Camgen::MC_generator< value_t >	
	Camgen::colour_generator< value_t, N_in, N_out, false >
	Camgen::colour_generator< value_t, N_in, N_out, true >
	Camgen::helicity_generator< value_t, N_in, N_out, false
	Camgen::helicity_generator< value_t, N_in, N_out, true
	Camgen::MC_integrator< value_t >
	Camgen::multi_channel< value_t, rng_t >
	Camgen::normal_generator< value_t, rng_t >
	Camgen::parni_generator< value_t, D, rng_t, key_t >
	Camgen::parni_generator< value_t, 1, rng_t, key_t >
	Camgen::parni_sub_grid< value_t, D, rng_t, key_t >
	Camgen::s_pair_generator< value_t, rng_t >
	Camgen::uniform_sphere< value_t, D, rng_t >
	Camgen::uniform_sphere< value_t, 1, rng_t >
	Camgen::uniform_sphere< value_t, 2, rng_t >
	Camgen::uniform_sphere< value_t, 3, rng_t >
	Camgen::value_generator< value_t, rng_t >
	Camgen::parni_sub_grid< value_t, 1, rng_t >
	Camgen::parni_sub_grid< value_t, 1, rng_t, key_t >
	Camgen::uniform_sphere< value_t, 2 *N_c-1, rng_t >
	Camgen::uniform_sphere< value_t, N_c *N_c-2, rng_t >