## ARIS configurations in the LISE++ v.16 package

**c\_aris\_PSv08\_k3-v3.11.2\_\_CBD1\_ds\_v3.3.8\_\_frag**.lpp → ARIS from target to last achromatic focal plane; preseparator with PAC1 magnet configuration and with momentum compression; C-bend as two stages; set for projectile fragmentation

c\_aris\_PSv08\_k3-v3.11.2\_CBD1\_ds\_v3.4.2\_BL\_to\_S800OBJ\_v1.13.0.lpp → ARIS from target to S800 object; preseparator with PAC1 magnet configuration and with momentum compression; C-bend as two stages; set for projectile fragmentation

**c\_aris\_PSv08\_k3-v3.11.2\_\_CB\_FDSi\_v3.0.2.lpp** → ARIS from target to FDSi; preseparator with PAC1 magnet configuration and with momentum compression; C-bend as two stages; set for projectile fragmentation

**c\_aris\_PSv09\_k1\_v3.8.0\_\_CBD1\_ds\_v3.3.8\_\_frag.lpp** → ARIS from target to last achromatic focal plane; preseparator with ARR07 magnet configuration and without momentum compression; C-bend as two stages; set for projectile fragmentation