Missile Firing Request

IAW StaO 3710.6_, all guided munitions launched from aircraft operating within the R-2507 North/South ranges or from any unmanned aircraft systems will require special approval from MCAS Yuma Range Management Department. In addition to RFMSS scheduling requests, units shall submit Missile Firing Requests to Range Safety via FAX to DSN 269-2216 Comm (928) 269-2216 with the following information:

- (1) Unit:
- (2) Type Aircraft:
- (3) Type ordnance/guided ammunition:
 - a.) Inert/Live:
 - b.) Event Dive/Level:
 - c.) Direct / Indirect:
 - d.) String of Bombs:
- (4) Scheduled range time and date approved via Range Management Support System (RFMSS), RCNI #:
- (5) Target location (10 digit grid):
- (6) Release distance from target (kilometers):
- (7) Emitter/Flare drop location (if applicable):
- (8) Plan to ingress/egress emitters onto/off range (to include MCAS Yuma EOD presence if applicable):
- (9) JTAC/FAC/TACP/FAC(A) location (if applicable):

NOTE

For ALL GROUND ACCESS within MCAS Yuma's range training areas (RTA), a request SHALL be entered and approved through Range Facility Management Support System (RFMSS). Also, a range specific brief SHALL be received prior to access into the ground RTA.

- (10) Splash pattern/safety fan description for release aircraft profile.
 - a.) Altitude (Indicate AGL or MSL):
 - b.) Azimuth (magnetic heading):
 - c.) Airspeed (knots):
 - d.) Dive Angle (if applicable):
- (11) Point of contact
 - a.) Rank:
 - b.) Name:
 - c.) Phone Number (DSN):

SILENCE, ON THE PART OF MCAS YUMA RANGE MANAGEMENT DEPARTMENT TOWARDS ANY REQUEST, <u>IS NOT CONSENT!</u>

All guided munitions will be utilized in such a manner as to accommodate current range regulations and limitations. Weapons danger zones (WDZs), impact zones, splash patterns, safety fans, and kinetic potential of each munition must fall entirely within the restricted areas. Missile Firing Requests shall be submitted no later than (5) business days in advance of the requested training. Expedited requests may be accommodated based on Range Safety availability.

Requesting units may print this page as an example, fill in required (applicable) information, and FAX to the MCAS Yuma Range Management Department at DSN 269-2216, Commercial (928) 269-2216. The MCAS Yuma Range Management Department will review all missile requests, plot the missile request required information, and either APPROVE / DISAPPROVE / APPROVE WITH RECOMMENDATIONS.

Recommendations may be made to ensure that all WDZs and debris fields are contained within the restricted areas.

Requesting units will receive approval confirmation. A copy of the approval confirmation will be forwarded to the MCAS Yuma Range Scheduling Office. The MCAS Yuma Range Management Department ONLY reviews missile requests. Requesting units must STILL schedule range time as required through the MCAS Yuma Range Scheduling Office.