	Respond YES	Respond NO	pro	op hit= hit/hit+miss	0.847826087
signal present	HIT	MISS		op fa = fa/fa+corr rejection	0.277777778
signal absent	FALSE ALARM	CORR_REJ	P	op ia iara con rejection	0.2
			d-t	prime=z(prop hit)-z(prop fa)	1.616610072
	Respond YES	Respond NO		-z(prop hit) + z(prop fa)/2	-1.321882173
signal present	39			W 1 / W 1 /	
signal absent	15	39		C'and Data d'an D	
				Signal Detection R	esponses
			40 —		
HIT	39	-1.32			
FALSE ALARM	15	-1.32	30 —		
MISS	7	-1.32			
CORR_REJ	39	-1.32	Range 20 —		
			Ra		
			10 —		
			0 —		
				HIT FALSE ALARM	MISS CORR_REJ