

early August video <https://www.dropbox.com/sh/smcrnlffigfjj2h/AAASEsFrdJdgSsTOafTMheL2a?list> sixth item, labeled 00016.MTS
late December video <http://youtu.be/OrOhT9djwjw>

**for our solar eclipse flight March 20,
may we restore the seat row positions to
be what they were for the early August
video, as shown in the left column here
– to make sure rows are in correct
positions, observe location of armrests
under windows and also in relation to the
vertical plateau-ridges between windows**

row "00" window 01
1.0 window
row 01 windows 02 03
seatback 01F will be authorized to lean back all the way
rating this as 1.6 windows

**this column shows
what the seat
positioning looked like
for the early August
2014 video – we need
all to be just like this
again for the actual
eclipse flight**

00016.MTS at 3:58



01F

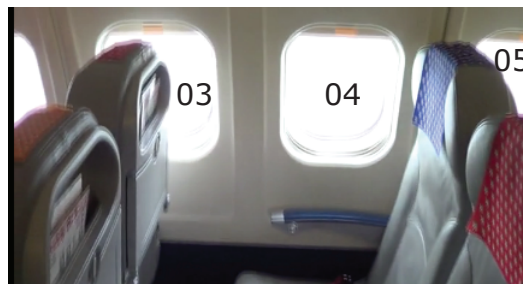
**this column is what the
seat positioning looked like
during the video Tim made
in late December 2014 with
rows 1-19 now moved
forward approx. 2-1/2
inches (rows 20-32
hadn't moved)**

040.JPG or video 0:30-0:44



whoops, cup
is blocking view
of armrest 01F

00016.MTS at 3:52



01F

02F

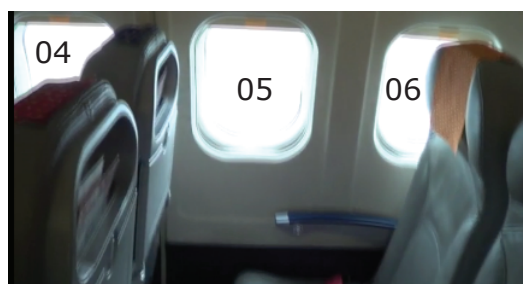


01F

02F

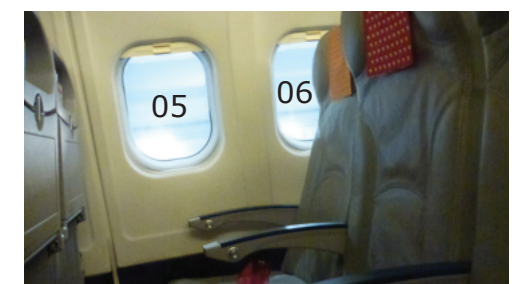
seatback 02F will not be authorized to lean back at all
because it is already well-placed exactly in between
windows 04 and 05
1.0 window

row 03
windows 05 06
seatback 03F will be authorized to lean back all the way
rating this as 1.8 windows



02F

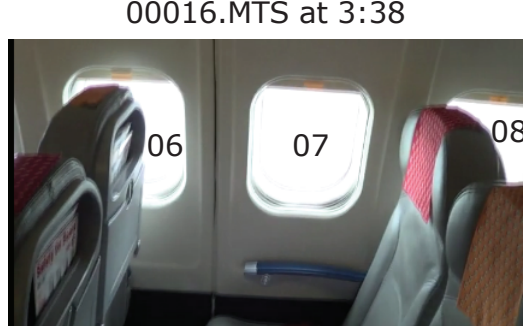
03F



02F

03F

seatback 04F will not be authorized to lean back at all
1.0 window



03F

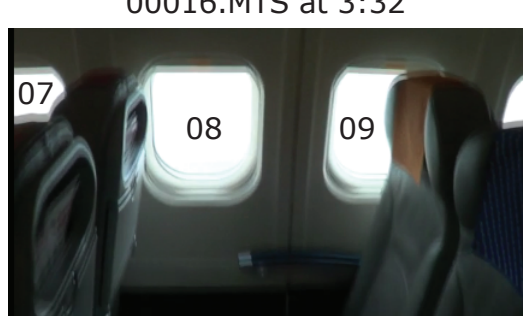
04F



03F

04F

seatback 05F will be authorized to lean back all the way
rating this as 1.8 windows



04F

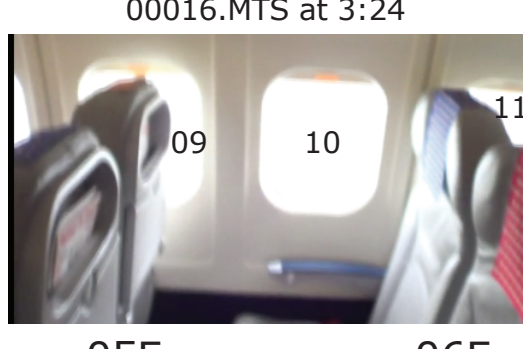
05F



04F

05F

seatback 06F will not be authorized to lean back at all
1.0 window



05F

06F



05F

06F

**this column shows
what the seat
positioning looked like
for the early August
2014 video – we need
all to be just like this
again for the actual
eclipse flight**

00016.MTS at 3:24

**this column is what the
seat positioning looked like
during the video Tim made
in late December 2014 with
rows 1-19 now moved
forward approx. 2-1/2
inches (rows 20-32
hadn't moved)**

045.JPG or video 1:00-1:04



whoops, cup
is blocking view
of armrest 06F

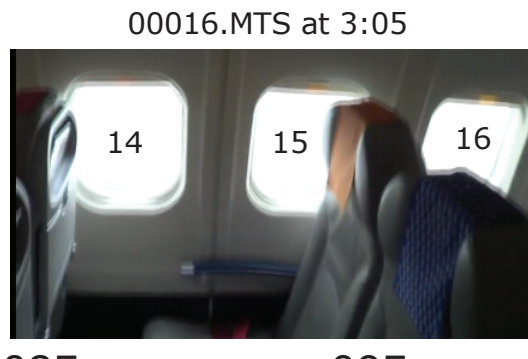
row 07
windows 11 12
seatback 07F will be authorized to lean back all the way
so this row will have two full windows
rating this as 1.8 windows



row 08
window 13
seatback 08F will not be authorized to lean back at all
1.0 window



row 09
windows 14 15
seatback 09F will be authorized to lean back all the way
rating this as 1.8 windows



row 10
window 16
seatback 10F will not be authorized to lean back at all
1.0 window



row 11
windows 17 18
seatback 11F will be authorized to lean most
of the way back so that it is placed exactly in between
windows 18 and 19, not all the way back, out of
consideration for row 12
rating this as 1.8 windows



row 12
window 19
seatback 12F will not be authorized to lean back at all
1.0 window



row 13
windows 20 21
seatback 13F will be authorized to lean most
of the way back so that it is placed exactly in between
windows 21 and 22, not all the way back, out of
consideration for row 14
rating this as 1.8 windows



row 14
window 22
seatback 14F will not be authorized to lean back at all
1.0 window

00016.MTS at 2:34



13F 14F

054.JPG or video 1:28-1:32



13F 14F

row 15
windows 23 24
seatback 15F will be authorized to lean back about halfway so that it is placed exactly in between windows 24 and 25, not all the way back, out of consideration for row 16
rating this as 1.6 windows

00016.MTS at 2:27



14F 15F

055.JPG or video 1:32-1:35



14F 15F

row 16
windows 25 26
seatback 16F will be authorized to lean back all the way which should open up enough space for, at least, a fine view of the approaching shadow past the not-very-large wing, and maybe of the eclipsed sun itself utilizing available "squeeze room"
rating this as 1.4 windows

00016.MTS at 2:22



15F 16F

056.JPG or video 1:35-1:38



15F 16F

row 17
window 27
seatback 17F will be authorized to lean back about 2 inches so that it is placed exactly in between windows 27 and 28, not all the way back, out of consideration for row 18
1.0 window

00016.MTS at 2:16



16F 17F

057.JPG or video 1:38-1:42



16F 17F

row 18
windows 28 29
seatback 18F will be authorized to lean back all the way which should open up enough space for, at least, a fine view of the approaching shadow, and maybe of the eclipsed sun itself utilizing available "squeeze room"
rating this as 1.4 windows

00016.MTS at 2:10



17F 18F

058.JPG or video 1:42-1:46



17F 18F

row 19
window 30
seatback 19F will be authorized to lean back 1 or 2 inches so that it is placed exactly in between windows 30 and 31, not all the way back, out of consideration for row 20
1.0 window

00016.MTS at 2:03



18F 19F

059.JPG or video 1:46-1:49



18F 19F

row 20
windows 31 32
seatback 20F will be authorized to lean back all the way which should open up enough space for, at least, a fine view of the approaching shadow, and maybe of the eclipsed sun itself utilizing available "squeeze room"
rating this as 1.4 windows

00016.MTS at 1:58



19F 20F

060.JPG or video 1:49-1:54



19F 20F

(problem needs to be resolved concerning rows 21-23: seatbacks in rows 21-22 don't lean back)

row 21 window 33
seatback 21F will be authorized to lean back about halfway so that it is placed exactly in between windows 33 and 34, not all the way back, out of consideration for row 22
1.0 window



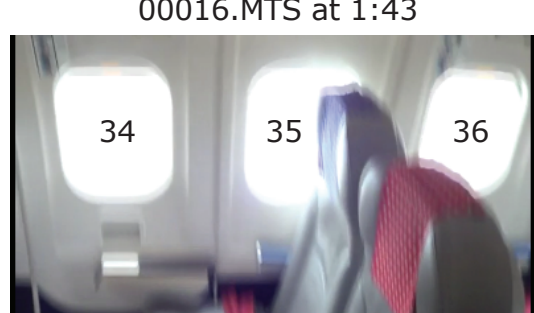
00016.MTS at 1:51

063.JPG or video 1:54-1:57

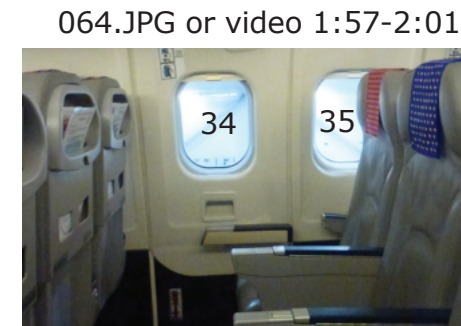


20F 21F

row 22 – EXIT ROW SO EXTRA LEGROOM
windows 34 35
seatback 22F will be authorized to lean back all the way so this row will have two full windows
rating this as 2.0 windows



00016.MTS at 1:43

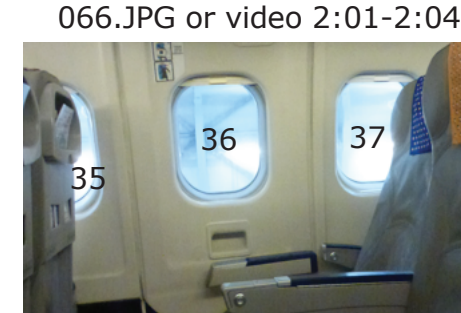


21F 22F

row 23 – EXIT ROW SO EXTRA LEGROOM
windows 36 37
seatback 23F will be authorized to lean back all the way
rating this as 1.6 windows



00016.MTS at 1:37



22F 23F

row 24
window 38
seatback 24F will not be authorized to lean back at all because it is already well-placed exactly in between windows 38 and 39
1.0 window



00016.MTS at 1:31



23F 24F

row 25
windows 39 40
seatback 25F will be authorized to lean back all the way so this row will have two full windows
rating this as 2.0 windows



00016.MTS at 1:24



24F 25F

row 26
window 41
seatback 26F will not be authorized to lean back at all
1.0 window



00016.MTS at 1:17



25F 26F

row 27
windows 42 43
seatback 27F will be authorized to lean back a little more than halfway so that it is placed exactly in between windows 43 and 44, not all the way back, out of consideration for row 28
rating this as 1.8 windows



00016.MTS at 1:11



26F 27F

row 28

windows 44 45

seatback 28F will be authorized to lean back all the way which should open up enough space for, at least, a fine view of the approaching shadow, and maybe of the eclipsed sun itself utilizing available "squeeze room" **rating this as 1.4 windows**

00016.MTS at 1:03



27F 28F

072.JPG or video 2:16-2:19



27F 28F

row 29

window 46

seatback 29F will be authorized to lean back but only 1 or 2 inches so that it is placed exactly in between windows 46 and 47, not all the way back, out of consideration for row 30 **1.0 window**

00016.MTS at 0:56



28F 29F

073.JPG or video 2:19-2:22



28F 29F

row 30

windows 47 48

seatback 30F will be authorized to lean back all the way **rating this as 1.8 windows**

00016.MTS at 0:48



29F 30F

074.JPG or video 2:22-2:25



29F 30F

row 31

window 49

seatback 31F will not be authorized to lean back at all **1.0 window**

00016.MTS at 0:39



30F 31F

075.JPG or video 2:25-2:28



30F 31F

row 32

windows 50 51

seatback 32F will be authorized to lean back all the way **rating this as 1.8 windows**

00016.MTS at 0:30



31F 32F

076.JPG or video 2:28-2:31



31F 32F