



August 2, 2001

Ms Kathy Lannan
TACOM – Rock Island
Rock Island, Illinois 61229

Subject: Request for Schedule Change

Reference: Contract DAAE20-99-D-0158, CLIN 0001, M10 Chargers
Deliver Order 0003

Dear Ms Lannan,

I have reviewed the current production status of the M10 Chargers and propose the following revised schedule.

CLIN 0001AC 150 Production Units November 30, 2001

The delay is due to availability of the Channel Housing Assembly. Technical issues involving the broaching of these parts have taken much longer to resolve than expected. This has prevented the start of our first article units. We have been informed by our supplier that we will receive these housings by August 16. This will enable us to complete and submit the test report by August 31. The above schedule is based on receiving approval 30 days later and completing delivery of CLIN 0001 AC by the end of November.

I realize you are expecting a price reduction as the result of this change. However, Ramo is requesting acceptance of this schedule without further consideration. The difficulties encountered on these components have already put us in a loss position and providing a price reduction will only make matters worse.

Sincerely,

A handwritten signature in black ink, appearing to read "Dick Kottler", with a long horizontal flourish extending to the right.

Dick Kottler
Vice President, Programs & Contracts
Ramo Defense Systems, LLC



DEPARTMENT OF THE ARMY
UNITED STATES ARMY TANK - AUTOMOTIVE AND ARMAMENTS COMMAND
1 ROCK ISLAND ARSENAL
ROCK ISLAND, ILLINOIS 61299-7630

REPLY TO
ATTENTION OF

29 MAY 2001

Aircraft Armament and Small Arms Contracting Group - Team A

SUBJECT: Contract DAAE20-99-D-0158/0001

Mr. Dick Kottler
Ramo Defense Systems
450 Allied Drive
Nashville, TN 37211

Dear Mr. Kottler:

The following Request for Deviation, which is enclosed, has been approved with modifications and is proposed for incorporation into subject contract:

L1S7108 (Ramo number 0158-08-05)

The modifications are as follows:

- a. The same Carbon Black that is included in the current material must be added to the proposed material to provide the needed ultraviolet protection and to reduce reflection.
- b. Contractor must pass the 1,000 cycle endurance test per M10 Charger specification MIL-C-14613 without wearing through the bushing and without breaking the cable.

The above deviation is incorporated with no change in total price of the contract. The contractor hereby waives any and all rights and claims for equitable adjustment attributable to such facts and circumstances giving rise to the above deviation.

An authorized representative from your company is required to sign a copy of this letter and return it to the undersigned as acknowledgement of, and agreement to, the above described deviation. The deviation is effective on the date the following is executed:

SIGNATURE Richard A. Kottler

NAME OF REPRESENTATIVE RICHARD A. KOTTLER

TITLE VP PROGRAMS & CONTRACTS DATE 6/8/01

Request this letter be returned by June 8, 2001.

Any further questions may be directed to Ellen Bartz,
AMSTA-LC-CSCA, (309) 782-5120.

Sincerely,


Kristan A. Mendoza
Contracting Officer

CF: DCMA Birmingham

REQUEST FOR DEVIATION/WAIVER (RFD/W)		1. DATE (FMM/DD) 4/2/01	Form Approved GPO: 2000-0000
			2. PROJECT/ACTIVITY LIS710B
4. TITLE a. TITLE (SEE PART, DRAWING, ETC.) b. PART NAME	5. ADDRESS (Street, City, State, Zip Code) 450 Allied Drive Nashville, TN 37211	6. DRAWING NUMBER 158-08-05	7. PART NUMBER 158-08-05
8. CHARGE NUMBER M10 Charger 05B04	9. DATE 158-08-05	10. DATE 158-08-05	11. DATE 158-08-05
Material Alternative			
12. CHARGE NUMBER AND DATE DAAE-20-99-0158 clin0001		13. NAME OF PERSON Kristan Mendoza	
14. CHARGE NUMBER M10 Charger		15. PART NUMBER 309-782-023	
16. NAME OF PART/ASSEMBLY Backplate Assembly		17. PART NUMBER Bushing 12012079	
18. DATE N/A		19. DATE N/A	
20. DATE N/A		21. DATE N/A	
22. ADDITIONAL COMMENTS Add optional material of Zytel 42A NC010. Has same properties as Zytel 105 BK010A. This will allow us to machine material rather than injection mold the part. The Zytel 105 can not be machined. It can be only molded.			
23. ADDITIONAL COMMENTS Material called out on print is injection molded grade material. New material allows part to be machined out of rod.			
24. ADDITIONAL COMMENTS Change material to Zytel 42A NC010 to allow machining of bushing.			
25. APPROVAL a. TITLE David L. Ponegalek b. SIGNATURE <i>[Signature]</i>		26. DATE 4/2/01	
27. APPROVAL a. TITLE b. SIGNATURE <i>[Signature]</i>		28. DATE 4/2/01	
29. APPROVAL a. TITLE b. SIGNATURE <i>[Signature]</i>		30. DATE 4/2/01	

6 APR 2001

DD Form 1684, APR 98

FORMER PART OF MIL-STD-883

Figure 10. Request for Deviation/Waiver
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