										1			
						cr no		key_resp.corr	tilt	hit	miss	false alarm	corr_rej
						1	down	0	0		1		
						2	up	0	2			1	
						3	up	0	2			1	
			4 crit	erias		4	up	1	0	1			
		1	signal absent	down	corr_rej	5	down	1	-5				1
		1	signal absent	up	false alarm	6	down	1	-5				1
		0	signal present	up	hit	7	down	1	-5				1
		0	signal present	down	miss	8	up	1	0	1			
		-	Signal present	down	111133	9	<u> </u>	1	0	1		+	
							up						
						10	up	1	0	1	-	-	
						11	up	1	0	1			
						12	up	0	1			1	
						13	up	1	0	1			
						14	up	1	0	1			
						15	up	1	0	1			
						16	up	1	0	1			
						17	up	1	0	1			
						18	down	1	-3	· ·			1
			4 crit	oriae		19		1	0	1	 	 	- '
					T		up				 	-	
		1	signal absent	down	corr_rej	20	up	1	0	1	-		
		1	signal absent	up	false alarm	21	up	1	0	1	-	-	_
		0	signal present	up	hit	22	down	1	2	1			1
		0	signal present	down	miss	23	down	0	0	1			
						24	up	1	0	1			
						25	down	1	-2				1
						26	up	1	0	1			
						27	up	1	0	1			
						28	down	1	3	<u> </u>		+	1
													
						29	down	0	0		1		<u> </u>
						30	up	0	-3			1	
						31	up	1	0	1			
						32	down	1	2				1
						33	up	1	0	1			
						34	down	1	-4				1
						35	down	1	-3				1
						36	up	1	0	1			
			4 crit	oriae		37	down	1	-5	1			1
		1		down		38		1	0	1			
			signal absent		corr_rej		up						
		1	signal absent	up	false alarm	39	up	1	0	1			
		0	signal present	up	hit	40	up	0	4			1	
		0	signal present	down	miss	41	up	1	0	1			
						42	down	1	-4				1
						43	down	1	-5				1
						44	up	1	0	1		1	
						45	down	1	2	'		<u> </u>	1
						46	down	0	0	+	1	 	
							+			+	 '	 	
						47	up	0	1	+	-	1	
						48	down	1	1				1
						49	down	1	3				1
						50	up	1	0	1			
						51	down	1	4	T T			1
			4 crit	erias	-	52	down	1	2				1
		1	signal absent	down	corr_rej	53	up	1	0	1			
		1	signal absent	up	false alarm	54	down	1	-3	+ '	 	<u> </u>	1
						55		1	2	+			1
		0	signal present	up	hit		down			-	-		
		0	signal present	down	miss	56	down	1	-3	1	-		1
						57	down	1	1				1
							1	1	0	1	1	1	
						58	up			<u> </u>			
						58 59	down	1	-4	'			1
						59	down	1	-4				1
						59 60	down	1	-4 0	1	1		1
						59	down	1	-4		1		1

						63	up	0	1			1	
						64	down	1	2				1 1
						65	down	0	0		1		
										-	· ·		
						66	up	0	1			1	
						67	down	1	-5				1
						68	down	1	-2				1
						69	down	1	-3				1
			4 crit	erias		70	down	1	-4				1
		1	signal absent	down	corr_rej	71	up	1	0	1			
		1	signal absent	up	false alarm	72	down	1	-4				1
		0	signal present	up	hit	73	up	1	0	1			
		0	signal present	down	miss	74	up	0	2			1	
						75	down	0	0		1		
						76	down	1	3				1
						77	down	1	-3				1
						78	up	0	1			1	
						79	down	0	0		1		
										+	- '		
						80	down	1	3	1			1
						81	up	0	1	1		1	
						82	down	1	-4				1
										 	<u> </u>		
						83	up	0	-2		-	1	
						84	down	1	4				1
						85	up	1	0	1			
						86		1	0	1			
							up				-		
			4 crit	erias		87	up	1	0	1			
		1	signal absent	down	corr_rej	88	up	1	0	1			
		1	signal absent	up	false alarm	89	up	0	1	1			
		0	signal present	up	hit	90	up	1	0	1			
		0	signal present	down	miss	91	up	1	0	1			
						92	down	1	3				1
									-4				
						93	down	1	-4				1 1
						94	up	1	0	1			
						94	up	1	0	1		1	
						94 95	up	1 0	0	1		1	
						94 95 96	up up	1 0 0	0 1 1	1		1	
						94 95	up	1 0	0	1			1
						94 95 96 97	up up down	1 0 0	0 1 1 -2				1
						94 95 96 97 98	up up down up	1 0 0 1	0 1 1 -2 0	1			
						94 95 96 97 98	up up down up down	1 0 0 1 1	0 1 1 -2 0 3			1	1
						94 95 96 97 98	up up down up	1 0 0 1 1 1 0	0 1 1 -2 0	1		1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1	0 1 1 -2 0 3		7	1	
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1
						94 95 96 97 98	up up down up down	1 0 0 1 1 1 0	0 1 1 -2 0 3	1	7	1	1

									(I
									1 1
									1
									
									1
									(
									i l
									
					-			 	$\overline{}$
									(I
									\vdash
					-			l	$\overline{}$
									$\overline{}$
									1 1
									i l
									<u> </u>
									1
									1 1
									1 1
									1 1
									(
									()
								 	$\overline{}$
					\neg				1 7
					-				
								-	$\overline{}$
								l	
				ļ					(
					-			l	
								1	(
				1					
								-	
								-	
								1	()

				+					\vdash
									l l
				-	-				
					\neg				
				-					
					-				

						+			
					-	-	 -		
						+	<u> </u>	<u> </u>	
					-	-	 <u> </u>		\vdash
									1 7
									
					-	-	-		\vdash
					1	 	 		\vdash
									l
								-	
					1	<u> </u>	 		+
					1	I .			

					-	-		-	
						<u> </u>			
				-		-			
						1			
				-	-				+
						-			

							—	
							'	
							·	
							 	
							<u> </u>	
							'	
							1	
							 	
							<u> </u>	
							1 7	
				+			\vdash	\vdash
								
							1	
				+			\vdash	-
							 	
							!	
							ı	
							 	
							ı	
								1
								

				-				
				+				
								1
				l				

								-
								-
					-			
					-			
								+
								1

									(I
									1 1
									1
									
									1
									(
									i l
									i l
								-	\vdash
								 	$\overline{}$
									(I
									\vdash
									$\overline{}$
									(
									1 1
									1 1
									(
									1
									+
									1 1
									(
								<u> </u>	\vdash
					 		 	 L	l
								<u> </u>	
								1	()
								-	\vdash
								1	()
								 	\vdash
					 		 	 	l
								l	
								1	(
								-	
								-	
									\vdash
								1	()

						-				
					-	-				
					<u> </u>	 			 	
						-			<u> </u>	
					-	-			 	
						 				
					-	-			<u> </u>	
					-				 	—
						-				
							1			

				_					
				_					
				_					
				-	-				
					\neg				7
				_					
				—	-				
				-					
				 	-				
				<u> </u>					

									(I
									1 1
									(
									
									(
									1
									1
									(
									i l
									$\overline{}$
									$\overline{}$
									(1
									$\overline{}$
									(1
									$\overline{}$
								-	\vdash
									i l
									(
									(
									i l
									1 1
									(T
									\leftarrow
								l	
									()
								1	(
								 	
									-
								-	
									(
								 	\vdash
								1	(

									(I
									1 1
									1
									1
									(
									1
									i l
								-	\vdash
					-			 	$\overline{}$
									(I
									\vdash
									$\overline{}$
									(
									(
									1 1
									(
									1
									+
									1 1
									(
								<u> </u>	\vdash
						 	 	 L	l
					-			 	$\overline{}$
								1	()
					-				\vdash
					-				
								1	()
								 	\vdash
						 	 	 	l
					-			l	$\overline{}$
								1	()
				1					
								-	
								-	
									\vdash
								1	()

								<u> </u>	
					-				
								 	
								1	
						l .	1		