Sheet1

Tests yaskawa

	executor	point amount	dist between points	speed	done	cartesian dist
t1	follow_joint_trajectory	60	•	•	0.005 x	0.6
t2		120			0.005 x	0.6
t3		180			0.005 x	0.18
t4		180			0.005 x	0.09
t5		180			0.005 x	0.018
t6	motoros2_fjt_pt_queue_proxy	60			0.005 x	0.6
t7		120			0.005 x	0.6
t8		180			0.005 x	0.18
t9		180			0.005 x	0.09
t10		180			0.005 x	0.018
t11		600			0.005 x	0.6
t12		600	0.0005	5	0.005 x	0.3
t13		1000	0.0001	L	0.005 x	0.1
t14	c++ point queue	60	0.01	L	0.005 x	0.6
t15	·	120	0.005	5	0.005 x	0.6
t16		180	0.001	L	0.005 x	0.18
t17		180	0.0005	5	0.005 x	0.09
t18		180	0.0001	L	0.005 x	0.018
t19		600	0.001	L	0.005 x	0.6
t20		600	0.0005	5	0.005 x	0.3
t21		1000	0.0001	L	0.005	0.1