

APPENDIX A
B-MED SPREADSHEET, JOHN DOE

READING A BMS

The following BMSs are sequenced alphabetically by client last name. After each client's name is the client's residence. Beside "B-MED SPREADSHEET" is the date when the BMS data were entered. This is followed on the next line(s) with the units of behavioral measurement, e.g., "incidents per workshift," "% successful glance observations." (If night shifts are included, this should be noted.) Lastly, just before the table, are the names of the medications used.

The first row across the BMS table lists "DATES," followed by the names of or abbreviations for the medications, followed by abbreviations for the targeted behavior(s), with "NOTES" at the right side.

The overall annual behavior rates for *last year* (and the raw data totals: number of occurrences divided by the number of observations) comprise the first row.

The following rows will list the *current* calendar year's information on (a) the dates within which a medication regimen remained unchanged, (b) the dosage levels of medications used (in milligrams per day), (c) the behavior rates associated with the medication regimen used during the specified dates to the left, and (d) any notes corresponding to that time frame.

The year-to-date (YTD) totals for behavioral rates are then provided along the bottom row of the table. To prorate "incidents per workshift" to determine the frequency per month, multiply by 80 (or, in those infrequent instances where night shift data are included, by 110). For example:

<u>rate per workshift</u>	<u>rate per month</u>	<u>with night shifts</u>
0.05	04.0	05.5
0.10	08.0	11.0
0.25	20.0	27.5
0.50	40.0	55.0
1.00	80.0	110.0

Beneath the table you may see "TRENDS." Here is where an attempt is made to parcel out possible trends from the data in the table. It may mean looking at behavior rates when a client is on medications A + B versus when on medication A alone. Or it may mean looking at behavior rates associated with medication A at 200 mg versus medication A at 500 mg. Some attempt is then made to decipher these numerical trends into sentences. Other comments may be found with the author(s) and date(s) of such comments noted at the end in parentheses.

If you have comments or questions about the BMS, contact the staff psychologist assigned to the client or Mike Baron at 841-5286.

JOHN DOE (Dillon)
1993 B-MED SPREADSHEET 11/11/93
 Incidents per workshift
 Haldol, Lithium, Tegretol, Depekote

DATES	HALD	LITH	TEG	DPKT	SIB	AGG	PICA	NOTE
1992	-	-	-	-	0.82 (750/919)	no program	0.37 (340/919)	
1993								
01/01-03/31	35	1500	0	0	1.58 (377/238)	no program	.73 (173/238)	
04/01-07/12	30	"	"	"	1.35 (344/254)	.37 (66/178)	.64 (163/254)	1
07/13-07/29	25	"	"	"	1.53 (072/047)	.38 (18/047)	.42 (020/047)	
07/30-07/30	"	"	200	"	1.00 (003/003)	.00 (00/003)	.33 (001/003)	2
07/31-07/31	20	1200	"	"	1.00 (002/002)	.00 (00/001)	.00 (000/001)	
08/01-08/03	"	"	400	"	0.00 (000/008)	.00 (00/008)	.00 (000/008)	
08/04-08/12	"	"	600	"	0.00 (000/019)	.00 (00/019)	.00 (000/019)	
08/13-08/15	"	900	900	"	0.50 (003/006)	.00 (00/006)	.00 (000/006)	
08/16-08/24	"	600	"	"	0.68 (013/019)	.26 (05/019)	.00 (000/019)	
08/25-08/31	15	"	"	"	0.06 (001/017)	.00 (00/017)	.00 (000/017)	
09/01-09/14	"	"	600	750	0.00 (000/032)	.00 (00/032)	.03 (001/032)	3
09/15-09/21	"	"	300	"	0.00 (000/017)	.12 (02/017)	.00 (000/017)	
09/22-09/28	"	"	0	"	0.00 (000/016)	.13 (02/016)	.13 (002/016)	
09/29-10/22	12	"	"	"	0.46 (029/063)	.14 (09/063)	.26 (017/063)	
10/23-10/31	10	"	"	0	0.40 (009/022)	.13 (03/022)	.09 (002/022)	
1993 YTD	-	-	-	-	1.12 (853/763)	.23 (105/448)	.50 (379/763)	

TRENDS:

01/01-07/29	H+L	1.47 (793/539)	.37 (84/225)	.63 (356/539)
07/30-08/31	H+L+T	0.30 (022/074)	.07 (05/073)	.01 (001/074)
09/01-09/21	H+L+T+D	0.00 (000/049)	.04 (02/049)	.02 (001/049)
09/22-10/22	H+L +D	0.36 (029/079)	.13 (11/079)	.24 (019/079)
10/23-10/31	H+L	0.40 (009/022)	.13 (03/022)	.09 (002/022)

	SIB	AGG	PICA	S+A+P
WITHOUT Tegretol and/or Depekote	1.43	0.35	0.64	2.02
WITH Tegretol and/or Depekote	0.25	0.09	0.10	0.44 (78% reduction)

¹ This summer (6/93-8/93), after teacher David Sincoff left, many frequent changes in day program providers occurred.

² After tegretol 7/29, he and other cottage clients got flu/nausea (he got better then sick again). SIB, AGG, pica dramatically reduced; John became livelier, happier, receptive, approachable.

³ Depakote introduced on basis that tegretol "made him sick" according to one employee. Was been tired and sick around 10/1-10/7.

Jim O'Rourke noted (11/15/93) that tegretol was started for John 11/9/93. Rates of all three behaviors markedly dropped after the introduction (7/30) of tegretol. The discontinuation of tegretol in favor of depekote (9/22) was associated with increasing levels of all three behaviors. As such, depekote was discontinued (10/22) and tegretol resumed (11/9). If behavioral rates remain at lower levels, consider continued reductions in haldol and lithium. (Mike Baron, 12/28/93)

APPENDIX B
B-MED SPREADSHEET, MARY DOE

MARY DOE (Cott 9)
1994 B-MED SPREADSHEET 5/4/94
Incidents per workshift
Mellaril, Tegretol

DATES	MELL	TEG	TANTRUM	AGGRESS	URINATION	NOTES
1992	?	?	.60 (570/943)	.64 (602/938)	1.30 (665/512)	
1993						
01/01-06/07	500	1100	.59 (235/397)	.30 (121/400)	1.67 (117/70)	
06/08-06/16	450	"	.72 (018/025)	.24 (006/025)	no data	
06/17-07/09	"	1400	.60 (035/058)	.08 (005/058)	2.07 (029/14)	
07/10-10/05	400	1500	.40 (085/208)	.16 (033/198)	0.76 (039/51)	
10/06-11/15	350	"	.50 (050/100)	.50 (052/102)	dc'd	
11/16-12/31	300	"	.13 (012/096)	.14 (015/105)	dc'd	
1993*	-	-	.49 (435/884)	.26 (232/888)	1.37 (185/135)	
1994						
01/01-03/31	300	1500	0.17 (38/220)	0.23 (48/211)		
1994 YTD	300	1500	0.17 (38/220)	0.23 (48/211)		

* 1993 total s here differ from psych tech sprdsh: .51 (453/887) .24 (213/887). Psych tech to follow up.

Psychologist Blake White noted increase in tantrum/aggression in 2/94; appears focused around denial of frequent access to wheelchair in cottage. Use of wheelchair for transport to class and when weak/tired initiated c. 12/93. Appears Mary has sought wheelchair's use at other times, perhaps due to secondary gains. MSI testing results forthcoming in couple weeks. Possible tumor. Has had skin condition which cleared up past few weeks. Has had room/roommate changes. Ruth C. now back with her. Staff find use of wheelchair a means to placate her, but not to be used for such purposes. After MSI test results, consider possible acquisition of alternative chair, possibly with wheels and swivel capacity. Her excessive use of wheelchair may be a passing object fixation, as she's had with other objects before, a possible source of physical stimulation, as well as a source of attention-getting. (Mike Baron, 3/7/94)

TRENDS:	MELL	TEG	TANTRUM	AGGRESS	URINATION	TOTAL TANT+AGG
1992	?	?	.60 (570/943)	.64 (602/938)	1.30 (665/512)	1.24
01/01-11/15/93	≥350	≤1500	.54 (423/788)	.28 (217/783)	1.37 (185/135)	0.82
11/16-03/31/94	300	1500	.12 (050/416)	.20 (063/316)	dc'd	0.32

Since the 11/16/93 reduction of mellaril to 300 mg and maintaining the higher 1500 mg level of tegretol, Mary's overall level of tantrums + aggression has decreased by about 60% (from .82 to .32 incidents per workshift). This represents nearly a 75% reduction from 1992 rates. With nearly 5 months at the 300 mg level of mellaril, IDT may wish to consider another 50 mg reduction to 250 mg. (Mike Baron 4/6/94)

APPENDIX C
SPREADSHEET BY COTTAGE AND LAST NAME

Key to Spreadsheet

L Name:	Last name					
F Name:	First name					
File:	File number					
ID:	Behavioral program ID number = file number followed by letter					
COT:	Cottage location (as of 12/31/93)					
	BaE	Bashein East	C5	Cottage 5	DIL	Dillon
	BaW	Bashein West	C6	Cottage 6	HUN	Huning
	BUR	Burroughs	C7	Cottage 7	OTE	Otero
	C1	Cottage 1	C8	Cottage 8	SEL	Seligman
	C2	Cottage 2	C9	Cottage 9	SIM	Simms
	C3	Cottage 3	C10	Cottage 10		
	C4	Cottage 4	ChW	Chavez West		
PSY:	Assigned psychologist (as of 12/31/93)					
	BB	Bev Babik	LG	LeRoy Gabaldon	JO	Jim O'Rourke
	DB	Doug Baker	PK	Peggy Keilman	KS	Kulwant Singh
	SE	Steve Epstein	HK	Harikrishan Khalsa	BW	Blake White
PT:	Assigned psych tech (as of 12/31/93)					
	JA	Jeri Aldana	KC	Karen Carrillo		
	MA	Mela Anzures	DP	Debbie Padilla		
	NB	Natalie Baken	PP	Pam Proctor		
	DC	Doreen Carrillo	TS	Terri Salazar		
F:	Format of data collection					
L/N:	Observation length (followed by "/N" if Night shift data included); W: workshift, h: hour, m: minute					
OCC/OBS:	Occurrences/Observations					
RATE:	Derived from division of OCC/OBS, in percentage if Format B or C.					
% IMPR:	Percentage improvement in rate of behavior from 1992 to 1993.					
	a. If rate based on Format A data:					
	$\% \text{ IMPR} = (-1) \times [(1993 \text{ rate} - 1992 \text{ rate}) / (1992 \text{ rate})]$					
	b. If rate based on Format B data:					
	$\% \text{ IMPR} = (-1) \times (1993 \text{ rate} - 1992 \text{ rate})$					
	c. If rate based on Format C data:					
	$\% \text{ IMPR} = 1993 \text{ rate} - 1992 \text{ rate}$					
% CODE:	Code number applied to degree of improvement in rate of behavior:					
	1 = $\leq -40\%$					
	2 = -39 to -11%					
	3 = -10 to +10%					
	4 = +11 to +39%					
	5 = $\geq +40\%$					
SO/S CODE:	Code number applied to degree of improvement based on Staff Observation, followed by Staff observer's initials (?? = name not indicated):					
	1 = much worse	FA	Frances Aragon	AL	not indicated	
	2 = worse	JA	Jeri Aldana	HL	Hedy Lopez	
	3 = about the same	MA	Monica Aragon	ML	Mary Lente	
	4 = better	PA	Patricia Anzures	RO	R. Ortega	
	5 = much better	RB	Rose Baca	KP	Karen Padilla	
		TB	T. Beltran	MP	Maria Perea	
		KC	Karen Carrillo	BR	Bobby Romero	
		LC	not indicated	FR	not indicated	
		RC	R. Chavez	DS	David Sincoff	
		TD	Tina Dodd	TS	Terri Salazar	
		JG	Joseph G.	DT	Diane Tietjen	
		LG	Lucy Garcia	RT	Rose Thompson	
		MG	Mabel Gallegos (Cott 9)	LV	not indicated	
		MG	Mary Ann Garcia (Cott 7)	H?	Helen ?	
		SG	Sharon G.	S?	Sally ?	
M:	If on psychoactive Medications, a "Y" (yes) is indicated.					

FILE ID	TARGET BEHAVIOR	COT	PSY	PT	1992			1993			SO/S							
					F	L/N	OCC/OBS	RATE	F	L/N		OCC/OBS	RATE	MPR	CODE	%		
550	NO PROGRAM	B&E	KS	DC														
597	NO PROGRAM	B&E	KS	DC														
650 a	SIB ear scratching	B&E	KS	DC	A	W	74/87	0.85	A	10m	693/757	0.92				3	??	Need respondent name. Change in length 12/92?
728 a	SIB eye-poking	B&E	KS	DC	B	2m	425/1683	25%	C	5m	473/646	73%				4	??	Need respondent name. Change in form and length.
798	NO PROGRAM	B&E	KS	DC														
809	NO PROGRAM	B&E	KS	DC														
832	NO PROGRAM	B&E	KS	DC														
881	NO PROGRAM	B&E	KS	DC														
932	NO PROGRAM	B&E	KS	DC														
996	NO PROGRAM	B&E	KS	DC														
1055	NO PROGRAM	B&E	KS	DC														
1079	NO PROGRAM	B&E	KS	DC														
1104	NO PROGRAM	B&E	KS	DC														
1523	NO PROGRAM	B&E	KS	DC														
1571	NO PROGRAM	B&E	KS	DC														
1728	NO PROGRAM	B&E	KS	DC														
1784	NO PROGRAM	B&E	KS	DC														
1828 a	Crying	B&E	FK	DC	A	W	314/600	0.51	A	W	436/370	1.18	-131	1				Y WTP dcid after brief successful use in 93 w/meds.
1828 b	Handmouth control	B&E	FK	DC	C	1mTr	322/1198	27%	C	1mTr	426/1360	31%	4	3	??			Need respondent name.
3567 a	Handmouthing	B&E	KS	DC	B	2m	381/518	74%	B	2m	138/374	37%						Need respondent name. When did length chng occur?
3621	NO PROGRAM	B&E	KS	DC														
3663 a	Handmouthing	B&E	KS	DC	A	10m	864/1121	0.77	A	10m	259/381	0.68	12	3	??			Need respondent name.
3671	NO PROGRAM	B&E	KS	DC														
3711 a	SIB biting self	B&E	KS	DC			NO PROGRAM				2088/568	368%						Entered as 3.68 but reads out as 368%
3711 b	SIB ear scratching	B&E	KS	DC			NO PROGRAM				1589/565	281%						Program started 6/93. Entered as 2.81, reads as 281%
3749 a	Self-stim	B&E	KS	DC	A	10m	2804/969	2.89	A	10m	4053/740	5.48	-90	1	3	??		Need respondent name.
3755	NO PROGRAM	B&E	KS	DC														
3771	NO PROGRAM	B&E	KS	DC														
3785	NO PROGRAM	B&E	KS	DC														
3811	NO PROGRAM	B&E	KS	DC														
3840	NO PROGRAM	B&E	KS	DC														
593	NO PROGRAM	B&W	DB	JA														
726	NO PROGRAM	B&W	FK	JA														
788	NO PROGRAM	B&W	FK	JA														
805	NO PROGRAM	B&W	FK	JA														
869	NO PROGRAM	B&W	FK	JA														
884	NO PROGRAM	B&W	DB	JA														
898	NO PROGRAM	B&W	FK	JA														
1009 a	SB	B&W	FK	JA	A	W/N	282/741	0.38	A	W/N	32/585	0.05	87	5	4	JA		
1410	NO PROGRAM	B&W	DB	JA														
1537	NO PROGRAM	B&W	DB	JA														
1544	NO PROGRAM	B&W	FK	JA														
1545	NO PROGRAM	B&W	FK	JA														
1577	NO PROGRAM	B&W	FK	JA														
1648	NO PROGRAM	B&W	FK	JA														
1823	NO PROGRAM	B&W	DB	JA														
1839 a	SB	B&W	FK	JA	A	W/N	237/744	0.32	A	W/N	216/1012	0.21	34	4	3	JA		
1841	NO PROGRAM	B&W	FK	JA														
1869	NO PROGRAM	B&W	DB	JA														
1877	NO PROGRAM	B&W	DB	JA														
1892 a	Grabbling	B&W	FK	JA	A	10m	666/149	4.47	A	10m	111/36	3.08	31	4	4	JA		
3546	NO PROGRAM	B&W	FK	JA														

FILE ID	TARGET BEHAVIOR	COT	PSY	PT	F	1992		RATE	F	L/N	OCC/OBS	RATE	IMPR	% CODE	SO/S	COMMENTS	
						RATE	OCC/OBS										
3601	NO PROGRAM	BaW	FK	JA													
3603	NO PROGRAM	BaW	DB	JA													
3649	NO PROGRAM	BaW	FK	JA													
3669	NO PROGRAM	BaW	FK	JA													
3713	NO PROGRAM	BaW	FK	JA													
3718	NO PROGRAM	BaW	FK	JA													
3725	NO PROGRAM	BaW	FK	JA													
3759	NO PROGRAM	BaW	DB	JA													
3790	NO PROGRAM	BaW	DB	JA													
3819	NO PROGRAM	BaW	FK	JA													
336	NO PROGRAM	BUR	SE	DP													
343	NO PROGRAM	BUR	SE	DP													
380	NO PROGRAM	BUR	SE	DP													
594	NO PROGRAM	BUR	SE	DP													
643 a	AGG Control	BUR	SE	DP	C W	305/595	51% C W				470/622	76%	25	4 4 TD		Note "Control of..."	
643 b	DEST Control	BUR	SE	DP	C W	383/592	65% C W				533/620	86%	21	4 4 TD		Note "Control of..."	
718 a	Thumbsucking	BUR	SE	DP		no data		B	1h		476/690	69%					
757	NO PROGRAM	BUR	SE	DP													
796	NO PROGRAM	BUR	SE	DP													
802	NO PROGRAM	BUR	SE	DP													
810	NO PROGRAM	BUR	SE	DP													
815	NO PROGRAM	BUR	SE	DP													
882	NO PROGRAM	BUR	SE	DP													
972	NO PROGRAM	BUR	SE	DP													
1543	NO PROGRAM	BUR	SE	DP													
1556 a	Hallucin Control	BUR	SE	DP	C W	557/616	90% C W				645/658	98%	8	3 3 TD	Y	Note "Control of..."	
1567	NO PROGRAM	BUR	SE	DP													
1579 a	Handmouth Control	BUR	SE	DP	C 2m	460/548	84% C 2m				2046/2719	75%	-9	3 3 TD		Note "Control of..."	
1847	NO PROGRAM	BUR	SE	DP													
1848 a	Scream/Headthrs	BUR	SE	DP	B W	177/333	53% B W				314/611	51%	2	3 3 TD			
1876	NO PROGRAM	BUR	SE	DP													
1948	NO PROGRAM	BUR	SE	DP													
3512 a	Intense Screaming	BUR	SE	DP	B W	196/537	36% B W				215/508	42%	6	3			
3637	NO PROGRAM	BUR	SE	DP													
3666	NO PROGRAM	BUR	SE	DP													
3715	NO PROGRAM	BUR	SE	DP													
3733	NO PROGRAM	BUR	SE	DP													
3828	NO PROGRAM	BUR	SE	DP													
3841	NO PROGRAM	BUR	SE	DP													
1637	NO PROGRAM	C1	JO	DP													
1693	NO PROGRAM	C1	JO	DP													
1906 a	Approp use of hands	C1	PK	DP	C 30m	454/675	67% C 30m				176/634	28%	-39	2 3 ??		AM excluded	
1906 b	Self-stim control	C1	FK	DP													AM excluded. Need respondent name.
3690	NO PROGRAM	C1	JO	DP													
3720	NO PROGRAM	C1	HK	DP													
3784	NO PROGRAM	C1	HK	DP													
3799 a	Approp use of hands	C1	BB	DP	C 1h	675/934	72% C 1h										
3799 b	SIB cntrl ear bang	C1	BB	DP							225/584	39%	-33	2 ??		1-9/93. Tchr: "depends on medical issues." Name?	
3799 c	SIB cntrl ear bang	C1	BB	DP							24/172	14%				10/93-12/93	
3800	NO PROGRAM	C1	BB	DP													
3823	NO PROGRAM	C1	FK	DP													
3829	NO PROGRAM	C1	BB	DP													

FILE	ID	TARGET BEHAVIOR	COT	PSY	PT	F	L/N	1992			1993			SO/S
								OCC/OBS	RATE	F	L/N	OCC/OBS	RATE	
3834		NO PROGRAM	C1	HK	DP									
3863		NO PROGRAM	C1	BB	DP									
555		NO PROGRAM	C10	DB	KC	A	W							
885 a		Agitation	C10	DB	KC	A	W							
885 b		SB	C10	DB	KC	A	W	930/768	1.37					
1064 a		AGG	C10	DB	KC	A	W	42/31	1.35	A	W			
1174 a		Intenl fall	C10	DB	KC	A	W	1330/400	3.33	A	W			
1174 b		SB	C10	DB	KC	A	W	2803/636	4.41	A	W			
1174 c		SIB+Intenl fall	C10	DB	KC	A	W	655/193	3.39	A	W			
1649 a		SIB ear banging	C10	DB	KC	A	2m	131/170	0.77	A	W			
1649 b		SIB put obj ear	C10	DB	KC	A	W	372/180	2.07	A	W			
3535 c		AGG	C10	DB	KC	A	W	2061/849	1.21	A	W			
3535 b		SB	C10	DB	KC	A	W	4905/860	5.7	A	W			
3535 a		Tolerates gp activ	C10	DB	KC	C	5m	486/854	57%	A	W			
3716 a		AGG	C10	DB	KC				0.32					
3756 a		Tantrums	C10	DB	KC	A	W	1186/803	1.48	A	W			
3869 a		AGG	C10	DB	KC				0.87					
3869 b		Intenl Falling	C10	DB	KC	A	W	24/402	0.06					
3869 c		Profanity	C10	DB	KC				0.22					
736 a		SIB hand biting	C2	BB	MA	A	1h	676/520	1.3	A	1h			
741		NO PROGRAM	C2	BB	MA				0.56					
923		NO PROGRAM	C2	BB	MA				0.57					
1110 b		AGG cntl prch/grab	C2	BB	MA	C	W	164/237	69%	C	W			
1110 a		Crying control	C2	BB	MA	C	W	325/532	61%	C	W			
1110 c		SIB cntl hairpull	C2	BB	MA	C	W	cmbndw/AG	79%					
1504		NO PROGRAM	C2	BB	MA				76%					
1696		NO PROGRAM	C2	BB	MA				77%					
1697		NO PROGRAM	C2	BB	MA				79%					
1854 a		AGG	C2	BB	MA	A	W	147/60	2.45	A	W			
1854 b		Cursing/Swearing	C2	BB	MA	A	W	cmbndw/AG	1.43					
1897		NO PROGRAM	C2	BB	MA				1.9					
1960		NO PROGRAM	C2	BB	MA				1.9					
3813		NO PROGRAM	C2	BB	MA				1.9					
3815 a		AGG	C2	BB	MA	A	W	173/861	0					
1871 a		AGG+SIB control	C3	BB	DP	C	3/5m	1667/2703	62%	C	2/5m			
3542		NO PROGRAM	C3	BB	DP				46%					
3573		NO PROGRAM	C3	BB	DP				46%					
3582 a		AGG	C3	BB	DP				0					
3582 b		Resist class trnsprt	C3	BB	MA	A	W	626/885	58%					
3582 c		Throwing spoon	C3	BB	MA				51%					
3692		NO PROGRAM	C3	BB	MA				111%					
3721 b		AGG	C3	BB	DP	A	W	251/896	0.25					
3721 a		SB	C3	BB	DP	A	W	401/905	0.62					
3788		NO PROGRAM	C3	BB	DP				0.62					
3808 a		AGG	C3	BB	DP	A	W	240/885	0.26					
3808 b		SB	C3	BB	DP	A	W	149/898	0.07					
3815 b		SB	C3	BB	MA	A	W	424/854	0.25					
3831		NO PROGRAM	C3	BB	MA				0.25					
3832		NO PROGRAM	C3	BB	MA				0.25					
3848 a		AGG	C3	BB	DP	A	W	267/919	0.3					
3848 b		SB	C3	BB	DP	A	W	219/906	0.37					
469 a		AGG control	C4	SE	DP	C	W	473/582	81%	C	W			

FILE ID	TARGET BEHAVIOR	COT	PSY	PT	F	1992			1993			SOIS						
						L/N	OCC/OBS	RATE	F	L/N	OCC/OBS		RATE	IMPR	CODE	%		
617	NO PROGRAM	C4	SE	DP	C	W	854/874	98%	C	W	799/816	98%	0	3	4	SG	Y	
990	AGG control	C4	SE	DP	C	W	600/643	93%	C	W	559/638	88%	-5	3	3	SG	Y	
1112 a	AGG control	C4	SE	DP	C	W	529/630	84%	C	W	473/684	69%	-15	2	3	SG	Y	
1112 b	Verbal AGG control	C4	SE	DP	C	W	725/761	95%	C	W	730/751	97%	2	3	4	SG	Y	
1598 a	Disruptive control	C4	SE	DP	C	W												
1798	NO PROGRAM	C4	SE	DP	C	W												
1976	NO PROGRAM	C4	SE	DP	C	W												
1977	NO PROGRAM	C4	SE	DP	C	W												
3502 b	Anger control	C4	SE	DP	C	W	630/762	83%	C	W	564/754	75%	-8	3	3	SG	Y	
3502 a	Stripping control	C4	SE	DP	C	W	606/768	79%	C	W	485/745	65%	-14	2	3	SG	Y	
3619 a	Anger control	C4	SE	DP	C	W	692/797	86%	C	W	665/771	86%	0	3	4	SG	Y	
3689 a	Disruptive control	C4	SE	DP	C	W	579/841	69%	C	W	494/861	57%	-12	2	3	SG	Y	
847 b	PICA	C5	HK	MA	A	W												
847 a	PICA control	C5	HK	MA	A	W	534/938	57%			439/911	0.48						Respondent name needed. Dc'd 12/92
975	NO PROGRAM	C5	HK	MA	A	W												
1316 a	AGG/SIB/DEST cntrl	C5	HK	MA	C	W	652/685	94%										Y Dc'd 12/92.
1316 b	Manic behavior	C5	HK	MA	A	W					719/877	0.82						Y Implemented 1/93. Respondent name needed.
1646 b	Cmplvs/repet cntrl	C5	HK	MA	C	W					302/451	67%						Y Not included on outcome template. From BMS data.
1646 a	Grooming control	C5	HK	MA	C	W	659/886	74%	C	W	322/367	89%	15	4				Y Not included on outcome template. From BMS data.
1738 b	AGG	C5	HK	MA	A	W					24/910	0.03						Respondent name needed. Dc'd 12/92
1738 a	AGG/SIB/DEST cntrl	C5	HK	MA	C	W	548/555	99%										
1881 a	PICA control	C5	HK	MA	C	W	302/947	32%	C	W	441/909	49%	17	4	4	LV	Y	Respondent name needed.
3636 a	AGG control	C5	HK	MA	C	W	910/947	96%	C	W	776/874	89%	-7	3	3	LV	Y	Respondent name needed.
3636 b	Finger picking cntrl	C5	HK	MA	A	W					361/475	76%						Y Implemented 6/93.
3665 a	AGG/DEST/DIS cntrl	C5	HK	MA	C	W	657/672	98%										Y Implemented 4/92. Dc'd 1/93. No 1/93 data?
3665 b	Disruptive control	C5	HK	MA	C	W					675/887	76%	-18	2	2	LV	Y	Implemented 2/93. AGG dc'd 7/93. Need resprndt name.
3706 b	AGG	C5	HK	MA	A	W					171/918	0.19						Y Implemented 4/92. Dc'd 12/92.
3706 a	AGG control	C5	HK	MA	C	W	635/711	89%										Y Implemented 4/92. Dc'd 12/92.
3706 c	Inapp Family cntrl	C5	HK	MA	C	W	613/693	88%										Y Implemented 4/92. Dc'd 12/92.
3706 d	Sexually inapp behav	C5	HK	MA	A	W	157/54											Y Implemented 1/93. Respondent name needed.
3708 a	AGG control	C5	HK	MA	C	W	657/672	98%										Y Dc'd 1/93.
3708 b	Disruption control	C5	HK	MA	C	W					804/801	91%	-7	3				Y Implemented 2/93. But data goes back to 1/93.
3709 a	Prsvrtv speech epis	C5	HK	MA	A	W												Number of episodes/5min. Impld12/92. Data 1-3/93?
3709 b	Prsvrtv speech min	C5	HK	MA	A	W					522/506	1.03						Number of minutes/5min. Implemented 4/93.
3729	NO PROGRAM	C5	HK	MA	A	W												
3776 a	AGG/DEST control	C5	HK	MA	C	W	516/548	94%										Y Impl 5/92. Need data for 1/93-3/93 before being dc'd.
3776 b	Compu/sv behv cntrl	C5	HK	MA	C	W					211/586	36%						Y Respondent name needed. Implemented 4/93.
3786	NO PROGRAM	C5	HK	MA	A	W												
548 a	AGG	C6	KS	KC	B	1hr	410/2936	14%										
548 b	AGG	C6	KS	KC	B	W	545/898	61%	B	W	115/842	14%						3 MP
548 c	Screaming	C6	KS	KC	B	W					464/883	53%	8	3	3	MP		
821 b	AGG control	C6	KS	KC	C	W					386/865	45%						
821 c	DEST control	C6	KS	KC	C	W					186/351	53%						
821 a	Interacts approp	C6	KS	KC	C	W	419/906	46%										
1559 d	AGG	C6	KS	KC	C	W					566/464	1.22						shows 122% on computer
1559 b	Hand shaking	C6	KS	KC	C	W	1791/2086	86%										
1559 a	SB	C6	KS	KC	A	W	2020/518	3.9										
1559 c	Throwing control	C6	KS	KC	C	W					1427/2391	60%						
1596 c	Con hand/obj mou	C6	KS	KC	B	10min					141/302	47%	24	4				
1596 a	Handmouthing	C6	KS	KC	B	10min	639/826	77%										
1657	NO PROGRAM	C6	KS	KC	C	W												
1686 a	Handmouthing control	C6	KS	KC	C	W	381/401	95%										

FILE ID	TARGET BEHAVIOR	COT	PSY PT	F/L/N	1992		1993		RATE	IMPR	CODE	% SO/S	COMMENTS
					OC/OBS	RATE	OC/OBS	RATE					
3857 c	Agitation	C8	DB	1h	NO PROGRAM		66/694	10%			4 JG	Y	Replaced SIB program.
3857 d	Socially Approp	C8	DB	C Ginc	716/1025	70%	NO PROGRAM						
3859 a	AGG	C8	DB	A W	798/832	0.96 A	652/821	79%	18		4 2 JG		Program DC'd.
3859 b	Body tics	C8	DB	A 30m	1281/580	2.21	NO PROGRAM						Program DC'd.
3859 c	Voice tics	C8	DB	A 30m	1348/561	2.4	NO PROGRAM						
3860 a	AGG	C8	DB	A W	666/852	0.78 A	201/840	0.24	69		5 4 JG		
334 a	SB	C9	BW	A W	716/953	0.75 A	861/950	0.91	-21		2 2 RT	Y	
568 a	DEST	C9	BW	A W	255/946	0.27 A	399/939	0.42	-56		1 3 RB	Y	
568 b	SB	C9	BW	A W	2/554	0 A	46/768	0.06	-100		1	Y	
760 a	AGG	C9	BW	A W	550/931	0.59 A	344/935	0.37	31		4 3 MG		
760 b	Non-compliance	C9	BW	A W	687/929	0.74 A	608/942	0.65	12		3 3 MG		
862 b	AGG	C9	BW	A W	495/907	0.55 A	412/933	0.44	20		4 3 MG	Y	
862 c	Participation	C9	BW	C 15m	594/873	68% C	770/876	88%	20		4 4 MG	Y	
862 a	SB	C9	BW	A W	239/906	0.26 A	257/915	0.28	-8		3 3 MG	Y	
1095 a	AGG	C9	BW	A W	385/912	0.42 A	105/943	0.11	74		5 2 RT		
1096 a	AGG	C9	BW	A W	48/853	0.06 A	69/891	0.08	-33		2 3 RT	Y	
1096 c	Elopement	C9	BW	A W	82/840	0.1 A	107/888	0.12	-20		2 3 RT	Y	
1096 b	Urination/defec	C9	BW	A W	85/881	0.1 A	48/854	0.06	40		5 4 RT	Y	
1601 b	AGG	C9	BW	A W	602/938	0.64 A	213/887	0.24	63		5 3 RT	Y	
1601 a	Temper tantrums	C9	BW	A W	570/943	0.6 A	453/887	0.51	15		4 3 RT	Y	
1785 a	AGG	C9	BW	A W	363/947	0.38 A	66/950	0.07	82		5 4 MG		
3505 a	SB	C9	BW	A W	1403/915	1.53 A	820/947	0.87	43		5 4 MG	Y	
3516 a	AGG	C9	BW	A W	195/927	0.21 A	260/915	0.28	-33		2 3 RT	Y	
3677 a	AGG	C9	BW	A W	459/981	0.47 A	281/959	0.29	38		4 3 MG	Y	
3797 a	AGG	C9	BW	A W	1023/895	1.14 A	361/943	0.38	67		5 3 MG	Y	
3797 b	Participation	C9	BW	C 15m	172/631	27% C	596/1180	51%	24		4 3 RT	Y	change in observation lengths
723	NO PROGRAM	ChW	BW	TS									
742	NO PROGRAM	ChW	BW	TS									
790	NO PROGRAM	ChW	BW	TS									
986	NO PROGRAM	ChW	BW	TS									
1482	NO PROGRAM	ChW	BW	TS									
1578	NO PROGRAM	ChW	BW	TS									
1725	NO PROGRAM	ChW	BW	TS									
1760	NO PROGRAM	ChW	BW	TS									
1813	NO PROGRAM	ChW	BW	TS									
1825	NO PROGRAM	ChW	BW	TS									
1834	NO PROGRAM	ChW	BW	TS									
1838	NO PROGRAM	ChW	BW	TS									
1944	NO PROGRAM	ChW	BW	TS									
1955	NO PROGRAM	ChW	BW	TS									
3565	SIB - Scratching	ChW	BW	A W	37/28	1.32 A	589/615	0.96	27		4 5 DT		excl NT: 1993 (5/27)
3631	NO PROGRAM	ChW	BW	TS									
3667	NO PROGRAM	ChW	BW	TS									
3679	NO PROGRAM	ChW	BW	TS									
3701	NO PROGRAM	ChW	BW	TS									
3762	NO PROGRAM	ChW	BW	TS									
3779	NO PROGRAM	ChW	BW	TS									
3830	NO PROGRAM	ChW	BW	TS									
3837	NO PROGRAM	ChW	BW	TS									
3852	NO PROGRAM	ChW	BW	TS									
3751 a	SB	DIL	JO	A W	2019/863	2.34 A	2357/854	2.76	-18		2 3 BR	Y	excl NT: 46/365 (92), 0/957 (93)

FILE ID	TARGET BEHAVIOR	COIT	PT	F	L/N	1992		1993		RATE	IMPR	% CODE	SO/S	COMMENTS
						PSY	PT	F	L/N					
1717 a	AGG	DIL	JO	JA	A	W	2:14/917		218/913	0.24	-4	3	3 BR	Y excl NT: 1/288 (92)
1770 b	AGG	DIL	JO	JA			NO PROGRAM		122/600	0.2				Y
1770 c	PICA	DIL	JO	JA	A	W	340/919	0.37 A	440/914	0.48	-30	2	1 BR	Y excl NT: 0/121 (92)
1770 a	SB	DIL	JO	JA	A	W	750/919	0.82 A	893/915	0.98	-20	2	2 BR	Y excl NT: 0/121 (92)
1886 b	AGG	DIL	JO	JA	A	W	134/911	0.15 A	205/922	0.22	-47	1	1 BR	Y excl NT: 2/365 (92), 0/59 (93)
1886 c	Property Destructn	DIL	JO	JA	A	W	37/452	0.08 A	100/921	0.11	-38	2	1 BR	Y excl NT: 0/184 (92), 0/59 (93)
1886 a	Refuse to leave	DIL	JO	JA	A	W	528/911	0.58 A	418/921	0.45	22	4	1 BR	Y excl NT: 0/365 (92), 0/59 (93)
3544 b	AGG	DIL	JO	JA			NO PROGRAM		25/600	0.04				Y excl NT: 3/225 (93)
3544 a	Rumination	DIL	JO	JA	A	W	737/858	0.61 A	94/909	0.1	88	5	3 BR	Y excl NT: 2/363 (92), 4/345 (93)
3608 b	AGG	DIL	JO	JA	A	W	118/894	0.13 A	136/877	0.16	-23	2	4 BR	Y excl NT: 0/118 (92)
3608 c	Agitation	DIL	JO	JA	A	W	848/894	0.95 A	519/878	0.59	38	4	3 BR	Y excl NT: 0/118 (92)
3608 a	SB	DIL	JO	JA	A	W	423/894	0.47 A	395/878	0.45	4	4	3 BR	Y excl NT: 0/118 (92)
3751 c	Prosocial	DIL	JO	JA	C	W	453/863	52% C	489/863	57%	5	4	4 BR	Y
3751 b	Self-stimulation	DIL	JO	JA	A	2m	1579/862	1.83 A	2047/786	2.6	-42	1	3 BR	Y excl NT: 9/366 (92)
3757 b	AGG	DIL	JO	JA	A	W	1136/876	1.34 A	1173/896	1.31	2	2	3 BR	Y excl NT: 11/360 (92), 4/59 (93)
3757 c	PICA	DIL	JO	JA	A	W	499/872	0.57 A	380/1255	0.38	33	4	3 BR	Y excl NT: 8/360 (92), 37/359 (93)
3757 a	SB	DIL	JO	JA	A	W	576/872	1.83 A	706/896	0.79	-20	2	4 BR	Y excl NT: 0/60 (92)
3775 c	AGG	DIL	JO	JA	A	W	119/884	0.13 A	104/852	0.12	8	3	3 BR	Y excl NT: 9/347 (92), 0/340 (93)
3775 d	Elopement	DIL	JO	JA	A	W	33/882	0.04 A	34/877	0.04	0	3	4 BR	Y excl NT: 0/233 (92)
3775 a	Hallucinatory spch	DIL	JO	JA	A	W	1608/901	1.78 A	3021/1291	2.4	-35	2	2 BR	Y excl NT: 66/347 (92), 121/433 (93), L=W92.30m93?
3775 b	SB	DIL	JO	JA	A	W	152/884	0.17 A	44/852	0.05	71	5	4 BR	Y excl NT: 29/348 (92), 5/340 (93)
3798 a	Inapprop Soc Exchg	DIL	JO	JA	A	W	855/874	0.98 A	1145/894	1.28	-31	2	2 BR	Y excl NT: 31/365 (92), 6/362 (93)
3804 a	AGG	DIL	JO	JA	A	W	108/884	0.12 A	55/1233	0.06	50	5	2 BR	Y excl NT: 0/365 (92), 0/359 (93)
3804 b	Property destructn	DIL	JO	JA	A	W	18/702	0.03 A	4/875	0.005	82	5	4 BR	Y excl NT: 0/291 (92), 0/359 (93)
3854 a	AGG	DIL	JO	JA	A	W	33/858	0.04 A	40/910	0.04	0	3	3 BR	Y excl NT: 0/144 (92)
3854 c	Simulated seizures	DIL	JO	JA			NO PROGRAM		12/599	0.02				Y
3854 b	Verbal AGG	DIL	JO	JA	A	W	65/858	0.08 A	38/912	0.04	50	5	3 BR	Y excl NT: 0/144 (92)
372 c	AGG/SIB	HUN	LG	NB	A	W	23/420	5%	NO PROGRAM					
372 a	Hyperactv/Repety	HUN	LG	NB	A	W	422/798	0.53 A	459/754	0.61	-15	2	3 PA	Y
372 b	Stay on task	HUN	LG	NB	C	W	654/831	79% C	659/780	84%	-15	2	2 PA	Y Data switched from W to 1 hour 8/93. Natalie to followup.
383	NO PROGRAM	HUN	LG	NB										
571	NO PROGRAM	HUN	LG	NB										
806 a	SB	HUN	LG	NB	B	W	22/867	3% B	55/848	6%	-3	3	2 PA	
820 b	AGG	HUN	LG	NB	A	1h	389/388	100% A	559/753	0.74	26+	4	3 LG	Switch from 1 hour to workshift observation > 26% improv
820 a	SB	HUN	LG	NB	A	1h	1076/422	255% A	1504/806	1.87	27+	4	3 LG	255% should read 2.55. 1hr to Wkshft > 27% improvmt
829 b	Contr self-restraint	HUN	LG	NB			NO PROGRAM		90/406	22%				5 min hold within a 30 min observation. DC'd 10/92.
829 a	Hold reinforcer	HUN	LG	NB	C	1m	95/642	15% C						
831	NO PROGRAM	HUN	LG	NB										
852	NO PROGRAM	HUN	LG	NB										
886	NO PROGRAM	HUN	LG	NB										
889	NO PROGRAM	HUN	LG	NB										
1000 a	SIB control	HUN	LG	NB	C	1h	157/853	18% C	17/425	4%	-14	2	2 PA	
1507	NO PROGRAM	HUN	LG	NB										
1594	NO PROGRAM	HUN	LG	NB										
1605 c	Control stripping	HUN	LG	NB	C	30m	478/886	54% C	385/427	90%	36	4	4 S?	Last name of staff observer Sally?
3868 c	Control handmouth	HUN	LG	NB	C	10m	NO PROGRAM		207/373	55%				
3868 b	Object manipulation	HUN	LG	NB	C	10m	220/714	31% C	383/388	99%	68	5	5 LG	1992 format and time length to be confirmed.
3868 a	PICA	HUN	LG	NB	A	W	205/667	0.31 A	32/354	0.09	71	5	5 LG	1993 data includes attempts.
259 b	AGG	OTE	JO	TS	A	W	82/856	0.13 A	64/674	0.09	31	4	5 TS	excl NT: 1992 (0/365), 1993 (0/365)
259 a	Inapprop Social	OTE	JO	TS	A	W	375/834	0.45 A	295/680	0.43	4	3	5 TS	1992 NT excl: 3/366
259 c	Sexual aggression	OTE	JO	TS	A	W	5/825	0.01 A	2/672	0.002	67	5	5 TS	excl NT: 1992 (0/365), 1993 (0/365)
259 d	SB	OTE	JO	TS	A	W	3/683	0 A	0/668	0	100	5	5 TS	excl NT: 1992 (0/365), 1993 (0/365)

FILE ID	TARGET BEHAVIOR	COT	PSY PT	1992			1993			OCCOBS	RATE	IMPR	CODE	M	COMMENTS	SO/S
				F	L/N	OCCOBS	RATE	F	L/N							
584 a	AGG	OTE	JO	TS	A	W	189/1048	0.18	A	W	149/984	0.15	17	4	5 ML	excl NT: 1992 (3/364), 1993 (0/363) 1048 shifts in 92?
750 b	DEST	OTE	JO	TS	A	W	38/798	0.05	A	W	80/902	0.09	-80	1	4 RC	excl NT: 1992 (3/298), 1993 (10/330)
750 a	SB	OTE	JO	TS	A	W	49/791	0.06	A	W	60/885	0.07	17	2	4 RC	excl NT: 1992 (6/298), 1993 (5/329)
998 a	AGG	OTE	JO	TS	A	W	36/871	0.04	A	W	70/887	0.08	-100	1	3 KP	Y excl NT: 1992 (0/115), 4/93 seizure-shoulder surgery
1025 b	AGG	OTE	JO	TS	A	W	2/652	0	A	W	4/908	0.004	-33	2	3 RO	Y excl NT: 1992 (0/245), 1993 (0/364)
1025 a	Elopement	OTE	JO	TS	A	W	9/684	0.01	A	W	28/913	0.03	-200	1	5 RO	Y excl NT: 1992 (0/274), 1993 (1/364)
1025 c	Tolliting accidents	OTE	JO	TS	A	W	236/946	0.25	A	W	243/916	0.27	-8	3	3 RO	Y excl NT: 1992 (19/366), 1993 (14/364)
1440 b	AGG	OTE	JO	TS	A	W	215/903	0.24	A	W	254/760	0.33	-38	2	4 TB	Y excl NT: 1992 (0/324), 1993 (5/278)
1440 c	Appropriate Behav	OTE	JO	TS	A	W	316/791	0.4	A	W	398/624	0.64	60	5	5 TB	Y Format A used to target positive behaviors.
1440 d	Appropriate Behav	OTE	JO	TS	A	W			C	Trials	122/145	84%				Y Switched to format C 11/93
1440 a	Provoking/teasing	OTE	JO	TS	A	W	352/906	0.39	A	W	229/769	0.3	23	4	3 TB	Y excl NT: 1992 (3/355), 1993 (0/296)
1513 b	AGG	OTE	JO	TS	A	W	276/897	0.31	A	W	148/842	0.18	42	5	3 RO	Y
1513 a	SB	OTE	JO	TS	A	W	10624/902	11.8	A	W	10015/852	11.75	0	3	2 RO	Y
1515 a	Agitation	OTE	JO	TS	A	W	712/937	0.76	A	W	635/914	0.69	9	3	5 HL	Y excl NT: 1992 (0/121)
1515 d	DEST	OTE	JO	TS	A	W	169/940	0.18	A	W	257/920	0.28	-56	1	3 KP	Y excl NT: 1992 (3/121)
1515 c	Elopement	OTE	JO	TS	A	W	455/941	0.48	A	W	380/916	0.41	15	4	3 KP	Y excl NT: 1992 (0/121)
1515 b	PICA	OTE	JO	TS	A	W	189/937	0.2	A	W	109/914	0.12	40	4	4 HL	Y excl NT: 1992 (0/121)
1527 b	Public masturbation	OTE	JO	TS	A	W	NO PROGRAM		A	W	1137/863	1.32		2	TS	Program started 2/93
1527 a	Self-stimulation	OTE	JO	TS	A	2m	789/102	7.74	A	2m	682/136	5.01	35	4	5 ML	
3004 a	Hallucatory behav	OTE	JO	TS	B	10m	141/1685	8% B		10m	23/1389	2%	6	3	4 ML	
3639 a	AGG	OTE	JO	TS	A	W	261/1050	0.25	A	W	141/952	0.15	40	5	5 TS	Y excl NT: 1992 (0/366), 1993 (0/363)
3639 b	Self-stim	OTE	JO	TS	A	2m	398/101	3.94	A	2m	416/134	3.1	21	4	4 TS	Y
3686 c	AGG	OTE	JO	JA	A	W	224/978	0.23	A	W	338/838	0.4	-74	1	3 DS	Y excl NT: 1992 (0/140)
3686 b	Elopement	OTE	JO	JA	A	W	251/837	0.3	A	W	448/839	0.53	-77	1	1 DS	Y excl NT: 1992 (0/140)
3686 a	SB	OTE	JO	JA	A	W	198/837	0.24	A	W	109/838	0.13	46	5	5 DS	Y excl NT: 1992 (0/140)
3700 c	AGG	OTE	JO	TS	A	W	16/818	0.02	A	W	24/941	0.03	-50	1	3 TS	Y
3700 a	PICA	OTE	JO	TS	A	W	391/924	0.42	A	W	215/950	0.23	45	5	5 TS	Y excl NT: 1992 (0/366)
3700 b	SB	OTE	JO	TS	A	W	86/818	0.11	A	W	163/939	0.17	-55	1	2 TS	Y
3717 f	Agitation	OTE	JO	TS	A	W	565/892	0.63	A	W	465/919	0.51	-21	2	2 DS	Y excl NT: 1992 (4/366), 1993 (3/362)
3717 d	Elopement	OTE	JO	TS	A	W	80/892	0.09	A	W	604/882	0.68	-8	3	2 DS	Y
3717 e	Hyperventilation	OTE	JO	TS	A	W	1524/891	1.71	A	W	1067/879	0.12	-33	2	2 DS	Y
3717 c	Rectal Digging	OTE	JO	TS	A	W	233/922	0.25	A	W	1892/884	2.14	-25	2	2 DS	Y
3717 a	SB	OTE	JO	TS	A	W	848/925	0.92	A	W	214/913	0.23	8	3	3 DS	Y excl NT: 1992 (20/366), 1993 (36/361)
3795 b	AGG	OTE	JO	TS	A	W	24/883	0.03	A	W	1288/919	1.4	-52	1	2 DS	Y excl NT: 1992 (5/366), 1993 (18/362)
3795 a	Self-stimulation	OTE	JO	TS	A	2m	641/99	6.47	A	2m	60/892	0.07	-133	1	2 DS	Y excl NT: 1992 (0/114), Intensity up.
3795 c	SB	OTE	JO	TS	A	W	295/897	0.33	A	W	745/134	5.56	14	4	2 DS	Y Redirection more difficult.
137	NO PROGRAM	SEL	HK	NB						248/912	0.27	18	4	5 DS	Y excl NT: 1992 (0/114)	
541	NO PROGRAM	SEL	HK	NB												
754	NO PROGRAM	SEL	HK	NB												
762	NO PROGRAM	SEL	HK	NB												
846	NO PROGRAM	SEL	HK	NB												
1409	NO PROGRAM	SEL	HK	NB												
1465	NO PROGRAM	SEL	HK	NB												
1493	NO PROGRAM	SEL	HK	NB												
1619	NO PROGRAM	SEL	HK	NB												
3655	NO PROGRAM	SEL	HK	NB												
3670	NO PROGRAM	SEL	HK	NB												
3705	NO PROGRAM	SEL	HK	NB												
3712	NO PROGRAM	SEL	HK	NB												
3850	NO PROGRAM	SEL	HK	NB												
3858	NO PROGRAM	SEL	HK	NB												

FILE ID	TARGET BEHAVIOR	COT	PSY	PT	F	L/N	1992			1993			S/O/S	
							OCC/OBS	RATE	F L/N	OCC/OBS	RATE	IMPR		%
3865	NO PROGRAM	SEL	HK	NB										
487	NO PROGRAM	SM	DB	KC										
700	NO PROGRAM	SM	DB	KC										
851	NO PROGRAM	SM	SE	KC										
1015 a	Handmouthing	SM	BW	KC	B	1hr	441/664	66% B	627/1395	45%	21	4	3 LC	
1522 b	Food throwing	SM	BW	KC				A Eatg	45/26	173%	17	4	2 H?	173% should read 1.73
1522 a	SB	SM	BW	KC	B	W	408/592	69% B	467/890	52%	17	4	2 H?	
1628	NO PROGRAM	SM	LG	KC										
1703 a	SIB_ConAltToenail	SM	BW	KC	C	W	105/105	100% C	943/949	99%	-1	3	3 LC	
1707	NO PROGRAM	SM	LG	KC										
1796	NO PROGRAM	SM	DB	KC										
1824 a	SB	SM	SE	KC	B	W	76/464	16% B	49/904	5%	11	4	3 H?	
1883 a	AGG	SM	LG	KC	B	W	58/360	16% B	137/846	16%	0%	3	3 H?	
1883 b	Handbiting	SM	LG	KC				A	565/764	74%				
1894	NO PROGRAM	SM	LG	KC										
3525 b	FabrcHandmoCon	SM	BW	KC	C	5m	126/568	22% C	402/869	46%	24	4	3 H?	
3525 a	Rumination	SM	BW	KC	C	10m	513/777	66%						
3555	NO PROGRAM	SM	SE	KC										
3732	NO PROGRAM	SM	DB	KC										
3851 a	Handbiting	SM	SE	KC	B	W	357/636	56% B	176/879	20%	36	4	3 H?	
3851 b	Nose poking	SM	SE	KC	B	W	289/619	46%						

APPENDIX D
OUTCOME BY COTTAGE LOCATION

COT		1	2	3	4	5	Σ	-	0	+
BaE	% Δ	2	0	2	0	0	4	2 (50)	2 (50)	0 (00)
	SO Δ	0	0	5	1	0	6	0 (00)	5 (83)	
							avg	25%	67%	9%
BaW	% Δ	0	0	0	2	1	3	0 (00)	0 (00)	3(100)
	SO Δ	0	0	1	2	0	3	0 (00)	1 (33)	2 (67)
							avg	0%	17%	84%
Burr	% Δ	0	0	4	2	0	6	0 (00)	4 (67)	2 (33)
	SO Δ	0	0	3	2	0	5	0 (00)	3 (60)	2 (40)
							avg	0%	64%	37%
ChW	% Δ	0	0	0	1	0	1	0 (00)	0 (00)	1(100)
	SO Δ	0	0	0	0	1	1	0 (00)	0 (00)	1(100)
							avg	0%	0%	100
Dill	% Δ	2	8	6	4	5	25	10(40)	6 (24)	9 (36)
	SO Δ	4	4	11	6	0	25	8 (32)	11(44)	6 (24)
							avg	36%	34%	30%
Hun	% Δ	0	3	1	3	2	9	3 (33)	1 (11)	5 (56)
	SO Δ	0	3	3	1	2	9	3 (33)	3 (33)	3 (33)
							avg	33%	22%	45%
Ote	% Δ	10	6	7	8	7	38	16(42)	7 (18)	15(39)
	SO Δ	1	10	10	6	12	39	11(28)	10(26)	18(46)
							avg	35%	22%	43%
Sel	% Δ	0	0	0	0	0	0	0 (00)	0 (00)	0 (00)
	SO Δ	0	0	0	0	0	0	0 (00)	0 (00)	0 (00)
							avg	0%	0%	0%
Sim	% Δ	0	0	2	6	0	8	0 (00)	2 (33)	6 (67)
	SO Δ	0	2	6	0	0	8	2 (33)	6 (67)	0 (00)
							avg	17%	50%	33%
1	% Δ	0	2	0	0	0	2	2(100)	0 (00)	0 (00)
	SO Δ	0	0	1	0	0	1	0 (00)	1(100)	
							avg	50%	50%	0%

COT		1	2	3	4	5	Σ	-	0	+
2	% Δ	0	0	1	2	1	4	0 (00)	1 (25)	3 (75)
	SO Δ	0	0	1	3	2	6	0 (00)	1 (17)	5 (83)
							avg	0%	21%	79%
3	% Δ	2	1	3	1	3	11	3 (30)	3 (30)	4 (40)
	SO Δ	0	0	4	4	2	10	0 (00)	4 (40)	6 (60)
							avg	15%	35%	50%
4	% Δ	0	4	5	0	0	9	4 (44)	5 (56)	0 (00)
	SO Δ	0	0	5	4	0	9	0 (00)	5 (56)	4 (44)
							avg	22%	56%	22%
5	% Δ	0	1	2	2	0	5	1 (20)	2 (40)	2 (40)
	SO Δ	0	2	5	2	1	10	2 (20)	5 (50)	3 (30)
							avg	20%	45%	35%
6	% Δ	0	0	2	3	0	5	0 (00)	2 (40)	3 (60)
	SO Δ	0	0	2	4	0	6	0 (00)	2 (33)	4 (67)
							avg	0%	37%	64%
7	% Δ	3	1	7	6	8	25	4 (16)	7 (28)	14(56)
	SO Δ	3	0	15	5	2	25	3 (12)	15(60)	7 (28)
							avg	14%	44%	42%
8	% Δ	0	1	1	4	5	11	1 (09)	1 (09)	9 (82)
	SO Δ	0	2	13	4	0	14	1 (07)	3 (21)	10(71)
							avg	8%	15%	77%
9	% Δ	2	4	2	6	6	20	6 (30)	2 (10)	12(60)
	SO Δ	0	2	13	4	0	19	2 (11)	13(68)	4 (21)
							avg	21%	39%	41%
10	% Δ	0	0	1	3	4	8	0 (00)	1 (13)	7 (88)
	SO Δ	0	0	5	10	0	15	0 (00)	5 (33)	10(67)
							avg	0%	23%	78%
SUM	% Δ	21(11)	31(16)	46(24)	53(27)	42(22)	193	52(27)	46(24)	95(49)
	SO Δ	08(04)	24(12)	93(44)	63(30)	23(11)	211	32(15)	93(44)	86(41)
	avg	7%	14%	34%	28%	17%	avg	21%	34%	45%

APPENDIX E

**NUMBER OF PERSONS, PERSONS WITH CHALLENGING BEHAVIORS,
BEHAVIORAL PROGRAMS, AND PERSONS ON PSYCHOACTIVE
MEDICATIONS BY COTTAGE**

**Number of Persons, Persons with Challenging Behaviors,
Behavioral Programs, and Persons on Psychoactive Medications
by Cottage**
(as of 12/31/93)

Cottage	Persons	Persons w/ Chall Beh	Behavioral Programs	Persons w/ Psy Meds
Bashein E.	28	7	9	1
Bashein W.	31	3	3	0
Burroughs	28	6	7	1
Chavez W.	24	1	1	0
Dillon	11	11	28	11
Huning	15	7	11	1
Otero	15	15	41	10
Seligman	16	0	0	0
Simms	16	7	9	0
1	12	2	2	0
2	11	3	6	0
3	12	5	12	3
4	11	7	9	7
5	14	11	14	10
6	11	7	12	0
7	11	11	26	5
8	10	9	14	3
9	12	12	20	9
10	8	8	16	4
TOTALS	296	132	240	65

APPENDIX F
SPREADSHEET BY TARGET BEHAVIOR

FILE ID	TARGET BEHAVIOR	COT	PSY PT	F L/N	1992			1993			SO/S	CODE	M	COMMENTS
					OCC/OBS	RATE	F L/N	OCC/OBS	RATE	MPR				
1064	AGG	C10	DB	KC	A W	42/31	1.35	A W	732/880	0.83	39	4	4 MA Y	
3535	c	C10	DB	KC	A W	2061/849	2.43	A W	1083/894	1.21	50	5	4 MA Y	
3716	a	C10	DB	KC	A W			A W	284/881	0.32		3	MA	
3869	a	C10	DB	KC	A W			A W	27/122	0.22		4	MA	
1854	a	C2	BB	MA	A W	147/60	2.45	A W	1243/868	1.43	42	4	4 AL	
3815	a	C3	BB	MA	A W	173/861	0.71	A W	55/740	0	65	5	5 FR Y	0.20 1992 vs. 0.07 1993 rates won't insert
3582	a	C3	BB	MA	A W	626/885	0.28	A W	530/920	0.58	18	4	4 FA	Respondent name needed. Cannot enter 0.58, only 0.68!
3721	b	C3	BB	DP	A W	251/896	0.27	A W	227/896	0.25	11	3	4 FA Y	
3808	a	C3	BB	DP	A W	240/885	0.27	A W	241/914	0.26	4	3	3 FA	
3848	a	C3	BB	DP	A W	267/919	0.29	A W	263/879	0.3	-3	3	4 FA Y	
1738	b	C5	HK	MA	A W			A W	24/910	0.03		5	LV	Respondent name needed.
3706	b	C5	HK	MA	A W			A W	171/918	0.19		4	LV Y	Respondent name needed. Implemented 1/93.
548	a	C6	KS	KC	B 1hr	410/2936	14%	B W	115/842	14%		3	MP	
548	b	C6	KS	KC				A W	566/464	1.22				shows 122% on computer
1559	d	C6	KS	KC				A W	277/867	32%	16	4	4 MP	
3593	a	C6	KS	KC	B W	399/824	48%	B W	524/712	0.74	79	5	3 MG Y	
485	a	C7	LG	DC	A W	2610/736	3.55	A W	952/778	1.22	63	5	3 MG Y	
818	b	C7	LG	DC	A W	2252/684	3.29	A W	351/850	0.41	-24	2	3 MG Y	
863	a	C7	LG	DC	A W	310/926	0.33	A W						9/93 DC'd. Data for 1/93-9/93?
1518	a	C7	LG	DC	A W	335/900	0.37	A W						12/92 DC'd.
1153	a	C7	LG	DC	A W	5699/876	6.51	A W	2892/880	3.29	49	5	3 MG Y	
1479	a	C7	LG	DC	A W	1354/898	1.51	A W	220/882	0.25	83	5	3 MG	
1621	a	C7	LG	DC	A W	122/905	2.34	A W	500/865	0.58	75	5	3 MG Y	
1909	b	C7	LG	DC	A W	1956/906	2.16	A W	2755/792	3.48	-61	1	1 MG Y	
3769	a	C7	LG	DC	A W	1884/700	2.69	A W	442/805	0.55	80	5	4 MG	
354	a	C8	DB	NB	A W	3347/877	3.82	A W	2359/835	2.83	26	4	4 JG Y	
1558	a	C8	W	NB	A W	1574/845	1.86	A W	665/851	0.78	58	5	4 JG	
3842	a	C8	DB	NB	A W	1514/864	1.75	A W	857/843	1.02	42	5	4 JG	
3859	a	C8	DB	NB	A W	798/832	0.96	A W	652/821	0.79	18	4	2 JG	
3860	a	C8	DB	NB	A W	666/852	0.78	A W	201/840	0.24	69	5	4 JG	
760	a	C9	BW	FP	A W	550/931	0.59	A W	344/935	0.37	31	4	3 MG	
862	b	C9	BW	FP	A W	495/907	0.55	A W	412/933	0.44	20	4	3 MG Y	
1095	a	C9	BW	FP	A W	385/912	0.42	A W	105/943	0.11	74	5	2 RT	
1096	a	C9	BW	FP	A W	48/853	0.06	A W	69/891	0.08	-33	2	3 RT Y	
1601	b	C9	BW	FP	A W	602/938	0.64	A W	213/887	0.24	63	5	3 RT Y	
1785	a	C9	BW	FP	A W	363/947	0.38	A W	66/950	0.07	82	5	4 MG	
3516	a	C9	BW	FP	A W	195/927	0.21	A W	260/915	0.28	-33	2	3 RT Y	
3677	a	C9	BW	FP	A W	459/981	0.47	A W	281/959	0.29	38	4	3 MG Y	
3797	a	C9	BW	FP	A W	1023/895	1.14	A W	361/943	0.38	67	5	3 MG Y	
1717	a	DIL	JO	JA	A W	214/917	0.23	A W	218/913	0.24	-4	3	3 BR Y	excl NT: 1/288 (92)
1770	b	DIL	JO	JA	A W	NO PROGRAM		A W	122/600	0.2				
1886	b	DIL	JO	JA	A W	134/911	0.15	A W	205/922	0.22	-47	1	1 BR Y	excl NT: 2/365 (92), 0/59 (93)
3544	b	DIL	JO	JA	A W	NO PROGRAM		A W	25/600	0.04				excl NT: 3/225 (93)
3608	b	DIL	JO	JA	A W	118/894	0.13	A W	136/877	0.16	-23	2	4 BR Y	excl NT: 0/118 (92)
3757	b	DIL	JO	JA	A W	1136/876	1.34	A W	1173/896	1.31	2	3	3 BR Y	excl NT: 11/360 (92), 4/59 (93)
3775	c	DIL	JO	JA	A W	119/884	0.13	A W	104/852	0.12	8	3	3 BR Y	excl NT: 9/347 (92), 0/340 (93)
3804	a	DIL	JO	JA	A W	108/884	0.12	A W	55/1233	0.06	50	5	2 BR Y	excl NT: 0/365 (92), 0/359 (93)
3854	a	DIL	JO	JA	A W	33/858	0.04	A W	40/910	0.04	0	3	3 BR Y	excl NT: 0/144 (92)
820	b	HUN	LG	NB	A 1h	389/388	100%	A W	559/753	0.74	26+	4	3 LG	Switch from 1 hour to workshift observation > 26% improv
259	b	OTE	JO	TS	A W	82/656	0.13	A W	64/674	0.09	31	4	5 TS	excl NT: 1992 (0/365), 1993 (0/365)
584	a	OTE	JO	TS	A W	189/1048	0.18	A W	149/984	0.15	17	4	5 ML	excl NT: 1992 (3/364), 1993 (0/363) 1048 shifts in 92?
998	a	OTE	JO	TS	A W	36/871	0.04	A W	70/887	0.08	-100	1	3 KP Y	excl NT: 1992 (0/115), 4/93 seizure-shoulder surgery.

FILE ID	TARGET BEHAVIOR	COT	PT	1992		1993		%	CODE	M	COMMENTS	SO/S						
				F	L/N	OCC/OBS	RATE						F	L/N	OCC/OBS	RATE	IMPR	
1025 b	AGG	OTE	JO	TS	A	W	0	A	W	4/9/98	0.004	-33	2	3 RO	Y	1992 (0/245), 1993 (0/364)		
1440 b	AGG	OTE	JO	TS	A	W	215/903	0.24	A	W	254/760	0.33	-38	2	4 TB	Y	1992 (0/324), 1993 (5/278)	
1513 b	AGG	OTE	JO	TS	A	W	276/897	0.31	A	W	148/842	0.18	42	5	3 RO	Y		
3639 a	AGG	OTE	JO	TS	A	W	261/1050	0.25	A	W	141/952	0.15	40	5	5 TS	Y	1992 (0/366), 1993 (0/363)	
3686 c	AGG	OTE	JO	JA	A	W	224/978	0.23	A	W	338/838	0.4	-74	1	3 DS	Y	1992 (0/140)	
3700 c	AGG	OTE	JO	TS	A	W	16/818	0.02	A	W	24/941	0.03	-50	1	3 TS	Y		
3717 b	AGG	OTE	JO	TS	A	W	894/930	0.42	A	W	465/919	0.51	-21	2	2 DS	Y	1992 (4/366), 1993 (3/362)	
3795 b	AGG	OTE	JO	TS	A	W	24/883	0.03	A	W	60/892	0.07	-133	1	2 DS	Y	1992 (0/114). Intensity up.	
1883 a	AGG	SM	LG	KC	B	W	58/360	16%	B	W	137/846	16%	0%	3	3 H?			
3857 d	AGG + Agitation	C8	DB	NB			NO PROGRAM			154/694	22%			4	JG	Y	Replaced SIB program.	
1110 b	AGG cntrl pnc/grat	C2	BB	MA	C	W	164/237	69%	C	W	513/673	76%	7	3	5 AL		No DP data collected.	
643 a	AGG Control	BLR	SE	DP	C	W	305/595	51%	C	W	470/622	76%	25	4	4 TD		Note "Control of..."	
469 a	AGG control	C4	SE	DP	C	W	473/582	81%	C	W	434/624	70%	-11	2	4 SG	Y		
990 a	AGG control	C4	SE	DP	C	W	854/874	98%	C	W	799/816	98%	0	3	4 SG	Y		
1112 a	AGG control	C4	SE	DP	C	W	600/643	93%	C	W	559/638	88%	-5	3	3 SG	Y		
3636 a	AGG control	C5	HK	MA	C	W	910/947	96%	C	W	776/874	89%	-7	3	3 LV	Y	Respondent anme needed.	
3706 a	AGG control	C5	HK	MA	C	W	635/711	89%								Y	Implemented 4/92. Dcd 12/92.	
821 b	AGG control	C6	KS	KC			657/672	98%	C	W	386/865	45%					Y	Dcd 1/93.
3710 a	AGG control	C6	KS	KC					C	W	707/876	81%			4	MP		
1871 a	AGG-SIB control	C3	BB	DP	C	3/5m	1667/2703	62%	C	2/5m	1118/2427	46%	-16	2	3 FA		What is 3/5 vs 2/5 minute observations?	
3776 a	AGG/DEST control	C5	HK	MA	C	W	516/548	94%									Y Impl 5/92. Need data for 1/93-3/93 before being dcd.	
3665 a	AGG/DEST/DIS cntrl	C5	HK	MA	C	W	657/672	98%									Y implemented 4/92. Dcd 1/93. No 1/93 data?	
372 c	AGG/SIB	HUN	LG	NB	A	W	23/420	5%									NO PROGRAM	
1316 a	AGG/SIB/DEST cntrl	C5	HK	MA	C	W	652/685	94%									Y Dcd 12/92.	
1738 a	AGG/SIB/DEST cntrl	C5	HK	MA	C	W	548/555	99%									Dcd 12/92	
885 a	Agitation	C10	DB	KC	A	W			A	W	1315/854	1.54		4	MA		Sleeps better at night	
3857 c	Agitation	C8	DB	NB			NO PROGRAM			66/694	10%			4	JG	Y	Replaced SIB program.	
3608 c	Agitation	DIL	JO	JA	A	W	848/894	0.95	A	W	519/878	0.59	38	4	3 BR	Y	excl NT: 0/118 (92)	
1515 a	Agitation	OTE	JO	TS	A	W	712/937	0.76	A	W	635/914	0.69	9	3	5 HL	Y	excl NT: 1992 (0/121)	
3717 f	Agitation	OTE	JO	TS	A	W	565/892	0.63	A	W	604/882	0.68	-8	3	2 DS	Y		
3502 b	Anger control	C4	SE	DP	C	W	630/762	83%	C	W	564/754	75%	-8	3	3 SG	Y		
3619 a	Anger control	C4	SE	DP	C	W	682/797	86%	C	W	665/771	86%	0	3	4 SG	Y		
1906 a	Approp use of hands	C1	PK	DP	C	30m	454/675	67%									AM excluded	
3799 a	Approp use of hands	C1	BB	DP	C	1h	675/934	72%										
1440 c	Appropriate Behav	OTE	JO	TS	A	W	316/791	0.4	A	W	398/624	0.64	60	5	5 TB	Y	Format A used to target positive behaviors.	
1440 d	Appropriate Behav	OTE	JO	TS					C	Trials	122/145	84%					Y Switched to format C 11/93.	
3859 b	Body tics	C8	DB	NB	A	30m	1281/580	2.21									Program DC'd.	
1646 b	Cmp/s/repnt cntrl	C5	HK	MA					C	15m	NO PROGRAM						Y Not included on outcome template. From BMS data.	
3776 b	Compuls behv cntrl	C5	HK	MA					C	W	302/451	67%		3	LV	Y	Respondent name needed. Implemented 4/93.	
1596 c	Con hand/obj mou	C6	KS	KC					C	10min	211/586	36%		24	4			
829 b	Contr self-restraint	HUN	LG	NB			NO PROGRAM			90/406	47%							
3868 c	Control handmouth	HUN	LG	NB			NO PROGRAM			207/373	55%							
1605 c	Control stripping	HUN	LG	NB	C	30m	478/886	54%	C	30m	385/427	90%	36	4	4 SF		Last name of staff observer Sally?	
1828 a	Crying	B&E	PK	DC	A	W	314/600	0.51	A	W	436/370	1.18	-131	1			Y-WTP dcd after brief successful use in 93 w/meds.	
1110 a	Crying control	C2	BB	MA	C	W	325/532	61%	C	W	485/628	77%	16	4	3 AL		No DP data collected.	
1854 b	Cursing/Swearing	C2	BB	MA	A	W	embndw/AG		A	W	1480/777	1.9		4	4 AL			
568 a	DEST	C9	BW	FP	A	W	255/946	0.27	A	W	399/939	0.42	-56	1	3 RB	Y		
750 b	DEST	OTE	JO	TS	A	W	38/798	0.05	A	W	80/902	0.09	-80	1	4 RC		excl NT: 1992 (3/298), 1993 (10/330)	
1515 d	DEST	OTE	JO	TS	A	W	169/940	0.18	A	W	257/920	0.28	-56	1	3 KP	Y	excl NT: 1992 (3/121)	
643 b	DEST Control	BLR	SE	DP	C	W	383/592	65%	C	W	533/620	86%	21	4	4 TD		Note "Control of..."	
821 c	DEST control	C6	KS	KC					C	1hr	186/351	53%						

FILE ID	TARGET BEHAVIOR	COT	PSY	PT	F	L/N	1992			1993			SO/S	COMMENTS
							OCC/OBS	RATE	F	L/N	OCC/OBS	RATE		
3708 b	Disruption control	C5	HK	MA	C	W				804/801	91%	-7	3	Y Implemented 2/93. But data goes back to 1/93.
1598 a	Disruptive control	C4	SE	DP	C	W	725/761	95%	C	730/751	97%	2	3	4 SG Y
3689 a	Disruptive control	C4	SE	DP	C	W	579/841	69%	C	494/861	57%	-12	2	3 SG Y
3665 b	Disruptive control	C5	HK	MA						675/887	76%	-18	2	2 LV Y Implemented 2/93. AGG dc'd 7/93. Need respndt name.
1479 c	Elopement	C7	LG	DC			NO PROGRAM			206/145	142%			Implemented 11/93. Entered as 1.42 but reads 142%
1956 a	Elopement	C7	LG	DC	A	W	271/888	0.31	A	301/903	0.33	-4	3	4 MG
3769 c	Elopement	C7	LG	DC	A	W	343/813	0.42	A	70/789	0.09	79	5	4 MG
1096 c	Elopement	C9	BW	FP	A	W	82/840	0.1	A	107/888	0.12	-20	2	3 RT Y
3775 d	Elopement	DIL	JO	JA	A	W	33/882	0.04	A	34/877	0.04	0	3	4 BR Y excl NT: 0/233 (92)
1025 a	Elopement	OIE	JO	TS	A	W	9/684	0.01	A	28/913	0.03	-200	1	5 RO Y excl NT: 1992 (0/274), 1993 (1/364)
1515 c	Elopement	OIE	JO	TS	A	W	455/941	0.48	A	380/916	0.41	15	4	3 KP Y excl NT: 1992 (0/121)
3686 d	Elopement	OIE	JO	JA	A	W	251/837	0.3	A	448/839	0.53	-77	1	1 DS Y excl NT: 1992 (0/140)
3717 d	Elopement	OIE	JO	TS	A	W	80/892	0.09	A	106/879	0.12	-33	2	2 DS Y
3525 b	FabrHandmoCon	SM	BW	KC	C	5m	126/568	22%	C	402/869	46%	24	4	3 H?
3636 b	Finger picking cntrl	C5	HK	MA						361/475	76%			Y Implemented 6/93.
3642 b	Food Grabbing	C6	KS	KC	A	W	917/814	1.13	A	579/803	0.72	36	4	4 MP
1522 b	Food throwing	SM	BW	KC						45/26	173%	17	4	2 H?
1892 a	Grabbing	BaW	PK	JA	A	10m	666/149	4.47	A	111/36	3.08	31	4	4 JA
1646 a	Grooming control	C5	HK	MA	C	W	659/886	74%	C	322/367	89%	15	4	Y Not included on outcome template. From BMS data.
1556 a	Hallucin Control	BLR	SE	DP	C	W	557/616	90%	C	645/658	98%	8	3	3 TD Y Note "Control of..."
3004 a	Hallucinatory behav	OIE	JO	TS	B	10m	141/1685	8%	B	23/1389	2%	6	3	4 ML
3775 a	Hallucinatory spch	DIL	JO	JA	A	W	1608/901	1.78	A	3021/1291	2.4	-35	2	2 BR Y excl NT: 66/347 (92), 121/433 (93), L-W92,30m93?
1559 b	Hand shaking	C6	KS	KC	C	Tr	1791/2086	86%						
1883 b	Handbiting	SM	LG	KC						565/764	74%			
3851 a	Handbiting	SM	SE	KC	B	W	357/636	56%	B	176/879	20%	36	4	3 H?
1686 a	Handmouth contrl	C6	KS	KC	C	10m	381/401	95%						
1828 b	Handmouth control	BaE	PK	DC	C	1mTr	322/1198	27%	C	426/1360	31%	4	3	3 ?? Need respondent name.
1579 a	Handmouth Control	BLR	SE	DP	C	2m	460/548	84%	C	2046/2719	75%	-9	3	3 TD Note "Control of..."
3567 a	Handmouthing	BaE	KS	DC	B	10m	381/518	74%	B	138/374	37%			Need respondent name. When did length chng occur?
3663 a	Handmouthing	BaE	KS	DC	A	10m	864/1121	0.77	A	259/381	0.68	12	3	3 ?? Need respondent name.
1596 a	Handmouthing	C6	KS	KC	B	10m	639/826	77%						
1015 a	Handmouthing	SM	BW	KC	B	1hr	441/664	66%	B	627/1395	45%	21	4	3 LC
829 a	Hold reinforcer	HUN	LG	NB	C	5m	95/642	15%						5 min hold within a 30 min observation. DC'd 10/92.
372 a	Hyperactv/Repety	HUN	LG	NB	A	W	422/798	0.53	A	458/754	0.61	-15	2	3 PA Y
3717 e	Hyperventilation	OIE	JO	TS	A	W	1524/891	1.71	A	1892/884	2.14	-25	2	2 DS Y
259 a	Inanappropri Social	OIE	JO	TS	A	W	375/834	0.45	A	295/680	0.43	4	3	5 TS 1992 NT excl: 3/366
3642 d	Inapp attent seek	C6	KS	KC						1290/793	1.63			
3706 c	Inapp Family cntrl	C5	HK	MA	C	W	613/693	88%						Y Implemented 4/92. DC'd 12/92.
3798 a	Inappropri Soc Exchg	DIL	JO	JA	A	W	855/874	0.98	A	1145/894	1.28	-31	2	2 BR Y excl NT: 31/365 (92), 6/362 (93)
3512 a	Intense Screaming	BLR	SE	DP	B	W	196/537	36%	B	215/508	42%	6	3	
1174 a	Intental failing	C10	DB	KC	A	W	1330/400	3.33	A	1119/448	2.5	25	4	3 MA Y
3869 b	Intental failing	C10	DB	KC	A	W	24/402	0.06						4 MA
821 a	Interacts approp	C6	KS	KC	C	W	419/906	46%						
1316 b	Manic behavior	C5	HK	MA						719/877	0.82			2 LV Y Implemented 1/93. Respondent name needed.
563 b	Moaning	C8	DB	NB	B	W/N	216/1040	21%	B	200/1232	16%	5	3	3 JG Y When switched from Workshift to 1-hour observations?
550	NO PROGRAM	BaE	KS	DC										
597	NO PROGRAM	BaE	KS	DC										
798	NO PROGRAM	BaE	KS	DC										
809	NO PROGRAM	BaE	KS	DC										
832	NO PROGRAM	BaE	KS	DC										
881	NO PROGRAM	BaE	KS	DC										
932	NO PROGRAM	BaE	KS	DC										

FILE ID	TARGET BEHAVIOR	COT	PSY	PT	1992		1993		RATE	MPPR	CODE	%	SO/S	COMMENTS
					F	L/N	OCC/OBS	RATE F						
936	NO PROGRAM	BaE	KS	DC										
1055	NO PROGRAM	BaE	KS	DC										
1079	NO PROGRAM	BaE	KS	DC										
1104	NO PROGRAM	BaE	KS	DC										
1523	NO PROGRAM	BaE	KS	DC										
1571	NO PROGRAM	BaE	KS	DC										
1728	NO PROGRAM	BaE	KS	DC										
1784	NO PROGRAM	BaE	KS	DC										
3621	NO PROGRAM	BaE	KS	DC										
3671	NO PROGRAM	BaE	KS	DC										
3755	NO PROGRAM	BaE	KS	DC										
3771	NO PROGRAM	BaE	KS	DC										
3785	NO PROGRAM	BaE	KS	DC										
3811	NO PROGRAM	BaE	KS	DC										
3840	NO PROGRAM	BaE	KS	DC										
593	NO PROGRAM	BaW	DB	JA										
726	NO PROGRAM	BaW	PK	JA										
788	NO PROGRAM	BaW	PK	JA										
805	NO PROGRAM	BaW	PK	JA										
869	NO PROGRAM	BaW	PK	JA										
884	NO PROGRAM	BaW	PK	JA										
898	NO PROGRAM	BaW	DB	JA										
1410	NO PROGRAM	BaW	PK	JA										
1537	NO PROGRAM	BaW	DB	JA										
1544	NO PROGRAM	BaW	PK	JA										
1545	NO PROGRAM	BaW	PK	JA										
1577	NO PROGRAM	BaW	PK	JA										
1648	NO PROGRAM	BaW	PK	JA										
1823	NO PROGRAM	BaW	DB	JA										
1841	NO PROGRAM	BaW	PK	JA										
1869	NO PROGRAM	BaW	DB	JA										
1877	NO PROGRAM	BaW	DB	JA										
3546	NO PROGRAM	BaW	PK	JA										
3601	NO PROGRAM	BaW	PK	JA										
3603	NO PROGRAM	BaW	DB	JA										
3649	NO PROGRAM	BaW	PK	JA										
3669	NO PROGRAM	BaW	PK	JA										
3713	NO PROGRAM	BaW	PK	JA										
3718	NO PROGRAM	BaW	PK	JA										
3725	NO PROGRAM	BaW	PK	JA										
3759	NO PROGRAM	BaW	DB	JA										
3790	NO PROGRAM	BaW	DB	JA										
3819	NO PROGRAM	BaW	PK	JA										
336	NO PROGRAM	BLR	SE	DP										
343	NO PROGRAM	BLR	SE	DP										
380	NO PROGRAM	BLR	SE	DP										
594	NO PROGRAM	BLR	SE	DP										
757	NO PROGRAM	BLR	SE	DP										
796	NO PROGRAM	BLR	SE	DP										
802	NO PROGRAM	BLR	SE	DP										
810	NO PROGRAM	BLR	SE	DP										
815	NO PROGRAM	BLR	SE	DP										

FILE ID	TARGET BEHAVIOR	COT	PSY	PT	F	1992		1993		%	SO/S
						L/N	OCC/OBS	RATE	F		
882	NO PROGRAM	BUR	SE	DP							
972	NO PROGRAM	BUR	SE	DP							
1543	NO PROGRAM	BUR	SE	DP							
1567	NO PROGRAM	BUR	SE	DP							
1847	NO PROGRAM	BUR	SE	DP							
1876	NO PROGRAM	BUR	SE	DP							
1948	NO PROGRAM	BUR	SE	DP							
3637	NO PROGRAM	BUR	SE	DP							
3666	NO PROGRAM	BUR	SE	DP							
3715	NO PROGRAM	BUR	SE	DP							
3733	NO PROGRAM	BUR	SE	DP							
3828	NO PROGRAM	BUR	SE	DP							
3841	NO PROGRAM	BUR	SE	DP							
1637	NO PROGRAM	C1	JO	DP							
1693	NO PROGRAM	C1	JO	DP							
3690	NO PROGRAM	C1	JO	DP							
3720	NO PROGRAM	C1	HK	DP							
3784	NO PROGRAM	C1	HK	DP							
3800	NO PROGRAM	C1	BB	DP							
3823	NO PROGRAM	C1	FK	DP							
3829	NO PROGRAM	C1	BB	DP							
3834	NO PROGRAM	C1	HK	DP							
3863	NO PROGRAM	C1	BB	DP							
555	NO PROGRAM	C10	DB	KC							
741	NO PROGRAM	C2	BB	MA							
923	NO PROGRAM	C2	BB	MA							
1504	NO PROGRAM	C2	BB	MA							
1696	NO PROGRAM	C2	BB	MA							
1697	NO PROGRAM	C2	BB	MA							
1897	NO PROGRAM	C2	BB	MA							
1960	NO PROGRAM	C2	BB	MA							
3813	NO PROGRAM	C2	BB	MA							
3542	NO PROGRAM	C3	BB	DP							
3573	NO PROGRAM	C3	BB	DP							
3692	NO PROGRAM	C3	BB	MA							
3788	NO PROGRAM	C3	BB	DP							
3831	NO PROGRAM	C3	BB	MA							
3832	NO PROGRAM	C3	BB	MA							
617	NO PROGRAM	C4	SE	DP							
1798	NO PROGRAM	C4	SE	DP							
1976	NO PROGRAM	C4	SE	DP							
1977	NO PROGRAM	C4	SE	DP							
975	NO PROGRAM	C5	HK	MA							
3729	NO PROGRAM	C5	HK	MA							
3786	NO PROGRAM	C5	HK	MA							
1657	NO PROGRAM	C6	KS	KC							
1993	NO PROGRAM	C6	KS	KC							
3844	NO PROGRAM	C6	KS	KC							
533	NO PROGRAM	C8	DB	NB							
723	NO PROGRAM	CHW	BW	TS							
742	NO PROGRAM	CHW	BW	TS							
790	NO PROGRAM	CHW	BW	TS							

FILE ID	TARGET BEHAVIOR	COT	PT	1992		1993		IMPR	CODE	%	CODE	%	SO/S	COMMENTS
				F	L/N	OCC/OBS	RATE							
986	NO PROGRAM	CHW	BW	TS										
1482	NO PROGRAM	CHW	BW	TS										
1578	NO PROGRAM	CHW	BW	TS										
1725	NO PROGRAM	CHW	BW	TS										
1760	NO PROGRAM	CHW	BW	TS										
1813	NO PROGRAM	CHW	BW	TS										
1825	NO PROGRAM	CHW	BW	TS										
1834	NO PROGRAM	CHW	BW	TS										
1838	NO PROGRAM	CHW	BW	TS										
1944	NO PROGRAM	CHW	BW	TS										
1955	NO PROGRAM	CHW	BW	TS										
3631	NO PROGRAM	CHW	BW	TS										
3667	NO PROGRAM	CHW	BW	TS										
3679	NO PROGRAM	CHW	BW	TS										
3701	NO PROGRAM	CHW	BW	TS										
3762	NO PROGRAM	CHW	BW	TS										
3779	NO PROGRAM	CHW	BW	TS										
3830	NO PROGRAM	CHW	BW	TS										
3837	NO PROGRAM	CHW	BW	TS										
3852	NO PROGRAM	CHW	BW	TS										
383	NO PROGRAM	HUN	LG	NB										
571	NO PROGRAM	HUN	LG	NB										
831	NO PROGRAM	HUN	LG	NB										
852	NO PROGRAM	HUN	LG	NB										
886	NO PROGRAM	HUN	LG	NB										
889	NO PROGRAM	HUN	LG	NB										
1507	NO PROGRAM	HUN	LG	NB										
1594	NO PROGRAM	HUN	LG	NB										
137	NO PROGRAM	SEL	HK	NB										
541	NO PROGRAM	SEL	HK	NB										
754	NO PROGRAM	SEL	HK	NB										
762	NO PROGRAM	SEL	HK	NB										
846	NO PROGRAM	SEL	HK	NB										
1409	NO PROGRAM	SEL	HK	NB										
1465	NO PROGRAM	SEL	HK	NB										
1493	NO PROGRAM	SEL	HK	NB										
1619	NO PROGRAM	SEL	HK	NB										
3655	NO PROGRAM	SEL	HK	NB										
3670	NO PROGRAM	SEL	HK	NB										
3705	NO PROGRAM	SEL	HK	NB										
3712	NO PROGRAM	SEL	HK	NB										
3850	NO PROGRAM	SEL	HK	NB										
3858	NO PROGRAM	SEL	HK	NB										
3865	NO PROGRAM	SEL	HK	NB										
487	NO PROGRAM	SIM	DB	KC										
700	NO PROGRAM	SIM	DB	KC										
851	NO PROGRAM	SIM	SE	KC										
1628	NO PROGRAM	SIM	LG	KC										
1707	NO PROGRAM	SIM	LG	KC										
1796	NO PROGRAM	SIM	DB	KC										
1894	NO PROGRAM	SIM	LG	KC										
3555	NO PROGRAM	SIM	SE	KC										

FILE ID	TARGET BEHAVIOR	COT	PSY	PT	F	1992			1993			SO/S						
						OCC/OBS	RATE	F	L/N	OCC/OBS	RATE		IMPR	CODE	%			
3732	NO PROGRAM	SM	DB	KC														
760	Non-compliance	C9	BW	FP	A	W												
3851	Nose poking	SM	SE	KC	B	W												
3868	Object manipulation	HUN	LG	NB	C	W												
862	Participation	C9	BW	FP	C	15m												
3797	Participation	C9	BW	FP	C	5m												
847	PICA	C5	HK	MA														
3642	PICA	C6	KS	KC	A	W												
563	PICA	C8	DB	NB	A	W/N												
838	PICA	C8	DB	NB	A	W												
1770	PICA	DIL	JO	JA	A	W												
3757	PICA	DIL	JO	JA	A	W												
3868	PICA	HUN	LG	NB	A	W												
1515	PICA	OTE	JO	TS	A	W												
3700	PICA	OTE	JO	TS	A	W												
847	PICA control	C5	HK	MA	C	W												
1881	PICA control	C5	HK	MA	C	W												
3869	Profanity	C10	DB	KC														
1886	Property Destruct	DIL	JO	JA	A	W												
3804	Property destruct	DIL	JO	JA	A	W												
3751	Prosocial	DIL	JO	JA	C	W												
1440	Provoking/teasing	OTE	JO	TS	A	W												
3709	Prsvrtv speech epis	C5	HK	MA	A	5m												
3709	Prsvrtv speech min	C5	HK	MA														
1527	Public masturbatn	OTE	JO	TS														
3717	Rectal Digging	OTE	JO	TS	A	W												
1886	Refuse to leave	DIL	JO	JA	A	W												
1956	Remain in Area	C7	LG	DC	C	Glnc												
3582	Resist class trnsprt	C3	BB	MA														
3544	Rumination	DIL	JO	JA	A	W												
3525	Rumination	SM	BW	KC	C	10m												
1848	Scream/Headthrs	BUR	SE	DP	B	W												
548	Screaming	C6	KS	KC	B	W												
838	Self stim: sit/stand	C8	DB	NB														
3749	Self stim: sit/stand	B&E	KS	DC	A	10m												
3639	Self stim	OTE	JO	TS	A	2m												
1906	Self stim control	C1	PK	DP														
3751	Self stimulation	DIL	JO	JA	A	2m												
1527	Self stimulation	OTE	JO	TS	A	2m												
3795	Self stimulation	OTE	JO	TS	A	2m												
3706	Sexually inapp behav	C5	HK	MA														
259	Sexual aggression	OTE	JO	TS	A	W												
1009	SB	B&W	PK	JA	A	W/N												
1839	SB	B&W	PK	JA	A	W/N												
885	SB	C10	DB	KC	A	W												
1174	SB	C10	DB	KC	A	W												
3535	SB	C10	DB	KC	A	W												
3721	SB	C3	BB	DP	A	W												
3808	SB	C3	BB	DP	A	W												
3815	SB	C3	BB	MA	A	W												
3848	SB	C3	BB	DP	A	W												
1559	SB	C6	KS	KC	A	W												

FILE ID	TARGET BEHAVIOR	COT	PSY	PT	F	L/N	OCC/OBS	1992		1993		SO/S						
								RATE	F	L/N	OCC/OBS		RATE	IMPR	%	CODE	%	COMMENTS
3593 b	SIB	C6	KS	KC	B	1hr	728/1968	37%	B	1hr	697/2268	31%	6	3	4	MP		
485 b	SIB	C7	LG	DC	A	W	2867/726	3.95	A	W	2072/689	3.01	24	4	3	MG		
818 a	SIB	C7	LG	DC	A	W	668/650	1.03	A	W	1305/794	1.64	-59	1	3	MG	Y Doreen confirm if SO rating 4	
1153 b	SIB	C7	LG	DC	A	W	68/804	0.08			NO PROGRAM							
1885 a	SIB	C7	LG	DC	A	W	1969/881	2.23	A	W	1291/865	1.49	33	4	3	MG		
1909 a	SIB	C7	LG	DC	A	W	5321/901	5.91	A	W	12587/793	15.87	-169	1	1	MG	Y	
3769 b	SIB	C7	LG	DC	A	W	1724/686	2.51	A	W	454/803	0.57	77	5	4	MG		
1558 b	SIB	C8	W	NB	A	W	1809/849	2.13	A	W	1929/784	2.46	-15	2	3	JG		
3534 a	SIB	C8	DB	NB	A	W/N	3512/1197	2.93	A	W/N	1897/1179	1.61	45	5	5	JG		
3842 c	SIB	C8	DB	NB	A	W	546/334	163%	A	W	1159/820	141%	13	4	4	JG	DC'd 11/93. 1992 rate = 1.63; 1.41 prints out as 141%.	
3857 a	SIB	C8	DB	NB	A	W	1714/825	2.08			NO PROGRAM							
334 a	SIB	C9	BW	FP	A	W	716/953	0.75	A	W	861/950	0.91	-21	2	2	RT	Y	
568 b	SIB	C9	BW	FP	A	W	21554	0	A	W	46/768	0.06	-100	1			Y	
862 a	SIB	C9	BW	FP	A	W	233/906	0.26	A	W	257/915	0.28	-8	3	3	MG	Y	
3505 a	SIB	C9	BW	FP	A	W	1403/915	1.53	A	W	820/947	0.87	43	5	4	MG	Y	
3751 a	SIB	DIL	JO	JA	A	W	2019/863	2.34	A	W	2357/854	2.76	-18	2	3	BR	Y excl NT: 46/365 (92), 0/357 (93)	
1770 a	SIB	DIL	JO	JA	A	W	750/919	0.82	A	W	893/915	0.98	-20	2	2	BR	Y excl NT: 0/121 (92)	
3608 a	SIB	DIL	JO	JA	A	W	423/894	0.47	A	W	395/878	0.45	4	3	3	BR	Y excl NT: 0/118 (92)	
3757 a	SIB	DIL	JO	JA	A	W	576/872	1.83	A	W	706/896	0.79	-20	2	4	BR	Y excl NT: 0/60 (92)	
3775 b	SIB	DIL	JO	JA	A	W	152/884	0.17	A	W	44/852	0.05	71	5	4	BR	Y excl NT: 29/348 (92), 5/340 (93)	
806 a	SIB	HUN	LG	NB	B	W	22/867	3%	B	W	55/848	6%	-3	3	2	PA		
820 a	SIB	HUN	LG	NB	A	1h	1076/422	255%	A	W	1504/806	1.87	27+	4	4	3	L	255% should read 2.55. 1hr to Wkshft > 27% improvmt
259 d	SIB	OTE	JO	TS	A	W	3/683	0	A	W	0/668	0	100	5	5	TS	excl NT: 1992 (0/335), 1993 (0/365), 1992 rate: .004.	
750 a	SIB	OTE	JO	TS	A	W	49/791	0.06	A	W	60/885	0.07	-17	2	4	RC	excl NT: 1992 (6/298), 1993 (5/329)	
1513 a	SIB	OTE	JO	TS	A	W	10624/902	11.8	A	W	10015/852	11.75	0	3	2	RO	Y	
3686 a	SIB	OTE	JO	JA	A	W	198/837	0.24	A	W	109/838	0.13	46	5	5	DS	Y excl NT: 0/140	
3700 b	SIB	OTE	JO	TS	A	W	86/818	0.11	A	W	163/939	0.17	-55	1	2	TS	Y	
3717 a	SIB	OTE	JO	TS	A	W	848/925	0.92	A	W	1288/919	1.4	-52	1	2	DS	Y excl NT: 1992 (5/366), 1993 (18/362)	
3795 c	SIB	OTE	JO	TS	A	W	295/897	0.33	A	W	248/912	0.27	18	4	5	DS	Y excl NT: 1992 (0/114)	
1522 a	SIB	SM	BW	KC	B	W	408/592	69%	B	W	467/890	52%	17	4	2	H?		
1824 a	SIB	SM	SE	KC	B	W	76/464	16%	B	W	49/904	5%	11	4	3	H?		
3642 a	SIB + AGG	C6	KS	KC	A	W	2658/745	3.57										
3565	SIB - Scratching	ChW	BW	TS	A	W	37/28	1.32	A	W	589/615	0.96	27	4	5	DT	excl NT: 1993 (5/27)	
3711 a	SIB biting self	B&E	KS	DC			NO PROGRAM			2088/568	368%						Entered as 3.68 but reads out as 368%	
3799 b	SIB cntrl ear bang	C1	BB	DP						225/584	39%	-33	2	??			1-9/93. Tch: "depends on medical issues." Name?	
3799 c	SIB cntrl ear bang	C1	BB	DP						24/172	14%						10/93-12/93	
1110 c	SIB cntrl hairpull	C2	BB	MA	C	W	cmbndw/AG			500/632	79%						No DP data collected.	
1703 a	SIB Con/HToenail	SM	BW	KC	C	W	105/105	100%	C	W	943/949	99%	-1	3	3	LC		
1000 a	SIB control	HUN	LG	NB	C	1h	157/853	18%	C	1h	17/425	4%	-14	2	2	PA		
1649 a	SIB ear banging	C10	DB	KC	A	2m	131/170	0.77	A	W	9445/69	136.9		3	MA	Y	Same beh intens better. BMS93: 7352/723=10.17	
650 a	SIB ear scratching	B&E	KS	DC	A	W	74/87	0.85	A	10m	693/757	0.92		3	??		Need respondent name. Change in length 12/92?	
3711 b	SIB ear scratching	B&E	KS	DC			NO PROGRAM			1589/565	281%						Program started 6/93. Entered as 2.81. reads as 281%	
728 a	SIB eye-poking	B&E	KS	DC	B	2m	425/1683	25%	C	5m	473/646	73%		4	??		Need respondent name. Change in form and length.	
736 a	SIB hand biting	C2	BB	MA	A	1h	676/520	1.3	A	1h	453/867	0.56	57	5	4	AL		
1649 b	SIB put obj ear	C10	DB	KC	A	W	372/180	2.07	A	W	884/889	0.99	52	5	4	MA	Y	BMS93: 779/743=1.05
1174 c	SIB+Intent fall	C10	DB	KC	A	W	655/193	3.39	A	W	3751/1139	3.29	3	3	3	MA	Y	
3854 c	Simulated seizures	DIL	JO	JA			NO PROGRAM			12/599	0.02							
838 b	Sit/stand approp	C8	DB	NB	C	Ginc	763/1229	62%			NO PROGRAM							
485 c	Socially Approp	C7	LG	DC	C	Ginc	671/906	74%	C	Ginc	948/1022	93%	19	4	3	MG		
818 c	Socially Approp	C7	LG	DC	C	Ginc	508/853	60%	C	Ginc	932/1013	92%	32	4	3	MG	Y	SO: With 1:1 supervision
863 b	Socially Approp	C7	LG	DC	C	Ginc	538/577	93%	C	Ginc	633/660	96%	3	3	3	MG	Y	
1518 b	Socially Approp	C7	LG	DC	C	Ginc	1154/1010	95%	C	Ginc	1214/1245	98%	3	3	3	MG		

FILE ID	TARGET BEHAVIOR	COT	PSY	PT	F	L/N	1992		1993		RATE	IMPR	% SO/S	CODE	COMMENTS
							OCC/OBS	RATE	OCC/OBS	RATE					
1153 c	Socially Approp	C7	LG	DC	C	Ginc	723/1008	72% C	1223/1439	85%	13		4	3 MG Y	
1479 b	Socially Approp	C7	LG	DC	C	Ginc	819/1140	72% C	1242/1375	90%	18		4	3 MG	
1621 b	Socially Approp	C7	LG	DC	C	Ginc	1093/1262	87% C	1204/1290	93%	6		3	5 MG Y	
1909 c	Socially Approp	C7	LG	DC	C	Ginc	829/1238	67% C	731/1157	63%	-4		3	1 MG Y	
3769 d	Socially Approp	C7	LG	DC	C	Ginc	715/837	85% A	1044/1109	94%	9		3	4 MG	
3842 b	Socially Approp	C8	DB	NB	C	Ginc	274/429	64%							DC'd 4/92
3857 b	Socially Approp	C8	DB	NB	C	Ginc	716/1025	70%	NO PROGRAM						
1885 b	Socially Approp	C7	LG	DC	C	Ginc	996/1210	82% C	1186/1331	89%	7		3	3 MG	
372 b	Stay on task	HLN	LG	NB	C	W	654/831	79% C	659/780	84%	-15		2	2 PA Y	Data switched from W to 1 hour 8/93. Natalie to followup.
3502 a	Stripping control	C4	SE	DP	C	W	606/768	79% C	485/745	65%	-14		2	3 SG Y	
3756 a	Tantrums	C10	DB	KC	A	W	1186/803	1.48 A	770/885	0.87	41		5	4 MA	
1601 a	Temper tantrums	C9	BW	FP	A	W	570/943	0.6 A	453/887	0.51	15		4	3 RT Y	
1559 c	Throwing control	C6	KS	KC					1427/2391	60%					
3582 c	Throwing spoon	C3	BB	MA					39/35	111%					Implemented 12/93. Cannot enter 1.11, only 111%
718 a	Thumbsucking	BJR	SE	DP			no data		476/690	69%					
1025 c	Tollieing accidents	OTE	JO	TS	A	W	236/946	0.25 A	243/916	0.27	-8		3	3 RO Y	excl NT: 1992 (19/366), 1993 (14/364)
3535 a	Tolerates gp activ	C10	DB	KC	C	5m	486/854	57% A	1083/894	1.21			4	4 MA Y	Switch in format and length. Format A for tolerates?
1096 b	Urination/defecat	C9	BW	FP	A	W	85/881	0.1 A	48/854	0.06	40		5	4 RT Y	
3854 b	Verbal AGG	DIL	JO	JA	A	W	65/858	0.08 A	38/912	0.04	50		5	3 BR Y	excl NT: 0/144 (92)
1112 b	Verbal AGG control	C4	SE	DP	C	W	529/630	84% C	473/684	69%	-15		2	3 SG Y	
3859 c	Voice tics	C8	DB	NB	A	130m	1348/561	2.4	NO PROGRAM						Program DC'd.

APPENDIX G
SAMPLE WRITTEN TRAINING PLAN (WTP)

Client: R.S. File #: ---- Cottage: -
IDT Date: 1994

TRAINING PLAN

Objective # 1: By 7/94 R.S. will decrease the frequency of his Pica behavior from 1.29 to .50 incidents per workshift for 3 consecutive months.

Rationale: R.S. has a long history of pica behavior. A comprehensive functional analysis indicates his preferred pica objects are cigarette butts and paper. However, he will attempt to ingest almost any small object that he finds lying about. This behavior seems to be its own reinforcer. That is, he seems to find reinforcing value in eating inedible objects (particularly cigarette butts). This behavior can result in medical complications such as an intestinal blockage, and can result in a great deal of pain and discomfort for R.S. . Further, it will create an obstacle to his movement into a less restrictive environment such as the community and interfere with habilitation programs and vocational training. This program is designed to teach R.S. how to make appropriate choices in his life (such as which things are OK to eat and which are not), and to integrate his psychology goals with other training areas incorporated in his IPP. These areas include, but are not limited to, the development of his communication skills, increasing his leisure time and recreational skills, the improvement of his self-help skills, and increasing functional use of objects. This program is also designed to decrease toxic elements of his environment that may contribute to PICA behavior such as excessive down time, and positive staff attention to the behavior itself.

Present Level of Performance: Between 6/1/93 and 8/31/ 93 R.S. engaged in 283 incidents of Pica during 220 workshifts, or 1.29 incidents per shift. This contrasts quite favorably with a rate of 2.93 (2592/884; excludes night shifts) for all of 1992.

Method:

The procedures contained in this program should be considered a general guide toward interacting with R.S. and working with the identified target behaviors. However, a good program should allow for the individual style of various staff and work as a platform from which individual staff can be

Client: R.S. File #: ---- Cottage: -
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allowed to develop a working relationship with R.S.. Please follow the procedures contained in this program, but implement them with your own individual style and creativity. Please remain flexible and remember, appropriate interactions are not learned overnight and a good relationship with anyone takes a long time. Try to think of your goal as making the task or activity so rewarding (reinforcing) that you will be unable to stop R.S. from doing it, rather than trying to force him to go through an activity that he does not like, enjoy, or find interesting. Emphasize communication skills, choice making. Reward task performance, and look for activities that are enjoyable and build upon them. When such activities are discovered, make a note of them in the comment section of the BOF.

Prevention Section: These are things you can do **BEFORE** R.S. tries to eat an inedible object (pica).

1. As many times throughout the day as possible, but at least 3 times per shift go to R.S. and play a "**CHOICE**" game with him. This type of game or activity allows R.S. the opportunity throughout the day to make appropriate choices. Go to him and show him a preferred small edible snack or treat such as a few raisins, a few pieces of popcorn, or a potato chip in one hand, and a nonedible item such as a cigarette butt in the other hand. Say "**R.S., look what I have. Which one is OK to eat?**" Open both hands and hold them in front of R.S. showing him the cigarette butt and the snack item at the same time. Be ready to close your hand quickly if he attempts to grab the cigarette butt. If he chooses the edible item praise him by saying "**Good job. That's right we eat potato chips.**" and let him eat the snack. If he attempts to choose the nonedible item (pica object) close your hand quickly (to prevent him from obtaining the object) and say in a calm, gentle voice "**No R.S. This is not good to eat.**" Go ahead and let him have the edible snack item even if he made the wrong choice.

It is OK to give him the edible reinforcer (even though he made the wrong choice) because, initially, we just want him to like playing

Client: R.S. File #: ---- Cottage: -
IDT Date: 1994

the game with you and in finding what types of edible snack items he prefers over cigarette butts. Later, (a couple of weeks later) we will only give him the edible snack if he makes the correct choice.

2. At least once each shift offer R.S. a popsicle, or licorice swizzle stick to suck on. Some of his pica behavior may be related to oral stimulation (or lack of). Allowing him the opportunity to suck on an appropriate edible object may allow him to obtain that stimulation and decrease the desire to obtain that stimulation from non-edible items such as cigarette butts.

3. Reinforce appropriate behaviors that occur during the day. Go to R.S. as often as possible, but at least once every 15 or 20 minutes and tell him how nice he looks, give him a brief handshake, hug or pat on the shoulder. You might say something like "**I'm so glad to see you today**", or "**How are you doing**". You might just walk up and ask him to shake your hand. The point is we should not let R.S. spend too much time just sitting or standing around. If that occurs he will make his own choices in his environment. In the past, these choices have not all been good. It is up to us to provide him with a stimulating environment and teach him how to make correct choices.

Intervention procedures: These are procedures to do **after** he tries to obtain and eat a non-edible object (pica). When you observe R.S. trying to pick something off the ground that is inedible such as a paper clip, cigarette butt, or bug follow the procedures listed below.

4. Immediately **interrupt** (stop) the behavior. Using the least intrusive means possible stop Mr. Santilles from ingesting the object. Say in a calm, but firm voice "**R.S., stop**" or "**R.S., no.**" Do not yell or scream at him. If necessary ask other staff to assist you in stopping R.S.

5. **Offer him a choice (if possible).** Offer him a choice of another item (e.g. an edible snack such as a vanilla wafer or a

Client: R.S. File #: ---- Cottage: -
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picture of a truck) for which he might swap his pica object. Say something like “**R.S., if you give me that I’ll give you this.**” If he does not make the trade then remove the object from his hand or mouth using the least intrusive means possible.

*****NOTE*** This procedure is optional.** If you decide to try the procedure described above be careful. R.S. is fast and relatively strong so it is often difficult to stop him from obtaining the object from the ground and placing it into his mouth. Only do this if you have control of the situation and can absolutely prevent him from putting the object into his mouth.

6. **Redirect** his energy and attention to an activity that will occupy his time and, perhaps, get his mind off eating nonedible objects. For example, he might go for a walk with you, play with a ball, or assist in carrying an object (e.g. a can of pop, or bag of chips to share with you or another client), wash his hands, comb his hair, or color a picture.

*****NOTE***** After you stop him do not spend time trying to lecture R.S. about how he shouldn’t eat cigarette butts. Do not attend to the behavior any more than necessary by speaking about it.

7. **Reinforce** any and all appropriate behaviors that occur following the interruption of the pica behavior and during each shift. Some of these behaviors include, but are not limited to:

- a. Appropriate social interaction with staff and peers.
- b. Appropriate use of recreation/leisure materials.
- c. Appropriate communication of wants and needs.

8. During walks with R.S. be observant. If you see an object lying on the ground, show him the vanilla wafer (or other edible object), point to the object on the ground, and ask him to give you the object. When (or if) he gives the object to you thank him. You may also try

Client: R.S. File #: ---- Cottage: -
IDT Date: 1994

asking him to pick up the object (e.g. a cigarette butt) and put it in a trash can or give it to you. Say something like “**R.S., can you pick up that object**”? If he cooperates say “**R.S. can you give me the object**”? When possible, take a couple of vanilla wafers (or other preferred snack items) with you during the walk to use as trade items. This procedure is optional and should not be tried by anyone who does not feel comfortable doing this with R.S.

*****NOTE***** If you try this procedure you must be careful to position yourself between R.S. and the Pica object and use hand over hand assistance. Do not stand on the other side of R.S. and try to pull him away from the object to prevent him from sticking it into his mouth. You will probably fail to stop him from ingesting the object and the interaction may result in injury. This is not a required procedure for staff to follow. It is simply a game that can be played with R.S. during the walk. It is not a requirement that he pick up objects from the ground and give them to you. Try to make it fun. Show him the vanilla wafer (or other reinforcer) before you ask him to pick up the item. Use hand over hand assistance/guidance when doing this to ensure he does not put the object into his mouth. If a trash container is nearby you can assist him in putting the object into the trash can and reward him with the snack item. If he does not want to pick up the item simply continue the walk and try this again later. **Do not require him to police the area. This is difficult to do, especially when he resists.** The object of this procedure is to see if we can get R.S. to hand materials and objects to you or put them into a trash receptacle (for a reward) rather than stick them into his mouth.

*****NOTE***** Only try the procedure listed above if you feel you have control over the situation. It is recommended that you try this if you have only R.S. to watch. Do not attempt this if you are trying to walk R.S. and other clients at the same time.

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Reinforcers: It is reported that R.S. likes and will work for the items and activities listed below.

- Walks outside
- Spanish music
- Koosh balls
- Magazines
- Physical activity
- Praise
- Physical touch that is positive (e.g. pats on the back)
- Almost all foods (esp. Vanilla Wafers)
- Pictures of trucks
- T.V. (especially cartoons and commercials)

Materials Needed: Items and materials needed are those listed above as reinforcers and functional objects to which he can be redirected.

Where Training Will Be Carried Out: Across all areas.

Training Schedule: Interruption and redirection are to be done anytime R.S. attempts to eat a nonedible object. The "Choice" should be run as often as possible but at least three (3) times per shift. This will maximize the number of opportunities available to R.S. to make appropriate choices in his daily life and increase the reinforcement density of his environment.

Link To Supplemental Activities: This program is designed to enhance functioning across several other environmental areas. His **receptive communication skills** will be enhanced because staff will be making additional requests of him and rewarding him for responding appropriately. He will have additional opportunities to **improve his social skills** by learning to cooperate with others, and learn to put inedible items into trash cans rather than eat them. By redirecting him to functional activities he will increase his ability to **use objects functionally** (refer to item 3 page 3). Over time, he may learn to **make**

Client: R.S. File #: ---- Cottage:
IDT Date: 1994

appropriate choices in life (which things are OK to eat and which things are not) and, by doing so, enhance his ability to live and work in a less restrictive environment, possibly in a community setting. Finally, the reinforcement density of his environment should increase due to the rewards (praise and edible snacks) that staff can provide by the game type of interactions.

Data: All Cottage AM, PM, and Day Program providers are to record, on a daily basis, all incidents of pica behavior that occur during the entire workshift using Format "A" of the Behavior Observation Form (BOF). If no incidents occur, record a zero (0). If no observation was made, record a dash (-). Observer is to initial his/her observations. As well, the provider is to complete the Behavior Comments section for at least two incidents of pica which occur during his/her workshift each month. Staff are also to record each occurrence of the "choice" game in this Comments section. Reinforcer preferences (which items he chooses over non-edibles) can be recorded in this Comments section as well.

Staff Training: Psychologist will train Cottage AM, PM, and Adult Services providers, Cottage Supervisors (both AM and PM shifts), and Psychological Technician. Additional staff will be trained by supervisory staff throughout the implementation of this program.

Contact Persons: Doug Baker, Psychologist, x5377
Natalie Baken, Psych Tech, x5548

APPENDIX H
BEHAVIOR OBSERVATION FORM

BEHAVIOR OBSERVATION FORM

- Observation Length: 1. Workshift
 2. 1 hour
 3. 10 Minutes
 4. Other:

- Format: A. # 0 -
 B. X 0 -
 C. √ 0 -

- Level of Severity 0. did not occur
 1. low
 2. medium
 3. high

NAME: _____
 MONTH: _____ YEAR: _____
 FILE # _____ COTTAGE: _____

		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	TOTALS		
A.M. COTTAGE																																			
INITIALS																																			
DAY PROGRAM		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	TOTALS		
INITIALS																																			
P.M. COTTAGE		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	TOTALS		
INITIALS																																			
NIGHT SHIFT		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	TOTALS		
INITIALS																																			

APPENDIX I

BEHAVIOR SUPPORT WORK GROUP: COMPREHENSIVE EVALUATION

**BEHAVIOR SUPPORT WORK GROUP
COMPREHENSIVE EVALUATION**

Mike Baron & Barbara Ludwig

2/20/94

1. Issues identified by Behavior Support Work Group:
 - a. Identify the categorical types of evaluations. (Seek consultant input.)
 - b. Create standards defining evaluations. (Seek consultant input.)
 - c. Increase and improve training to do such evaluations.
 - d. Increase resources (trained people) to do evaluations and *implement recommendations*.
2. Underlying assumption to all evaluations: By engaging in such evaluations, the person's quality of life (QOL) will be supported/enhanced. If this is *not* an outcome of the evaluation process, we need to rethink the purpose of such endeavor. Moreover, if QOL is supported/enhanced by such evaluations, it may imply that 90% emphasis be placed on the recommendations, 10% on that which preceded such recommendations. Typically the opposite is true.
3. Evaluations: referral-based or "required"? It would appear that, in synch with the principle of normalization, all evaluations should be *referral*-based. People in general do not have annual, 3-, or 5-year evaluations. ICF/MR and other regulations may require such evaluations, but evaluations on an as-needed basis may reduce costs and free up human resources to perform other duties. An evaluation should be a "living" document, leading to some positive outcomes for a person, not simply a compliance to regulations or an intellectual "dust collecting" formulation.
4. An unbiased, whole-person, multi-disciplinary approach may lead to the most comprehensive and cost-effective approach to evaluations. Or, should referral issues/questions dictate the breadth/limit of the evaluation?
 - a. For example, if the referral question is: "Does this person, who engages in head-banging, have a seizure disorder which may affect such behavior?" a referral to a neurologist for an EEG may be sufficient. Or, it may not be (see 4c below).
 - b. If the referral question is couched with a presumed answer (e.g., "What environmental factors are contributing to this person's head-banging?"), it may lead to a means of evaluation (e.g., environmental analysis) which may support or "prove" one's presumption. Loaded questions lead to loaded answers.
 - c. In both examples above, evidence of a seizure disorder or evidence of environmental factors do not necessarily "explain" head-banging by themselves. *Both* as well as *other* factors may exist, so the use of a singular means of investigation may provide a limited picture and, ultimately, lead to inefficient and more costly support services.
 - d. A singular, non-multidisciplinary approach may be appropriate at other times, depending upon the specificity of referral question.
5. Examples of some types of evaluations:
 - a. Whole person
 - b. Medical/physical
 - c. Functional analysis
 - d. Psychological/psychiatric
 - e. Behavioral/environmental
 - f. Crisis evaluation
 - g. Cognitive/affective
6. Establish an inventory of and training on standardized psychometric tools, e.g., Inventory for Client and Agency Planning (ICAP), Vineland, Slosson Intelligence Test (SIT), AAMD, Reiss Screening, DASH-II, functional analysis approaches, etc.
7. Summary of LLH&TS structure to psychological reports:
 - a. Reason for referral.
 - b. Background information.
 - c. Evaluation and treatment history.
 - d. Evaluation results.
 - (1) Cognitive development.
 - (2) Affective development.

BEHAVIOR SUPPORT WORK GROUP COMPREHENSIVE EVALUATION

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page 2

- (3) Adaptive behavior.
 - (4) Maladaptive behavior.
 - e. Summary.
 - f. Recommendations.
 - g. Much of above information acquired through one or more informants, testing, ABC Behavior Analysis Interview, as well as by direct observation. Other disciplines provide their evaluations, reviewed and discussed by the Interdisciplinary Team (IDT), which includes the person evaluated and his or her parent or guardian. Recommendations are discussed and agreed to by the IDT.
8. Summary of TEASC structure to evaluations:
- a. Pre-evaluation packet completed by well-informed referral source.
 - (1) Clarification of referral issues and questions.
 - (2) General background face sheet, including attached prior evaluations, medical records, and current program plan.
 - (3) Medical/social history, including developmental history of individual and family.
 - (4) Functional behavioral questionnaire.
 - (5) Psychiatric symptom checklist.
 - (6) Medications background (current and 5-year history).
 - b. Team reviews packet before seeing individual.
 - c. On-site evaluation, in a setting comfortable to the individual.
 - (1) Care-givers are asked to meet with evaluation team on-site. Team composition is determined before-hand on the basis of the referral question. Process is transdisciplinary.
 - (2) Emphasis placed on learning the individual's likes, skills, preferences, with a focus upon the communicative intent of behavior. The team agenda is to humanize the person's environment more than it currently is, when needed. Brainstorming with staff, family, and client. Emphasis on including family in positive support plan.
 - d. Critical actions list generated.
 - e. Written recommendations formulated.
 - f. T.A. for implementation when needed.
9. Crisis response evaluation.
- a. Develop a standardized way for direct care staff to identify crises and obtain urgent/emergency assistance.
 - b. "Gauze and affect" may be the guiding principles for referral: Is the person's physical or emotional health being seriously impacted? Identify and clarify these principles.
10. QA of evaluations may be best determined in terms of:
- a. The degree to which the specific referral issues/questions were satisfactorily addressed.
 - b. The degree to which recommendations have been implemented (not often within the control of the evaluator) or are *implementable*.
 - c. The degree to which implemented recommendations had any impact upon the person's quality of life.

APPENDIX J
SPREADSHEET BY BEHAVIORAL OUTCOME LEVEL

FILE	ID	TARGET BEHAVIOR	COT	PSY	PT	F	L/N	OCC/OBS	1992		1993		OCC/OBS	RATE	IMPR	CODE	%	SO/S	COMMENTS
									Rate	F/L/N	OCC/OBS	Rate							
820	a	SB	HUN	LG	NB	A	1h	1076/422	255%	A	W	1504/806	1.87	27+	4	3 LG	255% should read 2.55. 1hr to Wkshft > 27% improvmt		
820	b	AGG	HUN	LG	NB	A	1h	389/388	100%	A	W	559/763	0.74	26+	4	3 LG	Switch from 1 hour to workshift observation > 26% improv		
3851	b	Nose poking	SM	SE	KC	B	W	289/619	46%										
259	d	SB	OTE	JO	TS	A	W	3/683	0	A	W	0/668	0	100	5	5 TS	excl NT: 1992 (0/365), 1993 (0/365), 1992 rate: .004.		
3544	a	Rumination	DIL	JO	JA	A	W	737/858	0.61	A	W	94/909	0.1	88	5	3 BR	Y excl NT: 2/363 (92), 4/345 (93)		
1009	a	SB	BaW	FK	JA	A	W/N	282/741	0.38	A	W	32/585	0.05	87	5	4 JA			
1479	a	AGG	C7	LG	DC	A	W	1354/898	1.51	A	W	220/882	0.25	83	5	3 MG			
1785	a	AGG	C9	BW	FP	A	W	363/947	0.38	A	W	66/950	0.07	82	5	4 MG			
3804	b	Property destructn	DIL	JO	JA	A	W	18/702	0.03	A	W	4/875	0.005	82	5	4 BR	Y excl NT: 0/291 (92), 0/359 (93)		
3769	a	AGG	C7	LG	DC	A	W	1884/700	2.69	A	W	442/805	0.55	80	5	4 MG			
485	a	AGG	C7	LG	DC	A	W	2610/736	3.55	A	W	524/712	0.74	79	5	3 MG			
3769	c	Elopement	C7	LG	DC	A	W	343/813	0.42	A	W	70/789	0.09	79	5	4 MG			
3769	b	SB	C7	LG	DC	A	W	1724/686	2.51	A	W	454/803	0.57	77	5	4 MG			
1621	a	AGG	C7	LG	DC	A	W	122/905	2.34	A	W	500/865	0.58	75	5	5 MG	Y		
1095	a	AGG	C9	BW	FP	A	W	385/912	0.42	A	W	105/943	0.11	74	5	2 RT			
3868	a	PICA	HUN	LG	NB	A	W	205/667	0.31	A	W	32/354	0.09	71	5	5 LG	1993 data includes attempts.		
3775	b	SB	DIL	JO	JA	A	W	152/884	0.17	A	W	44/852	0.05	71	5	4 BR	Y excl NT: 29/348 (92), 5/340 (93)		
3860	a	AGG	C8	DB	NB	A	W	666/852	0.78	A	W	201/840	0.24	69	5	4 JG	1992 format and time length to be confirmed.		
3868	b	Object manipulation	HUN	LG	NB	C	10m	220/714	31%	C	10m	383/388	99%	68	5	5 LG			
3797	a	AGG	C9	BW	FP	A	W	1023/895	1.14	A	W	361/943	0.38	67	5	3 MG	Y		
259	c	Sexual aggression	OTE	JO	TS	A	W	5/825	0.01	A	W	2/672	0.002	67	5	5 TS	excl NT: 1992 (0/365), 1993 (0/365), 1992 rate: .006.		
3815	a	AGG	C3	BB	MA	A	W	173/861	0	A	W	55/740	0	65	5	5 FR	Y 0.20 1992 vs. 0.07 1993 rates wont insert		
818	b	AGG	C7	LG	DC	A	W	252/684	3.29	A	W	952/778	1.22	63	5	3 MG	Y		
1601	b	AGG	C9	BW	FP	A	W	602/938	0.64	A	W	213/887	0.24	63	5	3 RT	Y		
3535	b	SB	C10	DB	KC	A	W	4905/860	5.7	A	W	1919/890	2.16	62	5	4 MA	Y		
1440	c	Appropriate Behav	OTE	JO	TS	A	W	316/791	0.4	A	W	398/624	0.64	60	5	5 TB	Y Format A used to target positive behaviors.		
3808	b	SB	C3	BB	DP	A	W	149/898	0.17	A	W	68/918	0.07	59	5	3 FA			
1558	a	AGG	C8	W	NB	A	W	1574/845	1.86	A	W	665/851	0.78	58	5	4 JG			
736	a	SIB hand biting	C2	BB	MA	A	W	676/520	1.3	A	W	453/867	0.56	57	5	4 AL			
838	a	PICA	C8	DB	NB	A	W	2592/884	2.93	A	W	1154/878	1.31	55	5	4 JG			
1649	b	SIB put obj ear	C10	DB	KC	A	W	372/180	2.07	A	W	884/889	0.99	52	5	4 MA	Y BMS93: 779/743=1.05		
3535	c	AGG	C10	DB	KC	A	W	2061/849	2.43	A	W	1083/894	1.21	50	5	4 MA	Y		
3804	a	AGG	DIL	JO	JA	A	W	108/884	0.12	A	W	55/1233	0.06	50	5	2 BR	Y excl NT: 0/365 (92), 0/359 (93)		
3815	b	SB	C3	BB	MA	A	W	424/854	0.5	A	W	187/748	0.25	50	5	5 FR	Y Respondent name needed.		
3854	b	Verbal AGG	DIL	JO	JA	A	W	65/858	0.08	A	W	38/912	0.04	50	5	3 BR	Y excl NT: 0/144 (92)		
1153	a	AGG	C7	LG	DC	A	W	5699/876	6.51	A	W	2892/860	3.29	49	5	3 MG	Y 12/92 DC'd.		
3686	a	SB	OTE	JO	JA	A	W	198/837	0.24	A	W	109/838	0.13	46	5	5 DS	Y excl NT: 1992 (0/140)		
3700	a	PICA	OTE	JO	TS	A	W	391/924	0.42	A	W	215/950	0.23	45	5	5 TS	Y excl NT: 1992 (0/366)		
3534	a	SB	C8	DB	NB	A	W/N	3512/1197	2.93	A	W/N	1897/1179	1.61	45	5	5 JG			
3505	a	SB	C9	BW	FP	A	W	1403/915	1.53	A	W	820/947	0.87	43	5	4 MG	Y		
1854	a	AGG	C2	BB	MA	A	W	147/60	2.45	A	W	1243/868	1.43	42	4	4 AL			
3842	a	AGG	C8	DB	NB	A	W	1514/864	1.75	A	W	857/843	1.02	42	5	4 JG			
1513	b	AGG	OTE	JO	TS	A	W	276/897	0.31	A	W	148/842	0.18	42	5	3 RO	Y		
3756	a	Tantrums	C10	DB	KC	A	W	1186/803	1.48	A	W	770/885	0.87	41	5	4 MA			
3639	a	AGG	OTE	JO	TS	A	W	2611/1050	0.25	A	W	141/952	0.15	40	5	5 TS	Y excl NT: 1992 (0/366), 1993 (0/363)		
1515	b	PICA	OTE	JO	TS	A	W	189/937	0.2	A	W	109/914	0.12	40	4	4 HL	Y excl NT: 1992 (0/121)		
1096	b	Urination/defecat	C9	BW	FP	A	W	85/881	0.1	A	W	48/854	0.06	40	5	4 RT	Y		
1064	a	AGG	C10	DB	KC	A	W	42/31	1.35	A	W	732/880	0.83	39	4	4 MA	Y		
3677	a	AGG	C9	BW	FP	A	W	459/981	0.47	A	W	281/959	0.29	38	4	3 MG	Y		
3608	c	Agitation	DIL	JO	JA	A	W	848/894	0.95	A	W	519/878	0.59	38	4	3 BR	Y excl NT: 0/118 (92)		
1605	c	Control stripping	HUN	LG	NB	C	30m	478/886	54%	C	30m	385/427	90%	36	4	4 S?	Last name of staff observer Sally?		
3642	b	Food Grabbing	C6	KS	KC	A	W	917/814	1.13	A	W	579/803	0.72	36	4	4 MP			

FILE ID	TARGET BEHAVIOR	COT	PSY	PT	F	L/N	1992			1993			SO/S		
							OC/OBS	RATE	F	L/N	OC/OBS	RATE		MPR	CODE
3851 a	Handbiting	SM	SE	KC	B	W	357/636	56%	B	W	176/879	20%	36	4 3 H?	
1527 a	Self-stimulation	OTE	JO	TS	A	2m	789/102	7.74	A	2m	682/136	5.01	35	4 5 ML	
1839 a	SB	BaW	PK	JA	A	W/N	237/744	0.32	A	W/N	216/1012	0.21	34	4 3 JA	
3757 c	PICA	DIL	JO	JA	A	W	499/872	0.57	A	W	380/1255	0.38	33	4 3 BR	Y excl NT: 8/360 (92), 37/359 (93)
1885 a	SB	C7	LG	DC	A	W	1969/881	2.23	A	W	1291/865	1.49	33	4 3 MG	
618 c	Socially Approp.	C7	LG	DC	C	Ginc	508/853	60%	C	Ginc	932/1013	92%	32	4 3 MG	Y SO: With 1:1 supervision
760 a	AGG	C8	BW	FP	A	W	550/931	0.59	A	W	344/935	0.37	31	4 3 MG	
259 b	AGG	OTE	JO	TS	A	W	82/656	0.13	A	W	64/674	0.09	31	4 5 TS	excl NT: 1992 (0/365), 1993 (0/365)
1892 a	Grabbing	BaW	PK	JA	A	10m	666/149	4.47	A	10m	111/36	3.08	31	4 4 JA	
563 a	PICA	C8	DB	NB	A	W/N	3171/1170	2.71	A	W/N	2290/1210	1.89	30	4 4 JG	Y
3565	SIB - Scratching	ChW	BW	TS	A	W	37/28	1.32	A	W	589/615	0.96	27	4 5 DT	excl NT: 1993 (5/27)
354 a	AGG	C8	DB	NB	A	W	3347/877	3.82	A	W	2359/835	2.83	26	4 4 JG	Y
643 a	AGG Control	BLR	SE	DP	C	W	305/595	51%	C	W	470/622	76%	25	4 4 TD	Note "Control of..."
1174 a	Intenl failng	C10	DB	KC	A	W	1330/400	3.33	A	W	1119/448	2.5	25	4 3 MA	Y
1596 c	Con hand/obj mou	C6	KS	KC							141/302	47%	24	4	
3525 b	FabrcHandmoCon	SM	BW	KC	C	5m	126/568	22%	C	5m	402/869	46%	24	4 3 H?	
3797 b	Participation	C9	BW	FP	C	5m	172/631	27%	C	2-5m	596/1180	51%	24	4 3 RT	Y change in observation lengths
485 b	SB	C7	LG	DC	A	W	2667/726	3.95	A	W	2072/689	3.01	24	4 3 MG	
1440 a	Provoking/teasing	OTE	JO	TS	A	W	352/906	0.39	A	W	229/769	0.3	23	4 3 TB	Y excl NT: 1992 (3/355), 1993 (0/296)
1886 a	Refuse to leave	DIL	JO	JA	A	W	528/911	0.58	A	W	418/921	0.45	22	4 1 BR	Y excl NT: 0/365 (92), 0/59 (93)
643 b	DEST Control	BLR	SE	DP	C	W	383/592	65%	C	W	533/620	86%	21	4 4 TD	Note "Control of..."
1015 a	Handmouthing	SM	BW	KC	B	1hr	441/664	66%	B	1hr	627/1395	45%	21	4 3 LC	
3639 b	Self-stim	OTE	JO	TS	A	2m	398/101	3.94	A	2m	416/134	3.1	21	4 4 TS	Y
862 b	AGG	C9	BW	FP	A	W	495/907	0.55	A	W	412/933	0.44	20	4 3 MG	Y
862 c	Participation	C9	BW	FP	C	15m	594/873	68%	C	15m	770/876	88%	20	4 4 MG	Y
485 c	Socially Approp	C7	LG	DC	C	Ginc	671/906	74%	C	Ginc	948/1022	93%	19	4 3 MG	
3582 a	AGG	C3	BB	MA	A	W	626/885	0.71	A	W	530/920	58%	18	4 4 FA	Respondent name needed. Cannot enter 0.58, only 58%
3859 a	AGG	C8	DB	NB	A	W	798/892	0.96	A	W	652/821	79%	18	4 2 JG	Y excl NT: 1992 (0/114)
3795 c	SB	OTE	JO	TS	A	W	295/897	0.33	A	W	248/912	0.27	18	4 5 DS	Y
1479 b	Socially Approp	C7	LG	DC	C	Ginc	819/1140	72%	C	Ginc	1242/1375	90%	18	4 3 MG	
584 a	AGG	OTE	JO	TS	A	W	189/1048	0.18	A	W	149/984	0.15	17	4 5 ML	excl NT: 1992 (3/364), 1993 (0/363) 1048 shifts in 92?
1522 b	Food throwing	SM	BW	KC						45/26	173%	17	4 2 H?	173% should read 1.73	
1881 a	PICA control	C5	HK	MA	C	W	302/947	32%	C	W	441/909	49%	17	4 4 LV	Y Respondent name needed.
1522 a	SB	SM	BW	KC	B	W	408/592	69%	B	W	467/890	52%	17	4 2 H?	
3593 a	AGG	C6	KS	KC	B	W	399/824	48%	B	W	277/867	32%	16	4 4 MP	
1110 a	Crying control	C2	BB	MA	C	W	325/532	61%	C	W	485/628	77%	16	4 3 AL	No DP data collected.
1515 c	Elopement	OTE	JO	TS	A	W	455/941	0.48	A	W	380/916	0.41	15	4 3 KP	Y excl NT: 1992 (0/121)
1646 a	Grooming control	C5	HK	MA	C	W	659/886	74%	C	W	322/367	89%	15	4	Y Not included on outcome template. From BMS data.
1601 a	Temper tantrums	C9	BW	FP	A	W	570/943	0.6	A	W	453/887	0.51	15	4 3 RT	Y
3795 a	Self-stimulation	OTE	JO	TS	A	2m	641/99	6.47	A	2m	745/134	5.56	14	4 2 DS	Y Redirection more difficult.
1174 b	SB	C10	DB	KC	A	W	2803/636	4.41	A	W	2632/691	3.81	14	4 3 MA	Y
3842 c	SB	C8	DB	NB	A	W	546/334	1.63%	A	W	1159/820	141%	13	4 4 JG	DC'd 11/93. 1992 rate = 1.63; 1.41 prints out as 141%.
1153 c	Socially Approp	C7	LG	DC	C	Ginc	723/1008	72%	C	Ginc	1223/1439	85%	13	4 3 MG	Y
3663 a	Handmouthing	BaE	KS	DC	A	10m	864/1121	0.77	A	10m	259/391	0.68	12	3 3 ??	Need respondent name.
760 b	Non-compliance	C9	BW	FP	A	W	687/929	0.74	A	W	608/942	0.65	12	3 3 MG	
3721 b	AGG	C3	BB	DP	A	W	251/896	0.28	A	W	227/896	0.25	11	3 4 FA	Y
1824 a	SB	SM	SE	KC	B	W	761/464	16%	B	W	49/904	5%	11	4 3 H?	
1515 a	Agitation	OTE	JO	TS	A	W	712/937	0.76	A	W	635/914	0.69	9	3 5 HL	Y excl NT: 1992 (0/121)
3769 d	Socially Approp	C7	LG	DC	C	Ginc	715/837	85%	A	Ginc	1044/1109	94%	9	3 4 MG	
3775 c	AGG	DIL	JO	JA	A	W	119/884	0.13	A	W	104/852	0.12	8	3 3 BR	Y excl NT: 9/347 (92), 0/340 (93)
1556 a	Hallucin Control	BLR	SE	DP	C	W	557/616	90%	C	W	645/658	98%	8	3 3 TD	Y Note "Control of..."
3717 c	Rectal Digging	OTE	JO	TS	A	W	233/922	0.25	A	W	214/913	0.23	8	3 3 DS	Y excl NT: 1992 (20/366), 1993 (36/361)

FILE ID	TARGET BEHAVIOR	COT	PSY PT	F L/N	1992			1993			SO/S	COMMENTS	
					OCC/OBS	RATE F	L/N	OCC/OBS	RATE IMPR	CODE			%
548 c	Screaming	C6	KS	KC B W	545/898	61% B	W	464/883	53%	8	3	3 MP	
1110 b	AGG cntri pnch/grat	C2	BB	MA C W	164/237	69% C	W	513/673	76%	7	3	5 AL	No DP data collected.
1885 b	Socially Approp	C7	LG	DC C Glnc	996/1210	82% C	Glnc	1186/1331	89%	7	3	3 MG	
3004 a	Hallucinatory behav	OTE	JO	TS B 10m	141/1685	8% B	10m	23/1389	2%	6	3	4 ML	
3512 a	Intense Screaming	BLR	SE	DP B W	196/537	36% B	W	215/508	42%	6	3	4 MP	
3593 b	SB	C6	KS	KC B 1hr	728/1988	37% B	1hr	697/2268	31%	6	3	5 MG Y	
1621 a	Socially Approp	C7	LG	DC C Glnc	1093/1262	87% C	Glnc	1204/1290	93%	6	3	4 MP	
563 b	Moaning	C8	DB	NB B W/N	216/1040	21% B	W/N	200/1232	16%	5	3	3 JG Y	When switched from Worksheet to 1-hour observations?
3751 c	Prosocial	DIL	JO	JA C W	453/863	52% C	W	489/863	57%	5	4	4 BR Y	
3808 a	AGG	C3	BB	DP A W	240/885	0.27 A	W	241/914	0.26	4	3	3 FA	
1828 b	Handmouth control	BaE	PK	DC C 1mTr	322/1198	27% C	1mTr	426/1360	31%	4	3	3 ??	Need respondent name.
259 a	Ilaneprop Social	OTE	JO	TS A W	375/634	0.45 A	W	295/680	0.43	4	3	5 TS	1992 NT excl: 3/366
3608 a	SB	DIL	JO	JA A W	423/894	0.47 A	W	395/878	0.45	4	3	3 BR Y	excl NT: 0/118 (92)
1174 c	SIB+Intent fall	C10	DB	KC A W	655/1193	3.39 A	W	375/1139	3.29	3	3	3 MA Y	
863 b	Socially Approp	C7	LG	DC C Glnc	538/577	93% C	Glnc	633/660	96%	3	3	3 MG Y	
1518 b	Socially Approp	C7	LG	DC C Glnc	1154/1010	95% C	Glnc	1214/1245	98%	3	3	3 MG	
3757 b	AGG	DIL	JO	JA A W	1136/876	1.34 A	W	1173/896	1.31	2	3	3 BR Y	excl NT: 11/360 (92), 4/59 (93)
1598 a	Disruptive control	C4	SE	DP C W	725/761	95% C	W	730/751	97%	2	3	4 SG Y	
1848 a	Scream/Headthrs	BLR	SE	DP B W	177/333	53% B	W	314/611	51%	2	3	3 TD	
3854 a	AGG	DIL	JO	JA A W	33/858	0.04 A	W	40/910	0.04	0	3	3 BR Y	excl NT: 0/144 (92)
1883 a	AGG	SM	LG	KC B W	58/360	16% B	W	137/846	16%	0%	3	3 H?	
990 a	AGG control	C4	SE	DP C W	854/874	98% C	W	799/816	98%	0	3	4 SG Y	
3619 a	Anger control	C4	SE	DP C W	882/797	86% C	W	685/771	86%	0	3	4 SG Y	
3775 d	Elopement	DIL	JO	JA A W	33/882	0.04 A	W	34/877	0.04	0	3	4 BR Y	excl NT: 0/233 (92)
1513 a	SB	OTE	JO	TS A W	10624/902	11.8 A	W	10015/852	11.75	0	3	2 RO Y	
1703 a	SIB ConAltToenali	SM	BW	KC C W	105/105	100% C	W	943/949	99%	-1	3	3 LC	
3848 a	AGG	C3	BB	DP A W	267/919	0.29 A	W	263/879	0.3	-3	3	4 FA Y	
806 a	SB	HUN	LG	NB B W	22/867	3% B	W	55/848	6%	-3	3	2 PA	
1717 a	AGG	DIL	JO	JA A W	214/917	0.23 A	W	218/913	0.24	-4	3	3 BR Y	excl NT: 1/288 (92)
1956 a	Elopement	C7	LG	DC A W	271/888	0.31 A	W	301/903	0.33	-4	3	4 MG	
1909 c	Socially Approp	C7	LG	DC C Glnc	829/1238	67% C	Glnc	731/1157	63%	-4	3	1 MG Y	
1112 a	AGG control	C4	SE	DP C W	600/643	93% C	W	559/638	88%	-5	3	3 SG Y	
3636 a	AGG control	C5	HK	MA C W	910/947	96% C	W	776/874	89%	-7	3	3 LV Y	Respondent anme needed.
3708 b	Disruption control	C5	HK	MA C W			C W	804/801	91%	-7	3	3	Y Implemented 2/93. But data goes back to 1/93.
3717 f	Agitation	OTE	JO	TS A W	565/892	0.63 A	W	604/882	0.68	-8	3	2 DS Y	
3502 b	Anger control	C4	SE	DP C W	630/762	83% C	W	564/754	75%	-8	3	3 SG Y	
862 a	SB	C9	BW	FP A W	233/906	0.26 A	W	257/915	0.28	-8	3	3 MG Y	
1025 c	Toileting accidents	OTE	JO	TS A W	236/946	0.25 A	W	243/916	0.27	-8	3	3 RO Y	excl NT: 1992 (19/366), 1993 (14/364)
1579 a	Handmouth Control	BLR	SE	DP C 2m	460/548	84% C	2m	2046/2719	75%	-9	3	3 TD	Note "Control of..."
469 a	AGG control	C4	SE	DP C W	473/582	81% C	W	434/624	70%	-11	2	4 SG Y	
3689 a	Disruptive control	C4	SE	DP C W	579/841	69% C	W	494/861	57%	-12	2	3 SG Y	
1000 a	SIB control	HUN	LG	NB C 1h	157/853	18% C	1h	17/425	4%	-14	2	2 PA	
3502 a	Stripping control	C4	SE	DP C W	606/768	79% C	W	485/745	65%	-14	2	3 SG Y	
372 a	Hyperactv/Repstv	HUN	LG	NB A W	422/798	0.53 A	W	458/754	0.61	-15	2	3 PA Y	
1558 b	SB	C8	W	NB A W	1809/849	2.13 A	W	1929/784	2.46	-15	2	3 JG	Y Data switched from W to 1 hour 8/93. Natalie to followup.
372 b	Stay on task	HUN	LG	NB C W	654/831	79% C	W	659/780	84%	-15	2	2 PA Y	
1112 b	Verbal AGG control	C4	SE	DP C W	529/630	84% C	W	473/684	69%	-15	2	3 SG Y	
1871 a	AGG+SIB control	C3	BB	DP C 3/5m	1667/2703	62% C	2/5m	1118/2427	46%	-16	2	3 FA	What is 3/5 vs 2/5 minute observations?
750 a	SB	OTE	JO	TS A W	49/791	0.06 A	W	60/885	0.07	-17	2	4 RC	excl NT: 1992 (6/298), 1993 (5/329)
3665 b	Disruptive control	C5	HK	MA			C W	675/887	76%	-18	2	2 LV Y	Implemented 2/93. AGG dcd 7/93. Need respndt name.
3751 a	SB	DIL	JO	JA A W	2019/863	2.34 A	W	2357/854	2.76	-18	2	3 BR Y	excl NT: 46/365 (92), 0/357 (93)
1096 c	Elopement	C9	BW	FP A W	82/840	0.1 A	W	107/888	0.12	-20	2	3 RT Y	

FILE ID	TARGET BEHAVIOR	COT	PSY PT	F L/N	1992		1993		OCC/OBS	RATE	IMPR	CODE	SO/S	COMMENTS	
					RATE	F L/N	RATE	%							
1770 a	SIB	DIL	JO	JA	A	W	0.82	A	W	0.98	-20	2	2 BR	Y excl NT: 0/121 (92)	
3757 a	SIB	DIL	JO	JA	A	W	1.83	A	W	0.79	-20	2	4 BR	Y excl NT: 0/60 (92)	
3717 b	AGG	OTE	JO	TS	A	W	0.42	A	W	0.51	-21	2	2 DS	Y excl NT: 1992 (4/366), 1993 (3/362)	
334 a	SIB	C9	BW	FP	A	W	0.75	A	W	0.91	-21	2	2 RT	Y excl NT: 0/118 (92)	
3608 b	AGG	DIL	JO	JA	A	W	0.33	A	W	0.16	-23	2	4 BR	Y excl NT: 0/118 (92)	
863 a	AGG	C7	LG	DC	A	W	1.71	A	W	0.41	-24	2	3 MG	Y	
3717 e	Hyperventilation	OTE	JO	TS	A	W	1.71	A	W	2.14	-25	2	2 DS	Y	
1770 c	PICA	DIL	JO	JA	A	W	0.37	A	W	0.48	-30	2	1 BR	Y excl NT: 0/121 (92)	
3798 a	Inapprop Soc Exchg	DIL	JO	JA	A	W	0.98	A	W	1.28	-31	2	2 BR	Y excl NT: 31/365 (92), 6/362 (93)	
1096 a	AGG	C9	BW	FP	A	W	0.06	A	W	0.08	-33	2	3 RT	Y	
3516 a	AGG	C9	BW	FP	A	W	0.21	A	W	0.28	-33	2	3 RT	Y	
1025 b	AGG	OTE	JO	TS	A	W	0.09	A	W	0.04	-33	2	3 RO	Y excl NT: 1992 (0/245), 1993 (0/364)	
3717 d	Elopement	OTE	JO	TS	A	W	0.09	A	W	0.12	-33	2	2 DS	Y	
3799 b	SIB cntrl ear bang	C1	BB	DP						39%	-33	2	??	1-9/93. Tchtr: "depends on medical issues." Name?	
3775 a	Hallucinatory spch	DIL	JO	JA	A	W	1.78	A	30m	3021/1291	-35	2	2 BR	Y excl NT: 66/347 (92), 121/433 (93), L=W92,30m93?	
1440 b	AGG	OTE	JO	TS	A	W	0.24	A	W	0.33	-38	2	4 TB	Y excl NT: 1992 (0/324), 1993 (5/278)	
1886 c	Property Destructn	DIL	JO	JA	A	W	0.08	A	W	100/921	-38	2	1 BR	Y excl NT: 0/184 (92), 0/59 (93)	
1906 b	Self-stim control	C1	PK	DP						28%	-39	2	3 ??	AM excluded. Need respondent name.	
3721 a	SIB	C3	BB	DP	A	W	0.44	A	W	570/919	-41	1	4 FA	Y	
3751 b	Self-stimulation	DIL	JO	JA	A	2m	1.83	A	2m	2047/786	-42	1	3 BR	Y excl NT: 9/366 (92)	
1886 b	AGG	DIL	JO	JA	A	W	0.15	A	W	205/922	-47	1	1 BR	Y excl NT: 2/365 (92), 0/59 (93)	
3700 c	AGG	OTE	JO	TS	A	W	0.02	A	W	24/941	0.03	-50	1	3 TS	Y
3717 a	SIB	OTE	JO	TS	A	W	0.92	A	W	1288/919	1.4	-52	1	2 DS	Y excl NT: 1992 (5/366), 1993 (18/362)
3848 b	SIB	C3	BB	DP	A	W	0.24	A	W	318/866	0.37	-54	1	3 FA	Y
3700 b	SIB	OTE	JO	TS	A	W	0.11	A	W	163/939	0.17	-55	1	2 TS	Y
568 a	DEST	C9	BW	FP	A	W	0.27	A	W	999/939	0.42	-56	1	3 RB	Y
1515 d	DEST	OTE	JO	TS	A	W	0.18	A	W	257/920	0.28	-56	1	3 KP	Y excl NT: 1992 (3/121)
818 a	SIB	C7	LG	DC	A	W	1.03	A	W	1305/794	1.64	-59	1	3 MG	Y Doreen confirm if SO rating 4
1909 b	AGG	C7	LG	DC	A	W	2.16	A	W	2755/792	3.48	-61	1	1 MG	Y
3686 c	AGG	OTE	JO	JA	A	W	0.23	A	W	338/838	0.4	-74	1	3 DS	Y excl NT: 1992 (0/140)
3686 b	Elopement	OTE	JO	JA	A	W	0.3	A	W	448/839	0.53	-77	1	1 DS	Y excl NT: 1992 (0/140)
750 b	DEST	OTE	JO	TS	A	W	0.05	A	W	80/902	0.09	-80	1	4 RC	Y excl NT: 1992 (3/298), 1993 (10/330)
3749 a	Self-stim	B&E	KS	DC	A	10m	2.89	A	10m	4053/740	5.48	-90	1	3 ??	Need respondent name.
998 a	AGG	OTE	JO	TS	A	W	0.04	A	W	70/887	0.08	-100	1	3 KP	Y excl NT: 1992 (0/115), 4/93 seizure-shoulder surgery.
568 b	SIB	C9	BW	FP	A	W	2/554			46/768	0.06	-100	1	Y	
1828 a	Crying	B&E	FK	DC	A	W	0.51	A	W	436/370	1.18	-131	1	Y	WTP acid after brief successful use in 93 w/meds.
3795 b	AGG	OTE	JO	TS	A	W	0.03	A	W	60/892	0.07	-133	1	2 DS	Y excl NT: 1992 (0/114), Intensity up.
1909 a	SIB	C7	LG	DC	A	W	5.91	A	W	12587/793	15.87	-169	1	1 MG	Y
1025 a	Elopement	OTE	JO	TS	A	W	0.01	A	W	28/913	0.03	-200	1	5 RO	Y excl NT: 1992 (0/274), 1993 (1/364)
3716 a	AGG	C10	DB	KC						284/881	0.32		3 MA		
3869 a	AGG	C10	DB	KC						27/122	0.22		4 MA		
1738 b	AGG	C5	HK	MA						24/910	0.03		5 LV	Respondent name needed.	
3706 b	AGG	C5	HK	MA						171/918	0.19		4 LV	Respondent name needed. Implemented 1/93.	
548 a	AGG	C6	KS	KC	B	1hr	14%								
548 b	AGG	C6	KS	KC	A	W									
1559 d	AGG	C6	KS	KC	A	W									
1518 a	AGG	C7	LG	DC	A	W	0.37								
1770 b	AGG	DIL	JO	JA						122/600	0.2			shows 122% on computer	
3544 b	AGG	DIL	JO	JA						25/600	0.04			9/93 DC'd Data for 1/93-9/93?	
3857 d	AGG + Agitation	C8	DB	NB	B	1h	89%			154/694	22%		4 JG	Y excl NT: 3/225 (93)	
3706 a	AGG control	C5	HK	MA	C	W								Y Replaced SIB program.	
3708 a	AGG control	C5	HK	MA	C	W	98%							Y Implemented 4/92. Dcd 12/92.	
														Y Dcd 1/93.	

FILE ID	TARGET BEHAVIOR	COT	PSY	PT	F	L/N	1992			1993			% CODE	% SO/S	COMMENTS	
							OCC/OBS	RATE	F	L/N	OCC/OBS	RATE				IMPR
821 b	AGG control	C6	KS	KC	C	W				386/865	45%					
3710 a	AGG control	C6	KS	KC	C	W				707/876	81%		4 MP			
3776 a	AGG/DEST control	C5	HK	MA	C	W	516/548	94%								Y Impl 5/92. Need data for 1/93-3/93 before being dc'd.
3665 a	AGG/DEST/DIS cntrl	C5	HK	MA	C	W	657/672	98%								Y Implemented 4/92. Dc'd 1/93. No 1/93 data?
372 c	AGG/SIB	HUN	LG	NB	A	W	23/420	5%								
1316 a	AGG/SIB/DEST cntrl	C5	HK	MA	C	W	652/685	94%								Y Dc'd 12/92.
1738 a	AGG/SIB/DEST cntrl	C5	HK	MA	C	W	548/555	99%								Dc'd 12/92
885 a	Agitation	C10	DB	KC	A	W										4 MA Sleeps better at night
3857 c	Agitation	C8	DB	NB												4 JG Y Replaced SIB program.
1906 a	Approp use of hands	C1	PK	DP	C	30m	454/675	67%								AM excluded
3799 a	Approp use of hands	C1	EB	DP	C	1h	675/934	72%								Y Switched to format C 11/93.
1440 d	Appropriate Behav	OTE	JO	TS												Program DC'd.
3859 b	Body tics	C8	DB	NB	A	30m	1281/580	2.21								Y Not included on outcome template. From BMS data.
1646 b	Cmpulsiv/repet. cntrl	C5	HK	MA												3 LV Y Respondent name needed. Implemented 4/93.
3776 b	Compulsiv behv cntrl	C5	HK	MA												
829 b	Contr self-restraint	HUN	LG	NB												
3868 c	Control handmouth	HUN	LG	NB												
1854 b	Cursing/Swearing	C2	BB	MA	A	W	cmbndw/AG									4 AL
821 c	DEST control	C6	KS	KC												
1479 c	Elopiement	C7	LG	DC												
3636 b	Finger picking cntrl	C5	HK	MA												
1559 b	Hand shaking	C6	KS	KC	C	Tr	1791/2086	86%								Implemented 11/93. Entered as 1.42 but reads 142%
1883 b	Handbiting	SM	LG	KC												Y Implemented 6/93.
1686 a	Handmouth control	C6	KS	KC	C	10m	381/401	95%								
3567 a	Handmouthing	B&E	KS	DC	B	10m	381/518	74%								3 ??
1596 a	Handmouthing	C6	KS	KC	B	10m	639/826	77%								
829 a	Hold reinforcer	HUN	LG	NB	C	15m	95/642	15%								Need respondent name. When did length chng occur?
3642 d	Inapp attent seek	C6	KS	KC												5 min hold within a 30 min observation. DC'd 10/92.
3706 c	Inapp Family cntrl	C5	HK	MA	C	W	613/693	88%								Y Implemented 4/92. Dc'd 12/92.
3869 b	Intenl Falling	C10	DB	KC	A	W	24/402	0.06								4 MA
821 a	Interacts. approp	C6	KS	KC	C	W	419/906	46%								
1316 b	Manic behavior	C5	HK	MA												
550	NO PROGRAM	B&E	KS	DC												
597	NO PROGRAM	B&E	KS	DC												
798	NO PROGRAM	B&E	KS	DC												
809	NO PROGRAM	B&E	KS	DC												
832	NO PROGRAM	B&E	KS	DC												
881	NO PROGRAM	B&E	KS	DC												
932	NO PROGRAM	B&E	KS	DC												
996	NO PROGRAM	B&E	KS	DC												
1055	NO PROGRAM	B&E	KS	DC												
1079	NO PROGRAM	B&E	KS	DC												
1104	NO PROGRAM	B&E	KS	DC												
1523	NO PROGRAM	B&E	KS	DC												
1571	NO PROGRAM	B&E	KS	DC												
1728	NO PROGRAM	B&E	KS	DC												
1784	NO PROGRAM	B&E	KS	DC												
3621	NO PROGRAM	B&E	KS	DC												
3671	NO PROGRAM	B&E	KS	DC												
3755	NO PROGRAM	B&E	KS	DC												
3771	NO PROGRAM	B&E	KS	DC												
3785	NO PROGRAM	B&E	KS	DC												

FILE ID	TARGET BEHAVIOR	COT	PT	PSY	DC	1992			1993			SO/S
						F	L/N	OCC/OBS	RATE F	L/N	OCC/OBS	
3811	NO PROGRAM	BaE	KS	DC								
3840	NO PROGRAM	BaE	KS	DC								
593	NO PROGRAM	BaW	DB	JA								
726	NO PROGRAM	BaW	PK	JA								
788	NO PROGRAM	BaW	PK	JA								
805	NO PROGRAM	BaW	PK	JA								
869	NO PROGRAM	BaW	PK	JA								
884	NO PROGRAM	BaW	DB	JA								
898	NO PROGRAM	BaW	PK	JA								
1410	NO PROGRAM	BaW	DB	JA								
1537	NO PROGRAM	BaW	DB	JA								
1544	NO PROGRAM	BaW	PK	JA								
1545	NO PROGRAM	BaW	PK	JA								
1577	NO PROGRAM	BaW	PK	JA								
1648	NO PROGRAM	BaW	PK	JA								
1823	NO PROGRAM	BaW	DB	JA								
1841	NO PROGRAM	BaW	PK	JA								
1869	NO PROGRAM	BaW	DB	JA								
1877	NO PROGRAM	BaW	DB	JA								
3546	NO PROGRAM	BaW	PK	JA								
3601	NO PROGRAM	BaW	PK	JA								
3603	NO PROGRAM	BaW	DB	JA								
3649	NO PROGRAM	BaW	PK	JA								
3669	NO PROGRAM	BaW	PK	JA								
3713	NO PROGRAM	BaW	PK	JA								
3718	NO PROGRAM	BaW	PK	JA								
3725	NO PROGRAM	BaW	PK	JA								
3759	NO PROGRAM	BaW	DB	JA								
3790	NO PROGRAM	BaW	DB	JA								
3819	NO PROGRAM	BaW	PK	JA								
3336	NO PROGRAM	BLR	SE	DP								
343	NO PROGRAM	BLR	SE	DP								
380	NO PROGRAM	BLR	SE	DP								
594	NO PROGRAM	BLR	SE	DP								
757	NO PROGRAM	BLR	SE	DP								
796	NO PROGRAM	BLR	SE	DP								
802	NO PROGRAM	BLR	SE	DP								
810	NO PROGRAM	BLR	SE	DP								
815	NO PROGRAM	BLR	SE	DP								
882	NO PROGRAM	BLR	SE	DP								
972	NO PROGRAM	BLR	SE	DP								
1543	NO PROGRAM	BLR	SE	DP								
1567	NO PROGRAM	BLR	SE	DP								
1847	NO PROGRAM	BLR	SE	DP								
1876	NO PROGRAM	BLR	SE	DP								
1948	NO PROGRAM	BLR	SE	DP								
3637	NO PROGRAM	BLR	SE	DP								
3666	NO PROGRAM	BLR	SE	DP								
3715	NO PROGRAM	BLR	SE	DP								
3733	NO PROGRAM	BLR	SE	DP								
3828	NO PROGRAM	BLR	SE	DP								
3841	NO PROGRAM	BLR	SE	DP								

FILE ID	TARGET BEHAVIOR	COT	PSY PT	F L/N	1992			1993			MPR	% CODE	SO/S	COMMENTS
					OCC/OBS	RATE F	L/N	OCC/OBS	RATE	%				
1637	NO PROGRAM	C1	JO DP											
1693	NO PROGRAM	C1	JO DP											
3690	NO PROGRAM	C1	JO DP											
3720	NO PROGRAM	C1	HK DP											
3784	NO PROGRAM	C1	HK DP											
3800	NO PROGRAM	C1	BB DP											
3823	NO PROGRAM	C1	RK DP											
3829	NO PROGRAM	C1	BB DP											
3834	NO PROGRAM	C1	HK DP											
3863	NO PROGRAM	C1	BB DP											
555	NO PROGRAM	C10	DB KC											
741	NO PROGRAM	C2	BB MA											
923	NO PROGRAM	C2	BB MA											
1504	NO PROGRAM	C2	BB MA											
1696	NO PROGRAM	C2	BB MA											
1697	NO PROGRAM	C2	BB MA											
1897	NO PROGRAM	C2	BB MA											
1960	NO PROGRAM	C2	BB MA											
3813	NO PROGRAM	C2	BB MA											
3542	NO PROGRAM	C3	BB DP											
3573	NO PROGRAM	C3	BB DP											
3692	NO PROGRAM	C3	BB MA											
3788	NO PROGRAM	C3	BB DP											
3831	NO PROGRAM	C3	BB MA											
3832	NO PROGRAM	C3	BB MA											
617	NO PROGRAM	C4	SE DP											
1798	NO PROGRAM	C4	SE DP											
1976	NO PROGRAM	C4	SE DP											
1977	NO PROGRAM	C4	SE DP											
975	NO PROGRAM	C5	HK MA											
3729	NO PROGRAM	C5	HK MA											
3786	NO PROGRAM	C5	HK MA											
1657	NO PROGRAM	C6	KS KC											
1993	NO PROGRAM	C6	KS KC											
3844	NO PROGRAM	C6	KS KC											
533	NO PROGRAM	C8	DB NB											
723	NO PROGRAM	CHW	BW TS											
742	NO PROGRAM	CHW	BW TS											
790	NO PROGRAM	CHW	BW TS											
986	NO PROGRAM	CHW	BW TS											
1482	NO PROGRAM	CHW	BW TS											
1578	NO PROGRAM	CHW	BW TS											
1725	NO PROGRAM	CHW	BW TS											
1760	NO PROGRAM	CHW	BW TS											
1813	NO PROGRAM	CHW	BW TS											
1825	NO PROGRAM	CHW	BW TS											
1834	NO PROGRAM	CHW	BW TS											
1838	NO PROGRAM	CHW	BW TS											
1944	NO PROGRAM	CHW	BW TS											
1955	NO PROGRAM	CHW	BW TS											
3631	NO PROGRAM	CHW	BW TS											
3667	NO PROGRAM	CHW	BW TS											

FILE ID	TARGET BEHAVIOR	COT	PT	F	1992		1993		OCC/OBS	RATE	IMPR	%	SO/S
					L/N	OCC/OBS	RATE	F					
3679	NO PROGRAM	ChW	BW	TS									
3701	NO PROGRAM	ChW	BW	TS									
3762	NO PROGRAM	ChW	BW	TS									
3779	NO PROGRAM	ChW	BW	TS									
3830	NO PROGRAM	ChW	BW	TS									
3837	NO PROGRAM	ChW	BW	TS									
3852	NO PROGRAM	ChW	BW	TS									
383	NO PROGRAM	HUN	LG	NB									
571	NO PROGRAM	HUN	LG	NB									
831	NO PROGRAM	HUN	LG	NB									
852	NO PROGRAM	HUN	LG	NB									
886	NO PROGRAM	HUN	LG	NB									
889	NO PROGRAM	HUN	LG	NB									
1507	NO PROGRAM	HUN	LG	NB									
1594	NO PROGRAM	HUN	LG	NB									
137	NO PROGRAM	SEL	HK	NB									
541	NO PROGRAM	SEL	HK	NB									
754	NO PROGRAM	SEL	HK	NB									
762	NO PROGRAM	SEL	HK	NB									
846	NO PROGRAM	SEL	HK	NB									
1409	NO PROGRAM	SEL	HK	NB									
1465	NO PROGRAM	SEL	HK	NB									
1493	NO PROGRAM	SEL	HK	NB									
1619	NO PROGRAM	SEL	HK	NB									
3655	NO PROGRAM	SEL	HK	NB									
3670	NO PROGRAM	SEL	HK	NB									
3705	NO PROGRAM	SEL	HK	NB									
3712	NO PROGRAM	SEL	HK	NB									
3850	NO PROGRAM	SEL	HK	NB									
3858	NO PROGRAM	SEL	HK	NB									
3865	NO PROGRAM	SEL	HK	NB									
487	NO PROGRAM	SM	DB	KC									
700	NO PROGRAM	SM	DB	KC									
851	NO PROGRAM	SM	SE	KC									
1628	NO PROGRAM	SM	LG	KC									
1707	NO PROGRAM	SM	LG	KC									
1796	NO PROGRAM	SM	DB	KC									
1894	NO PROGRAM	SM	LG	KC									
3555	NO PROGRAM	SM	SE	KC									
3732	NO PROGRAM	SM	DB	KC									
847 b	PICA	C5	HK	MA					A W	439/911	0.48		3 LV Y Respondent name needed.
3642 c	PICA	C6	KS	KC	A W	462/742	0.62						
847 a	PICA control	C5	HK	MA	C W	534/938	57%						
3869 c	Profanity	C10	DB	KC					A W	763/184	4.15		Dcd 12/92
3709 a	Prsrtv speech epis	C5	HK	MA	A 5m	157/54	2.91						Number of episodes/5min. Impld12/92. Data 1-3/93?
3709 b	Prsrtv speech min	C5	HK	MA						522/506	1.03		Number of minutes/5min. Impld12/92. Data 1-3/93?
1527 b	Public masturbatn	OT5	JO	TS						1137/863	1.32		Program started 2/93.
1956 b	Remain in Area	C7	LG	DC	C Glnc	1051/1196	88%			NO PROGRAM			1/93 DC'd
3582 b	Resist class trnsprt	C3	BB	MA						70/138	51%		Implemented 8/93. L=trnsprt attempts to & from class
3525 a	Rumination	SM	BW	KC	C 10m	513/777	66%						
838 c	self stim: sit/stand	C8	DB	NB						830/1000	83%		3 JG Replaced sit/stand appropriate objective.
3706 d	Sexually inapp behav	C5	HK	MA						108/897	0.12		3 LV Y Implemented 1/93. Respondent name needed.

FILE ID	TARGET BEHAVIOR	COT	PSY PT	F L/N	1992		L/N	OCC/OBS	RATE	MPR	% CODE	SO/S	COMMENTS
					OCC/OBS	RATE F							
885 b	SB	C10	DB	KA W	930/768	1.37							
1559 a	SB	C6	KS	KA W	2020/518	3.9							
1153 b	SB	C7	LG	DA W	68/804	0.08		NO PROGRAM					
3857 a	SB	C8	DB	NA W	1714/825	2.08		NO PROGRAM					
3642 a	SIB + AGG	C6	KS	KA W	2658/745	3.57							
3711 a	SIB biting self	BaE	KS	DC	NO PROGRAM			2088/568	368%				Entered as 3.68 but reads out as 368%
3799 c	SIB cntrl ear bang	C1	BB	DP				24/172	14%				10/93-12/93
1110 c	SIB cntrl hairpull	C2	BB	MA	C W			500/632	79%				5 AL No DP data collected.
1649 a	SIB ear banging	C10	DB	KA 2m	131/170	0.77		9445/69	136.9				3 MA Y Same beh intens better. BMS93: 7352/723=10.17
650 a	SIB ear scratching	BaE	KS	DC	DA W	74/87		693/757	0.92				3 ?? Need respondent name. Change in length 12/92?
3711 b	SIB ear scratching	BaE	KS	DC	NO PROGRAM			1589/565	281%				Program started 6/93. Entered as 2.81, reads as 281%
728 a	SIB eye-poking	BaE	KS	DC	B 2m	425/1683	25%	473/646	73%				Need respondent name. Change in form and length.
3854 c	Simulated seizures	DIL	JO	JA	NO PROGRAM			12/599	0.02				Y
838 d	Sit/stand approp	C8	DB	NA	C Glnc	763/1229	62%	NO PROGRAM					DC'd 4/92
3842 b	Socially Approp	C8	DB	NA	C Glnc	274/429	64%						
3857 b	Socially Approp	C8	DB	NA	C Glnc	716/1025	70%						
1559 c	Throwing control	C6	KS	KA	C Sess			1427/2391	60%				
3582 c	Throwing spoon	C3	BB	MA	A W			39/35	111%				Implemented 12/93. Cannot enter 1.11, only 111%!
718 a	Thumbsucking	BLR	SE	DP	no data			476/690	69%				
3535 a	Tolerates gp activ	C10	DB	KA	C 5m	486/854	57%	1083/894	1.21				4 MA Y Switch in format and length. Format A for tolerates?
3859 c	Voice tics	C8	DB	NA	A 30m	1348/561	2.4	NO PROGRAM					Program DC'd.