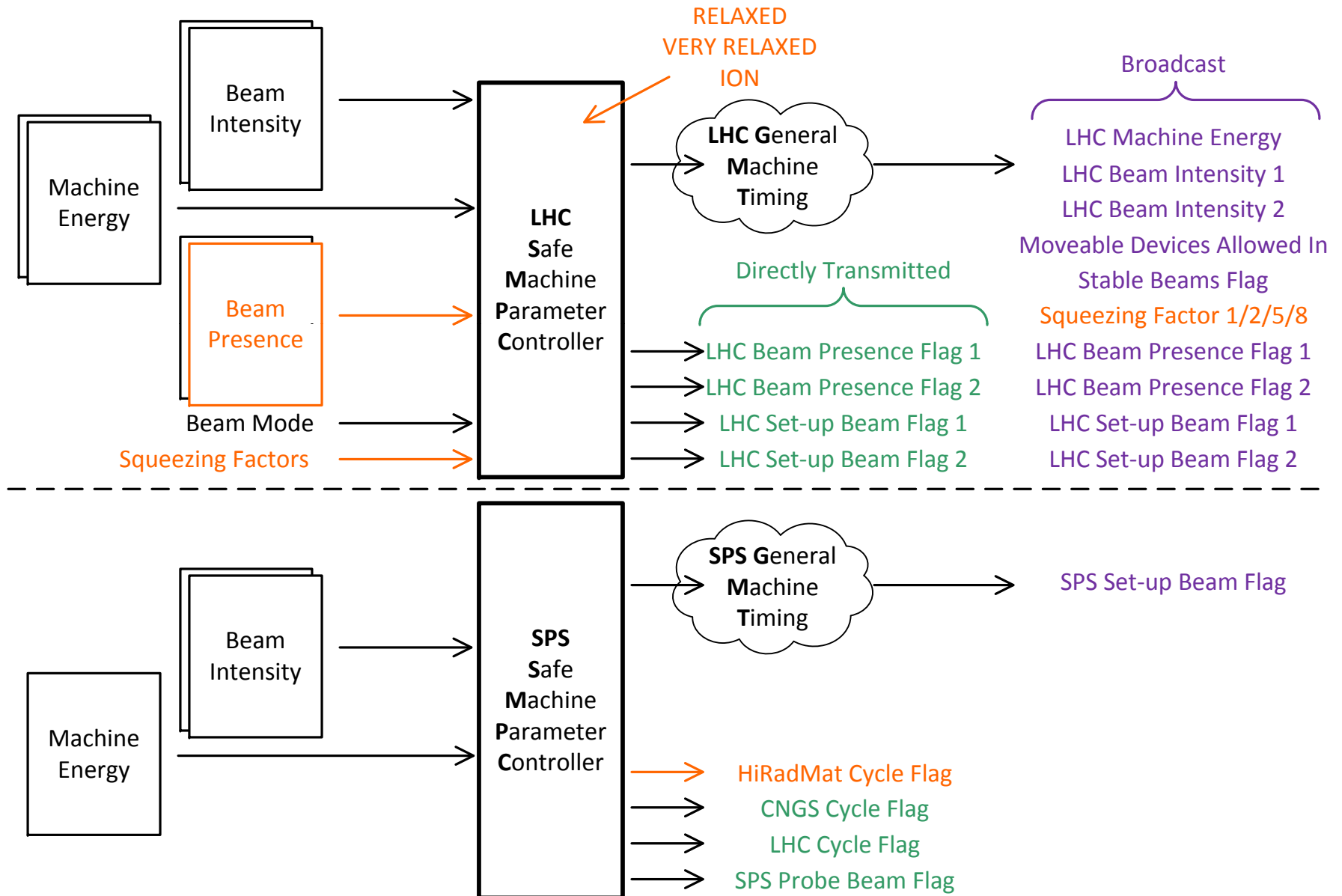




Safe Machine Parameters





Safe Machine Parameters

LHC - 1 Connect Energy – Access IR6
½ day + N. Voumard

LHC - 2 Connect Intensity – Access IR4
½ day + M. Ludwig

LHC - 3 Connect Beam Presence Flags – Access IR4
½ day + M. Gasior

LHC - 4 Connect Timing
½ day + J.-C. Bau

LHC - 5 Connect Software Interlocks and Squeezing Factor
½ day + J. Wenninger

LHC - 5 Moveable Devices and Stable Beams – ramp to physics, squeeze, no beam

LHC - 6 Beam Presence Flag Limit – scrape a beam

LHC - 7 Setup Beam Flag – set-up beam, ramp through transition

SPS - 1 SPS CNGS / LHC / HiRadMat Cycle Flags – cycling SPS needed
½ day + B. Puccio

SPS - 2 SPS Probe Beam Flag – circulating Probe Beam

SPS - 3 SPS Setup Beam Flag – circulating Setup Beam

SPS - 4 SPS Nominal – circulating “not-setup” beam