

**UNITED STATES  
PATENT AND TRADEMARK OFFICE**



The background of the slide features a complex, light-colored technical drawing of a mechanical assembly, possibly a piston or a similar engine component. The drawing is rendered in a wireframe style with various hatching patterns to indicate different materials or sections. Numerous callout numbers are scattered throughout the drawing, including 80, 84, 86, 82, 40, 36, 22, 26, 68, 24, 30, 86, 34, 32, 52, and 50. The drawing is set against a dark blue background that has a wavy, torn-paper-like edge at the top.

# CPC updates\_the USPTO

UNITED STATES  
PATENT AND TRADEMARK OFFICE



# Agenda

- CPC training
- CPC Implementation

# CPC training

USPTO training

Bilateral consultation

- Examiner(s)/classifier(s) focused workshop / training
- Training material
- Timeline for the training
- Previous training held at Brazil, Chile, Israel, Korea, and the USPTO
- Specific feedback - contact the USPTO classification division  
(CQIC – classification quality and international coordination division)

# CPC training (con.)

Customize unique technical expert training for each Office (at the USPTO or National Office(s) location)

- General training
- Master level training
- Advanced training in specific technical field
- **C-set training**
- Computer based training (CBT) e-learning modules
- Field-specific training (FST) on the CPC scheme/definitions  
(<http://ptoweb.uspto.gov/patents/cpc/fst.html>)

# CPC Implementation

- The USPTO transitioning to CPC routing from the USPC (United State Patent Classification) routing
- CPC revisions, IP5 revisions and IPC revisions underway
- Research on artificial intelligence (AI) for classification

Thank you !

