



March 5, 2010

AMY LYNCH, GM  
COMCAST CORPORATION  
HE LOCATION: ASPEN  
434 KIMBARK  
LONGMONT, CO 80501

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

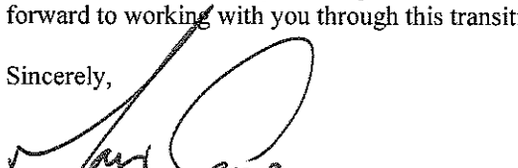
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
 Mario M. Carrera  
 General Manager  
 KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
 Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KYSN-DT / KGHB-CA  
 KXPK-FM / KPVM-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
 Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

RICH JENNINGS, GM  
COMCAST CORPORATION  
HE LOCATION: BOULDER  
1617 S ACOMA ST  
DENVER, CO 80223

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

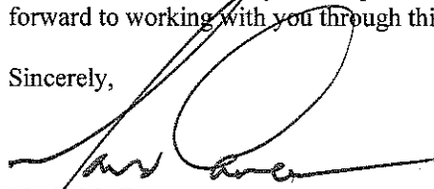
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
 Mario M. Carrera  
 General Manager  
 KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
 Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



ENTRAVISION  
A COMCAST CORPORATION

KCEC-DT / KTFD-DT / KVSN-DT / KQHB-CA  
KXPK-FM / KPWW-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

RICH JENNINGS, GM  
COMCAST CORPORATION  
HE LOCATION: DENVER  
1617 S ACOMA ST  
DENVER, CO 80223

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

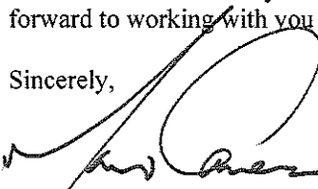
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,



Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



ENTRAVISION  
TELEVISION CORPORATION

KCEC-DT / KTFD-DT / KVSN-DT / KGHB-CA  
KXPK-FM / KPWW-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

RICH JENNINGS, GM  
COMCAST CORPORATION  
HE LOCATION: DENVER  
1617 S. ACUMA ST  
DENVER, CO 80223

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

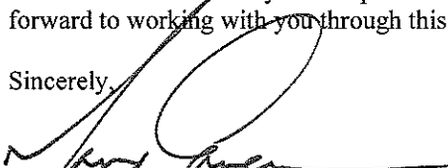
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
 Mario M. Carrera  
 General Manager  
 KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
 Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSN-DT / KGHB-CA  
 KXPK-FM / KPWN-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
 Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

MIKE TRUEBLOOD, GM  
COMCAST CORPORATION  
HE LOCATION: ERIE  
434 KIMBARK  
LONGMONT, CO 80501

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

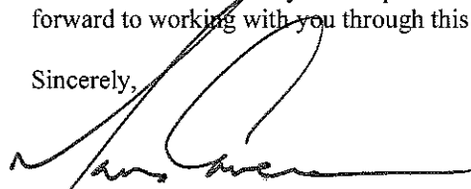
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
 Mario M. Carrera  
 General Manager  
 KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
 Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



ENTRAVISION  
COMMUNICATIONS GROUP

KCEC-DT / KTFD-DT / KVSN-DT / KGHB-CA  
KXPX-FM / KPVM-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

MIKE TRUEBLOOD, GM  
COMCAST CORPORATION  
HE LOCATION: FORT COLLINS  
434 KIMBARK  
LONGMONT, CO 80501

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

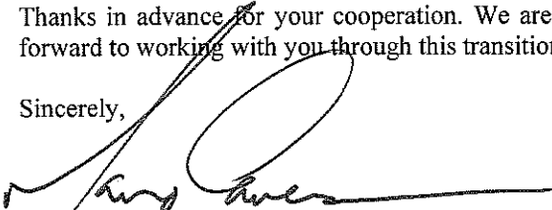
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,



Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSU-DT / KGHB-CA  
KXPK-FM / KPWW-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

MIKE TRUEBLOOD, GM  
COMCAST CORPORATION  
HE LOCATION: GENESEE  
434 KIMBARK  
LONGMONT, CO 80501

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

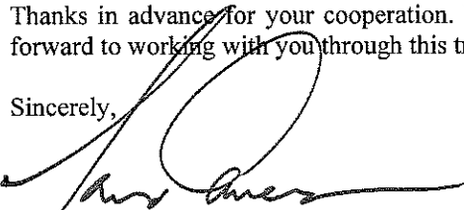
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSN-DT / KQHB-CA  
KXPK-FM / KPWW-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

MIKE TRUEBLOOD, GM  
COMCAST CORPORATION  
HE LOCATION: GLENWOOD SPRINGS  
434 KIMBARK  
LONGMONT, CO 80501

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

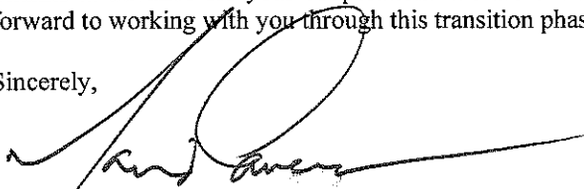
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
 Mario M. Carrera  
 General Manager  
 KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
 Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSN-DT / KGHB-CA  
 KXPK-FM / KPWW-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
 Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

AMY LYNCH, GM  
COMCAST CORPORATION  
HE LOCATION: GRANBY  
281 METCALF ROAD  
AVON, CO 81620

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

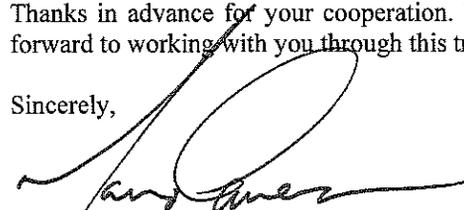
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
 Mario M. Carrera  
 General Manager  
 KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
 Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



ENTRAVISION  
CORPORATION

KCEC-DT / KTFD-DT / KVSN-DT / KGHB-CA  
KXPK-FM / KPWW-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

MIKE TRUEBLOOD, GM  
COMCAST CORPORATION  
HE LOCATION: GREELEY  
434 KIMBARK  
LONGMONT, CO 80501

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



ENTRAVISION  
COMMUNICATIONS CORPORATION

KCEC-DT / KTFD-DT / KVSN-DT / KGHB-CA  
KXPK-FM / KPVM-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

MIKE TRUEBLOOD, GM  
COMCAST CORPORATION  
HE LOCATION: LONGMONT  
434 KIMBARK ST  
LONGMONT, CO 80501

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

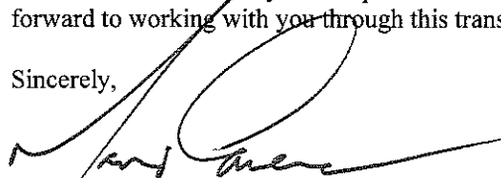
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
 Mario M. Carrera  
 General Manager  
 KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
 Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSN-DT / KGHB-CA  
 KXPX-FM / KPWW-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
 Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

MIKE TRUEBLOOD, GM  
COMCAST CORPORATION  
HE LOCATION: LOVELAND  
434 KIMBARK  
LONGMONT, CO 80501

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



ENTRAVISION  
A COMCAST CORPORATION

KCEC-DT / KTFD-DT / KVSU-DT / KGBS-CA  
KXPK-FM / KPVM-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

MIKE TRUEBLOOD, GM  
COMCAST CORPORATION  
HE LOCATION: NORTH SUBURBS  
434 KIMBARK  
LONGMONT, CO 80501

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSN-DT / KGHB-CA  
KXPK-FM / KPVM-FM / KJMN-FM / KNXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

MIKE TRUEBLOOD, GM  
COMCAST CORPORATION  
HE LOCATION: RIFLE  
434 KIMBARK  
LONGMONT, CO 80501

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

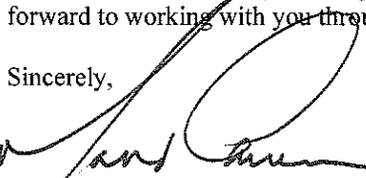
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
 Mario M. Carrera  
 General Manager  
 KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
 Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSN-DT / KGH5-CA  
 KXPK-FM / KP/W-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
 Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

MIKE TRUEBLOOD, GM  
COMCAST CORPORATION  
HE LOCATION: SILT  
434 KIMBARK  
LONGMONT, CO 80501

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



ENTRAVISION  
TELEVISION  
OPERATIONS

KCEC-DT / KTFD-DT / KVSU-DT / KGHB-CA  
KXPK-FM / KPWW-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

MIKE TRUEBLOOD, GM  
COMCAST CORPORATION  
HE LOCATION: SOUTH SUBURBS  
434 KIMBARK  
LONGMONT, CO 80501

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

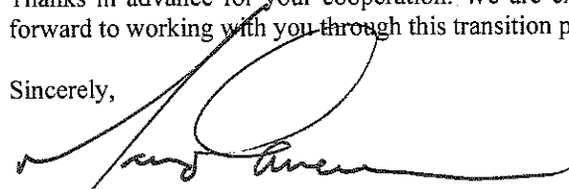
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSU-DT / KGHB-CA  
KXPK-FM / KPVM-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

LINDA BURAKOFF, SR DIR PROG & ACQUISITIONS  
DIRECTV, INC  
HE LOCATION: DENVER  
2230 EAST IMPERIAL HIGHWAY  
EL SEGUNDO, CA 90245

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD.

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

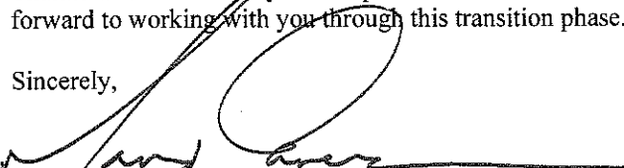
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,



Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



ENTRAVISION  
CORPORATION

KCEC-DT / KTFD-DT / KVSN-DT / KGHB-CA  
KXPX-FM / KPVV-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

ERIN McILVAIN, GM PROGRAMMING  
DISH NETWORK L.L.C.  
HE LOCATION: DENVER  
9601 S. MERIDIAN BOULEVARD  
ENGLEWOOD, CO 80112

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

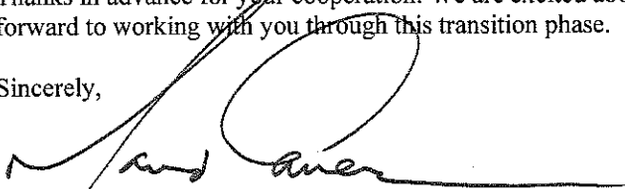
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



ENTRAVISION  
COMMUNICATIONS  
CORPORATION

KCEC-DT / KTFD-DT / KVSN-DT / KGHB-CA  
KXPK-FM / KPVM-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

LINDA FONDACARO, MGR  
QWEST BROADBAND SERVICES, INC  
THE LOCATION: LITTLETON  
700 W MINERAL AVENUE  
LITTLETON, CO 80120

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

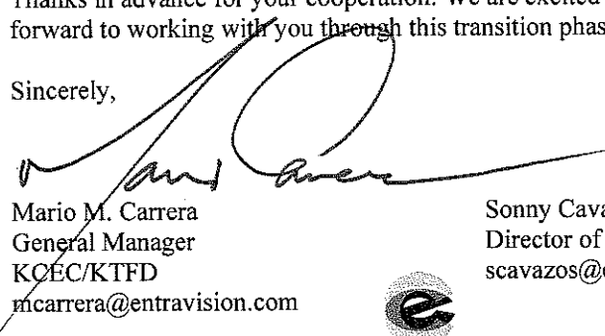
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
 Mario M. Carrera  
 General Manager  
 KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
 Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSN-DT / KQHB-CA  
 KXPK-FM / KPVM-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
 Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

LINDA FONDACARO, MGR  
QWEST BROADBAND SERVICES, INC  
THE LOCATION: RIDGE GATE  
700 W MINERAL AVENUE  
LITTLETON, CO 80120

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

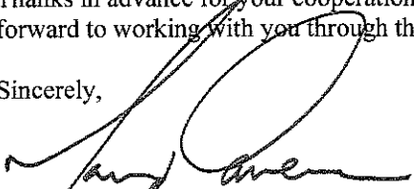
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSN-DT / KGHB-CA  
KXPK-FM / KPWW-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

DAVE KAVERNAUGH, REG MGR  
US CABLE CORPORATION  
HE LOCATION: FORT COLLINS  
266 BASHER DRIVE #4  
BERTHOUD, CO 80513

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

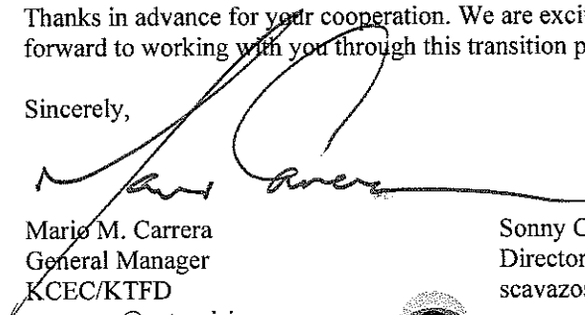
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,



Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSU-DT / KGMB-CA  
KXPK-FM / KPWW-FM / KJNN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

DAVE KAVENAUGH, REG MGR  
US CABLE CORPORATION  
HE LOCATION: GOLDEN  
PO BOX 356  
JOHNSTOWN, CO 80534

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, and Telefutura, KTFD

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

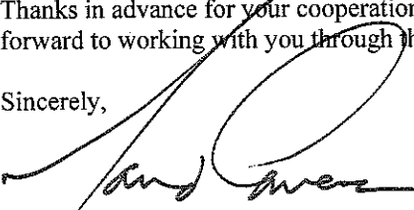
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

  
Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSU-DT / KGHB-CA  
KXPK-FM / KPVM-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410



March 5, 2010

DAVE KAVERNAUGH, REG MGR  
US CABLE CORPORATION  
HE LOCATION: PLATTEVILLE  
PO BOX 356  
JOHNSTOWN, CO 80534

RE: Univision Transition to High Definition

Dear Sir/Madam:

We are pleased to announce that Univision broadcast station in Denver will commence high definition broadcast transmission of their signals. We want to be certain that your systems are ready for this exciting change. We have scheduled the transition of our broadcast transmission format to 1080i (from 480i SD) on April 2, 2010 for Univision station, KCEC, AND Telefutura, KTFD

To ensure a seamless transition, we request confirmation that your system(s): (i) have the capability in place, (ii) are prepared to receive our signal in the 1080i format, and (iii) can support the necessary down-conversion process for purposes of dual carriage distribution. Please let us know of any issues and we will work with your systems to resolve them as expeditiously as possible.

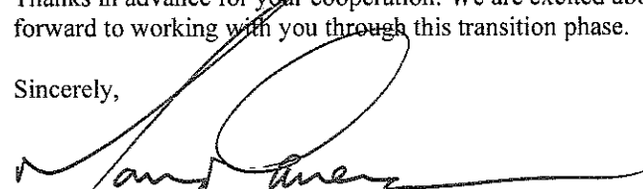
The following are the other important technical specifics:

1. HD transmissions will be 1080x1920 at a total transport rate of 14mbps.
2. Primary video and audio program PID's will remain the same.
3. Close caption, ratings data and any other program associated data transmissions will continue to be maintained per the appropriate ATSC specifications.
4. Audio will be transmitted utilizing AC 3 compression in Dolby Digital 5.1 surround at 384 kbps.
5. Video will be encoded as MPEG 2 at high level, per the ATSC A 53 specification.
6. Initially, all material will be transmitted in 4 x 3 aspect ratio. As we evolve to content with a 16 x 9 aspect ratio, the material will be "4 x 3 safe" to allow for it to be center cut by your head end(s) for the purposes of down-conversion and distribution to non-HD enabled homes.
7. AFD signaling will be delivered as part of our transmission to accommodate "letterbox" or "4 x 3 center cut" formats.
8. During studio emergencies, your facility must be capable of automatically sensing and switching modes to facilitate constant delivery of our programming (our back-up encoding system at our transmission sites are only capable of encoding SD).

We will follow up with your local system engineer to make sure that the transition is as smooth as possible. In the interim, please do not hesitate to contact John Hewett at (303) 968-4240, [jhewett@entravision.com](mailto:jhewett@entravision.com) or me with any technical questions or concerns.

Thanks in advance for your cooperation. We are excited about the upgrade to our distribution network and look forward to working with you through this transition phase.

Sincerely,

  
Mario M. Carrera  
General Manager  
KCEC/KTFD  
[mcarrera@entravision.com](mailto:mcarrera@entravision.com)

Sonny Cavazos  
Director of Engineering  
[scavazos@entravision.com](mailto:scavazos@entravision.com)



KCEC-DT / KTFD-DT / KVSN-DT / KGH5-CA  
KXPK-FM / KPVM-FM / KJMN-FM / KMXA-AM

777 Grant Street, Fifth Floor, Denver, CO 80203  
Tel 303.832.0050 Fax 303.832.3410