an 85 (Impend) follow art maily contict bolly fuel tomer or moulded plywood has been transed to me everloud item on a Kittyhawa at hermal partitud lend, and its effect on mer-forming in appeal and olimb determined.

On rated power the initial older is decreased from 2000 ft. per minute to 1500 feet per minute by the codition of the tank. The time to 20,000 is impressed from 11.7 minutes to 15.8 minutes, while the estimated service offling is decreased from 32,300 to 26,800.

The top speed on unlitting power at Tall threathe height is decreased from 350 maps, h. at 12,300° to 310 maps, at 12,000° and the top speed on rates power at full threathe height is reduced from 350 maps, h. at 11,000° to 500 maps, h. at 11,300° by the addition of the truth.

The top speed righted here been endered and making some broad assumptions and with the communities figures available, a curve is given showing the probable increase in runs, at constant indicated airs end, due to the constant of the term.

# smend of well-shing the attention of

- Polishing control emfacen has at detectable influence on top speed or control characteristics,
- Polishing the maintained brought about an increase in the top speed on military power at half throttle height of about 5 apple.
- (0)

100



INTRODUCET ON

A moulded ply wood hell? fuel tank for use on Kittyasuk aircraft was developed and manufactured by the Division of Aeronautico, C.S. R. At the request of Division, R. A.A.R. the tank was treated as an overload item, and its effect of the performance in climb and lavel specify of a Kittyhauk, was determined. Some estimates of the probable effect on range of the sixonaft were made.

This work was carried out in the Special Duties and Performance Flight, R. A. F. Station: Leventon.

# THE AIRCRAFT.

Mamo: Curtiss Eittyhavk (P-hoE) - No. A29-129.

Engine: Allian V-1710-War. Imring the trials with the belly task on, which were made first, the themsetatic control valve on the oil ocoler of the first engine, No. 10019, seized, he passing the cooler, and the engine seized and to the oil organizating. A second engine, No. 3400, was installed, and check speeds and chirle determ inclient revealed no significant difference due to the angine change. The trials without task were made with the ascend engine, (For details see Table I).

Airscreu: Ourkies Ploctric 11 diameter (For details

Leading: For trible without the tent, the all-up weight of the algeralt was 8620 lbs., as analysed in Table III. The belly fuel took weighting 661 lbs., Associated and full of petrol, brought the weight up to 9287 lbs. for the brids with tank fitted.

Position error: That obtained from D. T. C. was adopted without check, and is given in Fig. 1.

Duel Thru: Shape details of the tonis, which was of 63 imperial gallons capacity, are given in Fig. 5. A photograph of the tonic shat alled on the aircraft in given in Fig. 6.

#### CLEARLING TRIALS

up to the full threttle height on rated nower (2600 n.m.m. - 19.0 ins. Eg. monifold pressure) of 9500'. Above this height this misped was reduced by 5 m.p.h. per 2000 increase in altitude. These speeds were arrived at by a few check partial climbs with belly tank on, and were used also for trings without tank.



The instina rate of climb is 2000 ft. or others and 1580 ft. per minute and 1580 ft. per minute and 15.8 minutes to 20,000 with the track on the service couldn't or 32,000 is reduced to 26.800 by the addition of the tunk.

AD

Pig. 3. Details of the climbing trinks are given in Painte IV and

# SPEED TRIALS.

Trials were made at both military (5 minute) power (3000 r.g.m., 14.0 ins. Hg. munifold pressure) and rated (maximum continuous) power (2500 r.g.m., 5500 fms. Hg. monifold pressure).

The top speed at full through height on military power is 348 map.h. at 12,300° and 344 map.h. at 12,000° with belly tank on. On rated nower, the speed at full importing moment in 550 map.h. at 11,800° and 500 map.h. at 10,500° with belly tank on. Results have been covered to an all of weight of 8600 lbs. For the standard Kitthawk, and 9280 hbs. with tank on. Details of the speed twists are given in Table v and Sige. 4 and 5.

# RAIGE PSTITUTES

The Following assumptions have been made:

- (a) A mean weight count to that with half the total fuel concurse 8500 lbs. with tank, 8150 lbs. without tends.
- (b) Encars fuel used in starting, warring up, tarying, take-off and divide to encreational height 15 minutes at rated power at see level 25 millions.
- (e) Available fuel is 80% of maximus carmetty loss allowance (b), 145 miles with belly tonk, 78 gallons at normal load.
- (d) The drag of the tank installed was assumed to be 18 los, at 100 ft. sec., and altowate was made for the increase in weight of 661 lbs.

On these assumptions and pased on the speed figures quoted above and the communition figures given in Table I, the increased range due to the extra fuel available was computed for a series of constant indicated airspeeds and heights. It was found that within the order of accuracy of the calculations the increase in range was constant for operation at constant indicated airspeed and was independent of height. The results are shown plotted in Fig. 7 as increase in range egainst indicated airspeed. Thus at 250 m.p.h. true airspeed at 20,000 (182 m.p.h. I. a. S.) the increase in range is 350 m.les, thereas at the same true



aircreed at 10,000° (215 m.r.h. I.A.S.) the increase is order the minimum speed for continuous convertes. 1.3

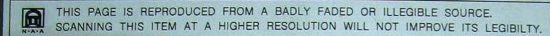
Some discretion should be observed in using Fig.7.
Some speeds, which without table can be obtained on low power and
lean maxture, with the pally tank Citted require higher tower
and consequent use of rich mixture. This results in increased
consumption and deterioration in range.

# MAINTONANCE ON DEE BEGIN PROT. PARK.

To instal the tark on the aircraft, the sway braces, designed for the standard 45 Imperial collien willy tent, had to be lengthened. The fred delivery pine was incorractly located and, in order to achieve a satisfactory nine run, a special bent pine from the union to the aircraft, and an increase in the size of the hole in the fuselage through which the pine was led were necessary.

When installed, some distribution in Filling the tank was experienced, due to the poor location of the filler cap. This was installed too far under the fuselage, and too close to the aircraft to allow of easy access with the nozzle of the petrol hose.

buring the trials the tink was flown for some 20 hours and was installed on the aircraft and contained petrol for just over a month. During this time no deterioration was selected and the tank remained leakproof apart from two small holes which devaloped one on the top of the jank and the other around one of the severe leasting the forward bulkhead in the tank. It is understood that the first hole was made by a small brid used during construction, and that the series will be eliminated in future construction.



Engine Details. (Extracted chiefly from U.S. Army Air Corps Technical Order No. 02-3AB-1A

Air Corps Type No. Allison V-1710-39 (Makers Type No. V-1710-FER).

Capacity - cubic ins.

Power Ratings:	B. H. P.	R. P. L.	Man. Press. Ins. Hg.	Mixture	Height Pt.	Fuel Cons. G.F.H.
Take-off	1150	2800	46.2	A.R.	S.L.	125
Military (5 min.)	1200	5000 .	43.9	A.R.	11,200	125
Rated (Max. cont.)	1000		38.7	A.R.	10,200	103
75% Gruise	750	2280	31.6	A.R.	10,200	61
67% "	670	2280	28.9	A.R.		55 50
60% "	600	2190	27.4	As Isa As Isa As Isa	10,200	49 45
Max. Reconomy Orwise	375 430 475 520 420	1950 1950 1950 1950	24.6 24.6 24.6 24.6 24.6 F. T.	A.L. A.L. A.L. A.L. A.L.	S.L. 5,000 10,000 15,000 20,000	27.5 31.6 34.9 58.2 51.6

PD-12W2 pressure type with automatic mixture control.

#### Tembrisation Systems

Desired inlet oil temperature

Maximum ii ii ii ii

Desirod oil pressure

lisxinum b to

Idling w n

Maximum allowable oil concumption -

At rated power

" cruising power

# Gooding System

Desired coolant temperature

Maximum " "

Managanun -

50-80°0.

0500

70-70 lbs./in.2

85 " "

55 11

15 tr tt

1313 quarts/hour

10.0

105-115°c.

125°C.

85°C.



TANKS III.

APRICENT INSTALL OF THE

Type : 3-bladed constant speed Curtima Electric

Rotation : Clockwise from milet's sent.

Drawing No. : 89501-3.

Diameter : 11.

Pitch Ronge : 30°.

Blade Scrist Nos: 21977, 24978, 24979.

Item	(Malbration of 12" Facing (Malber's Ref. Station),	College flow at 46,29 Reddus (0.7 s Max. Reddus).
Chord	9.457	
Thickness	0.78"	
Thickness Ratio	0.0825	
Blade Angle Limits -		
High		

THIS PAGE IS REPRODUCED FROM A BADLY FADED OR ILLEGIBLE SOURCE.

SCANNING THIS ITEM AT A HIGHER RESOLUTION WILL NOT IMPROVE ITS LEGIBILTY.

# KITTINIAN LOADING A KANTINA

Item	Modebt
Aircraft at tare weight	
Pilot and parachute	
N2A Gunoight	
6 x .50 calthre swe	
Amount tion Boxtes	
1686 rounds .50 collibre share deton	
Desert Equipment	
Radio	
Pools	
Fund: Front tank 29 molle, at 7, 100./gallle.	210
Rear " 42 " 475 " "	
Fuselage " 52 " " 75 " "	
Oil ; 10 gails at 9 ibs/gails	
Normal marium load	
Overload	
Sway braces and smackles	
83 galls, fuel at 71 lbs/gall.	
	9297 100.

Note: These figures were saken from information available and were accepted without cheek. The centre of gravity of the Sway brace and tank is 25 inches aft of datum, and of the fuel is 24 inches of the fuel is 24 inches



E.C.A.N.	1A12gn	006 (	E F. H	, the same				FIG	
lititude	Indi-			Red. II.					
(feet)	feated	Mon Error			(inn.Eg.)	Time from start (mind)	Clark Clark (fa.por min.)	Time Tron	or olimb
bea level	140	63	2.133		39.0				2000
1000	140								
5000		+5			39.0	1.3	1580		
30001		+3			39.0	1.9	2580		
50007	2.40	3-3	3.5h		39.0				
75001	1140	+5	160		39.0	548			
95001m	140		165		39.0				
10,000	139	+3		2500	38.7				1970
12,5001	136	+3		2600	35.2	8.1			
15,0001		+5	170			10.2			
17,500	1.28	+3			29.2	1247	895		1340
20,0002	125	+2	3.74	2600	25.8	15.8	680	23.7	1130
25,000°	119	+2	180		22.4	27.3	255		
26,800 /	118	+2	185	2600	23.3	37.9		-	
30,000	112	+1	1.05	2600	19.8	-			
32,300'\$	1.08	+2	186		19.0				100

wfull throttle height.

Maximum Height renched during trials - 20,000 with time, 28,000 without tank.

Radiator shutter half open during claub. Trials made in rick



Them y

# STREET TRIVES.

# Kittshawk (R-HOE) ARS-322-

At 9200 lbs. (including 83 gallon Bolly Such Tore)

And at 8600 lbp. (without Bally Tank)

# Standard Athous lors

I.C.A.M. Altitude			Mar) Pon	OF -	Balled (Bax. continuous) Povor			
(feet)	Trible	ally	Taric	Boll J.	Total	Hendus Bully		
	Han. Press. ins. Has	(1.1H)	I Men.	TAS (FUH)	Fronce innestra	(N.H.)	Pross.	(T. A.
Sea Level	14.0	270	41.0	300	39.0		39.0	
1000	11	273	- 11				+ 20	
2000	- 11	277	91					
3000	"	281	#.	51.1				
5000	11	288						
7500		298						
10,000		306				295		
11,500=				-	29.0			
11,800	-	-		-				
12,0005	lilla0	334	-	-			-	
12,300%	-	-	44.0	30.8			-	
12,500	43.0	314	12.6					
15,000	39.3	310	39.9	346	Shale			
17,500	36,1				2.6			
20,000	33.0	302	33.6	339	29.0			
25,000	28.0	290	28.2					
30,000	-	-	23.2				19.2	

EFull throttle height on rated yours.

# Full throttle height on military powers

speed trials made in rich mirture, mainter abouter ofound

Deports were received by S.A.A.F. that the top speed performance of Kittybank of craft was improved by saxing and polishing the complete aircraft. At the request of A.T.S. (Ref. SAS 9761) these reports were investigated by polishing the

electric in three stages -

- (b) dontrol surfaces and main planes.
- As The court who asperatt.

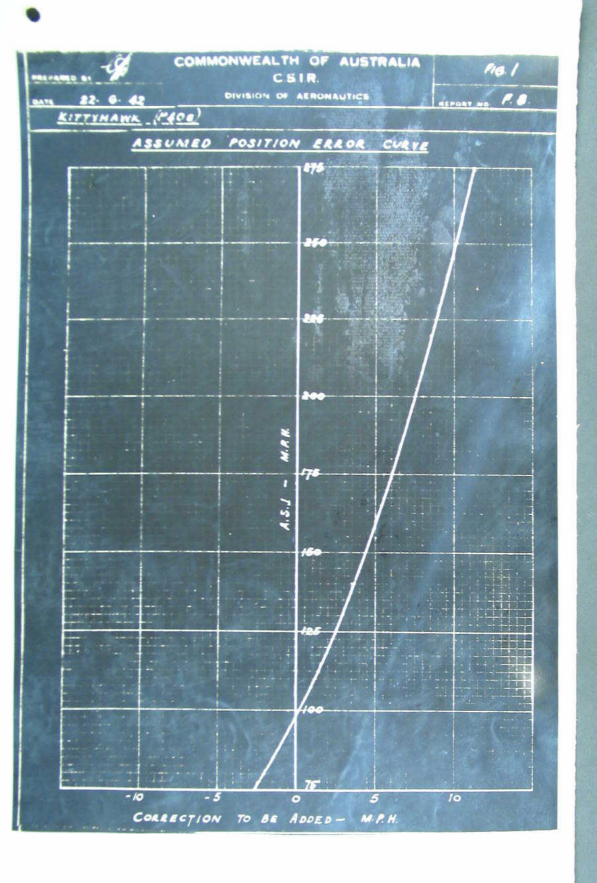
# EFFEROR OF BULTSHIVE CONTROL SUR ACES

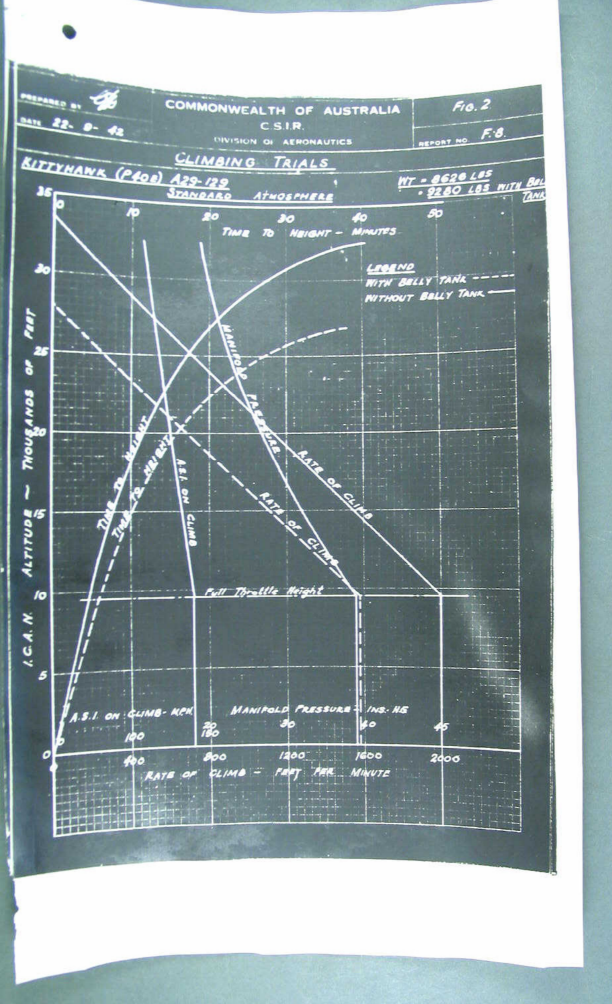
pulished with wat floor polish. This produced a semestal gloset finish but was in no way glass smooth. As anticireted, the effect on epoch was undetectable, and pilots reported to depactable improvement in control forces or response.

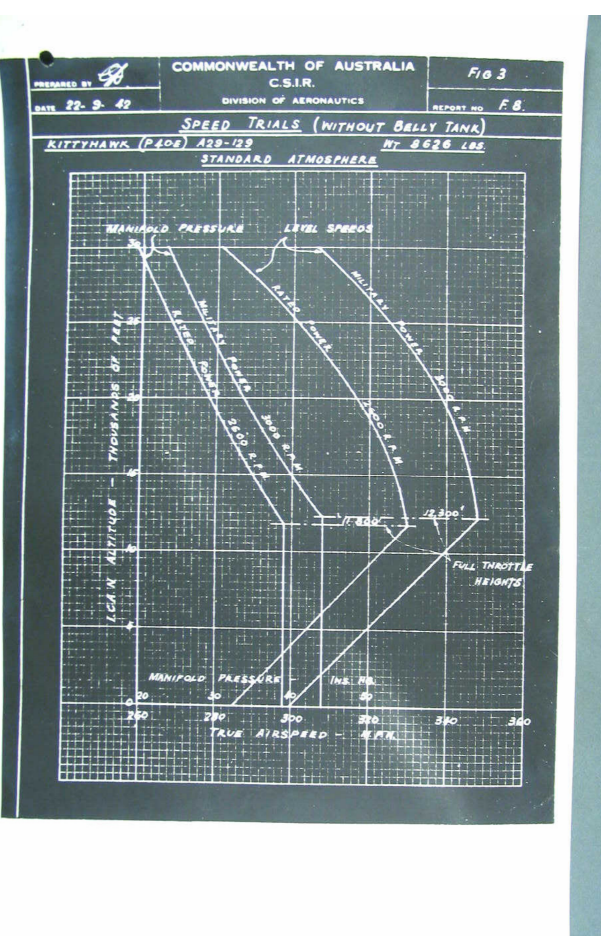
# SAFECT OF POLISHING THE MARKET HE

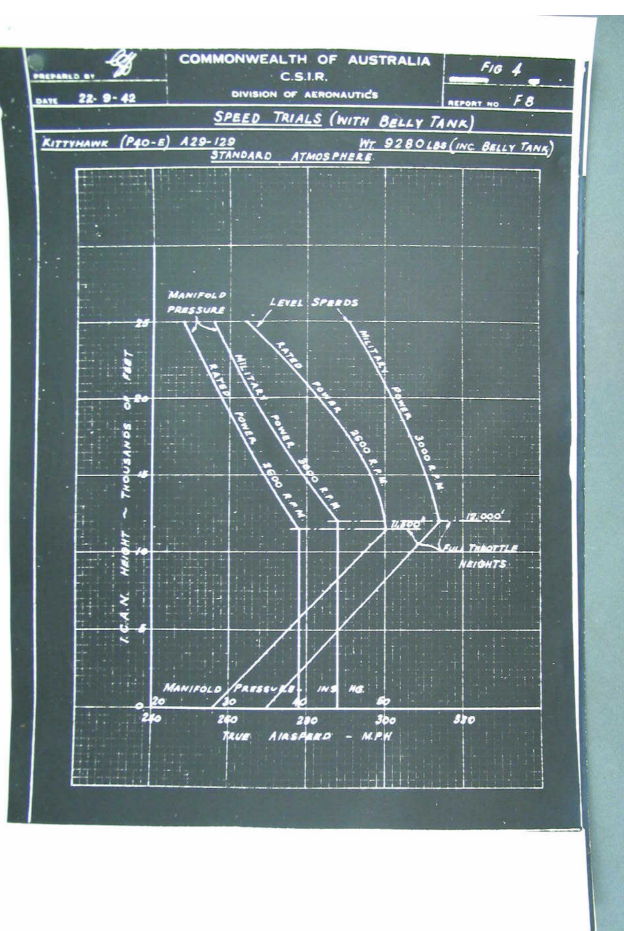
The Kittyline's mainglane is flush rivetted and all whin joints are reasonably flush. The aircraft as reasonably flush, the aircraft as reasonably must be underseath. The surface are of the unper surfaces, and blue underseath. The surface has alless given one sprayed each of B.A.L.M. glossy paint (Manuface turer a get. No. 313582-3 E.L.L.M. Stores had \$229 are blue, \$3,000 brown, \$3,222 green, which was sup does find a large turer a get. No. 313682-3 E.L.L.M. Stores had \$2,000 are blue, \$3,000 brown, \$3,222 green, which was sup does find a large turer a get. So, \$2,000, R.L. P. Stores Ref. \$4,730). Finally the whole surface of animalians and filter wate hand polished with war floor polish. This found to give bester results than \$4,500 per polish. The final surface, due to imported the first state for the original surface, are in no way comparable with a good automobile body finish. The difference between the original and time surface was rather that petween a fine sandpaper and a fine erange-post or blotting paper. To obtain a gloss, glass whoth finish it would probably be necessary to fill the surface originally and amly several costs of paint machine polished or bured.

Speed trials gave an increased top greed of about 6 m.p.h. on military power at rull throttle holpht, 1.0.
354 myp.h. of 12,800' at 3000 r.p.m. 44.0 inc. 5g, confront prossure:









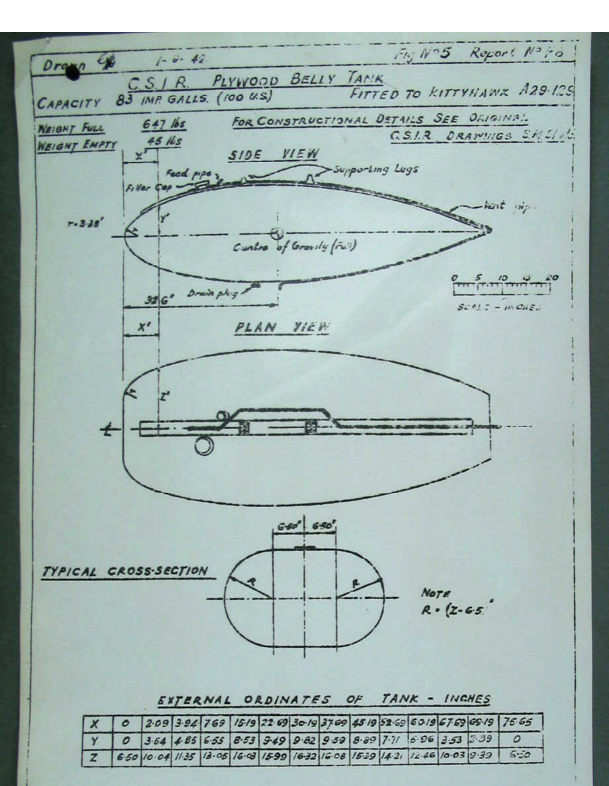
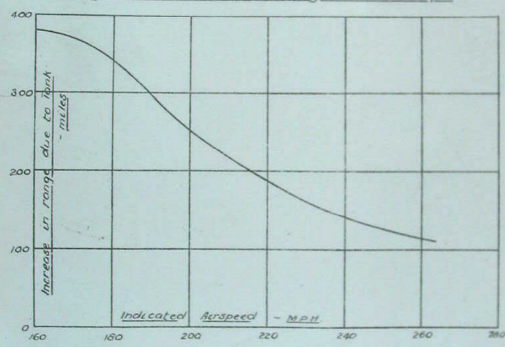




FIG. 6.

Belly Tonk installed on Kittyhawk aircraft.



Variation of increase in range with indicated airspeed, due to fitting 83 gallon Belly Fuel Tonk