CESSNA 172 RG

PARAMETRES PRE-AFFICHAGE

	Α°	VI	Vz	P.A.	RPM	F.F.	Volets	Train	Capot	Pompe	Carbu.
DECOLLAGE	vers+6°	75	Positive	PG	2700	PR	0°	OUT	0	ON	OFF
MONTEE P MAXI	+10°	63	+700	PG	2700	PR	0°	IN	0	OFF	OFF
MONTEE Vz MAXI	+8°	83	+750	PG	2700	PR	0°	IN	0	OFF	OFF
MONTEE NORMALE	+6°	90	+650	25	2500	PR	0°	IN	0	OFF	OFF
MONTEE CROISIERE	+5°	100	+500	25	2500	PR	0°	IN	0	OFF	OFF
CROISIERE 55%	+1°	115	0	21	2200	Au-dessus	0°	IN	F	OFF	OFF
CROISIERE 65%	0°	127	0	22	2400	3000 Ft	0°	IN	F	OFF	OFF
CROISIERE 75%	-1°	130	0	25	2300	mélange	0°	IN	F	OFF	OFF
CROISIERE NORMALE	0°	120	0	23	2300	é le	0°	IN	F	OFF	OFF
ATTENTE PALIER	+1°	100	0	20	2300	demands	10°	IN	F	OFF	OFF

ATTENTE DESCENTE APPROCHE PALIER

APP. DESCENTE

ATTERRISSAGE

ATTERRO COURT

DESCENTE VNO

Configuration

Volets 0°

Volets 10°

Volets 30°

CARBURANT:

Temp. culasse : 2/3 de l'arc vert

-2°

0°

-1°

00

+1,5°

-3°

0°

50

46

42

VI DECROCHAGE - MASSE MAX 1202 Kg

100

80

80

70

61

145

Angle d'inclinaison

30°

55

51

47

-500

0

-500

-350

-300

-500

45°

60

55

51

PLEIN UTILISABLE: 235 LITRES

CONSOMMATION: 36 LITRES / HEURE

15

20

13

24

60°

70

65

59

Autonomie thor. 6h30 - Rs. Rglt : 20' croisire+ 20' rs. Hispano (216 avit. max au Pkg)

2300

2300

2300

PPP

PPP

2400

Evol

1.45

٧s

73

68

62

PR

PR

PR

PR

PR

PR

VNE:

VNO:

VLE:

VLO:

VA:

VFE 10°:

10°

10°

10°

30°

30°

00

130 Kt

106 Kt

OUT OUT OUT OUT 0

IN

IN

164 Kt Finesse: 10,9

Appr & Att.: P.A. OFF!!! Volet

Réch.

F F 0

F

146 Kt n volets 30°: +2,0 g / -0,0 g

140 Kt Vi plané Masse Max: 73 Kt

n volets 0°: +3,8 g / -1,52 g

Limite vent traversier:

Décollage DF 15: 580 m

Atterrissage DF 15: 420 m

15 Kt

F

OFF

OFF

OFF

ON

ON

OFF

OFF

IN

IN

IN

IN

OFF