

# SID Seminar

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# What is a SID?

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- ❑ System Identifier.
- ❑ A globally unique number that identifies a portion of a cellular system (from one cell to the entire system).
- ❑ Broadcast by base stations to identify an Analog, TDMA or CDMA system.
- ❑ Used by Mobiles, Billing Systems and other Network Elements.



# Types of SID Codes

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- ❑ Transmissible SID is a 15 bit identifier (0-32,767).
- ❑ BID (Billing ID) is a 16 bit identifier used to identify a system serving a cellular call.
- ❑ Every Transmissible SID is a valid BID.



# Uses of SID

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- ❑ Analog (AMPS) used it to identify Home vs. Roam, and for home system signaling optimizations.
- ❑ Digital mobiles maintain databases of systems to determine whether the system should be accessed. Often these are indexed by SID.
- ❑ Billing systems use SID or BID to identify the system that served a portion of a call.



# IFAST Role

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- ❑ Assignment of SID code ranges to countries or international entities (e.g. Satellite Carriers).
- ❑ Reclamation of un-needed SID code ranges.
- ❑ Publication of SID code range information.
- ❑ Education on SID issues, particularly to new carriers.
- ❑ Maintenance of SID assignment guidelines.



# History of SID Assignment

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- ❑ FCC assigned SIDs sequentially, beginning with 1, to original cellular carrier licensees.
- ❑ TIA TR-45.2 assigned ranges to every recognized country in the mid-1980's.
- ❑ National regulators took over assignment within the TIA TSB29 ranges.
- ❑ IFAST took over from TR-45.2 in 2002.



# International SID Assignment

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- ❑ IFAST assigns blocks of unused SID codes to carriers that do not have a block, or need more codes.
- ❑ IFAST will make a tentative assignment on carrier request, as it takes a long time for regulators to set up a SID assignment system.
- ❑ IFAST does not charge for this service, as requests occur only once every few months.



# National SID Assignment

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- ❑ National regulatory authorities are expected to assign groups of their assigned SID codes to carriers in their country.
- ❑ Regulators request more codes from IFAST when they need them.



# Current Utilization

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- ❑ Of 32,766 transmissible SID codes, only 3,724 have not been assigned.
- ❑ SID utilization is 89%.
- ❑ This is not a big problem because most countries have excess codes, and SID requirements do not increase with the number of subscribers.



# Major Challenges

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- ❑ Need for SID code ranges in 'new' countries, most notably in the former Russian republics.
- ❑ Resolving SID conflicts, most notably in Brazil, where the regulator imposed SID assignments in conflict with TSB29.
- ❑ Careful management to avoid exhaust.



# Conclusions

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- ❑ IFAST has a critical role in SID management.
- ❑ The resource was initially mis-managed.
- ❑ Careful management is required to avoid total exhaustion of the resource.