Table A1: Average hit and false alarm probabilities for Experiments 1-5

	Experimental Conditions					
Experiment 1	Exposure duration and target context					
	25ms, blocked	250ms, blocked	25ms, random	250ms, random	_	
super.	.96, .09	.91, .04	.89, .05	.91, .07		
basic	.93, .05	.97, .08	.94, .07	.96, .07		
subor.	.78, .12	.77, .11	.79, .10	.77, .11		
Experiment 2	Mask SOA					
	25ms	33ms	50ms	67ms	125ms	250ms
super.	.80, .16	.88, .10	.91, .09	.92, .08	.91, .08	.94, .07
basic	.71, .15	.81, .13	.92, .10	.90, .07	.93, .07	.94, .05
Experiment 3	Mask SOA					
	25ms	33ms	50ms	75ms	125ms	_
super.	.75, .18	.91, .09	.88, .09	.90, .08	.87, .07	
basic	.60, .19	.83, .19	.84, .15	.89, .17	.86, .12	
Experiment 4	Target context					
	blocked	random	_			
super.	.90, .11	.87, .09				
basic	.93, .12	.91, .13				
subor.	.82, .21	.82, .25				
Experiment 5			Prime type			
	baseline	super. match	super. nonmatch	basic match	basic nonmatch	_
super.	.90, .07	.94, .05	.92, .11	.94, .05	.93, .08	
basic	.94, .13	.95, .13	.89, .06	.94, .14	.91, .08	