

AIRCRAFT MANEUVER SCHEDULE

Canvas Eagles

LEFT STRAIGHT RIGHT

RIGHT STRAIGHT LEFT

<p>SPEED 0</p> <p>[1L0] -/X/- (Spin Check)</p>	<p>SPEED 0</p> <p>[1S0] -/X/- (Spin Check)</p>	<p>SPEED 0</p> <p>[1R0] -/X/- (Spin Check)</p>
<p>SPEED 1</p> <p>10L1 -/L/D1</p> <p>8L1 -/L/D1 F</p>	<p>SPEED 1</p> <p>6S1 C1/L/D1</p> <p>2S1 C1/L/D1 R</p> <p>7S1 C1/L/D1</p>	<p>SPEED 1</p> <p>8R1 -/L/D1 F</p> <p>10R1 -/L/D1</p>
<p>SPEED 2</p> <p>14L2 C1/L/D</p> <p>16L2 -/L/D F</p> <p>17L2 -/L/D1 F</p> <p>20L3 -/L/D</p>	<p>SPEED 2</p> <p>12S2 C1/L/D</p> <p>3S2 C/L/D R</p> <p>13S2 C1/L/D</p> <p>14R2 C1/L/D</p>	<p>SPEED 2</p> <p>16R2 -/L/D F</p> <p>17R2 -/L/D1 F</p> <p>20R3 -/L/D</p>
<p>SPEED 3</p> <p>20L3 -/L/D</p>	<p>SPEED 3</p> <p>4S3 -/L/D R</p>	<p>SPEED 3</p> <p>20R3 -/L/D</p>
<p>Late War</p>		
<p>SPIN</p> <p>0S1 -/L/D1</p> <p>SPEED 1</p>		

NOTES:
 Climbing and performing a 29S2 maneuver requires the aircraft to have dived at least 2 altitude levels the previous turn.
 C= May climb to max.
 C1= Max climb is 1.
 D= May dive to max.
 D1= Max dive is 1.
 L= May fly level.
 X= May fly level, but must dive next turn.
 - = May not perform.

R = Aircraft may perform a restricted maneuver the next turn; **Pilot** may unjam machine gun while aircraft performs one of these maneuvers (no climbing or diving is permitted during attempt).
F = +1 Extinguishing Fire

<p>LEFT</p> <p>SPEED 2</p> <p>30L2 -/X/D1</p>	<p>STRAIGHT</p> <p>SPEED 2</p> <p>29S2 C1/-/D1</p>	<p>RIGHT</p> <p>SPEED 2</p> <p>30R2 -/X/D1</p>
<p>SPEED 3</p> <p>[36L3] -/L/D1</p>	<p>SPEED 3</p> <p>34S3 -/L/-</p> <p>32S3 -/X/D1</p> <p>33S3 -/X/D1</p> <p>35S3 -/L/-</p>	<p>SPEED 3</p> <p>[36R3] -/L/D1</p>

FIRE TEMPLATES

PILOT **1 A**
Twin Spandau Machine Guns (RR)

Restricted Maneuvers

Aircraft Use:
Fighter

Germany

Albatros DV
 Service: Jun'17 - Jul'18.

AIRCRAFT RECORD SHEET

Date: Pilot:

TURN	MANEUVER	ALT.	NOTES	TURN	MANEUVER	ALT.	NOTES
1				17			
2				18			
3				19			
4				20			
5				21			
6				22			
7				23			
8				24			
9				25			
10				26			
11				27			
12				28			
13				29			
14				30			
15				31			
16				32			

ID	DIVE 2	CLIMB 2	Altitude 8	Stability B	ENGINE	Crew Wounds PILOT <input type="checkbox"/> <input type="checkbox"/>
----	--------	---------	------------	-------------	---------------	--

FUEL 45

10x 5-unit fuel gauges

FUSELAGE

10x 5-unit fuselage gauges

MACHINEGUNS
A□R A□R

SPANDAU AMMO
10x 5-unit spandau gauges

REDS

TAIL

10x 5-unit tail gauges

A RANGE	3	2	1	0
FIRE BASE	4	5	8	11

-2 if one gun is destroyed