

A-10C Weapons Setup

<p>CBU-87/97/103/105</p> <ul style="list-style-type: none"> • L-MFCD – INV (OSB-5) • Select station/stations • INV STAT (OSB-3) <ul style="list-style-type: none"> ◦ HOF (Higher value = wider spread) ◦ Load = save this station ◦ Load Sym = save similar stations • L-MFCD DSMS • PROF (OSB-1) • Set parameters: <ul style="list-style-type: none"> ◦ Release Type ◦ Ripple Quantity ◦ Ripple Interval ◦ Release Mode (CCIP, CCRP) • Go back to Profile main page (OSB-2) • Type profile name on CDU keyb. • Make new profile (OSB-18) • Save profile (OSB-3) 	<p>GBU-12/10</p> <ul style="list-style-type: none"> • L-MFCD DSMS (OSB-14) • Select station / stations • PROF (OSB-1) • Set parameters: <ul style="list-style-type: none"> ◦ Release Type (RIP SGL) (OSB-6) ◦ Release Mode (CCRP) (OSB-10) • Select CHG SET (OSB-16) <ul style="list-style-type: none"> ◦ Auto LS to ON (OSB-6) ◦ Type LS time (8-15) on HUD keyb. ◦ Set LS TIME (OSB-17) • Go back to VIEW PRO page (OSB-2) • Type profile name on CDU keyb. • Make []New profile (OSB-18) • Save profile (OSB-3)
<p>AGM-65D/65G/65H/65K</p> <ul style="list-style-type: none"> • R-MFCD – MAV (OSB-12) <ul style="list-style-type: none"> ◦ Maverick Power EO ON (OSB-6) ◦ Slew sensitivity <ul style="list-style-type: none"> ▪ Type (1-9) on HUD keyb. ▪ Set Slew sensitivity (OSB-8) <p>(Higher number = slower slew)</p>	<p>MK-82/84</p> <ul style="list-style-type: none"> • L-MFCD DSMS (OSB-14) • Select station/stations • PROF (OSB-1) • Set parameters: <ul style="list-style-type: none"> ◦ Release Type ◦ Ripple Quantity ◦ Ripple Interval ◦ Release Mode (CCIP, CCRP) • Go back to Profile main page (OSB-2) • Type profile name on CDU keyb. • Make []New profile (OSB-18) • Save profile (OSB-3)
<p>Countermeasure</p> <ul style="list-style-type: none"> • Set mode Select Dial to MAN • Set System Select Switches to center • Right Click Dispenser Switch • Set disired amount and interval: <ul style="list-style-type: none"> ◦ Chaf (Amount) ◦ Flar (Amount) ◦ Interval (Time between) ◦ Cyclus (Times to repeat) • Save/Return 	<p>MK-5 – M151 – M156 – M257</p> <ul style="list-style-type: none"> • L-MFCD DSMS (OSB-14) • Select station/stations • PROF (OSB-1) • Set parameters: <ul style="list-style-type: none"> ◦ Release Type ◦ Ripple Quantity ◦ Release Mode (CCIP, CCRP) • Go back to Profile main page (OSB-2) • Type name on RS keyboard • Make new profile (OSB-18) • Save profile (OSB-3)