4
	4832		Hardware	48	0	1	Yes	Analyst	2
	4833		Hardware	63	0	12	Yes	Diplomat	3

##	4834	4834	Software	23	0	2	Yes	Explorer	2
	4835		Hardware	33	0	1	Yes	Sentinel	2
	4836		Software	35	1	2	Yes	Diplomat	0
##	4837		Software	50	1	2	Yes	Sentinel	2
##	4838		Hardware	45	0	3	Yes	Explorer	1
##	4839		Software	30	0	2	Yes	Diplomat	3
##	4840		Software	33	0	1	Yes	Diplomat	4
##	4841		Software	35	0	8	Yes	Explorer	4
##	4842		Software	57	0	1	Yes	Diplomat	2
##	4843		Hardware	55	1	5	Yes	Analyst	6
##	4844		Hardware	28	0	2	Yes	Explorer	3
##	4845		Hardware	59	0	2	Yes	Sentinel	2
##	4846		Software	53	0	2	Yes	Sentinel	5
##	4847		Software	47	1	1	Yes	Sentinel	0
##	4848		Software	36	1	2	Yes	Analyst	1
##	4849		Software	42	1	2	Yes	Explorer	2
##	4850		Hardware	39	0	2	No	Diplomat	3
##	4851		Hardware	62	0	1	No	Explorer	2
	4852		Software	32	0	6	Yes	Diplomat	1
	4853		Software	32	1	6	No	Diplomat	4
	4854		Hardware	45	1	2	Yes	-	6
	4855		Hardware	36	0	2	Yes	Explorer	0
	4856		Hardware	35	0	1	Yes	Explorer Analyst	3
	4857		Hardware	55 55	0	1	Yes	Explorer	1
	4858		Hardware	51	0	2	Yes	=	1
	4859		Hardware	35	1	2	No	Analyst	1
	4860		Hardware	58	0	2	Yes	Diplomat	4
	4861		Hardware	35	1	1	Yes	Diplomat	5
	4862		Software	31	1	2	Yes	Analyst	3
	4863		Hardware	54	0	2	Yes	Diplomat	3
	4864		Software	56	0	6	Yes	Explorer	3
	4865		Hardware	56	1	1	Yes	Analyst	0
	4866		Software	50	1	2	Yes	Explorer	6
	4867		Hardware	56	1	2	Yes	Explorer Explorer	2
	4868		Software	25	0	2	Yes	Sentinel	2
	4869		Hardware	52	0	3	Yes	Diplomat	5
	4870		Hardware	34	0	9	Yes		0
	4871		Software	45	_	_		Analyst	-
##	4872		Hardware	36	0	3 1	Yes No	Diplomat	4 2
##	4873		Software	49	1	2	Yes	Explorer Sentinel	3
##	4874		Hardware	51	0	2	Yes	Explorer	2
##	4875		Software	29	0	2	Yes	Sentinel	3
##	4876		Hardware	28	0	4	Yes		1
##	4877		Software	30	1	1	Yes	Diplomat Diplomat	1
##	4878		Software	37	1	2	Yes	Explorer	2
##	4879		Software	48	0	2	No	=	2
			Hardware	24				Diplomat	
##	4880 4881		Hardware	2 <del>4</del> 34	1	1 1	Yes Yes	Diplomat	0
##			Software	3 <del>4</del> 38	0	2	Yes	Diplomat	1
	4882							Diplomat	5
	4883		Hardware	43	0	1	Yes	Diplomat	6
	4884		Hardware	55 57	1 0	3 2	No No	Explorer	3 4
	4885		Hardware Hardware	57 42		2		Sentinel	
##	4886				0		Yes	Explorer	0
##	4887	400/	Hardware	42	0	4	Yes	Sentinel	2

##	4888	4888	Software	49	0	6	Yes	Diplomat	1
	4889		Software	43	1	2	Yes	Diplomat	2
	4890		Software	45	0	1	Yes	Explorer	5
	4891		Software	55	0	1	Yes	Diplomat	5
	4892		Hardware	58	0	2	Yes	Explorer	2
	4893		Software	33	0	4	Yes	Diplomat	0
	4894		Software	44	0	2	Yes	Analyst	0
	4895		Hardware	57	0	2	Yes	Explorer	5
##	4896		Software	22	0	3	Yes	Analyst	5
##	4897		Hardware	46	0	1	Yes	Explorer	0
##	4898		Hardware	28	0	2	No	Diplomat	1
##	4899		Software	28	1	2	Yes	Diplomat	2
##	4900		Hardware	38	0	1	Yes	Sentinel	2
##	4901		Software	43	0	1	Yes	Explorer	2
##	4902		Hardware	35	0	2	Yes	Diplomat	1
##	4903		Hardware	35	1	2	Yes	Explorer	3
##	4904		Hardware	29	0	2	Yes	Sentinel	5
##	4905		Software	49	0	1	No	Diplomat	4
	4906		Hardware	42	1	10	Yes	Explorer	3
	4907		Software	27	1	2	Yes	Diplomat	3
	4908		Software	39	0	1	Yes	Diplomat	1
	4909		Software	33	1	6	Yes	Analyst	3
	4910		Hardware	52	0	2	Yes	Diplomat	1
	4911		Software	44	1	2	No	Explorer	5
	4912		Hardware	46	1	4	No	Explorer	3
	4913		Hardware	53	1	1	No	Diplomat	2
	4914		Software	27	1	1	Yes	Analyst	3
	4915		Hardware	60	1	2	No	Diplomat	3
	4916		Software	28	0	1	Yes	Diplomat	2
	4917		Software	55	0	2	Yes	_	3
	4917		Software	44	0	1	Yes	Diplomat Sentinel	5
	4919		Software	23	0	2	Yes	Sentinel	4
	4919		Hardware	23 59	0	7	Yes	Explorer	3
	4920		Hardware	39	0	3	Yes	_	5
	4921		Software	28	1	1	Yes	Explorer Diplomat	5
	4922		Software	23	1	1	Yes	_	3
	4923		Hardware	23 44	0	2	Yes	Diplomat	2
	4924		Software		_	_		Diplomat	_
##	4926		Software	29 47	0	2 2	Yes Yes	Explorer	3 4
##	4920		Software	54	1	1	No	Explorer	1
##	4927		Software	51	0	4	Yes	Analyst	5
##	4929		Hardware	26	0	1	Yes	Analyst	2
	4929		Software	47	0	2	Yes	Explorer Sentinel	3
##	4930		Hardware	46	1	2	Yes	Diplomat	5
##	4932		Software	35	0	2	Yes	Explorer	4
	4933		Software	30	0	2	No	_	1
	4933			29				Diplomat	2
##	4934		Software Software	29 41	1 0	1 1	No Yes	Explorer Sentinel	1
##	4936		Software	53	0	10	Yes		5
##				39	1	3	Yes	Diplomat	2
	4937		Software Hardware	39 57	0	2		Explorer	3
	4938 4939		Software	57 22	0	2	Yes Yes	Diplomat Sentinel	2
					1	1			2
	4940		Software	38 57			Yes	Diplomat	
##	4941	4941	Hardware	57	1	9	Yes	Explorer	1

##	4942	4942	Software	46	0	1	No	Diplomat	2
	4943		Software	38	0	1	Yes	Explorer	1
	4944		Hardware	29	1	1	No	Sentinel	2
	4945		Hardware	57	0	5	Yes	Sentinel	3
	4946		Software	33	1	10	Yes		2
	4947		Software	57	0	10	Yes	Analyst	1
								Diplomat	
	4948		Software	26	0	1	No	Diplomat	1
	4949		Hardware	34	0	6	Yes	Diplomat	2
	4950		Hardware	32	0	5	Yes	Explorer	2
##	4951		Hardware	63	1	5	No	Sentinel	1
##	4952		Hardware	55 54	0	2	No	Diplomat	4
##	4953		Software	54	0	2	Yes	Diplomat	5
##	4954		Hardware	65	1	1	Yes	Explorer	5
##	4955		Software	43	0	2	Yes	Explorer	5
##	4956		Hardware	46	0	5	No	Explorer	1
##	4957		Hardware	28	1	8	Yes	Analyst	2
##	4958		Software	34	0	2	Yes	Sentinel	0
##	4959		Software	50	0	3	Yes	Analyst	4
	4960		Hardware	63	0	2	No	Explorer	0
	4961		Hardware	38	0	1	Yes	Sentinel	3
	4962		Software	31	0	1	Yes	Analyst	2
##	4963	4963	Hardware	60	1	7	Yes	Explorer	0
	4964		Software	23	0	1	Yes	Diplomat	4
##	4965	4965	Software	33	1	1	Yes	Explorer	0
##	4966	4966	Software	42	0	2	No	Explorer	3
##	4967	4967	Software	41	0	1	Yes	Explorer	5
##	4968	4968	Hardware	62	0	2	Yes	Diplomat	3
##	4969	4969	Hardware	40	1	2	Yes	Explorer	1
##	4970	4970	Software	51	0	1	Yes	Analyst	1
##	4971	4971	Software	53	1	2	Yes	Diplomat	6
##	4972	4972	Software	49	0	1	Yes	Sentinel	2
##	4973	4973	Hardware	31	0	1	Yes	Sentinel	1
##	4974	4974	Software	25	0	2	No	Diplomat	2
##	4975	4975	Software	31	0	1	Yes	Sentinel	5
##	4976	4976	Hardware	61	0	1	No	Diplomat	2
##	4977	4977	Hardware	61	1	1	Yes	Diplomat	2
##	4978	4978	Software	45	1	9	Yes	Diplomat	2
##	4979	4979	Hardware	55	0	9	Yes	Explorer	2
##	4980	4980	Software	41	0	2	Yes	Analyst	3
##	4981	4981	Software	53	0	2	Yes	Diplomat	2
##	4982	4982	Hardware	64	1	1	Yes	Diplomat	1
##	4983	4983	Software	44	1	2	No	Diplomat	4
##	4984	4984	Hardware	58	1	2	Yes	Analyst	5
##	4985	4985	Hardware	56	0	2	Yes	Explorer	2
##	4986	4986	Software	38	0	11	Yes	Sentinel	3
##	4987	4987	Hardware	50	0	2	Yes	Explorer	2
##	4988	4988	Hardware	40	1	1	Yes	Explorer	3
##	4989		Hardware	58	0	2	Yes	Sentinel	1
##	4990		Software	41	0	4	Yes	Analyst	3
##	4991		Hardware	26	1	5	Yes	Analyst	2
##	4992		Software	45	0	10	Yes	Diplomat	1
	4993		Software	27	0	1	No	Explorer	5
##	4994		Hardware	42	0	1	Yes	Explorer	5
	4995		Hardware	58	0	1	Yes	Diplomat	1
					-	_		1	-

##	4996	4996	Hardware	25	0	1	Yes	Explorer	3
	4997		Hardware	27	0	1	Yes	Diplomat	1
##	4998		Software	55	0	4	Yes	Explorer	3
##	4999		Hardware	56	0	2	No	Explorer	3
##	5000		Hardware	47	1	2	Yes	Diplomat	2
##	5000		Hardware	49	1	3	Yes	Explorer	3
##	5002		Software	54	0	4	Yes	-	2
##	5002		Software	23	0	1	Yes	Explorer	1
##	5003		Software	23 46	1	2	Yes	Diplomat	_
##	5004		Hardware	41	0	9	Yes	Explorer	0 6
##	5005		Hardware	39	1	2	No	Explorer	1
	5007		Software	25	1	3	No	Explorer	
##	5007			25 55		2		Diplomat	1
##			Hardware Software		0		Yes	Explorer	1
##	5009			50	0	1	Yes	Explorer	2
##	5010		Software	53	0	1	Yes	Sentinel	3
##	5011		Software	42	0	2	Yes	Explorer	5
##	5012		Software	54	0	2	Yes	Explorer	2
##	5013		Hardware	39	1	1	Yes	Explorer	3
	5014		Hardware	28	1	1	Yes	Diplomat	5
	5015		Software	53	1	2	Yes	Explorer	3
	5016		Software	45	0	3	No	Diplomat	3
	5017		Hardware	56	1	3	Yes	Diplomat	2
	5018		Software	32	0	2	Yes	Sentinel	5
	5019		Software	24	1	2	Yes	Explorer	1
	5020		Hardware	51	0	1	Yes	Sentinel	3
	5021		Software	27	1	2	Yes	Explorer	2
	5022		Software	54	1	1	Yes	Explorer	1
	5023		Hardware	34	0	7	Yes	Diplomat	1
##	5024	5024	Hardware	65	0	2	No	Analyst	1
##	5025	5025	Hardware	36	0	10	Yes	Explorer	1
##	5026		Hardware	33	0	10	Yes	Diplomat	2
##	5027		Software	52	1	1	Yes	Explorer	4
##	5028		Software	37	1	11	Yes	Sentinel	3
	5029		Software	25	1	2	Yes	Analyst	0
	5030		Software	54	1	1	Yes	Explorer	3
	5031		Hardware	34	1	5	Yes	Diplomat	3
##	5032		Hardware	50	0	1	Yes	Diplomat	3
##	5033	5033	Software	32	0	1	Yes	Sentinel	1
##	5034		Software	35	0	2	No	Diplomat	5
##	5035	5035	Hardware	63	0	1	Yes	Explorer	3
##	5036	5036	Hardware	38	1	2	No	Diplomat	3
##	5037	5037	Hardware	61	0	10	Yes	Explorer	1
##	5038	5038	Software	29	0	2	Yes	Explorer	4
##	5039	5039	Hardware	41	0	1	Yes	Explorer	4
##	5040	5040	Software	34	0	9	Yes	Diplomat	2
##	5041	5041	Hardware	61	0	2	Yes	Explorer	1
##	5042	5042	Hardware	37	0	8	Yes	Diplomat	4
##	5043	5043	Hardware	61	1	1	Yes	Sentinel	1
##	5044	5044	Hardware	47	1	7	No	Diplomat	2
##	5045	5045	Hardware	30	0	1	Yes	Diplomat	1
##	5046	5046	Software	30	1	1	Yes	Diplomat	5
##	5047	5047	Hardware	57	0	2	No	Explorer	5
##	5048	5048	Software	54	0	2	Yes	Explorer	1
##	5049	5049	Software	25	0	2	Yes	Sentinel	1

##	5050	5050	Software	41	0	11	Yes	Explorer	5
##	5051	5051	Software	52	1	1	No	Diplomat	4
##	5052	5052	Software	44	1	1	Yes	Sentinel	0
##	5053	5053	Software	30	0	2	No	Diplomat	1
##	5054	5054	Hardware	35	1	1	Yes	Explorer	4
##	5055	5055	Hardware	30	0	3	Yes	Diplomat	3
##	5056	5056	Software	38	0	2	Yes	Explorer	6
##	5057	5057	Software	24	0	7	Yes	Sentinel	1
##	5058	5058	Hardware	40	1	8	Yes	Sentinel	1
##	5059	5059	Hardware	54	0	4	Yes	${ t Diplomat}$	2
##	5060	5060	Software	23	1	1	Yes	Diplomat	1
##	5061	5061	Hardware	33	0	2	Yes	Analyst	1
##	5062	5062	Hardware	47	1	1	No	Sentinel	1
##	5063	5063	Hardware	25	0	1	Yes	Analyst	2
##	5064	5064	Hardware	38	0	2	Yes	Analyst	2
##	5065	5065	Software	28	0	1	Yes	Diplomat	5
##	5066	5066	Software	44	1	2	Yes	Analyst	1
##	5067	5067	Hardware	48	0	1	No	Diplomat	0
##	5068	5068	Software	36	0	6	No	Sentinel	2
##	5069	5069	Hardware	44	1	4	Yes	Diplomat	0
	5070		Hardware	35	0	1	Yes	Explorer	4
	5071		Software	35	1	2	No	Explorer	3
	5072		Software	47	1	2	Yes	Diplomat	1
	5073		Hardware	53	1	2	Yes	Sentinel	3
	5074		Hardware	27	0	2	No	Sentinel	2
	5075		Hardware	31	1	12	No	Diplomat	3
	5076		Software	26	0	2	No	Analyst	4
	5077		Software	37	0	3	Yes	Explorer	0
	5078		Software	27	0	2	Yes	Explorer	1
	5079		Hardware	45	1	2	Yes	Analyst	4
	5080		Hardware	36	1	2	Yes	Diplomat	3
	5081		Software	24	0	1	Yes	Sentinel	5
	5082		Software	48	0	1	Yes	Explorer	4
	5083		Hardware	27	1	1	Yes	Diplomat	1
	5084		Hardware	61	1	10	Yes	Diplomat	3
	5085		Software	54	0	2	Yes	Diplomat	1
	5086		Hardware	47	0	2	Yes	Explorer	5
	5087		Software	27	1	1	Yes	Sentinel	5
	5088		Hardware	44	0	1	Yes	Explorer	0
	5089		Hardware	61	1	10	No	Explorer	1
	5090		Software	30	1	7	No	Explorer	1
	5091		Hardware	46	1	2	No	Explorer	3
	5092		Software	54	1	2	Yes	Explorer	5
	5093		Software	29	1	1	Yes	Diplomat	6
	5094		Software	23	0	6	Yes	Diplomat	2
	5095		Software	29	0	2	Yes	Diplomat	1
	5096		Hardware	31 27	0 1	1	Yes	Sentinel	3 2
	5097		Hardware			1	Yes	Diplomat	
	5098		Software	42 37	1	9	No	Analyst	3
	5099		Software Hardware	37 61	1	1	Yes	Explorer	5 2
	5100 5101		Hardware	61 62	1 1	5 2	Yes Yes	Explorer	2
	5101		Hardware	62 31	0	2	res No	Explorer	1
	5102		Software	32	0	2	No Yes	Diplomat Sentinel	5
##	0100	2102	DOTEMATE	JZ	U	2	162	penrinet	Э

##	5104	5104	Software	38	0	1	Yes	Analyst	0
	5105		Software	22	1	2	Yes	Analyst	3
##	5106		Hardware	26	0	1	Yes	Diplomat	0
##	5107		Hardware	25	0	3	Yes	Diplomat	3
##	5108		Software	48	1	5	Yes	Analyst	4
##	5100		Software	38	0	2	Yes	Diplomat	2
##	5110		Software	56	1	2	Yes	Analyst	1
##	5111		Hardware	53	0	1	Yes	Diplomat	1
##	5112		Hardware	39	0	1	Yes	=	3
	5112		Software	36	0	9	Yes	Diplomat Diplomat	0
	5114		Software	54	1	2	No	Sentinel	4
	5114		Software	49	0	1			
	5116			39			Yes	Diplomat	4
			Hardware		0	1	Yes	Analyst	3
	5117		Hardware	25	0	2	No	Explorer	5
	5118		Hardware	56	0	1	Yes	Sentinel	2
	5119		Hardware	24	1	2	Yes	Diplomat	0
	5120		Hardware	27	0	7	Yes	Diplomat	4
	5121		Hardware	32	1	2	No	Explorer	1
	5122		Hardware	60	0	1	No	Diplomat	5
	5123		Software	33	1	1	Yes	Diplomat	5
	5124		Software	40	1	5	No	Analyst	4
	5125		Software	25	0	4	Yes	Analyst	2
	5126		Hardware	31	0	3	Yes	Sentinel	1
	5127		Software	45	1	2	No	Analyst	3
	5128		Hardware	49	0	2	No	Analyst	0
	5129		Software	42	0	2	Yes	Analyst	4
	5130	5130	Hardware	61	0	7	Yes	Diplomat	2
	5131		Hardware	64	0	2	Yes	Explorer	1
	5132		Software	50	1	1	Yes	Diplomat	4
	5133	5133	Hardware	35	0	10	Yes	Explorer	1
	5134		Hardware	57	0	1	Yes	Sentinel	2
##	5135	5135	Software	54	1	2	Yes	Explorer	3
	5136		Software	30	0	1	Yes	Diplomat	0
##	5137		Hardware	46	1	11	Yes	Sentinel	2
	5138		Software	53	0	1	Yes	Explorer	3
	5139	5139	Hardware	50	1	8	Yes	Explorer	5
##	5140	5140	Hardware	46	0	2	Yes	Diplomat	6
##	5141	5141	Hardware	55	0	1	Yes	Diplomat	2
	5142	5142	Software	31	0	1	Yes	Analyst	2
##	5143	5143	Software	32	0	1	Yes	Explorer	4
##	5144	5144	Software	25	0	8	Yes	Diplomat	2
##	5145	5145	Software	21	0	4	No	Sentinel	3
##	5146	5146	Software	23	0	1	Yes	Analyst	6
##	5147	5147	Software	57	1	6	Yes	Explorer	1
##	5148	5148	Software	54	0	1	No	Explorer	0
##	5149	5149	Software	37	0	1	Yes	Analyst	2
##	5150	5150	Software	24	0	1	Yes	Diplomat	3
##	5151	5151	Hardware	36	0	1	Yes	Explorer	3
##	5152	5152	Software	32	0	1	Yes	Explorer	5
##	5153	5153	Software	41	0	7	No	Diplomat	2
##	5154	5154	Software	22	1	1	Yes	Explorer	2
	5155	5155	Software	52	0	1	Yes	Explorer	3
##	5156	5156	Hardware	53	0	2	Yes	Diplomat	1
	5157		Software	52	0	2	Yes	Sentinel	3

##	5158	5158	Software	29	0	2	No	Diplomat	0
	5159		Software	37	1	2	Yes	Diplomat	0
	5160		Software	22	0	1	Yes	Sentinel	2
	5161		Hardware	57	1	7	Yes	Explorer	1
	5162		Software	57	0	4	No	Explorer	3
	5163		Software	57	1	2	No	Sentinel	5
	5164		Hardware	43	1	2	Yes	Explorer	3
	5165		Software	41	1	2	Yes	Explorer	2
##	5166	5166	Software	36	0	10	Yes	Sentinel	2
##	5167	5167	Software	31	1	1	Yes	Diplomat	4
##	5168	5168	Hardware	54	0	2	Yes	Explorer	4
##	5169	5169	Software	34	1	2	Yes	Analyst	1
##	5170	5170	Software	36	1	1	Yes	Explorer	2
##	5171	5171	Software	29	0	1	Yes	Explorer	5
##	5172	5172	Software	55	1	6	Yes	Sentinel	6
##	5173	5173	Hardware	50	1	2	Yes	Diplomat	3
##	5174	5174	Software	35	1	2	Yes	Explorer	4
##	5175	5175	Software	30	1	2	Yes	Explorer	3
##	5176	5176	Software	30	0	2	Yes	Explorer	6
##	5177	5177	Hardware	25	0	2	Yes	Explorer	2
##	5178	5178	Hardware	29	0	3	Yes	Explorer	1
##	5179	5179	Software	53	0	2	Yes	Analyst	4
##	5180	5180	Software	30	1	1	Yes	Explorer	2
##	5181	5181	Hardware	55	1	1	Yes	Diplomat	3
##	5182	5182	Hardware	44	0	2	Yes	Explorer	3
##	5183	5183	Hardware	51	0	9	Yes	Sentinel	5
##	5184	5184	Hardware	25	0	1	Yes	Diplomat	1
##	5185	5185	Software	32	0	1	Yes	Explorer	2
##	5186	5186	Software	55	0	1	Yes	Explorer	4
##	5187	5187	Software	38	1	3	Yes	Explorer	2
##	5188		Software	40	0	2	Yes	Diplomat	4
	5189		Software	34	0	2	Yes	Explorer	3
	5190		Software	34	1	5	Yes	Diplomat	2
	5191		Software	52	0	2	Yes	Sentinel	0
	5192		Software	46	1	2	Yes	Explorer	1
	5193		Software	31	0	2	Yes	Explorer	5
##	5194		Software	45	0	1	Yes	Explorer	6
##	5195		Hardware	64	1	1	No	Diplomat	2
	5196		Hardware	61	1	2	Yes	Analyst	5
##	5197		Software	37	0	1	No	Explorer	0
##	5198		Hardware	44	1	6	Yes	Diplomat	2
##	5199		Hardware	60	1	6	No	Explorer	4
##	5200		Software	50	0	1	Yes	Explorer	2
##	5201		Software	41	0	2	Yes	Analyst	1
##	5202		Hardware	43	0	1	Yes	Explorer	3
##	5203		Hardware Software	50	0	1	Yes	Explorer	5
##	5204		Software	40	1	1	Yes	Analyst	5
##	5205			42	0	1	Yes	Diplomat	2
##	5206 5207		Hardware Software	25 53	0	8 2	Yes No	Diplomat	3
##	5207 5208		Software	53 57	1 1	1	No Yes	Explorer	4
##	5208 5209		Software	5 <i>1</i> 52	0	2	res No	Explorer Explorer	3
##	5209		Hardware	52 45	1	10	Yes	Diplomat	0
	5210		Software	45 37	0	2	Yes	Analyst	4
πĦ	0211	0211	POTCMATE	51	U	_	169	инатурс	4

##	5212	5212	Software	26	1	1	No	Explorer	4
##	5213	5213	Software	39	0	2	Yes	Diplomat	0
##	5214	5214	Hardware	50	1	2	Yes	Diplomat	4
##	5215	5215	Hardware	57	0	1	Yes	Diplomat	3
##	5216	5216	Hardware	35	0	2	Yes	Sentinel	1
##	5217	5217	Software	47	0	1	Yes	Diplomat	5
##	5218	5218	Hardware	54	0	1	Yes	Explorer	0
##	5219	5219	Hardware	48	0	1	Yes	Diplomat	2
##	5220	5220	Software	49	0	5	Yes	Explorer	2
##	5221	5221	Software	44	1	2	No	Diplomat	6
##	5222	5222	Hardware	53	0	8	Yes	Explorer	2
##	5223	5223	Software	39	0	2	Yes	Explorer	4
##	5224	5224	Hardware	37	1	1	Yes	Explorer	0
##	5225	5225	Software	55	1	1	Yes	Analyst	5
##	5226	5226	Software	50	0	1	Yes	Diplomat	4
##	5227	5227	Software	35	0	2	Yes	Explorer	2
##	5228	5228	Software	24	0	3	Yes	Analyst	6
##	5229	5229	Hardware	60	0	1	Yes	Explorer	5
	5230	5230	Software	34	0	1	Yes	Explorer	5
	5231	5231	Hardware	49	1	1	Yes	Diplomat	5
	5232		Hardware	27	0	1	Yes	Explorer	6
	5233		Hardware	35	1	2	Yes	Diplomat	3
	5234		Software	49	0	2	Yes	Explorer	3
	5235		Hardware	48	0	2	Yes	Diplomat	2
	5236		Software	38	1	1	Yes	Diplomat	5
	5237		Software	26	0	8	Yes	Analyst	2
	5238		Hardware	54	1	2	No	Diplomat	1
	5239		Hardware	45	0	1	Yes	Explorer	2
	5240		Software	44	0	1	No	Explorer	4
	5241		Software	31	0	1	Yes	Explorer	5
	5242		Software	27	1	2	Yes	Explorer	1
	5243		Hardware	50	1	2	Yes	Diplomat	2
	5244		Software	51	0	2	Yes	Explorer	2
	5245		Software	39	0	2	Yes	Diplomat	3
	5246		Hardware	40	0	8	Yes	Explorer	1
	5247		Hardware	62	0	1	Yes	Diplomat	5
	5248		Hardware	60	1	2	Yes	Analyst	4
	5249		Hardware	42	0	2	Yes	Diplomat	1
	5250		Hardware	39	0	6	Yes	Explorer	2
	5251		Hardware	30	1	2	Yes	Diplomat	5
	5252		Software Software	37	0	4	Yes	Sentinel	1
	5253 5254		Software	50 28	1	1	No Yes	Analyst	3
	5254		Software	40	0	1 1	No	Diplomat	5
	5256		Hardware	40	0	2	Yes	Explorer	2
	5257		Software	42	0	1	Yes	Diplomat	0
	5257		Hardware	61	0	1	Yes	Explorer Diplomat	
	5250		Software	22	0	2	No	Explorer	1 5
	5260		Software	25	0	4	Yes	Diplomat	4
	5261		Software	27	0	1	Yes	Diplomat	1
	5262		Hardware	26	0	7	No	Sentinel	3
	5263		Hardware	50	0	1	Yes	Analyst	3
	5264		Hardware	50	1	2	No	Explorer	1
	5265		Software	54	0	2	No	Explorer	3
					-	_		-r	-

##	5266	5266	Hardware	29	0	2	No	Diplomat	0
	5267		Hardware	62	0	1	Yes	Analyst	2
##	5268		Software	55	0	2	Yes	Analyst	5
##	5269		Software	36	1	1	Yes	Explorer	1
##	5270		Hardware	48	1	5	No	Diplomat	3
##	5271		Software	34	0	1	Yes	Explorer	2
##	5272	5272	Software	48	0	1	Yes	Explorer	2
##	5273		Software	33	0	1	No	Analyst	3
##	5274		Software	38	1	2	Yes	Analyst	2
##	5275	5275	Software	48	0	1	Yes	Diplomat	2
##	5276		Hardware	51	0	2	Yes	Diplomat	2
##	5277	5277	Hardware	26	0	2	Yes	Explorer	2
##	5278	5278	Software	44	0	5	Yes	Diplomat	2
##	5279		Software	34	0	1	No	Diplomat	5
##	5280	5280	Hardware	51	0	2	Yes	Diplomat	6
##	5281	5281	Hardware	37	1	1	Yes	Explorer	5
##	5282	5282	Software	25	0	2	Yes	Diplomat	5
##	5283	5283	Hardware	35	0	2	Yes	Explorer	0
##	5284	5284	Hardware	47	0	1	Yes	Explorer	4
##	5285	5285	Hardware	41	0	4	Yes	Explorer	1
##	5286	5286	Software	26	0	1	Yes	Explorer	5
##	5287	5287	Hardware	64	0	2	No	Diplomat	5
##	5288	5288	Software	45	0	5	Yes	Diplomat	1
##	5289	5289	Software	32	0	3	Yes	Diplomat	3
##	5290	5290	Hardware	39	0	1	Yes	Diplomat	5
##	5291	5291	Software	50	0	7	Yes	Diplomat	2
##	5292	5292	Hardware	37	0	2	Yes	Diplomat	4
##	5293	5293	Software	29	1	1	Yes	Explorer	1
##	5294	5294	Software	48	0	2	Yes	Explorer	5
##	5295	5295	Hardware	28	0	3	Yes	Diplomat	3
##	5296	5296	Software	44	1	2	Yes	Diplomat	5
##	5297	5297	Software	53	1	2	Yes	Explorer	2
##	5298	5298	Hardware	31	0	1	Yes	Diplomat	5
	5299		Software	22	1	2	Yes	Analyst	2
	5300		Hardware	59	0	2	Yes	Explorer	4
	5301		Software	49	0	2	No	Explorer	4
##	5302		Hardware	25	0	2	No	Explorer	2
##	5303	5303	Hardware	27	0	6	Yes	Explorer	1
##	5304		Hardware	47	0	1	Yes	Explorer	4
##	5305		Hardware	50	0	1	Yes	Explorer	1
##	5306		Hardware	28	1	1	Yes	Analyst	1
##	5307		Hardware	40	1	10	Yes	Diplomat	1
##	5308		Software	48	1	2	Yes	Diplomat	5
##	5309		Hardware	45	0	2	Yes	Diplomat	2
##	5310		Software	50	0	2	Yes	Diplomat	0
##	5311		Software	51	0	1	Yes	Analyst	3
##	5312		Hardware	45	0	7	Yes	Diplomat	2
##	5313		Software	56	1	2	Yes	Diplomat	5
##	5314		Hardware	55	0	1	Yes	Analyst	2
##	5315		Hardware	36	0	2	No	Explorer	4
##	5316		Software	42	1	6	Yes	Diplomat	1
##	5317		Software	24	1	1	Yes	Diplomat	1
##	5318		Hardware	36 45	0	1	Yes	Explorer	3
##	5319	5319	Software	45	1	1	Yes	Diplomat	1

##	5320	5320	Hardware	58	0	2	Yes	Diplomat	1
	5321		Hardware	61	0	2	Yes	Explorer	1
##	5322		Hardware	65	0	5	Yes	<del>-</del>	4
								Diplomat	
##	5323		Software	39	1	9	Yes	Explorer	3
##	5324		Hardware	50	1	1	Yes	Analyst	1
##	5325		Hardware	60	0	1	Yes	Diplomat	0
##	5326		Hardware	24	0	3	Yes	Explorer	2
##	5327		Software	32	0	2	Yes	Sentinel	0
##	5328		Software	42	1	2	Yes	Analyst	2
##	5329		Software	23	1	1	Yes	Explorer	2
##	5330		Software	21	0	1	No	Diplomat	2
##	5331		Software	23	0	2	Yes	Diplomat	3
##	5332	5332	Software	41	0	1	No	Explorer	6
##	5333	5333	Hardware	60	0	1	Yes	Diplomat	0
##	5334	5334	Software	23	0	2	Yes	Analyst	0
##	5335	5335	Hardware	25	0	3	Yes	Sentinel	1
##	5336	5336	Hardware	37	0	2	Yes	Analyst	2
##	5337	5337	Hardware	30	1	1	Yes	Explorer	0
##	5338	5338	Hardware	53	0	1	Yes	Explorer	2
##	5339	5339	Hardware	58	0	1	Yes	Diplomat	1
##	5340	5340	Software	39	0	2	No	Analyst	6
##	5341	5341	Hardware	27	0	5	Yes	Sentinel	6
##	5342	5342	Software	53	0	2	Yes	Analyst	3
##	5343	5343	Hardware	50	0	1	No	Diplomat	1
##	5344	5344	Hardware	53	1	2	Yes	Diplomat	3
##	5345	5345	Software	47	1	1	Yes	Diplomat	4
##	5346	5346	Software	23	0	1	Yes	Explorer	1
##	5347	5347	Software	52	0	1	Yes	Explorer	1
##	5348	5348	Hardware	25	1	2	Yes	Explorer	2
##	5349	5349	Hardware	41	1	2	No	Analyst	2
##	5350	5350	Software	56	1	2	Yes	Explorer	2
##	5351	5351	Hardware	32	1	4	Yes	Diplomat	1
##	5352	5352	Hardware	42	1	2	No	Diplomat	4
##	5353	5353	Hardware	40	1	2	Yes	Analyst	3
##	5354	5354	Software	26	0	1	No	Explorer	5
	5355	5355	Software	39	1	2	Yes	Explorer	1
##	5356	5356	Hardware	34	0	1	Yes	Diplomat	0
##	5357		Hardware	52	1	2	Yes	Sentinel	2
##	5358		Software	36	1	8	Yes	Analyst	4
##	5359		Software	50	0	2	Yes	Sentinel	3
##	5360		Software	53	0	1	Yes	Analyst	0
##	5361		Software	22	0	2	Yes	Diplomat	2
##	5362		Software	44	1	1	Yes	Analyst	1
##	5363		Hardware	54	1	2	Yes	Diplomat	1
##	5364		Hardware	61	0	2	No	Diplomat	4
##	5365		Hardware	61	0	1	Yes	Explorer	1
##	5366		Software	23	0	2	No	Diplomat	1
##	5367		Software	33	1	2	Yes	Diplomat	1
##	5368		Software	46	0	1	Yes	Analyst	1
##	5369		Software	22	0	5	Yes	Diplomat	2
##	5370		Hardware	59	0	2	Yes	Explorer	2
##	5370		Software	59 54	0	1	Yes	Diplomat	0
##	5371		Hardware	37	1	1	Yes	Explorer	0
##	5373		Hardware	35	1	2	Yes	=	1
##	0010	5513	naruware	33	1	2	162	Analyst	Т

##	5374	5374	Software	23	0	1	Yes	Explorer	4
	5375		Software	47	0	2	Yes	Sentinel	1
##	5376		Hardware	49	1	4	Yes	Explorer	1
##	5377		Software	42	0	1	Yes	Explorer	2
##	5378		Software	53	1	3	Yes	Sentinel	3
##	5379		Hardware	56	0	2	No	Diplomat	2
##	5380		Software	34	0	12	Yes	Explorer	5
##	5381		Hardware	50	0	5	Yes	Explorer	3
	5382		Hardware	36	1	2	Yes	Sentinel	3
	5383		Software	40	0	4	Yes	Diplomat	5
	5384		Software	54	1	2	Yes	Explorer	4
	5385		Software	27	1	2	Yes	Explorer	3
	5386		Software	37	0	2	Yes	Sentinel	0
	5387		Software	23	1	1	No	Diplomat	1
	5388		Software	23 37	0	11	Yes	=	2
	5389		Hardware	53	0	2	No	Diplomat Analyst	4
	5390		Hardware	33		2		-	
	5390		Software	55 51	0		Yes	Explorer	1 2
	5391		Hardware	48	1 0	5 1	Yes Yes	Explorer Sentinel	
	5392		Hardware	40 53		3		Sentinel	0
					0		Yes		1
	5394 5395		Software	42	0	1	Yes	Explorer	1
			Hardware	46	1	6	Yes	Diplomat	2
	5396		Software	36	1	1	Yes	Explorer	3
	5397		Software	30	0	2	Yes	Explorer	5
	5398		Software	38	0	1	Yes	Analyst	2
	5399		Software	33	0	2	Yes	Diplomat	4
	5400		Hardware	39	0	4	No No	Analyst	5
	5401		Software	37	1	1	No	Analyst	5
	5402		Software	50	1	9	No	Diplomat	3
	5403		Software	57	0	1	Yes	Explorer	5
	5404		Software	48	0	1	Yes	Explorer	2
	5405		Hardware	60	0	1	Yes	Sentinel	0
	5406		Hardware	55	0	5	Yes	Explorer	0
	5407		Software	47	0	1	Yes	Explorer	1
	5408		Hardware	26	1	1	No	Explorer	2
	5409		Software	47	0	1	Yes	Explorer	2
	5410		Hardware	49	1	1	Yes	Explorer	1
##	5411		Software	53	0	1	Yes	Diplomat	1
	5412		Hardware	55	0	1	No	Analyst	4
	5413		Software	37	0	3	Yes	Sentinel	3
	5414		Software	34	0	1	Yes	Analyst	4
	5415		Software	41	0	7	Yes	Diplomat	3
	5416		Software	31	1	4	Yes	Diplomat	1
	5417		Software	55	0	2	No	Explorer	3
	5418		Software	25	0	4	Yes	Explorer	3
	5419		Software	49	1	2	Yes	Explorer	4
	5420		Hardware	28	0	1	No	Analyst	1
	5421		Hardware	59	0	5	Yes	Analyst	3
	5422		Hardware	58	1	3	Yes	Diplomat	4
	5423		Software	54	0	3	Yes	Sentinel	4
	5424		Software	52	1	2	Yes	Analyst	1
	5425		Software	25	1	1	No	Explorer	2
	5426		Software	22	0	2	Yes	Diplomat	3
##	5427	5427	Software	24	1	6	Yes	Diplomat	1

##	5428	5428	Hardware	63	1	1	Yes	Explorer	1
##	5429		Hardware	36	0	2	No	Sentinel	3
	5430		Software	32	0	2	No	Explorer	3
##	5431		Hardware	36	0	1	Yes	Sentinel	4
##	5432		Hardware	56	0	2	Yes	Diplomat	3
##	5433	5433	Software	52	0	1	Yes	Diplomat	0
##	5434	5434	Hardware	50	1	2	No	Diplomat	2
##	5435	5435	Hardware	33	1	2	Yes	Analyst	3
##	5436	5436	Software	56	0	2	No	Diplomat	2
##	5437	5437	Software	54	0	1	Yes	Analyst	3
##	5438	5438	Software	55	1	1	Yes	Explorer	0
##	5439	5439	Hardware	59	0	1	No	Analyst	2
##	5440	5440	Hardware	32	1	2	Yes	Diplomat	1
##	5441	5441	Software	32	0	1	Yes	Diplomat	0
##	5442	5442	Software	47	1	2	No	Diplomat	0
##	5443	5443	Software	45	1	2	Yes	Explorer	0
##	5444	5444	Hardware	30	0	1	Yes	Diplomat	5
##	5445	5445	Software	30	0	1	No	Analyst	3
##	5446	5446	Hardware	53	1	2	Yes	Explorer	5
##	5447	5447	Hardware	41	1	1	Yes	Explorer	2
##	5448	5448	Hardware	64	1	10	Yes	Explorer	3
##	5449	5449	Software	29	0	1	Yes	Diplomat	3
##	5450	5450	Software	48	0	1	No	Explorer	1
##	5451	5451	Software	27	0	2	Yes	Explorer	5
##	5452	5452	Software	33	1	2	Yes	Explorer	2
##	5453	5453	Hardware	64	0	4	Yes	Analyst	2
##	5454	5454	Software	51	0	2	Yes	Explorer	1
##	5455	5455	Software	42	1	5	Yes	Diplomat	2
##	5456	5456	Hardware	64	0	2	Yes	Sentinel	3
##	5457	5457	Hardware	40	1	2	Yes	Sentinel	2
	5458	5458	Hardware	39	0	2	Yes	Diplomat	5
	5459		Hardware	39	1	1	No	Diplomat	1
	5460		Software	51	1	2	Yes	Analyst	1
	5461		Software	25	1	2	Yes	Sentinel	3
	5462		Software	42	1	2	Yes	Explorer	2
	5463		Hardware	55	0	1	Yes	Diplomat	1
	5464		Software	48	0	2	Yes	Explorer	5
##	5465		Hardware	44	1	2	Yes	Explorer	0
	5466		Hardware	57	1	6	Yes	Explorer	3
	5467		Software	53	0	2	Yes	Analyst	3
	5468		Hardware	46	0	2	Yes	Diplomat	0
	5469		Hardware	36	0	1	No	Explorer	2
	5470		Hardware Software	60	1	3 2	No	Diplomat	4
	5471			27	0		Yes Yes	Sentinel	1
	5472 5472		Software Hardware	21 25	1 0	1 1	Yes	Explorer	4
	5473 5474		Hardware	40	0	7	Yes	Explorer	2
	5474		Hardware	34	0	2	Yes	Explorer Sentinel	5 3
			Software	30	1	2	Yes		2
	5476 5477		Software	35	1	1	res Yes	Diplomat Explorer	1
	5477		Software	35	0	2	Yes	Sentinel	3
	5479		Software	30	0	12	Yes	Sentinel	4
	5480		Software	42	1	11	Yes	Diplomat	5
	5481		Hardware	53	0	5	Yes	Explorer	0
	- 101	5 101		55	•	J	100	-11P-0101	O

##	5482	5482	Hardware	39	0	2	Yes	Diplomat	3
##	5483	5483	Software	21	1	1	Yes	Sentinel	3
##	5484	5484	Software	49	0	1	Yes	Explorer	5
##	5485	5485	Hardware	48	0	4	Yes	Diplomat	2
##	5486	5486	Software	42	0	2	No	Diplomat	5
##	5487	5487	Software	51	0	5	Yes	Explorer	1
##	5488	5488	Software	45	0	1	Yes	Sentinel	1
##	5489	5489	Software	41	1	7	Yes	Sentinel	0
##	5490	5490	Hardware	64	0	2	No	Explorer	5
##	5491	5491	Software	55	1	1	Yes	Explorer	2
##	5492	5492	Software	33	0	2	Yes	Diplomat	3
##	5493	5493	Hardware	43	1	10	Yes	Sentinel	0
##	5494	5494	Hardware	39	1	11	Yes	Explorer	6
##	5495	5495	Hardware	37	0	2	Yes	Diplomat	2
##	5496	5496	Software	32	0	1	Yes	Diplomat	4
##	5497	5497	Software	49	0	2	No	Analyst	3
##	5498	5498	Hardware	29	1	2	Yes	Explorer	5
##	5499	5499	Software	55	0	6	Yes	Explorer	4
##	5500	5500	Hardware	32	0	1	Yes	Explorer	1
##	5501	5501	Software	54	0	5	Yes	Analyst	5
##	5502	5502	Software	48	0	2	Yes	Diplomat	2
	5503	5503	Software	28	0	2	Yes	Diplomat	4
##	5504	5504	Hardware	28	0	7	Yes	Diplomat	1
	5505		Software	31	0	2	No	Diplomat	3
	5506	5506	Software	22	1	2	Yes	Diplomat	3
	5507		Software	37	1	1	Yes	Explorer	3
	5508		Software	37	0	5	No	Explorer	2
	5509		Hardware	62	0	1	No	Explorer	5
	5510		Software	29	0	4	Yes	Diplomat	1
	5511		Software	55	1	1	Yes	Analyst	3
	5512		Software	48	1	1	Yes	Explorer	5
	5513		Software	53	0	2	Yes	Explorer	3
	5514		Hardware	58	0	7	No	Explorer	3
	5515		Software	23	0	2	Yes	Explorer	2
	5516		Software	50	1	2	Yes	Diplomat	1
	5517		Hardware	30	1	1	No	Sentinel	3
	5518		Software	55	0	9	Yes	Sentinel	5
	5519		Hardware	30	0	2	Yes	Sentinel	2
	5520		Software	31	0	2	Yes	Explorer	1
	5521		Software	25	0	2	Yes	Analyst	4
	5522 5523		Software Software	31	1	4	No	Explorer	5
	5524		Software	55 36	0	1 3	Yes	Diplomat	2
	5525		Hardware	62	1 0	3 7	Yes No	Diplomat Diplomat	0 4
	5526		Hardware	63	0	1	Yes	-	2
	5527		Software	33	1	8	No	Diplomat Explorer	6
	5528		Software	56	0	2	Yes	Sentinel	5
	5529		Hardware	57	1	2	Yes	Explorer	0
	5530		Hardware	28	0	1	Yes	Diplomat	2
	5531		Hardware	48	0	4	Yes	Diplomat	4
	5532		Software	38	0	1	Yes	Diplomat	1
	5533		Software	27	1	8	No	Diplomat	4
	5534		Software	57	1	1	Yes	Explorer	1
	5535		Software	22	0	1	Yes	Explorer	5
	<del>-</del>			-	-	-		I 2-	•

##	5536	5536	Hardware	64	0	2	Yes	Diplomat	3
	5537		Hardware	44	0	1	No	Explorer	5
##	5538		Software	37	0	2	Yes	Explorer	1
##	5539		Hardware	29	1	8	Yes	Diplomat	5
##	5540		Hardware	59	1	4	Yes	Diplomat	1
##	5541		Hardware	33	0	2	Yes	Explorer	4
##	5542		Software	22	1	2	Yes	Explorer	2
##	5543	5543	Software	42	1	1	Yes	Explorer	5
##	5544	5544	Software	38	0	1	Yes	Analyst	2
##	5545	5545	Software	44	0	2	Yes	Sentinel	1
##	5546	5546	Software	47	1	2	Yes	Explorer	4
##	5547	5547	Hardware	25	0	5	Yes	Analyst	2
##	5548	5548	Software	37	1	1	Yes	Explorer	1
##	5549	5549	Hardware	46	0	2	No	Sentinel	3
##	5550	5550	Hardware	63	0	1	Yes	Diplomat	5
##	5551	5551	Software	33	1	1	Yes	Explorer	1
##	5552	5552	Software	35	1	3	Yes	Diplomat	5
##	5553	5553	Software	41	0	1	Yes	Explorer	4
##	5554	5554	Hardware	32	1	2	Yes	Sentinel	0
##	5555	5555	Hardware	35	0	2	Yes	Diplomat	1
##	5556	5556	Software	29	0	1	No	Diplomat	1
##	5557	5557	Software	37	1	8	Yes	Explorer	5
##	5558	5558	Hardware	36	0	2	Yes	Explorer	2
##	5559	5559	Software	29	0	1	Yes	Diplomat	2
##	5560	5560	Software	53	1	2	Yes	Sentinel	4
##	5561	5561	Hardware	30	0	1	Yes	Sentinel	2
##	5562	5562	Software	42	1	1	Yes	Diplomat	1
##	5563	5563	Hardware	29	0	2	Yes	Diplomat	4
##	5564	5564	Software	29	1	1	Yes	Explorer	5
##	5565	5565	Hardware	28	1	1	Yes	Analyst	1
##	5566		Hardware	39	1	1	No	Diplomat	5
##	5567		Software	47	1	2	Yes	Explorer	4
##	5568		Hardware	38	0	5	Yes	Diplomat	5
##	5569		Software	27	0	9	No	Sentinel	3
	5570		Hardware	41	0	9	No	Sentinel	0
##	5571		Software	34	0	5	Yes	Explorer	3
	5572		Software	37	0	2	Yes	Sentinel	4
##	5573		Software	55	1	2	Yes	Explorer	5
##	5574		Hardware	49	0	2	Yes	Explorer	3
##	5575		Software	24	1	1	No	Explorer	3
##	5576		Software	35	1	1	Yes	Diplomat	2
##	5577		Software	32	0	2	Yes	Sentinel	2
##	5578		Software	50	0	1	Yes	Explorer	4
##	5579		Hardware Software	33	1	2	Yes Yes	Diplomat	3
##	5580		Software	44 53	0	1 2		Explorer	1 3
##	5581 5582		Hardware	27	1	2	Yes	Diplomat	
##	5583		Hardware	40	0	1	No Yes	Diplomat	4 3
##	5584		Software	41	0	6	Yes	Analyst	5
##	5585		Hardware	46	1	2	No	Diplomat Explorer	4
##	5586		Software	53	1	2	Yes	Explorer	6
##	5587		Hardware	28	0	1	Yes	Explorer	3
##	5588		Software	49	0	2	Yes	Diplomat	5
##	5589		Hardware	24	1	1	Yes	Diplomat	5
	2000	5500			-	-	100	P0ma-0	J

##	5590	5590	Hardware	30	0	10	Yes	Analyst	2
	5591		Software	29	0	11	Yes	Sentinel	1
##	5592	5592	Hardware	52	1	1	Yes	Diplomat	5
##	5593		Software	56	0	2	Yes	Diplomat	1
##	5594	5594	Hardware	38	1	2	Yes	Explorer	0
##	5595		Hardware	35	0	2	Yes	Analyst	3
##	5596		Software	34	0	6	Yes	Explorer	6
##	5597	5597	Hardware	37	0	7	Yes	Explorer	6
##	5598	5598	Hardware	56	1	2	Yes	Sentinel	1
##	5599		Hardware	29	0	1	Yes	Explorer	3
##	5600	5600	Hardware	38	0	1	Yes	Explorer	2
##	5601	5601	Hardware	37	0	1	Yes	Diplomat	5
##	5602		Hardware	57	1	2	Yes	Diplomat	3
##	5603		Hardware	54	1	2	Yes	Diplomat	1
##	5604		Software	47	1	2	Yes	Sentinel	4
##	5605		Software	30	1	5	Yes	Analyst	5
##	5606		Software	36	1	2	Yes	Explorer	2
##	5607	5607	Hardware	36	0	1	Yes	Analyst	5
##	5608	5608	Hardware	43	0	1	Yes	Sentinel	2
##	5609	5609	Software	46	1	1	Yes	Explorer	2
	5610		Software	25	0	1	Yes	Diplomat	3
##	5611		Software	53	1	12	Yes	Sentinel	2
##	5612	5612	Hardware	29	0	2	Yes	Diplomat	4
##	5613	5613	Software	42	1	7	Yes	Diplomat	0
##	5614	5614	Software	44	0	2	No	Explorer	0
##	5615	5615	Hardware	60	0	2	Yes	Explorer	2
##	5616	5616	Hardware	52	0	7	Yes	Analyst	3
##	5617	5617	Hardware	47	0	1	Yes	Explorer	4
##	5618	5618	Hardware	25	0	4	Yes	Diplomat	5
##	5619	5619	Hardware	50	0	2	No	Explorer	2
##	5620	5620	Software	29	0	10	Yes	Diplomat	3
##	5621	5621	Hardware	43	0	1	Yes	Explorer	4
##	5622	5622	Hardware	33	0	1	Yes	Sentinel	4
##	5623	5623	Software	37	0	1	Yes	Explorer	5
##	5624	5624	Software	50	0	2	Yes	Explorer	4
##	5625	5625	Software	52	0	1	Yes	Explorer	2
##	5626	5626	Software	29	0	1	Yes	Diplomat	5
##	5627	5627	Software	45	1	1	Yes	Sentinel	4
##	5628	5628	Hardware	60	1	1	Yes	Diplomat	2
##	5629	5629	Software	44	0	1	Yes	Diplomat	3
##	5630	5630	Software	48	0	1	Yes	Diplomat	5
##	5631	5631	Software	41	0	11	Yes	Diplomat	2
##	5632	5632	Hardware	47	0	1	Yes	Sentinel	0
##	5633	5633	Hardware	57	1	2	Yes	Explorer	5
##	5634	5634	Hardware	41	1	1	No	Explorer	6
##	5635	5635	Software	48	1	4	Yes	Sentinel	2
##	5636	5636	Software	49	0	3	Yes	Sentinel	4
##	5637	5637	Software	27	1	1	Yes	Explorer	5
##	5638		Hardware	31	0	12	No	Diplomat	3
##	5639		Software	29	0	4	Yes	Diplomat	4
##	5640		Hardware	63	0	11	No	Diplomat	2
##	5641		Software	28	0	3	No	Diplomat	5
##	5642		Software	33	0	7	Yes	Explorer	2
##	5643	5643	Software	24	1	1	Yes	Sentinel	1

##	5644	5644	Software	31	0	2	Yes	Explorer	2
	5645		Hardware	55	0	1	Yes	Diplomat	4
##	5646		Hardware	26	0	8	No	Diplomat	0
##	5647		Software	23	0	1	Yes	Diplomat	5
##	5648		Software	35	0	1	Yes	Diplomat	4
##	5649		Hardware	31	0	1	Yes	Diplomat	1
##	5650		Hardware	57	1	1	Yes	Diplomat	2
##	5651		Software	23	0	1	Yes	Diplomat	1
##	5652		Software	31	0	6	Yes	Sentinel	1
##	5653		Software	50	Ö	1	No	Diplomat	2
	5654		Software	40	1	1	Yes	Explorer	5
	5655		Hardware	59	0	2	No	Analyst	5
	5656		Software	39	0	2	Yes	Explorer	0
	5657		Software	22	1	5	No	Diplomat	0
##	5658		Hardware	58	0	1	Yes	Sentinel	1
##	5659		Hardware	26	0	4	Yes	Explorer	4
##	5660		Hardware	37	1	1	Yes	Diplomat	5
##	5661		Hardware	36	0	6	Yes	Explorer	1
	5662		Hardware	57	0	1	Yes	-	3
	5663		Software	37	1	1	Yes	Explorer	2
	5664		Hardware	26	0	1	Yes	Diplomat	5
	5665		Hardware	26	1	6		Diplomat	4
	5666		Hardware	26 27	0		Yes	Explorer	_
						1	Yes	Explorer	0
	5667		Hardware	38	0	1	Yes	Diplomat	2
	5668		Hardware	47	0	6	Yes	Sentinel	6
	5669		Hardware	46	1	2	Yes	Explorer	4
	5670		Software	53	0	1	No	Diplomat	1
	5671		Software	40	0	1	Yes	Diplomat	1
##	5672		Software	31	0	2	Yes	Sentinel	6
##	5673		Hardware	35	0	2	Yes	Diplomat	2
##	5674		Hardware	26	0	9	No	Explorer	2
##	5675		Hardware	42	0	7	Yes	Explorer	0
##	5676		Hardware	52	0	7	No	Sentinel	2
	5677		Hardware	65	0	2	No	Analyst	1
	5678		Software	55	1	2	Yes	Explorer	3
##	5679		Hardware	38	1	2	Yes	Explorer	1
	5680		Hardware	42	0	2	Yes	Explorer	0
##	5681		Hardware	36	1	8	Yes	Explorer	2
##	5682		Software	50	0	1	No	Diplomat	0
##	5683		Hardware	35	1	4	No	Diplomat	1
##	5684		Software	45	1	2	Yes	Diplomat	0
##	5685		Software	22	1	5	No	Explorer	4
##	5686		Hardware	28	1	1	Yes	Explorer	4
##	5687		Software	57	0	11	Yes	Explorer	6
##	5688		Hardware	61	1	7	Yes	Analyst	4
##	5689		Software	30	1	7	Yes	Explorer	0
##	5690		Software	56	0	1	No	Diplomat	3
##	5691		Software	49	1	1	No	Sentinel	3
##	5692		Software	55	0	1	No	Diplomat	2
##	5693		Hardware	31	0	1	No	Analyst	2
##	5694		Software	46	1	1	Yes	Explorer	2
##	5695		Hardware	56	0	10	Yes	Diplomat	5
##	5696		Software	35	0	2	Yes	Sentinel	1
##	5697	5697	Hardware	34	0	1	No	Explorer	0

##	5698	5698	Hardware	65	0	1	Yes	Sentinel	6
	5699		Software	47	0	2	Yes	Explorer	2
##	5700		Hardware	51	1	7	Yes	Explorer	1
##	5701		Hardware	48	0	2	Yes	Diplomat	1
##	5702		Software	35	0	2	No	Analyst	4
##	5703		Software	28	1	1	Yes	Diplomat	2
##	5704		Software	35	0	11	Yes	Diplomat	4
##	5705		Software	56	1	8	No	Explorer	2
##	5706		Software	38	0	1	No	Sentinel	3
##	5707		Software	45	1	11	Yes	Diplomat	4
##	5708		Software	47	0	3	Yes	Diplomat	4
##	5709		Hardware	25	0	2	Yes	Sentinel	4
##	5710		Hardware	41	0	1	No	Diplomat	3
##	5711		Software	45	0	2	Yes	Explorer	5
	5712		Software	34	1	2	Yes	Explorer	3
	5713		Software	32	1	1	Yes	Diplomat	4
	5714		Software	55	1	2	Yes	Analyst	5
	5715		Software	39	1	7	Yes	Analyst	0
	5716	5716	Hardware	41	1	2	Yes	Explorer	0
	5717	5717	Hardware	63	0	2	No	Explorer	3
##	5718	5718	Software	53	0	1	Yes	Explorer	1
	5719		Software	55	1	1	No	Explorer	4
	5720	5720	Software	54	0	10	Yes	Sentinel	5
	5721	5721	Software	32	0	1	Yes	Explorer	3
##	5722	5722	Software	22	0	1	Yes	Explorer	1
##	5723	5723	Software	57	0	1	Yes	Analyst	1
##	5724	5724	Software	42	1	2	Yes	Sentinel	1
##	5725	5725	Software	29	0	1	Yes	Diplomat	2
##	5726		Software	57	0	1	Yes	Explorer	1
##	5727	5727	Software	30	1	1	No	Analyst	1
##	5728	5728	Software	56	0	2	Yes	Sentinel	4
##	5729	5729	Hardware	40	0	1	Yes	Diplomat	1
##	5730	5730	Software	56	0	1	Yes	Diplomat	4
##	5731	5731	Software	26	1	2	No	Sentinel	2
##	5732	5732	Software	21	1	1	Yes	Analyst	2
##	5733	5733	Software	22	0	5	Yes	Analyst	0
##	5734	5734	Hardware	35	1	2	Yes	Explorer	6
##	5735	5735	Software	57	0	2	Yes	Sentinel	6
##	5736	5736	Software	31	1	1	No	Diplomat	1
##	5737	5737	Software	29	0	2	Yes	Explorer	3
##	5738	5738	Hardware	58	0	1	Yes	Sentinel	4
##	5739	5739	Software	34	0	1	Yes	Sentinel	5
##	5740	5740	Hardware	46	0	6	No	Explorer	1
##	5741	5741	Software	48	1	1	Yes	Explorer	4
##	5742	5742	Software	51	0	2	No	Explorer	3
##	5743	5743	Hardware	64	0	2	Yes	Explorer	3
##	5744	5744	Software	46	0	2	No	Diplomat	2
##	5745	5745	Software	50	1	2	No	Diplomat	3
##	5746	5746	Hardware	42	0	2	Yes	Diplomat	1
##	5747	5747	Software	43	0	2	Yes	Analyst	6
##	5748		Software	38	0	1	Yes	Explorer	6
##	5749		Software	51	1	2	Yes	Explorer	2
##	5750		Hardware	48	0	2	Yes	Diplomat	1
##	5751	5751	Software	25	1	1	Yes	Explorer	2

##	5752	5752	Hardware	26	1	2	Yes	Diplomat	2
	5753		Hardware	39	1	2	No	Analyst	3
##	5754		Hardware	62	0	2	Yes	Diplomat	1
##	5755		Software	26	1	1	No	Diplomat	0
##	5756		Software	44	0	1	Yes	Explorer	1
##	5757		Software	25	0	1	Yes	Explorer	2
##	5758		Software	43	1	1	Yes	Diplomat	2
##	5759		Software	30	0	2	Yes	Analyst	3
##	5760		Hardware	58	0	5	Yes	Explorer	3
##	5761		Software	25	1	1	Yes	Explorer	2
##	5762		Software	29	1	1	No	Explorer	1
##	5763		Software	43	1	1	Yes	Diplomat	3
##	5764		Software	47	1	2	Yes	Explorer	5
##	5765		Software	30	0	2	Yes	Explorer	0
##	5766		Hardware	45	0	13	No	Diplomat	2
##	5767		Hardware	48	0	1	Yes	Diplomat	0
##	5768		Software	29	0	1	Yes	Explorer	6
##	5769		Software	23	0	2	No	Analyst	6
	5770		Hardware	31	1	2	Yes	Diplomat	3
##	5771		Software	56	1	7	Yes	Diplomat	3
##	5772		Software	43	0	1	Yes	Diplomat	0
	5773		Hardware	41	0	1	Yes	Diplomat	1
##	5774		Hardware	28	0	1	Yes	Sentinel	5
##	5775		Hardware	59	0	6	Yes	Diplomat	5
##	5776		Software	34	0	4	Yes	Diplomat	4
##	5777		Hardware	31	0	2	No	Diplomat	3
##	5778		Software	28	1	2	Yes	Diplomat	4
##	5779	5779		57	0	2	Yes	Sentinel	1
##	5780		Software	23	1	2	Yes	Explorer	4
##	5781		Hardware	23 54	0	2	Yes	=	1
##	5782		Hardware	5 <del>4</del>	1	3	Yes	Diplomat	3
##	5783		Software	42	1	1	Yes	Explorer	0
##	5784		Software	44	1	2	Yes	Explorer Sentinel	3
	5785		Software	52	0	4	Yes	Explorer	4
	5786		Hardware	37	0	1	Yes	_	1
##	5787		Software	45	0	1	Yes	Explorer Sentinel	0
	5788		Software	39	0	2	Yes	Analyst	1
			Hardware		_	_			3
##	5789 5790		Software	42 25	0	8 1	Yes No	Explorer	4
##	5790		Software	48	0	1	Yes	Diplomat	1
##	5792		Software	55	0	2	Yes	Explorer	4
##	5793		Software	32	0	1	Yes	Explorer	4
##	5794		Software	32 49	1	1	Yes	Explorer	0
##	5795		Hardware	28	1	1	Yes	Explorer Diplomat	2
##	5796		Software	41	0	1	No	Explorer	3
##	5797		Software	53	1	2	Yes	Diplomat	2
			Software	49	1	6	Yes	-	
##	5798 5799		Software	49 55	1	1	Yes	Explorer	5 3
##	5800		Hardware	55 48	1	2	res No	Diplomat	3
##	5800		Hardware	48 52	1	6	No No	Diplomat	2
##			Hardware	52 64	0	2		Diplomat	
##	5802 5803		Software	32	0	1	Yes No	Explorer Sentinel	5 2
				32 28	1	1			1
##	5804 5805		Software				Yes	Explorer	
##	5805	5005	Hardware	51	1	2	Yes	Explorer	1

##	5806	5806	Software	44	1	5	Yes	Explorer	1
##	5807	5807	Software	45	0	2	Yes	Diplomat	0
##	5808	5808	Hardware	31	0	3	Yes	Explorer	2
##	5809	5809	Software	50	1	1	No	Diplomat	1
##	5810	5810	Software	47	1	2	Yes	Diplomat	3
##	5811	5811	Hardware	42	0	1	Yes	Diplomat	2
##	5812	5812	Hardware	53	1	2	Yes	Explorer	3
##	5813	5813	Hardware	40	1	5	Yes	Diplomat	1
##	5814	5814	Software	33	1	13	No	Diplomat	3
##	5815	5815	Software	37	0	1	Yes	Explorer	3
##	5816	5816	Hardware	29	0	1	Yes	Diplomat	3
##	5817	5817	Software	36	0	7	Yes	Analyst	3
##	5818	5818	Software	52	0	1	Yes	Explorer	2
##	5819	5819	Software	39	1	1	No	Explorer	1
##	5820	5820	Hardware	55	0	1	No	Explorer	5
##	5821	5821	Hardware	48	0	2	Yes	Explorer	2
##	5822	5822	Software	54	0	1	No	Sentinel	0
##	5823	5823	Software	38	0	1	Yes	Diplomat	2
##	5824	5824	Hardware	60	1	4	Yes	Explorer	1
##	5825	5825	Hardware	50	1	2	Yes	Diplomat	4
##	5826	5826	Software	54	1	1	Yes	Diplomat	0
	5827	5827	Software	29	1	10	Yes	Explorer	3
	5828		Hardware	41	0	1	Yes	Explorer	0
	5829		Software	38	0	1	Yes	Analyst	1
	5830	5830	Software	42	1	2	Yes	Diplomat	0
	5831		Software	28	0	2	Yes	Explorer	6
	5832	5832	Software	40	0	1	No	Diplomat	3
	5833		Hardware	45	1	1	Yes	Diplomat	3
	5834		Software	52	0	8	Yes	Sentinel	1
	5835		Software	40	0	2	Yes	Explorer	1
	5836		Software	25	0	1	Yes	Explorer	4
	5837		Software	57	0	1	No	Diplomat	0
	5838		Software	54	0	2	Yes	Sentinel	3
	5839		Software	35	0	1	Yes	Explorer	1
	5840		Hardware	46	0	1	Yes	Explorer	2
	5841		Hardware	44	0	2	Yes	Explorer	0
	5842		Hardware	60	0	4	Yes	Diplomat	4
	5843		Hardware	28	0	5	Yes	Explorer	2
	5844		Software	43	0	2	No	Analyst	4
	5845		Software	26	0	9	Yes	Explorer	1
	5846		Software	29	0	11	Yes	Analyst	1
	5847		Software Software	51	1	2	Yes	Explorer	5
	5848 5849		Software	47 46	0 0	1 2	Yes Yes	Analyst Sentinel	5 2
	5850		Hardware	41	0	7	Yes	Sentinel	5
	5851		Software	31	0	1	Yes	Sentinel	1
	5852		Hardware	48	0	2	Yes	Explorer	3
	5853		Software	28	0	2	Yes	Explorer	3
	5854		Software	53	0	2	Yes	Diplomat	3
	5855		Software	22	1	5	Yes	Explorer	1
	5856		Software	24	1	1	Yes	Explorer	1
	5857		Hardware	64	0	9	No	Diplomat	4
	5858		Software	42	1	5	Yes	Analyst	4
	5859		Software	43	1	1	Yes	Diplomat	2
	<del>-</del>			-	_	-		1	_

##	5860	5860	Hardware	42	0	2	Yes	Diplomat	1
##			Hardware	30	0	1	No	Explorer	3
##	5862		Software	43	1	2	Yes	Sentinel	4
##	5863		Hardware	43	0	1	Yes	Diplomat	6
##	5864		Hardware	27	0	1	Yes	Sentinel	6
##	5865		Hardware	32	0	1	Yes	Analyst	5
##	5866		Software	33	0	1	Yes	Sentinel	2
##	5867		Software	47	0	2	Yes	Explorer	3
##	5868		Hardware	51	0	2	No	Diplomat	4
##	5869		Hardware	61	1	1	Yes	Explorer	0
##	5870		Software	46	0	11	Yes	Diplomat	2
##	5871		Software	51	0	1	Yes	Diplomat	2
##	5872		Software	25	0	2	Yes	Explorer	2
##	5873		Hardware	38	0	2	Yes	Diplomat	3
##	5874		Software	51	0	1	Yes	Explorer	5
##	5875		Hardware	54	1	2	No	Diplomat	4
##	5876		Software	41	1	2	No	Sentinel	4
##	5877		Software	36	1	1	Yes	Diplomat	2
	5878		Hardware	36	1	5	Yes	Diplomat	2
	5879		Hardware	48	0	2	No	Diplomat	2
	5880		Hardware	31	0	1	Yes	Diplomat	4
	5881		Software	49	1	1	No	Sentinel	6
	5882		Hardware	46	0	7	Yes	Explorer	0
	5883		Software	36	0	1	Yes	Explorer	3
	5884		Software	30	1	2	Yes	Diplomat	1
	5885		Hardware	62	1	1	Yes	Diplomat	2
	5886		Software	36	0	4	Yes	-	4
##	5887		Hardware	42	1	2	Yes	Explorer	6
##	5888		Hardware	56	1	3	Yes	Analyst Sentinel	2
##	5889		Software	35	0	2	Yes		5
##	5890		Hardware	50	0	2	No	Explorer	3
##	5891		Hardware	55	0	1	Yes	Analyst	4
##	5892		Software	42	0	1	Yes	Diplomat	4
##	5893		Hardware	29	0	1	Yes	Analyst	2
	5894		Software	45	0	2	Yes	Explorer Sentinel	1
##	5895		Software	54	0	4	Yes		2
	5896		Software	44	0	7	Yes	Explorer	1
			Software					Analyst	
##	5897 5898		Software	30 32	0	9 2	Yes Yes	Explorer	3
##	5899		Hardware	37	0	7	Yes	Explorer Sentinel	1
##	5900		Hardware	27	0	8	No		1
##	5900		Hardware	45	1	2	No	Diplomat	2
##	5901		Software	55	0	2	Yes	Explorer Sentinel	3
##	5902		Software	22	0	1	Yes	Explorer	3
##	5904		Software	45	0	2	No	Sentinel	4
##	5905		Hardware	56	0	1	Yes		0
##			Software	32	0	1		Diplomat	
##	5906 5907		Software	52 56	0	2	Yes No	Diplomat	4 2
##	590 <i>1</i> 5908		Software	46	1	3	No Yes	Diplomat	5
##			Hardware	46 49	0	1		Diplomat	3
	5909 5010		Software	49 24	0		Yes Yes	Diplomat Sentinel	3
##	5910 5011			24 61	0	1 2	res Yes		
##	5911		Hardware	43	1			Sentinel	0 2
##	5912 5013		Software			1	Yes	Explorer	
##	5913	2913	Software	24	0	1	No	Analyst	5

##	5914	5914	Software	39	0	1	Yes	Explorer	5
##	5915		Software	25	0	1	Yes	Diplomat	1
##	5916		Hardware	49	1	3	Yes	Sentinel	3
##	5917		Software	50	1	1	Yes	Explorer	2
##	5918		Hardware	62	1	2	No	Sentinel	2
##	5919		Software	48	0	1	Yes	Explorer	3
##	5920		Software	46	1	11	Yes	Diplomat	4
##	5921		Software	37	1	1	No	Explorer	3
##	5922		Software	52	1	2	No	Explorer	6
##	5923		Software	24	1	1	Yes	-	4
##	5924		Software	23	0	1	No	Explorer Analyst	2
##	5924		Hardware	36	0	2	Yes	•	2
	5926		Software	31		1		Diplomat	
##	5926		Software	36	0	2	Yes No	Diplomat	1 2
##					0			Analyst	
##	5928		Hardware	27	0	1	Yes	Diplomat	0
##	5929		Hardware	61	0	3	Yes	Explorer	1
##	5930		Hardware	27	0	3	Yes	Explorer	1
##	5931		Hardware	55	0	7	Yes	Explorer	5
	5932		Hardware	40	0	1	Yes	Diplomat	5
	5933		Hardware	32	0	2	Yes	Explorer	0
	5934		Software	27	0	1	No	Explorer	5
	5935		Hardware	37	1	4	Yes	Explorer	2
	5936		Hardware	51	0	8	Yes	Sentinel	2
	5937		Hardware	60	0	4	Yes	Explorer	4
	5938		Hardware	50	1	1	Yes	Diplomat	2
	5939		Software	29	0	2	Yes	Explorer	1
	5940	5940	Software	38	0	1	Yes	Analyst	0
##	5941	5941	Hardware	25	0	5	No	Analyst	3
##	5942		Hardware	43	0	2	Yes	Sentinel	2
##	5943	5943	Software	33	0	2	Yes	Diplomat	5
##	5944		Software	49	0	1	Yes	Diplomat	2
##	5945	5945	Software	32	0	1	Yes	Diplomat	2
##	5946		Software	43	0	2	Yes	Diplomat	3
##	5947		Software	50	1	1	Yes	Sentinel	4
	5948		Software	29	0	1	No	Analyst	4
	5949	5949	Software	44	0	1	No	Diplomat	4
##	5950	5950	Software	38	1	1	Yes	Explorer	4
##	5951	5951	Hardware	50	1	2	Yes	Diplomat	5
##	5952	5952	Hardware	33	0	1	Yes	Sentinel	5
##	5953	5953	Software	40	0	4	Yes	Sentinel	2
##	5954	5954	Software	56	1	2	Yes	Explorer	4
##	5955	5955	Hardware	37	1	5	No	Explorer	0
##	5956	5956	Software	27	0	6	Yes	Explorer	1
##	5957	5957	Software	24	1	5	Yes	Explorer	2
##	5958	5958	Hardware	36	0	1	Yes	Explorer	1
##	5959	5959	Software	28	0	6	Yes	Diplomat	3
##	5960	5960	Software	23	1	6	Yes	Sentinel	0
##	5961	5961	Hardware	25	1	2	Yes	Diplomat	4
##	5962	5962	Hardware	29	0	9	Yes	Diplomat	2
##	5963	5963	Hardware	59	1	1	Yes	Explorer	2
##	5964	5964	Hardware	45	1	1	Yes	Explorer	4
##	5965	5965	Software	35	1	2	Yes	Sentinel	2
##	5966	5966	Hardware	58	0	1	Yes	Explorer	5
##	5967	5967	Hardware	51	1	1	Yes	Diplomat	2
								-	

##	5968	5968	Hardware	29	0	2	Yes	Explorer	2
##	5969		Software	49	0	1	No	Diplomat	5
##	5970		Software	42	1	1	No	Explorer	4
##	5971		Hardware	64	1	2	Yes	Sentinel	3
##	5972		Hardware	54	0	2	Yes	Diplomat	2
##	5973		Software	24	1	2	Yes	Sentinel	2
##	5974		Software	52	0	9	No	Diplomat	3
##	5975		Software	34	1	2	No	Analyst	3
##	5976		Hardware	43	0	2	Yes	Sentinel	3
##	5977		Software	30	0	2	Yes	Explorer	2
##	5978		Hardware	58	0	1	Yes	Diplomat	5
##	5979	5979	Hardware	37	1	1	Yes	Sentinel	1
##	5980	5980	Software	44	1	3	No	Explorer	2
##	5981	5981	Software	41	0	2	Yes	Explorer	1
##	5982	5982	Hardware	38	0	10	Yes	Diplomat	1
##	5983	5983	Software	44	0	2	Yes	Sentinel	4
##	5984	5984	Software	33	1	1	Yes	Explorer	4
##	5985	5985	Software	52	0	1	Yes	Analyst	3
##	5986	5986	Software	33	1	2	Yes	Sentinel	1
##	5987	5987	Software	48	1	3	Yes	Explorer	6
##	5988	5988	Software	50	1	2	Yes	Explorer	3
##	5989	5989	Hardware	24	1	1	Yes	Sentinel	2
##	5990	5990	Software	26	1	5	Yes	Diplomat	2
##	5991	5991	Software	27	1	10	No	Explorer	5
##	5992	5992	Hardware	62	1	2	Yes	Explorer	1
##	5993	5993	Hardware	56	0	1	Yes	Analyst	3
##	5994	5994	Software	55	1	1	Yes	Diplomat	5
##	5995	5995	Hardware	57	1	6	Yes	Diplomat	3
##	5996	5996	Software	54	1	3	Yes	Diplomat	1
##	5997	5997	Hardware	41	0	4	Yes	Diplomat	1
##	5998	5998	Hardware	58	0	4	Yes	Diplomat	5
##	5999	5999	Hardware	34	0	2	Yes	Explorer	1
##	6000	6000	Hardware	63	1	1	Yes	Explorer	3
##	6001	6001	Hardware	51	1	2	No	Analyst	1
##	6002		Software	28	1	5	No	Diplomat	1
##	6003		Software	36	0	3	Yes	Explorer	2
##	6004		Software	41	1	1	Yes	Diplomat	4
##	6005		Software	23	0	2	Yes	Diplomat	4
##	6006		Hardware	55	1	1	Yes	Explorer	2
##	6007		Software	44	0	1	Yes	Diplomat	2
##	6008		Hardware	47	0	1	No	Sentinel	2
##	6009		Software	56	0	2	No	Explorer	3
##	6010		Software	48	0	11	Yes	Sentinel	2
##	6011		Hardware	55	1	5	Yes	Sentinel	4
##	6012		Hardware	58	0	2	Yes	Diplomat	3
##	6013		Software	48	0	1	Yes	Explorer	0
##	6014		Software	25	0	2	Yes	Sentinel	2
##	6015		Software	28	0	1	Yes	Diplomat	3
##	6016		Software	38	1	2	Yes	Explorer	4
##	6017		Hardware	60	0	2	No	Analyst	4
##	6018		Hardware	29 52	0 0	10	Yes	Diplomat	2 3
##	6019		Software	53 27		1 o	Yes Yes	Diplomat	5 5
##	6020		Software	27 52	1	8		Explorer	
##	6021	0021	Hardware	52	1	1	Yes	Explorer	1

##	6022	6022	Software	54	1	2	Yes	Explorer	1
	6023		Software	31	1	2	No	Explorer	3
	6024		Hardware	43	0	1	Yes	Explorer	4
	6025		Software	31	0	1	Yes	Explorer	2
	6026		Software	32	0	2	Yes	Sentinel	5
	6027		Software	23	1	1	Yes	Sentinel	3
	6028		Software	43	0	7	Yes	Sentinel	0
	6029		Hardware	43	0	6	No	Explorer	3
	6030		Software	37	0	2	Yes	Diplomat	0
	6031		Software	42	1	2	Yes	Diplomat	5
	6032		Software	24	1	4	No	Diplomat	4
	6033		Hardware	47	1	2	Yes	Diplomat	2
	6034		Software	44	0	2	Yes	Diplomat	4
	6035		Software	33	0	2	Yes	Explorer	3
	6036		Hardware	35	1	5	Yes	Sentinel	5
	6037		Hardware	56	0	4	Yes	Explorer	3
	6038		Software	29	0	1	Yes	Diplomat	6
	6039		Software	26	0	1	Yes	Explorer	4
	6040		Software	37	0	1	Yes	Explorer	6
	6041		Hardware	63	1	8	Yes	Explorer	4
	6042		Software	45	0	1	No	Diplomat	6
	6043		Software	22	1	1	Yes	Explorer	2
	6044		Hardware	31	0	4	No	Diplomat	1
	6045		Hardware	63	1	13	Yes	Explorer	1
	6046		Software	30	1	1	Yes	Diplomat	2
	6047		Hardware	65	0	2	Yes	Explorer	4
	6048		Hardware	39	0	1	Yes	Sentinel	5
##	6049		Hardware	43	0	8	Yes	Explorer	4
##	6050		Hardware	43 60	0	8	Yes	=	0
##	6051		Software	42	0	2	Yes	Diplomat	1
##	6052		Hardware	56	0	6	Yes	Diplomat	5
##	6053		Hardware	63	0	2	Yes	Explorer	3
	6054		Software	55	0	9	Yes	Diplomat	4
	6055		Hardware	42	0	2	Yes	Diplomat	4
	6056		Software	46	0	1	Yes	Diplomat	3
##	6057		Software	56	1	2	Yes	Diplomat	6
	6058		Software	26	0	8	Yes	Explorer	2
			Hardware	33		_		Diplomat	_
##	6059 6060		Hardware	32	1 0	2 2	No Yes	Sentinel	3
##	6061		Hardware	31	1	2	No	Diplomat Sentinel	2
##	6062		Software	37	1	2	No	Sentinel	2
##	6063		Software	41	0	1	Yes		2
##	6064		Software	22	1	2	Yes	Explorer	0
##	6065		Software	34	0	7	Yes	Diplomat Explorer	6
##	6066		Hardware	32	1	1	Yes	Explorer	3
##	6067		Software	28	0	3	Yes	Diplomat	1
##	6068		Software	50	1	2	Yes	_	
##	6069		Hardware	63	1	2	Yes	Diplomat Diplomat	1 2
##	6070		Hardware	39	1	8	No	_	0
##	6070		Software	56	1	2	Yes	Explorer	_
##	6071		Software	30	1	1	res Yes	Explorer	0
##	6073		Software	36	0	2	res Yes	Analyst Diplomat	1 0
##	6074		Hardware	31	0	2	Yes	Sentinel	5
##	6074		Software	40	1	2	res Yes		2
##	0075	0015	POLCMATE	40	1	2	ies	Diplomat	2

##	6076	6076	Hardware	57	1	2	Yes	Diplomat	2
	6077		Hardware	25	1	1	Yes	Diplomat	5
	6078		Software	55	1	1	Yes	Diplomat	6
	6079		Software	54	1	1	Yes	Diplomat	3
	6080		Hardware	63	0	1	Yes	Explorer	4
	6081		Hardware	51	1	2	No	Sentinel	3
	6082		Software	43	0	4	Yes	Explorer	4
	6083		Hardware	59	0	2	No	Explorer	3
	6084		Software	53	0	4	No	Explorer	5
	6085		Hardware	58	0	2	Yes	Analyst	4
	6086		Hardware	43	0	1	Yes	Sentinel	1
	6087		Hardware	58	0	1	Yes	Explorer	2
	6088		Software	40	0	2	Yes	Explorer	4
	6089		Software	51	0	2	Yes	Analyst	0
	6090		Software	50	0	6	Yes		5
	6091		Hardware	43	1	2	Yes	Explorer	2
	6092		Software	<del>4</del> 3	0	4	Yes	Analyst Diplomat	4
	6093		Software	43		2	Yes	Sentinel	
	6093		Software	43 32	0	1	No		6 3
	6095		Hardware	26	1	3	Yes	Explorer Sentinel	
	6095		Software	33	1	2	No		3
					_			Diplomat	5
	6097		Hardware	57 57	0	3	Yes	Analyst	5
	6098		Software	57	1	1	Yes	Diplomat	2
	6099		Hardware	45	0	5	No	Explorer	1
	6100		Software	37	0	3	Yes	Sentinel	2
	6101		Software	30	1	6	No	Diplomat	2
	6102		Hardware	64	0	8	No	Explorer	3
	6103		Hardware	39	1	1	Yes	Diplomat	2
	6104		Hardware	61	1	1	Yes	Explorer	4
	6105		Hardware	47	1	1	Yes	Diplomat	1
	6106		Software	56	0	1	Yes	Analyst	5
	6107		Software	48	1	2	Yes	Diplomat	3
	6108		Hardware	33	0	3	Yes	Explorer	4
	6109		Hardware	55	0	2	Yes	Diplomat	4
	6110		Software	21	1	1	Yes	Sentinel	1
	6111		Software	53	0	1	Yes	Analyst	3
	6112		Hardware	34	1	1	Yes	Sentinel	2
##	6113		Software	38	0	2	Yes	Explorer	5
	6114		Hardware	26	1	1	Yes	Sentinel	1
##	6115		Hardware	49	0	1	Yes	Diplomat	1
##	6116		Software	53	0	1	Yes	Sentinel	2
	6117		Software	47	0	1	Yes	Explorer	4
	6118		Hardware	49	0	1	No	Analyst	2
	6119		Hardware	49	0	5	Yes	Explorer	6
	6120		Software	30	0	1	No	Diplomat	3
##	6121		Software	49	1	11	Yes	Sentinel	1
##	6122		Software	39	0	1	Yes	Explorer	0
##	6123		Hardware	56	1	6	Yes	Analyst	1
##	6124		Hardware	52	0	4	Yes	Explorer	1
##	6125		Software	28	1	9	Yes	Sentinel	4
	6126		Software	49	0	1	Yes	Diplomat	5
##	6127		Software	48	1	1	Yes	Diplomat	3
##	6128		Hardware	62	0	1	Yes	Diplomat	2
##	6129	6129	Software	39	0	2	Yes	Analyst	1

##	6130	6130	Software	39	0	5	No	Explorer	5
	6131		Software	31	0	4	Yes	Explorer	4
	6132		Software	26	1	1	No	Explorer	4
	6133		Software	50	1	2	Yes	Diplomat	0
	6134		Hardware	44	1	4	Yes	Explorer	5
	6135		Software	45	0	2	Yes	Sentinel	0
	6136		Software	57	0	2	Yes	Diplomat	4
	6137		Software	26	1	1	Yes	Explorer	1
	6138		Hardware	46	0	3	Yes	Sentinel	3
	6139		Hardware	25	0	2	No	Sentinel	1
	6140		Hardware	27	0	1	Yes	Analyst	3
	6141		Hardware	62	0	11	Yes	Diplomat	1
	6142		Software	41	1	1	Yes	Explorer	3
	6143		Software	34	0	1	No	Analyst	1
	6144		Software	44	0	2	No	•	1
	6145		Hardware	27	0	2	Yes	Diplomat	_
	6146		Software	46		1	Yes	Diplomat	0
	6147		Software	32	0			Explorer	4
	6148		Software	32 43	0	1 2	Yes	Explorer	5 3
	6149		Software	43 21	0	1	Yes	Diplomat	
					0		Yes	Explorer	3
	6150		Hardware	32	0	1	No No	Explorer	5
	6151		Software	32	1	3	No	Diplomat	0
	6152		Hardware	59	0	1	No	Explorer	0
	6153		Software	51	0	7	Yes	Diplomat	4
	6154		Software	53	1	1	Yes	Explorer	2
	6155		Hardware	40	1	13	Yes	Explorer	2
	6156		Hardware	60	0	13	Yes	Analyst	5
	6157		Hardware	35	0	2	No	Diplomat	1
	6158		Software	23	0	2	Yes	Diplomat	4
	6159		Software	37	0	1	No	Explorer	3
	6160		Hardware	53	0	2	No	Explorer	2
	6161		Software	51	1	1	Yes	Explorer	4
	6162		Hardware	30	0	1	Yes	Explorer	5
	6163		Hardware	25	0	1	No	Diplomat	4
	6164		Hardware	28	0	2	Yes	Diplomat	2
	6165		Hardware	35	0	3	Yes	Diplomat	4
	6166		Hardware	40	0	4	Yes	Diplomat	2
##	6167		Hardware	48	1	1	Yes	Sentinel	1
	6168		Hardware	50	0	1	Yes	Analyst	0
##	6169		Hardware	54	0	2	Yes	Analyst	2
##	6170		Hardware	64	0	10	Yes	Diplomat	5
##	6171		Software	57	0	1	Yes	Diplomat	5
##	6172		Software	45	0	2	Yes	Explorer	5
	6173		Software	45	0	1	Yes	Explorer	2
	6174		Software	34	1	2	Yes	Explorer	5
	6175		Hardware	44	1	2	Yes	Analyst	3
##	6176		Software	28	1	2	Yes	Diplomat	0
##	6177		Hardware	51	0	1	Yes	Diplomat	1
##	6178		Hardware	61	0	1	Yes	Explorer	2
	6179		Hardware	61	0	2	Yes	Explorer	2
	6180		Hardware	48	0	1	Yes	Diplomat	6
##	6181		Software	42	0	2	Yes	Explorer	2
##	6182		Software	56	1	2	No	Explorer	2
##	6183	6183	Hardware	32	0	1	Yes	Explorer	4

##	6184	618/	Software	23	0	2	Yes	Explorer	2
	6185		Software	52	1	2	Yes	Explorer	1
	6186		Software	37	0	2	Yes	=	3
								Analyst	
	6187		Hardware	32	0	6	Yes	Diplomat	1
	6188		Software	23	1	2	No	Explorer	5
	6189		Software	27	1	1	Yes	Sentinel	6
	6190		Hardware	45	1	1	No	Diplomat	2
	6191		Software	25	0	1	Yes	Explorer	4
	6192		Software	51	0	2	Yes	Explorer	1
	6193		Software	50	1	1	No	Explorer	5
	6194	6194	Software	35	1	2	Yes	Explorer	3
	6195		Hardware	60	1	2	Yes	Diplomat	4
	6196		Software	35	0	2	Yes	Explorer	2
##	6197		Software	40	0	2	Yes	Explorer	1
##	6198	6198	Software	57	1	1	No	Sentinel	4
##	6199	6199	Hardware	45	0	5	Yes	Analyst	3
##	6200	6200	Software	27	0	2	Yes	Explorer	4
##	6201	6201	Hardware	30	0	5	Yes	Diplomat	5
##	6202	6202	Software	40	0	2	Yes	Explorer	3
##	6203	6203	Hardware	26	0	2	Yes	Explorer	3
##	6204	6204	Software	53	1	1	Yes	Analyst	3
##	6205	6205	Software	43	0	1	Yes	Explorer	1
##	6206	6206	Software	24	1	2	Yes	Diplomat	2
##	6207	6207	Software	37	1	2	Yes	Explorer	4
##	6208	6208	Software	38	0	1	No	Explorer	3
##	6209	6209	Hardware	50	1	12	Yes	Analyst	1
##	6210	6210	Software	22	1	2	No	Diplomat	3
##	6211	6211	Hardware	51	0	2	Yes	Sentinel	2
##	6212	6212	Software	29	0	6	Yes	Explorer	2
##	6213	6213	Software	38	0	1	Yes	Explorer	1
##	6214	6214	Software	47	0	3	Yes	Diplomat	6
##	6215	6215	Hardware	45	0	5	Yes	Explorer	1
	6216		Hardware	49	0	2	No	Analyst	4
	6217	6217	Software	49	0	1	Yes	Sentinel	6
	6218		Software	46	1	2	No	Explorer	2
	6219		Software	38	0	4	Yes	Analyst	5
	6220		Hardware	38	0	1	Yes	Explorer	3
##	6221		Software	28	1	2	Yes	Explorer	5
##	6222		Software	33	1	1	Yes	Explorer	3
##	6223		Software	51	1	2	Yes	Diplomat	5
##	6224		Software	49	0	2	Yes	Explorer	5
##	6225		Hardware	56	0	13	Yes	Sentinel	3
##	6226		Hardware	35	0	4	Yes	Explorer	0
##	6227		Software	56	1	6	No	Diplomat	2
##	6228		Hardware	50	0	2	No	Diplomat	1
##	6229		Hardware	53	1	2	Yes	Explorer	1
##	6230		Hardware	28	1	2	Yes	Sentinel	3
##	6231		Hardware	34	0	2	Yes	Explorer	3
##	6232		Hardware	35	1	1	Yes	Sentinel	4
			Software	52	0	3	res Yes		
##	6233		Software	52 45		2		Explorer	5
##	6234			45 29	0 1	1	Yes	Diplomat	6 2
##	6235		Software				No	Diplomat	
##	6236		Software	53 40	1	2	Yes	Diplomat	1
##	6237	023/	Hardware	49	0	2	Yes	Explorer	3

##	6238	6238	Software	35	0	1	No	Diplomat	5
	6239		Hardware	28	0	1	Yes	Diplomat	1
	6240		Hardware	56	1	6	Yes	Explorer	1
	6241		Software	47	0	2	Yes	Diplomat	1
	6242		Software	54	0	5	Yes	Explorer	1
	6243		Hardware	44	0	2	Yes	Explorer	2
	6244		Software	48	1	1	Yes	Sentinel	4
	6245		Hardware	41	0	2	Yes	Diplomat	4
	6246		Software	34	0	1	Yes	Explorer	0
	6247		Hardware	27	0	2	No	Explorer	4
	6248		Software	41	0	1	Yes	Explorer	3
	6249		Hardware	42	1	2	No	Explorer	2
	6250		Hardware	49	1	10	Yes	Diplomat	0
	6251		Software	48	0	1	Yes	Explorer	4
	6252		Hardware	64	0	2	Yes	Analyst	0
	6253		Software	31	0	2	No	Sentinel	1
	6254		Software	39	1	4	No	Explorer	2
	6255		Hardware	25	1	1	No	Explorer	3
	6256		Hardware	60	1	1	Yes	Analyst	4
	6257		Hardware	42	0	2	Yes	Diplomat	4
	6258		Hardware	54	0	11	No	Analyst	2
	6259		Hardware	56	1	2	Yes	Explorer	5
	6260		Software	33	0	1	Yes	Diplomat	5
	6261		Software	40	1	1	Yes	Sentinel	0
	6262		Hardware	45	0	5	Yes	Explorer	0
	6263		Hardware	<del>4</del> 3	0	2	Yes	Sentinel	2
	6264		Software	50	1	1	Yes	Diplomat	4
	6265		Software	41	0	1	Yes	Explorer	1
	6266		Hardware	24	0	7	Yes	Sentinel	1
	6267		Hardware	51	1	2	Yes	Explorer	4
	6268		Hardware	49	0	1	Yes	=	2
##	6269		Software	25	1	1	Yes	Explorer Diplomat	1
	6270		Hardware	31	1	2	No	=	5
	6271		Software	29	0	2	Yes	Diplomat Diplomat	1
	6272		Software	38	1	1	Yes	-	1
	6273		Software	55	1	1	Yes	Diplomat	0
	6274		Software	35	0	2	Yes	Explorer	4
	6275		Software		_	_		Explorer	
##	6276		Software	53 44	0	2 4	No Yes	Explorer	1
##	6277		Hardware	46	0	2	Yes	Analyst	3
##	6278		Software	43	0	7	Yes	Analyst	2
##	6279		Hardware	43 44	0	9	Yes	Explorer Sentinel	3
##	6280		Hardware	29	1	1	Yes		3
##	6281		Software	22	0	5	Yes	Explorer Sentinel	1
##	6282		Hardware	57	1	1	Yes	Analyst	2
##	6283		Hardware	44	0	2	Yes	Sentinel	5
##	6284		Hardware	55	0	1	Yes	Sentinel	2
##	6285		Software	27	1	2	No	Diplomat	2
			Software	49				-	3
##	6286		Software	49 40	1 1	1 2	Yes	Diplomat	3
	6287		Software	40 26	0	9	Yes Yes	Explorer Sentinel	
##	6288			26 35	0	9 2			5 1
##	6289 6290		Hardware			2	Yes	Diplomat	
##			Software	36 27	0		Yes	Analyst	4
##	6291	0291	Software	27	0	1	Yes	Analyst	4

##	6292	6292	Hardware	43	0	12	Yes	Explorer	6
##	6293	6293	Hardware	33	1	2	Yes	Explorer	4
##	6294	6294	Software	34	1	5	No	Diplomat	5
##	6295	6295	Software	37	0	1	Yes	Sentinel	4
##	6296	6296	Hardware	55	0	12	Yes	Explorer	5
##	6297	6297	Software	26	0	1	Yes	Explorer	3
##	6298	6298	Hardware	50	1	2	No	Explorer	1
##	6299	6299	Hardware	52	0	10	Yes	Diplomat	2
##	6300	6300	Software	37	0	2	Yes	Explorer	3
##	6301	6301	Hardware	37	0	5	No	Analyst	4
##	6302	6302	Software	41	0	6	Yes	Analyst	1
##	6303	6303	Hardware	43	0	10	No	Sentinel	1
##	6304	6304	Software	34	0	1	Yes	Diplomat	4
##	6305	6305	Hardware	44	0	2	Yes	Analyst	2
##	6306	6306	Hardware	47	0	4	Yes	Diplomat	1
##	6307	6307	Software	50	0	4	Yes	Analyst	2
##	6308	6308	Hardware	28	1	1	Yes	Explorer	3
##	6309	6309	Software	52	0	2	Yes	Explorer	3
##	6310	6310	Software	32	1	8	Yes	Analyst	2
##	6311	6311	Hardware	64	0	8	Yes	Diplomat	2
##	6312	6312	Software	23	0	2	Yes	Diplomat	1
##	6313	6313	Hardware	45	0	1	Yes	Explorer	0
##	6314	6314	Hardware	61	0	1	No	${\tt Analyst}$	1
##	6315	6315	Software	36	1	1	Yes	Explorer	3
##	6316	6316	Software	26	1	2	Yes	Diplomat	2
##	6317	6317	Hardware	45	0	2	Yes	Sentinel	2
##	6318	6318	Software	34	1	1	Yes	Sentinel	3
##	6319	6319	Hardware	33	0	2	Yes	Diplomat	5
##	6320	6320	Software	27	1	3	Yes	Explorer	1
##	6321	6321	Software	45	1	1	Yes	Analyst	1
##	6322		Hardware	24	0	7	Yes	Diplomat	1
##	6323		Hardware	56	0	1	No	Diplomat	0
##	6324		Hardware	26	0	2	No	Explorer	1
	6325		Software	41	0	1	Yes	Explorer	4
	6326		Software	32	0	5	No	Explorer	5
	6327		Hardware	56	1	1	Yes	Diplomat	3
	6328		Software	34	0	2	No	Analyst	0
	6329		Hardware	50	0	1	Yes	Explorer	1
	6330		Hardware	28	0	1	Yes	Explorer	0
	6331		Software	28	0	1	Yes	Sentinel	1
	6332		Hardware	58	0	2	Yes	Diplomat	1
	6333		Software	31	1	1	Yes	Explorer	4
	6334		Software	32	1	1	Yes	Diplomat	3
	6335		Software	44	1	3	Yes	Diplomat	3
	6336		Software	30	0	1	Yes	Diplomat	3
	6337		Software	31	0	1	Yes	Explorer	0
	6338		Hardware	24	0	1	Yes	Diplomat	1
##	6339		Hardware	37 54	0	12	Yes	Explorer	2
	6340 6341		Software Hardware	54 50	0	1	Yes Yes	Explorer Sentinel	3 2
	6341		Hardware	31	0 1	1 3	res Yes	Sentinel	
	6342		Hardware	31 26	0	3 1	Yes Yes		0 2
	6344		Hardware	26 57	1	1	Yes	Explorer	3
	6345		Software	5 <i>1</i> 48	0	1	res No	Diplomat Sentinel	1
##	0340	0345	POLUMATE	40	U	T	NO	Sentinet	1

##	6346	6346	Software	26	1	2	Yes	Explorer	5
	6347		Hardware	34	1	1	Yes	Explorer	5
	6348		Software	28	0	1	Yes	Explorer	5
	6349		Software	40	0	1	No	Sentinel	6
	6350		Hardware	58	0	1	Yes	Explorer	1
	6351		Hardware	31	1	1	Yes	Diplomat	3
	6352		Software	48	0	1	Yes	Diplomat	1
	6353		Hardware	56	0	10	Yes	Diplomat	3
	6354		Hardware	49	1	11	No	Explorer	1
	6355		Software	32	1	1	Yes	Diplomat	2
##	6356	6356	Software	30	0	7	Yes	Explorer	2
##	6357	6357	Software	48	1	1	Yes	Diplomat	3
##	6358	6358	Software	43	0	3	Yes	Analyst	1
##	6359	6359	Software	30	1	2	Yes	Explorer	4
##	6360	6360	Hardware	26	0	1	Yes	Analyst	5
##	6361	6361	Software	23	0	2	Yes	Explorer	3
##	6362	6362	Hardware	57	1	5	Yes	Diplomat	0
##	6363	6363	Software	49	0	2	Yes	Explorer	4
##	6364	6364	Software	31	0	1	Yes	Diplomat	4
##	6365	6365	Software	33	0	1	Yes	Sentinel	0
##	6366	6366	Hardware	43	0	1	Yes	Explorer	0
##	6367	6367	Software	39	0	4	Yes	Diplomat	1
##	6368	6368	Software	31	0	2	Yes	Explorer	4
##	6369	6369	Software	27	1	1	No	Diplomat	2
##	6370	6370	Software	50	1	6	Yes	Explorer	2
##	6371	6371	Software	21	1	1	Yes	Explorer	2
##	6372	6372	Hardware	48	0	6	Yes	Analyst	4
##	6373	6373	Software	25	0	2	Yes	Diplomat	6
##	6374	6374	Hardware	63	0	2	Yes	Diplomat	2
##	6375	6375	Hardware	37	0	3	No	Explorer	0
##	6376	6376	Software	29	0	8	Yes	Sentinel	4
##	6377	6377	Hardware	33	0	1	Yes	${ t Diplomat}$	4
##	6378	6378	Hardware	24	0	6	Yes	${ t Diplomat}$	1
##	6379		Software	35	1	1	Yes	Sentinel	5
	6380		Software	48	0	2	Yes	Analyst	5
	6381		Software	31	1	1	Yes	Explorer	0
##	6382		Software	30	1	2	Yes	Explorer	1
##	6383		Software	53	0	2	No	Diplomat	4
##	6384		Hardware	46	0	1	Yes	Explorer	4
##	6385		Hardware	39	0	1	No	Diplomat	0
##	6386		Software	43	0	2	Yes	Diplomat	1
##	6387		Software	49	0	2	Yes	Explorer	4
##	6388		Hardware	61	0	4	Yes	Diplomat	2
##	6389		Software	54	0	1	Yes	Sentinel	3
##	6390		Hardware	59	0	8	Yes	Diplomat	1
##	6391		Software	26	0	2	No	Explorer	4
##	6392		Software	45	0	5	Yes	Diplomat	1
##	6393		Hardware	60	1	1	Yes	Diplomat	1
##	6394		Hardware	26	0	5	Yes	Explorer	2
##	6395		Hardware	58	0	2	Yes	Diplomat	1
##	6396		Software	44	0	5	No	Explorer	3
##	6397		Hardware	62	0	3	Yes	Sentinel	1
##	6398		Software	34	0	1	Yes	Diplomat	2
##	6399	0399	Hardware	50	0	2	Yes	Diplomat	2

##	6400	6400	Software	33	1	1	Yes	Explorer	3
	6401		Software	37	0	2	Yes	Diplomat	1
	6402		Software	34	1	4	Yes	Diplomat	4
	6403		Software	34	0	1	No	Sentinel	2
	6404		Software	26	1	2	Yes	Diplomat	2
	6405		Software	32	0	4	No	Diplomat	0
	6406		Hardware	34	0	2	Yes	Sentinel	1
	6407		Software	5 <del>4</del>	0	4	Yes		1
	6408		Hardware	65	1	2	Yes	Explorer Explorer	2
	6409		Hardware	64	0	1	Yes	Analyst	4
	6410		Software	51	0	1	Yes	Diplomat	3
	6411		Hardware	27		6		-	2
	6412		Hardware	34	0		Yes	Diplomat	2
					0	1	Yes	Diplomat	
	6413		Hardware	30	0	8	No	Explorer	1
	6414		Hardware	44	0	3	Yes	Sentinel	3
	6415		Hardware	55	1	2	Yes	Explorer	4
	6416		Hardware	56	0	1	No	Explorer	2
	6417		Software	33	1	2	Yes	Explorer	2
	6418		Software	50	1	2	No	Explorer	1
	6419		Hardware	28	0	2	Yes	Diplomat	2
	6420		Software	28	1	1	Yes	Explorer	5
	6421		Software	28	1	9	Yes	Diplomat	1
	6422		Hardware	36	1	4	Yes	Sentinel	1
	6423		Software	26	1	1	Yes	Diplomat	2
	6424		Software	52	1	2	No	Diplomat	3
	6425		Hardware	41	1	5	Yes	Diplomat	2
	6426		Hardware	61	1	8	Yes	Explorer	1
	6427		Hardware	48	1	2	Yes	Diplomat	4
##	6428	6428	Software	53	0	2	Yes	Analyst	1
##	6429	6429	Software	37	0	2	Yes	Sentinel	2
##	6430		Hardware	27	0	2	Yes	Explorer	6
##	6431		Software	43	0	2	Yes	Explorer	0
	6432		Software	30	1	2	Yes	Diplomat	1
##	6433		Software	34	0	1	Yes	Diplomat	6
##	6434	6434	Hardware	49	1	1	No	Sentinel	1
	6435	6435	Software	40	1	1	Yes	Diplomat	2
##	6436	6436	Software	36	1	9	Yes	Diplomat	3
##	6437	6437	Hardware	30	1	2	Yes	Explorer	1
	6438	6438	Hardware	55	0	11	No	Analyst	2
##	6439	6439	Software	42	0	5	Yes	Sentinel	5
##	6440	6440	Software	55	0	1	No	Sentinel	2
##	6441	6441	Hardware	56	1	2	Yes	Explorer	3
##	6442	6442	Software	28	0	2	No	Explorer	4
##	6443	6443	Hardware	33	1	2	Yes	Explorer	3
##	6444	6444	Software	32	0	1	Yes	Diplomat	3
##	6445	6445	Hardware	24	0	7	Yes	Explorer	5
##	6446	6446	Software	39	1	1	Yes	Diplomat	1
##	6447	6447	Software	34	0	8	Yes	Sentinel	4
##	6448	6448	Software	46	0	2	Yes	Explorer	1
##	6449	6449	Software	56	0	2	No	Analyst	5
##	6450	6450	Hardware	65	0	1	Yes	Explorer	0
	6451	6451	Hardware	44	0	1	Yes	Analyst	1
##	6452	6452	Software	39	1	1	Yes	Explorer	1
	6453	6453	Software	46	1	2	Yes	Explorer	5
								-	

##	6454	6454	Hardware	35	1	12	Yes	Analyst	2
	6455		Software	41	0	4	Yes	Diplomat	3
	6456	6456	Hardware	42	0	9	Yes	Diplomat	3
	6457	6457	Software	50	1	2	Yes	Diplomat	2
	6458		Software	45	1	1	Yes	Sentinel	3
	6459		Hardware	28	1	7	Yes	Diplomat	6
	6460		Hardware	52	1	1	Yes	Explorer	5
	6461		Software	38	0	11	Yes	Explorer	6
	6462		Software	29	1	2	No	Sentinel	2
	6463		Software	33	1	2	Yes	Diplomat	0
	6464		Software	48	0	2	No	Analyst	4
	6465		Hardware	46	0	2	Yes	Sentinel	3
	6466		Hardware	38	1	3	Yes	Sentinel	3
	6467		Hardware	61	0	2	Yes	Explorer	1
	6468		Software	36	1	2	Yes	Explorer	1
	6469		Software	50	0	1	Yes	Sentinel	2
##	6470		Hardware	44	0	2	Yes	Explorer	0
##	6471		Software	41	0	5	Yes	Sentinel	0
	6472		Software	37	1	2	Yes	Explorer	6
##	6473		Hardware	55	0	1	Yes	Explorer	2
##	6474		Hardware	57	1	1	No	Explorer	0
##	6475		Software	27	1	2	Yes	Diplomat	0
##	6476		Software	50	1	2	Yes	Sentinel	5
##	6477		Software	50	0	1	No	Explorer	3
##	6478		Hardware	43	0	2	Yes	Diplomat	1
##	6479		Software	52	0	6	Yes	Explorer	3
	6480		Hardware	40	1	10	Yes	Analyst	2
	6481		Software	38	1	11	No	Diplomat	4
	6482		Hardware	30	0	2	Yes	Sentinel	6
	6483		Software	33	0	2	Yes	Explorer	2
	6484		Software	35	1	2	Yes	Explorer	2
	6485		Software	27	0	1	Yes	Diplomat	2
	6486		Software	30	0	1	Yes	Diplomat	4
	6487		Hardware	49	0	5	Yes	Analyst	3
	6488		Software	35	1	6	Yes	Analyst	5
	6489		Software	39	0	2	Yes	Sentinel	1
	6490		Hardware	35	0	2	Yes	Analyst	3
	6491		Hardware	46	0	2	Yes	Sentinel	4
	6492		Software	50	1	1	Yes	Explorer	4
	6493		Software	33	1	1	Yes	Diplomat	1
	6494		Hardware	54	1	2	No	Diplomat	3
	6495		Hardware	51	1	1	Yes	Diplomat	1
	6496		Software	52	0	9	Yes	Explorer	1
##	6497		Hardware	65	1	2	Yes	Analyst	5
##	6498		Hardware	42	0	3	Yes	Diplomat	2
##	6499		Software	25	0	2	Yes	Sentinel	1
##	6500		Software	21	0	1	Yes	Explorer	3
##	6501		Software	28	1	6	Yes	Diplomat	2
##	6502		Software	42	1	1	No	Sentinel	4
	6503		Hardware	38	0	1	Yes	Explorer	0
	6504		Hardware	51	0	1	No	Sentinel	1
##	6505		Software	23	0	2	Yes	Explorer	3
##	6506		Hardware	45	1	2	No	Explorer	3
	6507		Hardware	<del>1</del> 3	0	1	Yes	Explorer	2
ii m	5001	0001	Tar awar 6	01	O	_	105	TVATOTOT	2

##	6508	6508	Software	39	0	2	Yes	Explorer	4
	6509		Software	45	0	3	No	Sentinel	2
	6510		Hardware	59	0	1	Yes	Explorer	3
	6511		Software	50	1	2	Yes	Diplomat	4
	6512		Software	34	0	2	Yes	Sentinel	1
	6513		Software	36	0	1	Yes	Sentinel	6
	6514		Hardware	47	0	4	Yes	Diplomat	2
	6515		Software	34	1	2	Yes	Explorer	3
	6516		Software	38	1	1	Yes	Explorer	5
	6517		Hardware	30	0	10	Yes	Diplomat	1
	6518		Software	29	1	1	No	Analyst	0
	6519		Software	23	1	2	Yes	Explorer	1
	6520		Hardware	33	0	2	Yes	Diplomat	3
	6521		Software	52	1	7	No	Diplomat	3
	6522		Software	31	0	1	Yes	Diplomat	4
	6523		Software	33	1	1	Yes	Diplomat	4
	6524		Software	36	0	1	Yes	Explorer	1
	6525		Hardware	27	0	2	Yes	Sentinel	6
	6526		Software	45	1	2	Yes	Explorer	2
	6527		Software	55	1	2	Yes	-	1
	6528		Software	29	0	1	No	Explorer	1
	6529		Hardware	44		1	No	Analyst	2
	6530		Hardware	35	0	1		Diplomat	
	6531				0		Yes	Explorer	3
			Hardware	45	0	2	No	Diplomat	3
	6532		Software	43	1	2	Yes	Explorer	0
	6533		Software	28	1	6	Yes	Explorer	2
	6534		Hardware	43	0	1	Yes	Explorer	2
	6535		Hardware	52	0	6	Yes	Analyst	1
	6536		Software	35	1	1	Yes	Diplomat	4
	6537		Software	50	0	1	Yes	Diplomat	4
	6538		Software	25	0	2	No	Explorer	1
	6539		Software	27	1	2	Yes	Diplomat	5
	6540		Hardware	60	0	1	No	Diplomat	2
	6541		Software	34	0	1	Yes	Explorer	4
	6542		Hardware	25	1	1	Yes	Diplomat	1
	6543		Hardware	24	0	6	No	Diplomat	0
	6544		Software	27	0	5	No	Explorer	1
##	6545		Software	30	0	1	Yes	Explorer	2
	6546		Software	40	0	1	Yes	Diplomat	1
##	6547		Software	33	1	2	Yes	Analyst	1
##	6548		Software	40	1	2	Yes	Analyst	4
##	6549		Hardware	45	1	2	Yes	Analyst	3
##	6550		Software	42	1	2	Yes	Sentinel	5
##	6551		Software	41	1	2	No	Analyst	3
##	6552		Software	41	0	1	Yes	Sentinel	3
	6553		Hardware	42	1	1	Yes	Explorer	2
	6554		Hardware	25	0	2	Yes	Diplomat	0
##	6555		Software	47	0	2	No	Explorer	6
##	6556		Software	45	0	2	Yes	Diplomat	2
##	6557		Software	44	0	1	Yes	Sentinel	4
##	6558		Software	29	0	2	Yes	Diplomat	5
##	6559		Hardware	32	1	2	Yes	Explorer	4
##	6560		Hardware	38	1	2	Yes	Explorer	2
##	6561	6561	Hardware	26	0	2	Yes	Sentinel	2

##	6562	6562	Software	32	1	2	Yes	Explorer	1
##	6563	6563	Software	53	0	1	Yes	Diplomat	5
##	6564	6564	Software	30	0	1	Yes	Analyst	1
##	6565	6565	Software	52	1	2	Yes	Explorer	4
##	6566	6566	Hardware	59	0	1	Yes	Diplomat	2
##	6567	6567	Hardware	49	0	9	No	Sentinel	5
##	6568	6568	Software	43	0	4	Yes	Analyst	1
##	6569	6569	Hardware	51	0	2	Yes	Diplomat	4
##	6570	6570	Software	34	0	4	Yes	Diplomat	3
##	6571	6571	Software	48	0	1	Yes	Explorer	3
##	6572	6572	Software	39	0	1	Yes	Explorer	2
##	6573	6573	Software	47	0	6	Yes	Analyst	1
##	6574	6574	Hardware	42	1	1	Yes	Diplomat	0
##	6575	6575	Hardware	38	1	5	Yes	Explorer	4
##	6576	6576	Software	54	1	1	Yes	Explorer	4
##	6577	6577	Hardware	38	1	2	Yes	Diplomat	3
##	6578	6578	Software	24	0	1	Yes	Diplomat	4
##	6579	6579	Hardware	55	0	1	Yes	Diplomat	2
##	6580	6580	Hardware	34	0	1	Yes	Diplomat	4
##	6581	6581	Software	25	1	1	Yes	Explorer	5
##	6582	6582	Software	22	0	1	Yes	Sentinel	1
##	6583	6583	Hardware	28	0	1	Yes	Diplomat	4
##	6584	6584	Software	25	0	2	Yes	Explorer	2
##	6585	6585	Software	45	0	8	No	Diplomat	5
##	6586	6586	Software	41	1	2	No	Explorer	4
##	6587	6587	Software	25	1	1	Yes	Sentinel	4
##	6588	6588	Software	49	1	2	Yes	Sentinel	4
##	6589	6589	Software	37	0	2	Yes	Diplomat	3
##	6590	6590	Hardware	54	1	2	Yes	Analyst	1
	6591		Hardware	40	1	1	Yes	Explorer	3
	6592		Hardware	32	0	3	Yes	Explorer	1
	6593		Hardware	24	1	1	Yes	Explorer	5
	6594		Hardware	59	1	8	Yes	Analyst	5
	6595		Hardware	62	0	1	Yes	Diplomat	2
	6596		Software	43	1	1	Yes	Diplomat	2
	6597		Software	57	0	8	Yes	Diplomat	3
	6598		Software	56	0	2	No	Analyst	2
	6599		Hardware	45	0	5	Yes	Explorer	2
	6600		Hardware	34	0	2	Yes	Explorer	2
	6601		Hardware	53	0	2	Yes	Explorer	3
	6602		Software	36	1	2	Yes	Explorer	5
	6603		Software	31	0	1	Yes	Explorer	3
	6604		Hardware	56	1	1	No	Sentinel	4
	6605		Software	44	1	1	No	Explorer	1
	6606		Software	33	1	1	Yes	Diplomat	1
	6607		Hardware	49	1	2	Yes	Diplomat	3
	6608		Hardware	48	0	1	No	Diplomat	2
	6609		Software	32	1	2	Yes	Explorer	6
	6610		Hardware	45 30	0	1	Yes	Explorer	2
	6611		Hardware	30 57	1 0	9	No Yes	Diplomat	
	6612 6613		Software Software	57 28	0	11 5	res Yes	Diplomat	6 4
	6614		Software	28 51	1	5 1	res Yes	Diplomat	4
	6615		Hardware	48	0	1	res Yes	Explorer Diplomat	3
##	0010	0010	naruware	40	U	_	162	Dibiomar	J

##	6616	6616	Hardware	53	1	1	No	Explorer	0
##	6617	6617	Software	24	1	1	Yes	Explorer	4
##	6618	6618	Hardware	42	1	2	Yes	Explorer	1
##	6619	6619	Hardware	64	0	4	Yes	Diplomat	3
##	6620	6620	Hardware	34	0	8	Yes	Sentinel	2
##	6621	6621	Software	24	0	2	Yes	Diplomat	5
##	6622	6622	Hardware	63	1	2	Yes	Explorer	2
##	6623	6623	Hardware	63	1	2	Yes	Sentinel	2
##	6624	6624	Hardware	50	0	2	No	Diplomat	1
##	6625	6625	Software	24	1	1	Yes	Diplomat	4
##	6626	6626	Hardware	30	0	2	Yes	Sentinel	4
##	6627	6627	Software	46	0	1	Yes	Analyst	1
##	6628	6628	Hardware	52	0	5	Yes	Explorer	3
##	6629	6629	Software	48	1	2	No	Diplomat	3
##	6630	6630	Software	25	0	2	Yes	Diplomat	0
##	6631	6631	Software	24	1	4	Yes	Sentinel	3
##	6632	6632	Software	56	0	2	Yes	Explorer	2
##	6633	6633	Hardware	38	0	1	No	Sentinel	2
##	6634	6634	Hardware	26	1	2	No	Explorer	4
##	6635	6635	Software	24	0	2	No	Explorer	4
##	6636	6636	Hardware	53	0	4	Yes	Explorer	3
##	6637	6637	Software	38	0	2	Yes	Explorer	1
##	6638	6638	Software	33	0	2	Yes	Diplomat	2
##	6639	6639	Hardware	45	0	1	Yes	Explorer	1
##	6640	6640	Hardware	36	1	2	Yes	Diplomat	0
##	6641	6641	Software	27	1	2	Yes	Analyst	2
##	6642	6642	Software	33	0	1	Yes	Diplomat	4
##	6643	6643	Software	37	0	1	Yes	Explorer	3
##	6644	6644	Hardware	34	1	5	No	Sentinel	1
##	6645	6645	Hardware	42	0	11	Yes	Explorer	3
##	6646	6646	Hardware	38	0	2	Yes	Analyst	2
##	6647	6647	Software	22	1	2	Yes	Explorer	3
	6648	6648	Hardware	30	0	2	Yes	Diplomat	2
	6649		Hardware	37	0	2	Yes	Analyst	2
	6650		Software	22	1	2	Yes	Sentinel	4
	6651		Hardware	48	0	1	Yes	Explorer	2
	6652		Hardware	32	0	2	Yes	Diplomat	2
	6653		Software	27	1	1	Yes	Explorer	0
	6654		Hardware	51	0	1	Yes	Sentinel	2
	6655		Software	51	0	2	Yes	Analyst	3
	6656		Software	30	0	1	Yes	Sentinel	1
	6657		Software	33	0	1	Yes	Explorer	1
	6658		Software	24	0	2	Yes	Analyst	4
	6659		Software	46	0	1	Yes	Sentinel	2
	6660		Software	34	1	2	Yes	Explorer	1
	6661		Software	45	1	1	Yes	Diplomat	2
	6662		Software	49	0	2	Yes	Sentinel	0
	6663		Software	38	0	1	No	Explorer	1
	6664		Software	24	0	2	Yes	Diplomat	3
	6665		Hardware	27	0	2	Yes	Diplomat	2
	6666		Software	35	0	1	Yes	Analyst	1
	6667		Software	51	0	4	Yes	Explorer	1
	6668		Software	55	1	2	Yes	Explorer	1
##	6669	6669	Hardware	30	1	2	No	Explorer	1

##	6670	6670	Software	25	1	2	No	Explorer	6
	6671		Hardware	56	1	12	No	Sentinel	0
##	6672	6672	Software	41	0	1	No	Explorer	1
##	6673		Software	27	0	1	Yes	Explorer	2
	6674		Hardware	55	0	2	No	Explorer	5
	6675	6675	Software	23	0	1	Yes	Diplomat	2
	6676	6676	Hardware	35	1	6	Yes	Explorer	2
	6677		Software	51	1	2	Yes	Diplomat	3
	6678	6678	Hardware	50	0	1	No	Analyst	1
	6679		Software	46	0	1	Yes	Analyst	3
##	6680		Software	29	1	1	Yes	Explorer	4
##	6681	6681	Software	24	1	1	Yes	Diplomat	1
##	6682	6682	Software	29	1	1	Yes	Diplomat	2
##	6683	6683	Software	41	1	1	Yes	Sentinel	1
##	6684	6684	Software	48	0	3	No	Explorer	5
##	6685	6685	Software	31	0	2	Yes	Diplomat	3
##	6686	6686	Hardware	52	0	1	Yes	Explorer	3
##	6687	6687	Hardware	36	0	1	Yes	Analyst	3
##	6688	6688	Software	53	1	1	Yes	Explorer	1
##	6689	6689	Software	54	1	2	Yes	Sentinel	0
##	6690	6690	Hardware	35	0	2	Yes	Diplomat	1
##	6691	6691	Software	22	0	1	No	Explorer	1
##	6692	6692	Hardware	24	0	7	No	Analyst	0
##	6693	6693	Hardware	27	0	2	Yes	Diplomat	3
##	6694	6694	Software	26	1	1	Yes	Explorer	3
##	6695	6695	Hardware	52	0	2	No	Diplomat	1
##	6696	6696	Software	26	0	1	Yes	Explorer	4
##	6697	6697	Hardware	43	0	1	Yes	Explorer	1
##	6698	6698	Software	37	0	1	No	Diplomat	3
##	6699	6699	Software	37	1	2	Yes	Explorer	0
##	6700	6700	Software	40	0	4	Yes	Diplomat	0
##	6701	6701	Software	35	0	2	Yes	Diplomat	1
##	6702	6702	Software	41	0	9	Yes	Diplomat	4
##	6703	6703	Hardware	57	1	9	Yes	Explorer	5
##	6704		Software	42	1	3	Yes	Sentinel	2
##	6705		Hardware	46	0	5	Yes	Explorer	5
##	6706		Software	34	0	2	Yes	Explorer	3
##	6707	6707	Hardware	32	0	3	Yes	Diplomat	2
##	6708		Hardware	26	0	2	No	Sentinel	4
##	6709		Software	42	0	2	No	Diplomat	4
##	6710		Software	54	0	2	Yes	Explorer	3
##	6711		Hardware	37	0	1	No	Explorer	3
	6712		Software	33	1	1	Yes	Sentinel	5
	6713		Software	44	1	2	Yes	Diplomat	2
	6714		Software	22	0	1	Yes	Diplomat	3
	6715		Hardware	50	1	1	Yes	Explorer	2
	6716		Hardware	51	1	1	Yes	Explorer	4
	6717		Software	50	0	2	Yes	Analyst	3
	6718		Software	34	0	1	Yes	Explorer	0
	6719		Hardware	52	0	7	No	Diplomat	3
	6720		Hardware	34	0	2	Yes	Diplomat	5
	6721		Software	41	0	2	No No	Diplomat	4
##	6722		Software	37	0	1	No	Sentinel	4
##	6723	0/23	Software	42	0	1	Yes	Analyst	2

##	6724	6724	Software	25	1	2	Yes	Analyst	4
	6725		Software	42	1	1	No	Explorer	5
	6726		Hardware	60	1	9	Yes	Explorer	3
	6727		Hardware	47	1	1	Yes	Explorer	2
	6728		Hardware	54	1	2	No	Explorer	2
	6729		Hardware	42	1	1	Yes	Sentinel	1
	6730		Hardware	28	1	1	Yes	Diplomat	2
	6731		Hardware	58	1	13	Yes	Diplomat	0
	6732		Hardware	52	0	1	No	Explorer	4
	6733		Hardware	49	0	2	Yes	Explorer	1
	6734		Software	55	1	2	No	Explorer	2
	6735		Software	41	0	3	No	Sentinel	1
	6736		Software	35	1	1	Yes	Explorer	2
	6737		Software	34	0	2	Yes	Explorer	3
	6738		Software	35	0	1	Yes	Diplomat	1
	6739		Hardware	25	0	2	Yes	Diplomat	5
	6740		Hardware	55	0	5	Yes	Sentinel	3
	6741		Hardware	49	0	11	Yes	Diplomat	0
	6742		Hardware	49	0	5	No	Diplomat	4
	6743		Software	50	0	2	Yes	Diplomat	2
	6744		Hardware	40	1	1	Yes	Explorer	6
	6745		Software	56	1	2	Yes	Diplomat	5
	6746		Hardware	59	1	2	Yes	Diplomat	2
	6747		Hardware	59	1	1	Yes	Sentinel	2
	6748		Software	26	1	2	Yes	Diplomat	1
	6749		Software	52	1	11	No	Explorer	3
	6750		Hardware	43	0	1	Yes	Explorer	1
	6751		Software	45	1	1	Yes	Sentinel	0
##	6752		Hardware	49	0	4	Yes		0
	6753		Hardware	53	0	2	Yes	Explorer Sentinel	5
	6754		Hardware	34	1	1	Yes		5
##	6755		Software	54 51	0	7	Yes	Analyst	1
	6756		Software	38	0	2	Yes	Diplomat Sentinel	4
	6757		Hardware	58	1	1	Yes		0
	6758		Hardware	46	0	2	No	Diplomat	5
##	6759		Hardware	43	1	4	Yes	Diplomat	1
	6760		Hardware	40	0	2	No	Diplomat	1
			Hardware	50		_		Diplomat	2
##	6761 6762		Software	50	1 0	2 2	Yes Yes	Diplomat	3
##	6763		Software	44	1	1	Yes	Explorer	4
##	6764		Software	40	0	2	Yes	Diplomat Sentinel	3
##	6765		Software	44	0	2	No		4
##	6766		Hardware	27	0	1	No	Diplomat	3
##	6767		Software	33	0	2	Yes	Explorer Explorer	5
##	6768		Hardware	39	0	2	Yes	Diplomat	3
##	6769		Software	36	1	2	No	-	4
##	6770		Hardware	37	1	2	Yes	Explorer	2
			Hardware	57	0	1	No	Diplomat	5
##	6771 6772		Software	57 41	1	1	No Yes	Analyst Sentinel	6
			Hardware	32	1	1	res Yes	Sentinel	
##	6773		Hardware	32 40	0	2	res Yes		0
	6774 6775			40 36	1	1	res Yes	Diplomat	1 2
##	6775 6776		Hardware Software	36 32	1		res Yes	Diplomat	4
##	6776 6777					1		Diplomat	
##	6777	0111	Software	33	0	1	Yes	Explorer	2

##	6778	6778	Hardware	64	1	2	Yes	Sentinel	2
##	6779	6779	Hardware	33	0	1	Yes	Explorer	0
##	6780	6780	Software	50	0	2	Yes	Explorer	3
##	6781	6781	Software	35	0	2	Yes	Diplomat	5
##	6782	6782	Software	45	1	2	Yes	Analyst	3
##	6783	6783	Software	43	1	1	Yes	Sentinel	2
##	6784	6784	Software	28	1	7	Yes	Sentinel	3
##	6785	6785	Software	56	0	2	Yes	Diplomat	4
##	6786	6786	Hardware	35	0	5	Yes	Diplomat	0
##	6787	6787	Hardware	55	0	2	Yes	Explorer	0
##	6788	6788	Software	51	0	6	Yes	Diplomat	5
##	6789	6789	Software	32	1	2	No	Explorer	3
##	6790	6790	Hardware	43	0	2	Yes	Analyst	0
##	6791	6791	Software	56	1	5	Yes	Diplomat	2
##	6792	6792	Software	34	1	5	Yes	Explorer	1
##	6793	6793	Hardware	31	0	2	Yes	Explorer	2
##	6794	6794	Hardware	53	1	1	Yes	Explorer	2
##	6795	6795	Software	45	0	2	Yes	Explorer	2
##	6796	6796	Hardware	28	0	1	Yes	Diplomat	5
##	6797	6797	Software	22	1	2	Yes	Diplomat	1
	6798		Hardware	39	0	7	Yes	Explorer	2
	6799		Software	23	0	2	Yes	Sentinel	2
	6800		Hardware	58	0	3	Yes	Sentinel	1
	6801		Hardware	31	1	6	Yes	Sentinel	5
	6802		Software	33	0	2	Yes	Analyst	2
	6803		Hardware	27	0	6	No	Sentinel	4
	6804		Hardware	54	0	2	Yes	Sentinel	1
	6805		Hardware	25	0	6	Yes	Explorer	1
	6806		Software	51	1	1	Yes	Sentinel	5
	6807		Hardware	24	1	1	Yes	Explorer	1
	6808		Software	47	0	1	No	Explorer	2
	6809		Software	28	1	2	No	Sentinel	1
	6810		Hardware	33	1	1	No	Diplomat	1
	6811		Hardware	61	0	12	Yes	Analyst	6
	6812		Hardware	31	1	5	Yes	Explorer	6
	6813		Software	32	0	9	Yes	Analyst	2
	6814		Hardware	53	1	11	Yes	Explorer	3
	6815		Software	43	1	2	Yes	Diplomat	0
	6816		Software	54 52	1 0	1 2	Yes	Diplomat	1
	6817		Hardware Software		1	2	Yes	Analyst	1 3
	6818 6819		Hardware	48 30	1	1	Yes Yes	Explorer Sentinel	1
	6820		Hardware	41	0	3	Yes	Explorer	3
	6821		Hardware	37	0	2	Yes	Explorer	0
	6822		Hardware	25	1	1	Yes	Analyst	3
	6823		Software	33	0	2	No	Explorer	4
	6824		Hardware	45	1	2	No	Explorer	0
	6825		Hardware	43	0	2	No	Analyst	5
	6826		Hardware	35	1	2	No	Explorer	4
	6827		Hardware	55	0	2	Yes	Diplomat	2
	6828		Software	50	0	2	Yes	Sentinel	5
	6829		Hardware	52	0	2	Yes	Analyst	1
	6830		Software	28	0	1	Yes	Explorer	4
	6831		Software	46	0	2	Yes	Sentinel	5
				-	-	_			· ·

##	6832	6832	Hardware	55	0	8	No	Explorer	3
##	6833	6833	Software	23	1	4	Yes	Explorer	1
##	6834	6834	Hardware	49	0	1	No	Explorer	3
##	6835	6835	Software	25	0	8	Yes	Sentinel	4
##	6836	6836	Software	53	0	3	Yes	Explorer	5
##	6837	6837	Software	52	0	5	Yes	Diplomat	0
##	6838	6838	Hardware	48	0	4	Yes	Analyst	4
##	6839	6839	Software	52	0	2	Yes	Explorer	3
##	6840	6840	Hardware	37	1	3	Yes	Explorer	0
##	6841	6841	Software	56	0	2	No	Sentinel	3
##	6842	6842	Software	47	0	2	Yes	Explorer	4
##	6843	6843	Software	40	1	3	Yes	Explorer	2
##	6844	6844	Software	26	1	9	No	Explorer	1
##	6845	6845	Software	41	0	2	Yes	Explorer	4
##	6846	6846	Software	30	0	2	Yes	Diplomat	5
##	6847	6847	Hardware	32	0	1	Yes	Diplomat	2
##	6848	6848	Software	36	1	1	Yes	Explorer	6
##	6849	6849	Software	26	0	1	No	Diplomat	4
##	6850	6850	Hardware	57	1	2	Yes	Diplomat	4
##	6851	6851	Software	48	0	2	No	Diplomat	4
##	6852	6852	Software	35	1	2	Yes	Diplomat	1
	6853		Software	30	0	3	Yes	Analyst	1
##	6854	6854	Software	36	0	2	Yes	Diplomat	2
	6855		Software	44	0	2	Yes	Sentinel	1
##	6856	6856	Software	49	1	1	Yes	Diplomat	1
	6857	6857	Hardware	37	0	1	Yes	Diplomat	5
	6858		Hardware	45	1	1	Yes	Explorer	1
	6859		Software	34	1	2	No	Explorer	3
	6860		Software	45	1	2	Yes	Explorer	1
	6861		Hardware	28	0	2	Yes	Explorer	0
	6862		Hardware	61	0	2	Yes	Analyst	6
	6863		Software	30	0	2	No	Diplomat	3
	6864		Software	22	1	2	No	Analyst	3
	6865		Software	45	0	6	Yes	Analyst	5
	6866		Software	32	0	6	No	Explorer	5
	6867		Hardware	24	0	1	Yes	Explorer	1
	6868		Software	33	0	1	Yes	Sentinel	2
	6869		Software	47	1	1	Yes	Explorer	1
	6870		Hardware	47	1	2	No	Diplomat	1
	6871		Software	55	0	1	Yes	Sentinel	4
	6872		Software	48	0	6	Yes	Explorer	6
	6873		Hardware Software	57 36	1 0	4 2	Yes Yes	Explorer	2 4
	6874 6875		Software	24	1	1	Yes	Diplomat	1
	6876		Software	26	0	2	Yes	Explorer Analyst	2
	6877		Hardware	57	0	3	Yes	Diplomat	4
	6878		Software	46	0	1	Yes	Analyst	4
	6879		Software	48	0	1	Yes	Diplomat	1
	6880		Software	57	1	1	Yes	Diplomat	1
	6881		Hardware	41	1	2	No	Explorer	3
	6882		Hardware	50	1	11	Yes	Explorer	3
	6883		Hardware	62	0	2	Yes	Diplomat	3
	6884		Hardware	49	0	1	No	Explorer	3
	6885		Hardware	30	0	1	Yes	Diplomat	4
					-	-		-r	-

##	6886	6886	Hardware	60	0	6	Yes	Diplomat	4
	6887		Hardware	27	0	1	Yes	Diplomat	4
	6888		Hardware	35	0	4	Yes	Diplomat	2
	6889		Software	25	0	2	Yes	Explorer	4
	6890		Software	44	0	4	Yes	Sentinel	0
	6891		Hardware	34	0	1	No	Sentinel	1
	6892		Hardware	41	0	10	No	Sentinel	1
	6893		Software	34	0	2	Yes	Analyst	5
	6894		Software	39	0	1	Yes	Explorer	5
	6895		Software	31	1	1	Yes	Analyst	3
	6896		Software	46	1	1	Yes	Explorer	1
	6897		Hardware	48	0	1	No	Analyst	0
	6898		Hardware	57	1	4	Yes	Diplomat	3
	6899		Hardware	61	1	3	Yes	Explorer	1
	6900		Hardware	58	1	2	Yes	Diplomat	5
	6901		Hardware	49	1	2	Yes	Explorer	1
	6902		Hardware	26	1	2	Yes	Diplomat	4
	6903		Hardware	60	0	4	Yes	Explorer	2
	6904		Software	47	1	2	Yes	Sentinel	5
	6905		Software	56	1	1	Yes	Diplomat	5
	6906		Hardware	25	0	2	Yes	Sentinel	2
	6907		Hardware	38	0	3	Yes	Diplomat	0
	6908		Software	44	1	2	Yes	-	3
	6909		Software	40	1	1	Yes	Analyst Analyst	6
	6910		Software	42	1	1	Yes	Explorer	1
	6911		Software	25	0	1	Yes	Explorer	4
	6912		Software	43	0	2	Yes	Sentinel	4
##	6913		Software	49	1	2	Yes	Explorer	1
##	6914		Software	54	1	2	Yes	=	5
##	6915		Software	48	0	2	Yes	Diplomat Diplomat	2
##	6916		Hardware	33	0	2	Yes	_	2
##	6917		Software	52	0	7	Yes	Explorer Sentinel	1
##	6918		Software	53	1	1	Yes	Explorer	3
##	6919		Hardware	29	0	2	Yes	=	1
##	6920		Hardware	59	0	2	Yes	Diplomat Sentinel	3
##	6921		Software	44	1	2	No		1
	6922		Hardware	34	1	1	Yes	Diplomat Sentinel	3
			Hardware		_				_
##	6923 6924		Hardware	60 33	0 1	1 10	Yes No	Diplomat	2 2
##	6925		Software	39	1	11	Yes	Diplomat	2
	6926		Software	50	1	1	Yes	Diplomat Sentinel	4
##	6927		Hardware	37		10	Yes		
##					1			Explorer	1
##	6928 6929		Hardware Hardware	33	1 1	4 1	Yes No	Explorer	3 3
##			Hardware	28 58	0	2		Diplomat	
##	6930		Hardware	35	0	1	Yes No	Explorer	0
	6931		Software	35 47		5		Explorer	1 5
##	6932		Hardware	47 45	1 0	8	Yes No	Diplomat	
##	6933							Diplomat	1
##	6934		Software	48	0	1	Yes	Explorer	2
##	6935		Software	39 26	1	2	Yes	Diplomat	2
##	6936 6937		Software	26 50	0	2	Yes	Explorer	4
##	6937		Software	50 42		2 11	Yes No	Diplomat	
##	6938		Hardware		0			Explorer	1
##	6939	0939	Software	34	1	1	Yes	Diplomat	1

##	6940	6940	Software	57	0	9	No	Explorer	2
##	6941	6941	Software	45	0	1	Yes	Diplomat	0
##	6942	6942	Hardware	41	0	1	Yes	Explorer	1
##	6943	6943	Software	55	0	2	No	Diplomat	4
##	6944	6944	Hardware	64	0	1	Yes	Analyst	2
##	6945	6945	Software	49	0	1	No	Explorer	3
##	6946	6946	Hardware	54	1	2	Yes	Sentinel	0
##	6947	6947	Hardware	64	0	7	Yes	Analyst	5
##	6948	6948	Hardware	40	1	3	Yes	${\tt Analyst}$	1
##	6949	6949	Software	26	0	2	No	${ t Diplomat}$	2
##	6950	6950	Hardware	26	0	1	Yes	Explorer	0
##	6951	6951	Hardware	30	1	1	Yes	Sentinel	2
##	6952	6952	Software	34	1	2	Yes	Explorer	4
	6953	6953	Software	29	1	1	Yes	Explorer	3
	6954	6954	Software	51	0	1	Yes	Explorer	1
	6955	6955	Hardware	32	1	1	Yes	Diplomat	1
##	6956	6956	Hardware	51	0	6	Yes	Explorer	1
##	6957	6957	Hardware	45	0	1	Yes	Diplomat	2
##	6958	6958	Hardware	51	0	2	Yes	Analyst	2
##	6959	6959	Software	29	0	1	Yes	Explorer	3
##	6960	6960	Software	49	1	2	Yes	Diplomat	2
##	6961		Software	57	1	2	Yes	Explorer	1
##	6962		Hardware	61	0	5	No	Explorer	2
	6963		Hardware	55	1	1	Yes	Explorer	5
##	6964	6964	Software	53	1	1	Yes	Sentinel	0
	6965		Software	56	0	2	No	Sentinel	2
	6966		Software	45	1	1	Yes	Explorer	3
	6967		Software	47	0	2	Yes	Explorer	4
	6968		Hardware	61	0	2	Yes	Sentinel	2
	6969		Software	31	0	7	Yes	Diplomat	6
	6970		Software	37	0	7	Yes	Diplomat	5
	6971		Hardware	34	0	2	Yes	Diplomat	0
	6972		Hardware	61	0	1	Yes	Sentinel	4
	6973		Hardware	59	0	2	Yes	Diplomat	3
	6974		Software	53	0	1	Yes	Explorer	1
	6975		Software	55	0	1	No	Explorer	2
	6976		Software	31	0	2	Yes	Sentinel	0
	6977		Hardware	42	1	11	Yes	Diplomat	3
	6978		Software	34	1	2	Yes	Analyst	3
	6979		Software	35	0	2	Yes	Sentinel	1
	6980		Hardware	63	0	1	Yes	Analyst	1
	6981		Software	48	0	3	Yes	Sentinel	3
	6982		Hardware	28	1	1	Yes	Diplomat	2
	6983		Hardware	48	1	2	Yes	Explorer	2
	6984		Software	48	0	7	No	Diplomat	1
	6985		Hardware	32	1	4	Yes	Explorer	4
	6986		Software	25	1	1	Yes	Diplomat	6
	6987		Hardware	31	0	12	Yes	Diplomat	2
	6988		Software	45	1	3	Yes	Explorer	2
	6989		Software	28	1	2	No No	Sentinel	1
	6990		Software	53	0	1	No	Diplomat	2
	6991		Software	44 45	1	2	Yes	Explorer	1
	6992		Software	45 25	0	2	Yes	Explorer	4
##	6993	0993	Software	35	1	2	Yes	Sentinel	5

##	6994	6994	Hardware	43	1	5	Yes	Explorer	1
	6995		Software	22	0	3	Yes	Analyst	6
	6996		Software	51	0	1	Yes	Diplomat	0
	6997		Hardware	31	1	1	Yes	Explorer	2
	6998		Software	32	1	1	Yes	Analyst	6
	6999		Hardware	47	1	2	No		2
##	7000		Software	45	0	2	Yes	Diplomat	4
##	7000		Hardware	30	0	1	Yes	Analyst	2
##	7001		Software	53	0	2	Yes	Explorer	5
##	7002		Software	52	0	2	Yes	Explorer Sentinel	1
##	7003		Software	52	0	5	Yes	Diplomat	5
##	7004		Software	35	1	2	Yes	=	_
	7005		Software	54	1	6		Explorer	0
##	7006		Software	39		2	Yes	Analyst	4
##					1		Yes	Analyst	2
##	7008		Hardware	33	0	6	Yes	Diplomat	3
##	7009		Software	24	0	2	No	Diplomat	0
##	7010		Hardware	37	0	2	Yes	Diplomat	4
##	7011		Hardware	37	0	2	Yes	Sentinel	1
##	7012		Software	27	0	3	Yes	Diplomat	1
##	7013		Software	35	0	1	Yes	Explorer	5
##	7014		Hardware	33	0	1	Yes	Explorer	3
##	7015		Software	38	1	2	Yes	Explorer	2
##	7016		Software	50	0	3	No	Explorer	2
##	7017		Software	31	0	2	Yes	Explorer	5
##	7018		Software	31	0	2	Yes	Explorer	2
##	7019		Software	54	1	1	Yes	Diplomat	3
	7020	7020	Software	33	1	1	Yes	Diplomat	5
##	7021	7021	Hardware	61	1	2	Yes	Explorer	1
##	7022	7022	Hardware	25	1	2	Yes	Diplomat	3
##	7023	7023	Hardware	41	1	8	Yes	Explorer	2
##	7024	7024	Software	27	0	1	Yes	Explorer	1
##	7025	7025	Software	39	0	9	Yes	Explorer	5
##	7026	7026	Software	23	0	1	Yes	Explorer	3
	7027	7027	Hardware	64	1	7	Yes	Diplomat	4
##	7028		Software	39	1	2	Yes	Diplomat	3
##	7029	7029	Software	51	0	2	Yes	Analyst	5
##	7030		Software	49	0	1	No	Explorer	5
##	7031	7031	Software	34	0	2	Yes	Analyst	1
##	7032	7032	Hardware	57	1	1	Yes	Explorer	2
##	7033	7033	Software	51	0	1	Yes	Diplomat	3
##	7034	7034	Hardware	27	0	8	Yes	Diplomat	6
##	7035	7035	Hardware	46	1	7	Yes	Diplomat	0
##	7036	7036	Software	49	0	3	Yes	Diplomat	5
##	7037	7037	Hardware	31	1	1	Yes	Diplomat	3
##	7038	7038	Hardware	63	0	1	Yes	Diplomat	3
##	7039	7039	Software	53	1	1	Yes	Analyst	1
##	7040	7040	Hardware	37	0	1	Yes	Explorer	2
##	7041	7041	Software	45	0	1	Yes	Explorer	4
##	7042	7042	Software	24	1	2	Yes	Explorer	1
##	7043	7043	Hardware	47	1	2	Yes	Explorer	2
##	7044	7044	Software	50	1	1	Yes	Diplomat	6
##	7045	7045	Hardware	58	0	2	No	Diplomat	3
##	7046	7046	Hardware	31	1	2	No	Analyst	4
##	7047	7047	Hardware	65	0	1	Yes	Analyst	4

##	7048	7048	Software	50	0	2	Yes	Explorer	4
	7049		Software	55	0	2	Yes	Diplomat	1
	7050		Software	30	1	2	Yes	Diplomat	6
##	7051		Software	45	0	1	No	Explorer	6
##	7052		Hardware	45	1	2	Yes	Explorer	1
##	7053		Software	42	0	1	No	Diplomat	4
##	7054		Software	47	1	2	Yes	Explorer	2
##	7055		Hardware	29	1	2	Yes	Explorer	2
##	7056		Software	41	0	1	Yes	Explorer	4
##	7057		Software	21	0	4	No	Diplomat	1
##	7058		Software	44	1	9	No	Analyst	1
##	7059		Hardware	34	0	2	Yes	Explorer	0
##	7060		Hardware	59	0	2	No	Explorer	6
##	7061		Hardware	35	1	1	No	Explorer	2
##	7062		Hardware	55	0	2	Yes	Diplomat	5
##	7063		Software	47	1	2	Yes	Sentinel	2
##	7064		Software	43	0	2	Yes	Diplomat	3
##	7065		Software	31	1	2	Yes	Analyst	4
##	7066		Hardware	37	1	2	Yes	Explorer	3
##	7067		Hardware	43	1	2	Yes	=	4
##	7068		Software	43 44	1	1	No	Diplomat	4
##	7069		Software	51	0	1	Yes	Diplomat Sentinel	
	7009		Hardware	51 59		2			4 2
##					0		Yes	Explorer	
##	7071		Hardware	57	0	10	Yes	Explorer	5
##	7072		Hardware	29	0	2	No	Sentinel	4
##	7073		Software	47 50	0	1	Yes	Diplomat	3
	7074		Hardware	58	1	1	Yes	Explorer	5
##	7075		Software	47	0	7	Yes	Explorer	2
##	7076		Software	50	1	1	Yes	Analyst	3
##	7077		Software	29	1	5	Yes	Diplomat	6
##	7078		Software	44	1	1	Yes	Diplomat	6
##	7079		Hardware	30	0	1	No	Diplomat	5
##	7080		Hardware	48	1	7	Yes	Diplomat	1
	7081		Software	36	0	1	Yes	Sentinel	5
	7082		Hardware	57	0	1	Yes	Analyst	2
##	7083		Software	47	0	1	No	Diplomat	5
	7084		Hardware	53	0	1	Yes	Explorer	3
##	7085		Software	23	1	2	Yes	Explorer	5
##	7086		Software	33	1	1	Yes	Explorer	5
##	7087		Hardware	26	0	1	Yes	Analyst	2
##	7088		Hardware	45	0	2	Yes	Diplomat	3
##	7089		Hardware	33	1	1	Yes	Sentinel	4
##	7090		Software	26	0	2	Yes	Explorer	3
##	7091		Software	56	1	2	No	Sentinel	2
##	7092		Software	36	0	1	Yes	Diplomat	1
##	7093		Hardware	31	0	4	Yes	Diplomat	6
##	7094		Software	25	1	8	Yes	Explorer	0
##	7095		Hardware	37	0	3	No	Analyst	0
##	7096		Software	35	0	2	Yes	Explorer	3
##	7097		Software	21	1	2	Yes	Explorer	3
##	7098		Software	45	1	1	No	Sentinel	6
##	7099		Hardware	63	1	6	Yes	Sentinel	3
##	7100		Software	45	0	1	Yes	Explorer	3
##	7101	7101	Hardware	31	1	2	Yes	Diplomat	5

##	7102	7102	Software	30	1	1	Yes	Explorer	1
	7102		Hardware	41	0	1	Yes	Explorer	0
	7103		Software	34	1	2	Yes	Explorer	2
								-	
	7105		Software	38	0	1	Yes	Explorer	3
	7106		Hardware	27	0	4	Yes	Explorer	1
	7107		Hardware	49	0	9	No	Analyst	0
	7108		Software	25	0	2	No	Sentinel	0
	7109		Software	51	1	1	Yes	Diplomat	2
	7110		Software	41	0	2	No	Explorer	1
##	7111		Hardware	47	0	2	Yes	Explorer	2
##	7112		Software	40	0	6	Yes	Sentinel	2
##	7113		Software	41	0	1	Yes	Diplomat	2
##	7114		Software	33	0	6	Yes	Diplomat	3
##	7115	7115	Software	50	0	1	No	Diplomat	3
##	7116		Hardware	24	0	1	Yes	Analyst	3
##	7117		Software	33	1	1	Yes	Diplomat	2
##	7118	7118	Software	24	0	2	Yes	Diplomat	3
##	7119	7119	Hardware	64	0	5	Yes	Diplomat	2
##	7120	7120	Software	23	0	1	Yes	Sentinel	3
##	7121	7121	Hardware	54	0	3	Yes	Sentinel	0
##	7122	7122	Hardware	51	0	1	Yes	Sentinel	4
##	7123	7123	Software	50	1	1	Yes	Explorer	2
##	7124	7124	Software	43	0	1	Yes	Explorer	2
##	7125	7125	Software	27	0	1	Yes	Diplomat	3
##	7126	7126	Software	29	0	9	Yes	Explorer	5
##	7127	7127	Software	41	0	2	Yes	Sentinel	2
##	7128	7128	Software	54	1	1	Yes	Sentinel	3
##	7129	7129	Hardware	33	0	8	Yes	Explorer	2
##	7130	7130	Hardware	38	0	5	Yes	Sentinel	0
##	7131	7131	Hardware	32	0	1	Yes	Diplomat	3
##	7132	7132	Software	41	0	3	Yes	Sentinel	5
##	7133	7133	Software	44	1	1	No	Diplomat	2
##	7134	7134	Software	38	0	4	Yes	Explorer	3
##	7135	7135	Hardware	35	0	1	Yes	Explorer	3
##	7136	7136	Software	29	0	4	No	Explorer	2
##	7137	7137	Software	34	1	1	Yes	Analyst	2
##	7138	7138	Software	21	0	4	Yes	Sentinel	3
##	7139	7139	Software	44	0	1	Yes	Diplomat	4
##	7140	7140	Software	22	0	2	No	Diplomat	4
##	7141	7141	Hardware	59	0	2	Yes	Analyst	0
##	7142	7142	Software	53	0	2	Yes	Explorer	0
##	7143	7143	Software	24	1	1	Yes	Diplomat	3
##	7144	7144	Software	33	0	2	Yes	Explorer	1
	7145	7145	Hardware	53	0	1	Yes	Explorer	2
	7146	7146	Hardware	49	0	2	Yes	Explorer	2
##	7147	7147	Software	49	1	2	Yes	Diplomat	4
	7148	7148	Software	26	1	1	Yes	Explorer	1
	7149		Software	37	0	2	Yes	Explorer	1
	7150		Software	45	0	1	Yes	Analyst	0
	7151		Hardware	53	0	1	Yes	Diplomat	3
	7152		Software	35	1	2	Yes	Diplomat	1
	7153		Software	48	0	1	Yes	Explorer	3
	7154		Hardware	53	1	4	Yes	Diplomat	2
	7155		Software	45	0	1	Yes	Sentinel	6
11	. 100	. 100	201 UWGI C	10	v	-		~ 311011101	J

##	7156	7156	Software	35	0	2	Yes	Diplomat	0
	7157		Software	26	0	1	Yes	Explorer	1
	7158		Software	33	1	2	No	Sentinel	4
	7159		Hardware	51	0	2	Yes	Sentinel	4
	7160		Software	54	1	2	Yes	Explorer	5
	7161		Software	46	0	2	No	Sentinel	2
	7162		Software	41	1	5	Yes	Explorer	4
	7163		Hardware	34	0	13	Yes	Diplomat	4
	7164		Software	35	0	8	Yes	Analyst	4
##	7165		Hardware	50	0	1	Yes	Diplomat	3
##	7166		Software	56	0	5	No	Explorer	4
##	7167		Hardware	37	1	1	Yes	Diplomat	1
##	7168		Hardware	24	0	1	Yes	Diplomat	4
##	7169		Hardware	27	1	1	Yes	Sentinel	4
##	7170		Hardware	48	0	2	No	Analyst	2
##	7171		Software	52	0	2	Yes	Sentinel	2
##	7172		Software	30	1	2	Yes	Diplomat	6
##	7173		Software	48	0	1	Yes	Diplomat	4
	7174		Software	44	1	5	Yes	Sentinel	1
	7175		Hardware	57	0	12	Yes	Diplomat	3
##	7176		Software	37	0	4	Yes	Explorer	2
	7177		Hardware	45	0	4	Yes	Explorer	6
##	7178		Hardware	29	1	1	No	Explorer	5
	7179		Software	44	1	2	Yes	Diplomat	1
	7180		Software	41	1	1	Yes	Diplomat	4
	7181		Hardware	46	1	8	Yes	Explorer	5
	7182		Software	25	1	5	Yes	Diplomat	0
	7183		Software	48	0	2	Yes	Analyst	4
	7184		Software	35	0	1	Yes	=	3
	7185		Software	34	1	1	Yes	Explorer	3
	7186		Software	37	0	1	Yes	Explorer Explorer	3
	7187		Software	51	0	2	Yes	Diplomat	1
	7188		Software	41	0	2	Yes	Sentinel	4
	7189		Hardware	51	0	2	No	Explorer	3
	7190		Software	49	1	1	Yes	Analyst	0
	7191		Software	36	1	2	Yes	Explorer	5
	7192		Hardware	37	1	2	No	Analyst	2
##	7193		Software	55	0	1	Yes	Sentinel	2
	7194		Software	42	1	2	Yes	Diplomat	4
##	7195		Hardware	42	0	1	Yes	Sentinel	2
##	7196		Software	35	0	10	Yes	Sentinel	4
##	7197		Software	26	0	2	No	Sentinel	3
##	7198		Hardware	33	0	9	Yes	Explorer	1
	7199		Hardware	60	1	6	Yes	Diplomat	0
	7200		Software	23	0	2	Yes	Explorer	6
##	7201		Hardware	55	1	1	Yes	Diplomat	4
##	7202		Hardware	29	1	3	Yes	Analyst	3
##	7203		Hardware	64	0	1	No	Sentinel	3
##	7204		Hardware	29	0	5	Yes	Sentinel	4
##	7205		Software	35	0	1	Yes	Sentinel	4
##	7206		Software	28	1	1	No	Explorer	1
##	7207		Software	31	0	2	Yes	Diplomat	4
##	7208		Software	34	0	8	Yes	Sentinel	1
##	7209		Hardware	48	1	2	Yes	Diplomat	2
					-	_			_

##	7210	7210	Hardware	34	1	1	Yes	Diplomat	5
	7211		Software	39	1	2	Yes	Explorer	1
	7212		Software	55	0	2	Yes	Diplomat	6
	7213		Software	35	1	1	No	Explorer	3
	7214		Software	40	0	1	Yes	Explorer	4
	7215		Hardware	49	1	1	Yes	Explorer	0
	7216		Hardware	31	1	2	Yes	Analyst	5
	7217		Software	43	1	2	Yes	Analyst	1
	7218		Software	27	0	10	No	Explorer	1
##	7219		Software	55	0	3	Yes	Explorer	3
##	7220		Software	51	0	2	Yes	Explorer	3
##	7221		Software	42	0	2	No	Diplomat	1
##	7222		Hardware	46	1	2	Yes	Explorer	1
##	7223		Software	45	0	3	No	Analyst	1
##	7224		Software	49	0	2	Yes	Analyst	4
##	7225		Software	56	1	2	Yes	Explorer	2
##	7226		Hardware	40	0	2	No	Explorer	2
##	7227		Software	23	0	6	Yes	Sentinel	3
	7228		Software	45	1	1	Yes	Sentinel	1
	7229		Software	46	1	2	Yes	Explorer	1
	7230		Software	41	1	12	Yes	Explorer	6
	7231		Software	51	1	1	Yes	Diplomat	3
	7232		Hardware	56	0	1	No	Diplomat	2
##	7233		Hardware	43	1	2	Yes	Explorer	2
	7234		Hardware	38	1	1	Yes	Sentinel	0
	7234		Software	23	0	1	Yes	Explorer	2
	7236		Software	29	0	2	Yes	-	3
	7237		Hardware	49	1	1	No	Explorer	4
	7238		Hardware	4 <i>9</i> 65	0	8	Yes	Explorer	1
	7239		Hardware	63	1	2	Yes	Explorer	2
	7240		Software	51	1	5	Yes	Explorer	3
	7240		Software	32	0	1	Yes	Explorer	3
	7241		Hardware	26	1	9	Yes	Explorer	5
	7242		Hardware	59	1	1	Yes	Explorer	2
	7243		Software	27	1	1	Yes	Explorer	4
	7244	. –	Software	52	0	2	Yes	Explorer	6
	7245		Software	28	1	2	Yes	Explorer	3
	7247		Hardware	24	_	_		Explorer	_
##	7248		Software	41	0	7 2	No Yes	Sentinel	2
	7249		Software	32	0	2	Yes	Diplomat Sentinel	3
##	7250		Software	32 27	0	2			5
##	7250		Hardware	38	1	1	Yes	Explorer	
##	7251		Software	33	0	4	Yes	Diplomat	1 3
##	7252		Hardware	60	0	8	Yes No	Explorer	1
##	7254		Hardware	60	1	2	Yes	Analyst	2
##	7254		Software	42	0	2	Yes	Diplomat	0
								Explorer	
##	7256		Software Hardware	29 63	1 0	2 4	Yes Yes	Diplomat	4
##	7257		Software	31				Analyst	6
##	7258				0	1	Yes	Diplomat Sentinel	1
##	7259		Hardware	28	1	4	Yes		3
##	7260 7261		Software	40 43	0	2 2	Yes	Sentinel	5 1
##	7261		Hardware Hardware	43 51			Yes No	Explorer	
##	7262				0	1		Sentinel	1
##	7263	1203	Software	55	1	2	Yes	Sentinel	4

##	7264	7264 Hardware	49	0	11	Yes	Explorer	1
##	7265	7265 Hardware	61	0	2	Yes	Sentinel	5
##	7266	7266 Hardware	32	0	1	No	Explorer	1
##	7267	7267 Hardware	38	0	4	No	Explorer	4
##	7268	7268 Software	30	1	1	No	Explorer	0
##	7269	7269 Software	28	0	1	Yes	Sentinel	3
##	7270	7270 Hardware	63	0	5	Yes	Sentinel	1
##	7271	7271 Software	40	0	2	Yes	Explorer	5
##	7272	7272 Software	32	1	1	Yes	Analyst	0
##	7273	7273 Software	28	0	1	Yes	Sentinel	3
##	7274	7274 Hardware	40	1	5	Yes	Diplomat	1
	7275	7275 Hardware	41	0	2	Yes	Analyst	2
##	7276	7276 Hardware	45	0	1	No	Sentinel	4
	7277	7277 Software	31	0	1	No	Diplomat	3
	7278	7278 Software	48	1	4	Yes	Explorer	3
	7279	7279 Software	35	0	1	Yes	Sentinel	3
	7280	7280 Software	33	1	1	Yes	Diplomat	4
	7281	7281 Software	34	1	2	Yes	Diplomat	0
	7282	7282 Software	42	0	1	No	Explorer	5
	7283	7283 Software	27	0	1	Yes	Diplomat	1
	7284	7284 Hardware	38	1	1	Yes	Diplomat	3
	7285	7285 Software	29	0	1	Yes	Explorer	3
	7286	7286 Software	40	1	2	Yes	Sentinel	4
	7287	7287 Software	30	1	1	Yes	Diplomat	0
	7288	7288 Hardware	59	0	5	Yes	Explorer	1
	7289	7289 Hardware	39	1	2	Yes	Sentinel	2
	7290	7290 Software	34	1	2	Yes	Explorer	2
	7291	7291 Software	28	1	1	Yes	Analyst	0
	7292	7292 Software	33	1	2	No	Explorer	2
	7293	7293 Software	51	1	1	Yes	Explorer	1
	7294	7294 Hardware	39	1	2	No	Sentinel	2
	7295	7295 Hardware	24	0	1	Yes	Analyst	2
	7296	7296 Hardware	48	0	2	Yes	Diplomat	2
	7297	7297 Software	55	0	1	Yes	Sentinel	2
	7298	7298 Hardware	60	1	2	No	Explorer	4
	7299	7299 Hardware	35	1	1	Yes	Diplomat	6
	7300	7300 Software	36 54	1	1	Yes	Explorer	2
	7301	7301 Hardware	54	0	1	Yes	Diplomat	1
	7302	7302 Software	52	1	7 1	Yes	Explorer	0
	7303	7303 Hardware 7304 Software	41	1		No	Analyst	2
	7304		40	0	10	Yes	Sentinel	5
	7305 7306	7305 Hardware 7306 Software	64 31	1 1	1 2	Yes	Diplomat	1 2
	7300	7307 Hardware	42	1	5	Yes Yes	Explorer Sentinel	3
	7308	7308 Software	38	1	2	Yes		4
	7309	7309 Software	37	0	1	Yes	Diplomat Explorer	1
	7310	7310 Software	34	0	2	Yes	Diplomat	4
	7310	7310 Sortware 7311 Hardware	32	1	1	Yes	Analyst	1
	7312	7311 Hardware 7312 Software	32	1	1	Yes	Explorer	5
	7312	7312 Software 7313 Software	32 31	1	2	Yes	Sentinel	1
	7313	7314 Hardware	35	0	3	Yes	Diplomat	5
	7314	7314 Hardware	52	0	9	Yes	Diplomat	1
	7316	7316 Hardware	43	0	7	Yes	Analyst	5
	7317	7317 Hardware	61	0	1	Yes	Explorer	2
11		. J., Haraware	<b>J</b> ±	•	-	100	P	Z

##	7318	7318	Hardware	25	1	1	No	Explorer	0
	7319		Software	35	0	1	Yes	Sentinel	3
##	7320		Software	42	0	2	Yes	Explorer	4
##	7321		Hardware	35	0	2	Yes	Explorer	1
##	7322		Hardware	56	0	7	No	Diplomat	2
##	7323		Software	56	1	1	Yes	Sentinel	5
##	7324		Hardware	35	0	3	Yes	Diplomat	1
##	7325		Software	46	0	11	Yes	Explorer	3
##	7326		Hardware	63	0	2	No	Explorer	1
##	7327	7327	Hardware	45	1	1	Yes	Analyst	3
##	7328	7328	Software	26	0	2	No	Diplomat	5
##	7329	7329	Hardware	55	1	2	No	Explorer	2
##	7330	7330	Hardware	25	1	1	Yes	Analyst	2
##	7331	7331	Software	44	0	1	Yes	Diplomat	5
##	7332	7332	Hardware	25	0	2	No	Analyst	2
##	7333	7333	Hardware	24	0	2	Yes	Explorer	2
##	7334	7334	Hardware	49	1	1	Yes	Analyst	2
##	7335	7335	Software	24	0	2	Yes	Explorer	2
##	7336	7336	Software	53	1	1	No	Sentinel	1
##	7337	7337	Hardware	47	1	1	No	Diplomat	0
##	7338	7338	Hardware	48	0	2	No	Analyst	2
##	7339	7339	Software	47	1	2	Yes	Diplomat	6
##	7340	7340	Hardware	42	1	1	No	Diplomat	1
##	7341	7341	Software	24	1	1	Yes	Diplomat	2
##	7342	7342	Software	40	0	10	No	Explorer	5
##	7343	7343	Software	39	1	2	Yes	Diplomat	1
##	7344	7344	Hardware	36	0	2	Yes	Diplomat	6
##	7345	7345	Software	47	1	1	Yes	Diplomat	5
##	7346	7346	Hardware	34	0	9	Yes	Diplomat	3
##	7347	7347	Software	49	0	1	Yes	Analyst	1
##	7348	7348	Hardware	33	1	2	Yes	Explorer	5
##	7349	7349	Hardware	27	1	1	Yes	Explorer	3
	7350	7350	Hardware	51	0	4	Yes	Diplomat	2
##	7351	7351	Software	46	0	2	No	Sentinel	2
##	7352		Hardware	42	0	2	No	Diplomat	6
##	7353		Hardware	52	0	2	Yes	Explorer	5
##	7354		Software	21	0	2	Yes	Sentinel	2
##	7355		Hardware	41	0	2	No	Analyst	0
##	7356		Hardware	25	1	4	Yes	Diplomat	5
##	7357		Software	40	1	1	Yes	Explorer	5
##	7358		Software	34	1	2	Yes	Explorer	2
##	7359		Software	41	1	7	Yes	Explorer	3
##	7360		Hardware	63	1	4	Yes	Sentinel	1
##	7361		Software	32	1	1	Yes	Explorer	2
##	7362		Software	23	0	2	Yes	Diplomat	3
##	7363		Software	49	1	2	Yes	Diplomat	3
##	7364		Software	50	0	1	Yes	Diplomat	1
##	7365		Hardware	60	0	2	No	Diplomat	4
##	7366		Hardware	27	0	2	Yes	Analyst	2
##	7367		Hardware	38	1	8	Yes	Diplomat	5
##	7368		Hardware	44	1	2	No	Analyst	1
##	7369		Software	53	0	1	Yes	Explorer	2
##	7370		Hardware	45 E4	1	1	Yes	Explorer	2
##	7371	13/1	Software	54	0	1	Yes	Explorer	4

##	7372	7372	Hardware	27	1	10	No	Analyst	4
	7373		Software	48	0	1	Yes	Diplomat	0
##	7374		Hardware	35	0	1	Yes	Analyst	4
##	7375		Hardware	37	1	8	Yes	Diplomat	0
##	7376		Hardware	64	0	5	Yes	Diplomat	1
##	7377		Software	46	1	7	Yes	Diplomat	4
##	7378		Software	48	1	2	Yes	Explorer	5
##	7379		Hardware	43	0	2	Yes	Explorer	1
##	7380		Hardware	26	0	1	No	Diplomat	3
##	7381		Hardware	27	0	2	No	Explorer	1
##	7382		Software	55	1	2	Yes	Sentinel	5
##	7383		Software	36	0	2	Yes	Analyst	4
##	7384		Hardware	35	0	2	No	Analyst	3
##	7385		Software	51	1	2	Yes	Analyst	1
##	7386		Software	27	0	4	Yes	Explorer	4
##	7387		Software	38	0	1	No	Sentinel	0
##	7388		Software	50	1	1	Yes	Explorer	5
##	7389		Software	53	1	2	Yes	Diplomat	4
	7390		Software	32	1	1	Yes	Diplomat	4
##	7391		Hardware	31	0	5	Yes	Diplomat	1
##	7392		Software	48	0	1	Yes	Diplomat	1
##	7393		Hardware	47	0	2	Yes	Diplomat	6
##	7394		Hardware	49	1	2	Yes	Explorer	3
##	7395		Software	42	1	2	Yes	Explorer	4
##	7396		Software	27	0	5	Yes	Explorer	5
##	7397		Software	55	0	1	Yes	Diplomat	3
	7398		Software	25	0	1	Yes	Diplomat	5
	7399		Software	54	1	1	No	Explorer	4
	7400		Software	38	0	2	No	Diplomat	3
	7401		Software	36	1	2	No	Diplomat	2
	7402		Hardware	64	0	2	Yes	Diplomat	2
	7403		Hardware	59	0	2	Yes	Diplomat	4
	7404		Software	29	0	10	Yes	Explorer	4
	7405		Software	49	1	2	No	Explorer	2
	7406		Software	31	1	2	Yes	Explorer	0
	7407		Hardware	28	1	1	Yes	Diplomat	2
	7408		Software	39	0	2	Yes	Analyst	5
	7409		Hardware	38	0	10	No	Analyst	2
	7410		Software	36	0	2	No	Explorer	2
	7411		Hardware	35	1	1	Yes	Diplomat	3
	7412		Software	49	0	1	Yes	Sentinel	3
	7413		Software	41	1	2	No	Diplomat	5
	7414		Hardware	42	0	1	Yes	Explorer	6
	7415		Software	56	0	2	Yes	Sentinel	4
	7416		Hardware	52	0	2	No	Explorer	2
	7417		Software	32	0	2	Yes	Diplomat	2
	7418		Software	54	0	7	No	Sentinel	4
	7419		Software	30	0	2	Yes	Diplomat	0
	7419		Hardware	60	0	4	Yes	Explorer	1
	7420		Software	40	0	1	Yes	Sentinel	2
	7421		Software	45	0	1	Yes	Sentinel	4
	7423		Hardware	26	0	1	Yes	Analyst	4
	7424		Software	51	1	2	Yes	Diplomat	3
	7424		Hardware	62	1	10	Yes	Diplomat	2
πĦ	1 720	1720	nar uwar e	UZ	1	10	169	Dibiomar	۷

##	7426	7426	Hardware	45	1	3	Yes	Explorer	2
	7427		Software	56	0	1	No	Explorer	2
	7428		Hardware	39	1	1	Yes	Analyst	2
	7429		Hardware	57	0	1	Yes	Diplomat	3
	7430		Hardware	31	0	2	Yes	Diplomat	1
	7431		Software	21	0	4	Yes	Diplomat	4
	7432		Hardware	32	0	2	Yes	Diplomat	5
	7433		Software	29	1	1	Yes	Explorer	3
	7434		Hardware	28	0	1	Yes	Diplomat	3
##	7435		Hardware	54	0	1	No	Explorer	1
##	7436		Software	37	1	4	Yes	Explorer	2
##	7437		Hardware	26	0	2	No	Explorer	0
##	7438		Software	26	1	1	Yes	Explorer	3
##	7439		Hardware	60	1	11	Yes	Sentinel	2
##	7440		Software	38	1	2	No		2
##	7440		Software	36 44	0	2	Yes	Analyst Sentinel	3
##	7441		Hardware	34	1	2			2
	7442						Yes	Explorer	
##	7444		Hardware	52 32	0	9 4	Yes No	Analyst	3
			Hardware		0			Explorer	0
	7445		Hardware Software	27	0	1	Yes	Explorer	5
	7446			39	0	1	Yes	Diplomat	3
	7447		Software	51	1	1	Yes	Explorer	5
	7448		Hardware	27	0	8	No	Diplomat	4
	7449		Software	29	0	2	Yes	Diplomat	3
	7450		Hardware	33	0	11	Yes	Diplomat	1
	7451		Hardware	54	0	4	Yes	Explorer	4
	7452		Hardware	53	0	2	Yes	Diplomat	0
	7453		Software	23	0	3	Yes	Explorer	2
	7454		Hardware	40	0	1	Yes	Sentinel	0
	7455		Software	25	0	1	Yes	Explorer	3
	7456		Software	30	0	2	Yes	Explorer	2
	7457		Software	49	0	1	Yes	Explorer	1
	7458		Hardware	62	0	2	Yes	Sentinel	1
	7459		Software	45	0	2	Yes	Diplomat	0
	7460		Software	51	1	4	Yes	Diplomat	3
	7461		Software	27	1	1	Yes	Diplomat	5
	7462		Software	32	1	2	Yes	Explorer	1
##	7463		Hardware	64	0	2	Yes	Analyst	0
	7464		Software	44	1	1	No	Diplomat	4
	7465		Hardware	24	0	7	Yes	Explorer	2
	7466		Hardware	45	0	1	No	Explorer	5
	7467		Software	55	1	2	Yes	Sentinel	2
	7468		Hardware	39	1	2	Yes	Explorer	3
	7469		Software	23	0	2	Yes	Explorer	3
	7470	7470	Hardware	55	0	2	Yes	Sentinel	4
	7471		Hardware	62	0	10	Yes	Explorer	3
	7472		Hardware	47	0	1	Yes	Explorer	0
	7473		Software	40	1	8	Yes	Sentinel	4
	7474		Software	43	0	3	Yes	Sentinel	2
	7475		Hardware	29	1	2	Yes	Sentinel	6
	7476		Software	38	0	1	Yes	Sentinel	4
	7477		Software	30	1	4	Yes	Analyst	2
	7478		Software	48	1	9	No	Sentinel	3
##	7479	7479	Software	42	0	2	Yes	Explorer	4

##	7480	7480	Hardware	54	0	6	No	Sentinel	2
	7481		Hardware	37	0	1	No	Analyst	4
##	7482	7482	Hardware	42	0	10	No	Explorer	0
##	7483	7483	Software	23	1	2	No	Explorer	1
##	7484		Software	39	0	2	Yes	Diplomat	0
##	7485	7485	Hardware	30	0	11	Yes	Explorer	1
	7486	7486	Software	27	1	1	Yes	Diplomat	5
##	7487	7487	Software	51	0	2	Yes	Explorer	2
##	7488	7488	Software	42	1	2	Yes	Diplomat	0
##	7489	7489	Hardware	54	0	2	Yes	Diplomat	3
##	7490	7490	Software	25	1	1	Yes	Analyst	4
##	7491	7491	Hardware	36	0	2	Yes	Explorer	4
##	7492	7492	Software	47	1	2	Yes	Diplomat	1
##	7493	7493	Software	42	0	2	No	Analyst	3
##	7494	7494	Hardware	65	1	8	Yes	Sentinel	2
##	7495	7495	Hardware	31	0	12	Yes	Explorer	0
##	7496	7496	Software	49	0	1	Yes	Diplomat	2
##	7497	7497	Hardware	38	1	5	Yes	Diplomat	1
##	7498	7498	Hardware	55	0	9	Yes	${\tt Diplomat}$	2
##	7499	7499	Hardware	48	0	2	Yes	${ t Diplomat}$	3
##	7500	7500	Software	39	0	1	Yes	${ t Diplomat}$	1
##	7501	7501	Software	23	1	6	Yes	Sentinel	5
##	7502	7502	Hardware	52	1	2	No	Diplomat	3
##	7503	7503	Software	51	0	10	Yes	Explorer	3
##	7504	7504	Software	52	1	1	Yes	Explorer	3
##	7505	7505	Software	35	1	2	Yes	Diplomat	3
	7506		Hardware	25	0	1	Yes	Diplomat	1
	7507		Software	28	1	2	Yes	Sentinel	2
	7508		Software	38	0	1	Yes	Sentinel	3
	7509		Software	39	0	2	Yes	Analyst	4
	7510		Hardware	24	1	1	Yes	Explorer	6
	7511		Software	21	0	2	Yes	Diplomat	3
	7512		Software	42	1	1	No	Analyst	4
	7513		Software	48	1	2	No	Sentinel	1
	7514		Software	52	0	1	Yes	Explorer	1
	7515 7516		Software	43	0	1	Yes	Analyst	4
	7516 7517		Hardware	55	1	1	No	Diplomat	3
##	7517		Hardware	43	0	2	Yes	Diplomat	0
	7518 7510		Software	21	0	2	Yes	Analyst	4
##	7519 7520		Hardware Software	47 35	0	1 4	Yes No	Explorer	0 2
##	7520 7521		Software	33 43	0	1	Yes	Explorer	0
##	7521 7522		Software	43 34	1	1	Yes	Diplomat Sentinel	6
	7523		Software	5 <del>4</del>	0	1	No	Explorer	3
	7524		Hardware	39	0	2	Yes	Sentinel	1
	7525		Software	23	0	1	No	Diplomat	3
	7526		Software	46	0	2	Yes	Analyst	3
	7527		Hardware	28	0	1	Yes	Diplomat	1
	7528		Hardware	57	0	7	Yes	Explorer	3
	7529		Software	48	0	2	Yes	Diplomat	4
	7530		Hardware	44	0	13	Yes	Diplomat	3
	7531		Software	53	0	1	Yes	Sentinel	4
##	7532		Hardware	26	1	1	Yes	Sentinel	4
	7533		Software	42	1	1	Yes	Diplomat	4
								-	

##	7534	7534	Hardware	45	0	1	Yes	Explorer	1
##	7535		Hardware	63	0	1	Yes	Diplomat	1
	7536		Software	33	1	11	No	Diplomat	6
##	7537	7537	Software	51	0	8	No	Diplomat	4
##	7538		Software	44	0	2	Yes	Explorer	2
##	7539		Hardware	44	0	2	Yes	Explorer	3
	7540		Software	37	0	1	No	Explorer	1
	7541		Software	35	1	2	Yes	Sentinel	2
##	7542		Software	45	1	1	Yes	Explorer	5
##	7543	7543	Hardware	62	0	5	Yes	Explorer	2
##	7544		Software	30	1	2	No	Diplomat	5
##	7545		Software	23	0	2	Yes	Explorer	1
##	7546		Software	55	1	2	No	Sentinel	2
##	7547		Hardware	38	1	2	Yes	Diplomat	5
##	7548		Software	34	1	2	Yes	Diplomat	3
##	7549		Hardware	34	0	1	No	Diplomat	1
##	7550		Hardware	54	0	2	Yes	Explorer	4
##	7551		Hardware	63	1	1	Yes	Explorer	0
	7552		Hardware	44	0	9	Yes	Explorer	2
	7553		Hardware	50	1	2	No	Explorer	4
	7554		Hardware	32	1	2	Yes	Diplomat	1
##	7555		Hardware	57	1	2	Yes	Sentinel	1
##	7556		Software	54	0	2	Yes	Explorer	0
##	7557		Hardware	60	0	1	Yes	Diplomat	3
##	7558		Hardware	58	1	6	Yes	Diplomat	3
##	7559		Software	47	0	2	Yes	Explorer	2
	7560		Software	51	1	6	Yes	Analyst	1
	7561		Hardware	43	0	10	Yes	Diplomat	5
	7562		Software	48	0	2	Yes	Diplomat	2
	7563		Hardware	38	0	1	Yes	Diplomat	4
	7564		Software	27	1	6	Yes	Explorer	1
	7565	7565	Software	55	1	2	Yes	Analyst	1
	7566		Hardware	65	1	1	Yes	Explorer	2
	7567	7567	Hardware	35	1	3	Yes	Sentinel	3
	7568	7568	Software	38	1	1	Yes	Diplomat	2
##	7569	7569	Software	40	1	2	Yes	Explorer	2
##	7570	7570	Software	29	0	1	Yes	Sentinel	4
##	7571	7571	Hardware	60	0	1	No	Sentinel	3
##	7572		Hardware	58	0	2	Yes	Diplomat	1
##	7573	7573	Hardware	42	0	2	Yes	Diplomat	1
##	7574	7574	Hardware	45	0	4	Yes	Sentinel	3
##	7575	7575	Hardware	55	0	2	Yes	Analyst	6
##	7576	7576	Software	36	0	1	Yes	Diplomat	3
##	7577	7577	Software	49	0	1	Yes	Diplomat	6
##	7578	7578	Software	48	0	1	Yes	Analyst	2
##	7579	7579	Software	36	0	1	Yes	Diplomat	4
##	7580	7580	Software	51	0	2	Yes	Explorer	4
##	7581	7581	Software	33	1	6	Yes	Analyst	4
##	7582	7582	Software	34	1	2	Yes	Diplomat	1
##	7583	7583	Software	53	0	1	Yes	Diplomat	2
##	7584	7584	Hardware	39	0	1	Yes	Analyst	1
##	7585		Software	32	1	1	Yes	Diplomat	6
##	7586		Hardware	28	0	7	Yes	Explorer	4
##	7587	7587	Software	49	0	1	Yes	Sentinel	2

##	7588	7588	Software	38	1	2	Yes	Sentinel	1
##	7589		Software	43	0	1	Yes	Diplomat	5
##	7590	7590	Software	32	1	1	Yes	Explorer	1
##	7591	7591	Software	21	0	4	Yes	Sentinel	0
##	7592		Hardware	40	1	5	Yes	Diplomat	2
##	7593		Software	36	0	1	Yes	Explorer	2
	7594	7594	Hardware	24	1	1	Yes	Analyst	2
##	7595		Hardware	48	1	1	Yes	Diplomat	1
##	7596	7596	Hardware	35	1	2	Yes	Explorer	1
##	7597	7597	Hardware	47	1	1	Yes	Explorer	2
##	7598	7598	Software	43	0	2	Yes	Explorer	5
##	7599	7599	Hardware	38	1	2	Yes	Explorer	1
##	7600	7600	Hardware	55	1	13	Yes	Diplomat	4
##	7601	7601	Software	40	0	7	Yes	Explorer	3
##	7602	7602	Hardware	52	0	2	Yes	Explorer	1
##	7603	7603	Hardware	34	1	1	Yes	Diplomat	0
##	7604	7604	Software	37	0	6	Yes	Analyst	3
##	7605	7605	Hardware	45	1	5	No	Analyst	1
##	7606	7606	Software	33	1	2	Yes	Explorer	3
##	7607	7607	Software	53	0	2	No	Explorer	2
##	7608	7608	Hardware	50	0	2	Yes	Analyst	3
##	7609	7609	Software	41	0	2	Yes	Explorer	3
##	7610	7610	Hardware	25	0	2	Yes	Sentinel	1
##	7611	7611	Hardware	50	0	2	Yes	Explorer	2
##	7612	7612	Software	43	0	1	Yes	Analyst	4
##	7613	7613	Software	35	1	4	Yes	Diplomat	0
##	7614	7614	Hardware	59	0	2	Yes	Diplomat	3
##	7615	7615	Hardware	36	0	2	Yes	Sentinel	0
	7616	7616	Software	33	1	2	Yes	Explorer	3
	7617		Software	25	0	2	No	Diplomat	1
	7618		Software	45	0	1	Yes	Explorer	4
	7619		Hardware	46	0	9	Yes	Explorer	3
	7620		Software	47	0	1	Yes	Analyst	2
	7621		Software	39	1	1	Yes	Explorer	1
	7622		Software	31	0	5	Yes	Diplomat	1
	7623		Hardware	49	0	2	Yes	Explorer	0
	7624		Software	46	0	4	Yes	Diplomat	3
##	7625		Hardware	38	0	6	No	Explorer	5
##	7626		Software	26	0	1	Yes	Explorer	2
##	7627		Software	38	1	9	Yes	Analyst	3
##	7628		Software	28	1	1	Yes	Sentinel	1
##	7629		Hardware	26 25	0	2 2	Yes	Diplomat	0
##	7630 7631		Software Hardware	25 54	1 1	2	Yes Yes	Analyst	2 4
##	7632		Hardware	43	1	1	Yes	Diplomat Diplomat	3
##	7633		Hardware	40	1	2	Yes	Diplomat	1
##	7634		Hardware	37	1	2	Yes	Analyst	5
##	7635		Hardware	55	1	1	Yes	Explorer	5
##	7636		Hardware	36	0	3	Yes	Diplomat	1
##	7637		Hardware	46	0	8	Yes	Diplomat	0
##	7638		Hardware	51	1	2	Yes	Sentinel	5
##	7639		Software	42	0	5	Yes	Sentinel	4
##	7640		Software	28	0	2	Yes	Diplomat	0
	7641		Software	27	1	1	Yes	Analyst	2
						-		. J 3	_

##	7642	7642	Software	33	1	2	Yes	Sentinel	0
	7643		Hardware	46	1	3	Yes	Diplomat	4
	7644		Hardware	44	0	2	Yes	Explorer	4
	7645		Hardware	63	0	2	Yes	Explorer	2
	7646		Hardware	50	0	1	Yes	Explorer	1
	7647		Hardware	58	1	1	No	Explorer	2
	7648		Hardware	28	1	2	Yes	Diplomat	4
	7649		Software	46	0	1	Yes	Diplomat	6
##	7650		Software	51	0	2	Yes	Sentinel	0
##	7651		Software	51	1	2	Yes	Diplomat	3
##	7652		Software	34	0	5	Yes	Diplomat	2
##	7653		Software	28	0	1	No	Sentinel	1
##	7654		Software	34	1	2	Yes	Diplomat	4
##	7655		Software	52	1	2	Yes	-	1
##	7656		Software	51	1	2	Yes	Analyst	3
##	7657		Software	46	0	2	No	Diplomat	2
	7658		Software	23				Explorer	
##					0	1	Yes	Diplomat	2
##	7659 7660		Software Software	31 46	0	2 1	Yes	Sentinel	5
##			Software		1		Yes	Explorer	4
##	7661 7662			32 62	0	1	Yes	Explorer	0
##			Hardware Software		0	9	Yes	Explorer	0
##	7663			40	1	1	No	Sentinel	6
##	7664		Hardware	41	1	2	Yes	Explorer	4
##	7665		Software	27	1	1	Yes	Explorer	1
##	7666		Hardware	62	0	1	No	Explorer	2
##	7667		Software	54	1	7	Yes	Diplomat	3
	7668		Software	53	0	1	Yes	Diplomat	1
	7669		Software	22	0	2	Yes	Analyst	3
	7670		Hardware	28	0	2	Yes	Diplomat	2
	7671		Hardware	58	1	2	Yes	Diplomat	3
	7672		Hardware	26	1	5	No	Explorer	1
	7673		Hardware	38	1	2	Yes	Explorer	3
	7674		Hardware	44	0	6	Yes	Sentinel	5
	7675		Software	53	0	9	Yes	Diplomat	2
	7676		Software	24	1	1	Yes	Diplomat	1
##	7677		Hardware	63	0	1	Yes	Sentinel	4
	7678		Hardware	60	1	2	Yes	Diplomat	2
##	7679		Software	37	0	7	Yes	Diplomat	3
	7680		Software	29	0	2	Yes	Explorer	2
##	7681		Hardware	40	0	3	Yes	Diplomat	2
##	7682		Software	55	0	1	Yes	Explorer	3
##	7683		Hardware	30	1	2	Yes	Explorer	6
##	7684		Software	40	0	4	Yes	Diplomat	5
##	7685		Hardware	41	0	7	No	Diplomat	4
##	7686		Hardware	53	0	2	Yes	Analyst	1
##	7687	7687	Software	43	1	2	Yes	Explorer	5
##	7688		Hardware	51	1	1	Yes	Explorer	3
##	7689		Software	28	0	2	Yes	Diplomat	1
##	7690		Hardware	53	0	2	No	Explorer	3
##	7691		Hardware	33	0	2	No	Explorer	1
##	7692		Software	25	1	2	Yes	Sentinel	0
##	7693		Hardware	28	0	7	Yes	Explorer	2
##	7694		Hardware	29	0	1	Yes	Sentinel	2
##	7695	7695	Hardware	34	1	2	No	Diplomat	6

##	7696	7696 S	Software	23	0	1	No	Explorer	3
	7697		Software	35	1	2	No	Sentinel	1
##	7698		Software	45	1	1	No	Analyst	1
##	7699		Software	44	0	2	Yes	Diplomat	0
##	7700		Software	52	0	2	Yes	Explorer	2
##	7701		Software	42	1	1	Yes	Diplomat	4
##	7702		Software	41	0	1	No	Diplomat	2
##	7703		Software	22	1	2	Yes	Analyst	5
##	7704		Software	45	0	5	Yes	Diplomat	5
##	7705		Hardware	57	0	2	Yes	Explorer	2
##	7706		Hardware	33	1	5	Yes	Explorer	5
##	7707		Hardware	60	0	2	Yes	Diplomat	2
##	7708		Hardware	56	0	1	Yes	Diplomat	2
##	7709		Software	38	0	4	No	Diplomat	4
##	7710		Software	45	0	2	Yes	Diplomat	3
##	7711		Software	44	0	2	No	Sentinel	1
##	7712		Software	55	0	2	Yes	Diplomat	0
##	7713		Software	53	1	2	Yes	Explorer	4
##	7714		Hardware	57	0	2	Yes	Diplomat	1
##	7715		Software	52	0	9	Yes	Explorer	1
##	7716		Hardware	48	0	1	No	Diplomat	5
##	7717		Hardware	31	0	10	Yes	Diplomat	6
##	7718		Hardware	30	0	6	Yes	Diplomat	1
##	7719		Software	38	1	1	Yes	Diplomat	4
##	7720		Software	46	0	4	Yes	Diplomat	4
##	7721		Hardware	36	0	1	Yes	Explorer	3
##	7722		lardware Hardware	59	0	2	Yes	-	1
##	7723		lardware Hardware	50	1	1	Yes	Diplomat Sentinel	3
##	7724		lardware Hardware	52	1	2	Yes	Explorer	4
##	7725		Software	34	1	1	Yes	=	3
##	7726		Hardware	26	0	1	Yes	Diplomat	3
##	7727		lardware Hardware	29	0	2	Yes	Explorer Sentinel	3
##	7728		lardware Hardware	32	0	2	No		2
##	7729		Software	37	0	2	Yes	Diplomat	6
##	7730		Software	50	1	7	Yes	Diplomat Sentinel	6
##	7731		Software	56	1	3	Yes		3
	7732		Software	26	0	1	Yes	Explorer	2
			Hardware	28	_			Diplomat	
##	7733 7734		Software	44	0 1	1 2	Yes Yes	Explorer	1 5
	7735		Software	52	1	2	No	Analyst	3
##			Software	41	0	1		Explorer	
##	7736		Software	42	1	2	Yes Yes	Diplomat	0
##	7737 7738		Hardware	34	1	1	Yes	Explorer Sentinel	0 5
##	7739		lardware Hardware	60	0	1	Yes	Diplomat	2
##	7740		Software	41	0	2	Yes		6
##	7741		Hardware	50	0	1	No	Analyst Diplomat	3
			lardware Hardware	56	1	7	Yes	-	3
##	7742 7743		lardware Hardware	25	1	2	Yes	Diplomat Diplomat	1
				39	0	11	No	=	5
##	7744 7745		lardware	59 52	1	2	No Yes	Diplomat	
##	7745		lardware	52 40	0			Explorer	1
##	7746 7747		lardware	36	0	1 1	Yes Yes	Explorer Sentinel	2
##	7747		Hardware Software	36 48	1		res Yes		
##	7748					1		Diplomat	1
##	7749	1149 S	Software	36	1	2	Yes	Diplomat	4

##	7750	7750 Softw	are	33	1	1	Yes	Diplomat	1
	7751	7751 Softw		50	1	2	Yes	Explorer	1
##	7752	7752 Softw		27	1	1	Yes	Diplomat	3
##	7753	7753 Softw		54	0	2	Yes	Diplomat	3
##	7754	7754 Softw		25	1	4	Yes	Explorer	5
##	7755	7755 Hardw		25	0	2	Yes	Diplomat	3
##	7756	7756 Hardw		25	0	1	Yes	Sentinel	2
##	7757	7757 Hardw		58	1	2	Yes	Explorer	1
##	7758	7758 Softw		26	0	2	No	Analyst	1
##	7759	7759 Hardw		45	1	2	Yes	Diplomat	1
##	7760	7760 Softw		33	1	1	Yes	Explorer	4
##	7761	7761 Softw		54	0	2	Yes	Diplomat	2
##	7762	7762 Hardw		42	0	1	No	Explorer	3
##	7763	7763 Hardw		61	1	8	Yes	Explorer	1
##	7764	7764 Hardw		65	1	2	Yes	Diplomat	2
##	7765	7765 Hardw		58	1	1	Yes	Analyst	4
##	7766	7766 Softw		22	0	2	No	Diplomat	2
##	7767	7767 Softw		49	0	2	Yes	=	1
##	7768	7768 Softw		49	1	5	Yes	Diplomat Diplomat	3
##	7769	7769 Hardw		56	0	1	Yes	Sentinel	1
##	7770	7770 Hardw		55	0	2	Yes		2
##		7770 Hardw		42	1	2	Yes	Explorer	
	7771 7772	7771 Softw		31		7		Explorer	4
##		7773 Hardw			0		Yes	Diplomat	3
##	7773			53	1	2	Yes	Diplomat	3
##	7774	7774 Hardw		50	0	2	Yes	Sentinel	1
##	7775	7775 Softw		56	1	2	Yes	Sentinel	2
##	7776	7776 Hardw		62	0	10	Yes	Explorer	2
##	7777	7777 Hardw		37	1	2	No	Explorer	3
##	7778	7778 Hardw		41	0	9	Yes	Analyst	4
##	7779	7779 Hardw		35	1	1	Yes	Explorer	2
##	7780	7780 Softw		37	1	2	Yes	Diplomat	1
##	7781	7781 Softw		57	0	1	Yes	Explorer	4
##	7782	7782 Hardw		35	0	1	No	Explorer	2
##	7783	7783 Hardw		29	0	1	Yes	Explorer	2
##	7784	7784 Softw		30	0	2	Yes	Diplomat	3
##	7785	7785 Hardw		64	0	7	No	Sentinel	3
	7786	7786 Softw		56	1	3	Yes	Diplomat	1
##	7787	7787 Softw		40	0	1	No	Sentinel	3
##	7788	7788 Hardw		61	0	2	Yes	Explorer	2
##	7789	7789 Softw		33	0	1	Yes	Diplomat	6
##	7790	7790 Hardw		42	0	2	Yes	Sentinel	3
##	7791	7791 Hardw		26	0	9	Yes	Diplomat	1
##	7792	7792 Softw		42	0	1	Yes	Analyst	0
##	7793	7793 Hardw		44	0	2	Yes	Sentinel	2
##	7794	7794 Softw		41	0	1	Yes	Explorer	2
##	7795	7795 Softw		21	0	4	No	Diplomat	4
##	7796	7796 Softw		51	0	2	Yes	Diplomat	5
##	7797	7797 Softw		31	0	2	Yes	Explorer	3
##	7798	7798 Softw		36	0	2	Yes	Explorer	1
##	7799	7799 Softw		23	0	1	Yes	Explorer	3
##	7800	7800 Softw		44	0	10	Yes	Analyst	3
##	7801	7801 Softw		35	0	2	Yes	Diplomat	1
##	7802	7802 Hardw		38	0	1	No	Diplomat	4
##	7803	7803 Hardw	are	49	0	2	No	Sentinel	2

##	7804	7804	Hardware	31	0	2	Yes	Explorer	6
	7805		Software	28	1	1	Yes	Diplomat	3
##	7806		Hardware	49	1	1	Yes	Analyst	1
##	7807	7807	Software	50	0	5	No	Explorer	1
##	7808		Software	44	0	2	Yes	Sentinel	3
##	7809		Software	41	0	1	Yes	Analyst	3
##	7810		Software	53	0	7	No	Explorer	4
##	7811		Hardware	40	0	1	Yes	Diplomat	3
##	7812		Hardware	65	1	4	Yes	Diplomat	3
##	7813	7813	Hardware	26	1	6	Yes	Explorer	0
##	7814	7814	Software	25	0	1	Yes	Diplomat	2
##	7815		Software	46	0	1	Yes	Diplomat	4
##	7816	7816	Software	57	1	2	Yes	Sentinel	0
##	7817	7817	Software	53	1	4	Yes	Sentinel	4
##	7818	7818	Software	49	0	2	Yes	Analyst	5
##	7819	7819	Hardware	29	1	1	Yes	Sentinel	2
##	7820	7820	Software	31	0	2	Yes	Diplomat	1
##	7821	7821	Hardware	57	1	2	Yes	Diplomat	3
##	7822	7822	Hardware	33	1	1	No	Analyst	1
##	7823	7823	Hardware	58	0	2	No	Sentinel	0
##	7824	7824	Hardware	64	1	1	Yes	Explorer	2
##	7825	7825	Hardware	39	1	2	Yes	Diplomat	3
##	7826	7826	Hardware	64	0	2	Yes	Explorer	1
##	7827	7827	Hardware	37	1	1	No	Explorer	0
##	7828	7828	Software	40	0	2	No	Diplomat	4
##	7829	7829	Hardware	45	1	2	Yes	Diplomat	6
##	7830	7830	Software	36	1	1	No	Explorer	6
##	7831	7831	Software	50	0	1	No	Explorer	1
##	7832	7832	Hardware	30	0	3	No	Diplomat	1
##	7833	7833	Software	39	0	2	Yes	Explorer	1
##	7834	7834	Hardware	55	1	2	Yes	Explorer	3
##	7835	7835	Hardware	48	1	1	Yes	Sentinel	5
##	7836	7836	Hardware	24	0	2	Yes	Diplomat	2
##	7837	7837	Hardware	26	0	1	No	Explorer	3
##	7838		Hardware	65	0	6	Yes	Explorer	2
##	7839		Software	21	0	2	No	Diplomat	3
##	7840		Software	35	0	2	Yes	Analyst	5
##	7841		Hardware	56	0	1	Yes	Explorer	1
##	7842		Software	52	1	1	No	Explorer	2
##	7843		Software	34	1	1	Yes	Analyst	4
##	7844		Software	39	1	1	No	Diplomat	1
##	7845		Hardware	57	1	2	No	Diplomat	6
##	7846		Software	43	0	2	Yes	Diplomat	4
	7847		Software	27	1	1	Yes	Explorer	4
##	7848		Software	34	0	1	Yes	Explorer	0
##	7849		Software	38	1	1	No	Diplomat	3
##	7850		Software	42	0	7	Yes	Explorer	3
##	7851		Hardware	47	0	2	Yes	Explorer	1
##	7852		Hardware	42	0	1	Yes	Diplomat	1
##	7853		Hardware	47	0	1	Yes	Sentinel	4
##	7854		Hardware	56	0	5	Yes	Diplomat	0
##	7855		Hardware	41	1	2	No	Analyst	0
##	7856		Software	51	0	2	Yes	Sentinel	6
##	7857	1851	Software	25	0	4	Yes	Diplomat	0

##	7858	7858	Hardware	41	1	8	Yes	Diplomat	3
##	7859	7859	Hardware	56	1	2	Yes	Diplomat	1
##	7860	7860	Software	39	0	3	Yes	Diplomat	3
##	7861	7861	Software	36	0	1	Yes	Analyst	4
##	7862	7862	Hardware	59	1	10	Yes	Explorer	0
##	7863	7863	Software	42	0	5	Yes	Explorer	1
##	7864	7864	Software	56	0	2	Yes	Explorer	3
##	7865	7865	Software	53	0	2	Yes	Explorer	2
##	7866	7866	Software	45	1	1	Yes	Diplomat	0
##	7867	7867	Hardware	60	1	2	No	Diplomat	3
##	7868	7868	Software	37	1	2	Yes	Diplomat	1
##	7869	7869	Software	25	1	8	Yes	Diplomat	2
##	7870	7870	Hardware	53	0	3	Yes	Diplomat	1
##	7871	7871	Software	52	1	10	Yes	Explorer	0
##	7872	7872	Software	55	1	2	Yes	Sentinel	3
##	7873	7873	Software	38	0	1	Yes	Explorer	2
##	7874	7874	Hardware	40	1	2	Yes	Analyst	1
##	7875	7875	Hardware	48	0	5	Yes	Explorer	3
##	7876	7876	Software	29	1	2	Yes	Explorer	2
##	7877	7877	Software	46	0	1	No	Diplomat	1
##	7878	7878	Hardware	41	0	12	No	Explorer	6
##	7879	7879	Hardware	34	1	2	Yes	Explorer	1
##	7880	7880	Hardware	54	0	1	Yes	Analyst	5
##	7881	7881	Software	23	1	2	No	Diplomat	3
##	7882	7882	Hardware	41	0	1	Yes	Diplomat	5
##	7883	7883	Software	44	0	1	Yes	Explorer	5
##	7884	7884	Hardware	31	0	4	Yes	Explorer	1
##	7885	7885	Software	32	0	1	Yes	Sentinel	3
##	7886	7886	Software	23	0	2	Yes	Sentinel	3
##	7887		Hardware	25	1	2	Yes	Analyst	3
##	7888		Software	23	0	1	Yes	Explorer	1
##	7889		Software	27	0	2	Yes	Explorer	5
	7890		Hardware	58	1	1	Yes	Explorer	2
	7891		Software	56	0	4	No	Diplomat	0
	7892		Software	33	1	2	Yes	Diplomat	5
##	7893		Hardware	43	1	2	Yes	Diplomat	6
	7894		Software	51	0	2	Yes	Explorer	2
##	7895		Hardware	45	1	2	Yes	Explorer	4
##	7896		Software	51	0	6	No	Analyst	5
##	7897		Software	57 54	0	4	Yes	Explorer	1
##	7898		Software	54	1	12	Yes	Diplomat	1
##	7899		Hardware	58	1	2	Yes	Diplomat	2
##	7900 7901		Software Hardware	45 26	0	1	No Yes	Diplomat	4 0
##	7901		Hardware	45	0	2	Yes	Explorer	2
##	7902		Software	34	1	2	Yes	Explorer Explorer	1
##	7904		Hardware	25	1	2	Yes	Diplomat	4
##	7905		Software	25	1	8	Yes	Explorer	4
##	7906		Hardware	51	0	1	Yes	Diplomat	3
##	7907		Hardware	60	0	11	Yes	Analyst	2
##	7908		Hardware	37	0	2	No	Diplomat	2
##	7909		Hardware	40	0	1	Yes	Explorer	2
##	7910		Hardware	41	1	7	Yes	Diplomat	4
	7911		Hardware	43	0	1	Yes	Sentinel	2
				10	•	-	100	2011011101	2

##	7912	7912 Hardware	48	0	1	Yes	Explorer	0
	7913	7913 Hardware	24	1	2	No	Analyst	2
	7914	7914 Software	53	0	2	Yes	Explorer	0
	7915	7915 Software	53	1	8	Yes	Sentinel	5
	7916	7916 Software	24	0	2	Yes	Explorer	1
	7917	7917 Software	32	0	2	No	Diplomat	4
	7918	7918 Hardware	52	1	1	Yes	Explorer	1
##	7919	7919 Software	54	1	1	Yes	Analyst	2
##	7920	7920 Software	23	1	5	No	Explorer	2
##	7921	7921 Software	52	0	1	Yes	Diplomat	1
##	7922	7922 Hardware	49	0	2	Yes	Explorer	3
##	7923	7923 Hardware	53	0	2	No	Explorer	0
##	7924	7924 Hardware	31	0	4	Yes	Explorer	0
##	7925	7925 Hardware	57	0	2	No	Explorer	5
##	7926	7926 Hardware	48	1	1	Yes	Sentinel	4
##	7927	7927 Hardware	53	0	11	Yes	Sentinel	1
##	7928	7928 Hardware	40	0	2	No	Sentinel	5
##	7929	7929 Hardware	48	0	2	Yes	Explorer	4
##	7930	7930 Hardware	53	0	1	Yes	-	3
##	7931	7930 Nardware 7931 Software	39	0	2	Yes	Diplomat	4
##	7931	7931 Software 7932 Hardware	28	1	2	Yes	Analyst Diplomat	
##	7932	7933 Software	52	1	2	Yes	=	1
	7934	7934 Software	52 45	1	10		Analyst	1
##						Yes	Explorer	1
##	7935	7935 Hardware	31	0	2	Yes	Diplomat	3
##	7936	7936 Hardware	32	0	5	No	Sentinel	1
##	7937	7937 Software	55	0	6	Yes	Diplomat	4
##	7938	7938 Hardware	33	1	1	Yes	Diplomat	5
##	7939	7939 Hardware	29	0	2	Yes	Diplomat	2
	7940	7940 Software	56	0	5	No	Analyst	4
	7941	7941 Software	33	0	2	Yes	Analyst	2
##	7942	7942 Software	42	0	2	No	Sentinel	5
##	7943	7943 Software	25	1	2	Yes	Explorer	4
	7944	7944 Hardware	56	1	6	Yes	Explorer	3
	7945	7945 Hardware	59	0	1	Yes	Explorer	1
	7946	7946 Hardware	27	1	3	No	Diplomat	3
	7947	7947 Software	40	1	1	Yes	Explorer	5
	7948	7948 Software	38	0	10	No	Diplomat	3
##	7949	7949 Software	38	0	2	Yes	Diplomat	1
##	7950	7950 Software	55	0	1	Yes	Explorer	3
##	7951	7951 Software	24	0	1	Yes	Sentinel	4
##	7952	7952 Hardware	53	0	11	Yes	Diplomat	2
##	7953	7953 Hardware	44	0	5	Yes	Explorer	3
##	7954	7954 Software	24	0	3	Yes	Explorer	3
##	7955	7955 Hardware	61	0	2	No	Sentinel	1
##	7956	7956 Hardware	30	0	2	No	Explorer	2
##	7957	7957 Software	46	0	2	No	Diplomat	3
##	7958	7958 Hardware	24	1	7	Yes	Explorer	1
##	7959	7959 Hardware	64	0	1	Yes	Explorer	0
##	7960	7960 Hardware	49	1	2	Yes	Explorer	4
##	7961	7961 Software	49	0	2	No	Diplomat	2
##	7962	7962 Hardware	29	0	1	No	Diplomat	0
##	7963	7963 Hardware	57	1	1	Yes	Diplomat	3
##	7964	7964 Hardware	32	0	10	Yes	Diplomat	1
##	7965	7965 Software	23	0	1	Yes	Sentinel	0

##	7966	7966	Software	49	0	1	Yes	Diplomat	4
	7967		Hardware	32	0	2	No	Explorer	5
##	7968	7968	Hardware	50	1	1	No	Sentinel	6
	7969		Software	51	1	2	No	Explorer	2
	7970		Software	25	1	2	Yes	Diplomat	4
	7971		Software	36	0	1	Yes	Sentinel	3
	7972		Hardware	48	1	1	Yes	Diplomat	1
	7973		Hardware	44	1	2	No	Explorer	1
	7974		Software	38	0	1	Yes	Explorer	4
	7975		Software	38	0	1	Yes	Diplomat	5
##	7976		Hardware	47	0	2	Yes	Analyst	3
##	7977		Software	22	1	1	Yes	Explorer	3
##	7978		Hardware	56	0	10	Yes	Explorer	3
##	7979		Software	54	0	2	Yes	Sentinel	4
##	7980		Hardware	26	0	1	Yes	Explorer	3
##	7981		Hardware	37	0	1	Yes	Explorer	1
##	7982		Hardware	35	0	1	Yes	Explorer	0
##	7983		Hardware	36	0	1	Yes	Explorer	0
	7984		Software	49	1	2	Yes	Diplomat	0
##	7985		Software	50	1	2	Yes	Explorer	3
##	7986		Hardware	59	0	2	Yes	Explorer	0
##	7987		Hardware	46	0	2	No	Explorer	5
##	7988		Hardware	42	0	1	Yes	Diplomat	1
##	7989		Hardware	38	1	4	Yes	Explorer	3
##	7990		Software	25	1	3	Yes	Explorer	2
##	7991		Software	51	0	5	Yes	Sentinel	6
	7992		Hardware	63	1	1	No	Sentinel	2
	7993		Software	45	1	1	Yes	Analyst	2
	7994		Hardware	32	1	1	Yes	Sentinel	2
	7995		Hardware	62	0	1	No	Diplomat	2
	7996		Software	40	0	2	Yes	Explorer	3
	7997		Hardware	64	1	2	Yes	Explorer	1
	7998		Hardware	30	0	2	Yes	Diplomat	4
	7999		Software	31	0	1	Yes	Diplomat	6
	8000		Software	24	0	1	Yes	Explorer	1
	8001		Hardware	58	1	1	No	Explorer	3
	8002		Software	56	0	2	Yes	Analyst	4
##	8003		Software	56	0	7	Yes		2
	8004		Hardware	26	1	1	Yes	Explorer Diplomat	5
	8005		Hardware	53	1	2	No	Analyst	6
##	8006		Hardware	64	0	5	Yes	Explorer	1
##	8007		Software	37	1	2	No	Diplomat	2
	8008		Software	33	0	1	No	Diplomat	4
	8009		Hardware	63	0	1	Yes	Diplomat	1
	8010		Hardware	35	1	10	Yes	Explorer	1
	8011		Software	36	1	2	Yes	Explorer	4
	8012		Hardware	25	0	2	Yes	Explorer	4
	8013		Hardware	63	0	1	Yes	Explorer	5
	8014		Hardware	53	0	7	Yes	_	6
	8015		Hardware	28	1	8	Yes	Diplomat Explorer	3
	8016		Software	20 22	0	1	Yes	_	1
	8017		Software	22 43	1	2	res Yes	Diplomat Diplomat	4
##	8018		Hardware	43 29	0	7	Yes	_	1
	8019		Hardware	33	0	2	Yes	Explorer Sentinel	1
##	0019	0019	naruware	33	U	2	168	Sentinet	1

##	8020	8020	Hardware	52	1	1	Yes	Analyst	1
##	8021	8021	Software	36	0	1	Yes	Analyst	1
##	8022	8022	Hardware	63	0	3	No	Explorer	2
##	8023	8023	Software	21	1	2	Yes	Diplomat	0
##	8024	8024	Software	25	1	6	Yes	Diplomat	4
##	8025	8025	Hardware	32	0	1	Yes	Diplomat	4
##	8026	8026	Software	51	1	1	Yes	Diplomat	2
##	8027	8027	Hardware	50	1	1	Yes	Analyst	6
##	8028	8028	Software	35	0	2	Yes	Diplomat	0
##	8029	8029	Software	50	1	2	No	Diplomat	0
##	8030	8030	Hardware	36	0	3	Yes	Diplomat	2
##	8031	8031	Software	44	0	7	Yes	Analyst	5
##	8032	8032	Software	34	0	1	Yes	Explorer	5
##	8033	8033	Hardware	38	0	1	Yes	Analyst	4
	8034	8034	Software	26	1	2	No	Sentinel	1
##	8035	8035	Software	32	0	1	Yes	Diplomat	3
##	8036	8036	Software	36	1	1	Yes	Analyst	1
##	8037	8037	Hardware	45	0	2	Yes	Diplomat	2
##	8038	8038	Hardware	28	1	7	Yes	Explorer	6
##	8039	8039	Software	47	1	1	Yes	Sentinel	1
##	8040	8040	Software	35	1	5	No	Explorer	1
##	8041		Hardware	55	1	2	Yes	Analyst	0
##	8042	8042	Hardware	37	0	4	Yes	Diplomat	4
	8043		Software	29	0	2	No	Diplomat	2
##	8044	8044	Hardware	56	0	2	Yes	Sentinel	1
	8045		Software	33	0	9	Yes	Explorer	2
	8046		Software	33	0	2	Yes	Diplomat	3
	8047		Software	56	1	1	Yes	Sentinel	3
	8048		Software	38	0	2	No	Diplomat	5
	8049		Hardware	41	0	1	Yes	Explorer	0
	8050		Software	33	1	11	Yes	Diplomat	4
	8051		Hardware	37	0	2	Yes	Explorer	0
	8052		Hardware	60	1	1	Yes	Explorer	1
	8053		Software	51	1	3	Yes	Explorer	1
	8054		Software	48	0	1	Yes	Analyst	1
	8055		Software	48	0	1	No	Diplomat	2
	8056		Software	38	0	7	Yes	Sentinel	5
	8057		Software	53	0	2	Yes	Analyst	2
	8058		Hardware	64	0	2	Yes	Diplomat	0
	8059		Software	29	0	1	No	Sentinel	3
	8060		Hardware	44	1	1	Yes	Explorer	2
	8061		Hardware	55	0	2	Yes	Diplomat	1
	8062		Hardware	49	1	8	Yes	Diplomat	0
	8063		Hardware	32	0	1	Yes	Sentinel	0
	8064		Software	26	1	2	No	Sentinel	0
	8065		Software	36	1	1	Yes	Explorer	2
	8066		Hardware	58	0	1	Yes	Diplomat	2
	8067		Hardware	45	0	2	Yes	Analyst	3
	8068		Software	21	0	2	Yes	Explorer	3
	8069		Software	33	0	2	Yes	Sentinel	4
	8070		Software	27 42	0	4	Yes	Diplomat	4
	8071		Software	43	0	1	Yes	Sentinel	2
	8072		Software	52 40	0	1	Yes	Explorer	2
##	8073	0013	Software	48	0	2	No	Diplomat	3

##	8074	8074	Hardware	42	0	2	Yes	Analyst	2
##	8075	8075	Software	25	1	2	No	Explorer	2
##	8076	8076	Hardware	50	1	2	Yes	Diplomat	3
##	8077	8077	Hardware	64	0	2	Yes	Explorer	3
##	8078	8078	Software	27	1	5	Yes	Explorer	2
##	8079	8079	Software	56	0	2	Yes	Analyst	2
##	8080	8080	Hardware	50	1	6	No	Diplomat	5
##	8081	8081	Hardware	63	0	12	Yes	Explorer	1
##	8082	8082	Software	39	1	1	Yes	Analyst	1
##	8083	8083	Software	23	1	1	Yes	${ t Diplomat}$	5
##	8084	8084	Software	40	1	2	Yes	Explorer	5
	8085		Software	31	0	2	Yes	${ t Diplomat}$	3
	8086		Software	49	0	2	Yes	Analyst	5
	8087		Software	26	1	1	Yes	Sentinel	3
	8088		Hardware	50	0	1	No	Sentinel	1
	8089		Software	45	1	2	Yes	Diplomat	3
	8090		Software	56	1	2	Yes	Diplomat	1
	8091		Software	28	0	1	Yes	Analyst	2
	8092		Hardware	42	1	2	Yes	Explorer	3
	8093		Software	54	0	2	Yes	Diplomat	5
	8094		Software	47	1	4	Yes	Explorer	3
	8095		Hardware	37	1	1	Yes	Explorer	3
	8096		Software	23	1	1	Yes	Diplomat	2
	8097		Hardware	44	0	12	Yes	Explorer	2
	8098		Software	24	1	1	Yes	Explorer	0
	8099		Hardware	63	0	10	Yes	Diplomat	4
	8100		Software	45	1	10	Yes	Explorer	0
	8101		Hardware	46	1	2	Yes	Explorer	4
	8102		Software	39	0	1	No	Diplomat	6
	8103 8104		Hardware Software	32 53	0	4	Yes	Explorer	1
	8105		Software	53 44	0	1 5	Yes Yes	Explorer Sentinel	3 2
	8106		Software	34	0	1	Yes	Sentinel	4
	8107		Software	26	0	2	Yes	Explorer	3
	8108		Hardware	42	1	2	Yes	Explorer	3
	8109		Hardware	36	0	2	Yes	Analyst	1
	8110		Hardware	25	1	1	Yes	Analyst	1
	8111		Hardware	37	0	8	Yes	Diplomat	5
	8112		Hardware	31	1	1	Yes	Explorer	2
	8113		Hardware	25	0	1	Yes	Diplomat	1
	8114		Software	46	0	7	Yes	Explorer	5
	8115		Hardware	51	0	1	Yes	Diplomat	4
	8116		Hardware	25	0	4	No	Explorer	2
	8117		Hardware	28	0	2	No	Diplomat	2
	8118		Software	40	0	2	Yes	Analyst	5
##	8119		Hardware	55	0	1	No	Sentinel	2
##	8120	8120	Hardware	49	0	1	Yes	Diplomat	3
##	8121		Software	49	0	2	No	Explorer	2
	8122		Hardware	34	1	2	Yes	Diplomat	1
	8123		Software	42	1	1	Yes	Explorer	1
	8124		Hardware	40	0	2	Yes	Diplomat	2
	8125	8125	Software	47	1	1	No	Diplomat	2
	8126		Software	37	0	2	Yes	Analyst	0
##	8127	8127	Hardware	37	1	1	Yes	Sentinel	1

##	8128	8128	Hardware	59	0	2	No	Explorer	4
	8129		Hardware	41	1	2	Yes	Diplomat	2
	8130		Software	28	0	1	Yes	Diplomat	3
	8131		Software	37	0	1	Yes	Diplomat	1
	8132		Hardware	25	0	8	Yes	Explorer	0
	8133		Software	50	0	7	Yes	Explorer	2
	8134		Software	54	1	2	Yes	Explorer	5
	8135		Hardware	60	1	1	Yes	Explorer	4
	8136		Hardware	25	1	8	Yes	Analyst	1
	8137		Software	55	1	12	Yes	Sentinel	2
	8138		Software	25	1	2	Yes	Explorer	3
	8139		Hardware	50	0	1	Yes	Explorer	0
	8140		Software	37	0	1	Yes	Diplomat	3
	8141		Software	57	1	1	Yes	Diplomat	1
	8142		Hardware	43	0	2	No	-	1
	8143		Software	53	1	2	Yes	Explorer	1
	8144		Hardware	64	0	9		Diplomat	
	8145		Software	46		10	Yes No	Analyst	3
	8146		Software	48	0	2	No No	Analyst	4 2
	8147		Hardware	52	0	4		Diplomat	
					0		Yes	Explorer	0
	8148		Hardware	62 56	1	3	Yes	Sentinel	0
	8149		Software	56	0	1	Yes	Analyst	3
	8150		Hardware	25	0	8	No	Diplomat	4
	8151		Software	37	0	3	Yes	Explorer	2
	8152		Software	38	0	2	Yes	Explorer	4
	8153		Hardware	62	0	2	Yes	Diplomat	0
	8154		Hardware	59	0	2	No	Diplomat	5
	8155		Hardware	60	1	2	Yes	Explorer	3
	8156		Software	39	1	5	Yes	Diplomat	6
	8157		Software	27	1	10	Yes	Explorer	3
	8158		Software	24	0	2	Yes	Sentinel	1
	8159		Software	39	1	2	Yes	Diplomat	4
	8160		Software	34	0	3	Yes	Explorer	4
	8161		Software	45	1	3	Yes	Diplomat	0
	8162		Software	37	1	2	Yes	Sentinel	3
	8163		Software	47	1	2	No	Diplomat	4
	8164		Hardware	54	0	1	No	Explorer	5
##	8165		Software	46	1	2	Yes	Explorer	3
	8166		Software	46	1	5	Yes	Diplomat	4
##	8167		Software	46	0	1	Yes	Diplomat	1
##	8168		Software	22	1	2	Yes	Explorer	3
	8169		Hardware	63	1	2	Yes	Diplomat	3
	8170		Hardware	33	0	2	Yes	Explorer	0
	8171		Software	44	1	2	Yes	Diplomat	1
	8172		Hardware	50	1	2	Yes	Diplomat	1
	8173		Hardware	50	1	9	Yes	Explorer	2
	8174		Hardware	56	1	2	Yes	Diplomat	4
	8175		Hardware	41	1	2	Yes	Explorer	2
	8176		Hardware	58	0	3	No	Sentinel	4
	8177		Software	43	1	2	Yes	Explorer	4
	8178		Hardware	27	1	1	Yes	Analyst	1
	8179		Software	28	0	1	No	Diplomat	1
	8180		Software	39	1	1	Yes	Explorer	5
##	8181	8181	Hardware	50	1	12	Yes	Explorer	2

##	8182	8182	Software	28	0	5	Yes	Diplomat	5
##	8183	8183	Hardware	57	0	5	No	Explorer	1
##	8184	8184	Hardware	60	0	5	No	Explorer	0
##	8185	8185	Software	33	0	1	Yes	Sentinel	0
##	8186	8186	Hardware	59	0	1	Yes	Diplomat	2
##	8187	8187	Software	43	1	2	Yes	Sentinel	2
##	8188	8188	Software	54	0	1	Yes	Explorer	5
##	8189	8189	Software	30	0	5	Yes	Diplomat	1
##	8190	8190	Software	48	0	2	Yes	Explorer	5
##	8191	8191	Software	25	0	1	No	Analyst	0
##	8192	8192	Software	23	0	4	Yes	Explorer	5
	8193		Software	26	0	2	Yes	Explorer	5
	8194		Software	57	0	6	Yes	Explorer	4
	8195		Hardware	58	1	2	Yes	Analyst	5
	8196		Software	31	1	7	Yes	Explorer	2
	8197		Hardware	32	1	5	Yes	Analyst	1
	8198		Hardware	29	0	3	Yes	Sentinel	2
	8199		Hardware	38	1	5	Yes	Sentinel	3
	8200	8200	Software	33	1	11	No	Explorer	0
	8201		Hardware	52	1	5	Yes	Explorer	5
	8202		Software	36	1	2	No	Diplomat	5
	8203		Hardware	48	0	2	No	Explorer	1
	8204		Hardware	57	0	1	Yes	Diplomat	3
	8205		Software	54	0	1	Yes	Explorer	3
	8206		Hardware	28	0	2	No	Sentinel	0
	8207		Hardware	36	0	2	Yes	Explorer	4
	8208		Hardware	43	1	1	No	Diplomat	3
	8209		Hardware	62	1	1	Yes	Explorer	3
	8210		Hardware	29	0	2	Yes	Diplomat	1
	8211		Hardware	52	0	1	Yes	Analyst	5
	8212		Hardware	54	0	8	Yes	Diplomat	6
	8213		Hardware	56	0	6	No	Diplomat	2
	8214		Hardware	35	1	2	Yes	Diplomat	4
	8215		Software	28	0	1	Yes	Sentinel	6
	8216		Software	48	1	2	Yes	Explorer	1
	8217		Hardware	62	1	2	Yes	Explorer	5
	8218		Software	51	1	10	No	Explorer	4
	8219		Software	43	0	1	Yes	Explorer	4
	8220		Software	27	0	1	Yes	Diplomat	1
	8221		Software	50	0	1	Yes	Explorer	4
	8222		Hardware	28	0	8	No	Explorer	1
	8223 8224		Hardware Hardware	41	0	1 4	No	Explorer	2
	8225		Hardware	30 25	0 1	2	No No	Diplomat	0
	8226		Hardware	65	0	2	No	Explorer	2
	8227		Hardware	42	1	1	Yes	Explorer Analyst	4
	8228		Software	26	1	1	Yes	Explorer	5
	8229		Software	42	1	1	Yes	Explorer	5
	8230		Software	52	1	2	Yes	Explorer	5
	8231		Software	32 29	0	2	Yes	Sentinel	2
	8232		Software	41	0	2	Yes	Diplomat	3
	8233		Software	48	1	2	Yes	Analyst	3
	8234		Hardware	65	0	9	Yes	Analyst	3
	8235		Software	56	1	11	Yes	Sentinel	4
11	5255	5250	SOLUWALC	50	-		100	2011011101	-1

##	8236	8236	Hardware	59	0	2	Yes	Analyst	5
##	8237	8237	Software	55	0	2	Yes	Explorer	6
##	8238	8238	Hardware	52	0	1	Yes	Diplomat	2
##	8239	8239	Hardware	27	0	1	Yes	Sentinel	2
##	8240	8240	Hardware	51	0	1	Yes	Diplomat	3
##	8241	8241	Software	27	0	2	Yes	Diplomat	3
##	8242	8242	Software	48	0	7	Yes	Sentinel	4
##	8243	8243	Hardware	47	0	1	Yes	Explorer	3
##	8244	8244	Software	26	1	5	Yes	Diplomat	1
##	8245	8245	Hardware	31	0	1	Yes	Explorer	5
##	8246	8246	Hardware	45	0	1	No	${\tt Diplomat}$	1
##	8247	8247	Software	28	1	2	Yes	${ t Diplomat}$	2
	8248	8248	Hardware	46	0	1	Yes	Diplomat	0
##	8249	8249	Software	36	0	9	Yes	${ t Diplomat}$	2
	8250	8250	Hardware	38	0	2	No	Explorer	1
	8251	8251	Software	24	0	2	Yes	Diplomat	2
	8252	8252	Software	31	0	1	Yes	Diplomat	1
	8253		Software	40	0	2	Yes	Diplomat	2
	8254	8254	Software	39	0	12	Yes	Analyst	5
	8255		Hardware	36	1	1	Yes	Sentinel	4
	8256		Software	52	0	2	No	Explorer	1
	8257		Hardware	40	0	1	Yes	Diplomat	5
	8258		Hardware	57	1	1	Yes	Explorer	2
	8259		Software	24	1	1	Yes	Explorer	0
	8260		Hardware	65	0	1	Yes	Analyst	1
	8261		Hardware	39	0	6	No	Diplomat	1
	8262		Software	27	1	2	No	Sentinel	4
	8263		Hardware	64	0	1	Yes	Explorer	1
	8264		Software	29	1	1	No	Explorer	0
	8265		Software	30	0	2	Yes	Sentinel	4
	8266		Hardware	28	0	2	Yes	Analyst	2
	8267		Software	21	0	4	Yes	Explorer	1
	8268		Software	52	1	2	Yes	Diplomat	5
	8269		Software	42	0	2	Yes	Diplomat	0
	8270		Hardware	63	0	2	Yes	Analyst	1
	8271		Hardware	32	0	5	Yes	Explorer	4
	8272		Hardware	51	0	6	Yes	Explorer	2
	8273		Software	56	1	1	Yes	Explorer	1
	8274		Software	36	0	8	Yes	Explorer	0
	8275		Software	30	1	2	Yes	Analyst	6
	8276		Hardware	38	1	1	Yes	Explorer	0
	8277		Software	49	0	2	Yes	Sentinel	1
	8278		Hardware	33	1	2	Yes	Sentinel	3
	8279		Software	36	1	3	No	Analyst	5
	8280		Software	55 47	1	1	Yes	Diplomat	3
	8281		Hardware	47	0	7	Yes	Diplomat	5
	8282		Software	31	0	4	Yes	Diplomat	4
	8283		Software	52 25	1	2	Yes	Explorer	6
	8284		Software	25 43	0	2 5	No No	Diplomat	1
	8285		Software Hardware	43 31	0	1	No No	Explorer	0
	8286 8287		Software	31 34	0 0	2	No Yes	Diplomat Sentinel	3 5
	8288		Software	34 26	1	1	res Yes		2
								Explorer	6
##	8289	0209	Software	48	1	1	Yes	Analyst	Ö

									_
	8290		Hardware	28	0	2	Yes	Explorer	3
	8291	8291	Software	46	0	2	Yes	Diplomat	1
	8292	8292	Hardware	33	1	2	Yes	Diplomat	5
	8293	8293	Hardware	38	0	1	No	Diplomat	5
	8294	8294	Hardware	25	1	1	Yes	Explorer	3
##	8295	8295	Software	39	0	2	Yes	Analyst	3
##	8296	8296	Hardware	30	0	6	Yes	Explorer	2
##	8297	8297	Hardware	36	0	2	Yes	Explorer	3
	8298		Hardware	25	1	1	No	Sentinel	2
	8299	8299	Software	49	0	1	No	${ t Diplomat}$	6
##	8300	8300	Software	31	0	1	Yes	Sentinel	3
##	8301	8301	Software	24	0	2	No	${ t Diplomat}$	5
##	8302	8302	Software	21	1	2	Yes	${ t Diplomat}$	1
##	8303	8303	Hardware	46	0	2	Yes	${ t Diplomat}$	5
##	8304	8304	Hardware	53	1	2	Yes	Sentinel	3
##	8305	8305	Software	41	0	4	Yes	Explorer	2
##	8306	8306	Software	54	0	2	Yes	Explorer	4
##	8307	8307	Software	39	1	2	Yes	Explorer	4
##	8308	8308	Software	39	1	1	Yes	Diplomat	4
##	8309	8309	Software	30	1	2	No	Diplomat	1
##	8310	8310	Software	29	1	2	Yes	Diplomat	1
##	8311	8311	Software	32	1	2	Yes	Diplomat	4
##	8312	8312	Software	50	0	2	Yes	Explorer	6
##	8313	8313	Software	23	0	1	Yes	Explorer	4
##	8314	8314	Software	41	0	1	Yes	Diplomat	2
##	8315	8315	Hardware	47	0	1	No	Sentinel	4
##	8316	8316	Software	30	0	1	Yes	Explorer	5
##	8317	8317	Hardware	25	0	1	Yes	Diplomat	2
##	8318	8318	Software	49	0	1	Yes	Diplomat	0
##	8319	8319	Software	56	1	1	Yes	Diplomat	5
##	8320	8320	Software	41	1	2	Yes	Sentinel	3
##	8321	8321	Hardware	25	0	1	Yes	Diplomat	0
##	8322	8322	Hardware	60	1	10	Yes	Sentinel	5
##	8323	8323	Software	26	1	2	Yes	Diplomat	6
##	8324	8324	Software	23	0	1	Yes	Sentinel	1
##	8325	8325	Hardware	55	0	1	Yes	Analyst	5
##	8326		Hardware	34	0	1	Yes	Diplomat	5
##	8327	8327	Software	42	0	2	Yes	Diplomat	4
##	8328	8328	Hardware	25	0	1	Yes	Diplomat	2
##	8329	8329	Hardware	63	0	7	Yes	Explorer	1
##	8330	8330	Software	43	1	1	Yes	Analyst	5
##	8331	8331	Software	28	0	1	No	Diplomat	2
##	8332	8332	Hardware	63	0	2	Yes	Diplomat	1
##	8333	8333	Software	56	0	8	Yes	${ t Diplomat}$	3
##	8334	8334	Hardware	28	0	1	Yes	Diplomat	3
##	8335	8335	Software	40	0	2	Yes	Explorer	1
##	8336	8336	Hardware	38	1	2	Yes	Diplomat	1
##	8337		Hardware	61	0	1	Yes	Diplomat	0
##	8338	8338	Software	33	1	2	Yes	Explorer	2
##	8339	8339	Software	47	0	1	Yes	Analyst	1
##	8340	8340	Hardware	26	0	2	Yes	Analyst	1
##	8341		Software	26	1	1	No	Diplomat	2
##	8342		Hardware	33	0	1	Yes	Diplomat	0
##	8343	8343	Software	51	0	2	No	Explorer	3

##	8344	8344	Software	32	1	1	No	Diplomat	4
	8345		Hardware	43	0	2	No	Diplomat	1
	8346		Hardware	60	0	1	No	Explorer	2
	8347		Software	29	1	2	Yes	Diplomat	3
	8348		Software	33	0	2	Yes	Analyst	6
	8349		Software	28	1	1	Yes	Sentinel	2
	8350		Software	28	0	1	Yes	Sentinel	1
	8351		Hardware	33	0	2	Yes		2
	8352		Hardware	40	0	9	Yes	Explorer Diplomat	1
	8353		Software	28	1	<i>9</i> 7	Yes	Diplomat	3
	8354		Hardware	60	0	1	Yes	-	3
	8355		Software	26		1	Yes	Explorer	5
	8356		Software	30	0	4	nes No	Sentinel	2
					1			Analyst	
	8357		Hardware	59	1	2	Yes	Diplomat	4
	8358		Software	29	1	1	No	Diplomat	2
	8359		Software	30	1	1	Yes	Analyst	4
	8360		Hardware	41	0	1	Yes	Diplomat	4
	8361		Software	45	0	2	No	Explorer	2
	8362		Hardware	41	0	1	Yes	Explorer	5
	8363		Software	51	0	6	Yes	Sentinel	6
	8364		Hardware	49	0	1	Yes	Diplomat	5
	8365		Hardware	45	0	2	Yes	Explorer	1
	8366		Software	47	0	1	Yes	Explorer	3
	8367		Hardware	34	1	2	No	Analyst	2
	8368		Software	45	0	2	No	Sentinel	1
	8369		Hardware	48	1	1	Yes	Diplomat	5
	8370		Software	47	0	1	No	Explorer	1
	8371		Software	50	0	2	No	Diplomat	3
	8372	8372	Software	39	0	3	Yes	Explorer	0
	8373	8373	Software	25	0	8	No	Sentinel	3
##	8374	8374	Software	50	0	1	No	Explorer	2
##	8375	8375	Software	41	0	2	No	Explorer	5
	8376	8376	Software	40	0	2	Yes	Diplomat	4
##	8377	8377	Software	53	0	2	Yes	Diplomat	2
##	8378		Software	53	1	1	No	Diplomat	4
##	8379	8379	Hardware	59	0	11	Yes	Diplomat	1
##	8380	8380	Hardware	35	0	2	No	Sentinel	6
##	8381	8381	Hardware	60	1	1	Yes	Sentinel	4
##	8382	8382	Software	23	1	2	Yes	Explorer	1
##	8383	8383	Hardware	43	1	1	No	Diplomat	1
##	8384	8384	Software	46	0	2	Yes	Explorer	2
##	8385	8385	Hardware	46	0	8	Yes	Explorer	3
##	8386	8386	Hardware	43	1	2	Yes	Sentinel	4
##	8387	8387	Hardware	55	0	2	Yes	Analyst	2
##	8388	8388	Software	52	1	8	No	Sentinel	2
##	8389	8389	Software	48	0	1	Yes	Sentinel	4
##	8390	8390	Hardware	42	1	13	Yes	Explorer	1
##	8391	8391	Software	32	1	2	Yes	Diplomat	3
##	8392	8392	Software	44	0	1	Yes	Analyst	0
##	8393	8393	Software	39	0	1	Yes	Explorer	1
##	8394	8394	Hardware	64	0	1	Yes	Analyst	4
##	8395	8395	Software	28	1	7	No	Diplomat	5
##	8396	8396	Hardware	48	0	2	Yes	Explorer	1
##	8397		Hardware	28	0	2	Yes	Diplomat	3
								-	

шш	0200	0200	C	O.E.	^	4	V	Dimlomet	1
	8398		Software	25	0	1	Yes	Diplomat	4
	8399		Software	49	1	1	Yes	Explorer	1
	8400		Software	42	0	2	Yes	Sentinel	1
	8401		Hardware	43	1	1	Yes	Explorer	1
	8402		Hardware	26	0	2	Yes	Explorer	5
	8403	8403	Software	25	1	2	Yes	Diplomat	5
	8404	8404	Hardware	51	0	1	Yes	Explorer	5
##	8405	8405	Hardware	62	0	1	Yes	Diplomat	0
##	8406	8406	Software	52	0	3	Yes	Diplomat	6
##	8407	8407	Hardware	29	1	2	Yes	Sentinel	1
##	8408	8408	Hardware	32	0	2	Yes	Explorer	2
##	8409	8409	Software	34	1	2	Yes	Sentinel	1
##	8410	8410	Hardware	62	0	1	Yes	Diplomat	4
##	8411	8411	Software	46	1	2	Yes	Explorer	2
##	8412	8412	Hardware	55	0	1	Yes	Analyst	6
##	8413	8413	Software	29	0	3	Yes	Diplomat	1
##	8414	8414	Software	46	1	2	Yes	Diplomat	1
##	8415	8415	Software	45	0	2	Yes	Explorer	2
##	8416	8416	Software	54	0	2	Yes	Sentinel	4
##	8417	8417	Hardware	48	1	1	Yes	Sentinel	5
##	8418	8418	Software	55	0	1	Yes	Diplomat	2
##	8419	8419	Hardware	50	0	2	No	Explorer	1
##	8420	8420	Software	54	1	1	Yes	Diplomat	1
##	8421	8421	Hardware	52	1	2	No	Sentinel	1
##	8422	8422	Software	40	0	2	Yes	Diplomat	3
	8423		Software	49	1	7	Yes	Diplomat	4
	8424		Hardware	57	0	2	Yes	Sentinel	3
##	8425	8425	Hardware	57	0	3	Yes	Explorer	4
	8426		Hardware	48	1	2	Yes	Explorer	2
	8427		Software	22	0	1	Yes	Explorer	4
	8428		Hardware	37	0	1	Yes	Diplomat	0
	8429		Hardware	27	1	2	Yes	Diplomat	1
	8430		Hardware	37	1	2	Yes	Diplomat	4
	8431		Software	37	0	2	Yes	Sentinel	4
	8432		Hardware	33	0	1	No	Explorer	3
	8433		Software	50	1	6	Yes	Diplomat	0
	8434		Hardware	54	1	2	Yes	Diplomat	4
##	8435		Software	45	1	1	Yes	Sentinel	1
	8436		Hardware	38	0	2	Yes	Diplomat	3
	8437		Software	52	1	1	No	Explorer	5
			Software	38	0	2		-	4
##	8438 8439		Software	31	1	8	Yes No	Explorer	
								Diplomat	5
	8440		Hardware	55 27	0 0	6 10	Yes Yes	Explorer Sentinel	6 5
	8441		Hardware						
	8442		Software	54	1	5	Yes	Explorer	4
	8443		Software	51	0	1	Yes	Diplomat	4
	8444		Software	42	0	2	Yes	Diplomat	4
	8445		Software	54	1	1	Yes	Diplomat	1
	8446		Software	36	1	2	Yes	Analyst	5
	8447		Software	53	0	2	Yes	Explorer	3
	8448		Software	52	0	2	Yes	Explorer	3
	8449		Software	40	0	5	No	Explorer	4
	8450		Software	30	0	2	Yes	Diplomat	4
##	8451	8451	Software	39	0	2	Yes	Diplomat	2

##	8452	2/52	Hardware	27	0	1	Yes	Explorer	0
	8453		Software	38	0	7	Yes	Explorer	1
	8454		Software	32	0	1	Yes	Sentinel	2
						2		Sentinel	
	8455		Software	39	1		Yes		6
	8456		Software	44	0	3	No	Diplomat	3
	8457		Software	29	0	2	Yes	Explorer	3
	8458		Hardware	59	0	10	No	Explorer	5
	8459		Software	27	1	1	No	Analyst	3
	8460		Software	36	0	7	Yes	Diplomat	1
	8461		Software	31	1	6	Yes	Explorer	1
	8462		Hardware	46	0	1	Yes	Sentinel	4
	8463	8463	Software	55	1	1	Yes	Sentinel	5
	8464	8464	Hardware	28	0	2	Yes	Analyst	2
##	8465		Hardware	57	1	2	Yes	Explorer	0
##	8466	8466	Software	43	0	1	Yes	Analyst	3
##	8467	8467	Hardware	57	1	2	Yes	Explorer	1
##	8468	8468	Hardware	42	0	2	Yes	Explorer	1
##	8469	8469	Software	22	0	1	Yes	Sentinel	0
##	8470	8470	Software	43	0	2	No	Explorer	2
##	8471	8471	Software	30	0	2	Yes	Diplomat	2
##	8472	8472	Hardware	62	1	1	No	Explorer	2
##	8473	8473	Hardware	42	0	4	Yes	Sentinel	1
##	8474	8474	Software	35	0	2	Yes	Diplomat	4
##	8475	8475	Software	35	0	1	Yes	Explorer	2
##	8476	8476	Hardware	38	1	10	Yes	Analyst	2
##	8477	8477	Software	22	1	2	Yes	Sentinel	5
##	8478	8478	Software	55	0	2	No	Explorer	3
##	8479	8479	Hardware	49	0	1	Yes	Explorer	2
##	8480	8480	Software	25	0	2	No	Explorer	4
##	8481	8481	Hardware	25	0	1	No	Diplomat	1
##	8482	8482	Software	21	0	1	Yes	Explorer	3
##	8483	8483	Software	42	0	2	Yes	Diplomat	4
##	8484	8484	Hardware	60	0	3	No	Sentinel	5
##	8485	8485	Software	29	0	1	No	Explorer	2
##	8486		Hardware	40	0	2	Yes	Sentinel	5
##	8487		Hardware	33	0	2	Yes	Diplomat	4
##	8488	8488	Hardware	45	0	1	Yes	Diplomat	1
##	8489		Hardware	58	0	2	Yes	Diplomat	3
	8490		Hardware	43	0	4	No	Explorer	0
##	8491		Hardware	34	0	4	Yes	Sentinel	5
##	8492		Hardware	37	1	5	No	Diplomat	3
##	8493		Hardware	60	0	2	Yes	Analyst	1
	8494		Hardware	38	0	6	Yes	Explorer	4
	8495		Hardware	47	1	3	Yes	Diplomat	3
	8496		Hardware	35	1	2	No	Diplomat	3
	8497		Hardware	60	1	2	Yes	Explorer	4
	8498		Software	28	0	1	Yes	Sentinel	1
	8499		Hardware	50	0	1	No	Sentinel	3
##	8500		Hardware	62	0	2	Yes	Diplomat	5
##	8501		Software	26	1	2	No	Diplomat	2
##	8502		Software	53	0	4	Yes	Diplomat	3
##	8503		Hardware	31	0	3	Yes	Diplomat	5
##	8504		Hardware	60	0	2	Yes	_	1
								Diplomat	
##	8505	8505	Hardware	38	0	1	Yes	Sentinel	1

##	8506	8506	Software	54	1	1	No	Analyst	2
##	8507	8507	Software	39	0	2	No	Explorer	1
##	8508	8508	Software	57	1	1	Yes	Analyst	3
##	8509	8509	Hardware	43	0	2	Yes	Explorer	3
##	8510	8510	Hardware	60	0	11	Yes	Explorer	5
##	8511	8511	Software	52	0	1	Yes	Explorer	3
##	8512	8512	Software	47	0	5	Yes	Analyst	5
##	8513	8513	Software	37	1	1	No	Diplomat	3
##	8514	8514	Software	33	1	7	Yes	Diplomat	4
##	8515	8515	Software	28	1	1	No	Sentinel	1
##	8516	8516	Hardware	52	0	10	Yes	Diplomat	5
##	8517	8517	Software	34	1	3	No	${\tt Diplomat}$	1
##	8518	8518	Software	35	0	1	Yes	${ t Diplomat}$	5
##	8519	8519	Software	29	1	2	Yes	${ t Diplomat}$	3
##	8520	8520	Hardware	35	1	11	Yes	Explorer	4
##	8521	8521	Hardware	25	0	2	No	${ t Diplomat}$	2
	8522	8522	Software	53	1	2	No	Explorer	2
##	8523	8523	Software	25	1	8	Yes	Diplomat	2
	8524		Software	40	1	5	No	Analyst	3
	8525		Hardware	33	0	1	Yes	Explorer	5
	8526		Hardware	25	0	2	Yes	Explorer	0
	8527		Hardware	53	0	1	Yes	Analyst	0
	8528		Hardware	30	0	1	Yes	Diplomat	5
	8529		Hardware	34	0	2	Yes	Explorer	0
	8530		Software	31	1	2	No	Sentinel	4
	8531		Hardware	51	0	2	Yes	Explorer	2
	8532		Hardware	42	1	2	Yes	Explorer	0
	8533		Hardware	45	0	2	No	Diplomat	5
	8534		Hardware	33	0	2	Yes	Diplomat	6
	8535		Software	53	1	2	Yes	Explorer	4
	8536		Software	37	0	2	Yes	Sentinel	6
	8537		Software	42	0	1	Yes	Diplomat	5
	8538		Software	46	0	2	No	Explorer	0
	8539		Software	44	0	1	Yes	Diplomat	4
	8540		Software	49	1	2	No	Sentinel	0
	8541		Software	48	0	1	No	Explorer	1
	8542		Software	54	0	2	Yes	Sentinel	3
	8543		Software	46	0	1	Yes	Explorer	4
	8544		Hardware	48	1	2	Yes	Diplomat	3
	8545		Hardware Software	64	1	1	Yes	Sentinel	1
	8546			41	0	2	No	Explorer	4
	8547 8548		Hardware Hardware	35 40	0	1 2	Yes No	Explorer	1
	8549		Software	56	1 0	2	Yes	Analyst	1 3
	8550		Software	27	0	8	No	Analyst Explorer	3
	8551		Software	29	1	1	No	Explorer	1
	8552		Hardware	52	1	2	No	Diplomat	3
	8553		Software	22	0	1	Yes	Sentinel	2
	8554		Hardware	34	0	1	Yes	Explorer	3
	8555		Software	27	0	2	Yes	Diplomat	3
	8556		Hardware	65	1	2	No	Explorer	1
	8557		Hardware	53	0	1	Yes	Explorer	0
	8558		Hardware	49	0	10	No	Diplomat	3
	8559		Hardware	46	0	3	No	Diplomat	5
	<del>-</del> -				-	_	0	1 mas	9

##	8560	8560	Hardware	64	1	1	Yes	Diplomat	0
	8561		Hardware	59	1	12	Yes	Sentinel	1
##	8562	8562	Software	31	1	4	Yes	Analyst	3
	8563		Software	42	1	1	Yes	Explorer	1
	8564		Software	25	0	2	Yes	Explorer	2
	8565	8565	Software	37	0	2	No	Sentinel	3
	8566	8566	Software	27	0	2	Yes	Explorer	5
	8567	8567	Hardware	50	1	3	Yes	Diplomat	5
	8568		Hardware	58	0	5	Yes	Explorer	5
	8569		Software	48	0	2	Yes	Diplomat	0
##	8570	8570	Hardware	34	0	8	No	Diplomat	3
##	8571	8571	Hardware	31	0	1	No	Analyst	3
##	8572	8572	Hardware	43	1	2	Yes	Sentinel	3
##	8573	8573	Hardware	41	0	4	Yes	Explorer	2
##	8574	8574	Software	25	0	2	Yes	Diplomat	1
##	8575	8575	Hardware	64	1	2	Yes	Explorer	1
##	8576	8576	Hardware	44	0	2	No	Sentinel	1
##	8577	8577	Software	45	0	1	Yes	Explorer	1
##	8578	8578	Hardware	41	0	2	No	Explorer	1
##	8579	8579	Hardware	38	1	4	Yes	Diplomat	1
##	8580	8580	Software	57	0	2	No	Diplomat	6
##	8581	8581	Hardware	56	0	7	No	Sentinel	2
##	8582	8582	Hardware	27	1	1	No	Explorer	3
##	8583	8583	Software	46	0	1	Yes	Analyst	2
##	8584	8584	Software	44	0	5	Yes	Diplomat	3
##	8585	8585	Software	29	0	1	Yes	Diplomat	6
##	8586	8586	Software	37	0	2	Yes	Diplomat	3
##	8587	8587	Hardware	46	0	5	Yes	Sentinel	1
##	8588	8588	Hardware	54	0	1	Yes	Explorer	4
##	8589	8589	Hardware	52	1	1	Yes	${ t Diplomat}$	4
##	8590	8590	Hardware	27	0	2	Yes	Explorer	2
##	8591	8591	Software	24	0	5	Yes	Diplomat	3
##	8592		Software	56	1	4	Yes	Explorer	6
##	8593	8593	Hardware	39	1	2	Yes	Sentinel	0
##	8594		Software	27	1	2	Yes	Explorer	2
##	8595		Software	23	1	2	Yes	Diplomat	4
##	8596		Hardware	35	0	2	Yes	Diplomat	2
##	8597		Hardware	39	1	2	Yes	Diplomat	5
##	8598		Software	35	0	2	Yes	Diplomat	3
##	8599		Hardware	33	1	1	Yes	${ t Diplomat}$	2
##	8600		Hardware	62	0	1	No	Explorer	1
##	8601		Hardware	39	1	2	Yes	Explorer	2
##	8602		Software	31	0	2	No	Explorer	0
##	8603		Software	55	0	5	Yes	Sentinel	4
##	8604		Software	25	0	2	Yes	Diplomat	1
##	8605		Hardware	35	0	1	Yes	Diplomat	1
##	8606		Hardware	37	0	2	No	Analyst	2
##	8607		Hardware	29	1	2	Yes	Sentinel	2
##	8608		Hardware	53	0	4	No	Diplomat	2
##	8609		Software	49	0	1	Yes	Diplomat	3
##	8610		Software	41	1	1	Yes	Diplomat	0
##	8611		Software	38	0	1	Yes	Diplomat	3
##	8612		Software	33	0	2	Yes	Analyst	5
##	8613	8013	Hardware	46	0	2	No	Explorer	6

##	8614	261/	Hardware	51	0	2	Yes	Sentinel	0
	8615		Software	36	0	4	No	Diplomat	5
	8616		Software	40	1	7	Yes	Sentinel	1
	8617		Software	24	0	2	Yes	Diplomat	5
	8618		Software	55	0	8	Yes	-	1
	8619		Hardware	31	1	2	Yes	Analyst	2
	8620			43		10		Analyst	
			Hardware		0		Yes	Explorer	4
	8621		Software Hardware	38	1	2	Yes Yes	Sentinel	3
	8622 8623		Hardware	39 62	0	2 2		Analyst	5 3
					0		Yes	Sentinel	_
	8624		Hardware	63	1	1	Yes	Sentinel	0
	8625		Hardware	43	1	1	No	Explorer	0
	8626		Software	26	0	2	Yes	Diplomat	3
	8627		Software	44	0	6	No	Explorer	3
	8628		Software	47	0	1	Yes	Explorer	2
	8629		Software	56	0	2	No	Analyst	1
	8630		Software	47	0	1	Yes	Sentinel	2
	8631		Software	42	1	2	Yes	Diplomat	1
	8632		Software	22	0	1	Yes	Diplomat	5
	8633		Software	40	1	3	Yes	Diplomat	3
	8634		Software	52	0	2	Yes	Explorer	2
	8635		Software	53	0	2	Yes	Analyst	3
	8636		Software	47	1	1	No	Explorer	4
	8637		Hardware	34	1	10	Yes	Sentinel	4
##	8638	8638	Software	49	1	2	Yes	Diplomat	0
	8639	8639	Software	32	0	2	Yes	Diplomat	3
	8640		Hardware	30	1	7	Yes	Diplomat	1
##	8641	8641	Software	45	0	2	Yes	Explorer	4
##	8642	8642	Software	24	1	2	No	Explorer	3
##	8643	8643	Software	32	1	1	Yes	Explorer	3
##	8644		Hardware	62	0	2	Yes	Explorer	2
##	8645	8645	Software	52	1	1	Yes	Explorer	5
##	8646	8646	Hardware	46	0	3	Yes	Diplomat	5
##	8647	8647	Software	46	0	2	No	Explorer	2
##	8648	8648	Software	24	0	3	Yes	Diplomat	3
##	8649	8649	Hardware	61	0	1	Yes	Analyst	5
##	8650	8650	Software	36	1	1	Yes	Explorer	5
##	8651	8651	Hardware	32	0	2	No	Explorer	5
##	8652	8652	Software	26	1	4	Yes	Diplomat	4
##	8653	8653	Software	34	0	1	Yes	Sentinel	2
##	8654	8654	Software	30	0	1	No	Sentinel	2
##	8655	8655	Software	43	0	2	Yes	Sentinel	2
##	8656	8656	Software	37	0	1	Yes	Diplomat	5
##	8657	8657	Software	34	0	4	Yes	Explorer	4
##	8658	8658	Hardware	41	0	1	Yes	Analyst	4
##	8659	8659	Hardware	38	1	2	Yes	Diplomat	0
##	8660	8660	Software	28	1	1	Yes	Explorer	2
##	8661	8661	Hardware	59	0	2	No	Diplomat	1
##	8662	8662	Hardware	47	0	2	Yes	Explorer	1
##	8663	8663	Software	54	0	1	Yes	Diplomat	4
##	8664	8664	Hardware	63	0	1	Yes	Explorer	3
##	8665	8665	Software	52	0	2	Yes	Sentinel	0
##	8666	8666	Software	26	0	2	Yes	Sentinel	2
##	8667	8667	Hardware	34	0	2	Yes	Explorer	4
								-	

##	8668	0660	Hardware	50	1	2	Yes	Dinlomat	2
	8669		Hardware	53	0	2	Yes	Diplomat	2
								Explorer	
	8670		Hardware	50	0	8	Yes	Analyst	1
	8671		Hardware	34	0	6	Yes	Analyst	1
	8672		Software	34	1	1	Yes	Diplomat	0
	8673		Hardware	42	1	2	Yes	Diplomat	3
	8674		Software	40	0	2	Yes	Explorer	4
	8675		Software	51	0	2	Yes	Sentinel	3
	8676		Software	32	0	2	Yes	Sentinel	1
	8677		Hardware	35	0	3	Yes	Explorer	1
	8678		Hardware	46	0	1	Yes	Sentinel	3
	8679		Software	52	0	1	No	Sentinel	4
##	8680	8680	Software	24	0	2	Yes	Diplomat	2
##	8681	8681	Software	38	0	2	Yes	Explorer	5
##	8682	8682	Software	41	0	1	Yes	Explorer	2
##	8683	8683	Software	35	0	1	No	Diplomat	5
##	8684	8684	Software	48	1	2	Yes	Explorer	4
##	8685	8685	Software	44	0	2	No	Diplomat	6
##	8686	8686	Software	52	0	1	Yes	Diplomat	3
##	8687	8687	Hardware	42	0	1	Yes	Explorer	1
##	8688	8688	Software	49	0	1	No	Explorer	4
##	8689	8689	Software	50	1	1	No	Analyst	2
##	8690	8690	Hardware	49	0	3	Yes	Explorer	2
##	8691	8691	Hardware	51	1	2	Yes	Sentinel	1
##	8692	8692	Software	44	0	4	Yes	Sentinel	2
##	8693	8693	Software	42	0	1	Yes	Explorer	4
##	8694	8694	Hardware	41	0	1	Yes	Explorer	0
	8695	8695	Hardware	52	0	7	Yes	Explorer	3
	8696		Software	33	0	2	Yes	Sentinel	1
	8697		Software	57	0	5	No	Diplomat	4
	8698		Hardware	41	0	1	No	Explorer	2
	8699		Software	28	0	2	Yes	Sentinel	4
	8700		Software	37	0	2	Yes	Explorer	2
	8701		Hardware	29	1	5	Yes	Sentinel	1
	8702		Software	54	0	1	Yes	Sentinel	2
	8703		Software	47	1	1	No	Analyst	1
	8704		Hardware	25	0	2	Yes	Explorer	3
			Hardware	34					_
##	8705 8706		Software	54 54	1 1	1 2	Yes Yes	Explorer	5 1
	8707		Hardware	26	0	1	Yes	Explorer	2
##								Explorer	
##	8708		Hardware	48	0	1	Yes	Diplomat	0
##	8709		Software	32	0	2	Yes	Diplomat	5
##	8710		Hardware	42	0	2	Yes	Analyst	0
##	8711		Software	38	0	2	Yes	Diplomat	5
	8712		Software	29	1	5	Yes	Diplomat	6
	8713		Software	44	0	1	No	Diplomat	1
	8714		Hardware	33	1	1	Yes	Analyst	5
	8715		Hardware	62	1	6	Yes	Analyst	3
	8716		Hardware	27	1	2	Yes	Diplomat	4
	8717		Software	52	0	1	Yes	Diplomat	2
	8718		Hardware	24	1	2	Yes	Diplomat	4
##	8719		Software	51	0	4	No	Diplomat	2
##	8720		Hardware	45	1	1	Yes	Diplomat	1
##	8721	8721	Hardware	31	1	1	No	Sentinel	4

##	8722	2722	Hardware	50	1	2	Yes	Diplomat	4
	8723		Software	45	0	9	Yes	Diplomat	4
	8724		Hardware	38	0	2	Yes	Explorer	1
								-	
	8725		Software	31	1	1	Yes	Sentinel	2
	8726		Hardware	36	1	2	Yes	Explorer	2
	8727		Hardware	25	0	5	No	Diplomat	6
	8728		Hardware	38	1	3	Yes	Explorer	2
	8729		Software	46	1	1	Yes	Sentinel	1
	8730		Hardware	45	1	2	Yes	Analyst	2
	8731		Hardware	39	0	7	Yes	Diplomat	4
	8732		Hardware	37	1	1	Yes	Diplomat	4
	8733		Software	50	0	7	Yes	Diplomat	2
	8734		Software	56	0	2	Yes	Analyst	0
##	8735	8735	Software	37	1	2	No	Sentinel	6
##	8736	8736	Software	30	0	11	Yes	Diplomat	3
##	8737	8737	Software	53	1	11	Yes	Analyst	6
##	8738	8738	Software	51	1	2	No	Explorer	2
##	8739	8739	Hardware	42	0	2	Yes	Explorer	4
##	8740	8740	Software	39	0	2	Yes	Explorer	1
##	8741	8741	Software	36	1	2	Yes	Explorer	4
##	8742	8742	Hardware	25	0	1	Yes	Explorer	6
##	8743	8743	Software	33	1	1	Yes	Analyst	1
##	8744	8744	Hardware	43	0	1	Yes	Diplomat	3
##	8745	8745	Hardware	31	1	2	Yes	Diplomat	0
##	8746	8746	Software	50	0	1	Yes	Diplomat	1
##	8747	8747	Software	52	0	4	Yes	Explorer	3
##	8748	8748	Hardware	29	0	2	Yes	Analyst	4
##	8749	8749	Software	52	1	1	Yes	Explorer	4
##	8750	8750	Hardware	42	0	12	Yes	Sentinel	2
##	8751	8751	Software	32	0	1	No	Diplomat	3
##	8752	8752	Software	24	1	1	Yes	Diplomat	1
##	8753	8753	Hardware	59	0	2	Yes	Diplomat	2
##	8754	8754	Hardware	43	0	2	Yes	Diplomat	1
##	8755	8755	Software	23	0	1	Yes	Explorer	1
##	8756		Hardware	50	1	2	Yes	Sentinel	3
	8757	8757	Hardware	45	1	10	Yes	Sentinel	1
##	8758	8758	Software	54	0	2	Yes	Diplomat	0
##	8759		Software	21	1	1	Yes	Sentinel	1
	8760		Hardware	34	0	3	Yes	Explorer	3
##	8761		Software	44	0	2	Yes	Analyst	4
##	8762		Software	51	1	1	Yes	Explorer	3
##	8763		Hardware	55	0	2	Yes	Diplomat	0
##	8764		Software	50	0	2	Yes	Sentinel	5
	8765		Software	35	1	2	Yes	Diplomat	1
	8766		Software	38	0	7	Yes	Diplomat	2
	8767		Software	25	1	1	Yes	Explorer	5
	8768		Software	39	1	1	Yes	Diplomat	0
	8769		Software	55	1	1	Yes	Explorer	1
	8770		Software	53	1	2	Yes	Diplomat	4
	8771		Software	31	0	1	Yes	Explorer	1
	8772		Software	52	0	1	Yes	Explorer	3
	8773		Hardware	62	1	1	Yes	Explorer	3
	8774		Hardware	35	0	1	Yes	Sentinel	3
##									
##	8775	0115	Software	52	1	1	Yes	Explorer	1

##	8776	2776	Hardware	42	0	1	Yes	Analyst	4
	8777		Hardware	58	0	1	Yes	Diplomat	4
	8778		Hardware	26	1	2	Yes	=	1
								Explorer	
	8779		Hardware	32	0	2	Yes	Analyst	2
	8780		Hardware	27	0	6	Yes	Diplomat	2
	8781		Software	27	1	1	Yes	Explorer	3
	8782		Hardware	61	0	1	Yes	Diplomat	0
	8783		Hardware	30	0	5	Yes	Sentinel	5
	8784		Software	55	1	3	Yes	Explorer	0
	8785		Hardware	43	0	1	Yes	Analyst	2
	8786		Hardware	62	1	9	Yes	Explorer	1
	8787		Software	23	1	1	Yes	Diplomat	1
	8788		Software	41	1	1	Yes	Explorer	5
##	8789		Software	31	0	1	Yes	Explorer	4
##	8790		Software	41	0	2	Yes	Analyst	1
##	8791	8791	Hardware	30	1	2	No	Explorer	2
##	8792	8792	Software	37	0	1	Yes	Diplomat	1
##	8793	8793	Hardware	56	0	2	Yes	Explorer	4
##	8794	8794	Hardware	45	0	1	Yes	Diplomat	2
##	8795	8795	Software	56	0	1	Yes	Explorer	0
##	8796	8796	Software	48	0	2	Yes	Explorer	5
##	8797	8797	Software	22	0	2	No	Sentinel	3
##	8798	8798	Hardware	55	1	1	No	Explorer	1
##	8799	8799	Software	22	0	1	Yes	Analyst	0
##	8800	8800	Hardware	63	0	2	Yes	Explorer	5
##	8801	8801	Hardware	46	1	1	Yes	Explorer	1
##	8802	8802	Software	30	0	1	Yes	Diplomat	4
##	8803	8803	Software	40	1	5	Yes	Explorer	4
##	8804	8804	Hardware	37	0	6	Yes	Explorer	2
##	8805	8805	Software	52	0	2	Yes	Explorer	4
##	8806	8806	Software	44	0	2	Yes	Diplomat	2
##	8807	8807	Software	49	0	1	No	Sentinel	2
##	8808	8808	Hardware	30	0	2	No	Explorer	4
##	8809	8809	Hardware	38	1	6	No	Sentinel	1
##	8810	8810	Software	25	1	2	Yes	Explorer	5
##	8811		Hardware	34	1	2	No	Explorer	1
##	8812	8812	Software	45	0	2	Yes	Explorer	5
##	8813		Hardware	37	1	5	Yes	Explorer	4
##	8814		Hardware	29	0	1	Yes	Explorer	4
##	8815		Hardware	38	0	2	Yes	Explorer	0
##	8816		Hardware	32	1	1	Yes	Diplomat	3
##	8817		Software	55	0	8	No	Diplomat	2
##	8818		Hardware	50	0	3	Yes	Diplomat	0
##	8819		Software	46	1	1	Yes	Diplomat	5
##	8820		Hardware	38	1	1	No	Explorer	2
##	8821		Hardware	44	0	1	Yes	Explorer	3
##	8822		Hardware	65	0	2	Yes	Explorer	0
##	8823		Software	27	1	2	Yes	Sentinel	6
##	8824		Software	27	1	2	Yes	Sentinel	2
##	8825		Hardware	33	1	2	Yes	Sentinel	1
##	8826		Hardware	55 51	0	1	Yes		1
##	8827		Hardware	27	1	1	nes No	Analyst	3
			Hardware	27 48	1	2	No No	Diplomat	3 5
##	8828							Explorer	
##	8829	0029	Software	56	0	2	Yes	Explorer	4

##	8830	8830	Software	46	0	1	Yes	Diplomat	5
	8831		Software	32	0	2	Yes	Diplomat	5
	8832		Hardware	40	0	1	No	Diplomat	1
	8833		Hardware	62	0	2	Yes	Explorer	5
	8834		Software	36	0	2	Yes	Analyst	5
	8835		Software	32	1	9	No	=	3
	8836		Software	25	0	1	No	Explorer	1
	8837		Hardware	43	1	2	No	Diplomat	2
	8838		Hardware	34	1	6	Yes	Explorer Analyst	4
	8839		Hardware	31	1	1	Yes		1
	8840		Software	27	1	8	Yes	Explorer	2
	8841		Software	24	0	1	No	Diplomat	2
	8842			52		6	No	Diplomat	
	8843		Hardware		0	1		Analyst	1
			Hardware	44	0		Yes	Sentinel	5
	8844		Software	48	0	1	Yes	Explorer	5
	8845		Software	21	0	1	Yes	Explorer	2
	8846		Software	37	1	1	No	Diplomat	2
	8847		Software	40	0	2	Yes	Sentinel	3
	8848		Software	31	1	1	No	Explorer	0
	8849		Hardware	34	0	2	No	Sentinel	4
	8850		Hardware	35	0	1	Yes	Sentinel	6
	8851		Software	55	0	1	No	Diplomat	3
	8852		Software	30	0	2	Yes	Sentinel	1
	8853		Hardware	62	0	11	Yes	Diplomat	3
	8854		Software	28	1	9	Yes	Explorer	4
	8855		Hardware	48	0	1	Yes	Explorer	2
	8856	8856	Hardware	42	1	2	Yes	Analyst	2
	8857	8857	Hardware	27	0	2	No	Diplomat	1
	8858	8858	Hardware	45	1	2	Yes	Diplomat	3
	8859	8859	Software	36	0	2	Yes	Explorer	5
	8860	8860	Software	33	1	1	Yes	Diplomat	4
##	8861	8861	Hardware	49	0	1	Yes	Sentinel	3
	8862	8862	Software	52	0	1	Yes	Diplomat	5
##	8863	8863	Software	45	1	1	Yes	Explorer	2
##	8864		Hardware	35	0	1	No	Diplomat	1
##	8865	8865	Software	26	0	2	No	Analyst	2
##	8866	8866	Software	31	0	1	Yes	Explorer	3
##	8867	8867	Hardware	37	0	2	Yes	Analyst	4
##	8868	8868	Hardware	59	1	2	No	Explorer	5
##	8869	8869	Hardware	24	0	2	Yes	${ t Diplomat}$	1
##	8870	8870	Software	25	0	1	Yes	Sentinel	5
##	8871	8871	Software	22	0	1	Yes	Diplomat	1
##	8872	8872	Software	48	0	2	Yes	Explorer	1
##	8873	8873	Software	42	1	2	Yes	Sentinel	1
##	8874	8874	Hardware	61	1	2	No	Sentinel	1
##	8875	8875	Software	28	1	2	Yes	Diplomat	4
##	8876	8876	Hardware	58	0	2	Yes	Diplomat	4
##	8877	8877	Software	31	1	2	Yes	Sentinel	3
##	8878	8878	Software	33	0	2	No	Sentinel	2
##	8879	8879	Software	55	0	2	Yes	Explorer	4
##	8880	8880	Hardware	38	1	1	No	Explorer	4
##	8881	8881	Software	35	1	3	Yes	Explorer	4
##	8882	8882	Hardware	39	0	5	Yes	Diplomat	1
##	8883	8883	Software	35	1	2	No	Explorer	4

##	8884	8884	Hardware	31	1	1	Yes	Analyst	2
##	8885	8885	Software	34	1	2	Yes	Analyst	1
##	8886	8886	Software	45	1	5	Yes	Explorer	1
##	8887	8887	Software	51	0	2	Yes	Explorer	2
##	8888	8888	Software	25	1	2	Yes	Sentinel	6
##	8889	8889	Software	30	0	1	Yes	Explorer	2
##	8890	8890	Hardware	24	0	2	No	Analyst	1
##	8891	8891	Software	36	1	7	Yes	Diplomat	1
##	8892	8892	Hardware	43	0	1	Yes	Diplomat	1
##	8893	8893	Software	45	1	2	Yes	Sentinel	5
##	8894	8894	Hardware	48	0	2	Yes	Diplomat	2
##	8895	8895	Software	28	0	4	Yes	Analyst	1
##	8896	8896	Software	25	0	3	No	Explorer	1
##	8897	8897	Software	25	0	1	No	Sentinel	0
##	8898	8898	Software	51	1	1	Yes	Diplomat	1
##	8899	8899	Hardware	39	1	2	Yes	Diplomat	2
##	8900	8900	Hardware	62	0	4	Yes	Diplomat	3
##	8901	8901	Hardware	60	1	9	Yes	Diplomat	0
##	8902	8902	Software	42	1	2	Yes	Explorer	4
##	8903	8903	Software	22	0	2	No	Explorer	1
##	8904	8904	Software	24	0	1	No	Diplomat	6
##	8905	8905	Hardware	28	0	4	Yes	Diplomat	5
##	8906	8906	Hardware	43	0	2	Yes	Explorer	2
	8907		Software	31	1	9	No	Analyst	4
	8908		Software	53	0	1	No	Diplomat	1
	8909	8909	Hardware	43	0	5	No	Sentinel	0
	8910		Hardware	54	1	2	No	Diplomat	4
	8911		Software	31	0	1	Yes	Explorer	4
	8912		Software	46	0	8	Yes	Diplomat	5
	8913		Hardware	48	1	5	No	Diplomat	1
	8914		Software	41	0	2	Yes	Explorer	3
	8915		Software	46	0	1	Yes	Diplomat	4
	8916		Hardware	38	0	5	Yes	Diplomat	2
	8917		Hardware	57	0	2	Yes	Diplomat	2
	8918		Hardware	26	0	2	Yes	Explorer	0
	8919		Software	21	1	4	No	Explorer	2
	8920		Software	48	1	1	Yes	Explorer	0
	8921		Software	38	1	1	Yes	Explorer	1
	8922		Hardware	55	0	1	Yes	Diplomat	1
	8923		Software	27	0	1	Yes	Explorer	3
	8924		Software	57	1	1	Yes	Explorer	5
	8925 8926		Software Hardware	44 59	1	1 2	Yes Yes	Explorer Sentinel	5
	8927		Software	55	0	1	Yes		0 6
	8928		Hardware	34	1	1	Yes	Explorer Diplomat	0
	8929		Software	28	0	1	Yes	Diplomat	5
	8930		Software	47	1	7	Yes	Diplomat	3
	8931		Hardware	29	0	2	Yes	Explorer	3
	8932		Software	28	0	1	Yes	Diplomat	0
	8933		Hardware	58	0	2	Yes	Diplomat	2
	8934		Software	30	0	2	Yes	Diplomat	4
	8935		Hardware	32	0	1	No	Sentinel	4
	8936		Software	37	1	2	No	Diplomat	0
	8937		Hardware	59	0	1	Yes	Explorer	2
	•				-	_		-r	-

##	8938	8938	Software	49	0	1	Yes	Sentinel	4
##	8939	8939	Hardware	54	0	2	Yes	Diplomat	2
##	8940	8940	Software	25	1	1	Yes	Diplomat	6
##	8941	8941	Hardware	57	1	2	Yes	Diplomat	0
##	8942	8942	Hardware	47	1	2	Yes	Explorer	2
##	8943	8943	Software	41	1	1	Yes	Explorer	2
##	8944	8944	Software	35	1	1	No	Diplomat	5
##	8945	8945	Hardware	63	0	8	Yes	Explorer	2
##	8946	8946	Hardware	55	0	1	Yes	Analyst	2
##	8947	8947	Software	52	0	5	Yes	Diplomat	1
##	8948	8948	Software	23	0	4	Yes	Sentinel	1
##	8949	8949	Software	45	1	5	Yes	Explorer	0
##	8950	8950	Hardware	25	1	2	Yes	Explorer	1
##	8951	8951	Software	51	0	1	Yes	Sentinel	4
##	8952	8952	Software	21	0	4	Yes	Explorer	1
##	8953	8953	Software	30	0	1	No	Explorer	2
##	8954	8954	Software	48	0	1	Yes	Analyst	1
##	8955	8955	Hardware	38	0	2	Yes	Sentinel	2
##	8956	8956	Software	42	0	11	Yes	Diplomat	0
##	8957	8957	Hardware	65	0	9	Yes	Explorer	2
##	8958	8958	Hardware	33	0	11	Yes	Explorer	0
##	8959	8959	Software	47	1	2	No	Analyst	5
##	8960	8960	Software	24	1	1	Yes	Sentinel	4
##	8961	8961	Hardware	25	0	7	Yes	Diplomat	2
##	8962	8962	Hardware	33	0	1	Yes	Sentinel	6
##	8963	8963	Software	51	0	2	No	Diplomat	1
##	8964	8964	Hardware	56	0	1	Yes	Analyst	4
##	8965	8965	Software	44	1	1	No	Explorer	4
##	8966	8966	Software	26	0	9	Yes	Analyst	6
	8967		Software	33	1	1	Yes	Explorer	4
	8968		Software	44	1	7	Yes	Sentinel	4
	8969		Software	39	1	1	Yes	Sentinel	1
	8970		Software	53	0	1	No	Sentinel	5
	8971		Software	27	0	6	Yes	Explorer	2
	8972		Software	40	1	2	Yes	Analyst	2
	8973		Software	46	1	2	No	Explorer	0
	8974		Software	39	1	9	Yes	Explorer	1
	8975		Hardware	60	1	2	Yes	Explorer	4
	8976		Software	52	1	2	Yes	Explorer	4
	8977		Hardware	25	0	1	Yes	Analyst	0
	8978		Hardware	54	1	1	Yes	Diplomat	1
	8979		Software	33	1	1	Yes	Diplomat	2
	8980		Hardware	65	0	2	Yes	Sentinel	5
	8981		Software	38	0	8	Yes	Explorer	1
	8982		Hardware	29	0	2	Yes	Sentinel	4
	8983		Hardware	47	0	9	Yes	Explorer	2
	8984		Hardware	52	0	6	Yes	Diplomat	5
	8985		Software	27	0	1	Yes	Diplomat	5
	8986		Software	42	1	1	Yes	Analyst	5
	8987		Hardware	40	0	4	Yes	Diplomat	2
	8988		Hardware	54 56	1	2	Yes	Explorer	6
	8989		Software	56	0	6	Yes	Explorer	1
	8990		Hardware	34	1	2	Yes	Sentinel	3
##	8991	8991	Software	49	0	1	Yes	Explorer	0

##	8992	8992	Software	50	0	2	Yes	Explorer	5
	8993		Hardware	33	0	1	Yes	Explorer	5
##	8994		Software	29	1	1	No	Explorer	3
##	8995		Software	32	1	2	Yes	Sentinel	3
##	8996		Hardware	45	0	6	Yes	Diplomat	1
##	8997		Hardware	60	0	2	Yes	Explorer	2
##	8998		Hardware	37	0	1	Yes	Diplomat	3
##	8999		Hardware	59	0	1	Yes	Diplomat	2
##	9000		Software	43	1	1	Yes	Diplomat	4
##	9001		Software	22	1	2	Yes	Diplomat	2
##	9002		Hardware	47	0	1	No	Explorer	4
##	9003		Hardware	50	0	6	Yes	Sentinel	3
##	9004		Hardware	40	1	1	Yes	Analyst	5
##	9005		Software	36	0	1	Yes	•	4
##	9006		Hardware	64	1	10	No	Diplomat	2
##	9007		Hardware	48	0	10	Yes	Analyst	
	9007		Hardware	28			No	Explorer	1
##	9009		Software	32	0	8 2		Explorer	2
##	9009		Hardware	32 62	0 1	2	Yes Yes	Diplomat	2 2
	9010		Software	53	1	2		Analyst	
							Yes	Diplomat Sentinel	3
	9012		Software	52	0	10	Yes		4
	9013		Hardware	39	0	2	Yes	Analyst	2
	9014		Software	53	0	10	Yes	Analyst	2
	9015		Software	49	1	2	No	Sentinel	1
	9016		Software	49	1	2	Yes	Diplomat	4
	9017		Software	47	0	1	Yes	Explorer	2
	9018		Software	57	0	2	Yes	Analyst	3
	9019		Software	27	1	4	Yes	Explorer	1
	9020		Hardware	25	0	2	Yes	Explorer	5
	9021		Software	25	1	8	Yes	Diplomat	6
	9022		Software	30	1	2	Yes	Analyst	4
	9023		Hardware	30	1	1	No	Sentinel	1
	9024		Software	32	0	1	No	Explorer	3
	9025		Software	25	0	1	Yes	Diplomat	3
	9026		Software	55	0	2	Yes	Sentinel	3
	9027		Software	35	1	1	Yes	Diplomat	0
	9028		Hardware	38	0	6	Yes	Explorer	4
##	9029		Hardware	33	1	2	No	Analyst	3
	9030		Software	52	0	1	Yes	Explorer	2
##	9031		Software	41	0	2	Yes	Explorer	1
##	9032		Software	23	1	2	Yes	Sentinel	3
##	9033		Software	51	0	1	Yes	Sentinel	3
	9034		Software	53	1	1	Yes	Diplomat	2
	9035		Hardware	54	0	1	No	Diplomat	2
	9036		Hardware	52	0	2	No	Explorer	4
##	9037		Hardware	65	0	2	Yes	Sentinel	2
##	9038		Hardware	27	1	1	Yes	Explorer	1
##	9039		Software	43	1	2	No	Diplomat	5
##	9040		Software	57	1	1	Yes	Sentinel	3
##	9041		Software	52	1	2	Yes	Diplomat	5
##	9042		Software	25	0	1	Yes	Sentinel	5
##	9043		Software	38	1	1	Yes	Diplomat	3
##	9044		Hardware	35	0	2	Yes	Explorer	1
##	9045	9045	Hardware	47	1	1	Yes	Explorer	1

##	9046	9046 Software	41	0	2	Yes	Explorer	5
##	9047	9047 Software	35	0	1	No	Diplomat	1
##	9048	9048 Hardware	40	0	3	Yes	Diplomat	1
##	9049	9049 Hardware	37	0	3	No	Explorer	5
##	9050	9050 Software	37	1	1	Yes	Analyst	4
##	9051	9051 Hardware	60	1	2	No	Explorer	4
##	9052	9052 Software	54	0	2	Yes	Sentinel	5
##	9053	9053 Software	40	0	2	Yes	Diplomat	2
##	9054	9054 Software	24	1	1	Yes	Explorer	4
##	9055	9055 Software	25	1	2	Yes	Explorer	0
##	9056	9056 Hardware	27	0	1	Yes	Sentinel	3
	9057	9057 Software	31	1	1	Yes	Analyst	2
	9058	9058 Software	38	1	1	Yes	Explorer	3
	9059	9059 Hardware	40	1	1	No	Explorer	6
	9060	9060 Software	45	0	2	Yes	Explorer	2
	9061	9061 Hardware	34	1	2	Yes	Analyst	3
	9062	9062 Hardware	25	0	2	Yes	Diplomat	0
	9063	9063 Hardware	49	1	1	No	Explorer	2
	9064	9064 Software	42	1	2	Yes	Explorer	2
	9065	9065 Hardware	49	1	4	Yes	Sentinel	3
##	9066	9066 Hardware	30	1	1	Yes	Explorer	0
##	9067	9067 Hardware	33	0	2	Yes	Diplomat	2
##	9068	9068 Software	35	1	1	Yes	Explorer	4
##	9069	9069 Software	47	1	1	Yes	Diplomat	0
##	9070	9070 Software	26	1	2	Yes	Explorer	2
	9071	9071 Hardware	45	0	2	Yes	Diplomat	3
	9072	9072 Software	31	0	1	Yes	Explorer	3
	9073	9073 Software	47	0	2	Yes	Sentinel	3
	9074	9074 Hardware	52	0	2	Yes	Diplomat	5
	9075	9075 Software	43	0	1	Yes	Diplomat	2
	9076	9076 Hardware	32	1	4	Yes	Diplomat	3
	9077 9078	9077 Software 9078 Hardware	32 61	0	1 6	Yes	Sentinel	3 6
	9079		28	1	1	Yes	Diplomat	
	9080	9079 Hardware 9080 Hardware	20 51	0	10	Yes No	Analyst	1
	9080	9081 Software	46	0 0	10	Yes	Explorer Explorer	1 5
	9082	9082 Hardware	35	0	4	Yes	Diplomat	2
	9083	9082 Hardware	46	1	2	Yes	Explorer	2
	9084	9084 Hardware	65	0	5	Yes	Analyst	2
	9085	9085 Hardware	53	1	2	Yes	Explorer	3
	9086	9086 Hardware	26	0	2	Yes	Explorer	2
	9087	9087 Software	36	1	4	Yes	Diplomat	2
	9088	9088 Software	25	0	1	Yes	Diplomat	3
	9089	9089 Software	28	1	1	No	Explorer	6
	9090	9090 Hardware	30	1	1	Yes	Sentinel	5
##		Feedback Salary NPS		_	-	102	2011011101	•
##	1	2.01 70200 5						
##		3.64 133000 10						
##		3.88 52600 8						
##		2.70 96000 6						
##		3.44 122000 7						
##		2.43 60000 6						
##		3.30 68000 6						
##	8	2.15 43800 5						

```
92000
                             7
## 9
             2.91
## 10
                             6
             1.23
                    73400
                    93400
                             8
## 11
             3.93
             2.26
                    51800
                             5
## 12
             3.60 116000
                             9
## 13
## 14
             2.17
                    89000
                             6
                             5
## 15
             4.00
                    61800
             2.37
                    57400
                             4
## 16
## 17
             3.00
                    57000
                             3
## 18
             2.72
                    50600
                             4
##
   19
             2.04
                    90200
                             9
             2.66
                    39000
                             3
##
   20
## 21
             2.42
                    75000
                             6
                             9
                    96600
## 22
             3.71
## 23
             3.42
                    61600
                             5
## 24
             1.16
                    60000
                             4
## 25
             1.99
                    53000
                             4
                    73600
                             9
##
   26
             2.93
                    73400
                             7
## 27
             3.54
                    46600
                             3
##
   28
             3.37
## 29
             3.29
                    77000
                            10
## 30
             2.50
                    66400
                             9
                    80000
                             6
## 31
             2.60
                             7
## 32
             1.60 101000
                             8
             2.15
                    78600
## 33
##
   34
             2.11
                    69800
                             5
##
   35
             1.92
                    64600
                             7
##
   36
             3.08
                    47000
                             5
                             8
##
             1.43
                    88800
   37
   38
             3.63
                    96800
                             7
##
             3.64 137000
                             9
## 39
## 40
             2.06
                    61000
                             5
             1.63
                    70000
                             7
##
   41
                    91000
                             5
## 42
             2.67
                             5
             3.62
                    95000
## 43
                    97000
## 44
             4.00
                            10
## 45
             1.92
                    73000
                             5
## 46
             1.52
                    50000
                             5
                             7
## 47
             3.72
                    54000
             1.85
                    77000
                             3
## 48
                             3
##
   49
             2.84
                    41000
                    61000
## 50
             1.88
                             6
## 51
             1.99
                    94000
                             9
## 52
             1.95
                    67000
                             5
                             6
## 53
             2.01
                    62200
                             6
                    81000
## 54
             3.13
             4.00
                    78000
                             8
## 55
## 56
             2.16
                    84000
                            10
                    71200
## 57
             1.30
                             4
             1.62
                    44000
                             3
## 58
                    52200
                             3
## 59
             1.46
                             3
             1.63
                    39200
## 60
                    42000
                             3
## 61
             2.19
## 62
             3.15
                    54200
                             6
```

```
2.22
                    69000
## 63
                             9
                             4
## 64
             3.03
                    60000
             3.75 118000
##
   65
                            10
             2.47
                    52000
                             4
## 66
                    81800
                             5
##
   67
             2.89
##
   68
             2.14
                    76000
                             5
                             7
## 69
             2.74
                    96200
             1.27
                    65000
                             5
## 70
## 71
             1.95
                    60000
                             5
##
                    84000
                             4
   72
             1.21
##
   73
             2.35
                    55800
                             3
             4.00
                    72000
                             8
##
   74
##
             1.31
                    93000
   75
                            10
##
   76
             2.13
                    56000
                             6
## 77
             1.32
                    68000
                             6
## 78
             2.42
                    60000
                             5
## 79
             2.73
                    89000
                             4
                    71000
                             5
## 80
             2.16
## 81
                    90000
             1.71
                             6
                    61000
                             3
## 82
             3.49
## 83
                             9
             2.22
                    81000
                             5
## 84
             3.77
                    70000
                    63000
## 85
             1.41
                             4
## 86
             3.28 110000
                             6
                             6
             3.82 58800
## 87
## 88
             3.70 100000
                            10
## 89
             1.94
                    70000
                             6
## 90
             1.87
                    36000
                             7
                             7
             2.32
                    59000
## 91
             1.84
                    64000
                             5
## 92
                             7
## 93
             2.50
                    76000
## 94
             4.00
                    69000
                             6
             2.15
                    65000
                             6
## 95
## 96
             1.58
                    41000
                             4
                    55000
## 97
             2.70
                             4
                             9
## 98
             3.34
                    86800
                             6
## 99
             1.95
                    49000
## 100
             3.43
                    71800
                             8
                             7
## 101
             2.92
                    71000
                    60000
                             3
## 102
             1.33
## 103
             1.96 100000
                             8
                             7
## 104
             1.69
                    75200
## 105
             1.48
                    85000
                             5
## 106
             3.17
                    73800
                             8
## 107
             2.48 123200
                            10
## 108
             3.49
                    60000
                             4
                             7
## 109
             2.29
                    50000
## 110
             4.00
                    75000
                             9
                    72000
                             8
## 111
             2.82
## 112
             3.35 130000
                            10
## 113
             3.02
                    54200
                             6
                             3
## 114
             1.32
                    50000
## 115
             4.00
                    82600
                             8
## 116
             3.88 51000
                             7
```

```
52000
## 117
             1.25
                             5
## 118
             1.84
                    68000
                             5
             3.71 114000
## 119
                            10
## 120
             1.79
                    55400
                             5
                    72000
                             6
## 121
             3.72
                             7
## 122
             4.00
                    91000
                             2
## 123
             1.14
                    32000
             2.18
                    76000
## 124
                            10
## 125
             3.28
                    59000
                             5
## 126
             3.29
                    55000
                             3
## 127
             3.38
                    57000
                             9
## 128
             3.93 128000
                            10
## 129
                    80600
                             7
             3.14
## 130
             2.97
                    51000
                             4
## 131
             2.37
                    84000
                             9
## 132
             3.61
                    72000
                             5
## 133
             3.99
                    62400
                             6
                    64000
                             7
## 134
             3.88
## 135
             1.68
                    74000
                             5
                    84000
##
   136
             1.67
                             4
## 137
             2.43
                    79800
                             6
## 138
             3.33
                    45000
                             4
                    53600
                             3
## 139
             1.95
## 140
             3.22
                    94000
                             6
## 141
                             6
                    70000
             2.15
## 142
             2.54
                    66000
                             6
## 143
             2.47
                    39000
                             4
## 144
             2.11
                    95000
                             5
                             9
             4.00 137000
## 145
## 146
             1.99
                    51600
                             6
                    73000
## 147
             1.76
                             8
## 148
             1.62
                    78000
                             3
## 149
             2.97
                    73200
                            10
## 150
             3.49
                    82000
                             5
                             5
                    52000
## 151
             2.19
                    66000
## 152
             3.52
                            10
## 153
             1.44
                    53000
                             4
## 154
             2.99
                    31000
                             4
## 155
             3.98
                    85000
                             5
                             8
## 156
             3.52
                    80200
## 157
             1.52
                    46000
                             3
                             7
## 158
             4.00
                    51600
## 159
             2.19
                    75000
                             7
                    71400
                             6
## 160
             1.79
## 161
             2.89
                    62600
                             4
                    72000
                             4
## 162
             2.10
## 163
             3.02 126000
                             9
## 164
             2.13
                    67000
                             5
             3.21 129000
## 165
                            10
             3.02
                    75000
                             7
##
   166
                             7
## 167
             1.99
                    55200
             2.25
                    60000
                             4
## 168
                             7
## 169
             2.87
                    66800
## 170
                    80400
             1.44
                            10
```

```
## 171
             1.32
                    51400
                             3
## 172
             2.55
                    60400
                             3
## 173
             2.23
                    35000
                             4
                    65000
## 174
             3.55
                             5
                             9
## 175
             4.00
                    96000
                             7
## 176
             3.92
                    65800
                             3
## 177
             2.00
                    46800
                    68200
                             9
## 178
             3.85
                             7
## 179
             1.38
                    60400
## 180
             2.30
                    45000
                             3
                             7
## 181
             4.00 104200
                    62000
## 182
             3.24
                            10
## 183
             3.01
                    65000
                             7
             4.00 134000
                             8
## 184
                    62000
## 185
             4.00
                             5
## 186
             2.79
                    51000
                             4
## 187
             1.62
                    89800
                             5
                    90000
                             8
##
   188
             4.00
## 189
             2.09
                    81200
                             5
                    63800
                             3
## 190
             1.63
                             3
## 191
             2.86
                    37000
## 192
             1.27
                    61000
                            10
                    94000
                             6
## 193
             2.65
## 194
             3.38
                    68000
                             5
## 195
                             5
             4.00
                    54000
## 196
             2.59
                    75200
                             6
##
   197
             3.82
                    94000
                             9
## 198
             1.89
                    87000
                             5
## 199
             2.97 161000
                            10
## 200
                    79000
                             5
             3.10
                             6
## 201
             1.82
                    62000
## 202
             1.93
                    53000
                             4
## 203
             4.00
                    86600
                             7
## 204
             2.61
                    48000
                             6
                    83000
                             5
## 205
             3.68
                    73000
                             6
## 206
             2.66
                             9
## 207
             4.00
                    96000
## 208
             1.59
                    91000
                            10
## 209
             3.02
                    82000
                             5
             3.57 100000
                            10
## 210
## 211
             1.99
                    79000
                             7
                    76200
## 212
             3.96
                            10
## 213
             1.50
                    84000
                             8
## 214
             1.95
                    49200
                             5
## 215
             4.00 123000
                             8
                             7
## 216
             4.00 111000
                             7
## 217
             2.86
                    63000
## 218
             2.29
                    72000
                             4
                    74000
## 219
             4.00
                             3
## 220
             2.25
                    87000
                             7
                             6
## 221
             2.91
                    53600
                             8
## 222
                    94200
             2.60
## 223
             3.37
                    73200
                            10
## 224
             3.69
                    64000
                             5
```

```
67000
## 225
             2.06
                             6
## 226
             2.10
                    53400
                             5
             2.90
                    56000
                             8
## 227
## 228
                    57200
                             7
             1.93
## 229
             3.23
                    42000
                             4
## 230
             2.76
                    55800
                             7
                             7
## 231
             3.29
                    84000
             2.50
## 232
                    58000
                             5
## 233
             4.00 182000
                             8
## 234
             3.52 116000
                             9
                             7
## 235
             1.29
                    54600
                    64800
                             6
## 236
             1.66
## 237
                    92600
             2.05
                            10
## 238
             3.68
                    84000
                             6
## 239
             3.47 109000
                             6
## 240
             2.04
                    78200
                             9
## 241
             2.56
                    77000
                            10
             3.06 105000
                             6
## 242
                             7
## 243
             3.32
                    89000
                    57400
## 244
             1.12
                             4
## 245
             2.18
                    48000
                             6
## 246
             1.40
                    75600
                             3
                    78000
                             8
## 247
             3.39
## 248
             4.00 139000
                             9
                             5
## 249
             4.00
                    68600
## 250
             1.70
                    52200
                             5
##
   251
             1.87
                    80000
                            10
## 252
             2.05
                    76000
                             5
                             5
                    63000
## 253
             1.61
## 254
                    60000
                             6
             2.61
## 255
             4.00 107000
                             8
## 256
             4.00
                    91000
                             9
##
   257
             2.85
                    35000
                             3
## 258
             1.86
                    58000
                             5
                             7
   259
             3.79 109000
##
## 260
             3.13 124000
                             8
## 261
             3.08
                    45600
                             4
## 262
             1.43
                    53000
                             6
## 263
             1.44
                    44000
                             4
                             3
## 264
             3.02
                    65800
## 265
             2.37
                    55000
                             5
## 266
             1.71
                    84000
                             5
## 267
             2.92
                    49800
                             5
## 268
             2.83
                    97000
                             9
## 269
             3.34
                    53000
                             4
                             7
## 270
             3.62 112000
## 271
             3.40
                    82400
                             5
## 272
             2.20
                    95000
                             6
                    45200
## 273
             2.05
                             4
## 274
             3.89
                    51000
                             6
## 275
             3.65
                    74200
                             6
                             9
## 276
                    73000
             1.85
## 277
             3.09
                    66000
                             4
## 278
                    94000
                             8
             1.15
```

```
## 279
             3.31
                    47800
                             5
## 280
             1.17
                    73000
                             4
             1.12
                    78000
## 281
                             4
## 282
             2.32
                    56000
                             3
## 283
             2.73
                    75000
                             6
## 284
             2.05
                    37200
                             2
## 285
             2.46 107200
                             9
                    54000
                             8
## 286
             1.82
## 287
             4.00
                    76000
                             5
## 288
             3.78
                    89000
                             6
## 289
             3.16
                    72000
                             8
             1.89 114600
## 290
                             8
             2.11 101000
                             9
## 291
                             3
## 292
             1.48
                    65000
## 293
             2.53 101600
                             9
## 294
             4.00
                    59800
                             6
## 295
             3.41
                    51200
                             4
                    68600
                             5
## 296
             2.94
## 297
             2.19
                    75800
                             5
                    79000
## 298
             2.43
                            10
## 299
             1.62
                    80000
                             6
## 300
             1.96
                    56800
                             6
                    50000
                             8
## 301
             2.43
## 302
             1.67
                    65000
                             4
## 303
             2.21
                    74000
                             6
## 304
             3.83
                    87200
                             8
##
   305
             1.19
                    69000
                             4
##
   306
             3.82
                    62800
                             6
                             6
                    53000
##
   307
             3.91
## 308
                    60200
                             9
             3.66
## 309
             2.33
                    41000
                             4
## 310
             3.73
                    59000
                             6
## 311
             3.28
                    83000
                             6
                             7
## 312
             3.90
                    67000
## 313
                    70800
                             5
             3.16
                    70000
                             7
## 314
             3.47
                             5
## 315
             1.25
                    53000
## 316
             2.49
                    87200
                             8
## 317
             2.00
                    92000
                             6
             3.12 107000
                             8
## 318
                             3
## 319
             3.63
                    65000
## 320
             2.12
                    65000
                             4
## 321
             3.68
                    87800
                            10
## 322
                    61800
                             6
             1.26
                             5
## 323
                    67000
             2.11
                    53000
                             5
## 324
             2.96
## 325
             1.46
                    55000
                             3
## 326
             2.76
                    56200
                             4
             3.67 107000
## 327
                             8
## 328
             3.57 108000
                             8
## 329
             2.24
                    74000
                             4
                             3
## 330
             4.00
                    72400
## 331
             3.88 101000
                             9
## 332
                    95000
                             8
             2.57
```

```
7
## 333
             3.35
                    59800
## 334
             2.92
                    99200
                             9
             2.44
                             5
##
   335
                    62400
   336
                    88000
                             9
##
             2.90
##
   337
             3.19
                    76000
                             6
## 338
             2.60
                    49000
                             5
                             5
## 339
             2.46
                    57000
                    85000
                             9
## 340
             3.71
                             7
## 341
             3.66
                    90200
## 342
             2.88
                    48000
                             5
##
   343
             2.26
                    71600
                             4
             4.00 102200
                             9
##
   344
             1.83
                    87000
                             5
##
   345
                             6
##
   346
             3.22
                    79000
## 347
             3.56
                    60000
                             8
## 348
             4.00 102000
                             8
## 349
             1.66
                    95000
                             9
                             7
   350
                    62000
##
             2.61
##
   351
             2.59
                    57000
                             3
   352
                    96000
                             9
##
             2.54
                             5
##
   353
             3.63
                    83000
## 354
             3.19 146000
                            10
                    84000
                             7
## 355
             2.49
## 356
             1.81 108000
                             9
## 357
                             5
             3.61
                    76000
##
   358
             3.21
                    59000
                             5
##
   359
             3.02
                    70000
                             6
##
   360
             3.58
                    93000
                             7
                             5
                    57000
##
   361
             3.95
## 362
                    85000
                            10
             2.90
## 363
             3.97
                    94000
                             9
## 364
             1.77
                    30000
                             2
   365
             3.58 102200
                             6
##
##
   366
             3.94
                    87200
                             4
                    43000
                             3
##
   367
             3.61
                    80000
                             5
##
   368
             3.43
##
   369
             2.68
                    89000
                             9
## 370
             2.72
                    90000
                             5
                             7
## 371
             1.14
                    68000
## 372
             4.00
                    71000
                             8
## 373
             1.72
                    44400
                             4
                    79200
## 374
             3.32
                             9
##
   375
             2.33
                    75000
                             6
## 376
             3.64 143000
                             9
## 377
             2.52
                    53000
                             6
             3.25
                    52000
                             6
## 378
## 379
             4.00 119000
                             8
## 380
             1.29
                    53800
                             6
                    51000
##
   381
             1.89
                             4
   382
                    28000
                             4
##
             2.07
                    62000
                             7
##
   383
             2.60
                             7
   384
             4.00
                    75200
##
## 385
             2.29
                    75000
                             9
## 386
                    92000
                             8
             3.46
```

```
66000
## 387
             3.50
                             9
## 388
             1.18
                    50000
                             4
             3.95
                    73800
                             5
## 389
## 390
                    46000
             2.16
                             5
##
   391
             1.27
                    61200
                             9
## 392
             1.51
                    61000
                             4
                             2
## 393
             1.16
                    47000
             3.37
                    78000
                             5
## 394
## 395
             2.80
                    72000
                             4
## 396
                    64000
                             8
             3.21
## 397
             2.75
                    57000
                             9
             2.52 105000
                             8
## 398
## 399
             1.57
                    57800
                             6
                             7
## 400
             2.20
                    57000
## 401
             2.31
                    69000
                             6
## 402
             2.09
                    48200
                             6
## 403
             1.38
                    98000
                             8
                             6
## 404
             3.01 105000
## 405
             3.56
                    69400
                             8
                    55000
## 406
             2.27
                            10
## 407
             4.00
                    83800
                             8
## 408
             2.88 102000
                             8
                    57000
## 409
             1.77
                             4
## 410
             3.54
                    84000
                             8
                             7
                    93000
## 411
             2.71
## 412
             3.08
                    64000
                             2
## 413
             1.76
                    82000
                             6
## 414
             4.00
                    88000
                             8
                             3
                    48000
## 415
             3.48
             1.24 103800
## 416
                            10
## 417
             1.75
                    77000
                             3
## 418
             3.31 127000
                             7
## 419
             2.02
                    69600
                             5
                             7
## 420
             2.41 112000
             3.98 101000
                             9
## 421
                             6
## 422
             2.93
                    69600
## 423
             2.43
                    67000
                             6
## 424
             1.38 117000
                             8
## 425
             1.43
                    76000
                            10
                    91000
                             8
## 426
             3.97
## 427
             2.24
                    66000
                             5
## 428
             1.86
                    43000
                             3
## 429
             2.24
                    79000
                             4
## 430
                    49800
                             4
             2.41
                             5
## 431
             2.69
                    43000
                             6
                    43400
## 432
             1.59
## 433
             3.01
                    90200
                             7
## 434
             3.24
                    99000
                             8
## 435
             2.84
                    64000
                             6
## 436
             3.63
                    67000
                             7
                    98000
## 437
             3.90
                             9
             2.57
                    80400
                             9
## 438
## 439
             3.30 107000
                             8
## 440
             2.13
                    88000
                             9
```

```
## 441
             3.10 122000
                             9
## 442
             2.37
                    70000
                             5
             2.87
                    38000
                             5
## 443
             2.95
                    87000
                             6
## 444
## 445
             2.88
                    86000
                             5
## 446
             3.04
                    75000
                             4
## 447
             3.32
                    87000
                            10
             2.75 122000
                             8
## 448
## 449
             1.15
                    51600
                             4
## 450
             2.38
                    56000
                             5
## 451
             4.00
                    88000
                            10
## 452
             3.15
                    72000
                             9
             2.71
                    63000
                             4
## 453
                             8
## 454
             3.08
                    77000
## 455
             1.30
                    57400
                             6
## 456
             1.12
                    44800
                             5
## 457
             2.62
                    69000
                             4
                             5
## 458
             3.28
                    82000
                             7
## 459
             1.44
                    58000
                             7
                    60000
## 460
             1.63
## 461
             1.30
                    88000
                             8
## 462
             2.04
                    80000
                             6
                    54600
                             2
## 463
             1.70
## 464
             2.49 111000
                             8
             1.90 70000
                            10
## 465
## 466
             3.97 111000
                             7
## 467
             3.45 110000
                            10
## 468
             2.96
                    55000
                             5
                             8
             3.86 142000
## 469
## 470
             1.39
                    62600
                             8
## 471
             1.95
                    66800
                             5
## 472
             2.98
                    88400
                             5
## 473
                    89000
                             5
             3.61
                             7
## 474
             3.34
                    54600
                             7
                    99000
## 475
             3.94
                    37000
## 476
             1.23
                             4
                             9
## 477
             2.68
                    93000
## 478
             2.59
                    88000
                            10
## 479
             2.66
                    66000
                             8
                             9
## 480
             2.48
                    63000
## 481
             1.70
                    48000
                             3
## 482
             3.37
                    46000
                             9
## 483
             3.09
                    38400
                             4
## 484
             2.74
                    88000
                             8
## 485
             2.66
                    65800
                             5
                             6
                    94400
## 486
             2.81
             2.93
                    61000
                             8
## 487
## 488
             3.10
                    89600
                             8
## 489
             3.72
                    60800
                             6
             2.66
                    92000
                             9
## 490
                    34000
                             3
## 491
             2.70
                             5
             4.00
                    84200
## 492
## 493
             2.28
                    81000
                             6
## 494
                    62000
                             7
             2.77
```

```
## 495
             3.68
                    51200
                             6
## 496
             2.92
                    98400
                            10
             2.71
                             5
## 497
                    83800
             2.81
                    54000
                             5
## 498
## 499
             3.78
                    71000
                             8
## 500
             1.46
                    39000
                             3
                             6
## 501
             2.81
                    67000
                    75800
                             5
## 502
             1.11
## 503
             1.36
                    61600
                             4
## 504
                    78600
                             8
             3.51
## 505
             3.93 125200
                             8
                    33400
                             3
## 506
             1.58
## 507
                    81600
                             8
             1.92
                             6
## 508
             1.47
                    61800
## 509
             1.75
                    48400
                             4
## 510
             1.67
                    54200
                             5
## 511
             1.59
                    67000
                             6
             2.15 105800
                             8
## 512
                    73000
## 513
             3.63
                             8
## 514
                    70000
                             5
             1.40
                             7
## 515
             2.62
                    54000
                             7
## 516
             2.95
                    48600
                    51000
                             3
## 517
             2.14
                             7
## 518
             2.80
                    58000
                    41000
                             3
## 519
             2.68
             1.59
## 520
                    80000
                             6
## 521
             2.60
                    64800
                             4
## 522
             2.69
                    26000
                             4
             4.00 102000
                             8
## 523
             2.32
                    72800
                             5
## 524
## 525
             3.70 107000
                             9
## 526
             3.36
                    65000
                             5
## 527
             3.00
                    77000
                             4
## 528
             3.57
                    83000
                             6
                    96000
                             9
## 529
             2.58
                             9
## 530
             3.58 114200
                             9
## 531
             2.40
                    84800
## 532
             3.74
                    76200
                             6
## 533
             2.89
                    83000
                             9
                             6
## 534
             4.00
                    53000
## 535
             1.40
                    69000
                             6
## 536
             1.58
                    60400
                             5
## 537
             1.28
                    50200
                             3
             1.68
                    68400
                             7
## 538
## 539
             2.84 112000
                             9
                    55000
                             4
## 540
             1.89
## 541
             3.78
                    87000
                             9
## 542
             3.98
                    54000
                             4
## 543
             3.56
                    75000
                             4
## 544
             2.71
                    69200
                             4
## 545
             3.58
                    73800
                             8
                             8
## 546
             3.82
                    54000
## 547
             1.58
                    88400
                             6
## 548
                    77000
                             9
             2.31
```

```
## 549
             3.16 84000
                             5
## 550
             2.02
                    54000
                             5
             3.70 103000
                             9
## 551
             3.48
                    69000
                             6
## 552
                             7
## 553
             2.03
                    70600
             2.53
                    78000
                             6
## 554
## 555
             2.13
                    63000
                             3
             3.96
                    78000
                             9
## 556
## 557
             3.81 130000
                             9
## 558
             2.00
                    63200
                             4
## 559
             2.98
                    51000
                             3
                    70800
                             5
## 560
             1.25
             2.30
                    47600
                             4
## 561
                             5
## 562
             1.77
                    69000
## 563
             3.03
                    95000
                             9
## 564
             2.83
                    49000
                             5
## 565
             3.00
                    65000
                             6
## 566
             2.55
                    60000
                            10
## 567
             4.00
                    58000
                             7
                    48000
                             8
## 568
             2.01
## 569
             4.00 128000
                             9
## 570
             2.20
                    67000
                             6
                    63000
                             5
## 571
             1.63
## 572
             1.40
                    54000
                            10
                            10
## 573
             2.41
                    57200
## 574
             2.95
                    66000
                             6
## 575
             2.69
                    40000
                             4
## 576
             2.16
                    90000
                             8
                    69000
                             4
## 577
             2.05
                    73400
                             7
## 578
             2.17
                             6
## 579
             3.42
                    71000
## 580
             2.89
                    86000
                             6
                    63000
                            10
## 581
             2.67
                             7
## 582
             1.74
                    66800
                    91000
                             6
## 583
             2.05
                             6
## 584
             3.94
                    98000
## 585
             1.86
                    53000
                             8
## 586
             1.33 124000
                             8
## 587
             1.84
                    86000
                             9
                    56000
                             8
## 588
             1.66
## 589
             2.63 132000
                             8
## 590
             1.19
                    52000
                             4
## 591
             2.15
                    67800
                             4
## 592
             1.83
                    71000
                             4
## 593
             2.54
                    50000
                             3
                             7
                    78000
## 594
             2.83
## 595
             2.40
                    76000
                             9
## 596
             3.14
                    70000
                             6
                             9
## 597
             2.90
                    93000
## 598
             3.73
                    91000
                             6
## 599
             2.35
                    95000
                            10
             3.05 110000
                             6
## 600
## 601
             1.51
                    79000
                             4
## 602
                    77000
                             5
             2.41
```

```
## 603
             1.93
                    43000
                             4
## 604
             4.00
                    64000
                             9
             4.00
                    59000
                             8
## 605
## 606
                    68000
             3.55
                             4
                             3
## 607
             2.29
                    38400
## 608
             2.71
                    82000
                             9
                             3
## 609
             2.84
                    65000
             3.74 108000
                             8
## 610
## 611
             3.72
                    84000
                             7
## 612
                    49600
                             6
             1.91
## 613
             3.23 128600
                             9
                    66000
                             6
## 614
             3.16
             1.43
                    61000
                             3
## 615
                             9
## 616
             2.91
                    77200
## 617
             2.45
                    68000
                             7
## 618
             2.59
                    76000
                             5
## 619
             3.28 101000
                            10
                             8
## 620
             3.24
                    80000
## 621
             3.46
                    65000
                             6
                    84000
## 622
             2.27
                             4
## 623
             2.06
                    64800
                             4
## 624
             3.64
                    93000
                             6
                    74000
## 625
             2.18
                             4
## 626
             3.84
                    98000
                             8
                             3
                    51600
## 627
             2.18
## 628
             1.37
                    68000
                             6
## 629
             2.97
                    72000
                             6
## 630
             4.00
                    83200
                            10
                    70200
                             4
## 631
             2.53
                             5
## 632
             3.06
                    60000
                             5
## 633
             1.18
                    55400
## 634
             3.01
                    45000
                             2
## 635
                    77200
                             5
             3.23
                             7
## 636
             2.56
                    70000
                    71400
                             6
##
   637
             1.84
## 638
             2.14 71000
                             5
## 639
             3.17 141000
                             8
## 640
             3.34 103000
                            10
## 641
             2.90 119000
                             9
                            10
## 642
             1.85 72600
## 643
             3.77
                    55000
                             8
## 644
             3.17 101400
                             9
## 645
             2.94
                    80000
                             7
             3.43
                    88000
                            10
## 646
## 647
             2.60 103000
                             9
                             7
                    59000
## 648
             2.01
             1.33 112000
## 649
                            10
## 650
             3.04
                    45200
                             3
## 651
             2.78
                    98000
                             5
## 652
             2.25
                    78000
                             7
## 653
             1.59
                    49000
                             4
                    47000
                             4
## 654
             1.68
## 655
             2.04
                    71800
                             4
## 656
             1.46 104000
                             9
```

```
## 657
             2.06 69000
                             4
## 658
             3.22 102200
                             9
                    71000
                             7
## 659
             3.84
             2.09 120000
                             9
## 660
## 661
             1.56
                    59000
                             5
## 662
             4.00
                    98000
                             9
                             6
## 663
             3.76
                    68000
                    81000
                             6
## 664
             1.85
## 665
             1.87
                    69000
                             4
## 666
                    36000
                             2
             1.45
                            10
## 667
             2.12
                    75400
                    73000
                             7
## 668
             3.47
   669
             3.03
                    62800
                             9
##
                             2
## 670
             1.62
                    50000
                    81000
## 671
             1.90
                             6
## 672
             2.59
                    55200
                             4
## 673
             1.80
                    75400
                             7
                    94000
                             8
## 674
             2.82
## 675
             1.50
                    59200
                             3
                    81000
                             8
##
   676
             3.19
## 677
             1.42
                    46000
                             5
## 678
             2.62
                    81600
                             3
                    72000
                             9
## 679
             2.27
## 680
             1.51
                    74000
                             4
             1.28
                    58000
                             5
## 681
## 682
             2.90
                    73800
                             4
## 683
             2.23
                    68000
                             8
##
   684
             1.93
                    87800
                             8
                             9
             2.24 104000
##
   685
             2.99
                    59000
                             8
## 686
                             7
## 687
             3.70
                    85000
## 688
             1.64 118000
                             7
## 689
             3.38
                    90000
                             7
## 690
             1.63
                    60000
                             4
                    73000
                             9
##
   691
             3.92
                             9
## 692
             3.34
                    72600
                             6
## 693
             1.80
                    69000
## 694
             1.12
                    49400
                             3
## 695
             3.05
                    77000
                             5
                    64000
                             6
## 696
             2.76
## 697
             1.64
                    60000
                             5
## 698
             1.32
                    52000
                             3
## 699
             3.99
                    72000
                             8
## 700
             2.25
                    35800
                             6
                             5
## 701
             3.10
                    46000
                             7
## 702
                    49800
             1.43
             2.08
## 703
                    50800
                             3
## 704
             1.76
                    89000
                             9
                             9
## 705
             2.48
                    74400
## 706
             1.28
                    57000
                             3
## 707
             1.30
                    47000
                             4
                             7
## 708
                    66000
             1.31
## 709
             1.36
                    82000
                             6
## 710
             1.88 101000
```

```
## 711
             2.04 57000
                             3
## 712
             2.16
                    52400
                             3
## 713
                             7
             3.50 127000
## 714
             2.35
                    59400
                             4
                             3
## 715
             2.21
                    42600
## 716
             2.69
                    66800
                             9
                             6
## 717
             1.41
                    51000
             1.78
                    56800
                             5
## 718
## 719
             2.26 107000
                             9
## 720
             2.90
                    60000
                             8
## 721
             3.83
                    66200
                             6
                    48000
## 722
             2.44
                             4
             3.28
                    33000
                             6
## 723
                             9
## 724
             1.52
                    79000
## 725
             2.27
                    63000
                             6
## 726
             1.65
                    64200
                             4
## 727
             2.54 122000
                             8
                    79000
## 728
             1.87
                            10
## 729
             1.79
                    67000
                             7
                    56000
                             5
## 730
             2.89
## 731
             3.54
                    58000
                             3
                             7
## 732
             3.99
                    94000
                    49000
                             6
## 733
             2.40
                             7
## 734
             3.17
                    71000
             3.51
                    50000
                             7
## 735
## 736
             3.07 113000
                             9
## 737
             4.00 130000
                             9
## 738
             2.88
                    40200
                             4
                             5
                    70000
## 739
             2.93
                    85000
                             9
## 740
             2.30
## 741
             1.35
                    65800
                             4
## 742
             3.48
                    61000
                             5
## 743
             3.02
                    43000
                             4
                             7
## 744
             3.60
                    87000
                    80000
## 745
             2.79
                             4
                    77000
                             7
## 746
             2.46
## 747
             3.15
                    47000
                             5
## 748
             2.63
                    74200
                             6
## 749
             2.19
                    69000
                             4
                             6
## 750
             2.78
                    79000
##
   751
             2.09
                    54800
                             2
## 752
             2.90
                    41800
                             4
## 753
                    57000
                             5
             1.59
## 754
             4.00
                    98600
                            10
## 755
             1.57
                    64000
                             4
## 756
             2.27
                    58000
                             8
## 757
             2.73
                    70000
                             6
## 758
             1.86
                    57000
                             4
                    79000
## 759
             4.00
                             3
                             7
## 760
             3.68 155000
                             2
## 761
             2.48
                    52000
                             2
## 762
             3.81
                    52000
## 763
             1.83
                    67000
                             3
## 764
             2.99
                    63600
                             4
```

```
## 765
             1.37
                    65000
                             6
## 766
             1.71
                    43600
                             4
             1.93
                    64000
                             7
## 767
## 768
             3.25
                    93000
                             7
##
   769
             3.84
                    86000
                             6
## 770
             1.46
                    71000
                             4
## 771
             2.63 130000
                             8
             2.54
                    56600
## 772
                             4
                             7
## 773
             3.39 122000
## 774
             1.99
                    46000
                             7
## 775
             2.18
                    93000
                             4
   776
                    77600
##
             1.57
                             5
   777
             2.33
                    95200
                             5
##
## 778
             1.48
                    67000
                             4
## 779
             1.98
                    70000
                             4
                             3
## 780
             3.06
                    55000
## 781
             1.32
                    77200
                             8
   782
                             5
##
             3.11
                    40800
##
   783
             2.53
                    93000
                             8
                    60000
##
   784
             3.70
                             5
                             9
## 785
             1.70
                    52200
                             3
## 786
             2.70
                    63400
                    82800
## 787
             2.48
                            10
## 788
             2.64
                    51000
                             5
                             3
             3.01
                    51800
## 789
## 790
             1.51
                    50000
                             3
## 791
             3.70 109000
                             9
## 792
             2.22
                    56400
                             4
             3.05
                    68000
                             4
## 793
             2.04
                    43000
                             3
## 794
                             9
## 795
             3.76
                    82000
## 796
             3.08
                    80000
                            10
##
   797
             2.62
                    46000
                             7
                             7
##
   798
             3.44
                    80000
                             7
             3.17 106000
##
   799
## 800
             2.19
                    88000
                            10
## 801
             3.27
                    77400
                             7
## 802
             2.38
                    54000
                             3
## 803
             2.50
                    65200
                             4
             4.00
                             5
## 804
                    83000
## 805
             2.12 103000
                             8
## 806
             3.53
                    84000
                             9
## 807
             2.82
                    98000
                             5
## 808
             2.96
                    62000
                             4
                             5
## 809
             2.30
                    78000
                    55600
                             5
## 810
             2.26
## 811
             3.96
                    70400
                             9
                             7
## 812
             3.27
                    95000
                    62800
                             5
## 813
             2.45
## 814
             3.38
                    53000
                             2
                             3
## 815
             2.79
                    73000
                             6
## 816
             3.72 116000
             1.13
## 817
                    51400
                             4
## 818
             2.37 50000
                             3
```

```
## 819
             2.83
                    50600
                             6
## 820
             3.64
                    72000
                             9
             2.15
                    52000
                             3
## 821
## 822
             2.23 100000
                             9
## 823
             1.71 101000
                            10
## 824
             2.93
                    52000
                             5
                             7
## 825
             3.74
                    85000
                    89000
                             8
## 826
             3.63
## 827
             2.82
                    90400
                             9
## 828
                    99000
                             5
             2.31
## 829
             2.42
                    79200
                             5
                    52200
                             6
## 830
             3.37
## 831
             2.35
                    53400
                             9
                             6
## 832
             2.76
                    69000
## 833
             2.50
                    80400
                             4
## 834
             1.98
                    53000
                             4
## 835
             4.00
                    79600
                             7
## 836
             2.03
                    45000
                             4
## 837
             1.30
                    60400
                             6
## 838
                    96400
             1.91
                            10
## 839
             3.96
                    67000
                             5
                             7
## 840
             2.52
                    72800
                    91000
                             8
## 841
             3.11
## 842
             3.14
                    74000
                             9
             3.31
                    93400
                             5
## 843
## 844
             2.04
                    64000
                             4
## 845
             2.68
                    55000
                             5
## 846
             1.35 110000
                             6
                             5
                    42000
## 847
             2.69
             2.73
                    63800
                             7
## 848
## 849
             2.36
                    27000
                             3
## 850
             3.58
                    78600
                             6
## 851
                    79600
                             6
             2.74
## 852
             2.47
                    98400
                            10
                    44000
##
   853
             1.61
                             4
                    60000
                             7
## 854
             1.51
                             3
## 855
             2.52
                    45600
## 856
             1.35
                    63000
                            10
## 857
             3.18
                    55400
                             4
                             7
## 858
             3.33
                    93800
## 859
             2.42
                    36000
                             5
## 860
             1.98
                    74800
                             4
## 861
             2.21
                    97600
                             5
## 862
                    70000
                            10
             2.11
## 863
             1.43
                    61000
                             4
                    82000
                             8
## 864
             3.86
                    64000
                             6
## 865
             3.03
## 866
             3.39 102000
                             8
                    60000
## 867
             1.89
                             4
## 868
                    37000
                             3
             2.58
                             3
## 869
             1.58
                    60000
## 870
                    66200
                            10
             1.34
## 871
             4.00
                    52000
                             8
## 872
             3.87 121000
                             8
```

```
2.70
## 873
                    94000
                             9
## 874
             1.80
                    60000
                             6
                    61000
## 875
             1.84
                             4
## 876
                    65000
             2.56
                             4
## 877
             3.32
                    62800
                             4
## 878
             4.00
                    86000
                             5
## 879
             1.44
                    61000
                             5
             1.99
                    36600
                             6
## 880
## 881
             2.50
                    43000
                             5
## 882
                    84200
                             8
             3.59
## 883
             2.60
                    52000
                             4
                    75000
                             8
## 884
             2.83
## 885
             4.00 100000
                            10
                             5
## 886
             2.46
                    41800
## 887
             2.72
                    40600
                             4
## 888
             2.67
                    80800
                            10
## 889
             2.81
                    70000
                             5
                             7
                    88000
## 890
             3.66
## 891
             3.16
                    81000
                             8
## 892
                    94000
             1.93
                             5
##
   893
             1.15
                    52000
                             3
## 894
             1.49
                    67600
                             4
             2.91 127000
## 895
                            10
## 896
             1.80
                    49000
                             9
                             8
             2.55
                    72000
## 897
## 898
             1.24
                    71000
                             9
## 899
             2.67
                    75000
                             5
## 900
             1.78
                    78400
                             8
             3.05
                    56200
                             4
## 901
                             7
## 902
             3.41 110200
## 903
             1.69
                    53000
                             5
## 904
             1.72
                    73200
                             7
## 905
             1.59
                    36600
                             7
                             7
## 906
             3.20
                    61000
                    56000
                             6
## 907
             1.70
## 908
             2.87
                    76400
                             6
## 909
             4.00 131000
                             8
## 910
             3.02
                    68400
                             6
## 911
             1.64
                    54200
                             5
             1.12 101000
                             5
## 912
## 913
             2.55
                    61000
                             4
## 914
             1.25
                    45000
                             5
## 915
             3.50
                    67000
                             6
## 916
                    59200
                             5
             2.28
                             5
## 917
             2.23
                    48200
                    91000
                             9
## 918
             2.61
## 919
             3.51 117000
                             8
## 920
             2.98
                    52000
                             4
                    42600
## 921
             1.57
                             4
## 922
             2.30
                    69400
                             9
## 923
             2.94
                    60000
                             8
                             5
## 924
             1.24
                    56200
                             7
## 925
             3.08
                    55800
## 926
                    95200
                             8
             3.04
```

```
## 927
             3.60
                    91000
                             6
## 928
             2.96
                    81200
                            10
             1.31
                    53000
## 929
                             4
## 930
             4.00
                    90000
                             8
## 931
             1.16
                    57000
                             4
## 932
             3.19 119000
                             9
## 933
             3.93
                    65600
                             6
                    61000
## 934
             2.75
                             4
## 935
             3.60
                    82000
                             9
## 936
             4.00 145000
                             9
## 937
             3.36
                    97000
                            10
                    73000
## 938
             1.95
                             6
## 939
             4.00
                    94000
                             6
## 940
             1.49
                    52800
                             4
## 941
             2.82
                    70000
                             5
## 942
             1.65
                    57000
                             6
## 943
             2.53
                    68000
                             6
## 944
             3.40
                    82000
                             4
## 945
             3.38
                    69800
                             5
                    51000
## 946
             3.26
                             5
## 947
                             2
             1.70
                    53600
## 948
             2.21
                    87000
                             5
                    99000
                             9
## 949
             1.59
                             7
## 950
             2.30
                    49600
## 951
                    74200
                             7
             2.78
## 952
             3.77
                    68800
                             9
## 953
             1.86
                    56600
                             5
## 954
             2.80 100600
                            10
                    63000
                             5
## 955
             2.47
             3.82
                    57000
                             8
## 956
## 957
             1.95
                    69000
                             8
## 958
             2.31
                    66400
                             5
## 959
                    94000
                             5
             3.15
## 960
             1.98
                    72000
                             6
                    85000
## 961
             1.14
                             6
## 962
             3.78
                    82800
                             8
## 963
             4.00
                    76000
                             9
## 964
             2.54
                    88000
                             9
## 965
             3.80
                    79000
                             6
                             8
## 966
             1.83
                    70400
## 967
             3.74
                    75000
                             5
## 968
             3.81
                    66800
                             6
## 969
             3.47
                    67800
                             6
## 970
             3.55
                    85000
                             8
## 971
             1.91
                    78200
                            10
                    87000
                             8
## 972
             3.64
## 973
                    41800
                             4
             3.18
## 974
             2.58
                    74000
                             5
                    89000
## 975
             2.73
                             5
## 976
             2.15
                    71000
                             3
                             7
## 977
             2.99 134000
## 978
             3.32
                    57000
                             8
## 979
             3.00
                    44800
                             4
## 980
                    61800
                             5
             1.49
```

```
## 981
             3.13
                    50000
                             2
## 982
             2.73
                    62000
                             9
             3.72
                    78000
                             8
## 983
             2.32 106000
                             8
## 984
## 985
             4.00
                    51600
                             4
## 986
             1.87
                    52400
                             5
## 987
             3.48
                    66000
                             5
             2.63 104000
                             8
## 988
## 989
             2.56
                    60000
                             8
## 990
                    95000
                             8
             3.75
## 991
             1.17
                    78000
                             5
                    62200
## 992
             3.16
                            10
                    99000
## 993
             3.17
                             6
                             7
## 994
             2.34
                    71000
## 995
             2.93
                    46600
                             3
## 996
             3.26 114000
                            10
## 997
             2.35
                    90000
                             5
                    52000
## 998
             2.44
                             4
## 999
             3.94
                    70600
                             9
                             7
                    79000
##
  1000
             3.38
                             7
## 1001
             3.15 102000
## 1002
             3.80
                    85000
                             5
             2.81 118000
## 1003
                            10
## 1004
             2.87
                    81400
                             8
                             9
             1.52 100600
## 1005
## 1006
             3.35
                    44000
                             4
## 1007
             1.79
                    72000
                            10
## 1008
             1.65
                    51800
                             6
                             9
                    85000
## 1009
             3.73
## 1010
                    70000
                             7
             2.04
## 1011
             3.63
                    73800
                             9
## 1012
             1.87
                    57200
                             4
                    65000
                             5
## 1013
             2.68
## 1014
             1.51 108000
                             6
                             5
## 1015
             1.73
                    54600
## 1016
             3.99
                    68200
                            10
## 1017
             2.03
                    47000
                             6
## 1018
             4.00
                    74800
                             5
## 1019
             1.32
                    80000
                             6
                             5
## 1020
             1.26
                    65000
## 1021
             2.25
                    78000
                             3
## 1022
             2.75
                    59200
                             9
## 1023
             3.25
                    90400
                             5
             2.82
                    59400
                             3
## 1024
                             7
## 1025
             2.55
                    64000
                    85000
                             6
## 1026
             1.85
                    59200
                             5
## 1027
             1.81
## 1028
             1.83
                    66000
                             7
                    40000
## 1029
             1.18
                             3
                    67200
##
  1030
             3.33
                             4
## 1031
             1.55
                    83000
                             9
                             7
## 1032
                    72400
             3.06
## 1033
             2.28
                    71000
                             5
## 1034
                    96000
                             6
             2.23
```

```
## 1035
             4.00 100000
                             8
## 1036
             3.98 116000
                             8
                             3
## 1037
             3.83
                    44400
## 1038
             2.03
                    55000
                             9
## 1039
             2.10
                    74200
                             8
## 1040
             2.86
                    56000
                             6
## 1041
             2.39
                    69800
                             6
             2.45 106000
                             8
## 1042
## 1043
             3.47
                    85200
                             8
## 1044
             2.71 140000
                             7
## 1045
             2.46
                    60000
                             4
                             6
##
   1046
             1.12
                    66000
             4.00
                    69000
                             6
## 1047
## 1048
                    49400
                             8
             2.11
## 1049
             1.80
                    53000
                             4
## 1050
             1.48
                    36000
                             3
## 1051
             3.82
                    86000
                             9
                             7
## 1052
             3.47
                    70000
## 1053
             3.78
                    63000
                             4
                    71600
##
  1054
             2.80
                             6
## 1055
             3.53
                    91200
                             5
## 1056
             2.11
                    81000
                             4
                    71000
## 1057
             3.42
                             5
## 1058
             3.50
                    97000
                             6
                    43600
                             6
## 1059
             2.30
## 1060
             1.55
                    99000
                             9
##
  1061
             3.80 127000
                             9
## 1062
             2.81
                    77000
                             9
                             6
                    66200
## 1063
             2.53
                    70400
                             8
## 1064
             4.00
## 1065
             3.80
                    68600
                             4
## 1066
             3.24
                    67400
                             8
                    60000
##
  1067
             1.58
                             4
## 1068
             3.29
                    71000
                             6
                    76000
##
  1069
             2.23
                             4
## 1070
             2.94
                    64200
                             3
## 1071
             1.27
                    52000
                             5
## 1072
             1.32
                    86000
                             6
## 1073
             1.47
                    80600
                             9
                             5
## 1074
             4.00
                    78200
## 1075
             1.36
                    50000
                             3
## 1076
             2.74
                    69400
                             8
## 1077
                    79000
                             3
             1.11
                    47400
                             2
## 1078
             1.55
## 1079
             3.07 103000
                            10
## 1080
             1.51
                    89600
                             9
                    53000
                             4
## 1081
             2.68
## 1082
             1.37
                    67000
                             5
## 1083
             2.15
                    61200
                             5
                    77000
##
  1084
             3.47
                             4
## 1085
             2.10
                    75200
                             8
                    58600
                             9
## 1086
             2.10
## 1087
             2.72
                    70000
                             5
             3.22 114000
                             9
## 1088
```

```
## 1089
             3.80
                    75600
                             8
## 1090
             3.65
                    78000
                             5
## 1091
             3.34 114000
                            10
## 1092
                    57000
             3.84
                             4
                             7
## 1093
             3.54
                    74000
## 1094
             3.44
                    78000
                             9
## 1095
             2.17
                    70000
                             4
             2.85
                    76000
                             5
## 1096
## 1097
             1.13
                    59000
                             3
## 1098
                             3
             1.39
                    37800
## 1099
             3.35
                    82000
                             7
                    90000
## 1100
             3.60
                             8
                    73000
                             6
## 1101
             3.88
                             5
                    63000
## 1102
             3.46
## 1103
             2.87 114000
                             8
                             7
## 1104
             2.87 106000
## 1105
             2.46
                    67000
                             4
## 1106
             1.88
                    86000
                             8
## 1107
             2.74
                    32400
                             3
## 1108
             3.17
                    83000
                             6
## 1109
             2.65
                    86000
                             9
## 1110
             3.59
                    59000
                             9
                    77000
                             7
## 1111
             1.60
## 1112
             1.86
                    50000
                             5
                             2
             2.28
                    42000
## 1113
## 1114
             3.82
                    80000
                             9
## 1115
             3.80 167000
                            10
## 1116
             2.43 115000
                            10
             2.06
                    83000
                             7
## 1117
## 1118
                    95000
                             5
             2.00
## 1119
             3.23 144000
                             9
## 1120
             4.00 144000
                             8
                    36000
                             5
## 1121
             2.23
## 1122
             2.76
                    61000
                             3
                             5
## 1123
             3.84
                    57000
                             7
## 1124
             2.88
                    95000
## 1125
             3.59
                    52000
                             4
## 1126
             1.83
                    67000
                             6
## 1127
             2.01
                    75600
                            10
                             9
## 1128
             3.76 102000
## 1129
             4.00
                    55000
                             6
## 1130
             3.55
                    96800
                             8
## 1131
             3.82
                    61000
                             4
             1.45
                    46000
                             5
## 1132
                             7
## 1133
             2.12 131000
             3.77
                    64000
                             6
## 1134
             2.90 158000
## 1135
                            10
## 1136
             2.44
                    54200
                            10
## 1137
             1.75
                    49000
                             4
                    50000
                             8
## 1138
             2.79
## 1139
             1.57
                    34200
                             3
                    57000
                             8
## 1140
             2.14
## 1141
             3.23
                    85600
                             9
                    90000
## 1142
             3.58
                            10
```

```
3.78
                    37000
## 1143
                             4
## 1144
             2.07
                    54600
                             3
                    35000
                             6
## 1145
             1.96
## 1146
                    57800
             3.08
                            10
## 1147
             1.95
                    69800
                             4
## 1148
             1.32
                    49000
                             4
## 1149
             1.11
                    40000
                             4
             2.34
                    38000
                             6
## 1150
## 1151
             2.81
                    84600
                             6
                    68000
                             6
## 1152
             3.27
## 1153
             2.42
                    83000
                             7
                    53000
                             5
## 1154
             1.53
                    94200
                             9
## 1155
             2.41
                             9
             1.87 103000
## 1156
## 1157
             4.00 122000
                             8
                             7
## 1158
             4.00
                    81000
## 1159
             3.52
                    54800
                             4
                    66000
                             5
## 1160
             2.07
                             7
## 1161
             3.50
                    87000
                    73000
## 1162
             1.41
                             6
## 1163
             2.37
                    63000
                             6
## 1164
             2.28
                    40000
                             5
             3.49 122000
                             8
## 1165
## 1166
             2.64
                    71000
                             6
             1.93 105800
                             8
## 1167
## 1168
             3.87
                    46200
                             4
## 1169
             3.15
                    86000
                             8
## 1170
             2.69 116000
                             9
                    77000
                             4
## 1171
             3.42
## 1172
                    41000
                             3
             1.19
## 1173
             3.84
                    49000
                             4
## 1174
             2.96
                    70000
                             7
             1.35
                    47000
                             5
## 1175
## 1176
             2.28
                    47000
                             4
                             7
                    51000
## 1177
             3.43
## 1178
             1.67
                    67000
                             4
## 1179
             3.71
                    35000
                             4
## 1180
             1.87
                    53200
                             3
## 1181
             1.43
                    61000
                             4
                    89800
## 1182
             3.50
                            10
## 1183
             3.82
                    79200
                            10
## 1184
                    71400
             3.98
                             6
## 1185
             1.65
                    57200
                             3
                    59000
                             7
## 1186
             2.98
## 1187
             3.10
                    60400
                             4
             2.39
                    70000
                             6
## 1188
                    71400
                             5
## 1189
             1.49
## 1190
             1.38
                    61200
                             5
                    95000
## 1191
             1.92
                             8
                    63400
## 1192
             1.99
                             4
                    62000
## 1193
             3.70
                             4
                             6
## 1194
                    54400
             1.32
## 1195
             3.12
                    72000
                             6
## 1196
                    66000
             2.90
                             4
```

```
77000
## 1197
             1.13
                             5
## 1198
             1.90
                    98400
                             5
                             7
## 1199
             1.65
                    51000
## 1200
                    49000
                             3
             3.59
                             2
## 1201
             2.47
                    45800
## 1202
             3.56
                    68800
                             9
## 1203
             2.70
                    52000
                             4
## 1204
             2.03
                    85800
                             9
## 1205
             3.98
                    65800
                            10
## 1206
                    60000
                             8
             2.53
## 1207
             3.77
                    64600
                            10
## 1208
                    45000
             1.58
                             4
## 1209
             3.22 112000
                            10
## 1210
             2.32
                    72000
                            10
             2.91 117000
## 1211
                             7
## 1212
             1.98
                    69000
                             4
## 1213
             2.51
                    73000
                             7
## 1214
             3.72 131600
                             9
## 1215
             3.35
                    73000
                             4
                    58000
                             3
## 1216
             1.54
## 1217
             3.55
                    85000
                             9
## 1218
             2.50
                    52600
                            10
## 1219
             3.38
                    67000
                             9
## 1220
             1.67
                    97400
                             9
## 1221
                    56000
                             3
             2.49
## 1222
             1.98
                    64000
                             7
## 1223
             1.18
                    65000
                             7
## 1224
             1.72
                    93000
                             7
                    66000
## 1225
             3.16
                             4
## 1226
                    65400
                             6
             1.79
## 1227
             1.76
                    61000
                             4
## 1228
             4.00
                    63000
                             6
## 1229
                    90000
                             8
             3.70
## 1230
             4.00
                    79000
                             5
                             7
                    54000
## 1231
             2.04
## 1232
             1.82
                    56200
                             8
                             3
## 1233
             2.24
                    45000
## 1234
             1.93
                    61000
                             3
                             3
## 1235
             3.41
                    44000
                            10
## 1236
             3.63 127000
## 1237
             2.88
                    60000
                             6
## 1238
                    69000
             1.99
                             6
## 1239
             3.15
                    70400
                             7
                    70000
                             9
## 1240
             3.42
## 1241
             4.00
                    76000
                            10
                    67000
## 1242
             4.00
                             8
## 1243
                    82000
                             7
             2.18
## 1244
             2.12
                    71000
                             3
## 1245
             2.33
                    79000
                             8
                    82000
                             8
## 1246
             3.66
## 1247
             1.47
                    58800
                             3
## 1248
             1.94
                    89600
                             5
## 1249
             2.83 115000
                             6
## 1250
             1.73 51000
                             2
```

```
7
## 1251
             1.84 72000
## 1252
             3.49 133000
                             8
             3.33
                             6
## 1253
                    80400
## 1254
             2.12
                    57000
                             7
                             7
## 1255
             2.89
                    79000
## 1256
             2.52 127000
                             6
## 1257
             3.35
                    62000
                             6
                             7
                    74000
## 1258
             1.16
## 1259
             2.12 112000
                             5
## 1260
                    78000
                             8
             2.74
## 1261
             2.90
                    74000
                             7
                    90000
## 1262
             3.79
                             8
                    69000
                             8
## 1263
             2.50
                             6
## 1264
             1.50
                    63000
## 1265
             1.35
                    51000
                             4
## 1266
             2.95
                    80800
                            10
## 1267
             3.28
                    68000
                             4
                             5
## 1268
             1.49
                    53000
## 1269
             2.03
                    91000
                             6
## 1270
             3.18
                    83000
                             9
## 1271
                             7
             3.94
                    62600
## 1272
             2.67
                    45000
                             8
                    72000
## 1273
             3.08
                             5
## 1274
             1.22
                    93000
                             5
                             7
             3.29
                    79600
## 1275
## 1276
             2.30
                    82400
                             8
## 1277
             3.57
                    83200
                             9
## 1278
             4.00
                    84000
                             9
                    73000
                             8
## 1279
             1.93
## 1280
                    54000
             2.13
                             4
## 1281
             2.23
                    69000
                             4
## 1282
             3.87 122000
                             9
## 1283
                    68200
                             7
             2.36
## 1284
             3.62
                    74000
                             9
                    79000
                             8
## 1285
             2.34
                             7
## 1286
             1.13
                    70400
## 1287
             2.79
                    88200
                             9
## 1288
             3.98 145000
                             6
## 1289
             1.76
                    61800
                             4
                    52000
                             2
## 1290
             2.25
## 1291
             3.06
                    51400
                             4
## 1292
             3.47 127000
                             8
## 1293
             1.75 142000
                             7
                    99000
                             8
## 1294
             3.84
## 1295
             1.48
                    51200
                             3
                    62000
                             3
## 1296
             1.45
                    72600
                             7
## 1297
             1.76
## 1298
             3.05
                    78000
                             6
## 1299
             3.26 135000
                            10
                    48400
                             3
## 1300
             1.91
                             9
## 1301
             3.55
                    55000
                             7
## 1302
                    74000
             3.31
## 1303
             3.52 113000
                             9
## 1304
                    79000
                             8
             2.59
```

##	1305	3.88	80800	9
##	1306	2.27	49000	6
##	1307	2.73	66800	4
##	1308	3.18	77200	9
##	1309	2.13	64200	5
##	1310	2.59	53000	3
##	1311	2.73	66600	6
##	1312	2.06	75000	6
##	1313	3.62	103000	8
##	1314	1.71	72000	5
##	1315	2.00	66200	8
##	1316	2.10	78000	5
##	1317	1.61	67800	5
##	1318	2.77	64200	8
##	1319	3.24	54800	2
##	1320	1.58	72000	6
##	1321	2.31	76000	5
##	1322	1.35	44800	5
##	1323	2.56	69000	9
##	1324	2.60	49000	4
##	1325	1.29	52200	3
##	1326	2.38	54200	7
##	1327	3.77	69000	5
##	1328	2.45	60600	8
##	1329	3.34	95800	8
##	1330	2.44	63600	10
##	1331	2.23	72000	4
##	1332	2.17	60400	7
##	1333	3.00	39000	6
##	1334	2.05	78800	8
##	1335	2.98	74200	10
##	1336	3.87	56000	7
##	1337	1.39	72000	7
##	1338	3.54	76000	7
##	1339	3.76	133000	10
##	1340	2.59	83000	10
##	1341	3.39		9
##	1342	2.65	39600	3
##	1343	3.86	101600	9
##	1344	3.32	81800	8
##	1345	3.01	62000	8
##	1346	2.29	55000	6
##	1347	1.54	85000	4
##	1348	2.10	84000	8
##	1349	2.78	101200	10
##	1350	2.74	120800	8
##	1351	3.07	53000	4
##	1352	3.64	67000	9
##	1353	1.78	87000	9
##	1354	2.93	98000	5
##	1355	2.64	114000	7
##	1356	1.51	87000	7
##	1357	1.84	89600	7
##	1358	3.62	95000	6

```
## 1359
             2.81
                    49400
                             5
## 1360
             1.69
                    66000
                             5
                             6
## 1361
             1.77
                    86000
                    62800
                             9
## 1362
             2.15
##
  1363
             3.87
                    67200
                             6
## 1364
             2.52
                    88000
                             8
## 1365
             1.69
                    75800
                             4
                    62000
                             5
## 1366
             2.17
## 1367
             1.19
                    53600
                             3
                             4
## 1368
             3.17
                    57000
## 1369
             2.66
                    56600
                             4
##
  1370
             3.41
                    82000
                             4
                    34000
                             2
## 1371
             3.92
                             6
## 1372
             2.22
                    72200
## 1373
             2.09
                    43600
                             6
## 1374
             2.97
                    49000
                             4
## 1375
             1.99
                    65000
                             6
## 1376
             2.35
                    53000
                             4
## 1377
             3.16
                    80000
                             5
##
  1378
             1.71
                    66400
                             5
## 1379
             4.00
                    75000
                             6
## 1380
             1.62 143000
                             5
                             9
## 1381
             2.89
                    84600
## 1382
             3.30
                    76000
                             6
                    84400
                             9
## 1383
             3.61
## 1384
             2.15
                    48000
                             4
##
  1385
             4.00 124000
                            10
  1386
             1.65
                    96000
                             4
##
                    65000
## 1387
             3.37
                            10
## 1388
                    57000
             1.94
                             9
## 1389
             2.06
                    57200
                             5
## 1390
             2.92 105000
                             6
                    65800
                             8
##
   1391
             1.77
                             7
## 1392
             2.99
                    80600
##
   1393
             3.27
                    92800
                            10
## 1394
             2.09 121000
                            10
## 1395
             1.60
                    93400
                             8
## 1396
             3.90
                    59800
                             6
## 1397
             4.00 107000
                             8
                             6
## 1398
             2.66
                    60600
## 1399
             2.83
                    74000
                             5
## 1400
             3.30
                    80200
                            10
## 1401
             1.93
                    78000
                             6
                    63800
                             3
## 1402
             1.87
## 1403
             2.60
                    72000
                            10
                    69200
                             6
## 1404
             2.25
             2.61 100000
                             9
## 1405
## 1406
             3.04
                    59000
                             5
                             7
## 1407
             3.93
                    99000
                    91000
                             9
## 1408
             3.14
                             7
## 1409
             1.98
                    51000
             2.83 114000
## 1410
                            10
## 1411
             3.52
                    73000
                             4
## 1412
                    67000
             1.66
                             4
```

шш	1413	2.42	91600	7
##				
##	1414	1.56	56000	4
##	1415	2.99	47000	5
##	1416	3.18	52400	10
##	1417	1.77	76000	6
##	1418	2.09	83000	4
##	1419	3.74	50000	3
##	1420	2.53	132000	7
##	1421	4.00	146000	9
##	1422	1.57	52000	6
		1.23		
##	1423		91000	6
##	1424	2.65	42000	6
##	1425	2.28	63000	7
##	1426	1.22	56000	8
##	1427	2.28	56600	5
##	1428	4.00	88400	10
##	1429	2.84	85000	5
##	1430	3.79	125000	9
##	1431	3.31	98800	10
##	1432	3.67	74200	8
##	1433	2.66	59200	5
##	1434	3.15	77000	6
##	1435	2.61	39000	4
	1436			3
##		2.07	56000	
##	1437	3.58	65000	10
##	1438	3.92	102000	10
##	1439	3.35	105000	5
##	1440	3.01	94000	5
##	1441	2.25	51800	6
##	1442	3.60	83400	5
##	1443	1.53	36200	2
##	1444	3.33	102200	8
##	1445	1.43	59400	3
##	1446	1.60	77000	6
##	1447	3.56	37000	4
##	1448	2.98	54000	3
##	1449	2.00	85000	9
##	1450	1.51	46000	4
##	1451	2.07	66200	9
##	1452	2.14	71200	6
##	1453	2.48	65600	7
##	1454	1.34	82400	4
##	1455	2.64	76000	7
##	1456	2.34	91000	7
##	1457	1.71	66600	4
##	1458	2.48	53200	4
##	1459	3.97	101000	6
##	1460	3.19	75000	6
##	1461	1.80	86000	9
##	1462	1.88	60000	6
##	1463	1.31	53600	2
##	1464	1.40	85000	5
##	1465	1.21	54000	3
##	1466	2.93	67200	4
π#	1400	۷.33	01200	4

```
## 1467
             1.81
                   65000
                             6
## 1468
             3.38
                   90000
                             7
             3.42 100000
                             9
## 1469
## 1470
             3.78
                    73000
                             9
## 1471
             3.38
                    72000
                            10
## 1472
             1.62
                   36000
                             4
                             6
## 1473
             2.08
                    54000
                             7
                   70000
## 1474
             4.00
## 1475
             3.42 101400
                            10
## 1476
             4.00
                             6
                    65000
## 1477
             1.33
                    55000
                             6
                    51000
## 1478
             1.44
                             5
                    95000
                             9
## 1479
             3.03
## 1480
             3.59
                    67800
                             8
## 1481
             3.29
                    77000
                             9
## 1482
             2.93
                    90000
                             9
## 1483
             2.47
                    61000
                             9
                             3
## 1484
             1.89
                    64000
## 1485
             2.62
                    84000
                             4
                    95000
##
  1486
             1.87
                             6
## 1487
             1.56
                    44400
                             4
## 1488
             2.67
                    67000
                             8
                   92200
                             9
## 1489
             3.30
## 1490
             2.10
                    52000
                             5
                             6
                    47600
## 1491
             2.01
## 1492
             1.60
                    44000
                             5
## 1493
             1.40
                   80000
                             8
## 1494
             1.76
                    61200
                             6
                             3
                    47000
## 1495
             2.83
                    82000
                             8
## 1496
             3.47
## 1497
             2.44
                    47400
                             5
## 1498
             2.17 100000
                             8
             2.58
                   86000
                             5
## 1499
## 1500
             4.00 113000
                             9
                             6
##
  1501
             4.00
                   86800
## 1502
             1.99
                    63200
                             6
                             7
## 1503
             1.78
                   72800
## 1504
             1.85
                   58200
                             9
                             3
## 1505
             1.28
                    31000
                   44000
                             8
## 1506
             3.86
## 1507
             1.85 101000
                             7
## 1508
             4.00 113000
                            10
## 1509
             3.36
                   92000
                             7
             2.19
                    65800
                             9
## 1510
## 1511
             3.58 108000
                             7
             2.88 104000
                             8
## 1512
                   43000
                             4
## 1513
             1.31
## 1514
             2.09
                   88000
                             7
## 1515
             3.28 131400
                            10
                   74400
                             7
## 1516
             3.75
## 1517
             1.67
                   54800
                             6
                             7
                   58800
## 1518
             2.70
## 1519
             2.97
                    61000
                             4
## 1520
             3.84 51400
                             6
```

```
7
## 1521
             2.07
                    72400
## 1522
             2.75
                    57000
                             6
                             6
## 1523
             2.00
                    68200
## 1524
                    54800
             4.00
                             4
                             7
## 1525
             3.12
                    67000
## 1526
             1.90
                    42600
                             5
## 1527
             1.95
                    99000
                             9
             1.95 107000
                             6
## 1528
## 1529
             1.61
                    79200
                            10
                             6
## 1530
             3.68
                    85000
## 1531
             3.07
                    63000
                             3
##
  1532
             1.66
                    66000
                             8
             2.78 115400
                             8
## 1533
                             5
             2.05
                    70000
## 1534
## 1535
             1.64
                    52000
                             6
## 1536
             2.19
                    57200
                             5
## 1537
             1.60
                    41000
                             5
                             7
## 1538
             2.58
                    74000
## 1539
             1.84
                    52000
                             3
                    75000
##
   1540
             2.73
                             8
## 1541
             2.92
                    79000
                             8
## 1542
             1.94
                    92000
                             4
                             8
## 1543
             3.99
                    73400
## 1544
             2.06
                    56000
                             4
                             5
## 1545
             2.03
                    58000
## 1546
             3.56
                    77000
                             8
##
  1547
             2.30
                    96400
                             8
## 1548
             2.51
                    68400
                             7
                             7
## 1549
             3.54
                    69400
                    54000
## 1550
             2.61
                             4
## 1551
             1.64
                    91000
                             5
## 1552
             3.38
                    77000
                             7
             3.87
                    52000
                             6
##
   1553
  1554
             2.75
                    63000
                             6
##
##
   1555
             1.72
                    66000
                             4
                             2
## 1556
             3.09
                    36000
## 1557
             2.36 110000
                            10
## 1558
             3.91
                    86000
                             9
                             3
## 1559
             1.54
                    52000
                    72000
                             7
## 1560
             2.41
## 1561
             4.00
                    91000
                             6
## 1562
             4.00 102400
                            10
## 1563
             2.17
                    76000
                             8
             1.32
                    49000
                             3
## 1564
## 1565
             4.00
                    77000
                             7
## 1566
             3.62
                    64600
                             4
                    57000
                             6
## 1567
             2.28
## 1568
             3.53
                    84200
                            10
## 1569
             2.39 106800
                             5
                    72000
                             7
##
  1570
             1.98
## 1571
             1.97
                    87000
                             8
                    69000
                             8
## 1572
             3.01
## 1573
             3.95
                    77000
                             9
## 1574
                    58200
                             5
             3.68
```

```
## 1575
             2.52
                   58000
                             8
## 1576
             1.49
                   77200
                             4
                             3
## 1577
             2.65
                    42000
             2.57 106000
                             9
## 1578
## 1579
             2.19
                    49000
                             5
## 1580
             3.12
                   57000
                             3
## 1581
             3.67
                    56000
                             2
                             7
                   66200
## 1582
             1.62
## 1583
             3.36 119000
                             9
             4.00 104000
                             5
## 1584
## 1585
             3.10
                    74000
                            10
                    83000
                             7
##
   1586
             2.58
                             7
                    67200
##
  1587
             2.58
             3.15
                    73000
                            10
## 1588
## 1589
             4.00
                    84200
                             9
## 1590
             1.63
                    64000
                             6
## 1591
             3.47
                    85000
                             9
                             8
##
  1592
             3.56
                    75000
## 1593
             2.27
                   57000
                             3
                    47000
##
   1594
             2.36
                             6
## 1595
             3.78
                   74000
                             5
## 1596
             1.98
                    64000
                             6
             3.02 116600
                             9
## 1597
## 1598
             2.14
                    43000
                             4
             3.62
                   71600
                             8
## 1599
## 1600
             2.26
                    33000
                             5
##
  1601
             1.56 109000
                             7
  1602
             3.43
                    89000
                             9
##
                    50000
                             3
## 1603
             2.47
                    72000
## 1604
             3.07
                             4
## 1605
             3.20
                    73800
                             5
## 1606
             3.00
                    32000
                             2
                    54000
                             3
##
  1607
             2.05
## 1608
             1.35
                    65000
                             6
                             9
## 1609
             2.96
                    85000
                             3
## 1610
             3.75
                    45000
## 1611
             3.80
                    61000
                             5
## 1612
             3.54 108000
                             6
                             7
## 1613
             2.20
                    59000
                   89000
                             9
## 1614
             4.00
## 1615
             3.67
                   94800
                             8
             3.19 116000
## 1616
                             9
             2.37
                    44400
                             5
## 1617
             2.15
                    46000
                             4
## 1618
## 1619
             2.30
                    53000
                             4
             4.00 150000
                            10
## 1620
                    88000
## 1621
             1.19
                             4
## 1622
             2.98
                    61000
                             4
## 1623
             4.00
                    62000
                             4
             3.78 100000
## 1624
                            10
                            7
## 1625
             1.73
                   82000
                   82000
                            10
## 1626
             3.84
## 1627
             2.77
                   50800
                             3
             2.18 118000
                             9
## 1628
```

```
## 1629
             3.20
                    74000
                             8
## 1630
             2.06
                    84000
                             5
                    61000
                             7
## 1631
             1.34
## 1632
                    73000
             2.96
                             5
##
  1633
             4.00 105400
                             9
## 1634
             1.42
                    64000
                             7
## 1635
             3.86
                    45200
                             3
             3.60 115000
                             5
## 1636
## 1637
             3.50
                    88000
                             7
## 1638
                    92000
                             8
             2.23
## 1639
             2.19
                    82800
                             7
                             6
##
   1640
             3.62
                    78000
                    48200
                             3
## 1641
             2.66
             2.50
                    39800
                             8
## 1642
## 1643
             4.00
                    99000
                             8
## 1644
             3.00
                    48200
                             5
## 1645
             3.40
                    77000
                             4
##
  1646
             2.51
                    61000
                            10
##
  1647
             1.86
                    83000
                             6
                    59000
                             2
##
   1648
             1.36
                             7
## 1649
             1.71
                    81000
## 1650
             3.05
                    43000
                             3
                             7
## 1651
             4.00
                    88000
## 1652
             2.62
                    93000
                             9
                    46000
                             4
## 1653
             1.84
             3.52
## 1654
                    66000
                             6
##
   1655
             2.36
                    43000
                             3
   1656
             2.69
                    74600
                             3
##
                             7
                    78000
## 1657
             3.05
             3.88 115000
                             9
## 1658
## 1659
             2.33
                    39800
                             5
## 1660
             3.50
                    50000
                             6
                    73400
##
  1661
             2.71
                             4
                             7
  1662
             2.34
                    54000
##
             3.06 108000
                             8
##
   1663
## 1664
             3.85
                    80000
                             5
## 1665
             4.00 147000
                             8
## 1666
             2.34
                    55000
                             8
## 1667
             1.22
                    40000
                             3
                             9
## 1668
             3.48
                    64000
## 1669
             2.74
                    51400
                             4
## 1670
             2.63
                    73000
                             4
## 1671
             3.80 117000
                             8
                    73000
                             4
## 1672
             2.59
## 1673
             3.41
                    56000
                             6
                    64000
                             3
## 1674
             3.18
                    60000
                             4
## 1675
             3.71
## 1676
             1.55
                    63000
                             2
## 1677
             3.68
                    72800
                             4
                    48000
                             3
##
   1678
             1.96
## 1679
             1.15
                    56000
                             4
                    88200
                             6
## 1680
             1.73
## 1681
             3.79 124000
                             6
             1.62 55000
                             8
## 1682
```

```
## 1683
             3.10
                    47000
                             4
## 1684
             2.33
                    74000
                             8
             3.88
                    55800
                             5
## 1685
                    51000
                             6
## 1686
             3.05
##
  1687
             3.82
                    67000
                             4
## 1688
             3.31
                    60400
                             3
## 1689
             3.71
                    80000
                             6
                    59000
## 1690
             2.11
                             4
## 1691
             3.47
                    93000
                             9
## 1692
                    39000
                             5
             2.89
## 1693
             4.00
                    61000
                             5
                    69800
##
  1694
             2.48
                            10
                    70000
## 1695
             3.82
                             8
                             9
## 1696
             1.70 102000
## 1697
             2.36
                    51400
                             4
## 1698
             2.67
                    52000
                             6
## 1699
             2.02
                    66000
                             9
                             3
## 1700
             2.59
                    57000
## 1701
             1.91
                    59000
                             5
                    49000
## 1702
             1.88
                             5
## 1703
             2.63
                    65800
                             4
## 1704
             2.35 105000
                             8
                    80000
## 1705
             2.03
                             9
                             7
## 1706
             3.33
                    39400
             4.00
                    94000
                             9
## 1707
## 1708
             3.75
                    79800
                            10
## 1709
             2.20 113000
                             8
## 1710
             2.77
                    99000
                             6
                             5
                    51400
## 1711
             3.21
## 1712
             4.00
                    66800
                             4
## 1713
             1.59
                    91000
                             9
## 1714
             2.20
                    66400
                             9
             2.43
                    43200
                             3
## 1715
                             7
## 1716
             2.55
                    55000
                             5
## 1717
             1.38
                    64000
## 1718
             2.33
                    69000
                             8
## 1719
             2.22
                    73000
                             6
## 1720
             2.19
                    93000
                             7
                             7
## 1721
             2.48
                    50000
## 1722
             2.96
                    80800
                            10
## 1723
             3.34
                    82000
                             7
             3.61 121000
## 1724
                             9
## 1725
             2.66
                    49000
                             4
                    65400
                             5
## 1726
             3.18
## 1727
             3.09 130000
                             9
                    49000
                             3
## 1728
             1.33
                    43000
                             4
## 1729
             1.44
## 1730
             1.81
                    62000
                             5
## 1731
             3.64
                    68000
                             3
                    57600
                             6
## 1732
             3.65
## 1733
             3.77
                    96000
                             9
                             8
             4.00
                    65600
## 1734
## 1735
             3.52
                    73800
                            10
## 1736
                    85600
             3.60
                             8
```

```
## 1737
             3.54 104000
                             9
## 1738
             2.96
                    87800
                             6
             3.50
                             6
## 1739
                    70000
## 1740
             3.90
                    79000
                             6
## 1741
             2.28
                    64000
                             5
## 1742
             3.36
                    45200
                             4
                             7
## 1743
             2.77
                    95800
                    69600
                             6
## 1744
             3.37
## 1745
             2.36
                    63600
                             9
## 1746
                             7
             2.61
                    67000
## 1747
             2.64
                    55000
                             5
                             6
## 1748
             3.59
                    84000
                    47000
                             6
## 1749
             2.82
## 1750
             1.27
                    58000
                             4
## 1751
             1.22 100200
                             5
## 1752
             2.86 103000
                             8
## 1753
             2.53
                    57000
                             3
                             5
## 1754
             1.74
                    83000
## 1755
             2.76
                    48000
                             5
## 1756
             2.72
                    99400
                             5
                             7
## 1757
             2.76
                    95000
## 1758
             2.10 113000
                             7
             2.65 170000
## 1759
                             9
## 1760
             1.95 145600
                             9
                    54000
                             4
## 1761
             2.17
## 1762
             3.54
                    83800
                             9
## 1763
             3.90
                    79800
                             8
## 1764
             3.58
                    79000
                             5
                             6
## 1765
             4.00
                    65400
                    50000
                             7
## 1766
             1.65
## 1767
             2.87
                    62000
                             6
## 1768
             2.75
                    46800
                             3
                             3
## 1769
             3.36
                    58400
## 1770
             2.68
                    64400
                             9
## 1771
             3.35 109000
                            10
## 1772
             2.49
                    45400
                             4
## 1773
             2.98
                    78000
                             8
## 1774
             1.70
                    50000
                             5
## 1775
             2.62
                    64000
                             4
                             9
## 1776
             3.78 122200
## 1777
             3.27 115000
                             5
## 1778
             1.93
                    84000
                             8
             3.49
                    92000
                             6
## 1779
             1.94
                    64000
                             9
## 1780
## 1781
             2.92
                    67600
                             8
                    43000
## 1782
             2.26
                             4
                             7
                    85000
## 1783
             1.54
## 1784
             4.00
                    73000
                             4
                             7
## 1785
             2.32
                    60000
                    98000
## 1786
             3.55
                            10
## 1787
             2.44
                    77000
                             8
                             5
             2.12
                    72000
## 1788
## 1789
             1.94
                    71600
                             6
             2.23
                    74000
## 1790
                             4
```

```
## 1791
             3.58
                    67200
                             5
## 1792
             3.29
                    63000
                             5
## 1793
             1.96
                    59400
                             4
## 1794
                    58200
             2.56
                             5
## 1795
             1.33
                    60000
                             4
## 1796
             2.49
                    35000
                             4
## 1797
             1.15
                    62000
                            10
                    73800
                             8
## 1798
             2.10
## 1799
             1.77
                    61400
                             5
## 1800
                             4
             1.32
                    73000
## 1801
             1.17
                    78000
                             9
             2.89 107000
                             7
##
  1802
                    73000
             1.83
                             9
## 1803
## 1804
                    67600
                             8
             1.16
## 1805
             4.00 103000
                             9
## 1806
             3.79 123600
                             8
## 1807
             3.46 106000
                             7
## 1808
             3.21
                    86000
                             4
## 1809
             2.52 103000
                             9
                             9
## 1810
             4.00 139800
## 1811
             2.55
                    73000
                            10
## 1812
             3.79
                    68000
                             4
                             7
## 1813
             3.79
                    58000
## 1814
             2.29
                    60200
                             3
                    89000
                             8
## 1815
             1.62
## 1816
             2.77 104200
                            10
## 1817
             2.58
                    79000
                             6
## 1818
             2.09
                    36000
                             4
                             5
                    83400
## 1819
             3.91
## 1820
             3.99 119000
                            10
## 1821
             3.07
                    84800
                             6
## 1822
             2.15
                    63400
                             5
                    78000
                             5
## 1823
             2.83
## 1824
             3.59 140000
                            10
##
   1825
             2.58
                    58000
                             3
                             5
## 1826
             2.20
                    56000
## 1827
             3.64
                    59000
                            10
## 1828
             4.00 122000
                             9
## 1829
             2.90
                    76000
                             5
                    42000
                             3
## 1830
             2.07
## 1831
             2.15
                    49800
                             4
## 1832
             4.00
                    86200
                             9
## 1833
                    49000
                             5
             1.51
                    74000
                             9
## 1834
             3.62
## 1835
             1.35
                    59200
                            10
             3.66 118000
                             7
## 1836
                             5
## 1837
             3.89
                    68600
## 1838
             2.26
                    40000
                             4
## 1839
             2.03
                    43000
                             5
                    62800
                             8
## 1840
             2.69
## 1841
             1.81
                    61400
                             6
                    59600
                             5
## 1842
             2.60
                             7
## 1843
             3.72
                    88400
## 1844
                    83000
             3.73
                             5
```

```
## 1845
             3.87
                    56000
                             5
## 1846
             2.01
                    80000
                             6
                             8
## 1847
             2.65
                    96200
             2.29
                    71200
                             4
##
  1848
##
  1849
             4.00
                    73200
                             9
## 1850
             1.16
                    80000
                             5
             1.78
## 1851
                    45400
                             4
                    41800
                             4
## 1852
             1.79
## 1853
             2.13
                    83000
                             8
## 1854
             3.70 112000
                             9
##
  1855
             3.07
                    44600
                             5
                    55800
                             5
##
   1856
             2.71
                    99000
                             9
##
   1857
             3.29
## 1858
             2.61
                    59600
                             8
## 1859
             2.83
                    51200
                             6
## 1860
             1.71
                    58000
                             8
## 1861
             1.20
                    66000
                             6
                             7
##
  1862
             2.53
                    64000
##
  1863
             2.38
                    67400
                             5
##
   1864
             2.50
                    75000
                             5
##
  1865
             3.82 106200
                             9
## 1866
             4.00
                    70000
                             4
                    60000
                             3
## 1867
             2.34
## 1868
             2.33
                    69000
                             9
                    42000
                             5
## 1869
             3.23
## 1870
             1.57
                    55000
                             9
##
  1871
             2.40
                    77000
                             6
##
  1872
             1.56
                    67800
                             5
                             5
## 1873
             1.89
                    54800
## 1874
                    65000
             2.91
                             4
                             7
## 1875
             3.72
                    96200
## 1876
             2.03
                    49400
                             4
                             6
##
   1877
             3.63
                    67400
##
  1878
             1.59
                    53000
                             4
                             5
##
   1879
             2.12
                    48000
                             7
## 1880
             2.59
                    59000
## 1881
             1.22
                    52600
                             4
## 1882
             1.73
                    47000
                             7
## 1883
             3.35 100000
                             6
                             7
## 1884
             2.11
                    55000
##
  1885
             3.90
                    83800
                            10
##
   1886
             3.79
                    87800
                             6
   1887
             4.00
                    92000
                             4
##
                    56000
                             4
##
  1888
             2.58
                             7
## 1889
             3.13
                    81000
                             7
                    56000
## 1890
             1.12
                    74000
                             9
## 1891
             3.49
## 1892
                    45400
                             6
             2.17
## 1893
             1.82
                    99000
                             6
                    82000
                             7
##
   1894
             2.00
                             5
## 1895
             1.99
                    50800
                    68800
## 1896
             2.52
                            10
## 1897
             3.91
                    86000
                             6
                    52600
                             5
## 1898
             3.19
```

```
## 1899
             1.95
                    38000
                             4
## 1900
             1.59
                    74400
                             8
                             9
## 1901
             2.65
                    78200
## 1902
             2.72
                    44000
                             4
## 1903
             3.06
                    67000
                             8
## 1904
             3.66
                    59800
                             3
## 1905
             3.13 110000
                             7
             2.55
                    41000
                             3
## 1906
## 1907
             4.00
                    67000
                             8
## 1908
                    70000
                             7
             1.34
## 1909
             2.92
                    77400
                            10
                    47400
## 1910
             3.53
                             6
                    54000
                             4
## 1911
             3.90
                             5
## 1912
             2.88
                    45000
## 1913
             1.30
                    57000
                             6
## 1914
             1.65
                    75000
                             5
## 1915
             3.85
                    66000
                            10
## 1916
             2.36
                    69000
                             8
                             7
## 1917
             2.51
                    77000
                    69000
## 1918
             2.68
                             8
## 1919
             1.88
                    57000
                             4
## 1920
             3.64
                    52000
                             9
                             6
## 1921
             2.92
                    68200
## 1922
             3.86
                    80000
                            10
## 1923
                             8
             2.68
                    62800
## 1924
             2.55
                    68000
                             6
## 1925
             1.97
                    55000
                             4
## 1926
             2.91
                    75000
                             6
                    47000
                             4
## 1927
             3.31
                    65800
                             7
## 1928
             3.63
## 1929
             3.96
                    78600
                             6
## 1930
             1.84
                    72000
                             8
                    85400
                             6
##
  1931
             3.08
## 1932
             3.74 114000
                             9
                    65000
##
  1933
             1.77
                             4
## 1934
             3.98
                    80200
                             6
                             7
## 1935
             4.00
                    93000
## 1936
             1.27
                    36000
                             3
## 1937
             3.65 113000
                             9
                             8
## 1938
             1.88
                    73200
## 1939
             1.99
                    74000
                             5
## 1940
             1.38
                    79000
                             4
## 1941
             1.84
                    52000
                             3
## 1942
                    55800
                             5
             2.85
## 1943
             2.17
                    85000
                             6
                             8
## 1944
             3.65
                    92000
                             9
## 1945
             1.79
                    69000
## 1946
             2.88
                    47800
                             5
## 1947
             2.94
                    58000
                             5
                    86000
                             8
##
   1948
             3.60
## 1949
             2.37
                    63000
                             4
## 1950
                    78800
                             8
             2.97
## 1951
             2.05
                    59000
                             4
## 1952
                    62400
                             3
             1.62
```

```
## 1953
             2.51
                    74000
                             5
                             7
## 1954
             2.69
                    94400
             1.12
                             6
## 1955
                    56400
## 1956
                    80000
             2.43
                             4
## 1957
             2.65
                    52000
                             3
## 1958
             3.40 113000
                             9
## 1959
             3.32 111400
                             9
                    71000
                             9
## 1960
             3.17
                            10
## 1961
             3.06 120000
## 1962
             2.59 103000
                             5
## 1963
             3.30
                    78000
                            10
##
   1964
             3.06 111000
                             8
             1.98
                    63000
                             5
## 1965
## 1966
             2.09
                    82400
                            10
## 1967
             3.74
                    96000
                             5
## 1968
             2.66
                    86600
                             9
## 1969
             1.73
                    68000
                             6
                             7
## 1970
             2.60
                    90000
## 1971
             2.96
                    72000
                             5
## 1972
             2.91
                    50000
                             8
## 1973
             1.40
                    69000
                             6
## 1974
             2.90
                    71400
                             6
## 1975
             2.73
                    60600
                             9
                             7
## 1976
             1.40
                    61000
             1.34
                             5
## 1977
                    57000
## 1978
             3.76 176000
                             9
## 1979
             3.65 163000
                             9
## 1980
             1.99
                    59600
                             5
                             7
             2.17 100000
## 1981
## 1982
                    60000
             2.05
                            10
## 1983
             2.72
                    91000
                             4
## 1984
             3.48
                    39800
                             3
             3.36 114000
##
   1985
                            10
  1986
             3.56
                    81800
                             9
##
                    41000
                             5
##
   1987
             1.93
## 1988
             4.00
                    91400
                             9
## 1989
             3.52
                    83000
                             9
## 1990
             2.59
                    99000
                             7
## 1991
             3.41 110000
                             9
                    51800
                             8
## 1992
             1.71
## 1993
             2.81
                    90200
                             7
## 1994
             1.68
                    66000
                             4
## 1995
             3.39
                    81000
                             4
                    78000
                            10
## 1996
             3.15
## 1997
             2.42
                    87000
                             5
             3.54 121000
## 1998
                            10
                    63200
## 1999
             1.96
                             4
## 2000
             1.60
                    66000
                             7
## 2001
             1.74
                    57000
                             4
                    91600
                             9
##
  2002
             2.30
## 2003
             2.39
                    72000
                             5
                    99000
                             8
## 2004
             4.00
## 2005
             3.81
                    62000
                             6
                    50600
## 2006
             1.53
                             5
```

```
## 2007
             1.29
                    61000
                             5
## 2008
             3.07
                    87000
                             8
             3.12
## 2009
                    67000
                             4
## 2010
             2.01
                    55000
                             5
## 2011
             3.90
                    86000
                             9
## 2012
                    74000
                             6
             2.17
## 2013
             3.17
                    48000
                             8
             3.36 107000
                             9
## 2014
## 2015
             3.39
                    78000
                             7
## 2016
             3.63 115000
                             7
## 2017
             1.23
                    89000
                             6
                    65800
                             6
## 2018
             2.93
                    95400
                             8
## 2019
             3.24
## 2020
             3.05
                    90000
                            10
## 2021
             3.92 102000
                             5
## 2022
             1.99
                    72400
                             6
## 2023
             2.93 123000
                             8
                             5
## 2024
             3.48
                    71600
## 2025
             1.49
                    58200
                             9
                             9
## 2026
             3.05 109000
## 2027
             1.83
                    80000
                             8
## 2028
             3.14
                    82000
                             9
             2.93 124400
                             8
## 2029
## 2030
             2.60
                    82600
                             4
## 2031
                    54000
                             4
             1.30
## 2032
             1.71
                    88000
                             6
## 2033
             1.74
                    67000
                             3
## 2034
             3.84
                    97000
                             5
                    85800
                             8
## 2035
             3.92
## 2036
                    68000
             2.38
                             4
## 2037
             3.44
                    77000
                             8
## 2038
             2.75 106800
                            10
  2039
                    95000
                             7
##
             3.40
## 2040
             4.00
                    78000
                            10
                    49000
## 2041
             1.33
                             5
                             9
## 2042
             3.65 131200
                             3
## 2043
             1.19
                    74000
## 2044
             1.58
                    74600
                             3
## 2045
             1.40
                    55000
                             4
                             9
## 2046
             2.43
                    71800
## 2047
             1.62
                    50000
                             5
## 2048
             2.58
                    57000
                             6
## 2049
             3.17
                    95000
                             5
## 2050
                    71000
                             4
             3.31
## 2051
             2.28
                    71000
                             9
                    98000
                             8
## 2052
             3.60
## 2053
                    45000
                             5
             1.49
## 2054
             3.44 102000
                            10
## 2055
             2.25
                    83000
                             7
             1.75
                    54000
##
  2056
                             4
## 2057
             3.46
                    78800
                             8
                             6
             3.55 109000
## 2058
## 2059
             3.47
                    48000
                             3
                    76600
                             7
## 2060
             1.97
```

```
## 2061
             2.92
                    63200
                             5
## 2062
             1.82
                    53600
                             4
             3.30
                    63000
                             6
## 2063
## 2064
             1.21
                    79000
                             8
## 2065
             3.47
                    66000
                             6
## 2066
             3.47
                    89000
                             4
## 2067
             3.20
                    38000
                             4
                             7
             2.42
                    75400
## 2068
## 2069
             1.43
                    59400
                             4
## 2070
                    55200
                             5
             1.46
## 2071
             1.46
                    96000
                             8
                    51000
                             5
## 2072
             1.56
                    96000
                             4
## 2073
             2.86
                             5
## 2074
             3.04 106000
## 2075
             2.80
                    98400
                             9
## 2076
             3.40
                    64000
                             9
## 2077
             3.35
                    68400
                             6
                             6
## 2078
             3.88
                    63000
## 2079
             3.56 108000
                             9
                             6
## 2080
             3.34
                    97200
## 2081
             2.79
                    62000
                             5
## 2082
             1.57
                    92000
                             5
             3.11 106000
                             6
## 2083
## 2084
             2.26
                    85000
                             6
                    90800
                             6
## 2085
             3.57
  2086
             2.56
                    93000
                             7
##
   2087
             3.90
                    71400
                             4
  2088
             2.95
                    73400
                             8
##
                             9
                    99800
## 2089
             3.37
             3.81 128000
## 2090
                            10
                             7
## 2091
             1.26
                    69000
## 2092
             2.77
                    66200
                             6
  2093
                    63000
                             5
##
             2.32
## 2094
             2.79
                    51000
                             3
                    53000
## 2095
             2.40
                             8
## 2096
             1.57
                    52000
                             4
                             7
## 2097
             2.76
                    84000
## 2098
             1.18
                    53000
                             7
## 2099
             1.71
                    51400
                             6
                             2
## 2100
             2.39
                    36000
## 2101
             2.39
                    73000
                             6
             3.05
## 2102
                    91000
                            10
## 2103
             2.34
                    55000
                             3
                    66200
                            10
## 2104
             1.18
## 2105
             3.59 149800
                             8
                    52200
                             9
## 2106
             2.94
             3.72 111000
                             7
## 2107
## 2108
             1.33
                    61000
                             4
## 2109
             2.11
                    66600
                             6
                    54800
## 2110
             1.47
                             4
## 2111
             2.09
                    61400
                             5
                             6
## 2112
             1.14 109000
## 2113
             1.82
                    77000
                             5
## 2114
                    81000
                             6
             2.13
```

##	2115	4.00 121000	10
##	2116	3.02 56600	6
##	2117	4.00 84000	10
##	2118	1.25 78000	6
##	2119	2.52 64200	4
##	2120	3.14 80000	4
##	2121	1.39 60000	8
##	2122	3.71 69000	9
##	2123	1.30 55200	6
##	2124	3.52 101000	6
##	2125	3.24 84000	8
##	2126	3.59 60200	9
##	2127	3.01 95000	5
##	2128	1.49 69400	6
##	2129	2.13 62000	6
##	2130	2.65 50200	4
##	2131	2.56 63000	7
##	2132	3.03 80000	8
##	2133	4.00 113600	8
##	2134	4.00 100000	7
##	2135	3.40 109000	6
##	2136 2137	1.72 73000	6
## ##		3.70 97800 2.37 54000	9
##	2138 2139		5
##	2139	1.76 81000 3.12 78200	5 9
##	2140	1.56 68200	9
##	2141	2.65 70600	8
##	2142	1.95 81000	6
##	2144	2.99 67000	7
##	2145	2.33 71000	4
##	2146	2.24 46400	3
##	2147	2.31 61600	6
##	2148	2.06 46600	3
##	2149	2.75 56400	5
##	2150	2.86 82000	5
##	2151	2.36 60600	4
##	2152	2.60 51000	3
##	2153	3.44 61000	8
##	2154	1.12 54000	3
##	2155	1.49 53000	9
##	2156	2.95 104200	7
##	2157	1.52 55000	9
##	2158	2.64 84800	9
##	2159	3.03 105000	6
##	2160	2.16 63400	7
##	2161	4.00 105800	6
##	2162	3.99 62000	7
##	2163	3.02 87400	9
##	2164	2.23 92800	6
##	2165	3.57 51000	4
##	2166	2.27 56000	9
##	2167	1.35 73000	5
##	2168	1.22 53000	9

```
## 2169
             2.03
                    74000
                             6
## 2170
             2.18
                    69800
                             9
## 2171
             2.21
                    60400
                             4
## 2172
             2.86
                    69000
                             6
## 2173
             1.49
                    41000
                             6
## 2174
             2.12
                    58000
                             4
## 2175
             1.73
                    79000
                             8
                             7
                    74000
## 2176
             3.49
## 2177
             1.84
                    69000
                             5
## 2178
                    68000
                             9
             1.54
## 2179
             3.80
                    71000
                             6
                    55000
## 2180
             2.24
                             5
                    60000
                             5
## 2181
             3.45
                             7
## 2182
             3.38
                    98000
## 2183
             2.35
                    76200
                             6
## 2184
             1.77
                    59000
                             5
## 2185
             1.51
                    76200
                             5
                             9
## 2186
             2.25 134000
## 2187
             2.18
                    68000
                             3
             1.68 119000
## 2188
                             6
## 2189
             3.51
                    67200
                             6
## 2190
             2.01
                    59000
                             5
                    88000
## 2191
             2.11
                             5
## 2192
             1.65
                    46000
                             5
## 2193
                            10
             2.27
                    93000
## 2194
             2.06
                    53000
                             7
## 2195
             3.83
                    58000
                             7
## 2196
             1.51
                    51000
                             4
                             7
                    83000
## 2197
             3.47
## 2198
             3.27
                    94000
                            10
## 2199
             2.86
                    78800
                             9
## 2200
             3.97 132600
                            10
## 2201
             3.36
                    57600
                             4
## 2202
             3.93
                    94800
                             8
                    58000
                             5
## 2203
             1.68
## 2204
             2.14
                    87000
                             8
## 2205
             2.93 102000
                            10
## 2206
             3.14
                    40000
                             2
## 2207
             1.17
                    41000
                             4
                    88000
                             6
## 2208
             1.46
## 2209
             3.29 100000
                            10
## 2210
             3.53
                    99000
                             8
## 2211
             1.98
                    38000
                             3
             3.00
                    38000
                             4
## 2212
                             7
## 2213
             3.40
                    67400
## 2214
             3.09
                    67000
                             3
## 2215
             2.83
                    45000
                             4
## 2216
             3.21
                    97800
                             6
                            10
## 2217
             3.20 106000
## 2218
                    65200
                             6
             1.57
                             9
## 2219
             2.17
                    91000
## 2220
             2.74
                    66000
                            10
## 2221
             3.36
                    90000
                             6
## 2222
                    98000
                             7
             2.41
```

```
## 2223
             4.00 111000
                             9
## 2224
             2.33
                    58000
                             3
             1.42
                    65400
                             5
## 2225
## 2226
                    54200
                             6
             1.30
## 2227
             2.39
                    84200
                             8
## 2228
             2.10
                    71000
                             5
## 2229
             2.09
                    44600
                             5
## 2230
                    78000
                             6
             3.39
## 2231
             1.70
                    41000
                             2
## 2232
                    57000
                             5
             2.37
## 2233
             3.11
                    56000
                             7
## 2234
             3.62 112000
                             8
## 2235
                    90600
                             6
             1.56
                             9
## 2236
             2.65
                    45000
## 2237
             3.32
                    27200
                             4
## 2238
             2.88
                    86000
                             4
## 2239
             2.45
                    92000
                             7
## 2240
             3.35
                    81000
                             8
## 2241
             2.89
                    63600
                             4
                    48000
                             3
## 2242
             3.02
## 2243
             1.13
                    68000
                             3
                             2
## 2244
             1.15
                    50000
## 2245
             2.17
                    97200
                            10
## 2246
             2.32
                    46600
                             2
## 2247
             3.71 140000
                             9
## 2248
             4.00 142000
                            10
## 2249
             3.77
                    71000
                             7
## 2250
             4.00
                    96000
                            10
                    70000
## 2251
             3.81
                             4
## 2252
                    82000
                             9
             2.58
## 2253
             1.61
                    87000
                             6
## 2254
             3.15
                    76000
                             6
## 2255
                    50000
                             3
             2.93
                             7
## 2256
             1.36
                    53000
                             8
## 2257
             1.68
                    54000
                             7
## 2258
             2.46
                    94000
## 2259
             3.74 115000
                             9
## 2260
             1.94
                    49800
                             6
## 2261
             2.27
                    92000
                             9
                             4
## 2262
             3.55
                    53000
## 2263
             4.00
                    74000
                             5
## 2264
             3.58 109600
                             9
## 2265
             1.92
                    44000
                             4
                    33000
                             3
## 2266
             2.79
## 2267
             3.80
                    44200
                             5
## 2268
                    39000
                             5
             1.63
## 2269
                    74000
                             5
             2.25
## 2270
             1.97
                    50000
                             6
## 2271
             3.96 142000
                             8
## 2272
                    45000
             3.18
                             4
                             7
## 2273
             1.40
                    74600
## 2274
                    58800
                             4
             2.68
## 2275
             2.88
                    81000
                             5
## 2276
                    96200
                             7
             3.36
```

```
## 2277
             2.32
                    63600
                             6
## 2278
             3.68
                    91200
                            10
                             3
## 2279
             2.83
                    49000
## 2280
             1.76
                    67000
                             6
## 2281
             2.32 102000
                             9
## 2282
             1.23
                    41000
                             3
## 2283
             2.32
                    57000
                             5
## 2284
                    75000
             3.27
                            10
## 2285
             2.36
                    53000
                             4
## 2286
                    73000
                             5
             3.57
##
   2287
             2.95 114000
                             9
             3.41 105000
                             9
## 2288
                    58000
                             3
## 2289
             1.71
                             7
## 2290
             3.66
                    83000
## 2291
             2.15
                    55000
                             4
## 2292
             1.38
                    66000
                             6
## 2293
             3.42
                    73000
                             9
                             9
## 2294
             3.68
                    89000
## 2295
             3.27
                    62000
                             6
## 2296
             1.81
                    83600
                             5
## 2297
             1.19
                    65000
                             4
## 2298
             1.20
                    50000
                             3
                    74000
## 2299
             3.79
                             4
## 2300
             2.33
                    74200
                             5
                             2
## 2301
                    49000
             2.60
## 2302
             2.54
                    94000
                             9
##
   2303
             1.79
                    60000
                             3
## 2304
             1.61 100000
                             6
                    56000
                             4
## 2305
             1.35
## 2306
             4.00
                    83200
                             7
## 2307
             2.91
                    65000
                             3
## 2308
             2.58
                    48200
                             6
   2309
                             5
##
             2.03
                    59600
## 2310
             2.18
                    48000
                             6
                             9
## 2311
             3.98
                    90000
                             7
## 2312
             1.26
                    68000
## 2313
             1.18
                    62000
                             6
## 2314
             3.61
                    39000
                             2
## 2315
             3.93
                    63000
                             4
                             5
## 2316
             1.97
                    73000
## 2317
             1.18
                    54000
                             5
## 2318
             2.56
                    64000
                             4
## 2319
             3.92
                    87000
                             6
## 2320
                    63600
                             2
             1.73
                             7
## 2321
             3.74
                    92000
## 2322
                    98000
                             8
             1.56
## 2323
                    40000
                             3
             2.43
## 2324
             1.83
                    51400
                             4
## 2325
             2.23
                    46000
                             4
                             7
             3.76
                    96000
## 2326
## 2327
             4.00
                    82000
                            10
## 2328
             3.84 123000
                             8
## 2329
             3.07 51000
                             4
## 2330
             3.69 100000
                             9
```

```
## 2331
             2.25
                    51800
                             4
## 2332
             2.11
                    78000
                             5
                    76000
                             7
## 2333
             1.98
  2334
             2.76 116000
                             7
##
## 2335
             1.75
                    74000
                             9
## 2336
             2.66
                    53000
                             7
## 2337
             1.53
                    72000
                             8
                    92600
                             9
## 2338
             1.25
## 2339
             1.26
                    64000
                             4
## 2340
                    83000
                             7
             2.15
##
  2341
             1.57
                    75600
                             4
                             2
##
  2342
             2.02
                    32200
                    96000
                             9
## 2343
             2.85
                             9
## 2344
             3.56
                    90800
## 2345
             1.57
                    57000
                             6
## 2346
             1.92
                    64200
                             3
## 2347
             1.78
                    36000
                             5
                             7
##
  2348
             2.59
                    88400
## 2349
             1.55
                    95000
                            10
                    77000
##
  2350
             1.59
                             4
  2351
##
             2.91
                    88000
                             9
## 2352
             3.14 100000
                             7
                    95000
## 2353
             3.58
                             5
## 2354
             3.03
                    76600
                             6
                             3
## 2355
             4.00
                    53800
  2356
             1.95
                    58200
                             4
##
   2357
             1.45
                    61200
                             4
##
  2358
             2.41
                    96000
                             5
                             7
                    58000
## 2359
             1.14
## 2360
                    75600
             3.24
                            10
## 2361
             3.25
                    94000
                             5
## 2362
             1.39
                    57000
                             7
   2363
                    53600
                             7
##
             2.35
##
  2364
             1.95
                    69000
                             3
                             7
## 2365
             2.49
                    79800
## 2366
             1.48
                    53600
                             6
## 2367
             1.34
                    74000
                             4
## 2368
             3.00
                    88000
                             6
                             7
## 2369
             1.83
                    51000
                             3
## 2370
             3.40
                    49000
## 2371
             3.30
                    73000
                             9
## 2372
             1.57
                    78000
                             8
## 2373
             2.69
                    64000
                             6
## 2374
                    86200
                             9
             1.87
                             5
## 2375
             1.30
                    77000
## 2376
             1.78
                    78800
                            10
## 2377
                    48000
                             5
             3.59
## 2378
             3.97 119800
                             9
                             7
## 2379
             3.66
                    79400
## 2380
                    46000
                             5
             2.38
## 2381
             3.66
                    83000
                            10
## 2382
                    47600
             3.04
                             4
## 2383
             4.00 121000
                             6
## 2384
                    98000
             3.36
                             9
```

```
## 2385
             3.46 97000
                             9
## 2386
             2.97 106000
                             6
             2.16
## 2387
                    55000
                             4
## 2388
             2.23 116000
                             7
## 2389
             2.24 101000
                             5
## 2390
             3.00
                    55000
                             8
## 2391
             2.46
                    68000
                             3
## 2392
             2.85
                    71000
                             4
## 2393
             4.00
                    71000
                             8
## 2394
             3.06 104000
                             7
## 2395
             1.40
                    57000
                             5
                    63000
                             5
## 2396
             2.55
## 2397
                    72000
                             6
             3.89
                             5
## 2398
             3.74
                    46600
## 2399
             2.34
                    57000
                             4
## 2400
             3.40
                    88000
                             5
## 2401
             2.68
                    91000
                             6
                             6
## 2402
             2.75
                    91200
## 2403
             3.90
                    43200
                             3
                    88000
## 2404
             2.35
                            10
             2.19
## 2405
                    62000
                             6
## 2406
             2.80
                    68000
                             4
             2.08 120000
                             9
## 2407
## 2408
             1.34
                    51800
                             4
## 2409
             3.68 117000
                             9
## 2410
             2.05
                    48400
                             3
## 2411
             2.51
                    61000
                             3
## 2412
             3.26
                    81000
                             7
                    74000
                             5
## 2413
             3.60
## 2414
                    95000
                             8
             3.98
## 2415
             1.59
                    88000
                             4
## 2416
             2.45
                    55800
                             5
             4.00
                    91000
                             9
## 2417
## 2418
             4.00 101600
                            10
                             7
## 2419
             1.95
                    63000
## 2420
             2.74
                    52800
                             3
## 2421
             3.03
                    63000
                             3
## 2422
             4.00
                    90000
                             8
## 2423
             4.00
                    67000
                             5
                            10
## 2424
             3.92
                    85000
## 2425
             2.28 117000
                             8
## 2426
             2.30
                    60200
                             4
## 2427
             2.05
                    89000
                             9
## 2428
                    67000
                             6
             2.96
## 2429
             3.64
                    65000
                             7
             4.00 149000
                             9
## 2430
                             7
             2.84
                    87400
## 2431
## 2432
             1.49 113000
                             8
## 2433
             3.06
                    74000
                             6
                    87000
                             7
## 2434
             1.79
## 2435
             1.45
                    76400
                             6
## 2436
             3.89
                    88600
                             9
## 2437
             2.85
                    72000
                             3
## 2438
                    62200
             1.62
                             4
```

```
## 2439
             1.43
                    54000
                             4
                             7
## 2440
             3.10
                    87000
             2.63
                    48000
                             7
## 2441
## 2442
             4.00
                    78000
                             7
## 2443
             1.65 101000
                             9
## 2444
             3.52
                    64600
                             8
## 2445
             1.37
                    55000
                             3
## 2446
                    46000
             3.44
                             4
## 2447
             1.58
                    52000
                             3
## 2448
                    54000
                             5
             1.51
## 2449
             3.18
                    87000
                             6
                    58800
                             7
## 2450
             3.39
                    78000
                             6
## 2451
             2.09
                             6
## 2452
             2.70
                    38600
## 2453
             2.13
                    44000
                             3
## 2454
             1.46
                    65800
                             5
## 2455
             1.88
                    93000
                             5
## 2456
             1.60
                    86000
                            10
## 2457
             2.41
                    57000
                             4
                             7
                    89000
## 2458
             3.26
## 2459
             2.39
                    60000
                             2
## 2460
             3.16
                    52800
                             6
             4.00 134000
## 2461
                            10
## 2462
             1.74
                    48400
                             5
                             3
## 2463
             3.52
                    43000
## 2464
             1.32
                    43800
                             9
## 2465
             2.90
                    68400
                             9
## 2466
             1.80
                    86000
                             6
                             7
                    72000
## 2467
             3.44
                    63200
## 2468
             3.16
                            10
## 2469
             1.51
                    40000
                             3
## 2470
             3.62
                    61000
                             8
             3.92 177000
                             8
## 2471
## 2472
             4.00
                    96000
                             8
                             7
                    56600
## 2473
             2.46
                             7
## 2474
             2.66
                    86000
## 2475
             3.67
                    79800
                             9
## 2476
             1.43
                    56800
                             6
## 2477
             2.34 139000
                             9
                             9
## 2478
             2.64
                    85000
## 2479
             3.35
                    40000
                             7
## 2480
             2.43
                    60000
                             9
## 2481
             1.27
                    50200
                             7
## 2482
             2.80
                    88600
                             9
                             5
## 2483
             1.98
                    43600
             4.00 136000
                            10
## 2484
             3.25
                    93800
                             9
## 2485
## 2486
             1.62
                    59800
                             6
                             7
## 2487
             3.91
                    91000
             3.50 108000
                             7
## 2488
## 2489
             2.96
                    48200
                             5
                             6
## 2490
                    85000
             3.54
## 2491
             1.89
                    66000
                             8
## 2492
                    69200
                             8
             3.70
```

```
## 2493
             1.38
                    53000
                             3
## 2494
             1.53
                    61000
                             4
             2.80
                    66000
                             9
## 2495
## 2496
                    37000
                             2
             3.17
## 2497
             3.86 132000
                             8
## 2498
             2.73
                    71000
                             5
## 2499
             1.95
                    30000
                             3
                    51200
                             3
## 2500
             2.84
## 2501
             3.02
                    46400
                             6
## 2502
             2.88 155000
                             9
##
   2503
             2.26
                    87000
                             4
                             6
##
   2504
             4.00
                    56000
                    88000
##
  2505
             2.11
                            10
## 2506
             2.51
                    49000
                             3
## 2507
             2.78
                    72000
                             9
## 2508
             1.32
                    42000
                             5
## 2509
             1.29
                    56000
                             7
## 2510
             1.92
                    42800
                             4
## 2511
             2.36
                    66000
                             7
                    47800
##
  2512
             2.03
                             6
## 2513
             2.48
                    43400
                             4
## 2514
             1.74
                    48000
                             6
                    62200
                             3
## 2515
             1.11
## 2516
             3.54 124000
                             8
                             3
## 2517
                    58200
             1.79
## 2518
             3.29
                    94000
                             4
##
  2519
             2.42
                    74000
                             8
## 2520
             2.57
                    60000
                             9
                             6
                    49600
## 2521
             2.14
## 2522
                    62000
                             4
             1.22
## 2523
             3.10
                    87000
                             8
## 2524
             3.78
                    62400
                             3
   2525
                    95000
                             8
##
             3.03
                             7
##
  2526
             1.74
                    65200
                             7
##
  2527
             2.84
                    62200
## 2528
             2.22
                    85000
                             9
## 2529
             3.56
                    64800
                             6
## 2530
             3.98
                    65000
                             5
## 2531
             2.37
                    89000
                             8
                             8
## 2532
             4.00
                    79000
                             7
## 2533
             1.75
                    77000
                             7
##
  2534
             2.10
                    74400
  2535
             3.33
                    66000
                             7
##
##
             3.94 106000
                            10
  2536
## 2537
             1.44 100000
                             7
## 2538
             1.33
                    73000
                             1
## 2539
             2.43
                    81800
                             6
## 2540
             3.50
                    71600
                             6
## 2541
             3.14
                    51600
                             4
             3.32
                    78000
                             8
## 2542
## 2543
             2.81
                    95000
                             6
## 2544
                    98000
                             9
             3.64
## 2545
             3.41
                    71000
                             5
## 2546
                    53000
                             5
             3.37
```

```
## 2547
             2.37 127000
                            10
## 2548
             1.62 106000
                             6
             3.52
                             9
## 2549
                    98000
## 2550
             2.18
                    66600
                             5
## 2551
             2.93 131000
                            10
## 2552
             2.78
                    64400
                             6
## 2553
             3.22
                    58000
                             5
                    69000
                             8
## 2554
             4.00
## 2555
             2.80
                    75200
                             5
## 2556
                    99800
                             9
             4.00
##
   2557
             1.35
                    48800
                             3
                    90000
## 2558
             3.78
                             8
                    57400
                             3
## 2559
             2.70
## 2560
             2.74
                    74400
                             6
## 2561
             3.86
                    45000
                             5
## 2562
             1.77 110000
                             9
## 2563
             2.65
                    85000
                             4
## 2564
             3.78
                    80000
                             6
## 2565
             2.43
                    72200
                             6
                    68000
## 2566
             3.17
                             4
## 2567
             2.99
                    68000
                             4
## 2568
             3.25 102000
                            10
## 2569
             2.61
                    91000
                            10
## 2570
             2.69 135000
                             8
## 2571
                    81800
                             5
             1.72
## 2572
             2.46
                    63000
                             3
## 2573
             2.76
                    59600
                             6
## 2574
             3.35
                    67000
                             4
                    72000
                             6
## 2575
             2.91
## 2576
                    63000
                             6
             3.92
## 2577
             2.21
                    41800
                             5
## 2578
             3.86
                    95600
                             9
## 2579
                    51400
                             5
             1.33
## 2580
             3.41 112000
                            10
## 2581
             1.45
                    33200
                             3
## 2582
             3.10
                    59000
                             4
## 2583
             1.99
                    59000
                             5
## 2584
             2.79
                    83000
                             6
## 2585
             2.19 111000
                             6
                            10
## 2586
             4.00 113600
## 2587
             3.54
                    36600
                             5
## 2588
             4.00 100000
                             8
             2.93
                    92000
                             8
## 2589
## 2590
                    51000
                             5
             1.49
## 2591
             2.31
                    96000
                             8
                             7
## 2592
             1.38
                    68800
                    87000
                             6
## 2593
             1.90
## 2594
             1.70 100000
                            10
## 2595
             3.47
                    98000
                             5
                    62000
                             9
## 2596
             3.01
## 2597
             2.00
                    52000
                             6
                             7
             4.00 105000
## 2598
## 2599
             3.81
                    75000
                             6
## 2600
                    68800
             3.62
                            10
```

```
## 2601
             3.92 98000
                             8
                             7
## 2602
             3.27 107000
                             8
## 2603
             2.85
                    88000
             2.39
                    48400
## 2604
                             5
## 2605
             2.04
                    66000
                             4
## 2606
             1.68
                    64000
                             4
## 2607
             2.15
                    54000
                             8
                    49000
                             6
## 2608
             1.62
## 2609
             3.58
                    76000
                             7
## 2610
                    42000
                             5
             2.03
## 2611
             2.46 117600
                            10
## 2612
             3.81
                    61800
                            10
                    79000
## 2613
             1.70
                             8
                             3
## 2614
             1.33
                    59000
## 2615
             2.41
                    82000
                             5
## 2616
             3.50
                    88000
                             4
## 2617
             2.41
                    98000
                             6
## 2618
             3.29
                    64000
                             6
## 2619
             3.87
                    47200
                             4
## 2620
             3.83
                    66400
                             4
## 2621
             2.57
                    49000
                             4
## 2622
             2.55
                    65000
                             8
                             6
## 2623
                    50000
             1.50
## 2624
             3.47
                    52600
                             4
## 2625
             4.00
                    98200
                            10
## 2626
             3.04 115000
                            10
## 2627
             1.66 104000
                             9
## 2628
             2.04
                    64000
                             7
             4.00 114000
                             8
## 2629
                    94000
                             5
## 2630
             1.46
## 2631
             3.14
                    84000
                             6
## 2632
             2.10
                    77000
                             9
                    70000
                             9
## 2633
             2.87
## 2634
             3.88 142000
                            10
## 2635
             1.44
                    54000
                             2
                             5
## 2636
             3.71
                    54200
## 2637
             3.24 102000
                             6
## 2638
             3.55
                    61000
                             4
## 2639
             2.87
                    86000
                            10
## 2640
             3.30
                    67800
                             3
## 2641
             1.13
                    68000
                             4
## 2642
             3.74
                    63800
                             4
## 2643
             1.37
                    43000
                             3
## 2644
                    34000
                             3
             1.49
## 2645
             2.73
                    91000
                             5
             2.65 132000
                             8
## 2646
             2.10
                    58400
                             3
## 2647
## 2648
             1.73
                    81000
                             5
## 2649
             3.93 112000
                             9
                    60000
                             3
## 2650
             2.30
## 2651
             2.94 119000
                            10
             2.78
                    49000
                             9
## 2652
## 2653
             1.57
                    90000
                             9
                    75400
## 2654
             2.32
                             4
```

```
## 2655
             4.00 109000
                            10
## 2656
             3.05
                   63000
                            10
                             9
## 2657
             3.43
                    73000
                    72000
                             6
## 2658
             4.00
## 2659
             4.00
                    90000
                            10
## 2660
             2.05
                    67000
                             4
## 2661
             2.04
                    67000
                             6
                    51800
                             3
## 2662
             1.20
## 2663
             2.96
                    55600
                             3
## 2664
                             9
             3.93
                   91400
## 2665
             3.72
                    92000
                             7
                    92000
## 2666
             2.37
                            10
                    52000
## 2667
             3.02
                             4
             2.92
                    68000
                             8
## 2668
## 2669
             2.90
                    36000
                             4
## 2670
             1.46
                    44000
                             3
## 2671
             3.02
                    60000
                             4
## 2672
             2.86
                    72000
                             6
## 2673
             3.63
                    68000
                             7
## 2674
             1.89
                    82000
                             5
## 2675
             2.36
                   57800
                             6
## 2676
             3.51
                    67000
                             7
                             7
## 2677
             2.56
                    95000
## 2678
             1.74
                    57000
                             4
             2.25
                             5
## 2679
                    84000
## 2680
             2.07
                    93000
                             7
##
  2681
             4.00
                   90600
                            10
## 2682
             2.59
                    75000
                             6
## 2683
             3.82 103400
                            10
                   77600
## 2684
             3.68
                             8
## 2685
             1.60 111000
                             8
## 2686
             1.20
                   73000
                             6
             3.19 124800
##
   2687
                            10
## 2688
             2.56
                   86200
                             7
                             9
## 2689
             3.38 110000
## 2690
             2.50
                   75800
                             9
## 2691
             1.15
                   82000
                             5
## 2692
             3.16
                    41800
                             4
## 2693
             2.52 107000
                             4
                             5
## 2694
             2.05
                    66000
## 2695
             3.65
                    54800
                             3
## 2696
             4.00
                    64000
                            10
             4.00 116000
                             9
##
  2697
##
                    78000
                             6
  2698
             2.37
## 2699
             3.16
                    75000
                             8
                             3
## 2700
             1.75
                    65000
## 2701
                             5
             3.91
                    54000
## 2702
             2.90
                    55000
                             5
                             2
## 2703
             3.30
                    48000
             3.50 108000
## 2704
                            10
## 2705
             2.29
                    88000
                             7
             2.77
                    69000
                             8
## 2706
## 2707
             3.12
                    37200
                             2
## 2708
                   77000
                             9
             1.38
```

```
## 2709
             2.10
                    95000
                             4
## 2710
             1.83
                    36000
                             5
                             7
## 2711
             2.73
                    57600
## 2712
             3.06 123000
                             9
                             7
## 2713
             3.22
                    57400
## 2714
             2.23
                    57000
                             6
             1.22
## 2715
                    64400
                            10
## 2716
             4.00
                    95200
                             9
## 2717
             1.58
                    70000
                             3
## 2718
                    78400
                             6
             3.16
## 2719
             3.12
                    82000
                             8
## 2720
                    49000
             1.39
                             3
                    41000
                             6
## 2721
             1.91
## 2722
             3.90 134000
                             9
## 2723
             2.46
                    69000
                             6
## 2724
             3.58
                    60000
                             4
## 2725
             1.72
                    79000
                            10
                    77000
## 2726
             2.78
                             4
## 2727
             2.97
                    81600
                            10
                    41000
## 2728
             3.04
                             5
## 2729
             3.79
                    81000
                             6
## 2730
             2.31
                    74000
                             5
                    64800
                             7
## 2731
             3.56
                             7
## 2732
             2.79
                    64600
## 2733
                    81000
                             8
             3.36
## 2734
             2.45
                    65800
                             3
## 2735
             3.96
                    67000
                             7
## 2736
             3.22
                    45800
                             4
                    69000
                             3
## 2737
             2.24
## 2738
                    82000
                             5
             3.53
                             7
## 2739
             4.00
                    93000
## 2740
             3.34
                    60000
                             5
## 2741
                    64000
             2.87
                             4
## 2742
             4.00
                    70600
                             8
                    77000
## 2743
             3.55
                            10
## 2744
             3.41
                    64000
                             6
## 2745
             2.58
                    43200
                             8
## 2746
             2.92
                    71400
                             5
## 2747
             3.15
                    66200
                             9
                             4
## 2748
             2.91
                    34000
## 2749
             2.61
                    81000
                             4
## 2750
             2.00
                    66600
                             4
## 2751
             1.63
                    79200
                             7
                    73000
                             8
## 2752
             2.17
## 2753
             2.47
                    53000
                            10
## 2754
                    69000
             2.62
                             8
                    96000
## 2755
             2.27
                            10
## 2756
             2.20
                    48200
                             5
                             7
## 2757
             3.08
                    88000
## 2758
                    51200
                             6
             1.51
## 2759
             3.38
                    54800
                             4
## 2760
                    69600
                             9
             1.92
## 2761
             2.68
                    79000
                             6
## 2762
             3.56 104000
                             9
```

```
## 2763
             3.58 117000
                             9
                             7
## 2764
             4.00
                    66000
             3.57
## 2765
                    92000
                             4
                    58800
## 2766
             1.95
                             4
## 2767
             2.77
                    51000
                             4
## 2768
             2.35
                    97000
                             7
## 2769
             1.89
                    59000
                             3
             2.72 105200
                             9
## 2770
## 2771
             2.67
                    40600
                             6
## 2772
                    61000
                             8
             1.77
## 2773
             3.21
                    70000
                             5
## 2774
                    76000
                             7
             2.09
             3.40
                    56000
                             7
## 2775
                             7
## 2776
             1.70
                    72200
## 2777
             2.02 119000
                             5
## 2778
             3.02 110000
                             9
## 2779
             1.64
                    76000
                            10
                             5
## 2780
             3.28
                    66000
## 2781
             2.61
                    56000
                             3
                    92200
## 2782
             3.80
                             9
## 2783
             1.22
                    78000
                             6
## 2784
             2.22
                    73000
                             6
                             7
## 2785
             2.81
                    55200
## 2786
             1.48
                    36000
                             3
## 2787
             2.23
                            10
                    90200
## 2788
             4.00 107000
                             8
## 2789
             3.09 112000
                             8
## 2790
             3.23
                    71000
                             5
                             2
                    49400
## 2791
             1.41
                    84200
## 2792
             4.00
                            10
## 2793
             2.13
                    43400
                             4
## 2794
             3.12
                    93800
                             9
                    30000
                             3
## 2795
             2.34
## 2796
             2.01
                    68000
                            10
## 2797
             3.01
                    61000
                             8
                             7
## 2798
             2.36
                    68600
## 2799
             4.00 115200
                            10
## 2800
             2.79
                    69800
                             5
                             7
## 2801
             3.80
                    85000
                             9
## 2802
             2.26
                    75000
## 2803
             3.60 112000
                            10
## 2804
             2.16
                    65000
                             4
## 2805
             4.00 107000
                             9
## 2806
                    63200
                             3
             2.94
## 2807
             1.56
                    39000
                             3
             3.53 106000
                             5
## 2808
## 2809
                    67000
                             5
             1.19
## 2810
             1.73
                    75600
                             8
## 2811
             2.37 100400
                             5
                    75000
                             7
## 2812
             2.67
## 2813
             2.02
                    66000
                             4
                    66600
                             9
## 2814
             2.05
## 2815
             1.54
                    63000
                             5
## 2816
                    64800
                             3
             1.44
```

```
7
## 2817
             1.50
                    58000
## 2818
             1.90
                    49600
                             3
             3.42
## 2819
                    61400
                             4
## 2820
                    96000
                             8
             3.05
## 2821
             3.94
                    92000
                             9
## 2822
             2.62 100200
                             8
## 2823
             3.69
                    71600
                             9
                    58400
                             6
## 2824
             3.21
## 2825
             3.95
                    83800
                            10
## 2826
                    62000
                             6
             3.75
##
   2827
             2.81
                    73400
                             8
                    79000
                             6
##
  2828
             2.54
                    61000
                             3
## 2829
             3.23
                             7
## 2830
             2.77
                    55000
## 2831
             2.86
                    76000
                             3
## 2832
             2.67
                    70000
                             3
## 2833
             3.94
                    65000
                             9
##
  2834
             3.37 122000
                            10
## 2835
             1.65 107000
                             8
##
   2836
             3.59
                    70000
                             6
##
  2837
             3.58
                    59600
                             8
## 2838
             2.24 141000
                             9
## 2839
             4.00
                    63000
                            10
             1.45
## 2840
                    70000
                             5
                             8
## 2841
             4.00
                    53200
  2842
             1.95
                    86000
                             6
##
   2843
             1.87
                    87000
                            10
##
  2844
             1.25
                    35800
                             2
                    58000
                             7
## 2845
             2.32
                    42000
                             3
## 2846
             3.55
## 2847
             3.58 168000
                             8
## 2848
             3.45
                    47400
                             4
                    85000
                             8
##
   2849
             3.38
##
  2850
             4.00
                    84200
                             8
                             5
##
   2851
             2.93
                    50000
## 2852
             2.97
                    99200
                            10
## 2853
             3.09
                    60000
                             5
## 2854
             2.23
                    72000
                             6
## 2855
             2.07
                    69600
                             5
                             5
## 2856
             2.40
                    56000
##
  2857
             2.30
                    51800
                             6
##
  2858
             2.58
                    76000
                             9
  2859
             3.52 113200
                             8
##
##
                    49800
                             5
   2860
             2.08
## 2861
             1.20
                    66600
                             4
                             6
## 2862
             1.93
                    42800
                    59000
                             9
## 2863
             4.00
## 2864
             2.85
                    65400
                             9
## 2865
             2.74
                    61600
                             6
                    81000
                             8
##
   2866
             3.17
                             5
## 2867
             3.41
                    91000
             1.55 119000
## 2868
                            10
## 2869
             2.03
                    75000
                             4
## 2870
                    78000
                             7
             4.00
```

## 2871	3.22	89000	7
## 2872	2.84	63000	5
## 2873	3.18	78600	7
## 2874	3.75	69000	6
## 2875	2.66	73000	6
## 2876	2.57	59400	6
## 2877	2.54	93000	6
## 2878	1.82	51000	4
## 2879	4.00	76200	5
## 2880	2.82	96400	8
## 2881	3.63	41200	3
## 2882	3.78	69600	10
## 2883	2.35	57200	8
## 2884	2.88	46000	5
## 2885	3.34	43000	3
## 2886	3.37	61000	9
## 2887	3.78	99000	9
## 2888	3.92	73000	10
## 2889	3.21	98400	6
## 2890	3.72	77000	8
## 2891	1.97	56600	7
## 2892	3.35	103000	5
## 2893	1.44	51000	3
## 2894	1.45	57600	9
## 2895	3.42	61000	6
## 2896	2.36	83000	5
## 2897	2.86	70400	6
## 2898	2.11	93000	8
## 2899	3.44	46600	4
## 2900	1.93	55000	3
## 2901	3.52	86000	6
## 2902	3.25	59000	8
## 2903	1.54	63800	4
=	2.54		
		94000	9
## 2905	2.89	51400	4
## 2906	1.79	58200	5
## 2907	3.10	53400	6
## 2908	3.86	99400	8
## 2909	1.85	87000	10
## 2910	3.50	110000	9
## 2911	2.67	60000	4
## 2912	4.00	85800	9
## 2913	1.92	53400	10
## 2914	3.91	87000	10
## 2915	1.17	54000	6
## 2916	3.08	38000	2
## 2917	1.93	66000	7
## 2918	1.24	69000	10
	4.00		
		113200	10
## 2920	3.69	74000	9
## 2921	3.51	53000	7
## 2922	3.50	111000	8
## 2923	3.78	84000	4
## 2924	2.21	47000	3

```
## 2925
             2.55 101000
                             8
## 2926
             2.01
                    81000
                             6
                             5
## 2927
             3.94
                    58200
## 2928
             2.32
                    69000
                             4
## 2929
             1.59
                    85000
                             6
## 2930
             3.74
                    92200
                             9
## 2931
             3.53
                    76600
                             5
## 2932
                    79000
                             8
             2.19
## 2933
             1.92
                    53800
                             7
## 2934
                    46000
                             4
             1.53
## 2935
             2.07
                    65000
                             5
             3.57 112000
## 2936
                             8
             2.27
                    47800
                             4
## 2937
## 2938
             3.82
                    63600
                             8
## 2939
             1.30
                    70400
                             7
## 2940
             3.59
                    81000
                             6
## 2941
             2.31
                    45000
                             3
                             3
## 2942
             1.81
                    53200
## 2943
             2.08
                    91000
                             4
## 2944
             2.66 137000
                            10
             3.33
## 2945
                    64000
                             5
## 2946
             3.42 111000
                             8
                    71000
                             6
## 2947
             2.70
## 2948
             2.11
                    62000
                             4
## 2949
                    78800
                             6
             2.23
## 2950
             1.83
                    86000
                             8
## 2951
             3.92 110200
                             9
## 2952
             3.92
                    59000
                             7
                    49000
                             3
## 2953
             3.39
## 2954
                    47000
             2.49
                             4
## 2955
             3.44
                    64000
                             4
## 2956
             2.12
                    57000
                             3
   2957
                    69400
                             8
##
             2.48
                             7
## 2958
             1.76 128000
                             5
## 2959
             3.38
                    87000
## 2960
             3.69
                    69400
                             8
## 2961
             1.69
                    85000
                             5
## 2962
             1.16
                    80000
                             5
## 2963
             1.74
                    81000
                             5
             2.23 104000
                             9
## 2964
## 2965
             3.46
                    97000
                            10
## 2966
             2.43
                    82000
                             9
## 2967
             2.61 128000
                             9
## 2968
                    98000
                             9
             2.65
## 2969
             2.61
                    55000
                            10
## 2970
                    39000
             1.53
                             5
                    68000
## 2971
                             7
             1.17
## 2972
             3.41
                    52600
                             7
## 2973
             4.00
                    64000
                             5
                    93000
                             6
## 2974
             1.50
## 2975
             3.30
                    89400
                             8
                    59000
                             9
## 2976
             2.50
## 2977
             1.63
                    65000
                             5
## 2978
                    44000
                             3
             1.61
```

```
## 2979
             3.65
                    83200
                            10
## 2980
             1.12
                    54000
                             4
             2.99
                    56000
                             5
## 2981
## 2982
                    57000
             3.09
                             5
## 2983
             2.62
                    65600
                             9
## 2984
             3.05
                    98000
                             9
## 2985
             1.86
                    82800
                             6
## 2986
             1.15
                    67000
                             4
## 2987
             2.69
                    83000
                             6
## 2988
                    69800
                             7
             4.00
##
  2989
             3.70
                    92800
                             9
                             6
## 2990
             2.80 134000
             3.35 105600
                             9
## 2991
                             6
## 2992
             2.76
                    73000
## 2993
             2.39
                    57600
                             3
## 2994
             3.70
                    97000
                            10
## 2995
             1.73
                    49000
                             4
                    53000
                             3
## 2996
             1.71
## 2997
             3.61
                    47000
                             4
                             7
##
  2998
             3.02
                    66000
                    77000
##
  2999
             1.16
                             6
## 3000
             2.13
                    70600
                             5
## 3001
             2.73
                    67000
                             5
## 3002
             2.83
                    52400
                             6
## 3003
                    64600
                             5
             2.88
   3004
             2.67
                    58000
                             7
##
   3005
             2.61
                    88000
                            10
   3006
             3.84
                    66600
                             6
##
                             6
                    59400
##
   3007
             2.49
             2.57 107000
## 3008
                             8
## 3009
             3.96
                    70000
                             8
## 3010
             3.19
                    71000
                             5
                    74200
                             7
##
  3011
             2.00
## 3012
             4.00 111000
                            10
##
   3013
             2.41
                    63800
                             8
## 3014
             4.00 140000
                             9
## 3015
             4.00
                    75000
                             5
## 3016
             2.10
                    69000
                             6
## 3017
             1.64
                    74000
                             3
                             4
## 3018
             1.23
                    74000
  3019
             1.90
                    57000
                             5
## 3020
             3.00 115000
                             9
  3021
             1.56
                    77000
                             5
##
## 3022
                    60000
                             6
             1.53
## 3023
             2.62 112000
                             9
             2.99 121000
                             6
## 3024
             2.22
                    67000
## 3025
                            10
## 3026
             1.38
                    69000
                             3
##
  3027
             3.27
                    99000
                             8
             2.54
                    88000
                             5
##
  3028
## 3029
             3.53
                    66000
                             5
                    35000
                             5
## 3030
             2.40
                             7
## 3031
             2.65
                    72000
## 3032
                    83000
             1.87
                            10
```

```
## 3033
             3.14
                    88000
                             9
## 3034
             3.52
                    70000
                             9
                             7
   3035
             2.51
                    55800
  3036
             2.34
                    46000
                             3
##
##
   3037
             2.97
                    62800
                             8
##
  3038
             2.21
                    70000
                             6
##
  3039
             3.75
                    92000
                            10
             4.00
                    96000
## 3040
                            10
##
  3041
             1.62
                    68000
                             6
##
                    61000
                             4
  3042
             2.82
##
   3043
             2.18
                    88800
                             8
                             2
##
   3044
             3.26
                    52000
                    49000
                             5
##
   3045
             2.52
                             6
##
   3046
             2.73
                    66000
##
  3047
             3.33
                    99000
                             5
                             7
##
  3048
             3.54 105000
## 3049
             2.74
                    69000
                             6
##
   3050
             2.87
                    75000
                            10
##
   3051
             2.72
                    84000
                             6
                    54000
##
   3052
             1.12
                             4
   3053
             2.13
##
                    68000
                             5
##
   3054
             3.08 101000
                             7
             4.00 100000
## 3055
                             9
## 3056
             3.81 114000
                             9
## 3057
                    61000
                             5
             1.49
   3058
             1.49
                    95000
                             9
##
   3059
             3.06
                    59000
                             3
   3060
             2.27
                    83000
                             6
##
                             7
                    74000
##
   3061
             3.34
             1.91 107000
                             9
##
  3062
## 3063
             3.58 137000
                             9
## 3064
             2.60
                    39000
                             7
             2.49 103000
                             7
##
   3065
##
   3066
             1.65
                    51000
                             5
                             9
##
   3067
             3.99
                    90000
                             6
##
   3068
             3.32
                    62800
   3069
             3.31 144000
                             9
## 3070
             1.73
                    77000
                            10
## 3071
             3.32
                    50200
                             4
                             7
## 3072
             1.37
                    72000
   3073
             3.90
                    76200
                             8
##
  3074
             2.72 105000
                            10
   3075
             2.05
                    66000
                             6
##
##
                    71200
                             9
   3076
             2.87
                             7
## 3077
             2.88
                    81000
                    48200
## 3078
             2.38
                             4
             3.15 112000
## 3079
                            10
##
   3080
             1.82 103000
                             7
##
   3081
             1.38
                    53600
                             3
                    59000
##
   3082
             1.50
                             4
##
   3083
             3.26
                    87000
                             9
                    54800
                             5
## 3084
             1.19
## 3085
             3.49
                    80000
                             8
## 3086
                    55000
             1.12
                             5
```

##	3087	1.37	55000	4
##	3088	2.86	49000	6
##	3089	1.90	70000	8
##	3090	4.00	98000	5
##	3091	2.87	69600	5
##	3092	2.30	69000	10
##	3093	1.90	57200	3
##	3094	2.64	92200	8
##	3095	1.82	73000	8
##	3096	2.36	77800	8
##	3097	3.63	73000	5
##	3098	2.71	121800	9
##	3099	1.20	48000	4
##	3100	2.99	62400	5
##	3101	1.45	79400	4
##	3102	2.04	50000	4
##	3103	3.82	60000	7
##	3104	1.22	96000	8
##	3105	2.72	110000	6
##	3106	2.20	78400	4
##	3107	3.92	72000	8
##	3108	2.53	48400	3
##	3109	1.20	75000	7
##	3110	2.68	58600	5
##	3111	2.67	47400	4
##	3112	1.96	62000	5
##	3113	2.71	93400	7
##	3114	2.27	35000	3
##	3115	1.38	45000	2
##	3116	2.00	82000	6
##	3117	3.76	88800	9
##	3118	3.19	50000	8
##	3119	3.62	30000	3
##	3120	4.00	99000	5
##	3121	2.60	77800	8
##	3122	1.83	97000	10
##	3123	2.92	63400	7
##	3124	1.27	49000	4
##	3125	3.43	90000	10
##	3126	2.87	65400	5
##	3127	1.87	96000	7
##	3128	3.62	53600	8
##	3129	1.53	64000	6
##	3130	1.64	66000	8
##	3131	3.27	57200	5
##	3132	2.02	79000	8
##	3133	3.01	150000	9
##	3134	2.97	93600	10
##	3135	1.93	110000	9
##	3136	3.74	64000	8
##	3137	2.97	80000	7
##	3138	2.70	37000	7
##	3139	1.92	79000	5
##	3140	3.27	80600	3
пπ	0140	0.21	55550	3

##	3141	2.09	63400	6
##	3142	3.73	53000	6
##	3143	3.26	48800	6
##	3144	3.60	74400	9
##	3145	3.46	66000	8
##	3146	2.49	66600	4
##	3147	2.70	81000	4
##	3148	3.76	56600	3
##	3149	3.71	48000	5
##	3150	3.52	52400	6
##	3151	2.12	60000	6
##	3152	2.06	64000	6
##	3153	2.05	86000	6
##	3154	1.54	49000	5
##	3155	2.82	85000	9
##	3156	2.58	117000	8
##	3157	3.64	64200	7
##	3158	2.19	72200	7
##	3159	2.47	78200	4
##	3160	4.00	78000	9
##	3161	3.06	50600	5
##	3162	3.05	57600	5
##	3163	3.22	63400	8
##	3164	2.86	100000	8
##	3165	3.55	118000	9
##	3166	3.19	62000	6
##	3167	3.74	85000	9
##	3168	2.47	61000	6
##	3169	2.65	108200	8
##	3170	4.00	97000	4
##	3171	1.14	49000	7
##	3172	2.87	58800	6
##	3173	2.57	135000	10
##	3174	3.64	44200	4
##	3175	3.62 3.45	62800 95000	4 8
	3176 3177	4.00	99000	o 5
## ##	3178	3.58	100200	7
	3179	3.58		
## ##	3180	3.44	86400 46600	9 6
##	3181	2.46	81000	5
##	3182	2.45	95000	10
##	3183	1.94	62000	6
##	3184	2.66	70000	5
##	3185	3.84	60000	10
##	3186	3.25	78600	8
##	3187	3.90	83000	5
##	3188	2.30	62000	3
##	3189	3.83	49400	6
##	3190	3.56	58600	7
##	3191	2.04	46800	4
##	3192	4.00	69600	6
##	3193	1.51	86000	9
##	3194	2.77	47000	6
				-

```
7
## 3195
             3.18
                    64000
                             7
## 3196
             3.84 107400
             1.92
                    78000
                             8
## 3197
## 3198
             2.22
                    47000
                             6
## 3199
             2.30
                    64400
                             4
## 3200
             2.55
                    97000
                            10
## 3201
             1.59
                    73000
                             5
## 3202
                    74000
                             4
             1.91
## 3203
             2.59
                    67000
                             5
## 3204
                    51000
                             6
             3.84
   3205
             3.70
                    81000
                             9
## 3206
                    39800
             1.37
                             3
  3207
                    51200
                             6
##
             2.50
                             5
## 3208
             1.55
                    46000
## 3209
             2.55
                    50000
                             6
## 3210
             1.34
                    71000
                             4
## 3211
             4.00
                    74000
                             7
             3.26 103000
                             9
## 3212
## 3213
             3.93 113600
                            10
                    56000
## 3214
             4.00
                             8
## 3215
             1.39
                    54000
                             4
## 3216
             3.91
                    93000
                             6
                    39000
                             2
## 3217
             2.70
## 3218
             1.71
                    54600
                             4
## 3219
                            10
             3.24
                    72000
## 3220
             1.90
                    65000
                             4
## 3221
             3.16
                    35000
                             3
## 3222
             3.38
                    63200
                             4
                             6
## 3223
             1.24
                    52200
## 3224
                    67000
                             3
             2.32
## 3225
             2.05
                    56000
                             5
## 3226
             2.38
                    57000
                             8
## 3227
             3.72 155000
                             9
                             7
## 3228
             2.39
                    81000
                             7
##
  3229
             3.27
                    60400
## 3230
             2.58
                    41800
                             3
                             3
## 3231
             2.79
                    92000
## 3232
             1.58
                    58000
                             5
## 3233
             2.86
                    80400
                             5
                             5
## 3234
             1.62
                    67000
  3235
             3.68 113000
                             9
## 3236
             2.82
                    66000
                             5
  3237
             4.00
                    79000
                             8
##
## 3238
                    54600
                             5
             3.05
## 3239
             2.09
                    59600
                             9
## 3240
             3.72 111000
                             8
## 3241
                             6
             3.00
                    74400
## 3242
             4.00
                    57000
                             4
## 3243
             1.50
                    59800
                             3
                    46600
                             6
## 3244
             1.98
## 3245
             2.96
                    75000
                             5
                             2
                    42000
## 3246
             1.21
## 3247
             3.86 101000
                             9
## 3248
             3.54 121400
                             9
```

##	3249	3.17	120000	9
##	3250	3.61	65200	6
##	3251	3.12	54600	9
##	3252	1.78	74000	5
##	3253	1.80	73000	8
##	3254	2.43	81000	6
##	3255	3.83	96800	10
##	3256	3.45	98000	9
##	3257	1.11	56200	5
##	3258	1.57	89000	7
##	3259	1.23	41200	3
##	3260	3.23	43400	3
##	3261	3.52	88000	4
##	3262	2.81	67000	10
##	3263	3.95	121800	9
##	3264	3.30	81000	5
##	3265	1.86	73200	6
##	3266	2.48	43000	5
##	3267	3.56	93000	8
##	3268	1.63	55600	6
##	3269	2.97	66000	4
##	3270	2.47	68000	4
##	3271	3.45	104000	8
##	3272	3.16	57800	5
##	3273	2.16	73000	5
##	3274	2.32	54400	8
##	3275	1.26	77000	5
##	3276	2.04	65800	8
##	3277	1.84	67800	6
##	3278	2.45	99000	8
##	3279	2.50	50000	3
##	3280	3.34	126000	9
##	3281	1.47	85000	5
##	3282	2.26	96000	7
##	3283	2.05	69000	3
##	3284	1.29	58000	4
##	3285	2.28	82000	7
##	3286	2.54	73000	5
##	3287	2.35	54600	5
##	3288	2.13	67400	6
##	3289	1.91	117000	7
##	3290	3.96	48800	6
##	3291	3.38	111000	9
##	3292	1.95	61800	9
##	3293	2.93	71800	10
##	3294	3.50	71200	8
##	3295	1.98	57800	5
##	3296	3.09	56800	9
##	3297	2.14	41600	4
##	3298	2.18	41000	6
##	3299	3.37	69000	5
##	3300	1.48	56000	4
##	3301	2.57	86400	9
##	3302	2.60	54000	8
	5502	2.00	0 1000	9

```
## 3303
             2.32 122800
                             9
## 3304
             1.68
                    48400
                             6
  3305
             3.53
                    39000
                             4
  3306
             2.07
                    67000
##
                             5
##
   3307
             2.98
                    66400
                             4
##
  3308
             3.51
                    84600
                             7
## 3309
             3.50
                    72000
                             5
                    81000
                             9
## 3310
             1.98
## 3311
             1.72
                    77200
                             6
## 3312
             3.09
                             5
                    84200
##
   3313
             3.00
                    43600
                             3
             3.29 129000
##
  3314
                             8
             2.02
                    52000
                             4
##
   3315
                             9
##
  3316
             2.85 130000
## 3317
             2.52
                    65000
                             6
## 3318
             2.90
                    67400
                             5
## 3319
             1.50
                    37000
                             5
                             6
##
   3320
             3.77 126000
##
  3321
             1.44
                    56600
                             4
                    48000
##
   3322
             1.23
                             4
##
  3323
             2.00 105000
                             6
##
  3324
             2.31
                    73400
                             8
## 3325
             2.41
                    59400
                             4
## 3326
             2.24
                    66600
                             8
                             2
## 3327
             3.96
                    32000
   3328
             3.20
                    81200
                             9
##
  3329
             3.72
                    84000
                             7
##
   3330
             1.67
                    76000
                             3
                             7
                    50800
##
  3331
             2.44
## 3332
             2.78
                    92000
                             8
## 3333
             3.27
                    75000
                             6
## 3334
             2.89
                    33000
                             4
##
   3335
             1.92
                    69600
                             4
##
   3336
             3.22
                    56400
                             4
                             5
##
   3337
             1.24
                    96000
##
  3338
             2.60
                    65000
                             8
##
  3339
             2.08
                    31000
                             4
## 3340
             3.43
                    57800
                             5
## 3341
             2.71
                    45000
                             6
                             5
## 3342
                    43000
             1.17
   3343
             1.12
                    85000
                             5
                             7
##
   3344
             1.77
                    63800
   3345
             2.34
                    78800
                             8
##
##
                    67000
                             6
   3346
             3.21
## 3347
             3.44
                    55000
                             6
             2.71 103000
## 3348
                             4
## 3349
             2.73
                    41800
                             3
## 3350
             3.56
                    88200
                             8
##
   3351
             4.00 117000
                             5
             2.64
                    50200
##
   3352
                             4
##
  3353
             2.39
                    52400
                             3
                    58000
                             3
## 3354
             3.42
## 3355
             2.22
                    32000
                             2
## 3356
                    70000
                             8
             2.89
```

##	3357	2.15	63000	4
##	3358	3.82	93000	9
##	3359	2.08	49600	3
##	3360	1.31	58600	7
##	3361	3.96	70200	6
##	3362	3.52	65200	8
##	3363	1.57	58400	6
##	3364	2.29	102000	8
##	3365	2.75	90000	5
##	3366	3.12	39000	4
	3367	4.00	77000	6
	3368	1.54	62000	5
	3369	3.69		5
	3370	3.92		7
	3371	4.00		9
##	3372	2.92	94000	10
##	3373	2.25		8
	3374	3.24		3
	3375	1.52		3
	3376	2.56		2
	3377	2.67		3
	3378	2.97		3
	3379	3.60		5
	3380	2.65	46000	5
	3381	1.63	68000	9
##	3382	3.79	65000	4
##	3383	1.72	47200	2
##	3384	2.72		10
##	3385	4.00	53200	6
##	3386	1.27	59000	7
##	3387	2.05	67000	6
##	3388	3.67	121000	7
##	3389	3.32	97000	8
##	3390	2.78	71800	4
## ##	3391 3392	3.46	90800	10
##	3393	3.17 1.15	89000 47800	6 3
			66000	7
## ##	3394 3395	2.62 3.42	62000	8
##	3396	1.42	45000	2
##	3397	2.62	72200	7
##	3398	1.93	77000	5
##	3399	3.53	84200	4
##	3400	4.00	85000	5
##	3401	3.61	94600	10
##	3402	2.23	38000	2
##	3403	1.61	80600	8
##	3404	1.68	108400	10
##	3405	2.04	84000	4
##	3406	2.50	61000	5
##	3407	2.87	71000	5
##	3408	2.35	51000	9
##	3409	2.26	46400	3
##	3410	3.11	75000	10

```
## 3411
             1.25
                    65800
                             6
                             7
## 3412
             2.90
                    46000
## 3413
                             7
             3.65
                    67800
## 3414
                    52000
                             8
             3.62
                             7
## 3415
             3.50
                    76200
## 3416
             1.61
                    77000
                             4
                             6
## 3417
             3.42
                    65000
             3.91 124000
## 3418
                            10
## 3419
             3.02
                    62000
                             7
## 3420
             1.50
                    47000
                             3
##
   3421
             2.23
                    61800
                             6
             1.18 109000
##
  3422
                             8
                    99000
                             6
##
   3423
             3.02
                             6
## 3424
                    51000
             1.67
## 3425
             2.74
                    56800
                             3
## 3426
             2.47
                    69200
                             4
## 3427
             3.04
                    64800
                             5
                             7
##
  3428
             2.58
                    60000
                             7
##
  3429
             3.01
                    55000
                    80800
##
   3430
             3.62
                             6
  3431
##
             1.98
                    54000
                             3
##
  3432
             3.43
                    76000
                             6
                    50000
                             6
## 3433
             1.17
                             7
## 3434
             1.88
                    80000
                    72000
                             8
## 3435
             3.67
   3436
             2.49
                    67000
                            10
##
   3437
             4.00 116000
                             8
   3438
             2.74
                    61000
                             7
##
                    66000
                             4
##
  3439
             2.78
                    59000
                             5
## 3440
             1.75
## 3441
             1.24
                    55400
                             5
## 3442
             3.73 130000
                             7
             2.37
                    84000
                             9
##
   3443
##
  3444
             3.87
                    58000
                             2
                    75000
                             5
##
   3445
             3.36
## 3446
             2.14 105000
                             8
## 3447
             2.55
                    49000
                             6
## 3448
             1.24
                    62000
                             5
                             7
## 3449
             3.79
                    96400
                             6
## 3450
             2.62
                    48200
##
   3451
             3.33
                    66000
                             9
##
   3452
             3.40
                    53000
                             6
   3453
             4.00
                    94000
##
                            10
##
                    79000
                             5
  3454
             2.45
## 3455
             3.54
                    97000
                            10
                    67000
## 3456
             1.42
                             5
                    66000
                             4
## 3457
             3.22
## 3458
             4.00
                    78800
                             8
##
  3459
             3.88
                    85600
                             9
                    71000
                             6
##
  3460
             3.41
                             7
## 3461
             3.20
                    86000
                             9
             2.53 110000
## 3462
## 3463
             1.33
                    70400
                            10
## 3464
                    65800
             1.64
```

## 3465		
## 3467	00	7
## 3468	00	7
## 3469	00	3
## 3470	00	7
## 3471	00	6
## 3472	00	8
## 3473	00	8
## 3474	00	5
## 3475	00	5
## 3476	00	6
## 3477	00	4
## 3478	00	3
## 3479	00	3
## 3480	00	5
## 3481	00	5
## 3482	00	9
## 3483	00	5
## 3484	00	8
## 3485		5
## 3486		8
## 3487		10
## 3488		3
## 3489		10
## 3490		5
## 3491		3
## 3492		9
## 3493		4
## 3494		9
## 3495		4
## 3496		4
## 3497		9 7
## 3498		6
## 3499		5
## 3500		4
## 3501		4
## 3502 3.79 646 ## 3503 1.83 612 ## 3504 2.92 658 ## 3505 3.77 742 ## 3506 1.95 400 ## 3507 2.22 684 ## 3508 2.64 966 ## 3509 2.00 396 ## 3510 3.58 1040 ## 3511 2.74 638 ## 3512 1.90 640 ## 3513 2.61 750 ## 3514 1.84 410 ## 3515 2.36 644 ## 3516 2.01 570		6
## 3503		4
## 3504		5
## 3505 3.77 742 ## 3506 1.95 400 ## 3507 2.22 684 ## 3508 2.64 966 ## 3509 2.00 396 ## 3510 3.58 1040 ## 3511 2.74 638 ## 3512 1.90 640 ## 3513 2.61 750 ## 3514 1.84 410 ## 3515 2.36 644 ## 3516 2.01 570		8
## 3506		4
## 3507		3
## 3508		5
## 3509 2.00 396 ## 3510 3.58 1040 ## 3511 2.74 638 ## 3512 1.90 640 ## 3513 2.61 750 ## 3514 1.84 410 ## 3515 2.36 644 ## 3516 2.01 570		8
## 3510 3.58 1040 ## 3511 2.74 638 ## 3512 1.90 640 ## 3513 2.61 750 ## 3514 1.84 410 ## 3515 2.36 644 ## 3516 2.01 570		2
## 3512	00	9
## 3512	00	5
## 3513		5
## 3515 2.36 644 ## 3516 2.01 570	00	5
## 3516 2.01 570	00	7
	00	7
## 3517 3.65 678	00	5
	00	4
## 3518 3.21 890	00	3

```
## 3519
             1.79
                    70800
                             6
## 3520
             1.71
                    55000
                             3
                             5
  3521
             3.72
                    52000
## 3522
                    73000
             2.96
                             5
##
  3523
             3.02
                    54600
                             4
## 3524
                    76000
                             5
             1.17
## 3525
             1.57
                    65000
                             3
                    74000
                             8
## 3526
             1.70
##
  3527
             3.33 116000
                             7
##
                             4
  3528
             2.19
                    75000
##
   3529
             4.00
                    86200
                             9
                    77000
                             7
##
   3530
             3.06
                    73000
                             8
##
   3531
             4.00
##
   3532
             1.70
                    58000
                             8
##
  3533
             1.77 106000
                             8
##
  3534
             4.00
                    88000
                             6
## 3535
             2.87
                    60000
                             5
##
   3536
             2.47
                    53200
                             4
##
   3537
             3.11 109000
                             9
                             3
##
   3538
             1.96
                    49400
##
   3539
             3.16
                    67000
                             9
##
  3540
             2.03
                    56000
                             4
                             7
## 3541
             1.81
                    54000
                             7
## 3542
             3.31
                    72000
## 3543
             4.00
                            10
                    92800
   3544
             2.44
                    90000
                             9
##
   3545
             3.96
                    81000
                             8
##
   3546
             2.17
                    61000
                             9
                             6
                    48600
##
   3547
             2.72
  3548
                    56000
                             6
##
             2.02
## 3549
             2.85
                    47000
                             4
## 3550
             1.12
                    48000
                             6
             3.00 101600
                             7
##
   3551
##
   3552
             3.48 107800
                            10
##
   3553
             1.86 118000
                             9
                             6
##
   3554
             2.56
                    93000
                             3
##
   3555
             3.04
                    61000
##
  3556
             3.93
                    90800
                            10
##
   3557
             1.30
                    61000
                             4
                             9
##
  3558
             1.98
                    84000
   3559
             3.64 104000
                             4
##
   3560
             2.66
                    83800
                            10
   3561
             1.28
                    41000
                             3
##
##
                    90600
                             7
   3562
             1.45
## 3563
             1.12
                    72000
                             4
                             8
## 3564
             2.95
                    86600
                             9
## 3565
             2.96
                    81200
##
   3566
             2.03
                    54800
                             4
##
   3567
             1.40
                    35000
                             2
                    38000
                             3
##
   3568
             1.25
                             7
##
  3569
             3.19
                    61600
             1.90
                    85000
                             8
## 3570
## 3571
             1.84
                    76000
                             5
## 3572
                    69000
             2.22
                             4
```

```
## 3573
             1.23
                    29600
                             2
                             7
## 3574
             2.67
                    92600
                             6
  3575
             2.56
                    47200
                    93000
                             6
##
  3576
             1.65
##
   3577
             2.87
                    52000
                             5
##
  3578
             3.04
                    86000
                             7
##
  3579
             2.92
                    79400
                             8
                             7
             2.43
                    91000
## 3580
##
   3581
             2.30
                    59400
                             4
##
                    77000
                             6
   3582
             2.73
##
   3583
             2.18
                    63800
                             3
                             6
##
   3584
             1.82
                    77600
                    74600
                             5
##
   3585
             2.17
                             3
##
   3586
             2.49
                    55000
##
   3587
             2.02
                    72000
                             6
##
   3588
             3.46
                    35000
                             3
##
   3589
             1.72
                    49800
                             4
##
   3590
             3.69 114000
                             8
##
   3591
             3.57
                    56000
                             9
                    58000
                             6
##
   3592
             1.90
##
   3593
             1.83
                    61000
                             3
##
   3594
             3.85
                    96000
                             6
             2.96 113000
                             7
## 3595
## 3596
             2.48
                    41000
                             4
             3.17 114000
                             7
## 3597
   3598
             2.79 108000
                             9
##
   3599
             1.54
                    64000
                             6
##
   3600
             2.63
                    61000
                             5
                             3
                    50200
##
   3601
             2.22
                    79600
                             7
##
  3602
             3.35
## 3603
             3.94
                    63800
                             9
## 3604
             3.59
                    70000
                             8
                    94200
                             9
##
   3605
             3.09
##
   3606
             3.03
                    68000
                             5
                             7
##
   3607
             1.29
                    60000
##
   3608
             2.74
                    71000
                             5
                             7
##
   3609
             3.86
                    76000
## 3610
             3.56
                    58600
                             3
## 3611
             2.56
                    41600
                             6
                    61000
                             7
## 3612
             1.17
   3613
             2.27
                    56400
                             8
##
  3614
             2.62
                    62400
                             5
             2.30
                    63200
                             6
##
   3615
##
             3.04
                    60000
                             7
   3616
##
  3617
             3.37
                    48400
                             3
             2.64 112000
                             9
## 3618
             2.92
                             4
## 3619
                    48600
##
   3620
             3.01
                    69000
                             5
##
   3621
             3.45
                    73400
                             5
             1.79
                    62000
                             3
##
   3622
                            10
##
   3623
             1.41
                    71000
             4.00
                    95000
                             9
## 3624
                             7
## 3625
             3.86
                    63800
## 3626
                    42000
                             8
             1.63
```

```
## 3627
             3.22 138000
                            10
## 3628
             2.71 111000
                             7
                             8
## 3629
             1.25
                    70000
             3.92
                    60000
## 3630
                             4
##
   3631
             1.46
                    54000
                             6
##
  3632
             2.84
                    56000
                             6
## 3633
             2.39
                    55600
                             4
             3.64 123000
## 3634
                            10
## 3635
             2.68
                    88000
                             4
##
                    96200
                             9
  3636
             1.25
             2.16 117000
##
   3637
                             7
##
   3638
             1.98
                    74000
                             4
                    89000
                             5
##
   3639
             2.96
                             7
##
   3640
             3.21
                    53400
## 3641
             3.17
                    75800
                             6
                             7
## 3642
             3.17
                    62800
## 3643
             2.53
                    64800
                             7
                             5
##
   3644
             3.05
                    49000
##
   3645
             2.11
                    93000
                             7
##
   3646
             2.16
                    86800
                             9
                             7
##
   3647
             1.28
                    61000
##
   3648
             3.30
                    49000
                             4
## 3649
             1.75
                    76200
                            10
## 3650
             3.34
                    66000
                             6
## 3651
             2.50 135000
                             9
   3652
             1.70
                    48800
                             7
##
   3653
             3.72
                    58000
                             6
##
   3654
             1.75
                    40600
                             4
                    82000
                             4
##
   3655
             1.87
                    67000
                             3
## 3656
             1.22
## 3657
             2.75
                    85000
                            10
## 3658
             3.69 131000
                             7
                    85000
##
   3659
             2.22
                             4
##
   3660
             1.31
                    67600
                             3
##
   3661
             2.08
                    94000
                             4
                             7
##
   3662
             2.31
                    84000
##
   3663
             4.00
                    51800
                             7
## 3664
             2.69
                    78000
                             8
                             7
## 3665
             1.95
                    30000
## 3666
             3.26
                    28000
                             4
##
   3667
             1.17
                    38000
                             4
##
  3668
             3.38
                    58000
                             3
             3.59
                    75000
                             6
##
   3669
##
                    58000
                             3
  3670
             2.59
## 3671
             2.85
                    78000
                             7
## 3672
             3.06
                    53800
                             4
                             7
             2.08
                    54000
## 3673
## 3674
             3.33 101000
                             7
                             7
##
  3675
             2.36
                    52000
                    94000
##
   3676
             4.00
                             8
##
  3677
             3.78
                    75000
                             4
                    78800
                             4
## 3678
             2.05
## 3679
             4.00
                    78000
                             9
## 3680
                    64000
             2.57
                             4
```

```
## 3681
             2.49
                    70600
                             5
## 3682
             1.66
                   99000
                             8
             2.24
                             9
   3683
                    97000
                   82000
                             4
##
  3684
             2.12
##
   3685
             1.27
                    64000
                             5
##
   3686
             2.02
                    34000
                             3
##
  3687
             1.66
                    54800
                             5
                   93000
## 3688
             2.21
                             4
## 3689
             1.65
                    77000
                             5
##
                    49000
                             3
  3690
             2.87
##
   3691
             2.29
                    96000
                             7
##
   3692
             2.52
                    66000
                             3
             3.78 102000
                             9
##
   3693
##
   3694
             2.70 144000
                            10
## 3695
             3.42
                    36000
                             7
                             2
##
  3696
             2.83
                    40200
## 3697
             3.82
                   74000
                             7
                             6
##
   3698
             3.36
                    60000
##
  3699
             2.49 110000
                            10
##
  3700
             2.08
                   74000
                             5
## 3701
             3.03
                   53000
                             5
## 3702
             2.70
                   91000
                             7
                             6
## 3703
             1.18
                   65000
## 3704
             3.56 126000
                            10
## 3705
             3.57 110000
                             7
## 3706
             2.90
                   68600
                             4
## 3707
             3.15 101400
                             8
## 3708
             3.60 118000
                             9
                   49000
                             5
## 3709
             1.26
             1.54 116000
## 3710
                             9
## 3711
             1.18
                    49000
                             4
## 3712
             2.38
                   56400
                             8
             4.00 108000
                             8
## 3713
## 3714
             1.85
                   72000
                             8
## 3715
             2.43
                   51000
                             6
## 3716
             2.57
                   73000
                             4
                             7
## 3717
             3.02
                   81000
## 3718
             3.49
                    49800
                             8
## 3719
             2.93
                    68000
                             6
             3.62 172600
                             9
## 3720
## 3721
             3.74
                   97000
                            10
             3.53 123000
## 3722
                             9
## 3723
             2.22
                    69000
                             7
## 3724
                    75200
                             6
             2.63
## 3725
             2.75
                    60000
                             4
                            10
## 3726
             3.31 105000
## 3727
                    52400
             2.69
                             4
## 3728
             1.85
                    50000
                             3
                             7
## 3729
             1.15
                    78000
                    85000
                             7
## 3730
             3.26
## 3731
             1.79
                    49200
                             6
                             7
                   73000
## 3732
             3.05
## 3733
             1.58
                    88000
                             6
## 3734
                   90000
                             9
             3.86
```

```
## 3735
             2.60
                    37400
                             2
## 3736
             2.65
                    68000
                             4
                             7
## 3737
             3.77
                    75800
## 3738
                    80000
                             7
             3.69
## 3739
             3.51
                    69600
                             8
## 3740
             2.18
                    46000
                             6
## 3741
             3.31
                    55600
                             5
             2.57
                    44000
                             3
## 3742
## 3743
             2.07
                    39000
                             3
## 3744
             1.38 147000
                             9
  3745
             3.51
                    89000
                             5
## 3746
             3.07
                    98000
                             8
   3747
                    53000
                             8
##
             1.11
                             8
## 3748
             3.54
                    68800
## 3749
             1.17
                    50000
                             4
## 3750
             3.12
                    68000
                            10
## 3751
             4.00
                    65600
                             8
                             6
##
  3752
             3.65
                    86000
## 3753
             3.67
                    97000
                             9
                    56000
##
  3754
             1.41
                             4
## 3755
             3.11
                    81000
                             8
## 3756
             1.85
                    48200
                             6
             2.52 122000
                             7
## 3757
                             7
## 3758
             3.17
                    49600
## 3759
                    56000
                             3
             2.19
## 3760
             3.98
                    90200
                             8
## 3761
             1.36
                    98000
                             8
##
  3762
             3.77
                    64000
                             5
                             9
             4.00
                    97000
## 3763
## 3764
                    50000
                             3
             1.48
## 3765
             1.36
                    72000
                             6
## 3766
             3.58
                    75600
                             8
                             6
##
  3767
             3.76
                    60400
                             7
## 3768
             3.55
                    84000
                             6
##
   3769
             2.43
                    77200
## 3770
             1.80 104000
                            10
## 3771
             3.22
                    56400
                             5
## 3772
             1.24
                    78000
                             6
## 3773
             2.93
                    97000
                             9
                    54000
                             4
## 3774
             1.16
## 3775
             3.77 107000
                             9
## 3776
             3.02
                    89000
                             5
## 3777
             1.94
                    60600
                             5
## 3778
                    60600
                             4
             3.10
## 3779
             2.23
                    79000
                             5
                    90200
                             9
## 3780
             3.65
## 3781
                    77000
                             9
             3.11
## 3782
             2.69
                    73000
                             4
                            10
## 3783
             4.00
                    85200
                    56000
                             7
## 3784
             2.00
## 3785
             1.50 121000
                             6
                    65000
                             5
## 3786
             2.19
## 3787
             2.37
                    62000
                             4
## 3788
                    60000
             1.58
                             4
```

```
## 3789
             3.59
                    72400
                            10
## 3790
             4.00
                    60600
                             9
                    83000
                             5
## 3791
             2.17
## 3792
                    57400
             1.11
                             5
## 3793
             1.59
                    53400
                             4
## 3794
             2.55
                    71000
                             7
## 3795
             3.51 183000
                             9
                    63400
                             6
## 3796
             1.16
## 3797
             2.04 110000
                            10
## 3798
                             9
             3.03
                    68000
##
   3799
             3.90
                    60000
                             8
                    97000
                             5
##
   3800
             3.33
                    56000
                             5
##
   3801
             2.54
                             3
##
   3802
             3.21
                    54000
## 3803
             2.68
                    59000
                             6
## 3804
             2.49
                    49000
                             5
## 3805
             2.36
                    36000
                             5
                             5
##
   3806
             1.88
                    51000
##
   3807
             3.58 143000
                             9
##
   3808
             2.68
                    80000
                             5
                             7
##
   3809
             4.00 100000
##
   3810
             2.62
                    79000
                             4
                    34000
## 3811
             2.79
                             4
## 3812
             3.35 171000
                             9
## 3813
                    54400
                             6
             2.43
   3814
             2.81
                    63000
                             8
##
  3815
             2.19
                    85000
                             7
##
   3816
             1.52
                    53000
                             6
                             4
##
   3817
             1.21
                    50200
                             6
## 3818
             2.80
                    96000
## 3819
             2.03 117000
                             5
## 3820
             1.50
                    64000
                             9
                    79000
                             3
##
   3821
             2.67
##
   3822
             3.80
                    82000
                             5
                             7
##
   3823
             1.62
                    66800
##
  3824
             1.93
                    59000
                             4
## 3825
             1.17
                    71200
                            10
## 3826
             3.41
                    63000
                             9
##
  3827
             1.54
                    40000
                             4
                             4
## 3828
             3.16
                    77400
##
   3829
             1.93
                    61600
                             5
##
   3830
             2.94
                    67000
                             6
   3831
             2.13
                    37000
                             4
##
##
                    49000
                             2
   3832
             1.32
## 3833
             3.08
                    69000
                             9
                             7
             2.70
                    68600
## 3834
                    62000
                             5
## 3835
             1.88
## 3836
             3.57
                    55200
                             6
                             7
##
   3837
             2.42
                    69800
                    71000
                             6
##
   3838
             3.31
##
  3839
             2.41
                    76000
                             3
                             2
             3.84
                    42000
## 3840
## 3841
             3.71
                    67000
                             6
## 3842
                    49000
                             2
             2.95
```

```
## 3843
             2.47 119000
                             9
             3.15
## 3844
                    43200
                             3
                             5
## 3845
             1.71
                    67000
                    84000
                             9
##
  3846
             3.89
##
   3847
             3.59
                    84000
                             5
##
  3848
             3.68
                    65000
                             6
##
  3849
             1.67
                    60000
                             4
                             8
## 3850
             1.89
                    70600
##
   3851
             1.31
                    64000
                             5
##
                             8
   3852
             4.00
                    85000
##
   3853
             2.86 103000
                             8
##
   3854
             3.02
                    58200
                            10
             3.87 147000
##
   3855
                             8
                             7
##
   3856
             2.65
                    70600
##
   3857
             2.02
                    45000
                             4
##
   3858
             3.84 114000
                             8
##
  3859
             4.00 118000
                            10
                             7
##
   3860
             2.61
                    50200
                             7
##
   3861
             1.74
                    55000
                    82400
                             6
##
   3862
             2.32
##
   3863
             2.55
                    80000
                            10
##
   3864
             3.62 127000
                             8
                             6
## 3865
             3.31
                    59400
##
  3866
             2.00
                    37000
                             3
                             7
## 3867
                    40000
             2.46
   3868
             3.35
                    41800
                             5
##
   3869
             2.36
                    62400
                             6
##
   3870
             3.06 111000
                             8
                             6
                    69200
##
  3871
             2.67
             3.13 137800
## 3872
                            10
                             7
## 3873
             1.64
                    67400
## 3874
             1.12
                    54000
                             3
                    61200
                             6
##
   3875
             2.50
##
   3876
             2.49 101000
                             4
                             6
##
   3877
             1.71
                    59000
##
  3878
             2.48
                    45600
                             5
## 3879
             3.69
                    58000
                             8
## 3880
             2.56
                    97000
                             6
## 3881
             4.00 126000
                             8
                             6
## 3882
             3.87
                    81000
   3883
             2.06
                    69600
                             6
##
   3884
             2.72
                    91000
                             9
   3885
             1.94 130000
                             9
##
##
                    84000
                             5
   3886
             3.94
                             7
##
   3887
             1.53
                    59600
                    58000
                             5
## 3888
             1.92
             4.00 139000
                             8
## 3889
##
  3890
             2.79
                    45200
                             3
                             7
##
   3891
             2.11
                    40000
                    99000
                             9
##
   3892
             2.31
                             7
##
   3893
             2.93
                    97000
                    80000
                             5
## 3894
             3.27
                             7
## 3895
             2.67
                    86200
## 3896
                    85000
                             6
             2.02
```

## 3898					
## 3899	##	3897	3.78	130000	9
## 3900	##	3898	2.14	53000	7
## 3901	##	3899	3.59		5
## 3902	##		3.22	106000	6
## 3903					4
## 3904					8
## 3905					7
## 3906					8
## 3907					7
## 3908					3
## 3910					6
## 3910					5
## 3911					7
## 3912					5
## 3913					5
## 3914					3
## 3915					4
## 3916					9
## 3917					5
## 3918					5
## 3919					4
## 3920					7
## 3921 3.38 63000 ## 3922 1.87 56000 ## 3923 4.00 54000 ## 3924 1.74 89000 ## 3925 2.52 83000 ## 3926 2.03 61200 ## 3927 3.22 37000 ## 3928 2.84 60000 ## 3929 1.24 39800 ## 3931 2.34 66800 ## 3931 2.34 66800 ## 3932 1.83 78000 ## 3933 1.29 67000 ## 3934 1.57 52000 ## 3935 1.94 75000 ## 3936 2.76 71000 ## 3937 2.95 58000 ## 3938 2.46 79000 ## 3939 2.82 55000 ## 3940 2.27 74000 ## 3941 1.84 44000 ## 3942 3.88 72800 ## 3943 1.96 55000 ## 3944 3.19 64000 ## 3945 1.96 52200 ## 3946 2.58 76000 ## 3948 3.50 127000 ## 3948 3.50 127000 ## 3948 ## 3949 2.26 68200					9
## 3922					5
## 3923					7
## 3924					5
## 3925					8
## 3926					10
## 3927					5
## 3928					5
## 3929					5
## 3930					4
## 3931	##	3930			6
## 3932		3931			4
## 3933	##	3932			7
## 3935	##	3933		67000	6
## 3936	##	3934		52000	4
## 3937	##	3935	1.94	75000	5
## 3938	##	3936	2.76	71000	5
## 3939	##	3937	2.95	58000	5
## 3940 2.27 74000 ## 3941 1.84 44000 ## 3942 3.88 72800 ## 3943 1.96 55000 ## 3944 3.19 64000 ## 3945 1.96 52200 ## 3946 2.58 76000 ## 3947 1.46 64000 ## 3948 3.50 127000 ## 3949 2.26 68200	##	3938	2.46	79000	5
## 3941	##	3939	2.82	55000	5
## 3942 3.88 72800 ## 3943 1.96 55000 ## 3944 3.19 64000 ## 3945 1.96 52200 ## 3946 2.58 76000 ## 3947 1.46 64000 ## 3948 3.50 127000 ## 3949 2.26 68200	##	3940	2.27	74000	7
## 3943	##	3941	1.84	44000	3
## 3944 3.19 64000 ## 3945 1.96 52200 ## 3946 2.58 76000 ## 3947 1.46 64000 ## 3948 3.50 127000 ## 3949 2.26 68200	##	3942	3.88	72800	5
## 3945	##	3943	1.96	55000	5
## 3946	##	3944	3.19	64000	4
## 3947	##	3945	1.96	52200	3
## 3948 3.50 127000 ## 3949 2.26 68200	##	3946	2.58	76000	4
## 3949 2.26 68200	##				4
					5
<b>##</b> 3950 3.10 71000	##				6
	##	3950	3.10	71000	7

```
## 3951
             2.13
                    38000
                             2
## 3952
             1.12
                    46600
                             5
   3953
             2.53
                             5
                    52000
   3954
                    69000
                             6
##
             1.90
##
   3955
             3.02
                    49400
                             4
##
   3956
             3.75 153000
                            10
##
   3957
             3.40
                    85800
                            10
                    70400
                             6
## 3958
             1.35
##
   3959
             3.71 104600
                            10
##
                    69000
                             8
   3960
             3.56
##
   3961
             1.11
                    72000
                             8
                    47400
##
   3962
             1.54
                             4
                    76000
                             5
##
   3963
             2.11
##
   3964
             2.81
                    78400
                            10
##
  3965
             2.28
                    66000
                             7
##
   3966
             2.47
                    71000
                             4
##
  3967
             3.42
                    83000
                             7
##
   3968
             2.83
                    88000
                             4
##
   3969
             3.37
                    74200
                             7
                    45200
                             3
##
   3970
             1.47
##
   3971
             3.66
                    97000
                             9
##
   3972
             2.70 117000
                            10
                    49800
## 3973
             1.93
                             3
## 3974
             3.43
                    87000
                             8
                             7
## 3975
             4.00
                    78000
   3976
             2.05
                    67000
                             3
##
   3977
             2.96
                    59000
                             3
##
   3978
             1.83
                    64000
                             5
                    54000
                             4
##
   3979
             2.19
             3.39 101000
                             7
##
   3980
## 3981
             1.78
                    69000
                             5
##
  3982
             2.06
                    60800
                             6
                    93000
##
   3983
             3.13
                             4
##
   3984
             2.45
                    83000
                             5
                             2
##
   3985
             2.07
                    53400
                             7
##
   3986
             2.19
                    77200
##
   3987
             2.52
                    87000
                             7
##
  3988
             1.41
                    60000
                             4
##
   3989
             2.16
                    56600
                             6
                             5
## 3990
             1.73
                    60000
   3991
             3.59
                    50000
                             6
             2.67 164000
##
   3992
                             8
   3993
             1.94
                    72000
                             4
##
##
                    64000
                             2
   3994
             2.33
                             7
##
   3995
             3.52
                    53400
                             5
## 3996
             3.04
                    85000
                    86800
                             9
## 3997
             2.69
##
   3998
             4.00
                    84000
                             8
##
   3999
             3.92
                    71000
                             6
                    38600
                             3
##
  4000
             2.95
## 4001
             1.16
                    37000
                             4
                             5
## 4002
                    66800
             3.36
## 4003
             3.64
                    99000
                            10
## 4004
                    88000
             3.66
                             5
```

```
## 4005
             3.05
                    64600
                             5
## 4006
             2.73
                    50600
                             3
             2.66 107000
                             8
## 4007
## 4008
             2.58
                    91600
                             9
## 4009
             3.76 104000
                             8
## 4010
             2.94 126600
                             9
## 4011
             3.55 130000
                             9
## 4012
                    65200
             3.95
                            10
## 4013
             1.78
                    46200
                             6
## 4014
             3.96 130000
                             8
## 4015
             1.61
                    93000
                             9
                    71000
## 4016
             2.31
                             4
                    56000
                             7
## 4017
             3.56
## 4018
             1.38
                    73200
                             6
## 4019
             4.00
                    75600
                             3
## 4020
             2.96
                    78000
                             6
## 4021
             1.74
                    48200
                             3
## 4022
             1.58
                    61000
                             4
## 4023
             3.08 107000
                            10
                    71200
## 4024
             2.02
                             9
             2.67
## 4025
                    89000
                             5
## 4026
             2.06
                    59800
                             3
## 4027
             2.83
                    63000
                             4
## 4028
             3.21
                    63200
                             8
## 4029
             1.92
                    54000
                             5
## 4030
             1.90 104000
                             9
## 4031
             3.64
                    52600
                             7
## 4032
             1.28
                    86000
                             6
                             8
             3.92 109000
## 4033
             4.00 180000
## 4034
                            10
## 4035
             2.54
                    41000
                             4
## 4036
             1.97
                    41000
                             5
                    77200
                             7
## 4037
             3.81
## 4038
             1.75
                    67000
                             8
                             9
## 4039
             2.45
                    64800
                             6
## 4040
             2.87
                    69000
## 4041
             1.69
                    71000
                             5
## 4042
             3.95
                    57800
                             4
                             2
## 4043
             1.37
                    39400
                    36000
                             4
## 4044
             3.27
## 4045
             3.76
                    98000
                             8
## 4046
             2.16
                    70000
                             4
## 4047
             2.43
                    69000
                             7
## 4048
             1.59
                    43400
                             3
## 4049
             2.58
                    64000
                             8
                    73000
## 4050
             3.12
                            10
## 4051
                             4
             2.06
                    56600
## 4052
             1.67
                    54000
                             5
## 4053
             4.00
                    55400
                             3
             2.67
                    52000
                             3
## 4054
## 4055
             3.64
                    70000
                             4
             3.75
                    58400
                             5
## 4056
## 4057
             1.76
                    90000
                             8
## 4058
                    98000
                             9
             4.00
```

```
7
## 4059
             2.33 50000
                             7
## 4060
             3.80 100000
             4.00 125000
                             9
## 4061
             2.20
                    40000
                             2
## 4062
## 4063
             3.79
                    54600
                             5
## 4064
             3.66
                    87000
                             9
## 4065
             2.33
                    57000
                             5
             2.67
                    66000
## 4066
                            10
## 4067
             3.85
                    77200
                             4
## 4068
                             5
             1.24
                    67400
## 4069
             3.28
                    83000
                             6
                    43000
## 4070
             1.39
                             3
## 4071
             3.91 148000
                             8
## 4072
             2.67
                    62000
                             4
## 4073
             1.79
                    95000
                             7
## 4074
             1.91
                    58000
                             4
## 4075
             2.99
                    67600
                             9
## 4076
             1.68
                    50000
                             4
## 4077
             2.32
                    91600
                             8
                    70200
## 4078
             2.76
                             8
                    75000
## 4079
             1.65
                             6
## 4080
             3.10
                    83000
                             6
                    59000
## 4081
             2.59
                             4
## 4082
             1.75
                    47000
                             5
## 4083
             3.88
                    57400
                             4
## 4084
             3.04
                    71000
                             8
## 4085
             2.55
                    62000
                             6
## 4086
             3.47 123000
                             4
             3.72 141000
                            10
## 4087
## 4088
             2.23
                    62000
                             6
## 4089
             3.49
                    80000
                             5
## 4090
             2.40
                    53600
                             3
             3.72 102000
                             7
## 4091
## 4092
             2.98
                    74000
                             5
                    54000
                             5
## 4093
             2.91
                    44000
## 4094
             1.72
                             5
                             7
## 4095
             2.81
                    71200
## 4096
             2.96
                    72000
                             8
## 4097
             1.51
                    45000
                             4
                    92800
                             7
## 4098
             3.31
## 4099
             3.54 120000
                             9
             2.80 126000
## 4100
                             9
## 4101
             2.74
                    57600
                             8
             2.72
                    34000
                             3
## 4102
## 4103
             3.64
                    90800
                             7
             1.27 104000
                             8
## 4104
                    56800
                             6
## 4105
             1.19
## 4106
             3.29 163000
                             4
## 4107
             3.84 129000
                             9
                    58400
                             6
## 4108
             2.64
                             3
## 4109
             1.82
                    46400
## 4110
                    88200
                            10
             1.17
## 4111
             2.43
                    57000
                             5
## 4112
                    56000
                             5
             2.71
```

```
## 4113
             3.55
                    49400
                             5
## 4114
             1.62
                    47400
                             5
                    65000
## 4115
             2.30
                             4
## 4116
             4.00 168000
                             9
## 4117
             2.92
                    54800
                             8
## 4118
             2.16
                    71600
                             5
## 4119
             3.59
                    55000
                             2
## 4120
                    97000
                             5
             2.18
## 4121
             2.50
                    42000
                             5
## 4122
                    68400
                             5
             4.00
## 4123
             2.44
                    82000
                             9
                    47000
                             5
## 4124
             2.62
                    88800
                             9
## 4125
             3.63
## 4126
             3.50
                    86200
                            10
## 4127
             1.18
                    44000
                             4
## 4128
             2.51
                    76800
                             9
## 4129
             2.73
                    67000
                             6
## 4130
             1.49
                    69000
                             8
## 4131
             3.54 113000
                             9
                    90000
                             9
## 4132
             3.57
                             7
## 4133
             2.43
                    81000
## 4134
             2.60
                    71600
                             6
             2.65 110400
## 4135
                             9
## 4136
             1.53
                    68600
                             6
             1.28
                    89000
                             5
## 4137
## 4138
             2.72
                    83800
                             8
## 4139
             2.73 112000
                             7
## 4140
             3.30
                    80000
                             8
                    49000
                             3
## 4141
             3.69
## 4142
                    40000
             1.99
                             4
                             7
## 4143
             1.97
                    59200
## 4144
             2.58
                    82600
                             8
             1.56 102000
                             6
## 4145
## 4146
             2.09
                    63200
                             5
                             8
## 4147
             4.00 110000
## 4148
             3.58 102000
                            10
## 4149
             3.64 143000
                             8
## 4150
             1.42
                    80200
                             9
## 4151
             3.20 120000
                             8
                    91000
                             6
## 4152
             1.81
## 4153
             3.39 158000
                             9
## 4154
             3.40
                    59600
                             5
## 4155
             2.32
                    91600
                             7
             3.02
                    74000
                             9
## 4156
## 4157
             4.00
                    78800
                            10
                    82400
## 4158
             3.09
                             9
             4.00
                    89000
                             5
## 4159
## 4160
             3.49
                    69800
                             7
## 4161
             3.17
                    58000
                             4
             2.23
                    80000
                             5
## 4162
## 4163
             2.25
                    56000
                             6
## 4164
             3.56
                    56000
                             5
## 4165
             1.32
                    51000
                             4
## 4166
                    65400
                             8
             2.96
```

```
## 4167
             3.74 108000
                            10
## 4168
             2.24
                    94000
                             9
                    59000
                             7
## 4169
             1.29
## 4170
             3.18
                    79600
                             4
## 4171
             2.62
                    64400
                             4
## 4172
             2.68
                    58400
                             5
## 4173
             3.71
                    93000
                             9
                    42000
                             3
## 4174
             2.24
## 4175
             3.02
                    66000
                             3
## 4176
                    84000
                            10
             1.55
## 4177
             3.43
                    76200
                             9
             2.70
                    54200
## 4178
                             4
                    91000
                             5
## 4179
             3.64
## 4180
             1.13
                    70000
                             9
## 4181
             3.72
                    60000
                             8
## 4182
             2.35 115000
                             9
## 4183
             2.24
                    79200
                             6
                    90000
                             7
## 4184
             3.17
## 4185
             1.81
                    54000
                            10
             3.82 116600
## 4186
                             9
## 4187
             2.90
                    38000
                             3
## 4188
             1.99
                    63800
                            10
                             7
## 4189
             2.87
                    56000
## 4190
             1.37
                    82000
                             4
## 4191
             1.23
                             5
                    67000
## 4192
             2.87
                    75000
                             6
## 4193
             2.81
                    41400
                             4
## 4194
             1.18
                    49000
                             6
                    47000
                             5
## 4195
             1.50
                    41200
                             3
## 4196
             3.12
## 4197
             2.36
                    72000
                             5
## 4198
             2.63 104000
                             8
                    91200
                            10
## 4199
             3.53
## 4200
             3.27
                    70800
                             5
             3.96 130000
## 4201
                             8
## 4202
             1.90
                    46000
                             4
                             7
## 4203
             2.89
                    63200
## 4204
             1.61
                    65000
                             5
## 4205
             1.72
                    46000
                             3
                             7
## 4206
             3.99
                    68800
## 4207
             1.61
                    76000
                             5
## 4208
             1.50
                    72600
                             4
## 4209
             1.78
                    85000
                             6
## 4210
             3.38 112000
                             9
## 4211
             1.19
                    45400
                             5
## 4212
                    55000
                             5
             1.56
## 4213
             3.49 108000
                             8
## 4214
             2.62 107000
                             7
## 4215
             2.79
                    48400
                             2
             3.25
                    77000
                             5
## 4216
## 4217
             1.52
                    68400
                             6
## 4218
                    52000
                             4
             1.69
                             7
## 4219
             2.00
                    58000
## 4220
                    72000
             2.97
                            10
```

```
7
## 4221
             3.42
                    67600
                             7
## 4222
             2.39
                    67000
                    72000
                             7
## 4223
             3.31
## 4224
                    96200
             3.60
                            10
## 4225
             2.73
                    51000
                             6
## 4226
             3.98 100400
                             8
## 4227
             3.21 129600
                             9
                             7
## 4228
             2.77
                    40400
## 4229
             2.77 130000
                             9
## 4230
             2.93 108000
                             6
## 4231
             1.84
                    80000
                             6
## 4232
             1.68
                    55200
                             5
## 4233
                    56000
                             5
             3.14
                             5
## 4234
             1.73
                    51000
## 4235
             2.69
                    62000
                             4
## 4236
             1.14
                    49400
                             4
## 4237
             2.78
                    47000
                             4
## 4238
             1.81
                    68000
                             4
## 4239
             3.79 127000
                             8
                    71000
## 4240
             2.75
                             6
## 4241
             2.16
                    92000
                             9
## 4242
             3.08
                    46000
                             3
## 4243
                    59000
             2.06
                             5
## 4244
             1.73
                    96000
                             9
                             7
## 4245
             3.45
                    75000
## 4246
             1.11
                    47000
                             2
## 4247
             2.81
                    59000
                             6
## 4248
                    77000
                             4
             1.61
                             7
                    57000
## 4249
             1.97
## 4250
                    63000
             3.16
                             4
## 4251
             1.80
                    50000
                             6
## 4252
             2.61
                    76800
                             7
## 4253
                    53000
                             6
             3.78
## 4254
             3.95
                    64200
                             6
## 4255
             2.29
                    58000
                             4
## 4256
             2.12
                    73400
                            10
## 4257
             1.33
                    61000
                             4
## 4258
             3.95
                    96400
                             9
## 4259
             3.84
                    70000
                             5
                             9
## 4260
             1.29
                    62200
## 4261
             2.74
                    72000
                             5
## 4262
             3.81 105000
                             9
## 4263
             1.45
                    85200
                            10
## 4264
             2.75
                    78400
                            10
## 4265
             2.20
                    72000
                             4
                    57000
                             3
## 4266
             1.55
                    44000
                             4
## 4267
             1.11
## 4268
             2.38
                    47000
                             4
## 4269
             2.80
                    42000
                             4
                    60000
                             5
## 4270
             3.54
## 4271
             2.14
                    73600
                            10
## 4272
                    57000
                             8
             3.96
## 4273
             4.00
                    96000
                            10
## 4274
                    73000
             2.77
```

```
## 4275
             1.56
                    69800
                             5
## 4276
             2.95
                    73400
                             9
                             7
## 4277
             2.50
                    89000
## 4278
                    78000
             1.51
                             6
                             7
## 4279
             3.42
                    85800
## 4280
             1.88
                    65000
                             5
## 4281
             2.71
                    65000
                             3
## 4282
             2.76
                    93000
                             6
## 4283
             2.37
                    63200
                             7
                    81800
                             9
## 4284
             3.80
## 4285
             3.47 107000
                            10
                    85000
## 4286
             2.41
                             9
## 4287
             1.76
                    53600
                             2
                             9
## 4288
             3.77 121000
## 4289
             4.00 108400
                             9
## 4290
             1.92
                    76000
                             3
## 4291
             3.59
                    72000
                             4
                    50000
## 4292
             2.55
                             4
## 4293
             2.45 121000
                             6
## 4294
             3.73
                    64000
                            10
## 4295
             3.08
                    53600
                             4
## 4296
             2.13
                    74400
                             9
                    61200
## 4297
             1.44
                            10
## 4298
             2.81
                    90000
                             4
                    67200
                             7
## 4299
             3.87
## 4300
             3.19
                    85000
                             7
## 4301
             2.27 103000
                             6
## 4302
             2.31
                    53200
                             6
                    96000
## 4303
             3.08
                            10
## 4304
                    71000
                             7
             2.25
                             7
## 4305
             2.44
                    94000
## 4306
             2.72
                    60800
                             5
             1.65 111800
                             8
## 4307
## 4308
             2.69
                    57400
                             6
                    90000
                             6
## 4309
             3.52
## 4310
             3.85 105000
                            10
## 4311
             2.42
                    51400
                             5
## 4312
             3.65 186000
                             9
## 4313
             2.99
                    97000
                             4
                    91000
                             8
## 4314
             3.76
## 4315
             2.15
                    48600
                             3
## 4316
             2.37
                    70000
                             6
## 4317
             2.65
                    69200
                             9
                    78000
                             6
## 4318
             2.90
## 4319
             4.00 120000
                             9
                    65000
                             5
## 4320
             3.23
                    49000
                             4
## 4321
             1.51
## 4322
             1.95
                    54000
                             3
                             7
## 4323
             2.87
                    76800
                    61800
## 4324
             1.99
                             4
## 4325
             2.28
                    66800
                             4
                             2
                    82000
## 4326
             1.67
## 4327
             3.59
                    79000
                            10
## 4328
                    77000
             3.49
                             6
```

```
## 4329
             2.77
                    62400
                             8
                            10
## 4330
             1.41
                    58000
             2.24
## 4331
                    70000
                             9
             3.15 107000
                             9
## 4332
## 4333
             2.59
                    91000
                             8
## 4334
             3.52
                    57000
                             5
## 4335
             3.96 103600
                             9
                    77400
## 4336
             1.31
                            10
## 4337
             1.88
                    42800
                             2
                    94400
                             9
## 4338
             3.12
## 4339
             1.40
                    71000
                             5
                    61800
                             8
## 4340
             2.81
                    53000
                             7
## 4341
             2.96
## 4342
             1.82 110000
                            10
## 4343
             3.87
                    57200
                             7
## 4344
             1.48
                    50400
                             3
## 4345
             2.54
                    53000
                             3
                             8
## 4346
             2.33
                    70800
## 4347
             2.49
                    74000
                             6
                    73000
## 4348
             2.10
                             3
## 4349
             3.66
                    61200
                             6
## 4350
             4.00
                    73000
                             9
             3.31 139000
## 4351
                             5
## 4352
             2.74
                    78200
                             9
             2.50
                    65000
                             8
## 4353
## 4354
             3.74
                    84000
                            10
## 4355
             2.42
                    80000
                             5
## 4356
             2.62
                    52000
                             5
                             7
                    47000
## 4357
             1.38
                    58000
                             6
## 4358
             3.34
## 4359
             3.09
                    88000
                             6
## 4360
             2.96
                    78000
                             5
                             6
## 4361
             1.30
                    82000
                             7
## 4362
             3.50
                    83000
                    52000
## 4363
             3.52
                             4
## 4364
             1.51
                    54000
                             5
                             2
## 4365
             1.77
                    71000
## 4366
             3.35
                    61000
                             4
                             7
## 4367
             2.30 105000
                    49000
## 4368
             2.83
                             3
## 4369
             1.57
                    67800
                             7
## 4370
             1.42
                    87000
                             8
## 4371
             1.15
                    66000
                             4
                    41000
                             3
## 4372
             1.41
## 4373
             2.80
                    55000
                             4
             1.68 109200
                             9
## 4374
                    55600
                             5
## 4375
             2.30
## 4376
             3.41
                    86000
                             5
## 4377
             2.22
                    44000
                             2
             3.96 119000
                             9
## 4378
## 4379
             1.49
                    50000
                             4
                             7
                    96000
## 4380
             1.52
                             7
## 4381
             2.69
                    86000
## 4382
                    65000
             1.26
                             4
```

```
## 4383
             2.27 101600
                             5
## 4384
             1.65
                    59000
                             4
## 4385
             2.23
                    67000
                             4
                    82000
##
  4386
             3.15
                             4
## 4387
             1.98
                    84000
                             5
##
  4388
             2.53
                    63000
                             3
## 4389
             3.15
                    55000
                             4
             2.08
                    71000
                             5
## 4390
## 4391
             3.90
                    88000
                             8
## 4392
                    86800
                             8
             3.35
## 4393
             3.47
                    86000
                             6
## 4394
             3.45
                    62000
                             8
                    91000
                             9
## 4395
             3.75
                             5
## 4396
             1.90
                    67000
## 4397
             4.00 134000
                             8
                             7
## 4398
             3.72
                    88600
## 4399
             1.50
                    58000
                             5
                             6
## 4400
             1.90
                    95000
## 4401
             3.60
                    68000
                             8
## 4402
             1.65
                    40400
                             4
                             7
## 4403
             1.89
                    87000
## 4404
             1.28
                    97800
                             6
                    48000
                             6
## 4405
             3.59
## 4406
             4.00
                    54000
                             7
                    94000
                             8
## 4407
             4.00
## 4408
             3.67
                    57000
                             5
## 4409
             1.81
                    42600
                             4
## 4410
             1.94
                    56000
                            10
                    90000
                             9
## 4411
             3.03
## 4412
             3.93 102000
                             9
## 4413
             2.34
                    69000
                             4
## 4414
             2.98
                    80600
                            10
                    71200
                             8
## 4415
             2.06
## 4416
             2.88
                    82000
                             9
                    60000
                             6
## 4417
             3.21
## 4418
             4.00
                    90000
                            10
## 4419
             3.60
                    72200
                             7
## 4420
             2.88 113000
                             8
## 4421
             4.00
                    97400
                             9
                    30000
## 4422
             1.26
                             1
## 4423
             4.00
                    92800
                             7
## 4424
             1.58
                    70400
                             8
## 4425
             1.50
                    51000
                             5
## 4426
             3.98 109000
                             9
## 4427
             3.76
                    72000
                             4
                    46800
                             6
## 4428
             2.10
                    64000
                             6
## 4429
             2.59
## 4430
             1.37
                    54200
                             6
                    49800
## 4431
             2.55
                             9
             2.05 101200
## 4432
                            10
## 4433
             1.12
                    67000
                             5
                             6
                    46000
## 4434
             1.38
## 4435
             3.65
                    93000
                             8
                    83000
                             8
## 4436
             3.66
```

```
4.00 137000
## 4437
                             9
## 4438
             3.81 103000
                             9
             3.91
                             7
## 4439
                    64200
## 4440
             3.21
                    79200
                             6
## 4441
             3.44
                    91000
                             8
## 4442
             1.31
                    80200
                             8
## 4443
             1.53
                    78000
                             6
## 4444
             1.22
                    43000
                             5
## 4445
             3.45
                    70000
                             9
## 4446
                    61000
                             4
             1.79
## 4447
             1.11
                    58000
                             5
                    96000
                             8
## 4448
             2.47
             1.20
                    76000
                             4
## 4449
                             3
## 4450
             1.56
                    64000
## 4451
             4.00
                    78800
                             9
## 4452
             2.09
                    70000
                             4
## 4453
             1.95
                    79000
                             8
                             9
## 4454
             2.70 103000
## 4455
             1.99
                    68800
                            10
## 4456
             1.65
                    80000
                             6
## 4457
             2.13
                    68600
                             5
## 4458
             1.73
                    39800
                             6
## 4459
             2.52
                    65000
                             4
## 4460
             2.40
                    77600
                             9
             3.02 117000
                             8
## 4461
## 4462
             3.99
                    66200
                             3
## 4463
             2.43
                    66000
                             7
## 4464
             1.89
                    72000
                            10
                    52000
                             5
## 4465
             3.06
                    53000
                             4
## 4466
             1.72
## 4467
             1.14
                    72600
                             4
## 4468
             2.37
                    66800
                             5
                    68000
                             5
## 4469
             1.91
                             7
## 4470
             3.04
                    89000
                             7
             3.68 102800
## 4471
## 4472
             3.25
                    98000
                             6
## 4473
             2.42
                    85000
                             9
## 4474
             2.30 100000
                             9
## 4475
             1.84
                    56200
                             4
                             9
## 4476
             2.56
                    97000
## 4477
             1.63
                    73000
                             4
                             7
## 4478
             3.78
                    47400
## 4479
             3.18
                    48000
                             7
## 4480
                    64400
                             8
             3.21
                             7
## 4481
             4.00
                    85000
             3.03 116200
                            10
## 4482
                    89800
                             8
## 4483
             2.84
                             7
## 4484
             2.86
                    49800
## 4485
             2.40
                    62000
                             3
             2.41 100000
## 4486
                             4
## 4487
             2.47
                    50000
                             3
                             2
             3.98
                    59800
## 4488
## 4489
             2.00
                    86000
                             9
## 4490
                    66000
                             5
             3.85
```

```
## 4491
             3.25
                    41000
                             8
## 4492
             3.85
                    87200
                             8
             2.23
                    75000
                             6
## 4493
## 4494
                    71000
             1.32
                             5
## 4495
             1.91
                    93000
                             5
## 4496
             2.25
                    78800
                             8
## 4497
             2.28
                    96000
                             7
                    68000
## 4498
             1.98
                             4
## 4499
             3.62 125000
                             8
## 4500
                    80000
                             5
             2.42
## 4501
             3.78
                    83400
                             9
                             8
## 4502
             1.91
                    93000
                    50000
                             3
##
  4503
             1.46
                             5
## 4504
             1.50
                    50000
## 4505
             4.00 115000
                            10
## 4506
             2.15
                    78000
                             6
## 4507
             1.38
                    51000
                             3
                             7
  4508
             2.53
                    55800
## 4509
             1.54
                    74000
                             6
                    97000
                             7
## 4510
             2.70
##
  4511
             3.55
                    76600
                             9
## 4512
             3.81
                    95400
                             7
                    41800
                             3
## 4513
             1.60
                             7
## 4514
             2.00
                    47000
             3.81 112200
                            10
## 4515
## 4516
             1.84
                    54000
                             4
## 4517
             2.71
                    80000
                             6
## 4518
             3.58
                    70200
                             6
                             6
                    86000
## 4519
             2.83
                    30000
## 4520
             2.45
                             4
## 4521
             1.48
                    61000
                             5
## 4522
             2.68
                    81000
                             9
                    79000
                             9
## 4523
             3.54
                             7
## 4524
             3.27
                    67200
                             5
## 4525
             2.25
                    71000
## 4526
             2.84 112800
                            10
## 4527
             2.25
                    57000
                             4
## 4528
             4.00
                    62000
                             8
## 4529
             1.70
                    60800
                             5
                             8
## 4530
             2.98 102800
## 4531
             3.06
                    61000
                             4
## 4532
             3.30
                    50000
                             8
## 4533
             1.28
                    40000
                             2
## 4534
             2.29
                    49800
                             9
## 4535
             1.51
                    75000
                             4
                    64000
                             5
## 4536
             3.34
                    48600
                             3
## 4537
             3.09
## 4538
             1.57
                    89000
                             6
## 4539
             2.13
                    51000
                             4
             3.27
                    45000
## 4540
                             4
## 4541
             3.62 105000
                             8
                    70000
                             8
## 4542
             2.44
                             7
## 4543
             1.62
                    69000
## 4544
                    49000
             3.26
                             4
```

```
## 4545
             2.36
                    46200
                             6
                             7
## 4546
             3.14
                    66000
             3.94
                    70000
                             8
## 4547
             2.39
                    78000
## 4548
                             5
## 4549
             3.72
                    64600
                             5
## 4550
             2.58
                    65000
                             5
## 4551
             2.73 114000
                             8
             2.47
                    57000
                             3
## 4552
## 4553
             1.11
                    71000
                             5
             2.08
                    48000
                             4
## 4554
## 4555
             2.93
                    40000
                             3
                    62000
                             6
## 4556
             2.75
                    98000
                             9
## 4557
             3.82
             1.31
                    72000
                             8
## 4558
## 4559
             3.98
                    79400
                             5
## 4560
             3.13
                    63000
                             8
## 4561
             3.29
                    80000
                             7
                             7
## 4562
             2.11
                    58200
##
  4563
             2.52
                    78000
                             9
                    52000
                             2
##
   4564
             2.12
                             7
##
   4565
             3.43 107000
##
  4566
             2.96
                    85000
                            10
## 4567
             3.05
                    48000
                             6
## 4568
             2.01
                    48000
                             8
                             5
             2.98
## 4569
                    65800
## 4570
             2.86
                    48800
                             6
## 4571
             1.83
                    66000
                             7
## 4572
             1.20
                    64800
                             4
                    87000
                             6
## 4573
             3.91
                    62000
                             6
## 4574
             2.03
## 4575
             2.51
                    68000
                             4
## 4576
             3.69
                    76000
                             6
## 4577
             3.94
                    73400
                            10
## 4578
             2.64
                    63000
                             8
                             3
## 4579
             1.80
                    68000
## 4580
             3.62
                    96000
                             8
## 4581
             3.26
                    65800
                             6
## 4582
             1.99
                    52000
                             2
## 4583
             1.36
                    60000
                             4
                             9
## 4584
             2.77
                    72200
## 4585
             2.42
                    52800
                             5
## 4586
             2.75
                    71200
                             9
## 4587
             3.30
                    55400
                             4
##
                    48000
                             7
  4588
             3.28
## 4589
             1.60
                    80000
                             5
                    90000
                             5
## 4590
             3.80
                    68400
             2.93
                             9
## 4591
## 4592
             3.66
                    61400
                             5
## 4593
             4.00 114000
                             9
                    74000
                             5
## 4594
             3.45
## 4595
             3.99
                    85000
                             9
             2.09 106000
                             9
## 4596
                             7
## 4597
             2.27
                    66000
             3.88 157000
## 4598
                             9
```

##	4599	2.34	93000	10
##	4600	4.00	68200	5
##	4601	1.55	52000	3
##	4602	2.89	67000	7
##	4603	3.24	84000	9
##	4604	3.40	78000	8
##	4605	1.86	40000	3
##	4606	2.17	62000	8
##	4607	2.91	74000	5
##	4608	2.86	57000	8
##	4609	2.89	62000	7
##	4610	3.60	45000	3
##	4611	1.16	69000	8
##	4612	3.58	68000	8
##	4613	2.00	85000	9
##	4614	1.50	50600	2
##	4615	2.29	52000	4
##	4616	2.50	49400	5
##	4617	1.15	66800	4
##	4618	3.26	61400	4
##	4619	2.66	82000	9
##	4620	3.73	60400	4
##	4621	1.13	83000	7
##	4622	2.92	67200	4
##	4623	3.64	71000	8
##	4624	2.30	64000	5
##	4625	1.51	85000	6
##	4626	2.29	55400	8
##	4627	3.51	100200	9
##	4628	2.39	82000	3
##	4629	1.66	70000	4
##	4630	1.53	78000	10
##	4631	4.00	69200	8
##	4632	3.11	79000	6
##	4633	3.44	84000	5
##	4634	3.44	96000	9
##	4635	4.00	63200	6
##	4636	3.57	46400	5
##	4637	2.73	102000	8 5
	4638	2.23	84000	
##	4639	1.42	76600	9
##	4640	1.21	64000	5
##	4641	3.64	48000	3
##	4642	2.68	69400	9
##	4643	2.39	65000	2
##	4644	1.29	59000	5
##	4645	1.48	52800	2
##	4646	1.34	58400	4
##	4647	3.57	80000	9
##	4648	2.45	47600	6
##	4649	2.03	63000	5
##	4650	2.07	66000	4
##	4651	2.94	47000	5
##	4652	1.95	48200	3

```
7
## 4653
             3.25
                    69200
## 4654
             3.71
                    65200
                             6
## 4655
             1.38
                    71600
                             4
                    59000
##
  4656
             2.18
                             6
## 4657
             2.49
                    89000
                             9
##
             2.74 100000
                             8
  4658
## 4659
             3.34
                    75000
                             9
             2.11
                    52000
## 4660
                             4
## 4661
             2.55
                    72200
                             6
## 4662
                             4
             1.13
                    57000
## 4663
             1.68
                    86000
                             5
## 4664
             3.25
                    87000
                            10
             3.24
                    88800
## 4665
                             9
                             8
  4666
             1.51
                    77000
##
## 4667
             2.05
                    68000
                             5
## 4668
             3.46
                    58000
                             4
## 4669
             3.04
                    81000
                             5
                             3
## 4670
             3.04
                    58000
## 4671
             1.14
                    53600
                             5
## 4672
             3.24
                    54400
                             4
##
  4673
             2.25
                    60000
                             5
## 4674
             3.07
                    66000
                             4
             1.39 113000
                            10
## 4675
## 4676
             2.32
                    61800
                             5
             3.26
                    44800
                             4
## 4677
## 4678
             1.62
                    61800
                            10
## 4679
             1.76
                    78000
                             6
## 4680
             4.00 142000
                             7
                    58400
                             4
## 4681
             3.06
                    74000
                             5
## 4682
             4.00
## 4683
             3.68 148000
                             8
## 4684
             1.44
                    59000
                             3
             4.00 186000
                             8
##
   4685
                             7
##
  4686
             3.50 100000
                             5
## 4687
             2.53
                    54000
## 4688
             2.37
                    73600
                             5
## 4689
             2.56
                    66400
                             5
## 4690
             1.35
                    76000
                             7
                             7
## 4691
             2.09
                    59400
                             8
## 4692
             2.81
                    99000
## 4693
             3.37 101000
                             9
## 4694
             2.25 100000
                             6
## 4695
             3.92 104000
                             9
                    73000
                             5
##
  4696
             3.34
## 4697
             3.20
                    57000
                             5
                             6
## 4698
             3.80
                    53000
                    88600
## 4699
             3.80
                            10
## 4700
                    71000
                             6
             1.71
                             7
## 4701
             3.61
                    78400
             3.23 130000
                             8
## 4702
## 4703
             3.65
                    48000
                             4
                             7
                    70000
## 4704
             1.62
## 4705
             2.49 116000
                             8
## 4706
             1.16 113000
                             9
```

```
## 4707
             3.65 101800
                            10
## 4708
             1.43
                    64000
                             4
             2.99 111600
                             7
## 4709
             2.45
                    36000
                             3
## 4710
## 4711
             2.23
                    71000
                             5
## 4712
             3.08
                    82000
                             8
## 4713
             2.37
                    45800
                             5
## 4714
                    62400
                             3
             1.61
## 4715
             2.48
                    50800
                             5
## 4716
                             4
             1.28
                    75600
## 4717
             2.77 162000
                             8
                             6
## 4718
             1.80
                    69000
                    69000
                             3
## 4719
             1.11
## 4720
             1.77
                    63000
                             6
## 4721
             2.22
                    58600
                             5
## 4722
             3.52
                    63000
                             6
## 4723
                    46000
                             7
             1.16
                             3
## 4724
             1.56
                    49000
## 4725
             1.31
                    55000
                             3
## 4726
             1.16
                    66000
                             6
## 4727
             3.43 115400
                             9
## 4728
             3.57
                    96800
                             8
## 4729
             3.75
                    98000
                             9
## 4730
             2.19
                    32000
                             3
                    51000
                             4
## 4731
             1.19
## 4732
             2.66
                    48000
                             3
## 4733
             2.40
                    43000
                             3
## 4734
             2.99
                    49800
                             3
                             5
                    59000
## 4735
             3.12
                    81000
                             6
## 4736
             2.36
## 4737
             2.98
                    68200
                             9
## 4738
             3.36
                    93000
                             8
## 4739
                    76000
                             9
             3.26
## 4740
             1.47
                    78000
                             4
## 4741
             3.06
                    57000
                             6
## 4742
             1.81
                    96000
                             5
## 4743
             1.67
                    82800
                             5
## 4744
             2.34
                    59000
                             7
## 4745
             2.47
                    70600
                             9
                             3
## 4746
             3.53
                    53000
## 4747
             2.35
                    60000
                             4
## 4748
             2.21
                    83000
                             6
## 4749
             1.62 119000
                             8
## 4750
                    45800
                             4
             2.26
                             5
## 4751
             2.08
                    56000
                    70000
                            10
## 4752
             3.40
## 4753
                    94000
             2.06
                             4
## 4754
             2.99 101000
                             6
                             7
## 4755
             3.45
                    71000
## 4756
             2.21
                    40400
                             4
## 4757
             2.85
                    99000
                             8
                    87000
                             4
## 4758
             3.74
## 4759
             2.44
                    57400
                             5
## 4760
                    74000
             3.41
                             5
```

```
## 4761
             2.09
                    69000
                             4
## 4762
             1.26
                    61000
                             4
                             6
## 4763
             2.50
                    84400
                    76000
                             7
## 4764
             3.60
## 4765
             2.67
                    75600
                             9
## 4766
             2.22
                    63000
                             4
## 4767
             2.73
                    62200
                            10
                    76000
                             6
## 4768
             3.74
## 4769
             2.02
                    55000
                             3
## 4770
                    71000
                            10
             3.90
## 4771
             1.32
                    46000
                             5
                    54000
## 4772
             2.28
                             3
             4.00 151000
                             9
## 4773
## 4774
             2.06
                    83400
                             8
## 4775
             3.53
                    88200
                             7
                             7
## 4776
             2.26
                    48000
## 4777
             3.91
                    61000
                             5
                             8
## 4778
             4.00
                    77600
## 4779
             3.68
                    65000
                             5
## 4780
             1.85 128000
                            10
## 4781
             4.00
                    79000
                             3
## 4782
             1.96
                    92000
                             7
                    68000
                             7
## 4783
             3.60
## 4784
             2.00
                    73000
                             4
                             2
                    42000
## 4785
             2.19
## 4786
             1.96
                    72400
                             7
## 4787
             3.34
                    96000
                            10
## 4788
             2.49
                    88800
                             7
                    46000
                             4
## 4789
             2.15
                    54000
## 4790
             3.14
                             4
## 4791
             2.19
                    61600
                             5
## 4792
             2.53
                    80400
                             6
                    71000
                             7
## 4793
             1.49
## 4794
             2.29
                    63800
                             5
                    60000
                             6
## 4795
             1.54
## 4796
             2.08
                    71000
                             9
## 4797
             3.08
                    96000
                             6
## 4798
             3.16 131000
                             9
## 4799
             3.59
                    69000
                             6
                    62000
                             4
## 4800
             2.41
## 4801
             2.50
                    50000
                             7
## 4802
             1.52
                    69600
                             8
## 4803
             2.66
                    59400
                             5
             3.49
                    74400
                             7
## 4804
## 4805
             2.62
                    83000
                             6
             3.82 113400
## 4806
                            10
                    99000
                             9
## 4807
             4.00
## 4808
             2.79
                    80000
                             9
                             7
## 4809
             3.00
                    48000
                    70200
                             7
## 4810
             3.53
## 4811
             3.29 134000
                            10
             1.27
                    72000
                             5
## 4812
## 4813
             1.94
                    61000
                             5
## 4814
             2.29
                    66000
                             5
```

```
7
## 4815
             2.47
                    75600
## 4816
             2.89
                    86000
                             9
                             3
## 4817
             1.85
                    60000
                    45000
## 4818
             1.94
                             4
## 4819
             4.00
                    84800
                             9
## 4820
             3.03
                    64000
                             5
## 4821
             2.48
                    47800
                             4
## 4822
                    72000
                             5
             3.11
## 4823
             3.30
                    43000
                             4
## 4824
                    69000
                             6
             1.79
## 4825
             3.94
                    60600
                            10
## 4826
             2.67 120000
                             9
                    52000
                             3
## 4827
             3.53
                             6
             3.48
                    45000
## 4828
## 4829
             3.76
                    42600
                             5
## 4830
             2.66
                    70800
                             9
## 4831
             1.91
                    52000
                             6
                             3
## 4832
             3.34
                    63000
## 4833
             3.81 102000
                             9
                             7
## 4834
             2.35
                    56000
             3.10 102000
## 4835
                             4
## 4836
             3.76
                    66000
                             7
## 4837
             3.96
                    64000
                             5
## 4838
             2.33
                    75000
                             6
                    98000
                             8
## 4839
             3.13
## 4840
             3.25
                    68000
                             8
## 4841
             3.72 131000
                             9
## 4842
             2.15
                    74000
                             8
                             5
                    58000
## 4843
             1.81
                    67000
                             5
## 4844
             3.02
## 4845
             2.84
                    80000
                             3
## 4846
             1.84
                    67000
                             6
                    29600
                             3
## 4847
             1.97
## 4848
             2.67
                    44800
                             4
                             8
## 4849
             3.61
                    88600
                             7
## 4850
             3.51 103000
## 4851
             3.89 100000
                             6
## 4852
             3.80
                    89000
                             5
## 4853
             2.91
                    65600
                             9
## 4854
             1.22
                    89000
                            10
## 4855
             4.00
                    78000
                             6
##
   4856
             3.27
                    71000
                             4
## 4857
             2.12
                    82000
                             5
##
             4.00
                    98000
                             4
   4858
                             7
## 4859
             3.35
                    86000
             2.88 113000
                             5
## 4860
             3.27
                    53000
                             4
## 4861
## 4862
             1.90
                    50800
                             3
## 4863
             3.46 109000
                             8
                    79000
                             7
## 4864
             3.24
## 4865
             3.60
                    52800
                             5
             1.75 106000
                             9
## 4866
                             7
## 4867
             2.75
                    65800
                    55000
                             6
## 4868
             2.66
```

```
## 4869
             1.23 109000
                            10
## 4870
             2.40
                    40000
                             4
                    72000
                             6
## 4871
             3.19
             3.54 118000
                             6
## 4872
                             7
## 4873
             3.21
                    81200
## 4874
             2.71
                    93000
                             7
## 4875
             3.01
                    50000
                             2
                    49000
                             6
## 4876
             1.73
## 4877
             3.66
                    62000
                             5
## 4878
                             7
             3.40
                    68600
## 4879
             3.64
                    94000
                             8
                    47200
## 4880
             2.15
                             4
                    63000
                             3
##
  4881
             1.58
## 4882
             1.45
                    88000
                             6
## 4883
             2.80
                    82000
                             9
## 4884
             3.72
                    97000
                             5
## 4885
             3.85
                    76000
                             8
                             6
##
   4886
             3.12
                    81000
##
  4887
             1.69
                    89000
                             3
             2.85 101000
## 4888
                             8
##
  4889
             2.57
                    66400
                             9
## 4890
             1.34
                    88000
                             8
## 4891
             1.48
                    65000
                            10
## 4892
             1.80
                    79000
                             7
## 4893
                    59000
                             6
             2.10
  4894
             2.25
                    35000
                             3
##
   4895
             4.00 157000
                            10
   4896
             1.54
                    55000
                             3
##
                             2
                    64000
##
   4897
             2.01
                    64000
                             3
## 4898
             2.61
## 4899
             1.27
                    46400
                             5
## 4900
             1.99
                    41000
                             6
             1.67 128000
                             9
## 4901
## 4902
             2.38
                    80000
                             5
                             6
## 4903
             2.60
                    94000
## 4904
             3.05
                    73000
                             4
## 4905
             1.50
                    79000
                             9
## 4906
             3.36
                    81600
                            10
## 4907
             3.34
                    77600
                             6
                    79000
                             9
## 4908
             3.56
## 4909
             3.23
                    62400
                             7
## 4910
             3.32
                    78000
                             4
## 4911
             1.79
                    66200
                             6
## 4912
             3.95
                    83800
                             8
## 4913
             1.50
                    64400
                             7
                             7
                    55600
## 4914
             2.65
                    71000
                            10
## 4915
             3.19
## 4916
             3.68
                    76000
                             5
## 4917
             1.67
                    85000
                             6
             3.57 105000
                             7
## 4918
## 4919
             1.35
                    50000
                             5
## 4920
             3.20 103000
                             6
## 4921
             1.30
                    85000
                             9
## 4922
                    89400
                             8
             3.58
```

```
7
## 4923
             3.29
                    60400
## 4924
             2.60
                    86000
                             6
                             7
## 4925
             2.26
                    95000
## 4926
             2.00
                    84000
                             6
## 4927
             2.33
                    37200
                             4
## 4928
             3.27
                    93000
                             9
## 4929
             2.15
                    57000
                             5
                    51000
                             5
## 4930
             1.45
                            10
## 4931
             2.36
                    95800
## 4932
                            10
             3.99 100000
## 4933
             3.80
                    52000
                             6
                    56200
                             3
## 4934
             1.36
                    64000
                             5
## 4935
             3.84
## 4936
             2.69 110000
                            10
## 4937
             2.68
                    75200
                             7
## 4938
             1.18
                    64000
                             5
## 4939
             3.68
                    60000
                             9
                             3
## 4940
             3.23
                    67400
## 4941
             2.97
                    78600
                             8
                    95000
                             7
## 4942
             3.37
## 4943
             3.62
                    92000
                             8
## 4944
             2.61
                    52200
                             3
                    82000
## 4945
             1.76
                             5
## 4946
             1.42
                    56400
                             5
## 4947
                    36000
                             3
             3.60
## 4948
             3.32
                    44000
                             3
##
  4949
             2.50
                    74000
                             7
  4950
             1.66
                    73000
                            10
##
                    36400
                             5
## 4951
             2.00
                    76000
                             7
## 4952
             2.32
## 4953
             2.98
                    86000
                             9
## 4954
             3.02
                    94000
                            10
             2.78 123000
                            10
##
   4955
## 4956
             3.52
                    76000
                            10
                    61400
## 4957
             2.71
                             6
## 4958
             2.18
                    46000
                             3
## 4959
             3.52
                    80000
                             9
## 4960
             3.02
                    65000
                             4
## 4961
             1.85
                    56000
                             6
                             4
## 4962
             2.00
                    37000
## 4963
             1.45
                    52000
                             4
## 4964
             1.91
                    60000
                             6
## 4965
             1.14
                    43400
                             4
## 4966
                    59000
                             5
             2.14
## 4967
             3.52 158000
                            10
## 4968
             2.38
                    59000
                             5
             3.68 104000
                             6
## 4969
## 4970
                    44000
                             3
             1.46
## 4971
             3.61 127400
                             8
## 4972
                    72000
             3.79
                             4
## 4973
             3.85
                    66000
                             3
                    45000
                             4
## 4974
             2.94
                             7
## 4975
             3.66
                    61000
## 4976
                    67000
             2.46
                             4
```

##	4977	3.27	78800	7
##	4978	2.64	91000	9
##	4979	2.31	93000	9
##	4980	2.62	60000	5
##	4981	1.86	62000	5
##	4982	3.39	67200	7
##	4983	2.01	57200	10
##	4984	4.00	91400	10
##	4985	2.52	75000	6
##	4986	2.87	100000	4
##	4987	3.14	78000	8
##	4988	1.43	56000	6
##	4989	3.48	69000	3
##	4990	3.19	67000	4
##	4991	3.16	55800	5
##	4992	3.71	97000	9
##	4993	3.38	90000	8
##	4994	2.60	92000	7
##	4995	3.24	89000	8
##	4996	1.38	55000	6
##	4997	2.12	54000	7
##	4998	1.72	46000	5
##	4999	1.50	58000	5
##	5000	2.48	70600	9
##	5001	3.34	67200	7
##	5002	3.76	93000	9
##	5003	3.87	38000	6
##	5004	1.28	66800	3
##	5005	2.92	118000	8
##	5006	4.00	67200	9
##	5007	2.43	40000	4
##	5008	4.00	107000	9
##	5009	2.78	93000	8
##	5010	2.73	69000	8
##	5011	3.60	120000	10
## ##	5012 5013	3.00 2.22	86000 70200	10 6
##	5013	3.00	79400	8
##	5014	2.15	87400	7
##	5016	2.13	67000	6
##	5017	1.69	63800	6
##	5017	1.64	58000	4
##	5019	1.13	54200	4
##	5020	4.00	105000	8
##	5021	2.38	56600	8
##	5022	3.85	62200	9
##	5023	3.31	88000	10
##	5024	1.45	35000	3
##	5025	1.29	57000	7
##	5026	1.72	63000	8
##	5027	3.70	71600	10
##	5028	3.69	62600	6
##	5029	3.39	37000	4
##	5030	1.63	57200	4

```
## 5031
             2.03
                    77200
                             8
## 5032
             1.26
                    85000
                             5
             2.49
                    54000
                             5
## 5033
## 5034
                    71000
                             9
             3.59
## 5035
             3.69 101000
                             6
## 5036
             2.62
                    56400
                             5
## 5037
             2.62
                    74000
                             6
                    83000
                             6
## 5038
             3.27
## 5039
             3.29
                    71000
                             5
## 5040
                    95000
                            10
             2.26
## 5041
             2.35
                    86000
                             5
## 5042
             3.01
                   110000
                             9
             4.00
                    55800
                             5
##
   5043
                             7
## 5044
             3.03
                    69600
## 5045
             2.97
                    65000
                             7
## 5046
             3.78
                    84000
                             9
## 5047
             3.45
                    88000
                             8
                             5
## 5048
             3.29
                    80000
## 5049
             2.85
                    34000
                             4
                             8
##
   5050
             2.21
                    98000
##
  5051
             2.38
                    65600
                            10
## 5052
             2.45
                    67200
                             4
## 5053
             1.25
                    53000
                             5
## 5054
             1.11
                    73000
                             6
             3.61
                    71000
                             8
## 5055
  5056
             3.64 130000
                            10
##
   5057
             2.05
                    43000
                             4
   5058
             2.25
                    63000
                             4
##
                    80000
                             4
## 5059
             2.94
                    54400
                             5
## 5060
             2.09
                             2
## 5061
             2.39
                    48000
## 5062
             4.00
                    48600
                             5
             3.06
                    55000
                             5
## 5063
## 5064
             1.99
                    64000
                             3
                             5
##
   5065
             1.85
                    48000
## 5066
             3.54
                    73200
                             6
## 5067
             1.15
                    39000
                             3
## 5068
             1.48
                    56000
                             3
## 5069
             3.31
                    56200
                             6
                             6
## 5070
             2.89
                    83000
## 5071
             3.28
                    86000
                             7
## 5072
             2.84
                    75600
                             8
## 5073
             3.10
                    72400
                             6
## 5074
                    49000
                             5
             1.53
## 5075
             1.94
                    61800
                             9
                             8
## 5076
             3.47
                    63000
## 5077
                    90000
                             5
             2.69
## 5078
             2.41
                    41000
                             5
                             7
## 5079
             3.20
                    87000
                    93800
                             8
## 5080
             1.91
## 5081
             2.30
                    58000
                             6
             3.50 103000
                             9
## 5082
## 5083
             2.01
                    47600
                             6
## 5084
                    83800
                             7
             1.89
```

```
## 5085
             2.43
                   68000
                             4
## 5086
             2.58 141000
                             9
## 5087
             3.58
                    57600
                             4
## 5088
                   81000
             3.05
                             4
## 5089
             4.00
                    84800
                             9
## 5090
             2.13
                    49000
                             6
## 5091
             4.00
                    99800
                             9
             3.62
                   89200
                             9
## 5092
## 5093
             3.42 116200
                             8
## 5094
                    66000
                             7
             3.73
##
  5095
             3.11
                    56000
                             5
## 5096
             3.10
                    82000
                             5
   5097
                    48600
                             4
##
             1.17
## 5098
             3.90
                    71600
                             9
## 5099
             3.34 120600
                             9
## 5100
             3.20
                    87800
                            10
## 5101
             3.23
                   87600
                            10
                             3
## 5102
             2.16
                    46000
## 5103
             1.42
                    84000
                             4
                    38000
                             3
## 5104
             2.16
## 5105
             2.27
                    46600
                             5
## 5106
             2.03
                    53000
                             4
                             7
## 5107
             3.01
                    65000
## 5108
             2.30
                    86400
                             8
                             6
             2.99
## 5109
                    75000
## 5110
             3.26
                    49800
                             5
## 5111
             1.11
                    54000
                             4
## 5112
             1.81
                    86000
                             6
                    59000
                             6
## 5113
             1.36
                   51200
                             5
## 5114
             2.24
## 5115
             2.74 118000
                             8
## 5116
             2.03
                   70000
                             5
                    68000
                             9
## 5117
             2.44
## 5118
             3.92
                    68000
                             4
## 5119
             2.76
                    52200
                             4
## 5120
             1.63
                    69000
                            10
## 5121
             2.90
                    48600
                             4
## 5122
             4.00 112000
                            10
## 5123
             3.81
                    89400
                             8
                    70000
                             8
## 5124
             3.70
## 5125
             2.68
                    48000
                             3
## 5126
             1.72
                    62000
                             3
## 5127
             1.88
                    56000
                             6
                    51000
                             2
## 5128
             2.69
## 5129
             3.76 110000
                             6
             2.76
                   93000
                             6
## 5130
             2.76
                    45000
                             5
## 5131
## 5132
             4.00 121000
                            10
## 5133
             1.76
                    71000
                             8
                    56000
                             5
## 5134
             2.20
## 5135
             3.08
                    66200
                             9
                    35000
                             3
## 5136
             3.01
                             7
## 5137
             3.04
                    62800
## 5138
                   97000
             3.60
                             9
```

```
## 5139
             2.48 92000
                             8
## 5140
             3.00 127000
                             8
## 5141
             2.92
                    68000
                             4
## 5142
             3.33
                    37000
                             3
## 5143
             1.23
                    73000
                             4
## 5144
             1.35
                    54000
                             7
## 5145
             2.52
                    41000
                             7
                    67000
## 5146
             1.56
                             4
## 5147
             4.00
                    74600
                             8
## 5148
                    59000
                             4
             2.81
## 5149
             3.84
                    88000
                             5
                    50000
                             7
## 5150
             2.86
                    93000
                             6
## 5151
             1.67
## 5152
             1.84
                    76000
                            10
## 5153
             1.40
                    57000
                             9
## 5154
             2.40
                    56600
                             5
## 5155
             3.43
                    81000
                             8
                             5
## 5156
             3.73
                    98000
## 5157
             2.17
                    89000
                             5
                    51000
## 5158
             2.86
                             4
## 5159
             3.66
                    82600
                             6
## 5160
             3.20
                    38000
                             4
## 5161
             4.00
                    86600
                             8
## 5162
             3.53
                    71000
                             8
             3.29
                             9
## 5163
                    57600
## 5164
             4.00
                    92400
                             9
## 5165
             1.23
                    58800
                             4
## 5166
             3.94
                    80000
                             6
                    75800
## 5167
             3.66
                            10
             2.18 131000
                             7
## 5168
## 5169
             2.30
                    56200
                             5
## 5170
             2.65
                    61800
                             5
                    67000
                             8
## 5171
             3.49
## 5172
             3.56
                    84000
                             9
                    86000
## 5173
             3.34
                             4
                    70000
                             7
## 5174
             2.16
## 5175
             3.54
                    83000
                            10
## 5176
             1.97
                    84000
                             7
## 5177
             2.87
                    72000
                             8
                    52000
                             4
## 5178
             1.25
## 5179
             2.28 100000
                             7
## 5180
             1.75
                    67000
                             8
## 5181
             1.90
                    67000
                             9
                    93000
                            10
## 5182
             2.98
## 5183
             2.79 136000
                             6
                    40000
                             5
## 5184
             2.84
             2.50
                    72000
                             7
## 5185
## 5186
             1.51 111000
                             7
                             7
## 5187
             3.64
                    83400
             2.27
                    76000
                             9
## 5188
## 5189
             2.14
                    65000
                             9
                             7
                    69200
## 5190
             2.43
## 5191
             3.58
                    75000
                             6
## 5192
                    60800
                             8
             2.92
```

```
## 5193
             1.99
                    97000
                             5
## 5194
             2.48
                    96000
                             9
                             3
## 5195
             1.21
                    47200
## 5196
                    68800
             3.05
                             4
## 5197
             2.55
                    65000
                             3
## 5198
             1.38
                    48200
                             9
## 5199
             2.56
                    79000
                             6
             1.96 112000
                             5
## 5200
## 5201
             3.87
                    76000
                             3
## 5202
                    92000
                             5
             2.23
## 5203
             3.35 116000
                             9
                    80000
## 5204
             1.12
                             8
## 5205
             2.47
                    54000
                             4
## 5206
             3.25
                    78000
                             8
## 5207
             3.93
                    88400
                             7
## 5208
             3.98
                    96600
                             9
## 5209
             3.04
                    60000
                             8
                             9
## 5210
             4.00 102000
## 5211
             2.65
                    97000
                             5
                    56800
                             7
## 5212
             3.29
## 5213
             1.71
                    41000
                             5
## 5214
             2.67
                    82000
                             8
                    92000
                             8
## 5215
             3.26
## 5216
             3.81
                    71000
                             5
             1.15 126000
                             8
## 5217
## 5218
             3.02
                    92000
                             6
## 5219
             2.48
                    55000
                             3
## 5220
             2.62 114000
                             5
             3.96 131200
                             9
## 5221
## 5222
             3.94 110000
                             9
## 5223
             1.60
                    77000
                             9
## 5224
             2.18
                    54600
                             5
                    84000
                             7
## 5225
             3.27
## 5226
             2.00 132000
                            10
## 5227
             2.99
                    64000
                             5
## 5228
             3.54
                    70000
                             8
## 5229
             4.00 105000
                             9
## 5230
             1.16
                    60000
                             7
## 5231
             2.33 108200
                             9
                             8
## 5232
             1.24
                    65000
## 5233
             3.38
                    94000
                            10
## 5234
             3.25
                    78000
                            10
## 5235
             2.75
                    99000
                             8
                    67400
                             6
## 5236
             2.25
## 5237
             1.70
                    39000
                             4
## 5238
                    60200
             2.15
                             4
## 5239
                             6
             1.36
                    66000
## 5240
             3.40
                    70000
                             7
## 5241
             2.64 101000
                             6
                    39600
                             3
## 5242
             1.39
## 5243
             1.88
                    63000
                             5
                    81000
                             4
## 5244
             1.17
## 5245
             1.39
                    65000
                             6
## 5246
                    75000
                             7
             2.39
```

##	5247	1.61	80000	7
##	5248	3.09	70000	7
##	5249	3.68	96000	9
##	5250	2.16	103000	8
##	5251	1.31	56000	8
##	5252	1.77	62000	5
##	5253	2.99	61000	4
##	5254	2.37	68000	4
##	5255	2.83	77000	6
##	5256	2.12	66000	5
##	5257	3.39	47000	3
##	5258	3.63	60000	5
##	5259	2.01	64000	4
##	5260	2.55	48000	6
##	5261	2.58	51000	5
##	5262	2.75	42000	6
##	5263	2.58	84000	5
##	5264	4.00	62000	6
##	5265	2.16	82000	7
##	5266	2.81	57000	5
##	5267	3.59	43000	3
##	5268	2.53	98000	9
##	5269	2.55	75800	5
##	5270	2.13	78400	8
##	5271	1.53	77000	4
##	5272	3.65	103000	8
##	5273	1.74	40000	4
##	5274	2.68	76400	6
##	5275	3.28	83000	4
##	5276	3.86	111000	7
##	5277	4.00	64000	8
##	5278	3.23	98000	10
##	5279	3.29	86000	6
##	5280	3.24	170000	9
##	5281	1.24	71600	10
##	5282	1.12	66000	7
##	5283	4.00	96000	6
##	5284	2.99	75000	6
##	5285	2.40	86000	6
##	5286	2.50	78000	7
##	5287	1.53	62000	8
##	5288	2.35	69000	5
##	5289	3.66	73000	10
##	5290	2.11	140000	6
##	5291	1.84	57000	7
##	5292	1.12	88000	9
##	5293	1.54	64200	4
##	5294	2.93	125000	10
##	5295	2.38	65000	4
##	5296	1.62	104200	8
##	5297	2.81	65400	6
##	5298	3.94	136000	10
##	5299	2.48	40600	3
##	5300	3.26	94000	9

```
## 5301
             1.45
                    67000
                             5
## 5302
             4.00
                    64000
                            10
                    54000
                             5
## 5303
             3.11
                    82000
                             7
## 5304
             1.43
## 5305
             4.00 125000
                             8
## 5306
             4.00
                    52400
                             4
## 5307
             3.58 103000
                            10
                    76400
## 5308
             1.50
                             5
## 5309
             1.19
                    77000
                             4
## 5310
                    60000
                             5
             1.28
## 5311
             1.26
                    57000
                             4
## 5312
             1.27
                    61000
                             4
                    79800
                             9
## 5313
             2.87
## 5314
             1.91
                    59000
                             4
## 5315
             1.27
                    60000
                             5
## 5316
             3.06
                    52600
                             4
## 5317
             3.01
                    53200
                             4
## 5318
             4.00 108000
                             9
## 5319
             3.84
                    94000
                             6
## 5320
             3.36
                    86000
                             5
## 5321
             2.02
                    69000
                             4
## 5322
             2.18
                    81000
                             6
## 5323
             2.52
                    67200
                             8
## 5324
             1.79
                    52000
                             3
                             6
## 5325
             3.13
                    86000
## 5326
             3.76
                    76000
                             9
## 5327
             3.11
                    36000
                             4
## 5328
             3.71
                    73600
                             6
                    56400
                             8
## 5329
             2.55
## 5330
                    45000
                             5
             1.16
## 5331
             1.18
                    54000
                             8
## 5332
             2.55
                    96000
                             7
                    74000
                             8
## 5333
             2.54
                             7
## 5334
             3.32
                    42000
## 5335
             3.21
                    48000
                             4
## 5336
             4.00
                    85000
                             6
## 5337
             4.00
                    57000
                             7
## 5338
             2.47 111000
                             7
                             7
## 5339
             3.04
                    72000
                    94000
                             8
## 5340
             3.31
## 5341
             2.76
                    53000
                             5
                             7
## 5342
             3.60 100000
## 5343
             2.40
                    56000
                             3
## 5344
             2.85
                    85400
                             4
## 5345
             2.51
                    82600
                             4
                             5
## 5346
             3.91
                    71000
                             6
## 5347
             1.63
                    74000
## 5348
             2.53
                    65000
                             6
## 5349
             4.00
                    53800
                             5
                    54800
                             6
## 5350
             2.20
                             5
## 5351
             1.55
                    65600
                    91600
## 5352
             4.00
                            10
## 5353
             3.77
                    81000
                             7
## 5354
                    61000
             2.66
                             4
```

```
## 5355
             2.55
                    62200
                             4
## 5356
             2.06
                    58000
                             8
## 5357
             1.22
                    47600
                             4
## 5358
                    87800
                             9
             2.58
## 5359
             1.52
                    45000
                             4
## 5360
             2.16
                    39000
                             5
## 5361
             2.50
                    57000
                             3
             2.78
                    42200
## 5362
                             4
                             7
## 5363
             2.76
                    67200
## 5364
                    84000
                            10
             2.84
## 5365
             2.24
                    55000
                             4
                    37000
## 5366
             2.02
                             4
                    83400
                             8
## 5367
             3.43
## 5368
             2.50
                    49000
                             4
## 5369
             3.76
                    74000
                             5
## 5370
             3.02 113000
                             5
## 5371
             2.84
                    68000
                             5
                             5
## 5372
             1.15
                    63600
## 5373
             2.19
                    59000
                             2
                             9
## 5374
             3.82
                    74000
             3.76
## 5375
                    95000
                             3
## 5376
             3.16
                    73200
                             5
                    72000
             2.28
                             5
## 5377
## 5378
             3.40
                    63400
                             5
             3.65 102000
                             5
## 5379
             3.53
## 5380
                    99000
                             7
## 5381
             3.15
                    91000
                             7
## 5382
             4.00
                    88800
                             7
             3.52 145000
                             9
## 5383
                    76200
                             9
## 5384
             1.52
## 5385
             3.82
                    82600
                             8
## 5386
             3.31
                    47000
                             2
                    48400
                             2
## 5387
             1.82
## 5388
             2.74
                    67000
                             9
                             5
## 5389
             1.76
                    71000
                             3
## 5390
             2.35
                    54000
## 5391
             3.13
                    84800
                             5
## 5392
             1.23
                    62000
                             2
## 5393
             2.85
                    56000
                             5
             2.85 101000
                             7
## 5394
## 5395
             4.00
                    89800
                             8
## 5396
             3.25
                    68800
                             9
## 5397
             1.53
                    84000
                             6
## 5398
                    64000
                             2
             2.76
## 5399
             3.89
                    96000
                             7
## 5400
             1.34
                    67000
                             4
             2.07
                    45600
                             8
## 5401
## 5402
             2.24
                    74000
                             8
## 5403
             3.91 121000
                             8
             2.25
                    86000
                             3
## 5404
## 5405
             3.36
                    51000
                             4
                    91000
                             9
## 5406
             3.73
## 5407
             2.27
                    87000
                             4
## 5408
                    59800
                             6
             2.20
```

```
7
## 5409
             3.14 110000
## 5410
             2.03
                    65200
                             6
                             8
## 5411
             3.89
                    85000
## 5412
                    50000
             1.49
                             4
## 5413
             3.70
                    96000
                             8
## 5414
             2.36
                    93000
                             3
## 5415
             3.22
                    91000
                             8
                             7
                    67800
## 5416
             3.39
## 5417
             2.71
                    99000
                             9
## 5418
                    52000
                             6
             2.12
## 5419
             3.81 110200
                             9
                    44000
                             2
## 5420
             2.30
                    92000
                             6
## 5421
             4.00
## 5422
             2.55 100400
                             8
## 5423
             2.78
                    98000
                             5
## 5424
             3.86
                    76600
                             3
## 5425
             2.34
                    52000
                             5
## 5426
             3.07
                    41000
                             4
## 5427
             2.97
                    43200
                             5
                    83400
## 5428
             3.24
                             6
             3.13
## 5429
                    69000
                             3
## 5430
             2.46
                    84000
                             5
                    47000
                             3
## 5431
             2.37
## 5432
             4.00 105000
                            10
             2.22
                    57000
                             5
## 5433
## 5434
             1.65
                    51000
                             6
## 5435
             2.00
                    66400
                             5
## 5436
             2.08
                    80000
                             5
                    85000
                             6
## 5437
             3.57
## 5438
                    48000
             1.49
                             4
## 5439
             1.60
                    55000
                             5
## 5440
             2.48
                    72600
                             5
                    65000
                             3
## 5441
             1.73
## 5442
             2.88
                    39600
                             3
                             5
## 5443
             3.61
                    66000
## 5444
             4.00 100000
                            10
## 5445
             2.83
                    40000
                             6
## 5446
             2.55 112400
                            10
## 5447
             2.48
                    65800
                             6
                    69200
                             7
## 5448
             3.40
## 5449
             1.21
                    70000
                             8
## 5450
             3.35
                    69000
                             6
## 5451
             2.09
                    57000
                             9
## 5452
                    56400
                             3
             2.12
## 5453
             1.21
                    41000
                             4
                    80000
## 5454
             2.86
                             4
             3.70
                    84600
                             6
## 5455
## 5456
             1.68
                    67000
                             7
                             2
## 5457
             2.55
                    60000
             3.33 108000
                             9
## 5458
                             3
## 5459
             2.78
                    46200
                    57800
                             4
## 5460
             3.38
## 5461
             3.78
                    52000
                             8
## 5462
                    69600
             3.54
                             4
```

```
## 5463
             1.77 49000
                             3
## 5464
             3.18 136000
                             9
                             7
## 5465
             2.71
                    80200
             2.92 103600
                             7
## 5466
                             7
## 5467
             1.17
                    63000
## 5468
             3.11
                    59000
                             7
## 5469
             3.02
                    65000
                             3
                    71000
                             6
## 5470
             1.33
## 5471
             3.09
                    49000
                             3
## 5472
                    70800
                             7
             3.82
## 5473
             3.40
                    52000
                             7
             3.10 112000
## 5474
                             9
                    82000
                             6
## 5475
             3.52
                             5
## 5476
                    58000
             1.11
## 5477
             2.05
                    51000
                             4
## 5478
             2.65
                    77000
                             5
## 5479
             1.18
                    66000
                             8
                             9
## 5480
             2.25
                    85600
## 5481
             1.42
                    60000
                             7
                    77000
## 5482
             2.62
                             6
## 5483
             2.29
                    43800
                             6
## 5484
             2.06 105000
                             9
                    94000
                             8
## 5485
             2.76
## 5486
             2.83
                    88000
                             9
             3.80 108000
                             4
## 5487
## 5488
             3.28
                    59000
                             5
## 5489
             1.75
                    44800
                             3
## 5490
             3.07
                    57000
                             7
             2.00
                    69000
                             3
## 5491
                    83000
                             9
## 5492
             3.48
## 5493
             4.00
                    66400
                             5
## 5494
             2.10
                    87200
                             9
                    94000
                            10
## 5495
             3.63
## 5496
             1.79 106000
                             7
                             5
## 5497
             1.63
                    59000
## 5498
             2.16
                    88200
                             9
## 5499
             3.94 132000
                             9
## 5500
             2.85
                    65000
                             5
## 5501
             3.26 111000
                            10
                             6
## 5502
             3.87
                    87000
## 5503
             2.54
                    72000
                             8
## 5504
             2.71
                    53000
                             5
## 5505
             2.27
                    73000
                             7
## 5506
             1.73
                    44600
                             9
## 5507
             2.75
                    69600
                             8
                    69000
                             5
## 5508
             2.13
             2.96
                    73000
                             8
## 5509
## 5510
             3.26
                    51000
                             4
## 5511
             3.77
                    79000
                             5
             1.79
                    61400
                             9
## 5512
                             5
## 5513
             2.08
                    92000
                    90000
                             6
## 5514
             3.46
## 5515
             3.48
                    70000
                             6
## 5516
                    59000
             1.15
                             4
```

```
## 5517
             2.46
                    52000
                             4
## 5518
                             7
             3.08
                    91000
## 5519
             3.51
                    82000
                             4
## 5520
             2.01
                    73000
                             5
## 5521
             2.21
                    54000
                             4
## 5522
             2.77
                    59800
                             4
## 5523
             3.06
                    51000
                             5
                    63800
                             5
## 5524
             1.95
## 5525
             4.00
                    95000
                             8
## 5526
                             4
             3.49
                    66000
## 5527
             2.53
                    92400
                            10
## 5528
             2.86
                    79000
                             3
                    77600
                             8
## 5529
             3.69
                             7
## 5530
             3.30
                    53000
## 5531
             2.01
                    96000
                             5
## 5532
             1.25
                    49000
                             4
## 5533
             3.34
                    69600
                            10
## 5534
             1.78
                    56600
                             6
## 5535
             2.10
                    69000
                             9
                    83000
                             6
##
  5536
             2.95
## 5537
             2.32
                    93000
                            10
## 5538
             3.51
                    71000
                             7
                    82200
                             9
## 5539
             2.28
## 5540
             1.94
                    69200
                             5
                             7
             2.29
## 5541
                    76000
## 5542
             1.87
                    49600
                             5
## 5543
             1.46 119600
                             9
   5544
             3.02
                    43000
                             3
##
                             2
                    47000
## 5545
             1.58
                    81600
                             6
## 5546
             2.39
## 5547
             1.15
                    33000
                             3
## 5548
             1.97
                    62600
                             6
                    77000
                             5
## 5549
             3.87
## 5550
             2.65 111000
                            10
##
   5551
             1.38
                    49400
                             5
                             9
## 5552
             3.57 120000
## 5553
             3.60
                    81000
                            10
## 5554
             2.56
                    52600
                             4
## 5555
             2.31
                    71000
                             6
                             7
## 5556
             3.84
                    66000
## 5557
             2.79
                    62600
                             6
## 5558
             2.24
                    56000
                             7
             3.50
                    92000
                             5
## 5559
## 5560
                    56400
                             4
             3.28
## 5561
             1.47
                    38000
                             3
                    67600
                             5
## 5562
             2.20
                    81000
                             9
## 5563
             2.24
## 5564
             1.54
                    51200
                             6
## 5565
             3.06
                    44400
                             2
             3.77
                    96200
                             9
## 5566
## 5567
             1.55
                    75600
                             8
             4.00 132000
                             9
## 5568
## 5569
             1.84
                    50000
                             5
## 5570
             3.93
                    59000
                             7
```

```
## 5571
             3.26 104000
                           10
## 5572
             3.20 81000
                             5
             2.29 105000
                             9
## 5573
             4.00 110000
                             8
## 5574
## 5575
             2.90
                    46200
                             8
## 5576
             1.43
                    66000
                             5
## 5577
             1.99
                    47000
                             2
             3.62 113000
                             9
## 5578
## 5579
             1.68
                    75400
                             4
## 5580
                    88000
                             3
             1.88
## 5581
             3.08
                    97400
                             9
## 5582
             3.08
                    70000
                             3
                    63000
                             6
## 5583
             1.19
                             7
## 5584
             2.91
                    91000
## 5585
             2.05
                    71800
                             4
                             7
## 5586
             2.42
                    78400
## 5587
             3.86
                   72000
                             9
## 5588
             3.05 130000
                             8
## 5589
             1.84
                   72200
                             8
                    41000
## 5590
             2.81
                             6
## 5591
             2.04
                    48000
                             6
## 5592
             2.67
                    97600
                            10
## 5593
             1.61
                    73000
                             5
## 5594
             3.08
                    79400
                             4
## 5595
             2.96
                   55000
                             4
## 5596
             3.96 106000
                            10
## 5597
             2.56 149000
                             9
## 5598
             1.46
                    40800
                             3
                             5
                   80000
## 5599
             1.98
                   94000
                             5
## 5600
             3.46
## 5601
             3.25 103000
                             9
## 5602
             3.96 102600
                             8
                   83200
                             6
## 5603
             4.00
## 5604
             1.87
                    65600
                             4
                             7
## 5605
             2.13
                    67000
## 5606
             1.44
                   53800
                             5
## 5607
             3.15
                    82000
                             7
## 5608
             1.87
                    65000
                             4
## 5609
             3.51
                    91800
                             5
                             8
## 5610
             1.37
                    50000
## 5611
             1.55
                    70400
                             5
                             7
## 5612
             1.34
                    75000
             3.62
                   77600
                             7
## 5613
## 5614
                   88000
                             4
             3.33
## 5615
             1.56
                    81000
                             6
## 5616
             1.89
                    76000
                             4
             3.26 109000
                             7
## 5617
## 5618
             1.68
                   73000
                             8
## 5619
             2.80 100000
                             6
                   99000
## 5620
             3.15
                             8
## 5621
             3.45 112000
                             9
                   69000
                             3
## 5622
             2.35
## 5623
             3.72 150000
                             9
## 5624
             3.39 125000
                             8
```

```
## 5625
             3.56
                    89000
                             9
## 5626
             3.39
                    86000
                             9
             2.59
                             7
## 5627
                    50000
             4.00
                    77000
## 5628
                             5
## 5629
             2.06
                    89000
                             8
## 5630
             1.88
                    75000
                             5
## 5631
             3.19 111000
                             9
             2.45
                    46000
                             3
## 5632
## 5633
             2.17 104600
                             8
## 5634
                    85800
                             9
             2.44
## 5635
             2.35
                    53400
                            10
## 5636
             3.12
                    65000
                             3
                    97600
                             8
##
   5637
             3.43
## 5638
             4.00 104000
                            10
## 5639
             1.96
                    76000
                             7
## 5640
             2.00
                    81000
                             9
## 5641
             3.68
                    85000
                            10
## 5642
             2.92
                    73000
                             7
## 5643
             2.69
                    46200
                             3
                    58000
                             7
##
   5644
             2.23
##
  5645
             3.69 151000
                             9
## 5646
             4.00
                    54000
                             7
                    92000
## 5647
             3.69
                             9
## 5648
             2.72
                    84000
                             6
## 5649
                    53000
                             4
             2.30
## 5650
             2.73
                    68600
                             6
##
  5651
             2.74
                    53000
                             9
   5652
             3.19
                    43000
                             3
##
                             6
                    71000
## 5653
             2.82
                    92000
                             7
## 5654
             2.31
                             7
## 5655
             2.63
                    55000
## 5656
             2.30
                    68000
                             5
                             7
## 5657
             3.00
                    46600
## 5658
             1.69
                    50000
                             3
##
   5659
             3.55
                    95000
                             8
## 5660
             1.68
                    98600
                             4
## 5661
             1.72
                    78000
                             6
## 5662
             2.47
                    95000
                             7
## 5663
             3.37
                    75600
                             4
                             8
## 5664
             1.41
                    73000
## 5665
             2.21
                    77800
                             6
## 5666
             1.38
                    43000
                             4
             3.37
                    98000
                             9
## 5667
## 5668
                    79000
                             7
             1.18
## 5669
             4.00 108800
                             8
                    53000
## 5670
             1.37
                             4
                    37000
                             4
## 5671
             1.52
## 5672
             2.61
                    60000
                             6
## 5673
             3.18
                    96000
                             8
                             6
## 5674
             3.48
                    36000
## 5675
             2.85
                    77000
                             5
                             6
                    59000
## 5676
             4.00
## 5677
             1.78
                    43000
                             3
## 5678
                    89000
             3.51
                            10
```

```
## 5679
             2.24
                   64400
                             6
## 5680
             3.90
                   52000
                             3
## 5681
             1.17
                    50800
                            10
                    56000
## 5682
             2.10
                             3
## 5683
             2.78
                    48000
                             5
## 5684
             1.29
                    52000
                             6
## 5685
             3.84
                    59600
                             9
                   53400
                             8
## 5686
             2.17
## 5687
             2.37 141000
                            10
## 5688
             3.98 103800
                             7
## 5689
             2.19
                    50000
                             9
                    64000
## 5690
             2.39
                             5
                    43200
                             2
## 5691
             1.48
                             5
## 5692
             1.21
                    52000
## 5693
             2.85
                    29000
                             3
## 5694
             3.55
                    83800
                             8
## 5695
             2.08 122000
                             9
## 5696
             2.00
                    40000
                             4
## 5697
             1.59
                    47000
                             4
                   73000
## 5698
             3.03
                             5
                           10
## 5699
             2.03 115000
## 5700
             2.43
                    65800
                             5
                             6
## 5701
                    76000
             1.54
## 5702
             2.10
                    57000
                             5
             3.09
                   51400
                             4
## 5703
## 5704
             2.39
                    61000
                             7
## 5705
             3.99
                   72800
                            10
## 5706
             2.12
                   41000
                             3
                   91000
                             8
## 5707
             2.57
## 5708
             3.17 111000
                             7
                             7
## 5709
             2.47
                    53000
## 5710
             2.16
                   73000
                             5
                    83000
                             5
## 5711
             3.08
## 5712
             2.97
                   81200
                             9
## 5713
             2.00
                    91600
                             6
## 5714
             2.88
                   50000
                             4
## 5715
             3.79
                    66200
                             4
## 5716
             1.18
                    43800
                             4
## 5717
             2.03
                    60000
                             5
                             3
## 5718
             1.49
                    65000
## 5719
             3.27
                    80000
                             5
## 5720
             2.27 108000
                             9
## 5721
             1.76
                   70000
                             6
                    48000
                             3
## 5722
             1.37
## 5723
             1.98
                    53000
                             2
                             3
## 5724
             1.61
                    51600
## 5725
             2.72
                    63000
                             5
## 5726
             1.35
                    65000
                             4
## 5727
             2.45
                    37000
                             2
             3.95 117000
                             7
## 5728
## 5729
             2.11
                   72000
                             5
             2.43
                   79000
                             8
## 5730
## 5731
             3.82
                   51800
                             4
## 5732
                   41800
                             3
             3.93
```

```
## 5733
             2.97
                   36000
                             4
## 5734
             3.46
                   93000
                           10
             3.34 111000
## 5735
                             7
## 5736
                   67800
             1.67
                             4
                             7
## 5737
             3.66 100000
## 5738
             3.00
                   77000
                             5
## 5739
             1.74
                    46000
                             6
                    78000
                             6
## 5740
             1.69
## 5741
             1.55
                    82400
                             9
## 5742
                    63000
                             7
             1.84
## 5743
             2.73
                    89000
                             7
## 5744
             2.11
                   81000
                             5
                    53000
                             3
## 5745
             2.69
## 5746
                    69000
                             4
             1.41
## 5747
                    80000
                             4
             1.16
                             7
## 5748
             1.41 103000
## 5749
             2.76
                    63800
                             9
                             7
## 5750
             1.48
                    63000
## 5751
             2.77
                   53000
                             8
                   59800
## 5752
             3.82
                             9
## 5753
             2.19
                   50200
                             5
## 5754
             2.62
                    99000
                             6
## 5755
             3.92
                   51800
                             6
## 5756
             1.22
                    50000
                             6
                             4
## 5757
             2.94
                   55000
## 5758
             3.00
                    45400
                             5
## 5759
             2.98
                   50000
                             5
## 5760
             4.00 103000
                             8
                   51000
                             6
## 5761
             1.28
                    40200
## 5762
             2.87
                             4
## 5763
             2.09
                   91400
                             9
## 5764
             3.72 155600
                             9
                   54000
                             3
## 5765
             1.31
## 5766
             4.00
                   90000
                             8
                             7
## 5767
             2.99
                   92000
## 5768
             3.78 106000
                            10
## 5769
             2.11
                    45000
                             6
## 5770
             1.15
                    62800
                             6
## 5771
             3.58 112800
                             9
                             5
## 5772
             2.40
                   58000
## 5773
             3.57
                   91000
                             8
## 5774
             2.92
                   84000
                             7
## 5775
             2.41 114000
                             9
             1.40
                   72000
                             9
## 5776
                             7
## 5777
             2.36
                    51000
## 5778
             3.89
                    88400
                            10
                    64000
                             3
## 5779
             2.56
## 5780
             3.86
                    66400
                             9
## 5781
             1.12
                    77000
                             3
                    98200
                             6
## 5782
             4.00
## 5783
             2.07
                   72600
                             4
                             7
                   57200
## 5784
             3.16
## 5785
             2.55 102000
                             9
## 5786
             2.12 76000
                             6
```

```
## 5787
             1.55
                   42000
                             2
## 5788
             1.43
                   53000
                             2
                             7
## 5789
             2.11
                    73000
             2.90
                    55000
                             8
## 5790
## 5791
             2.40
                    45000
                             4
## 5792
             1.68
                   89000
                            10
## 5793
             4.00
                    99000
                            10
                    61200
                             6
## 5794
             3.69
             2.44
## 5795
                    42400
                             6
## 5796
             3.66
                   71000
                             9
## 5797
             2.79
                    72400
                             7
                   91200
## 5798
             2.52
                             9
                   71000
                             6
## 5799
             1.22
## 5800
             2.53 100400
                             8
## 5801
             1.83
                    59600
                             8
## 5802
             1.90
                    65000
                             5
## 5803
             3.50
                    43000
                             5
                             5
## 5804
             2.13
                    58400
## 5805
             2.99
                    78800
                             4
## 5806
             3.64
                    71200
                             9
## 5807
             4.00
                   92000
                             4
## 5808
             2.11 105000
                             5
                   58000
## 5809
             2.65
                             4
                             7
## 5810
             3.11
                    87600
                    78000
                             3
## 5811
             2.55
## 5812
             3.78
                    71400
                             7
## 5813
             1.96
                   98000
                            10
## 5814
             2.44
                    53400
                             9
                    96000
                             8
## 5815
             3.82
                    65000
                             9
## 5816
             2.97
## 5817
             3.66
                    92000
                             4
## 5818
             1.64
                    49000
                             5
                    63200
                             6
## 5819
             3.87
## 5820
             2.82
                    66000
                             8
## 5821
             3.33 105000
                             8
                             2
## 5822
             2.18
                   46000
## 5823
             1.95
                   59000
                             3
## 5824
             1.94
                   65000
                             6
## 5825
             3.56 122000
                             9
                   40200
                             5
## 5826
             1.98
## 5827
             3.58 107200
                             9
## 5828
             2.07
                   82000
                             4
## 5829
                    56000
                             5
             3.11
## 5830
                    61600
                             3
             3.33
## 5831
             2.19
                    97000
                             9
                             8
## 5832
             1.96
                    71000
## 5833
                    92000
                             8
             3.13
## 5834
             2.38
                    50000
                             3
## 5835
             3.68
                    75000
                             5
## 5836
             2.88
                    56000
                            10
## 5837
             3.88
                    97000
                             8
                   55000
                             4
## 5838
             1.85
## 5839
             1.93
                    66000
                             6
## 5840
                   73000
             1.88
                             6
```

```
## 5841
             2.09
                    75000
                             3
## 5842
             2.86
                    89000
                             8
                             5
## 5843
             2.46
                    59000
                    67000
                             6
## 5844
             3.51
## 5845
             1.98
                    58000
                             3
## 5846
             3.96
                    64000
                             6
## 5847
             1.62
                    73800
                             8
             3.58 121000
                             7
## 5848
## 5849
             1.41
                    79000
                             6
## 5850
             4.00
                    99000
                             7
##
   5851
             2.43
                    38000
                             5
## 5852
             3.41 110000
                             8
## 5853
                    78000
                             9
             2.92
## 5854
             1.13
                    73000
                            10
## 5855
             3.01
                    46600
                             9
## 5856
             3.86
                    59200
                             6
## 5857
             2.48
                    64000
                             5
## 5858
             2.31
                    57600
                             4
##
  5859
             2.13
                    79400
                             4
                    76000
##
   5860
             1.52
                             8
##
   5861
             3.29
                    75000
                             6
##
  5862
             3.31 102400
                             3
             3.10 162000
## 5863
                             9
## 5864
             3.02 102000
                             6
                             7
## 5865
             4.00
                    97000
## 5866
             3.40
                    50000
                             5
## 5867
             3.68
                    99000
                            10
   5868
             2.63 120000
                             9
##
                             5
                    65800
## 5869
             3.95
             3.84 112000
                             9
## 5870
## 5871
             1.31
                    95000
                             4
## 5872
             2.17
                    37000
                             6
                    81000
                             8
## 5873
             3.52
## 5874
             3.99 142000
                             9
                             6
## 5875
             3.28
                    76200
## 5876
             2.55
                    65800
                             5
## 5877
             2.31
                    62800
                             6
## 5878
             3.45
                    57800
                             7
## 5879
             2.75
                    65000
                             6
                             9
## 5880
             2.52
                    88000
## 5881
             2.66
                    68200
                             6
                             7
## 5882
             2.71
                    81000
  5883
             3.53
                    49000
                             7
##
## 5884
                    59000
                             6
             1.13
## 5885
             3.63
                    86600
                             7
                             7
## 5886
             3.41
                    87000
## 5887
                    75600
                             5
             1.17
## 5888
             1.86
                    50800
                             4
## 5889
             3.71
                    78000
                             8
                    66000
                             2
## 5890
             2.29
## 5891
             3.98 130000
                             9
             2.73
                    58000
                             3
## 5892
## 5893
             1.68
                    52000
                             6
## 5894
                    54000
                             3
             2.71
```

```
## 5895
             3.48 145000
                             8
## 5896
             1.65
                    59000
                             3
## 5897
             1.73
                    81000
                            10
                    69000
                             6
## 5898
             3.02
## 5899
             2.98
                    68000
                             5
## 5900
             3.83
                    56000
                             7
## 5901
             3.16
                    78000
                             6
             2.76
                    61000
                             6
## 5902
## 5903
             2.11
                    61000
                             7
## 5904
                    69000
                             6
             2.54
## 5905
             2.73
                    83000
                             5
## 5906
             2.58
                    78000
                             4
             2.03
                    86000
                             5
## 5907
                             7
## 5908
             2.93
                    54800
## 5909
             2.74
                    91000
                             9
## 5910
             1.67
                    52000
                             3
## 5911
             3.29
                    57000
                             4
## 5912
             3.06
                    70400
                             8
## 5913
             1.15
                    45000
                             5
                    87000
                             7
## 5914
             1.87
## 5915
             3.81
                    44000
                             6
## 5916
             3.37
                    86200
                             6
## 5917
             1.49
                    71000
                             5
## 5918
             3.09
                    46600
                             4
             3.66 104000
                             8
## 5919
## 5920
             1.39
                    73800
                            10
## 5921
             3.46
                    71600
                             6
## 5922
             3.06
                    89600
                            10
## 5923
             2.31
                    66200
                            10
                    21000
                             3
## 5924
             3.52
## 5925
             3.27
                    62000
                             8
## 5926
             2.92
                    72000
                             6
                    37000
                             3
## 5927
             1.93
## 5928
             1.36
                    42000
                             3
                    51000
                             5
## 5929
             3.15
## 5930
             2.22
                    61000
                             5
## 5931
             3.17 137000
                             9
## 5932
             4.00 145000
                             8
## 5933
             3.88
                    70000
                             5
                    70000
                             7
## 5934
             3.60
## 5935
             3.07
                    86600
                            10
## 5936
             2.25
                    67000
                             4
## 5937
             2.53
                    81000
                             7
## 5938
                    71000
                             4
             2.17
## 5939
             2.21
                    63000
                             5
                             5
## 5940
             3.98
                    58000
             1.37
                    32000
                             5
## 5941
## 5942
             1.99
                    65000
                             5
## 5943
             3.49 122000
                             8
                    77000
                             5
## 5944
             2.52
## 5945
             3.23
                    54000
                             5
                    83000
                             3
## 5946
             3.79
## 5947
             2.95
                    60000
                             9
## 5948
                    46000
                             5
             1.95
```

```
7
## 5949
             1.20
                    67000
## 5950
             2.29
                    78400
                             8
             3.08
                    78000
                             7
## 5951
             2.76
                    69000
                             7
## 5952
                             7
## 5953
             3.21
                    68000
## 5954
             2.86
                    95800
                            10
## 5955
             3.10
                    60600
                             5
## 5956
             1.77
                    58000
                             4
## 5957
             3.79
                    61200
                             5
## 5958
                             5
             2.16
                    63000
##
   5959
             2.25
                    67000
                             9
                             2
##
   5960
             2.29
                    35400
                    66000
                             9
##
   5961
             2.60
## 5962
             3.08
                    97000
                             9
## 5963
             4.00
                    90200
                             9
## 5964
             1.89
                    82000
                             9
## 5965
             3.05
                    46000
                             4
## 5966
             2.25
                    98000
                             9
## 5967
             3.24
                    68800
                             7
                    40000
                             7
##
  5968
             1.40
                             7
##
  5969
             3.46 116000
## 5970
             3.34
                    73600
                            10
## 5971
             1.88
                    53200
                             5
                             7
## 5972
             3.50
                    72000
## 5973
                             5
             3.62
                    57200
## 5974
             1.58
                    97000
                             9
## 5975
             2.10
                    51200
                             4
   5976
             2.48
                    69000
                             5
##
                    45000
                             6
## 5977
             1.71
             2.79 115000
                             8
## 5978
## 5979
             3.48
                    46600
                             3
## 5980
             3.48
                    63200
                             6
                    54000
                             5
##
  5981
             1.84
## 5982
             4.00 122000
                             8
##
   5983
             1.97 110000
                             6
                             7
## 5984
             2.23
                    71400
## 5985
             2.57
                    48000
                             4
## 5986
             3.64
                    51400
                             4
## 5987
             3.11 114400
                             9
                             5
## 5988
             3.01
                    48000
   5989
             3.22
                    53200
                             3
## 5990
             3.98
                    62800
                             9
   5991
             2.43
                    70600
##
                            10
##
                    59600
   5992
             1.76
                            10
## 5993
             1.64
                    84000
                             6
             2.78
                    67000
                             9
## 5994
                    80600
                             9
## 5995
             2.01
## 5996
             2.34
                    84200
                             6
## 5997
             2.64
                    99000
                             8
             2.35 121000
## 5998
                            10
                            10
## 5999
             2.84
                    70000
                    84400
                             7
## 6000
             3.44
## 6001
             1.12
                    49800
                             5
## 6002
                    30400
                             3
             2.57
```

```
## 6003
             3.87 116000
                           10
## 6004
             3.60 103800
                             9
                             9
## 6005
             3.80
                   89000
                    73000
## 6006
             2.05
                             5
## 6007
             3.86 123000
                             8
## 6008
             2.41
                   57000
                             3
## 6009
             3.56
                    76000
                             7
## 6010
             1.36
                    76000
                             4
## 6011
             4.00
                    78000
                           10
## 6012
                             4
             1.13
                    68000
## 6013
             3.06
                    75000
                             5
                    72000
## 6014
             3.10
                             3
             3.74
                    66000
                             8
## 6015
                             6
## 6016
             2.90
                    65400
## 6017
             2.64
                    65000
                             8
## 6018
             1.97
                    76000
                             8
## 6019
             2.78
                    77000
                             5
## 6020
             2.79
                    73600
                            10
## 6021
             1.17
                   52600
                            3
                   59200
## 6022
             2.20
                            10
## 6023
             3.31
                    63800
                             9
## 6024
             3.06 120000
                             7
                   81000
## 6025
             3.50
                             6
## 6026
             3.58
                    84000
                             5
## 6027
                    45400
                             4
             2.25
## 6028
             3.50
                    52000
                             2
## 6029
             1.20
                   55000
                             4
## 6030
             1.42
                    48000
                             5
                             5
## 6031
             1.82
                   92600
                   51200
                             5
## 6032
             3.03
                             7
## 6033
             2.23
                    79600
## 6034
             1.84
                   82000
                             6
             2.21 107000
                             6
## 6035
## 6036
             1.23
                   73000
                             5
                             9
##
   6037
             4.00 115000
##
  6038
             3.03 126000
                             8
##
  6039
             3.42
                   48000
                             4
## 6040
             2.65
                    65000
                           10
## 6041
             1.31
                    75400
                            10
                             8
## 6042
             1.97
                   72000
## 6043
             2.65
                    54600
                             2
                             7
## 6044
             2.57
                   72000
  6045
             4.00
                   83400
                             9
##
## 6046
                    67000
                             8
             3.00
## 6047
             2.30
                   85000
                             7
             3.27 103000
                             8
## 6048
## 6049
             2.77 100000
                             7
## 6050
             3.86
                   92000
                             7
## 6051
             1.46
                   65000
                             5
             2.53 100000
                             7
## 6052
                             7
## 6053
             2.31 107000
             2.32
                   74000
                             9
## 6054
## 6055
             1.90
                   59000
                            10
## 6056
                   94000
             1.41
                             9
```

```
## 6057
             3.31 122800
                             9
## 6058
             3.22
                    40000
                             4
                    66400
                             5
## 6059
             2.56
                    79000
                             7
## 6060
             1.39
##
  6061
             1.61
                    51800
                             3
##
  6062
             2.62
                    49600
                             5
## 6063
             3.54
                    66000
                             4
             2.50
                    45600
                             5
## 6064
## 6065
             1.48 101000
                             8
## 6066
             4.00
                            10
                    96600
## 6067
             3.11
                    56000
                             5
                    60000
##
   6068
             1.48
                             4
                    79400
                             5
##
   6069
             4.00
                             7
## 6070
             2.25
                    63200
## 6071
             3.51
                    63800
                             5
## 6072
             1.67
                    43000
                             4
## 6073
             3.54
                    52000
                             6
                             3
## 6074
             1.34
                    65000
## 6075
             2.57
                    98000
                             5
##
   6076
             2.20
                    58600
                             5
##
   6077
             3.65
                    83000
                             9
## 6078
             1.36
                    83000
                            10
## 6079
             1.73
                    56200
                             4
## 6080
             3.38 113000
                             9
## 6081
                    66800
                             4
             2.42
## 6082
             2.26
                    70000
                             8
## 6083
             3.00
                    45000
                             5
  6084
             2.10
                    67000
                             6
##
                    60000
                             4
## 6085
             1.12
                    59000
                             7
## 6086
             2.86
## 6087
             1.86
                    70000
                             4
## 6088
             1.72 109000
                             9
                    43000
                             5
##
   6089
             3.90
##
  6090
             2.56
                    69000
                             6
                             3
##
   6091
             2.24
                    58400
                             7
##
  6092
             3.52 118000
  6093
             2.62 110000
                             4
## 6094
             3.66
                    95000
                             6
## 6095
             3.61
                    58800
                             9
                    64400
                             4
## 6096
             1.35
## 6097
             1.36
                    74000
                             4
## 6098
             3.95 101600
                             9
## 6099
             1.52
                    69000
                             6
## 6100
                    83000
                             4
             2.73
## 6101
             3.20
                    62000
                             5
             2.62
                             6
## 6102
                    52000
                    60200
                             9
## 6103
             2.48
## 6104
             1.94
                    72800
                             5
## 6105
             1.55
                    75600
                             6
                    84000
                             6
## 6106
             3.33
                             7
## 6107
             2.39
                    80400
             1.71 104000
                            10
## 6108
## 6109
             1.19
                    95000
                             7
                    30800
                             3
## 6110
             2.14
```

```
## 6111
             1.97
                   66000
                             4
## 6112
             4.00
                   81200
                             6
             2.31 114000
## 6113
                            10
## 6114
             1.22
                   50800
                             3
                             7
## 6115
             4.00
                    96000
## 6116
             3.30
                   71000
                             5
## 6117
             1.18
                   71000
                             7
## 6118
                    69000
                             3
             1.48
## 6119
             2.39 123000
                             9
## 6120
             2.96
                   76000
                             9
## 6121
             1.87
                    47200
                             6
                    55000
## 6122
             1.90
                             3
             3.23
                    65800
                             5
## 6123
                             9
             3.12
                    82000
## 6124
## 6125
             2.47
                    52400
                             7
                             7
## 6126
             1.99
                    95000
## 6127
             1.42
                    62400
                             5
## 6128
             2.54
                    80000
                             4
## 6129
             3.69
                    68000
                             3
## 6130
             2.33 101000
                             5
## 6131
             1.94
                   53000
                            10
## 6132
             3.44
                    61800
                             8
## 6133
             3.38
                    67000
                             5
## 6134
             2.73
                    96200
                           10
             1.92
                    46000
                             3
## 6135
## 6136
             3.25
                    97000
                           10
## 6137
             2.78
                   51800
                             6
## 6138
             4.00 123000
                             6
                    40000
                             3
## 6139
             3.57
                    63000
                             8
## 6140
             2.22
## 6141
             2.33
                    81000
                             8
## 6142
             1.40
                    58800
                             4
                   73000
## 6143
             3.78
                             4
## 6144
             2.08
                   52000
                             4
                   56000
                             5
## 6145
             1.43
## 6146
             3.23 106000
                             8
## 6147
             1.92
                   85000
                             5
## 6148
             3.50 104000
                             8
                             7
## 6149
             1.84
                    61000
                             9
## 6150
             4.00
                   87000
## 6151
             2.68
                   52600
                             4
## 6152
             1.72
                   59000
                             5
## 6153
             3.33 142000
                             9
             4.00
                   92400
                             6
## 6154
## 6155
             2.87
                    74000
                             6
                    98000
## 6156
             2.31
                            10
                    74000
                             4
## 6157
             1.69
## 6158
             1.46
                    62000
                             7
## 6159
             1.66
                    90000
                             5
                    87000
                             7
## 6160
             3.86
## 6161
             1.78
                    95800
                             9
                    87000
## 6162
             1.18
                            10
## 6163
             1.48
                    58000
                             8
## 6164
                   62000
                             7
             2.43
```

```
## 6165
             3.78 112000
                           10
## 6166
             4.00 142000
                             9
## 6167
             1.76
                   44400
                             3
             4.00
                    72000
                             6
## 6168
## 6169
             1.70
                   73000
                             4
## 6170
             3.44 135000
                             9
## 6171
             3.63 124000
                             8
                   96000
                             8
## 6172
             2.65
             2.37
## 6173
                    88000
                           10
## 6174
                    66200
                             6
             1.99
## 6175
             2.28
                    64200
                             4
                             7
## 6176
             3.85
                    61400
             2.59 106000
                             8
## 6177
## 6178
             2.36
                   72000
                             6
## 6179
             3.63
                   79000
                             6
## 6180
             3.46 163000
                            10
## 6181
             2.85
                    61000
                             6
                             7
## 6182
             3.14
                    66800
## 6183
             2.15
                    83000
                             9
## 6184
             2.86
                    58000
                            10
## 6185
             2.92
                   72600
                             5
## 6186
             3.87
                    83000
                             4
                             7
## 6187
             3.30
                   88000
## 6188
             3.03
                    51400
                             5
                   62600
                             9
## 6189
             2.83
## 6190
             1.77
                    59000
                             5
## 6191
             3.05 102000
                            10
## 6192
             3.37 105000
                             4
                             5
                   80000
## 6193
             2.56
                    65000
## 6194
             2.42
                           10
## 6195
             2.30
                    63000
                            10
## 6196
             3.48
                   90000
                             6
                    78000
                             7
## 6197
             3.22
## 6198
             2.79
                    48600
                             3
                             7
## 6199
             4.00 104000
## 6200
             3.88 109000
                             8
## 6201
             3.99 107000
                            10
## 6202
             3.13 101000
                             5
## 6203
             3.08
                    70000
                             5
                             4
## 6204
             2.54
                    45400
## 6205
             2.53
                    66000
                             4
## 6206
             1.36
                   57200
                             5
## 6207
             1.18
                    68600
                             7
## 6208
                    75000
                            10
             3.17
## 6209
             2.49
                    63000
                             6
                             5
## 6210
             3.88
                    51600
                    99000
                             6
## 6211
             2.57
## 6212
             3.87
                    54000
                             5
## 6213
             2.02
                   91000
                             6
             1.68 107000
## 6214
                             8
## 6215
             3.52
                   59000
                             5
                   93000
## 6216
             3.91
                             4
## 6217
             3.84 126000
                             8
             1.75 52800
## 6218
                             6
```

```
## 6219
             1.99
                    79000
                             6
## 6220
             2.91
                    61000
                             6
             2.92
                             9
## 6221
                    82400
## 6222
                    57400
             1.51
                             5
## 6223
             1.68 115800
                             9
## 6224
             3.92 117000
                            10
## 6225
             2.46
                    72000
                             7
                    55000
## 6226
             1.54
                             4
## 6227
             3.19
                    58800
                             9
## 6228
                    91000
                             9
             3.93
## 6229
             2.13
                    53400
                             4
## 6230
             3.15
                    71400
                             4
## 6231
             1.96
                    73000
                             5
## 6232
             3.27
                    81000
                             6
## 6233
             2.76 120000
                             9
                             7
## 6234
             1.67 125000
## 6235
             1.70 57200
                             7
## 6236
             1.77
                    57400
                             6
## 6237
             3.73 122000
                             8
             2.89 109000
## 6238
                             9
                    77000
## 6239
             3.61
                             8
## 6240
             2.86
                    80800
                             8
                             7
## 6241
             2.91
                    75000
## 6242
             1.15
                    66000
                             8
             2.87 122000
                             9
## 6243
## 6244
             3.39
                    62400
                             4
## 6245
             1.12
                    82000
                             5
## 6246
             2.09
                    37000
                             4
                    76000
## 6247
             2.63
                            10
## 6248
                    70000
             1.83
                             4
## 6249
             2.30
                    61600
                             5
## 6250
             3.60
                    71200
                             5
## 6251
                             6
             2.46
                    89000
## 6252
             3.41
                    58000
                             5
##
  6253
             3.31
                    34000
                             4
## 6254
             2.73
                    71200
                             9
## 6255
             1.26
                    47000
                             4
## 6256
             2.75
                    65000
                             7
## 6257
             1.89 111000
                            10
                             5
## 6258
             2.30
                    59000
## 6259
             3.07
                    89800
                             8
                             7
## 6260
             2.23 110000
## 6261
             2.18
                    50000
                             3
## 6262
                    56000
                             5
             1.97
## 6263
             3.16
                    77000
                             3
                    73000
                             6
## 6264
             3.66
             1.99
                    70000
                             9
## 6265
## 6266
             2.97
                    58000
                             6
## 6267
             2.11
                    85800
                             8
                    84000
                             7
## 6268
             2.83
## 6269
             2.48
                    43000
                             5
                             7
                    62800
## 6270
             1.27
## 6271
             3.55
                    66000
                             5
                    51400
## 6272
             2.39
                             5
```

```
## 6273
             2.54 50000
                             4
## 6274
             2.53 125000
                             9
                             5
## 6275
             1.62
                    62000
             2.02
                    87000
## 6276
                             5
## 6277
             1.83
                    72000
                             4
## 6278
             1.15
                    61000
                             8
## 6279
             3.32
                    73000
                             6
                    89200
## 6280
             3.69
                            10
## 6281
             3.10
                    34000
                             4
## 6282
             4.00
                    68600
                             6
## 6283
             1.26
                    70000
                             5
                    67000
## 6284
             2.59
                             3
                    57600
                             6
## 6285
             3.71
## 6286
             1.38 100200
                             6
## 6287
             1.85
                    69000
                             7
## 6288
             3.42
                    69000
                             9
## 6289
             2.13
                    48000
                             4
                             5
## 6290
             3.35
                    83000
## 6291
             3.94
                    75000
                             6
## 6292
             3.49 160000
                             8
## 6293
             3.68
                    98400
                             9
## 6294
             1.85
                    71200
                             8
                    94000
                             6
## 6295
             3.72
## 6296
             3.77 164000
                            10
             2.23
                    84000
                             8
## 6297
## 6298
             1.95
                    59000
                             5
## 6299
             3.62 129000
                             7
   6300
             2.74
                    63000
                             6
##
             2.07
                    70000
                             6
## 6301
                    60000
                             3
## 6302
             3.65
## 6303
             2.56
                    49000
                             4
## 6304
             1.31
                    75000
                             9
                             3
## 6305
             2.60
                    73000
## 6306
             2.49
                    58000
                             4
##
   6307
             2.11
                    65000
                             4
## 6308
             2.13
                    72400
                             5
## 6309
             3.35
                    95000
                            10
## 6310
             2.48
                    47600
                             5
## 6311
             1.77
                    61000
                             8
                             5
## 6312
             1.68
                    50000
## 6313
             3.32
                    53000
                             5
## 6314
             2.59
                    42000
                             2
## 6315
             1.83
                    70800
                             4
## 6316
                    98800
                             5
             3.80
## 6317
             3.30
                    64000
                             7
                             5
## 6318
             1.78
                    53200
             3.44 108000
                             9
## 6319
## 6320
             1.20
                    45600
                             6
## 6321
             3.78
                    64000
                             6
                    40000
                             8
## 6322
             2.91
                             7
## 6323
             3.66
                    72000
                    48000
                             4
## 6324
             2.42
## 6325
             3.28 106000
                            10
## 6326
                    85000
             2.96
                             8
```

## 6327					
## 6329	##	6327	3.18	91800	7
## 6330	##	6328	3.09	48000	4
## 6330	##	6329	4.00	99000	9
## 6331	##				5
## 6332					
## 6333					
## 6334					
## 6335	##	6333	3.43	77800	8
## 6336	##	6334	1.88	94600	7
## 6337	##	6335	1.91	75200	9
## 6337	##	6336	2.43	76000	4
## 6338		6337			
## 6339					
## 6340					
## 6341					
## 6342					
## 6343	##	6341	3.53	50000	3
## 6344	##	6342	2.23	49800	4
## 6345	##	6343	2.29	60000	5
## 6345	##	6344	3.77	91600	8
## 6346					
## 6347					
## 6348					
## 6349					
## 6350		6348			
## 6351	##	6349	3.34	78000	4
## 6352	##	6350	3.43	82000	5
## 6353	##	6351	2.94	62800	8
## 6353		6352		65000	4
## 6354					
## 6355					
## 6356					
## 6357					
## 6358	##	6356	1.90	84000	4
## 6359	##	6357	1.85	81400	6
## 6360	##	6358	1.81	63000	5
## 6360	##	6359	1.91	68000	7
## 6361	##	6360		55000	6
## 6362					
## 6363 3.61 129000 10 ## 6364 1.32 113000 7 ## 6365 1.71 45000 3 ## 6366 1.43 59000 4 ## 6367 1.84 54000 6 ## 6368 2.36 78000 6 ## 6370 3.40 89000 10 ## 6371 3.09 73800 7 ## 6372 2.86 94000 8 ## 6373 2.35 105000 10 ## 6374 1.68 57000 5 ## 6375 1.27 40000 3 ## 6376 1.18 57000 4 ## 6377 1.89 83000 8 ## 6378 4.00 65000 4 ## 6379 1.47 55000 4					
## 6364					
## 6365					
## 6366					
## 6367	##	6365	1.71	45000	3
## 6368	##	6366	1.43	59000	4
## 6369 3.31 56600 6 ## 6370 3.40 89000 10 ## 6371 3.09 73800 7 ## 6372 2.86 94000 8 ## 6373 2.35 105000 10 ## 6374 1.68 57000 5 ## 6375 1.27 40000 3 ## 6376 1.18 57000 4 ## 6377 1.89 83000 8 ## 6378 4.00 65000 4 ## 6379 1.47 55000 4	##	6367	1.84	54000	6
## 6369 3.31 56600 6 ## 6370 3.40 89000 10 ## 6371 3.09 73800 7 ## 6372 2.86 94000 8 ## 6373 2.35 105000 10 ## 6374 1.68 57000 5 ## 6375 1.27 40000 3 ## 6376 1.18 57000 4 ## 6377 1.89 83000 8 ## 6378 4.00 65000 4 ## 6379 1.47 55000 4	##	6368	2.36	78000	6
## 6370			3 31		
## 6371 3.09 73800 7 ## 6372 2.86 94000 8 ## 6373 2.35 105000 10 ## 6374 1.68 57000 5 ## 6375 1.27 40000 3 ## 6376 1.18 57000 4 ## 6377 1.89 83000 8 ## 6378 4.00 65000 4 ## 6379 1.47 55000 4					
## 6372 2.86 94000 8 ## 6373 2.35 105000 10 ## 6374 1.68 57000 5 ## 6375 1.27 40000 3 ## 6376 1.18 57000 4 ## 6377 1.89 83000 8 ## 6378 4.00 65000 4 ## 6379 1.47 55000 4					
## 6373 2.35 105000 10 ## 6374 1.68 57000 5 ## 6375 1.27 40000 3 ## 6376 1.18 57000 4 ## 6377 1.89 83000 8 ## 6378 4.00 65000 4 ## 6379 1.47 55000 4					
## 6374					
## 6375					
## 6376	##	6374	1.68	57000	
## 6377	##	6375	1.27	40000	3
## 6377	##	6376	1.18	57000	4
## 6378 4.00 65000 4 ## 6379 1.47 55000 4					
<b>##</b> 6379 1.47 55000 4					
## 0380 1.03 58000 4					
	##	0380	1.63	00000	4

				_
##	6381	3.07	64800	7
##	6382	1.28	48000	6
##	6383	2.27	71000	5
##	6384	2.36	91000	5
##	6385	1.75	58000	3
##	6386	3.55	54000	3
##	6387	2.63	113000	8
##	6388	3.45	89000	6
##	6389	3.46	75000	6
##	6390	3.61	113000	9
##	6391	1.56	49000	6
##	6392	3.86	144000	8
##	6393	1.33	56000	5
##	6394	1.80	64000	6
##	6395	3.34	92000	6
##	6396	2.16	50000	6
##	6397	2.03	68000	5
##	6398	1.87	77000	7
##	6399	2.74	129000	8
##	6400	2.00	64400	5
##	6401	1.96	65000	5
##	6402	2.55	65200	10
##	6403	2.87	47000	6
##	6404	3.60	64800	9
##	6405	1.23	46000	5
##	6406	2.84	70000	4
				7
##	6407	2.75	95000	
##	6408	2.28	60000	5
##	6409	3.63	74000	5
##	6410	3.82	102000	6
##	6411	3.14	60000	8
##	6412	2.06	51000	3
##	6413	4.00	51000	8
##	6414	1.66	65000	4
##	6415	1.29	61000	8
##	6416	3.33	63000	6
##	6417	3.74	83400	8
##	6418	1.20	51000	3
##	6419	3.36	64000	8
##		1.16		6
	6420		46400	
##	6421	2.45	52400	5
##	6422	1.22	46800	5
##	6423	2.56	45800	7
##	6424	3.31	61600	8
##	6425	3.39	67800	7
##	6426	3.76	77800	10
##	6427	2.40	95400	9
##	6428	3.09	57000	6
##	6429	2.18	66000	3
##	6430	2.66	120000	7
##	6431	2.57	65000	6
##	6432	3.85	63000	9
##	6433	3.50	140000	8
##	6434	2.26	43200	4

```
## 6435
             3.50
                    82000
                             9
## 6436
                             7
             2.75
                    52800
             2.89
## 6437
                    72000
                             4
             2.97
                    62000
                             8
## 6438
                             7
## 6439
             3.70 109000
## 6440
             2.46
                    63000
                             5
## 6441
             3.59
                    95800
                            10
                    82000
                             7
## 6442
             3.30
## 6443
             2.95
                    63400
                             5
## 6444
                    56000
                             9
             2.66
## 6445
             3.17
                    92000
                             9
                             6
## 6446
             3.58
                    52200
                    59000
##
  6447
             1.80
                            10
## 6448
             3.30
                    66000
                             5
## 6449
             3.73
                    73000
                             6
## 6450
             2.70
                    80000
                             5
## 6451
             3.46
                    81000
                             4
## 6452
             3.25
                    79200
                             6
## 6453
             2.92
                    78800
                             3
                    57000
##
  6454
             2.24
                             5
##
  6455
             3.54
                    92000
                             8
## 6456
             2.94
                    67000
                             8
                    62000
## 6457
             2.94
                             5
## 6458
             3.12
                    68000
                             9
                             9
## 6459
             1.79
                    79400
## 6460
             4.00 122600
                             8
## 6461
             1.72 113000
                             9
## 6462
             3.76
                    49200
                             4
                    50400
                             4
## 6463
             2.01
                    50000
## 6464
             2.03
                             4
## 6465
             4.00
                    76000
                             5
## 6466
             2.84
                    53400
                             6
                             6
## 6467
             3.16
                    46000
## 6468
             3.35
                    78800
                             4
                             2
## 6469
             2.35
                    55000
## 6470
             1.19
                    64000
                             4
## 6471
             3.20
                    53000
                             3
## 6472
             1.78
                    87600
                             6
## 6473
             3.92
                    87000
                             8
                             3
## 6474
             1.67
                    36600
## 6475
             1.12
                    50600
                             3
## 6476
             3.54
                    88000
                             8
## 6477
                    53000
                             5
             2.81
## 6478
             2.37 110000
                             6
## 6479
             1.74 102000
                             6
                             8
## 6480
             1.37
                    66000
                    60400
                             8
## 6481
             2.60
## 6482
             1.51
                    74000
                             8
## 6483
             2.57
                    70000
                             5
                    69000
                             6
## 6484
             3.45
## 6485
             1.52
                    55000
                             5
                    46000
                             5
## 6486
             2.20
## 6487
             1.18
                    52000
                             5
                    76000
                             8
## 6488
             2.83
```

```
## 6489
             1.16
                    50000
                             3
## 6490
             2.83
                    85000
                             6
                             6
## 6491
             1.23
                    75000
                    80000
                             8
## 6492
             1.89
## 6493
             1.66
                    63400
                             5
## 6494
             3.28
                    64200
                             5
## 6495
             3.42
                    80800
                             9
             2.97
                    84000
## 6496
                             4
## 6497
             2.02
                    45000
                             4
## 6498
                    94000
                             7
             3.48
## 6499
             2.15
                    54000
                             4
## 6500
             3.47
                    65000
                             3
                    40400
                             6
##
   6501
             1.13
                             9
##
   6502
             3.71
                    74600
## 6503
             4.00
                    80000
                             4
## 6504
             1.78
                    47000
                             4
## 6505
             2.66
                    47000
                             8
                             5
##
   6506
             2.07
                    61000
##
  6507
             3.77 141000
                             9
                    77000
                             6
##
   6508
             1.40
##
   6509
             3.79
                    58000
                             6
## 6510
             3.36
                    78000
                             9
                    79000
                             7
## 6511
             1.89
## 6512
             1.85
                    34000
                             4
             1.20 102000
                             5
## 6513
## 6514
             2.25
                    85000
                             8
## 6515
             3.63
                    93200
                             7
   6516
             3.96 130400
                             5
##
                    54000
## 6517
             2.45
                            10
                    36200
                             2
## 6518
             1.68
## 6519
             2.42
                    44400
                             6
## 6520
             3.25
                    73000
                             8
                    52600
##
   6521
             3.10
                            10
##
  6522
             3.83 135000
                            10
##
   6523
             3.31 100400
                             8
##
   6524
             3.96
                    67000
                            10
##
  6525
             3.05
                    87000
                             9
## 6526
             3.99 112000
                             9
## 6527
             1.22
                    46000
                             4
## 6528
             3.71
                    73000
                             4
## 6529
             3.31
                    67000
                             5
                             7
## 6530
             3.31
                    89000
## 6531
             3.26
                    97000
                             7
## 6532
                    47400
                             5
             1.15
                             7
## 6533
             2.09
                    68400
                             8
## 6534
             4.00
                    84000
                    72000
                             5
## 6535
             1.72
## 6536
                    81000
                             6
             1.17
## 6537
             2.65
                    60000
                             6
             1.62
                    31000
                             5
##
   6538
## 6539
             3.89
                    91600
                             9
                    54000
                             5
## 6540
             2.81
                             7
## 6541
             1.65
                    91000
## 6542
                    54000
             4.00
                             5
```

```
## 6543
             2.14
                    42000
                             5
## 6544
             2.05
                    27000
                             4
                             5
## 6545
             1.76
                    59000
                    72000
                             4
## 6546
             2.58
##
   6547
             2.16
                    31400
                             3
##
  6548
             2.41
                    68000
                             5
## 6549
             1.62
                    61000
                             7
                             7
             2.14
                    68600
## 6550
## 6551
             2.85
                    52800
                             6
## 6552
                             3
             2.20
                    76000
##
   6553
             3.84 100600
                             8
##
   6554
             2.14
                    41000
                             5
             2.11 140000
                             6
##
   6555
   6556
             2.02
                    56000
                             4
##
## 6557
             3.99
                    76000
                             7
## 6558
             3.17
                    90000
                             8
## 6559
             2.97
                    54600
                             4
                             8
##
   6560
             3.25
                    74400
##
   6561
             1.27
                    43000
                             3
##
   6562
             3.66
                    60600
                             5
##
   6563
             2.06
                    86000
                            10
##
  6564
             1.95
                    41000
                             4
                             8
## 6565
             3.49 117600
                             7
## 6566
             3.49
                    82000
                    68000
                             6
## 6567
             1.47
## 6568
             1.25
                    50000
                             3
##
   6569
             2.92 108000
                             9
   6570
             2.33
                    72000
                             8
##
                             9
             2.31 106000
##
  6571
                    57000
                             6
## 6572
             1.52
                             7
## 6573
             3.60
                    56000
## 6574
             3.11
                    80600
                             5
             3.30 100400
                             8
##
   6575
##
  6576
             2.91
                    75200
                            10
##
   6577
             1.88
                    69400
                             9
##
   6578
             2.22
                    62000
                             8
                             7
   6579
             4.00 100000
## 6580
             2.86
                    94000
                             8
## 6581
             2.14
                    78000
                             8
                             4
## 6582
             3.28
                    62000
  6583
             1.92
                    55000
                             7
## 6584
             1.87
                    82000
                             3
             3.76 128000
                             9
##
   6585
##
                    91800
                             8
   6586
             2.85
## 6587
             3.60
                    59000
                             7
                             7
                    90200
## 6588
             2.33
                    81000
                             4
## 6589
             2.90
## 6590
             2.85
                    61200
                             4
## 6591
             2.46
                    59000
                             5
             1.74
                    61000
                             6
##
   6592
             3.73
                             8
##
  6593
                    62200
                    74200
                            10
## 6594
             3.39
## 6595
             3.68 102000
                             7
## 6596
             3.13 100400
                             7
```

```
## 6597
             2.97
                   70000
                             9
## 6598
             3.47
                   47000
                             3
## 6599
             3.68 137000
                            10
                   61000
## 6600
             2.31
                             5
##
  6601
             3.74 112000
                             6
##
  6602
             1.61
                   61800
                             4
## 6603
             1.78
                    89000
                             4
                             7
                    48800
## 6604
             1.30
## 6605
             2.52
                    52200
                             5
## 6606
                             7
             3.74
                   70400
## 6607
             3.70 131200
                             7
                   67000
## 6608
             1.98
                             5
             2.30
                   79600
                             9
##
  6609
## 6610
                   80000
                             4
             3.16
## 6611
             2.32
                    46000
                             4
## 6612
             2.11 134000
                            10
## 6613
             1.70
                    67000
                             4
                             8
## 6614
             3.07
                    78800
## 6615
             1.63 107000
                             6
##
   6616
             3.01
                    43400
                             3
             1.17
                             7
##
   6617
                    68200
## 6618
             1.88
                    49600
                             6
## 6619
             2.33
                   90000
                             6
## 6620
             4.00
                    89000
                             7
## 6621
             1.48
                    52000
                            10
## 6622
             3.39
                    89400
                             7
## 6623
             2.26
                    48400
                             4
  6624
             4.00
                    91000
                             6
##
                             5
## 6625
             2.14
                    48200
                    58000
                             9
## 6626
             3.42
## 6627
             2.56
                    50000
                             4
## 6628
             3.65 131000
                             9
                   53400
                             5
##
   6629
             2.04
##
  6630
             3.70
                    62000
                            10
##
   6631
             3.64
                    64200
                             6
##
   6632
             2.63
                   92000
                             8
                             2
##
   6633
             2.49
                    37000
## 6634
             2.18
                   52800
                             4
## 6635
             2.92
                    60000
                            10
## 6636
             2.08
                   82000
                            10
## 6637
             3.33
                    49000
                             3
## 6638
             3.51
                    70000
                             6
## 6639
             3.25
                    97000
                             7
## 6640
                    68800
                             6
             2.46
## 6641
             1.34
                    49600
                             6
             3.42 112000
                             5
## 6642
                             8
## 6643
             3.50
                    68000
## 6644
             3.06
                    40200
                             4
## 6645
             1.90
                    79000
                             9
                    96000
                             8
##
   6646
             3.60
##
   6647
             2.42
                    52600
                             5
                             7
             2.83
                   59000
## 6648
## 6649
             1.66
                   55000
                             5
## 6650
                   73600
                             7
             3.68
```

```
## 6651
             2.19
                    84000
                             5
## 6652
             3.57
                    93000
                             8
             2.72
                             6
## 6653
                    50600
             2.46
                    60000
##
  6654
                             4
##
   6655
             3.34
                    76000
                             4
##
   6656
             3.23
                    54000
                             3
## 6657
             2.50
                    82000
                             5
             2.04
                    57000
                             6
## 6658
## 6659
             3.36
                    51000
                             3
## 6660
                    74200
                             7
             3.94
##
  6661
             1.86
                    66000
                             6
##
   6662
             2.51
                    58000
                             4
             3.47
                    84000
                             7
##
   6663
##
   6664
             2.20
                    68000
                             9
## 6665
             2.20
                    84000
                             6
## 6666
             2.61
                    46000
                             4
## 6667
             2.48
                    70000
                             8
                             7
##
   6668
             1.31
                    60000
##
  6669
             3.39
                    51000
                             3
##
   6670
             3.60
                    78000
                             9
##
   6671
             1.98
                    33800
                             4
##
  6672
             2.38
                    74000
                             5
             3.72 101000
                             7
## 6673
## 6674
             2.30
                    79000
                             9
                             7
             2.66
                    74000
## 6675
## 6676
             2.04
                    76000
                             9
##
  6677
             2.34
                    61800
                             6
   6678
             1.79
                    48000
                             2
##
                    81000
                             4
##
   6679
             1.70
                    71200
                             9
## 6680
             2.56
## 6681
             3.72
                    59200
                             6
## 6682
             3.22
                    51200
                             5
                    51800
                             4
##
   6683
             3.14
##
   6684
             2.17
                    93000
                            10
                             7
##
   6685
             1.94
                    74000
                             7
##
   6686
             3.52
                    95000
##
   6687
             1.36
                    63000
                             3
## 6688
             1.88
                    56400
                             5
## 6689
             3.66
                    50200
                             4
                             3
## 6690
             2.36
                    66000
##
  6691
             1.80
                    41000
                             5
##
  6692
             3.33
                    32000
                             4
   6693
             1.85
                    69000
                            10
##
##
                    70800
                             7
   6694
             2.63
                             7
## 6695
             4.00
                    80000
             2.15
                    81000
                             9
## 6696
                    73000
                             4
## 6697
             3.15
## 6698
             3.70
                    94000
                             9
## 6699
             2.70
                    45600
                             4
                    40000
##
   6700
             1.40
                             4
##
  6701
             3.02
                    85000
                             6
                             6
                    93000
## 6702
             1.15
## 6703
             2.18
                    95600
                            10
## 6704
                    75600
             3.12
                             5
```

```
## 6705
             4.00 156000
                            10
## 6706
             1.45 103000
                            10
## 6707
             2.53
                   73000
                             7
## 6708
             2.53
                   51000
                             5
## 6709
             3.95 131000
                             9
## 6710
             2.81 102000
                             9
                             7
## 6711
             2.31
                   57000
             2.91
                             7
## 6712
                   85400
## 6713
             3.92
                   70200
                             5
## 6714
                             5
             2.69
                    68000
## 6715
             1.98
                    82000
                             4
## 6716
             1.39
                   93800
                             6
                    44000
                             3
## 6717
             2.23
## 6718
             2.66
                    40000
                             4
## 6719
             2.50
                   91000
                             8
## 6720
             2.99 102000
                             9
## 6721
             4.00 108000
                            10
                             3
## 6722
             3.14
                    49000
## 6723
             3.16
                    72000
                             7
                   59000
## 6724
             3.08
                             5
## 6725
             3.98 104600
                             8
## 6726
             2.69
                    89000
                             9
## 6727
             2.93
                   81600
                             4
## 6728
             2.57
                    45200
                             3
## 6729
             1.92
                             3
                    63600
## 6730
             1.96
                    45400
                             5
## 6731
             2.68
                   82400
                             8
## 6732
             3.32
                    83000
                             9
                             6
                    82000
## 6733
             2.75
                    48000
                             3
## 6734
             1.20
## 6735
             3.10
                    48000
                             4
## 6736
             2.17
                    60000
                             7
             2.04
                    78000
                             9
## 6737
## 6738
             1.93
                   52000
                             6
             3.84 115000
## 6739
                            10
## 6740
             4.00
                   60000
                             7
## 6741
             2.54
                   75000
                             8
## 6742
             2.55 138000
                             5
## 6743
             2.18
                    76000
                             8
                   92000
                             7
## 6744
             1.22
## 6745
             2.93
                    92800
                            10
## 6746
             2.35
                   71200
                             8
## 6747
             4.00
                    68200
                             4
## 6748
                    57800
                             7
             3.51
## 6749
             2.43
                    71600
                            10
## 6750
                    73000
             1.91
                             4
                             7
                    60000
## 6751
             3.53
## 6752
             3.09 100000
                             7
## 6753
             3.33
                   83000
                             3
                    92200
                             8
## 6754
             4.00
                             5
## 6755
             2.50
                    85000
                    76000
## 6756
             2.24
                            10
## 6757
             1.81
                    62400
                             4
## 6758
                   96000
                             9
             4.00
```

```
7
## 6759
             1.60
                   70400
## 6760
             2.81
                   57000
                             6
                    68000
## 6761
             1.88
                             4
             3.04 105000
## 6762
                            10
## 6763
             2.85
                    53200
                             8
## 6764
             3.15
                    65000
                             5
## 6765
             3.00
                    50000
                             7
                             7
                    45000
## 6766
             1.63
## 6767
             2.23
                    78000
                             8
## 6768
                    98000
                             4
             1.84
## 6769
             3.62
                    70800
                             7
## 6770
             2.19
                    80600
                            10
                    53000
## 6771
             2.42
                             6
                             7
## 6772
             2.77
                    60800
## 6773
             1.80
                    50600
                             3
## 6774
             2.50
                    67000
                             5
## 6775
             2.89
                    74800
                             7
                             5
## 6776
             2.12
                    76600
## 6777
             2.93
                    62000
                             7
## 6778
             2.96
                   57200
                             5
## 6779
             2.23
                    43000
                             4
## 6780
             2.68
                    86000
                            10
                   97000
## 6781
             3.26
                            10
## 6782
             1.18
                    70000
                             5
                             7
## 6783
             3.81
                    61400
## 6784
             3.94
                   68400
                             8
## 6785
             2.96 113000
                            10
## 6786
             1.17
                    56000
                             6
                             5
             3.30 100000
## 6787
             3.62 112000
                             9
## 6788
## 6789
             1.26
                    47600
                             5
## 6790
             2.33
                    49000
                             3
                   57800
                             8
## 6791
             1.20
## 6792
             3.10
                    79200
                             8
## 6793
             2.84
                   89000
                             6
## 6794
             2.10
                   81400
                             6
## 6795
             2.65 104000
                             4
## 6796
             1.62
                    76000
                             6
## 6797
             3.88
                    69600
                             8
                             8
## 6798
             1.34
                   82000
## 6799
             3.98
                    41000
                             4
## 6800
             4.00
                    76000
                             6
## 6801
             3.38
                    73800
                             7
## 6802
                    62000
                             4
             3.62
## 6803
             3.00
                    47000
                             5
                   97000
                             6
## 6804
             4.00
                    51000
                             8
## 6805
             2.18
## 6806
             2.62
                   73800
                             6
## 6807
             3.23
                   51200
                             4
                    93000
                             8
##
  6808
             3.45
## 6809
             3.33
                    39400
                             4
                             7
             4.00
                   72400
## 6810
## 6811
             1.12
                   90000
                             9
## 6812
             2.78 130800
                             9
```

```
## 6813
             3.25
                   78000
                             6
## 6814
             3.45 107400
                             8
             3.05
                             5
## 6815
                    68400
                    66200
                             4
## 6816
             2.44
##
  6817
             1.83
                    65000
                             4
##
  6818
             3.19
                    60400
                             5
## 6819
             3.07
                    52000
                             4
             2.42
                             6
## 6820
                   81000
## 6821
             2.10
                    47000
                             5
## 6822
                    47000
                             5
             2.89
## 6823
             2.55
                    56000
                             7
##
  6824
             1.53
                   50000
                             4
             2.98
                    63000
                             5
##
   6825
##
  6826
             1.90
                   73000
                             8
## 6827
             1.72
                   91000
                             3
## 6828
             2.22 109000
                             6
## 6829
             2.37
                   57000
                             3
                             5
##
   6830
             2.96
                   78000
##
  6831
             2.02
                   83000
                             4
##
   6832
             2.82 120000
                             9
##
   6833
             3.69
                    63400
                             6
##
  6834
             1.99
                    65000
                             4
## 6835
             2.18
                   58000
                             5
## 6836
             3.78 170000
                             8
## 6837
             2.51
                    49000
                             9
## 6838
             1.96
                    79000
                             7
##
  6839
             3.72
                   92000
                             5
   6840
             1.17
                    58600
                             4
##
                             5
## 6841
             2.55
                    59000
                    85000
                             6
## 6842
             2.99
## 6843
             3.91
                    89000
                             8
## 6844
             3.17
                    46800
                             6
##
   6845
             2.04
                    67000
                             4
##
   6846
             2.66 108000
                            10
##
   6847
             2.74
                   54000
                             4
##
   6848
             2.71 107800
                            10
##
   6849
             1.48
                   54000
                             6
## 6850
             1.47
                    96600
                             6
                             7
##
  6851
             1.79
                    76000
## 6852
             3.21
                    75000
                             5
##
  6853
             2.55
                    56000
                             2
## 6854
             1.29
                    76000
                             5
   6855
             3.43
                    58000
                             4
##
##
             2.22
                    59200
                             5
   6856
## 6857
             1.23
                    61000
                             9
                             5
## 6858
             4.00
                    93000
             3.05
## 6859
                    63200
                            10
## 6860
                    65000
                             7
             2.17
## 6861
             1.39
                    50000
                             4
                             5
##
   6862
             2.04
                    86000
                             7
##
  6863
             2.36
                    63000
                    35600
## 6864
             1.25
                             4
## 6865
             3.05
                    83000
                             6
                   83000
## 6866
             1.77
                             8
```

```
## 6867
             3.11
                    52000
                             5
## 6868
             1.51
                    54000
                             4
                             3
## 6869
             3.92
                    77600
             4.00
                    76600
                             7
## 6870
## 6871
             1.50
                    56000
                             3
## 6872
             3.62 163000
                            10
## 6873
             1.26
                    55600
                             6
             3.76 131000
                             7
## 6874
## 6875
             1.23
                    43200
                             7
## 6876
                    53000
                             2
             2.77
## 6877
             3.09
                    87000
                             8
## 6878
             3.27
                    78000
                             4
## 6879
             3.50 101000
                             7
## 6880
             2.78
                    56600
                             6
## 6881
             1.90
                    61800
                             9
## 6882
             2.52
                    87000
                             8
## 6883
             4.00 105000
                             8
##
   6884
             3.66 106000
                             8
##
  6885
             2.23
                    72000
                             7
                    70000
##
   6886
             1.12
                             6
                             7
##
   6887
             1.51
                    73000
##
   6888
             4.00
                    81000
                             9
## 6889
             3.87
                    99000
                            10
## 6890
             3.86
                    74000
                             7
## 6891
             3.98
                    55000
                             4
## 6892
             1.35
                    48000
                             5
##
  6893
             1.18
                    54000
                             6
   6894
             3.01 142000
                             9
##
                             5
                    40800
## 6895
             3.34
                    54800
                             7
## 6896
             1.84
                             2
## 6897
             2.92
                    44000
## 6898
             3.61
                    84600
                             7
                    67800
                             5
##
   6899
             2.56
##
  6900
             1.40
                    97400
                             9
                             5
##
   6901
             2.06
                    58200
##
   6902
             1.20
                    82800
                             6
##
   6903
             2.80
                    63000
                             5
## 6904
             1.12
                    75600
                             7
## 6905
             3.45
                    69800
                             5
                             5
## 6906
             2.51
                    45000
## 6907
             1.98
                    48000
                             4
## 6908
             1.81
                    58200
                             6
  6909
             2.38
                    65000
                             6
##
## 6910
                    64600
                             4
             2.16
## 6911
             3.48 101000
                             9
                    57000
                             6
## 6912
             3.64
                    60200
                             8
## 6913
             1.43
## 6914
             3.64
                    87200
                             8
## 6915
             2.59
                    59000
                             4
             2.70
                    66000
                             5
## 6916
##
  6917
             3.01
                    63000
                             6
                             7
                    76400
## 6918
             3.33
## 6919
             1.44
                    61000
                             6
## 6920
                    77000
                             3
             1.99
```

##	6921	1.50	59200	7
##	6922	1.70	69200	6
##	6923	1.81	68000	8
##	6924	2.45	83400	7
##	6925	2.26	77200	6
##	6926	2.48	98000	4
##	6927	1.52	51600	3
##	6928	1.71	89400	5
##	6929	1.93	57400	5
##	6930	4.00	92000	7
##	6931	1.97	66000	5
##	6932	2.94	94600	10
##	6933	2.72	87000	8
##	6934	1.63	84000	4
##	6935	2.02	108200	6
##	6936	2.72	74000	9
##	6937	3.10	80000	6
##	6938	3.50	70000	8
##	6939	1.51	74200	4
##	6940	3.14	83000	6
##	6941	1.90	50000	6
##	6942	3.31	51000	4
##	6943	1.78	74000	10
##	6944	3.71	95000	5
##	6945	3.23	56000	3
##	6946	1.51	39200	4
##	6947	2.95	110000	7
##	6948	1.63	49000	6
##	6949	1.28	34000	5
##	6950	3.52	60000	6
##	6951	2.59	47000	5
##	6952	1.77	78200	8
##	6953	3.04	41200	6
##	6954	3.52	101000	4
##	6955	3.79	66600	6
##	6956	2.48	59000	7
##	6957	1.40	80000	7
##	6958	1.89	63000	6
##	6959	1.79	91000	6
##	6960	3.73	82200	8
##	6961	2.49	66600	8
##	6962	1.99	65000	6
##	6963	1.61	87000	6
##	6964	2.61	52400	4
##	6965	3.86	59000	2
##	6966	3.89	88000	8
##	6967	1.25	97000	8
##	6968	1.56	67000	3
##	6969	3.66	107000	9
##	6970	3.56	118000	9
##	6971	3.79	65000	7
##	6972	3.49	96000	6
##	6973	1.27	60000	5
##	6974	2.30	74000	6

```
## 6975
             3.17
                   80000
                             6
## 6976
             3.52
                   87000
                             5
                             8
## 6977
             1.81
                    84600
                    58200
## 6978
             1.11
                             4
## 6979
             2.36
                    60000
                             4
## 6980
             3.76
                   70000
                             5
## 6981
             3.82
                   83000
                             5
                    67400
                             5
## 6982
             2.35
                           10
## 6983
             4.00 105400
## 6984
                    47000
                             2
             1.89
## 6985
             1.89
                    76600
                             9
                   53000
                             9
## 6986
             2.52
             2.32
                    56000
                             7
##
   6987
                             7
## 6988
             2.44
                    69000
## 6989
             2.44
                    43400
                             3
                             7
## 6990
             1.33
                    53000
## 6991
             3.51
                    93200
                             6
## 6992
             3.93
                    50000
                             6
## 6993
             1.55
                    70000
                             3
##
   6994
             2.73
                    59400
                             6
                             7
##
   6995
             2.82
                    67000
## 6996
             2.97
                    92000
                             6
                             7
## 6997
             3.17
                    63800
## 6998
             2.39
                   72600
                             9
## 6999
                   62600
                             8
             3.97
  7000
             3.68 101000
                             5
## 7001
             1.80
                   77000
                             4
##
  7002
             3.13 112000
                             9
                  71000
                             6
## 7003
             3.28
## 7004
             1.96 120000
                             8
## 7005
             1.37
                    47000
                             4
## 7006
             3.68 107200
                             9
## 7007
                   59200
             2.24
                             4
## 7008
             2.79 107000
                             8
                             7
## 7009
             1.26
                    25000
## 7010
             2.54
                   97000
                             8
## 7011
             2.97
                    50000
                             5
## 7012
             2.62
                    66000
                             6
## 7013
             2.98
                    61000
                             9
                             6
## 7014
             1.37
                   57000
## 7015
             3.90
                   81400
                             8
                             7
## 7016
             2.84
                   87000
## 7017
             3.73 101000
                             8
## 7018
                    68000
                             9
             2.58
                             7
## 7019
             2.86
                    76200
                             7
                    74400
## 7020
             2.06
                    45800
                             3
## 7021
             3.45
## 7022
             2.12
                   51000
                             3
## 7023
             4.00
                    68800
                             8
                   55000
## 7024
             2.02
                             4
## 7025
             1.99 127000
                             9
             3.35
                   51000
## 7026
                             4
                             7
## 7027
             2.59
                   90200
## 7028
                   63200
                             3
             1.39
```

```
## 7029
             1.18 94000
                             5
## 7030
             3.65 131000
                            10
                             2
## 7031
             2.59
                    49000
             1.23
                    66600
                             9
## 7032
##
  7033
             2.53
                    72000
                             9
## 7034
             4.00 116000
                             9
## 7035
             2.98
                    69800
                             8
             2.87
                    60000
                             8
## 7036
## 7037
             2.39
                    74800
                             9
## 7038
                    78000
                             7
             2.31
## 7039
             1.36
                    72400
                             4
## 7040
             2.23
                    62000
                             5
## 7041
             2.73
                    93000
                             9
## 7042
             1.60
                    53200
                             4
## 7043
             1.50
                    88600
                            10
## 7044
             3.62
                    91000
                             9
## 7045
             3.19
                    90000
                             9
                             6
## 7046
             3.55
                    60800
## 7047
             3.02
                   57000
                             5
##
  7048
             2.49
                    91000
                            10
## 7049
             2.71
                   98000
                             6
## 7050
             2.57
                    63000
                             9
             1.63 103000
                             8
## 7051
## 7052
             2.76
                    69000
                             8
## 7053
             3.74 121000
                             6
## 7054
             2.85
                    68600
                             7
##
  7055
             3.81
                   89200
                             5
##
  7056
             1.63 114000
                             5
                   29000
                             6
## 7057
             2.82
## 7058
                    34200
             1.99
                             4
## 7059
             1.79
                    56000
                             5
## 7060
             1.19
                    85000
                             6
             3.09
                    48000
                             6
## 7061
## 7062
             1.22 107000
                             9
                             3
##
  7063
             1.86
                    49600
                             7
## 7064
             3.54
                   95000
## 7065
             2.40
                    64800
                             6
## 7066
             1.44
                    64600
                             4
## 7067
             2.97
                   86400
                             8
             3.92 101200
                             9
## 7068
## 7069
             3.45
                   89000
                             7
## 7070
             2.31 105000
                             4
## 7071
             2.10 107000
                            10
## 7072
             3.66
                    64000
                             3
## 7073
             3.43
                    98000
                            10
## 7074
                             7
             1.58
                   99400
## 7075
             3.72 106000
                            10
## 7076
             1.84
                   55000
                             4
## 7077
             3.30 110200
                             9
## 7078
             3.54 139200
                             9
                             9
## 7079
             2.64
                   89000
## 7080
             4.00
                   90400
                            10
## 7081
             3.74
                    95000
                             7
## 7082
                   55000
                             2
             2.14
```

```
## 7083
             2.54 101000
                            10
## 7084
             1.51
                    95000
                             5
             3.92
                             9
## 7085
                    90400
## 7086
                    91400
                             7
             2.15
##
  7087
             2.00
                    36000
                             2
## 7088
             3.42 121000
                             8
## 7089
             2.74
                    65400
                             8
             3.44 100000
## 7090
                             9
## 7091
             2.35
                    32800
                             4
## 7092
                    53000
                             4
             2.29
## 7093
             2.41
                    80000
                             9
## 7094
             1.39
                    58000
                             8
## 7095
                    47000
                             6
             3.18
## 7096
             1.61
                    70000
                             4
## 7097
             3.42
                    59800
                             7
## 7098
             3.56
                    76000
                             5
## 7099
             2.62
                    59400
                             7
## 7100
             2.05
                    78000
                            10
## 7101
             3.05
                    82800
                             7
                    60000
## 7102
             1.81
                             5
## 7103
             2.08
                    60000
                             3
## 7104
             3.68
                    94200
                             8
                    69000
## 7105
             3.00
                             5
## 7106
             4.00
                    54000
                             8
## 7107
                    60000
                             5
             2.67
## 7108
             3.36
                    33000
                             2
## 7109
             3.03 108800
                             9
## 7110
             3.84
                    73000
                             6
                             5
                    84000
## 7111
             3.28
## 7112
                    70000
                             9
             3.83
## 7113
             2.49
                    71000
                             5
## 7114
             2.87
                    93000
                             8
             3.20
                    99000
                             7
## 7115
## 7116
             2.89
                    50000
                             2
                             8
## 7117
             3.56
                    71400
                             7
## 7118
             1.55
                    70000
## 7119
             3.11
                    62000
                             9
## 7120
             3.78
                    62000
                             4
## 7121
             3.95
                    76000
                             5
             4.00 104000
                             9
## 7122
## 7123
             1.18
                    68000
                             3
## 7124
             1.40
                    95000
                             4
## 7125
             1.52
                    66000
                             8
                    87000
                            10
## 7126
             2.68
## 7127
             1.57
                    69000
                             4
             3.77
                    79200
                             6
## 7128
             3.43
                    71000
                             6
## 7129
## 7130
             2.73
                    49000
                             4
## 7131
             1.45
                    61000
                             5
             3.67 111000
## 7132
                            10
## 7133
             2.30
                    76200
                             8
                             6
             1.29
                    68000
## 7134
## 7135
             2.83
                    99000
                            10
## 7136
                    68000
             3.12
                             6
```

```
## 7137
             1.77
                   55200
                             3
## 7138
                             7
             3.74
                   54000
                    67000
## 7139
             3.54
                            10
## 7140
             2.12
                   51000
                             9
                             2
## 7141
             2.21
                    47000
## 7142
             3.83
                    68000
                             7
## 7143
             3.25
                    53200
                             7
                   50000
                             6
## 7144
             3.58
## 7145
             3.28
                    92000
                             9
## 7146
                    82000
                             6
             3.28
## 7147
             3.86
                    90200
                            10
## 7148
             3.84
                    80800
                             6
             2.76
                    90000
                             5
## 7149
## 7150
             2.25
                    52000
                             4
## 7151
             1.45
                    99000
                             7
## 7152
             3.03
                    69000
                             9
## 7153
             2.13
                    80000
                             9
## 7154
             3.28
                    87400
                             8
## 7155
             2.05
                    88000
                             4
## 7156
             1.78
                    68000
                             4
## 7157
             2.79
                    65000
                             4
## 7158
             3.55
                    53400
                             6
## 7159
             1.40
                   83000
                             4
## 7160
             1.70
                    47200
                             6
## 7161
                   67000
                             5
             3.14
## 7162
             3.77
                   91800
                            10
## 7163
             3.76 150000
                             9
## 7164
             3.64
                    87000
                             9
             1.90
                    84000
                             8
## 7165
## 7166
                    70000
                             6
             1.21
## 7167
             3.14
                    65600
                             8
## 7168
             2.79
                    63000
                             5
                    59600
                             5
## 7169
             3.19
## 7170
             3.95
                   82000
                             5
                             6
## 7171
             2.08
                    60000
## 7172
             2.63 122000
                             9
## 7173
             2.52 100000
                             9
## 7174
             1.47
                    43200
                             4
## 7175
             2.66
                   72000
                             8
                   86000
                             5
## 7176
             2.34
## 7177
             3.66 155000
                             8
                             7
## 7178
             2.27
                    65200
## 7179
             3.66
                    89200
                             8
             3.92
                   96800
                             9
## 7180
## 7181
             3.72 116800
                             9
                             7
                   56000
## 7182
             3.68
             2.42
                    88000
                             4
## 7183
## 7184
             1.74
                    98000
                             5
                             7
## 7185
             3.10
                   89200
             2.68 109000
                             9
## 7186
## 7187
             1.57
                    65000
                             3
                   50000
                             5
## 7188
             3.16
## 7189
             2.02
                    74000
                             3
## 7190
                   55200
                             3
             1.80
```

```
## 7191
             3.53 142800
                             8
## 7192
             3.26
                    48600
                             5
                             5
## 7193
             2.73
                    50000
## 7194
                    41600
                             6
             3.54
## 7195
             3.48
                    66000
                             4
## 7196
             2.68
                    65000
                             5
## 7197
             2.31
                    34000
                             3
                             7
             2.10
                    84000
## 7198
## 7199
             1.35
                    52000
                             8
## 7200
                             9
             3.31
                    85000
## 7201
             1.94 111000
                             8
## 7202
                    56200
             2.79
                             3
## 7203
                    49000
                             3
             2.26
## 7204
             2.33
                    61000
                             4
## 7205
             3.84 100000
                             6
## 7206
             2.25
                    46400
                             5
## 7207
             4.00
                    89000
                             9
                    54000
## 7208
             1.84
                             4
## 7209
             4.00
                    80400
                            10
                    82200
                             7
## 7210
             1.59
## 7211
             3.99
                    90200
                             5
## 7212
             1.32 128000
                             9
                    64000
                             6
## 7213
             3.15
## 7214
             2.21
                    69000
                             9
## 7215
                    95200
                             5
             3.78
## 7216
             1.64
                    62800
                             6
## 7217
             1.62
                    57400
                             4
## 7218
             3.97
                    55000
                            10
                    84000
                             8
## 7219
             1.44
## 7220
                    87000
                             6
             1.59
## 7221
             1.85
                    60000
                             4
## 7222
             1.74
                    54800
                             4
## 7223
             3.22
                    36000
                             2
                             7
## 7224
             1.32
                    55000
                             7
## 7225
             2.62
                    63800
                             7
## 7226
             3.33 104000
## 7227
             2.54
                    48000
                             7
## 7228
             3.47
                    68000
                             5
## 7229
             2.06
                    69800
                             6
## 7230
             3.96 136800
                            10
## 7231
             3.69
                    91800
                             8
## 7232
             1.36
                    72000
                             5
## 7233
             2.27
                    91400
                             6
                    43400
                             4
## 7234
             2.22
## 7235
             1.87
                    58000
                             8
## 7236
                    68000
                             9
             3.91
## 7237
                    89200
             1.56
                            10
## 7238
             2.98
                    69000
                             5
## 7239
             1.93
                    54400
                             5
## 7240
                    81800
                             5
             2.14
                             7
## 7241
             1.85
                    53000
## 7242
             2.29
                    73800
                             9
## 7243
             1.47
                    73200
                             6
## 7244
                    56600
             2.12
                             9
```

##	7245	2.12	85000	4
##	7246	2.18	49400	6
##	7247	1.81	56000	5
##	7248	2.09	83000	5
##	7249	2.42	63000	4
##	7250	2.55	98000	8
##	7251	3.49	66400	7
##	7252	3.99	79000	9
##	7253	2.96	57000	4
##	7254	1.23	54000	4
##	7255	3.04	48000	5
##	7256	3.60	81200	10
##	7257	2.14	78000	6
##	7258	3.38	66000	4
##	7259	2.79	52400	4
##	7260	3.28	125000	6
##	7261	1.37	62000	4
##	7262	3.43	62000	4
##	7263	3.76	101000	10
##	7264	2.74	116000	10
##	7265	2.48	111000	6
##	7266	3.91	47000	5
##	7267	3.46	83000	9
##	7268	3.86	52000	6
##	7269	2.62	81000	5
##	7270	2.55	72000	4
##	7271	1.62	64000	6
##	7272	2.94	50600	6
##	7273	1.93	63000	4
##	7274	1.92	64000	9
##	7275	2.89	86000	5
##	7276	3.31	61000	3
##	7277	1.69	55000	6
##	7278	3.67	99400	10
##	7279	3.63	65000	5
##	7280	3.58	87400	7
##	7281	3.44	65200	4
##	7282	2.18	59000	4
##	7283	2.11	45000	5
##	7284	3.26	81400	9
##	7285	2.31	84000	9
##	7286	3.27	66000	7
##	7287	2.33	49000	2
##	7288	4.00	96000	6
##	7289	1.25	57200	5
##	7290	3.00	58200	5
##	7291	1.35	32400	3
##	7292	1.64	39400	5
##	7293	2.84	78800	4
##	7294	2.24	40200	3
##	7295	1.72	29000	3
##	7296	3.44	73000	10
##	7297	2.45	75000	4
##	7298	2.98	56000	10

```
## 7299
             1.79 106000
                             8
## 7300
             2.38
                   50800
                             5
                             5
## 7301
             3.09
                    85000
## 7302
                   53600
                             7
             1.54
## 7303
             2.21
                    52800
                             4
## 7304
             3.12
                   61000
                             5
## 7305
             2.52
                   57200
                             5
                    63800
## 7306
             3.76
                            10
## 7307
             3.90
                   90600
                             7
## 7308
                   98400
                             9
             3.82
## 7309
             2.01
                   87000
                             3
             3.77 131000
## 7310
                             9
             4.00
                    64600
                             5
## 7311
                             7
## 7312
             1.24
                    75600
## 7313
             2.30
                    48800
                             4
## 7314
             1.31
                    96000
                             5
## 7315
             2.19
                    60000
                             5
## 7316
             3.73
                    70000
                             4
## 7317
             2.82
                   67000
                             5
## 7318
             2.35
                    39000
                             3
## 7319
             1.82
                   56000
                             4
## 7320
             2.22
                    98000
                             6
## 7321
             3.97
                   84000
                            10
## 7322
             1.77
                   70000
                             8
                   52800
                             6
## 7323
             2.18
## 7324
             1.90
                    67000
                             7
## 7325
             1.83 108000
                             9
## 7326
             4.00
                   79000
                             7
                   89000
                             6
## 7327
             2.65
                    76000
                             9
## 7328
             3.02
## 7329
             1.87
                    46000
                             5
## 7330
             4.00
                   56000
                             5
## 7331
             3.17 115000
                            10
## 7332
             3.46
                   35000
                             5
                    55000
## 7333
             2.09
                             4
                             7
## 7334
             3.02
                   80200
## 7335
             2.70
                   50000
                             6
## 7336
             2.41
                    38400
                             3
## 7337
             2.93
                    48600
                             4
                             5
## 7338
             2.57
                    66000
## 7339
             1.90
                    96600
                           10
## 7340
             1.71
                   59600
                             5
## 7341
             1.98
                    57200
                             8
                   93000
                             8
## 7342
             2.40
## 7343
             1.47
                    80200
                             5
                             7
             1.29 100000
## 7344
             1.28
                    81600
                             5
## 7345
## 7346
             1.16
                   72000
                             9
## 7347
             3.07
                   56000
                             5
## 7348
             3.83
                   94400
                            10
## 7349
             3.61
                   77600
                             8
                             3
             2.75 102000
## 7350
## 7351
             3.64
                   56000
                             5
## 7352
                   90000
             1.94
                           10
```

```
## 7353
             2.70
                   94000
                             8
## 7354
             1.86
                   34000
                             4
             3.29
                             2
## 7355
                    38000
  7356
                    88000
                             7
##
             1.91
##
  7357
             2.71
                    85000
                             8
## 7358
             3.72
                   78200
                             7
## 7359
             2.02 103800
                            10
                    38400
                             2
## 7360
             3.88
## 7361
             2.96
                    63600
                             7
## 7362
                    50000
                             7
             3.18
##
  7363
             2.37
                    65200
                             6
##
  7364
             1.27
                    51000
                             3
             4.00
                    89000
                             8
## 7365
## 7366
             2.50
                    58000
                             4
## 7367
             2.39
                    79400
                             9
## 7368
             4.00
                    68200
                             9
## 7369
             2.15
                    67000
                             5
                             3
## 7370
             3.34
                   71000
## 7371
             2.07 118000
                             8
##
  7372
             3.14
                   53600
                             6
## 7373
             3.64
                   94000
                             4
## 7374
             2.60
                    62000
                             4
## 7375
             2.40
                    49600
                             6
## 7376
             1.91
                    67000
                             8
## 7377
             2.85
                             8
                   79800
## 7378
             1.78
                   87400
                            10
## 7379
             4.00 107000
                             7
## 7380
             3.93
                    66000
                             9
                    42000
                             4
## 7381
             1.16
## 7382
                    66000
                             6
             1.73
## 7383
             2.10
                    62000
                             4
## 7384
             1.60
                    59000
                             4
##
  7385
             3.70
                    61800
                             4
##
  7386
             3.60
                    82000
                             9
                             3
##
   7387
             1.88
                    37000
                             9
## 7388
             3.88
                   96000
## 7389
             4.00
                    89400
                            10
## 7390
             2.11
                    77600
                             9
## 7391
             2.44
                    48000
                             9
                             7
## 7392
             2.76
                    65000
##
  7393
             3.56 168000
                             8
## 7394
             3.46
                    64200
                             8
## 7395
             2.03
                   79600
                             7
             2.45 102000
                             9
## 7396
## 7397
             1.27 110000
                             6
                             7
## 7398
             1.67
                   91000
                    62200
## 7399
             1.79
                             8
## 7400
             1.27
                    63000
                             3
## 7401
             2.20
                    59800
                             6
             2.79
                    73000
                             6
## 7402
                             7
## 7403
             2.62
                   87000
                   72000
                             9
## 7404
             1.45
## 7405
             2.32
                   58200
                             6
## 7406
                   39800
             1.65
                             4
```

```
## 7407
             3.13
                    59400
                             4
                            10
## 7408
             3.18
                    89000
## 7409
             1.99
                    53000
                             4
## 7410
                    69000
             2.90
                             4
## 7411
             3.63
                    95000
                             6
## 7412
             3.61 103000
                             4
## 7413
             1.59
                    78800
                             9
                             7
             2.43 102000
## 7414
## 7415
             2.56 102000
                             6
## 7416
                    56000
                             5
             2.32
## 7417
             2.13
                    94000
                             6
                    62000
## 7418
             2.57
                             9
             2.17
                    67000
                             5
## 7419
                             7
## 7420
             3.48
                    91000
## 7421
             1.20
                    52000
                             3
## 7422
             1.81
                    70000
                             5
## 7423
             1.26
                    50000
                             4
                             3
## 7424
             1.76
                    48800
## 7425
             2.11
                    86600
                             7
                    68000
## 7426
             1.38
                             6
## 7427
             2.22
                    70000
                             9
## 7428
             3.12
                    66200
                             5
                    78000
                             6
## 7429
             2.15
## 7430
             1.51
                    70000
                             7
## 7431
                    59000
                             6
             1.13
## 7432
             2.28
                    72000
                             6
## 7433
             1.41
                    61200
                             4
## 7434
             2.31
                    59000
                             5
                             7
                    53000
## 7435
             1.61
## 7436
                    61600
                             9
             1.55
## 7437
             2.08
                    40000
                             3
## 7438
             3.10
                    52800
                             9
                    50000
                             4
## 7439
             2.27
## 7440
             3.80
                    52400
                             8
                    76000
## 7441
             2.42
                             6
## 7442
             2.37
                    77200
                             8
## 7443
             2.54
                    86000
                             5
## 7444
             3.42
                    31000
                             4
## 7445
             3.47
                    96000
                             8
                             6
## 7446
             2.24
                    58000
## 7447
             3.77
                    99800
                            10
## 7448
             1.89
                    63000
                             8
## 7449
             2.10
                    76000
                             9
## 7450
                    53000
                             7
             1.34
## 7451
             2.12 106000
                            10
                    95000
                             7
## 7452
             2.62
## 7453
                    47000
                             5
             3.19
## 7454
             1.69
                    58000
                             3
## 7455
             2.74
                    66000
                             8
                    72000
                             8
## 7456
             4.00
                             7
## 7457
             1.82
                    60000
             2.88
                    55000
                             5
## 7458
## 7459
             1.83
                    64000
                             5
## 7460
             3.10 113800
                            10
```

##	7461	1.61	72600	9
##	7462	2.99	59600	10
##	7463	2.95	50000	3
##	7464	2.84	56200	5
##	7465	4.00	81000	6
##	7466	4.00	89000	9
##	7467	2.16	45000	4
##	7468	2.22	74200	7
##	7469	3.14	84000	9
##	7470	2.43	75000	4
##	7471	3.84	82000	6
##	7472	1.24	62000	7
##	7473	3.26	70000	3
##	7474	2.08	53000	4
##	7475	2.84	67200	8
##	7476	3.08	54000	3
##	7477	1.73	49000	8
##	7478	2.55	48400	5
##	7479	1.85	75000	3
##	7480	3.80	75000	8
##	7481	2.59	68000	5
##	7482	1.46	49000	4
##	7483	3.05	36400	2
##	7484	3.95	59000	10
##	7485	2.28	72000	8
##	7486	2.68	71600	10
##	7487	2.90	81000	3
##	7488	1.71	64600	3
##	7489	1.35	90000	6
##	7490	3.11	63000	5
##	7491	1.40	88000	7
##	7492	2.62	44600	4
##	7493	1.37	47000	5
##	7494	2.43	53000	5
##	7495	3.98	78000	9
##	7496	2.65	93000	6
##	7497	2.72	69400	6
##	7498	3.57	133000	8
##	7499	3.11	91000	9
##	7500	2.42	64000	5
##	7501	3.79	80400	9
##	7502	3.91	54600	8
##	7503	1.75	92000	6
##	7504	3.52	100600	10
##	7505	1.64	66000	8
##	7506	2.18	49000	3
##	7507	2.86	47400	9
##	7508	2.21	57000	3
##	7509	2.37	65000	5
##	7510	2.81	64200	9
##	7511	3.55	42000	4
##	7512	3.71	77600	6
##	7513	3.60	61400	5
##	7514	3.78	101000	9

```
## 7515
             3.22
                   84000
                             6
## 7516
             3.27
                   55000
                             6
## 7517
             1.97
                    75000
                             4
## 7518
                    47000
             1.86
                             5
##
  7519
             1.77
                    53000
                             5
## 7520
             3.49
                    61000
                             8
## 7521
             3.10
                    65000
                             4
             2.38
                    55200
                             6
## 7522
## 7523
             3.19
                    42000
                             8
## 7524
                    62000
                             4
             3.21
##
  7525
             3.74
                    58000
                            10
##
  7526
             1.92
                   97000
                             4
                    59000
                             4
##
  7527
             1.53
## 7528
             1.76
                    78000
                            10
## 7529
             3.03
                    89000
                            10
## 7530
             2.50 100000
                             8
## 7531
             3.04
                   97000
                             6
                             2
##
  7532
             2.26
                    47800
##
  7533
             1.98
                   89600
                            10
##
   7534
             3.48 113000
                             7
             4.00
##
  7535
                   79000
                             6
## 7536
             1.81
                    78400
                             8
             1.20 102000
## 7537
                             8
## 7538
             2.40
                    81000
                             4
             2.43
                    78000
                             5
## 7539
##
  7540
             3.54
                    59000
                             8
##
  7541
             3.29
                    50000
                             5
##
  7542
             2.16
                    76000
                            10
                    78000
                             5
## 7543
             1.86
                    87000
## 7544
             3.70
                            10
## 7545
             3.98
                    51000
                             8
## 7546
             2.92
                    40000
                             7
                    91400
                             8
##
  7547
             3.13
##
  7548
             3.06
                    65200
                             4
##
   7549
             2.01
                    73000
                             4
##
  7550
             2.36 120000
                             6
##
  7551
             4.00
                   73400
                             6
## 7552
             4.00 117000
                            10
## 7553
             1.18
                    80000
                             7
## 7554
             3.95
                   79600
                             5
##
   7555
             1.62
                    39600
                             2
##
  7556
             3.25
                   95000
                             4
             3.24 132000
                             9
##
  7557
             2.81
                   74400
                             5
## 7558
## 7559
             2.05
                    66000
                             5
                             3
## 7560
             1.20
                    40800
             2.87 116000
## 7561
                            10
## 7562
             2.36
                   86000
                             4
## 7563
             2.34
                    95000
                             9
                    58600
                             6
## 7564
             1.45
                             2
## 7565
             2.53
                    42000
                   77000
                             6
## 7566
             2.68
## 7567
             3.18
                   52000
                             3
## 7568
                   57400
             1.63
                             5
```

```
## 7569
             3.65
                    79000
                             9
## 7570
             3.70
                    80000
                             9
## 7571
             2.60
                    59000
                             4
                    66000
## 7572
             1.84
                             6
##
  7573
             3.15
                    75000
                             4
## 7574
             4.00
                    95000
                             7
## 7575
             2.07
                    95000
                             7
                    57000
                             6
## 7576
             3.66
## 7577
             3.42
                    77000
                             9
## 7578
             3.45
                    77000
                             5
##
  7579
             2.46
                    73000
                             9
             3.73 102000
                             9
##
  7580
             3.72
                    75400
                             7
## 7581
                             7
## 7582
             1.85
                    57200
## 7583
             1.22
                    69000
                             4
## 7584
             4.00
                    72000
                             3
## 7585
             3.95
                    92600
                            10
##
  7586
             2.23
                    69000
                             9
##
  7587
             2.92
                    60000
                             4
                             2
##
   7588
             1.18
                    50400
  7589
##
             1.18
                    95000
                             8
## 7590
             1.22
                    47600
                             6
                    42000
                             6
## 7591
             3.32
## 7592
             3.55
                    67000
                             8
## 7593
                    89000
                             5
             2.47
  7594
             4.00
                    53200
                             5
##
  7595
             2.51
                    68400
                             6
  7596
             1.64
                    66000
                             5
##
                    62600
                             5
## 7597
             1.23
             1.58 120000
                             9
## 7598
                             7
## 7599
             3.08
                    53400
## 7600
             3.14 133000
                            10
                    89000
                             8
##
  7601
             1.84
## 7602
             3.15
                    98000
                             5
                             6
##
   7603
             4.00
                    70200
## 7604
             2.15
                    56000
                             4
## 7605
             1.95
                    45000
                             4
## 7606
             3.71
                    68400
                             8
## 7607
             1.82
                    58000
                             5
                             3
## 7608
             1.19
                    65000
##
  7609
             3.41
                    89000
                             7
## 7610
             2.11
                    38000
                             4
##
  7611
             1.20
                    67000
                             4
## 7612
             3.88 104000
                            10
## 7613
             3.54
                    69000
                             9
             2.84 105000
                             9
## 7614
             1.42
                    36000
                             2
## 7615
## 7616
             2.99
                    65400
                             8
## 7617
             2.94
                    56000
                             6
                    95000
                             9
## 7618
             3.14
## 7619
             4.00 114000
                             9
## 7620
                    62000
                             4
             3.36
## 7621
             1.39
                    51200
                             4
## 7622
                    37000
             2.49
                             4
```

```
## 7623
             1.13
                   59000
                             4
## 7624
             1.64
                   87000
                             8
                             9
## 7625
             3.82 135000
## 7626
             2.83
                   52000
                             6
##
  7627
             2.25
                    55400
                             5
## 7628
             2.37
                    54400
                             5
## 7629
             3.05
                   50000
                             5
                   51000
                             5
## 7630
             2.73
## 7631
             3.66
                    87200
                            10
## 7632
                             6
             2.46
                    76400
##
  7633
             2.36
                    46000
                             3
                    67600
                             7
## 7634
             3.22
                    81000
##
  7635
             1.13
                            10
## 7636
             3.80
                    84000
                             6
## 7637
             2.60
                    79000
                             9
                             7
## 7638
             2.14
                    76800
## 7639
             2.43
                   52000
                             5
                             6
## 7640
             3.57
                    53000
## 7641
             1.95
                   50600
                             4
                             6
##
   7642
             3.97
                    43400
                             7
## 7643
             2.47
                    72800
## 7644
             2.77
                    87000
                            10
                   87000
## 7645
             3.03
                             5
## 7646
             1.55
                    79000
                             6
## 7647
                   53400
                             4
             1.75
## 7648
             2.92
                    73400
                             5
## 7649
             1.41
                    80000
                             6
##
  7650
             2.64
                    57000
                             4
                    64800
                             6
## 7651
             2.52
## 7652
                    60000
             1.25
                             4
## 7653
             3.54
                    55000
                             5
## 7654
             3.14
                    88200
                             6
                             6
##
  7655
             3.92
                    67600
##
  7656
             1.93
                    65800
                             4
                             8
##
   7657
             3.68
                    78000
                             7
## 7658
             3.57
                    62000
## 7659
             1.98
                    89000
                             5
## 7660
             2.90
                    79800
                             7
## 7661
             3.62
                    89000
                             4
                    80000
                             8
## 7662
             1.79
##
  7663
             3.55
                    99000
                            10
## 7664
             3.54
                    79800
                             7
  7665
             2.43
                    59600
                             4
##
## 7666
                    53000
                             7
             2.36
## 7667
             3.60
                    98200
                            10
                    67000
## 7668
             1.59
                             4
## 7669
             2.74
                    48000
                             6
## 7670
             1.18
                    58000
                             5
                             7
## 7671
             4.00
                   93400
                    43800
                             5
## 7672
             2.65
                             7
## 7673
             2.19
                   56400
             3.39 110000
                             8
## 7674
## 7675
             2.23 109000
                             8
## 7676
             2.70 50200
                             3
```

```
## 7677
             4.00
                   77000
                             5
## 7678
             2.84
                   96000
                           10
             3.64 100000
## 7679
                            7
                    49000
                             3
## 7680
             3.34
##
  7681
             3.57
                   78000
                            10
## 7682
             1.40
                   71000
                             6
## 7683
             4.00 113000
                             9
             2.74 140000
                             9
## 7684
             2.44
## 7685
                   97000
                             8
## 7686
             2.25
                   74000
                             3
## 7687
             3.90 110400
                             9
## 7688
             3.28
                   61800
                             4
                   51000
                             7
## 7689
             1.24
## 7690
             1.40
                    60000
                             4
## 7691
             2.20
                    55000
                             8
## 7692
             3.86
                    52000
                             3
## 7693
             1.93
                   56000
                             5
## 7694
             3.27
                    50000
                             4
## 7695
             1.70
                    73200
                             9
                             7
##
  7696
             2.94
                   56000
## 7697
             3.30
                   50000
                             4
## 7698
             1.19
                    33000
                             2
                             6
## 7699
             3.82
                   90000
## 7700
             2.19
                    85000
                             4
## 7701
                            10
             3.87 120600
## 7702
             3.17
                    78000
                             6
## 7703
             2.86
                   51600
                             7
## 7704
             2.35 118000
                             7
                             7
             2.62 106000
## 7705
             4.00
                   89400
## 7706
                            10
## 7707
             2.00
                   97000
                             5
## 7708
             4.00 105000
                             8
                    95000
                             8
## 7709
             3.70
## 7710
             2.91
                    75000
                             8
                    65000
## 7711
             2.99
                             4
## 7712
             2.25
                   63000
                             3
## 7713
             3.51 113400
                             8
## 7714
             1.40
                    64000
                             4
## 7715
             1.37
                    48000
                             6
                             9
## 7716
             1.73
                    69000
## 7717
             1.33
                    96000
                             9
## 7718
             2.38
                   59000
                             6
## 7719
                    79400
                             9
             3.57
## 7720
             2.98 152000
                             9
## 7721
             3.87
                    85000
                            10
                             6
## 7722
             3.21
                    80000
                    48000
                             3
## 7723
             1.19
## 7724
             3.08 116600
                             9
## 7725
             3.35
                   73200
                             6
                   87000
                             6
## 7726
             4.00
## 7727
             2.76
                    69000
                             4
                             3
                   59000
## 7728
             2.04
## 7729
             3.78 176000
                            10
## 7730
                   96000
             3.29
                             9
```

```
## 7731
             2.75
                    74800
                             3
## 7732
             1.17
                    50000
                             4
## 7733
                    46000
                             3
             1.79
## 7734
                    67200
                             8
             3.09
## 7735
             2.19
                    74600
                             6
## 7736
             3.26
                    51000
                             4
## 7737
             3.46
                    48600
                             3
             4.00
                    84200
                             9
## 7738
## 7739
             2.73
                    93000
                             9
## 7740
                    84000
                             7
             1.32
## 7741
             3.52 120000
                             8
             2.97
                    57800
                             7
## 7742
## 7743
                    59000
                             5
             2.34
                             7
## 7744
             2.47
                    68000
## 7745
             2.69
                    81600
                             8
## 7746
             3.68
                    99000
                             9
## 7747
             2.41
                    50000
                             3
                             6
## 7748
             3.70
                    72400
## 7749
             1.64
                    81800
                             7
                    73400
## 7750
             2.55
                             6
## 7751
             3.81
                    78000
                             6
## 7752
             1.86
                    68600
                             8
                    62000
## 7753
                             5
             1.16
## 7754
             3.80
                    81000
                            10
                             5
## 7755
             2.43
                    55000
## 7756
             2.87
                    65000
                             4
## 7757
             3.83
                    65400
                             8
## 7758
             3.54
                    30000
                             3
                             6
                    71000
## 7759
             1.97
             2.20 100400
## 7760
                            10
## 7761
             2.78 104000
                             5
## 7762
             1.77
                    62000
                             4
                    62800
                             9
## 7763
             3.42
## 7764
             2.61
                    73000
                             8
## 7765
             1.89
                    62400
                             4
## 7766
             2.40
                    42000
                             4
                             7
## 7767
             3.70
                    96000
## 7768
             3.06
                    83200
                             8
## 7769
             2.46
                    59000
                             5
                             8
## 7770
             3.11
                    98000
## 7771
             2.70
                    82600
                             9
## 7772
             3.11
                    78000
                             9
             2.94 111400
                             7
## 7773
             4.00
                    50000
                             5
## 7774
## 7775
             1.96
                    49800
                             4
## 7776
             3.16 125000
                             9
                    55600
                             6
## 7777
             1.13
## 7778
             4.00
                    85000
                            10
                             7
## 7779
             3.50
                    67000
             3.12
                    55600
                             3
## 7780
## 7781
             1.92
                    77000
                             5
             1.80
                    54000
                             5
## 7782
                             7
## 7783
             4.00
                    67000
## 7784
                    72000
             2.16
                             5
```

```
## 7785
             2.61
                    63000
                             9
## 7786
                             7
             2.99
                    69800
             2.35
                    59000
                             6
## 7787
## 7788
             4.00 101000
                            10
## 7789
             2.23
                    91000
                             7
## 7790
             2.71
                    73000
                             5
## 7791
             2.05
                    57000
                             4
                    57000
                             2
## 7792
             2.14
## 7793
             1.69
                    74000
                             4
## 7794
             3.25
                    70000
                             6
  7795
             2.82
                    77000
                             9
             2.00 111000
## 7796
                            10
             3.37
                    78000
## 7797
                             8
## 7798
             2.78
                    54000
                             4
## 7799
             1.50
                    47000
                             4
## 7800
             2.42
                    73000
                             6
## 7801
             2.75
                    66000
                             6
## 7802
             2.24
                    82000
                             8
##
  7803
             2.29
                    61000
                             7
                    85000
##
  7804
             2.14
                             9
## 7805
             3.54
                    88400
                             9
## 7806
             1.46
                    45200
                             3
                             8
## 7807
             3.11
                    59000
## 7808
             3.76 108000
                             6
## 7809
             3.91
                    87000
                             8
## 7810
             3.27
                    96000
                             9
## 7811
             3.42
                    80000
                             5
##
  7812
             3.27
                    87000
                            10
                    54800
                             5
## 7813
             1.61
## 7814
                    75000
                             5
             3.64
                             7
## 7815
             2.12
                    86000
## 7816
             3.43
                    32600
                             2
                    62400
                             4
## 7817
             1.64
                             7
## 7818
             2.16
                    76000
                             3
##
   7819
             1.20
                    47200
## 7820
             4.00
                    73000
                            10
## 7821
             2.49
                    91600
                             7
## 7822
             1.81
                    38400
                             3
## 7823
             2.15
                    36000
                             4
                             9
## 7824
             4.00
                    79200
                             7
  7825
             2.60
                    63200
## 7826
             2.29
                    62000
                             3
##
  7827
             3.19
                    55600
                             3
## 7828
             3.92
                    86000
                             7
                             7
## 7829
             2.82
                    82000
                    88800
                             5
## 7830
             2.16
## 7831
             3.88
                    72000
                             9
## 7832
             3.94
                    51000
                             9
## 7833
             2.80
                    69000
                             6
             2.75
                    52000
                             9
## 7834
                             5
## 7835
             1.42
                    69400
             3.04
                    65000
                             5
## 7836
## 7837
             3.12
                    53000
                             3
## 7838
                    68000
                             9
             2.22
```

```
## 7839
             3.54
                   46000
                             8
## 7840
             3.66
                   90000
                             8
             2.80
                             3
## 7841
                    80000
                   58600
                             9
## 7842
             3.68
                             7
##
  7843
             2.70
                    74200
## 7844
             2.97
                   80200
                             5
## 7845
             3.57
                    92600
                             8
                   82000
                             9
## 7846
             2.75
## 7847
             2.90
                    73600
                            10
## 7848
                   78000
                             8
             3.40
##
  7849
             3.25
                    55400
                             5
             3.37 143000
                             9
##
  7850
  7851
             1.99
                   54000
                             3
##
                             5
## 7852
             2.62
                    85000
## 7853
             1.23
                    73000
                             6
## 7854
             4.00 102000
                             8
## 7855
             2.27
                    40800
                             3
                             7
##
  7856
             1.13
                    70000
##
  7857
             3.04
                   44000
                             2
##
   7858
             1.46
                    75800
                            10
  7859
##
             3.35
                   73800
                             8
##
  7860
             1.54 114000
                             9
             3.83 109000
                             6
## 7861
## 7862
             1.29
                   51200
                             5
                             7
                   54000
## 7863
             2.02
## 7864
             1.47
                    77000
                             6
## 7865
             1.52
                   96000
                             5
## 7866
             3.38
                    71000
                             4
                   77000
                             5
## 7867
             4.00
                    66600
                             7
## 7868
             2.66
## 7869
             3.07
                    76000
                            10
## 7870
             3.18
                    60000
                             4
## 7871
             2.86
                    61600
                             4
## 7872
             2.98
                    67000
                             4
                             8
##
  7873
             2.78
                   89000
                             6
## 7874
             3.64
                   51000
## 7875
             4.00 112000
                            10
## 7876
             2.88
                   66200
                             6
## 7877
             3.32
                   51000
                             4
             1.51 106000
                             8
## 7878
##
  7879
             2.05
                   52200
                             5
                             7
## 7880
             1.94
                   62000
## 7881
             3.12
                   54400
                             5
## 7882
             1.60 116000
                             6
## 7883
             2.61 134000
                             7
## 7884
             1.97
                    70000
                             3
             3.70
                   57000
                             5
## 7885
## 7886
             3.31
                    49000
                             4
## 7887
             3.50
                   54000
                             4
                    48000
                             6
## 7888
             1.37
                            10
## 7889
             3.58
                   92000
## 7890
                    65400
                             5
             2.36
## 7891
             2.31
                    37000
                             3
## 7892
                   81400
             2.18
                             9
```

```
## 7893
             2.42 132400
                            10
## 7894
             3.06
                   69000
                             7
             1.93 102000
                             7
## 7895
## 7896
             2.20
                   87000
                             5
##
  7897
             3.57
                    98000
                             6
## 7898
             2.74
                    47200
                             6
## 7899
             3.39
                    72400
                             6
                   94000
## 7900
             3.48
                            10
## 7901
             2.55
                    38000
                             4
## 7902
                    69000
                             5
             2.42
##
  7903
             3.57
                    75200
                             7
##
  7904
             4.00
                   80000
                             9
## 7905
             2.59
                    66000
                             8
                             7
## 7906
             3.95 130000
## 7907
             3.48
                    71000
                             5
                             7
## 7908
             3.51
                    68000
## 7909
             1.75
                   70000
                             6
## 7910
             2.25
                    71800
                             8
## 7911
             3.51
                   98000
                             7
## 7912
             3.92 109000
                             6
## 7913
             1.91
                   50200
                             4
## 7914
             2.44
                    76000
                             8
## 7915
             2.76
                   84400
                             8
## 7916
             1.78
                    42000
                             6
## 7917
                             9
             2.77
                    85000
## 7918
             2.62
                    82600
                             7
## 7919
             1.26
                    53200
                             4
## 7920
             3.46
                    55400
                             9
                             6
## 7921
             1.62
                    58000
                    90000
                             8
## 7922
             1.58
## 7923
             1.94
                    64000
                             3
## 7924
             3.27
                    65000
                             6
             1.64 106000
                             6
## 7925
                             7
## 7926
             2.78
                   82400
                             7
##
  7927
             2.00
                    67000
## 7928
             2.25
                   60000
                             5
## 7929
             2.00
                   81000
                             6
## 7930
             4.00 125000
                            10
## 7931
             3.25 105000
                             6
                             4
## 7932
             2.81
                   52400
  7933
             3.81
                    57600
                             2
## 7934
             3.46
                   95000
                             5
  7935
             1.54
                    78000
                             5
##
## 7936
                    37000
                             4
             1.13
## 7937
             3.72 138000
                             9
## 7938
             1.67
                    70400
                            10
             2.92
                    64000
                             6
## 7939
## 7940
             2.97
                    66000
                             7
## 7941
             2.26
                   56000
                             3
                    72000
                             5
## 7942
             2.57
## 7943
             2.71
                    76000
                             9
                   87800
                             6
## 7944
             1.74
## 7945
             3.13
                    89000
                             4
## 7946
                   54600
             1.38
                             5
```

```
## 7947
             1.13
                   78000
                             9
## 7948
             3.34
                   81000
                            10
             2.97
                             3
## 7949
                    47000
## 7950
                   98000
                             6
             2.69
##
  7951
             3.90
                   57000
                             6
## 7952
             4.00 108000
                             9
## 7953
             2.86 113000
                            10
                   58000
                             6
## 7954
             1.41
## 7955
             3.40
                    61000
                             5
## 7956
             4.00
                    78000
                             7
##
  7957
             1.27
                    83000
                             3
                             7
##
  7958
             2.12
                    50200
                    87000
                             6
## 7959
             2.25
## 7960
             2.10
                    89200
                             9
## 7961
             2.09
                    68000
                             6
## 7962
             2.72
                    63000
                             4
## 7963
             3.62
                    83600
                             9
                             5
##
  7964
             1.56
                    51000
##
  7965
             3.23
                   59000
                             2
##
   7966
             3.50
                    87000
                             5
  7967
##
             3.47
                    68000
                             8
## 7968
             2.01
                    64000
                             6
                             8
## 7969
             3.94
                    79800
## 7970
             3.90
                    62000
                            10
## 7971
                             6
             1.75
                    53000
## 7972
             3.13
                    66400
                             4
## 7973
             1.54
                    58200
                             4
## 7974
             3.55
                   91000
                             6
             2.90 150000
                             9
## 7975
                    78000
                             5
## 7976
             3.78
## 7977
             1.56
                    56600
                             4
## 7978
             3.33
                    85000
                            10
                             5
## 7979
             2.65
                    61000
## 7980
             3.33
                   82000
                             6
##
   7981
             3.05
                    71000
                             8
## 7982
             4.00
                   93000
                             5
## 7983
             1.99
                   81000
                             4
## 7984
             3.59
                   58200
                             3
## 7985
             3.91 106000
                             9
                             3
## 7986
             1.42
                   77000
  7987
             1.25
                    92000
                             8
##
  7988
             4.00
                   99000
                             6
  7989
             3.07
                    84400
                             7
##
## 7990
             3.90
                    61000
                             5
## 7991
             2.09
                    74000
                             6
                             2
## 7992
             1.69
                    40400
                    55000
                             3
## 7993
             1.56
## 7994
             1.82
                   53600
                             5
## 7995
             2.03
                    63000
                             3
             3.80 120000
                             8
## 7996
## 7997
             3.07
                    61200
                             6
                             7
                   83000
## 7998
             2.55
## 7999
             3.01
                    67000
                             5
## 8000
                   47000
             1.19
                             4
```

##	8001	1.27	51400	8
##	8002	1.18	50000	4
##	8003	2.33	75000	5
##	8004	2.34	54800	9
##	8005	2.22	61400	7
##	8006	2.33	62000	8
##	8007	3.54	84600	6
##	8008	3.66	76000	10
##	8009	3.82	75000	6
##	8010	2.09	60000	8
##	8011	1.64	75800	6
##	8012	2.96	82000	9
##	8013	3.99	114000	8
##	8014	1.17	112000	9
##	8015	3.59	84400	9
##	8016	3.17	53000	5
##	8017	2.43	85400	10
##	8018	2.22	43000	6
##	8019	3.47	48000	4
##	8020	2.29	53600 57000	4 4
##	8021	2.07		7
##	8022	4.00 3.72	79000	4
## ##	8023	2.23	68800 56000	8
##	8024 8025	2.23	87000	5
##	8025		49800	5 5
##	8027	2.91 2.08	86000	9
##	8028	3.95	59000	5
##	8029	2.75	62000	6
##	8030	2.75	89000	4
##	8031	2.06	89000	4
##	8032	2.30	81000	8
##	8033	2.94	93000	6
##	8034	3.82	47800	4
##	8035	3.33	94000	8
##	8036	3.50	53800	4
##	8037	1.38	73000	9
##	8038	2.24	68400	9
##	8039	3.42	51600	5
##	8040	1.52	49000	5
##	8041	3.70	79000	4
##	8042	3.14	101000	9
##	8043	1.27	59000	8
##	8044	2.60	80000	5
##	8045	3.62	111000	9
##	8046	1.46	62000	5
##	8047	2.42	51800	4
##	8048	3.53	75000	8
##	8049	2.36	82000	4
##	8050	3.20	95400	8
##	8051	1.16	54000	2
##	8052	3.02	46000	3
##	8053	1.93	74800	5
##	8054	3.47	81000	5

```
## 8055
             3.73
                    46000
                             5
## 8056
             3.40
                   98000
                             9
             3.93
## 8057
                    72000
                             4
                   89000
## 8058
             3.24
                             4
## 8059
             2.62
                    37000
                             3
## 8060
             2.80
                    57200
                             4
## 8061
             2.96
                    68000
                             5
             2.86
                   90200
                             6
## 8062
## 8063
             3.52
                    38000
                             2
## 8064
                             3
             2.67
                    43800
## 8065
             1.29
                    65800
                             9
                             6
## 8066
             1.97
                    71000
             2.83
                    52000
                             5
##
   8067
                             7
## 8068
             2.09
                    54000
## 8069
             1.20
                    64000
                             5
## 8070
             2.38
                    76000
                             9
## 8071
             3.70
                   76000
                             8
                             5
## 8072
             3.90 138000
## 8073
             3.94
                   86000
                             9
                             2
## 8074
             3.09
                    62000
                             7
##
  8075
             2.16
                    55000
## 8076
             1.47
                    83000
                             5
## 8077
             2.56
                   88000
                             5
## 8078
             3.21
                    57600
                             8
                             7
## 8079
             3.60
                   71000
## 8080
             3.56 101000
                             8
## 8081
             2.32
                   81000
                             8
  8082
             2.36
                    49200
                             4
##
                    89400
                             5
## 8083
             2.87
             3.64 102000
                             9
## 8084
                             7
## 8085
             1.98
                    43000
## 8086
             1.71
                    83000
                             7
                    52800
##
  8087
             1.54
                             4
##
  8088
             3.26
                   54000
                             3
##
   8089
             2.47
                    91000
                             8
## 8090
             2.93
                   58800
                             6
## 8091
             2.97
                    65000
                             9
## 8092
             3.03
                    84600
                             8
## 8093
             1.86
                    90000
                             8
## 8094
             3.74
                   87600
                            10
## 8095
             4.00
                    94600
                             7
## 8096
             1.40
                   47400
                             4
## 8097
             1.99 103000
                             5
## 8098
             1.22
                   35200
                             6
## 8099
             2.54 128000
                             9
                             6
## 8100
             2.18
                   80000
             3.96 106800
                             9
## 8101
## 8102
             1.97
                    93000
                             8
## 8103
             3.34
                   71000
                             8
             1.94 149000
                             9
## 8104
## 8105
             2.32
                   82000
                             4
                             5
             2.32
                   58000
## 8106
## 8107
             3.82
                    76000
                            10
## 8108
                   94600
             1.59
                             8
```

```
## 8109
             4.00
                    68000
                             6
## 8110
             1.38
                    43000
                             3
                             9
## 8111
             2.56 107000
             4.00
                    68800
                             6
## 8112
## 8113
             4.00
                    69000
                            10
## 8114
             2.18 131000
                             8
## 8115
             2.46
                    76000
                             5
                    44000
## 8116
             1.37
                             4
## 8117
             3.97
                    53000
                             6
## 8118
             3.91 141000
                             8
## 8119
             2.43
                    56000
                             3
             4.00 112000
## 8120
                             9
             3.09 113000
                             9
## 8121
## 8122
             3.68
                    88200
                            10
## 8123
             3.45
                    58600
                             4
## 8124
             1.29
                    59000
                             4
## 8125
             2.38
                    54600
                             5
                             3
## 8126
             2.31
                    35000
## 8127
             2.64
                    57600
                             5
## 8128
             1.65
                    77000
                             5
                             7
## 8129
             3.01
                    89800
## 8130
             1.85
                    63000
                             6
## 8131
             1.83
                    46000
                             4
## 8132
             4.00
                    66000
                             9
                             6
## 8133
             3.19
                    95000
## 8134
             1.71
                    80200
                             8
## 8135
             2.35
                    76000
                             8
## 8136
             3.05
                    76000
                             4
                    91000
                             9
## 8137
             3.84
## 8138
                    80000
                             8
             3.90
## 8139
             1.70
                    76000
                             4
## 8140
             1.86 102000
                             5
                    52600
## 8141
             1.34
                             4
## 8142
             1.51
                    40000
                             4
                             5
## 8143
             2.26
                    67400
## 8144
             1.93
                    54000
                             5
## 8145
             3.76 100000
                             9
## 8146
             2.83
                    96000
                             6
## 8147
             2.45
                    81000
                             4
                             3
## 8148
             2.90
                    36600
## 8149
             2.13
                    65000
                             3
## 8150
             1.18
                    63000
                             9
## 8151
             3.82
                    99000
                             8
                    71000
                             6
## 8152
             1.75
## 8153
             4.00
                    65000
                             6
             1.55 103000
                            10
## 8154
                    73000
                             8
## 8155
             1.39
## 8156
             2.77
                    89200
                             9
## 8157
             3.99
                    76600
                             9
             2.72
                    41000
                             3
## 8158
                             7
## 8159
             1.29
                    94200
                             7
             2.24
                    93000
## 8160
## 8161
             3.71
                    72000
                             5
## 8162
                    50600
             1.78
                             5
```

```
## 8163
             3.29
                   63600
                             9
## 8164
             2.69 143000
                             9
             3.56
                             7
## 8165
                   97800
             3.08 101800
                             9
## 8166
                             7
## 8167
             3.71 112000
## 8168
             3.93
                   78600
                             8
## 8169
             3.61
                    93400
                             7
                   74000
                             3
## 8170
             1.83
## 8171
             2.16
                    65200
                             4
## 8172
             4.00
                    68000
                             9
## 8173
             2.32
                    57000
                             7
                    63800
## 8174
             2.91
                             9
             2.17
                    75800
                             6
## 8175
                             9
## 8176
             2.74
                   72000
## 8177
             2.80 128400
                             8
## 8178
             1.53
                    37600
                             3
## 8179
             3.29
                    41000
                             4
## 8180
             3.20
                    86200
                             8
## 8181
             1.67
                    99000
                             6
                    76000
## 8182
             1.39
                             8
## 8183
             2.32
                    58000
                             6
## 8184
             2.49
                    56000
                             5
                             6
## 8185
             3.65
                   53000
## 8186
             2.49
                    82000
                             5
             3.05
                             5
## 8187
                    65400
## 8188
             1.99 118000
                             6
## 8189
             2.48
                    63000
                             8
## 8190
             1.54 102000
                             9
                             2
                    31000
## 8191
             1.81
                    53000
                             8
## 8192
             2.02
## 8193
             2.85
                    65000
                             6
## 8194
             2.95
                    77000
                             8
             4.00
                             6
## 8195
                    85400
## 8196
             2.39
                    73800
                             9
                    42600
                             5
## 8197
             2.40
## 8198
             2.59
                   81000
                             4
## 8199
             3.02
                    66400
                             5
## 8200
             1.87
                    48400
                             6
## 8201
             3.86 121600
                             9
                             9
## 8202
             2.96
                   79800
## 8203
             2.81
                    81000
                             6
## 8204
             2.02
                   72000
                             5
## 8205
             2.54
                    67000
                             6
## 8206
             2.62
                    38000
                             4
                             7
## 8207
             1.42
                    91000
                             6
## 8208
             3.48
                    53400
## 8209
                    62600
                             5
             1.63
## 8210
             4.00
                    72000
                             6
## 8211
             2.96
                    80000
                            10
## 8212
                   156000
             4.00
                             9
                             5
## 8213
             2.00
                   72000
                             6
                    63000
## 8214
             2.33
                             7
## 8215
             2.24
                    77000
## 8216
                   61400
                             6
             2.74
```

```
## 8217
             3.07
                    70600
                             9
## 8218
             1.85
                    61800
                             9
                             7
## 8219
             2.71
                    95000
## 8220
                    37000
             3.66
                             5
## 8221
             3.64 147000
                            10
## 8222
             3.57
                    56000
                             6
                             7
## 8223
             3.63
                    76000
## 8224
                    96000
                             9
             4.00
## 8225
             4.00
                    54000
                             6
## 8226
                    49000
                             4
             2.44
## 8227
             2.98
                    66600
                             5
                    88800
                             7
## 8228
             1.23
                    72600
                             7
## 8229
             2.85
## 8230
             3.82
                    99600
                             9
## 8231
             3.05
                    50000
                             5
## 8232
             1.56
                    92000
                             8
## 8233
             1.64
                    46400
                             5
                             5
## 8234
             1.37
                    69000
## 8235
             2.03
                    49800
                             7
## 8236
             1.79 118000
                             6
## 8237
             1.85 102000
                             9
## 8238
             3.32
                    87000
                             7
## 8239
             2.70
                    64000
                             4
## 8240
             3.16 131000
                             9
## 8241
                    80000
                             6
             1.67
             1.62
## 8242
                    52000
                             3
## 8243
             3.55
                    84000
                             6
## 8244
             2.14
                    58800
                             5
                             8
## 8245
             3.35 134000
                    71000
                             6
## 8246
             3.40
                             7
## 8247
             3.11
                    56400
## 8248
             2.19
                    64000
                             5
## 8249
                    73000
                             5
             3.37
## 8250
             3.38
                    62000
                             3
                             3
## 8251
             1.87
                    61000
## 8252
             3.01
                    85000
                             4
## 8253
             2.62
                    81000
                             4
## 8254
             3.25
                    87000
                             7
## 8255
             4.00
                    70800
                             8
                             5
## 8256
             3.99
                    95000
## 8257
             2.33
                    53000
                             6
## 8258
             4.00
                    93600
                            10
## 8259
                    40200
                             6
             3.67
## 8260
                    74000
                             3
             3.77
## 8261
             4.00
                    77000
                             6
                             7
                    62600
## 8262
             3.55
## 8263
                    60000
                             7
             3.48
## 8264
             1.97
                    44200
                             3
## 8265
             3.84
                    61000
                             6
                    47000
                             6
## 8266
             2.17
                             7
## 8267
             3.08
                    53000
                    93600
                             6
## 8268
             2.27
## 8269
             1.57
                    61000
                             3
## 8270
                    42000
             2.77
```

```
## 8271
             3.41 112000
                             8
## 8272
             1.63
                    90000
                             5
             3.35
                    98800
                             6
## 8273
## 8274
                    53000
                             7
             2.54
## 8275
             3.31
                    79000
                             9
## 8276
             2.87
                    75400
                             4
## 8277
             1.50
                    45000
                             4
                    48400
## 8278
             2.67
                             4
## 8279
             3.01
                    54800
                             5
## 8280
                    64000
                             6
             2.15
## 8281
             2.93 179000
                             8
                    67000
                             7
## 8282
             1.20
## 8283
                    91600
                             7
             1.92
## 8284
             1.24
                    37000
                             3
## 8285
             3.80
                    99000
                             7
## 8286
             2.89
                    79000
                             6
## 8287
             1.55
                    74000
                             6
                             3
## 8288
             2.94
                    50800
## 8289
             1.26
                    94400
                             6
                    72000
## 8290
             1.69
                             5
                             7
## 8291
             3.64
                    92000
## 8292
             3.06
                    95400
                             9
             3.64 131000
                             7
## 8293
                             7
## 8294
             1.85
                    64000
                    79000
                             5
## 8295
             2.87
## 8296
             1.98
                    60000
                             7
## 8297
             2.56
                    94000
                            10
## 8298
             2.29
                    40000
                             5
                             9
             3.81 107000
## 8299
## 8300
                    75000
                             8
             3.48
## 8301
             1.79
                    69000
                             8
## 8302
             2.50
                    38800
                             3
                             7
## 8303
             2.03 100000
## 8304
             1.85
                    54400
                             8
                    75000
## 8305
             2.03
                             4
## 8306
             2.64 126000
                             8
## 8307
             2.60
                    75200
                             9
## 8308
             3.86 136200
                             9
## 8309
             3.05
                    56000
                             4
                             3
## 8310
             2.87
                    44200
## 8311
             1.28
                    73600
                             4
## 8312
             2.38 158000
                            10
## 8313
             1.19
                    70000
                             5
## 8314
             3.66 125000
                             8
## 8315
             1.33
                    46000
                             6
             2.10 113000
                            10
## 8316
             2.08
                    43000
                             4
## 8317
## 8318
                    56000
                             2
             1.17
## 8319
             3.70 110800
                            10
                    62800
                             3
## 8320
             1.59
                             5
## 8321
             1.61
                    53000
                             7
                    69000
## 8322
             1.40
## 8323
             2.04
                    76800
                             4
## 8324
                    30000
                             3
             1.13
```

```
## 8325
             3.10
                   89000
                             9
## 8326
             2.44
                   80000
                             6
             3.50 133000
## 8327
                            10
## 8328
                   54000
             2.48
                             5
## 8329
             4.00 120000
                             8
## 8330
             2.50
                   52400
                             6
## 8331
             1.69
                   57000
                             4
             3.90 104000
                             9
## 8332
## 8333
             2.33
                    60000
                             8
## 8334
                    47000
                             5
             1.34
## 8335
             3.94 104000
                             6
## 8336
             3.68
                   53400
                             5
                    49000
                             3
## 8337
             1.14
## 8338
             2.84 105400
                             8
## 8339
             3.24
                    74000
                             4
## 8340
             2.23
                    37000
                             6
## 8341
             2.05
                    33800
                             3
                             3
## 8342
             2.91
                    64000
## 8343
             3.70
                   81000
                           10
##
   8344
             3.15
                    64600
                             7
##
  8345
             3.35
                    50000
                             3
## 8346
             1.21
                    50000
                             6
                   92200
## 8347
             2.92
                            10
## 8348
             3.33
                    83000
                             6
                             2
                    52400
## 8349
             1.52
## 8350
             2.38
                    41000
                             2
## 8351
             3.68
                    77000
                             4
  8352
             2.47
                    63000
                             5
##
                    70400
                             8
## 8353
             3.54
             1.99 102000
                             7
## 8354
                             7
## 8355
             3.50
                   83000
## 8356
             2.72
                    41000
                             5
             4.00 135200
##
   8357
                            10
##
  8358
             2.62
                    49200
                             7
##
   8359
             2.09
                    56000
                             4
##
  8360
             2.12
                   88000
                             8
## 8361
             2.69
                    54000
                             6
## 8362
             2.73
                   90000
                             6
## 8363
             1.32 109000
                             8
                             9
## 8364
             3.35 135000
## 8365
             1.23
                    81000
                             4
## 8366
             2.61
                   88000
                             5
## 8367
             2.36
                    52200
                             4
## 8368
                    52000
                             3
             2.65
## 8369
             2.93
                    63400
                            10
                    58000
## 8370
             2.75
                             5
## 8371
                    47000
                             4
             1.27
## 8372
             1.74
                    58000
                             3
                             7
## 8373
             3.86
                    70000
             3.62 115000
                             9
## 8374
                           10
## 8375
             2.74
                   95000
             1.26
                    65000
## 8376
                             9
## 8377
             3.42
                    74000
                             5
## 8378
                   63400
             2.62
                             9
```

```
## 8379
             1.20
                    60000
                             5
## 8380
             1.64
                    67000
                             4
## 8381
             1.56
                    53000
                             4
             3.00
                    57400
## 8382
                             4
## 8383
             3.35
                    84400
                             4
## 8384
             1.85
                    67000
                             6
             1.45
## 8385
                    96000
                             9
                    79400
                             6
## 8386
             2.38
## 8387
             1.57
                    70000
                             4
## 8388
                    55600
                             7
             3.70
## 8389
             3.74 133000
                             8
                             7
## 8390
             2.46
                    69600
  8391
             1.78
                    52600
                             4
##
                             3
## 8392
             3.28
                    45000
## 8393
             1.72
                    70000
                             3
## 8394
             1.57
                    73000
                             4
## 8395
             3.90
                    85400
                             8
                             5
##
   8396
             2.00
                    71000
##
  8397
             2.45
                    72000
                             6
                    89000
##
   8398
             3.72
                             9
             2.18
##
   8399
                    63200
                             3
## 8400
             1.29
                    52000
                             3
## 8401
             3.21
                    86400
                             5
## 8402
             2.68
                    78000
                             8
                             6
## 8403
             1.21
                    75000
## 8404
             2.97 183000
                             8
## 8405
             2.28
                    70000
                             5
## 8406
             1.27
                    92000
                             9
                             6
                    56200
## 8407
             4.00
                    78000
                             9
## 8408
             2.96
## 8409
             1.86
                    49200
                             4
## 8410
             2.17
                    75000
                             7
             1.25
                    56800
                             6
## 8411
                             7
## 8412
             2.47
                    89000
## 8413
             2.02
                    47000
                             4
## 8414
             3.80
                    94800
                             4
## 8415
             1.86
                    84000
                            10
## 8416
             2.95
                    66000
                             5
## 8417
             1.50
                    63400
                             5
                             7
## 8418
             3.05
                    97000
## 8419
             3.81
                    85000
                             5
## 8420
             2.62
                    54200
                             9
## 8421
             4.00
                    49600
                             5
## 8422
                    88000
                             8
             2.53
## 8423
             3.86 147200
                             8
                    73000
                             9
## 8424
             4.00
             4.00 125000
                             8
## 8425
## 8426
             2.25
                    98400
                             6
## 8427
             3.39
                    70000
                             9
                    45000
                             5
## 8428
             2.30
## 8429
             4.00
                    90600
                             9
                    93600
                             8
## 8430
             2.18
## 8431
             1.71
                    86000
                             4
## 8432
                    65000
                             6
             1.53
```

```
## 8433
             1.81
                    75000
                             8
## 8434
             2.42
                    80200
                             6
                    52000
                             2
## 8435
             2.81
             2.12
                    81000
                             8
## 8436
## 8437
             3.84
                    94600
                             5
## 8438
             2.39
                    81000
                             9
## 8439
             2.63
                    63800
                             8
             1.52 151000
                             9
## 8440
## 8441
             1.48
                    62000
                             8
## 8442
                    72200
                            10
             1.63
## 8443
             3.84 149000
                             9
                    78000
                             5
## 8444
             2.23
                    81200
                             5
## 8445
             3.62
## 8446
                             5
             2.77
                    87800
## 8447
             2.69
                    57000
                             6
## 8448
             2.29 106000
                            10
## 8449
             2.95
                    90000
                             6
                    77000
                             7
## 8450
             2.61
## 8451
             2.99 101000
                             5
                    70000
##
  8452
             3.96
                             6
                             7
##
  8453
             2.29
                    69000
## 8454
             1.83
                    59000
                             3
                    91200
                             9
## 8455
             3.20
## 8456
             2.22
                    45000
                             6
                    55000
                             3
## 8457
             2.40
## 8458
             1.30
                    64000
                             9
## 8459
             2.25
                    40600
                             3
## 8460
             1.93
                    67000
                             8
                             8
                    74800
## 8461
             3.92
                    66000
                             5
## 8462
             1.65
## 8463
             2.10
                    51000
                             4
## 8464
             3.29
                    72000
                             5
                    54600
                             5
## 8465
             1.39
## 8466
             3.86
                    65000
                             3
                    70600
                             5
##
  8467
             3.14
                             7
## 8468
             1.15
                    62000
## 8469
             1.26
                    32000
                             3
## 8470
             3.17
                    75000
                             6
## 8471
             2.74
                    49000
                             3
                    50600
                             5
## 8472
             1.31
## 8473
             2.60
                    57000
                             4
             3.10 126000
## 8474
                             9
## 8475
             3.69
                    89000
                             8
## 8476
                    66400
                             6
             2.15
## 8477
             2.08
                    38600
                             4
                    75000
                             5
## 8478
             1.32
                    87000
                             7
## 8479
             2.93
## 8480
             3.61
                    69000
                             7
## 8481
             3.29
                    50000
                             4
                    53000
                             5
## 8482
             2.21
## 8483
             3.03 137000
                             9
             2.60
                    59000
                             6
## 8484
                             7
## 8485
             2.06
                    48000
## 8486
             2.55 101000
                             6
```

```
## 8487
             2.30 77000
                           10
## 8488
             3.50 103000
                             6
             3.49 110000
                             9
## 8489
                   67000
                            3
## 8490
             2.87
## 8491
             4.00 117000
                            10
## 8492
             1.87
                   50600
                             6
## 8493
             3.81
                   73000
                             5
             4.00 101000
## 8494
                            10
## 8495
             2.33
                    67600
                             5
## 8496
                    66000
                             6
             1.26
## 8497
             3.56
                    85000
                             9
## 8498
             3.64
                   56000
                             4
                    63000
                             5
## 8499
             2.91
                             6
## 8500
             1.24
                    71000
## 8501
             3.17
                    48800
                            10
## 8502
             3.84 106000
                             8
## 8503
             1.92
                   95000
                             6
## 8504
             3.48
                    85000
                             6
## 8505
             2.55
                    49000
                             4
##
  8506
             3.95
                    55200
                             5
##
  8507
             1.68
                    63000
                             5
## 8508
             1.53
                    57600
                             3
             2.63 109000
## 8509
                             9
## 8510
             2.27 101000
                             8
## 8511
                   98000
                             8
             3.74
## 8512
             2.56
                    76000
                             6
## 8513
             3.44
                    64600
                             5
## 8514
             2.87
                    70400
                             5
                             5
                   33400
## 8515
             1.71
             1.94 108000
                             9
## 8516
## 8517
             3.78
                   59200
                             6
## 8518
             2.88 120000
                           10
             3.17 102200
                            8
## 8519
## 8520
             3.77 117000
                            10
## 8521
             3.94
                    63000
                             5
## 8522
             3.26
                   93400
                             5
## 8523
             2.39
                   55000
                             4
## 8524
             2.06
                   51000
                             4
## 8525
             3.45
                    88000
                             9
## 8526
             1.75
                   55000
                             5
## 8527
             2.49
                    42000
                             4
## 8528
             4.00 122000
                             8
             2.10
                    53000
                             4
## 8529
## 8530
                    46800
                             5
             2.44
## 8531
             2.09 103000
                             6
                             9
## 8532
             2.87
                    88600
             2.79
                    82000
                            7
## 8533
## 8534
                    86000
                            10
             2.44
## 8535
             1.77
                    70400
                            8
                   90000
                             9
## 8536
             2.94
## 8537
             2.32 112000
                             9
                             6
                    68000
## 8538
             2.57
## 8539
             3.43
                   98000
                           10
## 8540
                   36200
                             2
             3.64
```

```
## 8541
             2.13 48000
                             4
## 8542
             3.92 110000
                            10
             3.44
                             6
## 8543
                    83000
## 8544
                    95400
                             8
             3.59
## 8545
             4.00
                    66200
                             5
## 8546
             1.72
                    65000
                             6
## 8547
             1.71
                    65000
                             6
             2.82
                    45000
                             3
## 8548
## 8549
             3.94
                    89000
                             4
## 8550
                    41000
                             5
             2.52
##
  8551
             2.21
                    39200
                             6
                             5
##
  8552
             2.25
                    76600
   8553
             3.30
                    38000
                             5
##
## 8554
             2.99
                    84000
                            10
## 8555
             3.42
                    72000
                             7
## 8556
             2.09
                    47000
                             4
## 8557
             4.00
                    94000
                             8
##
   8558
             2.65
                    95000
                             8
##
   8559
             2.14
                    95000
                             8
##
   8560
             3.80
                    62200
                             4
             2.15
##
   8561
                    64200
                             4
##
   8562
             1.99
                    61800
                             5
## 8563
             3.04
                    55600
                             4
## 8564
             1.58
                    59000
                             8
## 8565
                    53000
                             4
             1.77
   8566
             3.23
                    94000
                            10
##
   8567
             1.99 114000
                             9
   8568
             4.00 138000
                             9
##
                             6
                    55000
## 8569
             1.34
## 8570
             1.55
                    66000
                            10
## 8571
             1.32
                    39000
                             2
## 8572
             3.77
                    83400
                             6
             3.88
                             7
##
  8573
                    97000
##
  8574
             3.49
                    76000
                             6
##
   8575
             4.00
                    80200
                             8
##
   8576
             3.26
                    63000
                             4
##
  8577
             2.54
                    65000
                             4
## 8578
             4.00
                    66000
                             6
## 8579
             1.90
                    71400
                             8
                    90000
                             7
## 8580
             1.72
## 8581
             2.78
                    51000
                             4
## 8582
             1.40
                    75600
                             6
   8583
             3.74
                    89000
                             9
##
##
             3.64 114000
                             7
  8584
## 8585
             2.69
                    86000
                             9
             2.98
                             6
## 8586
                    67000
                    78000
                             3
## 8587
             1.81
## 8588
             4.00 138000
                             8
                             7
## 8589
             2.00
                    77600
                    65000
                             5
## 8590
             3.04
##
  8591
             1.66
                    76000
                             9
                    85800
                             9
## 8592
             2.58
## 8593
             2.31
                    60200
                             3
## 8594
                    59600
                             8
             3.30
```

```
## 8595
             3.84
                   78400
                             8
## 8596
             2.86
                   99000
                             8
## 8597
             4.00 127200
                            10
                   84000
                             7
## 8598
             3.16
## 8599
             1.82
                    73400
                             5
## 8600
             1.44
                    48000
                             7
## 8601
             3.29
                    75200
                             6
                   50000
## 8602
             1.67
                             4
## 8603
             1.23
                    52000
                             4
## 8604
                    48000
                             3
             2.16
##
  8605
             3.77 103000
                             8
## 8606
             2.88
                    69000
                             4
                    37200
                             3
##
   8607
             1.12
                             7
             2.66
                   87000
## 8608
## 8609
             2.98 102000
                             6
## 8610
             1.67
                    57800
                             4
## 8611
             2.87
                   90000
                             9
                             5
## 8612
             1.98
                    82000
## 8613
             1.66
                   93000
                           10
##
  8614
             1.39
                    50000
                             3
##
   8615
             1.39
                    87000
                            10
## 8616
             1.66
                    59000
                             4
                             8
## 8617
             2.45
                   80000
## 8618
             3.48
                    78000
                             8
                             4
## 8619
             1.76
                   57800
## 8620
             1.96 103000
                             7
## 8621
             1.63
                    59400
                             5
## 8622
             2.54
                    65000
                             4
                    68000
                             8
## 8623
             3.10
                    35400
                             2
## 8624
             3.64
## 8625
             1.56
                    42400
                             3
## 8626
             3.51
                    63000
                             7
                   52000
                             5
## 8627
             2.08
                             7
##
  8628
             3.44 123000
                             5
##
   8629
             3.67
                    61000
##
  8630
             2.70
                   86000
                             8
##
  8631
             3.51
                    72600
                             8
## 8632
             2.61
                   58000
                             8
## 8633
             2.26
                    83000
                             6
## 8634
             1.97
                    96000
                             4
## 8635
             3.13
                    86000
                             4
## 8636
             3.69
                   88600
                             9
             1.37
                    56200
                             6
## 8637
##
             3.02
                    64200
                             4
  8638
## 8639
             3.51 105000
                             6
             1.77
                             8
## 8640
                   52000
             3.42 181000
                             9
## 8641
                             7
## 8642
             2.81
                   52200
## 8643
             3.62
                   92600
                             8
                   58000
                             7
## 8644
             1.96
                             7
## 8645
             1.42
                   97600
             1.78 114000
                             9
## 8646
## 8647
             2.12
                   56000
                             5
## 8648
                   70000
             3.21
                             5
```

```
7
## 8649
             3.06 101000
## 8650
             3.16
                    92800
                             9
             2.39
                             8
## 8651
                    88000
                    67800
                             7
## 8652
             3.63
##
  8653
             2.24
                    60000
                             4
##
  8654
             2.13
                    42000
                             3
## 8655
             3.58
                    74000
                             4
             3.09 121000
## 8656
                            10
## 8657
             1.69
                    65000
                            10
## 8658
                    64000
                             6
             2.39
##
  8659
             3.91
                    76400
                             4
                             7
##
  8660
             3.69
                    74400
             2.98
                    76000
                             5
##
   8661
##
   8662
             2.10 101000
                             6
## 8663
             2.79 104000
                             8
## 8664
             1.21
                    68000
                             5
## 8665
             1.39
                    53000
                             3
                             2
##
   8666
             3.41
                    37000
##
  8667
             1.79 138000
                             7
                             7
##
   8668
             3.49
                    82000
##
   8669
             1.26
                    73000
                             5
##
  8670
             1.48
                    68000
                             4
## 8671
             3.06
                    73000
                             5
                             7
## 8672
             3.72
                    95200
                            10
## 8673
             3.74
                    86600
## 8674
             1.52
                    64000
                             8
## 8675
             2.81
                    92000
                             5
   8676
                    59000
                             3
##
             1.11
                    71000
                             6
## 8677
             3.75
                    60000
                             3
## 8678
             1.11
## 8679
             3.25
                    77000
                             4
## 8680
             3.82
                    76000
                             8
             3.80 106000
                             9
##
  8681
##
  8682
             1.65
                    68000
                             4
                             7
##
   8683
             2.03
                    76000
##
   8684
             1.43
                    77400
                             9
##
   8685
             1.33
                    86000
                             5
## 8686
             3.82
                    95000
                             6
## 8687
             2.16
                    81000
                             3
                             9
## 8688
             2.91
                    75000
##
  8689
             3.64
                    75000
                             3
## 8690
             3.47
                    86000
                             9
             1.95
                    66800
                             4
## 8691
##
                    64000
                             4
   8692
             1.48
## 8693
             3.66 133000
                            10
## 8694
             4.00
                    93000
                             8
             3.66
                    95000
                             7
## 8695
## 8696
             2.32
                    41000
                             3
## 8697
             1.99
                    83000
                             6
             3.20
                    54000
##
  8698
                             8
## 8699
             1.62
                    56000
                             6
                             7
                    60000
## 8700
             1.81
## 8701
             2.00
                    48200
                             3
## 8702
                    52000
             1.99
                             4
```

```
## 8703
             2.83
                   48600
                             3
## 8704
             2.87
                   95000
                             6
                             9
## 8705
             2.00
                    87200
                   50200
## 8706
             1.80
                             4
## 8707
             3.38
                    57000
                             4
## 8708
             1.85
                   70000
                             5
## 8709
             3.27
                    97000
                             8
                   40000
                             3
## 8710
             1.36
## 8711
             2.03 112000
                             9
## 8712
                             9
             3.47
                   96200
## 8713
             3.85
                    65000
                             9
## 8714
             2.31
                    61400
                             5
                   51600
                             6
## 8715
             1.18
                             9
## 8716
             1.83 100600
## 8717
             3.05
                   52000
                             6
## 8718
             1.54
                   59200
                             8
## 8719
             2.47
                   58000
                             3
## 8720
             2.74
                    68000
                             4
## 8721
             2.69
                   51800
                             4
## 8722
             2.69
                   89000
                            10
## 8723
             3.01 167000
                            10
## 8724
             2.90
                   74000
                             4
## 8725
             2.05
                    44800
                             5
## 8726
             2.65
                   90800
                             9
                             9
## 8727
             1.68
                   59000
## 8728
             2.16
                   71400
                             9
## 8729
             2.99
                   53800
                             3
## 8730
             1.32
                   47000
                             3
## 8731
             2.91 131000
                            10
             2.19 109600
## 8732
                             9
                             7
## 8733
             3.50
                   97000
## 8734
             3.27
                    46000
                             3
                    76600
                             9
## 8735
             2.50
## 8736
             3.76
                   80000
                             9
                             9
## 8737
             3.13
                   90400
## 8738
             2.71
                   54800
                             6
## 8739
             1.61 119000
                             7
## 8740
             3.66
                    79000
                             9
## 8741
             2.08
                    76800
                             5
                             6
## 8742
             1.84
                   80000
## 8743
             3.74
                   58400
                             4
## 8744
             3.00
                   90000
                             8
## 8745
             3.81
                    64800
                             5
## 8746
                   96000
                             8
             3.05
## 8747
             1.83
                    98000
                             5
                             5
## 8748
             2.36
                    61000
## 8749
             3.05 100600
                             9
## 8750
             2.13
                   64000
                             6
## 8751
             2.92
                    68000
                             8
## 8752
                   71200
                             5
             3.80
## 8753
             1.71 100000
                             8
                   66000
                             6
## 8754
             1.38
## 8755
             2.51
                    47000
                             6
## 8756
                   82000
                             6
             3.89
```

```
## 8757
             3.10
                   91000
                             6
## 8758
             2.84
                   76000
                             6
             3.33
                   51800
## 8759
                             4
             4.00 106000
## 8760
                             8
## 8761
             1.91
                    62000
                             5
## 8762
             2.67
                    78800
                             6
## 8763
             1.63
                   76000
                             7
             3.97 101000
                             9
## 8764
## 8765
             1.68
                    49000
                             5
## 8766
                    61000
                             8
             2.71
## 8767
             3.99
                    77000
                             8
                   84200
## 8768
             3.92
                             8
                    84000
                             4
## 8769
             2.97
                             5
## 8770
             2.20
                   87400
## 8771
             1.14
                    63000
                             3
## 8772
             3.72 136000
                             9
## 8773
             2.96
                   74600
                             6
                             5
## 8774
             3.10
                    67000
## 8775
             3.62
                   79600
                             6
## 8776
             4.00
                    68000
                             6
## 8777
             4.00 164000
                             9
## 8778
             2.55
                    51800
                             4
                    70000
                             6
## 8779
             4.00
## 8780
             1.35
                    49000
                             5
                            10
## 8781
             3.22
                   84600
## 8782
             2.50
                    51000
                             5
## 8783
             2.15
                    67000
                             7
## 8784
             3.06
                    63000
                             6
                   78000
                             3
## 8785
             2.82
                    61600
                             7
## 8786
             2.28
## 8787
             3.19
                    53400
                             6
## 8788
             1.73
                   72800
                             9
                             9
## 8789
             3.64 120000
## 8790
             3.97
                    69000
                             4
## 8791
             1.94
                   53000
                             6
## 8792
             3.36
                   80000
                             6
## 8793
             1.81
                    90000
                             5
## 8794
             1.89
                    69000
                             6
                             7
## 8795
             2.65
                   71000
## 8796
             2.94 111000
                            10
## 8797
             2.05
                    43000
                             4
                             7
## 8798
             3.29
                    60000
## 8799
             2.83
                    47000
                             3
## 8800
                   77000
                             7
             3.29
                             7
## 8801
             2.98
                   67800
## 8802
             3.94 115000
                            10
             2.08 107000
                             9
## 8803
## 8804
             1.62
                   76000
                             5
## 8805
             3.24 128000
                             5
                    65000
## 8806
             1.94
                             4
## 8807
             3.78
                    69000
                             6
                    67000
                             6
## 8808
             3.30
## 8809
             1.22
                    47400
                             6
## 8810
                   67000
                             6
             1.59
```

##	8811	2.33	40200	4
##	8812	3.00	86000	8
##	8813	3.40	84600	10
##	8814	2.48	82000	8
##	8815	2.41	66000	3
##	8816	2.38	69600	7
##	8817	3.80	59000	9
##	8818	3.66	59000	4
##	8819	2.54	69800	9
##	8820	1.79	52400	4
##	8821	1.93	72000	6
##	8822	2.31	62000	3
##	8823	3.88	94600	9
##	8824	2.06	46600	3
##	8825	3.87	78400	6
##	8826	2.16	48000	2
##	8827	2.96	62600	6
##	8828	3.57	99400	9
##	8829	2.12	70000	9
##	8830	2.99	98000	8
##	8831	2.74	91000	9
##	8832	3.31	76000	4
##	8833	2.59	83000	7
##	8834	2.87	70000	6
##	8835	1.96	63600	10
##	8836	3.54	44000	3
##	8837	2.46	58400	3
##	8838	2.97	88200	6
##	8839	3.45	59800	5
##	8840	2.18	47600	8
##	8841	3.86	57000	7
##	8842	1.74	53000	3
##	8843	1.64	68000	3
##	8844	3.32	110000	9
##	8845	1.49	49000	6
##	8846	3.56	68600	8
##	8847	3.30	75000	9
##	8848	2.08	38800	4
##	8849	3.64	79000	9
##	8850	2.62	70000	10
##	8851	2.00	60000	5
##	8852	3.63	44000	7
##	8853	3.37	82000	8
##	8854	2.18	73400	8
##	8855	1.72	102000	4
##	8856	2.26	50600	4
##	8857	2.02	39000	4
##	8858	3.39	104000	5
##	8859	3.69	92000	9
##	8860	1.56	86400	10
##	8861	3.68	89000	7
##	8862	2.16	110000	8
##	8863	2.41	60000	9
##	8864	3.67	65000	5

```
## 8865
             2.60
                    40000
                             2
                             7
## 8866
             2.99
                    70000
                             5
## 8867
             1.12
                    68000
             2.00
                    75200
                             8
## 8868
##
  8869
             2.85
                    68000
                             5
## 8870
             2.28
                    54000
                             5
## 8871
             1.41
                    41000
                             6
                    70000
                             5
## 8872
             2.56
## 8873
             1.79
                    55600
                             4
## 8874
                    39800
                             3
             1.22
## 8875
             2.82
                    49400
                             8
             3.50 117000
## 8876
                             9
             2.75
                    56800
                             3
##
   8877
## 8878
             1.31
                    43000
                             4
## 8879
             3.94 112000
                             7
## 8880
             4.00
                    85400
                             9
## 8881
             2.63
                    59000
                             8
## 8882
             2.72
                    45000
                             4
##
  8883
             2.86
                    78000
                             6
##
   8884
             2.80
                    51800
                             4
##
   8885
             3.26
                    70200
                             5
##
   8886
             2.73
                    67000
                             6
## 8887
                    85000
                             5
             1.36
## 8888
             3.88
                    87000
                            10
                             6
## 8889
             3.74
                    81000
## 8890
             1.25
                    37000
                             3
## 8891
             1.69
                    58800
                             5
   8892
             2.57
                    77000
                             4
##
             3.60
                    76000
                             8
##
   8893
                    87000
                             5
## 8894
             3.62
## 8895
             2.35
                    46000
                             5
## 8896
             3.30
                    34000
                             3
                             3
##
   8897
             3.81
                    40000
##
  8898
             1.77
                    60800
                             6
##
   8899
             2.45
                    73200
                             5
##
  8900
             2.03
                    86000
                             9
## 8901
             1.18
                    51000
                             3
## 8902
             2.85
                    77600
                             7
## 8903
             2.86
                    43000
                             5
                             8
## 8904
             2.90
                    55000
##
  8905
             1.69
                    85000
                             8
             2.11
## 8906
                    79000
                             6
## 8907
             2.18
                    56800
                             3
##
                    63000
                             5
  8908
             2.91
## 8909
             1.77
                    48000
                             3
                             8
## 8910
             3.80
                    86200
                             9
## 8911
             2.08
                    82000
## 8912
             1.95
                    86000
                             8
## 8913
             2.52
                    57400
                             5
                    88000
                             6
## 8914
             2.40
                             6
## 8915
             1.96 113000
                    82000
                            10
## 8916
             2.92
## 8917
             1.74
                    71000
                             4
## 8918
             2.33
                    51000
                             3
```

## 8	919	3.56	41800	4
## 8	920	2.58	82400	5
## 8	921	3.60	52400	5
## 8	922	2.28	85000	5
	923	1.44	60000	
		1.12		
	924		81600	
	925	3.30	82200	
## 8	926	3.39	57000	2
## 8	927	3.46	137000	9
## 8	928	3.83	80200	9
## 8	929	2.02	67000	9
## 8	930	3.70	96600	9
	931	3.49	92000	8
	932	1.77	73000	4
				6
	933	2.50	77000	
	934	1.22	80000	5
	935	1.31	46000	3
## 8	936	3.99	67600	6
## 8	937	2.14	87000	3
## 8	938	2.00	58000	6
## 8	939	3.13	119000	4
	940	3.17	96000	10
	941	2.35	48600	7
	941 942			7
		3.19	83600	
	943	3.94	76800	10
## 8	944	2.91	59000	8
## 8	945	3.67	83000	7
## 8	946	3.60	54000	4
## 8	947	2.47	77000	7
## 8	948	1.82	36000	4
## 8	949	1.52	81000	8
	950	4.00	63000	8
	951	2.46	123000	4
	952	1.35	37000	3
	953	3.80	85000	8
	954	2.59	50000	3
	955	1.43	45000	4
## 8	956	2.66	78000	6
## 8	957	2.66	88000	10
## 8	958	2.29	64000	5
	959	1.37	57600	6
## 8	960	1.22	54200	
	961	1.61	53000	
	962	2.28	84000	
	963	3.60	79000	
	964	1.26	88000	
	965	3.82	94200	
	966	2.48	74000	
## 8	967	1.40	63400	8
## 8	968	1.53	64200	9
## 8	969	2.09	40200	3
## 8	970	3.39	89000	6
	971	3.63	78000	
	972	2.61	56000	
	012	2.01	55000	U

```
## 8973
             2.83
                    37800
                             5
                             7
## 8974
             1.21
                    44200
             3.79
                             7
## 8975
                    84000
                    88600
                             9
## 8976
             3.21
## 8977
             1.92
                    48000
                             4
## 8978
             2.29
                    53200
                             4
## 8979
             3.75
                    81400
                             6
                             7
                    71000
## 8980
             2.05
## 8981
             2.91
                    71000
                             4
## 8982
                    70000
                             5
             1.81
##
  8983
             4.00 112000
                            10
##
  8984
             4.00 138000
                            10
             3.46
                    86000
##
   8985
                             9
                             6
##
   8986
             1.67
                    59600
## 8987
             1.44
                    64000
                             4
                             7
## 8988
             1.98 107200
## 8989
             2.97
                    60000
                             8
                             6
##
   8990
             2.30
                    47200
##
  8991
             2.92
                    71000
                             5
                    87000
##
   8992
             3.13
                             8
             1.78
                             7
##
   8993
                    85000
##
  8994
             3.95
                    78200
                             7
                             6
## 8995
                    59600
             1.52
## 8996
             2.03
                    72000
                             7
## 8997
             1.92
                    54000
                             5
   8998
             1.19
                    73000
                             5
##
  8999
             2.58 102000
                             7
   9000
             2.46 103400
                             9
##
                    63600
                             9
## 9001
             2.97
             2.85 127000
                             9
## 9002
## 9003
             1.84
                    75000
                             5
## 9004
             2.53
                    95000
                             4
                    67000
                             7
## 9005
             1.32
                             7
## 9006
             4.00
                    53200
                             7
##
  9007
             3.26
                    81000
                             7
## 9008
             2.13
                    44000
## 9009
             2.19
                    67000
                             5
## 9010
             1.59
                    44600
                             3
## 9011
             2.73
                    68400
                             5
## 9012
             3.54 106000
                            10
## 9013
             1.84
                    64000
                             6
## 9014
             1.96
                    39000
                             4
## 9015
             2.13
                    43200
                             2
## 9016
             3.11 111200
                             6
## 9017
             1.59
                    83000
                             7
                             3
## 9018
             2.62
                    53000
                    57600
                             5
## 9019
             2.59
## 9020
             3.65 101000
                             8
## 9021
             3.54
                    91000
                             9
             3.76
                    81000
                             6
## 9022
## 9023
             2.65
                    44000
                             3
                             7
## 9024
                    79000
             2.18
## 9025
             3.64
                    68000
                             9
## 9026
                    88000
             3.56
                             4
```

##	9027	2.69	47000	4
##	9028	1.26	69000	8
##	9029	2.54	52400	4
##	9030	3.55	71000	6
##	9031	3.23	74000	4
##	9032	1.47	55400	3
##	9033	1.99	69000	8
##	9034	3.26	76400	8
##	9035	1.55	91000	5
##	9036	2.06		5
##	9037	2.18	59000	3
##	9038	4.00	71600	4
##	9039	2.44	60400	8
##	9040	3.82	66600	6
##	9041	3.43	101600	8
##	9042	3.22	67000	8
##	9043	3.85	78400	8
##	9044	2.32	53000	4
##	9045	2.62	72600	6
##	9046	1.29	68000	8
## ##	9047	2.35	40000	5
	9048	3.02	57000 76000	3
## ##	9049 9050	1.83	63600	7
##	9050	1.68 3.56	100000	5 9
##	9051	3.39	98000	8
##	9053	1.74	66000	5
##	9054	1.52	70200	8
##	9055	3.72	63000	5
##	9056	2.66	49000	5
##	9057	1.72	33800	4
##	9058	2.97	67400	3
##	9059	1.46	67000	8
##	9060	2.86	56000	3
##	9061	4.00	84200	7
##	9062	2.18	60000	3
##	9063	3.96	73200	9
##	9064	3.74	140600	5
##	9065	3.63	65200	5
##	9066	3.45	48000	4
##	9067	1.98	75000	5
##	9068	1.14	72000	7
##	9069	1.83	49600	3
##	9070	3.74	80800	10
##	9071	3.80	117000	6
##	9072	2.49	78000	5
##	9073	3.14	50000	4
##	9074	3.53	102000	6
##	9075	3.13	91000	9
##	9076	1.39	68600	4
##	9077	2.98	70000	2
##	9078	1.40	98800	9
##	9079	2.22	54000	3
##	9080	1.87	69000	5

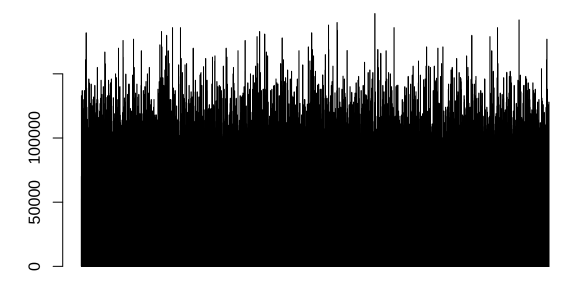
```
## 9081
          2.34 132000 9
## 9082
         3.94 84000 10
## 9083
         1.76 80800 6
## 9084
          4.00 85000 4
## 9085
          3.42 79400 5
## 9086
          4.00 67000 9
## 9087
         1.84 58800 5
## 9088
          1.99 46000 4
## 9089
          2.89 65400 10
## 9090
          2.29 47000
                      6
## [ reached 'max' / getOption("max.print") -- omitted 12900 rows ]
summary(Assignment1a) # descriptive statistics for the excel data
##
     Sales_Rep
                    Business
                                        Age
                                                    Female
## Min. : 1 Length:21990
                                   Min. :21.0 Min. :0.000
## 1st Qu.: 5498 Class:character
                                   1st Qu.:32.0 1st Qu.:0.000
## Median :10996 Mode :character
                                   Median :41.0 Median :0.000
                                   Mean :41.5 Mean :0.383
## Mean :10996
## 3rd Qu.:16493
                                   3rd Qu.:51.0 3rd Qu.:1.000
## Max. :21990
                                   Max. :65.0 Max. :1.000
##
      Years
                   College
                                    Personality
                                                      Certficates
                                   Length:21990
## Min. : 1.000 Length:21990
                                                    Min. :0.000
## 1st Qu.: 1.000 Class :character Class :character 1st Qu.:1.000
## Median : 2.000
                   Mode :character Mode :character Median :2.000
## Mean : 2.646
                                                      Mean :2.612
## 3rd Qu.: 2.000
                                                      3rd Qu.:4.000
## Max. :13.000
                                                      Max. :6.000
                                      NPS
##
    Feedback
                     Salary
## Min. :1.080 Min. : 21000 Min. : 1.000
## 1st Qu.:1.990 1st Qu.: 57000
                                1st Qu.: 5.000
## Median : 2.660 Median : 70000 Median : 6.000
## Mean :2.665 Mean : 73674 Mean : 6.278
## 3rd Qu.:3.390 3rd Qu.: 87000 3rd Qu.: 8.000
## Max. :4.000 Max. :197000 Max. :10.000
summary(Assignment1a$Salary) # descriptive statistics for the quantitative data Salary , $ is used to a
##
     Min. 1st Qu. Median
                           Mean 3rd Qu.
                                          Max.
##
          57000
                  70000
                          73674 87000 197000
summary(log(Assignment1a$Salary)) #data transformation using log function
##
     Min. 1st Qu. Median
                           Mean 3rd Qu.
                                          Max.
    9.952 10.951 11.156 11.162 11.374 12.191
Ftable <- table (Assignment1a Personality) # personalities has categorical data
Ftable # displays the frequency of the category repeated in the personality & descriptive analysis of c
##
## Analyst Diplomat Explorer Sentinel
##
      2659 7849
                      8200
                               3282
```

```
Btable <-table(Assignment1a$Business) # business is a categorical data

Btable # displays the frequency of the category in Business column in excel sheet & descriptive analysi
```

```
## ## Hardware Software ## 9860 12130
```

barplot(Assignment1a\$Salary, Assignment1a\$Age)



plot(Assignment1a\$Salary, Assignment1a\$Age) # Scatter plot

