

COALITION PROVISIONAL AUTHORITY BAGHDAD

5

9 November 2003

MEMORANDUM FOR THE CHIEF OF STAFF, COMBINED JOINT TASK FORCE 7
FROM ADMINISTRATOR, COALITION PROVISIONAL AUTHORITY

SUBJECT: Tasking Letter - 3313-303 Request for Support to Survey Fixed-Wing Airstrip at Tadjil Military Training Base (TMTB)

Reference: Request from Coalition Military Assistance and Training Team

I request that the Commander, Combined Joint Task Force 7 take the appropriate action to provide support to Coalition Military Assistance and Training Team (CMATT) to survey the fixed-wing airstrip at Tadjil Military Training Base (TMTB)

WHO: Coalition Military Assistance and Training Team (CMATT)

WHAT: Request the US Military Global Assessment Team (GAT) conduct a survey of the existing fixed wing runway at Tadjil Military Training Base (TMTB) for utilization by military and commercial aircraft.

WHEN: 18 November 2003 or as soon as possible

WHERE: Tadjil Military Training Base (38 S MC 310 095)

WHY: The capability of an air strip capable of supporting an efficient and more secure transportation mode for over 20,000 recruits/soldiers to and from Tadjil Military Training Base for training. A surveyed airstrip at TMTB will provide a direct link for fixed wing transport with critical training and recruiting hubs in the north: Mosul, central: Kirkush Military Training Base and BIAP, and in the south; Basra.

COORDINATING INSTRUCTIONS:

Direct coordination authorized between the affected unit(s) and the CMATT Point of Contact

Direct coordination by the Supporting Unit to the Supported Point of Contact listed below is required prior to mission execution

CMATT POINT OF CONTACT:

(b)(2), (b)(3): 10 USC § 1306, (b)(6)

The Requirements Coordination Office (RCO) Point Of Contact is (b)(2), (b)(3): 10 USC § 1306, (b)(6)

(b)(2), (b)(3): 10 USC § 1306, (b)(6)

The Requirements Coordination Office (RCO) Alternate Point of Contact is (b)(2), (b)(3): 10 USC § 1306, (b)(6)

(b)(2), (b)(3): 10 USC § 1306, (b)(6)


Patrick Kennedy
Chief of Staff

