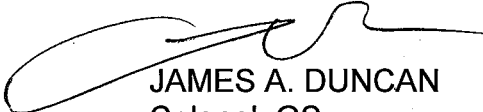


III Corp Aviation Safety & Standardization Bulletin 17-05

SUBJECT: Hood AAF (HAAF) Ground to Ground Communication Procedures

1. Background: Aviators on HAAF traditionally utilized FM 41.50 for ground to ground communications while in rapid refuel and on parking aprons. This frequency was obtained and internal directive for use issued by the 1ACB Commander. The use of FM 41.50 has proven to add safety and efficiency to aircraft operations, but is not presently published for use in FH 95-1.
2. Change para 7-2, FH 95-1, dated 9 May 16 to read as follows:

"Use rapid refueling for normal mission requirements. Operational times will be published in DOD FLIP or by L-NOTAM. All communication with rapid refuel personnel will be via FM 41.50. Refuel personnel will adhere to facility/operational requirements prescribed by the airfield Rapid Refuel Facility SOP."
4. Add HAAF Ground to Ground Primary Frequency FM 41.50 to Table 2-4.
5. POC for this ASSB is CW3 Roach, III CORPS, Air Traffic and Airspace Management Technician, 254-288-3224, andrew.a.roach.mil@mail.mil



JAMES A. DUNCAN
Colonel, GS
Deputy Chief of Staff