FCC conditions should include:

1. Upgrade the smartphones firmware to support the new T-Mobile network or to give discounts for new phones as was done with the Shentel-nTelos and T-Mobile-Metro PCS mergers. This should include support for all bands and VoLTE if previously certified by the FCC. For example the LG V20 has VoLTE support which should be enabled by firmware for the new T-Mobile Network.
2. VoLTE coverage should be extended to fully cover the 1x800 CDMA range currently covered by Sprint. I have seen it as far as 50 miles from the originating site, but that is a rare exception. In the Shentel-nTelos merger, LTE coverage was mandated to extend fully over all nTelos 3G coverage.
3. Given its more limited building penetration and shorter range, band 41 coverage should be considered on its own and not be allowed to be reduced in terms of quality. Sprint has band 41 only sites in many metropolitan areas which provide service to areas poorly covered by other bands. For example, CB52XC033 at 2837 Dublin Rd, Columbus OH provides up to 100Mbps coverage to my home, while B25 is often around 5Mbps, and B26 is in the 3G range. The 205ft (about 160ft for the RRUs) height of the tower help to reach into nearby ravine areas.
4. Many small towns could use the increased capacity of multiple cell sites on opposite edges of the town.
5. I encourage the FCC to preserve the integrity of the MNVOs without cutting into the b41 spectrum of the new T-Mobile and to factor in all other purchased/leased spectrum in the MM bands by all carriers in any spectrum screen calculations.