Sunnlementary Table 1

This table shows an example of the timing of all stimuli for a block. The table starts with 4 startle stimuli followed by the sequence PNUNUNP. Note that ITI stands for inter trial interval, which refers to the period without cue.

condition	time (sec)	time relative to previous stimulus (sec)	Cue vs ITI	Cue duration (sec)	event type	time between startle probes (sec)	condition duration (sec)
Hab	5 13	8			startle probe	5 8	47
	24	11			startle probe	11	47
	37 47	13			startle probe context onset	13	
	60	13	ITI		startle probe		128
	76	16			Cue onset	22.5	
	82.5 83.5	6.5 1	Cue	8	startle probe shock		
	84	0.5			Cue offset	20.5	
	103	19	ITI		startle probe	100.5	
	119 123.5	16 4.5	Cue	8	Cue onset startle probe	20.5	
	127	3.5			Cue offset	22.5	
	146 162	19	ITI		startle probe Cue onset	22.5	
	168.5	6.5	Cue	8	startle probe	1	
	170	1.5	ITI		Cue offset	20	
N	175 182	7	ITI		context onset Cue onset		
	188.5	6.5	Cue	8	startle probe		
	190 210	1.5	ITI		Cue offset startle probe	21.5	
	226	16			Cue onset	20.5	
	230.5 234	4.5 3.5	Cue	8	startle probe Cue offset	21.5	124
	252	18	ITI		startle probe		
	268	16			Cue onset	20.5	
	272.5 276	4.5 3.5	Cue	8	startle probe Cue offset	22.5	
	295	19	ITI		startle probe		
	299	4	ITI		context onset	22	
U	317 333	18 16			Startle probe Cue onset	20.5	134
	337.5	4.5	Cue	8	startle probe		
	341 342	3.5			Cue offset shock	22.5	
	360	18	ITI		startle probe	_	
	378 384.5	18 6.5	Cue	8	Cue onset	26.5	
	386	1.5	Cuc	٥	Startle probe Cue offset	21.5	
	406	20	ITI		startle probe		
	422 426.5	16 4.5	Cue	8	Cue onset startle probe	20.5	
	430	3.5			Cue offset		
	432	3	ITI		shock context onset	22.5	
	447	14	ITI		startle probe		129
	465 469.5	18	Cue	8	Cue onset	22.5	
	469.5	4.5 3.5	cue	۰	startle probe Cue offset	20.5	
	490	17	ITI		startle probe	24.5	
	505 511.5	15 6.5	Cue	8	Cue onset startle probe	21.5	
	513	1.5			Cue offset	22.5	
	534 549	15	Cue	8	startle probe Cue onset	21.5	
	555.5	6.5			startle probe		
	557 562	1.5	ITI		Cue offset context onset	20	
v	569	7			Cue onset		127
	575.5 577	6.5 1.5	Cue	8	startle probe Cue offset	22.5	
	597	20	ITI		startle probe	22.3	
	614	17	C		Cue onset	21.5	
	618.5 622	4.5 3.5	Cue	8	startle probe Cue offset	24.5	
	626	4	ITI		shock	24.5	
	643 659	17 16			startle probe Cue onset	20.5	
	663.5	4.5	Cue	8	startle probe		
	667	3.5	171		Cue offset	20	
	683.5 689	16.5 5.5	ITI ITI		startle probe context onset	20	
	699	10			Cue onset	20	126
	703.5 707	4.5 3.5	Cue	8	startle probe Cue offset	21.5	
	724	17	ITI		startle probe	·	
	742 748.5	18 6.5	Cue	8	Cue onset	22	
	748.5 750	6.5 1.5	Cue		startle probe Cue offset	24	
	770	20	ITI		startle probe	,	
	786.5 791	16.5 4.5	Cue	8	Cue onset startle probe	21	
	794.5	3.5			Cue offset	23	
	813 815	18.5	ITI ITI		startle probe		
	828.5	13.5			Cue onset	22	126
	835	6.5	Cue	8	startle probe	20	
	836.5 854	1.5	ITI		Cue offset startle probe	20	
	872.5	18.5	Cue	8	Cue onset	22	
	877 880	4.5			startle probe shock		
	880.5	0.5			Cue offset	20	
		40.0	ITI		startle probe		
	913	16.5	- 111			22.5	
	913 919.5	16 6.5		0	Cue onset startle probe	22.5	
	913 919.5 920.5	16 6.5 1	Cue	8	Cue onset startle probe shock	22.5	
	913 919.5	16 6.5		8	Cue onset startle probe		