

Zenith comments on EVSB ballot:

Zenith believes that the balloted annex D to A/53 is fully ready for acceptance and rapid adoption. It represents 2 ½ years of effort supported by not only the respondents but a large number of ATSC participants, VETC, CRC, and others, whose consensus is that it provides valuable enhancements to the ATSC transmission system as shown by demonstrated capability, let alone the promise for improvement in other areas such as mobile. This Annex is the basis for a great deal of additional work in the other Annexes of A/53, and as such should be solidified so that the over-all work on added flexibility for the ATSC system can continue with certainty.

Zenith votes YES and provides some minor editorial corrections:

5.4.2.1.1.2 first sentence says "group of 16 VSB frames"; change to "group of 16 of the VSB frames" to eliminate confusion with the high-data-rate VSB mode (16-VSB).

5.4.2.1.1.2 second paragraph, last sentence missing "T" in "The".

Two typos in table D5.3 (total greater than available bit rate):

111 010101 entries should be 16, 26;

111 110101 entries should be 26, 16.

Section 5.8.1 Placement of Enhanced Mode Packets, Mode 2 Equation:
"M=round(156/P)": should read "M=roundup(156/P)"

Wayne Bretl
Zenith Electronics Corp.