		'	Alerting*	ing*	Validity	dity	Diseng	Disengaging	Mov + Eng	- Eng	Orien Time	Time	Flanke	r Conf	Flanker Conf Location Conf	Conf	IOR	R
	Mean	SD	r	d	r	d	r	b	ï	d	r	d	រ	d	ľ	d	ı	d
$Alerting^*$	35.4	42.4																
Validity	54.1	33.5	-0.44	.003														
Disengaging	19.6	27.4	0.44	.003	0.29	090												
Mov + Eng	34.6	36.7	-0.72	<.001	0.70	<.001	-0.49	<.001										
Orien Time	45.6	45.6 46.3	0.10	.502	-0.04	808	0.03	.917	-0.05	992.								
Flanker Conf	8.09	34.6	0.18	.239	-0.00	1.000	0.01	.938	-0.01	.953	0.23	.130						
Location Conf	2.3	26.1	-0.31	.040	-0.22	.157	-0.19	.224	-0.06	.708	-0.07	.639	0.01	.940				
IOR	-26.6	71.4	-0.06	.701	0.24	.115	0.18	.245	0.09	.578	-0.32	.033	-0.10	.538	-0.29	.055		
Overall	8.929	656.8 80.5	0.01	.972	-0.16	.291	-0.28	.065	90.0	.693	-0.05	.758	-0.03	.840	-0.04	.773 0.02	0.03	879
Note. df = 42.*Alerting is Alerting Benefit, Validity is Validity Effect, Disengaging is Disengaging Cost, Mov + Eng is Moving and Engagi Orien Time is Orienting Time Flanker Conf is Flanker Conflict Effect Location Conflict Location Conflict Effect	Alerting	g is Al	erting E	Senefit,	Validit is Flan	y is Val	idity Ef	fect, Di	[sengag]	ing is I	Disenga	ging C	Sost, M	$\frac{1}{10000000000000000000000000000000000$	Validity Effect, Disengaging is Disengaging Cost, Mov + Eng is Moving and Engaging	ving an	d Eng	aging
Return Effect.		o.	,					,										5