

LAMPIRAN

A. IDENTITAS DIRI

Usia : tahun

PETUNJUK

Berikut ini disajikan beberapa pernyataan mengenai **penampilan tubuh**. Anda diharapkan menyatakan sikap Anda terhadap isi pernyataan-pernyataan tersebut dengan cara memilih :

SS, bila Anda SANGAT SESUAI

S, bila Anda SESUAI

TS, bila Anda TIDAK SESUAI

STS, bila Anda SANGAT TIDAK SESUAI

Silanglah (X) hanya satu kotak di samping pilihan jawaban Anda untuk setiap nomor pernyataan.

Karena jawaban diharapkan sesuai dengan pendapat Anda sendiri, maka tidak ada jawaban yang dianggap benar atau salah.

NO	PERNYATAAN	SS	S	TS	STS
1	Perempuan yang berdada lebar (bidang) tidak akan mempengaruhi kegunaannya.				
2	Meski merasa lelah, saya akan menghindari tidur siang karena dapat menyebabkan kegemukan.				
3	Perempuan tidak perlu membiasakan diri menahan lapar demi meraih tubuh yang ramping, sekalipun lapar mengakibatkan kelelahan.				
4	Tidak perlu merasa minder memiliki lengan yang besar sebagai hasil olah raga				
5	Walaupun sudah hampir terlambat mengikuti kuliah, saya akan tetap menyempatkan diri untuk merapikan penampilan (menyisir rambut dan menambahkan bedak)				
6	Bentuk payudara yang ideal akan menambah kepercayaan diri seorang perempuan.				
7	Memiliki kulit yang putih, akan menambah kepercayaan diri seorang perempuan.				
8	Untuk mendapat wajah yang kencang, sibuk apapun, saya akan sempatkan untuk memakai masker wajah minimal 2 kali seminggu.				
9	Saya tidak ragu mengkonsumsi vitamin bila dibutuhkan oleh tubuh, sekalipun dapat menambah nafsu makan.				
10	Walaupun membuat bibir menjadi kering, saya tetap akan memakai lipstik agar bibir terlihat penuh.				
11	Untuk menjaga kondisi tubuh, saya mau mengkonsumsi susu yang kaya protein dan mengesampingkan persoalan kegemukan.				
12	Perempuan tidak perlu malu memiliki betis yang besar selama tidak mengganggu kelincahan gerakan kaki.				
13	Demi mendapat tubuh yang fit, saya tidak akan menghindari tidur siang.				

14	Lengan yang ramping merupakan kriteria penentu kualitas fisik perempuan.				
15	Agar tampil lebih menarik, penting bagi seorang perempuan membatasi porsi makannya.				
16	Tidak masalah memiliki tubuh besar selama tidak mempengaruhi kegesitan.				
17	Perempuan yang memiliki paha yang besar sebagai hasil olah raga tidak perlu merasa malu.				
18	Perempuan akan tampil lebih menarik bila memiliki pinggul yang kecil.				
19	Bila diperlukan tubuh, tidak masalah bila saya harus makan lebih dari 3 kali sehari.				
20	Walaupun dapat menjaga kebugaran tubuh, saya menghindari berenang karena dapat membuat kulit menjadi lebih gelap.				
21	Makan makanan bergizi lebih penting daripada menjadi langsing tetapi kurang gizi.				

PETUNJUK

Berikut ini disajikan beberapa pernyataan mengenai **sikap terhadap pelecehan seksual**. Anda diharapkan menyatakan sikap Anda terhadap isi pernyataan-pernyataan tersebut dengan cara memilih :

SS, bila Anda SANGAT SETUJU

S, bila Anda SETUJU

TS, bila Anda TIDAK SETUJU

STS, bila Anda SANGAT TIDAK SETUJU

Silanglah (X) hanya satu kotak di samping pilihan jawaban Anda untuk setiap nomor pernyataan.

Karena jawaban diharapkan sesuai dengan pendapat Anda sendiri, maka tidak ada jawaban yang dianggap benar atau salah.

NO	PERNYATAAN	SS	S	TS	STS
1	Hal yang menjengkelkan adalah bila perempuan disuli saat berjalan di depan laki-laki.				
2	Seorang perempuan tidak perlu dinilai negatif jika diam saja ketika diraba oleh teman prianya di bagian tubuh tertentu pada saat berbicara.				
3	Kita tidak perlu memberi nilai negatif pada perempuan yang suka membaca humor tentang bagian tubuh perempuan (misal: payudara, pantat).				
4	Hal yang menjijikkan bila perempuan mendengarkan teman laki-laknya membaca buku yang mengekspos tubuh perempuan.				
5	Hal yang menyinggung perasaan bila seorang perempuan dipanggil namanya oleh pria yang tidak dikenal.				
6	Wajar saja bila seorang perempuan memberi label kurang ajar pada pria tak dikenal yang mengomentari bentuk tubuhnya.				
7	Seorang perempuan akan merasa risih bila teman dekat prianya tiba-tiba memegang pipinya.				
8	Saya tidak akan menoleh bila ada pria yang tidak saya kenal memanggil-manggil "mbak/non" di depan umum.				
9	Saya akan marah bila ada laki-laki yang meletakkan tangannya di bagian tubuh tertentu (seperti paha), walaupun itu pacar saya.				
10	Menurut saya, bagian tubuh perempuan bukanlah bahan untuk dibuat lelucon..				
11	Seorang perempuan akan diberi label genit bila membiarkan teman pria memegang bagian tubuhnya saat mengobrol.				
12	Seorang perempuan tidak perlu dinilai murahan karena menanggapi siulan laki-laki dengan senyuman.				

13	Saya mendukung gerakan yang menentang pengeksposan bagian tubuh perempuan.				
14	Hal yang tidak pantas bila perempuan membiarkan teman prianya menyandarkan tubuh padanya.				
15	Hal yang menyinggung perasaan bila seorang laki-laki yang baru dikenal, mengedipkan mata berkali-kali pada seorang perempuan.				

CODING DATA MENTAH OBJEKTIFIKASI DIRI

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40		
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Reliability

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00001	99.9216	45.8337	.3544	.6144
VAR00002	101.0784	49.8737	-.0494	.6431
VAR00003	99.5882	47.0071	.2598	.6229
VAR00004	100.9804	49.2596	.0374	.6377
VAR00005	99.8039	48.2808	.1154	.6337
VAR00006	101.1373	49.0808	.0459	.6379
VAR00007	99.8824	50.7059	-.1486	.6511
VAR00008	100.5686	48.8902	.0543	.6379
VAR00009	100.8039	52.0408	-.2507	.6660
VAR00010	100.1765	48.5882	.0482	.6407
VAR00011	100.2353	45.8635	.2652	.6204
VAR00012	100.5294	47.2141	.1851	.6283
VAR00013	100.5686	46.2502	.2754	.6202
VAR00014	99.9804	47.4196	.2043	.6270
VAR00015	99.2941	48.8518	.1020	.6340
VAR00016	100.5686	48.2502	.1380	.6319
VAR00017	99.5098	48.4149	.1287	.6325
VAR00018	99.5882	48.9271	.0247	.6421
VAR00019	100.0196	45.0196	.3719	.6105
VAR00020	99.3529	46.9929	.2858	.6216
VAR00021	100.2549	46.4737	.2431	.6230
VAR00022	100.4118	45.2471	.3982	.6099
VAR00023	100.0392	48.3984	.0868	.6363
VAR00024	100.0392	47.8784	.1604	.6303
VAR00025	100.5490	48.5725	.1059	.6340
VAR00026	99.8039	49.0008	.0933	.6344
VAR00027	99.9412	47.3765	.1895	.6280
VAR00028	100.8039	48.4808	.1389	.6319
VAR00029	99.6863	48.4596	.1217	.6330
VAR00030	100.0000	45.4800	.4168	.6101
VAR00031	99.9020	47.0102	.2336	.6244
VAR00032	99.6078	43.9631	.5990	.5955
VAR00033	100.2157	47.4125	.1467	.6319
VAR00034	99.9608	48.1984	.1218	.6332
VAR00035	99.8824	45.4659	.3673	.6123
VAR00036	99.7843	46.2525	.3502	.6161
VAR00037	99.7451	48.8737	.0208	.6433
VAR00038	99.9216	48.3137	.0700	.6389
VAR00039	100.6275	50.2384	-.0948	.6489
VAR00040	99.2353	46.9435	.3191	.6201

RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 51.0

N of Items = 40

Alpha = .6361

Reliability

***** Method 1 (space saver) will be used for this analysis *****

R E L I A B I L I T Y A N A L Y S I S - S C A L E (A L P H A)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00001	75.2157	42.5325	.3072	.7148
VAR00003	74.8824	42.3459	.3662	.7115
VAR00005	75.0980	43.6902	.2037	.7217
VAR00011	75.5294	43.0941	.1783	.7252
VAR00012	75.8235	43.7882	.1491	.7261
VAR00013	75.8627	41.8408	.3431	.7119
VAR00014	75.2745	44.5631	.0990	.7283
VAR00015	74.5882	44.6471	.1583	.7237
VAR00016	75.8627	44.8808	.0819	.7284
VAR00017	74.8039	45.4808	.0132	.7317
VAR00019	75.3137	41.9796	.3072	.7145
VAR00020	74.6471	42.7529	.3458	.7133
VAR00021	75.5490	42.7725	.2375	.7199
VAR00022	75.7059	42.2918	.3175	.7140
VAR00024	75.3333	43.2667	.2541	.7185
VAR00025	75.8431	44.6949	.1116	.7265
VAR00026	75.0980	44.6102	.1850	.7226
VAR00027	75.2353	43.3035	.2197	.7208
VAR00028	76.0980	44.6502	.1394	.7247
VAR00029	74.9804	44.2196	.1754	.7231
VAR00030	75.2941	41.7318	.4215	.7075
VAR00031	75.1961	42.4408	.3217	.7139
VAR00032	74.9020	40.9702	.5193	.7011
VAR00033	75.5098	44.3749	.0768	.7324
VAR00034	75.2549	43.6737	.2018	.7218
VAR00035	75.1765	41.0682	.4411	.7048
VAR00036	75.0784	41.7537	.4433	.7067
VAR00038	75.2157	43.2525	.1845	.7240
VAR00040	74.5294	42.8541	.3634	.7128

Reliability Coefficients

N of Cases = 51.0

N of Items = 29

Alpha = .7261

Reliability

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00001	62.7059	41.8118	.1259	.7701
VAR00003	62.3725	39.2384	.4630	.7500
VAR00005	62.5882	40.2071	.3379	.7573
VAR00011	63.0196	42.4996	.0195	.7809
VAR00012	63.3137	42.4596	.0428	.7765
VAR00013	63.3529	39.7529	.3177	.7584
VAR00015	62.0784	41.3937	.2961	.7604
VAR00019	62.8039	41.2408	.1498	.7704
VAR00020	62.1373	39.7608	.4314	.7524
VAR00021	63.0392	42.1984	.0619	.7760
VAR00022	63.1961	41.5608	.1436	.7695
VAR00024	62.8235	39.1882	.4663	.7497
VAR00026	62.5882	41.3671	.3339	.7593
VAR00027	62.7255	39.7231	.3561	.7559
VAR00028	63.5882	42.0871	.1636	.7662
VAR00029	62.4706	40.8941	.3031	.7595
VAR00030	62.7843	39.9325	.3583	.7559
VAR00031	62.6863	38.6196	.4954	.7471
VAR00032	62.3922	39.2831	.4431	.7509
VAR00034	62.7451	40.3537	.3147	.7586
VAR00035	62.6667	37.0667	.6353	.7366
VAR00036	62.5686	37.9702	.6337	.7399
VAR00038	62.7059	39.8918	.2823	.7611
VAR00040	62.0196	39.8596	.4552	.7518

Reliability Coefficients

N of Cases = 51.0

N of Items = 24

Alpha = .7670

Reliability

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00003	47.7451	35.8737	.5071	.8453
VAR00005	47.9608	35.9184	.4962	.8458
VAR00013	48.7255	37.8431	.1930	.8616
VAR00015	47.4510	37.2125	.4796	.8476
VAR00020	47.5098	36.4149	.4725	.8470
VAR00024	48.1961	34.8008	.6489	.8388
VAR00026	47.9608	37.2384	.5246	.8466
VAR00027	48.0980	35.4902	.4984	.8457
VAR00028	48.9608	39.5184	.0764	.8612
VAR00029	47.8431	36.7749	.4519	.8479
VAR00030	48.1569	38.1349	.2023	.8591
VAR00031	48.0588	34.4565	.6420	.8385
VAR00032	47.7647	37.7035	.2589	.8565
VAR00034	48.1176	36.1859	.4539	.8477
VAR00035	48.0392	33.1984	.7497	.8323
VAR00036	47.9412	34.2965	.7308	.8351
VAR00038	48.0784	35.1937	.4560	.8484
VAR00040	47.3922	36.4431	.5095	.8457

Reliability Coefficients

N of Cases = 51.0

N of Items = 18

Alpha = .8548

Reliability

***** Method 1 (space saver) will be used for this analysis *****

R E L I A B I L I T Y A N A L Y S I S - S C A L E (A L P H A)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00003	40.7255	31.0831	.4635	.8696
VAR00005	40.9412	30.8965	.4855	.8686
VAR00015	40.4314	31.6502	.5519	.8666
VAR00020	40.4902	30.8949	.5324	.8664
VAR00024	41.1765	29.5882	.6794	.8593
VAR00026	40.9412	32.0965	.5167	.8683
VAR00027	41.0784	29.7937	.5831	.8638
VAR00029	40.8235	31.3082	.5019	.8678
VAR00030	41.1373	33.5208	.1180	.8857
VAR00031	41.0392	29.4784	.6410	.8608
VAR00034	41.0980	31.0502	.4564	.8700
VAR00035	41.0196	28.6196	.7076	.8569
VAR00036	40.9216	29.5937	.6903	.8588
VAR00038	41.0588	29.8565	.4895	.8697
VAR00040	40.3725	30.9584	.5680	.8651

Reliability Coefficients

N of Cases = 51.0

N of Items = 15

Alpha = .8745

Reliability

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00003	38.0588	30.0565	.4197	.8844
VAR00005	38.2745	29.5631	.4871	.8814
VAR00015	37.7647	30.2235	.5697	.8785
VAR00020	37.8235	29.4682	.5491	.8785
VAR00024	38.5098	28.2949	.6796	.8722
VAR00026	38.2745	30.6831	.5312	.8803
VAR00027	38.4118	28.3671	.6010	.8760
VAR00029	38.1569	29.7749	.5356	.8791
VAR00031	38.3725	28.2384	.6337	.8743
VAR00034	38.4314	29.7302	.4555	.8829
VAR00035	38.3529	27.5129	.6847	.8715
VAR00036	38.2549	28.3537	.6822	.8722
VAR00038	38.3922	28.3231	.5178	.8814
VAR00040	37.7059	29.6118	.5723	.8777

Reliability Coefficients

N of Cases = 51.0

N of Items = 14

Alpha = .8857

Reliability

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00001	114.6538	22669.9170	-.2107	.9916
VAR00002	114.1923	22644.9427	-.0444	.9916
VAR00003	114.1731	22597.5185	.1610	.9916
VAR00004	114.5192	22542.0977	.3731	.9915
VAR00005	113.7885	22537.5426	.4378	.9915
VAR00006	114.5962	22451.8925	.6241	.9914
VAR00007	114.8846	22403.4766	.8131	.9913
VAR00008	114.2692	22382.2006	.7439	.9913
VAR00009	114.8462	22318.7210	.8684	.9912
VAR00010	114.4808	22290.1761	.8546	.9912
VAR00011	114.6731	22238.5773	.9010	.9911
VAR00012	114.7692	22196.9653	.9408	.9911
VAR00013	114.3077	22172.2172	.9314	.9911
VAR00014	113.7115	22158.3269	.9237	.9911
VAR00015	114.2308	22095.7888	.9232	.9910
VAR00016	114.5769	22036.2881	.9474	.9910
VAR00017	114.6923	21991.0407	.9640	.9909
VAR00018	114.6346	21952.1188	.9679	.9909
VAR00019	114.8077	21901.0995	.9806	.9909
VAR00020	114.3462	21877.0543	.9643	.9909
VAR00021	114.0769	21847.2097	.9545	.9908
VAR00022	114.5577	21787.2319	.9782	.9908
VAR00023	113.3462	21801.9955	.9531	.9908
VAR00024	114.2115	21716.8367	.9757	.9908
VAR00025	114.7308	21652.9849	.9917	.9907
VAR00026	114.5000	21623.7451	.9893	.9907
VAR00027	114.3654	21584.9423	.9895	.9907
VAR00028	114.4423	21541.4280	.9898	.9907
VAR00029	113.4231	21542.4449	.9826	.9907
VAR00030	113.9615	21478.7436	.9827	.9907
VAR00031	113.7885	21450.2485	.9789	.9907
VAR00032	114.1923	21385.4525	.9895	.9907
VAR00033	114.4038	21341.2651	.9889	.9907
VAR00034	113.2500	21348.8578	.9878	.9907
VAR00035	113.6923	21284.0211	.9888	.9907
VAR00036	113.1538	21269.8974	.9919	.9907
VAR00037	113.8269	21197.5185	.9852	.9907
VAR00038	113.6346	21166.5502	.9889	.9907
VAR00039	113.8077	21118.5505	.9884	.9907
VAR00040	113.4423	21098.4868	.9860	.9907
VAR00041	114.1538	21019.4268	.9956	.9907

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00042	113.9423	20988.0554	.9936	.9907
VAR00043	113.2885	20974.4054	.9902	.9908
VAR00044	113.9038	20906.2063	.9934	.9908
VAR00045	113.3654	20887.9227	.9946	.9908
VAR00046	113.6346	20838.6678	.9940	.9908
VAR00047	114.2885	20774.0132	.9917	.9909
VAR00048	113.6731	20753.2048	.9948	.9909

Reliability Coefficients

N of Cases = 52.0

N of Items = 48

Alpha = .9911

Reliability

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00011	93.5000	20779.6667	.8967	.9953
VAR00012	93.5962	20738.0886	.9398	.9952
VAR00013	93.1346	20714.9815	.9288	.9952
VAR00014	92.5385	20700.6848	.9230	.9952
VAR00015	93.0577	20639.2319	.9244	.9952
VAR00016	93.4038	20582.2063	.9476	.9951
VAR00017	93.5192	20538.1761	.9647	.9951
VAR00018	93.4615	20500.6848	.9684	.9950
VAR00019	93.6346	20451.7658	.9806	.9950
VAR00020	93.1731	20428.3420	.9645	.9950
VAR00021	92.9038	20399.4219	.9548	.9950
VAR00022	93.3846	20340.9472	.9790	.9949
VAR00023	92.1731	20354.5381	.9548	.9949
VAR00024	93.0385	20272.7828	.9766	.9949
VAR00025	93.5577	20212.6829	.9909	.9948
VAR00026	93.3269	20183.4008	.9896	.9948
VAR00027	93.1923	20147.1780	.9886	.9948
VAR00028	93.2692	20104.4359	.9895	.9948
VAR00029	92.2500	20105.3676	.9824	.9948
VAR00030	92.7885	20043.5034	.9828	.9948
VAR00031	92.6154	20015.1825	.9797	.9948
VAR00032	93.0192	19954.0192	.9891	.9948
VAR00033	93.2308	19910.1810	.9894	.9948
VAR00034	92.0769	19917.2881	.9885	.9948
VAR00035	92.5192	19854.4506	.9896	.9948
VAR00036	91.9808	19841.1173	.9925	.9948
VAR00037	92.6538	19771.3680	.9856	.9948
VAR00038	92.4615	19740.8024	.9898	.9948
VAR00039	92.6346	19695.2168	.9887	.9948
VAR00040	92.2692	19673.7692	.9878	.9948
VAR00041	92.9808	19599.9800	.9956	.9948
VAR00042	92.7692	19569.2790	.9939	.9948
VAR00043	92.1154	19555.7903	.9907	.9948
VAR00044	92.7308	19490.7104	.9934	.9949
VAR00045	92.1923	19472.1976	.9951	.9949
VAR00046	92.4615	19425.1161	.9942	.9949
VAR00047	93.1154	19362.0649	.9923	.9950
VAR00048	92.5000	19342.4118	.9951	.9950

RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 52.0

N of Items = 38

Alpha = .9950

Reliability

***** Method 1 (space saver) will be used for this analysis *****

R E L I A B I L I T Y A N A L Y S I S - S C A L E (A L P H A)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00018	78.5192	17248.4506	.9671	.9967
VAR00019	78.6923	17203.4329	.9796	.9966
VAR00020	78.2308	17181.9849	.9635	.9966
VAR00021	77.9615	17155.4103	.9539	.9966
VAR00022	78.4423	17101.9378	.9780	.9966
VAR00023	77.2308	17113.5535	.9548	.9966
VAR00024	78.0962	17039.5004	.9756	.9965
VAR00025	78.6154	16984.2413	.9902	.9965
VAR00026	78.3846	16956.7511	.9896	.9964
VAR00027	78.2500	16923.9559	.9881	.9964
VAR00028	78.3269	16884.5773	.9893	.9964
VAR00029	77.3077	16884.2172	.9834	.9964
VAR00030	77.8462	16828.5249	.9828	.9964
VAR00031	77.6731	16802.0675	.9802	.9964
VAR00032	78.0769	16746.4253	.9892	.9963
VAR00033	78.2885	16706.5622	.9892	.9963
VAR00034	77.1346	16712.8247	.9886	.9963
VAR00035	77.5769	16654.6802	.9902	.9963
VAR00036	77.0385	16642.3122	.9932	.9963
VAR00037	77.7115	16578.4054	.9863	.9963
VAR00038	77.5192	16550.6467	.9903	.9963
VAR00039	77.6923	16509.0015	.9891	.9963
VAR00040	77.3269	16489.4008	.9882	.9964
VAR00041	78.0385	16422.1161	.9958	.9964
VAR00042	77.8269	16393.8322	.9941	.9964
VAR00043	77.1731	16381.8322	.9907	.9964
VAR00044	77.7885	16322.1308	.9935	.9964
VAR00045	77.2500	16305.4461	.9951	.9964
VAR00046	77.5192	16261.8232	.9945	.9964
VAR00047	78.1731	16203.7538	.9928	.9965
VAR00048	77.5577	16185.9770	.9955	.9965

Reliability Coefficients

N of Cases = 52.0

N of Items = 31

Alpha = .9966

Reliability

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00019	76.7692	16610.1810	.9792	.9968
VAR00020	76.3077	16589.1584	.9631	.9968
VAR00021	76.0385	16562.7044	.9540	.9968
VAR00022	76.5192	16510.6075	.9775	.9967
VAR00023	75.3077	16521.5897	.9549	.9968
VAR00024	76.1731	16449.1263	.9753	.9967
VAR00025	76.6923	16394.6094	.9901	.9966
VAR00026	76.4615	16367.5867	.9896	.9966
VAR00027	76.3269	16335.4793	.9880	.9966
VAR00028	76.4038	16296.7161	.9893	.9966
VAR00029	75.3846	16296.0845	.9837	.9966
VAR00030	75.9231	16241.5626	.9828	.9965
VAR00031	75.7500	16215.8382	.9800	.9965
VAR00032	76.1538	16160.7994	.9894	.9965
VAR00033	76.3654	16121.6874	.9893	.9965
VAR00034	75.2115	16127.7779	.9887	.9965
VAR00035	75.6538	16070.7014	.9903	.9965
VAR00036	75.1154	16058.6531	.9932	.9965
VAR00037	75.7885	15995.8956	.9863	.9965
VAR00038	75.5962	15968.5984	.9903	.9965
VAR00039	75.7692	15927.6320	.9892	.9965
VAR00040	75.4038	15908.2455	.9884	.9965
VAR00041	76.1154	15842.3002	.9959	.9965
VAR00042	75.9038	15814.5200	.9942	.9965
VAR00043	75.2500	15802.9755	.9906	.9965
VAR00044	75.8654	15744.2756	.9934	.9966
VAR00045	75.3269	15727.8714	.9950	.9966
VAR00046	75.5962	15684.9906	.9945	.9966
VAR00047	76.2500	15627.8382	.9929	.9967
VAR00048	75.6346	15610.5109	.9955	.9967

Reliability Coefficients

N of Cases = 52.0

N of Items = 30

Alpha = .9967

Reliability

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00022	66.8654	13942.1580	.9763	.9974
VAR00024	66.5192	13885.2741	.9747	.9974
VAR00025	67.0385	13835.0573	.9898	.9973
VAR00026	66.8077	13809.9623	.9896	.9973
VAR00027	66.6731	13780.6165	.9878	.9972
VAR00028	66.7500	13744.9363	.9892	.9972
VAR00029	65.7308	13744.3575	.9836	.9972
VAR00030	66.2692	13694.2790	.9828	.9972
VAR00031	66.0962	13670.5200	.9801	.9972
VAR00032	66.5000	13619.8627	.9896	.9971
VAR00033	66.7115	13583.7779	.9898	.9971
VAR00034	65.5577	13589.8594	.9886	.9971
VAR00035	66.0000	13537.6471	.9901	.9971
VAR00036	65.4615	13526.4495	.9931	.9971
VAR00037	66.1346	13468.5502	.9865	.9971
VAR00038	65.9423	13443.3495	.9906	.9971
VAR00039	66.1154	13405.4374	.9898	.9971
VAR00040	65.7500	13388.1912	.9885	.9971
VAR00041	66.4615	13327.7044	.9960	.9971
VAR00042	66.2500	13301.8382	.9946	.9971
VAR00043	65.5962	13292.3239	.9901	.9971
VAR00044	66.2115	13237.6603	.9936	.9971
VAR00045	65.6731	13222.9695	.9950	.9971
VAR00046	65.9423	13183.2711	.9947	.9972
VAR00047	66.5962	13130.6376	.9933	.9972
VAR00048	65.9808	13115.7447	.9952	.9972

Reliability Coefficients

N of Cases = 52.0

N of Items = 26

Alpha = .9973

Reliability

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00025	62.6923	12479.2368	.9895	.9976
VAR00026	62.4615	12455.3122	.9894	.9976
VAR00027	62.3269	12427.4008	.9877	.9976
VAR00028	62.4038	12393.4612	.9891	.9975
VAR00029	61.3846	12392.4374	.9841	.9975
VAR00030	61.9231	12345.2097	.9828	.9975
VAR00031	61.7500	12323.1324	.9796	.9975
VAR00032	62.1538	12274.2112	.9901	.9974
VAR00033	62.3654	12240.1580	.9900	.9974
VAR00034	61.2115	12246.1701	.9886	.9974
VAR00035	61.6538	12196.3876	.9903	.9974
VAR00036	61.1154	12185.8688	.9932	.9974
VAR00037	61.7885	12131.0328	.9864	.9974
VAR00038	61.5962	12107.1867	.9905	.9974
VAR00039	61.7692	12070.6124	.9902	.9974
VAR00040	61.4038	12054.5200	.9887	.9974
VAR00041	62.1154	11997.2805	.9961	.9974
VAR00042	61.9038	11972.7161	.9947	.9974
VAR00043	61.2500	11964.0343	.9899	.9974
VAR00044	61.8654	11911.8835	.9937	.9974
VAR00045	61.3269	11898.4204	.9946	.9974
VAR00046	61.5962	11860.3631	.9947	.9974
VAR00047	62.2500	11810.2304	.9934	.9975
VAR00048	61.6346	11796.5894	.9949	.9975

Reliability Coefficients

N of Cases = 52.0

N of Items = 24

Alpha = .9975

Reliability

***** Method 1 (space saver) will be used for this analysis *****

R E L I A B I L I T Y A N A L Y S I S - S C A L E (A L P H A)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00032	40.3077	5276.0603	.9898	.9980
VAR00033	40.5192	5253.7447	.9897	.9979
VAR00034	39.3654	5257.7658	.9882	.9979
VAR00035	39.8077	5225.1780	.9899	.9978
VAR00036	39.2692	5217.8084	.9936	.9978
VAR00037	39.9423	5181.6241	.9871	.9978
VAR00038	39.7500	5166.7402	.9903	.9978
VAR00039	39.9231	5142.5430	.9904	.9978
VAR00040	39.5577	5131.8986	.9890	.9978
VAR00041	40.2692	5095.0241	.9959	.9977
VAR00042	40.0577	5079.0750	.9945	.9977
VAR00043	39.4038	5073.4219	.9896	.9978
VAR00044	40.0192	5039.2741	.9937	.9978
VAR00045	39.4808	5030.8035	.9943	.9978
VAR00046	39.7500	5006.1912	.9942	.9979

Reliability Coefficients

N of Cases = 52.0

N of Items = 15

Alpha = .9980

CODING AITEM VALID (SKALA OJEKTIFIKASI DIRI)

	1	2	3	4	5	6	7	8	9	10	11	Total
1	3	4	3	3	4	3	3	3	3	3	3	35
2	3	2	1	4	3	3	2	3	2	1	1	25
3	3	3	2	3	2	2	2	2	2	2	3	26
4	4	3	3	3	4	3	3	3	3	4	4	37
5	2	2	3	2	4	2	2	2	2	2	3	26
6	3	2	2	2	4	2	2	2	4	3	3	29
7	3	3	3	3	2	2	3	3	3	2	3	30
8	3	3	3	3	3	3	3	3	2	4	4	34
9	2	3	2	2	3	2	2	2	3	3	3	27
10	2	3	2	2	3	3	3	2	3	3	3	29
11	3	3	3	3	4	3	2	2	3	3	3	32
12	2	2	3	3	3	2	2	3	3	3	4	30
13	2	2	3	2	3	1	1	2	3	1	3	23
14	2	2	3	2	4	2	2	2	3	3	4	29
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16	4	4	3	4	4	3	3	3	3	3	4	38
17	3	2	2	3	3	2	2	2	3	3	4	29
18	3	2	2	3	3	3	3	3	3	3	3	31
19	3	3	3	3	4	2	3	3	3	3	3	33
20	4	4	4	4	4	4	4	4	4	4	4	44
21	3	3	3	3	4	3	3	3	3	3	4	35
22	3	2	3	3	3	3	3	3	3	3	3	32
23	3	2	3	3	2	3	3	3	3	3	3	31
24	2	1	2	3	3	3	3	3	2	1	4	27
25	3	2	3	4	4	3	3	3	3	3	3	34
26	2	2	2	3	3	3	3	3	1	4	2	28
27	3	3	3	3	3	3	3	3	3	3	3	33
28	3	1	1	2	2	3	1	2	1	2	1	19
29	4	4	4	3	1	2	2	2	1	4	4	31
30	3	2	3	3	3	2	3	3	3	2	3	30
31	1	3	3	3	3	2	2	3	2	2	3	27
32	3	4	3	3	4	2	2	3	3	3	3	33
33	3	2	2	3	1	3	3	3	3	2	4	29
34	3	2	3	2	1	2	2	3	4	4	4	30
35	3	2	2	3	2	3	2	3	3	2	3	28
36	3	2	2	2	3	2	3	3	4	3	3	30
37	2	4	3	3	3	3	3	2	3	3	3	32
38	4	2	3	3	2	3	3	3	4	3	3	33
39	3	3	3	3	3	2	3	3	3	1	4	31
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41	2	3	2	2	2	2	2	3	2	2	2	24
42	3	3	3	3	3	2	3	3	3	3	3	32
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44	3	3	3	3	3	3	3	3	3	3	3	33
45	2	1	1	3	4	3	3	2	3	1	3	26
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47	3	3	2	3	3	3	3	3	3	2	3	31
48	3	3	3	3	3	3	4	3	2	4	4	35
49	3	2	2	3	4	2	3	3	2	3	3	30
50	3	2	3	3	3	3	3	2	3	1	4	30
51	4	2	2	3	4	3	3	3	4	3	4	35
52	3	1	3	4	3	3	4	3	3	2	4	33
53	2	2	2	3	3	2	3	3	3	3	3	29
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55	2	3	3	3	2	2	2	2	3	4	3	29
56	4	3	4	4	3	1	3	4	3	2	4	35
57	1	2	4	1	2	2	1	3	1	1	1	19
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59		3	3	2	2	2	3	2	3	3	3	26
60	4	3	3	2	3	3	3	2	3	3	4	33
61	3	2	2	3	3	3	3	3	3	3	3	31
62	3	2	3	3	3	3	3	3	3	3	3	32
63	3	3	3	3	4	3	3	3	4	4	3	36
64	2	2	3	3	3	3	3	3	2	3	4	31
66	2	3	3	3	2	2	2	2	2	3	3	27
66	3	2	1	3	3	2	2	1	3	3	2	25
67	3	2	2	3	2	3	1	2	1	1	3	23
68	2	1	3	4	4	2	2	2	3	2	3	28
69	2	2	3	3	2	3	3	3	1	2	3	27
70	3	2	2	1	3	3	3	3	1	3	3	27
71	2	3	3	3	3	2	2	2	3	3	3	29
72	2	1	3	4	3	1	3	3	2	3	3	28
73	2	4	2	1	3	2	3	3	3	1	2	26
74	3	2	2	4	4	2	1	2	3	3	2	28
76	4	3	3	2	3	3	4	4	4	2	4	36
76	3	4	3	2	2	2	3	3	3	4	2	31
77	3	2	2	3	3	3	3	3	4	3	3	32
78	3	2	2	3	2	2	3	3	2	1	3	26

Reliability

***** Method 1 (space saver) will be used for this analysis *****

R E L I A B I L I T Y A N A L Y S I S - S C A L E (A L P H A)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00001	51.2237	16.2826	-.0022	.3724
VAR00002	52.5658	16.8356	-.0962	.3936
VAR00003	52.1579	17.0681	-.1373	.4047
VAR00004	51.3421	16.7081	-.0862	.3969
VAR00005	52.0526	15.9439	.0677	.3554
VAR00006	51.4211	16.2737	.0033	.3707
VAR00007	51.5658	14.3023	.3788	.2769
VAR00008	51.8553	14.3121	.2849	.2921
VAR00009	52.3684	17.5958	-.2312	.4173
VAR00010	51.7632	15.6498	.1243	.3420
VAR00011	52.1053	16.0154	.0412	.3623
VAR00012	51.4737	15.2393	.1786	.3275
VAR00013	51.3947	15.3088	.1384	.3370
VAR00014	52.0132	16.8932	-.1140	.4037
VAR00015	51.8289	15.1570	.2539	.3140
VAR00016	51.6711	14.2770	.3688	.2775
VAR00017	51.5921	15.0981	.2964	.3077
VAR00018	51.6316	14.5558	.2542	.3027
VAR00019	51.7105	14.2884	.2522	.2988
VAR00020	52.4211	17.4204	-.1957	.4156
VAR00021	51.2105	14.4084	.3163	.2885

Reliability Coefficients

N of Cases = 76.0

N of Items = 21

Alpha = .3600

Reliability

***** Method 1 (space saver) will be used for this analysis *****

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00005	30.3553	18.4721	-.0345	.7440
VAR00007	29.8684	15.5291	.4980	.6781
VAR00008	30.1579	15.7614	.3497	.6982
VAR00010	30.0658	16.6756	.2902	.7054
VAR00012	29.7763	16.3093	.3254	.7011
VAR00013	29.6974	16.4272	.2664	.7100
VAR00015	30.1316	16.7825	.3074	.7033
VAR00016	29.9737	15.1726	.5498	.6701
VAR00017	29.8947	16.4954	.4033	.6932
VAR00018	29.9342	15.4489	.4153	.6879
VAR00019	30.0132	15.3465	.3732	.6951
VAR00021	29.5132	15.3198	.4858	.6781

Reliability Coefficients

N of Cases = 76.0

N of Items = 12

Alpha = .7160

Reliability

***** Method 1 (space saver) will be used for this analysis *****

R E L I A B I L I T Y A N A L Y S I S - S C A L E (A L P H A)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
VAR00007	27.5526	15.2372	.5090	.7102
VAR00008	27.8421	15.5747	.3407	.7331
VAR00010	27.7500	16.3767	.3003	.7364
VAR00012	27.4605	16.1184	.3157	.7350
VAR00013	27.3816	16.1325	.2747	.7416
VAR00015	27.8158	16.6589	.2819	.7381
VAR00016	27.6579	14.8681	.5639	.7023
VAR00017	27.5789	16.3537	.3802	.7278
VAR00018	27.6184	15.0658	.4405	.7181
VAR00019	27.6974	14.9072	.4051	.7243
VAR00021	27.1974	14.9339	.5140	.7081

Reliability Coefficients

N of Cases = 76.0

N of Items = 11

Alpha = .7440

CODING AITEM VALID (SKALA SIKAP TERHADAP PELECEHAN SEKSUAL)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Total
1	2	2	3	3	3	3	2	2	2	2	2	3	2	2	3	35
2	1	4	4	3	3	2	3	1	1	1	4	3	1	4	4	39
3	2	2	3	2	3	2	3	2	3	2	3	2	2	3	2	36
4	1	2	3	3	3	3	2	3	3	1	2	2	3	3	2	36
5	2	1	3	3	3	3	2	3	2	1	2	3	2	2	3	35
6	1	2	3	3	3	2	1	1	2	2	2	2	2	2	1	29
7	1	3	3	2	2	3	3	1	1	1	1	2	2	2	1	28
8	1	1	3	3	3	2	2	2	1	1	1	2	2	3	3	30
9	2	2	3	3	4	2	3	2	3	2	1	3	2	3	3	38
10	1	2	3	2	1	1	2	1	1	1	1	2	1	2	1	22
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12	2	2	3	2	3	3	1	1	3	1	2	2	2	1	2	30
13	2	1	3	2	3	2	1	1	2	2	1	3	1	2	2	28
14	2	2	3	3	3	2	2	2	2	1	3	2	3	3	3	36
15	2	2	3	2	3	2	3	1	2	2	2	3	2	1	4	34
16	3	4	4	3	3	3	2	3	1	1	1	3	1	2	3	37
17	1	1	3	2	2	1	1	2	3	1	2	2	2	2	1	26
18	1	1	4	2	3	1	2	1	3	1	2	1	2	2	1	27
19	2	2	3	2	3	2	2	2	2	1	2	3	2	2	2	32
20	3	1	4	4	3	1	2	2	2	2	1	2	2	2	1	32
21	2	1	3	3	3	2	2	2	1	1	2	3	1	2	3	31
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24	3	2	1	2	3	4	3	4	4	4	4	1	2	4	1	42
25	2	2	3	3	3	2	3	1	3	1	3	3	2	3	1	35
26	2	1	2	2	3	3	3	3	3	3	3	2	2	2	2	36
27	1	2	3	3	3	2	2	3	2	2	2	2	2	3	2	34
28	1	1	4	2	3	1	1	1	1	1	1	1	2	1	2	23
29	2	2	2	2	3	2	2	1	2	1	2	4	2	2	3	32
30	2	2	3	3	3	2	2	3	3	1	2	2	3	2	3	36
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37	1	2	2	2	3	1	1	2	2	1	3	3	2	2	1	26
38	1	1	2	2	4	3	1	2	3	1	2	1	2	2	2	29
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40	1	1	3	1	3	1	3	1	2	1	3	2	1	3	2	28
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45	1	4	3	1	1	1	1	1	1	1	1	4	1	1	1	23
46	2	2	3	3	3	2	3	2	3	1	1	3	1	3	4	36
47	1	2	3	3	3	2	2	2	2	1	2	3	2	2	1	31
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51	1	1	3	3	3	1	2	1	2	1	1	1	1	2	1	24
52	2	2	3	2	3	1	2	3	2	1	3	3	1	3	2	33
53	2	2	3	2	3	2	2	2	3	2	2	2	2	2	2	33
54	2	3	4	3	4	2	2	3	3	1	2	2	2	2	2	37
55	2	2	2	2	3	1	2	1	2	1	2	3	2	1	2	28
56	1	1	2	1	1	1	2	3	3	1	1	1	3	2	1	24
57	2	1	4	4	4	2	1	2	3	1	1	1	3	3	2	34
58	1	1	4	1	3	1	1	1	3	1	3	1	1	3	1	26
59	2	2	3	2	3	2	3	2	3	2	1	3	2	3	2	35
60	1	1	2	1	2	1	2	1	1	1	2	2	4	1	2	24
61	2	2	3	2	3	3	3	3	3	2	2	3	2	3	3	39
62	1	2	3	3	3	1	2	3	2	2	1	3	2	3	2	33
63	3	2	3	3	4	3	3	2	3	2	3	3	2	3	2	41
64	1	1	3	3	4	2	3	1	3	1	3	3	1	3	2	34
65	1	3	3	2	2	3	2	2	3	3	1	1	2	3	3	34
66	1	1	1	1	3	2	2	2	2	1	1	1	2	1	2	23
67	1	1	1	1	1	1	3	1	3	1	1	1	1	1	1	19
68	1	1	3	1	3	2	1	3	2	2	2	2	1	2	2	28
69	2	1	3	2	2	2	3	3	2	2	2	2	2	2	2	32
70	2	2	3	2	2	2	2	2	2	2	2	3	2	3	3	34
71	3	2	3	3	3	4	3	3	2	2	2	3	2	2	2	39
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75	1	1	2	2	3	2	2	1	2	1	1	4	2	3	2	29
76	2	1	3	2	3	4	2	2	2	2	2	3	1	3	1	33
77	2	1	2	2	3	2	2	3	3	2	2	1	2	2	2	31
78	2	1	3	3	3	3	3	2	2	2	2	3	2	3	2	36

Tests of Normality

	Kolmogorov-Smimov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
STPS	.100	78	.051	.975	78	.135
OD	.074	78	.200*	.981	78	.295

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

ANOVA Table

	Sum of Squares	df	Mean Square	F	Sig.
STPS * OD Between Groups	407.490	18	22.638	.908	.572
(Combined)					
Linearity	7.839	1	7.839	.314	.577
Deviation from Linearity	399.651	17	23.509	.943	.531
Within Groups	1470.882	59	24.930		
Total	1878.372	77			

Nonparametric Correlations

Correlations

			STPS	OD
Kendall's tau_b	STPS	Correlation Coefficient	1.000	-.023
		Sig. (2-tailed)	.	.774
		N	78	78
	OD	Correlation Coefficient	-.023	1.000
		Sig. (2-tailed)	.774	.
		N	78	78

YAYASAN WIDYA MANDALA SURABAYA
UNIVERSITAS KATOLIK WIDYA MANDALA SURABAYA

Jl. Dinoyo 42-44 Telp. (031) 5678478, 5682211 Fax. 5610818 Surabaya 60265
 Website : <http://www.wima.ac.id> Email : info@wima.ac.id

Nomor : 1554/WM01/Q/2004
 Hal : **Izin Penelitian**

21 September 2004

Kepada : Yth. Dekan
 Fakultas Psikologi
 Unika Widya Mandala
 Surabaya

Membalas surat Saudara nomor 644/WM08/T/2004 tanggal 7 September 2004 perihal izin penyebaran angket atas nama mahasiswa berikut ini:

Nama : Carolina Andahara
 Nrp : 7103000024

untuk penyusunan skripsinya yang berjudul "Hubungan antara Obyektifitas Diri dan Sikap terhadap Pelecehan Seksual" di lingkungan Unika Widya Mandala Surabaya dapat kami setujui.

Untuk teknis pendistribusian kuesioner, yang bersangkutan dapat menghubungi Pimpinan Fakultas.

Demikian pemberitahuan kami. Atas perhatian Saudara, kami ucapkan terima kasih.

Dada .

Dasen F. Ekonomi

izin mor

mohon diijahkan
 untuk membagi kuesioner

(Handwritten signature)
 H. Agus . S.

a.n. Rektor
 Wakil Rektor I,



Drs. Kuncoro Foe, Ph.D.
 NIK. 241.90.0176

Tembusan:

- ⇒ Yth. Rektor (sebagai laporan)
- ⇒ Yth. Dekan FKIP
- ⇒ Yth. Dekan Fakultas Farmasi
- ⇒ Yth. Dekan Fakultas Ekonomi
- ⇒ Yth. Dekan Fak. Tekn. Pertanian

= 0099



YAYASAN WIDYA MANDALA SURABAYA
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SURAT KETERANGAN

Nomor : 0099/WM01/Q/2005

Pimpinan Universitas Katolik Widya Mandala Surabaya dengan ini menerangkan bahwa :

Nama : Carolina Andahara

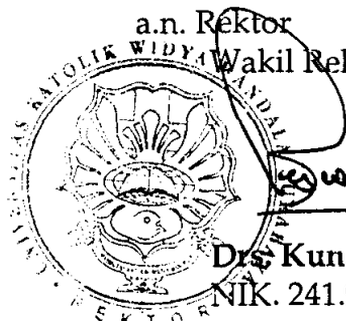
Nrp : 7103000024

Fakultas : Psikologi
Unika Widya Mandala Surabaya

Kegiatan : telah melakukan pengambilan data untuk penulisan skripsi yang bersangkutan dengan judul "Hubungan antara Obyektivitas Diri dan Sikap terhadap Pelecehan Seksual"

Demikian surat keterangan ini dibuat untuk dipergunakan sebagaimana mestinya.

Surabaya, 22 Januari 2005

a.n. Rektor
Wakil Rektor I,

Drs. Kuncoro Foe, Ph.D.
NIK. 241.90.0176

Tembusan :

⇒ Yth. Dekan Fakultas Psikologi