<b>CCARPS</b>	Name:	Age:	_ Height:	_ Weight:	Race:	Points:	
	Tech. Level: De	scription:					
Acc. Pts.	Mod.					Resistanc	.Θ
	$S = \frac{C+I+W}{3}$	CHA		ge Meter		Туре	Value
	$D  \frac{S+D}{2}  \boxed{\qquad} S$	SPD M L	M  -2	H -3	D		
	3	RFX P -1	-2	-3	U		
	2	LFT S -1	-2	-3	U		
	$W = \frac{I+W}{2}$	PER					
Total:	_	Community Cod	lex Adaptive R	ole-Playing Sy	stem		0.9.2
<b>CCARPS</b>	Name:	Age:	_ Height:	_ Weight:	_ Race:	Points:	
	Tech. Level: De	escription:					
Acc. Pts.	Mod.					Resistanc	·e
	$S = \frac{C+I+W}{3}$	CHA		ge Meter	D	Type	Value
	$D  \frac{S+D}{2}  \boxed{\qquad} S$	SPD M L	M -2	H -3	U		
	3	RFX P -1	-2	-3	U		
	2	LFT S -1	-2	-3	U		
	$W = \frac{I+W}{2}$	PER					
Total:	_	Community Coc	dex Adaptive R	ole-Playing Sy	stem		0.9.2
CCARPS		Age:					
	Tech. Level: De	escription:					
Acc. Pts.	Mod.	0774				Resistanc	æ
	$S = \frac{C+I+W}{3}$	CHA L	Dama M	ge Meter H	D	Type	Value
	$D  \frac{S+D}{2}  \boxed{\qquad} S$	SPD M -1	-2	-3	U		
	3	RFX P -1	-2	-3	U		
	2	LFT S -1	-2	-3	U		
	$W = \frac{I+W}{2}$	PER					

Total: \_\_\_\_\_