

LAMPIRAN 2
 TABULASI DATA *PRE-TEST* 30 RESPONDEN

No.	Gaya Hidup						Harga								Citra Merek						Keputusan Pembelian									
	p1	p2	p3	p4	p5	p6	p7	p8	p9	p10	p11	p12	p13	p14	p15	p16	p17	p18	p19	p20	p21	p22	p23	p24	p25	p26	p27	p28	p29	p30
1	4	2	4	3	3	3	4	3	4	4	2	2	3	3	4	3	3	2	4	4	2	3	2	3	3	3	3	4	4	
2	4	4	4	3	3	4	4	4	3	4	4	4	4	3	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	
3	3	2	4	3	3	3	3	4	4	4	3	2	4	3	3	4	2	2	4	4	3	4	2	4	3	2	3	4	3	4
4	4	3	4	3	3	4	4	3	4	4	3	3	3	3	4	3	3	3	4	4	3	3	3	3	4	3	3	4	4	4
5	3	3	3	3	3	3	3	3	4	3	3	3	3	3	3	3	3	3	3	3	3	4	3	4	3	3	3	3	3	3
6	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	4	4	4	4	4	2	4	4	2	4
7	3	3	3	2	2	2	3	3	2	3	2	3	2	2	3	3	2	3	3	3	2	2	3	2	2	2	2	2	2	2
8	3	3	4	3	3	3	3	3	4	4	3	3	3	3	3	3	3	3	4	4	3	4	3	4	3	3	3	3	3	4
9	3	4	4	4	4	4	3	4	4	4	4	4	4	4	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
10	4	4	3	4	4	3	4	4	3	4	3	4	3	4	4	4	4	4	4	4	3	4	4	4	4	4	4	4	2	3
11	2	4	3	2	2	4	2	4	3	3	2	4	3	2	2	4	2	4	3	3	2	3	4	3	3	2	2	1	1	2
12	4	3	2	3	3	2	4	4	2	4	3	3	4	3	4	4	2	3	4	4	3	3	3	3	3	2	3	3	3	3
13	3	4	4	4	4	4	3	4	4	4	4	4	4	4	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
14	4	4	3	4	4	3	4	4	3	4	3	4	3	4	4	4	4	4	4	4	3	4	4	4	4	4	4	4	2	3
15	2	4	3	2	2	4	2	4	3	3	2	4	3	2	2	4	2	4	3	3	2	3	4	3	3	2	2	1	1	2

16	4	3	2	3	3	2	4	4	2	4	3	3	4	3	4	4	2	3	4	4	3	3	3	3	3	2	3	3	3	3	
17	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
18	3	3	3	4	4	3	3	3	4	4	3	3	3	4	3	3	3	3	4	4	3	3	3	3	3	3	4	3	3	3	
19	4	3	3	4	4	4	4	4	3	4	3	3	4	4	4	4	3	3	4	4	3	3	3	3	4	3	4	4	3	4	
20	2	2	3	2	2	2	2	2	3	3	1	2	3	2	2	2	1	2	3	3	1	3	2	3	2	1	2	2	2	2	
21	4	3	4	3	3	2	4	4	3	4	2	3	4	3	4	4	3	3	4	4	2	4	3	4	4	3	3	3	3	3	
22	3	3	3	2	2	1	3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3	3	3	3	3	2	3	2	3	
23	4	3	4	3	3	3	4	4	4	4	3	3	3	3	4	4	3	3	4	4	3	4	3	4	3	3	3	4	3	4	
24	3	4	4	3	3	3	3	3	3	3	3	4	3	3	3	4	4	3	3	3	3	4	3	4	4	3	3	3	3	3	
25	4	4	4	3	3	4	4	4	3	4	4	4	4	3	4	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	
26	3	3	3	3	3	3	3	3	4	3	3	3	3	3	3	3	3	3	3	3	3	4	3	4	3	3	3	3	3	3	
27	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	4	4	4	4	4	4	4	4	4	2	4	4	2	4
28	3	3	3	2	2	2	3	3	2	3	2	3	2	2	3	3	2	3	3	3	2	2	3	2	2	2	2	2	2	2	
29	3	3	4	3	3	3	3	3	4	4	3	3	3	3	3	3	3	3	4	4	3	4	3	4	3	3	3	3	3	4	
30	3	4	4	4	4	4	3	4	4	4	4	4	4	4	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	

LAMPIRAN 3
HASIL UJI VALIDITAS *PRE-TEST* 30 RESPONDEN

Correlations

		p1	p2	p3	p4	p5	p6	p7	p8	p9	p10	p11	p12	p13	p14	p15
p1	Pearson Correlation Sig. (2- tailed) N	1 30	,080 ,674 30	,139 ,464 30	,513 ,004 30	,513 ,004 30	,080 ,674 30	1,000 0,000 30	,426 ,019 30	-,024 ,898 30	,689 ,000 30	,432 ,017 30	,080 ,674 30	,401 ,028 30	,513 ,004 30	1,000 0,000 30
p2	Pearson Correlation Sig. (2- tailed) N	,080 ,674 30	1 30	,178 ,348 30	,379 ,039 30	,379 ,039 30	,573 ,001 30	,080 ,674 30	,575 ,001 30	,000 1,000 30	,110 ,561 30	,575 ,001 30	1,000 0,000 30	,268 ,152 30	,379 ,039 30	,080 ,674 30
p3	Pearson Correlation Sig. (2- tailed) N	,139 ,464 30	,178 ,348 30	1 30	,286 ,125 30	,286 ,125 30	,516 ,004 30	,139 ,464 30	,103 ,589 30	,671 ,000 30	,383 ,037 30	,391 ,033 30	,178 ,348 30	,262 ,162 30	,286 ,125 30	,139 ,464 30
p4	Pearson Correlation Sig. (2- tailed) N	,513 ,004 30	,379 ,039 30	,286 ,125 30	1 30	1,000 0,000 30	,491 ,006 30	,513 ,004 30	,458 ,011 30	,477 ,008 30	,707 ,000 30	,703 ,000 30	,379 ,039 30	,602 ,000 30	1,000 0,000 30	,513 ,004 30
p5	Pearson Correlation Sig. (2- tailed) N	,513 ,004 30	,379 ,039 30	,286 ,125 30	1,000 0,000 30	1 30	,491 ,006 30	,513 ,004 30	,458 ,011 30	,477 ,008 30	,707 ,000 30	,703 ,000 30	,379 ,039 30	,602 ,000 30	1,000 0,000 30	,513 ,004 30
p6	Pearson Correlation Sig. (2- tailed)	,080 ,674	,573 ,001	,516 ,004	,491 ,006	,491 ,006	1 	,080 ,674	,482 ,007	,521 ,003	,387 ,035	,523 ,003	,573 ,001	,512 ,004	,491 ,006	,080 ,674

	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
p7	Pearson Correlation	1,000**	,080	,139	,513**	,513**	,080	1	,426	-,024	,689**	,432	,080	,401	,513**	1,000**
	Sig. (2-tailed)	0,000	,674	,464	,004	,004	,674		,019	,898	,000	,017	,674	,028	,004	0,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
p8	Pearson Correlation	,426	,575**	,103	,458	,458	,482**	,426	1	-,028	,545**	,516**	,575**	,667**	,458	,426
	Sig. (2-tailed)	,019	,001	,589	,011	,011	,007	,019		,882	,002	,004	,001	,000	,011	,019
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
p9	Pearson Correlation	-,024	,000	,671**	,477**	,477**	,521**	-,024	-,028	1	,337	,401	,000	,223	,477**	-,024
	Sig. (2-tailed)	,898	1,000	,000	,008	,008	,003	,898	,882		,069	,028	1,000	,235	,008	,898
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
p10	Pearson Correlation	,689**	,110	,383	,707**	,707**	,387	,689**	,545**	,337	1	,533**	,110	,663**	,707**	,689**
	Sig. (2-tailed)	,000	,561	,037	,000	,000	,035	,000	,002	,069		,002	,561	,000	,000	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
p11	Pearson Correlation	,432	,575**	,391	,703**	,703**	,523**	,432	,516**	,401	,533**	1	,575**	,575**	,703**	,432
	Sig. (2-tailed)	,017	,001	,033	,000	,000	,003	,017	,004	,028	,002		,001	,001	,000	,017
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
p12	Pearson Correlation	,080	1,000**	,178	,379	,379	,573**	,080	,575**	,000	,110	,575**	1	,268	,379	,080
	Sig. (2-tailed)	,674	0,000	,348	,039	,039	,001	,674	,001	1,000	,561	,001		,152	,039	,674
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
p13	Pearson Correlation	,401	,268	,262	,602**	,602**	,512**	,401	,667**	,223	,663**	,575**	,268	1	,602**	,401
	Sig. (2-tailed)	,028	,152	,162	,000	,000	,004	,028	,000	,235	,000	,001	,152		,000	,028
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30

p14	Pearson Correlation Sig. (2- tailed) N	,513** ,004 30	,379* ,039 30	,286 ,125 30	1,000** 0,000 30	1,000** 0,000 30	,491** ,006 30	,513** ,004 30	,458* ,011 30	,477** ,008 30	,707** ,000 30	,703** ,000 30	,379* ,039 30	,602** ,000 30	1 30	,513** ,004 30
p15	Pearson Correlation Sig. (2- tailed) N	1,000** 0,000 30	,080 ,674 30	,139 ,464 30	,513** ,004 30	,513** ,004 30	,080 ,674 30	1,000** 0,000 30	,426* ,019 30	-,024 ,898 30	,689** ,000 30	,432 ,017 30	,080 ,674 30	,401* ,028 30	,513** ,004 30	1 30
p16	Pearson Correlation Sig. (2- tailed) N	,426* ,019 30	,575** ,001 30	,103 ,589 30	,458* ,011 30	,458* ,011 30	,482** ,007 30	,426* ,019 30	1,000** 0,000 30	-,028 ,882 30	,545** ,002 30	,516** ,004 30	,575** ,001 30	,667** ,000 30	,458* ,011 30	,426* ,019 30
p17	Pearson Correlation Sig. (2- tailed) N	,309 ,097 30	,495** ,005 30	,411 ,024 30	,533** ,002 30	,533** ,002 30	,338 ,067 30	,309 ,097 30	,257 ,170 30	,287 ,124 30	,341 ,066 30	,582** ,001 30	,495** ,005 30	,182 ,336 30	,533** ,002 30	,309 ,097 30
p18	Pearson Correlation Sig. (2- tailed) N	,080 ,674 30	1,000** 0,000 30	,178 ,348 30	,379* ,039 30	,379* ,039 30	,573** ,001 30	,080 ,674 30	,575** ,001 30	,000 1,000 30	,110 ,561 30	,575** ,001 30	1,000** 0,000 30	,268 ,152 30	,379* ,039 30	,080 ,674 30
p19	Pearson Correlation Sig. (2- tailed) N	,689** ,000 30	,110 ,561 30	,383 ,037 30	,707** ,000 30	,707** ,000 30	,387 ,035 30	,689** ,000 30	,545** ,002 30	,337 ,069 30	1,000** 0,000 30	,533** ,002 30	,110 ,561 30	,663** ,000 30	,707** ,000 30	,689** ,000 30
p20	Pearson Correlation Sig. (2- tailed) N	,689** ,000 30	,110 ,561 30	,383 ,037 30	,707** ,000 30	,707** ,000 30	,387 ,035 30	,689** ,000 30	,545** ,002 30	,337 ,069 30	1,000** 0,000 30	,533** ,002 30	,110 ,561 30	,663** ,000 30	,707** ,000 30	,689** ,000 30

p21	Pearson Correlation Sig. (2- tailed) N	,432 [*] ,017 30	,575 ^{**} ,001 30	,391 ,033 30	,703 ^{**} ,000 30	,703 ^{**} ,000 30	,523 ^{**} ,003 30	,432 [*] ,017 30	,516 ^{**} ,004 30	,401 ,028 30	,533 ^{**} ,002 30	1,000 ^{**} 0,000 30	,575 ^{**} ,001 30	,575 ^{**} ,001 30	,703 ^{**} ,000 30	,432 [*] ,017 30
p22	Pearson Correlation Sig. (2- tailed) N	,277 ,139 30	,320 ,085 30	,520 ^{**} ,003 30	,585 ^{**} ,001 30	,585 ^{**} ,001 30	,446 [*] ,013 30	,277 ,139 30	,435 [*] ,016 30	,643 ^{**} ,000 30	,534 ^{**} ,002 30	,607 ^{**} ,000 30	,320 ,085 30	,573 ^{**} ,001 30	,585 ^{**} ,001 30	,277 ,139 30
p23	Pearson Correlation Sig. (2- tailed) N	,080 ,674 30	1,000 ^{**} 0,000 30	,178 ,348 30	,379 [*] ,039 30	,379 [*] ,039 30	,573 ^{**} ,001 30	,080 ,674 30	,575 ^{**} ,001 30	,000 1,000 30	,110 ,561 30	,575 ^{**} ,001 30	1,000 ^{**} 0,000 30	,268 ,152 30	,379 [*] ,039 30	,080 ,674 30
p24	Pearson Correlation Sig. (2- tailed) N	,277 ,139 30	,320 ,085 30	,520 ^{**} ,003 30	,585 ^{**} ,001 30	,585 ^{**} ,001 30	,446 [*] ,013 30	,277 ,139 30	,435 [*] ,016 30	,643 ^{**} ,000 30	,534 ^{**} ,002 30	,607 ^{**} ,000 30	,320 ,085 30	,573 ^{**} ,001 30	,585 ^{**} ,001 30	,277 ,139 30
p25	Pearson Correlation Sig. (2- tailed) N	,526 ^{**} ,003 30	,641 ^{**} ,000 30	,472 ^{**} ,008 30	,733 ^{**} ,000 30	,733 ^{**} ,000 30	,621 ^{**} ,000 30	,526 ^{**} ,003 30	,609 ^{**} ,000 30	,342 ,064 30	,580 ^{**} ,001 30	,705 ^{**} ,000 30	,641 ^{**} ,000 30	,641 ^{**} ,000 30	,733 ^{**} ,000 30	,526 ^{**} ,003 30
p26	Pearson Correlation Sig. (2- tailed) N	,309 ,097 30	,495 ^{**} ,005 30	,411 ,024 30	,533 ^{**} ,002 30	,533 ^{**} ,002 30	,338 ,067 30	,309 ,097 30	,257 ,170 30	,287 ,124 30	,341 ,066 30	,582 ^{**} ,001 30	,495 ^{**} ,005 30	,182 ,336 30	,533 ^{**} ,002 30	,309 ,097 30
p27	Pearson Correlation Sig. (2- tailed) N	,513 ^{**} ,004 30	,379 [*] ,039 30	,286 ,125 30	1,000 ^{**} 0,000 30	1,000 ^{**} 0,000 30	,491 ^{**} ,006 30	,513 ^{**} ,004 30	,458 [*] ,011 30	,477 ^{**} ,008 30	,707 ^{**} ,000 30	,703 ^{**} ,000 30	,379 [*] ,039 30	,602 ^{**} ,000 30	1,000 ^{**} 0,000 30	,513 ^{**} ,004 30

p28	Pearson Correlation	,706**	,191	,460	,787**	,787**	,340	,706**	,395*	,437*	,730**	,773**	,191	,549**	,787**	,706**
	Sig. (2- tailed)	,000	,312	,011	,000	,000	,066	,000	,031	,016	,000	,000	,312	,002	,000	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
p29	Pearson Correlation	,398*	-,091	,451*	,415*	,415*	,242	,398*	,046	,370*	,521**	,507**	-,091	,454*	,415*	,398*
	Sig. (2- tailed)	,029	,633	,012	,022	,022	,197	,029	,809	,044	,003	,004	,633	,012	,022	,029
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
p30	Pearson Correlation	,557**	,092	,669**	,652**	,652**	,498**	,557**	,338	,647**	,767**	,740**	,092	,586**	,652**	,557**
	Sig. (2- tailed)	,001	,629	,000	,000	,000	,005	,001	,068	,000	,000	,000	,629	,001	,000	,001
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
BuTot	Pearson Correlation	,608**	,562**	,518**	,862**	,862**	,641**	,608**	,641**	,471**	,767**	,863**	,562**	,690**	,862**	,608**
	Sig. (2- tailed)	,000	,001	,003	,000	,000	,000	,000	,000	,009	,000	,000	,001	,000	,000	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30

p16	p17	p18	p19	p20	p21	p22	p23	p24	p25	p26	p27	p28	p29	p30	BuTot
,426 ,019 30	,309 ,097 30	,080 ,674 30	,689** ,000 30	,689** ,000 30	,432** ,017 30	,277 ,139 30	,080 ,674 30	,277 ,139 30	,526** ,003 30	,309 ,097 30	,513** ,004 30	,706** ,000 30	,398 ,029 30	,557** ,001 30	,608** ,000 30
,575** ,001 30	,495** ,005 30	1,000** 0,000 30	,110 ,561 30	,110 ,561 30	,575** ,001 30	,320 ,085 30	1,000** 0,000 30	,320 ,085 30	,641** ,000 30	,495** ,005 30	,379 ,039 30	,191 ,312 30	-,091 ,633 30	,092 ,629 30	,562** ,001 30
,103 ,589 30	,411 ,024 30	,178 ,348 30	,383 ,037 30	,383 ,037 30	,391 ,033 30	,520 ,003 30	,178 ,348 30	,520 ,003 30	,472** ,008 30	,411 ,024 30	,286 ,125 30	,460 ,011 30	,451 ,012 30	,669 ,000 30	,518** ,003 30
,458 ,011 30	,533 ,002 30	,379 ,039 30	,707** ,000 30	,707** ,000 30	,703** ,000 30	,585** ,001 30	,379 ,039 30	,585** ,001 30	,733** ,000 30	,533 ,002 30	1,000** 0,000 30	,787** ,000 30	,415 ,022 30	,652 ,000 30	,862** ,000 30
,458 ,011 30	,533 ,002 30	,379 ,039 30	,707** ,000 30	,707** ,000 30	,703** ,000 30	,585** ,001 30	,379 ,039 30	,585** ,001 30	,733** ,000 30	,533 ,002 30	1,000** 0,000 30	,787** ,000 30	,415 ,022 30	,652 ,000 30	,862** ,000 30
,482** ,007 30	,338 ,067 30	,573** ,001 30	,387 ,035 30	,387 ,035 30	,523** ,003 30	,446** ,013 30	,573 ,001 30	,446** ,013 30	,621** ,000 30	,338 ,067 30	,491** ,006 30	,340 ,066 30	,242 ,197 30	,498** ,005 30	,641** ,000 30
,426 ,019 30	,309 ,097 30	,080 ,674 30	,689** ,000 30	,689** ,000 30	,432** ,017 30	,277 ,139 30	,080 ,674 30	,277 ,139 30	,526** ,003 30	,309 ,097 30	,513** ,004 30	,706** ,000 30	,398 ,029 30	,557** ,001 30	,608** ,000 30
1,000 0,000 30	,257 ,170 30	,575** ,001 30	,545** ,002 30	,545** ,002 30	,516** ,004 30	,435** ,016 30	,575** ,001 30	,435** ,016 30	,609** ,000 30	,257 ,170 30	,458 ,011 30	,395 ,031 30	,046 ,809 30	,338 ,068 30	,641** ,000 30
-,028 ,882 30	,287 ,124 30	,000 1,000 30	,337 ,069 30	,337 ,069 30	,401 ,028 30	,643** ,000 30	,000 1,000 30	,643** ,000 30	,342 ,064 30	,287 ,124 30	,477** ,008 30	,437 ,016 30	,370 ,044 30	,647 ,000 30	,471** ,009 30
,545** ,002 30	,341 ,066 30	,110 ,561 30	1,000** 0,000 30	1,000** 0,000 30	,533** ,002 30	,534** ,002 30	,110 ,561 30	,534** ,002 30	,580** ,001 30	,341 ,066 30	,707** ,000 30	,730** ,000 30	,521** ,003 30	,767** ,000 30	,767** ,000 30
,516** ,004 30	,582** ,001 30	,575** ,001 30	,533** ,002 30	,533** ,002 30	1,000** 0,000 30	,607** ,000 30	,575** ,001 30	,607** ,000 30	,705** ,000 30	,582** ,001 30	,703** ,000 30	,773** ,000 30	,507** ,004 30	,740** ,000 30	,863** ,000 30

,575 ,001 30	,495 ,005 30	1,000 0,000 30	,110 ,561 30	,110 ,561 30	,575 ,001 30	,320 ,085 30	1,000 0,000 30	,320 ,085 30	,641 ,000 30	,495 ,005 30	,379 ,039 30	,191 ,312 30	-,091 ,633 30	,092 ,629 30	,562 ,001 30
,667 ,000 30	,182 ,336 30	,268 ,152 30	,663 ,000 30	,663 ,000 30	,575 ,001 30	,573 ,001 30	,268 ,152 30	,573 ,001 30	,641 ,000 30	,182 ,336 30	,602 ,000 30	,549 ,002 30	,454 ,012 30	,586 ,001 30	,690 ,000 30
,458 ,011 30	,533 ,002 30	,379 ,039 30	,707 ,000 30	,707 ,000 30	,703 ,000 30	,585 ,001 30	,379 ,039 30	,585 ,001 30	,733 ,000 30	,533 ,002 30	1,000 0,000 30	,787 ,000 30	,415 ,022 30	,652 ,000 30	,862 ,000 30
,426 ,019 30	,309 ,097 30	,080 ,674 30	,689 ,000 30	,689 ,000 30	,432 ,017 30	,277 ,139 30	,080 ,674 30	,277 ,139 30	,526 ,003 30	,309 ,097 30	,513 ,004 30	,706 ,000 30	,398 ,029 30	,557 ,001 30	,608 ,000 30
1 30	,257 ,170 30	,575 ,001 30	,545 ,002 30	,545 ,002 30	,516 ,004 30	,435 ,016 30	,575 ,001 30	,435 ,016 30	,609 ,000 30	,257 ,170 30	,458 ,011 30	,395 ,031 30	,046 ,809 30	,338 ,068 30	,641 ,000 30
,257 ,170 30	1 30	,495 ,005 30	,341 ,066 30	,341 ,066 30	,582 ,001 30	,480 ,007 30	,495 ,005 30	,480 ,007 30	,679 ,000 30	1,000 0,000 30	,533 ,002 30	,580 ,001 30	,584 ,001 30	,485 ,007 30	,697 ,000 30
,575 ,001 30	,495 ,005 30	1 30	,110 ,561 30	,110 ,561 30	,575 ,001 30	,320 ,085 30	1,000 0,000 30	,320 ,085 30	,641 ,000 30	,495 ,005 30	,379 ,039 30	,191 ,312 30	-,091 ,633 30	,092 ,629 30	,562 ,001 30
,545 ,002 30	,341 ,066 30	,110 ,561 30	1 30	1,000 0,000 30	,533 ,002 30	,534 ,002 30	,110 ,561 30	,534 ,002 30	,580 ,001 30	,341 ,066 30	,707 ,000 30	,730 ,000 30	,521 ,003 30	,767 ,000 30	,767 ,000 30
,545 ,002 30	,341 ,066 30	,110 ,561 30	1,000 0,000 30	1 30	,533 ,002 30	,534 ,002 30	,110 ,561 30	,534 ,002 30	,580 ,001 30	,341 ,066 30	,707 ,000 30	,730 ,000 30	,521 ,003 30	,767 ,000 30	,767 ,000 30
,516 ,004 30	,582 ,001 30	,575 ,001 30	,533 ,002 30	,533 ,002 30	1 30	,607 ,000 30	,575 ,001 30	,607 ,000 30	,705 ,000 30	,582 ,001 30	,703 ,000 30	,773 ,000 30	,507 ,004 30	,740 ,000 30	,863 ,000 30
,435 ,016 30	,480 ,007 30	,320 ,085 30	,534 ,002 30	,534 ,002 30	,607 ,000 30	1 30	,320 ,085 30	1,000 0,000 30	,608 ,000 30	,480 ,007 30	,585 ,001 30	,631 ,000 30	,335 ,071 30	,644 ,000 30	,731 ,000 30
,575 ,001 30	,495 ,005 30	1,000 0,000 30	,110 ,561 30	,110 ,561 30	,575 ,001 30	,320 ,085 30	1 30	,320 ,085 30	,641 ,000 30	,495 ,005 30	,379 ,039 30	,191 ,312 30	-,091 ,633 30	,092 ,629 30	,562 ,001 30

,435 ,016 30	,480 ,007 30	,320 ,085 30	,534 ,002 30	,534 ,002 30	,607 ,000 30	1,000 0,000 30	,320 ,085 30	1 30	,608 ,000 30	,480 ,007 30	,585 ,001 30	,631 ,000 30	,335 ,071 30	,644 ,000 30	,731 ,000 30
,609 ,000 30	,679 ,000 30	,641 ,000 30	,580 ,001 30	,580 ,001 30	,705 ,000 30	,608 ,000 30	,641 ,000 30	,608 ,000 30	1 30	,679 ,000 30	,733 ,000 30	,706 ,000 30	,398 ,029 30	,626 ,000 30	,892 ,000 30
,257 ,170 30	1,000 0,000 30	,495 ,005 30	,341 ,066 30	,341 ,066 30	,582 ,001 30	,480 ,007 30	,495 ,005 30	,480 ,007 30	,679 ,000 30	1 30	,533 ,002 30	,580 ,001 30	,584 ,001 30	,485 ,007 30	,697 ,000 30
,458 ,011 30	,533 ,002 30	,379 ,039 30	,707 ,000 30	,707 ,000 30	,703 ,000 30	,585 ,001 30	,379 ,039 30	,585 ,001 30	,733 ,000 30	,533 ,002 30	1 30	,787 ,000 30	,415 ,022 30	,652 ,000 30	,862 ,000 30
,395 ,031 30	,580 ,001 30	,191 ,312 30	,730 ,000 30	,730 ,000 30	,773 ,000 30	,631 ,000 30	,191 ,312 30	,631 ,000 30	,706 ,000 30	,580 ,001 30	,787 ,000 30	1 30	,623 ,000 30	,840 ,000 30	,855 ,000 30
,046 ,809 30	,584 ,001 30	-,091 ,633 30	,521 ,003 30	,521 ,003 30	,507 ,004 30	,335 ,071 30	-,091 ,633 30	,335 ,071 30	,398 ,029 30	,584 ,001 30	,415 ,022 30	,623 ,000 30	1 30	,710 ,000 30	,552 ,002 30
,338 ,068 30	,485 ,007 30	,092 ,629 30	,767 ,000 30	,767 ,000 30	,740 ,000 30	,644 ,000 30	,092 ,629 30	,644 ,000 30	,626 ,000 30	,485 ,007 30	,652 ,000 30	,840 ,000 30	,710 ,000 30	1 30	,806 ,000 30
,641 ,000 30	,697 ,000 30	,562 ,001 30	,767 ,000 30	,767 ,000 30	,863 ,000 30	,731 ,000 30	,562 ,001 30	,731 ,000 30	,892 ,000 30	,697 ,000 30	,862 ,000 30	,855 ,000 30	,552 ,002 30	,806 ,000 30	1 30