

STEP	
	<p style="text-align: center;">NOTE</p> <p>*If flight simulation test is in progress, press MASTER RESET pushbutton on MGACG to terminate test.</p> <p>*Do not stop launch sequence after key turn except to react to indications that would affect successful completion of launch.</p> <p>*Do not perform Ordnance Circuit Test.</p> <p style="text-align: center;">CAUTION</p> <p>*Do not launch with DEFLECTOR HIGH LEVEL lighted due to high water level.</p> <p>*Do not launch when atmospheric conditions exceed T.O. 21M-LGM25C-1-2 limits.</p> <p>1. SURFACE WARNING CONTROL Lighted red MCCC If indicator is not lighted red, press pushbutton required number of times to cause indicator to light red.</p> <p>2. Launch keys Inserted MCCC DMCCC Remove security seals and insert keys into switches.</p> <p style="text-align: center;">WARNING</p> <p>Do not continue checklist unless sortie is executed and an EWO commit time is available for launch. If BVL is unlocked, do not reconfigure unless directed by Battle Staff.</p> <p>3. Circuit breaker 103 on Set BMAT For EWO launch, if circuit breaker trips off, attempt to reset. If circuit breaker does not reset, continue checklist.</p>

Figure 3-1. Launch Checklist (Sheet 1 of 3)

STEP	
4. BMAT MFT	BVLC - Operate Code Word Entered <p style="text-align: center;">NOTE</p> <ul style="list-style-type: none"> * If OPERATE OK on the BVLC does not light in step 5, verify that the proper code is inserted. * If proper code is not inserted, press OPERATE INITIATE to not lighted, enter proper code, and reaccomplish step 5. * If OPERATE OK does not light, refer to figure 2-11 of T.O. 21M-LGM25C-121-1 for EWO launch. Notify command post of type deviation, ETOR and intent to perform TCCPS. Post ETOR to EWO document. For peacetime launch refer to T.O. 21M-LGM25C-2-26.
5.	BVLC - OPERATE switch Pressed OPERATE INITIATE Lighted OPERATE OK Lighted <div style="text-align: center; border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> WARNING </div> <p style="text-align: center;">Insure key turn time is in accordance with current EWO directives.</p>
6. MCCC DMCCC	Launch keys, at commit time Turned, held Simultaneously (within 2 seconds) turn keys for 5 seconds or until sequence starts. EWO LAUNCH: If sequence does not start after coordinated key turn, refer to figure 2-1 of T.O. 21M-LGM25C-121-1. Notify command post of type deviation, ETOR, and intent to perform TCCPS. Post ETOR to EWO documents. PEACETIME LAUNCH: If abnormal indications occur prior to step 8, report to Launch Director and proceed as directed.

Figure 3-1. Launch Checklist (Sheet 2 of 3)

STEP	
7. MCCC	LAUNCH ENABLE.....Lighted
	<p style="text-align: center;">NOTE</p> <p>*If launch sequence does not continue to liftoff, refer to HOLD or ABORT checklist, as applicable.</p> <p>*If LCCFC Launch Sequence Go indicators stop for 35-40 seconds with no hold indicator, refer to HOLD checklist.</p>
8.	BATTERIES ACTIVATED..... Lighted
9.	APS POWER..... Lighted
10.	SILO SOFT..... Lighted
11.	GUIDANCE GO..... Lighted
12.	FIRE ENGINE.....Lighted
13.	LIFT-OFF.....Lighted
	<p style="text-align: center;">NOTE</p> <p>*Disregard the LCCFC ABORT indication, if a LIFT-OFF indication is present at this time.</p> <p>*Immediately perform Post Launch checklist.</p>

Figure 3-1. Launch Checklist (Sheet 3 of 3)