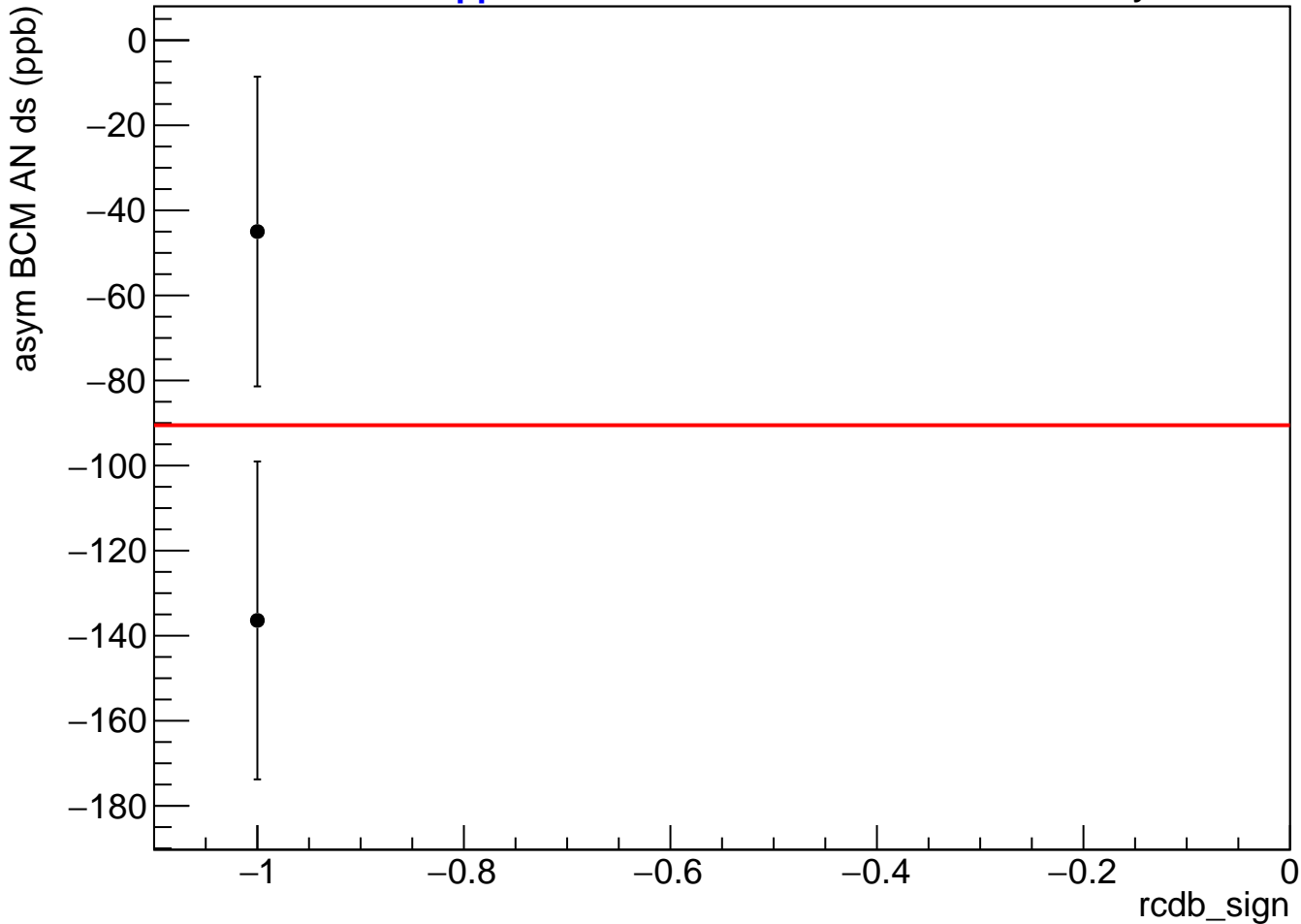


# Maindet weighted avg, local errors - asym BCM AN ds

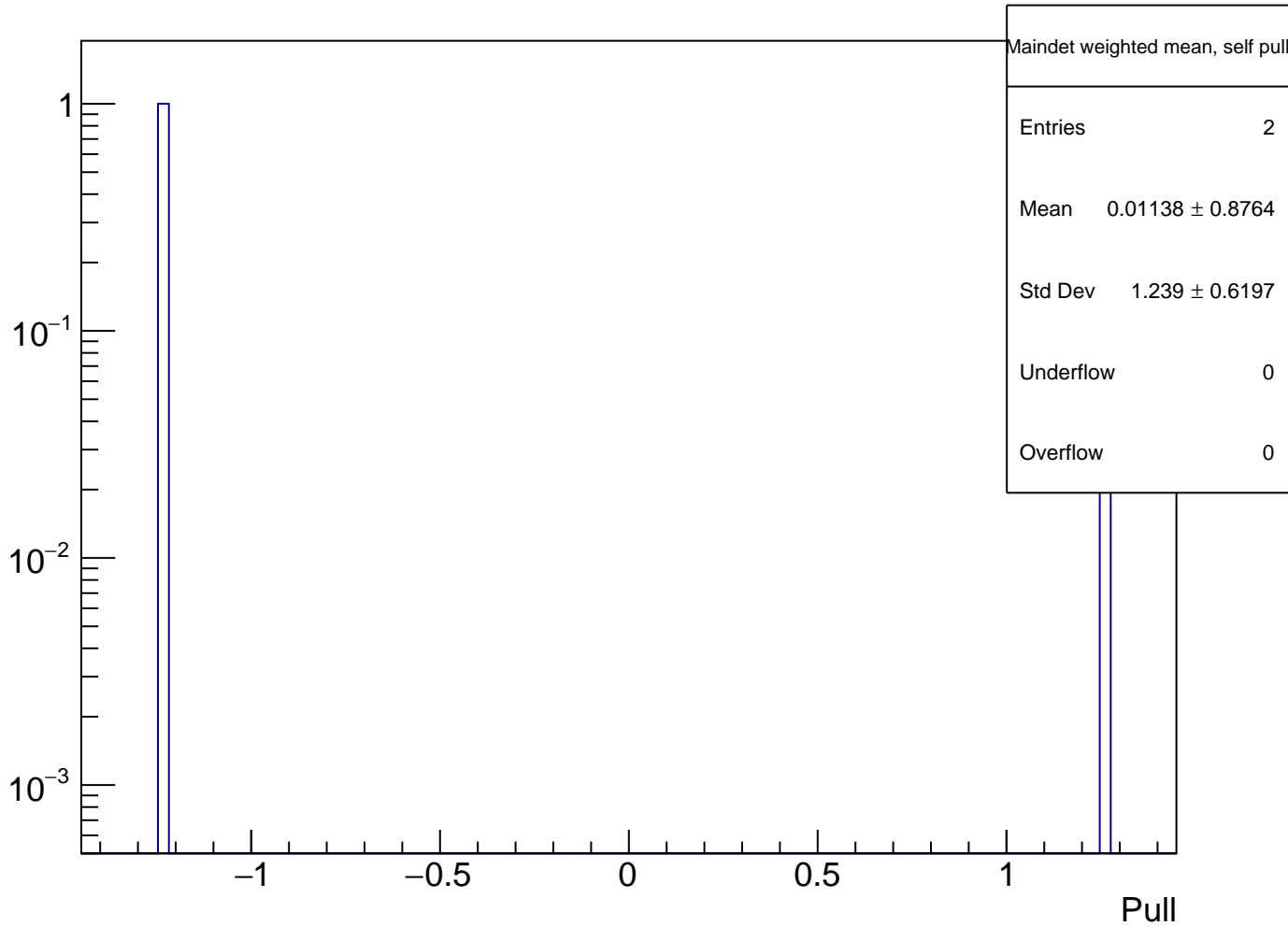
Mean = -90.5 +- 26.1 ppb

Chi2 / NDOF = 3.1 / 1

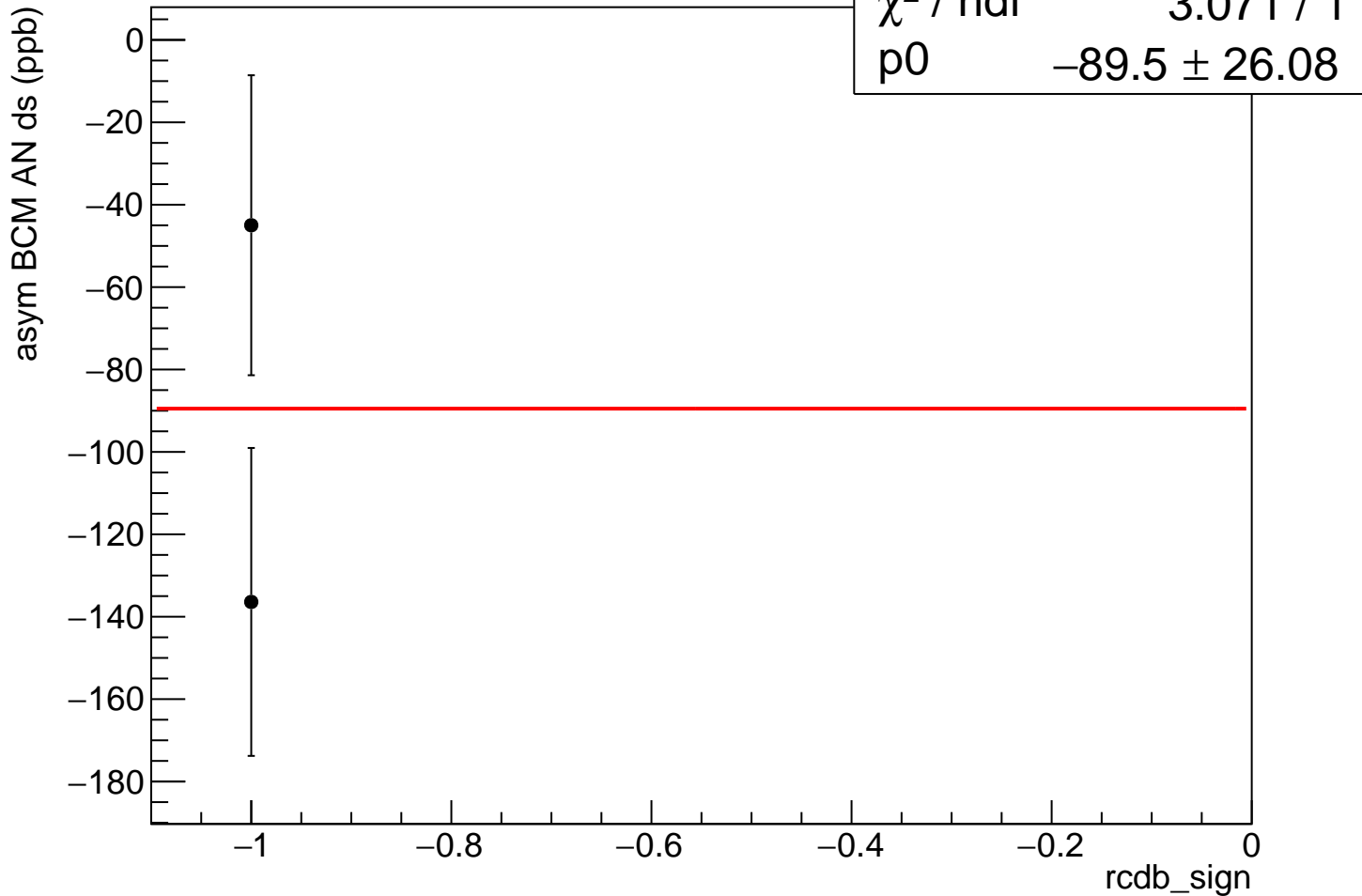
Probability = 0.08



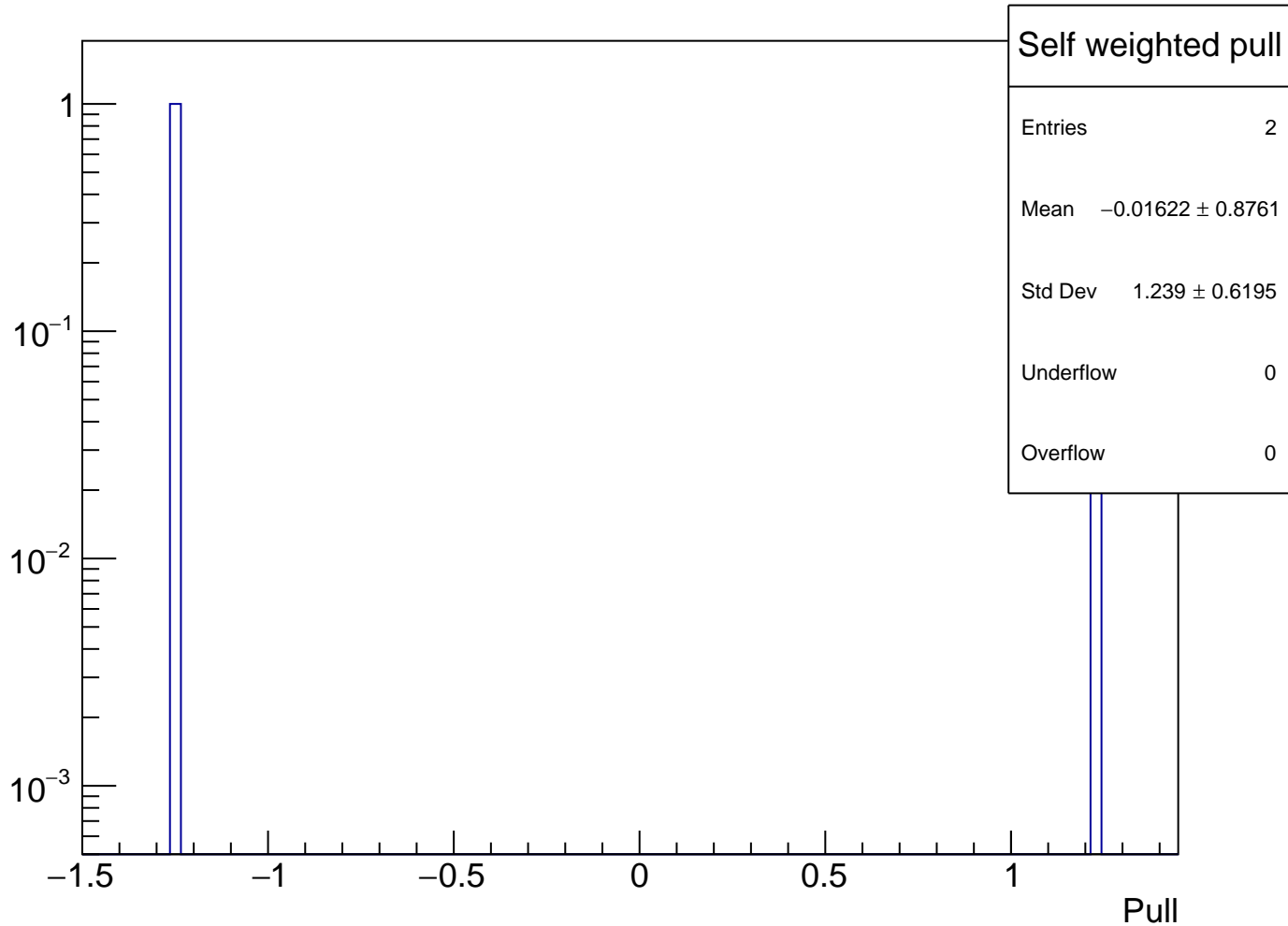
# Maindet weighted mean, self pull - asym BCM AN ds



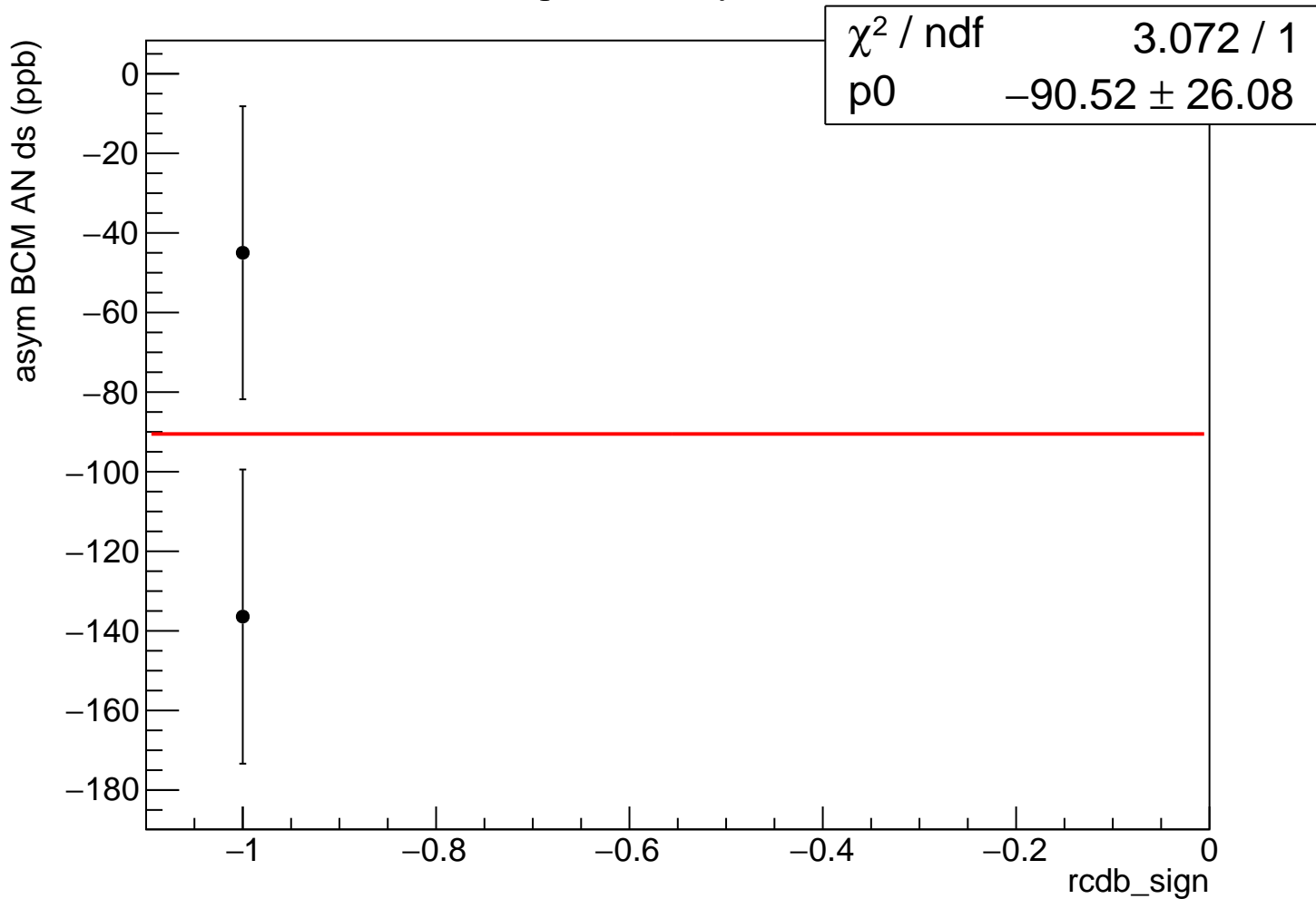
# Self weighted asym BCM AN ds



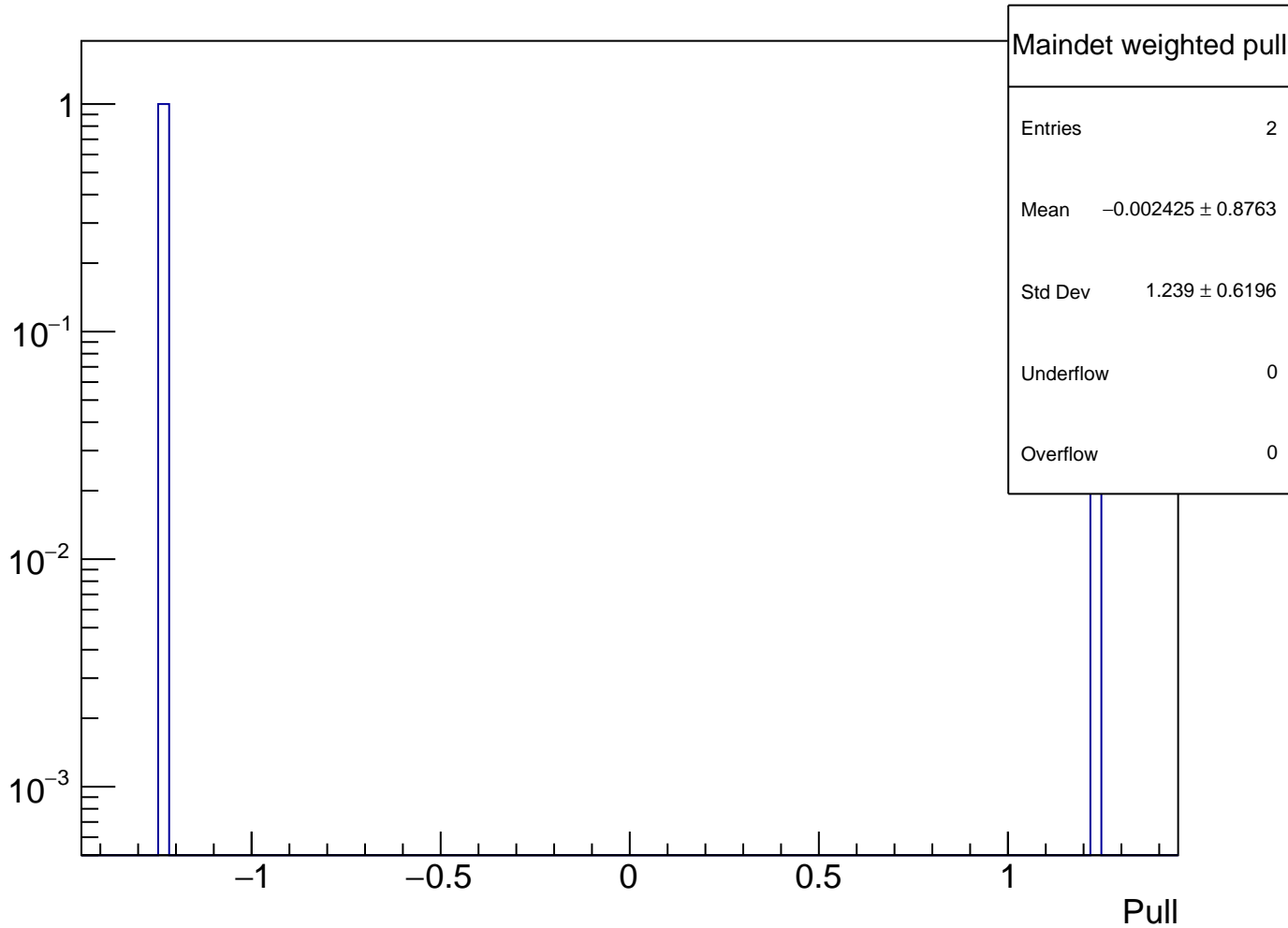
# Self weighted pull - asym BCM AN ds



# Maindet weighted asym BCM AN ds

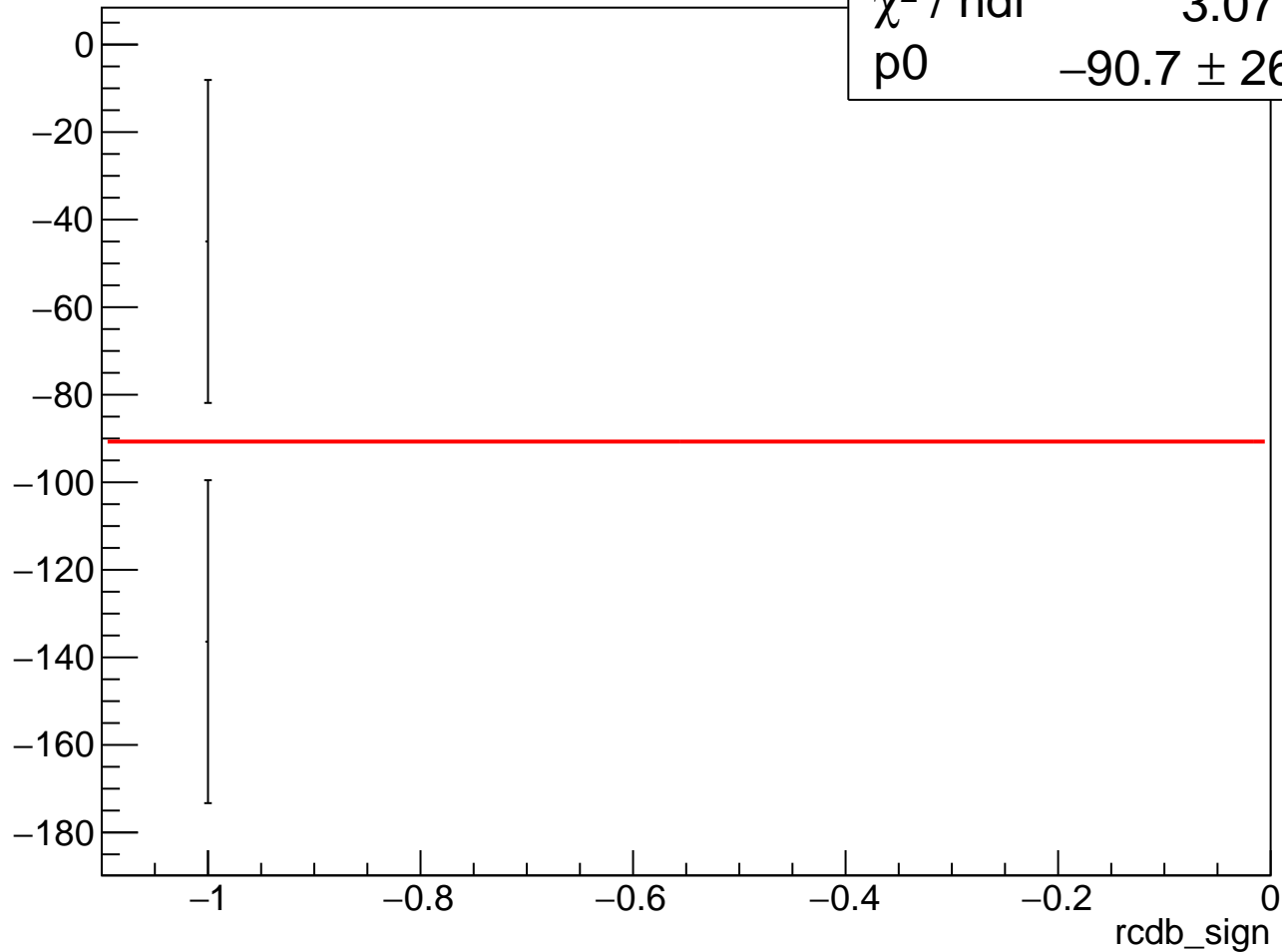


# Maindet weighted pull - asym BCM AN ds



# Equally weighted asym BCM AN ds

asym BCM AN ds (ppb)



$\chi^2 / \text{ndf}$	3.071 / 1
p0	$-90.7 \pm 26.09$

# Equally weighted pull - asym BCM AN ds

