

level		mass		time	qty						
-12	-	.8kg	-	-							
-11 -10	-	1kg 1.3kg	-	-		setting or tech base	a/b	setting or tech	h base a/b	setting or tech	base a/b
-9	-	1.6kg			<u> </u>						
-8	-	2kg	-	-	- )						
-7	-	2.5kg	-	-	_						
-6	-	3kg	-	-	- )	scope	value	scope	value	scope	value
-5	-	4kg	-	-	-						
-4	-	5kg	-	-	- )	,		,			
-3	-	6kg	.1m	-	-	effects /		effects /		effects /	
- <u>2</u>	-	8kg 10kg	.3m	<u>.5s</u> .7s	x.5						
+0	- 0d+0	13kg		./s 1s	x.7 x1						
+1	0d+1	16kg	.5m	1.4s	x1						
+2	0d+2	20kg	.7m	2s	x2		$\prec$				=
+3	1d+0	25kg	1m	3s	x3						
+4	1d+1	32kg	1.4m	4s	x4 )						
+5	1d+2	40kg	2m	6s	x6						
+6	2d+0	50kg	3m	8s	x8	igodot		lack		lack	
+7	2d+1	65kg	4m	11s	x11	range		range		range	
+8 +9	2d+2	80kg 100kg	<u>6m</u> 8m	15s 23s	x15 x23						
+10	3d+0	100kg		30s	x23				$\overline{}$		$\longrightarrow$
+11	3d+2	160kg		45s	x30_) x45						
+12	4d+0	200kg		1m	x60						
+13	4d+1	250kg		1.4m	x90	duration		duration		duration	
+14	4d+2			2m	x125						
+15	5d+0	400kg		3m	×175		$\prec$				
+16	5d+1	500kg		4m	x250						
+17		640kg		6m	x350						
+18 +19	6d+0 6d+1	800kg 1t	175m 250m	8m 11m	x500 x700	defense against		defense again	st	defense agains	t <b>o</b>
+19	6d+2	1.3t	350m	15m	x1k						
+21	7d+0	1.6t	500m		x1.4k						
+22	7d+1	2t	700m	30m	x2k						
+23	7d+2	2.5t	1km		x2.8k						
+24	8d+0	3.2t	1.4km	1h	x4k	other $e^\pm$		other 🕑 🛨 🖹 🕽		other 🕑 🛨 🗎 🕽	•
+25	8d+1	4t	2km	1.4h							
+26	8d+2	5.1t	2.8km	2h	x8k						
+27	9d+0	6.4t	4km 5.6km	3h	x11k						
+28	9d+1 9d+2	8t 10.2t	8km	<u>4h</u> 6h	x16k x25k		$\prec$		=		=
	10d+0		11km	8h	x32k						
	10d+1	16t	16km	11h	x45k						
	10d+2	20t	23km	16h	x64k						
	11d+0	25t	32km	1d	x90k						
	11d+1	32t	45km		x125k)						
	11d+2	40t	64km	2d	x175k						
	12d+0 12d+1	50t 64t	90km 125km	3d	x250k) x350k						
	12d+1 12d+2	80t	125km 175km	4d 6d	x500k						
	13d+0	100t	250km	8d	x700k		$\prec \sim$		$\longrightarrow$		$\longrightarrow$
	13d+1		350km	11d	x1m						
	13d+2		500km	16d	x1.4m						
	14d+0		700km	23d	x2m						
	14d+1		1k km	32d	x3m	total or effic.(b)		total or effic.(	h)	total or effic.(b	
	14d+2		1.4k km		x4m	(use smaller of two)		(use smaller of two)		(use smaller of two)	<b>'</b>
	15d+0		2k km 2.8k km	2m	x6m	±free amount(a)		±free amount	:(a)	±free amount(	a)
	15d+1 15d+2			3m 4m	x8m x11m	. ,					
	16d+0		5.6k km		x16m)	+excess/4		+excess/4		+excess/4	
	16d+1	1kt	8k km	8m	x23m	(round down)		(round down)		(round down)	40
	16d+2	1.2kt	11k km	1y	x32m)	base power 1P		base power	1P	base power	1P
+1	+1	x1.3	×1.4	x1.4	x1.4	+2 per +1P P		+extra P	P	+extra P	P
+2	+2	x1.6	x2	x2	x2	12 pci TIF		I CALI O P		- CAUG F	
+3	+1d	x2	x2.8	x2.8	x2.8					©2012 Blacksburg Tacti	cal Research Center
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level		mass		time	qty						
-12	-	.8kg	-	-							
-11 -10	-	1kg 1.3kg	-	-		setting or tech base	a/b	setting or tech	h base a/b	setting or tech	base a/b
-9	-	1.6kg			<u> </u>						
-8	-	2kg	-	-	- )						
-7	-	2.5kg	-	-	_						
-6	-	3kg	-	-	- )	scope	value	scope	value	scope	value
-5	-	4kg	-	-	-						
-4	-	5kg	-	-	- )	,		,			
-3	-	6kg	.1m	-	-	effects /		effects /		effects /	
- <u>2</u>	-	8kg 10kg	.3m	<u>.5s</u> .7s	x.5						
+0	- 0d+0	13kg		./s 1s	x.7 x1						
+1	0d+1	16kg	.5m	1.4s	x1						
+2	0d+2	20kg	.7m	2s	x2		$\prec$				=
+3	1d+0	25kg	1m	3s	x3						
+4	1d+1	32kg	1.4m	4s	x4 )						
+5	1d+2	40kg	2m	6s	x6						
+6	2d+0	50kg	3m	8s	x8	igodot		lack		lack	
+7	2d+1	65kg	4m	11s	x11	range		range		range	
+8 +9	2d+2	80kg 100kg	<u>6m</u> 8m	15s 23s	x15 x23						
+10	3d+0	100kg		30s	x23				$\overline{}$		$\longrightarrow$
+11	3d+2	160kg		45s	x30_) x45						
+12	4d+0	200kg		1m	x60						
+13	4d+1	250kg		1.4m	x90	duration		duration		duration	
+14	4d+2			2m	x125						
+15	5d+0	400kg		3m	×175		$\prec$				
+16	5d+1	500kg		4m	x250						
+17		640kg		6m	x350						
+18 +19	6d+0 6d+1	800kg 1t	175m 250m	8m 11m	x500 x700	defense against		defense again	st	defense agains	t <b>o</b>
+19	6d+2	1.3t	350m	15m	x1k						
+21	7d+0	1.6t	500m		x1.4k						
+22	7d+1	2t	700m	30m	x2k						
+23	7d+2	2.5t	1km		x2.8k						
+24	8d+0	3.2t	1.4km	1h	x4k	other $e^\pm$		other 🕑 🛨 🖹 🕽		other 🕑 🛨 🗎 🕽	•
+25	8d+1	4t	2km	1.4h							
+26	8d+2	5.1t	2.8km	2h	x8k						
+27	9d+0	6.4t	4km 5.6km	3h	x11k						
+28	9d+1 9d+2	8t 10.2t	8km	<u>4h</u> 6h	x16k x25k		$\prec$		=		=
	10d+0		11km	8h	x32k						
	10d+1	16t	16km	11h	x45k						
	10d+2	20t	23km	16h	x64k						
	11d+0	25t	32km	1d	x90k						
	11d+1	32t	45km		x125k)						
	11d+2	40t	64km	2d	x175k						
	12d+0 12d+1	50t 64t	90km 125km	3d	x250k) x350k						
	12d+1 12d+2	80t	125km 175km	4d 6d	x500k						
	13d+0	100t	250km	8d	x700k		$\prec \sim$		$\longrightarrow$		$\longrightarrow$
	13d+1		350km	11d	x1m						
	13d+2		500km	16d	x1.4m						
	14d+0		700km	23d	x2m						
	14d+1		1k km	32d	x3m	total or effic.(b)		total or effic.(	h)	total or effic.(b	
	14d+2		1.4k km		x4m	(use smaller of two)		(use smaller of two)		(use smaller of two)	<b>'</b>
	15d+0		2k km 2.8k km	2m	x6m	±free amount(a)		±free amount	:(a)	±free amount(	a)
	15d+1 15d+2			3m 4m	x8m x11m	. ,					
	16d+0		5.6k km		x16m)	+excess/4		+excess/4		+excess/4	
	16d+1	1kt	8k km	8m	x23m	(round down)		(round down)		(round down)	40
	16d+2	1.2kt	11k km	1y	x32m)	base power 1P		base power	1P	base power	1P
+1	+1	x1.3	×1.4	x1.4	x1.4	+2 per +1P P		+extra P	P	+extra P	P
+2	+2	x1.6	x2	x2	x2	12 pci TIF		I CALI O P		- CAUG F	
+3	+1d	x2	x2.8	x2.8	x2.8					©2012 Blacksburg Tacti	cal Research Center
										SECTE DIGCASDUIG FACI	Car Research Center

level		mass		time	qty						
-12	-	.8kg	-	-							
-11 -10	-	1kg 1.3kg	-	-		setting or tech base	a/b	setting or tech	h base a/b	setting or tech	base a/b
-9	-	1.6kg			<u> </u>						
-8	-	2kg	-	-	- )						
-7	-	2.5kg	-	-	_						
-6	-	3kg	-	-	- )	scope	value	scope	value	scope	value
-5	-	4kg	-	-	-						
-4	-	5kg	-	-	- )	,		,			
-3	-	6kg	.1m	-	-	effects /		effects /		effects /	
- <u>2</u>	-	8kg 10kg	.3m	<u>.5s</u> .7s	x.5						
+0	- 0d+0	13kg		./s 1s	x.7 x1						
+1	0d+1	16kg	.5m	1.4s	x1						
+2	0d+2	20kg	.7m	2s	x2		$\prec$				=
+3	1d+0	25kg	1m	3s	x3						
+4	1d+1	32kg	1.4m	4s	x4 )						
+5	1d+2	40kg	2m	6s	x6						
+6	2d+0	50kg	3m	8s	x8	igodot		lack		lack	
+7	2d+1	65kg	4m	11s	x11	range		range		range	
+8	2d+2	80kg 100kg	<u>6m</u> 8m	15s 23s	x15 x23						
+10	3d+0	100kg		30s	x23				$\overline{}$		$\longrightarrow$
+11	3d+2	160kg		45s	x30_) x45						
+12	4d+0	200kg		1m	x60						
+13	4d+1	250kg		1.4m	x90	duration		duration		duration	
+14	4d+2			2m	x125						
+15	5d+0	400kg		3m	×175		$\prec$				
+16	5d+1	500kg		4m	x250						
+17		640kg		6m	x350						
+18 +19	6d+0 6d+1	800kg 1t	175m 250m	8m 11m	x500 x700	defense against		defense again	st	defense agains	t <b>o</b>
+19	6d+2	1.3t	350m	15m	x1k						
+21	7d+0	1.6t	500m		x1.4k						
+22	7d+1	2t	700m	30m	x2k						
+23	7d+2	2.5t	1km		x2.8k						
+24	8d+0	3.2t	1.4km	1h	x4k	other $e^\pm$		other 🕑 🛨 🖹 🕽		other 🕑 🛨 🗎 🕽	•
+25	8d+1	4t	2km	1.4h							
+26	8d+2	5.1t	2.8km	2h	x8k						
+27	9d+0	6.4t	4km 5.6km	3h	x11k						
+28	9d+1 9d+2	8t 10.2t	8km	<u>4h</u> 6h	x16k x25k		$\prec$		=		=
	10d+0		11km	8h	x32k						
	10d+1	16t	16km	11h	x45k						
	10d+2	20t	23km	16h	x64k						
	11d+0	25t	32km	1d	x90k						
	11d+1	32t	45km		x125k)						
	11d+2	40t	64km	2d	x175k						
	12d+0 12d+1	50t 64t	90km 125km	3d	x250k) x350k						
	12d+1 12d+2	80t	125km 175km	4d 6d	x500k						
	13d+0	100t	250km	8d	x700k		$\prec \sim$		$\longrightarrow$		$\longrightarrow$
	13d+1		350km	11d	x1m						
	13d+2		500km	16d	x1.4m						
	14d+0		700km	23d	x2m						
	14d+1		1k km	32d	x3m	total or effic.(b)		total or effic.(	h)	total or effic.(b	
	14d+2		1.4k km		x4m	(use smaller of two)		(use smaller of two)		(use smaller of two)	<b>'</b>
	15d+0		2k km 2.8k km	2m	x6m	±free amount(a)		±free amount	:(a)	±free amount(	a)
	15d+1 15d+2			3m 4m	x8m x11m	. ,					
	16d+0		5.6k km		x16m)	+excess/4		+excess/4		+excess/4	
	16d+1	1kt	8k km	8m	x23m	(round down)		(round down)		(round down)	40
	16d+2	1.2kt	11k km	1y	x32m)	base power 1P		base power	1P	base power	1P
+1	+1	x1.3	×1.4	x1.4	x1.4	+2 per +1P P		+extra P	P	+extra P	P
+2	+2	x1.6	x2	x2	x2	12 pci TIF P		I CALI O P		- CAUG F	
+3	+1d	x2	x2.8	x2.8	x2.8					©2012 Blacksburg Tacti	cal Research Center
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level		mass		time	qty						
-12	-	.8kg	-	-							
-11 -10	-	1kg 1.3kg	-	-		setting or tech base	a/b	setting or tech	h base a/b	setting or tech	base a/b
-9	-	1.6kg			<u> </u>						
-8	-	2kg	-	-	- )						
-7	-	2.5kg	-	-	_						
-6	-	3kg	-	-	- )	scope	value	scope	value	scope	value
-5	-	4kg	-	-	-						
-4	-	5kg	-	-	- )	,		,			
-3	-	6kg	.1m	-	-	effects /		effects /		effects /	
- <u>2</u>	-	8kg 10kg	.3m	<u>.5s</u> .7s	x.5						
+0	- 0d+0	13kg		./s 1s	x.7 x1						
+1	0d+1	16kg	.5m	1.4s	x1						
+2	0d+2	20kg	.7m	2s	x2		$\prec$				=
+3	1d+0	25kg	1m	3s	x3						
+4	1d+1	32kg	1.4m	4s	x4 )						
+5	1d+2	40kg	2m	6s	x6						
+6	2d+0	50kg	3m	8s	x8	igodot		lack		lack	
+7	2d+1	65kg	4m	11s	x11	range		range		range	
+8	2d+2	80kg 100kg	<u>6m</u> 8m	15s 23s	x15 x23						
+10	3d+0	100kg		30s	x23				$\overline{}$		$\longrightarrow$
+11	3d+2	160kg		45s	x30_) x45						
+12	4d+0	200kg		1m	x60						
+13	4d+1	250kg		1.4m	x90	duration		duration		duration	
+14	4d+2			2m	x125						
+15	5d+0	400kg		3m	×175		$\prec$				
+16	5d+1	500kg		4m	x250						
+17		640kg		6m	x350						
+18 +19	6d+0 6d+1	800kg 1t	175m 250m	8m 11m	x500 x700	defense against		defense again	st	defense agains	t <b>o</b>
+19	6d+2	1.3t	350m	15m	x1k						
+21	7d+0	1.6t	500m		x1.4k						
+22	7d+1	2t	700m	30m	x2k						
+23	7d+2	2.5t	1km		x2.8k						
+24	8d+0	3.2t	1.4km	1h	x4k	other $e^\pm$		other 🕑 🛨 🖹 🕽		other 🕑 🛨 🗎 🕽	•
+25	8d+1	4t	2km	1.4h							
+26	8d+2	5.1t	2.8km	2h	x8k						
+27	9d+0	6.4t	4km 5.6km	3h	x11k						
+28	9d+1 9d+2	8t 10.2t	8km	<u>4h</u> 6h	x16k x25k		$\prec$				=
	10d+0		11km	8h	x32k						
	10d+1	16t	16km	11h	x45k						
	10d+2	20t	23km	16h	x64k						
	11d+0	25t	32km	1d	x90k						
	11d+1	32t	45km		x125k)						
	11d+2	40t	64km	2d	x175k						
	12d+0 12d+1	50t 64t	90km 125km	3d	x250k) x350k						
	12d+1 12d+2	80t	125km 175km	4d 6d	x500k						
	13d+0	100t	250km	8d	x700k		$\prec \sim$		$\longrightarrow$		$\longrightarrow$
	13d+1		350km	11d	x1m						
	13d+2		500km	16d	x1.4m						
	14d+0		700km	23d	x2m						
	14d+1		1k km	32d	x3m	total or effic.(b)		total or effic.(	h)	total or effic.(b	
	14d+2		1.4k km		x4m	(use smaller of two)		(use smaller of two)		(use smaller of two)	<b>'</b>
	15d+0		2k km 2.8k km	2m	x6m	±free amount(a)		±free amount	:(a)	±free amount(	a)
	15d+1 15d+2			3m 4m	x8m x11m	. ,					
	16d+0		5.6k km		x16m)	+excess/4		+excess/4		+excess/4	
	16d+1	1kt	8k km	8m	x23m	(round down)		(round down)		(round down)	40
	16d+2	1.2kt	11k km	1y	x32m)	base power 1P		base power	1P	base power	1P
+1	+1	x1.3	×1.4	x1.4	x1.4	+2 per +1P P		+extra P	P	+extra P	P
+2	+2	x1.6	x2	x2	x2	12 pci TIF P		I CALI O P		- CAUG F	
+3	+1d	x2	x2.8	x2.8	x2.8					©2012 Blacksburg Tacti	cal Research Center
										SECTE DIGCASDUIG FACI	Car Research Center