

Sheet1

Team JP Rifles	caughman	huber	wong	wong
	clark	holmes	darst	moots
	gordon	clark	sommers	long
	gillmore	pickett	stanton	blackwell
	mccollum	deaton	knight	casey
	bays	wester	russell	holman
	perez	phagan	shanks	kasard
	hord	griffin	hedge	lenaburg
	marco	freddie	mitchell	wallace
	vance	vaught	stewart	hansen
	lander	dionne	christian	keung
	quant	peterson	fikes	craig
	beck	porter	clark	kirchoff
	schmitt	stome	leigh	comes
	slayton	wilke	tyler	jasper
	yeager	gibson	brekav	young
	wells	ferrell	smajstria	broussard
	trottier	robichaud	nealon	raymundo

M1 - attic	M2 - tunnel	M3 - helo	A1 - wall	A2 - low light
98.7	100.0	74.9	76.2	84.2
85.2	87.7	75.2	62.6	100.0
95.8	74.4	68.9	69.5	81.5
100.0	83.5	70.1	20.4	82.6
89.4	82.6	100.0	100.1	79.0
80.4	85.3	50.0	0.0	67.4
61.7	78.0	59.7	57.1	86.5
53.7	77.5	66.7	70.2	55.4
56.1	93.4	35.2	67.1	73.6
85.6	29.8	60.5	71.1	54.4
65.2	74.4	60.3	58.7	61.2
51.7	77.6	48.7	0.0	60.1
55.6	56.1	50.8	51.0	33.3
64.9	45.3	27.4	85.2	41.0
42.5	56.8	49.9	65.9	47.1
55.8	47.2	18.8	35.6	36.9
43.0	30.6	29.9	40.6	32.6
33.6	48.0	13.6	11.8	35.2

Sheet1

A3 - 140bay	D2M1 - cooper
82.1	70.3
100.0	71.1
84.8	100.0
83.2	77.1
47.2	44.0
47.6	66.6
40.6	21.9
33.1	29.7
64.0	21.4
29.5	17.5
18.6	35.0
34.8	22.6
14.9	25.3
27.8	1.0
17.3	14.4
31.0	8.3
15.9	11.3
14.5	1.5

caughman	huber	wong	wong
clark	holmes	darst	moots
gordon	clark	sommers	long
gilmore	pickett	stanton	blackwell
mccollum	deaton	knight	casey
bays	wester	russell	holman
perez	phagan	shanks	kasard
hord	griffin	hedge	lenaburg
marco	freddie	mitchell	wallace
vance	vaught	stewart	hansen
lander	dionne	christian	keung
quant	peterson	fikes	craig
beck	porter	clark	kirchoff
schmitt	stome	leigh	comes
slayton	wilke	tyler	jasper
yeager	gibson	brekav	young
wells	ferrell	smajstria	broussard
trottier	robichaud	nealon	raymundo

D2M2 - 500	D2M3 - mover	TOTAL
100.0	49.2	735.7
74.7	70.8	727.3
43.0	100.0	717.9
77.8	41.5	636.1
81.0	12.3	635.5
12.3	58.5	468.1
12.6	36.9	455.0
10.8	49.2	446.4
11.2	18.5	440.4
74.1	12.3	434.6
10.7	15.4	399.6
72.0	23.1	390.6
54.7	35.4	377.1
12.4	50.8	355.8
10.8	16.9	321.5
54.7	7.7	296.0
11.0	6.2	221.0
38.0	18.5	214.5