

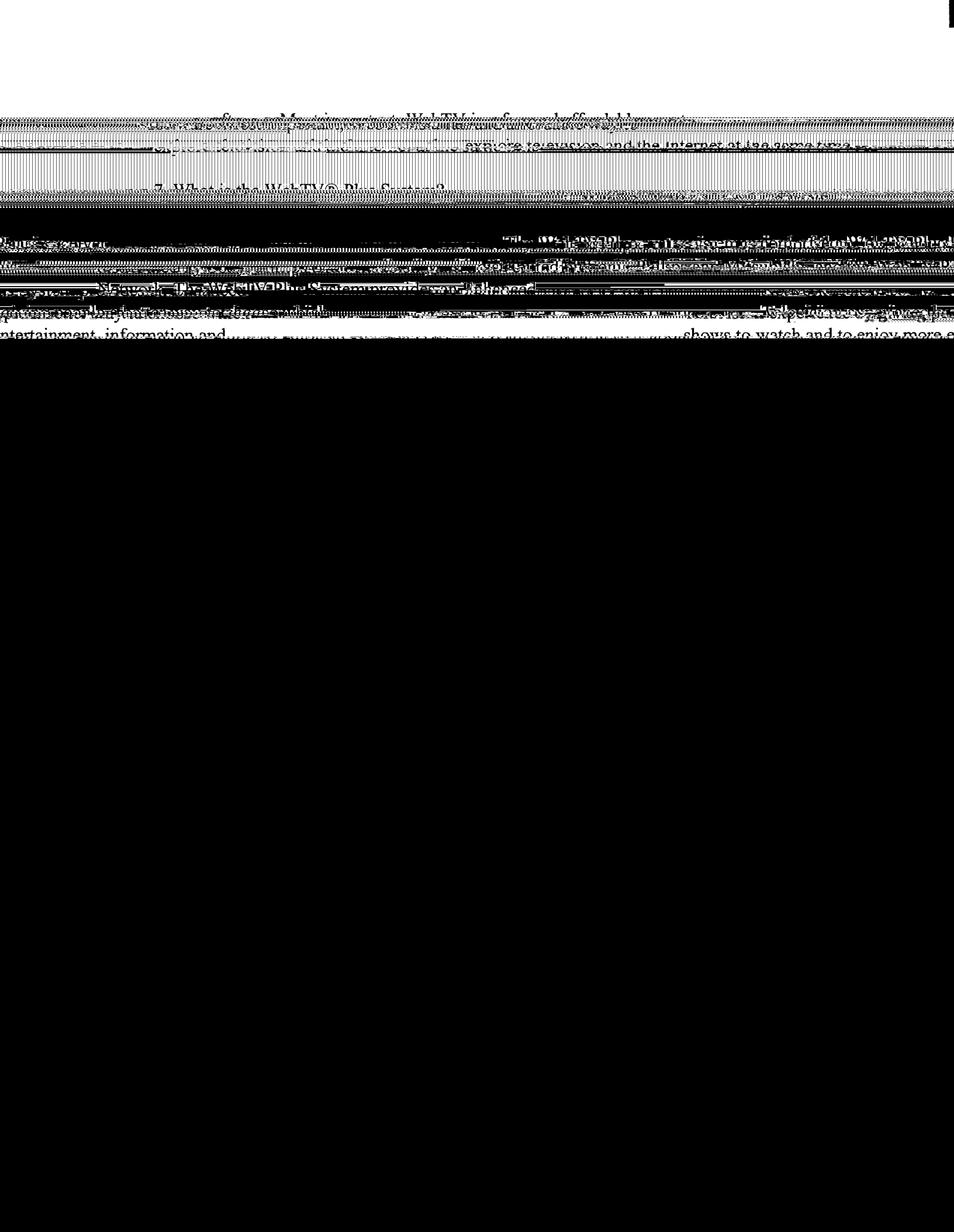
http://www.webtv.com/ns/terms_agreement.asp

What do you have to offer me?

1. What does WebTV@na

... of the way WebTV and television work

Simply better TV. Because



What channels will I see?

over the air broadcast you receive

16. Why an IR Blaster in WebTV Plus Receivers? What does it do for me?

The IR Blaster feature of the WebTV Plus Receiver enables the receiver to control other devices connected to your television. For

example, when you use the TV's remote control to change channels, the receiver will automatically send the appropriate commands to your cable box so you don't need

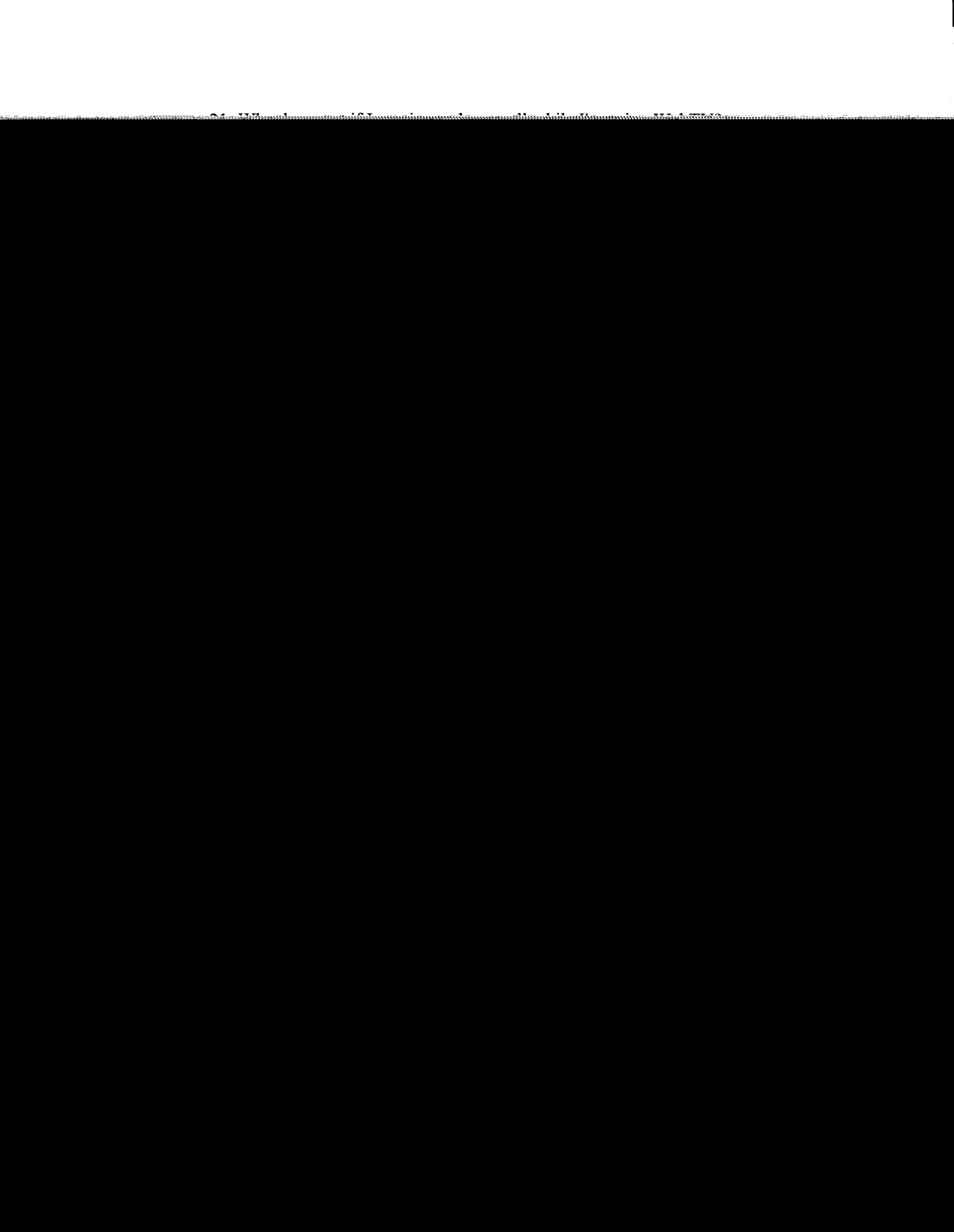
to fumble with multiple remote controls. In the future, the IR Blaster will allow you to control other devices, such as a VCR, using the TV's listings feature.

17. Why did you include a

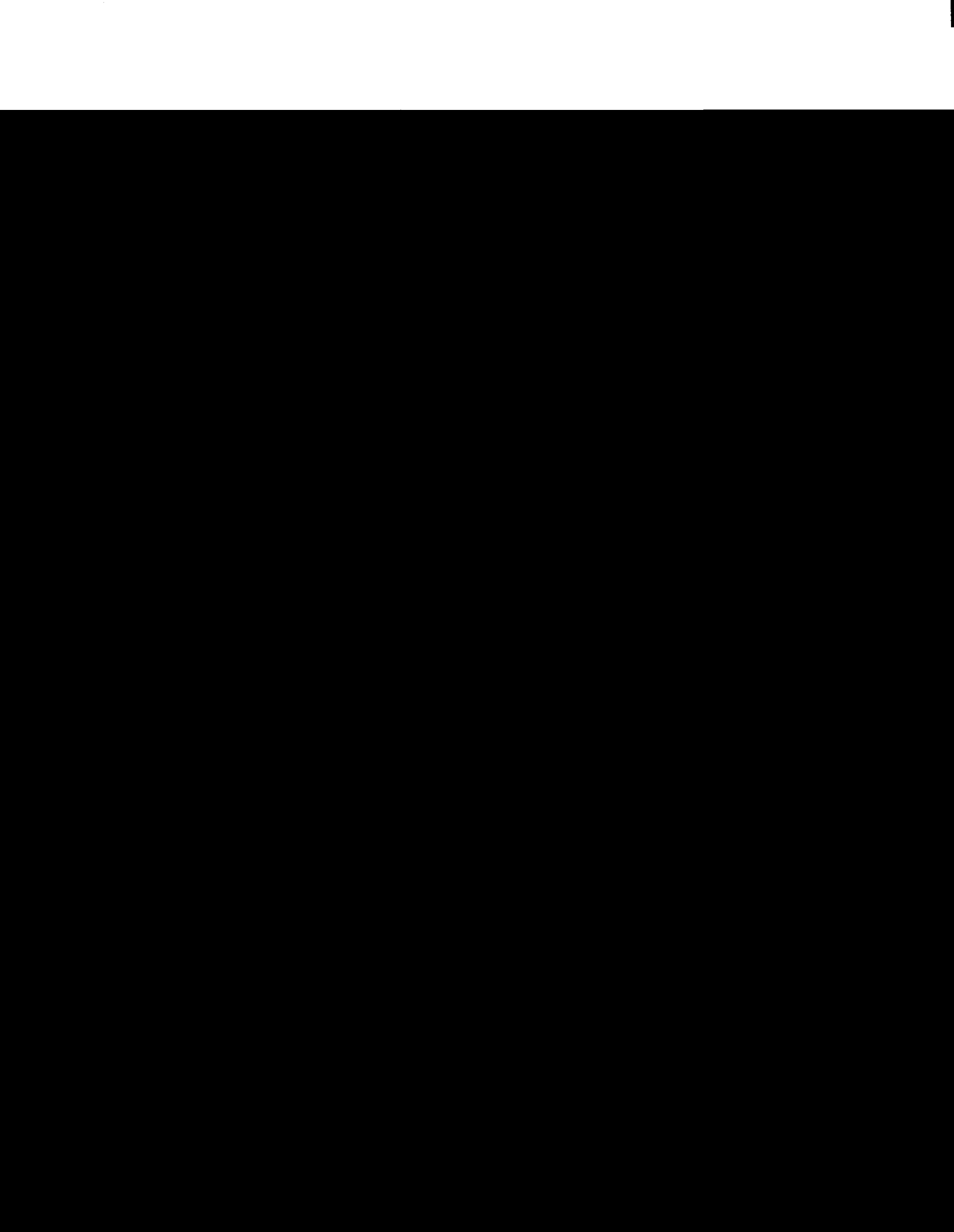
key element of the picture is picture feature that allows viewers to simultaneously view TV programs and Web pages.

18. Why did you include a WebTV Plus Receiver download site like they do on a computer?

One reason for this is a number of reasons. First, it's important



27. How can I prevent my child from accessing certain sites on the



connected to the Internet. Read e-mail messages
unread or new e-mail messages.

36. Can I hook up a printer?

Yes. With a recent upgrade, printer drivers were downloaded.

Internet, printing, need to purchase a printer nearby.

pages in full color.

a built-in parallel port (and thus

The WebTV Plus Receiver provides
does not require a printer adapter) with full support of

Hewlett-Packard 400 or 600 DeskJet color printers, and later this

WebTV Networks is the only provider to work closely with leaders

40. Looks like WebTV now supports a lot of internet standards. Is this significant?

Internet changes constantly and WebTV is

Absolutely. The I

committed to enhancing the user experience by regularly delivering

WebTV's free periodic service upgrades keep me

new functional

new smart features, latest search and media services, and Features and Speed