

DEPARTMENT OF THE ARMY

TRADOC Capability Manager Ranges

Fort Eustis, VA 23604-5166

ATIC-LTR

16 April 2015

MEMORANDUM FOR US Army Engineering & Support Center

ATTN: Mr. William Stephenson, Range and Training Land Program, Program Manager, 4820 University Square Huntsville, AL 35816.

SUBJECT: Implementation of Approved RCCB15-01 Modifications to Current Projects for the Sustainable Range Program (SRP)

1. Purpose: In reference to the SRP MILCON projects specified within the enclosure, the summary of changes has been approved by the Range Configuration Control Board (RCCB) at TRADOC Capability Manager Ranges (TCM Ranges) for immediate implementation.
2. Through the RCCB process, TCM Ranges, Huntsville MCX, and other SRP agencies review and analyze potential modifications to standard designs. Since design modifications may have direct impacts to current/ongoing projects, modifications are identified and reviewed for potential accelerated implementation to the field. The results of the analysis are published through this document.
3. The enclosure contains modifications resulting from RCCB15-01 that affect projects programmed in the Army Master Range Plan (AMRP). These projects are approved for immediate implementation of identified modifications while under incorporation in the USACE Range Design Guide (RDG).
4. The points of contact are Mr. Bill Tenbusch, TCM Ranges, 757-878-0894, DSN 826-0894, william.c.tenbusch.civ@mail.mil, and Mr. Robert Hasse, Huntsville MCX, 256-895-1662, robert.e.hasse@usace.army.mil.

Encl


Thomas D. Scarbath
TCM Ranges

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Enclosure 1:

CR-151-004 Responsibility change for surge suppression and patch cords

DESCRIPTION OF CHANGE TO BE IMPLEMENTED IMMEDIATELY: All down range CAT5E data cable surge protectors and associated patch cords will be removed from the MILCON contract and purchased and installed by the OPA contract as part of the target equipment installation.

<u>Project Number</u>	<u>Installation</u>	<u>Execution FY</u>	<u>Range Type</u>
67029	Fort Stewart	2017	QTR
71777	Fort Hood	2017	Infantry Platoon Battle Course
72176	Fort Carson	2017	Infantry Platoon Battle Course
071778	Fort Riley	2018	Infantry Platoon Battle Course
073999	Grafenwoehr	2019	MultiPorpose Machine Gun
71725	Fort Campbell	2019	MultiPorpose Machine Gun
65699	Eglin AFB	2019	Battle Area Complex (BAX)
250194	Camp Shelby	2019	MultiPorpose Machine Gun
280408	Camp Edwards	2019	MultiPorpose Machine Gun
160176	Orchard Training Area	2019	Digital Air/Ground integration Range
35782	Fort Knox	2020	Digital Air/Ground integration Range
060441	Camp Roberts	2021	MultiPorpose Machine Gun
120213	Camp Blanding	2021	MultiPorpose Machine Gun
390285	Camp Ravenna	2021	MultiPorpose Machine Gun
450377	Camp McGrady	2021	MultiPorpose Machine Gun

CR-151-001 Protection of Fiber within MTDP

DESCRIPTION OF CHANGE TO BE IMPLEMENTED IMMEDIATELY: Install a secure, single panel housing inside the MTDP's designated MILCON area to protect & store the fiber optic cabling to replace the fabricated brackets and buffer tube radius guide

<u>Project Number</u>	<u>Installation</u>	<u>Execution FY</u>	<u>Range Type</u>
200112	Salina Smokey Hill MAJ TA	2016	Automated Combat Pistol/MP Qualification Course
200113	Salina Smokey Hill MAJ TA	2016	Modified Record Fire
390290	Camp Ravenna JMTC	2016	Modified Record Fire
67029	Fort Stewart	2017	QTR
71777	Fort Hood	2017	Infantry Platoon Battle Course
72176	Fort Carson	2017	Infantry Platoon Battle Course
071778	Fort Riley	2018	Infantry Platoon Battle Course
073999	Grafenwoehr	2019	MultiPorpose Machine Gun
71725	Fort Campbell	2019	MultiPorpose Machine Gun
65699	Eglin AFB	2019	Battle Area Complex (BAX)
250194	Camp Shelby	2019	MultiPorpose Machine Gun
280408	Camp Edwards	2019	MultiPorpose Machine Gun
160176	Orchard Training Area	2019	Digital Air/Ground integration Range
35782	Fort Knox	2020	Digital Air/Ground integration Range
060441	Camp Roberts	2021	MultiPorpose Machine Gun
120213	Camp Blanding	2021	MultiPorpose Machine Gun
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CR-142-007 Connect Data Outlet box to the TDP and MTDP

DESCRIPTION OF CHANGE TO BE IMPLEMENTED IMMEDIATELY: Provide a data outlet box (connected by conduit) to the Target Data Panel and Master Target Data Panel in all emplacements, and eliminate one auxiliary outlet in SIT and MIT emplacements.

<u>Project Number</u>	<u>Installation</u>	<u>Execution FY</u>	<u>Range Type</u>
200112	Salina Smokey Hill MAJ TA	2016	Automated Combat Pistol/MP Qualification Course
200113	Salina Smokey Hill MAJ TA	2016	Modified Record Fire
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CR-142-008 Incorporation of Breach Wall design

DESCRIPTION OF CHANGE TO BE IMPLEMENTED IMMEDIATELY: The Breachwall design from Fort Carson DMPTR is now the standard. Refer to the Urban Cluster layout for design. **BREACHWALLS ARE FOR INSTALLATIONS/RANGES THAT HAVE AND SUPPORT MGS's ONLY.**

<u>Project Number</u>	<u>Installation</u>	<u>Execution FY</u>	<u>Range Type</u>
THERE ARE NO PROJECTS IN THE CURRENT POM CYCLE THAT SUPPORT THIS CHANGE			