

LAMPIRAN

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale	Scale	Corrected	
	Mean	Variance	Item-	Alpha
	if Item	if Item	Total	if Item
	Deleted	Deleted	Correlation	Deleted
N1	104,5500	368,6128	,4985	,9628
N2	104,5000	365,8462	,6323	,9625
N3	104,2250	369,2558	,4724	,9629
N4	104,4750	369,0763	,4557	,9630
N5	104,5000	368,5641	,4873	,9629
N6	104,6500	373,5154	,2587	,9634
N7	104,5000	368,8718	,4709	,9629
N8	104,5000	363,4359	,7618	,9622
N9	104,5500	367,0231	,5855	,9626
N10	104,4000	366,2974	,5953	,9626
N11	104,8000	375,9077	,1776	,9635
N12	104,5000	364,8205	,6873	,9623
N13	104,7500	374,7564	,2289	,9634
N14	104,5500	368,3051	,5153	,9628
N15	104,6500	374,1308	,2222	,9635
N16	104,5750	364,4045	,7434	,9622

N17	104,4750	363,9481	,7273	,9622
N18	104,6750	368,0712	,6065	,9626
N19	104,5750	368,0455	,5397	,9627
N20	104,2000	386,8308	-,4905	,9652
N21	104,4750	364,6660	,6891	,9623
N22	104,6750	370,1224	,4788	,9629
N23	104,5750	364,7122	,7261	,9623
N24	104,4250	363,4301	,7471	,9622
N25	104,3500	371,0026	,3522	,9632
N26	104,4750	366,3071	,6019	,9626
N27	104,1250	370,5737	,4508	,9630
N28	104,6250	369,4199	,4871	,9629
N29	104,8000	379,1897	-,1005	,9639
N30	104,0750	376,4814	,0980	,9637
N31	104,5000	363,7436	,7452	,9622
N32	104,4000	366,7077	,5738	,9626
N33	104,4500	362,5103	,7989	,9620
N34	104,4750	362,0506	,8288	,9620
N35	104,3750	362,2917	,8074	,9620
N36	104,5250	365,7942	,6429	,9625
N37	104,2000	367,6513	,5746	,9627
N38	104,4750	364,7173	,6863	,9623
N39	104,5000	363,4872	,7590	,9622

N40	104,3000	370,6256	,3780	,9632
N41	104,7250	372,2558	,3831	,9631

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale	Scale	Corrected	
	Mean	Variance	Item-	Alpha
	if Item	if Item	Total	if Item
	Deleted	Deleted	Correlation	Deleted
N42	104,4000	376,8103	,0522	,9640
N43	104,5250	363,3327	,7768	,9621
N44	104,4250	367,7378	,5206	,9628
N45	104,4000	367,6821	,5229	,9628
N46	104,5750	365,1737	,7002	,9623
N47	104,2500	372,6538	,2791	,9634
N48	104,4000	364,4513	,6923	,9623
N49	104,1500	371,6692	,3685	,9631
N50	104,3000	388,0615	-,1989	,9715
N51	104,3750	360,7019	,8920	,9618
N52	104,1750	368,4045	,5463	,9627
N53	104,4500	361,1256	,8728	,9618
N54	104,5000	363,7436	,7452	,9622

N55	104,6250	365,3686	,7242	,9623
N56	104,1500	370,9513	,4114	,9631
N57	104,7000	372,1128	,3721	,9631
N58	104,4000	363,7846	,7274	,9622
N59	104,5500	362,8179	,8174	,9620
N60	104,4250	363,9942	,7173	,9623
N61	104,3750	368,1378	,4998	,9628
N62	104,2250	365,6660	,6726	,9624
N63	104,8000	375,9590	,1732	,9635
N64	104,3500	363,1051	,7673	,9621
N65	104,7750	375,0506	,2258	,9634
N66	104,4000	363,3744	,7491	,9622
N67	104,4000	367,9385	,5095	,9628
N68	104,4750	361,8455	,8398	,9619
N69	104,6750	374,9942	,1782	,9636
N70	104,6250	367,4712	,6008	,9626
N71	104,6250	365,3173	,7272	,9623
N72	104,4250	366,5583	,5824	,9626
N73	104,2750	365,2301	,6735	,9624
N74	104,3750	362,7532	,7830	,9621

Reliability Coefficients

N of Cases = 40,0

N of Items = 74

Alpha = ,9633

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale	Scale	Corrected	
	Mean	Variance	Item-	Alpha
	if Item	if Item	Total	if Item
	Deleted	Deleted	Correlation	Deleted
N1	86,9750	356,9994	,5151	,9769
N2	86,9250	354,4814	,6374	,9766
N3	86,6500	357,5667	,4930	,9769
N4	86,9000	357,8359	,4513	,9770
N5	86,9250	357,0968	,4956	,9769
N7	86,9250	357,4045	,4789	,9770
N8	86,9250	352,3276	,7550	,9764
N9	86,9750	355,9224	,5750	,9768
N10	86,8250	355,2763	,5816	,9767
N12	86,9250	353,3019	,7017	,9765
N14	86,9750	357,1019	,5094	,9769
N16	87,0000	353,0256	,7509	,9764

N17	86,9000	352,7077	,7273	,9764
N18	87,1000	356,7077	,6103	,9767
N19	87,0000	356,7179	,5409	,9768
N21	86,9000	353,2205	,6995	,9765
N22	87,1000	358,8615	,4740	,9769
N23	87,0000	353,2821	,7362	,9764
N24	86,8500	351,9769	,7590	,9764
N25	86,7750	359,5635	,3568	,9772
N26	86,9000	354,8615	,6109	,9767
N27	86,5500	359,3821	,4412	,9770
N28	87,0500	358,2026	,4807	,9769
N31	86,9250	352,4814	,7465	,9764
N32	86,8250	355,3788	,5762	,9768
N33	86,8750	351,2917	,7990	,9763
N34	86,9000	350,7077	,8360	,9762
N35	86,8000	351,0872	,8069	,9763
N36	86,9500	354,4077	,6494	,9766
N37	86,6250	356,0865	,5900	,9767
N38	86,9000	353,3744	,6912	,9765
N39	86,9250	352,2250	,7606	,9764
N40	86,7250	359,2814	,3779	,9772
N41	87,1500	361,1564	,3645	,9771
N43	86,9500	351,9974	,7826	,9763

N44	86,8500	356,4385	,5206	,9769
N45	86,8250	356,3019	,5271	,9769
N46	87,0000	353,8974	,7011	,9765
N48	86,8250	352,9686	,7048	,9765
N49	86,5750	359,9429	,3906	,9771
N51	86,8000	349,4974	,8928	,9761

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale	Scale	Corrected	
	Mean	Variance	Item-	Alpha
	if Item	if Item	Total	if Item
	Deleted	Deleted	Correlation	Deleted
N52	86,6000	356,6564	,5723	,9768
N53	86,8750	349,9583	,8712	,9761
N54	86,9250	352,4814	,7465	,9764
N55	87,0500	353,9974	,7307	,9765
N56	86,5750	359,1737	,4373	,9770
N57	87,1250	361,1891	,3430	,9771
N58	86,8250	352,5071	,7295	,9764
N59	86,9750	351,6147	,8163	,9763
N60	86,8500	352,6949	,7204	,9764

N61	86,8000	356,6769	,5079	,9769
N62	86,6500	354,4385	,6703	,9766
N64	86,7750	351,7173	,7760	,9763
N66	86,8250	352,2506	,7433	,9764
N67	86,8250	356,5071	,5163	,9769
N68	86,9000	350,4513	,8500	,9762
N70	87,0500	356,2026	,5992	,9767
N71	87,0500	354,0487	,7276	,9765
N72	86,8500	355,2590	,5833	,9767
N73	86,7000	353,9590	,6741	,9765
N74	86,8000	351,6513	,7765	,9763

Reliability Coefficients

N of Cases = 40,0

N of Items = 61

Alpha = ,9770

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale	Scale	Corrected	
	Mean	Variance	Item-	Alpha
	if Item	if Item	Total	if Item
	Deleted	Deleted	Correlation	Deleted
N1	81,4500	332,5615	,5172	,9776
N2	81,4000	330,2462	,6331	,9774
N3	81,1250	333,0865	,4965	,9776
N4	81,3750	333,2147	,4619	,9777
N5	81,4000	332,7077	,4947	,9777
N7	81,4000	332,8615	,4861	,9777
N8	81,4000	328,1436	,7520	,9771
N9	81,4500	331,7923	,5616	,9775
N10	81,3000	330,7282	,5931	,9774
N12	81,4000	328,8103	,7142	,9772
N14	81,4500	332,7667	,5054	,9776
N16	81,4750	328,6660	,7568	,9771
N17	81,3750	328,5994	,7194	,9772
N18	81,5750	332,4558	,6013	,9774
N19	81,4750	332,2558	,5451	,9775
N21	81,3750	329,1635	,6877	,9772

N22	81,5750	334,4045	,4735	,9777
N23	81,4750	328,9737	,7386	,9771
N24	81,3250	327,7635	,7584	,9771
N26	81,3750	330,3429	,6217	,9774
N27	81,0250	334,9994	,4347	,9777
N28	81,5250	333,8968	,4724	,9777
N31	81,4000	328,2462	,7462	,9771
N32	81,3000	331,2923	,5620	,9775
N33	81,3500	327,0026	,8041	,9770
N34	81,3750	326,3429	,8466	,9769
N35	81,2750	326,8199	,8111	,9770
N36	81,4250	329,9942	,6553	,9773
N37	81,1000	331,7333	,5891	,9774
N38	81,3750	329,0609	,6935	,9772
N39	81,4000	327,7846	,7724	,9770
N43	81,4250	327,7891	,7817	,9770
N44	81,3250	332,3788	,5029	,9776
N45	81,3000	332,0103	,5225	,9776
N46	81,4750	329,6917	,6961	,9772
N48	81,3000	328,6256	,7095	,9772
N49	81,0500	335,4333	,3911	,9778
N51	81,2750	325,3327	,8945	,9768
N52	81,0750	332,3276	,5687	,9775

N53	81,3500	325,8231	,8704	,9768
N54	81,4000	328,2462	,7462	,9771

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale	Scale	Corrected	
	Mean	Variance	Item-	Alpha
	if Item	if Item	Total	if Item
	Deleted	Deleted	Correlation	Deleted
N55	81,5250	329,6404	,7346	,9771
N56	81,0500	334,6641	,4395	,9777
N58	81,3000	328,2667	,7294	,9771
N59	81,4500	327,4846	,8116	,9770
N60	81,3250	328,4814	,7184	,9772
N61	81,2750	332,3071	,5068	,9776
N62	81,1250	330,2147	,6652	,9773
N64	81,2500	327,5256	,7747	,9770
N66	81,3000	327,8051	,7551	,9771
N67	81,3000	332,0103	,5225	,9776
N68	81,3750	326,0865	,8612	,9768
N70	81,5250	332,1532	,5794	,9775
N71	81,5250	329,5378	,7410	,9771

N72	81,3250	330,9429	,5820	,9775
N73	81,1750	329,6865	,6729	,9773
N74	81,2750	327,2301	,7882	,9770

Reliability Coefficients

N of Cases = 40,0 N of Items = 57

Alpha = ,9777

Perhitungan korelasi biserial

Group Statistics

	INTENS	N	Mean	Std. Deviation	Std. Error Mean
TAKUT	tinggi	17	84,29	16,541	4,012
	rendah	23	81,70	20,103	4,192

T-Test

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
TAKUT	Equal variances assumed	3,252	,079	,435	38	,666	2,60	5,977	-9,501	14,698
	Equal variances not assumed			,448	37,500	,657	2,60	5,802	-9,152	14,349

Perhitungan SPSS biserial

Takut	Intensitas	Biserial
73	tinggi	0,087
107	rendah	0,087
59	rendah	0,087
58	rendah	0,087
103	tinggi	0,087
60	rendah	0,087
107	rendah	0,087
112	rendah	0,087
63	tinggi	0,087
102	rendah	0,087
103	tinggi	0,087
113	tinggi	0,087
91	rendah	0,087
95	rendah	0,087
98	rendah	0,087
104	tinggi	0,087
87	tinggi	0,087
110	rendah	0,087
107	rendah	0,087
60	tinggi	0,087
65	rendah	0,087
72	rendah	0,087
92	rendah	0,087
65	rendah	0,087
87	tinggi	0,087
77	rendah	0,087
63	rendah	0,087
89	rendah	0,087
99	tinggi	0,087
59	rendah	0,087
79	tinggi	0,087
94	tinggi	0,087
67	tinggi	0,087
71	rendah	0,087
63	tinggi	0,087
76	tinggi	0,087
88	tinggi	0,087
74	tinggi	0,087
58	rendah	0,087
62	rendah	0,087

Data-data subyek

N	Nama	Usia	Pendidikan	Ketakutan	Intensitas	usia	penddkn
1	Abdul Mujib	36	SMU	2	2	1	4
2	Ali	30	SMU	5	1	1	4
3	Asiyo	67	SD	1	1	3	2
4	Dahlan	60	-	1	1	2	1
5	Darsono	31	SD	5	2	1	2
6	Daruki	60	SD	1	1	2	2
7	Durasit	52	-	5	1	2	1
8	Imron	35	STM	5	1	1	4
9	Jaelani	70	-	1	2	3	1
10	Katawi	65	SD	4	1	3	2
11	M. Atiq	32	SD	5	2	1	2
12	M. Sobirin	31	SMP	5	2	1	3
13	Martono	30	SD	4	1	1	2
14	Miskan	45	SMP	4	1	2	3
15	Mislan	60	-	5	2	2	1
16	Mudjiono	43	-	3	2	2	1
17	Mudjiono S.	45	-	5	1	2	1
18	Munaji	35	SMP	5	1	1	3
19	Ngadimin	65	-	1	2	3	1
20	Rasi	55	-	1	1	2	1
21	Rifai	55	SD	2	1	2	2
22	Saiful	35	STM	4	1	1	4
23	Samsi	43	-	1	1	2	1
24	Santoso	40	SMU	3	2	1	4
25	Sapari	37	STM	2	1	1	4
26	Semi	51	-	1	1	2	1
27	Siswuryani	40	SD	3	1	1	2
28	M. Solihin	35	SMEA	3	1	1	4
29	Sudriyono	49	SD	4	2	2	2
30	Suhada	70	-	1	1	3	1
31	Sujak	56	-	2	2	2	1
32	Sujari	50	-	4	2	2	1
33	Sumasno	51	SMP	1	2	2	3
34	Sunowo	52	SD	2	1	2	2
35	Surono	40	SMP	1	2	1	3
36	Suwito	48	-	2	2	2	1
37	Suyoto	34	SMEA	3	2	1	4
38	Tarno	54	-	2	2	2	1
39	Timur	42	-	1	1	2	1
40	Witono	52	-	1	1	2	1

Coding intensitas menggali kubur

No	Nama	1	2	3	4	5	RS
1	A. Mujib	2	3	3	1	3	12
2	Ali	1	1	2	3	1	8
3	Asio	2	1	3	1	3	10
4	Dahlan	1	1	2	3	1	8
5	Darsono	3	3	2	2	2	12
6	Daruki	1	1	3	2	3	10
7	Durasit	1	1	3	1	1	7
8	Imron	1	1	1	2	1	6
9	Jaelani	3	1	3	3	3	13
10	Katawi	2	1	1	3	3	10
11	M. Atiq	3	3	2	2	2	12
12	M. Sobirin	2	3	3	3	2	13
13	M. Solikin	1	1	3	1	3	9
14	Martono	1	1	3	2	1	8
15	Miskan	1	1	3	1	1	7
16	Mislan	2	1	3	3	3	12
17	Mudjiono	3	1	3	1	3	11
18	Mudjiono S.	1	1	2	1	1	6
19	Munaji	2	3	2	1	2	10
20	Ngadimin	2	1	3	3	3	12
21	Rasi	3	2	3	1	1	10
22	Rifai	3	1	3	1	1	9
23	Saiful	1	1	1	2	1	6
24	Samsi	3	1	3	2	1	10
25	Santoso	2	3	1	3	2	11
26	Sapari	2	3	2	1	1	9
27	Semi	1	1	3	1	2	8
28	Siswuryani	3	1	3	1	1	9
29	Sudriyono	3	3	3	3	3	15
30	Suhada	2	1	1	1	1	6
31	Sujak	3	1	1	3	3	11
32	Sujari	2	1	3	3	3	12
33	Sumasno Wijoyo	3	3	3	1	3	13
34	Sunowo	3	1	3	1	1	9
35	Surono	3	3	2	3	1	12
36	Suwito	1	3	3	2	3	12
37	Suyoto	2	3	1	3	2	11
38	Tarno	1	2	3	2	3	11
39	Timur	1	1	3	2	3	10
40	Witono	1	1	2	2	1	7

38	Tarno	1	1	2	2	1	1	1	1	1	1	1
39	Timur	1	1	1	1	1	1	1	1	1	1	1
40	Witono	1	1	1	1	1	1	1	1	1	1	1

P E R P U S T A K A A N
Universitas Katolik W. J. A. Madaia
S U K A R A J A

12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
2	2	1	1	1	1	1	1	2	1	1	1	2	1	1	1	1	1	2
2	2	2	1	2	2	2	2	2	2	2	2	2	2	2	2	1	1	2
1	1	1	1	1	1	1	1	2	1	1	1	1	1	1	1	1	1	2
1	1	1	1	1	1	1	1	2	1	1	1	1	1	1	1	1	1	1
2	1	1	2	2	1	1	1	1	1	2	1	2	1	2	2	1	1	2
1	1	1	1	1	1	1	1	2	1	1	1	1	2	1	1	1	2	2
2	1	2	1	2	2	2	2	1	2	1	2	2	2	2	2	2	1	2
2	1	2	1	2	2	2	2	1	2	1	2	2	2	2	2	2	1	2
1	1	1	1	1	1	1	1	2	1	1	1	1	1	1	2	1	2	2
1	2	1	1	1	2	1	1	1	2	2	2	2	2	2	2	2	1	1
2	1	1	2	2	1	1	1	1	1	2	1	2	1	2	2	1	1	2
2	1	2	2	2	2	2	2	1	2	1	2	2	2	2	2	2	2	2
1	2	2	1	2	2	1	1	1	1	1	1	1	2	1	2	2	1	2
2	1	1	2	2	1	2	2	1	2	1	2	2	1	2	2	1	1	2
2	1	1	1	1	2	2	1	1	2	2	2	2	2	1	2	1	1	2
2	2	2	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1
2	1	2	2	1	2	2	2	2	1	1	1	1	1	2	2	2	2	2
2	1	2	1	2	2	2	2	2	2	1	2	2	2	2	2	2	2	1
2	1	2	1	2	2	1	2	2	2	2	2	2	1	2	2	2	1	2
1	1	1	2	1	1	1	1	2	1	1	1	1	1	1	2	1	1	1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	1	1	2
1	2	1	1	1	2	1	1	2	1	2	1	2	2	1	2	1	1	2
1	1	1	1	1	2	1	1	2	2	1	2	1	2	1	1	1	1	2
1	1	1	1	1	1	1	1	2	1	1	1	1	1	2	1	1	1	2
1	1	2	1	1	1	1	2	2	1	1	2	2	1	2	2	1	1	2
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Ket: angka yang ditebali adalah skor aitem

gugur dan tidak ikut diperhitungkan

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Skor total skala

No	Nama	1	2	3	4	5	7	8	9	10	12	14	16	17	18
1	A. Mujib	1	1	2	1	1	2	1	2	1	2	1	1	1	1
2	Ali	2	2	2	1	1	1	2	2	2	2	2	2	2	2
3	Asio	1	1	1	1	1	1	1	1	1	1	1	1	1	1
4	Dahlan	1	1	1	1	1	1	1	1	1	1	1	1	1	1
5	Darsono	1	2	2	2	2	2	2	1	2	2	1	2	1	1
6	Daruki	1	1	1	2	1	1	1	1	1	1	1	1	1	1
7	Durasit	1	1	2	1	1	2	2	2	2	2	2	2	2	2
8	Imron	2	2	2	2	2	1	2	2	2	2	2	2	2	2
9	Jaelani	1	1	2	1	1	1	1	1	1	1	1	1	1	1
10	Katawi	2	2	2	2	2	2	2	2	2	1	1	1	2	1
11	M. Atiq	1	2	2	2	2	2	2	1	2	2	1	2	1	1
12	M. Sobirin	2	2	2	2	2	2	2	2	2	2	2	2	2	2
13	M. Solikin	1	2	1	1	2	2	2	2	1	1	2	2	2	1
14	Martono	2	1	2	2	2	2	2	1	2	2	1	2	1	2
15	Miskan	1	2	2	1	2	2	2	2	1	2	1	1	2	2
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17	Mudjiono	1	1	1	2	1	1	2	2	2	2	2	1	2	2
18	Mudjiono S.	2	2	2	2	1	1	2	2	2	2	2	2	2	2
19	Munaji	2	2	2	2	2	2	2	1	2	2	2	2	2	1
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26	Sapari	1	1	1	1	1	2	1	1	1	1	2	1	1	1
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28	Siswuryani	1	1	2	1	1	1	1	1	2	1	2	1	2	1
29	Sudriyono	2	2	2	2	2	2	1	1	1	2	1	2	2	1
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34	Sunowo	1	2	2	2	1	1	1	2	1	1	1	1	1	1
35	Surono	1	1	2	1	1	1	1	1	2	1	1	1	1	1
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1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
2	1	2	2	2	2	2	2	1	2	2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	2	2	2	2	2	1	2	2	2	1	2
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	2	1	2	1	2	2	1	1	1	2	1	1	2	2	2	2	1	1
2	2	2	2	2	2	2	2	1	1	2	2	1	2	2	2	2	2	2
1	2	1	1	2	1	2	1	1	1	2	2	1	1	2	2	1	1	1
2	2	1	1	2	1	2	1	1	1	1	1	1	1	2	2	1	1	1
1	1	1	1	2	1	1	1	1	1	2	1	1	1	1	1	1	1	1
2	2	1	2	2	1	2	1	1	1	2	1	1	2	2	2	1	1	1
1	1	1	1	2	2	2	2	1	1	2	2	1	2	1	2	2	2	2
2	2	1	2	2	1	2	1	1	1	2	1	1	2	2	2	1	1	2

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1	1	1	1	2	1	2	1	1	1	1	1	1	1	1	1	1	1	1

PERPUSTAKAAN
Universitas Katolik Widyadarmas
SURABAYA

68	70	71	72	73	74	RS
1	1	1	2	2	2	73
2	2	2	2	2	2	107
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1	1	1	1	1	1	58
2	1	2	2	2	2	103
1	1	1	1	1	2	60
2	2	2	2	2	2	107
2	2	2	2	2	2	112
1	1	1	1	1	1	63
2	1	2	1	2	2	102
2	1	2	2	2	2	103
2	2	2	2	2	2	113
1	2	1	2	2	1	91
2	1	1	1	2	2	95
2	2	1	2	2	2	98
2	2	2	2	2	2	104
1	1	1	1	2	2	87
2	2	2	2	2	2	110
2	1	2	2	2	2	107
1	1	1	1	1	1	60
1	1	1	1	1	1	65
1	1	1	1	2	1	72
2	2	1	1	2	2	92
1	1	1	2	2	1	65
2	1	1	2	2	2	87
1	2	1	2	2	1	77
1	1	1	1	1	1	63
1	1	1	1	1	2	89
2	1	1	1	1	2	99
1	1	1	1	1	1	59
1	1	1	2	2	1	79
2	2	1	2	2	2	94
1	1	1	1	1	1	67
1	1	1	1	2	1	71
1	1	1	1	1	1	63
1	1	1	1	2	1	76
2	1	2	2	2	2	88
1	1	1	2	1	1	74

1	1	1	1	1	1	58
1	1	1	1	1	1	62