STEP	
	NOTE
	*If flight simulation test is in progress, press MASTER RESET pushbutton on MGACG to terminate test.
	*Do not stop launch sequence after key turn except to react to indications that would affect success- ful completion of launch.
11	*Do not perform Ordnance Circuit Test.
	CAUTION
	*Do not launch with DEFLECTOR HIGH LEVEL lighted due to high water level.
	*Do not launch when atmospheric conditions exceed T.O. 21M-LGM25C-1-2 limits.
1. MCCC	SURFACE WARNING CONTROL Lighted red
	If indicator is not lighted red, press pushbutton required number of times to cause indicator to light red.
2. MCCC	Launch keys Inserted
DMCCC	Remove security seals and insert keys into switches.
	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.
3. BMAT	Circuit breaker 103 on
Diair	For EWO launch, if circuit breaker trips off, attempt to reset. If circuit breaker does not reset, continue checklist.

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

## T.O. 21M-LGM25C-1

STEP	
4. BMAT MFT	BVLC - Operate Code Word
	NOTE
	* If OPERATE OK on the BVLC does not light in step 5, verify that the proper code is inserted.
	* If proper code is not inscrted, press OPERATE INITIATE to not lighted, enter proper code, and reac- complish 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
	OPERATE INITIATE Lighted
	OPERATE OK
	WARNING
	Insure key turn time is in accordance with current EWO directives.
6. MCCC	Launch keys, at commit time
MCCC DMCCC	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 ENABLELighted
	NOTE
	*If launch sequence does not continue to liftoff, refer to HOLD or ABORT checklist, as applicable.
	*If LCCFC Launch Sequence Go indicators stop for 35-40 seconds with no hold indicator, refer to HOLD checklist.
8.	BATTERIES ACTIVATED Lighted
9.	APS POWERLighted
10.	S ILO SOFTLighted
11.	GUIDANCE GOLighted
12.	FIRE ENGINELighted
13.	LIFT-OFFLighted
	NOTE
	*Disregard the LCCFC ABORT indication, if a LIFT-OFF indication is present at this time.
	*Immediately perform Post Launch checklist.

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