

Notification of Signal Delivery

DMA:
Station Physical Address:
Station Call Letters:
Current transmitter location OTA signal is to be collected from:
<ul style="list-style-type: none">Physical Address:
<ul style="list-style-type: none">Latitude/Longitude:

Local station Engineering contact – Chief Engineer
<ul style="list-style-type: none">Name:
<ul style="list-style-type: none">Email address:
<ul style="list-style-type: none">Phone:

Broadcast OTA Channel Number:
Primary Audio PID:
Primary Video PID:
Secondary Audio PID/Language:
AFD available (Yes/No):
Broadcast Signal Format:
<ul style="list-style-type: none"><input type="checkbox"/> 480i
<ul style="list-style-type: none"><input type="checkbox"/> 720P
<ul style="list-style-type: none"><input type="checkbox"/> 1080i
Video format and aspect ratio:
If there is an SD and HD formatted service available in the stream is the content identical?
What program in a multicast stream is being requested to carry?
SD Format Offering (select one):
<ul style="list-style-type: none"><input type="checkbox"/> Full time letter box
<ul style="list-style-type: none"><input type="checkbox"/> Full time cropped/center cut
<ul style="list-style-type: none"><input type="checkbox"/> AFD with fallback to letterbox
<ul style="list-style-type: none"><input type="checkbox"/> AFD with fallback to cropped/center cut

Notification of Signal Delivery

Will the station deliver an OTA signal?

- Expected signal delivery date:

Will the station deliver an IP (Point to Point) signal?

Handoff Info: Fiber Copper

FastE GigE

Connector Type:

Multicast Type: IGMP V2 IGMP V3

Source IP Address:

Multicast IP Address:

- Expected signal delivery date:

Will the station deliver an ASI signal?

- Expected signal delivery date:

Will the station deliver an SD/SDI or HD/SDI signal?

- Expected signal delivery date: