\( ix = 1, iy = 3 \)
ix = 1, iy = 5
ix = 2, iy = 7
ix = 3, iy = 0
s5 Mn–Kα

s5 Al–K

Peak (ADU)

Peak (ADU)

Peak Change

Peak Change


ix = 3, iy = 3
ix = 3, iy = 4
ix = 3, iy = 6
The graphs show measurements of Mn-Kα and Al-K in the specified indices. The data suggests a consistent trend over time, with fluctuations and a slight downward slope, especially noticeable in the Al-K measurements.

ix = 5, iy = 6
s5 Mn–Kα

Peak (ADU)


s5 Al–K

Peak (ADU)


s5 Mn–Kα

Peak Change


s5 Al–K

Peak Change


ix = 6, iy = 0
ix = 6, iy = 1
ix = 6, iy = 3
ix = 6, iy = 7