

# MAYDAY PROTOCOL

CO-PILOT MANUAL V1.0

## ✈️ LANDING THE PLANE

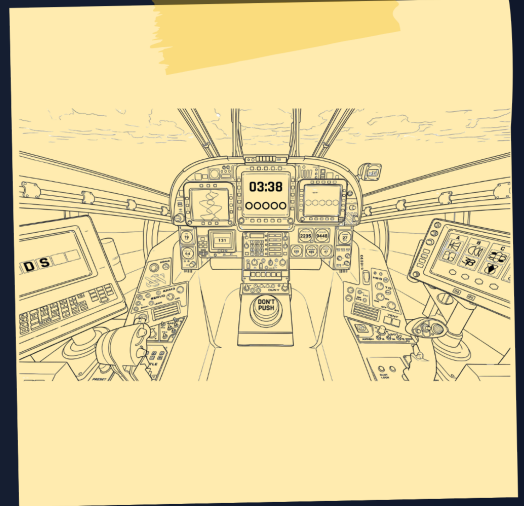
Welcome aboard!

In Emergency Landing, the Pilot sits inside the cockpit, staring at a bunch of screens filled with puzzles they have no idea how to solve. Luckily, the Co-Pilot (that's you!) has the manual. Every rule, every step, every strange little detail... except you can't see the cockpit.

### Remember:

- ✓ Pilot = Sees everything but knows nothing
- ✓ Co-Pilot = Knows everything but sees nothing

*Your mission is simple: Say the right things, at the right time, in the right order... and try not to panic.*

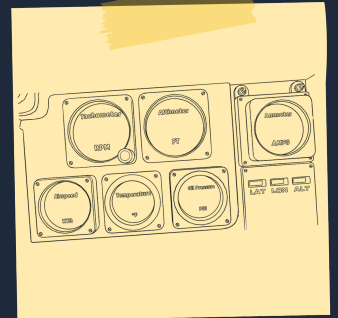


## ✖️ PUZZLE SYSTEM

Each level can throw up to 10 puzzles at you, sometimes at the same time. Don't worry, they don't interact with each other; each one is its own little problem.

Some puzzles will ask for cockpit instrument values, so don't forget to ask the Pilot for readings like: Oil Pressure, Airspeed, Altimeter, Tachometer, Fuel, Temperature, Ammeter

There's only one strict rule: Final Stabilization Protocol (the Final Puzzle) must always be solved last. Everything else? Solve in any order you like.



## 🎯 HOW TO WIN A LEVEL

- ◆ Solve all active puzzles
- ◆ Finish the final puzzle (Final Stabilization Protocol)
- ◆ And do all of it before the timer hits zero

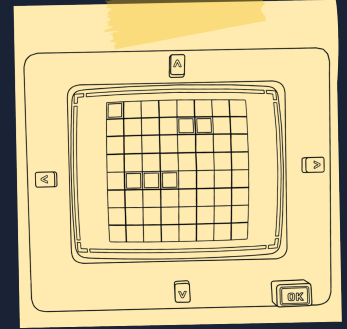
## ✨ HOW TO LOSE

- ◆ The timer runs out
- ◆ OR you hit the maximum number of mistakes

The Pilot sees an 8x8 grid with 2 hidden enemy planes and 2 bombs. The Pilot can see their own planes (1x2 and 1x3) revealed on the board.

**Your task:** Ask the Pilot for their plane positions, find the matching scenario table, and guide them to the enemy planes while avoiding bombs.

**Green cells** are the plane positions the Pilot sees. **Red cells** are the enemy positions the Pilot must target. Avoid the bombs!



**TABLE 1**

	A	B	C	D	E	F	G	H
1		■	■		■	■	■	
2								
3				■*				
4				■	■			
5					■*			
6								
7		■	■	■				
8								

**TABLE 2**

	A	B	C	D	E	F	G	H
1								
2							■	■
3		■	■			■*		
4		■		■*				
5		■						
6				■	■	■		
7							■	
8							■	

**TABLE 3**

	A	B	C	D	E	F	G	H
1				■	■			
2								
3	■				■*		■	■
4	■							
5	■			■*				
6			■	■	■			
7								
8								

**TABLE 4**

	A	B	C	D	E	F	G	H
1						■	■	
2			■	■	■			
3								
4	■	■	■*					
5						■		
6						■		
7				■*				
8								

**TABLE 5**

	A	B	C	D	E	F	G	H
1								
2		■	■					
3				■*	■	■	■	■
4								
5				■		■*		
6				■				
7	■			■				
8	■							

**TABLE 6**

	A	B	C	D	E	F	G	H
1		■					■	
2		■						
3			■*					
4			■	■	■*			
5								
6					■	■	■	
7								
8								

**TABLE 7**

	A	B	C	D	E	F	G	H
1								
2	■				■	■		
3	■			■*				
4	■					■*		
5		■	■	■				
6								
7							■	■
8								

**TABLE 8**

	A	B	C	D	E	F	G	H
1		■	■					
2								
3				■	■			
4			■*					
5					■*			
6							■	
7					■	■	■	
8								

**TABLE 9**

	A	B	C	D	E	F	G	H
1				■	■			
2		■						
3		■		■*				
4		■				■	■	
5						■*		
6								
7			■	■	■			
8								

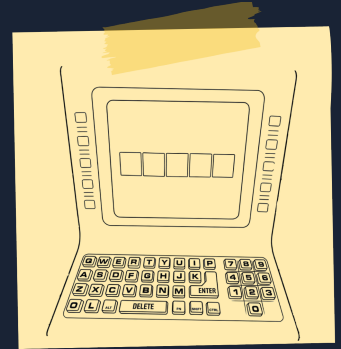
**TABLE 10**

	A	B	C	D	E	F	G	H
1								
2	■			■	■	■		
3	■							
4			■	■*				
5			■		■*			
6							■	
7								
8								

The Pilot sees a two-stage input screen: first a 5-letter word, then a 5-digit number must be entered.

**Your task:** Based on instrument readings, identify the correct table and guide the Pilot to enter a typeable word and number.

Ask the listed words in order. The Pilot checks the letters; the first word they can type is entered, and pressing ENTER completes the phase.



## PHASE 1 — WORD INPUT (5 LETTERS)

The Pilot will type a 5-letter word using the enabled letters on the keyboard.

Table	Condition	Words (Try in Order)
A	Fuel > 20 AND Altimeter < 5000	BRAKE, CLIMB, SPEED, FORCE, POWER, WINGS
B	Fuel ≤ 20 OR Airspeed > 150	FLAPS, DRIFT, STALL, PITCH, RADIO, TOWER
C	Tachometer > 2500	BOOST, ROTOR, MOTOR, VAPOR, CARGO, PANEL
D	Oil Pressure < 40	CHECK, RESET, ALERT, FAULT, ERROR, ABORT
E	<i>If none of the above</i>	COAST, GLIDE, HOVER, LEVEL, ORBIT, FLOAT

## PHASE 2 — NUMBER INPUT (5 DIGITS)

The Pilot will type a 5-digit number using the enabled digits on the numpad.

Table	Condition	Numbers (Try in Order)
A	Altimeter > 8000	29920, 30120, 30450, 29780, 30010, 29850
B	Airspeed > 130	28950, 29430, 29670, 28820, 29150, 28760
C	Fuel < 15	27890, 28230, 27560, 28010, 27920, 27650
D	Temperature > 250	30870, 31020, 30560, 31150, 30920, 31080
E	<i>If none of the above</i>	29450, 29580, 29720, 29340, 29810, 29670

This puzzle is the final step of the session. It does not activate until all other puzzles are solved.

**Your task:** Based on the remaining time, determine the correct left lever position and the correct right joystick direction.

After setting the levers, instruct the Pilot to press the large **PUSH** button in the center to complete the sequence.



**⚠ CRITICAL:** Check the remaining time → identify the matching row → tell the Pilot the correct positions for both levers.

REMAINING TIME	LEFT LEVER	RIGHT LEVER (JOYSTICK)
0:00 - 0:30	Position 1	South (S)
0:31 - 1:00	Position 2	South West (SW)
1:01 - 1:30	Position 2	South East (SE)
1:31 - 2:00	Position 3	West (W)
2:01 - 2:30	Position 3	East (E)
2:31 - 3:00	Position 3	North (N)
3:01 - 3:30	Position 4	North West (NW)
3:31 - 4:00	Position 4	North East (NE)
4:01 - 4:30	Position 5	North (N)
4:30+	Position 5	North East (NE)

This manual is for demonstration purposes only.  
You can access the rest of the manual in the full  
version.