

Spectrum Cap

Why in news?

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 \bullet Vodafone and Idea are in merger talks.

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 They are planning to ask the Department of Telecommunications (DoT) to relax the ceilings on spectrum ownership.

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What is the spectrum cap?

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- Energy travels in the form of waves known as electromagnetic waves.
- \bullet These waves differ from each other in terms of frequencies. $\ensuremath{^{\backslash n}}$
- \bullet This whole range of frequencies is called the spectrum. $\ensuremath{^{\backslash n}}$
- In telecommunication like TV, radio and GPRS, radio waves (electromagnetic waves) of different wavelengths are used. They are divided into **bands** based on frequencies.
- The spectrum cap is the limit of radio-waves a telecom operator can hold for providing wireless services.

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What is the current rules?

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 Spectrum cap rules are to prevent an operator from accumulating unreasonable amount of spectrum that might result in the monopoly of the operator. \n

 At present, a single telecom network cannot own more than 50% of the wavelengths in a single band and 25% of all the wavelengths assigned in a telecom circle.

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Why the ceiling should be reduced?

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- If these two telcos actually merge, the resultant entity would need to surrender a significant amount of spectrum under these current rules.
- **Irrelevant** These restrictions were put in place when there were 8 10 networks in each circle to protect the smaller networks from the bigger ones.

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- But this hyper-competition has been reduced leading to around four large networks in each circle. Hence the current rules become irrelevant.
- \mathbf{CCI} Though cartelisation amongst the networks is a genuine threat, but there is Competition Commission of India to ensure that it doesn't happen.
- Quality If the base of a network's subscribers rises, its inability to buy spectrum will severly impact the quality of its service.
- **Restricted choices** A smaller network can't sell its spectrum since the caps restrict their choice. It can only negotiate with those networks which have spectrum way below the ceiling.
- **Consumption increase-** In the last few years, there is a steep rise in data consumption. So, the networks need more wavelengths. But their efforts are hindered by the caps.
- It also impacts the ease of doing business as the exits of network and consolidation are being difficult because of the cap.
- \bullet The government wants to leverage mobile networks for better governance which would also require more spectrum. $\mbox{\sc h}$

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Source: Business Standard

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