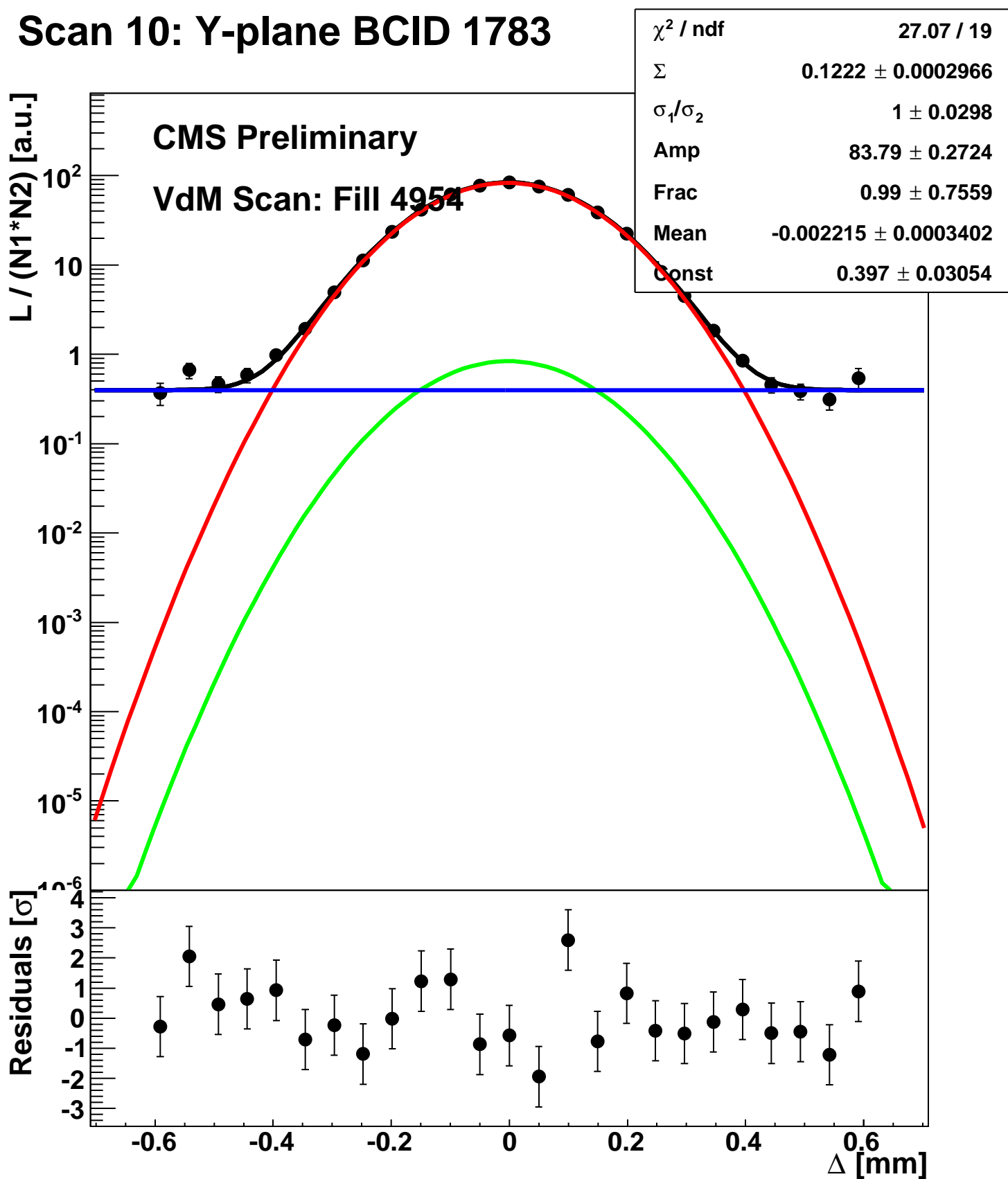
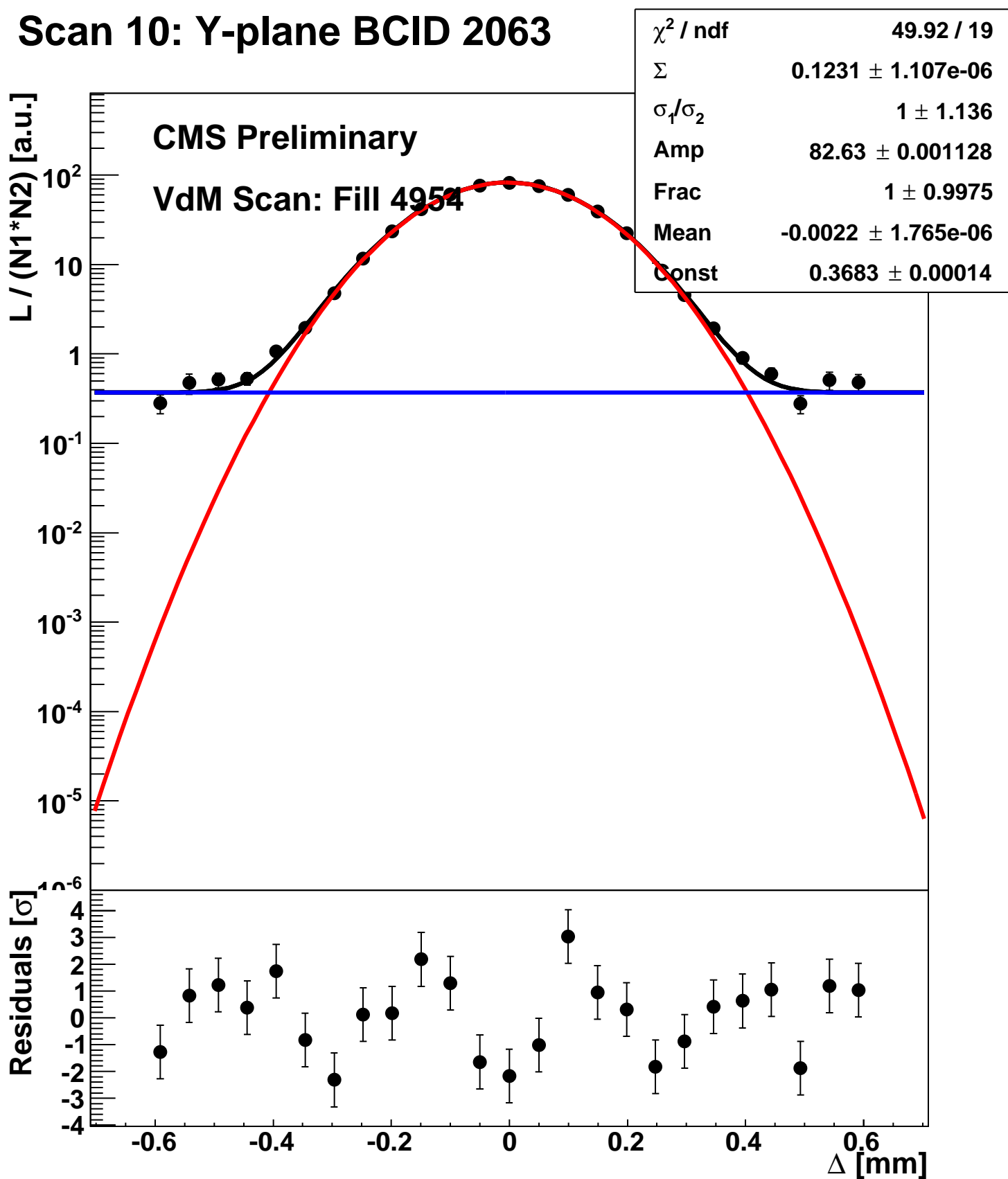


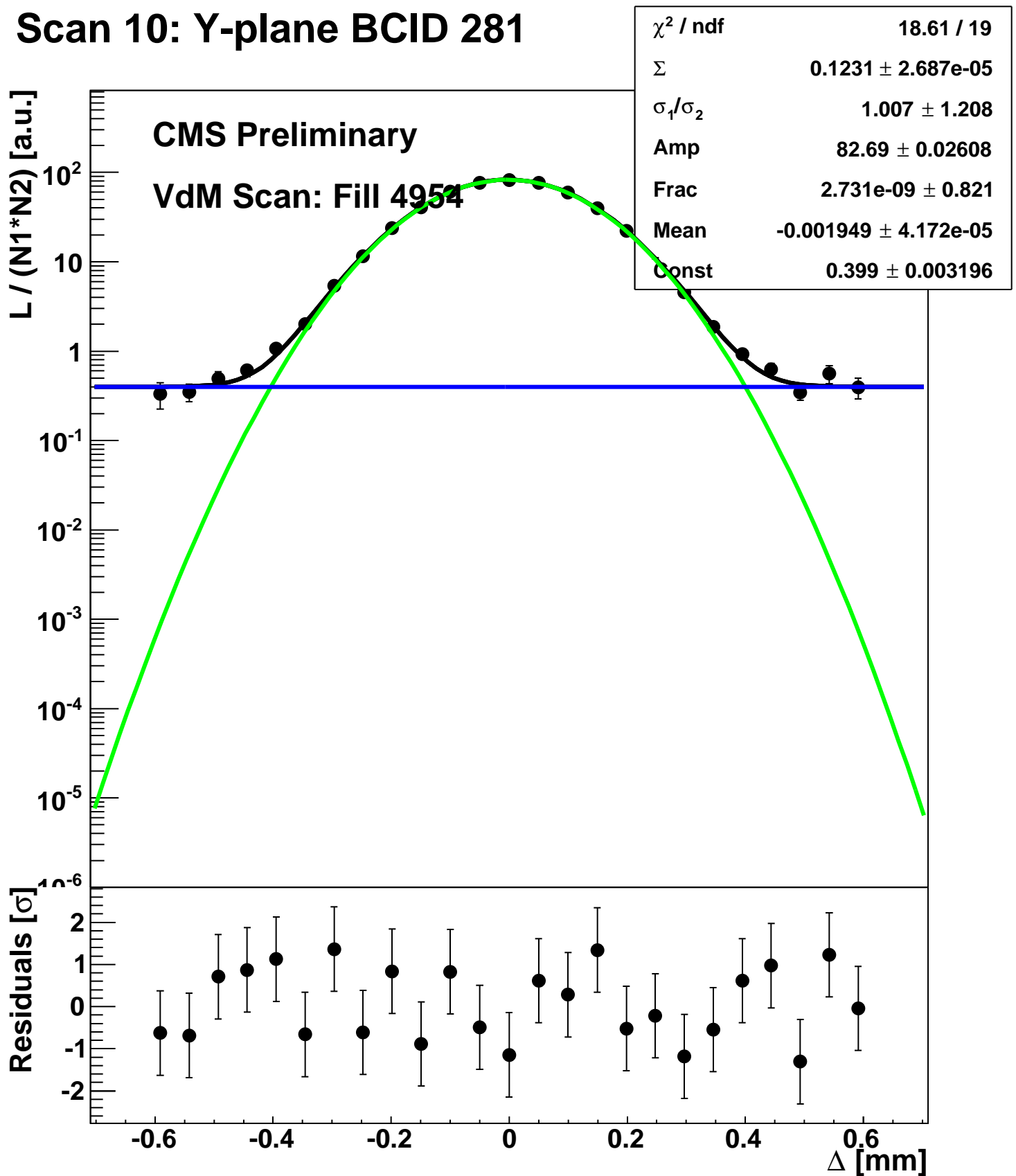
# Scan 10: Y-plane BCID 1783



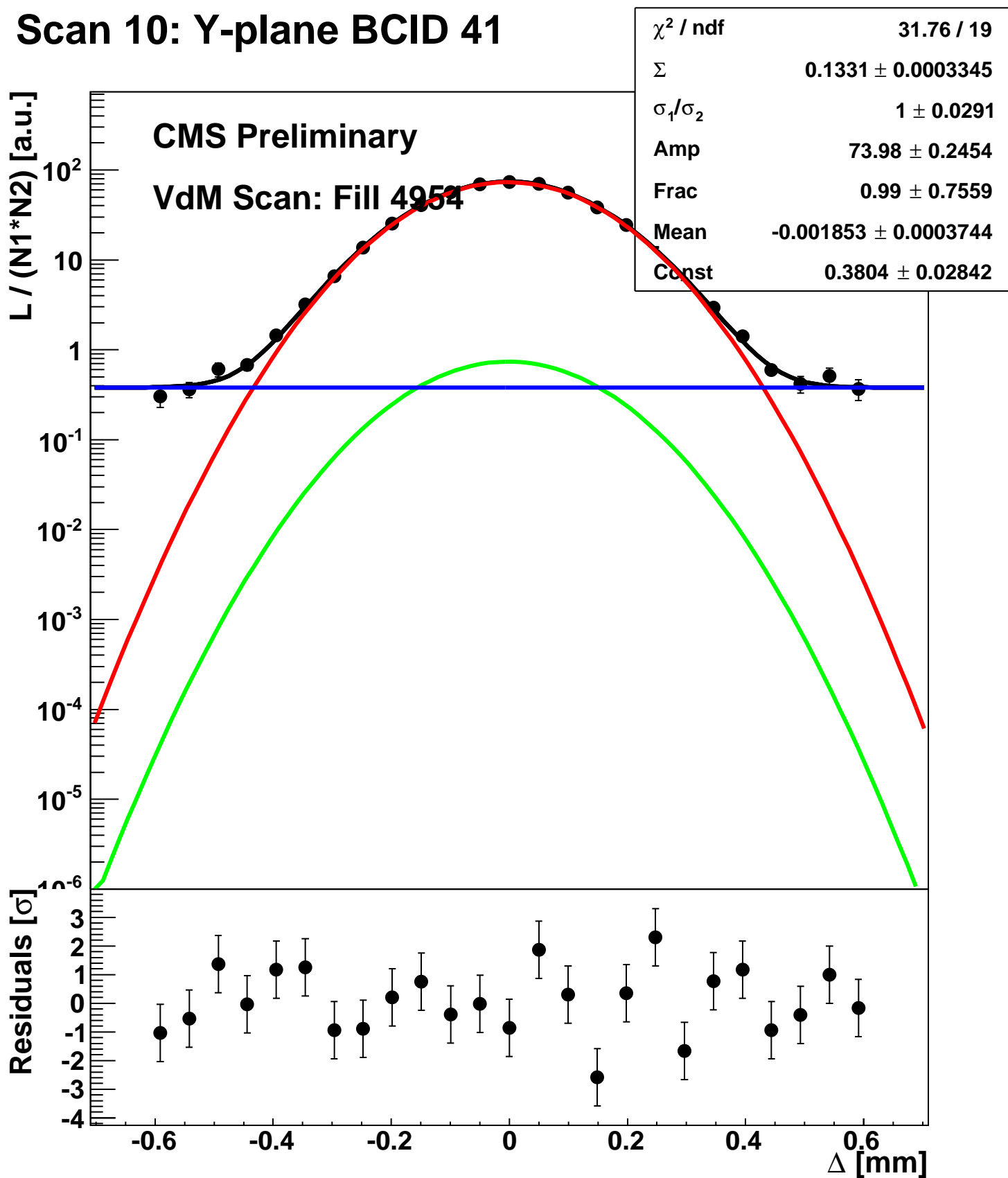
# Scan 10: Y-plane BCID 2063



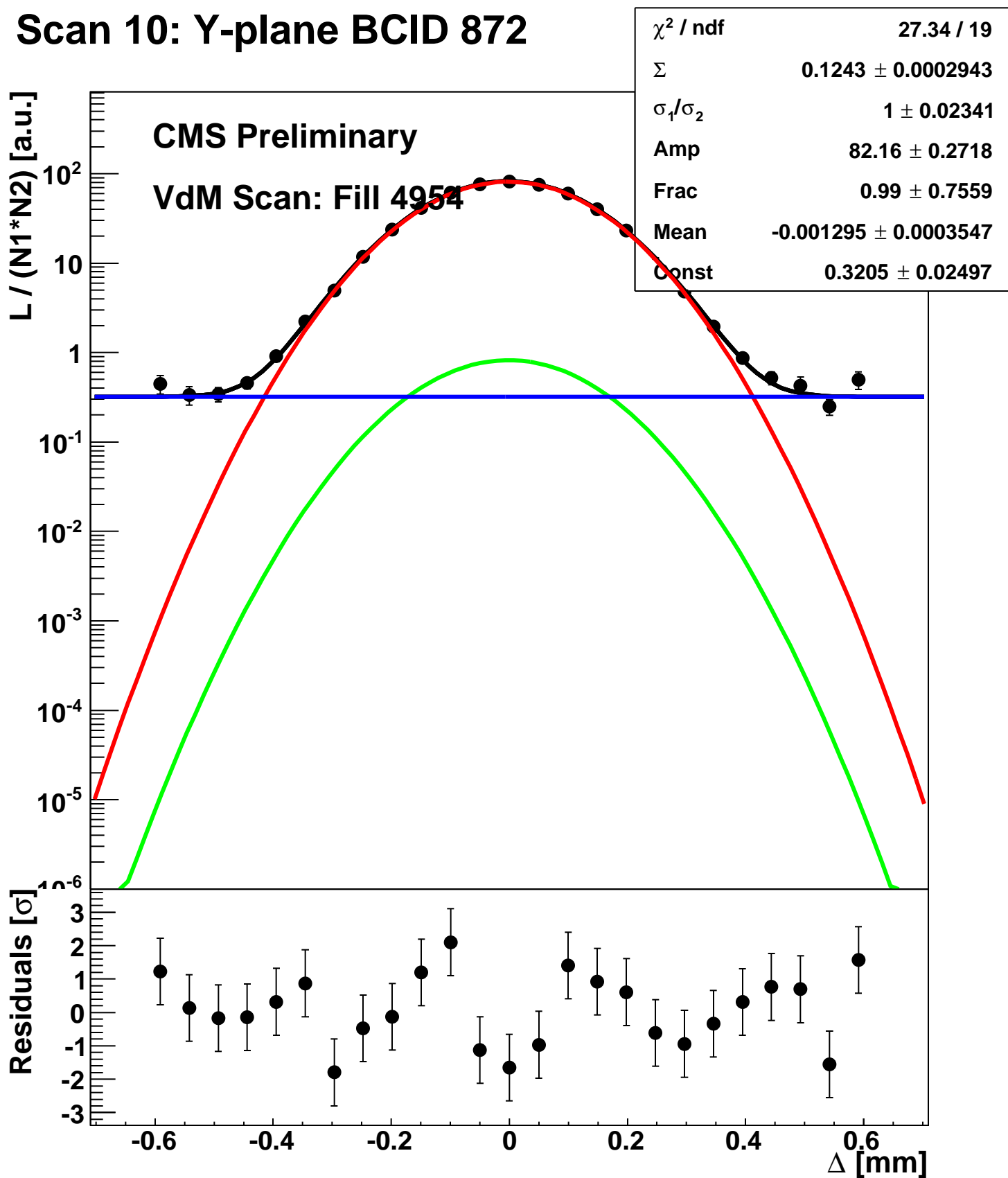
# Scan 10: Y-plane BCID 281



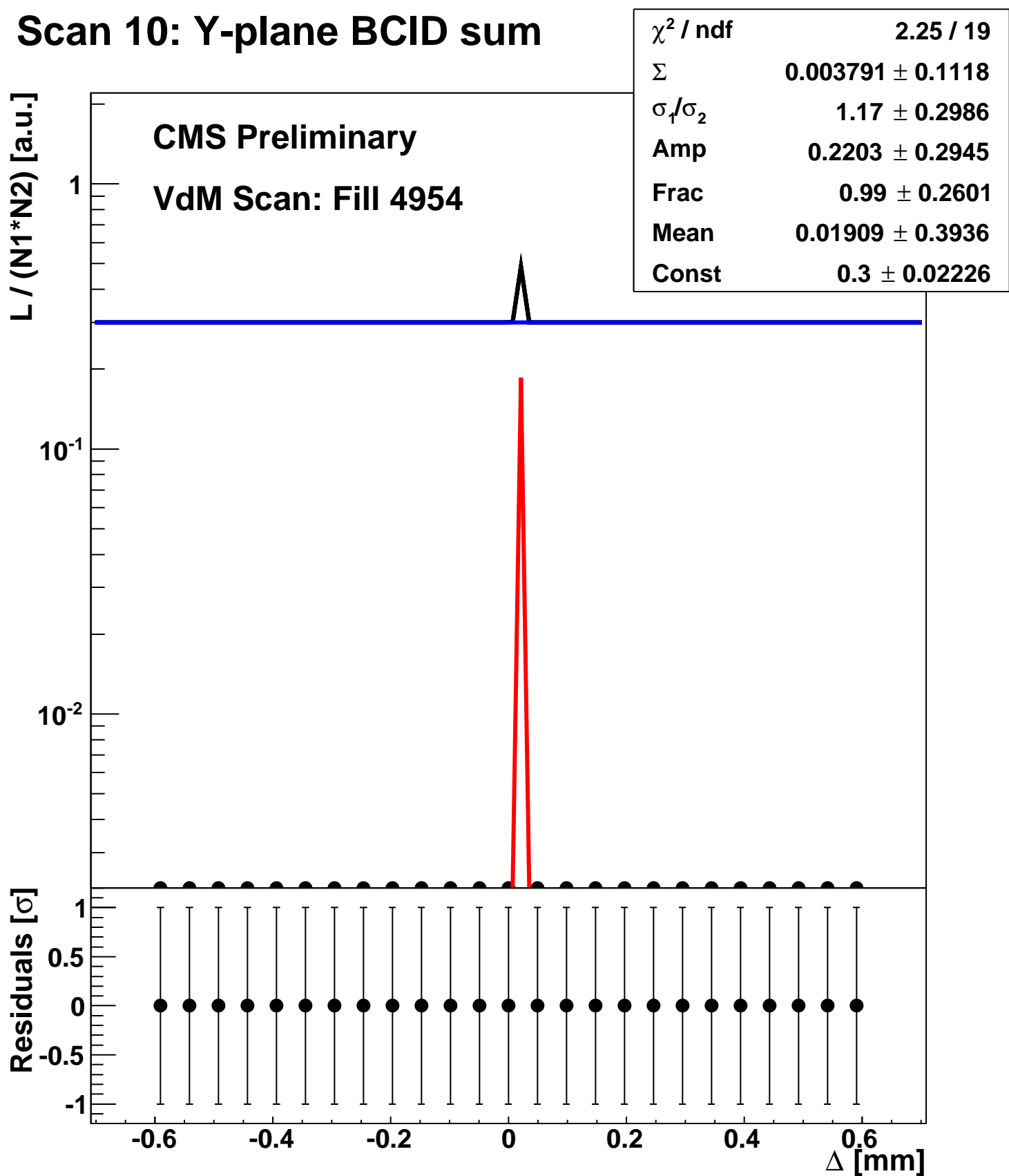
# Scan 10: Y-plane BCID 41



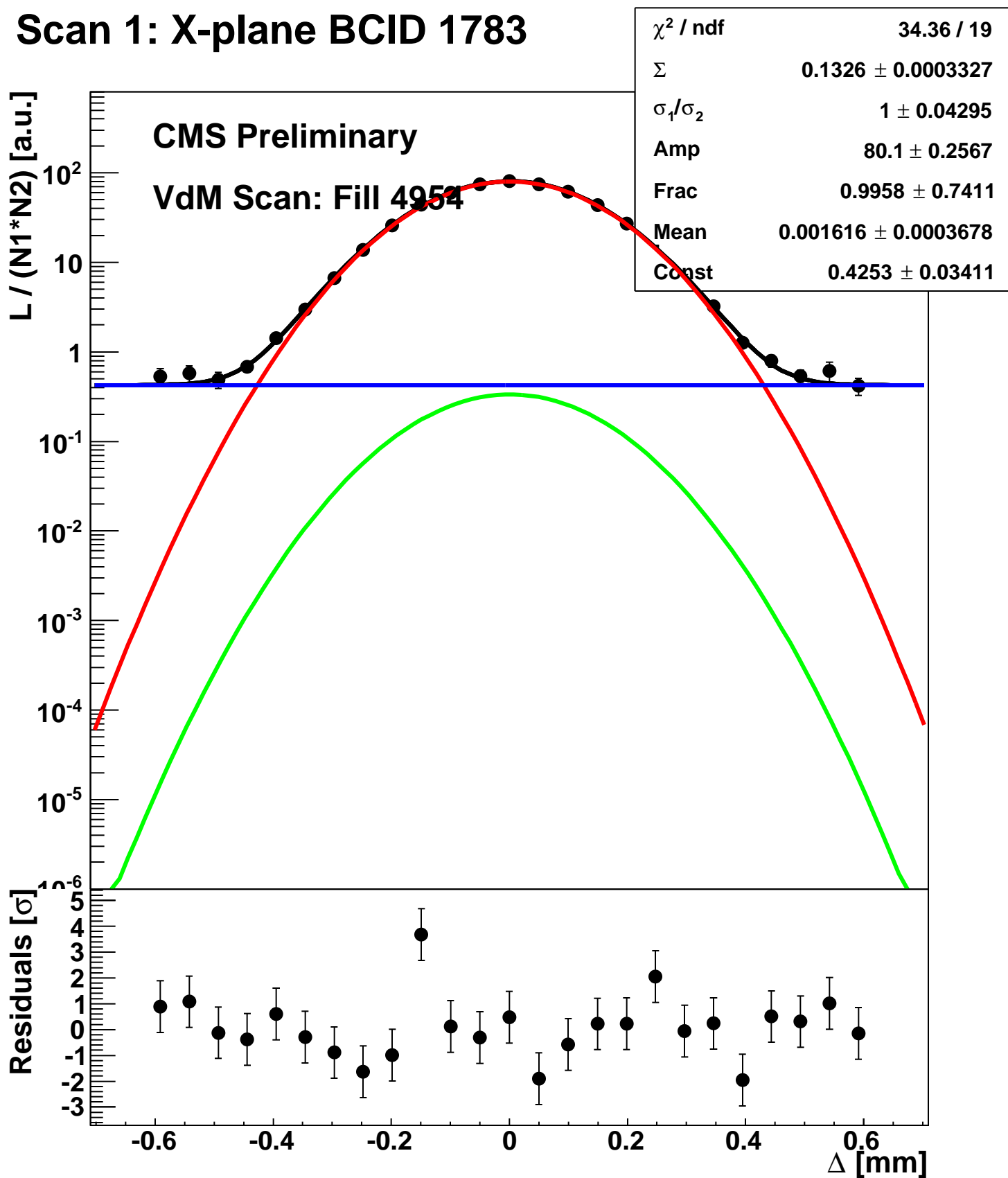
# Scan 10: Y-plane BCID 872



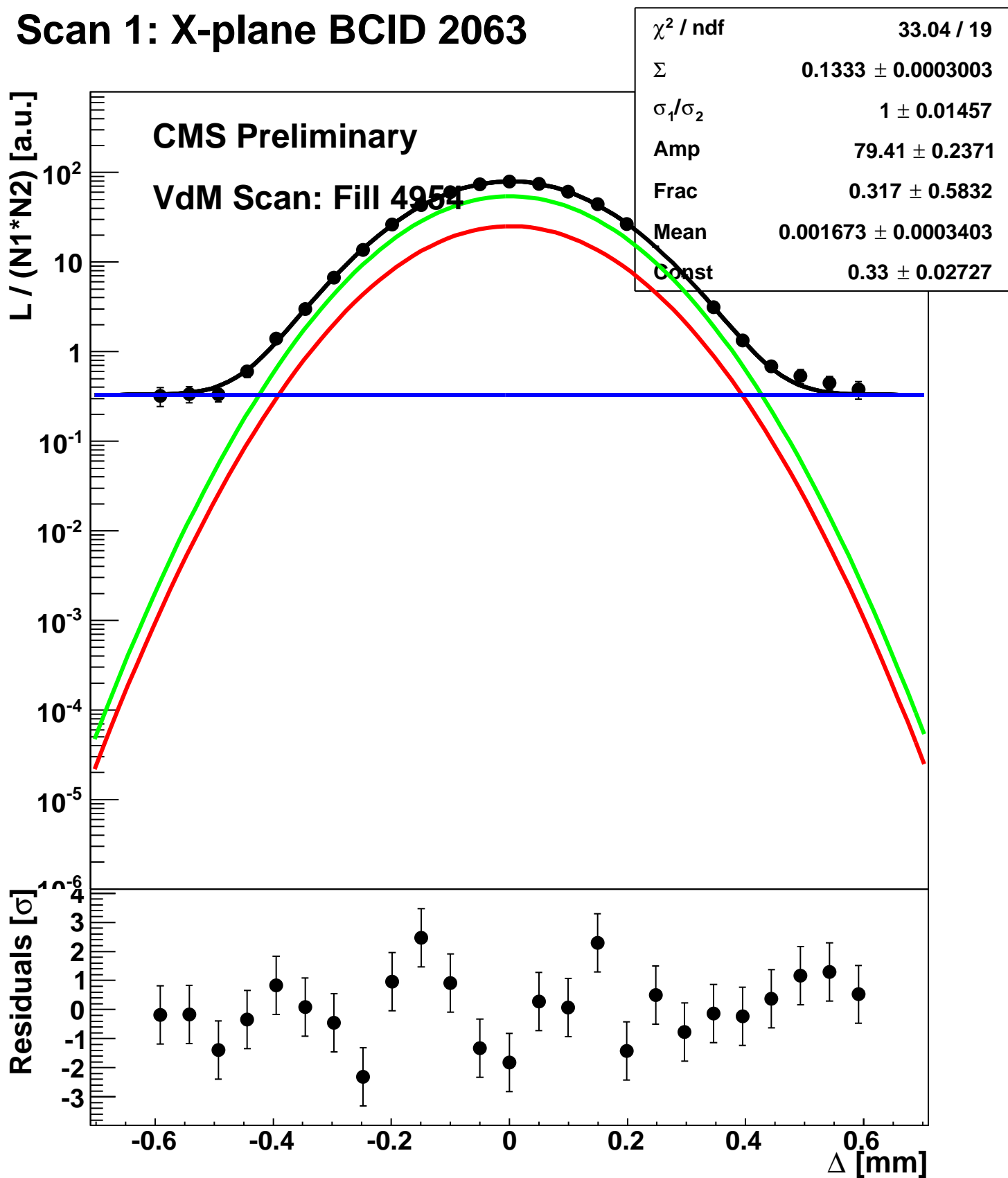
# Scan 10: Y-plane BCID sum



# Scan 1: X-plane BCID 1783

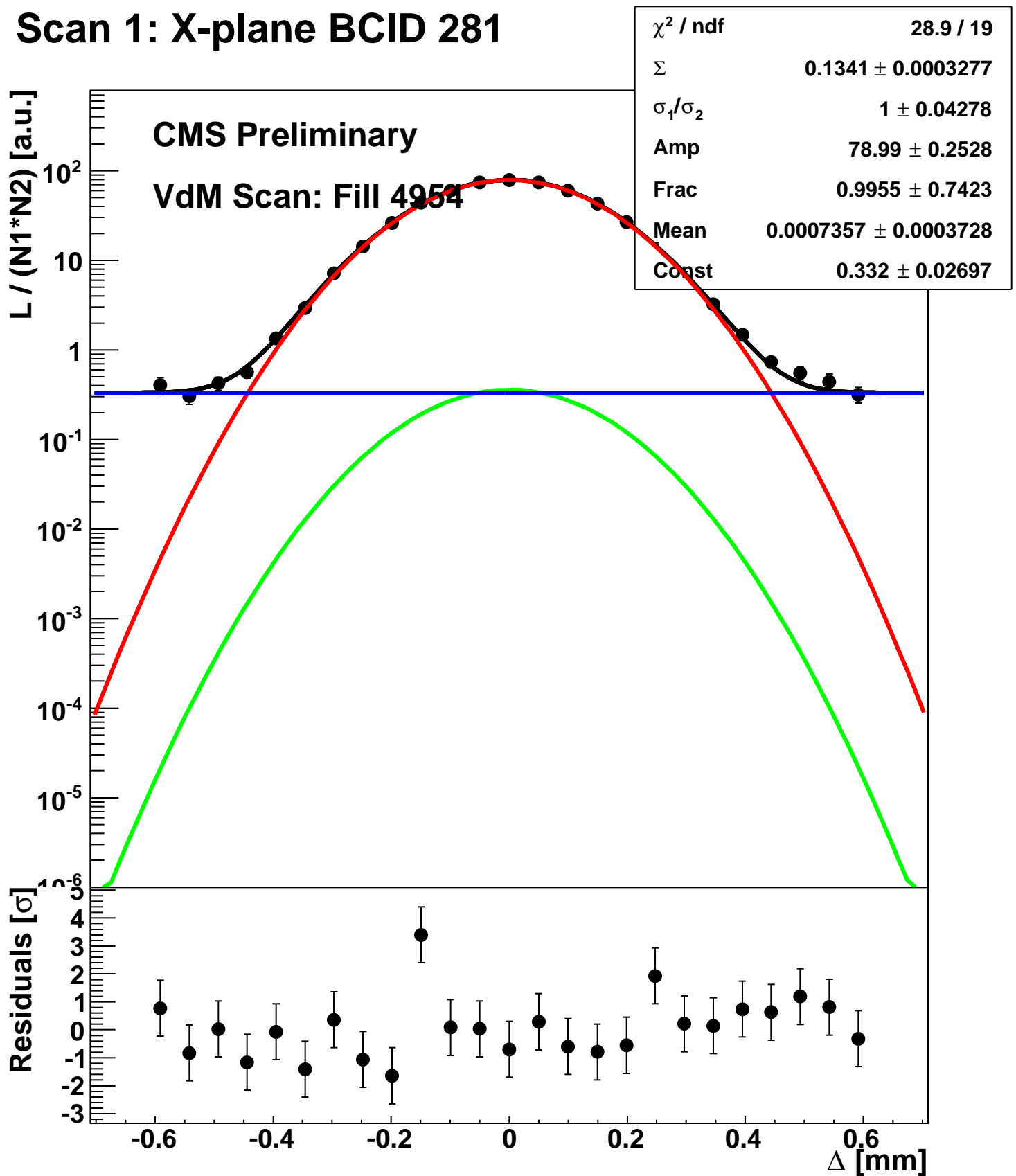


# Scan 1: X-plane BCID 2063

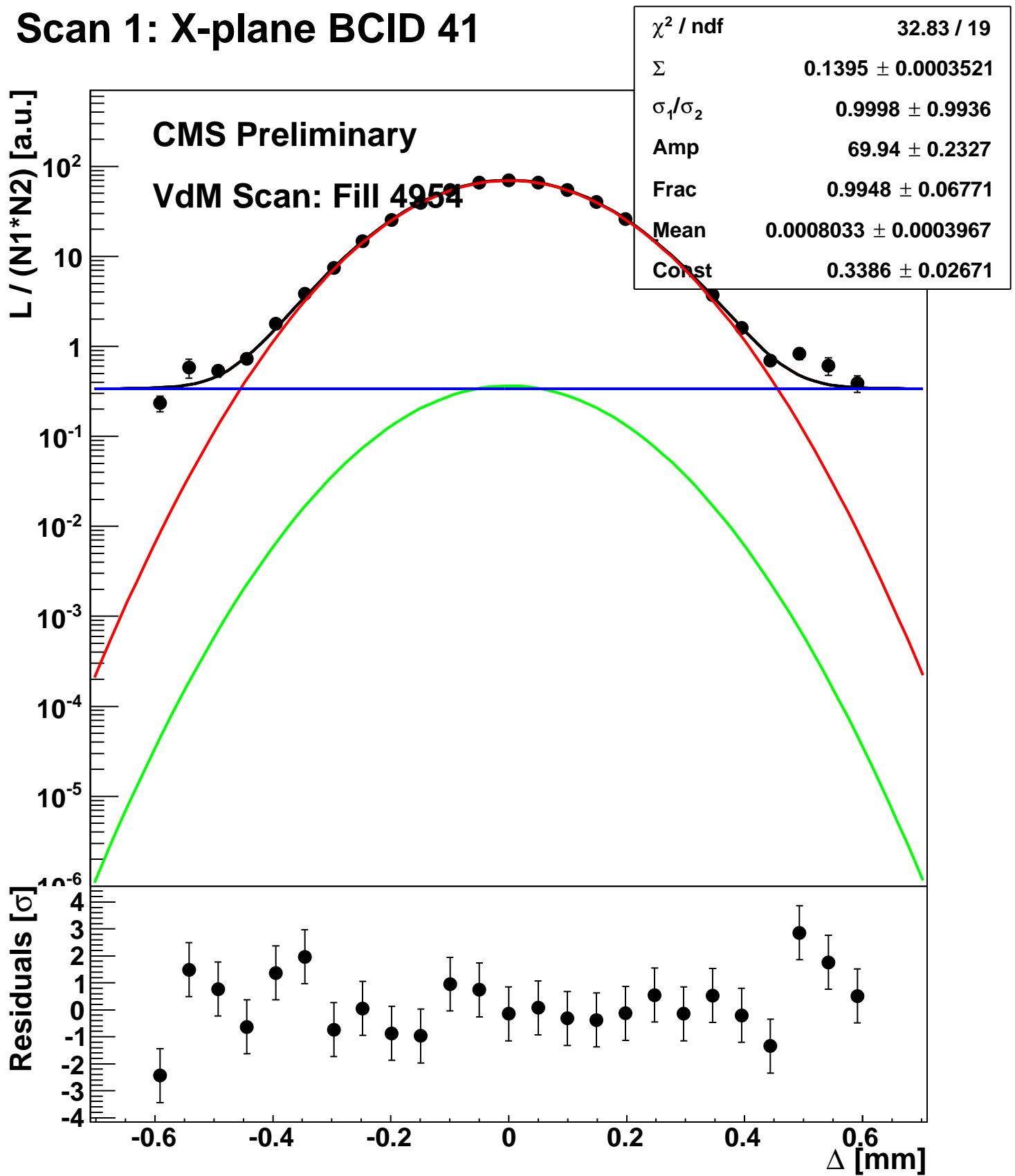




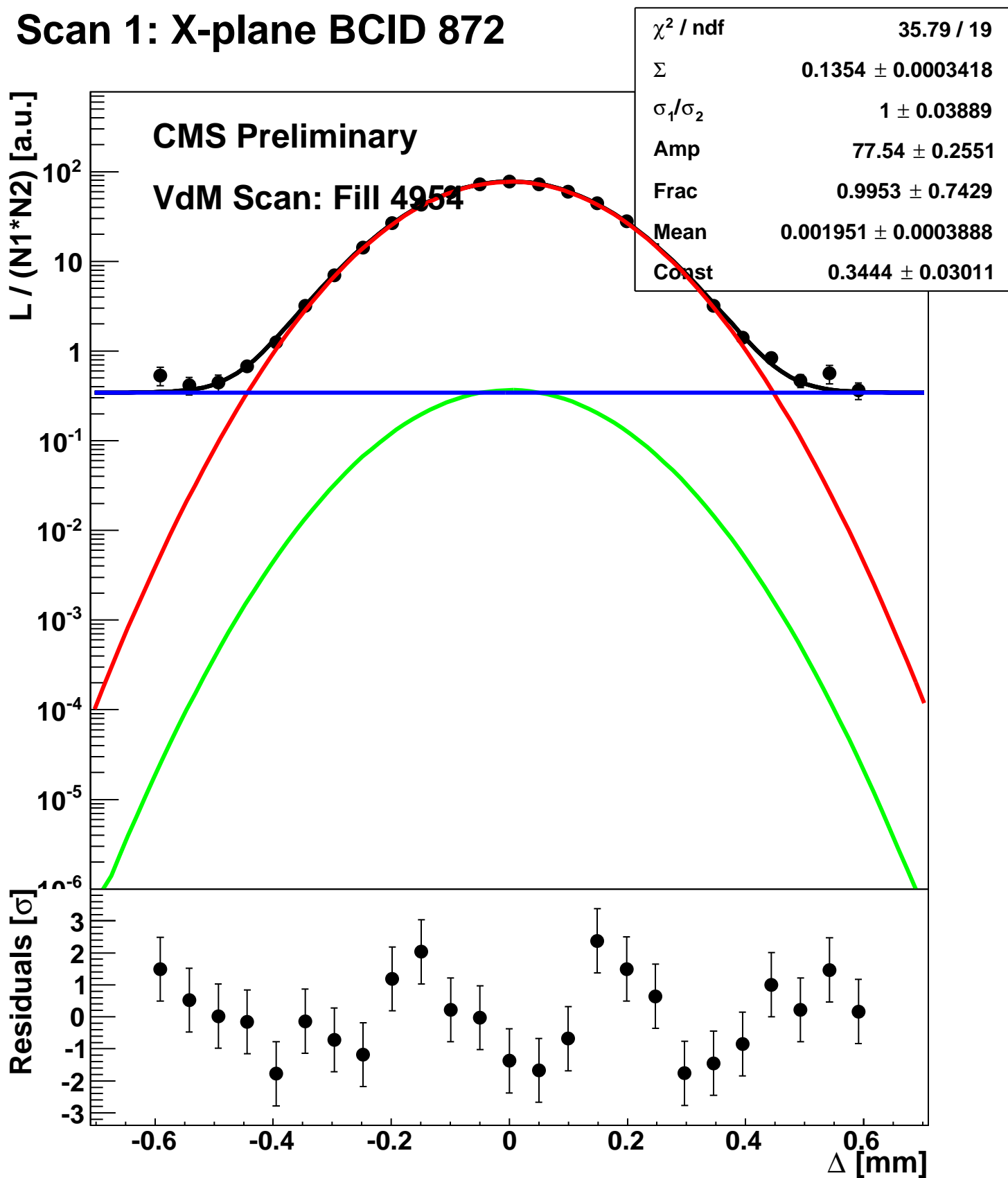
# Scan 1: X-plane BCID 281



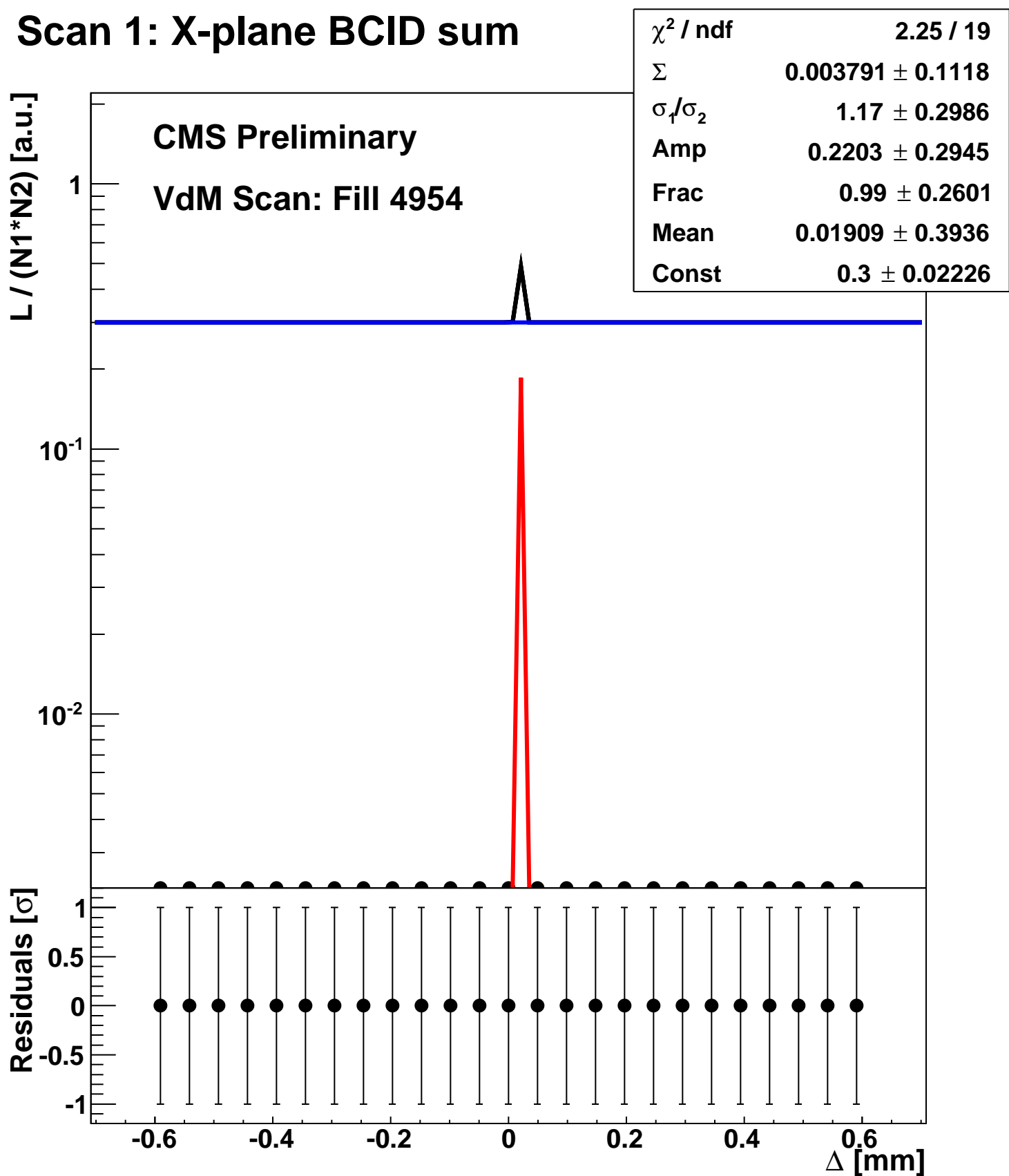
# Scan 1: X-plane BCID 41



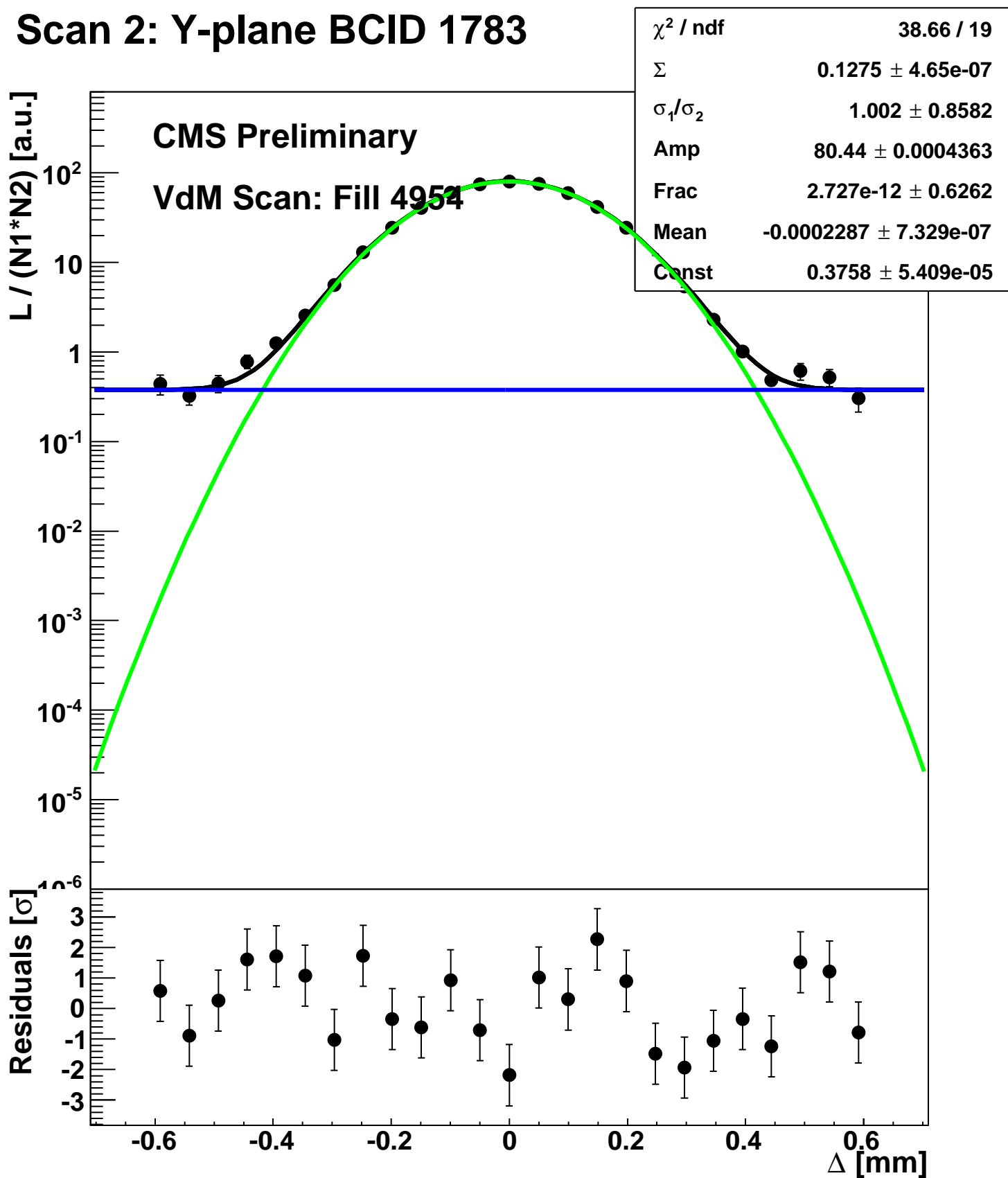
# Scan 1: X-plane BCID 872



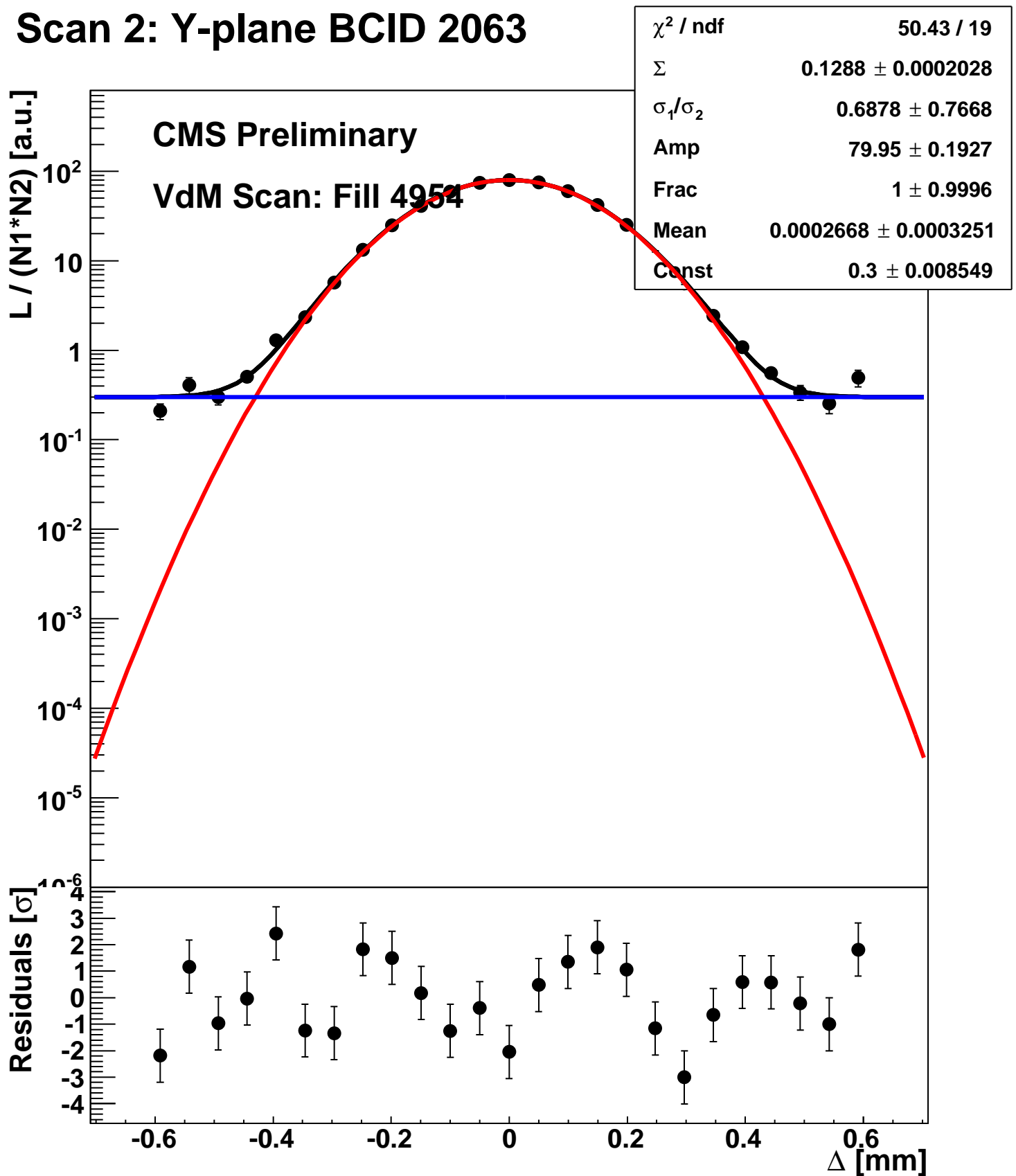
# Scan 1: X-plane BCID sum



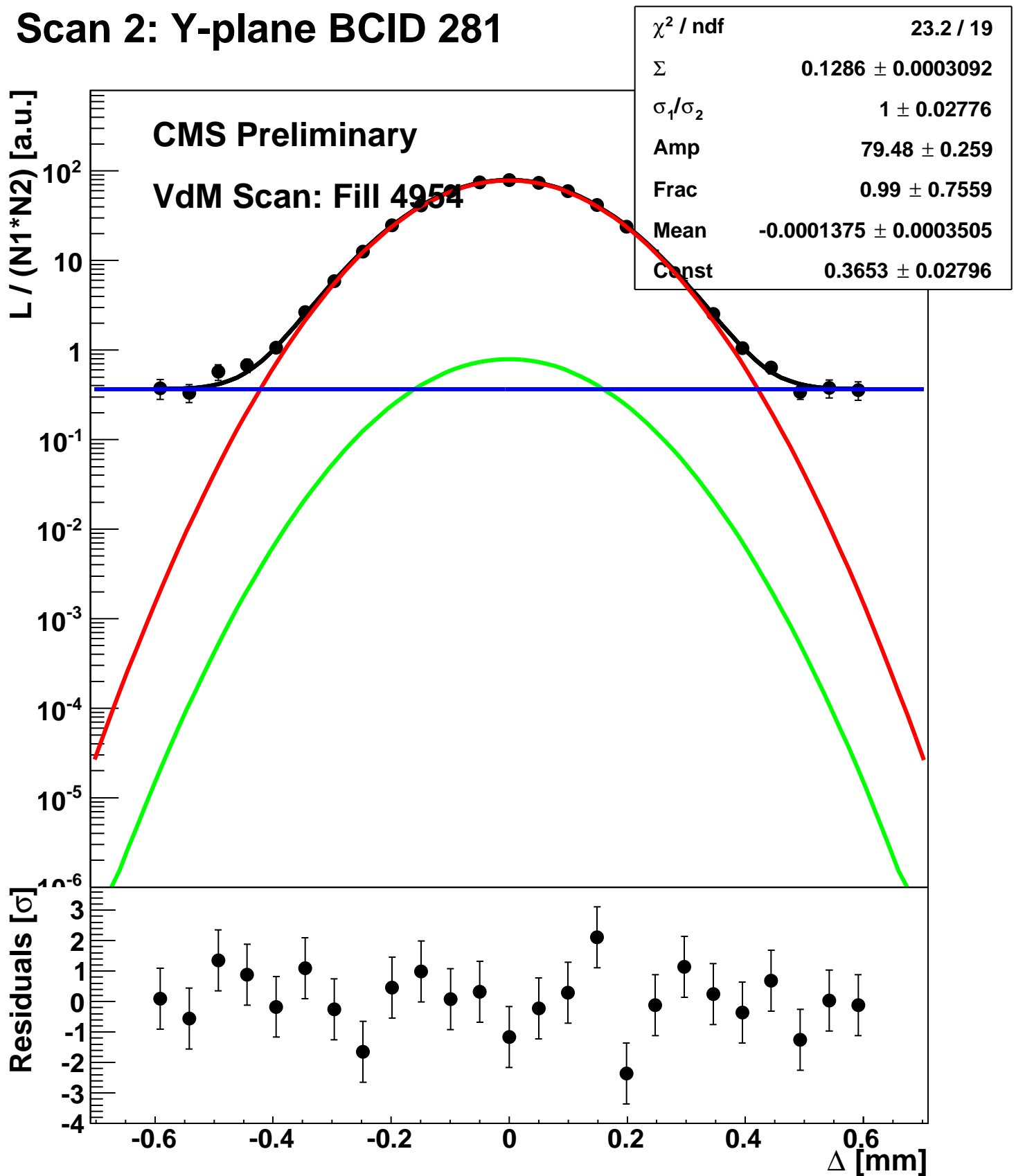
## Scan 2: Y-plane BCID 1783



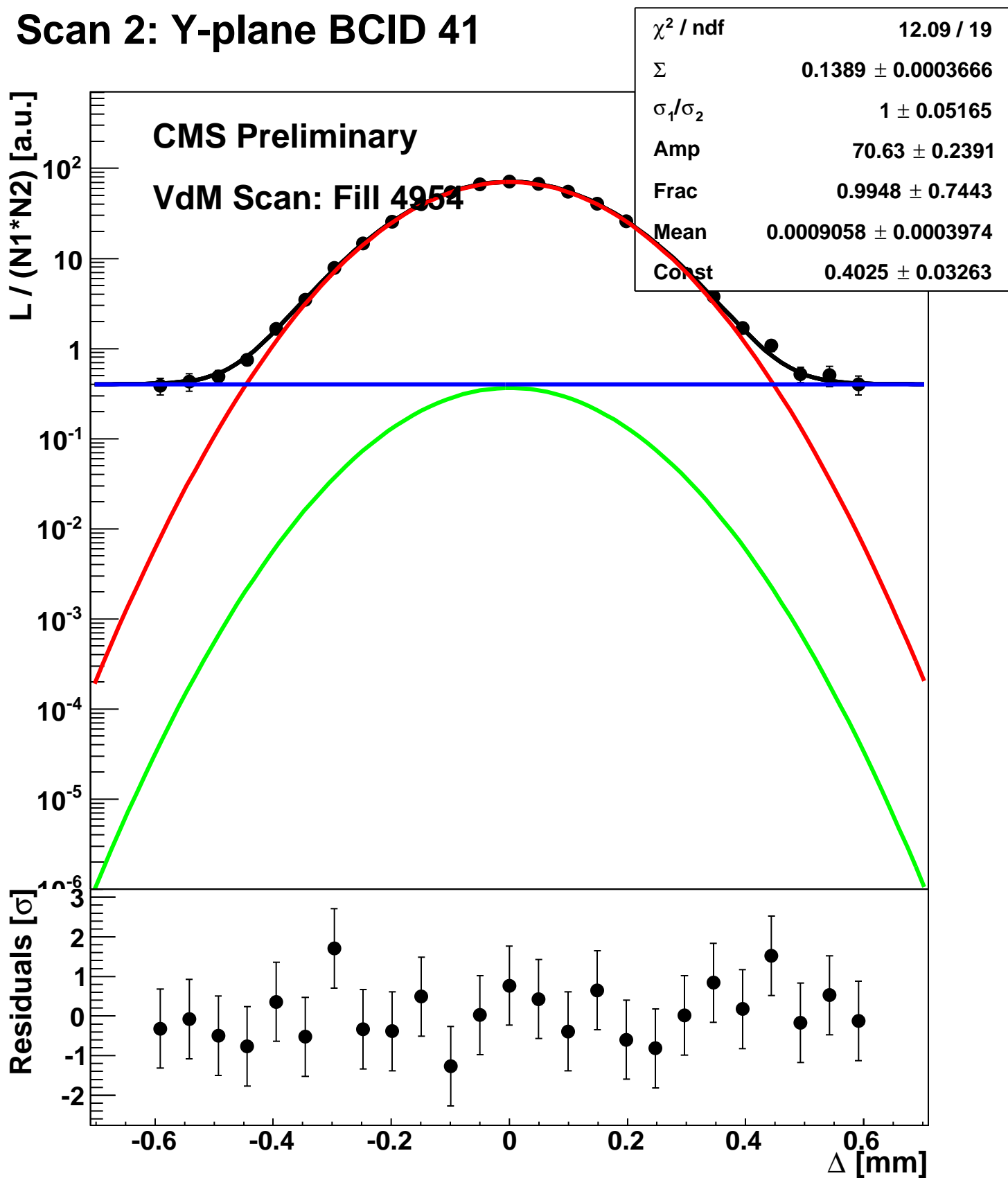
## Scan 2: Y-plane BCID 2063



# Scan 2: Y-plane BCID 281

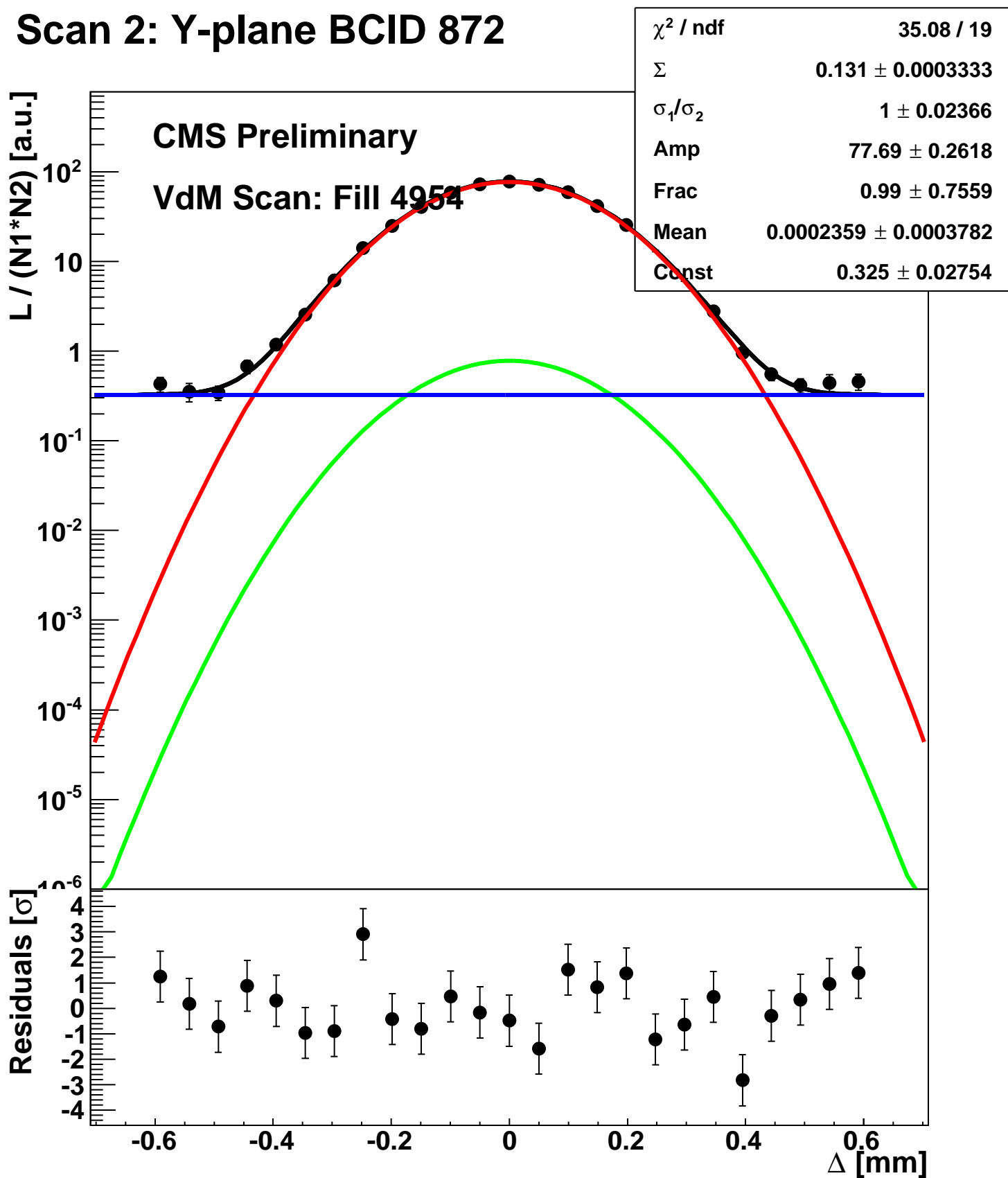


## Scan 2: Y-plane BCID 41

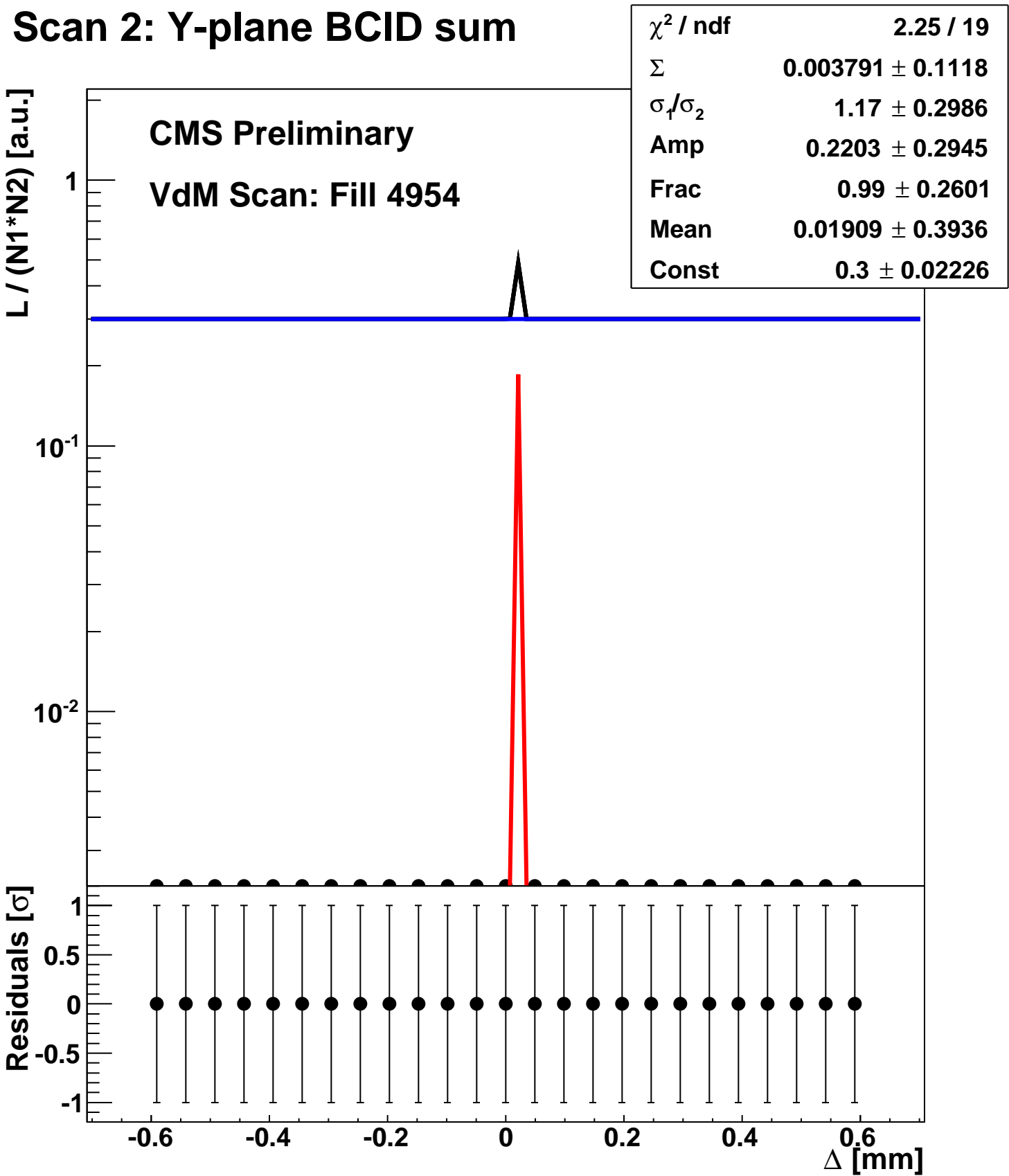




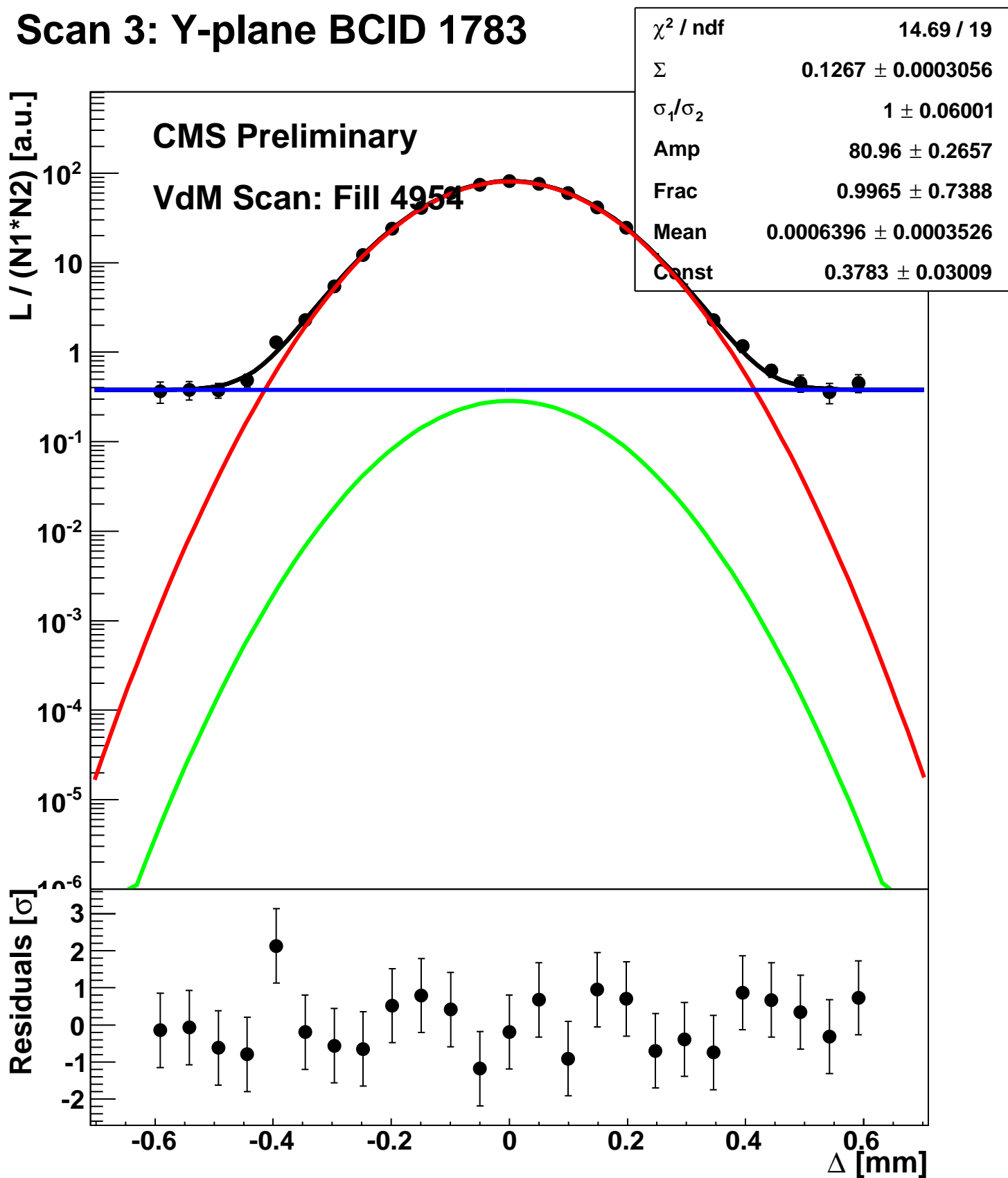
# Scan 2: Y-plane BCID 872



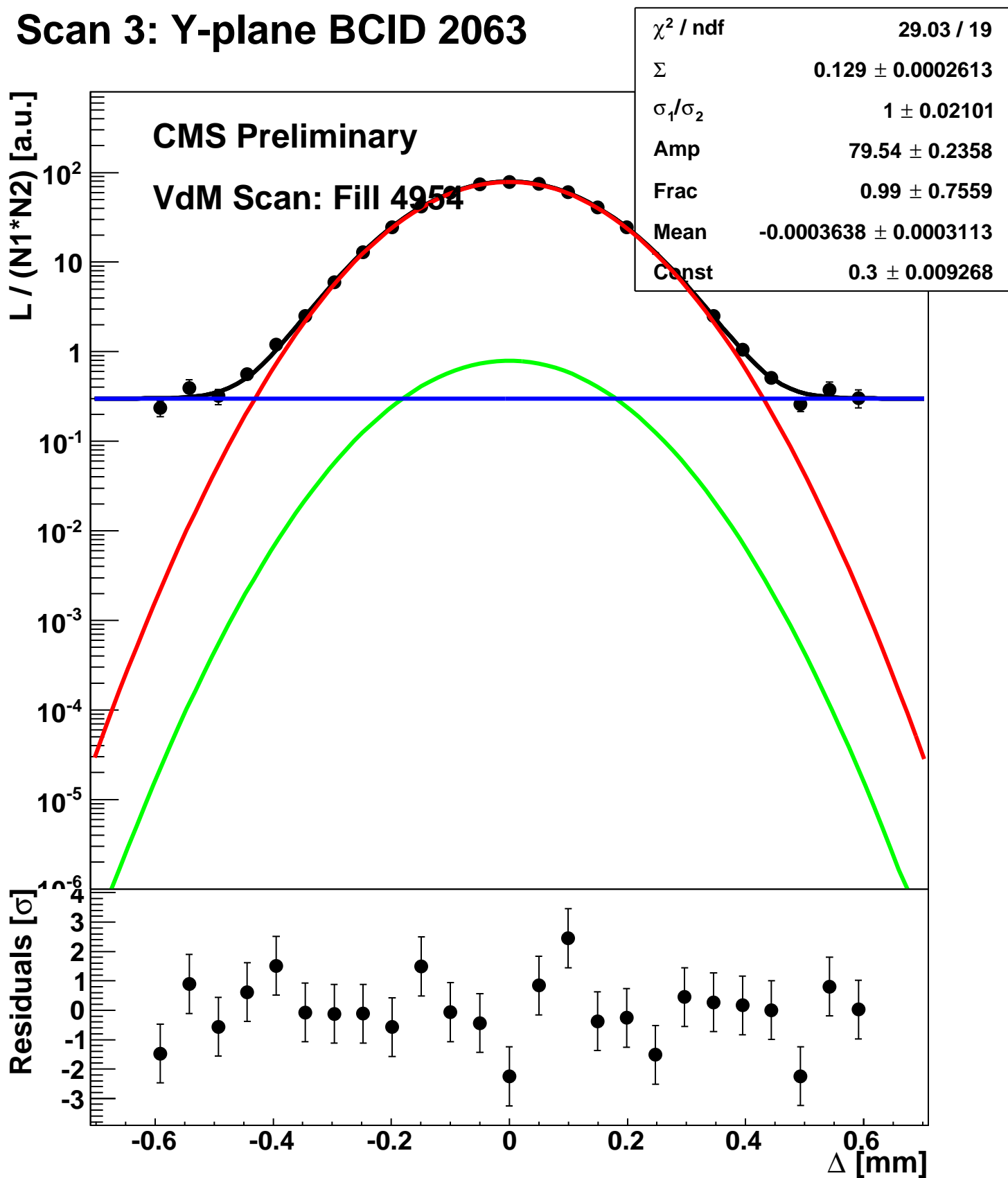
# Scan 2: Y-plane BCID sum



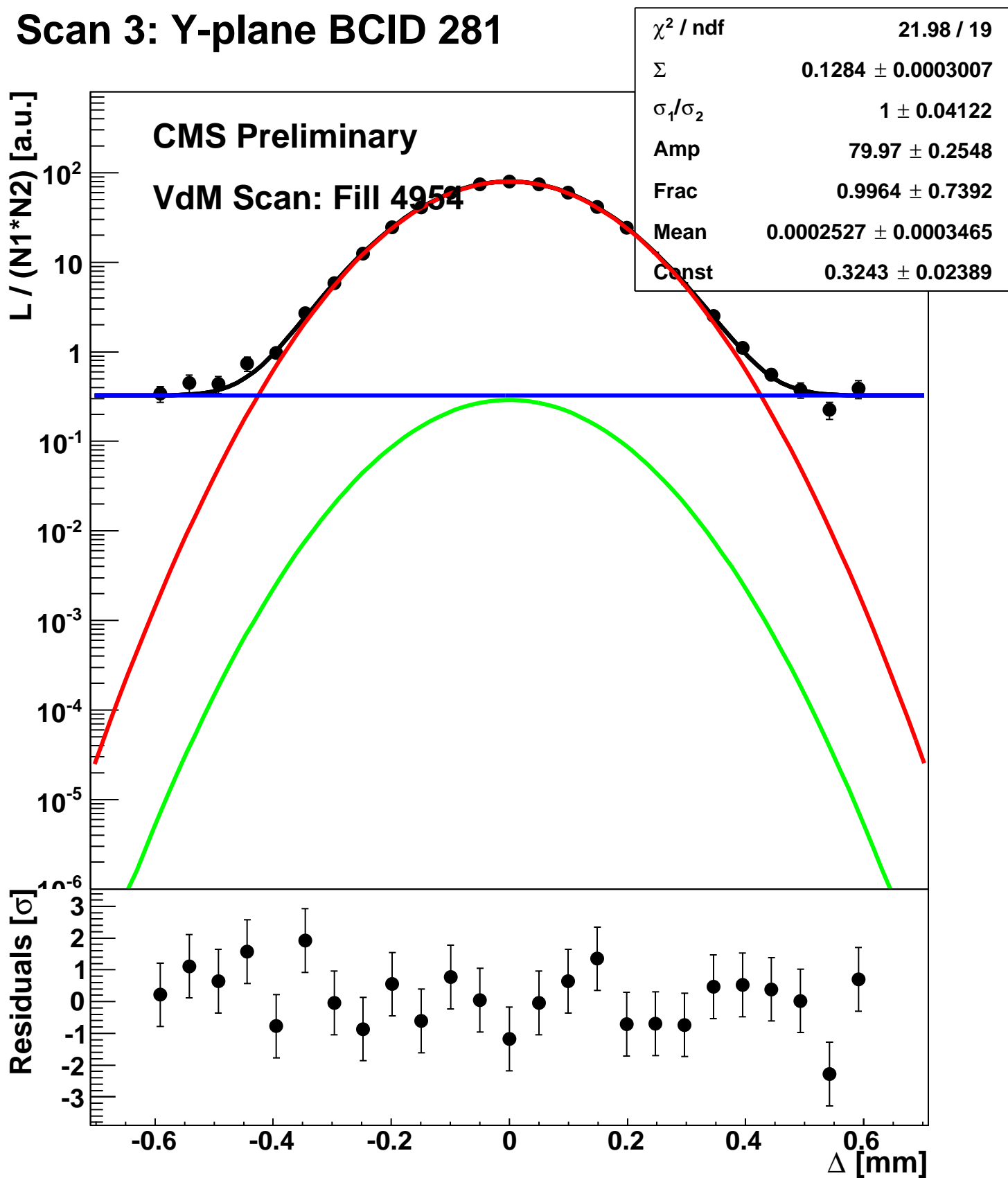
# Scan 3: Y-plane BCID 1783



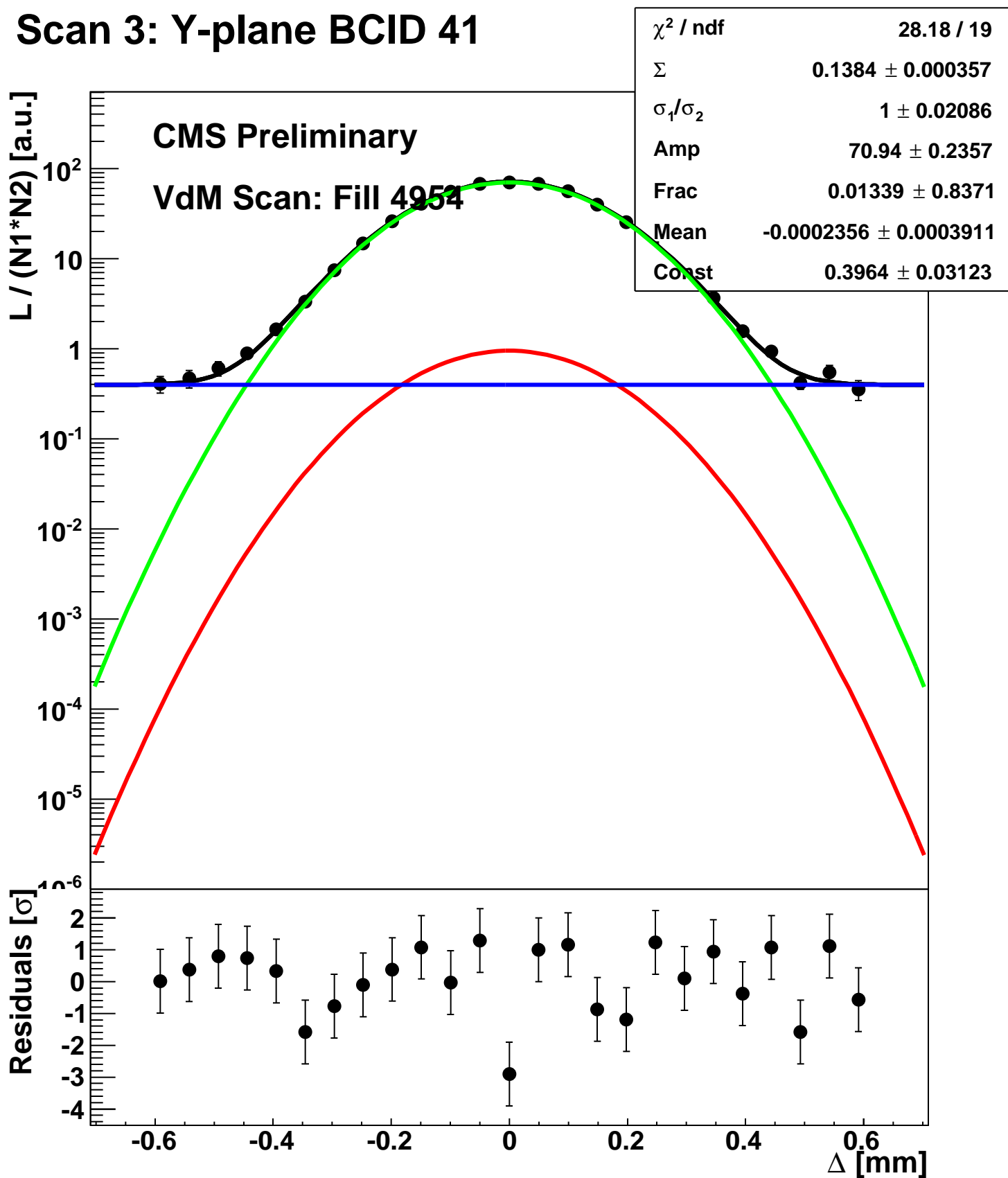
# Scan 3: Y-plane BCID 2063



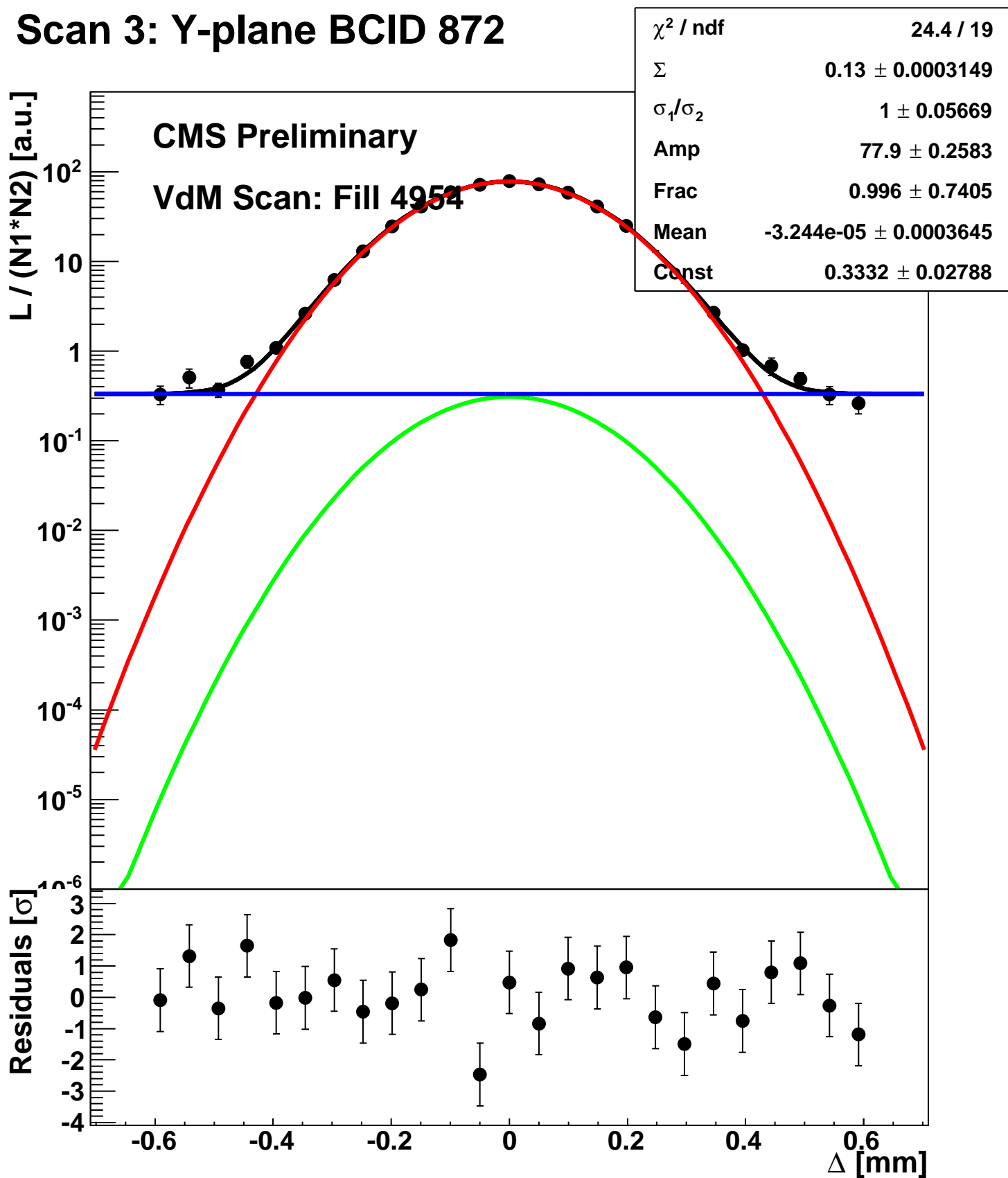
# Scan 3: Y-plane BCID 281



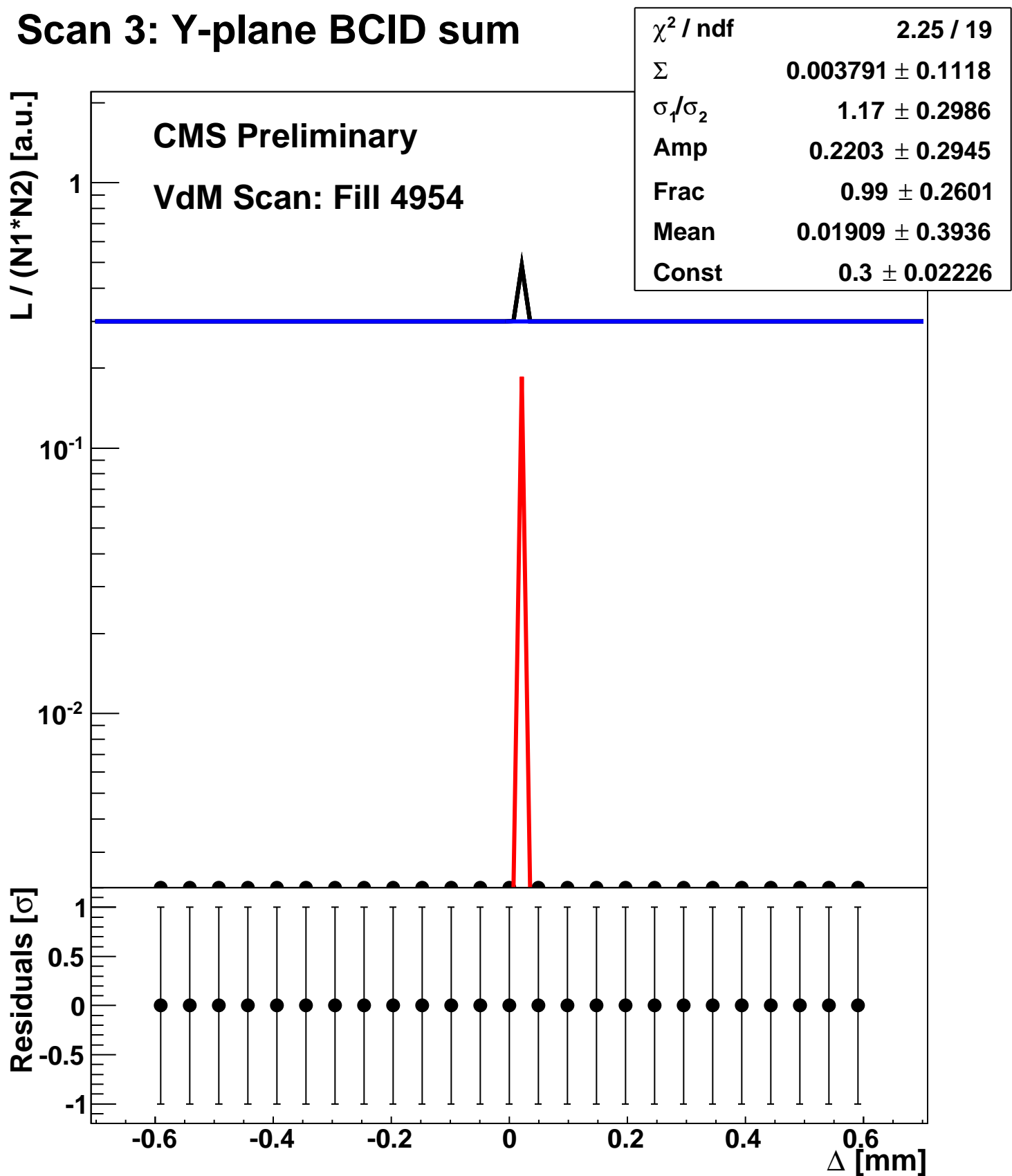
# Scan 3: Y-plane BCID 41



# Scan 3: Y-plane BCID 872

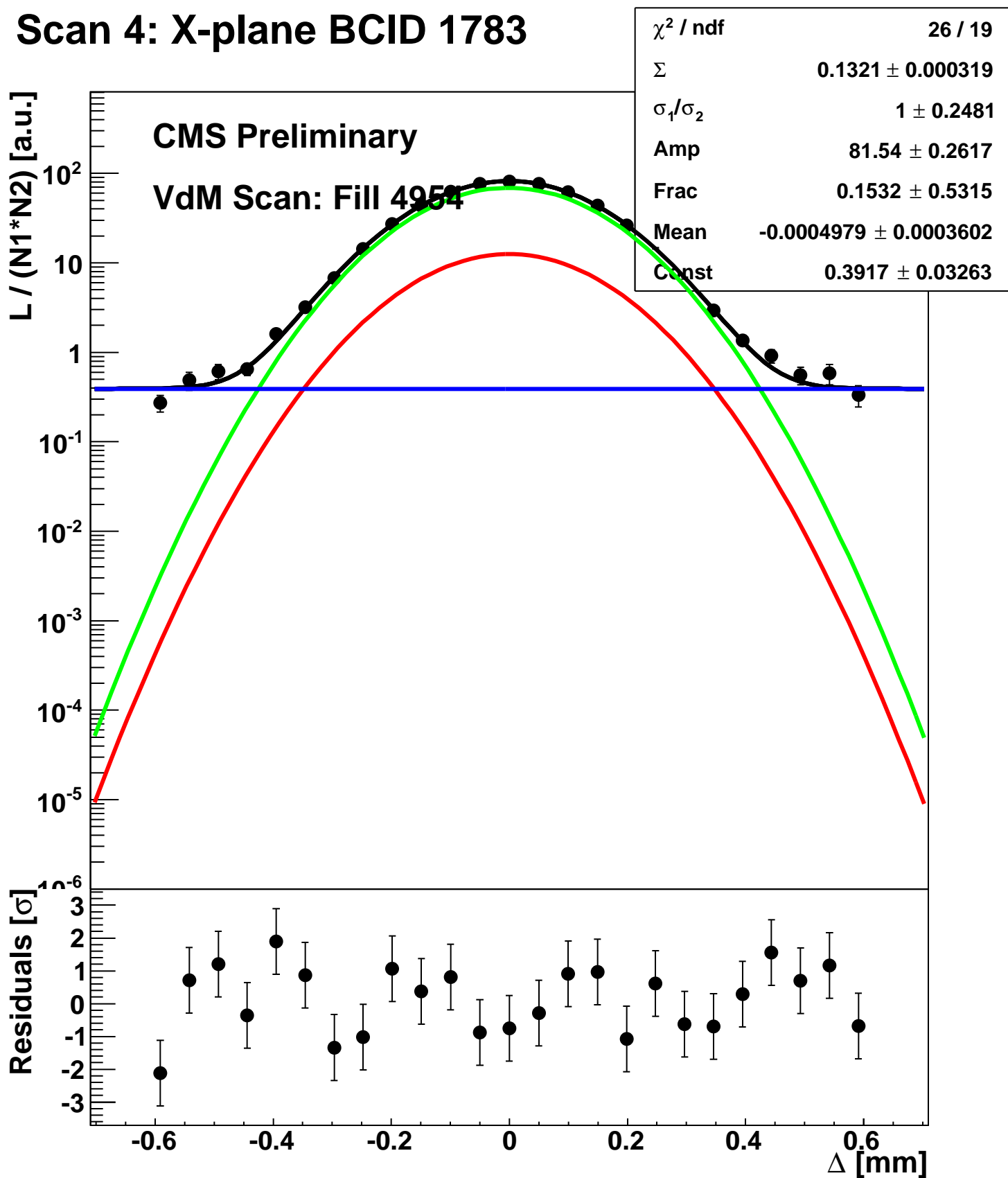


# Scan 3: Y-plane BCID sum

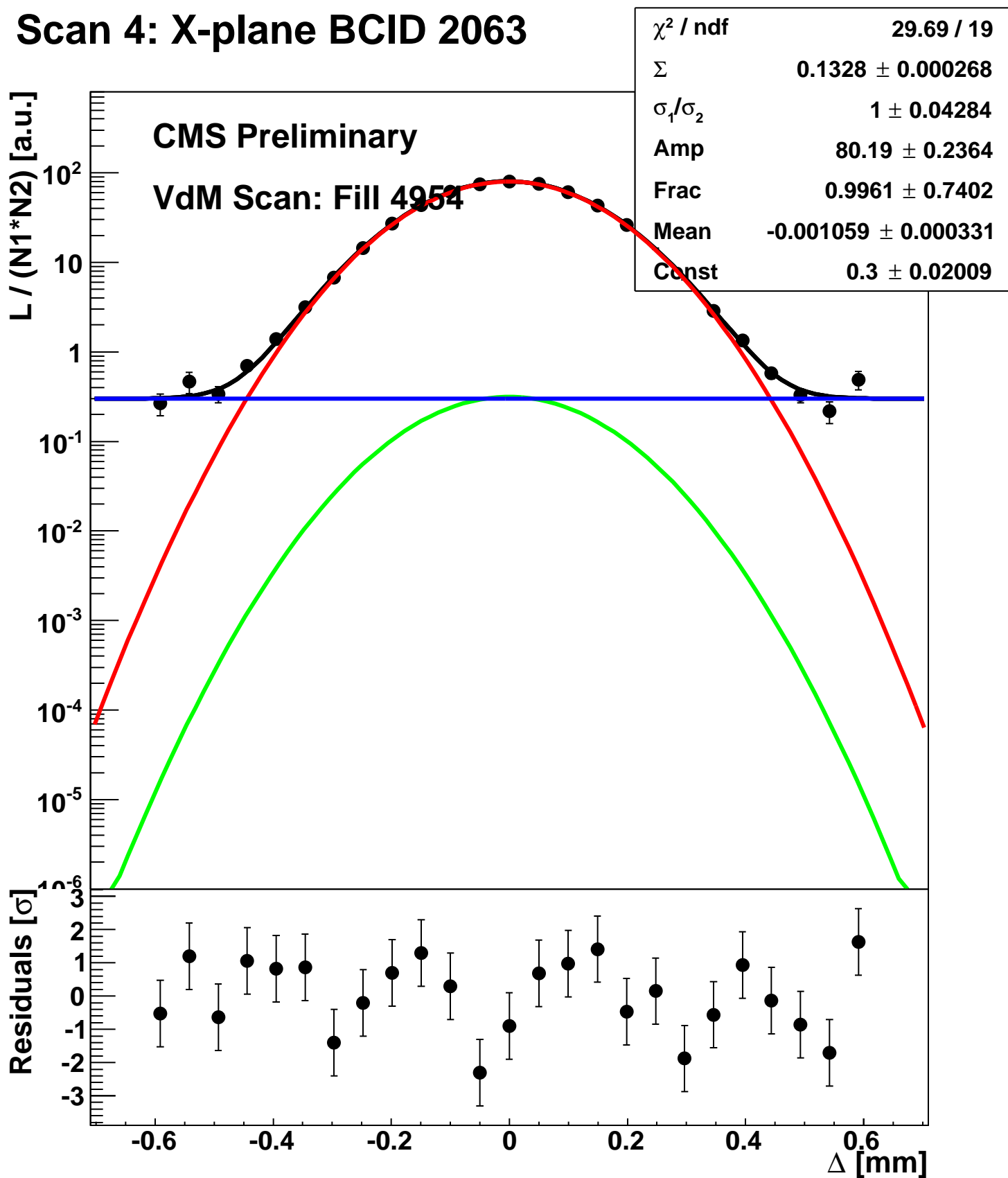




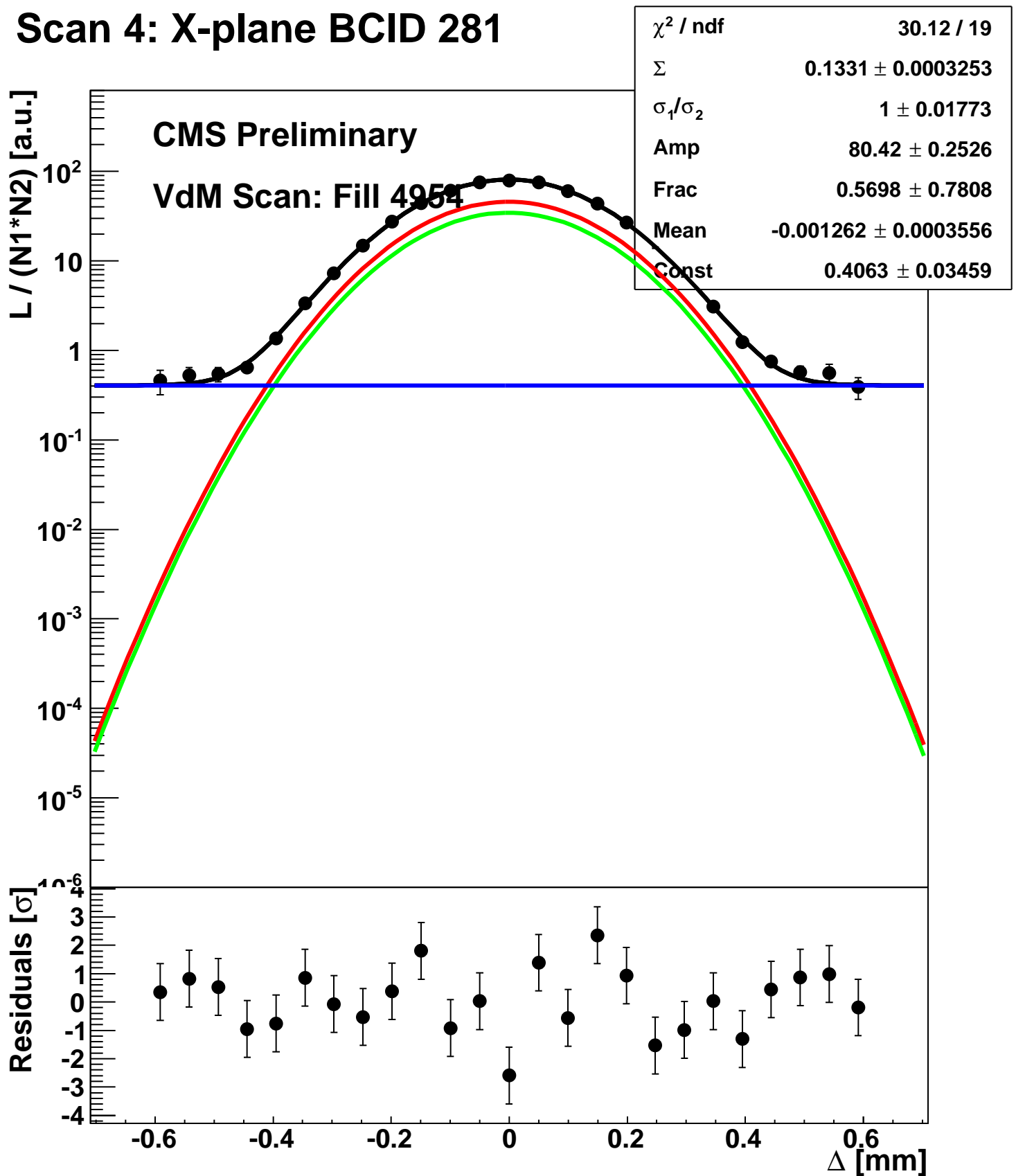
# Scan 4: X-plane BCID 1783



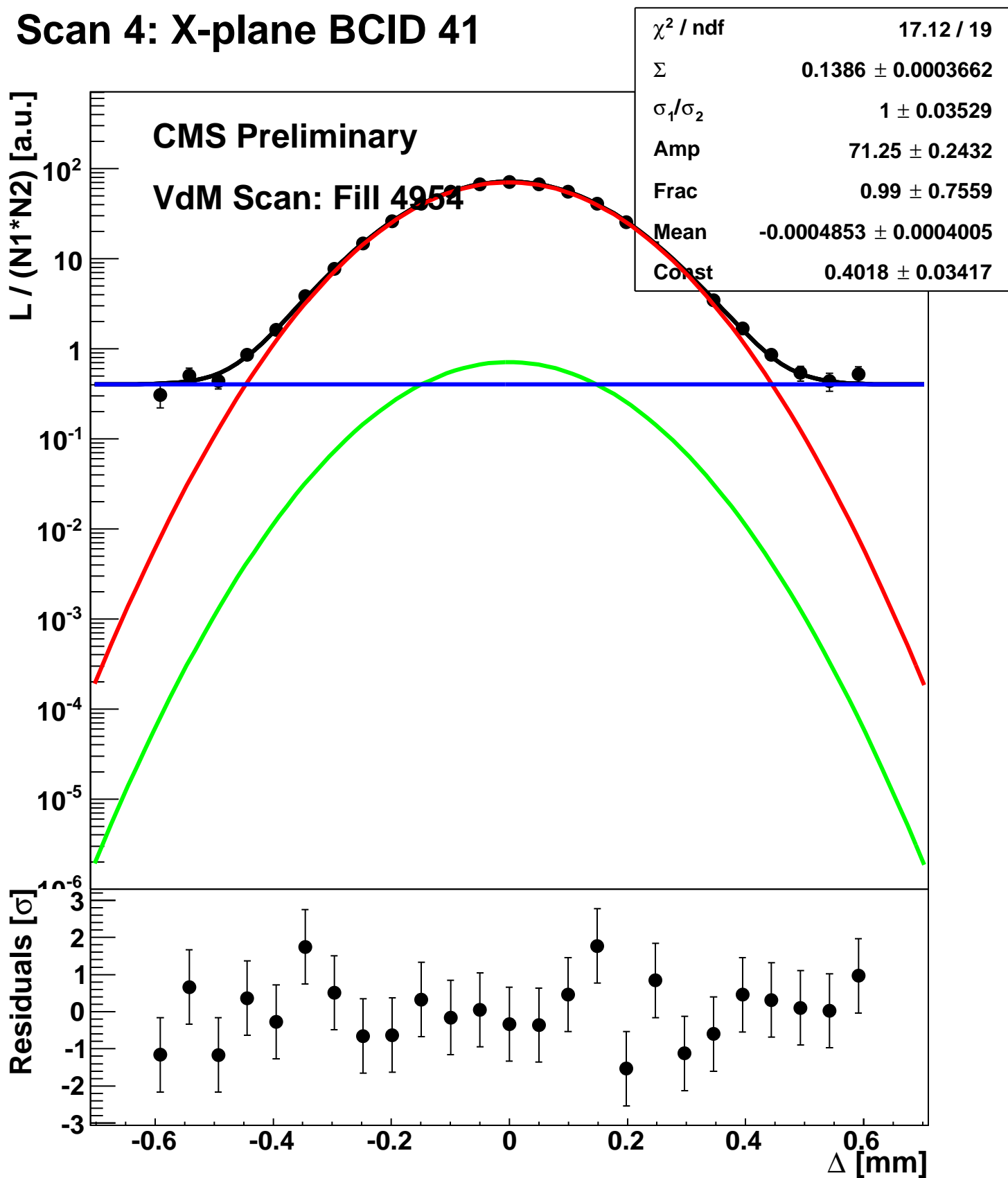
# Scan 4: X-plane BCID 2063



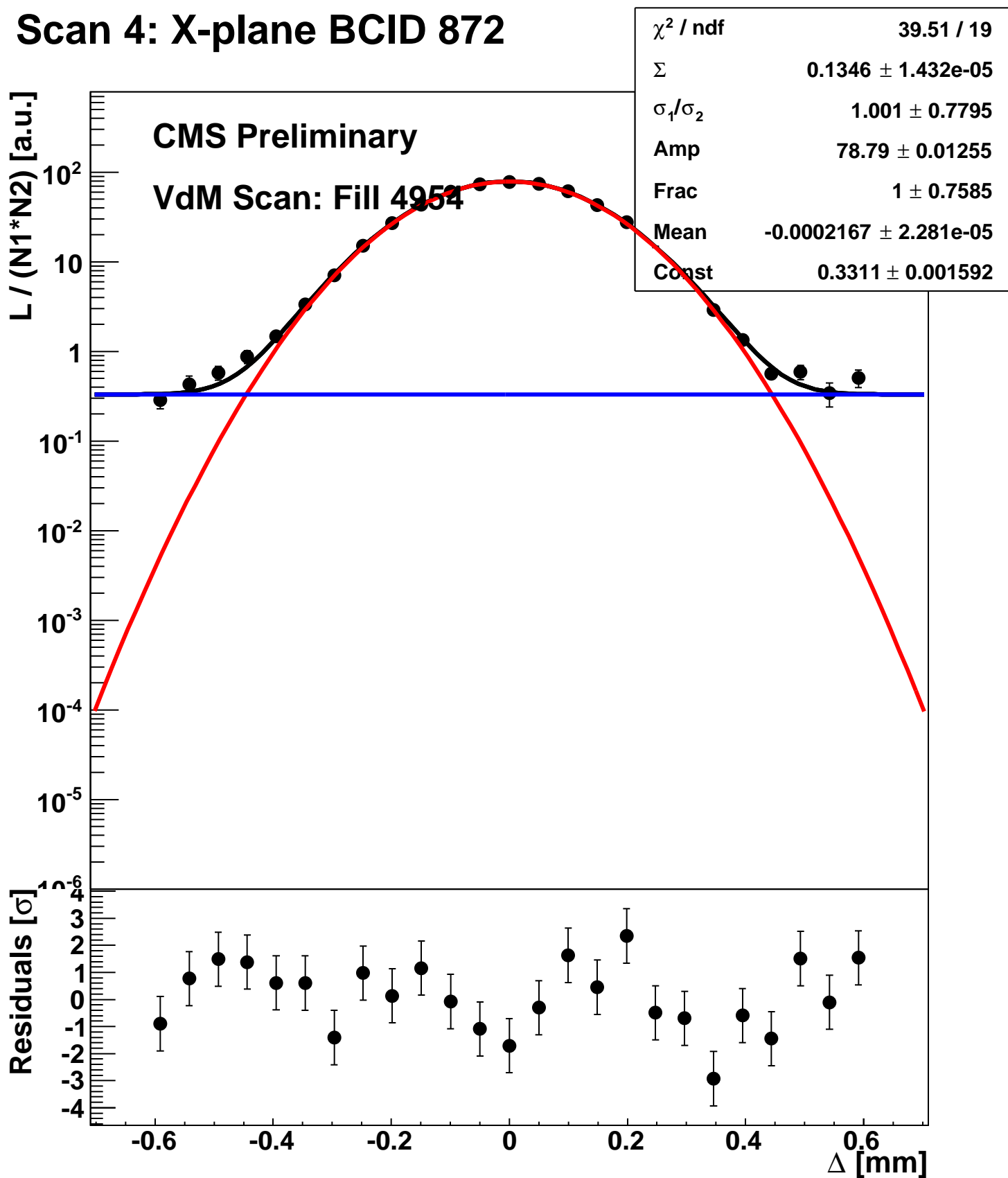
# Scan 4: X-plane BCID 281



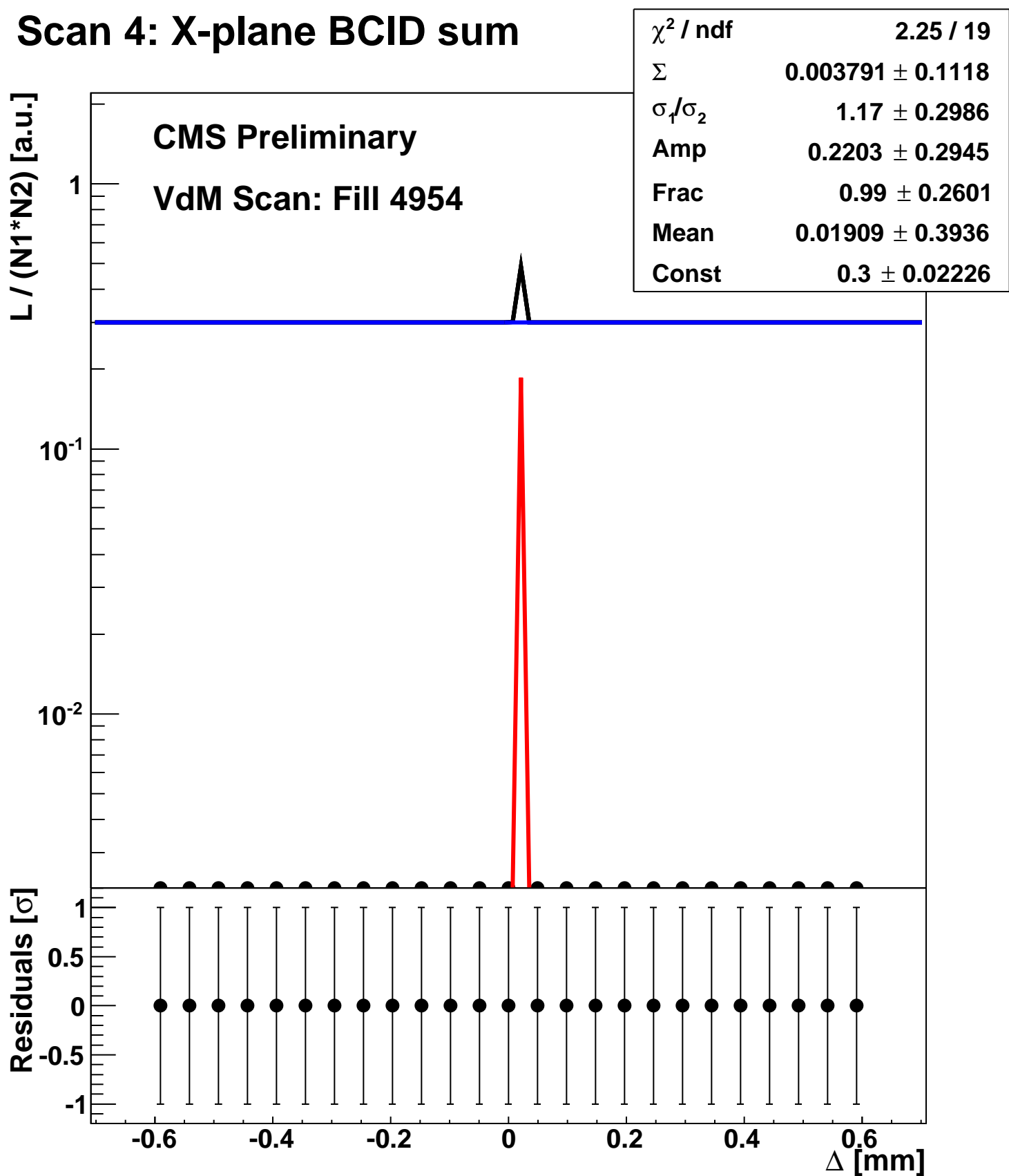
# Scan 4: X-plane BCID 41



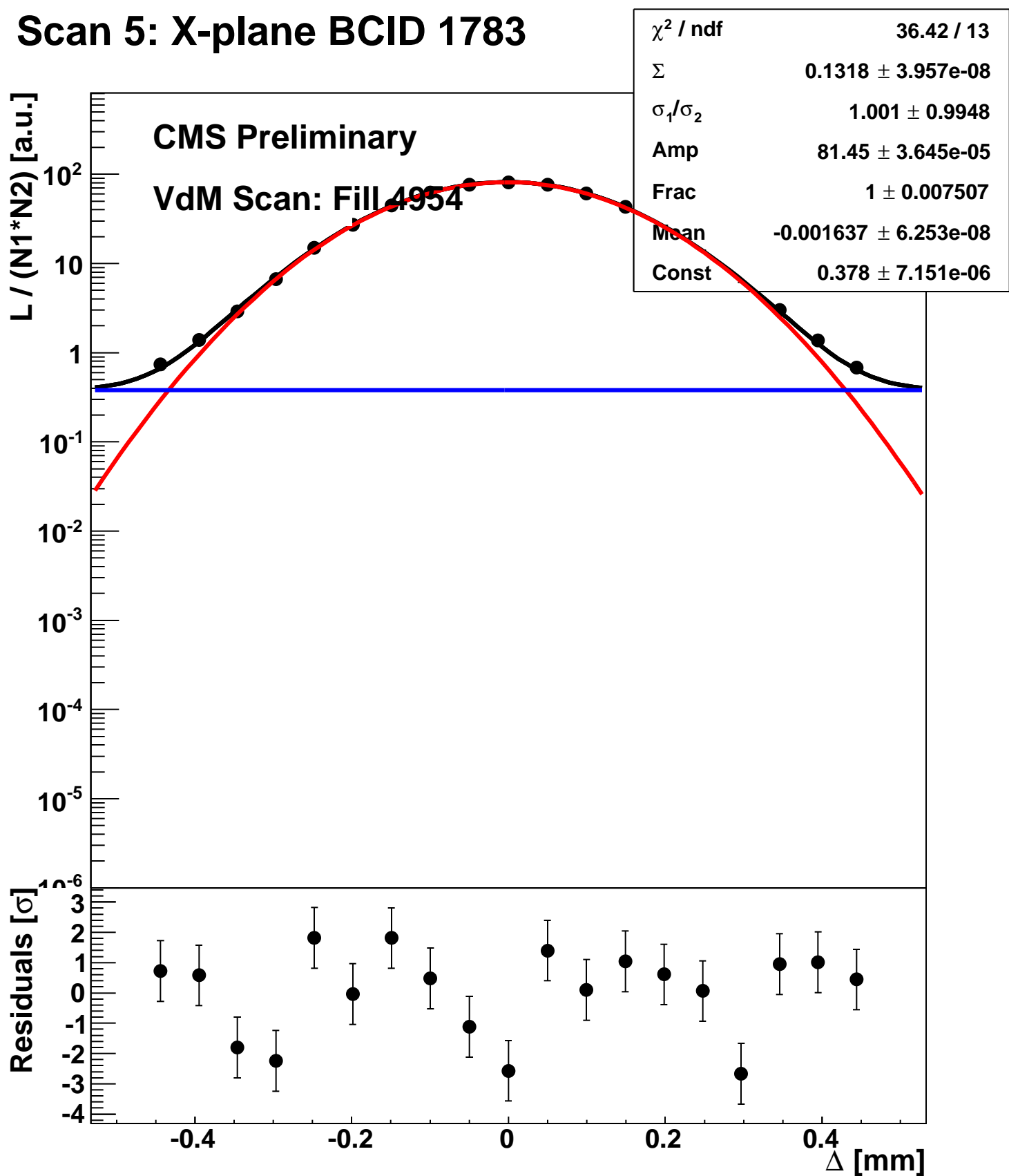
# Scan 4: X-plane BCID 872



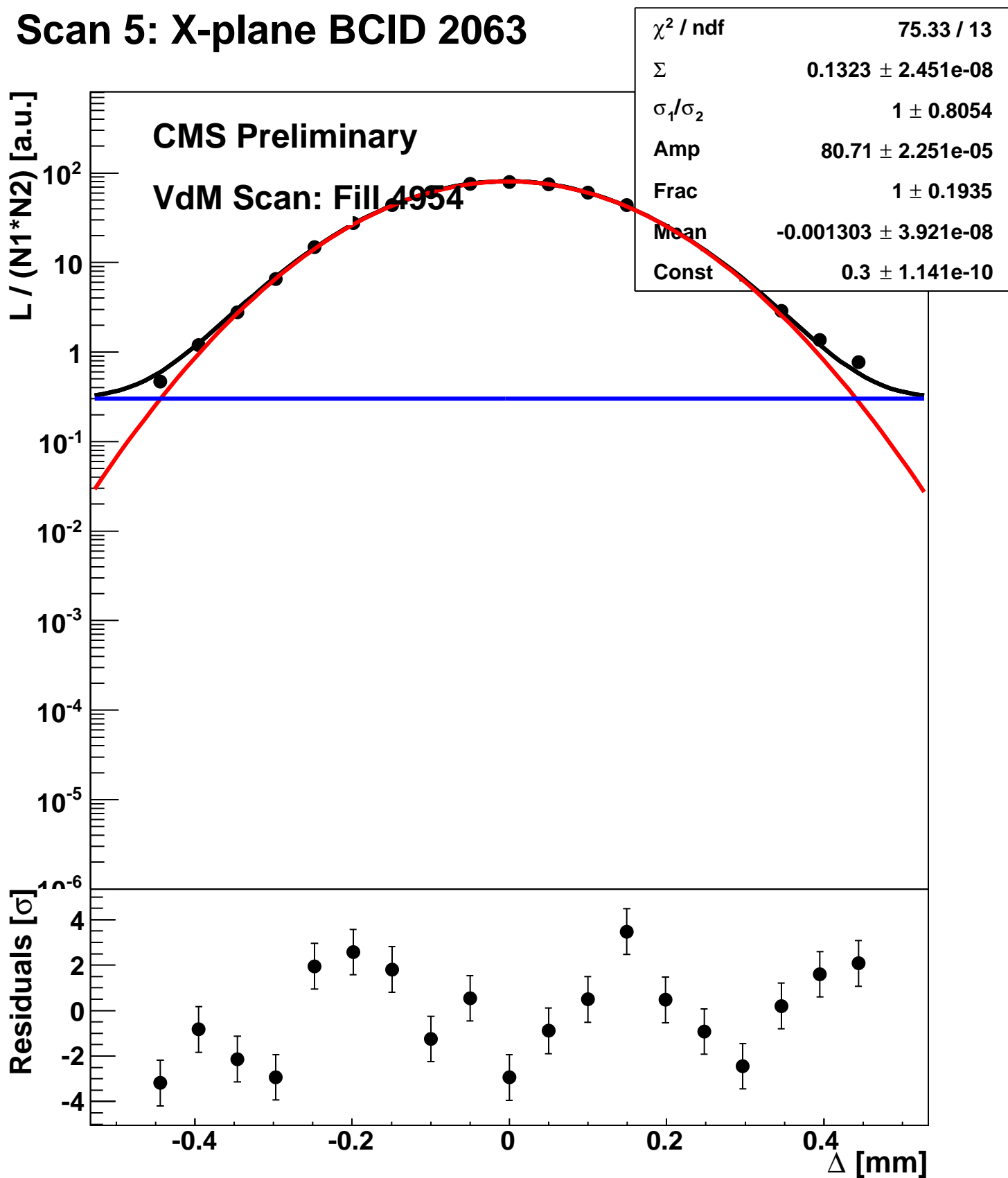
# Scan 4: X-plane BCID sum



# Scan 5: X-plane BCID 1783

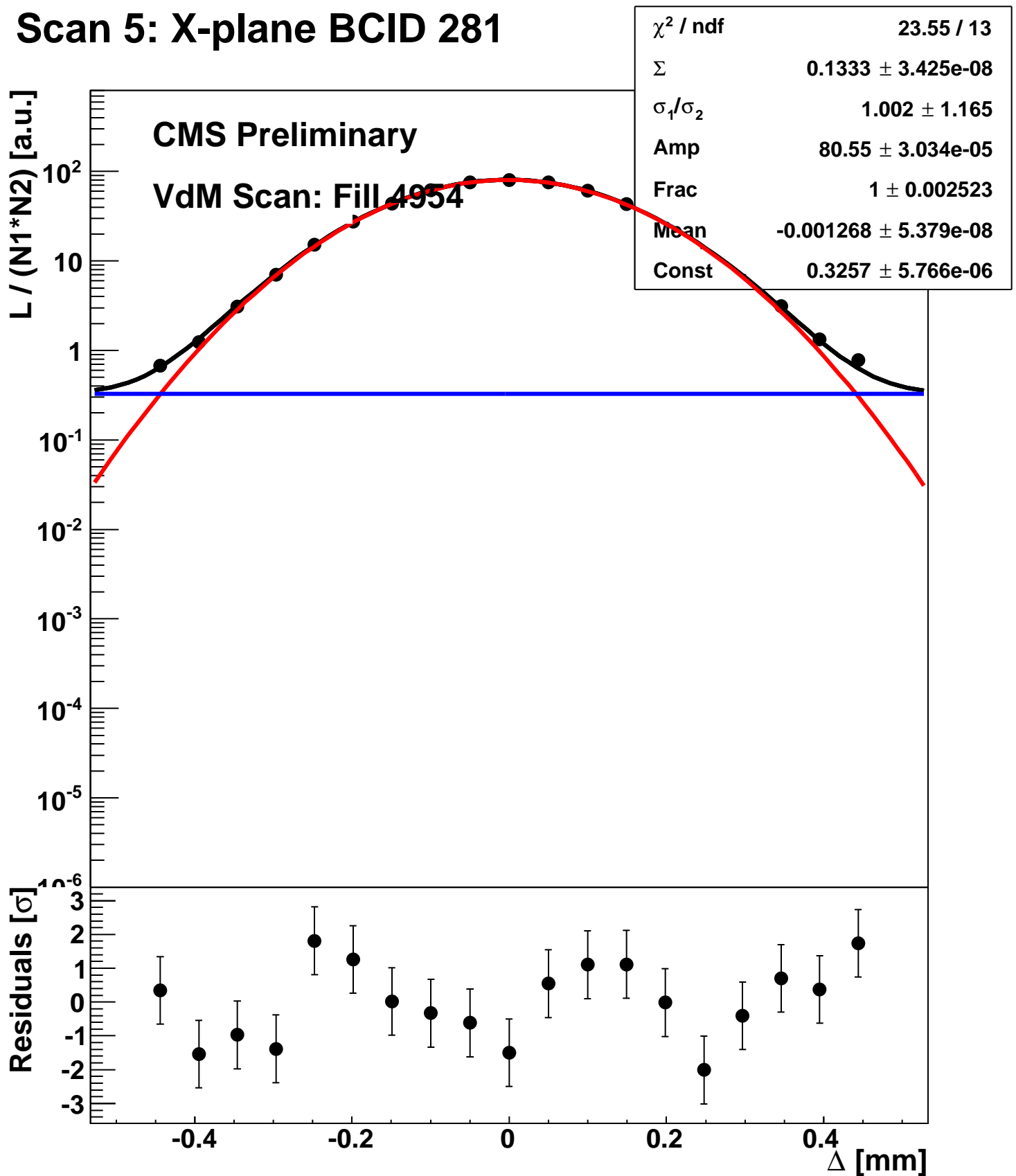


# Scan 5: X-plane BCID 2063

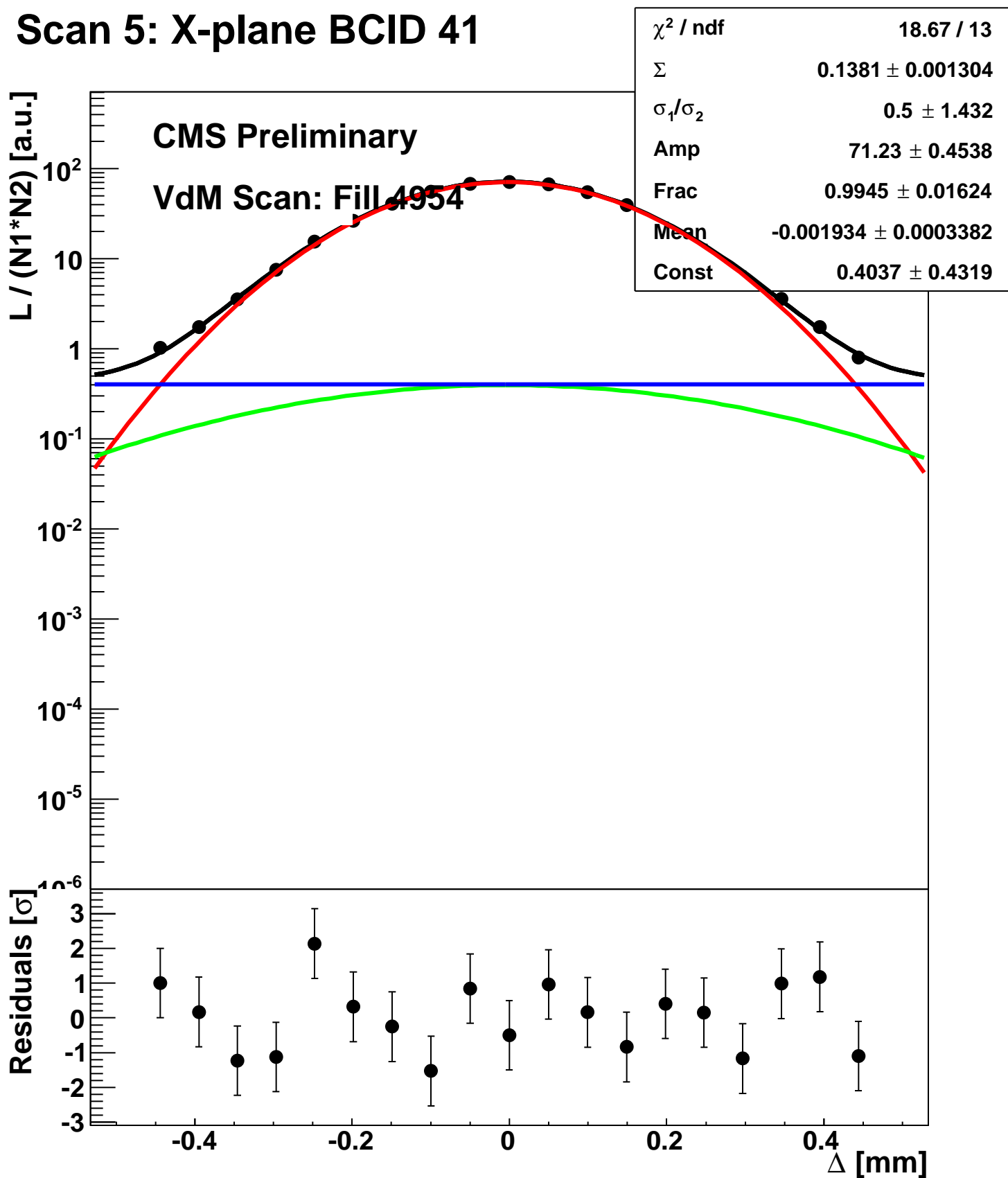




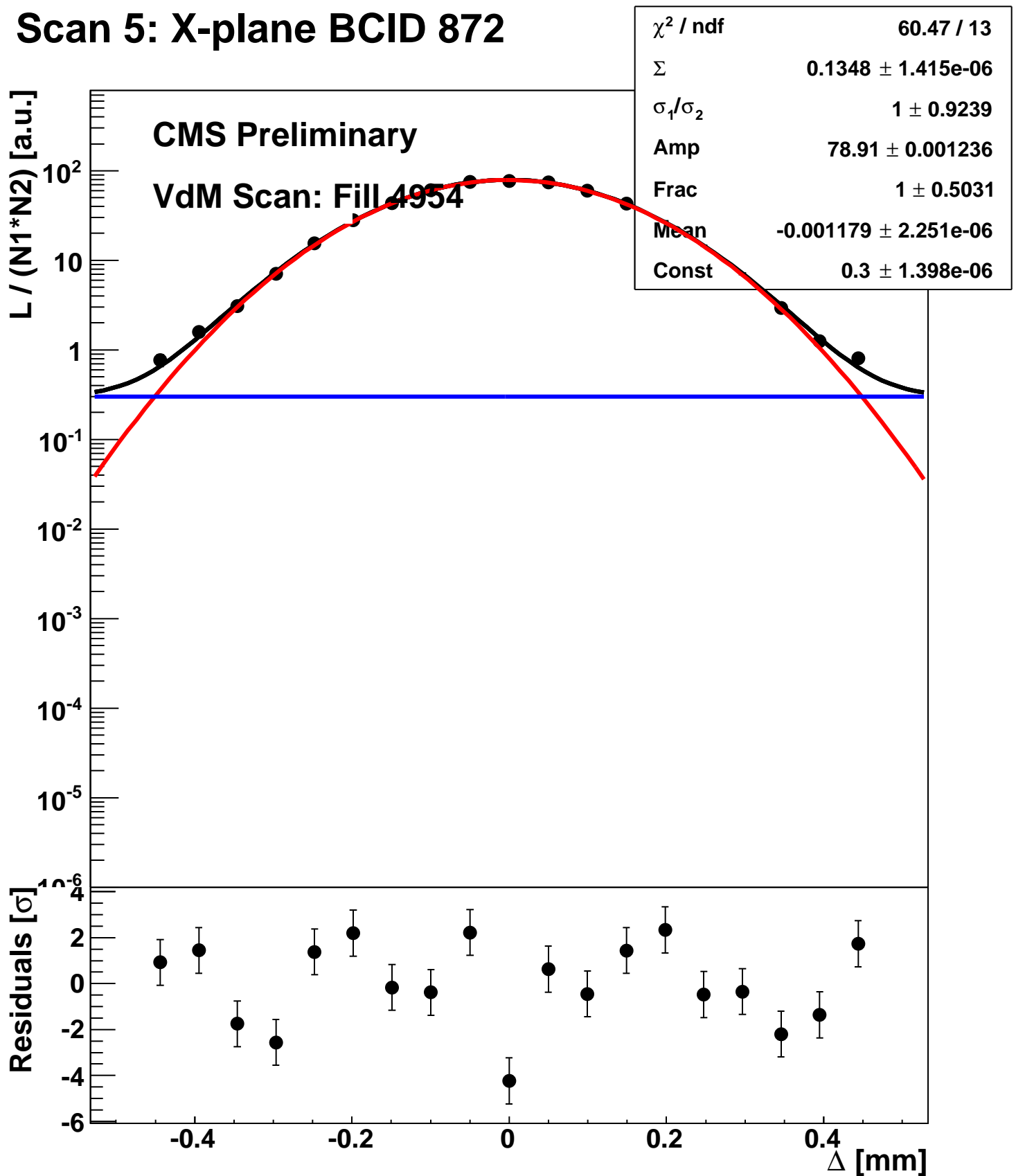
# Scan 5: X-plane BCID 281



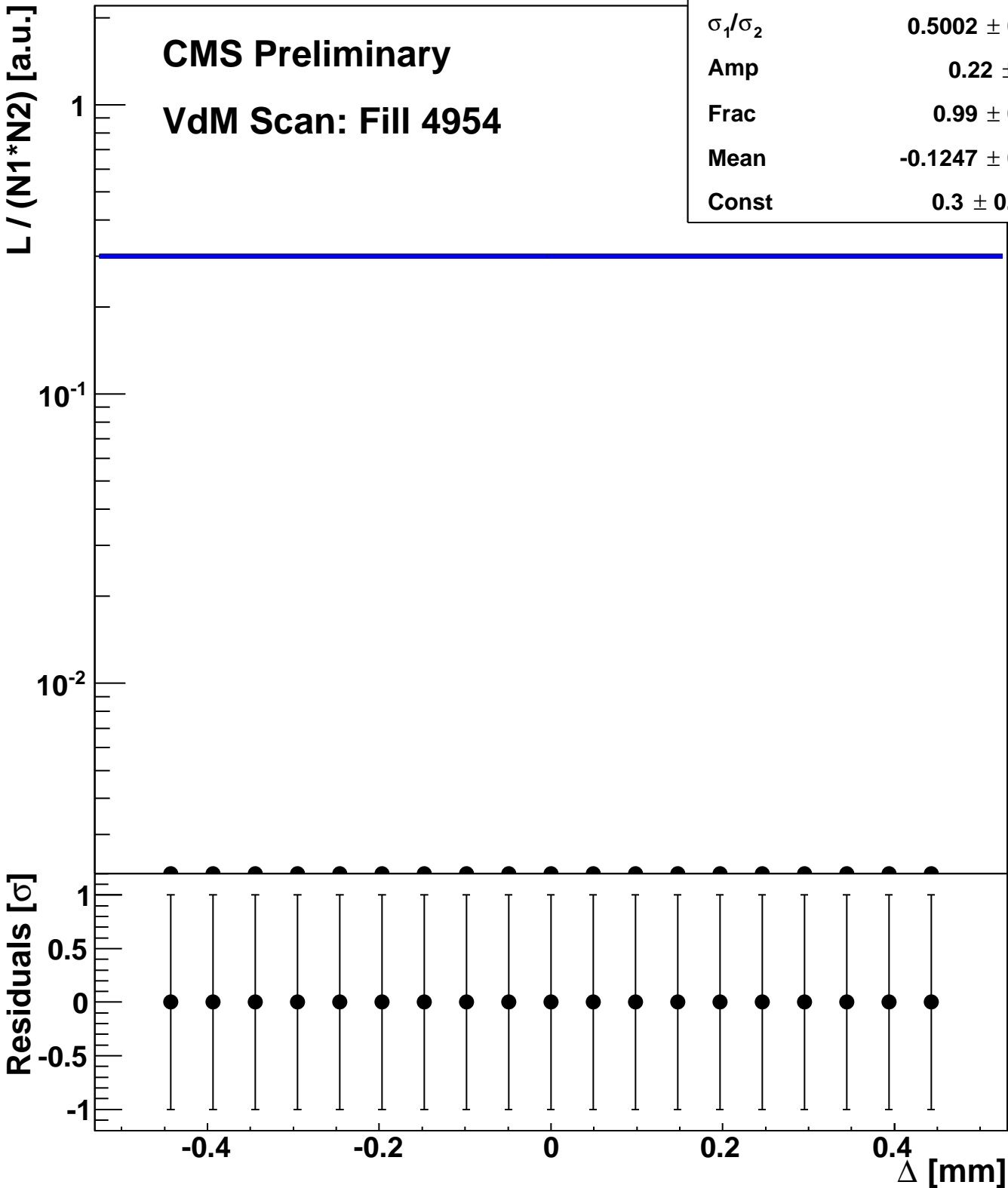
# Scan 5: X-plane BCID 41



# Scan 5: X-plane BCID 872

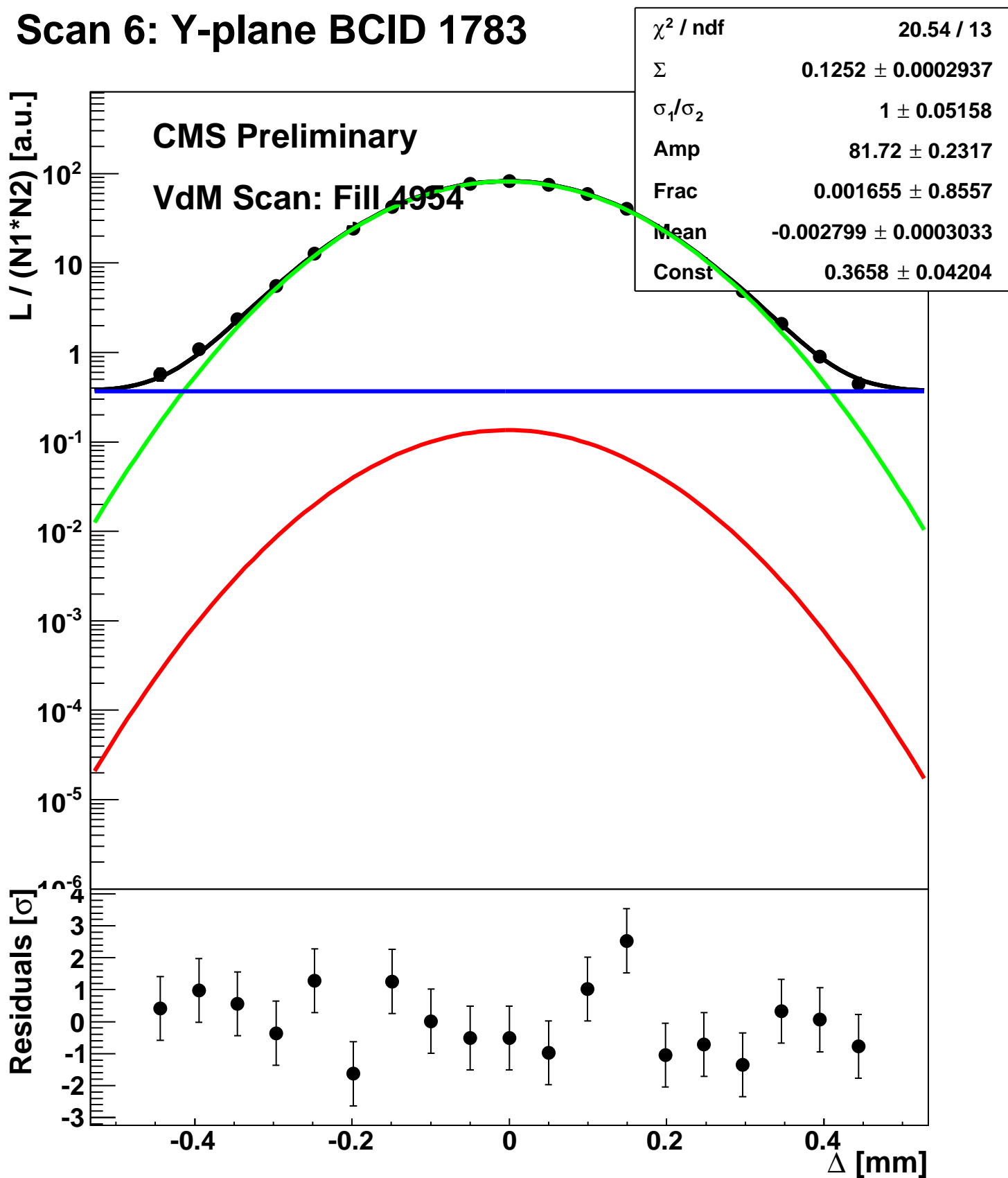


# Scan 5: X-plane BCID sum

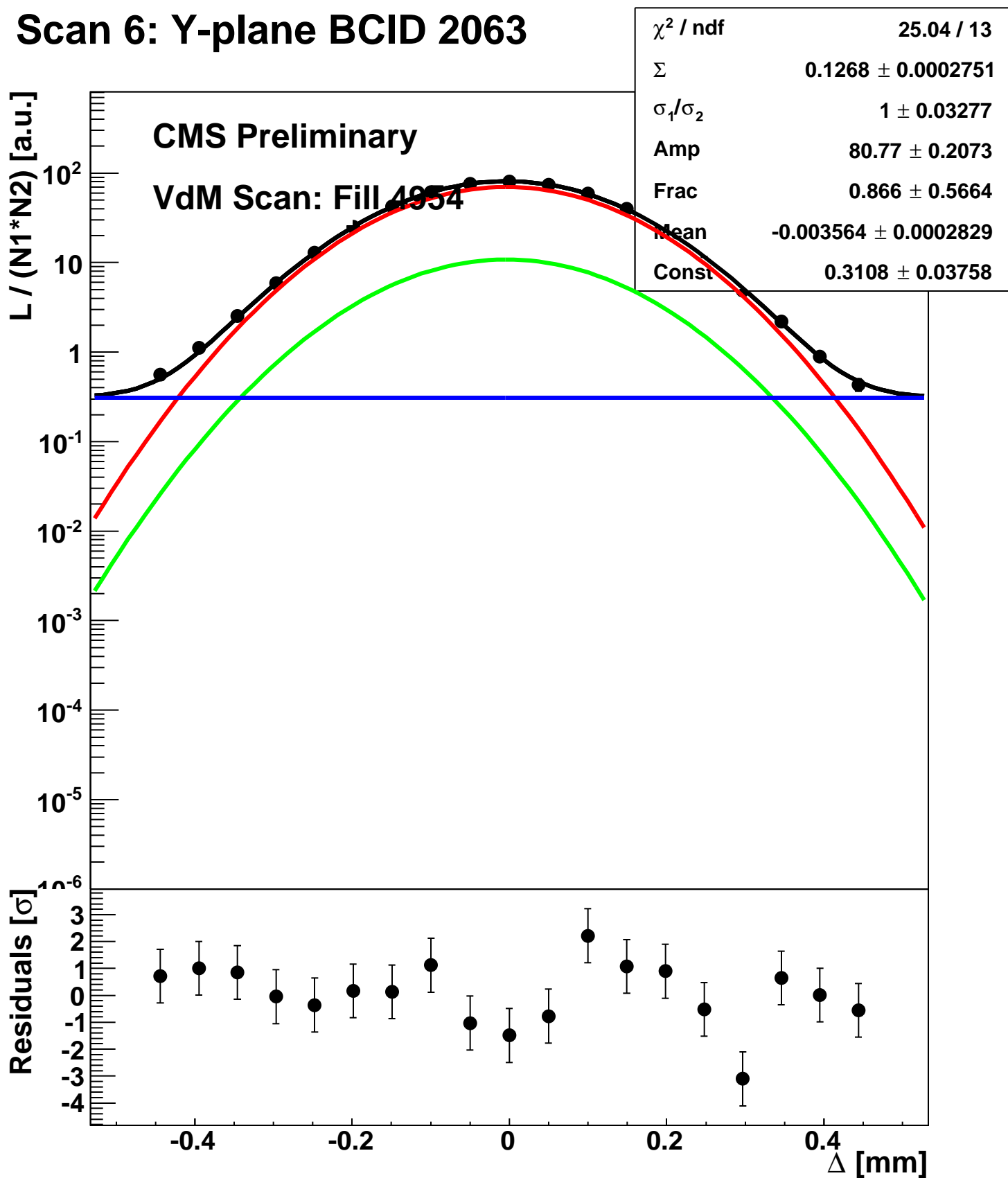


$\chi^2 / \text{ndf}$	1.71 / 13
$\Sigma$	$1.346\text{e-}07 \pm 2.528\text{e+}04$
$\sigma_1 / \sigma_2$	$0.5002 \pm 0.3017$
Amp	$0.22 \pm 1.361$
Frac	$0.99 \pm 0.2742$
Mean	$-0.1247 \pm 0.5129$
Const	$0.3 \pm 0.03067$

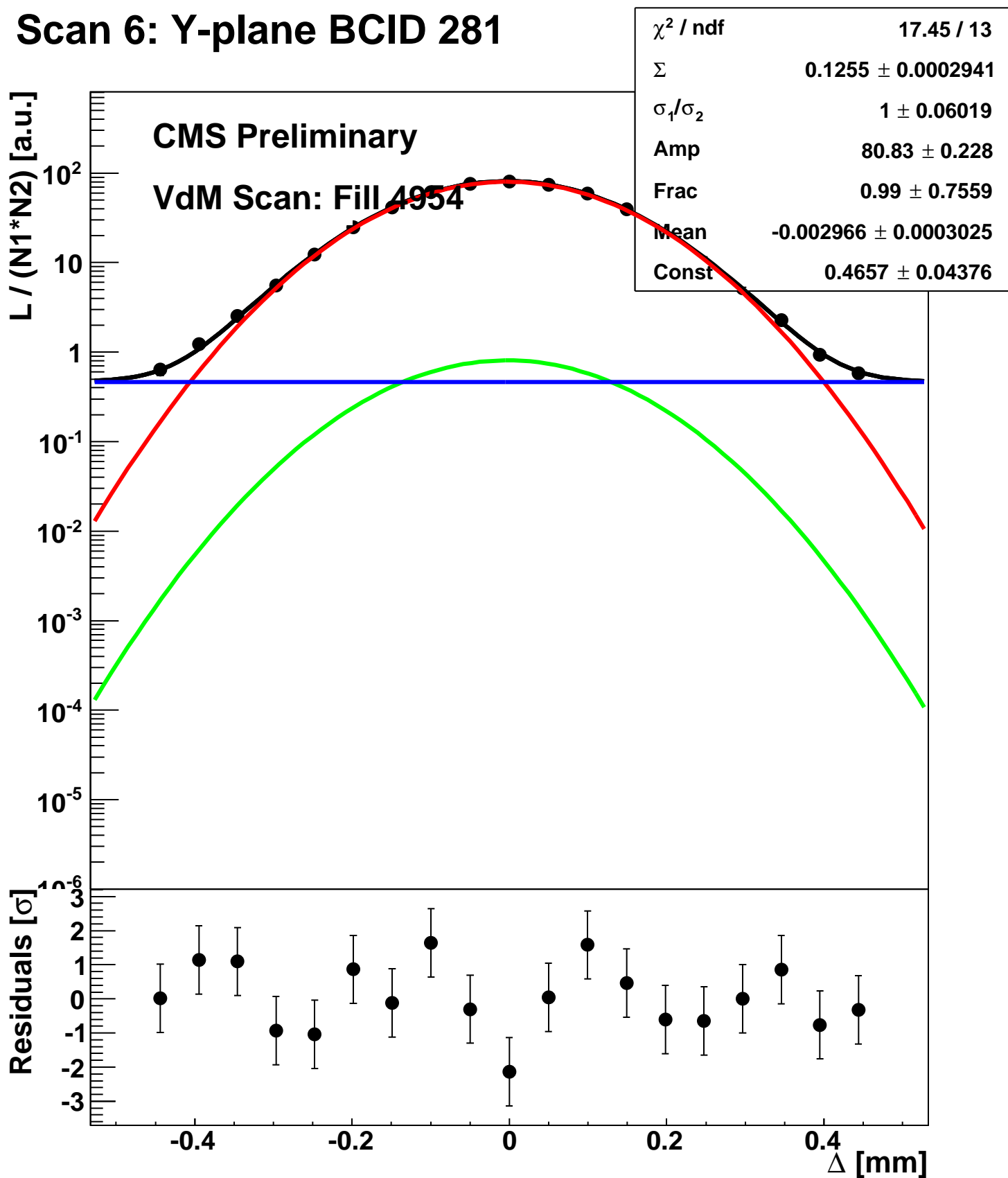
# Scan 6: Y-plane BCID 1783



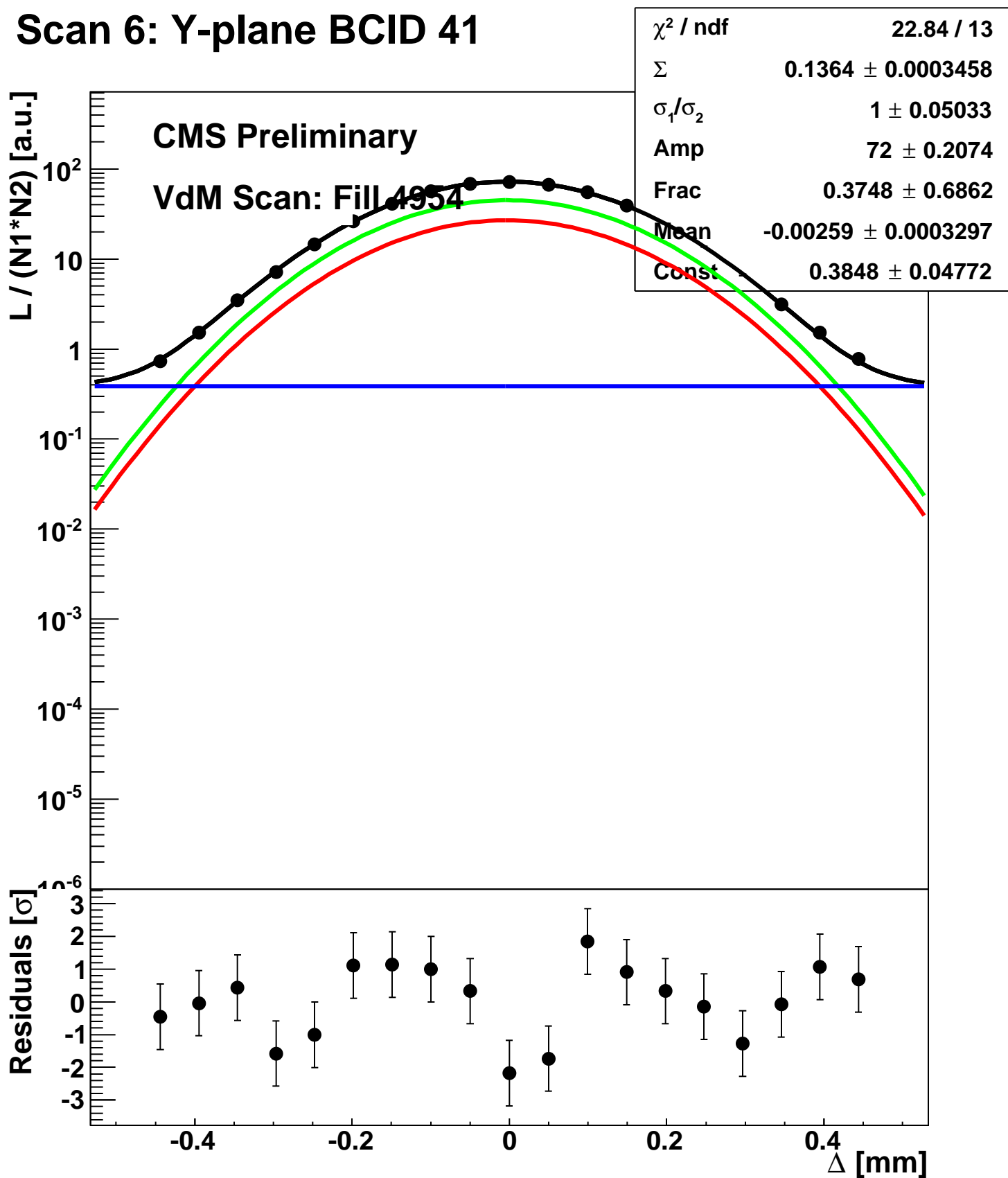
# Scan 6: Y-plane BCID 2063



# Scan 6: Y-plane BCID 281

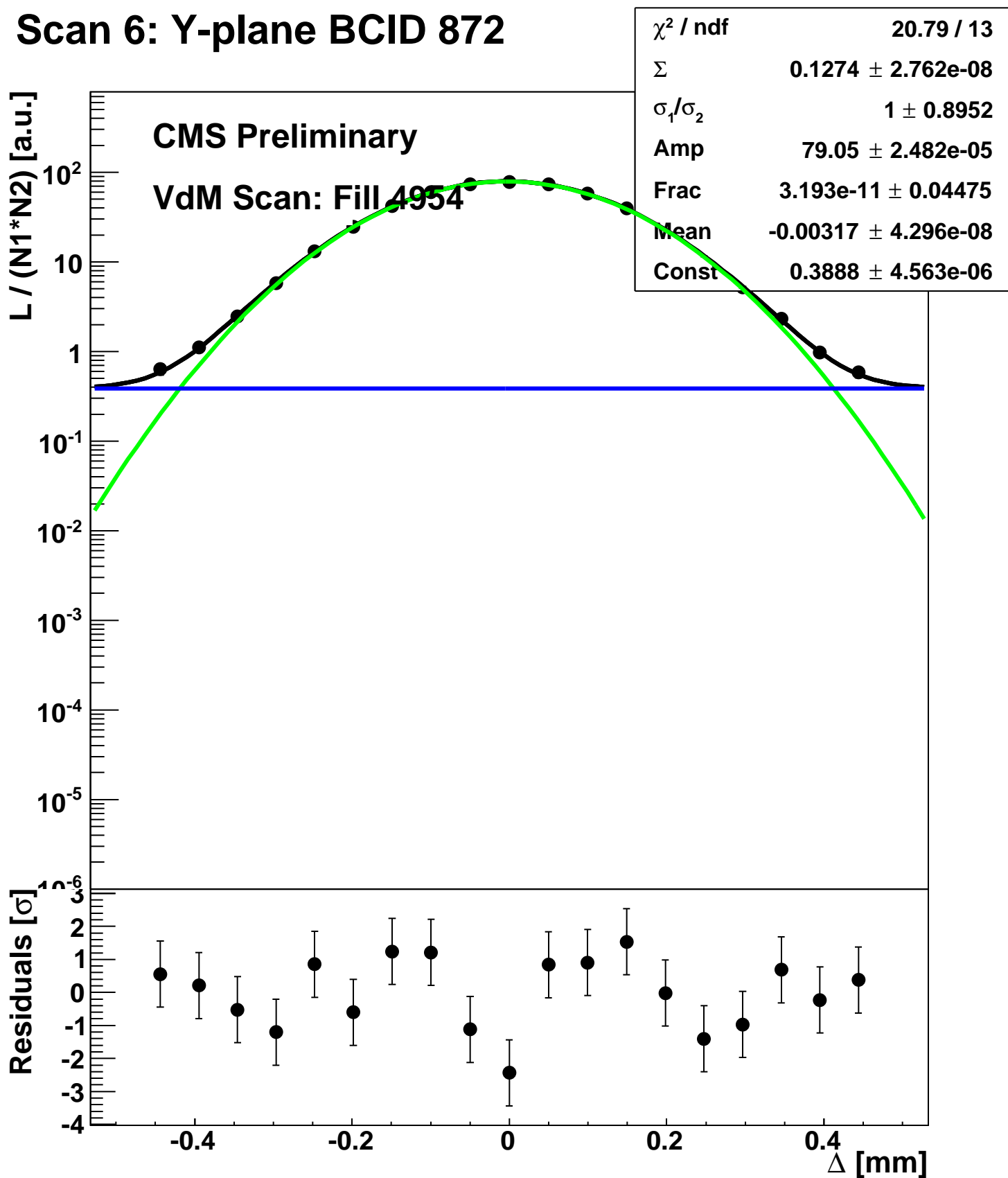


# Scan 6: Y-plane BCID 41

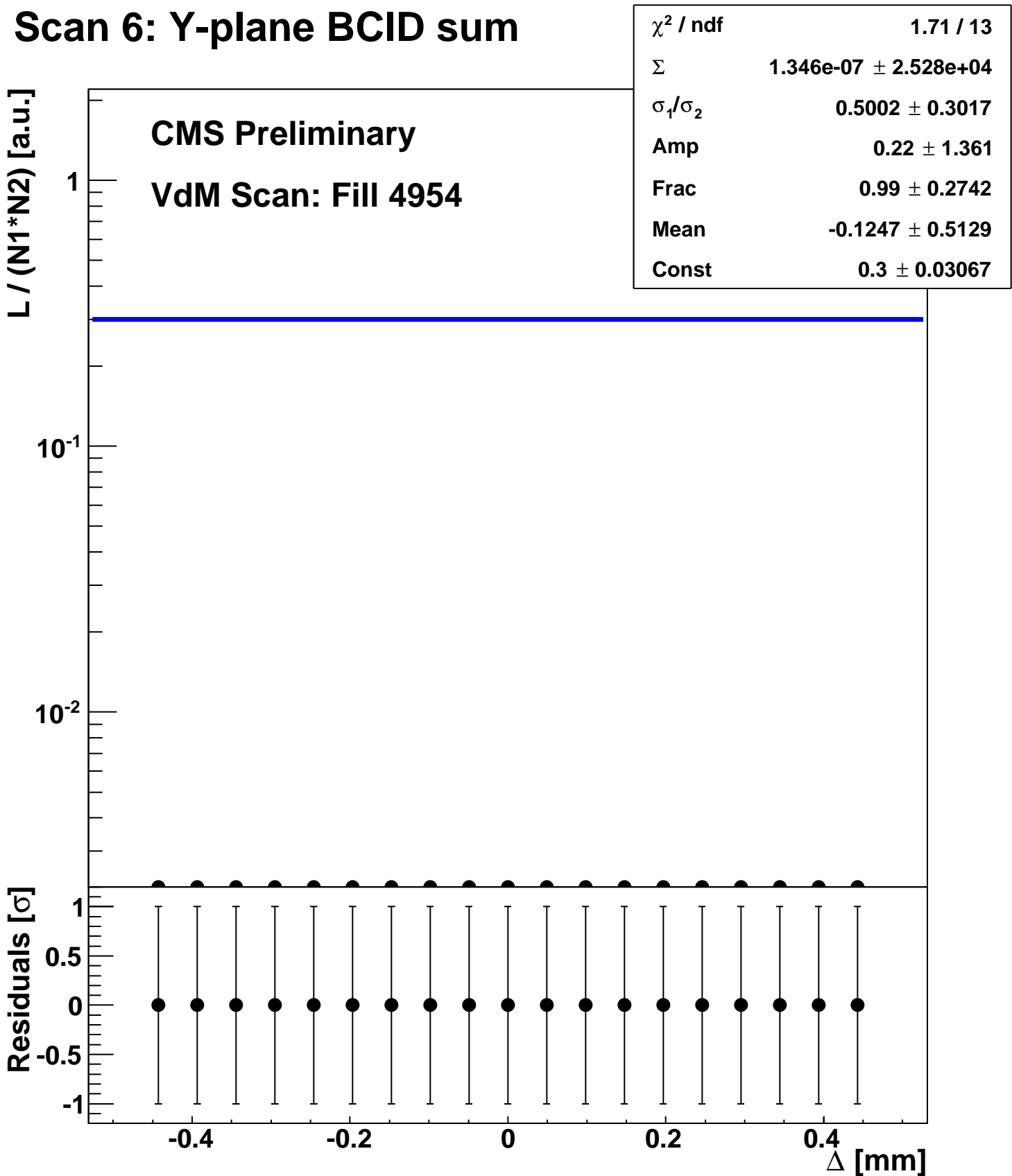




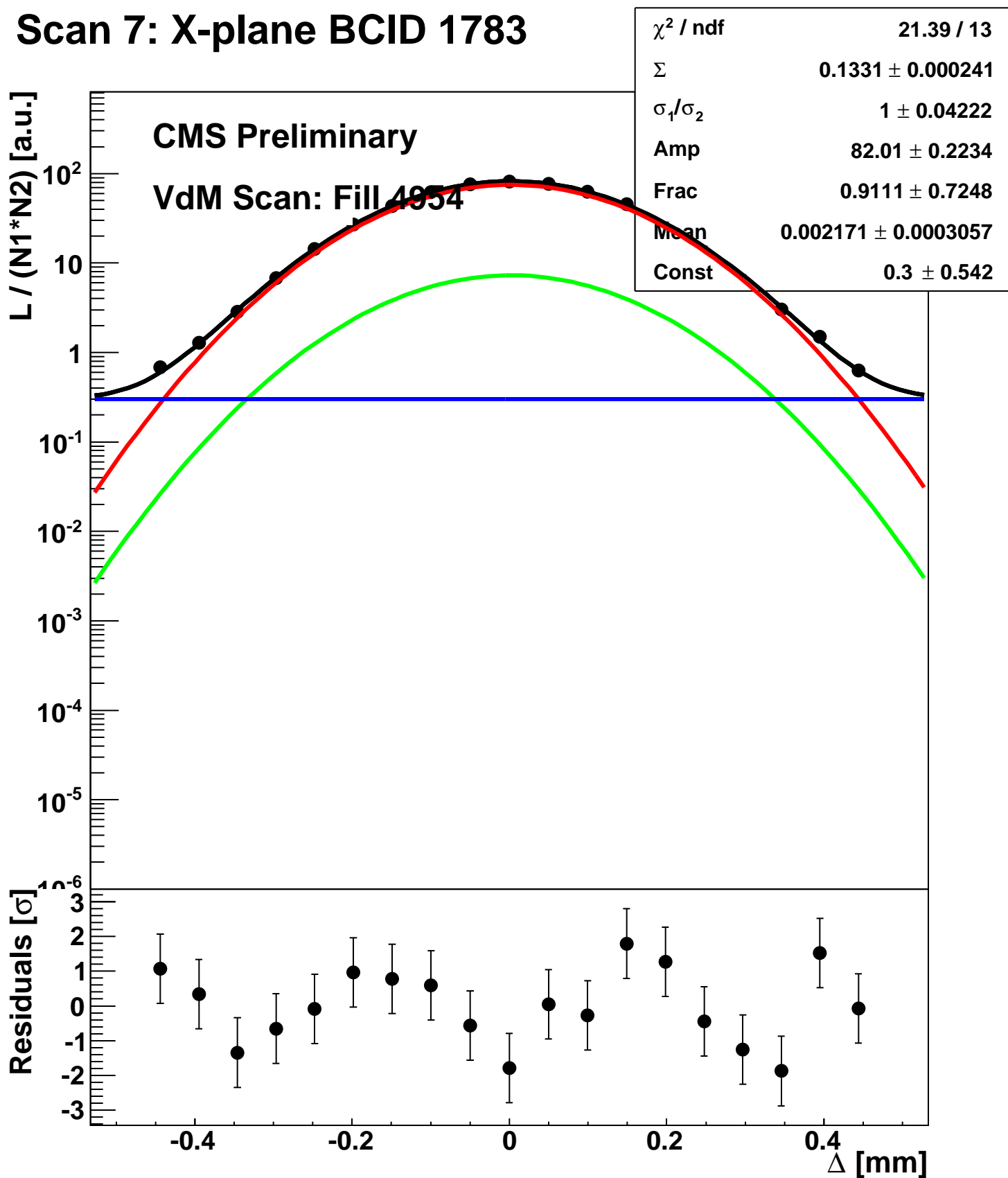
# Scan 6: Y-plane BCID 872



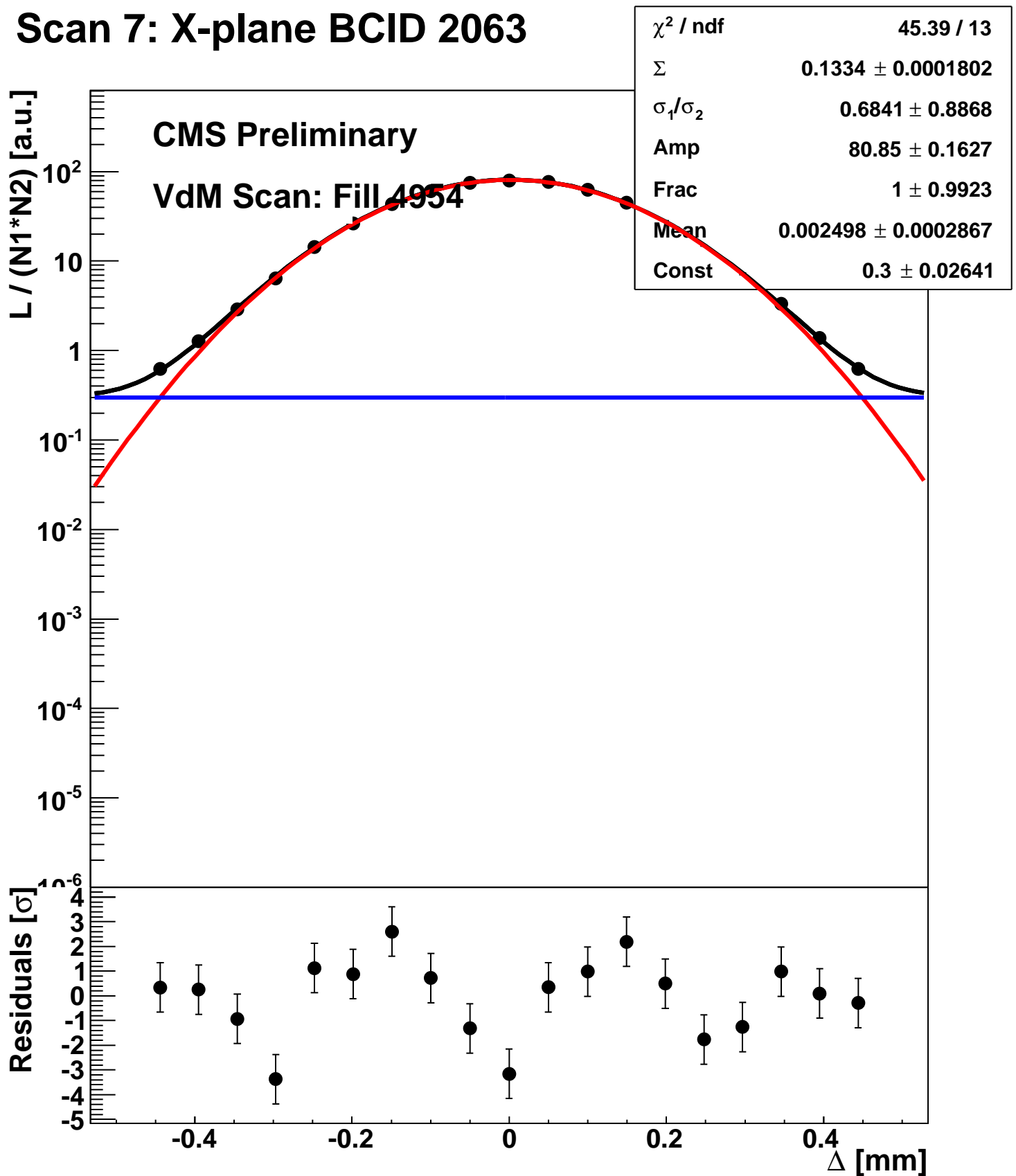
# Scan 6: Y-plane BCID sum



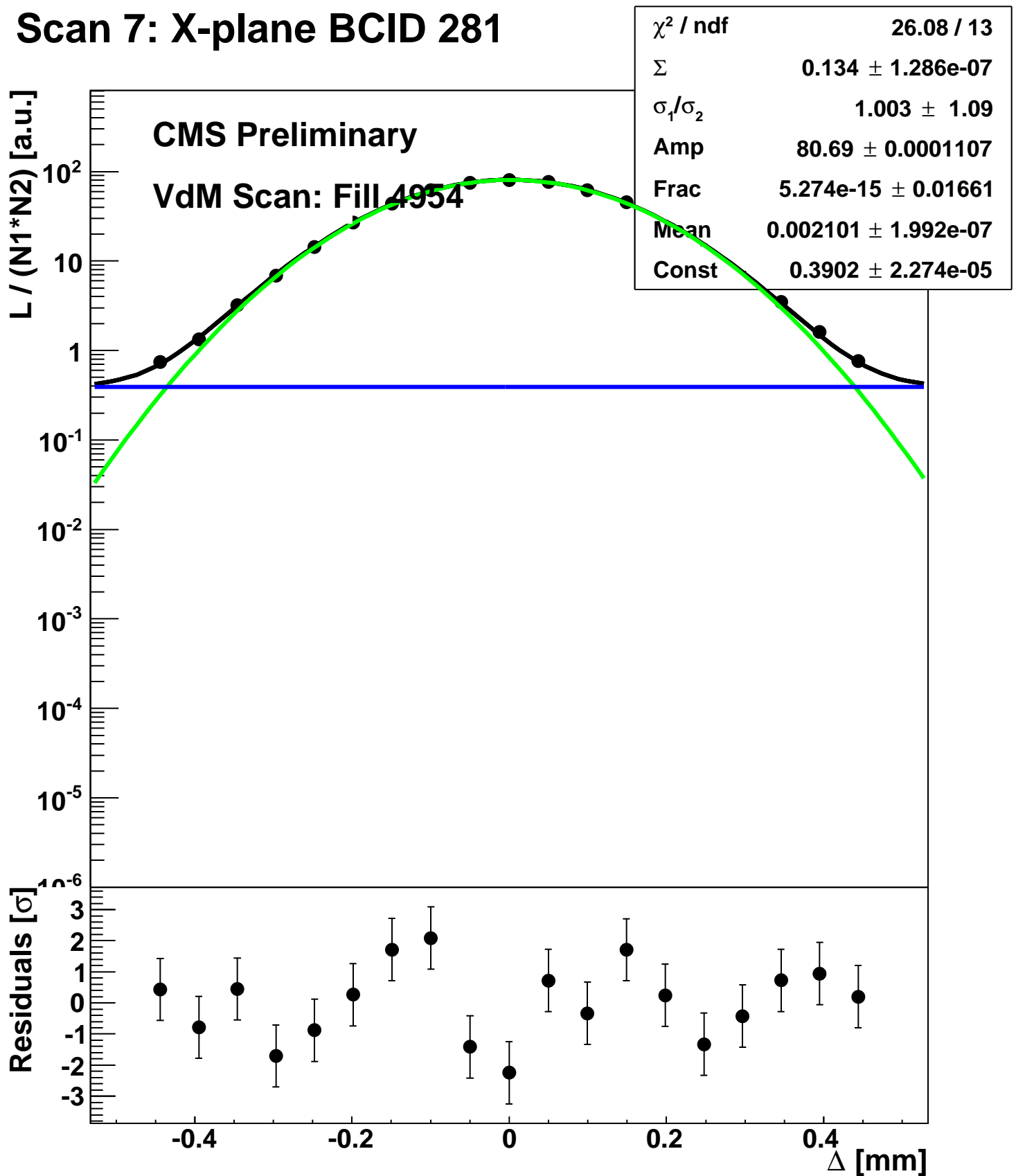
# Scan 7: X-plane BCID 1783



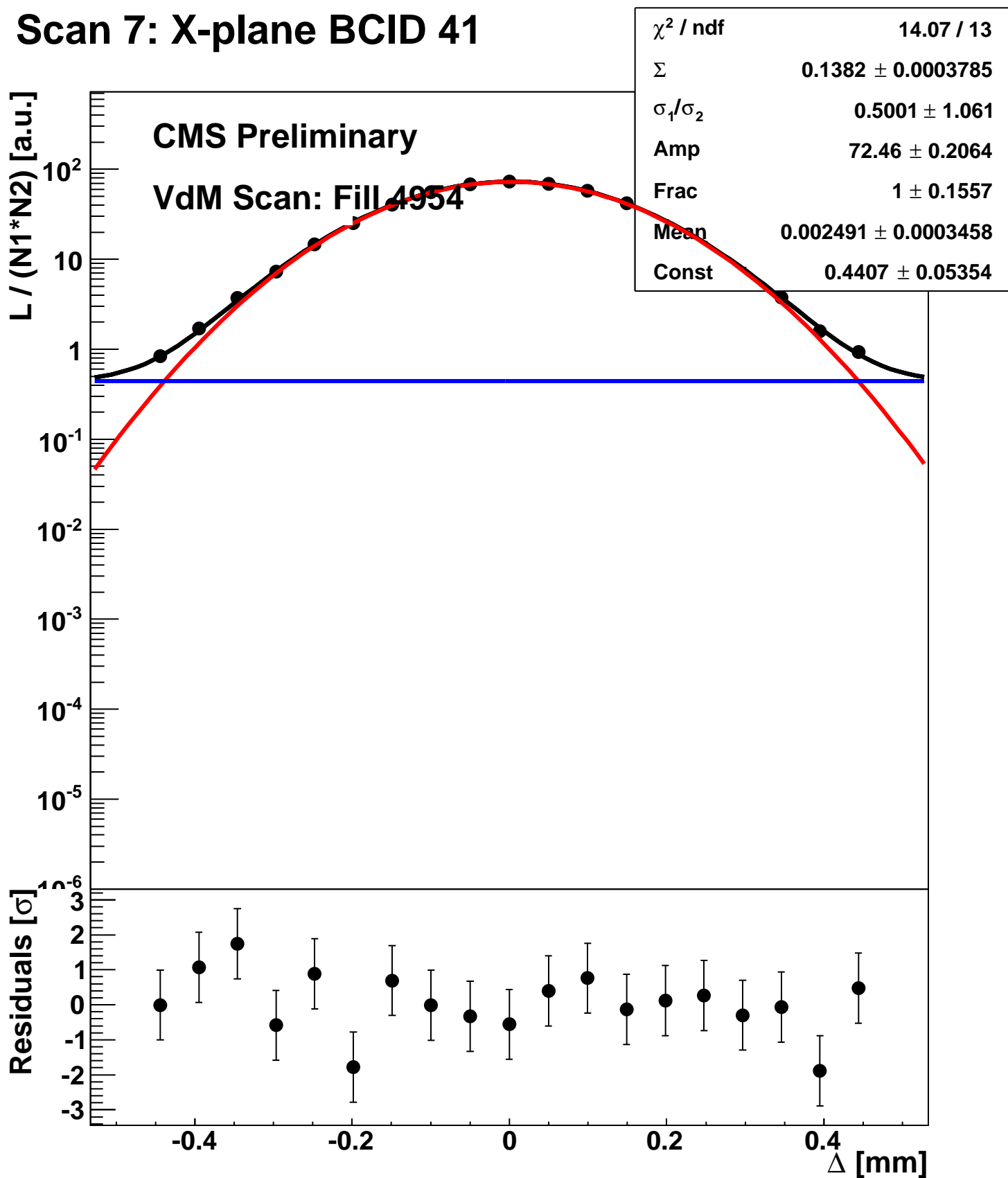
# Scan 7: X-plane BCID 2063



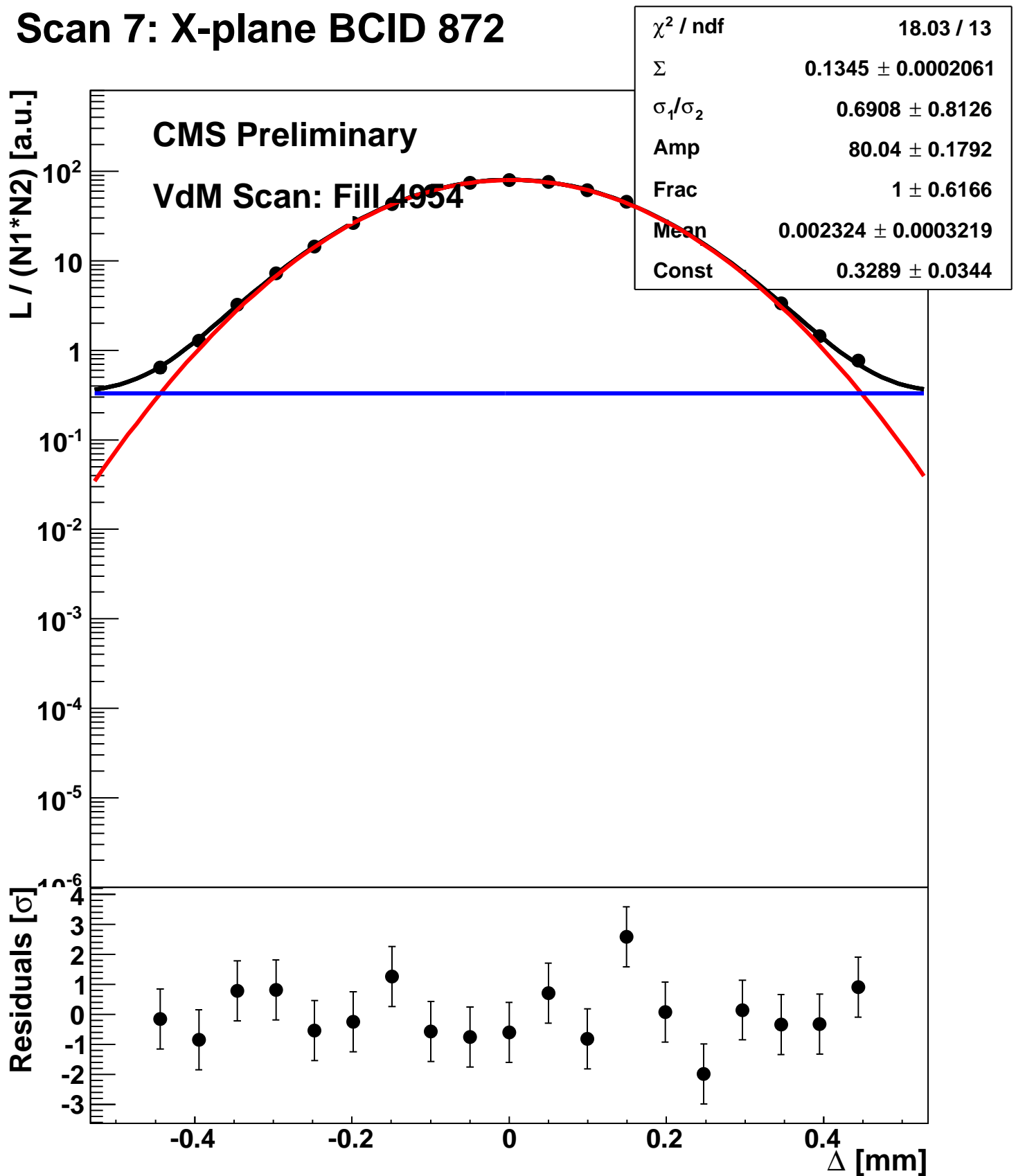
# Scan 7: X-plane BCID 281



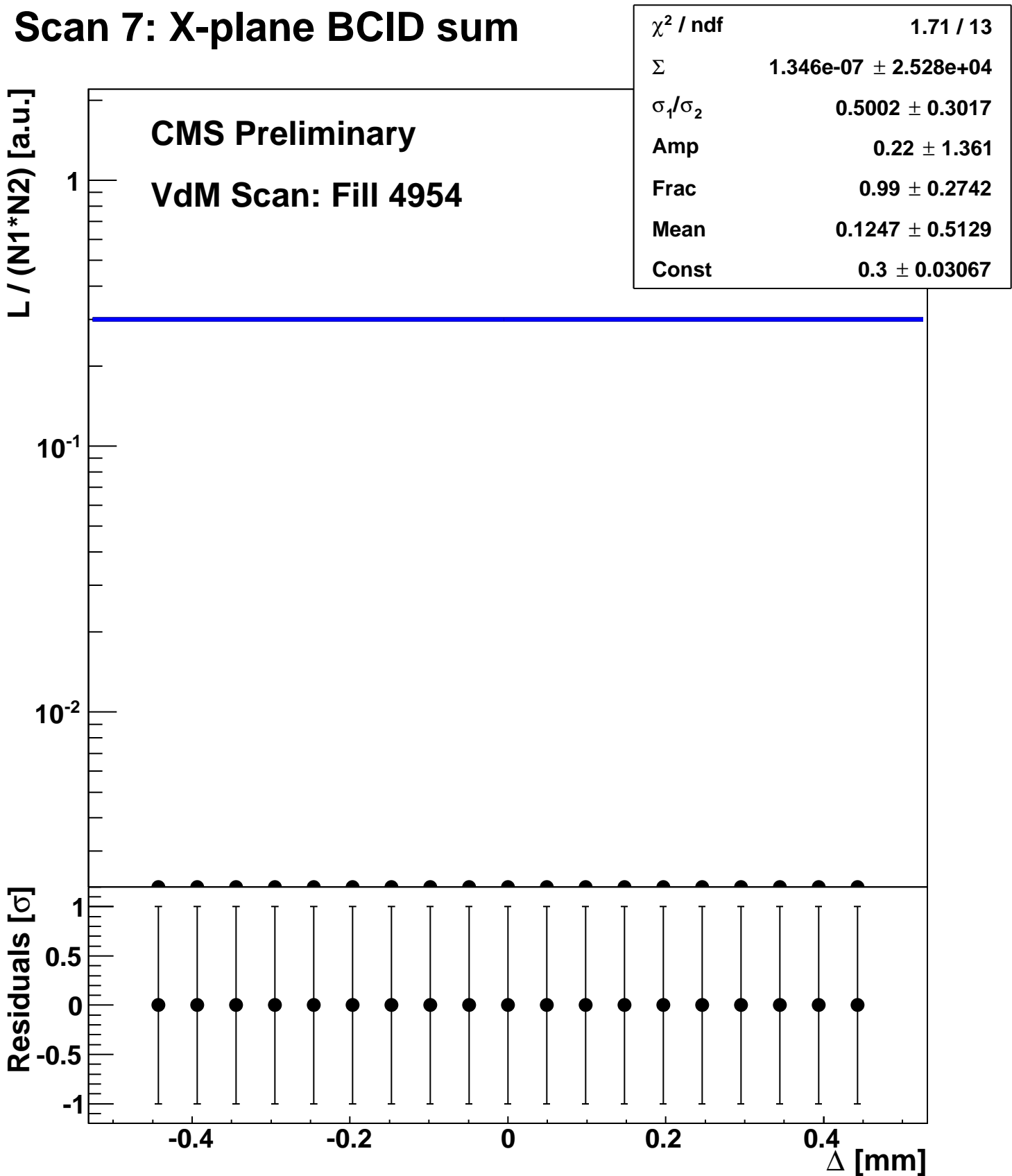
# Scan 7: X-plane BCID 41



# Scan 7: X-plane BCID 872

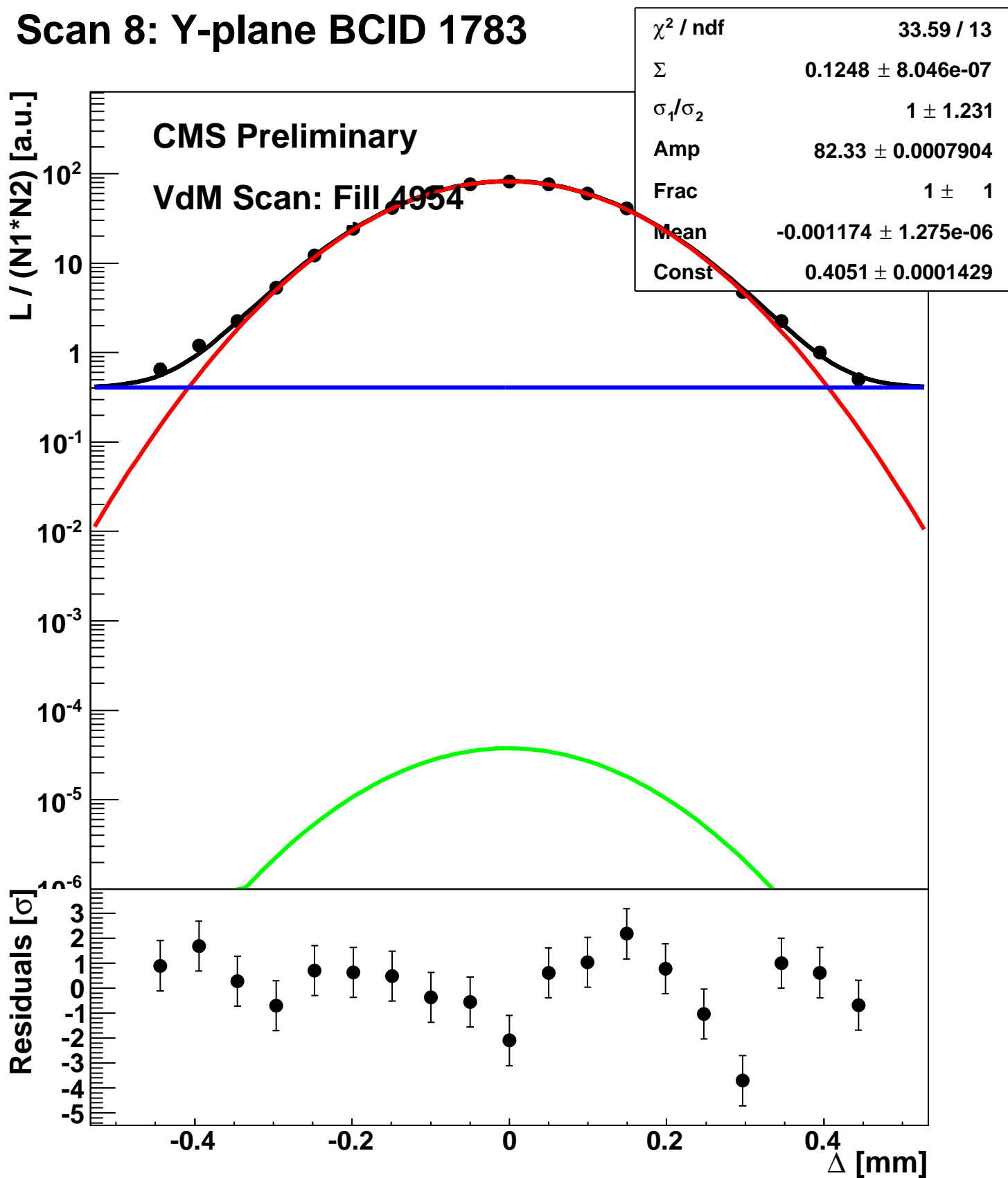


# Scan 7: X-plane BCID sum

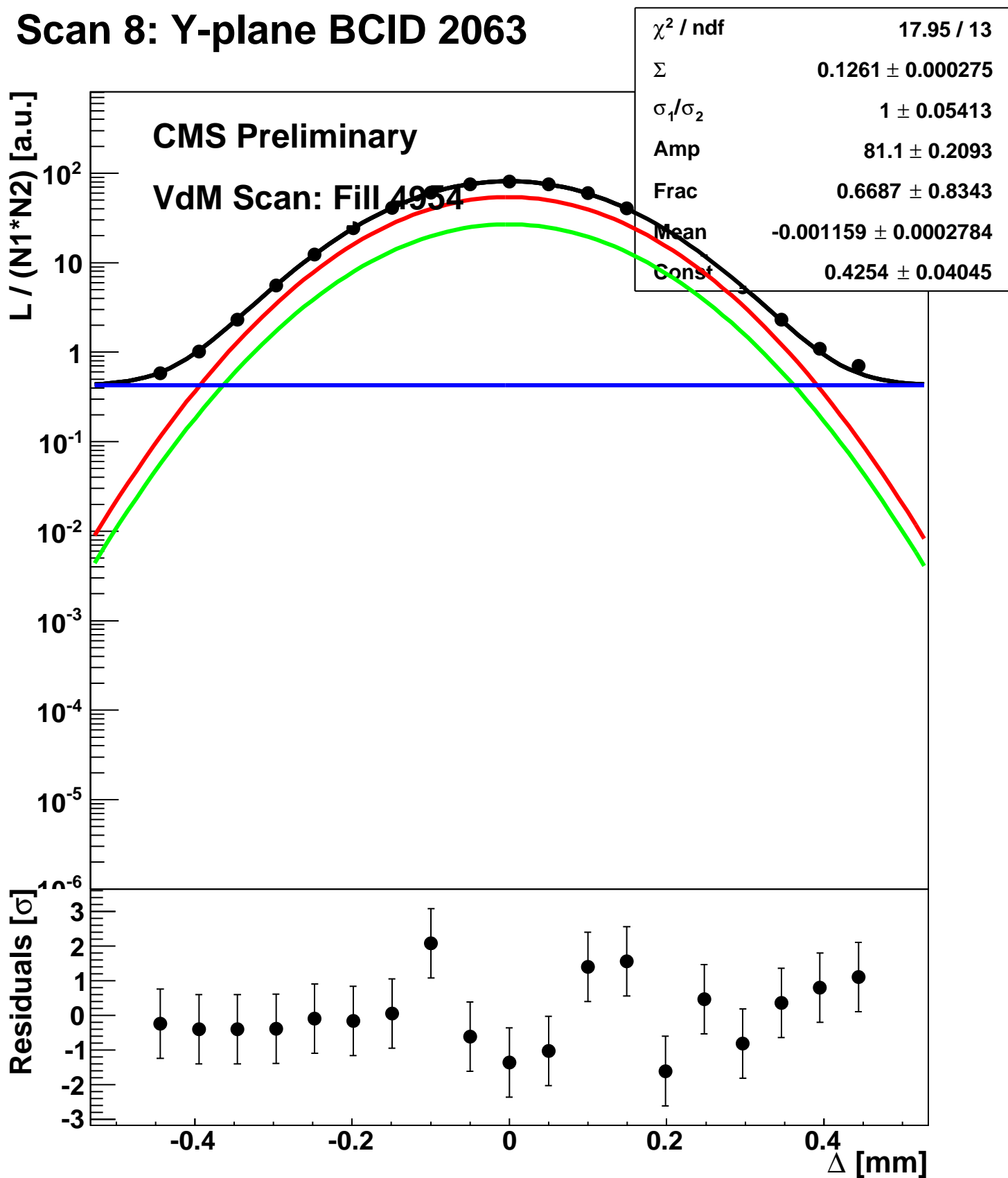




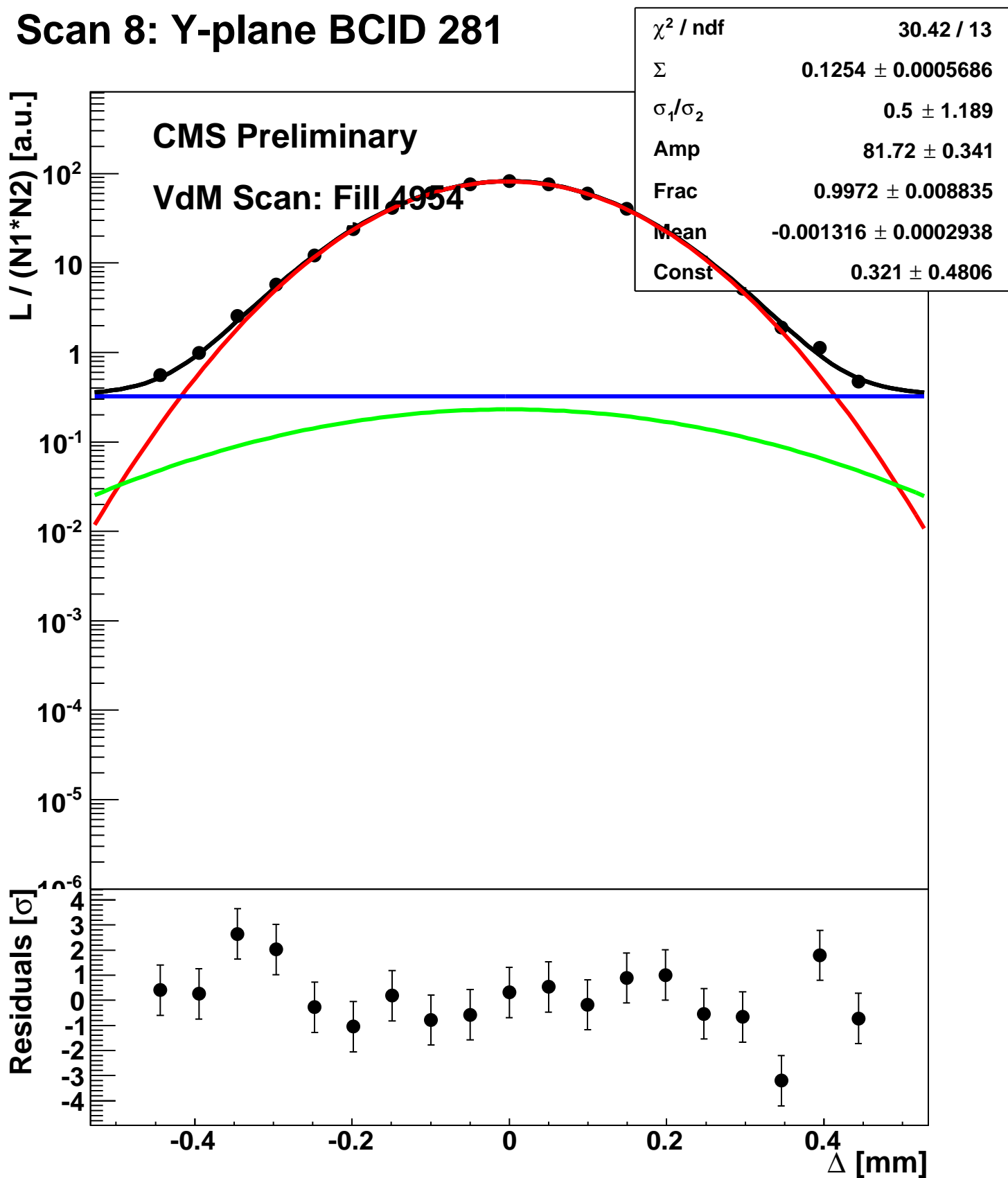
# Scan 8: Y-plane BCID 1783



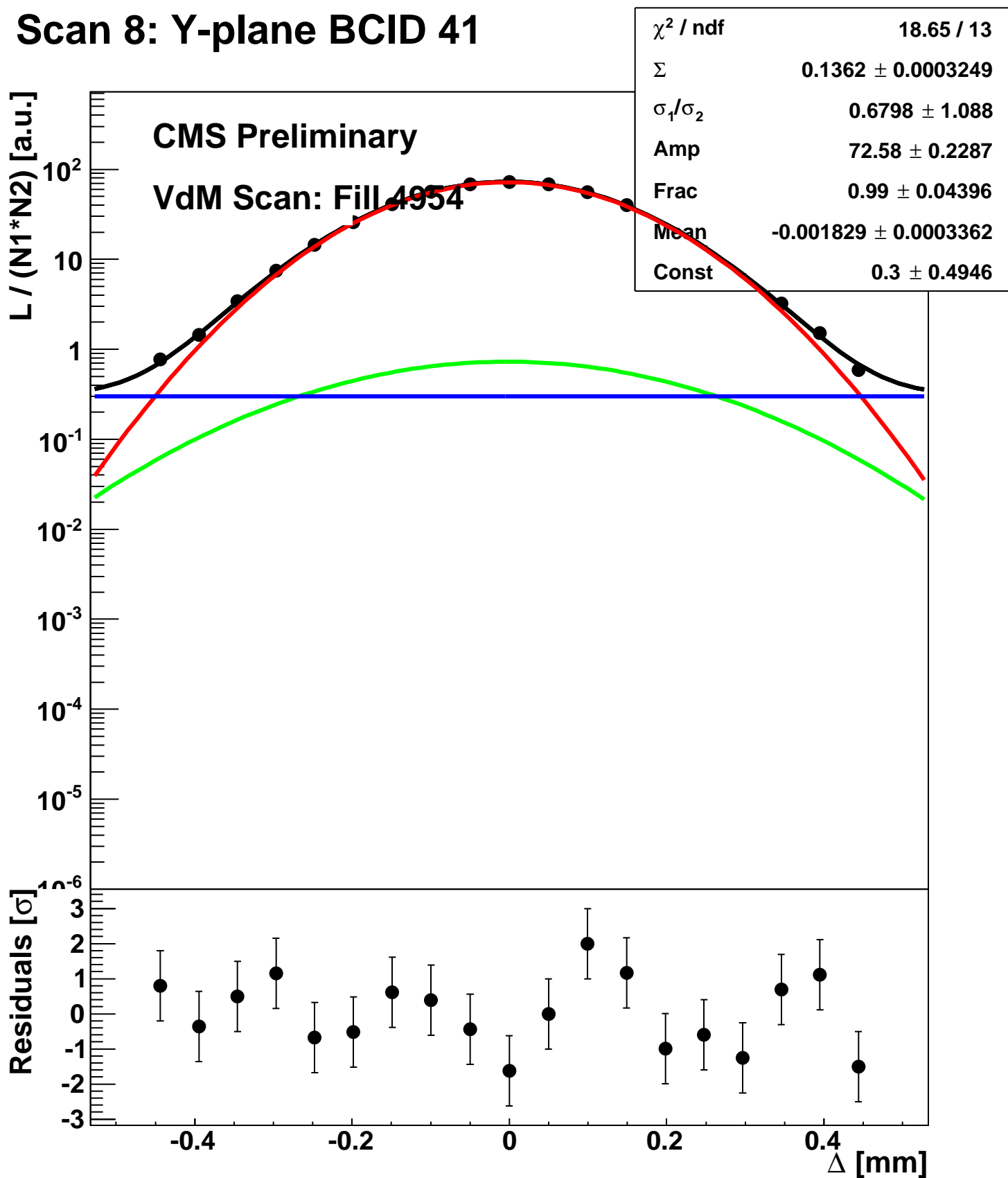
# Scan 8: Y-plane BCID 2063



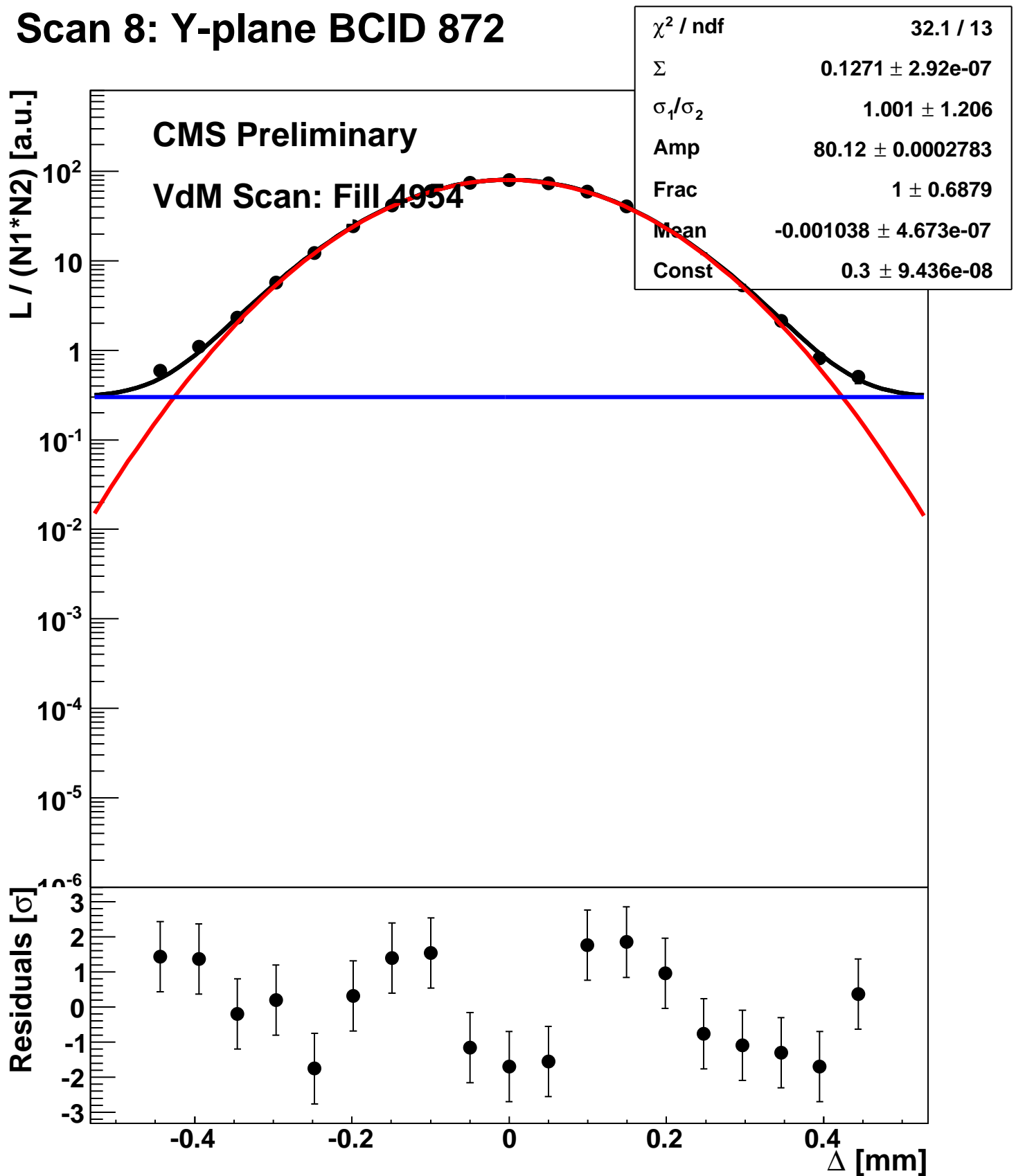
# Scan 8: Y-plane BCID 281



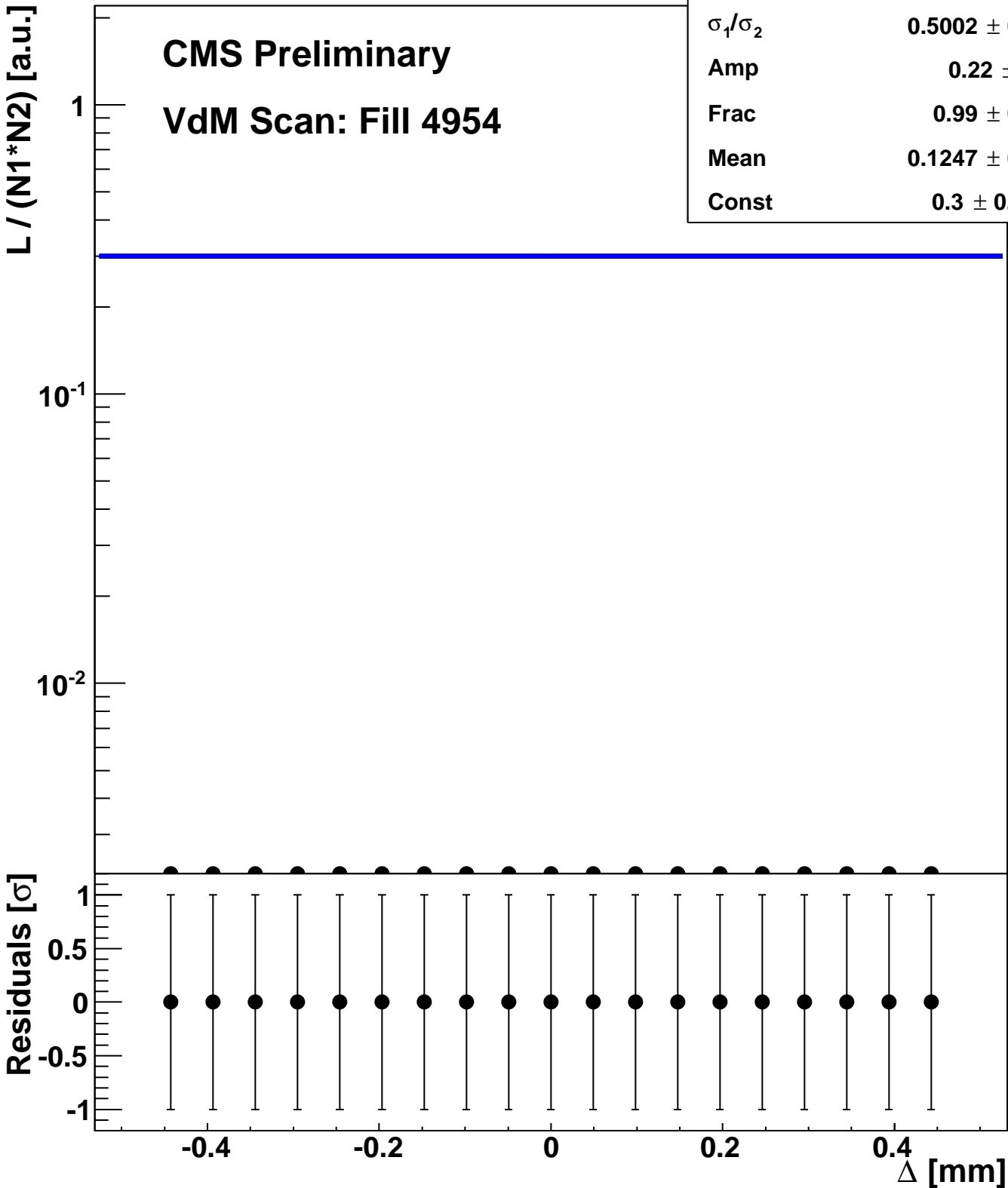
# Scan 8: Y-plane BCID 41



# Scan 8: Y-plane BCID 872

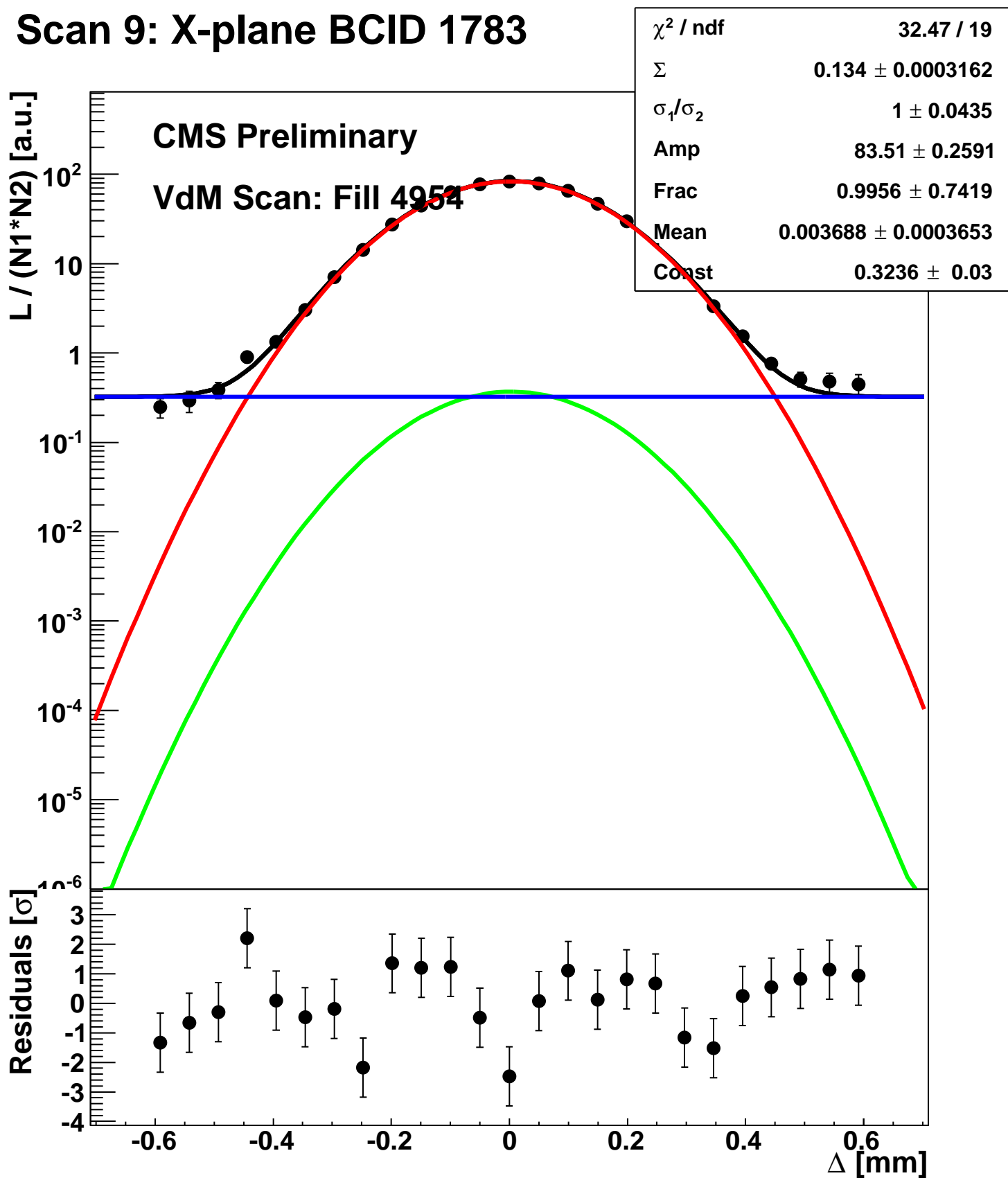


# Scan 8: Y-plane BCID sum

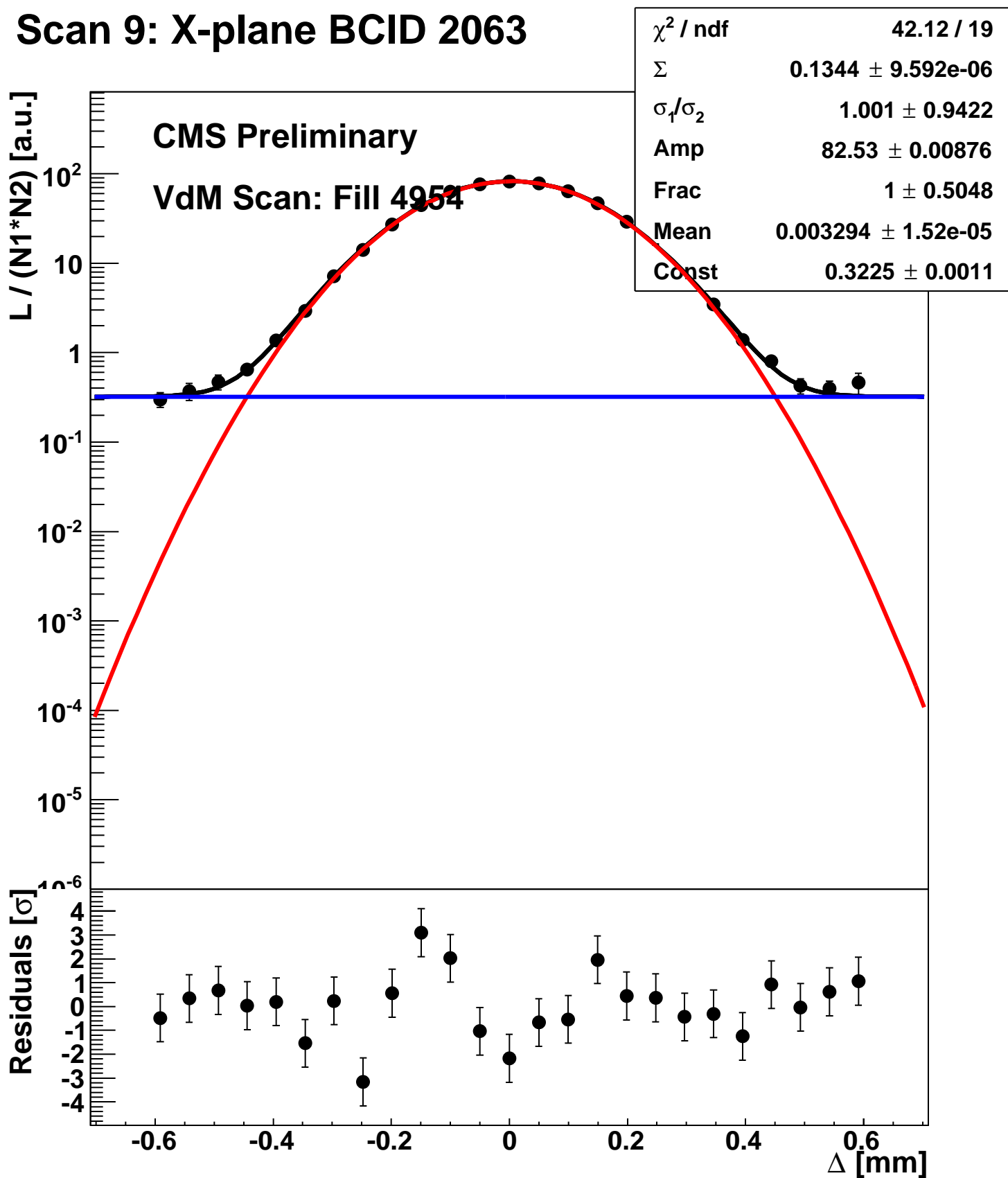


$\chi^2 / \text{ndf}$	1.71 / 13
$\Sigma$	$1.346\text{e-}07 \pm 2.528\text{e+}04$
$\sigma_1 / \sigma_2$	$0.5002 \pm 0.3017$
Amp	$0.22 \pm 1.361$
Frac	$0.99 \pm 0.2742$
Mean	$0.1247 \pm 0.5129$
Const	$0.3 \pm 0.03067$

# Scan 9: X-plane BCID 1783

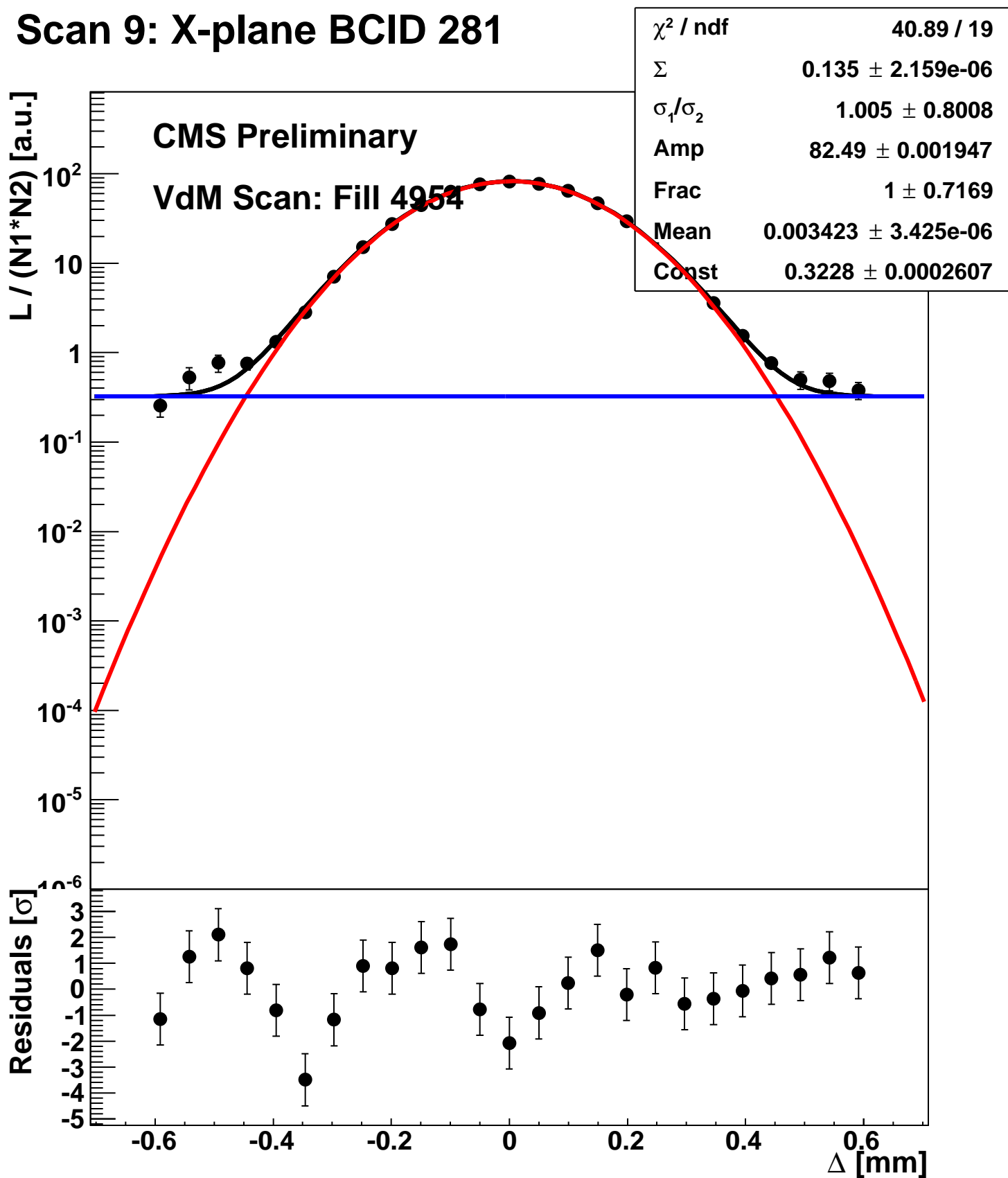


# Scan 9: X-plane BCID 2063

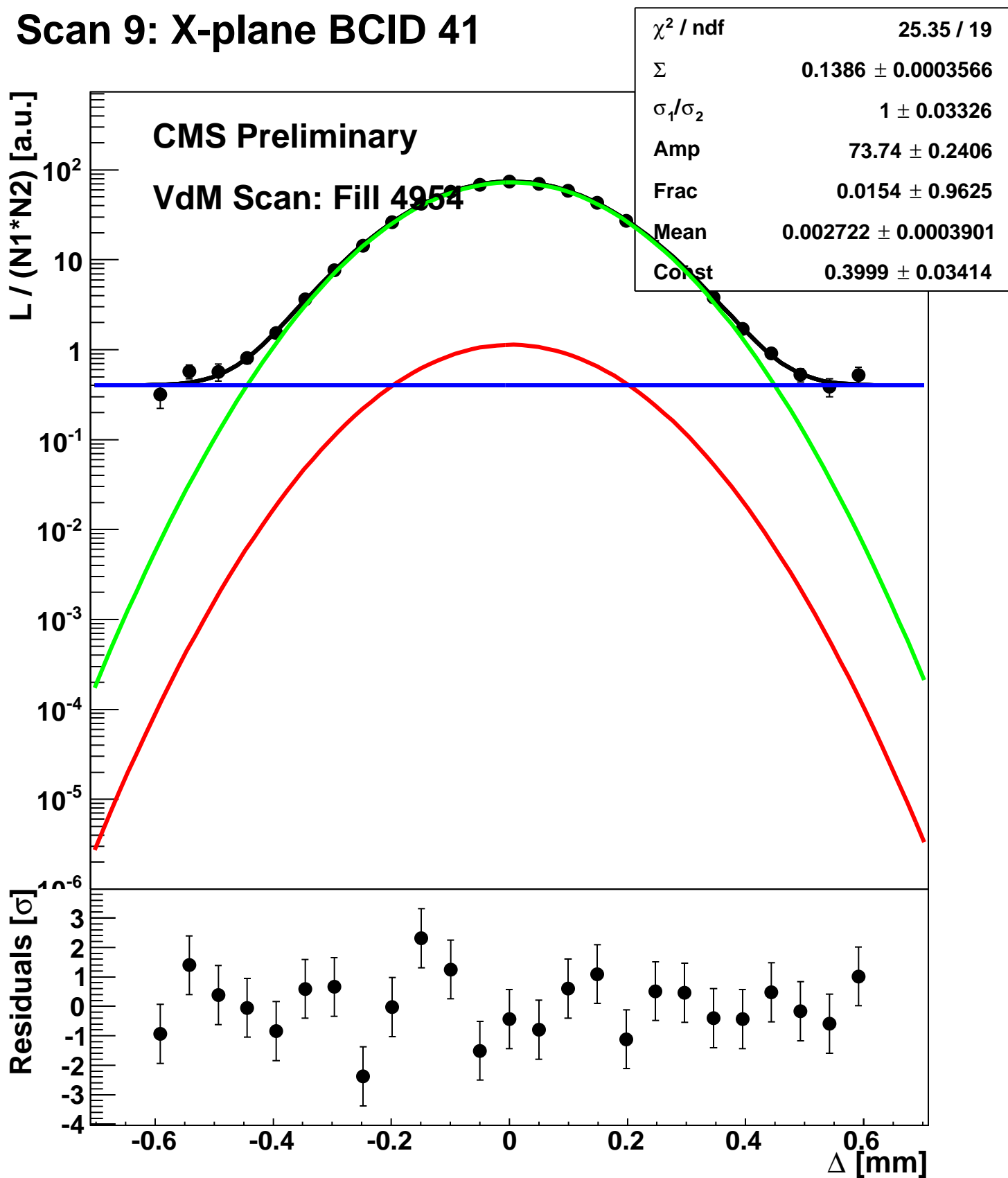




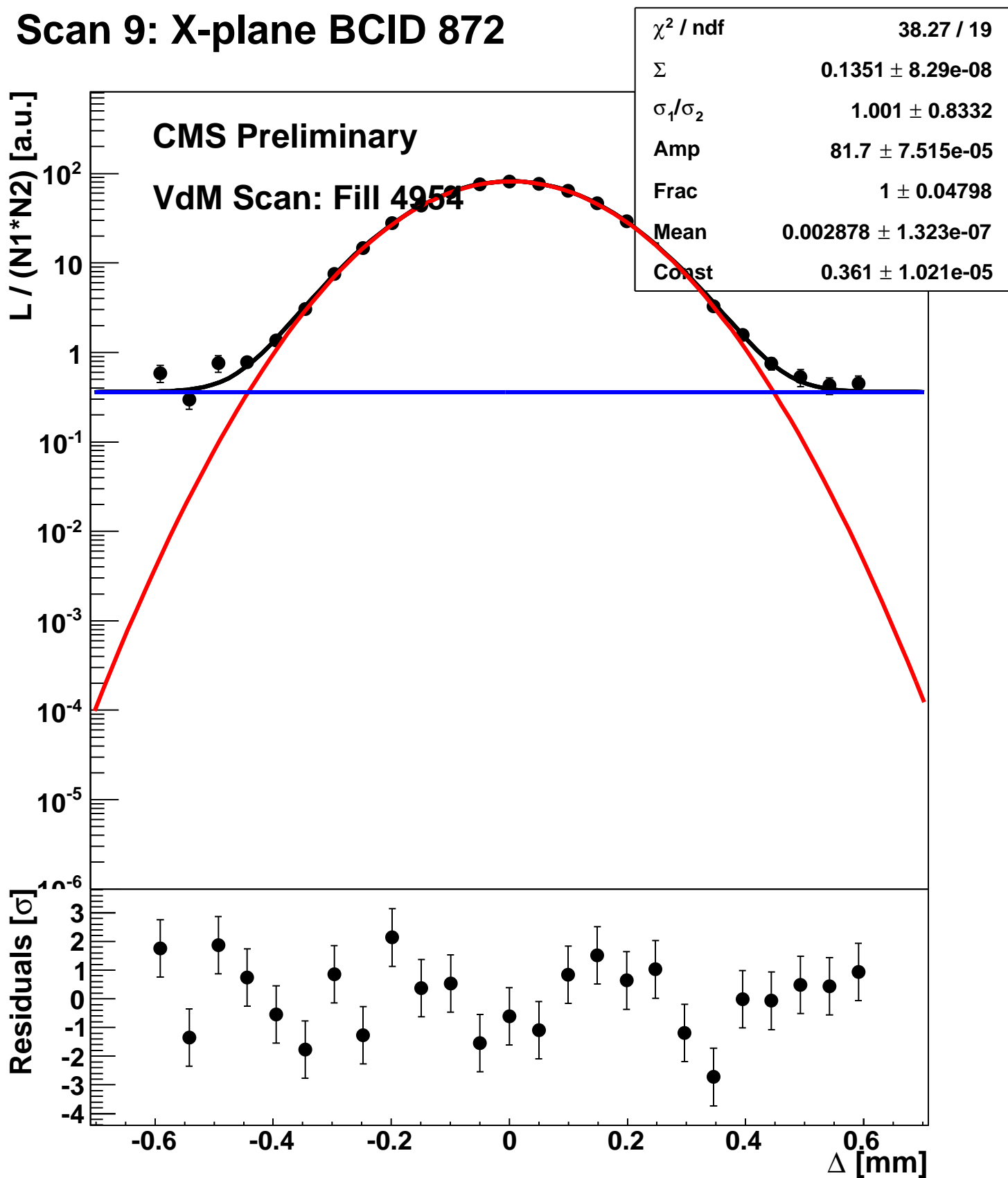
# Scan 9: X-plane BCID 281



# Scan 9: X-plane BCID 41



# Scan 9: X-plane BCID 872



# Scan 9: X-plane BCID sum

