

# Joint Service Reserve Component Facilities Board (JSRCFB) Meeting



**Lt Col Eward Soto**

**JSRCFB Chairman**

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# Agenda

- **Mission**
- **Purpose**
- **Authority**
- **Review of 2011 Minutes (Outstanding Issues)**
- **Review of Current RC MILCON (FYDP)**
- **Review of RC Long Range Construction Plans**
- **Nomination of Joint RC Construction/Use Projects**
- **Discussion of Agenda Items for the next meeting**

**MISSION:** To maximize usage of Reserve Component Land, Facilities, and Installations by promulgating Joint Use and Construction by two or more Reserve Components.

# Purpose

## **BLUF: Identify Opportunities for Joint Construction/Use of Facilities**

- Review and Validate Alaska's Reserve Component Military Construction (MILCON) Requirements / Identify “Potential” Joint Projects
- Establish and Maintain Communication Between Reserve Components / Encourage Pursuit of Best Opportunities for Joint Construction and Joint Use of DOD Facilities
- Achieve Common Levels of Support Across all Services
- Seek Service Budget Request and Congressional Support
- Leverage Scarce MILCON Resources
- Provide State of the Art Facilities for Reserve Components

## **Authority:**

- **STATUTORY:** TITLE 10 U.S.C. 18231(2)
- **DIRECTIVE:** DoDD 1225.7
- **INSTRUCTION:** DoDI 1225.8
- **SERVICE INSTRUCTIONS/Regulations:**

## **Date**

March 2004

6 Jun 2001

6 Sep 2001

ARMY

AR 135-9

30 OCT 06

NAVY

SECNAVINST 11010.13C

29 MAY 02

MARINE CORPS

MCO 5420R.14D

10 JUN 91

AIR FORCE

AFI 32-1012

22 Jul 94

# **Review of FY10 Meeting Minutes (Outstanding Issues)**

# Current MILCON

ST	COMP	INSTALL	CITY	PROJECT	COST	DATE	FY	PROJ_NO	REMARKS
AK	ARNG	JBER	Anchorage	USPFO Building	28.840	9/15/09	16	020143	Not Joint
AK	USAR	JBER	Anchorage	USAR Center/OMS/AMSA	25.557	4/13/11	19	19-12680	Not Joint

## Remark Codes:

- **JC:** *Joint Construction.* A MILCON project that combines the space and functional requirements of two or more Service Components into one facility, thereby eliminating the need to build separate (or unilateral) facilities.
  - Each component occupies the facility, and has some exclusive use space; however, the facility also has shared or common use areas that effectively reduce the overall required square footage.
  - Cost savings occur due to the design and construction of one facility instead of two.
  - Cost savings also occur in contract administration, supervision, inspection, and overhead.
  - Cost savings continue after construction by eliminating duplication of the following requirements: facility sustainment, antiterrorism/force protection, future restoration and modernization costs.
- **JU:** *Joint Use (or Joint Use Construction).* Projects that will be used by more than one component during training activities, however will be funded, designed, and constructed by a single component.
- **Blank:** Unilateral Construction

# Long Range Construction Plan AKARNG

ST	COMP	INSTALL	CITY	PROJECT	COST	DATE	FY	PROJ_NO	REMARKS
AK	ARNG	JBER	Anchorage	<i>Building 49000 Expansion</i>	25.0	3/13/12	12		Joint Use ARNG, ANG, USCG
AK	ARNG	JBER	Anchorage	Consolidation Facility	21.1	3/13/12	16		
AK	ARNG	NA	Fairbanks	Fairbanks Readiness Center	27.52	3/13/12	18		
AK	ARNG	JBER	Anchorage	Taxiway	4.1	3/13/12	19		
AK	ARNG	NA	Wassila	Alcantra Readiness Center	TBD	3/13/12	20		
AK	ARNG	NA	Fairbanks	Fairbanks FMS	4.35	3/13/12	18		
AK	ARNG	NA	Delta Junction	Armory Relocation	0.75	3/13/12	TBD		
AK	ARNG	JBER	Anchorage	Hanger 6 Addition	2.5	3/13/12	TBD		
AK	ARNG	JBER	Anchorage	Aviation RC	45	3/13/12	TBD		
AK	ARNG	JBER	Anchorage	C CO LRS RC	16.7	3/13/12	TBD		













# **Discussion**



# **Review of this Years Meeting Minutes**



**Adjourn**