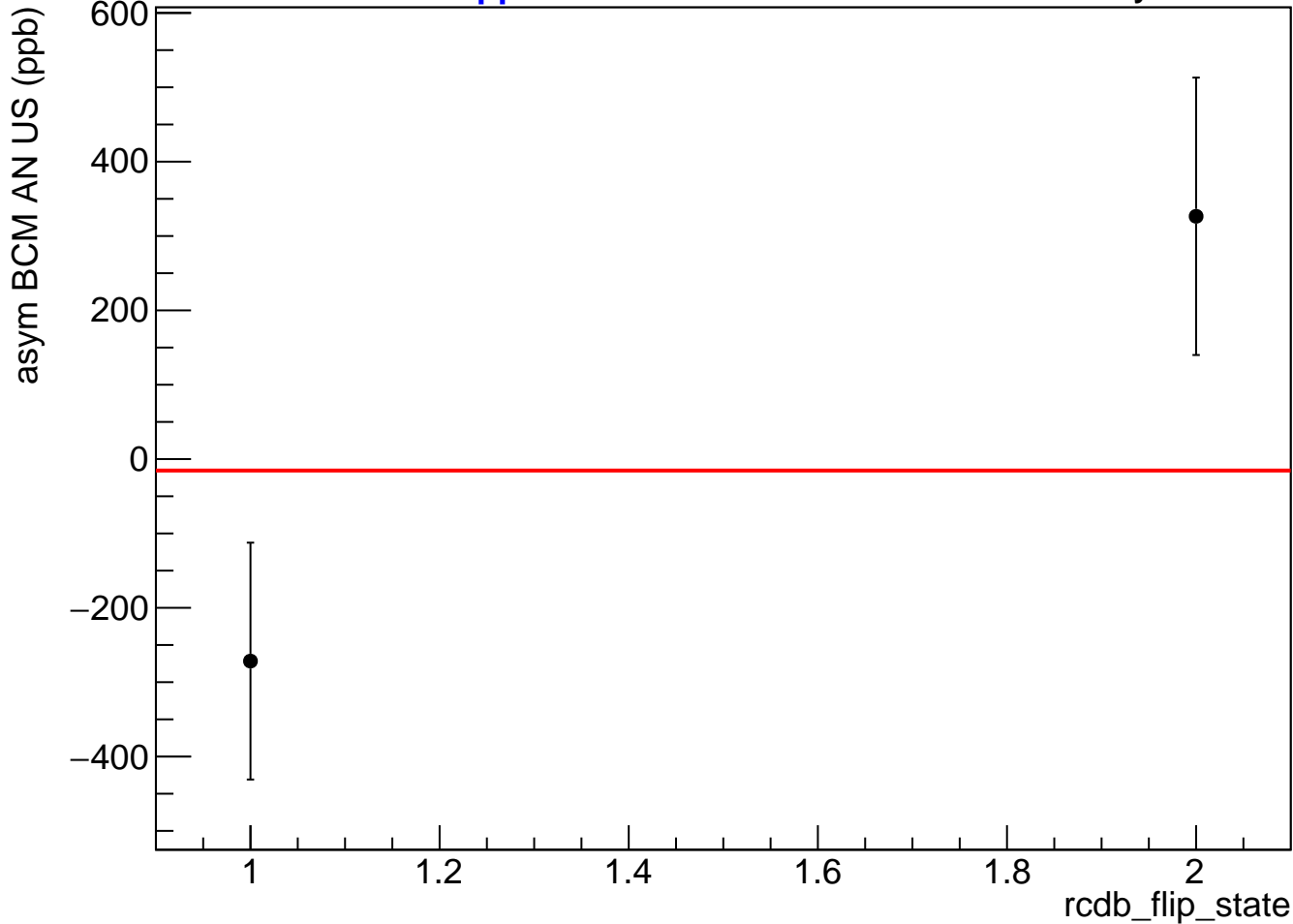


# Maindet weighted avg, local errors - asym BCM AN US

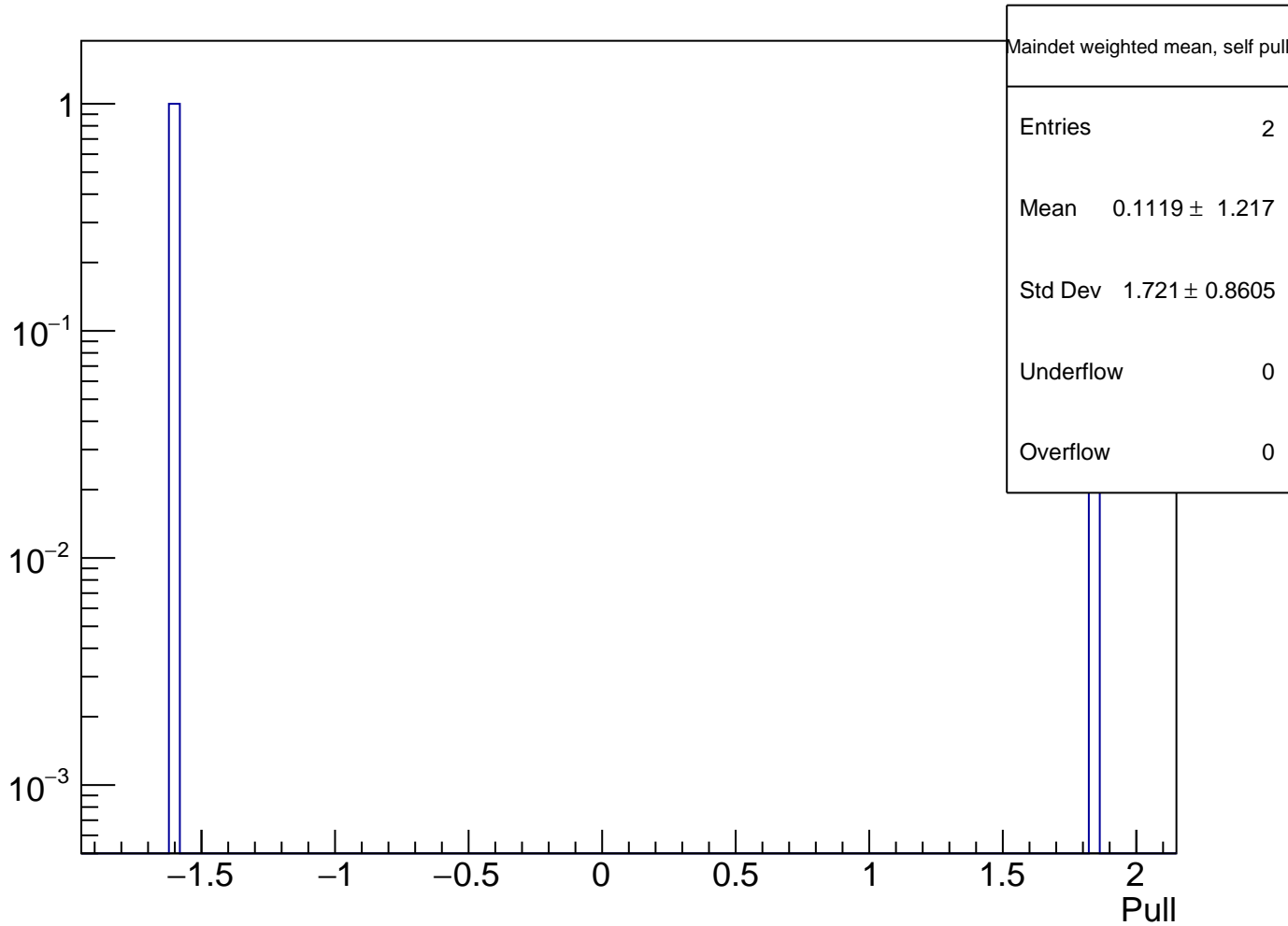
Mean = -15.4 +- 121.1 ppb

Chi2 / NDOF = 6.0 / 1

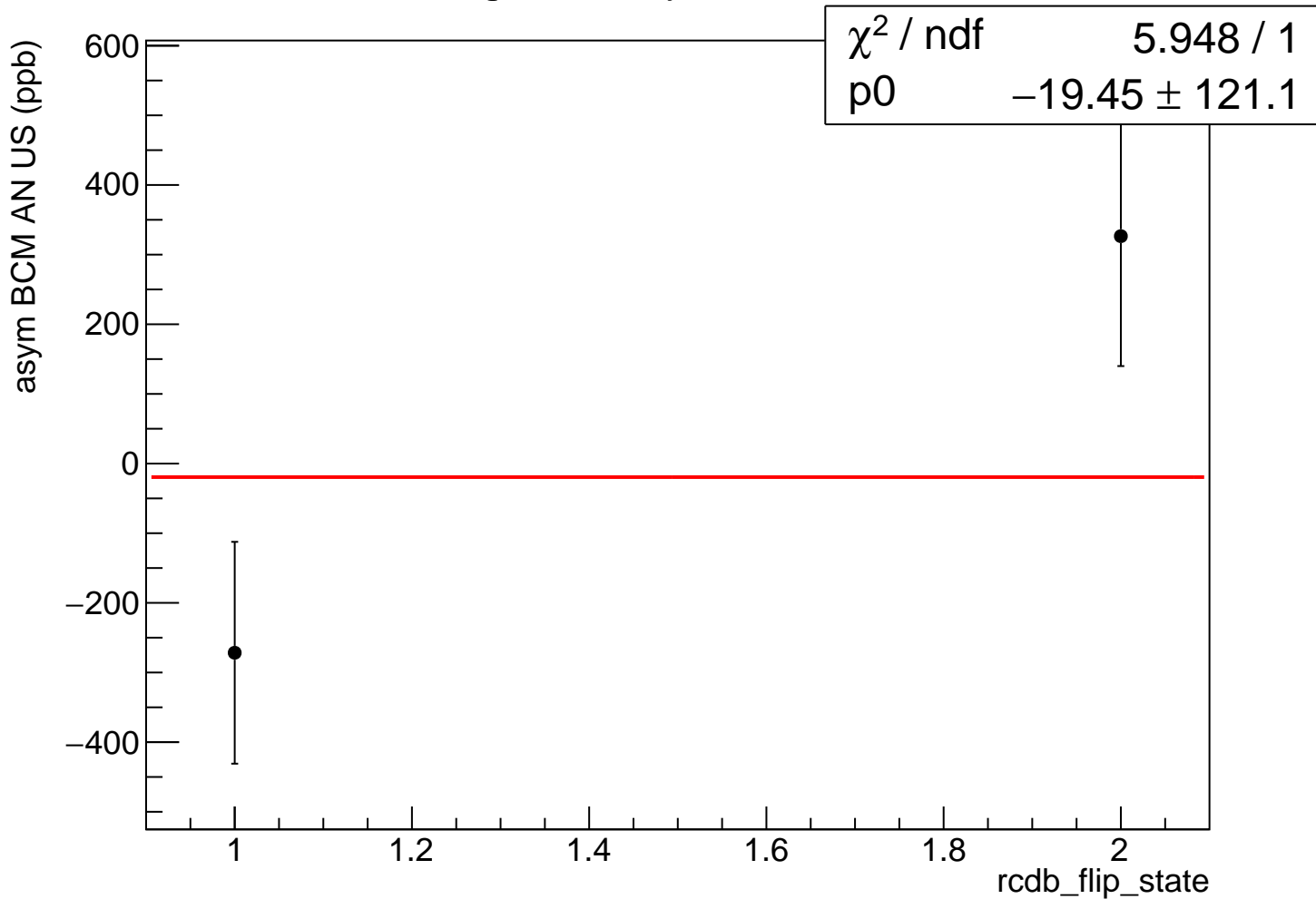
Probability = 0.01



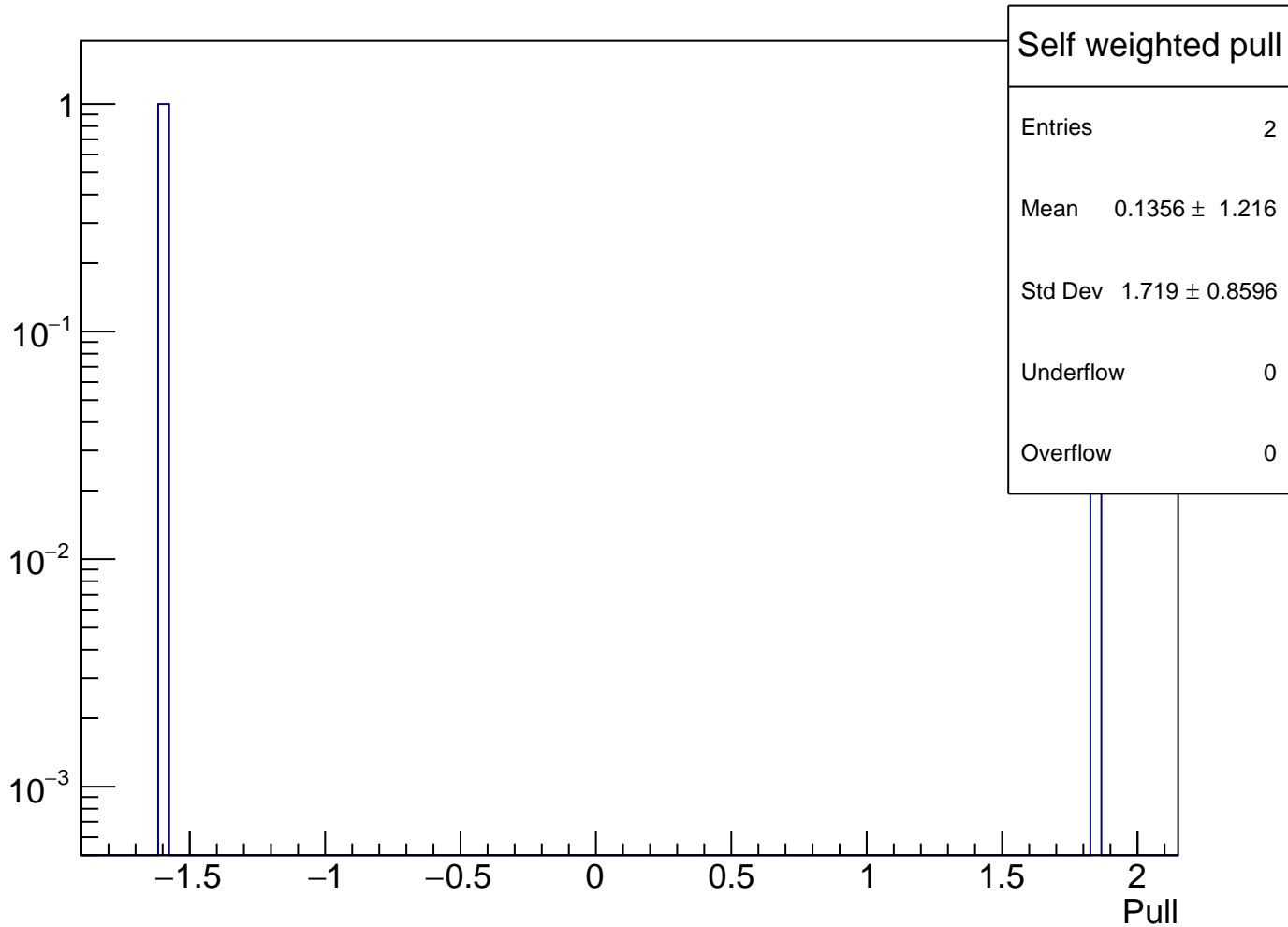
# Maindet weighted mean, self pull - asym BCM AN US



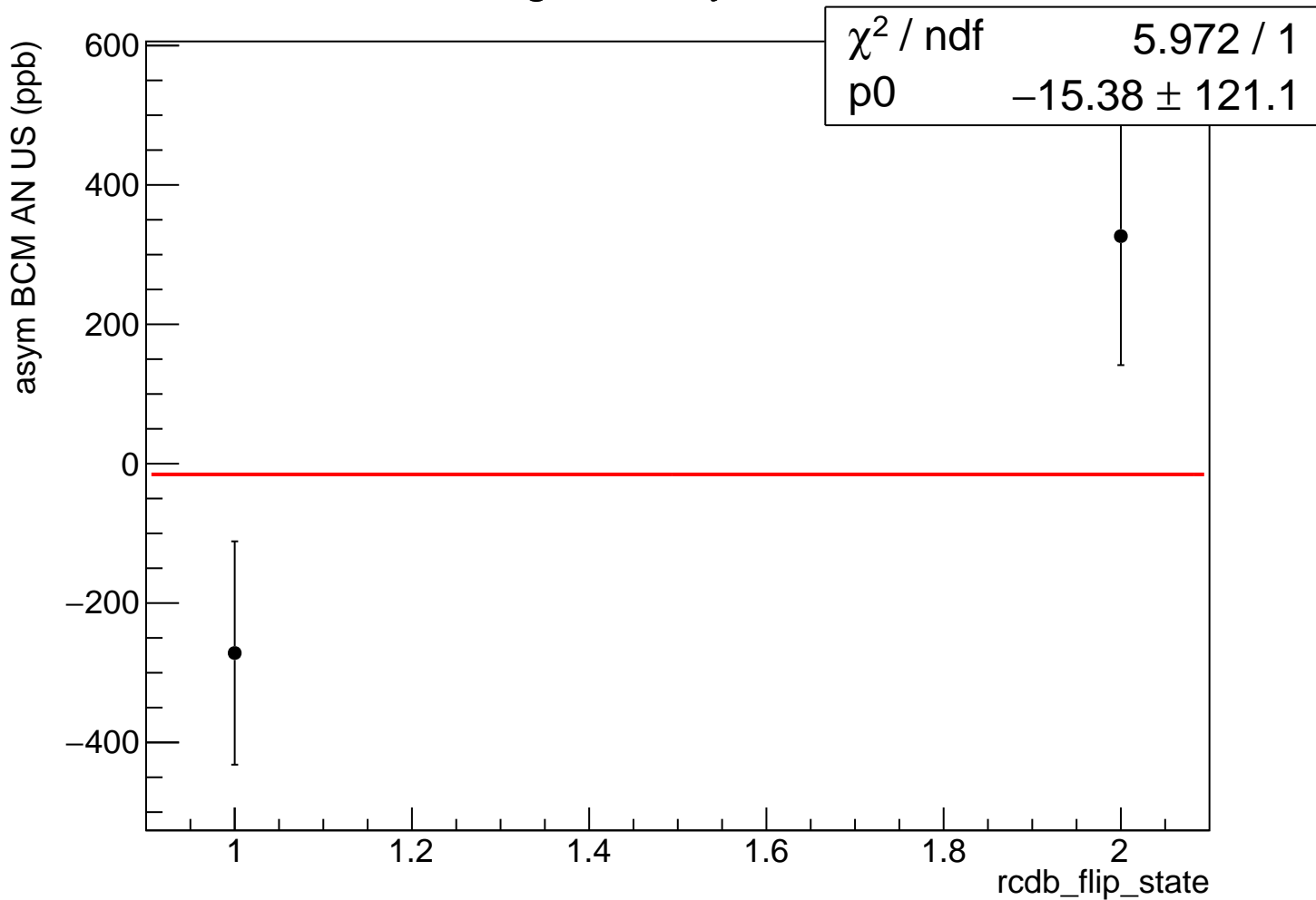
# Self weighted asym BCM AN US



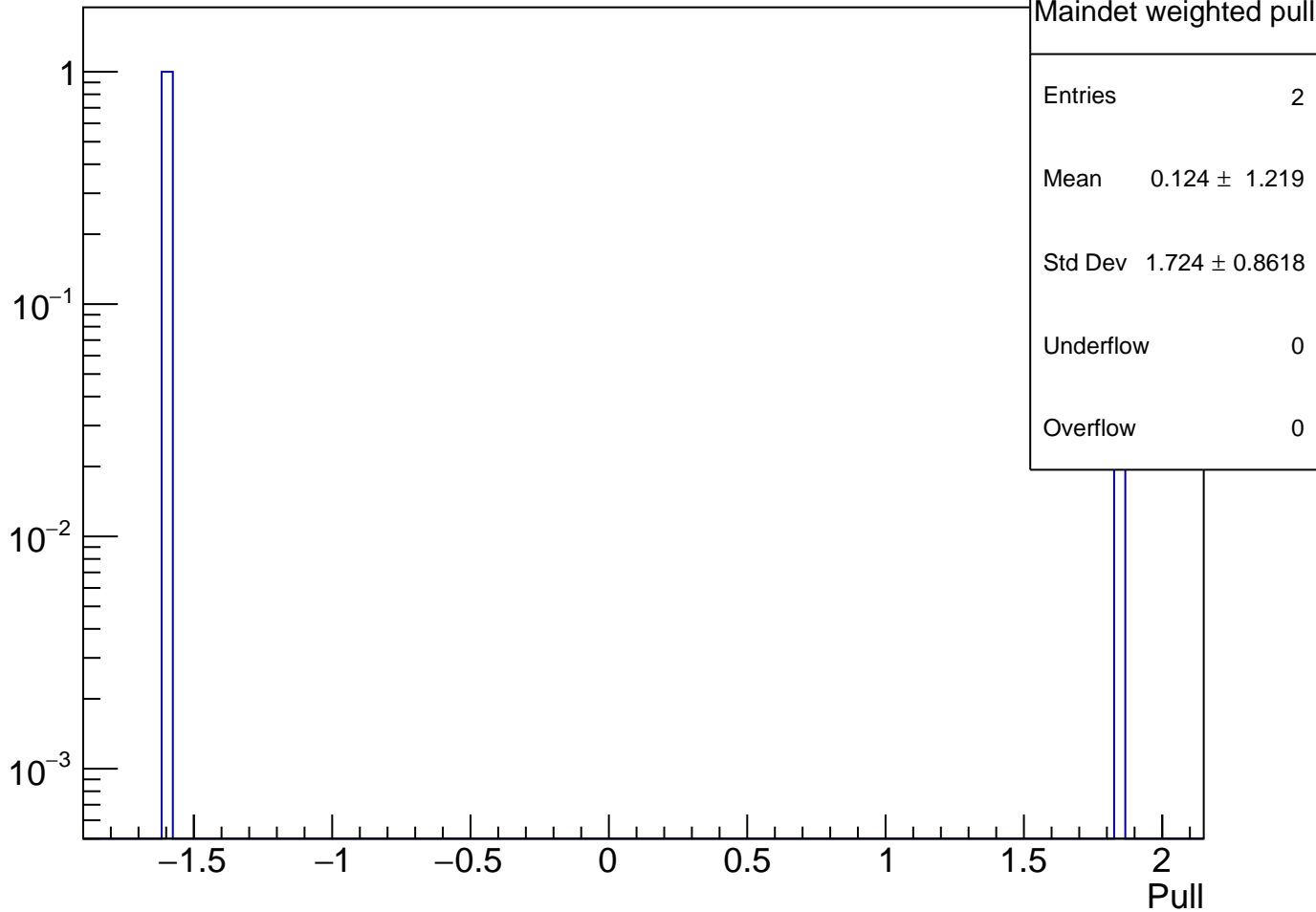
# Self weighted pull - asym BCM AN US



# Maindet weighted asym BCM AN US

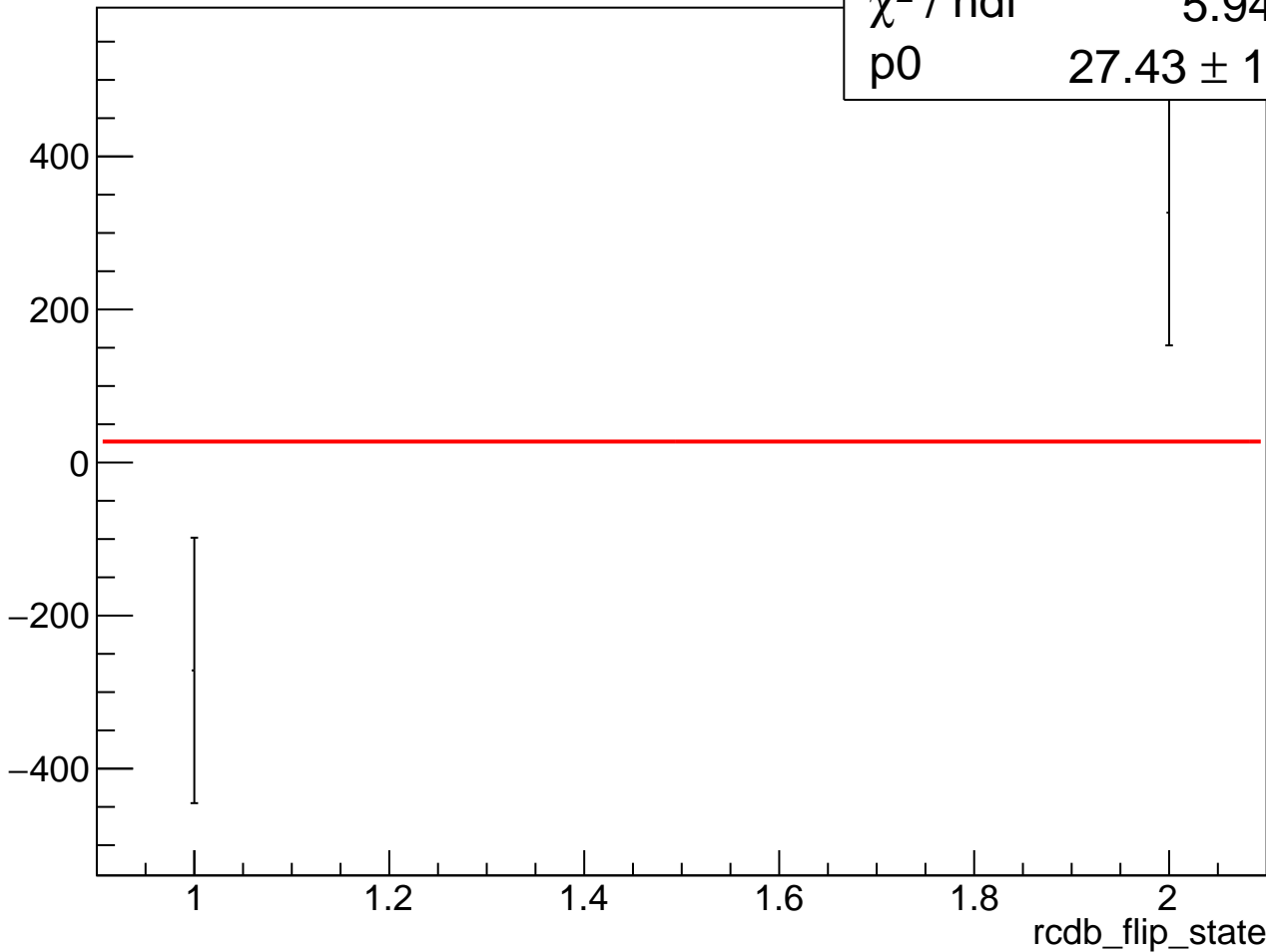


# Maindet weighted pull - asym BCM AN US



# Equally weighted asym BCM AN US

asym BCM AN US (ppb)



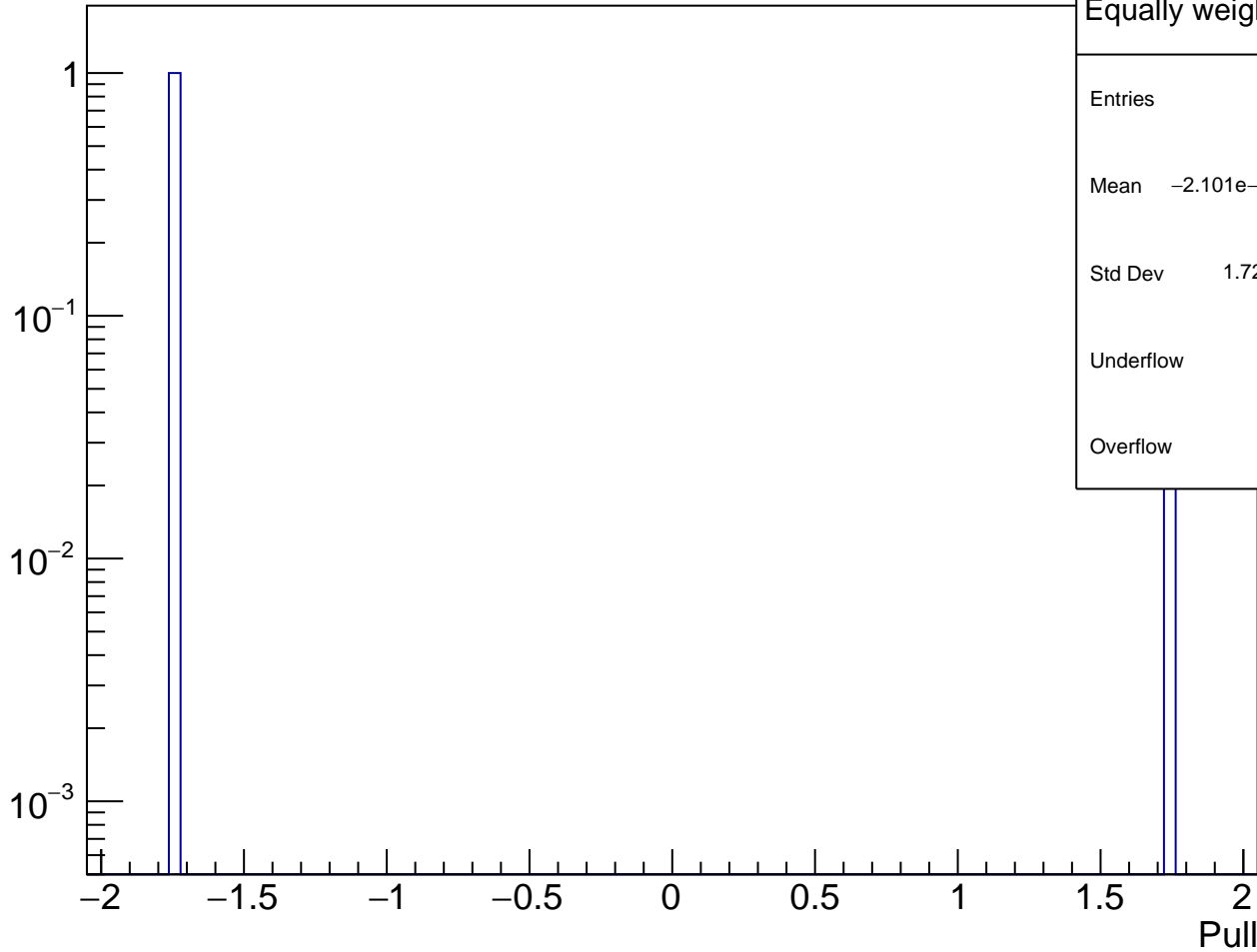
$\chi^2 / \text{ndf}$

5.948 / 1

p0

$27.43 \pm 122.6$

# Equally weighted pull - asym BCM AN US



Equally weighted pull	
Entries	2
Mean	$-2.101e-08 \pm 1.219$
Std Dev	$1.725 \pm 0.8623$
Underflow	0
Overflow	0