# Unknown Spitfire crash Huijbergen

Joop Hendrix / Marnix Vinke Coen Cornelissen



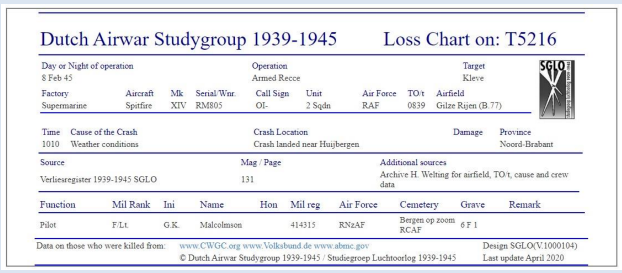
Planehunters Recovery Team 12/17/2020



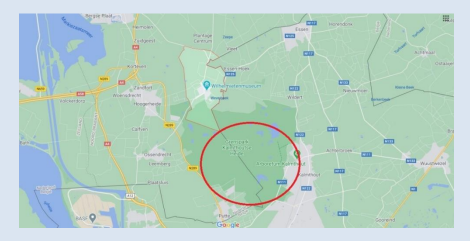
### Introduction

In the spring of 2020 Marnix Vinke approached Joop Hendrix, a member of Planehunters Recovery Team. Marnix found parts from a crashed WW2 airplane in the woods south of Huijbergen Holland.

A reseacher approached Marnix and claimed it to be be the crashsite from Flight Luitenant Malcolmson, who crash landed at a unknown position near Huijbergen february 8, 1945. Malcolmson flew a Spitfire Mark (Mk) XIV. Untill now the exact crash landing site is not known. Planehunter members Joop Hendrix and Thijs Hellings found it to be a premature conclusion.



The investigation on the actual crashsite done by Marnix took several months. Over 10.000 square feet of woods had to be searched for small parts. Pictures of the parts were send to Joop and Thijs for determination. On 2 occasions Joop joined Marnix in the search. The aim was to find out what subtype Spitfire crashed and possibly proof it to be the Mk.XIV from Malcolmson.



First an explanation of part numbers from Spitfires.

Parts are stamped with 300 numbers. An example of these numbers seen below



There are about 70 subtypes from the original **Mk.I Spitfire. The Mk. I parts itself were numbered 300.** From each new subtype Spitfire only the changed parts carried the new sub type number. All other parts kept the original number 300. Some examples of found numbers at the crashsite.



A 300 number from a Spitfire Mk.I, the number 36 means it is from electrical equipment.



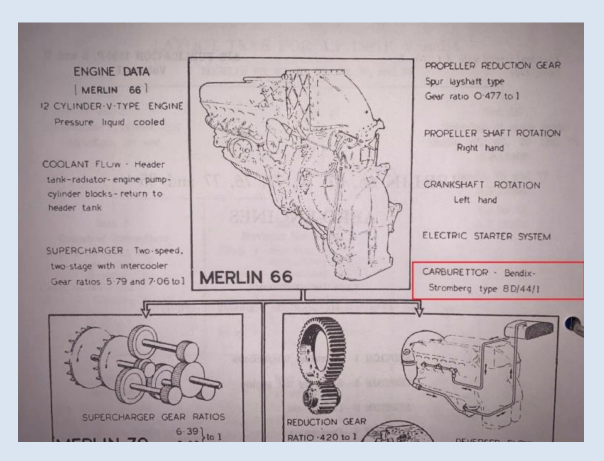
349 refers to a Mk.VC and 08 to a wing part

# The highest number found is 361, a Mk.IX or Mk.XVI number

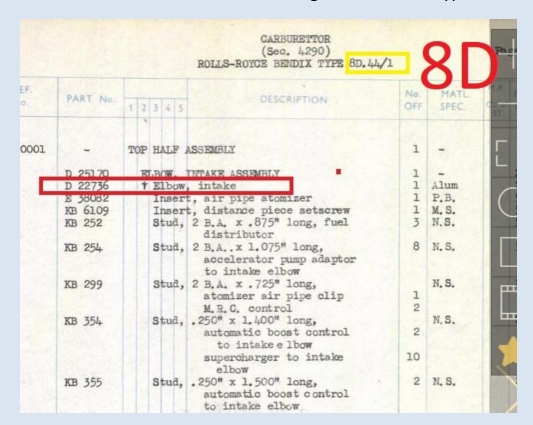


An important find was a part of the elbow intake (D22736) of the carbarateur: This carbarateur (8D44/1) was used on the Mk.IX Spitfire with a Merlin 66 engine and on the Mk.XVI with the Packard build Merlin 266.





Via Peter Grieve Merlin 66: confirming the carbarator type used.



Several other D-numbers were found coming from the Merlin 66 engine. The conclusion is, that the crashed aircraft is a Mk. IX or XVI. The Mk. XIV had a Rolls Royce Griffon 65 engine and carried the 9T/40/1 triple entry carbarator.

	LLADIN	G PARTICULARS
Type		Pressure liquid-cooled, in-line 60 de V.
No. of cylinders		12, arranged in two monobloc ban of six with detachable heads.
Bore and stroke		6.oin. × 6.6in.
Unit capacity .		186.6 cu. in.
Total swept volum	ie	2,239 cu. in. (36.7 litres).
Reduction gear		Direct spur gear-Ratio: 0.5102:
Rotation *		Left-hand tractor.
Airscrew shaft size		No. 5 S.B.A.C. Standard.
Valve type .		Poppet—exhaust valves sodiu
No. of valves/cylin	der	Four, quadrantly disposed.
Supercharger .		Centrifugal two-speed two-stage wi
Carburettor .		inter-cooler.  Rolls-Royce Bendix-Stromberg pre- sure injection type 9T/40/r triple
	Park with	entry up-draught.
Magneto		B.1.H. C.S.H. 12-125/3 duplex ty
Plug positions		with integral distributors.  Two/cyl. diametrically opposite are radially disposed one each to inf
Firing order		and exhaust sides.  (P = port; S = starboard) 1S, 4 3S, 2P, 5S, 1P, 6S, 3P, 4S, 5

The aircrafts fuel indicator front face was found and was used on Mk. I, V, IX or XVI. Another proof the crashed aircraft is not the Mk.XIV from Malcolmson.



CAPACLY OF TANK
37 ALLONS

GALLONS FUEL
TAIL ON GROUND

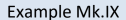
5 10 15 25 30 31

5 10 20 30

NORMAL FLIGHT
FORE A AFT LEVEL ZERO

Example 37 gallon fuel gauge







Example Mk.XIV fuel gauge

Found ammunition was 20mm Hispano and 7.9mm. The year stamped on them was 1944, proving it to be a 1944 or 1945 crash. All 3 types Spitfire researched could carry this ammunition.

port wing. The first Spitfire XIVs emerged with the 'C' Type or 'universal' wing but this was soon changed to the 'E' wing with two 20 mm Hispano cannon and two 0.5 in Browning machine-guns.





Other important finds were:







A parachute buckle at the crash site. That is proof that the pilot was not able to exit the aircraft and **died on impact of the aircraft.** 



Impact point still visible

Several parts carried a factory stamp, from the Vickers Armstrong factory at Castle Bromwich (VACB).



Only 1 inspection stamp found, was from another factory. It is a stamp from the Vickers South Marston factory and reads SMAF. This repair facility fixed damaged Spitfires.



The conclusion: the aircraft was build at Castle Bromwhich. It had been damaged and repaired at/or with parts from South Marston at some point before it crashed.

The Mk.XIV (RM805) from Malcolmsom was a Supermarine build Spitfire, and carried the 6.S stamp as a factory inspection stamp. This stamp was not found.



	KK883	KK926	44	B981687/39	CB
096	RM615	RM656	42	Air/1877	S
	RM670	RM713	44	Air/1877	S
	RM726	RM770	4.5	Air/1877	S
	RM783	RM825	43	Air/1877	S
	RM839	RM887	49	Air/1877	S
097	RM901	RM943	43	Air/1877	S
	RM957	RM999	43	Air/1877	S
	RN113	RN160	48	Air/1877	S
	RN173	RN221	49	Air/1877	S
	RR181	RR213	33	B981687/39	CB
098	RR226	RR265	40	B981687/39	CB
	RT646	RT646	1	Air/2329	S

(www.allspitfires.org) The order for building the RM805 at the Supermarine factory (S)

The condition of the found parts indicates a high speed impact with a medium steep angle. Parts were found up to 100 plus yards from the impact point.





Some more outspoken finds:

Part main landing gear fairing





Emergency blowdown bottle landinggear (determination Thijs Hellings)





Upper left part of the instrument panel

# **Overall conlusion:**

The found parts are from a late war high speed crash, which the pilot did not survive. The found Merlin carbarateur number is from a Merlin 66 or 266, that was only fitted to the Spitfire Mk.IX and Mk.XVI. Also the found fuel gauge does not match with a Mk.XIV. The inspector stamps proves the aircraft was build at the Vickers Armstrong factory in Castle Bromwich. Flt. Malcolmson flew with the Spitfire Mk.XIV registration RM 805 build by the Supermarine factory. The crashsite is not from Lt.Malcolmson.

### **Documents review**

The Operational Record Book from no.2 Squadron shows the coordinates of Malcolmson's crash position.

DATE AIRCRAFT Type & NUMBER	CREW	Dury	TIME		DETAILS OF SORTIE OR FLIGHT	REFERENCES.	
			Up	Down			
2.45.	R.M. 703. P/L A.BRAKOENAL ZALVA Flashes at 08.10 hrs. Rd. ARGUREST R.M. 807. P/L G.P. THORPTON. Dar. N.W. 2 H.D.T. S.E. E9863 3 M.		AREA ARNHEM PORCULO-BOSHGLT-MEANSHERG. 28375 10-15 gm. Flashes at 08.10 hrs. Ri ARGUMA-MOZRICH N.M.S. A0372 1 Staff Oar M.W. 2 H.D.T. S.E. 2865 3 M.C. S. 28682 3 peesble M/Gs. N. Area seemed very inactive in general. Flak 28555 meagre N. Area seemed very inactive in general. Flak 28555 meagre	35/8/2			
				-		MILLIGEN-NLIMEGEN.	
	R.M.795. R.M.805.	F/L R.S.W.KMP. F/L G.K.MALCOLMSON.	arty/r	08.39 08.39	10,15	REA REGISSALD FOREST. No shoots carried out, Area N. searched uneventfully. Communications excellent, Area E8455 possible pontoon bridge over RHINE. Area O searched uneventfully. Area M searched. Very beavy friendly shelling	35/8/4
						uneventfully. Area R Searched, rey that church spire as pean, GROSSHES SECTION undergod with tail church spire as possible 0.P. ZNYEGAR 2659/19 ablaze. 1 loos with 15 cmpty Clats in station. Flak MILITURES Wagger insocurate medium. No e/a. No. 2 crashed on making forced landing at HERESHEE	
					-	(M.R. D.680193) whilst forced landing through last of partial was killed.	-0
	R.M.887. R.M.802.	F/L P.M.GREEN. F/L T.S.RATUER.	ARTY/R	09.27	10.40	AREA REICHSWALD FOREST. Communications excellent. At a least for 50 minutes but NIL suitable targets seen due seather. No flak or s/a.	
	R.N.125i	S/L C.E.MATTLAND. D.E	.C. ARTY/R	10.08	12.	area due to cloud. No flak, Possible H.S. 700 Seen av 2003	35/8/8
	R.M. 872.	P/L D.A. CREVILLE-HENC	ATE. DFC. MAC/R	10.30	11.10	ARRA LESUMEN-HILVERSIM-HARDERWILFE-N.APELDOORN-ARRHEM. Task abandoned due cloud. No flak.	35/8/9

Plate in station. Flak MILLINGEN meagre inscentate medium.
No e/a. No. 2 crashed on making forced landing at HUMBERGEN (M.R. D.680193) whilst forced landing through lack of petrol and was killed.

(National Archives London)

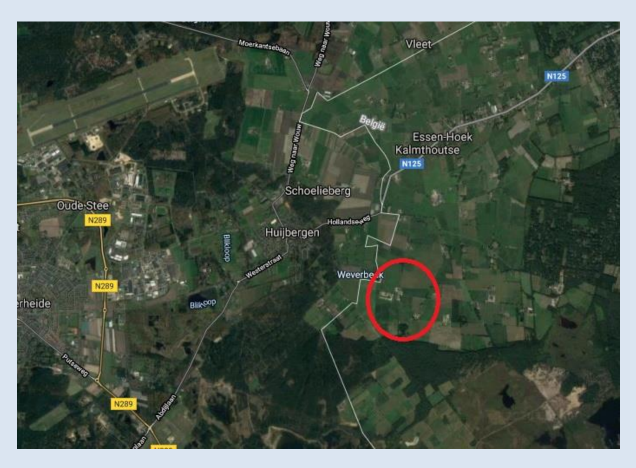
The coordinate's position (D.680193) is about 1,5 miles from the crashsite of Marnix finds. From the accident-report it seems he struck the ground with a wing trying to land in a field. **This information counterdicts with the crashsite in the woods.** 

"Flight Lieutenant Malcolmson was returning from an operational sortie at approximately 10 a.m. on the 8th February, 1945, when the aircraft crashed in a field approximately 5 kilometres South-east of the aerodrome. Cloud base at the time was approximately 1,000 ft., with visibility of 2,000 yds. It seems that the pilot knew that his petrol was running low and decided to make down through the cloud to find the aerodrome and below cloud he found visibility bad and evidently decided to make a forced landing. By the shape of the point of impact, it would appear that the pilot did a turn to starboard at the last moment, struck a field with his starboard wing and slewed the machine into the ground".

(Marnix Vinke)

### Archeological reseach

Next the ORB's position was searched with metal detectors. The position is just over the border in Belgium.



(Google)

Crash landings normally offer less parts to be found when compared to a normal crash. Local people living in the neighbourhood did not have any recollection of a crash. The original inhabitants, that lived there were deceased.

At the location just a few small aircraft parts without numbers were found. The finds combined with the crash landing position from the documents give it a high probability that it is the emergency landing site from Lt.Malcolmson's Spitfire.









The ORB position

Actual aerial picture from March 1945



Marnix and Marco who helped out



Flt.Lt Malcolmson

### Who crashed in Huijbergen?

WW2 crashfiles from Dutch Airwar Studygroup came up a few candidates. After checking against the facts only 1 remained. Marnix found a candidate on a belgium website for the crashsite in the woods south of Huijbergen. Both Spitfires crashed somewhere in the neighbourhood of the unknown crashsite. **The exact positions for both aircraft are not known.** 

1) Lt. Koes who crashed February 3, 1945.

Day or Night of o 3 Feb 45	peration		Operation Test flig				Target -	Nickr	name	SGIO
Factory Supermarine	Aircraft Spitfire	Mk LF,XVI	Serial/Wnr. RK865	Call Sign 3W-	Unit 322 Sqc	Air Force In RAF	TO/t	Airfield Woensdrecht (I	3.79)	
Time Cause of t	he Crash tegrated in the a	ir		Crash Locat Crashed nea		echt		Damage	Province Noord-Br	abant
Source Verliesregister 193	9-1945 SGLO		Mag 131	g / Page		97797	tional sour 322 Sqdn	2797 TAB		
Function	Mil Rank	Ini :	Name	Hon M	lil reg	Air Force	Cemeter	y Grave	Rema	rk
Pilot	Res.1e Lt.Vl.	J.G.C.	Koes	14	5139	RAF	Bergen op RCAF	Zoom 6A5		

The aircraft is a Mk.XVI and normally it carried 20mm Hispano and Browning 12.7mm (American armament). It was unknown what the aircraft carried for armament so we decided to investigate Koes as a possible candidate. Below describes the possibilty some of the MKXVI's were fitted with 7.9mm munition.

It is generally believed that all production examples of the Mk. XVI carried the "American" armament. This is, however, difficult to confirm with certainity. Confusingly, the designation "LF. XVIE" first appeared in CBAF records around May-June 1945. The first low-back Mk. XVI, SM410, left CBAF for trials on 30 March 1945, so it is possible that at the time of its introduction, the "E" suffix was intended to refer to the low-back Spitfire and/or the previously mentioned changes in wing plumbing incorporated in that variant. Perhaps we'll never know.

A witness report from a Typhoon pilot. He was ready to go to his aircraft on 3 February at Woendsrecht airport and saw the crash:

Minutes later I was standing beside him when we heard the sound of a diving aircraft and caught sight of a Spitfire, plunging vertically, high against the blue. Suddenly, and with quite appalling violence it began to recover. Both wings folded upwards and broke away. The fuselage pitched nose down again and fell headlong, throttle wide open, to crash less than a mile from the airfield.

(Bart Aalberts)

The distance from the found crashsite to the WW2 airfield is about 2 miles!

"Both wings folded upwards and broke away", implicates that the fuselage and wings would not be together at the crashsite.

The find of the gas cylinder from the 20MM Hispano MK2 at the crashsite proves that the crashsite is not from Lt/Koes either. The Hispano's were attached in the wings.





Gas cylinder Hispano

Position in the wing





Example picture

### **Conclusion:**

The mentioned crash location within a mile of the airfield combined with the find of a part from the Hispano cannon excludes Lt.Koes as the unknown crash.

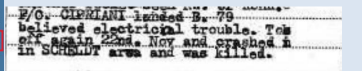
2) Cipriani who crashed on 22-11-1944.



From website: www. Belgiums-remember-them.eu

Spitfire LF.IX serial MH474 coded 5J-X took off 21-11-1944 for a sweep from Bradwell Bay but suffered engine failure and landed at B.79 Woensdrecht, Holland.

Took off from B.79 22-11-1944 and again suffered engine problems, unfortunately crashed near Antwerpen (still looking for the exact location)



From ORB 126 Sqn

### CRASHS OUTSIDE THE BORDERS OF PROVINCE OF ANTWERP

- \* Crash site of Spitfire PT772, fallen on 2/10/1944
- \* Crash site of Typhoon JP441 fallen on 21/10/1944
- \* Crash site of Spitfire MA835 fallen to Clinge on 3/01/1944
- \* Crash site of Lancaster LL720-EQ-R fallen to Paal (NL) on 20/02/1944
- \* Crash site of Spitfire MH474-5J-X fallen ouside Schelde on 22/11/1944
- \* Crash site of Typhoon MN881-R fallen to Amersfoort (NL) on 21/11/1944
- \* Crash site of Typhoon MN752-D fallen to Amersfoort (NL) on 21/11/1944
- \* Crash site of Typhoon Typhoon MN702-TP-F fallen to Beveland (NL) on 5/11/1944

Intresting that it states <u>FALLEN OUTSIDE THE SCHELDE AREA!!</u> That means it is not certain were it crashed, the schelde area is adjacent to the crash area.

The pilot was killed and that fitts to the crash site.

The aircraft MH474 was build at Castle Bromwich (CBAF)

MH474	LFIXb	CBAF M66	39MU 19-8-43 405ARF
			14-9-43 132S 22-9-43
			FAAC 13-3-44 ros
			84GSU 18-4-44 312S
			'DU-F' 8-6-44 126S
			3-7-44 VAO 10-10-44
			Crashed in Scheldt

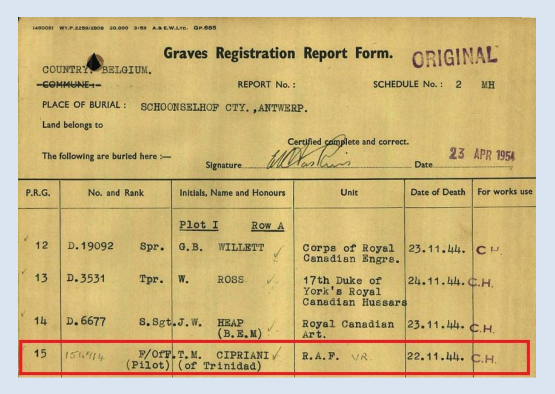
(www. allspitfirepilots.org)

39 (MU) Mantainance unit . 405 (ARF) Aircraft reception flight (FAAC) Flying accident category C, (ROS)Repair on site , 84 (GSU) Ground Support Unit (VAO) Varoius Air Operations. (scheldt is Schelde!)

The aircraft was build at the Vickers Armstrong Factory at Castle Bromwich and that is a match with the stamps found. Also had the aircraft damage and was repaired on site (ROS) and that could explain the found SMAF stamp.

Next all known Begium aircrash researchers were asked and none knew the exact crashsite or had any of them documentation other then we found.

Cipriani is burried at Schoonselhof cemetry Antwerp. Documentation of the initial burial site is not known by them.



(Marnix Vinke)

### **Final conclusion**

Pilot Officer Cipriani **could be** the pilot, that crashed in the woods south of Huijbergen. The found aircraft parts match his Spitfire MK.IX. There is no documenation proof that he crashed in Belgium available to us. **If he crashed in Huijbergen** it is unknown why he is buried in Schoonselhof Belgium and not in Holland. Possibly the crash position that was 500 yards from the Belgium border combined with the front line in close proximity ( a few miles) was a determining factor! Also Schoonselhof had a British part called "Schoonselhof Cemetery".

## **Update April 2023**

Thanks to Coen Cornelissen the officer attatched to the Dutch Airforce salvage department proof was received. Coen was at RAF Historical Branch Northwood and put in our request for info about Cipriani's crash.

The documents received showed the proof that our research was correct.

Madam,

I am commanded by the Air Council to inform you that they have with great regret to confirm the telegram in which you were notified that your son, Flying Officer Thomas Michael Cipriani, Royal Air Force, lost his life as the result of air operations on 22nd November, 1944.

The reports from your son's unit state that the Spitfire aircraft in which he was flying is believed to have been hit by enemy fire, and crashed whilst he was attempting to make a forced landing

in a wood at Huijbergen, Western Holland No information has yet

been received regarding the place of his burial.

The Air Council desire me to express their profound sympathy with you in your bereavement.

Mrs. D. Mathieu,

I am, Madam.

Your obedient Servant,

56 Richmond Street. P-O-S Trinidad,

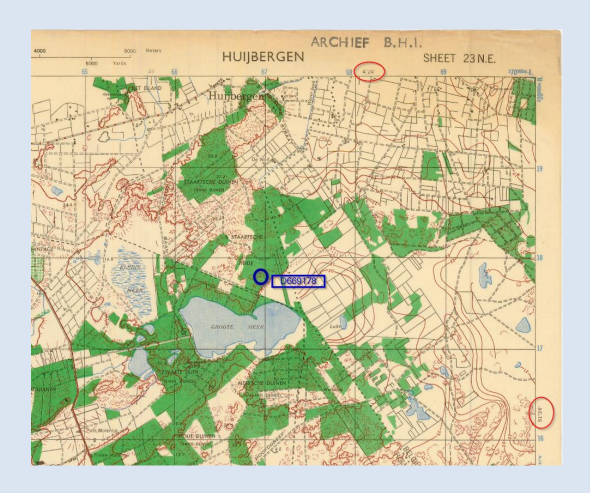
British West Indies.

(Coen Cornellisen)

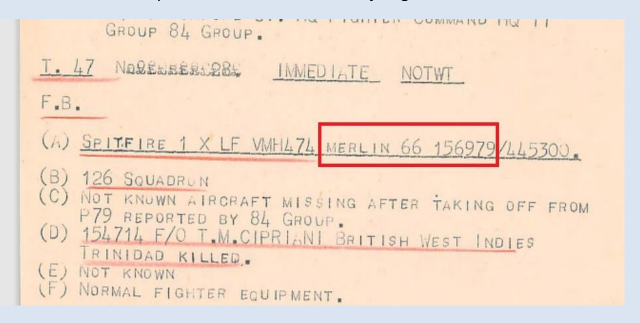
Also a map reference was given that matched the crash position Marnix found.

b. .. Officer Commanding, Ne. 12s Squadren, R.A.F. To :- Air Ministry (Casualty Branen) 75-77 Oxford Street, W.1. Date: - 25th. January 1945. Refo:- 126S/161/1/5/polo CIRCUMSTANTIAL REPORTS ON SPITFIRE MH. 474. Flying Officer CIPRIANI on 21st. Nevember 1944 took part in an escert to Lancasters bembing HOMBERG, thereafter landing at B. 79 airfield. He took off again for Base on 22nd. Nev. 1944 and was killed at 1650 hours on attentuing a forced landing at-HULIBERGEN, Helland, Map. Reference B. 6695178 crashing in a wood thereo The aircraft was a total wreck. (The above information was received an Read Headquarters Neo 84 Group Signal T. 555 dated 29th. Nev. 1944 T.O.O. 1358 hours. Neo further information other than stated above has been received er is knowndo AIRM 29 JAN 1945

(Coen Cornelissen)



And finally this document had Cipriani's name and the engine number of his Spitfire on it, and matched the find of the engine dataplate (156979) that was recovered at the crashposition in the woods of Huijbergen.



(Coen Cornelissen)



The engine dataplate with the engine number

