



■ FIGURE 11.3 (a) Pressure waves at $t = 3$ s, $V = 0$; (b) Pressure waves at $t = 3$ s, $V < c$; (c) Pressure waves at $t = 3$ s, $V = c$; (d) Pressure waves at $t = 3$ s, $V > c$.

File:Supersonic aircraft breaking sound barrier.jpg

From Wikimedia Commons, the free media repository

- File
- File history
- File usage on Commons
- Metadata
- File usage on other wikis

USAF YouTube: <https://www.youtube.com/watch?v=a9Jli0D1uEM>



Size of this preview: 800 × 571 pixels

Full resolution (2,100 × 1,500 pixels, file size: 1.41 MB, MIME type: image/jpeg)

Pacific Ocean (Jan. 29, 2004)

The Commanding Officer of the "Black Cocks Down" of Marine Fighter Attack Squadron Three One Four (VMFA-314) performs a supersonic fly-by for Columbia's visual effects unit, while filming for the motion picture production "Stealth" on board USS Carl Vinson (CVN 70). The Bremerton, Wash.-based nuclear powered aircraft carrier is currently underway for the first time since returning from an eight and half month western pacific deployment. Carl Vinson is conducting training with Carrier Air Wing Nine (CVW-9) and units of the Carl Vinson Carrier Strike Group.