## PLANE TYPE: D XXI

Fokker D XXI Day Fighter

MOVEMENT CHARACTERISTICS CHART													
	SPEEDS							ALTITUDE CHANGE		MANEUVERS			
ALTITUDE (x1000)	STALL SPEED	MANEUVER SPEED	LEVEL SPEED	DIVE SPEED	POWER FACTORS	BRAKE FACTORS	CLIMB RATE	+ DIVE RATE	BANK	TURN	SLIP	HALF-LOOP	HALF-ROLL
0-4.9 5.0-9.9 10.0-14.9 15.0-19.9 20.0-24.9 25.0-29.9 30.0-34.9 35.0-36.1	0-1 0-2 0-2 0-2 0-2 0-2 0-2 0-3 -	2-4 3-4 3-4 3 - - -	5 5-6 4-6 4-5 3-5 3-5 4	6-7 6-8 7-8 7-9 6-9 6-9 6-9 5-9	1 1 1 1 1 0 0	2 1 1 1 1 1 1 1 1 -	.4 .4 .3 .3 .2 .2 .1 .1/2	.8 .9 1.0 1.1 1.1 1.2 1.2	1 2 2 3 3 4 5	1 1 2 3 3 3 3 4	1 1 2 3 3 3 3 4 -	3 4 4 5 6 6 7 8	3 3 4 5 5 6 7
LEVEL DIVE LOADED			- - -	- - -	– P –		- +.2 -		+1 +2 -	+1 +2 -	+1 +2 -	+1 +2 -	+1 +2 -
		N	OVEM	ENT C	HARA	CTEF	RISTIC	s MOI	DIFIE	RS			

NOTES: Production began in 1937. The Dutch government ordered 36 D.XXIs,3 were sold to Denmark and10 more were produced under license by early 1940.

Variant: (17 pts):	G	1M' 3C' 1M'	<u>'</u> 1M'_3C'_1M
Danish version		(4)   (5)   (5)	I (5) I (5) I (4)
		FF	FF

POINT VALUE: 15

TA	TARGET CHARACTERISTICS CHART									
W	5			Cn	3	Mg	5			
F	6			L	2					
С	2			С	_					
Е	3	Е	-	Е	ı	Е	_			
G	1M	1M				1M	1M			
	(4)	(5)				(5)	(4)			
	FF									

SILHOUETTE MODIFIER: +2
FIRE MODIFIER: +1
TYPE ENGINE(OP): R
BLIND SPOTS (OP):

H: A(-1),12(+1),2,4,6,8,10(-2) M: 12(+2),2,10(+1)4,8(-2),6(-3) L: B(-2),12(+1),2,4,8,10(-1),6(-3)

Producer: The Netherlands

Name:

## PLANE TYPE: GI

Fokker G Ia Day Fighter

MOVEMENT						IARAC	TERIS	STICS	СН	IART			
	SPEEDS				_	SPEED ALTITUDE CHANGE CHANGE			MANEUVERS				
ALTITUDE (x1000)	STALL SPEED	MANEUVER SPEED	LEVEL SPEED	DIVE SPEED	POWER FACTORS	BRAKE FACTORS	CLIMB RATE	+ Signal Diverse	BANK	TURN	SLIP	HALF-LOOP	HALF-ROLL
0-4.9 5.0-9.9 10.0-14.9 15.0-19.9 20.0-24.9 25.0-29.9 30.0-30.5	0-1 0-2 0-2 0-2 0-2 0-2 0-2 -	2-4 3-4 3-4 3 - - -	5 5-6(5) 4-6(5) 3-6(5) 3-5 3-5 -	6-7 6-8 (6)7-8 (6)7-9 (6)7-9 6-9 6-9	2 2 1 1 1 1 -	2 2 2 2 1 1 -	.5 .4 .4 .3 .3 .2 .1	1.0 1.0 1.1 1.1 1.1 1.1 -	2 2 3 4 4 5	2 2 3 3 4	2 2 2 3 3 4	5 5 6 7 8 9 10	4 4 5 6 7 8 9 -
LEVEL DIVE LOADED	- - +1	- - -1	- - -1	- - -1	– P –		- +.2 1	- - 2	+1 +2 +1	+1 +2 +1	+1 +2 +1	+1 +2 P	+1 +2 P
	MOVEMENT CHARACTERISTICS MODIFIERS												

NOTES: Production started in 1938. A total of 36 G.las were ordered of which 23 were operational in May 1940. A total of 10 G.lbs (of an order for 25) were produced for the Spanish Republican but never delivered or fitted with armament. Three G.lbs were hastily armed with 4 machine guns in May 1940. Use speed numbers in parenthesis for G.lb. Could carry 1 bomb loaded low level.

POINT VALUE: 18

TA	TARGET CHARACTERISTICS CHART									
W	7			Cn	-	Mg	4			
F	6			L	3					
С	3		_	С	_					
Е	3	Е	_	Е	ı	Е	3			
G	2M	2M	<u> </u>			2M	2M			
	(5)	(5)	ı			(5)	(5)			
	FF									

SILHOUETTE MODIFIER: +3 FIRE MODIFIER: +2 TYPE ENGINE(OP): R BLIND SPOTS (OP): H: A(+1),12(+2),2,4(+1),6(+2),8,10(+1) M: 12, 2, 10, 4, 8, 6(+2) L: B(-1),12(+1),2, 4, 6, 8, 10(-1)

"F" Gunnery Play (OP)

H: A(1), 12(0), 2(0), 4(1), 6(1), 8(1),10(0)
M: 12(0), 2(0), 4(1), 6(1), 8(1),10(0)
L: B(1), 12(0), 2(0), 4(1), 6(1), 8(1),10(0)

Producer: The Netherlands Name:

Variant: G lb: (20 pts)	à	<u> </u>	1M1 4C1	
As ordered		1 (5)1 (5)1	l (5) l (5) l	
		FF	FF	

Variant: G lb: (17 pts)	G	<u> </u>	<u> </u>
		I (5) I (5) I	l (5) l (5) l
	Γ	FF	FF