

# My Image Collection

Total images: 7

```
In [5]: from IPython.display import Image, display
from pathlib import Path
import matplotlib.pyplot as plt
from PIL import Image as PILImage
```

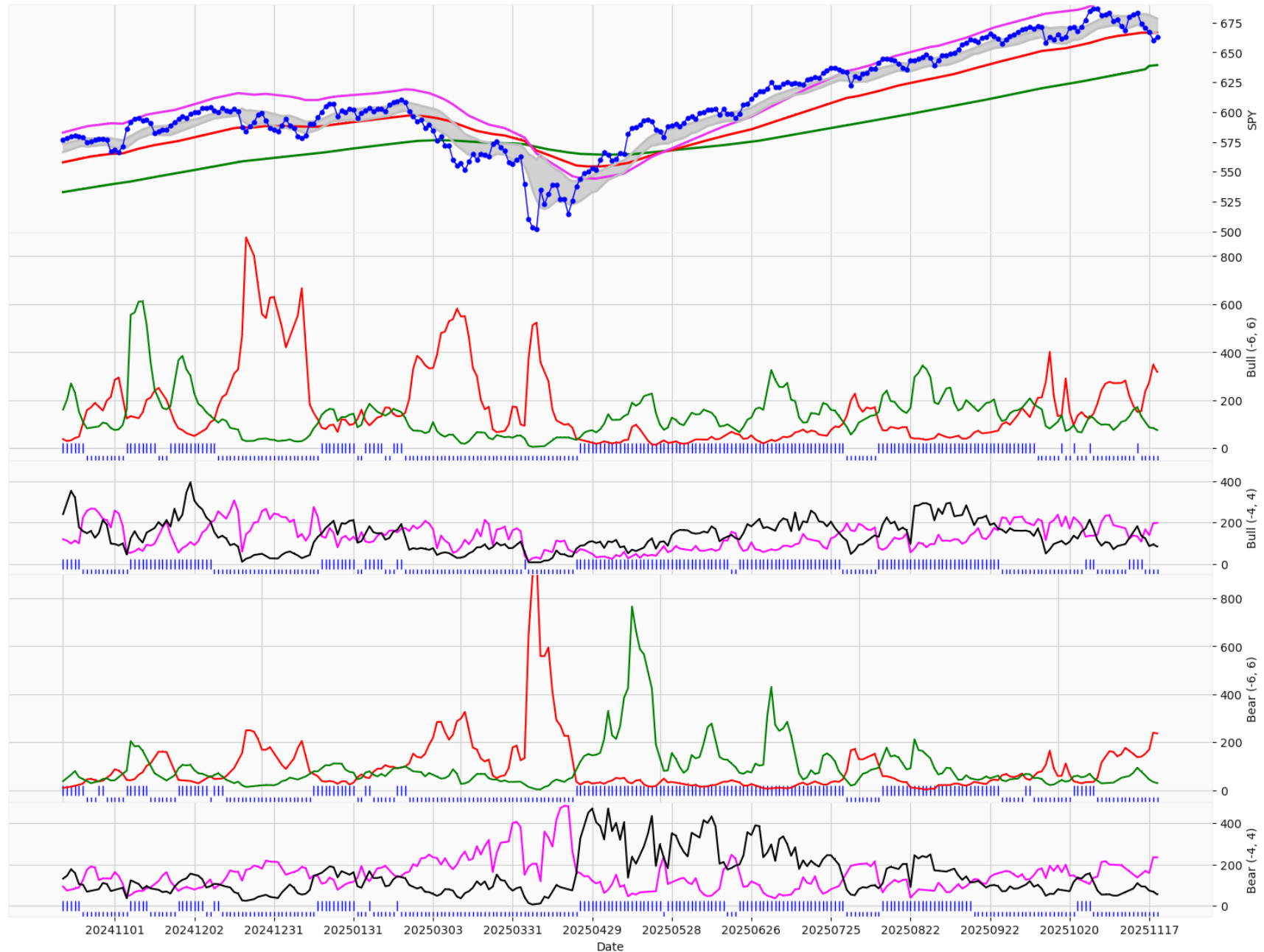
```
In [6]: images = [
    r"./images/20251119/Trend/RSI_Score_Trend-400-v4.png",
    r"./images/20251119/Trend/SPY-400.png",
    r"./images/20251119/charts/SPY-00.png",
    r"./images/20251119/Trend/QQQ-400.png",
    r"./images/20251119/charts/QQQ-00.png",
    r"./images/20251119/Trend/IWM-400.png",
    r"./images/20251119/charts/IWM-00.png",
]
```

```
# Display 7 images fig, axes = plt.subplots(7, 1, figsize=(15, 35)) if len(axes.shape) == 1: axes = axes.reshape(-1, 1) for idx, img_path in enumerate(images): row = idx // 1 col = idx % 1 if Path(img_path).exists(): img = PILImage.open(img_path) axes[row, col].imshow(img) axes[row, col].set_title(Path(img_path).name, fontsize=10) axes[row, col].axis('off') else: axes[row, col].text(0.5, 0.5, 'Image not found', ha='center', va='center') axes[row, col].set_title(Path(img_path).name, fontsize=10) axes[row, col].axis('off') # Hide empty subplots for idx in range(len(images), 7): row = idx // 1 col = idx % 1 axes[row, col].axis('off') plt.tight_layout() plt.show()
```

```
In [7]: # Alternative: Simple sequential display
for img_path in images:
    if Path(img_path).exists():
        print(f'\n{Path(img_path).resolve()}')
        display(Image(filename=img_path))
    else:
        print(f'\nImage not found: {img_path}')
```

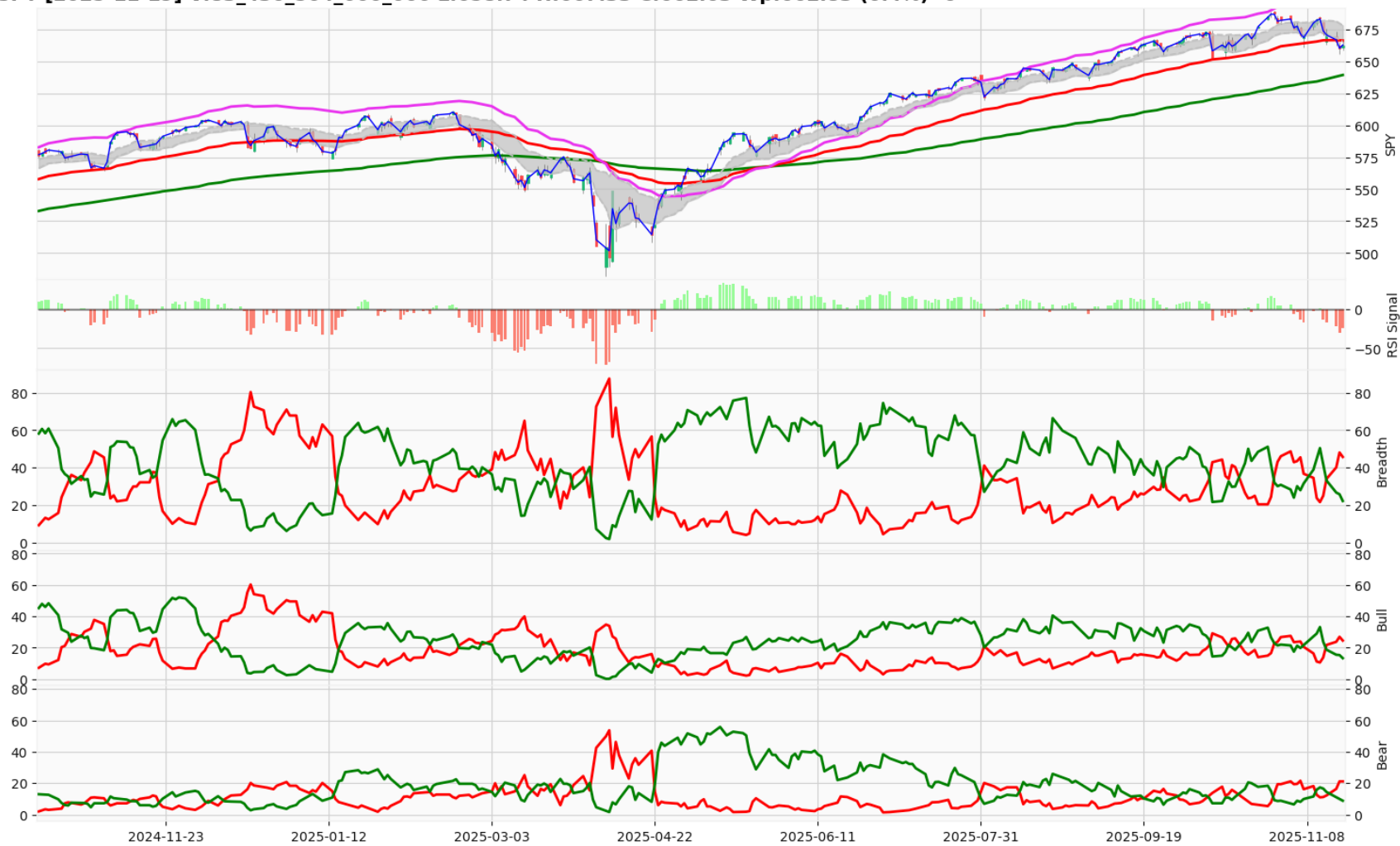
C:\Users\p2p2l\projects\wgong\watchetf-dev-2023-11-11\stooq\images\20251119\Trend\RSI\_Score\_Trend-400-v4.png

RSI Score Trend: 20241015-20251119

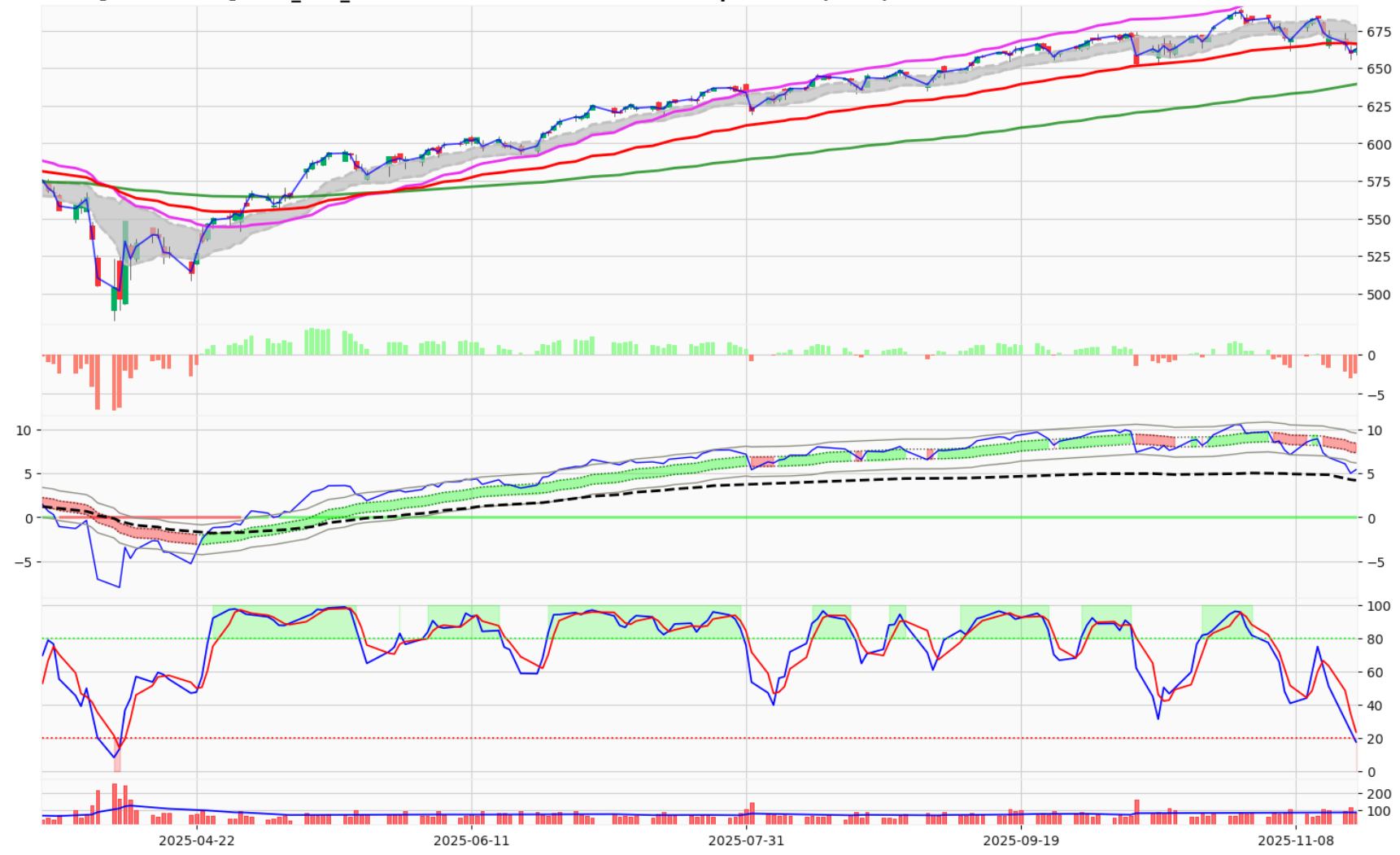


C:\Users\p2p21\projects\wgong\watchetf-dev-2023-11-11\stooq\images\20251119\Trend\SPY-400.png

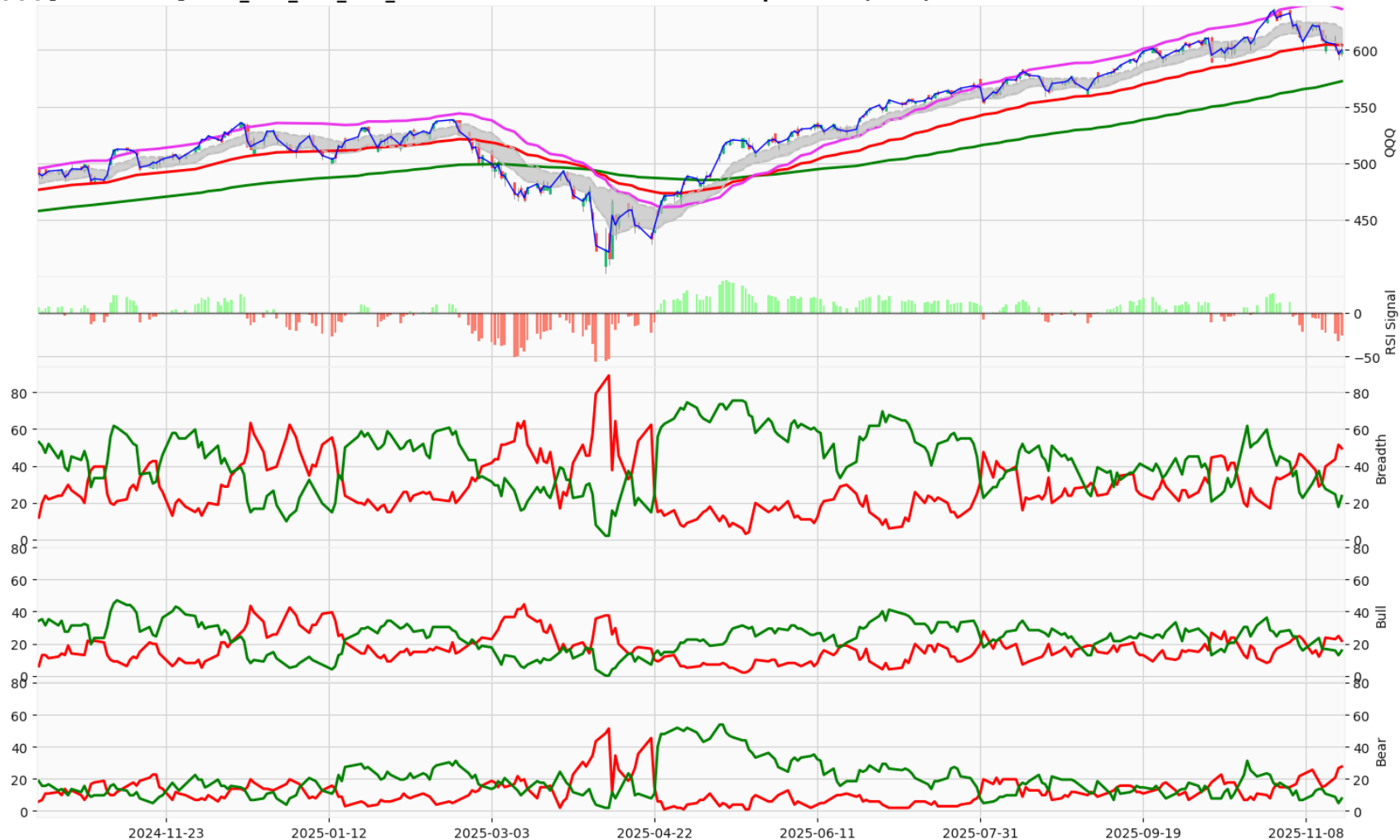
**SPY [2025-11-19] V:83\_430\_504\_000\_000 L:658.74 H:667.33 C:662.63 Wp:662.83 (0.4%) -6**



C:\Users\p2p21\projects\wgong\watchetf-dev-2023-11-11\stooq\images\20251119\charts\SPY-00.png

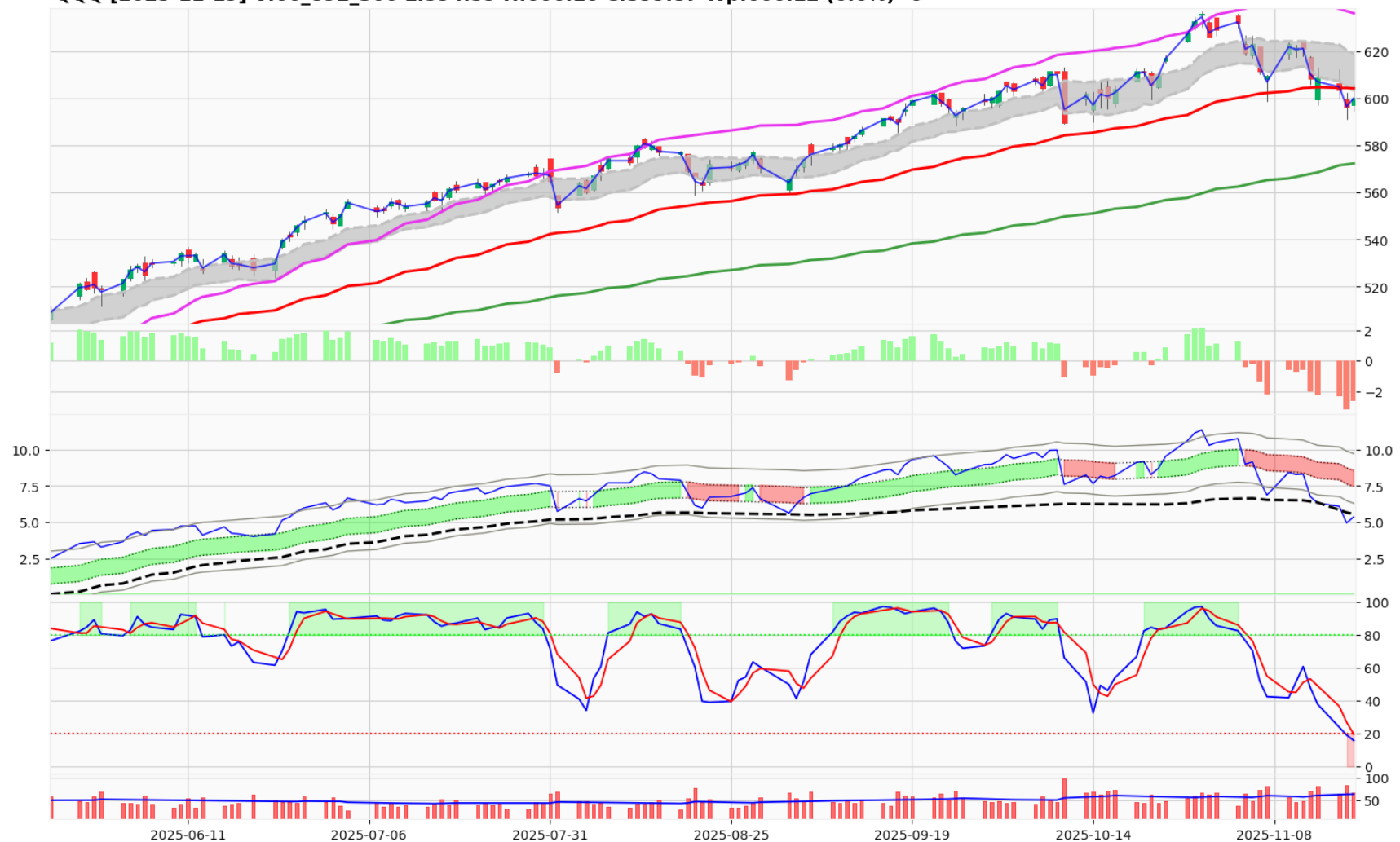
**SPY [2025-11-19] V:83\_430\_500 L:658.74 H:667.33 C:662.63 Wp:662.83 (0.4%) -6**

C:\Users\p2p21\projects\wgong\watchetf-dev-2023-11-11\stooq\images\20251119\Trend\QQQ-400.png

**QQQ [2025-11-19] V:66\_892\_312\_000\_000 L:594.59 H:606.16 C:599.87 Wp:600.12 (0.6%) -6**

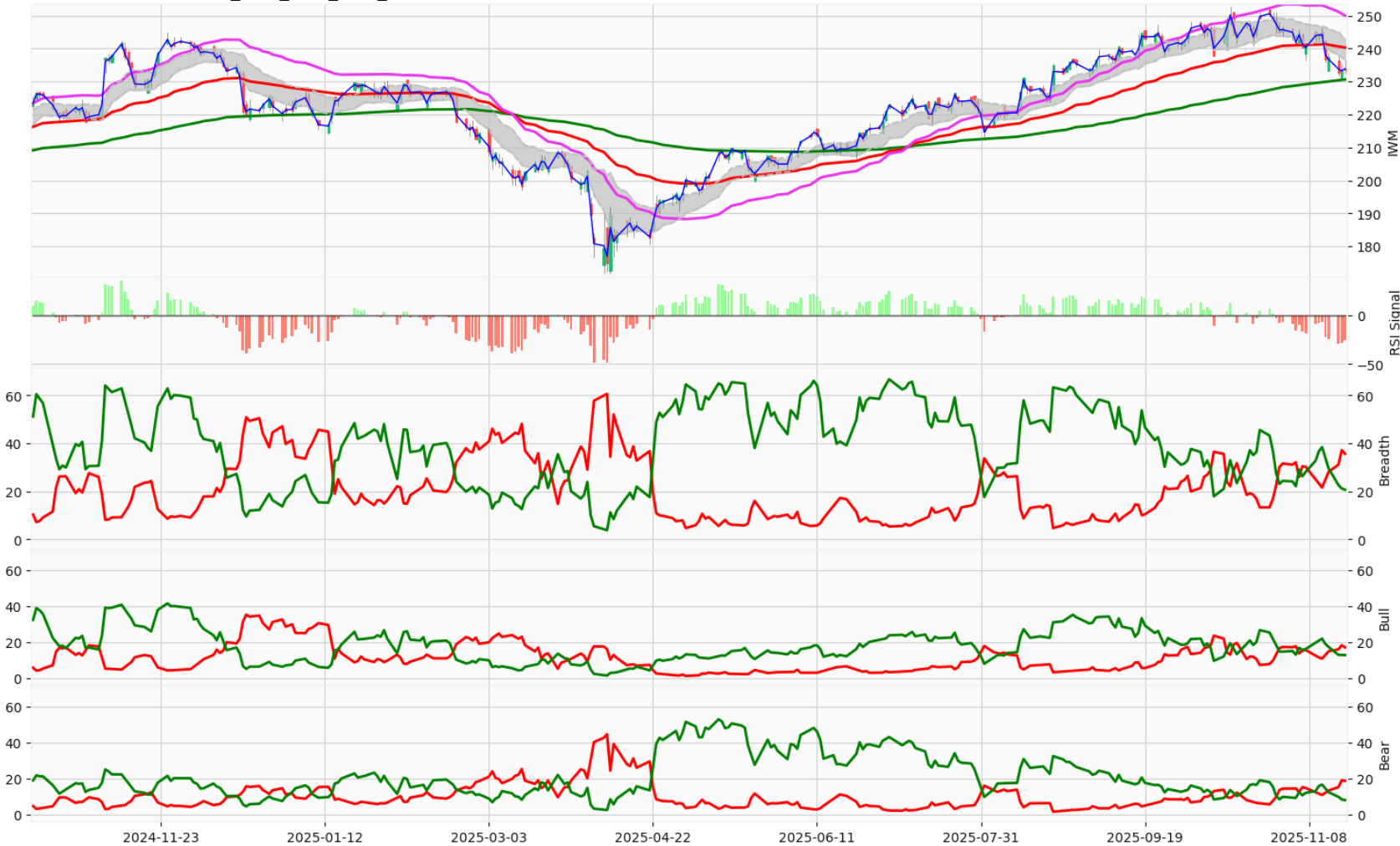
C:\Users\p2p21\projects\wgong\watchetf-dev-2023-11-11\stooq\images\20251119\charts\QQQ-00.png

**QQQ [2025-11-19] V:66\_892\_300 L:594.59 H:606.16 C:599.87 Wp:600.12 (0.6%) -6**



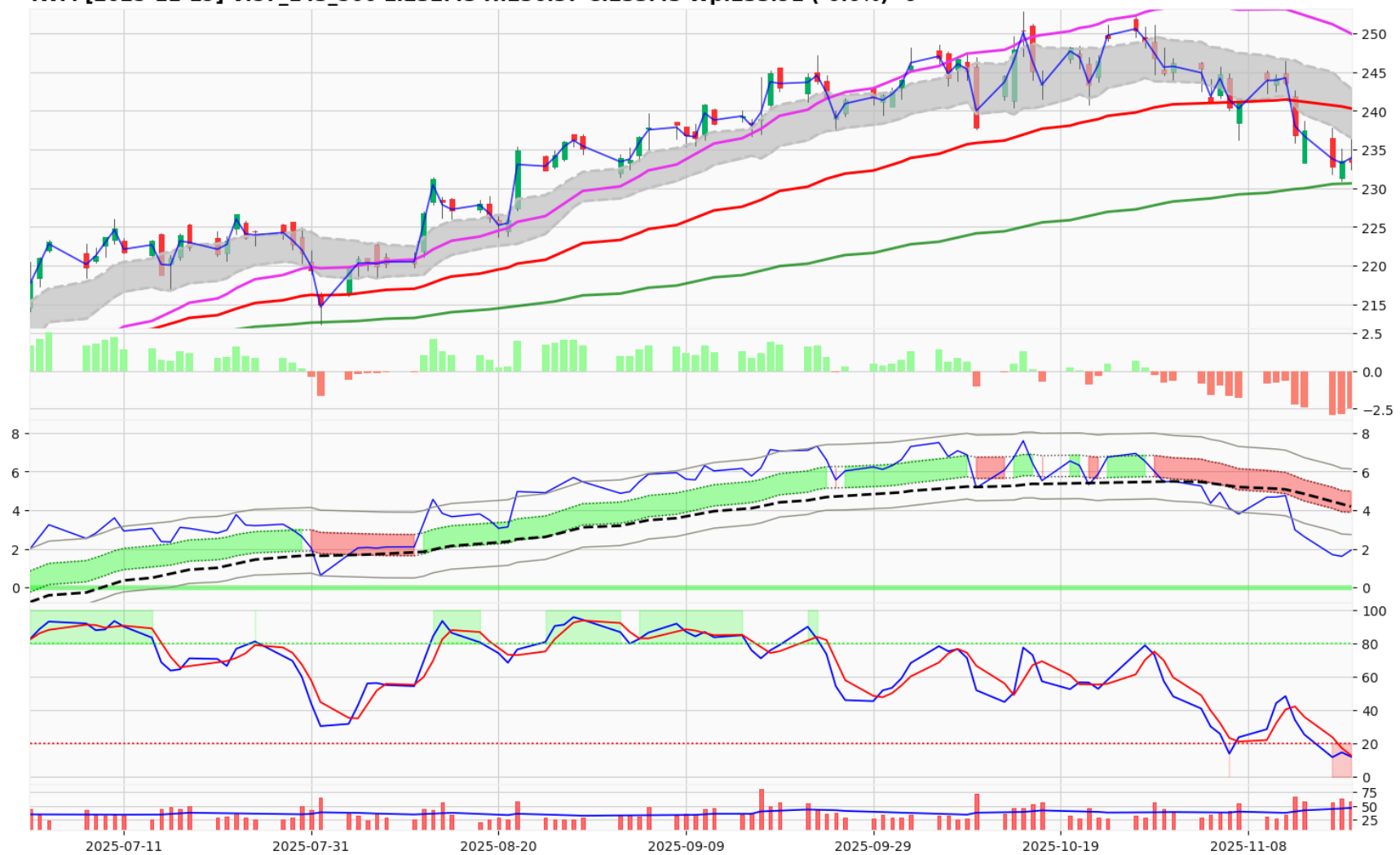
C:\Users\p2p21\projects\wgong\watchetf-dev-2023-11-11\stooq\images\20251119\Trend\IWM-400.png

**IWM [2025-11-19] V:57\_143\_547\_000\_000 L:232.43 H:236.37 C:233.43 Wp:233.91 (-0.0%) -6**



C:\Users\p2p21\projects\wgong\watchetf-dev-2023-11-11\stooq\images\20251119\charts\IWM-00.png

**IWM [2025-11-19] V:57\_143\_500 L:232.43 H:236.37 C:233.43 Wp:233.91 (-0.0%) -6**



In [ ]: