BRADLEY A3 COMMANDER'S PREFIRE CHECKLIST

OR TYPE NAME

| INIITIALS | | BUMPER NO DATE |
|-----------|--------|---|
| | 1. | Ensure that the front and rear mounting pins are seated properly. |
| | 2. | Ensure that the coax feed chute is fastened at both ends. |
| | 3. | Charge the coax and check the chamber for obstructions. |
| | 4. | Power cycle the coax from the GHS, CHS, and manual handwheel triggers, manually riding the bolt forward. |
| | 5. | Charge the coax and place it on SAFE. |
| | 6. | Ensure that the coax ready box is uploaded. |
| | 7. | Ensure that all indicators and displays operate by performing a lamp test. |
| | 8. | Ensure that the system built-in test is 100% complete as indicated on the CTD. |
| | 9. | Acknowledge all CTD pop-up messages and check the malfunction advisory (MAL) menu for failure messages. |
| | 10. | Ensure that the CIV is unstowed. |
| | 11. | Select CIV video on the commander's RBD. |
| | 12. | Move the CIV in elevation and depression and traverse under control of the CHS. |
| | 13. | Ensure that the commander's RBD is adjusted for FLIR and Day TV for all modes of operation using the CSCP. |
| | 14. | Adjust and ensure that symbology is present in the CIV biocular display. |
| | 15. | Ensure that the CIV drift is nulled out. |
| | 16. | Ensure that IBAS video is selectable on the commander's RBD. Ensure that the commander's override symbology is present when the commander elevates or depresses the gun and traverses the turret using the CHS. |
| | 17. | Ensure that the ENVIRONMENTAL PARAMETERS are set to the days-estimated values. Update it if significant weather occurs or if the temperature changes. |
| | 18. | Ensure that all weapon systems are boresighted IAW with the instructions provided in the boresight menu on the CTD. |
| | 19. | Ensure that the RED and GREEN range flags are displayed. |
| | 20. | Ensure that the battlecarry (range ammo and weapon) is selected. |
| | 21. | Digital communications setup: |
| | | a. Ensure that the FFCS initial setup follows unit SOP. b. Ensure that the MASTER CONTROL STATION setup follows unit SOP. c. Ensure that the EPLRS is set up for operation. d. Ensure that the SINCGARS is set up for operation. e. Ensure that the FBCB2 is green on COMMS and PLGR. |
| | A3 COI | MMANDER: PRINT |

SIGN ____