Commentator: T-minus 10,

Mike Curie/NASA Launch Commentator: 5

and liftoff. The Falcon soars from its perch toward the International Space Station.

Carrying Dragon and new science for the One-Year Crew.

30 seconds into flight, all systems are "go" for the Falcon 9.
Approaching the one-minute mark.

Standing by for the Falcon to go supersonic one minute, 10 seconds after liftoff.

And the Falcon 9 is supersonic.

Falcon's now passed through the maximum dynamic pressure, Max-Q.

The next major milestone: first stage engine shutdown about two minutes,

38 seconds into flight.

Commentator: (Inaudible) T-plus two minutes. Altitude 32 kilometers.

Speed one kilometer per second. Downrange distance 13.5 kilometers.

Mike Curie/NASA Launch Commentator: 30 seconds from first stage engine cutoff.

Standing by for main engine cutoff.

Commentator: (Inaudible)

MECO!
Commentator: Stage separation confirmed.

Mike Curie/NASA Launch Commentator: You see the stages separating.

Standing by the single Merlin vacuum engine igniting the second stage.

Commentator: (Inaudible) T-plus three minutes. Altitude 86 kilometers. Speed 1.9

kilometer, per second. Downrange distance 63 kilometers.