

Consultation paper on revision of national numbering plan

By Upobhokta sanrakshan and kalyan Samiti (CAG member) Kanpur.

Q.1 Are there any TI sources and we saved in the near future due to presently adopted SDCA based fixed line telecom identify scheme is there a need to revise the criteria and pre-rite by DoT for allocation of additional telecommunication identifier resources for fixed line access please provide answer with detail justification

Answer- some of the possible solution for addressing fixed line telecom identify resorts problem have been discussed combination of above possibilities can be thought of the possible solutions to deal with this problem or imposing restrictions on bulk allocation and implementation of vigilant monitoring practices to avert the depletion of numbering resources and considering a revenue based framework for allocation of numbering resources to TSPs.

Q.2 how can the spare SDCA course in unused sub levels out of the allocated to TSP be best utilise to get her for future requirement of TI for fixed line access service please provide a detail answer .

Answer- accordance in accordance with the discussion in the paragraph it is observed that out of 2645 only 1722 executive utilisation rate of less than 1% for combined numbering resources allocated to all TSP to optimise resource allocation and utilised numbering series from this can be allocated in areas with a utilisation if dialling of fixed line number codes is mandated this will involve shift in dialling pattern for fixed line subscriber numbers.

Q.3 As is the case currently with mobile numbers in order to ensure availability of TI for fixed lines should 10 digit close numbering scheme be made applicable to fixed line also please provide answer with detail justification.

Answer- both the technology is advancement and regulatory GM in physics and link traffic at high level the acquire regulation the shift from SDCA to LDC level interconnection will mandatory happen in July this can facilitate implementation on based numbering plan if the interconnection levels are shifted to LS level the fixed line numbering plan can be designed to follow LSB numbering this will require change in network routing design across all networks in India.

Q.4 based TI scheme address the constant in SDCA based fixed line in TIES provide answer for the justification of TI by F U T S P S4 providing SIP and P R I base services likely to create resources shorted in near future if yes then answer it by providing support of data.

Answer- The numbering plan should be in sync with the switching plan and routing plan currently with technology advancement within a surface area the location of point of

interconnect between PST and an DL network shall be at such place that should be mutually agreed between interconnection provider and interconnection seeker in case of interconnection provider an interconnection seeker field to agree with the location of poi calls between PST and ndl Shelby LDC cc.