

K+ ekaon=315.657, edecay=173.737: <- pi+ (charged) <- mu+  
K+ ekaon=44.3057, edecay=0: <- pi+ (charged) <- eta' <- mu+  
K+ ekaon=50.1626, edecay=287.178: <- pi- (charged) <- mu-  
K+ ekaon=305.495, edecay=0: <- mu+ (charged)  
K+ ekaon=0.281324, edecay=112.524: <- pi+ (charged) <- pi- <- K\_L0 <- mu-  
K+ ekaon=18.8182, edecay=0: <- mu- (charged)  
K+ ekaon=172.563, edecay=43.2707: <- K\_L0 (neutral) <- pi- <- mu-  
K+ ekaon=153.829, edecay=111.115: <- K\_L0 (neutral) <- pi- <- mu+  
K- ekaon=50.1865, edecay=301.169: <- pi- (charged) <- mu+  
K+ ekaon=92.891, edecay=0: <- mu+ (charged)  
K- ekaon=366.965, edecay=8.68405: <- pi+ (charged) <- pi-  
K+ ekaon=3.21655, edecay=728.78: <- pi- (charged) <- mu+  
K+ ekaon=197.342, edecay=168.121: <- pi- (charged) <- antineutron <- mu+  
K- ekaon=677.839, edecay=77.7557: <- pi- (charged) <- mu+  
K+ ekaon=311.504, edecay=149.154: <- pi+ (charged) <- mu-  
K+ ekaon=770.794, edecay=147.817: <- pi+ (charged) <- mu+  
K+ ekaon=339.76, edecay=28.2807: <- pi+ (charged) <- mu+  
K+ ekaon=315.602, edecay=71.9624: <- mu+ (charged) <- mu+  
K+ ekaon=10.2834, edecay=21.3788: <- mu+ (charged) <- K\_L0 <- pi-  
K+ ekaon=467.958, edecay=174.153: <- mu- (charged) <- mu- <- mu- <- neutron  
K+ ekaon=632.724, edecay=30.3775: <- pi- (charged) <- mu+  
K+ ekaon=231.778, edecay=157.487: <- pi- (charged) <- mu+  
K+ ekaon=66.0362, edecay=139.237: <- K\_L0 (neutral) <- pi- <- mu-  
K+ ekaon=943.774, edecay=3.11805: <- mu+ (charged) <- pi-  
K- ekaon=229.927, edecay=0: <- mu+ (charged) <- K\_L0 <- pi-  
K+ ekaon=179.956, edecay=241.425: <- K\_S0 (neutral) <- mu- <- mu-  
K+ ekaon=53.3044, edecay=159.107: <- K\_L0 (neutral) <- pi- <- K\_S0 <- mu+  
K+ ekaon=108.971, edecay=21.6968: <- mu+ (charged)  
K+ ekaon=65.4858, edecay=70.2591: <- mu+ (charged)  
K+ ekaon=124.569, edecay=42.3123: <- pi- (charged) <- mu+  
K- ekaon=158.947, edecay=18.6878: <- mu- (charged) <- mu-  
K+ ekaon=481.024, edecay=71.0016: <- pi+ (charged) <- mu-  
K- ekaon=2.17757, edecay=0: <- pi+ (charged) <- mu+  
K- ekaon=1237.63, edecay=74.7498: <- mu- (charged)  
K+ ekaon=289.302, edecay=197.296: <- K\_L0 (neutral) <- pi+ <- mu-  
K+ ekaon=371.697, edecay=128.391: <- K\_L0 (neutral) <- K+ <- mu+  
K+ ekaon=424.857, edecay=147.041: <- pi+ (charged) <- mu+  
K+ ekaon=57.2064, edecay=0: <- pi+ (charged) <- mu+  
K+ ekaon=934.666, edecay=198.23: <- K\_L0 (neutral) <- mu+  
K+ ekaon=26.7595, edecay=0.226479: <- K\_L0 (neutral)  
K- ekaon=116.102, edecay=0: <- mu+ (charged)  
K+ ekaon=809.18, edecay=193.929: <- K\_L0 (neutral) <- mu+  
K+ ekaon=225.952, edecay=20.0526: <- pi+ (charged) <- antiproton  
K+ ekaon=56.6765, edecay=12.7816: <- K\_L0 (neutral) <- mu+  
K+ ekaon=118.56, edecay=36.4618: <- pi+ (charged) <- mu-  
K+ ekaon=1561.62, edecay=169.542: <- mu+ (charged)  
K+ ekaon=101.614, edecay=145.495: <- mu+ (charged)  
K- ekaon=96.9811, edecay=0: <- pi- (charged) <- rho0 <- eta' <- mu+ <- pi-  
K+ ekaon=21.0046, edecay=0.344929: <- pi- (charged) <- pi+ <- mu- <- K\_L0 <- K+  
K+ ekaon=160.942, edecay=148.403: <- K\_L0 (neutral) <- pi- <- mu+  
K+ ekaon=28.0123, edecay=206.876: <- K\_L0 (neutral) <- pi- <- eta <- mu-  
K+ ekaon=135.534, edecay=0: <- pi+ (charged) <- mu+  
K- ekaon=125.316, edecay=411.429: <- K\_L0 (neutral) <- mu-  
K+ ekaon=329.941, edecay=191.78: <- mu+ (charged) <- pi- <- pi+ <- K\_S0  
K+ ekaon=219.309, edecay=41.8706: <- K\_L0 (neutral) <- mu-  
K- ekaon=529.981, edecay=0: <- mu+ (charged)

K+ ekaon=495.804, edecay=58.9447: <- mu+ (charged)  
K- ekaon=55.9689, edecay=0: <- mu- (charged)  
K+ ekaon=310.313, edecay=107.637: <- pi+ (charged) <- mu-  
K+ ekaon=22.6759, edecay=22.5231: <- K\_L0 (neutral) <- pi- <- pi+ <- eta' <- mu-  
K+ ekaon=404.621, edecay=273.46: <- pi- (charged) <- K+ <- mu+  
K+ ekaon=8.19974, edecay=1.05078: <- mu- (charged)  
K- ekaon=241.99, edecay=27.8536: <- mu- (charged) <- antiproton  
K+ ekaon=84.1203, edecay=22.4428: <- pi- (charged) <- mu+  
K+ ekaon=246.009, edecay=73.8069: <- mu+ (charged) <- mu+ <- K\_L0  
K+ ekaon=46.1195, edecay=8.26829: <- mu- (charged)  
K- ekaon=84.3225, edecay=284.578: <- K\_L0 (neutral) <- mu- <- mu- <- K\_S0 <- K+ <-

mu-

K+ ekaon=170.199, edecay=215.48: <- pi- (charged) <- rho0 <- eta'  
K+ ekaon=498.682, edecay=86.2614: <- pi- (charged) <- eta' <- mu-  
K- ekaon=417.789, edecay=0: <- K\_L0 (neutral) <- pi+ <- mu+  
K- ekaon=339.934, edecay=0: <- mu+ (charged) <- K\_L0 <- pi+  
K+ ekaon=487.131, edecay=176.786: <- K\_L0 (neutral) <- K\_S0 <- pi- <- mu+  
K+ ekaon=337.705, edecay=28.1958: <- mu- (charged)  
K+ ekaon=37.8788, edecay=0: <- pi+ (charged) <- mu- <- pi+ <- mu- <- K\_S0 <- K\_L0  
K+ ekaon=106.8, edecay=162.041: <- K\_S0 (neutral) <- mu+ <- mu+  
K+ ekaon=78.6089, edecay=0: <- mu- (charged) <- pi+ <- pi-  
K+ ekaon=584.662, edecay=96.2191: <- pi+ (charged) <- mu+  
K+ ekaon=18.4681, edecay=162.764: <- K\_S0 (neutral) <- pi+ <- mu+  
K+ ekaon=70.3737, edecay=13.4437: <- K\_L0 (neutral) <- mu+  
K- ekaon=403.125, edecay=70.9256: <- K\_L0 (neutral) <- mu+  
K+ ekaon=407.512, edecay=153.687: <- pi+ (charged) <- mu-  
K+ ekaon=76.5011, edecay=83.6977: <- K\_L0 (neutral) <- pi- <- mu+  
K+ ekaon=24.7812, edecay=130.079: <- pi+ (charged) <- mu+  
K+ ekaon=349.432, edecay=136.025: <- pi- (charged) <- pi+ <- mu-  
K+ ekaon=230.76, edecay=178.679: <- mu- (charged)  
K+ ekaon=221.512, edecay=19.9437: <- pi- (charged) <- mu-  
K+ ekaon=130.57, edecay=64.6096: <- pi- (charged) <- pi+ <- mu+  
K+ ekaon=335.413, edecay=173.09: <- pi+ (charged) <- eta <- mu-  
K- ekaon=333.694, edecay=0: <- K\_L0 (neutral) <- pi-  
K+ ekaon=29.0526, edecay=0: <- pi+ (charged) <- K\_L0 <- mu+  
K+ ekaon=149.458, edecay=126.749: <- pi+ (charged) <- rho0 <- eta' <- mu+  
K+ ekaon=178.687, edecay=26.9628: <- K\_L0 (neutral) <- Lambda0\_bar <- mu-  
K- ekaon=321.394, edecay=0: <- mu- (charged)  
K+ ekaon=631.538, edecay=114.424: <- pi- (charged) <- mu+  
K+ ekaon=27.7196, edecay=158.075: <- K\_L0 (neutral) <- pi- <- K\_S0 <- mu+  
K+ ekaon=77.8942, edecay=165.844: <- mu+ (charged) <- K\_L0 <- pi+ <- K\_L0  
K+ ekaon=316.394, edecay=170.316: <- K\_L0 (neutral) <- mu-  
K+ ekaon=110.727, edecay=152.573: <- mu- (charged)  
K+ ekaon=68.38, edecay=155.404: <- K\_L0 (neutral) <- pi- <- mu-  
K+ ekaon=178.583, edecay=125.625: <- pi+ (charged) <- mu+  
K+ ekaon=12.5058, edecay=162.191: <- mu+ (charged) <- pi+ <- mu+  
K+ ekaon=221.959, edecay=147.734: <- pi+ (charged) <- mu+  
K+ ekaon=10.1311, edecay=0: <- mu- (charged)  
K- ekaon=695.833, edecay=18.7447: <- antineutron (neutral) <- mu+  
K+ ekaon=108.677, edecay=161.636: <- K\_L0 (neutral) <- pi- <- mu-  
K+ ekaon=166.888, edecay=38.8636: <- pi- (charged) <- mu-  
K+ ekaon=807.233, edecay=1.44914: <- mu- (charged)  
K+ ekaon=43.2864, edecay=166.209: <- K\_L0 (neutral) <- pi+ <- mu+  
K+ ekaon=198.843, edecay=101.036: <- K\_L0 (neutral) <- mu-  
K- ekaon=193.815, edecay=0: <- pi+ (charged) <- mu+  
K+ ekaon=8.90292, edecay=60.6021: <- pi+ (charged) <- pi- <- mu+

K- ekaon=472.406, edecay=0: <- mu- (charged) <- pi- <- K+ <- mu-  
K+ ekaon=98.1644, edecay=80.4504: <- pi+ (charged) <- mu+  
K+ ekaon=55.5338, edecay=315.054: <- pi+ (charged) <- mu-  
K- ekaon=74.7557, edecay=159.884: <- K\_L0 (neutral) <- pi+ <- pi- <- mu-  
K+ ekaon=838.913, edecay=170.087: <- pi- (charged) <- mu- <- pi+  
K+ ekaon=57.092, edecay=14.3747: <- pi+ (charged) <- mu-  
K+ ekaon=856.231, edecay=22.3843: <- pi+ (charged)  
K- ekaon=506.727, edecay=0: <- pi- (charged) <- mu+  
K+ ekaon=95.662, edecay=290.759: <- K\_S0 (neutral) <- mu- <- pi-