

# Timeline

- 1992** • Alaska Aerospace Board named

---

- 1993** • KLC design, site selection

---

- 1994** • Permitting and environmental studies for KLC underway

---

- 1995** • Legislature enacts HB-315, funding KLC

---

- 1998** • Construction begins at KLC  
• U.S. Air Force launches AIT-1

---

- 1999** • U.S. Air Force launches AIT-2  
• State of Alaska DOTPF improves road access to KLC

---

- 2001** • U.S. Air Force launches QRLV-1  
• Kodiak Star Mission, the first orbital launch, puts four satellites into polar orbit  
• U.S. Army's Space and Missile Defense Command (SMDC) launches STARS

---

- 2002** • U.S. Air Force launches QRLV-2  
• AADC procures \$15 million Range Safety and Telemetry System

---

- 2003** • AADC signs a five year contract with U.S. Missile Defense Agency  
• KLC expanded by 600 acres and adds \$2 million new antenna complex

---

- 2004** • MDA's 1st target missile, IFT-13C launches  
• AADC sets up scholarship fund for high school seniors pursuing higher education at University of Alaska

---

- 2005** • MDA's 2nd target missile, IFT-14 launches  
• Maintenance and Storage facility completed  
• 950 visitors attend KLC's 1st Open House

---

- 2006** • STARS rocket FT 04-1 launches  
• STARS rocket FTG-02 lifts off as the tenth successful launch from KLC

---

- 2007** • MDA target missile FTG-03 launches  
• MDA target missile FTG-03a launches  
• 1,300 visitors attend 2nd Open House  
• Launch revenues of \$20.5 million reach record level

---

- 2008** • MDA target missile FTX-03 launches  
• NFIRE satellite monitoring support  
• MDA target missile FTG-05 launches  
• MDA Trident I (C-4) Hybrid Pathfinder occurs  
• AADC signs three year contract with US Missile Defense Agency  
• AADC signs two launch contracts with US Air Force