HRS settings during APEX production run vs. GMp production

=================

APEX (run 4610)

LHRS: p = 1.104 GeV;

Q1:J=153.6/P =0.7364; Q2:J=448.7/P=1.042; D:J=367.1/P=1.104; Q3:J=477.6/P = 1.200

RHRS: Q1: p = 0.7353;

Q1:J=147.3/P =0.7353; Q2:J=449.8/P=1.045; D:J=379.7/P=1.104; Q3:J=475.3/P=1.194

=================

GMp RHRS (run 23489): p = 2.165 GeV;

Q1:J=433.9; Q2:J=931.5/P=2.165; D:J=756/P=2.165; Q3: J=861.7/P=2.165

GMp RHRS (run 23655): P=1.804 GeV;

Q1: J=361.5; Q2: J=776.2/P:1.804; D:J=623.2/P=1.804; Q3:J=717.9/P=1.804