



1  
00:00:03,800 --> 00:00:02,300  
here well of course I was a fighter I

2  
00:00:06,889 --> 00:00:03,810  
was a fighter pilot in the Marine Corps

3  
00:00:11,720 --> 00:00:06,899  
in World War two and we were flying the

4  
00:00:13,580 --> 00:00:11,730  
old corsair at that time the the f4u the

5  
00:00:17,000 --> 00:00:13,590  
other VF for you it was called that

6  
00:00:21,010 --> 00:00:17,010  
timely the inverted gull wing and of

7  
00:00:24,050 --> 00:00:21,020  
course there were a lot of the airfoil

8  
00:00:29,259 --> 00:00:24,060  
considerations for that airplane that

9  
00:00:32,240 --> 00:00:29,269  
were developed by NACA and it was a so I

10  
00:00:36,530 --> 00:00:32,250  
benefited from Madeline in later years I

11  
00:00:38,750 --> 00:00:36,540  
became a after the Korean War then I

12  
00:00:42,170 --> 00:00:38,760  
became a test bottle went through test

13  
00:00:45,340 --> 00:00:42,180

bottle training and we had the at that

14

00:00:47,420 --> 00:00:45,350

time we had the whole new stable of

15

00:00:54,260 --> 00:00:47,430

aircraft that were beginning to get into

16

00:00:56,600 --> 00:00:54,270

supersonic flight and the and were

17

00:00:59,420 --> 00:00:56,610

faster and then could carry more load

18

00:01:02,209 --> 00:00:59,430

and all the developments that came with

19

00:01:04,429 --> 00:01:02,219

those airplanes that that became the new

20

00:01:06,740 --> 00:01:04,439

breed of jet aircraft to right after

21

00:01:11,539 --> 00:01:06,750

World War Two and that's when we were

22

00:01:14,870 --> 00:01:11,549

doing a lot of our test work and so we

23

00:01:17,840 --> 00:01:14,880

were actually doing tests work on a lot

24

00:01:19,730 --> 00:01:17,850

of the things that NACA had developed

25

00:01:24,429 --> 00:01:19,740

through the years and became the basis

26

00:01:27,890 --> 00:01:24,439

for for all this new this whole new

27

00:01:29,960 --> 00:01:27,900

group of airplanes that had new

28

00:01:33,289 --> 00:01:29,970

characteristics and new capabilities in

29

00:01:36,859 --> 00:01:33,299

speed and load carrying capabilities and

30

00:01:39,620 --> 00:01:36,869

range and engines and power and it was a

31

00:01:42,350 --> 00:01:39,630

whole new time of advancement so I was