

UBL opens March 31; TTS and ETB opening delayed (update to be provided on March 31)

March 30, 2020
All APFA flight attendants

Teams are working 24/7 to process April’s flight cancellations. Unfortunately, it’s clear we will not be able to run TTS as we anticipated and previously communicated on March 31. We know delaying TTS is a huge inconvenience, however running it with so many sequences still needing repair (failing continuity) could lead to a worse outcome – with undesirable awards or no awards at all. TTS and ETB will not allow for trading or dropping of sequences failing continuity.

Here is what we know

UBL - ballots open March 31 at 0900 central time

UBL ballots will open March 31 at 0900 central time for all bases and allow for requests for April 1. UBL will run at 1445 HBT and award prior to ROTA which will run at 1500 HBT.

March 31	UBL ballot opens	0900 central for all bases
March 31	UBL runs for processing UBL requests for April 1	1445 HBT
TTS/ETB	Delayed	An update will be provided on 3/31

TTS and ETB - first run is delayed – update to be provided March 31

You may ballot in TTS, however the timing of the first run is to be determined. The last thing we want is to open TTS with all the sequences failing continuity and it not process correctly. This was a difficult decision and your awards will be better if we hold the ballots for a few days, allow for more repairs to be accomplished, and then run TTS.

How do I know if my sequence is failing continuity?

On your HI1 (current month schedule) or HI2 (last/next month schedule) you’ll see an asterisk (*) next to the sequence number. You can access your HI1 or HI2 through DECS or on Crew Portal click the FOS screen box to the right of your calendar and select either your HI1 or HI2.

```

DD ST RMV ADD SEQ   FLT   FLT   SKED STTL   ACT  ORTR  GTTL
14 61
15 61      *7701   FA2   -2737
                   C2737
                   5.00
                   AB 5.16  PT 0.16

```

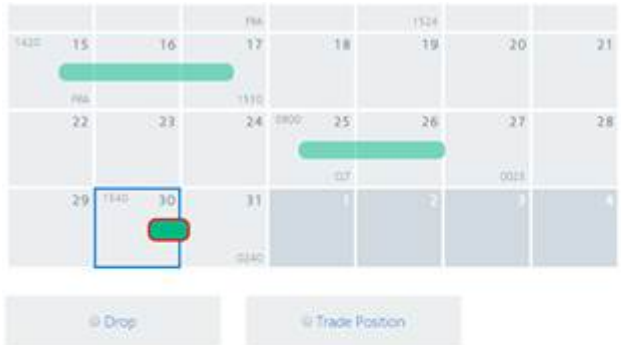
On your HI3 (sequence detail) it specifically says 'Sequence Failed Continuity'

```

SEQUENCE FAILED CONTINUITY
SEQ 7701      BASE DFW  SEL 2211  ORG SCH DOM 320
DT EQ  FLT STA DEP M STA ARR AC FLY  GIR  GRD
SKB 15 76 2737 DFW 0709  ATL 1019  2.10
RSK 15 CE 2737 DFW 0709  ATL 1019  2.10
SKB 15 76 2737 ATL 1109  LAX 1315  5.06  CXLD 0.00
RSK 15 CE 2737 ATL 1109  LAX 1315  5.06  CXLD 0.00

```

Example of TTS failed continuity:



Alert: Sequence Fails Continuity

Sequence Information ⓘ

Seq/Dte	Pos	Credit	Report	Release	Lap	RON (TURN)	Lap	Lang	TAFB
30152/30MAR	13	09:15	1540/30	0240/31	1		777		11.00

Duty period 1 Credit: 09:15

City Pair	Flt	Date	D/H	Departure	Arrival	EQP	Ground	Block	Layover
DFW to LHR	20	30 Mar		1655/30	0210/31	777W		09:15	

We will let you know when TTS and ETB will open as soon as we are able to, and we apologize for the continued challenges with your April schedule.

Melanie Rennels
 Manager, Contract Administration
Melanie.Rennels@aa.com