the shuttle carrier aircraft and

endeavour will then make low-level flybys at the White Sands Missile Range and NASA's white sands test facility in

New Mexico as well as Tucson Arizona

enroute to California the fly over

Tucson will take place approximately an hour and 15 minutes after departure from

bigs and rival at nasa's dryden flight

research center on edwards air force

base is scheduled for approximately two o'clock this afternoon central time

you

it'll stay a night there at the Dryden
Flight Research Center on Edwards Air Force Base overnight and two scheduled to leave early Friday morning with a low fly by north bound to Sacramento and the San Francisco Bay Area. It'll also then make a pass over NASA's Ames Research Center Vandenberg Air Force Base and NASA's Jet Propulsion Laboratory before heading into the Los Angeles area and then at last the shuttle carrier aircraft and endeavour will land at the Los Angeles International Airport or its arrival.
ceremony before endeavour is then taken off the 747 and transported to its permanent home at the California Science Center next month waiting to hear what on takeoff from baixas plan to take off at any minute now it will then I make low-level flybys of the White Sands Missile Range and NASA's white sands test facility in New Mexico as well as Tucson Arizona enroute to California we're getting at footage that was taking from yesterday of the low fire fly overs in the Houston area
you can see right on the right hand side

00:02:43,709 --> 00:02:49,709
the Reliant Stadium in the Astrodome as

00:02:47,299 --> 00:02:52,889
the shuttle carrier aircraft with

00:02:49,709 --> 00:02:56,310
endeavour mounted on top performed a

00:02:52,889 --> 00:02:59,389
flyover the houston downtown houston and

00:02:56,310 --> 00:02:59,389
then clear like area

00:03:21,400 --> 00:03:27,280
arrival at NASA's Dryden Flight Research

00:03:24,250 --> 00:03:31,060
Center on edwards air force base is

00:03:27,280 --> 00:03:34,840
scheduled what about two o'clock this

00:03:31,060 --> 00:03:36,938
afternoon central time thinking had it

00:03:34,840 --> 00:03:41,769
had taken off from ellington Field at

00:03:36,938 --> 00:03:44,340
about 70 3am it'll stay there in dryden

00:03:41,769 --> 00:03:44,340
overnight

00:03:47,789 --> 00:03:53,060
and then we'll take off early Friday

00:03:50,039 --> 00:03:56,578
morning with that another low flyby
northbound to Sacramento and the San Francisco Bay Area

and then travel south making a pass over NASA's Ames Research Center

at Vandenberg Air Force Base at NASA's Jet Propulsion Laboratory before heading into the Los Angeles area and then at last the shuttle carrier aircraft and
disable will and body afternoon at the Los Angeles International Airport for an arrival ceremony before and Debra is taken off the 747 and transported to its permanent home at this California science center next month again we're
getting excellent views from the that

was taken from the t-38 chase planes

this is yesterday as the shuttle carrier

aircraft and endeavour mounted to the
top came through the Houston area

that's why over various Houston

landmarks

again social media users are encouraged
to take their photos and share them with

the world by posting them with the

hashtag spot the shuttle you have not

checked them out already there are

hundreds of thousands of stunning images

that were taken yesterday and you can
follow along and look at those images by going to spot the shuttle or ov 105

endevors vehicle designation again this is footage taken from yesterday from the t-38 chase plane as it flew over the Houston area

meanwhile that a shuttle carrier aircraft with the space shuttle endeavour has a been reported that a hit it has landed up bigs Army Airfield in El Paso earlier this morning about an hour and 15 minutes ago it is a scheduled to take off at any time now and we will update you as it does
it'll then make low-level flybys of the

00:07:05,160 --> 00:07:09,150
White Sands Missile Range and NASA's

00:07:07,019 --> 00:07:11,639
white sands test facility in New Mexico

00:07:09,149 --> 00:07:18,899
as well as Tucson Arizona enroute to

00:07:11,639 --> 00:07:21,269
California the fly over Tucson will take

00:07:18,899 --> 00:07:24,779
place approximately an hour and 15

00:07:21,269 --> 00:07:30,378
minutes after departure from biggs again

00:07:24,779 --> 00:07:33,918
we will notify you once the aircraft has

00:07:30,379 --> 00:07:33,919
departed from biggs

00:08:25,800 --> 00:08:31,220
this is Mission Control Houston again

00:08:27,899 --> 00:08:31,219
where we are getting a

00:08:31,509 --> 00:08:39,220
video that was taken from a t-38 chase

00:08:34,179 --> 00:08:42,668
plane during at yesterday's why over the

00:08:39,220 --> 00:08:47,379
Houston Clear Lake area it was that

00:08:42,668 --> 00:08:49,679
picture perfect day can tell from this
00:08:47,379 --> 00:08:49,679
video

00:08:58,789 --> 00:09:01,909
you can see here in this image right

00:09:00,440 --> 00:09:04,190
here on the left-hand side they san

00:09:01,909 --> 00:09:07,969
jacinto monument as it flew across

00:09:04,190 --> 00:09:10,360
several over several landmarks in

00:09:07,970 --> 00:09:10,360
Houston

00:09:47,089 --> 00:09:50,439
endeavour is the

00:09:51,698 --> 00:09:57,789
youngest of the space shuttle fleet it

00:09:55,539 --> 00:10:00,928
had a taking its first flight to space

00:09:57,789 --> 00:10:00,928
in 1992

00:10:05,440 --> 00:10:10,680
traveled more than 122 million miles

00:10:12,519 --> 00:10:18,269
it's now on its last truck on its a

00:10:16,659 --> 00:10:22,009
final

00:10:18,269 --> 00:10:22,009
cross country ferry flight
again this is video taken from the t-38 chase plane during yesterday's flyover on Houston the shuttle carrier aircraft with endeavour lifted off from ellington Field here in Houston at a 703 a.m. this morning it is scheduled to arrive at the Dryden Flight Research Center this afternoon where it'll stay overnight and it's scheduled to you then depart and arrive in los angeles on friday this is Mission Control Houston again we're getting stunning video from the t-38 chase planes yesterday as it flew
over Houston and approached Ellington

Bill field or it's a landing here in Houston

crowds of people gathered around to get their view of the space shuttle Endeavour that had flown 25 times to space it had docked wants to the MIR space station and 12 times to the International Space Station again traveled more than 122 million miles in space

Deborah had lifted off from Ellington Field here in Houston at 70 3am it has
arrived at the bigs Army Airfield in el paso el paso texas at 9 12 a.m. central

now and it will then conduct a few low-level flyovers at about 1,500 feet above several locations along the plan flight path to California that include the White Sands Missile Range and NASA's white sands test facility in New Mexico as well as Tucson Arizona in our enroute to California

if you haven't seen this go outside it is definitely a stunning site to see for social media users take your photos and share them with us
posting them with the hashtag

spot the shuttle or OB 105 this is space

shuttle endeavour's vehicle designation

again we are getting this

video that was taken from a t-38 chase

plane yesterday afternoon of the

momentous flight of endeavour flying

over Houston and clear like areas again

that a shuttle carrier aircraft with

endeavour lifted off from ellington

Field here in Houston at seven oh three

a.m. central time it has arrived at the

big army airfield and el el paso texas

waiting it's a departure from biggs
it'll then make a few low-level flybys of the white sands missile range at NASA's white sands test facility in New Mexico as well as Tucson Arizona and went to California arrival at NASA's Dryden Flight Research Center on Edwards Air Force Base is scheduled from approximately 2 p.m. central time well NASA television will air live coverage of today's landing at Edwards Air Force Base and also tomorrow's sunrise departure as it heads to Los Angeles it'll eventually be transported to its permanent home at the California Science
in our next month

again it can't be said enough go outside

spot the shuttle and share your photos

with us again use those hashtags spot

the shuttle or OB 1050 be 105 is in

Deborah's vehicle designation endeavour

again had a taken

25 flights into space

traveling more than 123 million miles

or more than 122 million miles 120 2.8