			Alerting*	ing*	Validity	dity	Disengaging	aging	Mov + Eng	- 1	Orien Time	Time	Flanker	Conf	Flanker Conf Location Conf	a Conf	IOR	<u>س</u>
	Mean	SD	r	ф	ដ	d	រ	б	រ	d	ı	ф	r	d	r	d	r	р
$Alerting^*$	32.2	22.7																
Validity	71.2	36.1	-0.18	.234														
Disengaging	27.7	25.2	90.0	.709	0.74	<.001												
Mov + Eng	43.5	24.4	-0.33	.028	0.72	<.001	90.0	.701										
Orien Time	39.7	37.9	0.18	.239	0.35	.021	0.16	.293	0.35	.021								
Flanker Conf	58.8	20.1	-0.04	.789	0.24	.123	0.05	.724	0.29	.054	0.08	609.						
Location Conf	3.5	25.5	0.09	.561	0.04	.784	0.01	.937	0.05	.746	0.16	.298	0.07	299.				
IOR	-23.2	47.4	-0.10	.531	-0.25	.109	-0.03	.837	-0.33	.029	-0.30	.052	-0.13	.409	-0.14	.371		
Overall	655.6	62.9	0.03	.833	-0.04	.794	-0.15	.337	0.09	.548	-0.23	.129	-0.01	696.	-0.18	.242	-0.00	975
Note. df = $42.$ *Alerting is Alerting Benefit, Validity is	Alerting	; is Ale	erting E	enefit,	Validit	y is Val	lidity E	ffect, L)isenga	ging is	Diseng	gaging	Cost, M	[0v + 1]	Validity Effect, Disengaging is Disengaging Cost, Mov + Eng is Moving and Engaging,	oving ar	ıd Eng	aging,
Orien Time is Orienting Time, Flanker Conf is Flanker Conflict Effect, Location Conf is Location Conflict Effect, and IOR is Inhibition of	$^{ m rientin_l}$	g Tim	e, Flanl	ker Coi	nf is Fl	anker C	Onflict	Effect,	Locati	on Coi	nf is Lo	ocatior	ı Confli	et Effec	et, and I	OR is Ir	hibitic	on of
Return Effect.																		