

---

Subject: NASA fly-by  
Posted by [Tufa](#) on Tue, 31 May 2011 17:32:02 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

SOURCE - simon's site

ENDEAVOUR (STS111)- june 5, 2002:

ENDEAVOUR (STS127) - july 15, 2009:

DISCOVERY (STS 121) - july 4, 2006 :

DISCOVERY (STS 133) - february 24, 2011:

The lighting and the background is strange in the above pictures.

ENDEAVOUR (STS111)- june 5, 2002:

ENDEAVOUR (STS127) - july 15, 2009:

DISCOVERY (STS 121) - july 4, 2006 :

DISCOVERY (STS 133) - february 24, 2011:

---

### File Attachments

---

- 1) [ENDEAVOUR STS111-sts111cartoon-o.gif](#), downloaded 10379 times
  - 2) [ENDEAVOUR STS127\\_endeavourcartoon1-o.gif](#), downloaded 10565 times
  - 3) [DISCOVERY\\_STS 121\\_discoverycartoon2-o.gif](#), downloaded 10367 times
  - 4) [DISCOVERY STS 133 -discoverycartoon1-o.gif](#), downloaded 10283 times
- 

---

Subject: Re: NASA fly-by  
Posted by [Tufa](#) on Tue, 31 May 2011 19:01:19 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

:d :d :d

(Pictures by Simon Shack)

Well, if the monitor camera is stationary, it should look very similar. But then; Do you see the very small blue arrow pointing on a white spot?  
Please drop a note and tell us what you think!

### File Attachments

---

- 1) [IGNITIONcomparisons2002\\_2011.JPG](#), downloaded 10378 times
  - 2) [2003January16COLUMBIAignition.JPG](#), downloaded 9883 times
-