Sequence of Events First Phase Revision 11 of MPEG 2 HD to MPEG 4 HD starting April 2017

SUBJECT TO CHANGE:: Below is the Step by Step process to convert and move signals. Unless specified otherwise every dual feed that occurs converts the service to MPEG 4 HD. Also, all services/transponders will become 8PSK if they aren't already.

- Dual feed TVA HD from F2 T7 to F2 T21 for **2** weeks. Keeping it in MPEG2 for now. NOTE::: TVA HD will move again in Step 11. (April 4 to April 18)
- F2 T7 light switch to MPEG 4 HD affecting Series + HD, Canal Vie HD and Ztele HD (April 19). Then Dual feed Super Ecran HD, RDS HD, Canal D HD and Super Ecran HD 2 to F2 T7. Also Launch Canal Evasion HD on F2 T7. Dual feed duration will be 2 weeks. (April 19 to May 2)
- Dual feed SRC Montreal HD from F2 T27 to F2 T22 for <u>2</u> weeks and keep it in MPEG 2 HD for now. (May 3 to May 16)
- Build F2 T27 as an MPEG 4 HD system and Dual feed TMN Encore 1W HD, TMN 1W HD, TMN 2W HD, HBO Canada 2 HD, TMN 1E HD, HBO Canada 1 HD, National Geo HD and Love Nature HD to F2 T27. These dual feeds will run for <u>3</u> weeks. (May 16 to June 6)
- Build an 8PSK SD MPEG 2 system (F2 T32) to support most of the 8PSK SDs on F1R and F2. Once complete dual feed ATN, Makeful, CBC Regina, SRC Winn., SRC Edmonton, SRC Vancouver, SRC Ottawa, Odyssey, RAI, AUX, Fairchild, EWTN, Moi & Cei and Yoopa for <u>3</u> weeks. Dual feed Stingray Retro to F2 T8 from F1R T31. They will remain MPEG 2 SD for now. (June 6 to June 27)
- 6 F2 T31 light switch to an MPEG 4 HD system affecting HDPPV1, HDPPV2, Sportsnet One HD (June 27). Then Dual feed HDPPV4, HDPPV5, HDPPV6 to F2 T31. Dual feed duration will be 2 weeks. (June 27 to July 11)
- 7 F2 T5 light switch to an MPEG 4 HD system affecting TSN 5 HD (July 11). Then Dual feed TSN 1 HD, TSN 2 HD, TSN 3 HD, TSN 4 HD, RDS 2 HD and Discovery Velocity HD to F2 T5 for <u>3</u> weeks. (July 11 to August 1)
- Upgrade F1R T1 system to be fully MPEG 4 HD. Light Switch National Geographic Wild HD, FX Canada HD and Movie Time HD to new technical coordinates on F1R T1 (August 1). Dual feed Super Channel 1 HD, Super Channel 2 HD to F1R T1 for 2 weeks and also launch TMN Encore 2 East HD and launch MTV HD in MPEG 4 format to F1R T1. (August 1 to August 15)

- 9a) F1R T10 light switch to an MPEG 4 HD system affecting Golf HD, AMC HD, SNET 360 HD and History HD (August 15). Then Dual feed WGN HD, A&E HD, TLC HD and CNN HD to F1R T10 for 2 weeks. (August 15 to August 29)
- 9b) F2 T20 light switch to an MPEG 4 HD system affecting Sportsnet Pacific HD (August 15).
 - Dual feed Show Case HD to F2 T20 for <u>1</u> week. The shortened dual feed period is required so the 4 Omni Regional's can launch August 22nd on F2 T2 (August 15 to August 22)
- 9c) Dual feed Sportsnet East HD, Sportsnet Ontario HD, Sportsnet West HD, Sportsnet One HD, and Big 10 HD to F2 T20 for <u>4</u> weeks. (August 15 to September 19)
- Dual feed CTV Toronto HD to F2 T25 for <u>3</u> weeks and keep it in MPEG 2 for now. (August 29 to September 19).
- Dual feed Space HD and TVA HD from F2 T21 to F2 T18 keeping it in MPEG 2 for now. Dual feeds will last <u>3</u> weeks. (September 19 to October 11)
- 12a) Build F1R T13 as an MPEG 4 SD system resulting in Stingray Juicebox converting to MPEG 4 SD (no Dual feed). (October 11)
- Dual feed and convert to MPEG 4 SD Stingray Loud from F2 T8, Stingray Vibe from F2 T15 and Stingray Retro from F2 T31 to F1R T13. These dual feeds will run for 2 weeks. (October 11 to October 24)
- Build F2 T21 as an MPEG 4 HD system and Dual feed Super Ecran3 HD from G1 to F2 T21, launch Super Ecran4 HD, launch Musi Max HD, launch Musique Plus HD, and dual feed TVA Sports HD to F2 T21. These dual feeds will run for <u>3</u> weeks. (October 11 to October 31)