

BULLETIN IMPORTANT

1 mars 2018

TRANSITION DU FORMAT MPEG-2 AU FORMAT MPEG-4 PHASE 2

La phase 2 de la transition du format MPEG-2 au format MPEG-4 fait l'objet de modifications. Les étapes 1 à 6 (a) inclusivement ressemblent essentiellement à ce qui avait été annoncé, avec quelques ajouts. Les changements et les ajouts des étapes de transition restantes seront annoncés lorsqu'ils seront mis au point plus tard cette année.

Dans les prochaines semaines, vous recevrez par courriel le formulaire sur le signal de transition et la confirmation du décodeur. Si vous remplissez le formulaire à l'avance, nous pourrions entrer les données dans notre base immédiatement. Une fois le signal disponible en format MPEG-4, le système analysera les données dans la base et déclenchera les décodeurs à intervalles réguliers. L'envoi rapide des renseignements sur le décodeur permettra une transition harmonieuse.

Nous vous rappelons que les entreprises de distribution de radiodiffusion (EDR) devront équiper leurs têtes de ligne de matériel compatible aux signaux MPEG-4 et travailler avec ARRIS pour effectuer les modifications personnalisées à la grille de QT-Plus. Pour en savoir plus sur la transition au format MPEG-4 et connaître tous les détails sur l'équipement, visitez www.shawbroadcast.com.

Begins: May 2018 - SUBJECT TO CHANGE: Below is the Step by Step process. Unless specified otherwise every video dual feed that occurs converts the service to MPEG 4 HD. Also, all audio/radio moves maintain AC3 format.

1) Dual feed to F1R/T13 and convert to MPEG 4 SD - 3 weeks

Service	From	To	From Format	To Format	Dual Feed Period (2018)
CBC Calgary	F1R/T09	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
PBS Spokane	F1R/T09	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
Omni 1	F1/T25	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
CHEX	F1/T25	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
CTV2 London	F1/T25	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
CTV2 Toronto	F1/T25	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
CBC Ottawa	F1/T25	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
CTV2 Atlantic	F1R/T31	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
CTV Sudbury	F1R/T32	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
CBC Kingston	F1R/T32	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
CBC Yellowknife	F1R/T32	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
Omni 2	F1R/T32	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
CTV2 Victoria	F1R/T32	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
CTV Ottawa	F1R/T32	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
PBS Buffalo	F1R/T32	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5
Global Sask (CFSK)	F1R/T32	F1R/T13	MPEG 2 SD	MPEG 4 SD	May 15 – June 5

2a) Dual feed MPEG 2 SD services from F1R/T32 to F1R/T31 for 3 weeks (Stays in MPEG 2 for now)

Service	From	To	From Format	To Format	Dual Feed Period (2018)
CBC Winnipeg	F1R/T32	F1R/T31	MPEG 2 SD	MPEG 2 SD	June 6 – June 26
AMI Tele (French)	F1R/T32	F1R/T31	MPEG 2 SD	MPEG 2 SD	June 6 – June 26

2b) F2/T08 light switch to MPEG 4 HD, Dual feed & New Service Launch – 3 weeks

Service	From	To	From Format	To Format	Dual Feed Period (2018)
CBS Seattle HD	F2/T08	F2/T08	MPEG 2 HD	MPEG 4 HD	Light switch June 6
NBC Seattle HD	F2/T08	F2/T08	MPEG 2 HD	MPEG 4 HD	Light switch June 6
ABC Seattle HD	F2/T08	F2/T08	MPEG 2 HD	MPEG 4 HD	Light switch June 6
FOX Seattle HD	F2/T25	F2/T08	MPEG 2 HD	MPEG 4 HD	June 6 – June 26
City Vancouver HD	G1/X11	F2/T08	MPEG 4 HD	MPEG 4 HD	June 6 – June 26
Global Vancouver HD	G1/X11	F2/T08	MPEG 4 HD	MPEG 4 HD	June 6 – June 26
CTV Vancouver HD	G1/X11	F2/T08	MPEG 4 HD	MPEG 4 HD	June 6 – June 26
CBC Vancouver HD	G1/X11	F2/T08	MPEG 4 HD	MPEG 4 HD	June 6 – June 26
PBS Seattle HD	New	F2/T08	New Launch	MPEG 4 HD	New Launch – June 6

3) Dual feed/convert to MPEG 4 HD - 3 weeks.

Service	From	To	From Format	To Format	Dual Feed Period (2018)
Food HD	F2/T25	F2/T31	MPEG 2 HD	MPEG 4 HD	June 26 – July 17
HGTV HD	F2/T22	F2/T31	MPEG 2 HD	MPEG 4 HD	June 26 – July 17
Space HD	F2/T18	F2/T31	MPEG 2 HD	MPEG 4 HD	June 26 – July 17

4) **F2/T15 light switch to MPEG 4 HD & Dual feed – 3 weeks**

Service	From	To	From Format	To Format	Dual Feed Period (2018)
FOX Detroit HD	F2/T15	F2/T15	MPEG 2 HD	MPEG 4 HD	Light switch July 17
NBC Detroit HD	F2/T15	F2/T15	MPEG 2 HD	MPEG 4 HD	Light switch July 17
ABC Detroit HD	F2/T15	F2/T15	MPEG 2 HD	MPEG 4 HD	Light switch July 17
CBS Detroit HD	F2/T12	F2/T15	MPEG 2 HD	MPEG 4 HD	July 17 – August 8
PBS Detroit HD	F2/T18	F2/T15	MPEG 2 HD	MPEG 4 HD	July 17 – August 8
City Toronto HD	F2/T25	F2/T15	MPEG 2 HD	MPEG 4 HD	July 17 – August 8
Global Toronto HD	F2/T10	F2/T15	MPEG 2 HD	MPEG 4 HD	July 17 – August 8

5) **Dual feed & Convert to MPEG 4 HD to F2/T21 & Dual feed – 3 weeks**

Service	From	To	From Format	To Format	Dual Feed Period (2018)
SRC Montreal HD	F2/T22	F2/T21	MPEG 2 HD	MPEG 4 HD	August 8 – August 28
V Montreal HD	F2/T22	F2/T21	MPEG 2 HD	MPEG 4 HD	August 8 – August 28
TVA Montreal HD	F2/T18	F2/T21	MPEG 2 HD	MPEG 4 HD	August 8 – August 28

6a) **Build F1R/T32 as an MPEG 4 SD system & Dual feed – 3 weeks**

Service	From	To	From Format	To Format	Dual Feed Period (2018)
Meteo Media	F2/T14	F1R/T32	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
SRC Moncton	F2/T14	F1R/T32	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
V Sherbrooke	F2/T14	F1R/T32	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
TVA Sherbrooke	F2/T14	F1R/T32	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
TVA Quebec	F2/T28	F1R/T32	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
V Quebec	F2/T28	F1R/T32	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
TVA Hull	F2/T28	F1R/T32	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
TVA Chicoutimi	F2/T28	F1R/T32	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
TVA Rimouski	F2/T28	F1R/T32	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
Canal Savoir	F2/T28	F1R/T32	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
TVA West	F2/T29	F1R/T32	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
Avis de Recherche	F2/T26	F1R/T32	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
CTV Toronto HD	F2/T25	F2/T15	MPEG 2 SD	MPEG 4 SD	August 28 – September 18
CBC Toronto HD	F2/T10	F2/T15	MPEG 2 SD	MPEG 4 SD	August 28 – September 18

Service	From	To	From Modulation	To Modulation	Dual Feed Period (2018)
RFI	F2/T28	F1R/T32	QPSK AC3	8PSK AC3	August 28 – September 18
CFGL FM	F2/T28	F1R/T32	QPSK AC3	8PSK AC3	August 28 – September 18
CITE FM	F2/T28	F1R/T32	QPSK AC3	8PSK AC3	August 28 – September 18
CKAC FM	F2/T28	F1R/T32	QPSK AC3	8PSK AC3	August 28 – September 18
CKOI FM	F2/T28	F1R/T32	QPSK AC3	8PSK AC3	August 28 – September 18
CFQR FM	F2/T28	F1R/T32	QPSK AC3	8PSK AC3	August 28 – September 18
CKMF	F2/T29	F1R/T32	QPSK AC3	8PSK AC3	August 28 – September 18
SRC1M	F2/T29	F1R/T32	QPSK AC3	8PSK AC3	August 28 – September 18
SRC2M	F2/T29	F1R/T32	QPSK AC3	8PSK AC3	August 28 – September 18
VUEVOI	F2/T29	F1R/T32	QPSK AC3	8PSK AC3	August 28 – September 18
CHMP 98.5 FM	F2/T26	F1R/T32	QPSK AC3	8PSK AC3	August 28 – September 18