

AIRCRAFT MANEUVER SCHEDULE

LEFT	STRAIGHT	RIGHT						
 <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> [1L0] -/X/- (Spin Check) </div> <div style="text-align: center;"> [150] -/X/- (Spin Check) </div> <div style="text-align: center;"> [1R0] -/X/- (Spin Check) </div> </div>								
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> 10L1 -/L/D1 </div> <div style="text-align: center;"> 8L1 -/L/D1 F </div> <div style="text-align: center;"> 6S1 C1/L/D1 </div> <div style="text-align: center;"> 2S1 C1/L/D1 R </div> <div style="text-align: center;"> 7S1 C1/L/D1 </div> <div style="text-align: center;"> 8R1 -/L/D1 F </div> <div style="text-align: center;"> 10R1 -/L/D1 </div> </div>								
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> 14L2 C1/L/D </div> <div style="text-align: center;"> 12S2 C1/L/D </div> <div style="text-align: center;"> 3S2 C/L/D R </div> <div style="text-align: center;"> 13S2 C1/L/D </div> <div style="text-align: center;"> 14R2 C1/L/D </div> <div style="text-align: center;"> 15R2 -/L/D </div> <div style="text-align: center;"> 16R2 -/L/D F </div> <div style="text-align: center;"> 11R2 -/X/D1 </div> </div>								
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> 16L2 -/L/D F </div> <div style="text-align: center;"> 17L2 -/L/D1 F </div> <div style="text-align: center;"> 18S3 -/L/D </div> <div style="text-align: center;"> 4S3 -/L/D R </div> <div style="text-align: center;"> 19S3 -/L/D </div> <div style="text-align: center;"> 17R2 -/L/D1 F </div> <div style="text-align: center;"> 9R2 -/X/D1 </div> </div>								
<div style="font-size: 4em; font-weight: bold; letter-spacing: 0.5em;">L</div> Late War								
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> SPIN 0S1 -/L/D1 </div> <div style="text-align: center;"> SPEED 1 </div> </div>							
NOTES: Climbing and performing a 2952 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; Pilots may unjam machine gun(s) while aircraft performs one of these maneuvers (no climbing or diving is permitted during attempt). F = +1 Extinguishing Fire	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width:33%;">LEFT</th> <th style="width:33%;">STRAIGHT</th> <th style="width:33%;">RIGHT</th> </tr> </thead> <tbody> <tr> <td style="text-align:center; vertical-align:top;"> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> 30L2 -/X/D1 </div> <div style="text-align: center;"> [31L2] -/X/D1 </div> </div> </td> <td style="text-align:center; vertical-align:top;"> <div style="text-align: center;"> 29S2 C1/-/D1 </div> </td> <td style="text-align:center; vertical-align:top;"> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> [31R2] -/X/D1 </div> <div style="text-align: center;"> 30R2 -/X/D1 </div> </div> </td> </tr> </tbody> </table>	LEFT	STRAIGHT	RIGHT	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> 30L2 -/X/D1 </div> <div style="text-align: center;"> [31L2] -/X/D1 </div> </div>	<div style="text-align: center;"> 29S2 C1/-/D1 </div>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> [31R2] -/X/D1 </div> <div style="text-align: center;"> 30R2 -/X/D1 </div> </div>	FIRE TEMPLATES Single Vickers Machine Gun (R)
LEFT	STRAIGHT	RIGHT						
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> 30L2 -/X/D1 </div> <div style="text-align: center;"> [31L2] -/X/D1 </div> </div>	<div style="text-align: center;"> 29S2 C1/-/D1 </div>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> [31R2] -/X/D1 </div> <div style="text-align: center;"> 30R2 -/X/D1 </div> </div>						
AIRCRAFT USE: Fighter	While flying at altitude 7, all Restricted Maneuvers and maneuvers #9, #11 and #15 are prohibited							
▲ Restricted Maneuvers ▲								
Airco DH-5 Britain								
Service: May'17 - Jan'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 3	CLIMB 1	Altitude 7	Stability B	ENGINE	Crew Wounds PILOT <input type="checkbox"/>
----	--------	---------	------------	-------------	--------	---

FUEL 45 [Fuel gauge grid]		MACHINEGUNS A□R VICKERS AMMO [Machine gun ammo grid]	REDS [Reds grid]
--	--	---	---------------------

RANGE 3 2 1 0 FIRE BASE 2 3 6 9	TAIL [Tail status grid]
------------------------------------	----------------------------