



AT&T U-verse

August 1, 2013

City Manager Gary Luebbers
City of Sunnyvale
P.O. Box 3707
Sunnyvale, CA 94088-3707

Dear City Manager Luebbers,

Possible U-verse TV Programming Changes

AT&T's contracts with programmers for the content displayed on our U-verse TV® service periodically expire or may be terminated, but are usually re-negotiated or continued with no interruption or change for our U-verse members. Additionally, from time to time it is necessary to change channel line-ups as well as television package contents. Contracts for the programming listed below are set to expire, or may be terminated, on or after the dates indicated. However, if a reasonable agreement or resolution cannot be reached with such programmers, the programming will no longer be available on U-verse TV.

August 2013:

As previously noticed, AT&T's contracts with the programmers for the following channels are set to expire or may be terminated. In the interim, these channels will continue to be available to U-verse members, although AT&T may modify the channel location for the programming by moving the following channels from their current channel location to a channel between 9501-9599. However, AT&T may lose the rights to carry, or may otherwise cease to carry, the following channels (listed in alphabetical order) on U-verse TV in August 2013: Current TV (channel 189), GMA Pinoy (channel 3683), MBC America (channel 3643), TVBe (channel 3638), TVBv (channel 3664), and Zee TV (channel 3702).

Customers will be provided with written notification of the above: customer bills include a message referring them to the Legal Notices in USA Today on the first and third Tuesday of each month, and to the AT&T website www.att.com/U-verseprogrammingchanges, for information on programming changes.

If you have any questions, please contact your local AT&T External Affairs manager, Shiyama Clunie on 650-473-8022.

Sincerely,

A handwritten signature in black ink, appearing to read "Rhonda J. Johnson".

Vice President – Regulatory Affairs