(-7,8) 14 m												(7,8)		
	M_Z78	M_Z68	M_Z58	M.Z48	M_Z38	M_Z28 Out In	M_Z18	C.Z18	C.Z28 In Out 180°	C.Z38	C.Z48	C.Z58	C.Z68	C. Z 78
	Out In 270°	M_Z67		M_Z47	M_Z37	M_Z27	M_Z17	C.Z17	C_Z27	C. Z 37	C.Z47	C_Z57	C_Z67	C.Z77 In Out 90°
		M_Z66		M.Z46	Out In 225°	M_Z26	M_Z16	C.Z16	C_Z26	C.Z36 Out In 315°	C.Z46	C_Z56	C_Z66	C_Z76
		M_Z65	M_Z55	M_Z45	M_Z35	M_Z25	M_Z15 In Out	C_Z15 In Out 90°	C_Z25	C_Z35	C_Z45	C_Z55	C_ Z 65	C_Z75
8 m	M_Z74	M.Z64	M_Z54 In Out 135°	M.Z44	M.Z34	M_Z24	M_Z14	C_Z14	C.Z24	C.Z34	C.Z44	C.Z54 In Out 45°	C.Z64	C_Z74
	M_Z73	M_Z63		M.Z43	M_Z33	M_Z23	M.Z13	1 m	C_Z23	C.Z33	C.Z43	C.Z53	C.Z63	C.Z73
	In 45°	M_Z62		M.Z42	M_Z32	M_Z22	M_Z12	C.Z12	C. Z 22	C.Z32	C.Z42		C.Z62	C.Z72 In 135°
		M.Z61 ion Zone Ma		M_Z41 robot outside field	M_Z31 robot inside field	M_Z21 Out In	M_Z11	C.Z11	Out In 0°	C.Z31	90°C.Z41 135° 45° 180° 0° 225° 315° 0ut In		C.Z61 rtion Zone C	C_Z71
(-	$(-7,0) \qquad \qquad 0$ $(0,0) \qquad x \qquad (7,0)$													