

GANZFELD EXPERIMENT PSI RESULTS

KI.	DATE	PARTICIPANTS		TARGET	RANK/ RATING	
		RECEIVER	E1 SENDER			
1730	1	950706 960706	(A)	2I	2/9	M: 27
1530	2	950126 ²⁷	(H)	1C	2/7	M: 10
1730	3	950126 ²⁷	(H)	C1	1/7	M: 18 ²
1430	4	950126	(H)	1B	2/6	M: 19 ² DF
1030	5	950303	(H)	E4	2/5	M: 14 ² DF
1030	6	950306 ⁰⁷	(H)	A2	4/1	M: 6
14	7	950306 ⁰⁷	(H)	B4	2/8	M: 11
1030	8	950308 ⁰⁴	(H)	C3	4/2	M: 16 ² DF
1030	9	950308 ⁰⁴	(H)	D2	4/1	M: 17 ² DF
14	10	950309 ⁰⁴	(H)	E4	2 ² /4	M: 21 ² DF
16	11	950313 ⁰⁵	(H)	A4	2/6	M: 17 ² D
17	12	950313 ⁰⁵	(H)	B4	1/8	M: 24 ² D
1830	13	950313	(H)	C2	3/2	M: 20 ¹⁶ DF
1830	14	950314 ^{2AE}	(A)	D4	1/8	M: 12 ² =
1330	15	950315	(A)	E1	1/5	M: 8
1630	16	950316	(A)	A2	1/8	M: 9

GANZFELD EXPERIMENT PSI RESULTS

DATE		PARTICIPANTS		RECEIVER	E1	SENDER	TARGET	RANK/ RATING	
<u>K1</u>									
18	17	950316	(A) ^{PE}				3B	2/3	M: 6
1530	18	950320	(A) ^{PE}				C3	3/1	M: 7
1330	19	950321	(A) ^{PE}				D2	2/3	M: 7
1030	20	950322	(A) ^{PE}				E4	3/2	M: 14 ¹¹
1030	21	950323	(A) ^{PE}				F2	4/3	M: 2
1330	22	950420	(H)				H4	.2/8	M: 20 ¹²
1330	23	950427	(H)				G4	3/3	M: 14 ¹³
15	24	950427	(H)				A3	3/1	M: 2
1330	25	950502	(H)				B3	3/1	M: 12
17	26	950503	(H)				C7	1/4.5	M: 14 ¹⁴
1830	27	950503	(H)				D4	2/3	M: 14 ¹⁵
1430	28	950509	(H)				E4	3/1	M: 13 ¹⁶
16	29	950509	(H)				F4	2/3	M: 12
1330	30	950511	(A)				G1	2/7	M: 17 ¹⁷

K1.

GANZFELD EXPERIMENT PSI RESULTS

1430	31	950515	(A)	H4	3/3	Mi: 13
1330	32	950518	(A)	A2	1/6	Mi: 18
1030	33	950519	(A)	B1	1/8	Mi: 7
1630	34	950523	(A)	C4	3/3	Mi: 11
1830	35	950523	(A)	D2	4/1	Mi: 13
1030	36	950526	(H)	E7	1/9	Mi: 12 =
1130	37	950529	(A)	F2	1/6	Mi: 11
1130	38	950531	(H)	G2	3/4	Mi: 7
1030	39	950601	(A)	H4	4/2	Mi: 9
1330	40	950609	(A)	2A	1/7	Mi: 21
1530	41	950612	(H)	B2	1/8	Mi: 20
1030	42	950619	(H)	C7	2/8	Mi: 11
1330	43	950620	(A)	D3	1/8	Mi: 8
1430	44	950621	(H)	E2	3/1	Mi: 7
15	45	950622	(H)	F2	2/6	Mi: 10
1530	46	950629	(A)	G3	1/5	Mi: 18
1430	47	950630	(H)	H4	2/3	Mi: 7
15	48	950703	(A)	A2	3/1	Mi: 7

GANZFELD EXPERIMENT PSI RESULTS

Kl.	DATE		PARTICIPANTS		TARGET	RANK/RATING		
			RECEIVER	SENDER				
1730	49	950704	(A)		IB	3	3	Mi: 6
1330	50	950705	(A)		2 I	3	4	Mi: 13 ²³
1430	51	950710	(A)		4 I	3	2	Mi: 16 ²⁴
1330	52	950711	(H)		J 2	4	1	Mi: 5
1330	53	950712	(A)		I 1	1	6	Mi: 13 ²⁵
1430	54	950713	(A)		H 3	2	6	Mi: 15 ²⁶
1730	55	950713	(H)		G 1	3	4	Mi: 18 ²⁷
1530	56	950714	(A)		F 2	4	1	Mi: 18 ²⁸
1630	57	950717	(A)		E 2	1	8	Mi: 18 ²⁹
19	58	950719	(A)		I 1	1	6	Mi: 16 ³⁰
1530	59	950725	(A)		H 4	2	5	Mi: 13 ³¹
18	60	950726	(H)		I 3	3	1	Mi: 7

Mi + 31
~~12 = 4~~
 Mi - 77

2 27
 4 20

GANZFELD EXPERIMENT PSI RESULTS

DATE PARTICIPANTS

K1.

RECEIVER

SENDER

TARGET

RANK/
RATING

DATE	RECEIVER	SENDER	TARGET	RANK/ RATING
10 ³⁰ 61.	951013		1 L	2 / 4
10 ^B 62.	951024 (R)		2 K	2 / 2
17 ^B 63.	951025 (R)		4 M	4 / 2
19 ^B 64.	951026 (R)		NI	1 / 5
16 ³⁰ 65.	951104		P4	4 / 1
16 ³⁰ B 66.	951109 (R)		03	1 / 7
19 ^B 67.	951116 (R)		Q4	1 / 8
15 ^B 68.	951121 (R)		L2	1 / 9
14 ^B 69.	951128 (R)		K3	2 / 9
16 ³⁰ 70.	951129 (R)		M1	1 / 7
19 ³⁰ 71.	951207 (R)		P1	3 / 5
15 ³⁰ 72.	951229 (P)		T3	1 / 7
19 73.	960116 (P)		R2	2 / 2
15 74.	960124 (P)		N3	2 / 5
19 ³⁰ 75.	960125 (P)		S4	1 / 9
14 ³⁰ 76.	960129 (P)		U4	4 / 1

1

1

5/10

= 50%

← K

- Carolina

2/8

= 25%

5/10 = 50%

GANZFELD EXPERIMENT PSI RESULTS

SERIE - 0001

O
L
K
M
P
T
R

R
N
S
U
V

DATE PARTICIPANTS

RECEIVER

SENDER

TARGET

RANK/
RATING

DATE	PARTICIPANTS	RECEIVER	SENDER	TARGET	RANK/ RATING	Notes
19 22.	960130	(A)	AP	3V	4 / 1	
572	960202	AP	AP	0	Non-trial	(-)
78	960213	J	AP	L	Non-trial	hit AP
1530 78	960214	(P)	J	2M	2 / 3	
1330 79	960228	(P)	N	N7	2 / 4	30%
1330 80	960229	(P)	AN	O7	1 / 8	
1030 81	960301	(P)	AP	P2	1 / 9	
1930 82	960307	(A)	AN	Q4	1 / 8	
1330 83	960304	(P)	AN	R7	3 / 2	
10 84	960305	AN	AP	S3	3 / 2	
1530 85	960305	AN	AP	T7	4 / 7	
1130 86	960306	AN	AP	U2	3 / 7	
16 87	960306	AN	AP	V2	1 / 9	
1430 88	960307	AN	AP	K3	2 / 5	
16 89	960307	AN	AP	L2	2 / 6	
1630 90	960313	AN	AP	N2	2 / 7	

GANZFELD EXPERIMENT PSI RESULTS Series IV 91-120

DATE PARTICIPANTS

RECEIVER SENDER TARGET RANK/RATING

	RECEIVER	SENDER	TARGET	RANK/RATING	
100 (O)	960403 (AP)	(AP)	B1	1/7	?
Arbitrator	960612	Arbitrator	Arbitrator	-/-	
91 (M1)	960613 (AP)	(AP)	1A	2/7	
92 (M2)	960624 (S)	(AP)	B3	2/4	
93 (M3)	960909 (AP)	(AP)	C2	1/9	
94 (M4)	960911 (AP)	(AP)	D1	1/8	
95 (M5)	960912 (AP)	(S)	E4	1/7	
96 (M6)	960916 (AP)	(AP)	F3	4/1	15:30
97 (M7)	960918 (AP)	(AP)	G2	2/5	
98 (M8)	960925 (AP)	(AP)	H4	4/7	
99 (O)	960402 (AP)	(AP)	A3	4/3	11:30
101 (O)	960919 (AP)	(AP)	O2	7/8	15:30
102 (P)	961024 (AP)	(AP)	KA	7/6	12:30
103 (P)	961025 (AP)	(AP)	M2	1/8	11:30
104 (P)	961025 (AP)	(AP)	P3	2/5	16:30
105 (P)	961111 (AP)	(AP)	N1	3/3	14:30

GANZFELD EXPERIMENT PSI RESULTS

DATE	PARTICIPANTS		TARGET	RANK/ RATING	
	RECEIVER	SENDER			
				MISS	Not tried in advance
106 (P)	961108		P2	7/9	
107 (P)	960320		P2	3/2	1430
108 (P)	960319		I0	7/6	
109 (O)	971211		F4	4/4	1430
110 (O)	971211		G7	2/2	1730
111 (O)	971217		I2	1/1	1330
112 (P)	980210		A2	2	1030
113 (P)	980210		B7	1	1430
114 (P)	980211		C4	1	1030
	980211		H4	Hit	Not tried in advance
115 (O)	980224		M2	7	1030
116 (P)	980224		N3	7	1430
117 (O)	980225		O2	3	1030
118 (P)	980226		E3	2	1430

serie V 121-150

GANZFELD EXPERIMENT PSI RESULTS

Forsök nr	DATE	PARTICIPANTS		TARGET	RANK/ RATING	
		RECEIVER	SENDER			
121	980304			R4	3	1430
122	980305			S4	1	1330
123	980306			A3	1	1430
124	980309			V1	4	1030
125	980309			T4	1	1430
126	980310			J2	4	1030
127	980310			I2	4	1430
128	980311			C2	2	14
129	980312			D1	1	1330
egiltig	980313			14 gamla		
130	980313			V2	3	1430
131	980317			Y3	4	1030
egiltig	980317					
132	980318			G3	3	1030
133	980318			K4	1	1430
134	980319			H4	3	1430

Delic 1

GANZFELD EXPERIMENT PSI RESULTS

Försök nr.	DATE	PARTICIPANTS	RECEIVER	SENDER	TARGET	RANK/ RATING	
135	980323				B4	1	1030
136	980323				Q3	2	1630
137	980324				K1	1	1430
138	980325				L3	4	1230
139	980325				T4	4	1430
140	980326				Y4	3	1030
141	980326				Z2	1	1430
142	980331				Y2	2	1030
143	980401				O4	4	1430
3105	980402				<small>Enda sanna</small> A2	1	
144	980406				J4	3	1030
145	980406				M2	4	1430
146	980407				X1	2	1030
147	980407				E1	1	
147	980408				F2	1	1030
148	980409				G3	4	1030

ogiltig

