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TIA/EIA STANDARD

Mobile Station – Base Station Compatibility Standard

TIA/EIA-553-A

(Revision of ELA/TIA-553)

NOVEMBER 1999

TELECOMMUNICATIONS INDUSTRY ASSOCIATION



Representing the telecommunications industry in association with the Electronic Industries Alliance



TIA/EIA-553-A

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(From Standards Proposal No. 3598-B, formulated under the cognizance of the TIA TR-45.1 Subcommittee on Analog Technology.)

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Preface ٥

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These technical requirements form a compatibility standard for 800 MHz analog cellular mobile telecommunications systems. Their purpose is to ensure that a mobile station can obtain service in any cellular system manufactured according to this standard. These requirements do not address the quality or reliability of that service, nor do they cover equipment performance or measurement procedures.

To ensure compatibility (see Note 1), it is essential that both radio-system parameters and 6 call-processing procedures be specified. The speech-filtering, modulation, and RF-emission 7 parameters commonly encountered in two-way radio systems have been updated and 8 9 expanded to reflect the unique radio plan upon which cellular systems are based. The sequence of call processing steps that the mobile stations and base stations execute to 10 establish calls has been specified along with the digital control messages and analog signals 11 that are exchanged between the two stations. 12

- The base station is subject to fewer compatibility requirements than the mobile station. 13 14 Radiated power levels, both desired and undesired, are fully specified for mobile stations to control the RF interference that one mobile station can cause another. Base stations are 15 fixed in location and their interference is controlled by proper layout and operation of the 16 system in which the station operates. Detailed call-processing procedures are specified for 17 mobile stations to ensure a uniform response to all base stations. Base station call 18 procedures, like power levels, are not specified in detail because they are a part of the 19 overall design of the individual base system. This approach to writing the compatibility 20 specification provides the base system designer with sufficient flexibility to respond to local 21 service needs and to account for local topography and propagation conditions. 22
- The basic radio-system parameters and call-processing procedures embodied in the 23 compatibility specification were originally derived from the Chicago and Baltimore-24 Washington developmental cellular systems and include certain additions and modifications 25 gained by experience with the operation of commercial systems. 26
- As commercial systems evolve there may be a need for additional capabilities primarily in 27 the area of call-processing procedures and new system features. It is important that 28 evolutionary changes be readily accommodated. To that end, these technical requirements 29 have been organized into six general sections. Alterations to §2 and §3 can affect 30 fundamental mobile station - base station compatibility. All other sections may be altered 31 without affecting basic compatibility. 32
- The following is a summary of each section: 33

1. General. This section comprises a list of brief explanations of terms, processes, and functions used in these requirements. Since it is the intention of these requirements to permit great latitude of system configurations and the implementation of system features, only those items required for compatibility have strict definitions. Other items may be interpreted to fit the needs of manufacturers and system operators. For example, control channels may be implemented with either combined paging/access functions or as separate paging and access channels.

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2. Mobile Station Compatibility Requirements. This section comprises the fundamental signaling compatibility requirements of mobile stations. If strictly adhered to, a mobile station technically will be able to signal a base station. This section assures communications only if service is not otherwise restricted by operational or RF signal level constraints. For example, service may be denied for reasons of subscriber credit or because the mobile station is out of the effective range of a base station. In general, changes or alterations to this section will affect fundamental mobile station - base station compatibility and the ability of mobile stations to signal base stations irrespective of operational or RF signal level conditions.

3. Base Station Compatibility Requirements. This section comprises the fundamental signaling compatibility requirements of base stations and is organized in a manner similar to §2. (In fact, §2 and §3 should be read together for a clearer understanding of the bidirectional signaling protocol.) If strictly adhered to, a base station technically will be able to signal a mobile station. As in §2, communications are assured only if not otherwise restricted by factors such as RF signal limitations or operational limitations. In general, changes or alterations to this section will affect fundamental mobile station - base station compatibility and the ability of mobile stations to signal base stations irrespective of operational or RF signal level conditions.

- 4. Mobile Station Options. This section is reserved for requirements for use of optional functions and features by mobile stations.
- 5. Base Station Options. This section is reserved for requirements for use of optional
 functions and features by base stations.
- 6. Change History. This section traces all changes to these technical requirements
 beginning with the initial release of this standard. A brief description of each change as well
 as a reference to the affected section(s) is provided.

Notes ø

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1 2 3 4 5	1.	Compatibility, as used in connection with these standards, is understood to mean: Any mobile is able to place and receive calls in any cellular system. Conversely all systems are able to place and receive calls for any mobile station. In a subscriber's home system, all call placement shall be automatic. It is preferable that call placement be automatic when a mobile station is in roam status.
6 7 8	2.	The term "mobile station" is defined as one " intended to be used while in motion or during halts at unspecified points." It is assumed that mobile stations include portable units (e.g., hand-held 'personal' units) as well as units installed in vehicles.
9 10	3.	This compatibility specification is based upon the specific US spectrum allocation for cellular systems.
11 12	4.	Technical details are included for the operation of two systems in a geographic area, System A and System B, each with a separate set of control channels.
13 14 16	5.	ANSI TIA/EIA 690, Recommended Minimum Standards for 800 MHz Cellular Subscriber Units, and ANSI TIA/EIA 712, Recommended Minimum Standards for 800 MHz Cellular Base Stations provide specifications and measurement methods for cellular equipment.
16 17 18	6.	Each cellular system is identified by a unique 15 bit digital code, the SID code (see §2.3.8). The Federal Communications Commission assigns SID codes when cellular system construction permits are issued.
19 20	7.	Each mobile station is assigned a unique 32 bit binary serial number that cannot be changed by the subscriber without rendering the mobile station inoperative (see $\S2.3.2$).
21 22 23 24 25 26	8.	In the message formats used between the mobile stations and base stations, some bits are marked as reserved (RSVD). Some or all of these reserved bits may be used in the future for additional messages. Therefore, all mobile stations and base stations shall set all bits that they are programmed to treat as reserved bits to "0" (zero) in all messages that they transmit. All mobile stations and base stations shall ignore the state of all bits that they are programmed to treat as reserved bits in all messages that they are programmed to treat as reserved bits in all messages that they are programmed to treat as reserved bits in all messages that they are programmed to treat as reserved bits in all messages that they receive.
27 28 29 30 31 32		In the specific case of overhead messages on the Forward Control Channel, if the mobile station receives a BCH-code-correct but unrecognizable overhead message (including Global Action Message types), the mobile station shall count that message as part of the train for NAWC-counting purposes, but shall not attempt to execute the message. All other messages and fields of an overhead message train that carries a message type herein indicated as 'Reserved' shall be decoded and used as appropriate.
33 34 35 36		Implementors of mobile stations are cautioned that many other functions and features are deployed on the FOCC than those described in this standard. These functions frequently employ bits indicated herein as 'Reserved.' Reference may be made to the current version of TSB-70 for details.
37 38 39	9.	RF Emissions. Minimum advisory standards of ANSI and the processing guidelines of the FCC are contained in ANSI C95.1-1991 Advisory Standards and FCC Rules and Regulations, respectively.
4 0 4 1	10.	It is required that autonomous registration be supported by all mobile stations conforming to this standard.

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- 11. The allocation of SID numbers is under review by EIA/TIA TR45 for potential revision to accommodate international requirements. Utilization of SID numbers shall be coordinated.
- 12. The Authentication processes (AUTH=1) incorporated in this standard are identical with those of IS-54-B and TIA/EIA-95. The following backward compatible timer changes have been made: The mobile station timer has been reduced to prevent fraudulent mobile stations from determining the authentication signature as well as to minimize the time that the mobile station is in a state where no actions can occur (handoff, etc.) The base station ime has been increased to allow for network delays that may be encountered when a remote Authentication Center is used.
- 1013.Forward control channel mobile station control messages of greater than five words in11length have been shown to yield compatibility problems in some mobile stations.12Implementers of systems are advised that the functions performed by these optional13messages may be achieved on assigned voice channels without causing compatibility14issues. Mobile Station manufacturers are advised that the length of forward control15channel messages defined in future standards may be different from that defined in this16standard.
- 17 14. Those wishing to deploy systems compliant with this standard should also take notice of
 18 the requirement to be compliant with FCC Part 22, and the referenced version of FCC
 19 Office of Engineering and Technology Bulletin 53.
- 15. The use of the global action messages Random Challenge A and Random Challenge B,
 which were added in Revision A of this standard, have been shown to yield compatibility
 problems in some mobile stations. Implementors of systems are advised that these
 problems may be reduced if these messages are not transmitted in all overhead message
 trains.
- 2516.New registration functions have been added as part of this revision. A mobile station is26able to register under the following conditions: power up, power down, and movement27into a cell/sector that is broadcasting a location area identity (LOCAID) on the analog28control channel that is different from the mobile station's stored location area identity.

References

The following standards contain provisions which, through reference in this text, constitute 1 provisions of this Standard. At the time of publication, the editions indicated were valid. All 2 standards are subject to revision, and parties to agreements based on this Standard are encouraged to 3 investigate the possibility of applying the most recent editions of the standards indicated below. a ANSI and TLA maintain registers of currently valid national standards published by them. 5 -American National Standards: 6 ANSI X3.4-1986, Coded Character Set - 7-bit American National Standard Code 7 for Information Interchange, 1992. 8 2. ANSI TIA/EIA 553-A, Appendix A, Message Encryption. An ITAR controlled 9 document subject to restricted distribution. Contact the Telecommunications 10 Industry Association, Washington, D.C., July 1999. 11 ANSI TIA/EIA 712-97, Recommended Minimum Standards for 800 MHz Cellular 12 Base Stations, July, 1997. 13 ANSI TIA/EIA 690-99, Recommended Minimum Standards for 800 MHz Cellular 14 Subscriber Units, July, 1999. 15 16 -Other Standards: 17 Common Cryptographic Algorithms. An ITAR controlled document subject to 18 restricted distribution. Contact the Telecommunications Industry Association, 19 Washington, D.C., October, 1998. 20 ITU-T Recommendation G.162, Characteristics of Compandors for Telephony. 21 1989. 22 3. Interface Specification for Common Cryptographic Algorithms, Rev C. Contact 23 the Telecommunications Industry Association, Washington, D.C., October, 24 1**998**. 25 TSB 16, Assignment of Access Overload Classes in the Cellular 26 Telecommunications Services, March 1985. 27 5. TSB 29-B-2, International Implementation of Wireless Telecommunication 28 Systems Compliant with TIA/EIA-41, June, 1998. 29 6. TSB 50, User Interface for Authentication Key Entry, March 1993. 30 TSB 70-A, Mobile Station – Land Station Compatibility Specifications Common 7. 31 Message Protocol Cross-Reference, July, 1999. 32 33

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- Foreword

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(This foreword is not part of this Standard) 2 These technical requirements form a compatibility standard for a cellular radio 3 telecommunications system. Their purpose is to ensure that a mobile station can obtain 4 service in any cellular system manufactured according to this standard. These requirements 5 do not cover equipment performance or measurement procedures. These issues are 6 7 addressed for the mobile and base station, respectively, in ANSI TIA/EIA 690, Recommended Minimum Standard for 800 MHz Cellular Subscriber Units and ANSI 8 TIA/EIA 712, Recommended Minimum Standard for 800 MHz Cellular Base Stations. 9

There is one normative annex that is considered part of this Standard.

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1 Introduction

1.1 Scope

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These technical requirements form a compatibility standard for a cellular radio telecommunications system. Their purpose is to ensure that a mobile station can obtain service in any cellular system manufactured according to this standard. These requirements do not cover equipment performance or measurement procedures. These issues are addressed for the mobile and base station, respectively, in ANSI TIA/EIA 690, *Recommended Minimum Standard for 800 MHz Cellular Subscriber Units* and ANSI TIA/EIA 712, *Recommended Minimum Standard for 800 MHz Cellular Base Stations*.

1.2 Definitions

For the purposes of this Standard, the following definitions apply. 11 A-key. A secret, 64 bit pattern stored in the mobile station. It is used to generate/update the 12 mobile station's Shared Secret Data. The A-key is used in the mobile station authentication 13 process. 14 Access Channel, A control channel used by a mobile station to access a system to obtain 15 service 16 Analog Color Code. An analog signal (see SAT) transmitted by a base station on a voice 17 channel and used to detect capture of a mobile station by an interfering base station or the 18 capture of a base station by an interfering mobile station. 19 AUTH, A 1 bit field in the System Parameter Overhead Message. When set to 1, it signifies 20 that the system supports the authentication procedures. 21 Authentication. A procedure used by base stations to validate a mobile station's identity or 22 by mobile stations to validate a base station's identity. 23 Authentication Response (AUTHR). An 18 bit output of the authentication algorithm. It is 24 used to validate mobile station registrations, originations and terminations. 25 Average Peak Deviation. Half the sum of the maximum positive and negative peaks of the 26 modulated radio frequency signal, i.e. ((Peak dev+)+(Peak dev-))/2. 27 **Base Station**. A station in the Cellular Radiotelephone Service, other than a mobile station, 28 used for radio communications with mobile stations. 29 Base Station Authentication Response (AUTHBS). An 18 bit pattern generated by the 30 authentication algorithm. AUTHBS is used to confirm the validity of base station orders to 31 update the Shared Secret Data. 32 Base Station Random Variable (RANDBS). A 32 bit random number generated by the 33 mobile station for use in authenticating base station orders to update the Shared Secret Data. 34 BCH Code. Bose-Chaudhuri-Hocquenghem Code. 36 Busy-Idle Bits. The portion of the data stream transmitted by a base station on a forward 36 control channel that is used to indicate the current busy-idle status of the corresponding 37 reverse control channel. 38

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1 2	Continuous Transmission. A mode of operation in which Discontinuous Transmission is not permitted.
3	Control Channel. A channel used for the transmission of digital control information from a base station to a mobile station or from a mobile station to a base station.
5 6 7	Digital Color Code (DCC). A digital signal transmitted by a base station on a forward control channel that is used to detect capture of a base station by an interfering mobile station.
8 9 10	Discontinuous Transmission . A mode of operation in which a mobile station transmitter autonomously switches between two transmitter power levels while the mobile station is in the conversation state on a voice channel.
11 12	Flash Request. A message sent on a voice channel from a mobile station to a base station indicating that a user desires to invoke special processing.
13 14	Forward. The forward communication path is for transmission from a base station to a mobile station.
15 16	Forward Control Channel (FOCC). A control channel used from a base station to a mobile station.
17 18	Forward Voice Channel (FVC). A voice channel used from a base station to a mobile station.
19 20	Group Identification. A subset of the most significant bits of the system identification (SID) that is used to identify a group of cellular systems.
21	Handoff. The act of transferring a mobile station from one voice channel to another.
22 23	Home Mobile Station. A mobile station that operates in the cellular system from which service is subscribed.
24	Land Station. See Base Station.
25 26 27	Manchester. Manchester encoding is a method of data encoding where each zero is represented as a one to zero transition and each one is represented as a zero to one transition.
28	Message. A message consists of one or more words of data.
29 30 31	Mobile Identification Number (MIN) . The 34 bit number that is a digital representation of the 10-digit number that uniquely identifies the mobile station. The MIN may be identical to the directory number associated with the mobile station.
32 33 34	Mobile Station. A station in the Cellular Radiotelephone Service intended to be used while in motion or during halts at unspecified points. It is assumed that mobile stations include portable units (e.g., hand-held 'personal' units) as well as units installed in vehicles.
35	Mobile Station Class. The following mobile station classes are defined (see §2.1.2.2):
36	Class I. High power station
37	Class II. Mid-range power station
38	Class III. Low power station.
39 40	NRZ. Data is transmitted in a non-return-to-zero (NRZ) waveform if each data bit is represented by a discrete level.
41 42	Numeric Information. Numeric information is used to describe the operation of the mobile station. The following subscripts are used to clarify the use of the numeric information:

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1	• "s" to indicate a value stored in a mobile stations temporary memory,
2 3	• "sv" to indicate a stored value that varies as a mobile station processes various tasks,
4	• "sl" to indicate the stored limits on values that vary,
5	• "r" to indicate a value received by a mobile station over a forward control channel,
6 7	• "p" to indicate a value set in a mobile station's permanent security and identification memory, and
e 9	• "s-p" to indicate a value stored in a mobile station's semi-permanent security and identification memory.
10	The numeric indicators are:
11 12	• ACCOLC _p A four bit number used to identify which overload class field controls access attempts.
13 14	• BIS _s Identifies whether a mobile station shall check for an idle-to-busy transition on a reverse control channel when accessing a system.
15 16 17	• $BSCAP_s$ Base station core analog protocol received in the access type parameters global action overhead message. BSCAP indicates the version of the core analog air-interface standard supported by the system.
10 19 20	• BSPC _s Base station protocol capability received in the access type parameters global action overhead message. BSPC indicates the version of the advanced air-interface standard supported by the system.
21 22	• $CCLIST_s$ The list of control channels to be scanned by a mobile station processing the Directed-Retry Task (see §2.6.3.14).
23 24	• CMAX _s The maximum number of channels to be scanned by a mobile station when accessing a system.
25 26	• COUNT _{s-p} A modulo-64 count held in the mobile station. COUNT _{s-p} is maintained during power off.
27 28	• CPA_s Identifies whether the access functions are combined with the paging functions on the same set of control channels.
29 30	• DTX_s Identifies in what way the mobile station is permitted to use the discontinuous transmission mode on the voice channel.
31 32 33	• E_s The stored value of the E field sent on the forward control channel. E_s identifies whether a home mobile station shall send only $MINI_p$ or both $MINI_p$ and $MIN2_p$ when accessing the system.
34 35 36	• EX_p Identifies whether home mobile stations shall send $MINI_p$ or both $MINI_p$ and $MIN2_p$ when accessing the system. EX_p differs from E_s in that the information is stored in the mobile station's security and identification memory.
37	• FIRSTCHA _s The number of the first control channel used for accessing a system.

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† 2	• FIRSTCHP _s The number of the first control channel used for paging mobile stations.
3	• LASTCHA _s The number of the last control channel used for accessing a system.
4	• LASTCHP _s The number of the last control channel used for paging mobile stations.
5	• $LOCAID_s$ The received location area identity.
8	• $LOCAID_{s-p}$ Identifies the current location area.
7	• $LRCC_s$ The last registration control channel used by a mobile station.
8	• $LREG_s$ The stored value of the LREG field received in the most recent Location Area Global Action Message.
10	• LT_s Identifies whether the next access attempt is required to be the last try.
11 12	• $MINI_p$ The 24 bit number that corresponds to the 7-digit directory telephone number assigned to a mobile station.
13 14	• $MIN2_p$ The 10 bit number that corresponds to the 3-digit area code assigned to a mobile station.
15 16	• MAXBUSY _{s1} The maximum number of busy occurrences allowed on a reverse control channel.
17 18	• MAXSZTR _{sl} The maximum number of seizure attempts allowed on a reverse control channel.
19 20	• $MSCAP_p$ Mobile station core analog protocol indicates the version of the core analog air-interface standard supported by the mobile station.
21 22	• <i>MSPC_p</i> Mobile station protocol capability indicates the version of the advanced air-interface standard supported by the mobile station.
23	• N_s The number of paging channels that a mobile station shall scan.
24 25	• <i>NBUSY_{sv}</i> The number of times a mobile station attempts to seize a reverse control channel and finds the reverse control channel busy.
26 27	• $NSZTR_{sv}$ The number of times a mobile station attempts to seize a reverse control channel and fails.
28 29	• NXTREG _{s-p} Identifies when a mobile station shall make its next registration to a system.
30 31	• O/E_s . The odd/even data field sent in orders and used for adjacent channel protection.
32 33	• <i>PCI_HOMEs</i> Protocol capability indicator (home) indicates whether a home mobile station reports its protocol capability.
34 35	• <i>PCI_ROAM_s</i> Protocol capability indicator (roam) indicates whether a roaming mobile station reports its protocol capability.

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1 2	• $PCSID_s$ The stored value of the latest SID to which the mobile station sent a protocol capability registration message.
3 4 5	• $PDREG_s$ The stored value of the PDREG field received in the most recent Location Area Global Action message and indicating status of power down registration.
6	• <i>PLs</i> The mobile station RF power level.
7 8 9	• $PUREG_s$ The stored value of the PUREG field received in the most recent Location Area Global Action message and indicating status of power up registration.
10	• PUREG _{s-p} The semi-permanent value of PUREG _s .
11	• R_s Indicates whether registration is enabled or not.
12	• $RAND_s$ The stored value of the random variable used in authentication.
13 14	• RCF _s Identifies whether the mobile station shall read a control-filler message before accessing a system on a reverse control channel.
15 f8	• $REGID_s$ The stored value of the last registration number ($REGID_r$) received on a forward control channel.
17	• REGINCR _s Identifies increments between registrations by a mobile station.
18 19	• S_s Identifies whether the mobile station shall send its serial number when accessing a system.
20 21	• SCC _s A digital number that is stored and used to identify which SAT frequency a mobile station should be receiving.
22	• SDCC1 _s The SDCC1 value stored in a mobile station's temporary memory.
23	• SDCC2 _s The SDCC2 value stored in a mobile station's temporary memory.
24 25	• SID _p The home system identification stored in the mobile station's permanent security and identification memory.
26	• SID _{s-p} Identifies the system of current (last successful) registration.
27	• SID ₇ The system identification received on a paging or access control channel.
28	• SID_s The system identification received on a dedicated control channel.
29 30	• UPDATE_NEXTREGs Indicates whether the mobile station shall update NXTREGs after it successfully registers on a new paging channel.
91 32	• WFOM _s Identifies whether a mobile station shall wait for an overhead message train before accessing a system on a reverse control channel.
33	Orders. The following orders can be sent to a mobile station from a base station:
34 35	• Abbreviated Alert. The abbreviated alert order is used by a base station to remind the user that previously selected alternative routing features are still active.

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1	• Alert. The alert order is used to inform the user that a call is being received.
2 3 4	• Alert With Info. The alert with info order is used to inform the user that a call is being delivered and additionally provide character information to the mobile station.
5 6	• Audit. The audit order is used by a base station to determine whether the mobile station is active in the system.
7 8	 Change Power. The change power order is used by a base station to change the RF power level of a mobile station.
9 10	 Disable DTMF. The disable DTMF order is used by a base station to indicate to the mobile station that it shall disable its DTMF tone generator.
11 12 13	• Flash With Info. The flash with info order is used by a base station to indicate to the mobile station that special processing is required and additionally provide character information to the mobile station.
14 15	 Handoff. The handoff order is used by a base station to cause a mobile station to transfer from one channel to another.
16 17	• Intercept. The intercept order is used to inform the user of a procedural error made in placing the call.
18 19	• Local Control. The local control order is used by a base station to initiate local control action in the mobile station.
20 21 22	• Maintenance. The maintenance order is used by a base station to check the operation of a mobile station. All functions are similar to alert but the alerting device is not activated.
23 24 25	• Message Encryption Mode. The message encryption mode order is used by the base station to activate and deactivate signaling message encryption in the mobile station.
26 27	 Message Waiting. The message waiting order is used by the base station to indicate to the mobile station the presence of messages waiting.
28 29	 Parameter Update. The parameter update order is used by the base station to update the mobile station's call history parameter (COUNT_{s-p}).
30 31 32	 Protocol Capability Indicator. The protocol capability indicator order is used by the base station to inform the mobile station of a protocol capability report requirement.
33 34	• Release. The release order is used to disconnect a call that is being established or is already established.
35 36	• Reorder. The reorder order is used to inform the user that all facilities are in use and the call should be placed again.
37 38 39	• Send Called-Address. The send called-address order is used to inform the mobile station that it shall send a message to the base station with dialed-digit information.
40 41	 Serial Number Request. The serial number request order is used by a base station to request the ESN from a mobile station.

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1 2	• SSD Update. The SSD update order is used by a base station to initiate the generation of new shared secret data in the mobile station.
3 4	• Stop Alert. The stop alert order is used to inform a mobile station that it shall discontinue alerting the user.
5 6 7 8	• Unique Challenge. The unique challenge order is used by a base station to initiate the confirmation of a mobile station's identity and uses a challenge specific random number (RANDU) instead of the random variable broadcast globally (RAND).
9	Paging. The act of seeking a mobile station when an incoming call has been placed to it.
10 11	Paging Channel. A forward control channel that is used to page mobile stations and send orders.
12 13	Power Down Registration. Autonomous registration performed just before a mobile station powers down.
14 15	Power Up Registration. Autonomous registration performed immediately after a mobile station powers up.
16 17 18	Random Variable (RAND). A 32 bit random number issued periodically by the base station in two, 16 bit pieces: RAND1_A and RAND1_B. The mobile station stores and uses the most recent version of RAND in the authentication process.
19 20	Random Variable Confirmation (RANDC). A 8 bit number used to confirm the last RAND received by the mobile station.
21 22	Registration . The steps by which a mobile station identifies itself to a base station as being active in the system at the time the message is sent to the base station.
23 24	Release Request. A message sent from a mobile station to a base station indicating that the user desires to disconnect the call.
25 26	Reverse. The communication path for transmission of data from the mobile station to the base station.
27 28	Reverse Control Channel (RECC). The control channel used from a mobile station to a base station.
29 30	Reverse Voice Channel (RVC). The voice channel used from a mobile station to a base station.
31 32	Roamer. A mobile station that operates in a cellular system other than the one from which service is subscribed.
33 34	Scan of Channels. The procedure by which a mobile station examines the signal strength of each forward control channel.
35 36	Seizure Precursor. The initial digital sequence transmitted by a mobile station to a base station on a reverse control channel.
37 38 39 40 41	Shared Secret Data (SSD). A 128 bit pattern stored in the mobile station (in semi- permanent memory) and known by the base station. SSD is a concatenation of two 64 bit subsets: SSD_A, which is used to support the authentication procedures, and SSD_B, which is utilized in the message encryption process. Shared Secret Data is maintained during power off.

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1 2 3	Shared Secret Data Random Variable (RANDSSD). A 56 bit random number generated by the mobile station's home system. RANDSSD is used in conjunction with the mobile station's A-key and ESN to generate its Shared Secret Data.
4 5	Signaling Tone. A 10-kilohertz tone transmitted by a mobile station on a voice channel to: 1) confirm orders, 2) signal flash requests, and 3) signal release requests.
6 7	Status Information. The following status information is used in this section to describe mobile station operation:
8	• Fade Timing Status. Indicates whether the mobile station's fade timer has expired.
9 10	 First-Idle ID Status. A status variable used by the mobile station in association with its processing of the Idle Task.
11 12	 First-Location-Area ID Status. A status variable used by the mobile station in association with its processing of received Location Area ID messages.
13 14	 First-Registration ID Status. Indicates whether a mobile station has received a registration ID message since initialization.
15 16	 Local Control Status. Indicates whether the mobile station shall respond to local control messages.
17 18 19	 Location-Registration ID Status. Status variable used by the mobile station in association with its processing of Power Up Registrations and location-based registrations.
	 Roam Status. Indicates whether a mobile station is in its home system or not.
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21 22	 Serving-System Status. Indicates whether a mobile station is tuned to channels associated with System A or System B.
23 24	 Termination Status. Indicates whether a mobile station shall terminate the call when it is on a voice channel.
25 26	 Update Protocol Capability ID Status. Indicates whether a mobile station should report its protocol capability to the serving system.
27 28	Supervisory Audio Tone (SAT). One of three tones in the 6 kHz region that are transmitted by a base station and transponded by a mobile station.
29 30 31 32 33	Supplementary Digital Color Code. Additional optional bits, transmitted on the forward analog control channel, assigned to increase the number of color codes from four to sixty-four. The DCC, SDCC1, and SDCC2 are assigned to and transmitted from base stations. The mobile station then retransmits the received DCC, SDCC1, and SDCC2 to the base station to indicate which base station transmitter the mobile station is receiving.
34 35	System Identification (SID). A 15 bit identification associated with a cellular system; each system is assigned a unique number.
36 37 38	Unique Challenge Authentication Response (AUTHU). An 18 bit pattern generated by the authentication algorithm. AUTHU is used to support the Unique Challenge-Response procedure.
39 40 41 42 43	Unique Challenge-Response Procedure. An exchange of information between a mobile station and a base station for the purpose of confirming the mobile station's identity. The procedure is initiated by the base station and is characterized by the use of a challenge-specific random number (i.e., RANDU) instead of the random variable broadcast globally (RAND).

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1Unique Random Variable (RANDU). A 24 bit random number generated by the base2station in support of the Unique Challenge-Response procedure.3Voice Channel. A channel on which a voice conversation occurs and on which brief digital4messages may be sent from a base station to a mobile station or from a mobile station to a5base station.

6 1.3 Tolerances

7 Unless otherwise specified, all time and timing values have a tolerance of $\pm 10\%$ of the 8 nominal value.

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2 Mobile Station

2 2.1 Transmitter

3 2.1.1 Frequency parameters

4 2.1.1.1 Channel spacing and designation

Spectrum used in the cellular service is allocated to systems A and B according to Table 2.1.1-1.
Channel spacing shall be 30 kHz and the mobile station transmit channel at 825.030 MHz (and the corresponding base station transmit channel at 870.030 MHz) shall be termed channel
number 1. The mobile station shall support the 20 MHz range of channels 1 through 666 as shown in Table 2.1.1-1 for System A and System B and the additional 5 MHz of channels 667
through 799 and (wrap-around) 991 through 1023 for extending System A (A', A") and B (B').
In either case, the station class mark (SCM, see §2.3.3) shall be set appropriately.

System	Bandwidth MHz	Number of channels	Boundary channel number	Transmitter center frequency MHz	
				Mobile	Base Station
(Not used)		1	(990)	(824.010)	(869.010)
			991	824.040	869.040
A"	1	33	1023	825.000	870.000
			1	825.030	870.030
A	10	333	333	834.990	879.990
			334	835.020	880.020
В	10	333	666	844.980	889.980
			667	845.010	890.010
A'	1.5	50	716	846.480	891.480
			717	846.510	891.510
В.	2.5	83	799	848.970	893.970
In the above, th calculated as fo	e center frequency llows:	in MHz correspo	nding to the cha	nnel number (exp	ressed as N) is
Transmitter		Channel Number		Center Frequency	
				MHz	
Mobile		1 ≤ N ≤ 799		0.030 N + 825.000	
		990 ≤ N ≤ 1023		0.030 (N-1023) + 825.000	
Base Station		1≤ N ≤ 799		0.030 N + 870.000	
		990 ≤ N ≤ 1023		0.030 (N-1023) + 870.000	

12 Table 2.1.1-1 Channel numbers and frequencies

2 2.1.1.2 Frequency tolerance

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The mobile station carrier frequency shall be maintained within ± 2.5 parts per million (ppm) of any assigned channel frequency, except during channel switching (see §2.1.2.1). This tolerance shall be maintained over the ambient temperature range of -30° C to $+60^{\circ}$ C, and over the supply voltage range of $\pm 15\%$ from the nominal value, accumulative.

7 2.1.2 Power output characteristics

e 2.1.2.1 Carrier on/off conditions

The carrier-off condition is defined as a power output at the transmitting antenna connector 0 not exceeding -60 dBm. When commanded to the carrier-on condition on a reverse control 10 channel, a mobile station transmitter shall come to within 3 dB of the specified output 11 power (see $\S2.1.2.2$) and to within the required stability (see $\S2.1.1.2$) within 2 ms. 12 Conversely, when commanded to the carrier-off condition, the transmit power shall fall to a 13 level not exceeding -60 dBm within 2 ms. Whenever a transmitter is more than 1 kHz from 14 its initial or final value during channel switching, the transmitter carrier shall be inhibited to 15 a power output level not greater than -60 dBm. 16

17 2.1.2.2 Power output and power control

The maximum effective radiated power with respect to a half-wave dipole (ERP) for any class mobile station transmitter is 8 dBW (6.3 Watts). An inoperative antenna assembly shall not degrade the spurious emission levels as defined in §2.1.4.2. The nominal ERP for each class of mobile station transmitter is:

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- Class I 6 dBW (4.0 Watts)
- Class II 2 dBW (1.6 Watts)
 - Class III -2 dBW (0.6 Watts).

A mobile station transmitter shall be capable of reducing power in steps of 4 dB on command from a base station (see §§2.6.3.3, 2.6.3.5, 3.7.1.1, 3.7.1.2.4, and 3.7.2). The nominal levels are given in Table 2.1.2-1. Each power level shall be maintained within the range of +2 dB and -4 dB of its nominal level over the ambient temperature range of -30°C to +60°C, and over the supply voltage range of $\pm 10\%$ from the nominal value, accumulative.

Table 2.1.2-1 Mobile station nominal power levels

Mobile Station Power Level	Mobile Attenuation	Nominal ERP for Mobile Station Power Class (dBW)		
(PL)	Code (MAC)	l	RI I	111
0	000	6	2	- 2
1	001	2	2	-2
2	010	- 2	- 2	- 2
3	011	- 6	• 6	- 6
4	100	-10	-10	-10
5	101	-14	-14	-14
6	110	-18	-18	-18
7	111	-22	-22	-22

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3 2.1.3 Modulation characteristics

4 2.1.3.1 Voice signals

The (FM) modulator is preceded by the following four voice-processing stages (in the order listed):

- Compressor
- Pre-Emphasis
- Deviation Limiter
 - Post Deviation-Limiter Filter.

2.1.3.1.1 Compressor

This stage is the compressor portion of a 2:1 syllabic compandor. For every 2 dB change in input level to a 2:1 compressor within its operating range, the change in output level is a nominal 1 dB. The compressor shall have a nominal attack time of 3 ms and a nominal recovery time of 13.5 ms as defined by the ITU-T (Reference: Recommendation G.162, 1989). The nominal reference input level to the compressor is that corresponding to a 1000 Hz acoustic tone at the expected nominal speech volume level. This level shall produce a nominal ± 2.9 kHz peak frequency deviation of the transmitted carrier.

19 2.1.3.1.2 Pre-emphasis

The pre-emphasis characteristic shall have a nominal +6 dB/octave response between 300 and 3000 Hz.

2.1.3.1.3 Deviation limiter

For audio (voice) inputs applied to the transmitter voice-signal processing stages, the mobile station shall limit the instantaneous frequency deviation to ± 12 kHz. This requirement excludes supervision signals (see §2.4) and wideband data signals (see §2.1.3.2).

2.1.3.1.4 Post deviation-limiter filter

The deviation limiter shall be followed by a low-pass filter whose attenuation characteristics shall exceed:

Frequency Band	Attenuation Relative to 1000 Hz
3000 - 5900 Hz	40 log (f/3000) dB
5900 - 6100 Hz	35 dB
6100 - 15000 Hz	40 log (f/3000) dB
above 15000 Hz	28 dB

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2.1.3.2 Wideband data signals

10 2.1.3.2.1 Encoding

The reverse control channel (RECC) and reverse voice channel (RVC) wideband data streams (see §2.7) shall be further encoded such that each nonreturn-to-zero binary one is transformed to a zero-to-one transition, and each nonreturn-to-zero binary zero is transformed to a one-to-zero transition.

15 2.1.3.2.2 Modulation and polarity

The filtered wideband data stream shall then be used to modulate the transmitter carrier using direct binary frequency shift keying. A one (i.e., high state) into the modulator shall correspond to a nominal peak frequency deviation 8 kHz above the carrier frequency, and a zero into the modulator shall correspond to a nominal peak frequency deviation 8 kHz below the carrier frequency.

21 2.1.4 Limitations on emissions

22 2.1.4.1 Bandwidth occupied

23 Modulation products outside the region ± 20 kHz from the carrier shall not exceed a level of 24 26 dB below the unmodulated carrier. Modulation products outside the region of ± 45 kHz 25 from the carrier shall not exceed a level of 45 dB below the unmodulated carrier. 26 Modulation products outside the region of ± 90 kHz from the carrier shall not exceed a level 27 of

a. 60 dB below the unmodulated carrier, or

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- b. 43 + 10 log₁₀(mean output power in Watts) dB below the unmodulated carrier.
- Measurement techniques are defined in the current edition of ANSI TIA/EIA 690,
 Recommended Minimum Standard for 800 MHz Cellular Subscriber Units.
- 4 2.1.4.2 Conducted spurious emissions
 - 2.1.4.2.1 Suppression inside cellular band

When transmitting on any channel, the total emissions in each 30 kHz band located in the mobile station transmit band, centered 60 kHz or more from the transmitted carrier shall be at least 45 dB below the level of the unmodulated carrier. In addition, the transmitter emissions in each 30 kHz band located anywhere in the mobile station receive band shall not exceed -80 dBm at the transmit antenna connector.

- 11 2.1.4.2.2 Suppression outside cellular band
- 12 Current FCC rules shall apply.

13	2.1.4.3	Radiated spurious emissions
14		Radiated spurious emissions (from sources other than via the antenna connector) shall meet

levels corresponding to the conducted spurious requirements listed in §2.1.4.2.

16 2.2 Receiver

17 2.2.1 Frequency parameters

18	2.2.1.1	Channel spacing and designation
19		Channel spacing shall be 30 kHz and the mobile station receive channel at 870.030 MHz
20		(and the corresponding base station receive channel at 825.030 MHz) shall be termed
21		channel number 1. The mobile station shall support the 20 MHz range of channels 1 through
22		666 as shown in Table 2.1.1-1 for System A and System B and the additional 5 MHz of
23		channels 667 through 799 and (wrap-around) 991 through 1023 for extending Systems A
24		(A', A'') and B (B'). In either case, the station class mark (SCM, see §2.3.3) shall be set
25		appropriately.

26 2.2.2 Demodulation characteristics

27	2.2.2.1	Voice signais
28		The demodulator is followed by the following two voice-signal processing stages:
29		• De-emphasis

Expandor.

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2.2.2.1.1 De-emphasis

The de-emphasis characteristic shall have a nominal -6 dB per octave response between 300 and 3000 Hz.

2.2.2.1.2 Expandor

This stage is the expandor portion of a 2:1 syllabic compandor. For every 1 dB change in input level to a 1:2 expandor, the change in output level is a nominal 2 dB. The signal expansion shall follow all other demodulation signal processing (including the 6 dB/octave de-emphasis and filtering). The expandor shall have a nominal attack time of 3 ms and a nominal recovery time of 13.5 ms as defined by the ITU-T (Reference: Recommendation G.162, 1989). The nominal reference input level to the expandor is that corresponding to a 1000 Hz tone from a carrier with a ± 2.9 kHz peak frequency deviation.

13 2.2.3 Limitations on emissions

14	2.2.3.1	Conducted spurious emissions
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2.2.3.1.1 Suppression inside cellular band

- Any RF signals emitted by the receiver and falling within the mobile station receive band shall not exceed -80 dBm, as measured at the antenna connector. Additionally, signals falling within the mobile station transmit band shall not exceed -60 dBm, as measured at the antenna connector.
- 20 2.2.3.1.2 Suppression outside cellular band
- 21 Current FCC rules shall apply.

22 2.2.3.2 Radiated spurious emissions

23 Current FCC rules shall apply.

24 2.2.4 Other receiver parameters

System performance is predicated upon receivers meeting ANSI TIA/EIA 690,
 Recommended Minimum Standard for 800 MHz Cellular Subscriber Units.

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2.3 Security and identification

Mobile identification number 2.3.1 2 A 34 bit binary mobile identification number (MIN) required for use in several control 3 messages associated with call origination and call termination is derived from a 10 digit 4 decimal mobile station number. 5 The MIN is derived according to the algorithm described in §2.3.1.1. If the MIN is derived 6 from a ten digit national significant number, commonly referred to as the telephone's 7 "directory number", the format of this number is NPA-NXX-XXXX, where 8 NPA — represents the three digit Numbering Plan Area, a NXX - represents the three digit mobile exchange code, and 10 XXXX — represents the four digit telephone number within the exchange. 11 2.3.1.1 Encoding procedure 12 A 34 bit binary mobile identification number (MIN) is derived according to the following 13 procedure (see also §2.7.1). 14 (1) The first three digits are mapped into 10 bits (corresponding to MIN2_p) by the 15 following coding algorithm: 16 (a) Represent the 3-digit field as $D_1 D_2 D_3$ with the digit 0 having the value 10. 17 (b) Compute $100D_1 + 10D_2 + D_3 - 111$ 18 (c) Convert the result in step (b) to binary by a standard decimal-to-binary 19 conversion (see Table 2.3.1-1). 20 (2) The second three digits are mapped into the 10 most significant bits of MIN1_D by 21 the coding algorithm described in (1). 22 (3) The last four digits are mapped into the 14 least significant bits of $MIN1_p$ as 23 follows: 24 25 (a) The thousands digit should be mapped into four bits by a Binary-Coded-Decimal (BCD) conversion, as specified in Table 2.3.1-1. 26 (b) The last three digits are mapped into 10 bits by the coding algorithm 27 described in (1). 28

Decimal-to-Bina	ary Conversion	Thousands-Digit BCD Mapping Procedure	
Decimal number Binary number Thousands digit Bin		Binary sequence	
1	000000001	1	0001
2	000000010	2	0010
3	000000011	3	0011
4	000000100	4	0100
		5	0101
		6	0110
		7	0111
998	1111100110	8	. 1000
999	1111100111	9	1001
		0	1010

Table 2.3.1-1 Bit encoding headings for MIN

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2.3.1.2 Encoding Example

4 6 7 6	In the following example, the 10-digit mobile station number is $321-456-7890$. This reflects a mobile station whose national significant number (i.e. "directory number") is $321-456-7890$ (Numbering Plan Area = " 321 ", mobile exchange = " 456 "). This number is encoded into the MIN2 and MIN1 components of the MIN using the procedures described in §2.3.1.1 as follows:
9 10	• MIN2 _p . The 10 bit MIN2 _p is derived from the first three digits of the telephone number (i.e., 321):
11	(a) $D_1 = 3$; $D_2 = 2$; $D_3 = 1$.
12	(b) $100D_1 + 10D_2 + D_3 - 111 = 100(3) + 10(2) + (1) - 111 = 210.$
13	(c) 210 in binary is '00 1101 0010'.
14	Therefore MIN2 _p is '00 1101 0010'.
15 16	• MIN1 _p . The 10 most significant bits of MIN1 _p are derived from the second three digits of the telephone number (i.e., 456):
17	(a) $D_1 = 4$; $D_2 = 5$; $D_3 = 6$.
t8	(b) $100D_1 + 10D_2 + D_3 - 111 = 100(4) + 10(5) + (6) - 111 = 345.$
19	(c) 345 in binary is '0101 0110 01'.
20 21	The next four most significant bits of $MIN1_p$ are derived from the thousands digit of the telephone number (i.e., 7) by BCD conversion:
22	7 in BCD is '01 11'.

1 2	The 10 least significant bits of MIN1 are derived from the last three digits of the telephone number (i.e., 890):
3	(a) $D_1 = 8$; $D_2 = 9$; $D_3 = 10$.
4	(b) $100D_1 + 10D_2 + D_3 - 111 = 100(8) + 10(9) + (10) - 111 = 789.$
6	(c) 789 in binary is '11 0001 0101'.
6	Therefore, MIN1p is '0101 0110 0101 1111 0001 0101'.

2.3.2 Electronic Serial Number

The electronic serial number (ESN) is a unique 32-bit binary number that identifies a mobile station to any cellular system. The primary storage component that holds the ESN shall be factory-set and not alterable in the field. Any circuitry that stores or manipulates the ESN shall be isolated from fraudulent contact and tampering. Mobile stations shall contain mechanisms such that fraudulent attempts to modify them so that they transmit a serial number (see §2.7.1.1) other than the original factory-set ESN shall render them inoperative. These mechanisms shall include methods to prevent fraudulent disabling of or tampering with the strong authentication procedures described in §2.3.12 and elsewhere in this standard.

The bit allocation of the serial number (SN) shall be as follows:

31	24	23	0
MFR C	ODE		SERIAL NUMBER

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The FCC ensures that an eight bit Manufacturer's (MFR) Code is assigned to all grantees of type acceptance in the Part 22 band. The manufacturer shall set this code into the eight most significant bits (bit 31 through bit 24) of the 32-bit serial number. Bits 23 through 0 shall be uniquely assigned by the manufacturer in accordance with the FCC guidelines.

23 2.3.3 Station class mark

Class-of-station information referred to as the station class mark (SCM_p) shall be stored in a mobile station. The digital representation of this class mark is specified below.

26 Table 2.3.3-1 Station Class Mark

	Power Class SCM _p (see §2.1.2.2)		Transmission SCM _p (see §2.3.11)		Bandwidth SCMp (see §§2.1.1.1 and 2.2.1.1)	
Class I	0XX00	Continuous	XX0XX	20 MHz	X0XXX	
Class II	0XX 01	Discontinuous	XXIXX	25 MHz	XIXXX	
Class III	0XX10					
Reserved	XXXII					

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2.3.4 Registration memory

2 2.3.4.1 Autonomous Registration memory

A single 21 bit (20 data bits plus an overflow bit) next registration (NXTREG_{s-p}) and corresponding 15 bit system identification (SID_{s-p}) pair shall be retained when the mobile station power is turned off. The data retention time under power-off condition shall be longer than 48 hours. If the integrity of the stored data can not be guaranteed after the mobile station is disconnected from the vehicle battery, then the memory shall be set to zero when power is re-applied to the mobile station.

9 2.3.4.2 Location Area memory

A 12-bit Location Area identifier $(LOCAID_{s-p})$ shall be stored in the mobile station and used to identify changes in location area (see §2.6.2.1). The LOCAID_{s-p} value shall be retained when the mobile station power is turned off. The data retention time under poweroff condition shall be longer than 48 hours. If the integrity of the stored data cannot be guaranteed after the mobile station is disconnected from the vehicle battery, then the memory shall be set to zero when power is re-applied to the mobile station.

A 1-bit Power Up Registration identifier (PUREG_{s-p}) shall be stored in the mobile station and used to identify changes in the Power Up Registration flag (see §2.6.2.1). The PUREG_{s-p} value shall be retained when the mobile station power is turned off. The data retention time under power-off condition shall be longer than 48 hours. If the integrity of the stored data cannot be guaranteed after the mobile station is disconnected from the vehicle battery, then the memory shall be set to zero when power is re-applied to the mobile station.

23 2.3.5

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Access overload class

A 4 bit number (ACCOLC_p) shall be stored in the mobile station and used to identify which overload class field controls access attempts by the mobile station (see §2.6.3.4).¹

26 2.3.6 Access method

27	A 1 bit access method (EXp) shall be stored in the mobile station and used to determine if
28	the extended address word shall be included in all access attempts (see §2.6.3.7).

¹ For more information, refer to EIA Telecommunications Systems Bulletin No. 16 (March 1985), "Assignment of Access Overload Classes in the Cellular Telecommunications Services."

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2.9.1	i ii st pagi					
		paging channel (FIRSTCHP _p) shall be stored in the mobile station and used e channel number of the first paging channel when the mobile station is 2.6.1.1.2).				
2.3.8	2.3.8 Home system identification					
	A 15 bit syste	em identification (SID _p) shall be stored in the mobile station and used to				
	identify the m	obile station's home system (see §2.6.1.1.2). The bit allocation of the system				
	identification ((SID) shall be as follows:				
	14	0				
	COUNTRY ID BIT GROUP	LOCAL SYSTEM BIT GROUP				
	L					
	The division o	of the SID into these segments, and the population of the segments shall be				
		he current edition of EIA/TIA Telecommunications Systems Bulletin 29 (TSB				
	29), entitled	International Implementation of Wireless Telecommuniations Systems				
	Compliant with	h TIA/EIA-41.				

2.3.9 Local control option 14

A means shall be equipped within the mobile station to enable or disable the local control 15 option (see §§2.6.1.2.2 and 2.6.2.1). 16

2.3.10 Preferred system selection 17

A means shall be provided within the mobile station to identify the preferred system as 18 either System A or System B. 19

2.3.11 **Discontinuous transmission** 20

- Discontinuous transmission refers to the ability of certain mobile stations to switch 21 autonomously between two transmitter power-level states ("DTX-high" and "DTX-low") 22 while the mobile station is in the conversation state on a voice channel. Discontinuous 23 transmission is not permitted in any other state than the conversation state. 24
- In the DTX-high state (see Table 2.3.11-1), the transmitter radiates at the power level 25 indicated by the most recent power-controlling order (initial-voice-channel-designation, 26 handoff, or power-change order) received by the mobile station. In this state the mobile 27 station shall transpond SAT at all times, except for the normal suspensions of SAT covered 28 in §2.4.1. 29
- In the DTX-low state (see Table 2.3.11-1), the transmitter radiates at a power level 30 determined by the DTX-high state power level ("DTX-high level") and the DTXs indicator 31
that is copied from the DTX field in Word 2 of the System Parameter Overhead Message (see §3.7.1.2.1). If the DTX_s indicator is set to '10', the DTX-low level shall equal or exceed a level that is 8 dB below the DTX-high level¹. If the DTX_s indicator is set to '11', no minimum applies to the DTX-low level; that is, the transmitter may be turned off or it may be turned on at any level up to the DTX-high level. In the DTX-low state, the mobile station shall not transpond SAT. If the DTX_s indicator is set to '00', only the DTX-high state (that is "continuous transmission") is permitted. The DTX_s indicator setting of '01' is reserved.

Table 2.3.11-1 Discontinuous transmission state values

DTX	Discontinuous transmission
00	disabled
01	reserved
10	enabled
	power=-2 steps
11	enabled power=no minimum

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11 When a mobile station switches from the DTX-high state to the DTX-low state, it shall pass 12 through a transition state in which the transmitted power is at the DTX-high level but SAT 13 is not transponded. The sequence shall be as follows: starting in the DTX-high state, enter 14 the transition state; remain in the transition state 300 ms; enter the DTX-low state.

When a mobile station switches from the DTX-low state to the DTX-high state, it shall 15 begin transponding SAT immediately after changing the power level, except for the normal 16 suspensions of SAT covered in §2.4.1. Each time that the mobile station enters the DTX-17 high state, it shall remain in that state for at least 1.5 seconds, unless it enters the DTX-high 18 state in response to an audit order in which case it shall remain in that state for at least 19 5 seconds. (Note that any requirement for the mobile station to remain in the DTX-high 20 state for a certain minimum time interval does not prohibit the mobile station from leaving 21 the conversation state before the interval ends.) 22

23 2.3.12 Authentication and Encryption of Signaling Information/User 24 Data

25 Messages received during the authentication procedures that are unrelated to the 26 authentication process shall also be processed.

¹ Mobile stations manufactured prior to the formal addition of this option in IS-3-C may switch to any power between DTX-high level and completely off when in DTX-low state.

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2.3.12.1 Authentication

2	Authentication is the process during which information is exchanged between a mobile
3	station and the base station for the purpose of enabling the base station to confirm the
4	identity of the mobile station. A successful outcome of the authentication process occurs
5	only when it can be demonstrated that the mobile station and base station possess identical
6	sets of Shared Secret Data (SSD).
7 8 9 10 11	The authentication algorithms are described in <i>Common Cryptographic Algorithms</i> . The interface (input and output parameters) for the algorithms are described in <i>Interface Specification for Common Cryptographic Algorithms</i>). See §2.3.12.1.9 of this document for more information. Table 2.3.12-1 summarizes the setting of the input parameters of the Auth_Signature procedure for each of its uses in this standard.

Table 2.3.12-1 Auth_Signature Input Parameters 12

Procedure	RAND_CHALLENGE	ESN	AUTH Data	SSD Auth	SAVE REGISTERS
Registration (§2,3.12.1.4)	RAND _s	ESNp	MIN1	SSD_A	FALSE
Unique Challenge (§2.3.12.1.5)	256 × RANDU + (8 LSBs of MIN2)	esn _p	MIN1	SSD_A	FALSE
Originations (§2.3.12.1.6)	RANDs	ESNp	Digits	SSD_A	TRUE
Terminations (§2.3.12.1.7)	RANDs	ESNp	MIN1	SSD_A	TRUE
Base Station Challenge (§2.3.12.1.8)	RANDBS	ESNp	MIN1	SSD_A NEW	FALSE

13

14

2.3.12.1.1 Shared Secret Data (SSD)

SSD is a 128 bit pattern stored in the mobile station (in semi-permanent memory) and 15 readily available to the base station. As depicted in Figure 2.3.12-1, SSD is partitioned into 16 two distinct subsets. Each subset is used to support a different process. 17

Figure 2.3.12-1 18

Partitioning of SSD

	Contents	SSD_A	SSD_B
	Length (bits)	64	64
9			
D	Specifically,		
,	 SSD_A is used to support the a 	authentication pro	cedures; and
	 SSD_B is used to support mesa 		

1	SSD is generated according to the procedure specified in §2.3.12.1.8.
2	2.3.12.1.2 Random Challenge Memory (RAND ₈)
3	RAND _s is a 32 bit value held in the mobile station. When received on the forward analog
4	control channel, it is the concatenation of the last RAND1_A and RAND1_B values
5	received in Random Challenge A and Random Challenge B Global Action Messages
6	appended to the overhead message train. Both RAND1_A and RAND1_B shall be received on the same control channel and in the same Overhead Message Train in order for a valid
7 8	RAND _s to exist.
9 10	RAND _s is used in conjunction with SSD_A and other parameters, as appropriate, to authenticate mobile station originations, terminations and registrations.
11	2.3.12.1.3 Call History Parameter (COUNT s-p)
12 13	COUNT _{s-p} is a modulo-64 count held in the mobile station. COUNT _{s-p} is updated at the mobile upon receipt of a Parameter Update Order (see Table 3.7.1-1) on the FVC.
14	2.3.12.1.4 Authentication of Mobile Station Registrations
15	When the information element AUTH in the System Parameter Overhead Message is set to
16 17	1, and the mobile station attempts to register, the following authentication-related procedures shall be performed:
18	• In the mobile station,
19 20	 set the input parameters of the Authentication procedure as illustrated in Figure 2.3.12-2;
21	 set the SAVE_REGISTERS input parameter to FALSE;
22	 execute the Auth_Signature procedure;
23	 set AUTHR to the 18 bit output AUTH_SIGNATURE;
24	 send AUTHR together with RANDC (eight most significant bits of RAND) and
25	COUNT _{s-p} to the base station (Authentication Word C of RECC Autonomous
28	Registration Order Message).
27	• At the base station,
28	 compare the received values for RANDC, and optionally COUNT, with the
29	internally stored values associated with the received MIN/ESN;
30 31	 compute AUTHR as described above, except use the internally stored value of SSD_A; and
32 33	 compare the value for AUTHR computed internally with the value of AUTHR received from the mobile station.
34	If any of the comparisons by the base station fail, the base station may deem the registration
35	attempt unsuccessful, initiate the Unique Challenge-Response procedure (see §2.3.12.1.5),
36	or commence the process of updating the SSD (see §2.3.12.1.8).

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1 Figure 2.3.12-2
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Computation of AUTHR for MS Registrations

SAVE_REGIST	ERS	FIAND_CHALLENGE	ESN	AUTH_DATA	SSD_AUTH
BOOLEA	N	RAND	ESN	MIN1	SSD-A
VALUE		32	32	24	64
			Signature rocedure		
			AUTHR		
			18		
	2.3.12.1.5	Unique Challenge-R	esponse Procedu	ire	
	•	e Challenge-Response p over any combination of			tion and can
	More specif	fically:			
	• In the ba	ase station,			
		4 bit, random pattern refe	erred to as RANDU	is generated and se	nt to the
	+	the FOCC in Word 3 - control message if the p channel (see §§3.6.2.3	procedure is to be in		
	+	the FVC in Word 2 - U control message if the (see §§3.6.4 and 3.7.2.	mobile station has be		
	– sel	the input parameters of	the Authentication p	rocedure as illustra	ted in
		gure 2.3.12-3. The 24 mo rameter shall be filled wi			
		AND_CHALLENGE shall			
	- set	the SAVE_REGISTERS	S input parameter to	FALSE;	
	– ex	ecute the Auth_Signature	e procedure;		
	— set	AUTHU to the 18 bit out	itput AUTH_SIGNA	TURE;	

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1	 compute AUTHU as described above using the received RANDU and its
2	internally stored values for the remaining input parameters;
3	- send AUTHU to the base station via:
4	+ the RECC in Word C - Unique Challenge Order Confirmation Word of an
5	order confirmation message if the mobile station is not tuned to an analog
6	voice channel (see §§2.6.2.3 and 2.7.1.1); or
7	+ the RVC in a Unique Challenge Order Confirmation message if the mobile
8	station is tuned to an analog voice channel (see §§2.6.4 and 2.7.2.1).
9	
10	Upon receipt of the Unique Challenge Order Confirmation from the mobile station, the base
11	station compares the received value for AUTHU to that generated/stored internally. If the
12	comparison fails, the base station may deny further access attempts by the mobile station,
13	drop the call in progress, or initiate the process of updating the SSD (see §2.3.12.1.8).

III Figure 2.3.12-3 Computation of AUTHU



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2.3.12.1.6 Authentication of Mobile Station Originations

- When the information element AUTH in the System Parameter Overhead Message is set to
 1, and the mobile station attempts to originate a call, the following authentication-related
 procedures shall be performed:
 In the mobile station,
- 22 set the input parameters of the Auth_Signature procedure as illustrated in Figure 2.3.12-4. If there were at least six digits dialed, then the last six digits 23 dialed shall comprise the DIGITS input parameter. If there were less than six 24 digits dialed, then the DIGITS input parameter shall be populated as follows: 25 MIN1 shall be used to initially fill the DIGITS input parameter. 26 + the least significant 4 bits of the DIGITS input parameter are replaced by the + 27 last dialed digit. 28 The next least significant 4 bits of the DIGITS input parameter are replaced 29 +
 - + The next least significant 4 bits of the DIGHTS input parameter are replaced by the second last dialed digit.

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	+ continue replacing 4-bit segments of the DIGITS input parameter in this
1 2	manner until all dialed digits have been included.
3	 set the SAVE_REGISTERS input parameter to TRUE;
3	_ . .
4	 execute the Auth_Signature procedure;
5	 set AUTHR to the 18 bit output AUTH_SIGNATURE;
6	- send AUTHR together with RANDC (eight most significant bits of RAND) and
7	COUNT _{s-p} to the base station (Authentication Word C of the RECC Origination
8	Message);
9	• At the base station,
10	 compare the received values for RANDC, and optionally COUNT, with the
t 1	internally stored values associated with the received MIN/ESN;
12	- compute AUTHR as described above, except use the internally stored value of
13	SSD_A; and
14	- compare the value for AUTHR computed internally with the value of AUTHR
15	received from the mobile station.
16	If the comparisons at the base station are successful, the appropriate channel assignment
17	procedures are commenced. Once assigned to an analog voice channel, the base station may,
18	at the discretion of the system operator, issue a Parameter Update Order (see Table 3.7.1-1)
19	to the mobile station on the FVC. Mobile stations confirm the receipt of Parameter Update
20	Orders by sending Parameter Update Confirmations on the RVC.
	If any of the comparisons by the base station fail, the base station may deny service, initiate
21	the Unique Challenge-Response procedure (see §2.3.12.1.5), or commence the process of
22 23	updating the SSD (see §2.3.12.1.8).
2.9	abaring the core (ever 25:2:15:110).

24 Figure 2.3.12-4 Computation of AUTHR for MS Originations



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1	2.3.12.1.7 Authentication of Mobile Station Terminations
2 3	When the information element AUTH in the System Parameter Overhead Message is set to 1, and a "Page Match" occurs, the following authentication-related procedures shall be
4	performed:
5	• In the mobile station,
6 7	 set the input parameters of the Authentication procedure as illustrated in Figure 2.3.12-5;
8	 set the SAVE_REGISTERS input parameter to TRUE;
9	 execute the Auth_Signature procedure;
10	 set AUTHR to the 18 bit output AUTH_SIGNATURE;
11 12	 send AUTHR together with RANDC (eight most significant bits of RAND) and COUNT_{s-p} to the base station (Authentication Word C of the RECC Page
13	Response Message);
14	• At the base station,
15 16	 compare the received values for RANDC, and optionally COUNT, with the internally stored values associated with the received MIN/ESN;
17 18	 compute AUTHR as described above, except use the internally stored value of SSD_A; and
19 20	 compare the value for AUTHR computed internally with the value of AUTHR received from the mobile station.
21	If the comparisons at the base station are successful, the appropriate channel assignment
22	procedure is commenced. Once assigned to an analog voice channel, the base station may,
23	at the discretion of the system operator, issue a Parameter Update Order (see Table 3.7.1-1) to the makile station on the EVC . Makile stations confirm the receiver of Parameter Update
24	to the mobile station on the FVC. Mobile stations confirm the receipt of Parameter Update Orders by sending Parameter Update Confirmations on the RVC.
25	Orders by sending rataneter optiale contributions on the RVC.

2.3.12.1.7 Authentication of Mobile Station Terminations

Figure 2.3.12-5 **Computation of AUTHR for MS Terminations** 26



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1 2 3	If any of the comparisons by the base station fail, the base station may deny service, initiate the Unique Challenge procedure (see $$2.3.12.1.5$), or commence the process of updating the SSD (see $$2.3.12.1.8$).
4	2.3.12.1.8 Updating the Shared Secret Data (SSD)
5 6	SSD is updated using the SSD_Generation and SSD_Update procedures, initialized with mobile specific information, random data and the mobile station's A-key.
7	The A-key is:
•	• 64 bits long;
8	
9	 assigned to the mobile station;
10	 stored in the mobile station's permanent security and identification memory; and
11 12	 is known only to the mobile station and its associated Home Location Register/Authentication Center (HLR/AC).
13	Notes:
14 15 16 17 18	1. Shared secret data is intended to enhance the security of the mobile station's secret data by eliminating the need to pass the A-key itself from system to system as the subscriber roams. As a consequence, SSD updates are carried out only in the mobile station and its associated HLR/AC, not in the serving system. For any instances in §2.3.12, where it is implied that base stations update SSD, in fact, this function is
19 20 21	carried out in the HLR/AC. The serving system obtains a copy of the SSD computed by the HLR/AC via intersystem communication (see ELA/TIA IS-41) with the mobile station's HLR/AC.
22 23 24 25	2. Since the SSD Update procedure involves multiple transactions and can be started on one channel and completed on another channel, call processing and signaling text above and beyond that normally included in this portion of the document has been included here for the sake of added clarity.
26 27	An A-key shall be entered into the mobile station. See TSB-50 User Interface for Authentication Key Entry for details.
28 29	More specifically, updating the SSD in the mobile station proceeds as follows (See Figure 2.3.12-6):
30	• At the base station,
31 32	 send an SSD Update Order, with the RANDSSD field set to the same 56 bit random number used in the HLR/AC computations, to the mobile station on the:
33 34 35 36 37 38	 FOCC in Word 3 - First SSD Update Order Word, Word 4 - Second SSD Update Order Word and Word 5 - Third SSD Update Order Word of a mobile station control message if the mobile station has not been assigned to an analog voice channel (see §§3.6.2.3 and 3.7.1.1); or FVC in Word 2 - First SSD Update Order Word, Word 3-Second SSD Update Order Word and Word 4-Third SSD Update Order Word of a mobile

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1 2 3	station control message if the mobile station has been assigned to an analog voice channel (see §§3.6.4 and 3.7.2.1).
4 •	In the mobile station,
\$ 6	 upon receipt of the SSD Update Order, set the input parameters of the SSD_Generation procedure as illustrated in Figure 2.3.12-7;
7 8	 execute the SSD_Generation procedure (this may also be performed after the generation and transmission of RANDBS);
9 10	 set SSD_A_NEW and SSD_B_NEW to the outputs of the SSD_Generation procedure;
11 12	 select a 32 bit random number, RANDBS and send it to the base station in a Base Station Challenge Order on the:
13 14 16 18	 RECC in Word C - Base Station Challenge Word if the mobile station is not tuned to an analog voice channel (see §§2.6.2.3 and 2.7.1.1); or RVC in Words 1 and 2 of a Base Station Challenge Order message if the mobile station is tuned to an analog voice channel (see §§2.6.4 and 2.7.2.1).
18 19	 set the input parameters of the Auth_Signature procedure as illustrated in Figure 2.3.12-8;
20	 set the SAVE_REGISTERS input parameter to FALSE;
21	 execute the Auth_Signature procedure;
22	 set AUTHBS to the 18 bit output AUTH_SIGNATURE.

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Figure 2.3.12-6 SSD Update Message Flow



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Figure 2.3.12-7 Computation of Shared Secret Data



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AAV (Authentication Algorithm Version)

4 Figure 2.3.12-8 Computation of AUTHBS

SAVE_REGISTERS RAND_CHALLENGE ESN AUTH_DATA SSD_AUTH BOOLEAN RANDBS ESN MIN1 SSD-A_NEW VALUE 32 32 24 64 Auth_Signature Procedure WTH_SIGNATURE AUTHBS 18 In the base station, upon receipt of the Base Station Challenge Order, set the input parameters of the _ Auth_Signature procedure as illustrated in Figure 2.3.12-8, where RANDBS is set to the value received in the Base Station Challenge Order; set the SAVE_REGISTERS input parameter to FALSE; _ execute the Auth_Signature procedure; set AUTHBS to the 18 bit output AUTH_SIGNATURE; acknowledge receipt of the Base Station Challenge Order by including AUTHBS in the Base Station Challenge Order Confirmation message, which is sent on the:

1	 FOCC in Word 3-Base Station Challenge Order Confirmation Word of a
2	mobile station control message if the mobile station has not yet been
3	assigned to an analog voice channel (see §§3.6.2.3, 3.6.3.3 and 3.7.1.1); or
4	+ FVC in Word 2-Base station Challenge Order Confirmation of a mobile
5	station control message if the mobile station has been assigned to an analog $\frac{1}{2}$
6	voice channel (see §§3.6.4 and 3.7.2.1).
7	• In the mobile station,
6	• In the moone station,
9	- upon receipt of the Base Station Challenge Order Confirmation, compare the
10	AUTHBS received to that generated internally;
11	 acknowledge receipt of the SSD Update Order as follows:
12	 if the comparison at the mobile station is successful, execute the SSD_Update
13	procedure to set SSD_A and SSD_B to SSD_A_NEW and SSD_B_NEW,
14	respectively, and:
	+ if the mobile station is not tuned to an analog voice channel send an order
15 16	confirmation message to the base station on the RECC with:
17	* the "T" field in Word A-Abbreviated Address Word set to '0' to
18	identify the message as an Order Confirmation;
19	* the "ORDER" field in Word B-Extended Address Word set to '10101'
20	to signify confirmation of the SSD Update Order;
21	the "ORDQ" field in Word B-Extended Address Word set to '001' to
22	denote the successful completion of the SSD Update process; and
23	 all other fields set as described in §2.7.1.1 and in the references cited
24	therein.
25	+ if the mobile station is tuned to an analog voice channel, send an Order
26	Confirmation message to the base station on the RVC with:
27	 the "T" field set to '1' to identify the message as an order confirmation;
28	 the "ORDER" field set to '10101' to signify confirmation of the SSD
29	Update order;
30	* the "ORDQ" field set to '001' to denote the successful completion of the SID by the successful completion of
31	 the SSD Update process; and all other fields set as described in §2.7.2.1 and in references cited
32	 all other fields set as described in §2.7.2.1 and in references cited therein.
33 34	
35	 if the comparison at the mobile station fails, discard SSD_A_NEW and
36	SSD_B_NEW, and:
37	+ if the mobile station is not tuned to an analog voice channel send an order
36	confirmation message to the base station on the RECC with: * the "T" field in Word A-Abbreviated Address Word set to '0' to identify
39 40	the message as an Order Confirmation;
40 41	 the "ORDER" field in Word B-Extended Address Word set to '10101'
42	to signify confirmation of the SSD Update Order;
43	* the "ORDQ" field in Word B-Extended Address Word set to '000' to
44	denote the unsuccessful completion of the SSD Update process; and
45	 all other fields set as described in §2.7.1.1 and in the references cited
46	therein.
47	+ if the mobile station is tuned to an analog voice channel, send an Order
48	Confirmation message to the base station on the RVC with: $t_{\rm eff}$ (T) field get to 11' to identify the message as an order confirmation:
49	 the "T" field set to '1' to identify the message as an order confirmation;

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1 2 3 4 5 6	 the "ORDER" field set to '10101' to signify confirmation of the SSD Update order; the "ORDQ" field set to '000' to denote the unsuccessful completion of the SSD Update process; and all other fields set as described in §2.7.2.1 and in references cited therein.
7	
ð	In the base station, if the SSD Update Confirmation received from the mobile station
9	indicates a success, set SSD_A and SSD_B to the values received from the HLR/AC (see
10	EIA/TIA IS-41).
11	2.3.12.1.9 Authentication Procedures
12	The availability of authentication algorithm information is governed under the U.S.
13	International Traffic and Arms Regulations (ITAR) and the Export Administration
14	Regulations. TIA will act as the focal point and facilitator for making such information
15	available. Procedures for distribution of this information are contained in the Technology
16	Transfer Control Plan which applies to Common Cryptographic Algorithms. The
17	Technology Transfer Control Plan is available from TIA.

16The Interface Specification for Common Cryptographic Algorithms and Appendix A of this19standard also contain authentication information. Procedures for distribution of this20information are contained in the Technology Transfer Control Plan which is administered by21the TIA.

22 2.3.12.2 Signaling Message Encryption

- In an effort to enhance the authentication process, and to protect sensitive subscriber information, provisions have been made to allow for the encryption of a select subset of FVC and RVC signaling messages. See Appendix A for the list of messages and fields to be encrypted.
- 27 2.3.12.2.1 Signaling Message Encryption Control
- Signaling message encryption is controlled on a per-call basis. Signaling message
 encryption is deactivated at the beginning of each call. To activate signaling message
 encryption for a mobile station assigned to an analog voice channel, the base station shall
 send a Message Encryption Mode Order with the Order Qualifier field set to '001'.
- The data used to initialize the algorithm is computed based on parameters in effect at the time the AUTHR appended to the origination/page response message was computed (see §§2.3.12.1.6 and 2.3.12.1.7).
- Once activated, signaling message encryption can be deactivated by the base station by sending a Message Encryption Mode Order with the Order Qualifier field set to '000'.
- In all cases both the base station and mobile station shall continue to operate in their present mode until the message sent to the mobile station has been properly acknowledged.

2.4 Supervision

2 2.4.1 Supervisory Audio Tone (SAT)

The Supervisory Audio Tone (SAT) will be one of three frequencies: 5970, 6000, or 6030 Hz. The SAT is added to the voice transmission by a base station (see §3.4.1). A mobile station shall detect, filter, and modulate the transmitted voice channel carrier with this tone. Transmission of the SAT by a mobile station shall be suspended during transmission of wideband data on the reverse voice channel (see §2.7.2), but shall not be suspended when Signaling Tone is sent (see §2.4.2).

9 While a valid SAT is detected and the measured SAT determination does not agree with the 10 SAT color code (SCC_r) received in the mobile station control message (see §§3.7.1.1 and 11 3.7.2), the receiver audio shall be muted.

12 2.4.1.1 SAT detection

13 14 A mobile station shall make the following decisions to determine which SAT, or none, is present:

Measured frequency of incoming signal	Measured SAT determination	where
f < f ₁	No valid SAT	$f_1 = 5955 \pm 5 \text{ Hz}$
$f_1 \leq f < f_2$	SAT = 5970	$f_2 = 5985 \pm 5 \text{ Hz}$
$f_2 \le f < f_3$	SAT = 6000	$f_3 = 6015 \pm 5 \text{ Hz}$
f3 ≤ f < f4	SAT = 6030	$f_4 = 6045 \pm 5 Hz$
f 4 ≤ f	No valid SAT	
No SAT Received	No valid SAT	

15 16 The determination of SAT is not required to be made continuously but shall be performed at least every 250 ms.

17 2.4.1.2 SAT transmission

1	8
1	9

The transmission requirements for the SAT signal, including time delays in the transmitter, receiver, and any equalization circuits, are summarized as follows:

• Steady-state phase difference between received and transmitted SAT at 5970, 6000, and 6030 Hz	May have any average phase but shall remain within a ± 10 degree band	
Phase Step Response	Settle to within 10 degrees of final steady state phase difference in ≤250 ms	
Tone Modulation Index	1/3 radian ±10% (Δf ~ ±2 kHz)	

20

2.4.1.3	Fade timing status
	When an SAT determination is made a mobile station shall perform the following:
	• If no valid SAT is detected or the measured SAT determination does not agree with
	the SAT color code (SCC_r) received in the mobile station control message (see
	§§3.7.1.1 and 3.7.2), the fade timing status shall be enabled (see §2.6.4.1).
	• Otherwise, the fade timing status shall be disabled (see §2.6.4.1).

2.4.2 Signaling Tone

Signaling tone (ST) shall be 10 kHz±1 Hz and produce a nominal frequency deviation of ±8 kHz±10%.

10 2.5 Malfunction detection

11 2.5.1 Malfunction timer

A timer separate from and independent of all other functions shall be running continuously 12 13 whenever power is applied to the transmitter of a mobile station. If the mobile station is software-controlled, sufficient reset commands shall be interspersed throughout the mobile 14 station logic program to ensure that the timer never expires as long as the proper sequence 15 of operations is taking place; similar means shall be provided, as appropriate, in hardware-16 controlled designs. If the timer expires, a malfunction shall be assumed and the mobile 17 station shall be inhibited from transmitting. The maximum time allowed for expiration of 18 the timer is 60 seconds. 19

20 This supersedes the requirement for a transmitter carrier-on indicator.

21 2.5.2 False transmission

A protection circuit shall be provided to minimize the possibility of false transmitter operation caused by component failure within the mobile station.

24 2.6 Call processing

- The following sections describe mobile station operation as controlled by a base station. Frequent references are made to the corresponding sections in the base station section and to the messages that flow between a base station and a mobile station. It is helpful to read §§2.6 and 3.6 in parallel and examine the message formats in §§2.7 and 3.7 at the same time.
- 30When power is applied to a mobile station, it should enter the Retrieve System Parameters31Task (see §2.6.1.1). Each task from §§2.6.1.1 to 2.6.5.7 contains information describing32which tasks shall be entered when a given task is completed.

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1 2.6.1 Initialization

2	2.6.1.1	Retrieve system parameters
3		If this task has been entered as a result of a power up condition the mobile station shall:
4 5		• Set $PUREG_s = 0$, $PDREG_s = 0$, $LREG_s = 0$, $LRCC_s = 0$, $RAND_s = 0$, $PCSID_s = 0$, $BSPC_s = 0$, $BSCAP_s = 0$, $PCI_HOME_s = 0$, $PCI_ROAM_s = 0$, $SID_s = 0$, and $SID_r = 0$.
6		• Set the first-registration ID status to enabled.
7		• Set the first-idle 1D status to enabled.
8		• Set the first-location-area ID status to enabled.
9		• Set the location-registration ID status to enabled.
10		• Set the Update Protocol Capability ID status to disabled.
11 12		If the preferred system (see §2.3.10) is System A, set the serving-system status to enabled; if the preferred system is System B, set the serving-system status to disabled.
13 14		The mobile station shall then enter the Scan Dedicated Control Channels Task (see $\$2.6.1.1.1$).
15	2.6.1.1.1	Scan dedicated control channels
16		If $SID_r \neq SID_s$, the mobile station shall set registration increment (REGINCR _s) to its default
17		value of 450, set the first-location-area ID status to enabled, set $LRCC_s = 0$ and set $RAND_s$
18		= 0.
19		If the serving-system status is enabled, a mobile station shall examine the signal strength on
20		each of the dedicated control channels assigned nationwide to System A. If the serving-
21 22		system status is disabled, a mobile station shall examine the signal strength on each of the dedicated control channels assigned nationwide to System B.
23		The mobile station shall then enter the Update Overhead Information Task (see §2.6.1.1.2).
24	2.6.1.1.2	Update overhead information
25 26 27 28 29 30		Overhead messages are sent in a group called an overhead message train (see §3.7.1.2). The mobile station shall use the value given in the NAWC (number of additional words coming) field of the system parameter overhead message in the train to determine that all messages of the train have been received. The END field shall be used as a cross-check. For NAWC-counting purposes, inserted control-filler messages (see §3.7.1) shall not be counted as part of the overhead message train.
31 32 33		If the mobile station receives a BCH-code-correct but unrecognizable overhead message in the train, the mobile station shall count that message as part of the train for NAWC-counting purposes, but shall not attempt to execute the message.

36

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1		The mobile station shall tune to the strongest dedicated control channel and, within 3
2		seconds, receive a system parameter message (see §3.7.1.2) and update the following
3		numeric information:
4		• System identification (SID _s) Set the 14 most significant bits of SID _s to the value of the
5		SID1 field. Set the least significant bit of SIDs to '1' if the serving-system status is
-		enabled; otherwise, set the bit to '0'.
6		
7		• Number of paging channels (N _s). Set N _s to 1 plus the value of the N-1 field.
a		• First paging channel (FIRSTCHPs). Set FIRSTCHPs according to the following
9		algorithm:
10		- If $SID_s = SID_p$, FIRSTCHP _s = FIRSTCHP _p (see §2.3.7).
		If $SID \rightarrow SID$ and the certain system status is enabled set EIPSTCHD to the
11		- If $SID_s \neq SID_p$ and the serving-system status is enabled, set FIRSTCHPs to the first dedicated control channel for System A (324,000 MHz mobile transmit
12		first dedicated control channel for System A (834.990 MHz mobile transmit, 879.990 MHz base transmit).
13		977.770 MHZ Dase Cansility.
14		- If $SID_s \neq SID_p$ and the serving-system status is disabled, set $FIRSTCHP_s$ to the
15		first dedicated control channel for System B (835.020 MHz mobile transmit,
16		880.020 MHz base transmit).
17		• Last paging channel (LASTCHP _s). Set LASTCHP _s according to the following
18		algorithm:
10		-
19		- If the serving-system status is enabled, LASTCHP _s = FIRSTCHP _s - N_s + 1
20		- If the serving-system status is disabled, LASTCHP _s = FIRSTCHP _s + N_s - 1
21		• If $SID_r \neq SID_s$, the mobile station shall set registration increment (REGINCR _s) to its
22		default value of 450, set the first-registration ID status to enabled, set the first-
23		location-area ID status to enabled, set LRCC _s = 0 and set RAND _s = 0.
24		The mobile station shall then enter the Paging Channel Selection Task (see §2.6.1.2).
25		If the mobile station cannot complete this task on the strongest dedicated control channel, it
26		may tune to the second strongest dedicated control channel and attempt to complete this
27		task within a second 3 second interval. If it cannot complete this task on either of the two
28		strongest control channels, the mobile station may check the serving-system status: If the
29 20		serving-system status is enabled, it may be disabled; if the serving-system status is disabled, it may be enabled. The mobile station shall then enter the Scan Dedicated Control Channels
30		Task (see §2.6.1.1.1).
31		THOR (000 201011111)
32	2.6.1.2	Paging channel selection
33		2.6.1.2.1 Scan paging channels

Set UPDATE_NEXTREG₈ = 0.

The mobile station shall examine the signal strength on each of channels FIRSTCHP_s to LASTCHP_s (see §2.6.1.1.2).

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1		The mobile station shall then enter the Verify Overhead Information Task (see §2.6.1.2.2).
2	2.6.1.2.2	Verify overhead information
з		The mobile station shall set the Wait-for-Overhead-Message bit (WFOM _s) to '0'; the mobile
4 5		station shall then tune to the strongest paging channel and, within 3 seconds, receive an overhead message train (see $\$3.7.1.2$) and update the following:
6 7 8		• System identification: Set the 14 most significant bits of SID_r to the value of the SID1 field. Set the least significant bit of SID_r to '1' if the serving-system status is enabled; otherwise, set the bit to '0'.
9 10		• ROAM status: The mobile station shall compare the received system identification (SID_r) with the stored system identification (SID_s) . If $SID_r = SID_s$ the mobile station
11		shall compare SID _s with SID _p . If SID _p = SID _s , the mobile station shall set the ROAM
12		status to disabled. If $SID_p \neq SID_s$, the mobile station shall set the ROAM status to
13		enabled. If $SID_r \neq SID_s$, the mobile station shall enter the Retrieve System Parameters
14		Task (see §2.6.1.1).
15 16 17 18		• Local control status: If the local control option is enabled within the mobile station (see $\$2.3.9$) and the bits of the home system identification (SID _p) that comprise the group identification match the corresponding bits of SID _s , then the local control status shall be enabled. Otherwise, the local control status shall be disabled.
19		• Power-Up Registration: If $SID_r \neq SID_{s-p}$ the mobile station shall set $PUREG_{s-p}$ to '0'.
20		If the mobile station cannot complete this task on the strongest paging channel, it may tune
21		to the second strongest paging channel and attempt to complete this task within a second
22 23		3 second interval. If it cannot complete this task on either of the two strongest paging channels, the mobile station may check the serving-system status: If the serving-system
23		status is enabled, it may be disabled; if the serving-system status is disabled, it may be
25		enabled. The mobile station shall then enter the Scan Dedicated Control Channels Task (see
26		§2.6.1.1.1).
27		The mobile station shall then enter Idle at the Response to Overhead Information Task (see
28		§2.6.2.1).
29		

302.6.2Idle31During the Idle Task, a mobile station shall execute each of the following four (sub)tasks32(see §§2.6.2.1, 2.6.2.2, 2.6.2.3, and 2.6.2.4) at least every 46.3 ms, the periodicity of word33blocks on the forward control channel. If the mobile station is not listening to a control34channel of the preferred system, it may exit the Idle task and enter the Retrieve System35Parameters Task (see §2.6.1.1).

 36
 2.6.2.1
 Response to overhead information

 37
 Whenever a mobile station receives an overhead message train (see §3.7.1.2), the mobile station shall update SID_r (see §2.6.1.2.2) and then compare SID_s with SID_r. If SID_s ≠ SID_r,

t 2	the mobile station shall exit the Idle Task and enter the Retrieve System Parameters Task (see
3	If $SID_s = SID_r$, the mobile station shall update the following numeric values using information contained in the system parameter overhead message:
5	• Serial number bit (S_s) : Set S_s to the value in the S field.
6 7	• Registration bit (R_s) : If the roam status is disabled, set R_s to the value of the REGH field; if the roam status is enabled, set R_s to the value of the REGR field.
8	• Extended address bit (E_s) : Set E_s to the value in the E field.
9	• Authentication bit (AUTH _s): Set AUTH _s to the value in the AUTH field.
10	• Discontinuous transmission bit (DTX _s): Set DTX _s to the value of the DTX field.
¥1	• Number of paging channels (N _s): Set N _s to 1 plus the value of the N-1 field.
12	• Read-control-filler bit (RCF _s): Set RCF _s to the value of the RCF field.
13	 Combined paging/access bit (CPAs): Set CPAs to the value of the CPA field.
14	 Number of access channels (CMAX_s): Set CMAX_s to 1 plus the value of the CMAX-1 field.
16 17	• Determine control channel boundaries for accessing the system (FIRSTCHA _s and LASTCHA _s) by using the following algorithm:
18	- If the serving-system status is enabled,
19 20 21 22 23	 + If CPA_s = 1, set FIRSTCHA_s to the first dedicated control channel for System A (834.990 MHz mobile transmit, 879.990 MHz base station transmit). + If CPA_s = 0, set FIRSTCHA_s to the value of the first dedicated control channel for System A minus N_s. + LASTCHA_s = FIRSTCHA_s - CMAX_s + 1.
24 25	- If the serving-system status is disabled,
26 27 28 29 30	 + If CPA_s = 1, set FIRSTCHA_s to the first dedicated control channel for System B (835.020 MHz mobile transmit, 880.020 MHz base station transmit). + If CPA_s = 0, set FIRSTCHA_s to the value of the first dedicated control channel for System B plus N_s. + LASTCHA_s = FIRSTCHA_s + CMAX_s - 1.
31 32 33	If $SID_s = SID_{s-p}$, $PUREG_{s-p} = 1$ and the first-idle ID status is enabled, the mobile station shall initiate an autonomous registration by entering the System Access Task (see 2.6.3) with a "registration" indication.
34 35 38	If Update Protocol Capability ID status is enabled and $PCSID_i = SID_i$, the mobile station shall initiate protocol capability registration by entering the System Access Task (see 2.6.3) with a "capability registration" indication.

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1 2 3	The mobile station shall then respond as indicated to each of the following messages, if received in the overhead message train. The order in which the mobile station shall respond to the messages, if two or more are received, is given by their order in the following list:
4	 Local Control Messages: If the local control status is enabled (see §2.6.1.2.2) the mobile station shall respond to the local control messages.
6	2. Access Type Parameters Message: The mobile station shall perform the following:
Ū	
7 6	• The mobile station shall set the busy-idle status bit (BIS ₂) to the value of the BIS field of the received message.
9 10	• The mobile station shall set PCI_HOME, to the value of the PCI HOME field of the received message.
11 12	• The mobile station shall set PCI_ROAM, to the value of the PCI ROAM field of the received message.
13 14	• The mobile station shall set BSPC, to the value of the BSPC field of the received message.
15	• The mobile station shall set BSCAP, to the value of the BSCAP field of the
16	received message.
17	If BSCAP, indicates that the system supports TIA/EIA 553-A or later revisions of the
18	core analog air interface standard, then
19	- If $PCSID_i \neq SID_i$, then
20	+ If Roam status is enabled and $PCI_ROAM_s = 1$ or
21	+ If Roam status is disabled and PCI_HOME, = 1
22	Then, the mobile station shall initiate Protocol Capability registration by
23	entering the System Access Task (§ 2.6.3) with a "capability
24	registration" indication, set Update Protocol Capability ID status to
25	enabled and set $PCSID_s = SID_s$.
26	3. New Access Channel Set Message:
27	 The mobile station shall set FIRSTCHA_s to the value of the NEWACC field of the
28	message.
2 9	• The mobile station shall set LASTCHA _s according to the following algorithm:
30	- If the serving-system status is enabled, LASTCHA _s = NEWACC _r - CMAX _s + 1.
31	- If the serving-system status is disabled, LASTCHA _S = NEWACC _T + CMAX _S - 1.
32	
33	4. Registration Increment Message: The mobile station shall set $REGINCR_s$ to the value
34	of the REGINCR field in the message.
35	5. Location Area Message: The mobile station shall set PUREGs, PDREGs, LREGs and
36	LOCAID _s to the values contained in the corresponding fields of the received message
37	and then set $PUREG_{s-p}$ equal to $PUREG_s$.
36	• If this message is received while first-idle ID status is disabled, location-registration
39	ID status is disabled, first-registration ID status is enabled, first-location-area ID
	-

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1 2	status is enabled, and the mobile station is tuned to a control channel different from LRCC _s , then the mobile station shall set first-location-area ID status to disabled.
3 4 5 6 7	• If PUREG _s = 1 and the location-registration ID status is enabled the mobile station shall set the first-registration ID status to enabled (see §2.6.1.1.2) and set first-location-area ID status to disabled (see §2.6.1.1.2). The mobile station shall then initiate an autonomous registration by entering the System Access Task (see §2.6.3) with a "registration" indication.
8 9	 If LOCAID_{s-p} ≠ LOCAID_s and LREG_s = 1 the mobile station shall do the following:
10 11 12 13	 if the first-location-area ID status is disabled the mobile station shall set the first-registration ID status to enabled (see §2.6.1.1.2) and then initiate an autonomous registration by entering the System Access Task (§2.6.3) with a "registration" indication.
14 15 16 17	 if the first-location-area ID status is enabled and PUREG_{s-p} = 1, the mobile station shall set the first-location-area ID status to disabled (see §2.6.1.1.2) and then enter the Autonomous Registration Update Task (see §2.6.3.11), supplying a "success" indication.
18 19 20 21	 if the first-location-area ID status is enabled and PUREG_{s-p} = 0, the mobile station shall set the first-location-area ID status to disabled (see §2.6.1.1.2) and then initiate an autonomous registration by entering the System Access Task (see §2.6.3) with a "registration" indication.
22 23	Otherwise, the mobile station shall set the first-location-area ID status to disabled (see §2.6.1.1.2).
24 25	 The mobile station shall continue to process messages in the overhead message train.
26 27 28	 Random Challenge A Message: The mobile station shall set the corresponding portion of its internal RAND1_s to the value of the RAND1_A field in the Global Action Message (see §2.3.12.1.2 for updating of RAND)
29 30 31	 Random Challenge B Message: The mobile station shall set the corresponding portion of its internal RAND1_s to the value of the RAND1_B field in the Global Action Message (see §2.3.12.1.2 for updating of RAND).
32	8. Registration ID Message: If $R_s = 1$, the mobile station shall perform the following:
33 34 35 36 37	 If this message is received while first-idle ID status is disabled, location-registration ID status is disabled, first-registration ID status is enabled, first-location-area ID status is enabled, and the mobile station is tuned to a control channel different from LRCC_s, then the mobile station shall set first-registration ID status to disabled.
38 39 40 41	 The mobile station shall set REGID_s to the value of the REGID field of the received message. If the first-registration ID status is enabled, the location-registration ID status is disabled, and SID_s = SID_{s-p}, the mobile station shall do the following:
42	 set the first-registration ID status to disabled (see §2.6.1.1.2).

1	 if autonomous registration is enabled, the mobile station shall enter the
2	Autonomous Registration Update Task (see §2.6.3.11), supplying a "success"
3	indication.
4	 the mobile station shall continue to process information in the overhead
5	message stream.
	Otherwise, the mobile station shall set the first registration ID status to disabled
6 7	Otherwise, the mobile station shall set the first-registration ID status to disabled (see §2.6.1.1.2) and proceed as follows.
₿	- If SID _s equals the SID _{s-p} value stored in the registration memory, the mobile
9	station shall perform the following:
10	+ The mobile station shall use the following (or an equivalent) algorithm to
11	review the NXTREG _{s-p} associated with the SID _{s-p} to determine if REGID _s
12 13	has cycled through zero: > If UPDATE_NEXTREG _s = 1, set NXTREG _{s-p} to REGID _s +
	\sim II OFDATE_NEATINESS = 1, Set WATKEDS-p to REGID'S \neq REGINCRs, and reset UPDATE_NEXTREGS to 0.
14	
15	> If NXTREG _{s-p} is greater than or equal to $\text{REGID}_s + \text{REGINCR}_s + 5$, then NXTREG — shall be replaced by the sensities of 0 and the value
16	then NXTREG _{s-p} shall be replaced by the greater of 0 and the value $\frac{20}{3}$
17	NXTREG _{s-p} - 2^{20}
18	> Otherwise do not change NXTREG _{s-p} .
1 9	(The mobile station shall then a super DECTED with the NECTED C
20	+ The mobile station shall then compare REGID_{s} with the NXTREG _{s-p}
21	associated with the SID _{s-p} .
22	> If REGID _s is greater than or equal to $NXTREG_{s-p}$, and autonomous
23 24	registration is enabled, the mobile station shall set the first-registration ID status to disabled (see 2.6.1.1) and then enter the System Access
24 26	Task with a "registration" indication (see §2.6.3).
26	> If REGID _s is greater than or equal to NXTREG _{s-p} , and autonomous
27	registration is not enabled, then set NXTREG _{s-p} , equal to REGID _{s.}
28	> If REGID _s is less than NXTREG _{s-p} , the mobile station shall ignore the
29	message and continue to process messages in the overhead message
30	train.
31	
32	- If SID _s is not equal to the SID _s -p value stored in the registration memory, the
33	mobile station shall perform the following:
34	> If autonomous registration is enabled, the mobile station shall set the
35	first-registration ID status to disabled (see §2.6.1.1.2). The mobile station shall then enter the System Access Task with a "registration"
36 37	station shall then enter the System Access Task with a "registration" indication supplied (see §2.6.3).
	meledion supplied (see §2.6.5).
38	> Otherwise, the mobile station shall ignore the message and continue to
39	process messages in the overhead message train.
40	9. Rescan Message: The mobile station shall immediately exit this task and enter the
41	Initialization Task (see §2.6.1).
	10 Any Other Message (including message and slabel action to be in the
42	10. Any Other Message (including messages and global action types herein defined as 'Reserved'): Use the message for NAWC-counting, but do not attempt to execute the
43 44	message.

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1	2.6.2.2	Page match
2 3		The mobile station shall monitor mobile station control messages for page messages (see $\$3.7.1.1$).
4 5 6 7		• If the ROAM status is disabled, the mobile station shall attempt to match MIN1 _p to MIN1 _r for one-word messages and both MIN1 _p and MIN2 _p to MIN1 _r and MIN2 _r , respectively, for two-word messages. All decoded MIN bits shall match to cause the mobile station to respond to the message.
8 9 10		• If the ROAM Status is enabled, the mobile station shall attempt to match both $MIN1_p$ and $MIN2_p$ to $MIN1_r$ and $MIN2_r$, respectively. All decoded MIN bits shall match to cause the mobile station to respond to the order.
11 12		When a match occurs, the mobile station shall enter the System Access Task with a "page response" indication (see §2.6.3).
13	2.6.2.3	Order
14 15 16 17		The mobile station shall monitor mobile station control messages for orders and shall attempt to match both $MIN1_p$ and $MIN2_p$ to $MIN1_r$ and $MIN2_r$, respectively. All decoded MIN bits shall match to cause the mobile station to respond to the order. The responses to the following orders are:
18 19		• Abbreviated Alert: The mobile station shall enter the System Access Task (see §2.6.3) with an "order confirmation" indication.
20 21		• Audit order: The mobile station shall enter the System Access Task (see §2.6.3) with an "order confirmation" indication.
22		• Local control order: The action to be taken depends on the local control field.
23 24		• Protocol capability indicator order: The mobile station shall enter the System Access Task (see §2.6.3) with a "Protocol Capability Indicator order confirmation" indication.
25 26 27		• SSD update order: The mobile station computes SSD_A_NEW and SSD_B_NEW and selects a RANDBS as described in §2.3.12.1.8. The mobile station shall then enter the System Access Task (see §2.6.3) with a "base station challenge" indication.
28 29 30		• Unique challenge order: The mobile station executes the Unique Challenge procedure as in §2.3.12.1.5. The mobile station shall then enter the System Access Task (see §2.6.3) with an "order confirmation" indication.
31 32 33 34 35 36		• Message Waiting Order: If the mobile station is capable of performing message waiting notification, the mobile station shall indicate the presence of messages waiting based on the information contained in the message type field of the Message Waiting order (i.e., 0 for clear or no messages, other non-zero values indicate the number of messages waiting). The mobile station then enters the System Access Task (see §2.6.3) with an "order confirmation" indication.
37		Any other order: Ignore order.

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2.6.2.4	Call initiation
	When the user desires to initiate a call, the System Access Task (see §2.6.3) shall be entered with an "origination" indication.
2.6.2.5	Power Down
	If the mobile station is intentionally removed from the air interface while in the Idle Task and $PDREG_s = 1$ the mobile station shall initiate an autonomous registration by entering the System Access Task (see §2.6.3) with a "power down registration" indication.
2.6.3	System access
2.6.3.1	Set access parameters
	If a mobile station power down occurs during a system access and $PDREG_s = 1$, the mobile station shall initiate an autonomous registration by continuing this task with a Power Down Registration indication.
	When the System Access Task is started, a timer, called the access timer, shall be set as follows:
	• If this is an origination, to a maximum of 12 seconds.
	• If this is a page response, to a maximum of 6 seconds.
	• If this is an order confirmation, to a maximum of 6 seconds.
	• If this is a registration other than power down registration, to a maximum of 6 seconds.
	• If this is a power down registration, to a maximum of 3 seconds.
	• If this is a Base Station Challenge, to a maximum of 12 seconds.
	The mobile station shall set the last-try code (LT_s) to 0, set UPDATE_NEXTREG _s = 0, and then enter the Scan Access Channels Task (see §2.6.3.2).
2.6.3.2	Scan access channels
	The mobile station shall examine the signal strength on each of the channels $FIRSTCHA_s$ to
	LASTCHA _s and choose up to two channels with the strongest signals. See §2.6.2.1
	Response to Overhead Information Task for access channel set determination.
	The mobile station shall then tune to the strongest access channel and enter the Retrieve Access Attempts Properties Task (see 5262.2)
	Access Attempts Parameters Task (see §2.6.3.3).

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1	2.6.3.3	Retrieve access attempt parameters
2 3		The mobile station shall set the maximum-number-of-seizure-attempts allowed (MAXSZTR _{sl}) to a maximum of 10, and the maximum-number-of-busy-occurrences (MAXBUSY _{sl}) to a maximum of 10.
5		The mobile station shall then initialize the following to zero:
e		 Number of busy occurrences (NBUSY_{sv})
7		• Number of unsuccessful seizure attempts (NSZTR _{sv})
8		The mobile station shall then examine the read control-filler bit (RCF_8).
9 16 11		• If $RCF_s = 0$, the mobile station shall then within 400 ms (+100 ms, -0 ms) set DCC_s to the value in the DCC field of a received message, set $SDCC1_s$ and $SDCC2_s$ to 0, set the power level (PL_s) to 0, and set $WFOM_s = 0$.
12 13 14 15 16		• If $RCF_s = 1$, the mobile station shall then within 1000 ms (+100 ms, -0 ms) read a control-filler message, set DCC_s and $WFOM_s$, set $SDCC1_s$ and $SDCC2_s$ to the values in the DCC, WFOM, SDCC1 and SDCC2 fields of the message, respectively, and set PL_s to the power level given by Table 2.1.2-1 for the value of the CMAC field of the message and the mobile station power class (see §§2.1.2.2, 2.3.3, and 3.7.1.2.4).
17 18 19 20 21		If the DCC field or the control-filler message is not received within the time allowed, then the mobile station shall examine the access timer. If the access timer has expired, the mobile station shall enter the Serving-System Determination Task (see $$2.6.3.12$). If the access timer has not expired, the mobile station shall enter the Alternate Access Channel Task (see \$2.6.3.13).
22		The mobile station shall then set BISs to '1' and examine the WFOMs bit.
23 24		 If WFOM_s = 1, the mobile station shall enter the Update Overhead Information Task (see §2.6.3.4).
25 26 27 28 29		• If WFOM _s = 0, the mobile station shall wait a random delay. Each time it waits a random delay, a different random delay shall be generated with the time uniformly distributed in the interval 0 to 92 ± 1 ms and, if quantized, with granularity no more than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5).
30	2.6.3.4	Update overhead information
31 32 39 34		If this task is not completed within 1.5 seconds, the mobile station shall exit this task and enter the Serving-System Determination Task (see §2.6.3.12). If the Update Overhead Information Task is completed, the mobile station shall enter the Seize Reverse Control Channel Task (see §2.6.3.5)
35		The mobile station shall receive an overhead message train (see §3.7.1.2).
36		• Authentication bit (AUTH _s): Set AUTH _s to the value in the AUTH field.

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1 2	If the access is a registration, an origination or a page response, the mobile station shall perform the following:
3 4 5	• Update System Identification (SID_r) . Set the 14 most significant bits of SID_r to the value of the SID1 field. Set the least significant bit of SID_r to '1' if the serving-system status is enabled; otherwise, set the bit to '0'.
6 7 8 9	 If the access is a registration, the mobile station shall then compare SID_r with SID_s. If SID_r ≠ SID_s, then the mobile station shall exit the Update Overhead Information Task and enter the Serving System Determination Task (see §2.6.3.12). Otherwise, the mobile station shall continue to process this task.
10 11	 If this access is an origination or a page response, the mobile station shall compare SID_r with SID_{S-p}. IF SID_r ≠ SID_{S-p}, the mobile station shall set RAND_s equal to zero.
12 13	The mobile station shall act as indicated below in response to the following global action messages, if received in the overhead message train:
14	Overload Control Message.
15 16 17 19 19	 If this access is an origination, the mobile station shall examine the value of the overload class field (OLC) identified by ACCOLC_p. If the identified OLC field is set to '0', the mobile station shall exit this task and enter the Serving-System Determination Task (see §2.6.3.12); if the identified OLC field is set to '1', the mobile station shall continue to respond to messages in the overhead message
20	train.
21 22	 Otherwise, the mobile station shall continue to respond to messages in the overhead message train.
23	Access Type Parameters Message:
24 25	 The mobile station shall set the busy-idle status bit (BIS,) to the value of the BIS field of the received message.
26 27	 The mobile station shall set PCI_HOME, to the value of the PCI HOME field of the received message.
28 29	 The mobile station shall set PCI_ROAM, to the value of the PCI ROAM field of the received message.
30 31	 The mobile station shall set BSPC, to the value of the BSPC field of the received message.
32 33	 The mobile station shall set BSCAP, to the value of the BSCAP field of the received message.
34 35	If BSCAP, indicates that the system supports TIA/EIA 553-A or later revisions of the core analog air interface standard, then
36	+ If PCSID, \neq SID,, then
37	• If Roam status is enabled and PCI_ROAM, = 1 or
38	• If Roam status is disabled and PCI_HOME _s = 1
39 40	Then, the mobile station shall set Update Protocol Capability ID status to enabled and set PCSID, = SID,.

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36		 If the channel is idle, then the mobile station shall set NBUSY_{sy} to zero, turn on the
34 26		- If NBUSY _{sv} does not exceed MAXBUSY _{sl} , then the mobile station shall exit this task and the Delay After Failure Task shall be executed (see §2.6.3.6).
32 33		- If NBUSY _{sv} exceeds MAXBUSY _{sl} , then the mobile station shall exit this task and enter the Serving-System Determination Task (see §2.6.3.12).
31		• If the channel is busy, the mobile station shall increment NBUSY _{sv} by 1.
30		The mobile station shall read the busy-idle status of the channel.
29	2.6.3.5	Seize reverse control channel
28		Seize Reverse Control Channel Task (see §2.6.3.5).
26 27		granularity no greater than 1 ms. At the end of the delay, the mobile station shall enter the
26 26		station shall wait a random time. Each time this task is executed, a different random delay shall be generated, distributed uniformly in the interval 0 to 750 ms, and if quantized, with
24		After the overhead message train is received and processed as required above, the mobile
23		• The mobile station shall set REGID _s to the value of the REGID field in the message.
21 22		If the access is a registration access, the mobile station shall respond as indicated to the registration identification message, if received in the overhead message train:
20		· · · · · ·
19		the value of the MAXBUSY-OTHER field of the received message.
17 18		value of the MAXSZTR-OTHER field of the received message. + Maximum number of busy occurrences allowed (MAXBUSY _{sl}) shall be set to
16		+ Maximum number of seizure tries allowed (MAXSZTR _{sl}) shall be set to the
15		- Otherwise,
14		
13		the value of the MAXBUSY-PGR field of the received message.
t0 11 12		 + Maximum number of seizure tries allowed (MAXSZTR_{sl}) shall be set to the value of the MAXSZTR-PGR field of the received message. + Maximum number of busy occurrences allowed (MAXBUSY_{sl}) shall be set to
9		- If this access is a page response,
7 8		 Access Attempt Parameters Message: The mobile station shall update the following parameters:
4 5 6		 Random Challenge B Message: The mobile station shall set the corresponding portion of its internal RAND1_s to the value of the RAND1_B field in the Global Action Message (see §2.3.12.1.2 for updating of RAND).
3		Message (see §2.3.12.1.2 for updating of RAND).
2		 Random Challenge A Message: The mobile station shall set the corresponding portion of its internal RAND1s to the value of the RAND1_A field in the Global Action
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1 2 3		If $BIS_s = 0$, then the mobile station shall enter the Service Request Task (see §2.6.3.7); if $BIS_s = 1$, then upon starting to send the message, the mobile station shall continuously monitor the busy-idle status of the channel.
4 5		• If the channel becomes busy before the first 56 bits of the message are sent, the mobile station shall immediately stop sending the message and turn off the transmitter.
6 7 8		• If the channel fails to change to busy by the time the mobile station has sent 104 bits, then the mobile station shall immediately stop sending the message and turn off the transmitter.
9 10 11		In either of these cases, the mobile station shall then increment the count of seizure failures (NSZTR _{sv}) by 1 and compare the result with the maximum number of seizure attempts allowed (MAXSZTR _{sl}).
12 13		- If NSZTR _{sv} exceeds MAXSZTR _{sl} , the mobile station shall exit this task and enter the Serving-System Determination Task (see §2.6.3.12).
14 15		- If NSZTR _{sv} does not exceed MAXSZTR _{s1} , the mobile station shall exit this task and enter the Delay After Failure Task (see §2.6.3.6).
16 17		• If the busy-idle status changes to busy after 56 bits and before 104 bits are sent, then the mobile station shall enter the Service Request Task (see §2.6.3.7).
18	2.6.3.6	Delay after failure
19 20 21 22		The mobile station shall examine the access timer. If the access timer has expired, the mobile station shall enter the Serving-System Determination Task (see §2.6.3.12). If the access timer has not expired, the mobile station shall wait a random time. Each time it enters this task, it shall generate a different time, uniformly distributed in the interval 0 to
23 24		200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5).
	2.6.3.7	200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall
24	2.6.3.7	200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5).
24 25 26	2.6.3.7	200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information
24 25 26 27	2.6.3.7	200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information that shall be sent is as follows (with the formats given in §2.7.1):
24 25 26 27 28	<u>2.6.3.7</u>	 200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information that shall be sent is as follows (with the formats given in §2.7.1): Word A shall always be sent. If: E_s = 1, or
24 25 26 27 28 29	2.6.3.7	 200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information that shall be sent is as follows (with the formats given in §2.7.1): Word A shall always be sent. If: E_s = 1, or LT_s = 1, or
24 25 26 27 20 29 30 31 32	<u>2.6.3.7</u>	 200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information that shall be sent is as follows (with the formats given in §2.7.1): Word A shall always be sent. If: E_s = 1, or LT_s = 1, or AUTH_s = 1, or
24 25 26 27 28 30 31 32 33	<u>2.6.3.7</u>	 200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information that shall be sent is as follows (with the formats given in §2.7.1): Word A shall always be sent. If: E_S = 1, or LT_S = 1, or AUTH_S = 1, or the ROAM status is enabled, or
24 25 26 27 20 29 30 31 32	<u>2.6.3.7</u>	 200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information that shall be sent is as follows (with the formats given in §2.7.1): Word A shall always be sent. If: E_s = 1, or LT_s = 1, or AUTH_s = 1, or the ROAM status is enabled, or the ROAM status is disabled and EX_p = 1, or
24 25 26 27 29 30 31 32 33 34	<u>2.6.3.7</u>	 200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information that shall be sent is as follows (with the formats given in §2.7.1): Word A shall always be sent. If: E_S = 1, or LT_S = 1, or AUTH_S = 1, or the ROAM status is enabled, or
24 25 26 27 28 30 31 32 33 34 35	2.6.3.7	200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information that shall be sent is as follows (with the formats given in §2.7.1): Word A shall always be sent. If: $E_s = 1, \text{ or}$ $LT_s = 1, \text{ or}$ $AUTH_s = 1, \text{ or}$ the ROAM status is enabled, or the ROAM status is disabled and $EX_p = 1$, or the access is an "order confirmation", or the access is a "power down registration", or the access is a "registration", or
24 25 26 27 20 30 31 32 33 34 35 36	<u>2.6.3.7</u>	200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information that shall be sent is as follows (with the formats given in §2.7.1): Word A shall always be sent. If: $E_s = 1, \text{ or}$ $LT_s = 1, \text{ or}$ $AUTH_s = 1, \text{ or}$ $the ROAM status is enabled, or the ROAM status is disabled and EX_p = 1, \text{ or}the access is a "order confirmation", or the access is a "registration", or the access is a "capability registration", or$
24 25 26 27 29 30 31 32 33 34 35 36 37 38 39	<u>2.6.3.7</u>	200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information that shall be sent is as follows (with the formats given in §2.7.1): Word A shall always be sent. If: $E_s = 1, \text{ or}$ $LT_s = 1, \text{ or}$ $AUTH_s = 1, \text{ or}$ the ROAM status is enabled, or $the ROAM$ status is disabled and $EX_p = 1$, or the access is an "order confirmation", or $the access is a "registration", or the access is a "capability registration", or the access is a "base station challenge", or$
24 25 26 27 28 30 31 32 33 34 35 36 37 38 39 40	<u>2.6.3.7</u>	 200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information that shall be sent is as follows (with the formats given in §2.7.1): Word A shall always be sent. If: E_s = 1, or LT_s = 1, or AUTH_s = 1, or the ROAM status is enabled, or the ROAM status is disabled and EX_p = 1, or the access is an "order confirmation", or the access is a "power down registration", or the access is a "capability registration", or the access is a "base station challenge", or the mobile station was paged with a two-word mobile station control message, or
24 25 26 27 29 30 31 32 33 34 35 36 37 38 39	2.6.3.7	200 ms, and if quantized, with granularity no greater than 1 ms. The mobile station shall then enter the Seize Reverse Control Channel Task (see §2.6.3.5). Service request The mobile station shall continue to send its message to the base station. The information that shall be sent is as follows (with the formats given in §2.7.1): Word A shall always be sent. If: $E_s = 1, \text{ or}$ $LT_s = 1, \text{ or}$ $AUTH_s = 1, \text{ or}$ the ROAM status is enabled, or $the ROAM$ status is disabled and $EX_p = 1$, or the access is an "order confirmation", or $the access is a "registration", or the access is a "capability registration", or the access is a "base station challenge", or$

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S _S Bit	Type of System Access			
	Registration Origination Order Confirmation* Page Response where AUTH _S = 0	Registration Origination Page Response where AUTH ₅ = 1	Unique Challenge Order Confirmation	Base Station Challenge
0	Send no Word C	Send Authentication Word C	Send Unique Challenge Order Confirmation Word C	Send Base Station Challenge Word C
1	Send Serial Number Word C	Send Serial Number Word C and Authentication Word C	Send Serial Number Word C and Unique Challenge Order Confirmation Word C	Send Serial Number Word (and Base Station Challenge Word C
	n if the access is a "capa enabled, then Protocol	ability registration" an	Confirmation other that d Update Protocol Ca	pability ID status i
t •]	if the access is a "reg hen Protocol Capabil if the access is a "pr Capability Indicator W	lity Indicator Word C otocol capability indi	shall be sent.	
	f the access is an "orig	gination", word D shal		shall be sent
	f the access is an "orig	nation" and y or mor		
•]	f the access is an "orig if the access is an "orig be sent.			

Words C shall be sent per the following Table:

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1		The next task to be entered depends on the type of access by the mobile station:
2 3		• If the access is an order confirmation, the mobile station shall enter the Serving- System Determination Task (see §2.6.3.12).
4 5		• If the access is an origination, the mobile station shall enter the Await Message Task (see §2.6.3.8).
6 7		• If the access is a page response, the mobile station shall enter the Await Message Task (see §2.6.3.8).
8 9 10 11		• If the access is a registration request (including capability registration) other than a power down registration, the mobile station shall enter the Await Registration Confirmation Task (see §2.6.3.9). If the registration is a power down registration the mobile station shall power down.
12 13		• If the access is a base station challenge the mobile station shall enter the Await Message Task (see §2.6.3.8).
14 15		 If the access is a protocol capability indicator order confirmation, the mobile station shall enter the Await Message Task (see §2.6.3.8).
16	2.6.3.8	Await message
17		If this task is not completed within 10 seconds for a Base Station Challenge or within f accords for other states the making station shall attem the Service Sector
18		5 seconds for other access types, the mobile station shall enter the Serving-System Determination Task (see $52.6.2$ 12)
19		Determination Task (see §2.6.3.12).
		The matrix station shall mark the station control mark (see $82.7.1.1$). If the
20		The mobile station shall monitor mobile station control messages (see $\S3.7.1.1$). If the mobile station control was $\S2.6.2.7$), then the mobile
21		mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile
21 22		mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match $MIN1_p$ and $MIN2_p$ to $MIN1_r$ and $MIN2_r$, respectively;
21 22 23 24		mobile station sent Word B as part of the Service Request (see $\$2.6.3.7$), then the mobile station shall attempt to match MIN1 _p and MIN2 _p to MIN1 _r and MIN2 _r , respectively; otherwise, the mobile station shall attempt to match only MIN1 _p to MIN1 _r . The mobile station shall respond as indicated to any of the following messages if all
21 22 23 24 25		mobile station sent Word B as part of the Service Request (see $\$2.6.3.7$), then the mobile station shall attempt to match MIN1 _p and MIN2 _p to MIN1 _r and MIN2 _r , respectively; otherwise, the mobile station shall attempt to match only MIN1 _p to MIN1 _r . The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match. If the access is an origination or page response:
21 22 23 24 25 26		mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match $MIN1_p$ and $MIN2_p$ to $MIN1_r$ and $MIN2_r$, respectively; otherwise, the mobile station shall attempt to match only $MIN1_p$ to $MIN1_r$. The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match.
21 22 23 24 25 26 27		 mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match MIN1_p and MIN2_p to MIN1_r and MIN2_r, respectively; otherwise, the mobile station shall attempt to match only MIN1_p to MIN1_r. The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match. If the access is an origination or page response: Initial Voice Channel Designation Message (see §3.7.1.1): The mobile station shall enter
21 22 23 24 25 26 27 28		 mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match MIN1_p and MIN2_p to MIN1_r and MIN2_r, respectively; otherwise, the mobile station shall attempt to match only MIN1_p to MIN1_r. The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match. If the access is an origination or page response: Initial Voice Channel Designation Message (see §3.7.1.1): The mobile station shall
21 22 23 24 25 26 27 28 29		 mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match MIN1_p and MIN2_p to MIN1_r and MIN2_r, respectively; otherwise, the mobile station shall attempt to match only MIN1_p to MIN1_r. The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match. If the access is an origination or page response: Initial Voice Channel Designation Message (see §3.7.1.1): The mobile station shall enter the Autonomous Registration Update Task (see §2.6.3.11), supplying a "success" indication. Then enter the Confirm Initial Voice Channel Task (see §2.6.4.2). Directed-retry message (see §3.7.1.1): If the mobile station is equipped for directed
21 22 23 24 25 26 27 26 29 30		 mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match MIN1_p and MIN2_p to MIN1_r and MIN2_r, respectively; otherwise, the mobile station shall attempt to match only MIN1_p to MIN1_r. The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match. If the access is an origination or page response: Initial Voice Channel Designation Message (see §3.7.1.1): The mobile station shall enter the Autonomous Registration Update Task (see §2.6.3.11), supplying a "success" indication. Then enter the Confirm Initial Voice Channel Task (see §2.6.4.2).
21 22 23 24 25 26 27 28 29 30 31		 mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match MIN1_p and MIN2_p to MIN1_r and MIN2_r, respectively; otherwise, the mobile station shall attempt to match only MIN1_p to MIN1_r. The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match. If the access is an origination or page response: Initial Voice Channel Designation Message (see §3.7.1.1): The mobile station shall enter the Autonomous Registration Update Task (see §2.6.3.11), supplying a "success" indication. Then enter the Confirm Initial Voice Channel Task (see §2.6.4.2). Directed-retry message (see §3.7.1.1): If the mobile station is equipped for directed
21 22 23 24 25 26 27 28 29 30 31 31 32		 mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match MIN1_p and MIN2_p to MIN1_r and MIN2_r, respectively; otherwise, the mobile station shall attempt to match only MIN1_p to MIN1_r. The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match. If the access is an origination or page response: Initial Voice Channel Designation Message (see §3.7.1.1): The mobile station shall enter the Autonomous Registration Update Task (see §2.6.3.11), supplying a "success" indication. Then enter the Confirm Initial Voice Channel Task (see §2.6.4.2). Directed-retry message (see §3.7.1.1): If the mobile station is equipped for directed retry, it shall respond to the directed-retry message as follows:
21 22 23 24 25 26 27 28 29 30 31 32 33		 mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match MIN1_p and MIN2_p to MIN1_r and MIN2_r, respectively; otherwise, the mobile station shall attempt to match only MIN1_p to MIN1_r. The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match. If the access is an origination or page response: Initial Voice Channel Designation Message (see §3.7.1.1): The mobile station shall enter the Autonomous Registration Update Task (see §2.6.3.11), supplying a "success" indication. Then enter the Confirm Initial Voice Channel Task (see §2.6.4.2). Directed-retry message (see §3.7.1.1): If the mobile station is equipped for directed retry, it shall respond to the directed-retry message as follows:
21 22 23 24 25 26 27 28 29 30 31 32 33 34		 mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match MIN1_p and MIN2_p to MIN1_r and MIN2_r, respectively; otherwise, the mobile station shall attempt to match only MIN1_p to MIN1_r. The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match. If the access is an origination or page response: Initial Voice Channel Designation Message (see §3.7.1.1): The mobile station shall enter the Autonomous Registration Update Task (see §2.6.3.11), supplying a "success" indication. Then enter the Confirm Initial Voice Channel Task (see §2.6.4.2). Directed-retry message (see §3.7.1.1): If the mobile station is equipped for directed retry, it shall respond to the directed-retry message as follows: If the mobile station encounters the start of a new message before it receives all four words of the directed-retry message, it shall exit this task and enter the Serving-
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35		 mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match MIN1_p and MIN2_p to MIN1_r and MIN2_r, respectively; otherwise, the mobile station shall attempt to match only MIN1_p to MIN1_r. The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match. If the access is an origination or page response: Initial Voice Channel Designation Message (see §3.7.1.1): The mobile station shall enter the Autonomous Registration Update Task (see §2.6.3.11), supplying a "success" indication. Then enter the Confirm Initial Voice Channel Task (see §2.6.4.2). Directed-retry message (see §3.7.1.1): If the mobile station is equipped for directed retry, it shall respond to the directed-retry message as follows: If the mobile station encounters the start of a new message before it receives all four words of the directed-retry message, it shall exit this task and enter the Serving-System Determination Task (see §2.6.3.12).
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37		 mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match MIN1_p and MIN2_p to MIN1_r and MIN2_r, respectively; otherwise, the mobile station shall attempt to match only MIN1_p to MIN1_r. The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match. If the access is an origination or page response: Initial Voice Channel Designation Message (see §3.7.1.1): The mobile station shall update the parameters as set in the message. If R_s = 1, the mobile station shall enter the Autonomous Registration Update Task (see §2.6.3.11), supplying a "success" indication. Then enter the Confirm Initial Voice Channel Task (see §2.6.4.2). Directed-retry message (see §3.7.1.1): If the mobile station is equipped for directed retry, it shall respond to the directed-retry message as follows: If the mobile station encounters the start of a new message before it receives all four words of the directed-retry message, it shall exit this task and enter the Serving-System Determination Task (see §2.6.3.12). The mobile station shall set the last-try code (LT_s) according to the ORDQ field of the message:
21 22 23 24 25 26 27 26 29 30 31 32 31 32 33 34 35 36		 mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match MIN1_p and MIN2_p to MIN1_r and MIN2_r, respectively; otherwise, the mobile station shall attempt to match only MIN1_p to MIN1_r. The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match. If the access is an origination or page response: Initial Voice Channel Designation Message (see §3.7.1.1): The mobile station shall update the parameters as set in the message. If R_s = 1, the mobile station shall enter the Autonomous Registration Update Task (see §2.6.3.11), supplying a "success" indication. Then enter the Confirm Initial Voice Channel Task (see §2.6.4.2). Directed-retry message (see §3.7.1.1): If the mobile station is equipped for directed retry, it shall respond to the directed-retry message as follows: If the mobile station encounters the start of a new message before it receives all four words of the directed-retry message, it shall exit this task and enter the Serving-System Determination Task (see §2.6.3.12). The mobile station shall set the last-try code (LT_s) according to the ORDQ field of the message:

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2	The mobile station shall then clear CCLISTs and examine each CHANPOS field in
3	Words 3 and 4 of the message. For each nonzero CHANPOS field, the mobile station
4	shall calculate a corresponding channel number according to the following algorithm:
6	- If the serving-system status is enabled, subtract CHANPOS from FIRSTCHA _s + 1.
6	- If the serving-system status is disabled, add CHANPOS to FIRSTCHAs - 1.
7	
8	The mobile station shall then determine whether each channel number is within the
9	set allocated to cellular systems, and if so, list the channel number in CCLIST ₈ .
10	After completing its response to the directed-retry message, the mobile station shall
11	examine the access timer. If the access timer has expired, the mobile station shall
12	enter the Serving-System Determination Task (see §2.6.3.12). If the access timer has
13	not expired, the mobile station shall enter the Directed-Retry Task (see §2.6.3.14).
14	If the access is an origination:
15	• Intercept: The mobile station shall enter the Serving-System Determination Task (see
16	§2.6.3.12).
17	• Reorder: The mobile station shall enter the Serving-System Determination Task (see
18	§2.6.3.12).
	•
19	If the access is a page response:
20	• Release: The mobile station shall enter the Serving-System Determination Task (see
21	§2.6.3.12).
22	If the access is a Protocol Capability Indicator order confirmation:
23	• Release: The mobile station shall enter the Serving-System Determination Task (see
24	§2.6.3.12).
	· Massara Waiting Orders If the mobile station is capable of performing Massara
25	• Message Waiting Order: If the mobile station is capable of performing Message
28	Waiting Notification, the mobile station shall indicate the presence of messages waiting based on the information contained in the messages type field of the Message
27 28	Waiting order (that is, 0 for no messages, non-zero values indicate the number of
28	messages waiting). The mobile station then enters the System Access Task (see §2.6.3)
30	with an "order confirmation" indication.
31	If the access is a Base Station Challenge:
32	• Base Station Challenge Order Confirmation: The mobile station compares the
33	AUTHBS received in the Base Station Challenge Order Confirmation message to that
34	computed internally. The mobile station shall then acknowledge receipt of the SSD
35	Update Order with a success or failure indication as described in §2.3.12.1.8 by
36	entering the System Access task (see §2.6.3) with an "order confirmation" indication
37	(see §2.6.3.1). If the mobile station fails to receive the Base Station Challenge Order
38	Confirmation within 10 seconds of when the Base Station Challenge Order was
39	transmitted, terminate the SSD update process.
	If the access is an origination and the user terminates a call during this task, the termination
40	status shall be enabled so that the call can be released on a voice channel (see §2.6.4.4)
41 42	instead of on a control channel.

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1	2.6.3.9	Await registration confirmation
2 3		If this task is not completed within 5 seconds, the mobile station shall exit this task and enter the Action on Registration Failure Task (see §2.6.3.10).
4 5 6		The mobile station shall monitor mobile station control messages (see §3.7.1.1). If the mobile station sent Word B as part of the Service Request (see §2.6.3.7), then the mobile station shall attempt to match $MIN1_p$ and $MIN2_p$ to $MIN1_r$ and $MIN2_r$, respectively;
7		otherwise, the mobile station shall attempt to match only $MIN1_p$ to $MIN1_r$.
8 9		The mobile station shall respond as indicated to any of the following messages if all decoded MIN bits match:
10 11		• Release order (see §3.7.1.1): The mobile station shall exit this task and enter the Action on Registration Failure Task (see §2.6.3.10).
12		• Order confirmation (see §3.7.1.1) ¹ : If $R_s = 1$ or $PUREG_{s-p} = 1$ or $LREG_s = 1$ or
t3		Update Protocol Capability ID status is enabled, the mobile station shall enter the
14		Autonomous Registration Update Task (see §2.6.3.11), supplying a "success"
15		indication; the mobile station shall then compare the Paging Channel set to the access
16		channel set.
17		- If (FIRSTCHP _s \neq FIRSTCHA _s) OR (LASTCHP _s \neq LASTCHA _s), the mobile
18		station shall enter the Serving-System Determination Task (see §2.6.3.12),
19		- Otherwise, the mobile station shall set UPDATE_NEXTREG _s = 1, set the Wait-
20		for-Overhead-Message bit (WFOMs) = 0, and within 3 seconds, receive an
21		overhead message train (see $\$3.7.1.2$) and update the following:
22		+ System identification: Set the 14 most significant bits of SID_r to the value of the
23		SID1 field. Set the least significant bit of SID _r to '1' if the serving-system status
24		is enabled; otherwise, set this bit to '0'.
25		+ ROAM status: The mobile station shall compare the received system
26		identification (SID _r) with the stored system identification (SID _s). If SID _r \approx
27		SID_s , the mobile station shall compare SID_s with SID_p . If $SID_p = SID_s$, the
28		mobile station shall set the ROAM status to disabled. If $SID_p \neq SID_s$, the
2 9		mobile station shall set the ROAM status to enabled. If $SID_r \neq SID_s$, the mobile
30		station shall enter the Retrieve System Parameters Task (see §2.6.1.1.)
31		+ Local control status: If the local control option is enabled within the mobile
32		station (see $\$2.3.9$) and the bits of the home system identification (SID _p) that

¹ The MS will wait for an order confirmation message that has the same ORDER/ORDERQ codes as the message that is awaiting confirmation. If the mobile station sent a capability registration or a registration with PCI word C, the mobile station will wait for a confirmation with the order code set to the PCI order code. If the mobile station sent a registration without PCI word C then it will wait for a confirmation with the order code set to the registration order code.

1		comprise the group identification match the corresponding bits of SID_s , then
2		local control status shall be enabled. Otherwise, local control status shall be
3		disabled. The mobile station shall then enter the Response to Overhead Information Task (see
4 5		§2.6.2.1.)
6 7 8 9		If the mobile station cannot complete this task, it may check the serving-system status: If serving-system status is enabled, it may be disabled; if serving-system status is disabled, it may be enabled. The mobile station shall then enter the Scan Dedicated Control Channels Task (see
10	2.6.3.10	Action on registration failure
11 12 13 14		If $Rs = 1$ or $PUREG_{s-p} = 1$ or $LREG_s = 1$, the mobile station shall enter the Autonomous Registration Update Task (see §2.6.3.11), supplying a "failure" indication; the mobile station shall then enter the Serving-System Determination Task (see §2.6.3.12). Otherwise, the mobile station shall enter the Serving-System Determination Task (see §2.6.3.12).
15	2.6.3.11	Autonomous registration update
1 6 17 18		If the first-location area ID status is enabled, the first-registration ID status is enabled, the first-idle ID status is enabled and if a "success" indication was supplied to this task, the mobile station shall set the location-registration ID status to disabled.
19 20 21		If the first-location-area ID status is disabled and a "success" indication was supplied to this task, the mobile station shall set LOCAID _{S-p} equal to LOCAID _S and shall set location-registration ID status to disabled.
22 23 24		If the first-registration ID status is disabled and a "success" indication was supplied to this task, the mobile station shall set SID_{s-p} equal to SID_s , set $NXTREG_{s-p}$ equal to $REGID_s + REGINCR_s$ and set location-registration ID status to disabled.
25 26		If the first-registration ID status is disabled and a "failure" indication was supplied to this task, the mobile station shall do the following:
27 28		• generate a random number (NRANDOM _{sv}). Each time this step is executed, a random number shall be generated, uniformly distributed in the interval 0 to 10, and with
29 30		 granularity no more than 1. set NXTREG_{s-p} equal to REGID_s + NRANDOM_{sv}.
31 32 33		If the Update Protocol Capability ID status is enabled and a "success" indication was supplied to this task, the mobile station shall set Update Protocol Capability ID status to disabled.
34		If a "success" indication was supplied to this task, the mobile station shall set LRCC _s equal to the current control channel.
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1 The mobile station shall set the first-idle ID status to disabled and then return to the 2 invoking task.

3 2.6.3.12 Serving-system determination

If this task is entered as a result of a power down registration attempt the mobile station shall immediately power down. If this task is entered for any other reason, and if the serving-system status does not correspond to the preferred system, the mobile station may enter the Retrieve System Parameters Task (see §2.6.1.1); otherwise, it shall enter the Paging Channel Selection Task (see §2.6.1.2).

9 2.6.3.13 Alternate access channel

10If the mobile station is tuned to the strongest access channel, it may tune to the second11strongest channel and then enter the Retrieve Access Attempt Parameters Task (see12§2.6.3.3). Otherwise, it shall enter the Serving-System Determination Task (see §2.6.3.12).

13 2.6.3.14 Directed retry

14The mobile station shall examine the signal strength on each of the channels listed in15CCLISTs and choose up to two channels with the strongest signals. The mobile station shall16then tune to the strongest access channel and enter the Retrieve Access Attempt Parameters17Task (see §2.6.3.3).

18 2.6.4 Mobile station control

19 2.6.4.1 Loss of radio link continuity

- While the mobile station is tuned to a voice channel, it shall monitor the fade timing status (see §2.4.1.3). If the fade timing status is enabled, a fade timer shall be started; each time the fade timing status is disabled, the timer shall be reset. If the timer counts to 5 seconds, the mobile station shall turn off its transmitter; and enter the Serving-System Determination Task (see §2.6.3.12).
- 25 2.6.4.2 Confirm initial voice channel
- Within 100 ms of the receipt of the initial voice channel designation (see §3.7.1.1), the mobile station shall determine whether the channel number is within the set allocated to cellular systems, and
- If it is within the allocated set, the mobile station shall tune to the designated voice channel, turn on the transmitter at the power level indicated by the VMAC field of the initial voice channel message (see §§2.1.2.2 and 3.7.1.1), turn on the SAT transponder (see §2.4.1), and set the stored SAT Color Code (SCC₈) to the value of the SCC field of the initial voice channel message (see §3.7.1.1). Discontinuous transmission (see §2.3.11) is prohibited while the mobile station is in this task. That is, a mobile station shall remain in the DTX-high state.

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1 2	- If this is an origination access, the mobile station then shall enter the Conversation Task (see §2.6.4.4).
3 4	- If this is a page response access, the mobile station then shall enter the Waiting for Order Task (see §2.6.4.3.1).
5 6	• Otherwise, the mobile station shall enter the Serving-System Determination Task (see §2.6.3.12).

7 2.6.4.3 Alerting

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e	2.6.4.3.1 Waiting for order
9	Discontinuous transmission (see §2.3.11) is prohibited while the mobile station is in this
10	task. That is, a mobile station capable of discontinuous-transmission operation shall remain
11	in the DTX-high state. When this task is entered, an order timer shall be set to 5 seconds.
12	The following may occur:
13	• If the order timer expires the mobile station shall turn off the transmitter; then the
14	mobile station shall enter the Serving-System Determination Task (see §2.6.3.12).
15	• The mobile station may receive a Base Station Challenge Order Confirmation as part
16	of the SSD Update process (see §2.3.12.1.8). The mobile station shall compare the
17	AUTHBS received in the Base Station Challenge Order Confirmation message with
18	that computed internally. Then, within 750 ms, the mobile station shall begin
19	transmitting an acknowledge of the SSD Update Order with a success or failure indication as described in §2.3.12.1.8. Remain in the Waiting for Order task. If the
20 21	model as described in §2.3.12.1.3. Remain in the waiting for Order task. If the mobile station fails to receive the Base Station Challenge Order Confirmation within
22	10 seconds of when the Base Station Challenge Order was transmitted, terminate the
23	SSD update process. Reset the order timer to 5 seconds and remain in the Waiting for
24	Order task.
25	• Within 100 ms of the receipt of any of the orders listed below (see §3.7.2), the mobile
26	station shall compare SCC _s to the present SAT color code (PSCC) field in the received
27	message. If SCC _s \neq PSCC, the order shall be ignored. If SCC _s = PSCC, the order timer
28	shall be ignored for the duration of the processing of the order and the action to be
29	taken for each order is as follows:
30	- Handoff: Turn on signaling tone for 50 ms, turn off signaling tone, turn off
31	transmitter, adjust power level, tune to new channel, adjust to new SAT, set SCCs
32	to the value of the SCC field of the message (see §2.4.1), turn on transmitter, reset
33	fade timer, remain in the Waiting for Order Task (§2.6.4.3.1), and reset the order
34	timer to 10 seconds if the mobile station is waiting for a response to a Base Station
35	Challenge order, or to 5 seconds if waiting for any other response.
36	- Alert or Alert With Info: Turn on signaling tone, wait 500 ms, and enter the
37	Waiting for Answer Task (see §2.6.4.3.2).
38	- Release: Enter Release Task (see §2.6.4.5).
39	- Audit: Send order confirmation message to base station (see §2.7.2), remain in the
40	Waiting for Order Task, and reset the order timer to 10 seconds if the mobile
41	station is waiting for a response to a Base Station Challenge order, or to 5 seconds
42	if waiting for any other response.

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1	- Message Waiting Order: If the mobile station is capable of performing message
2	waiting notification, the mobile station shall indicate the presence of messages
3	waiting based on the information contained in the message type field of the
4	Message Waiting order (i.e., 0 for clear or no messages, other non-zero values
5	indicate the number of messages waiting). The mobile station shall send an order
6	confirmation to the base station (see 2.7.2), reset the order timer to 10 seconds if
7	the mobile station is waiting for a response to a Base Station Challenge order, or
9	to 5 seconds if waiting for any other response and remain in the Waiting for Order
9	Task.
	- Maintenance: Turn on signaling tone, wait 500 ms, and enter the Waiting for
10	Answer Task (see §2.6.4.3.2).
11	Answei Task (see §2.0.4.5.2).
12	- Change Power: Adjust the transmitter to the power level indicated by the order
13	qualification code (see §§3.7.1.1 and 2.1.2.2) and send order confirmation
14	message to base station (see §2.7.2). Remain in the Waiting for Order Task, and
15	reset the order timer to 10 seconds if the mobile station is waiting for a response to
16	a Base Station Challenge order, or to 5 seconds if waiting for any other response.
	- Local Control: If the local control status is enabled (see §2.6.1.2.2) and a local
17	control order is received, the local control field shall be examined to determine
18 19	the action and confirmation to take.
19	the action and communion to take.
20	 Protocol Capability Indicator: Send the Protocol Capability Indicator report
21	message (see §2.7.2). Remain in the Waiting for Order Task, and reset the order
22	timer to 10 seconds if the mobile station is waiting for a response to a Base Station
23	Challenge order, or to 5 seconds if waiting for any other response.
24	- Serial Number Request: Reply with Serial Number Response Message. The
24	mobile station shall remain in the Waiting for Order Task, and reset the order
26	timer to 10 seconds if the mobile station is waiting for a response to a Base Station
27	Challenge order, or to 5 seconds if waiting for any other response.
	· · · · ·
28	- SSD Update Order: The mobile station computes SSD_A_NEW and
29	SSD_B_NEW and selects a RANDBS as described in §2.3.12.1.8. Within 750 ms,
30	the mobile station shall begin transmitting a Base Station Challenge Order.
31	Remain in the Waiting for Order task and reset the order timer to 10 seconds.
32	- Unique Challenge Order: The mobile station executes the Unique Challenge
33	procedure as described in §2.3.12.1.5. Within 750 ms, the mobile station shall
34	begin transmitting an "unique challenge order confirmation" message to the base
35	station (see §2.7.2). Remain in the current task and reset the order timer to
36	10 seconds if the mobile station is waiting for a response to a Base Station
37	Challenge order, or to 5 seconds if waiting for any other response.
	- Message Encryption Mode Order; The base station is activating/deactivating
38	- Message Encryption Mode Order; The base station is activating/deactivating signaling message encryption. If the order qualifier field in the received message
39	is set to '001', activate signaling message encryption. If the order qualifier field in
40	the received message is set to '000', deactivate signaling message encryption. In
41 42	either case, send an "order confirmation" message to the base station (see §2.7.2).
42	remain in the Waiting for Order Task and reset the order timer to 10 seconds if the
45	mobile station is waiting for a response to a Base Station Challenge order, or to 5
45	seconds if waiting for any other response.
46	 Parameter Update Order: Increment COUNT_{s-p} (see §2.3.12.1.3), send an order
47	confirmation message to the base station (see §2.7.2) and reset the order timer to

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١	10 seconds if the mobile station is waiting for a response to a Base Station
2 3	Challenge order, or to 5 seconds if waiting for any other response. Remain in the Waiting for Order task.
4	- Any other order: Ignore order.
5	2.6.4.3.2 Waiting for answer
6 7 8	Discontinuous transmission (see §2.3.11) is prohibited while the mobile station is in this task. That is, a mobile station capable of discontinuous-transmission operation shall remain in the DTX-high state. When this task is entered, an alert timer shall be set to 65 seconds (-
9	0, +20%). The following may occur:
10 11	• If the alert timer expires the mobile station shall turn off the transmitter; then the mobile station shall enter the Serving-System Determination Task (see §2.6.3.12).
12 13	• If the user answers, signaling tone shall be turned off and the Conversation Task (see §2.6.4.4) shall be entered.
14 15 16 17 18 19 20 21 22	• The mobile station may receive a Base Station Challenge Order Confirmation as part of the SSD Update process (see §2.3.12.1.8). The mobile station shall compare the AUTHBS received in the Base Station Challenge Order Confirmation message with that computed internally. Then, within 750 ms, the mobile station shall begin transmitting an acknowledge of the SSD Update Order with a success or failure indication as described in §2.3.12.1.8. Remain in the Waiting for Answer task. If the mobile station fails to receive the Base Station Challenge Order Confirmation within 10 seconds of when the Base Station Challenge Order was transmitted, terminate the SSD update process. The mobile station shall remain in the Waiting for Answer task.
23 24 25	 Within 100 ms of the receipt of any of the orders listed below, the mobile station shall compare SCC₈ to the PSCC field in the received message. If SCC₈ ≠ PSCC, the order shall be ignored. If SCC₈ = PSCC, the action to be taken for each order is as follows:
26 27 28 29 30	 Handoff: Turn off signaling tone for 500 ms, turn on signaling tone for 50 ms, turn off signaling tone, turn off transmitter, adjust power level, tune to new channel, adjust to new SAT, set SCC_s to the value of the SCC field of the message (see §2.4.1), turn on transmitter, reset fade timer, and turn on signaling tone. Then remain in the Waiting for Answer task (§2.6.4.3.2).
31 32	- Alert or Alert With Info: Remain in the Waiting for Answer Task, and reset the alert timer to 65 seconds.
33 34	 Stop Alert: Turn off signaling tone, and enter the Waiting for Order Task (see §2.6.4.3.1).
35 36	 Release: Turn off signaling tone, wait 500 ms, and then enter the Release Task (see §2.6.4.5).
37 38	 Audit: Send order confirmation message to base station (see §2.7.2) and remain in the Waiting for Answer Task.
319 40	 Flash With Info: Send order confirmation message to the base station (see 2.7.2) and remain in the Waiting for Answer Task.
41 42 43	- Message Waiting Order: If the mobile station is capable of performing message waiting notification, the mobile station shall indicate the presence of messages waiting based on the information contained in the message type field of the

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1		Message Waiting order (i.e., 0 for clear or no messages, other non-zero values
2 3		indicate the number of messages waiting). The mobile station shall send an order confirmation to the base station (see 2.7.2) and remain in the Waiting for Answer
4		Task.
5 6		 Maintenance: Remain in the Waiting for Answer Task, and reset the alert timer to 65 seconds.
7 8 9		- Change power: Adjust the transmitter to the power level indicated by the order qualification code (see §§3.7.1.1 and 2.1.2.2) and send order confirmation message to base station (see §2.7.2). Remain in the Waiting for Answer Task.
1 0 11 12		- Local Control: If the local control status is enabled (see §2.6.1.2.2) and a local control order is received, the local control field shall be examined to determine the action and confirmation to take.
13 14		 Protocol Capability Indicator: Send the Protocol Capability Indicator report message (see §2.7.2) and remain in the Waiting for Answer Task.
†5 16		 Serial Number Request: Reply with the Serial Number Response message. The mobile station shall remain in the Waiting for Answer Task.
17		- SSD Update Order: The mobile station computes SSD_A_NEW and
18		SSD_B_NEW and selects a RANDBS as described in §2.3.12.1.8. Within 750 ms, the mobile station shall begin transmitting a Base Station Challenge Order.
19 20		Remain in the Waiting for Answer task.
21		- Unique Challenge Order: The mobile station executes the Unique Challenge
22		procedure as described in §2.3.12.1.5. Within 750 ms, the mobile station shall
23 24		begin transmitting an "unique challenge order confirmation" message to the base station (see §2.7.2). Remain in the current task.
25		- Message Encryption Mode Order; The base station is activating/deactivating
26		signaling message encryption. If the order qualifier field in the received message
27 28		is set to '001', activate signaling message encryption. If the order qualifier field in the received message is set to '000', deactivate signaling message encryption. In
29		either case, send an "order confirmation" message to the base station (see §2.7.2)
30		and remain in the Waiting for Answer Task.
31		- Parameter Update Order: Increment COUNT _{S-p} (see §2.3.12.1.3) and send an
32		order confirmation message to the base station (see $\S2.7.2$). Remain in the
33		Waiting for Answer task.
34		- Any other order: Ignore order.
35	2.6.4.4	Conversation
36		When this task is entered, a release-delay timer shall be set to 500 ms. If the termination
37 38		status is enabled (see §2.6.3.8), the mobile station shall set the termination status to disabled, wait 500 ms and then enter the Release Task (see §2.6.4.5).
39		Discontinuous transmission (see §2.3.11) shall be inhibited for 1.5 seconds after the mobile
40		station enters this task. That is, for at least 1.5 seconds after entering this task, a mobile
41		station capable of discontinuous-transmission operation shall remain in the DTX-high state.

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In the conversation state; the following may occur:

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- If the user terminates the call, the release-delay timer shall be examined. If the timer has expired, the Release Task shall be entered (see §2.6.4.5). If the timer has not expired, the mobile station shall wait until the timer expires and then enter the Release Task.
- On power down or when possible low battery turn off, the release-delay timer shall be examined. If the timer has expired, the Power Down Task shall be entered (see §2.6.4.6). If the timer has not expired, the mobile station shall wait until the timer expires and then enter the Release Task.
- If the user requests a flash, the mobile station shall take the following steps. Mobile stations capable of discontinuous-transmission operation (see §2.3.11) shall inhibit discontinuous transmission for 1.5 seconds; that is, for at least 1.5 seconds the mobile station shall remain in the DTX-high state. Immediately following the flash, a mobile station not capable of discontinuous transmission or a mobile station capable of discontinuous transmission but in the DTX-high state shall turn on signaling tone for 400 ms.

If the mobile station is capable of discontinuous transmission and is in the DTX-low state or the transition state when the flash occurs, the mobile station shall enter the DTX-high state and wait 200 ms. Then it shall turn on signaling tone for 400 ms. If a valid order (one that is not ignored) is received while processing a flash, the flash shall be terminated immediately and the order shall be processed. Flashes so terminated are not considered valid.

- The mobile station may receive a Base Station Challenge Order Confirmation as part 23 of the SSD Update process (see §2.3.12.1.8). The mobile station shall compare the 24 AUTHBS received in the Base Station Challenge Order Confirmation message with 25 that computed internally. Then, within 750 ms, the mobile station shall begin 26 transmitting an acknowledge of the SSD Update Order with a success or failure 27 indication as described in §2.3.12.1.8. Remain in the Conversation task. If the mobile 28 station fails to receive the Base Station Challenge Order Confirmation within 29 10 seconds of when the Base Station Challenge Order was transmitted, terminate the 30 SSD update process. The mobile station shall remain in the Conversation task. 31
- Within 100 ms of the receipt of any of the orders listed below, the mobile station shall 32 compare SCC_s to the PSCC field in the received message. If SCC_s \neq PSCC, the order 33 shall be ignored. If $SCC_s = PSCC$, the mobile station shall take the following steps. 34 Except for the audit order, mobile stations capable of discontinuous-transmission 35 36 operation (see (2.3.11)) shall inhibit discontinuous transmission for 1.5 seconds; that is, for at least 1.5 seconds the mobile station shall remain in the DTX-high state. Upon 37 receipt of the audit order, mobile stations capable of discontinuous transmission shall 38 inhibit discontinuous transmission for at least 5 seconds. Immediately after 39 determining that $SCC_8 = PSCC$ a mobile station not capable of discontinuous 40 transmission or a mobile station capable of discontinuous transmission but in the DTX-41 high state shall take the actions specified below for each order. 42

If the mobile station is capable of discontinuous transmission and is in the DTX-low 43 state or the transition state when the order arrives, the mobile station shall enter the DTX-high state and wait 200 ms. Then it shall take the actions specified below for 45 each order.

Handoff: Turn on signaling tone for 50 ms, turn off signaling tone, turn off 47 transmitter, adjust power level, tune to new channel, adjust to new SAT, set SCCs 48

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1 2	to the value of the SCC field of the message (see §2.4.1), turn on transmitter, reset fade timer, and remain in the Conversation Task.
3	- Send Called-Address:
4 5 6 7	 + If received within 10 seconds of the completion of the last valid flash, send the called-address to the base station (see §2.7.2) and remain in the Conversation Task. + Otherwise, ignore the order and remain in the Conversation Task.
6 9 10 11 12 13	 Disable DTMF Order: Send an order confirmation message to the base station (see §2.7.2). The mobile station shall then disable its DTMF tone generator until the Called Address Message sent to the base station in response to the next Send Called-Address message received by the mobile station has been completely transmitted. The mobile station shall remain in the Conversation Task.
14 15	- Alert or Alert With Info: Turn on signaling tone, wait 500 ms, and then enter the Waiting for Answer Task (see §2.6.4.3.2).
16 17 16	 Release: Examine the release-delay timer. If the timer has expired, the mobile station shall enter the Release Task (see §2.6.4.5). If the timer has not expired, the mobile station shall wait until the timer expires and then enter the Release Task.
19 20	- Audit: Send order confirmation message to base station (see §2.7.2) and remain in the Conversation Task.
21 22	- Flash With Info: Send order confirmation message to the base station (see 2.7.2) and remain in the Conversation Task.
23 24 25 26 27 28	- Message Waiting Order: If the mobile station is capable of performing message waiting notification, the mobile station shall indicate the presence of messages waiting based on the information contained in the message type field of the Message Waiting order (i.e., 0 for clear or no messages, other non-zero values indicate the number of messages waiting). The mobile station shall send an order confirmation to the base station (see 2.7.2) and remain in the Conversation Task.
29 30	- Maintenance: Turn on signaling tone, wait 500 ms, and then enter the Waiting for Answer Task (see §2.6.4.3.2).
31 32 33 34 35 36	- Change power: Adjust the transmitter to the power level indicated by the order qualification code (see §§3.7.1.1 and 2.1.2.2) and send order confirmation message to base station (see §2.7.2). Remain in the Conversation Task. If the mobile station is capable of discontinuous transmission and is in the DTX-low state or the transition state when this order arrives, the mobile station shall immediately enter the DTX-high state at the power level indicated in the order.
37 38 39	 Local Control: If the local control status is enabled (see §2.6.1.2.2) and a local control order is received, the local control field shall be examined to determine the action and confirmation to take.
40 41	 Protocol Capability Indicator: Send the Protocol Capability Indicator report message (see §2.7.2) and remain in the Conversation Task.
42 43	 Serial Number Request: Reply with Serial Number Response message. The mobile station shall remain in the Conversation Task.
44 45	 SSD Update Order: The mobile station computes SSD_A_NEW and SSD_B_NEW and selects a RANDBS as described in §2.3.12.1.8. Within 750 ms, the mobile station

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1 2		shall begin transmitting a Base Station Challenge Order. Remain in the Conversation task .
3 4 5 6 7		- Unique Challenge Order: The mobile station executes the Unique Challenge procedure as described in §2.3.12.1.5. Within 750 ms, the mobile station shall begin transmitting an "unique challenge order confirmation" message to the base station (see §2.7.2). Remain in the Conversation task.
8 9 10 11 12 13		- Message Encryption Mode Order; The base station is activating/deactivating signaling message encryption. If the order qualifier field in the received message is set to '001', activate signaling message encryption. If the order qualifier field in the received message is set to '000', deactivate signaling message encryption. In either case, send an "order confirmation" message to the base station (see §2.7.2) and remain in the Conversation Task.
14 15 16		 Parameter Update Order: Increment COUNT_{s-p} (see §2.3.12.1.3) and send an order confirmation message to the base station (see §2.7.2). Remain in the Conversation task.
17		- Any other order: Ignore order.
18	2.6.4.5	Release
19		Discontinuous transmission (see §2.3.11) is prohibited while the mobile station is in this
20		task. That is, a mobile station capable of discontinuous-transmission operation shall remain
21 22		in the DTX-high state. Any mobile station in the DTX-low state shall immediately enter the DTX-high state, wait 200 ms, and take the following action:
23 24 25		• Send signaling tone for 1.8 seconds. If a flash (see §2.6.4.4) was being sent when this task was entered, signaling tone shall continue to be sent and the timing bridged so that no more than 1.8 seconds of signaling tone is sent.
26		• Stop sending signaling tone.
27		• Turn off the transmitter.
28		The mobile station shall then enter the Serving-System Determination Task (see §2.6.3.12).
2 9	2.6.4.6	Power down
30		If the mobile station is intentionally removed from the air interface while it is tuned to
31		analog voice channel, the mobile shall immediately prohibit discontinuous transmission (see
32		§2.3.11). That is, a mobile station capable of discontinuous transmission operation shall
33		remain in the DTX-high state. Any mobile station in the DTX-low state shall immediately
34 35		enter the DTX-high state, wait 200 ms. While in the DTX-high state, the mobile station shall do the following:
38		• If $PDREG_s = 1$ the mobile station shall send an autonomous registration message with a
37		power down indication on the reverse voice channel.
38		• Send signaling tone for 1.8 seconds. If a flash (§2.6.4.4) was being sent when this task
39		was entered, signaling tone shall continue to be sent for no more than 1.8 seconds.
40		• Stop sending signaling tone, turn off the transmitter and then power down.

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2.7 Signaling formats

In the message formats used between the mobile stations and base stations, some bits are marked as reserved (RSVD). Some or all of these reserved bits may be used in the future for additional messages. Therefore, all mobile stations and base stations shall set all bits that they are programmed to treat as reserved bits to "0" (zero) in all messages that they transmit unless specified otherwise. All mobile stations and base stations shall ignore the state of all bits that they are programmed to treat as reserved bits in all messages that they receive.

In the specific case of overhead messages on the Forward Control Channel, if the mobile station receives a BCH-code-correct but unrecognizable overhead message (including Global Action Message types), the mobile station shall count that message as part of the train for NAWC-counting purposes, but shall not attempt to execute the message. All other messages and fields of an overhead message train that carries a message type herein indicated as 'Reserved' shall be decoded and used as appropriate.

Implementors of mobile stations are cautioned that many other functions and features are deployed on the FOCC than those described in this standard. These functions frequently employ bits indicated herein as 'Reserved.' Reference may be made to the current version of TSB-70 for details.

18 2.7.1 Reverse control channel

The reverse control channel (RECC) is a wideband data stream sent from the mobile station to the base station. This data stream shall be generated at a 10 kbit/s±1 bit/s rate. Figure 2.7.1-1 depicts the format of the RECC data stream.

22 Figure 2.7.1-1 Reverse control channel message stream

DOTTING	WORD SYNC	CODED DCC*	FIRST WORD REPEATED 5 TIMES	SECOND WORD REPEATED 5 TIMES	THIRD WORD REPEATED 5 TIMES	•••
30	11	7	240	240	240	

23 Seizure Precursor 23 DOTTING = 1010...010

All messages begin with the RECC seizure precursor that is composed of a 30 bit dotting sequence (1010...010), an 11 bit word sync sequence (11100010010), and the coded digital color code (DCC). The 7 bit coded DCC is obtained by translating the received DCC according to Table 2.7.1-1.

²⁴ WORD SYNC = 11100010010

^{*} DIGITAL COLOR CODE - Coded per Table 2.7.1-1.

Table 2.7.1-1 Coded digital color code

Received DCC	7-Bit Coded DCC
00	0000000
01	0011111
10	1100011
I1	1111100

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Each word contains 48 bits, including parity, and is repeated five times; it is then referred to as a word block. A word is formed by encoding 36 content bits into a (48, 36) BCH code that has a distance of 5, (48, 36; 5). The left-most bit (i.e., earliest in time) shall be designated the most significant bit. The 36 most significant bits of the 48 bit field shall be the content bits. The generator polynomial for the code is the same as for the (40, 28; 5) code used on the forward control channel (see §3.7.1).

9 2.7.1.1 RECC messages

Each RECC message can consist of one to seven words. The types of messages to be transmitted over the reverse control channel are:

- Page Response Message
- 13 Origination Message
- Order Confirmation Message
- Order Message
- 18 These messages are made up of combinations of the following seven words. Note: If 17 included, words are to be transmitted in the order shown.
- 18

Word A - Abbreviated Address Word

F = 1	NAWC	Т	S	Е	ER	SCM (3-0)	MIN123-0	Р
1	3	1	1	1	1	4	24	12

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F = 0	NAWC	LOCAL/ MSG_TY PE	ORDQ	ORDER	LT	EP	SCM(4)	MPCI	
1	3	5	3	5	1	1	1	2	

Word B - Extended Address Word

SDCC1	SDCC2	MIN233-24	Р
2	2	10	12

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Word C - Serial Number Word

F			
=	NAWC	SERIAL	Р
0			
1	3	32	12

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Word C - Authentication Word

F=0	NAWC	COUNT	RANDC	AUTHR	Р
1	3	6	8	18	12

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Word C - Unique Challenge Order Confirmation Word

F=0	NAWC	R\$VD=00	AUTHU	Р
1	3	14	18	12

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Word C - Base Station Challenge Word

F=0	NAWC	RANDBS	Р
1	3	32	12

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Word C - Protocol Capability Indicator Word

F=0	NAWC	MSPC	MSCAP	RSVD	Р
1	3	4	3	25	12

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F = 0	NAWC	lst DIGI T	2nd DIGIT	•••		•••	•••	7th DIGIT	8th DIGIT	Р
1	3	4	4	4	4	4	4	4	4	12

F										
=	NAWC	9th	10th					15th	16th	Р
0		DIGI T	DIGIT		_			DIGIT	DIGIT	
1	3	4	4	4	4	4	4	4	4	12

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Word F - Third Word of the Called-Address

F = 0	NAWC	17th DIGI T	18th DIGIT		••-			23rd DIGIT	24th DIGIT	Р
1	3	4	4	4	4	4	4	4	4	12

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Word G - Fourth Word of the Called-Address

F	NAWC									
=	=	25th	26th	•••	•••		•••	31st	32nd	P
0	000	DIGI T	DIGIT					DIGIT	DIGIT	
1	3	4	4	4	4	4	4	4	4	12

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The interpretation of the data fields is as follows:

F First word indication field. Set to '1' in first word and '0' in subsequent words.

NAWC Number of additional words coming field.

- T T field. Set to '1' to identify the message as an origination or an order (including any registration); set to '0' to identify the message as an order response (including Protocol Capability Indicator response) or page response.
- S Send serial number field. If the serial number word is sent, set to '1'; if the serial number word is not sent, set to '0'.
- E Extended address field. If the extended address word is sent, set to '1'; if the extended address word is not sent, set to '0'.

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SCM (3-0)	The station class mark field (see §2.3.3).
SCM (3-0) SCM (4)	The station class mark field (see §2.3.3).
MPCI	00 indicates ANSI TIA/EIA 553A, ANSI EIA/TIA 553, or IS-54A mobile stations.
	01 indicates ANSI TIA/EIA 627 dual-mode mobile stations. 10 indicates TIA/EIA-95 dual-mode mobile stations. 11 indicates IS-136 dual-mode mobile stations.
ORDER	Order field. Identifies the order type (See Table 3.7.1-1).
ORDQ	Order qualifier field. Qualifies the order confirmation to a specific action (see Table 3.7.1-1).
LOCAL	Local control field. This field is specific to each system. The ORDER field shall be set to local control (see Table 3.7.1-1) for this field to be interpreted.
MSG_TYPE	Message type field. Qualifies the order to a specific action (see Table 3.7.1-1).
ER	Extended Protocol Reverse Channel. (Set to zero. Zero indicates not extended protocol capable. For other values see ANSI TIA/EIA 691).
EP	Extended Protocol Capable. (Set to zero for ANSI TIA/EIA 553A systems. Zero indicates not extended protocol capable. For other values see ANSI TIA/EIA 691).
LT	Last-try code field (see §2.6.3.8).
SDCC1, SDCC2	Supplementary Digital Color Codes. If the Supplementary Digital Color Code feature is utilized, the combination of SDCC1 and SDCC2 transmitted by the base station shall be a non-zero number. Mobile stations which respond with a non-zero SDCC combination are capable of supporting SDCC. Mobile stations which respond with a zero SDCC combination are not capable of supporting SDCC. The zero SDCC combination is used to indicate either that SDCC1 and SDCC2 are not used or are not supported.
MIN1	First part of the mobile identification number field (see §2.3.1).
MIN2	Second part of the mobile identification number field (see §2.3.1).
SERIAL	Electronic Serial Number field. Identifies the electronic serial number of the mobile station (see §2.3.2).
DIGIT	Digit field (see Table 2.7.1-2).
RSVD	Reserved for future use; all bits shall be set as indicated.
Р	Parity field.
COUNT	A modulo-64 count maintained by the mobile station and used for authentication and anti-fraud purposes
RANDC	An 8 bit number used to confirm the last RAND received by the mobile station
AUTHR	Output response of the authentication algorithm.
AUTHU	Output of the authentication algorithm when responding to a Unique Challenge order (see §2.3.12.1.5).
RANDBS	Random number used in the SSD update procedure (see §2.3.12.1.8)
MSPC	Mobile Station Protocol Capability field
	0000 - reserved for backward compatibility.
	0001 - indicates mobile station is IS-91A or ANSI TIA/EIA 691.
	0010 - indicates mobile station is IS-136B.
	0011 - indicates mobile station is IS-95B or ANSI TIA/EIA 95.
	Other values are Reserved.

MSCAP	Mobile Station Core Analog Protocol field
	000 reserved for backward compatibility.
	001 indicates mobile station core analog support for ANSI TIA/EIA 553A.
	Other values are reserved.

Examples of encoding called-address information into the called-address words are given below:

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I. If the number 2# is entered, the word is:

NOTE	0010	1100	0000	0000	0000	0000	0000	0000	Р
4	4	4	4	4	4	4	4	4	12

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II. If the number 13792640 is entered, the word is:

NOTE	0001	0011	0111	1001	0010	0110	0100	1010	Р
4	4	4	4	4	4	4	4	4	12

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III. If the number *24273258 is entered, the words are:

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Word D - First Word of the Called-Address

NOTE	1011	0010	0100	0010	0111	0011	0010	0101	Р
4	4	4	4	4	4	4	4	4	12

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Word E - Second Word of the Called-Address

NOTE	1000	0000	0000	0000	0000	0000	0000	0000	Р
4	4	4	4	4	4	4	4	4	12

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NOTE: These four bits depend on the type of message.

13 Table 2.7.1-2 Digit code

Digit	Code	Digit	Code	
1	0001	7	0111	
2	0010	8	1000	
3	0011	9	1001	
4	0100	0	1010	
5	0101	*	1011	
6	0110	#	1100	
		Null	0000	

t	NOTES:	
2		1) The digit 0 is encoded as binary "ten"; not binary "zero."
3		2) The code 0000 is the null code, indicating no digit present.
4		3) All other four bit sequences are reserved, and shall not be transmitted.

5 2.7.2 Reverse voice channel

The reverse voice channel (RVC) is a wideband data stream sent from the mobile station to the base station. This data stream shall be generated at a 10 kbit/s \pm 1 bit/s rate. Figure 2.7.2-1 depicts the format of the RVC data stream.

A 37 bit dotting sequence (1010....101) and an 11 bit word sync sequence (11100010010) 9 are sent to permit base stations to achieve synchronization with the incoming data, except at 10 the first repeat of word 1 of the message where a 101 bit dotting sequence is used. Each 11 word contains 48 bits, including parity, and is repeated five times together with the 37 bit 12 dotting and 11 bit word sync sequences; it is then referred to as a word block. For a multi-13 word message, the second word block is formed the same as the first word block including 14 the 37 bit dotting and 11 bit word sync sequences. A word is formed by encoding the 36 15 content bits into a (48, 36) BCH code that has a distance of 5, (48, 36; 5). The left-most bit 16 (i.e., earliest in time) shall be designated the most significant bit. The 36 most significant 17 bits of the 48 bit field shall be the content bits. The generator polynomial for the code is the 18 same as for the (40, 28; 5) code used on the forward control channel (see §3.7.1). 19

20 Figure 2.7.2-1 Reverse voice channel message stream

DOTTING	W.S.	REPEAT 1 OF WORD 1	DOT.	W.S.	REPEAT 2 OF WORD 1
101	11	48	37	11	48

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DOT.	W.S.	REPEAT 3 OF WORD 1	DOT.	W.S.	REPEAT 4 OF WORD 1	DOT.	W.S .	REPEAT 5 OF WORD 1
37	11	48	37	11	48	37	11	48

22

	DOT.	W.S .	REPEAT 1 OF WORD 2	•••	REPEAT 5 OF WORD 2	
	37	11	48		48	
1010	101					'

DOTTING = 1010....101

24

23

W.S. (WORD SYNC) = 11100010010

2.7.2.1 RVC messages

2 3	Each RVC message can consist of one to four words. The types of messages to be transmitted over the reverse voice channel are:
4	Order Confirmation Message
5	Unique Challenge Order Confirmation
e	Base Station Challenge Order Message
7	Called-Address Message
8	Serial Number Response Message

- Protocol Capability Indicator Report Message
- 10 The message formats are as follows:

Order Confirmation Message

	F	NAWC	Т				RSVD	
	=	=	=	LOCAL/	ORDQ	ORDER	Ŧ	Р
	t	00	1	MSG_TYP E			0000	
1	1	2	1	5	3	5	19	12

12

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Unique Challenge Order Confirmation Message

F=1	NAWC =00	T=1	LOCAL/ MSG_TY PE	ORDQ	ORDER	AUTHU	RSVD =0	Р
1	2	1	=00	3	5	18	1	12

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Base Station Challenge Order Message:

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Word 1 of Base Station Challenge Order Message

F=1	NAWC =01	T=1	LOCAL/ MSG_TY PE	ORDQ	ORDER	RSVD =00	Р
			=00				
1	2 ·	1	5	3	5	19	12

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Word 2 of Base Station Challenge Order Message

ſ	F=0 NAWC=00		T=1	RANDBS	P	
	1	2	1	32	12	

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Called-Address Message:

Word 1 - First Word of the Called-Address

F		Т			:						
=	NAWC	=	lst	2nd					7th	8th	P
1		0	DIGIT	DIGIT					DIGIT	DIGIT	
1	2	1	4	4	4	4	4	4	4	4	12

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Word 2 - Second Word of the Called-Address

F = 0	NAWC	T = 0	9th DIGIT	10th DIGIT		•	***	•	15th DIGIT	16th DIGIT	Р
1	2	1	4	4	4	4	4	4	4	4	12

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Word 3 - Third Word of the Called-Address

F		Т									
=	NAWC	=	17th	18th					23rd	24th	Р
0		0	DIGIT	DIGIT					DIGIT	DIGIT	
1	2	1	4	4	4	4	4	4	4	4	12

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1		Word	4 - Fourt	h Word of 1	the Called	-Addres	is						
	F	NAWC	Т					·····					
	=	=	=	25th	26th					31st	32nd	Р	Ì
	0	00	0	DIGIT	DIGIT					DIGIT	DIGIT		
	1	2	1	4	4	4	4	4	4	4	4	12	
2		•						•					
3													
4		Serial	Number	Response M	Aessage:								
	Serial Number Response Message: Word 1 - First Word of the Serial Number Response Message												
5		woru	1 - F1FS(cespon	se mes	sage		•		_
	F	NAWC	Т	LOCAL					I	RSVD			
	=	=	=	1	ORDQ	ORD	ER			=		Р	
	1	01	1	MSG_T						00			
					YPE=								
	1	2	1	=00000		<u> </u>				10		-	_
<u>,</u>	1	2	1	5	3	5				19		12	
6							_	-	-				
7		Word	2 - Secor	nd Word of	the Serial	Numbe	r Resp	onse N	lessage	;			
	F	NAWC	Ť										
	=	=	=				ES	N				P	
	0	00	1										
[1	2	1		32 12								
6													
9													
10		Protoc	col Capa	bility Indi	cator Rep	ort Me	ssage						
	F	NAWC	T				- Q *						
	=	=	=	LOCA	N 0	RDQ	ORD	DER	MSP	с м	SCAP	RSVD	P
	1	00	1	MSG_T	YPE								
	1	2	i	5		3	5		4		3	12	12
11					I								
12													
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The	interpretation of the data fields is as follows:
F	First word indication field. Set to '1' in first word and '0' in second word.
NAWC	Number of additional words coming field.
Т	T field. Set to '1' to identify the message as an order or order confirmation. Set to '0' to identify the message as a called-address.
DIGIT	Digit field (see Table 2.7.1-2).
ORDER	Order field. Identifies the order type (see Table 3.7.1-1).
ORDQ	Order qualifier field. Qualifies the order confirmation to a specification (See Table 3.7.1-1).
LOCAL	Local Control field. This field is specific to each system. The ORDER field shall be set to local control (see Table 3.7.1-1) for this field to be interpreted.
MSG_TYPE	Message type field. Qualifies the order to a specific action (see Table 3.7.1-1).
RSVD	Reserved for future use; all bits shall be set as indicated.
Р	Parity field.
AUTHU	Output of the authentication algorithm when responding to a Unique Challenge order (see §2.3.12.1.5)
RANDBS	Random number used in the SSD update procedure (see §2.3.12.1.8)
MSPC	Mobile Station Protocol Capability field
	0000 - reserved for backward compatibility.
	0001 - indicates mobile station is IS-91A or ANSI TIA/EIA 691.
	0010 - indicates mobile station is IS-136B.
	0011 - indicates mobile station is IS-95B or ANSI TIA/EIA 95.
	Other values are Reserved.
MSCAP	Mobile Station Core Analog Protocol field
	000 reserved for backward compatibility.
	001 indicates mobile station core analog support for ANSI TIA/EIA 553A.
	Other values are reserved.

3 Base Station

2 3.1 Transmitter	2 3	.1	T٢	ar	nsm	itter
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	3	3.1.1	Frequenc	y parameters
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4 3.1.1.1 Channel spacing and designation

Channel spacing shall be 30 kHz and the base station transmit channel at 870.030 MHz (and the corresponding mobile station transmit channel at 825.030 MHz) shall be termed channel number 1. The 20 MHz range of channels 1 through 666 as shown in Table 2.1.1-1 for System A and System B and the additional 5 MHz of channels 667 through 799 and (wraparound) 991 through 1023 for extending Systems A and B are basic. The station class mark (SCM, see §2.3.3) of a mobile station shall be taken into account in the consideration of assignment of a channel in this extended band.

12 3.1.1.2	Frequency tolerance
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- The base station carrier frequency shall be maintained within ± 1.5 parts per million (ppm) of any assigned channel frequency.
- 15 3.1.2 Power output characteristics
- Maximum effective radiated power (ERP) and antenna height above average terrain (HAAT) shall be coordinated locally on an ongoing basis.

18 3.1.3 Modulation characteristics

19 3.1.3.1 Voice signals

20 21	The (FM) modulator is preceded by the following four voice processing stages (in the order listed):
22	Compressor
23	• Pre-Emphasis
24	Deviation Limiter
25	Post Deviation-Limiter Filter.
26	3.1.3.1.1 Compressor
27	This stage shall include the compressor portion of a 2:1 syllabic compandor. For every 2 dB

This stage shall include the compressor portion of a 2:1 syllabic compandor. For every 2 dB change in input level to a 2:1 compressor within its operating range, the change in output level is a nominal 1 dB. The compressor shall have a nominal attack time of 3 ms and a

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nominal recovery time of 13.5 ms as defined by the ITU-T (Reference: Recommendation G.162, 1989). The nominal reference input level to the compressor is that corresponding to a 1000 Hz acoustic tone at the expected nominal speech volume level. This level shall produce a nominal ± 2.9 kHz peak frequency deviation of the transmitted carrier.

5 3.1.3.1.2 Pre-emphasis

- 6 The pre-emphasis characteristic shall have a nominal +6 dB/octave response between 300 7 and 3000 Hz.
- 8 3.1.3.1.3 Deviation limiter
 - For audio (voice) inputs applied to the transmitter voice-signal processing stages, a base station shall limit the instantaneous frequency deviation to ± 12 kHz. This requirement excludes supervision signals (see §3.4) and wideband data signals (see §3.1.3.2).

3.1.3.1.4 Post deviation-limiter filter

The deviation limiter shall be followed by a low-pass filter whose attenuation characteristics shall exceed:

Frequency band	Attenuation relative to 1000 Hz
3000-15000 Hz	≥ 40 log (f/3000) dB
above 15000 Hz	≥ 28 dB

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16 3.1.3.2 Wideband data signals

17 **3.1.3.2.1 Encoding**

18The forward control channel (FOCC) and forward voice channel (FVC) wideband data19streams (see §3.7) shall be further encoded such that each nonreturn-to-zero binary one is20transformed to a zero-to-one transition, and each nonreturn-to-zero binary zero is21transformed to a one-to- zero transition.

3.1.3.2.2 Modulation and polarity

The filtered wideband data stream shall then be used to modulate the transmitter carrier using direct binary frequency shift keying. A one (i.e., high state) into the modulator shall correspond to a nominal peak frequency deviation 8 kHz above the carrier frequency, and a zero into the modulator shall correspond to a nominal peak frequency deviation 8 kHz below the carrier frequency.

1 3.1.4 Limitations on emissions

2 3.1.4.1 Bandwidth occupied

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3	Modulation products outside the region ± 20 kHz from the carrier shall not exceed a level of
4	26 dB below the unmodulated carrier. Modulation products outside the region of ±45 kHz
5	from the carrier shall not exceed a level of 45 dB below the unmodulated carrier.
6 7	Modulation products outside the region of ± 90 kHz from the carrier shall not exceed a level of:
8	(a) 60 dB below the unmodulated carrier, or
9	(b) $43 + 10 \log_{10}$ (mean output power in Watts) dB below the unmodulated carrier.
10 11	Measurement techniques are defined in the current edition of ANSI TIA/EIA 712, Recommended Minimum Standard for 800 MHz Cellular Base Stations.
12 3.1.4.2	Conducted spurious emissions
13	Current FCC rules shall apply.
14 3.1.4.3	Radiated spurious emissions
15	Current FCC rules shall apply.
16 3.1.4.4	Intermodulation

19 3.2 Receiver

3.2.1	Frequency parameters
3.2.1.1	Channel spacing and designation
	See §3.1.1
3.2.2	Demodulation characteristics
3.2.2.1	Voice signals
	The demodulator is followed by the following two voice-signal processing stages:
	• De-emphasis

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1		3.2.2.1.1 De-emphasis
2		The de-emphasis characteristic shall have a nominal -6 dB per octave response between 300
3		and 3000 Hz.
4		3.2.2.1.2 Expandor
5		This stage shall include the expandor portion of a 2:1 syllabic compandor. For every 1 dB
6		change in input level to a 1:2 expandor, the change in output level is a nominal 2 dB. The
7		signal expansion shall follow all other demodulation signal processing (including the
8		6 dB/octave de-emphasis and filtering). The expandor shall have a nominal attack time of
9		3 ms and a nominal recovery time of 13.5 ms as defined by the ITU-T (Reference:
10		Recommendation G.162, 1989).
11		The nominal reference input level to the expandor is that corresponding to a 1000 Hz tone
12		from a carrier with a ± 2.9 kHz peak frequency deviation.
13	3.2.3	Limitations on emissions

14 Current FCC rules shall apply.

16 3.2.4 Other receiver parameters

System performance is predicated upon receivers meeting ANSI TIA/EIA 712,
 Recommended Minimum Standard for 800 MHz Cellular Base Stations.

3.3 Security and identification

19 3.3.1 Authentication

The term "authentication" refers to the process during which information is exchanged between a mobile station and the base station for the purposes of enabling the base station to confirm the identity of the mobile station. In short, a successful outcome of the authentication process occurs only when it can be demonstrated that the mobile station and base station possess identical sets of Shared Secret Data (SSD). Details of the procedures are given in §2.3.12.

26 3.3.2 Identification

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Cellular systems are defined by a 15 bit system identification (SID).

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3.4 Supervision

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3.4.1	Supervisory audio tone
3.4.1.1	SAT detection
	Reserved.
3.4.1.2	SAT transmission
	Except during signaling data transmission, whenever a base station transmitter is active on a voice channel, one of the following tones shall be modulated on the carrier with a frequency deviation of ± 2 kHz $\pm 10\%$:
	• 5970 Hz.
	• 6000 Hz.
	• 6030 Hz.
	The frequency tolerance of the tone shall be ± 1 Hz.
3.4.1.3	Fade timing status
	Reserved.
3.4.2	Signaling tone detection
	Reserved.
3.5 N	alfunction detection
	Reserved.
3.6 C	call processing
	The following sections describe the base station operation to control the mobile station. Frequent references are made to the corresponding sections in the mobile section and to the messages that flow between the base station and the mobile station. It is helpful to read §2.6 and §3.6 in parallel and examine the message formats in §2.7 and §3.7 at the same time.
3.6.1	Overhead functions for mobile station initiation
	To control mobile stations executing the Initialization Task (see §2.6.1), the following information shall be sent in the overhead message train (see §3.7.1.2 for the formats of the messages):

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 First part of the system identification (SID1). 1 Number of paging channels (N). 2 3.6.2 Mobile station control on the control channel З 3.6.2.1 **Overhead information** To control mobile stations monitoring a control channel, the following overhead 5 information shall be sent in the system parameter overhead message (see §3.7.1.2 for the 6 7 message formats): First part of the system identification (SID1). 8 Authentication (AUTH). To permit the mobile station to use the authentication 9 procedures described in §2.3.12 and §3.3.1, set this bit to 1. 10 • Serial number (S): To require that all mobile stations send their serial numbers during 11 a system access, the S field shall be set to '1'; otherwise it shall be set to '0'. 12 Registration (REGH, REGR): To enable registration for home mobile stations, the 13 REGH field shall be set to '1'; otherwise it shall be set to '0'. To enable registration 14 for roaming mobile stations, the REGR field shall be set to '1'; otherwise it shall be set 15 to '0'. 16 Extended Address (E): To require that all mobile stations send both MIN1 and MIN2 17 during a system access, the E field shall be set to '1'; otherwise it shall be set to '0'. 18 Discontinuous transmission (DTX): To permit mobile stations to use the discontinuous 19 transmission mode on the voice channel, the DTX field shall be set to '10' or '11'; 20 otherwise it shall be set to '00'. A setting of '10' indicates that the DTX-low level 21 shall equal or exceed a level 8 dB below the DTX-high level. A setting of '11' 22 indicates that no minimum applies to the DTX-low level. (See §2.3.11.) 23 Number of paging channels (N). 24 Read control-filler message (RCF): To require that all mobile stations read a control-25 filler message before accessing a system on a reverse control channel, the RCF field 26 shall be set to '1'; otherwise it shall be set to '0'. 27 Combined paging/access (CPA): If the access functions are combined with the paging 28 functions on the same set of control channels, the CPA field shall be set to '1'. If the 29 access functions are not on the same set of channels as the paging functions, the CPA 30 field shall be set to '0'. 31 Number of access channels (CMAX). 32 The following overhead information is sent as required in messages appended to a system 33 parameter overhead message (see §3.7.1.2 for messages formats): 34 Local control: A system may customize operation for home mobile stations and for 35 those roaming mobile stations whose home systems are members of a group by 36 sending local control global action messages.

1 . 2 3	• New Access channels: If the access channel set is not the default set (see §2.6.2.1), the new access channel global action message shall be sent with the NEWACC field set to the first access channel.
4 5 6 7	• Registration increment: Each time a mobile station registers, it increments its next registration ID by a fixed value (REGINCR _s ; see §2.6.3.11). To change this value, the registration increment global action message shall be sent with the REGINCR field appropriately set.
8 9	• Registration ID: The registration ID message shall be sent in order to require that all mobile stations with a given or lower next registration ID (NXTREG _{s-p}) register.
10 11	• Location Area message: The Location Area message identifies the location area associated with the control channel on which it is sent.
12 13	• Rescan: To require that all mobile stations enter the Initialization Task and scan the dedicated control channels, the rescan global action message shall be sent.
14 15	• RAND1_A. Used by a mobile station to construct the 16 most significant bits of the 32 bit RAND value.
16 17	• RAND1_B. Used by a mobile station to construct the 16 least significant bits of the 32 bit RAND value.

3.6.2.2 Page 18 To page a mobile station, a mobile station control message shall be sent (see §3.7.1.1). 19 Home mobile stations may be paged with a one-word or a two-word message. Roaming 20 mobile stations shall be paged with a two-word message.

	3.6.2.3	Order
22	3.0.2.3	
23		Orders and order confirmations shall be sent to mobile stations with a two-word mobile
24		station control message (See §3.7.1.2). The following orders may be transmitted:
25		Abbreviated Alert

- Audit
 - Base Station Challenge order confirmation
- Local control
- Message Waiting ٠
 - Protocol Capability Indicator
- SSD Update order ٠
 - Unique Challenge order
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1	3.6.2.4	Local control
2		A cellular system may customize operation for home mobile stations, and for those roaming
з		mobile stations whose home systems are members of a group, by sending local orders with
4		the order field set to local control (which informs the mobile station to examine the local
6		control field), and by sending one or both of two local control global action overhead
6		messages (see §§3.7.1.1, 3.7.1.2.2, and 3.7.2).
7		A group of systems could be formed by participating systems agreeing to a common set of
8		local control protocols and whose system identifications (SID) are recognized by mobile
9		stations as a common group.

3.6.3 Base station support of system access by mobile stations

11	3.6.3.1	Overhead information
12 13		The following information shall be sent on a forward control channel to support system access by mobile stations (see §3.7.1.2 for message formats):
14 15 16 17 18 19 20 21 22		• Digital color code (DCC): The DCC, SDCC1, and SDCC2 are transmitted from the base station to the mobile station. The mobile station then uses the DCC, SDCC1, and SDCC2 to identify to the base station which base station transmitter the mobile station is receiving. If the Supplementary Digital Color Code feature is utilized, the combination of SDCC1 and SDCC2 transmitted by the base station shall be a non-zero number. Mobile stations which respond with a non-zero SDCC combination are capable of supporting SDCC. Mobile stations which respond with a zero SDCC combination is used to indicate either that SDCC1 and SDCC2 are not used or are not supported.
23 24 25 26 27 28 29 30		 Control mobile attenuation code (CMAC): The CMAC shall be transmitted from the base station to the mobile station in the control-filler message if the mobile station shall adjust its transmitter power level before accessing a system on a reverse control channel. The translation of the CMAC field to transmitter power level depends on the mobile station's power class as indicated by its station class mark (SCM_p see §2.1.2.2 and §2.3.3). When not required, the CMAC field shall be set to '000'. To require that mobile stations read a control-filler message prior to system access, the RCF field shall be set to '1' in the system parameter overhead message.
31 32 33		 Wait-for-overhead-message (WFOM); If the mobile station shall wait for an overhead message train before accessing a system on a reverse control channel, then the WFOM field shall be set to '1' in the control-filler message; otherwise it shall be set to '0'.
34 36 36 37 38 39		 Overload control (OLC): If the mobile stations assigned to one or more of the 16 overload classes shall not access the system for originations on the reverse control channel, the overload control global action message shall be appended to a system parameter overhead message. When this message is appended, the overload class fields corresponding to the restricted overload classes shall be set to '0', and the remaining overload class fields shall be set to '1'.
40 41 42 43		• Access type parameters: If a mobile station shall not check for an idle-to-busy status transition on the reverse control channel when accessing a system, then the access type parameters global action message with the BIS field set to '0' shall be appended to a system parameter overhead message; otherwise the BIS field shall be set to '1'

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whenever the message is appended. The system shall set the BSPC to indicate its air interface protocol and the BSCAP to indicate its core analog air interface. Also, the system shall set the PCI ROAM field and the PCI HOME field, to indicate whether mobile stations shall report their protocol capability.

 Access attempt parameters: If the default values for the number of seizure attempts or the limit on the number of busy occurrences for mobile stations accessing the reverse control channel shall not be used, then the access attempt parameters global action message shall be appended to a system parameter overhead message.

9 3.6.3.2 Reverse control channel seizure by mobile stations

10 If mobile stations are required to check for an idle-to-busy transition of the busy-idle bits in the corresponding FOCC when accessing a system (that is, the BIS field is set to '1'), then 11 whenever the base station receives a seizure precursor (see $\S2.7.1$) that matches its encoded 12 form of the DCC with 1 or no bit errors, it shall begin transmitting busy-idle bits as busy on 13 the FOCC between 0.8 ms and 2.9 ms, inclusive, after the reception of the last bit of the 14 mobile station's precursor (i.e., bit times 56 through 77 of the mobile station's message). 15 The busy-idle bits shall remain busy until the 30 ms after the last bit of the last word of the 16 mobile station's message has been received, if this can be determined; otherwise, until the 17 time equal to (24N + 55) ms after transmitting the first busy-idle bit as busy, where N is the 18 maximum number of words the base station has been designed to receive. 19

20 3.6.3.3 Response to mobile station messages

- 21Whenever the mobile station sends a message to the base station, it is not required that the22base station respond to the message. During periods of overload or high usage, it may be23desirable to permit mobile stations to "time-out" rather than sending release or other orders24that use system capacity.
- 25 The following responses to mobile station messages may be sent:
- Origination message. Send one of the following orders:
 - Initial voice channel designation
 - Directed retry

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- Intercept
- Reorder.
- Page response message. Send one of the following orders:
 - Initial voice channel designation
 - Directed retry
 - Release.
- Order message. Send one of the following orders:
 - Order confirmation
- 37 Release.

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Order confirmation message. No message is sent.

Protocol Capability Indicator Order Confirmation. Send one of the following orders:

- Release
 - Message Waiting Order.

5 3.6.4 Mobile station control on voice channel

Whenever the mobile station is transmitting on a voice channel, changes in the status of the supervisory audio tone (SAT) and signaling tone (ST) are used to signal the occurrence of certain events during the progress of a call. These events include confirming orders, sending a release request, sending a flash request, and loss of radio-link continuity. The mobile station will signal these events by changing in a prescribed manner (see §2.6.4) the status of the SAT and ST, abbreviated in the following sections (SAT, ST) where SAT and ST have the value '0' when not present and '1' when present. These status changes shall be detected by the base station and interpreted within the context of the task the base station is in as a message that identifies the event signaled by the mobile station. Requirements concerning these base station actions are described below. In the following sections, the (0,1) status shall always be treated as the (0,0) status.

In addition to the analog signaling to and from the mobile station, digital messages can be sent to the mobile station and received from the mobile station. The response to a digital message sent to the mobile station will be either be a digital message or a change of SAT,ST status.

- 21 3.6.4.1 Loss of radio link continuity
- 22 Reserved.

23 3.6.4.2 Initial voice channel confirmation

- Confirmation that a mobile station has successfully tuned to its initial designated voice channel will be received by the base station as a change in the SAT, ST status from (0,0) to (1,0).
- If the confirmation is not received, the base station shall either resend the message or turn off the voice channel transmitter.
- Following confirmation, if the mobile station was paged, the base station shall enter the Waiting for Order Task (see §3.6.4.3.1); otherwise, the base station shall enter the Conversation Task (see §3.6.4.4).

1 3.6.4.3 Alerting

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2	3.6.4.3.1 Waiting for order
3 4 5	When the mobile station confirms the initial voice channel designation after having been paged, it enters this task. The following orders can be sent to the mobile station, with the resultant confirmation and action to be taken as follows:
6 7 8	• Handoff: The mobile station confirms the order by a change in the SAT, ST status from (1,0) to (1,1) with the (1,1) status held for 50 ms. The base station shall remain in the Waiting for Order Task.
9 10 11	• Alert or Alert With Info: The mobile station confirms the order by a change in the SAT, ST status from (1,0) to (1,1). The base station shall then enter the Waiting for Answer Task (see §3.6.4.3.2).
12 13 14 15 16	Note: The Alert With Info order was not defined for ANSI EIA/TIA 553 (1989) mobile stations, therefore, a 553 (1989) mobile station will not turn on signaling tone to confirm an Alert With Info order. If the system does not receive a confirmation for an Alert With Info order, in addition, the system shall send an Alert order to provide backwards compatibility for ANSI EIA/TIA 553 (1989) mobile stations.
17 18 19	• Release: The mobile station confirms the order by a change of the SAT, ST status from (1,0) to (1,1) with the (1,1) status held for 1.8 seconds. The base station shall then turn off the transmitter.
20 21	• Audit: The mobile station confirms the order by a digital message (see §2.7.2). The base station shall remain in the Waiting for Order Task.
22 23	• Message Waiting: The mobile station confirms the order by a digital message (see §2.7.2). The base station shall remain in the Waiting for Order Task.
24 25 26	• Maintenance: The mobile station confirms the order by a change in the SAT, ST status from (1,0) to (1,1). The base station shall then enter the Waiting for Answer Task (see §3.6.4.3.2).
27 28	• Change power: The mobile station confirms the order by a digital message (see §2.7.2). The base station shall remain in the Waiting for Order Task.
29 30	 Serial Number Request. The mobile station confirms the order by a Serial Number Response message. The base station shall remain in the Waiting For Order Task.
31 32 33 34 36	• SSD Update Order. The mobile station computes SSD_A_NEW and SSD_B_NEW and selects a RANDBS as described in §2.3.12.1.8. Within 750 ms, mobile stations conforming to this specification will begin transmitting a Base Station Challenge Order (mobile stations conforming to other standards may take up to 5 seconds). Process the order as described below and remain in the Waiting for Order Task.
36 37 38 39 40	• Unique Challenge Order. The mobile executes the Unique Challenge Response Procedure (see §2.3.12.1.5) and within 750 ms, mobile stations conforming to this specification will begin transmitting a confirmation containing the output of the Authentication Process(mobile stations conforming to other standards may take up to 5 seconds) The base station shall remain in the Waiting for Order Task.
41 42	• Message Encryption Mode Order. The mobile station enables or disables message encryption mode as indicated in the order (see §2.3.12.2.1) and confirms the order

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1 2	with a digital message (see §2.7.2). The base station shall remain in the Waiting for Order Task.
3 4 5 6	• Parameter Update Order. The mobile station executes the parameter updating procedure (see §2.3.12.1.3 and §2.3.12.1.7) and confirms the order by sending a Parameter Update Confirmation. The base station shall remain in the Waiting for Order Task.
7 8 9	• Protocol Capability Indicator Order. The mobile station confirms the order by a Protocol Capability Indicator report message (see §2.7.2). The base station shall remain in the Waiting for Order Task.
10	 Local control: The confirmation and action depend on the message.
17	In addition, the following message can be received autonomously from the mobile station:
12 13 14 15 16 17	• Base Station Challenge Order: When the base station receives a Base Station Challenge Order it shall process the RANDBS contained in the order as described in §2.3.12.1.8, and within 10 seconds (mobile stations conforming to other air interface standards may require faster response time), send the result (AUTHBS) back to the mobile station in the associated order confirmation. The base station shall remain in the Waiting for Order Task.
18	3.6.4.3.2 Waiting for answer
19 20	When this task is entered, an alert timer may be set. The following orders can be sent with the confirmation and action to be taken as follows:
21 22 23 24	• Handoff: The mobile station confirms the order by changing the SAT, ST status from (1,1) to (1,0) for 500 ms followed by a change in the status from (1,0) to (1,1), with the (1,1) status held for 50 ms on the old channel. Then a (1,1) status is sent on the new channel. The base station shall remain in the Waiting for Answer Task.
25 26	• Alert or Alert With Info: No confirmation is received. The base station may reset the alert timer and remain in the Waiting for Answer Task.
27 28 29 30 31	Note: The Alert With Info order was not defined for ANSI EIA/TIA 553 (1989) mobile stations, therefore, a 553 (1989) mobile station will not turn on signaling tone to confirm an Alert With Info order. If the system does not receive a confirmation for an Alert With Info order, in addition, the system shall send an Alert order to provide backwards compatibility for ANSI EIA/TIA 553 (1989) mobile stations.
32 33	• Stop alert: The mobile station confirms the order by a change in the SAT, ST status from (1,1) to (1,0). The base station shall then enter the Waiting for Order Task.
34 35 36	• Release: The mobile station confirms the order by a change in the SAT, ST status from (1,1) to (1,0) for 500 ms followed by a change in the status from (1,0) to (1,1), with the (1,1) status held for 1.8 seconds. The base station shall then turn off the transmitter.
37 38	• Audit: The mobile station confirms the order by a digital message (see §2.7.2). The base station shall remain in the Waiting for Answer Task.
39 40	• Flash With Info. The mobile station confirms the order by a digital message (see 2.7.2). The base station shall remain in the Waiting For Answer Task.
41	 Message Waiting: The mobile station confirms the order by a digital message (see \$2.7.2). The base station shall remain in the Waiting for Answer Task.

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39 40		While the base station is in the Conversation Task, the following orders can be sent to the mobile station, with confirmation and action to be taken as follows:
38	3.6.4.4	Conversation
96 37		The mobile station signals an answer by a change in the SAT, ST status from $(1,1)$ to $(1,0)$. The base station shall then enter the Conversation Task (see §3.6.4.4).
35		the Waiting for Answer Task.
34		mobile station in the associated order confirmation. The base station shall remain in
33		standards may require faster response time), send the result (AUTHBS) back to the
31 32		\$2.3.12.1.8, and within 10 seconds (mobile stations conforming to other air interface
90 31		• Base Station Challenge Order: When the base station receives a Base Station Challenge Order it shall process the RANDBS contained in the order as described in
29		,
~		In addition, the following message can be received autonomously from the mobile station:
28		 Local control: The confirmation and action depend on the message.
27		remain in the Waiting for Answer Task.
26		Protocol Capability Indicator report message (see §2.7.2). The base station shall
25		• Protocol Capability Indicator Order. The mobile station confirms the order by a
24		Task.
23		with a digital message (see $\S2.7.2$). The base shall remain in the Waiting for Answer
22		encryption mode as indicated in the order (see §2.3.12.2.1) and confirms the order
21		• Message Encryption Mode Order. The mobile station enables or disables message
20		Answer Task.
19		Parameter Update Confirmation. The base station shall remain in the Waiting for
18		procedure (see §2.3.12.1.3 and §2.3.12.1.7) and confirms the order by sending a
17		• Parameter Update Order. The mobile station executes the parameter updating
16		5 seconds). The base station shall remain in the Waiting for Answer Task.
15		Authentication Process (mobile stations conforming to other standards may take up to
14		specification shall begin transmitting a confirmation containing the output of the
13		Procedure (see §2.3.12.1.5) and within 750 ms, mobile stations conforming to this
12		• Unique Challenge Order. The mobile executes the Unique Challenge Response
11		Process the order as described below and remain in the Waiting for Answer Task.
10		Order(mobile stations conforming to other standards may take up to 5 seconds).
9 9		conforming to this specification will begin transmitting a Base Station Challenge
7 8		 SSD Update Order. The mobile station computes SSD_A_NEW and SSD_B_NEW and selects a RANDBS as described in §2.3.12.1.8. Within 750 ms, mobile stations
-		- SED Hadata Order The makile station commutes SED & NEW and SED D NEW
6		Response Message. The base station shall remain in the Waiting For Answer Task.
5		• Serial Number Request. The mobile station confirms the order by a Serial Number
4		§2.7.2). The base station shall remain in the Waiting for Answer Task.
э		• Change power: The mobile station confirms the order by a digital message (see
2		and remain in the Waiting for Answer Task.
1		• Maintenance: No confirmation is received. The base station may reset the alert timer

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1 2	Handoff: The mobile station confirms the order by a change in the SAT, ST status from $(1,0)$ to $(1,1)$, with the $(1,1)$ status held for 50 ms. The base station shall remain
3	in the Conversation Task.
4 5 6	• Send called address: The mobile station confirms the order by a digital message with the called-address information (see §2.7.2). The action to be taken will depend on the called-address information.
7 B D	• Alert or Alert With Info: The mobile station confirms the order by a change in the SAT, ST status from (1,0) to (1,1). The base station shall then enter the Waiting for Answer Task (see §3.6.4.3.2).
10 11 12 13 14	Note: The Alert With Info order was not defined for ANSI EIA/TIA 553 (1989) mobile stations, therefore, a 553 (1989) mobile station will not turn on signaling tone to confirm an Alert With Info order. If the system does not receive a confirmation for an Alert With Info order, in addition, the system shall send an Alert order to provide backwards compatibility for ANSI EIA/TIA 553 (1989) mobile stations.
15 16 17	• Release: The mobile station confirms the order by a change in the SAT, ST status from (1,0) to (1,1), with the (1,1) status held for 1.8 seconds. The base station shall turn off the transmitter.
18 19	• Audit: The mobile station confirms the order by a digital message (see §2.7.2). The base station shall remain in the Conversation Task.
20 21	• Flash With Info. The mobile station confirms the order with a digital message (see 2.7.2). The base station shall remain in the Conversation Task.
22 23	• Message Waiting: The mobile station confirms the order by a digital message (see §2.7.2). The base station shall remain in the Conversation Task.
24 25 26	• Maintenance: The mobile station confirms the order by a change in the SAT, ST status from (1,0) to (1,1). The base station shall then enter the Waiting for Answer Task (see §3.6.4.3.2).
27 28	• Change power: The mobile station confirms the order by a digital message (see §2.7.2). The base station shall remain in the Conversation Task.
29 30	 Serial Number Request. The mobile station confirms the order by a Serial Number Response Message. The base station shall remain in the Conversation Task.
31 32 33 34 35	• SSD Update Order. The mobile station computes SSD_A_NEW and SSD_B_NEW and selects a RANDBS as described in §2.3.12.1.8. Within 750 ms, mobile stations conforming to this specification will begin transmitting a Base Station Challenge Order (mobile stations conforming to other standards may take up to 5 seconds). Process the order as described below and remain in the Conversation Task.
36 37 38 39 40	• Unique Challenge Order. The mobile executes the Unique Challenge Response Procedure (see §2.3.12.1.5) and within 750 ms, mobile stations conforming to this specification shall begin transmitting a confirmation containing the output of the Authentication Process (mobile stations conforming to other standards may take up to 5 seconds). The base station shall remain in the Conversation Task.
41 42 43 44	• Parameter Update Order. The mobile station executes the parameter updating procedure (see §2.3.12.1.3 and §2.3.12.1.7) and confirms the order by sending a Parameter Update Confirmation. The base station shall remain in the Conversation Task.

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26	3.6.5	Delivery of Character Information
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24		the Conversation Task.
23		mobile station in the associated order confirmation. The base station shall remain in
21 22		§2.3.12.1.8, and within 10 seconds (mobile stations conforming to other air interface standards may require faster response time), send the result (AUTHBS) back to the
20		Challenge Order it shall process the RANDBS contained in the order as described in \$2.2.1.2.1.9, and within 10 seconds (mablic stations conforming to other significant stations).
19		• Base Station Challenge Order: When the base station receives a Base Station
18		the transmitter.
17		(1,0) to $(1,1)$ with the $(1,1)$ status held for 1.8 seconds. The base station shall turn off
16		• Release: The mobile station signals a release by a change in the SAT, ST status from
15		(1,0) status.
13 14		• Flash request: The mobile station signals a flash by a change in the SAT, ST status from (1,0) to (1,1) with the (1,1) status held for 400 ms followed by a transition to the
12		In addition, the following messages can be received autonomously from the mobile station:
		To addition the following managers can be reactined ante-annualy from the mobile station.
11		• Local control: The confirmation and action depend on the message.
10		remain in the Conversation Task.
9		Protocol Capability Indicator report message (see §2.7.2). The base station shall
8		• Protocol Capability Indicator Order. The mobile station confirms the order by a
7		with a digital message (see §2.7.2). The base shall remain in the Conversation Task.
5 6		encryption mode as indicated in the order (see §2.3.12.2.1) and confirms the order
F		• Message Encryption Mode Order. The mobile station enables or disables message
4		the Conversation Task.
2 3		§2.7.2). The mobile station disables the DTMF tone generator upon receipt of this order until the Called Address Message is transmitted. The base station shall remain in
1		• Disable DTMF Order: The mobile station confirms the order by a digital message (see

Character information is delivered to a mobile station via the Mobile Station Control 27 Message over the forward voice channel. The Alert With Info and Flash With Info orders 28

are designated in the Mobile Station Control Message.

Whenever two sets of character information need to be delivered to a mobile station, the 30 base station shall transmit the second set of character information using the Flash With Info 31 order. 32

3.7 Signaling formats

In the message formats used between the mobile stations and base stations, some bits are 34 marked as reserved (RSVD). Some or all of these reserved bits may be used in the future for 35 additional messages. Therefore, all mobile stations and base stations shall set all bits that 30 they are programmed to treat as reserved bits to '0' (zero) in all messages that they transmit. 37 All mobile stations and base stations shall ignore the state of all bits that they are 38 programmed to treat as reserved bits in all messages that they receive. 39

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In the specific case of overhead messages on the Forward Control Channel, if the mobile station receives a BCH-code-correct but unrecognizable overhead message (including Global Action Message types), the mobile station shall count that message as part of the train for NAWC-counting purposes, but shall not attempt to execute the message. All other messages and fields of an overhead message train that carries a message type herein indicated as 'Reserved' shall be decoded and used as appropriate.

Implementors of mobile stations are cautioned that many other functions and features are deployed on the FOCC than those described in this standard. These functions frequently employ bits indicated herein as 'Reserved.' Reference may be made to the current version of TSB-70 for details.

3.7.1 Forward control channel

12	The forward control channel (FOCC) is a continuous wideband data stream sent from the
13	base station to the mobile station. This data stream shall be generated at a 10 kbit/s±0.1 bit/s
14	rate. Figure 3.7.1-1 depicts the format of the FOCC data stream.

15 Figure 3.7.1-1 Forward Control Channel Message Stream



DOTTING = 1010...101 W.S. (WORD SYNC) = 11100010010 ...

16	NOTES:
17	1. A given mobile reads only one of the two interleaved messages (A or B).
18	2. Busy-Idle bits are inserted at each arrow.
19	Each forward control channel consists of three discrete information streams, called stream
20	A, stream B, and busy-idle stream, that are time-multiplexed together. Messages to mobile
21	stations with the least significant bit of their mobile identification number (see §2.3.1) equal
22	to '0' are sent on stream A, and those with the least significant bit of their mobile
23	identification number equal to '1' are sent on stream B.
24	The busy-idle stream contains busy-idle bits, which are used to indicate the current status of
25	the reverse control channel. The reverse control channel is busy if the busy-idle bit is equal
26	to '0' and idle if the busy-idle bit is equal to '1'. A busy-idle bit is located at the beginning
27	of each dotting sequence, at the beginning of each word sync sequence, at the beginning of
26	the first repeat of word A, and after every 10 message bits thereafter.

A 10 bit dotting sequence (1010101010) and an 11 bit word sync sequence (11100010010) are sent to permit mobile stations to achieve synchronization with the incoming data. Each word contains 40 bits, including parity, and is repeated five times; it is then referred to as a word block. For a multi-word message, the second word block and subsequent word blocks are formed the same as the first word block including the 10 bit dotting and 11 bit word sync sequences. A word is formed by encoding 28 content bits into a (40, 28) BCH code that has a distance of 5, (40, 28; 5). The left-most bit (i.e., earliest in time) shall be designated the most significant bit. The 28 most significant bits of the 40 bit field shall be the content bits. The generator polynomial for the (40, 28; 5) BCH code is:

 $G_{b}(x) = x^{12} + x^{10} + x^8 + x^5 + x^4 + x^3 + x^0$

The code, a shortened version of the primitive (63, 51; 5) BCH code, is a systematic linear block code with the leading bit as the most significant information bit and the least significant bit as the last parity-check bit.

- Each FOCC message can consist of one or more words. The types of messages to be transmitted over the forward control channel are:
- Mobile station control message
- Overhead message
- Control-Filler message.

Control-filler messages may be inserted between messages and between word blocks of a multi-word message.

The following sections contain descriptions of the message formats that the base station transmits over either stream A or B. For purposes of format presentation and explanation, the busy-idle bits have been deleted in the discussion of the message formats.

24 3.7.1.1 Mobile station control message

- 25 The mobile station control message can consist of one to eight words.
 - Word 1 Abbreviated Address Word

T1T2	DCC	MIN123-0	Р	
2	2	24	12	

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2	2		1	5	3	5	12
T1T2	SCC = 11		EF	LOCAL/	ORDQ	ORDER	
=		MIN2 ₃₃₋₂₄	= 0	MSG_TYP E	:		P
10	SCC≠11		VMAC		CH	AN	
2	2	10		3	1	1	12

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Word 3 - First Directed-Retry Word

Word 2 - Extended Address Word

T1T2=10	SCC=11	CHANPOS	CHANPOS	CHANPOS	RSVD=000	Р
2	2	7	7	7	3	12

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Word 3 - Base Station Challenge Order Confirmation Word

ſ	T1T2=10	SCC=11	RSVD=00	AUTHBS	RSVD=0000	Р
	2	2	2	18	4	12

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Word 3 - Unique Challenge Order Word

T1T2=10	SCC=11	RANDU	Р
2	2	24	12

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Word 3 - First SSD Update Order Word

[T1T2=10	SCC=11	RANDSSD_1	Р	
	2	2	24	12	

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Word 4- Second SSD Update Order Word

	T1T2=10	SCC=11	RANDSSD_2	Р	
ſ	2	2	24	12	

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Word 4 - Second Directed-Retry Word

T1T2=10	SCC=11	CHANPOS	CHANPOS	CHANPOS	RSVD=000	Р
2	2	7	7	7	3	12

Word 5-	Third	SSD	Update	Order	Word
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T1T2=10	SCC=11	RSVD=00	RANDSSD_3	RSVD=0000	Р
2	2	12	8	4	12

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The interpretation of the data fields is as follows: T1T2 Type field. If only Word 1 is sent, set to '00' in Word 1. If a multiple-word message is sent, set to '01' in Word 1 and set to '10' in each additional word.

DCC	Digital color code field.
MIN1	First part of the mobile identification number field (see §2.3.1).
MIN2	Second part of the mobile identification number field (see §2.3.1).
SCC	SAT color code (see Table 3.7.1-2).
ORDER	Order field. Identifies the order type (see Table 3.7.1-1).
ORDQ	Order qualifier field. Qualifies the order to a specific action (See Table 3.7.1-1).
LOCAL	Local control field. This field is specific to each system. The ORDER field shall be set to local control (see Table 3.7.1-1) for this field to be interpreted.
MSG_TYPE	Message type field. Qualifies the order to a specific action (see Table 3.7.1-1).
EF	Extended Protocol Forward Channel Indicator. (Set to zero. For other values see ANSI TIA/EIA 691).
VMAC	Voice mobile attenuation code field. Indicates the mobile station power level associated with the designated traffic channel (see Table 2.1.2-1).
CHAN	Channel number field. Indicates the designated RF channel (see §2.3.3).
CHANPOS	Channel position field. Indicates the position of a control channel relative to the first access channel (FIRSTCHA).
RSVD	Reserved for future use, all bits shall be set as indicated.
Р	Parity field.
RANDU	The 24 bit random number issued by the base in the Unique Challenge Order.
RANDSSD_1	The most significant 24 bits of the random number issued by the base in the SSD Update Order.
RANDSSD_2	The subsequent 24 bits (following RANDSSD_1) of the random number issued by the base in the SSD Update Order.
DANIDSSD 2	The least significant θ hits of the random number issued by the base in the SSD

RANDSSD_3 The least significant 8 bits of the random number issued by the base in the SSD Update Order.

AUTHBS Output response of the authentication algorithm initiated by the Base Station Challenge Order.

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1 Table 3.7.1-1 Order and order qualification codes

Order Code	Order Qualification Code	Message Type	Function
00000	000	00000	Page (or Origination) Authentication Word C not included
00001	000	00000	Alert
00001	001	00000	Abbreviated Alert
00011	000	00000	Release
00100	000	00000	Reorder
00101	000	XXXXX	Message Waiting (Type field indicates # of messages)
00110	000	00000	Stop Alert
00111	000	00000	Audit
01000	000	00000	Send Called-address
01001	000	00000	Intercept
01010	000	00000	Maintenance
01011	000	00000	Change Power to Power Level 0 (see §2.1.2.2)
01011	001	00000	Change Power to Power Level 1
01011	010	00000	Change Power to Power Level 2
01011	011	00000	Change Power to Power Level 3
01011	100	00000	Change Power to Power Level 4
01011	101	00000	Change Power to Power Level 5
01011	110	00000	Change Power to Power Level 6
01011	111	00000	Change Power to Power Level 7
01100	000	00000	Directed Retry - not last try
01100	001	00000	Directed Retry - last try
01101	000	00000	Non-autonomous Registration - Do not make whereabouts known, Authentication Word C not included
01101	001	00000	Non-autonomous Registration - Make whereabouts known, Authentication Word C not included
01101	010	00000	Autonomous Registration - Do not make whereabouts known, Authentication Word C not included
01101	011	00000	Autonomous Registration - Make whereabouts known, Authentication Word C not included
01101	011	00001	Autonomous Registration - Power Down, PCI Registration Word C not included, Authentication Word C not included: Authentication Word C not included on the reverse control channel. This order/order qualifier/message type is also used on the reverse voice channel where Authentication Word C does not apply.
10001	000	00000	Alert With Info
10010	000	00000	Flash With Info
Table 3.7.1-1	Order and order	qualification codes	(cont'd)
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Order Code	Order Qualification Code	Message Type	Function
01111	000	00000	Parameter Update Order/Confirmation
01111	001	00000	Serial Number Request/Response
01111	100	00000	Reserved
11000	000	00000	Non-autonomous Registration - Do not make whereabouts known, Authentication Word C included
11000	001	00000	Non-autonomous Registration - Make whereabouts known, Authentication Word C included
11000	010	00000	Autonomous Registration - Do not make whereabouts known, Authentication Word C included
11000	011	00000	Autonomous Registration - Make whereabouts known, Authentication Word C included
11000	011	00001	Autonomous Registration - Power Down, Authentication Word C included
11010	100	00000	Protocol Capability Indicator; Protocol Capability Registration - Authentication Word C not included
11010	100	00001	Protocol Capability Registration - Authentication Word C included
11110	000	XXXXX	Local control
	[Base sta	tion initiated m	uessages only - Subscriber Authentication]
10011	000	00000	Base Station Challenge Confirmation
10100	000	00000	Unique Challenge Order
10101	000	00000	SSD Update Order
10110	000	00000	Disable DTMF Order
10111	000	00000	Message Encryption Mode order with disable indication
10111	001	00000	Message Encryption Mode order with enable indication
	[Mobile s	tation initiated	messages only - Subscriber Authentication]
10011	000	00000	Base Station Challenge Order
10100	000	00000	Unique Challenge Confirmation
10101	000	00000	SSD Update Confirmation with failure indication
10101	001	00000	SSD Update Confirmation with success indication

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All other codes are reserved.

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1 Table 3.7.1-2 SAT Color Code (SCC)

Overhead message

Bit pattern	SAT frequency
00	5970 Hz
01	6000 Hz
10	6030 Hz
11	Not an analog channel designation

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3.7.1.2

 A three bit OHD field is used to identify the overhead message types. Overhead message type codes are listed in Table 3.7.1-3 and are grouped into the following functional classes:
 System parameter overhead message
 Global action overhead message
Registration identification message
• Control-filler message.
Overhead messages are sent in a group called an overhead message train. The first message

Overhead messages are sent in a group called an overhead message train. The first message of the train shall be the system parameter overhead message. The desired global action messages or a registration ID message shall be appended to the end of the system parameter overhead message. The total number of words in an overhead message train is one more than the value of the NAWC field contained in the first word of the system parameter overhead message. The last word in the overhead message train is identified by a '1' in the END field of that word; the END field of all other words in the train shall be set to '0'. For NAWC-counting purposes, inserted control-filler messages (see §3.7.1) shall not be counted as part of the overhead message train.

- 19The system parameter overhead message shall be sent every 0.8±0.3 seconds on each of the20following control channels:
- All dedicated control channels (see §2.6.1.1.1)
 - Combined paging-access forward control channel (i.e., CPA = 1, see §3.7.1.2.1)
 - Separate paging forward control channel (i.e., CPA = 0)
 - Separate access forward control channel (i.c., CPA = 0) when the control-filler message is sent with the WFOM bit set to '1' (see §3.7.1.2.4).
- The global action messages and the registration identification message are sent on an as needed basis.

Table 3.7.1-3 Overhead message types

Code	Order
000	Registration ID
001	Control-filler
010	Reserved
011	Reserved
100	Global action
101	Reserved
110	Word 1 of system parameter message
111	Word 2 of system parameter message

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3.7.1.2.1 System parameter overhead message

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The system parameter overhead message consists of two words.

Word 1

T1T2 = 11	DCC	SID1	EP	AUTH	PCI	NAWC	OHD = 110	P
2	2	14	1	1	1	4	3	12

Word 2

T1T2=11	DCC	S	E	REGH	REGR	DTX	
2	2	1	1	1	1	2	

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 N -1	RCF	CPA	CMAX-1	END	OHD=111	P
5	1	1	7	1	3	12

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The interpretation of the data fields is as follows:

T1T2 Type field. Set to '11' indicating an overhead word.

- OHD Overhead message type field. The OHD field of word 1 is set to '110' indicating the first word of the system parameter overhead message. The OHD field of word 2 is set to '111' indicating the second word of the system parameter overhead message.
- DCC Digital color code field.
- SID1 First part of the system identification field.

EP	Extended Protocol Bit.
	Enables the use of (Set to zero in ANSI TIA/EIA 553A systems. For other values see ANSI TIA/EIA 691).
AUTH	Set to 1 if the base station supports the authentication procedures described in sections §2.3.12 and §3.3.1.
PCI	Set to zero for ANSI TIA/EIA 553A systems. For other values, see ANSI TIA/EIA 627 and IS-136.
NAWC	Number of additional words coming field. In word 1 this field is set to one fewer than the total number of words in the overhead message train.
S	Serial number field.
E	Extended address field.
REGH	Registration field for home stations.
REGR	Registration field for roaming stations.
DTX	Discontinuous transmission field.
N- 1	N is the number of paging channels in the system.
RCF	Read-control-filler field.
CPA	Combined paging/access field.
CMAX-1	CMAX is the number of access channels in the system.
END	End indication field. Set to '1' to indicate the last word of the overhead message train; set to '0' if not last word.
RSVD	Reserved for future use, all bits shall be set as indicated.
Р	Parity field.

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3.7.1.2.2 Global action overhead message

- Each global action overhead message consists of one word. The global action message types are listed in Table 3.7.1-4. Any number of global action messages can be appended to a system parameter overhead message.
- The formats for the global action commands are as follows:

Rescan Global Action Message

T1T2		ACT=			OHD=	
=11	DCC	0001	RSVD= 00000	END	100	Р
2	2	4	16	1	3	12

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Registration Increment Global Action Message

T1T2 =11	DCC	ACT =0010	REGINCR	RSVD = 0000	END	OHD =100	P
2	2	4	12	4	1	3	12

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Location Area Global Action Message

T1T2 =11	DCC	ACT =0011	PUREG	PDREG	LREG	RSVD =0	LOCAID	END	OHD =100	Р
2	2	4	1	1	1	1	12	1	3	12

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New Access Channel Set Global Action Message

į	T1T2 =11	DCC	ACT =0110	NEWACC	RSVD = 00000	END	OHD =100	P
	2	2	4	11	5	1	3	12

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Overload Control Global Action Message

T1T2=			0	0	0	0	0	0	0	0	
11	DCC	ACT= 1000	L	L	L	L	L	L	L	L	
		1000	С	C	С	С	С	С	с	с	
			0	1	2	3	4	5	6	7	
2	2	4	1	1	1	1	1	1	1	1	

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 0	0	0	0	0	0	0	0			
L	L	L	L	L	L	L	L	END	OHD=	Р
C	С	С	С	С	С	С	C		100	
8	9	10	11	12	13	14	15			
1	1	1	1	1	1	1	1	1	3	12

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Access Type Parameters Glo	bal Action Message
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T1T2 =11	DCC	ACT= 1001	BIS	PCI HOME	PCI ROAM	BSPC	BSCA P	RSVD	END	OHD =100	Р
2	2	4	1	1	1	4	3	6	1	3	12

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Access Attempt Parameters Global Action Message

T1T2 =11	DCC	ACT= 1010	MAXBUSY -PGR	MAXSZTR -PGR	MAXBUSY- OTHER	MAXSZTR- OTHER	END	OHD =100	Р
2	2	4	4	4	4	4	1	3	12

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Random Challenge A Global Action Message

T1T2		ACT=			OHD=	
=11	DCC	0111	RAND1_A	END	100	Р
2	2	4	16	1	3	12

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Random Challenge B Global Action Message

T1T2		ACT=			OHD=	
=11	DCC	1011	RAND1_B	END	100	P
2	2	4	16	1	3	12

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Local Control 1 Message

T1T2=	DCC	ACT=	LOCAL CONTROL	END	OHD=	Р
11		1110			100	
2	2	4	16	1	3	12

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Local Control 2 Message

T1T2=	DCC	ACT=	LOCAL CONTROL	END	OHD=	Р
11		1111			100	
2	2	4	16	1	3	12

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The interpretation of the data fields is as follows:

T1T2	Type field. Set to	'11' indicating overhead w	vord.
1112	Type neta. Set to	11 maicating overnead w	OR

- ACT Global action field. See Table 3.7.1-4.
- BIS Busy-idle status field.
- DCC Digital color code field.

OHD Overhead message type field. Set to '100' indicating the global action message.

- REGINCR Registration increment field.
- NEWACC New access channel starting point field.
- MAXBUSY- Maximum busy occurrences field (page response). PGR

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MAXBUSY- OTHER	Maximum busy occurrences field (other accesses).
MAXSZTR- PGR	Maximum seizure tries field (page response).
MAXSZTR- OTHER	Maximum seizure tries field (other accesses).
OLC N	Overload class field (N = 0 to 15). (See NOTE for recommended overload control bit assignments.)
END	End indication field. Set to '1' to indicate the last word of the overhead message train; set to '0' if not last word.
PUREG	Power up registration status field (enabled = 1 , disabled = 0).
PDREG	Power down registration status field (enabled = 1, disabled = 0).
LREG	Location Area ID registration status field (enabled = 1, disabled = 0).
LOCAID	Location area identity field.
RSVD	Reserved for future use, all bits shall be set as indicated.
PCI HOME	Home Protocol Capability Indicator. When set to '1' the mobile with the ROAM status disabled shall report its protocol Capability.
PCI ROAM	Roam Protocol Capability Indicator. When set to '1' the mobile with the ROAM status enabled shall report its protocol Capability
BSPC	Base Station Protocol Capability field
	0000 - Reserved for backward compatibility.
	0001 - IS-91A or ANSI TIA/EIA 691.
	0010 - IS-136B.
	0011 - IS-95B or ANSI TIA/EIA 95.
	Other values are Reserved.
BSCAP	Base Station Core Analog Protocol
	000 - Reserved for backward compatibility.
	001 - ANSI TIA/EIA 553A.
	Other values are reserved.
LOCAL CONTROL	May be set to any bit pattern.
Р	Parity field.
RAND1_A	The 16 most significant bits of the 32 bit RAND variable stored by a mobile for use in the authentication process.
RAND1_B	The 16 least significant bits of the 32 bit RAND variable stored by a mobile for use in the authentication process.

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1		NOTE	E: The reco	ommende	d overload	control b	it assignm	ents are:				
	0	0	0	0		0	0	0	0		0	٦
	L	L	L	L		L	L	L	L		L	
	С	С	С	С		С	с	С	c		С	
	0	1	2	3		9	10	11	12		15	
2												
3 4			rm distrib nobiles = (med to not	rmal subso	cribers = C	LC 0 thro	ugh OLC	9		
5		Emer	gency mob	oiles = OL	C 11							
6		Reser	ved = OLO	C 12 throu	gh OLC 1	5						
7 8				-				-		n No. 16 (ications Se		

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Table 3.7.1-4 Global action message types 9

Action code	Туре
0000	Reserved
0001	Rescan paging channels
0010	Registration increment
0011	Location Area
0100	Reserved
0101	Reserved
0110	New access channel set
0111	Random Challenge A
1000	Overload control
1001	Access type parameters
1010	Access attempt parameters
1011	Random Challenge B
1100	Reserved
1101	Reserved
1110	Local control 1
1111	Local control 2

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3.7.1.2.3 **Registration ID message**

The registration ID message consists of one word. When sent, the message shall be 12 appended to a system parameter overhead message in addition to any global action t3 messages. 14

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1 1 1 1 1 1 1	=11 DCC	REGID	END	OHD=000	P
2	2	20	1	3	12

	The interpretation of the data fields is as follows:
T 1T2	Type field. Set to '11' indicating overhead word.
DCC	Digital color code field.
OHD	Overhead message type field. Set to '000' indicating the registration ID message.
REGID	Registration ID field.
END	End indication field. Set to '1' to indicate last word of the overhead message train; set to '0' if not last word.
Ρ	Parity field.

3.7.1.2.4 Control-filler message

The control-filler message consists of one word. It is sent whenever there is no other message to be sent on the forward control channel. It may be inserted between messages as well as between word blocks of a multi-word message. The control-filler message is chosen so that when it is sent, the 11 bit word sync sequence (11100010010) will not appear in the message stream, independent of the busy-idle bit status.

The control-filler message is also used to specify a control mobile attenuation code (CMAC) for use by mobile stations accessing the system on the reverse control channel, and a wait-for-overhead-message bit (WFOM) indicating whether or not mobile stations shall read an overhead message train before accessing the system, and read the supplementary digital color code which mobile stations will return in Word B of the reverse control channel message when mobile stations are requested to read control-filler before system access in the system parameter overhead message.

T1T2= 11	DCC	010111	CMAC	SDCC1	11	SDCC2	1	WFOM	1111	OHD= 001	Р
2	2	6	3	2	2	2	1	1	4	3	12

The interpretation of the data fields is as follows:

T1T2	Type field. Set to '11' indicating overhead word.
DCC	Digital color code field.
CMAC	Control mobile attenuation field. Indicates the mobile station power level associated with the reverse control channel (see Table 2.1.2-1).
RSVD	Reserved for future use; all bits shall be set as indicated.
SDCC1, SDCC2	Supplementary Digital Color Codes. If the Supplementary Digital Color Code feature is utilized, the combination of SDCC1 and SDCC2 transmitted by the base station shall be a non-zero number. Mobile stations which respond with a non-zero SDCC combination are capable of supporting SDCC. Mobile stations which respond with a zero SDCC combination are not capable of supporting SDCC. The zero SDCC combination is used to indicate either that SDCC1 and SDCC2 are not used or are not supported.
WFOM	Wait-for-overhead-message field.
OHD P	Overhead message type field. Set to '001' indicating the control-filler word. Parity field.

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3 3.7.1.3 Data restrictions

The 11 bit word-sync sequence (11100010010) is shorter than the length of a word, and therefore can be embedded in a word. Normally, embedded word-sync will not cause a problem because the next word to be sent will not have the word-sync sequence embedded in it. There are, however, three cases in which the word-sync sequence may appear periodically in the FOCC stream. They are:

- The overhead message
- The control-filler message
 - Mobile station control messages with pages to mobile stations with certain central office codes.
 - These three cases are handled by
 - restricting the overhead message transmission rate to about once per second,
 - designing the control-filler message to exclude the word- sync sequence, taking into account the various busy-idle bits, and
 - 3. restricting the use of certain central office codes.
- 18If the mobile station control message (see §3.7.1.1) is examined with the MIN1 separated19into NXX-X-XXX as described in §2.3.1 (where NXX is the central office code, N20represents a number from 2-9, and X represents a number from 0-9), Table 3.7.1-5 identifies21the central office codes that are troublesome when used in the 1-word page mode. Use of the222-word page mode alleviates the possibility of improper word-sync when using troublesome23central office codes. For completeness, all 3-digit combinations that may be troublesome are24shown even though they may be unrealistic, e.g., beginning with 0 or 1.

		Bit pattern thousan	ds		Centr	al office
F1 T2	Digit DCC	NXX	x	XXX	Code	
	ZZ	111110(0)0100	10YY		007	0,8,9
00	ZZ	111011(1)0001	0010	*1*	056	2
00	ZZ	111100(0)1001	0777		070	1-7
00	ZZ	000011(1)0001	0010		150	
.00	ZZ	000111(1)0001	0010		224	2
.00	ZZ	000111(0)0010	010Z		225	4,5
00	ZZ	001011(1)0001	0010		288	2
00	ZZ	001110(0)0100	10YY		339	0,8,9
00	ZZ	001111(1)0001	0010		352	2
00	ZZ	001111(0)0010	010Z	***	353	4,5
00	ZZ	010011(1)0001	.0010		416	2
00	ZZ	010111(1)0001	0010	***	470	2
00	ZZ	010111(0)0010	010Z		481	4,5
00	ZZ	011111(1)0001	0010		508	2
00	ZZ	011111(0)0010	010Z		509	4,5
00	ZZ	011011(1)0001	0010		544	2
00	ZZ	011100(0)1001	OZZZ		568	1-7
00	ZZ	011110(0)0100	10YY		595	0,8,9
00	11	100010(0)1000			663	0-9
00	11	100010(0)1001			664	0-9
00	11	100010(0)1010			665	0-9
00	11	100010(0)1011			666	0-9
00	ZZ	100011(1)0001	0010		672	2
00	ZZ	100111(1)0001	0010		736	2
00	ZZ	100111(0)0010	010Z		737	4,5
00	ZZ	101011(1)0001	0010		790	2
00	ZZ	101110(0)0100	10YY		851	0,8,9
00	ZZ	101111(1)0001	0010		864	2
00	ZZ	101111(0)0010	010Z	<u>+11</u>	865	4,5
00	Z1	110001(0)0101			890	0-9
00	Z1	110001(0)0100			899	0-9
00	ZZ	111000(1)0010	****		909	0-9
.00	ZZ	110011(1)0001	0010		928	2
00	ZZ	110111(1)0001	0010		992	2
00	ZZ	110111(0)0010	010Z		993	4,5
00	ZZ	111111(0)0010	010Z	613		4,5*
00	ZZ	111111(1)0001	0010			2*

Table 3.7.1-5 Troublesome central office codes

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- Notes:
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1. YY bits can be '0', but both cannot be '1' at the same time.

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2. Z represents a bit that may be '1' or '0'.

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1	3. The bit in parentheses is the busy-idle bit.
2	4. * - Central Office Code above 999.
3	5. Central Office Codes beginning with '1' and '0' have been included for completeness.

4 3.7.2 Forward voice channel

5 The forward voice channel (FVC) is a wideband data stream sent by the base station to the 6 mobile station. This data stream shall be generated at a 10 kbit/s±0.1 bit/s rate. 7 Figure 3.7.2-1 depicts the format of the FVC data stream.

8 Figure 3.7.2-1 Forward voice channel message stream

DO	TTING	W.S.	REPEAT 1 OF WORD 1	DOT	W.S .	REPEAT 2 OF WORD 1	
1	101	11	40	37	11	40	

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DOT	W.S.	REPEAT 9 OF WORD 1	DOT	W.S .	REPEAT 10 OF WORD 1	DOT	W.S.	REPEAT 11 OF WORD 1
37	11	40	37	11	40	37	11	40

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DOTTING	W .S.	REPEAT 1 OF WORD 2	DOT	W.S.	REPEAT 2 OF WORD 2	
101	11	40	37	11	40	

11

 DOT	W.S.	REPEAT 9 OF WORD 2	DOT	W.S.	REPEAT 10 OF WORD 2	DOT	W.S .	REPEAT 11 OF WORD 2		
37	11	40	37	11	40	37	11	40		
 DOTTING = 1010101										

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W.S. (WORD SYNC) = 11100010010

A 37 bit dotting sequence (1010....101) and an 11 bit word sync sequence (11100010010) are sent to permit mobile stations to achieve synchronization with the incoming data, except at the first repeat of the word, where the 101 bit dotting sequence is used. Each word contains 40 bits, including parity, and is repeated eleven times together with the 37 bit dotting and 11 bit word sync sequences; it is then referred to as a word block. A word is formed by encoding the 28 content bits into a (40, 28) BCH code that has a distance of 5, (40, 28; 5). The left-most bit (i.e., earliest in time) shall be designated the most significant bit. The 28 most significant bits of the 40 bit field shall be the content bits. The generator polynomial is the same as that used for the forward control channel (see §3.7.1).

1 3.7.2.1 Mobile station control message

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The Mobile Station Control Message is the only message transmitted over the forward voice channel. The Mobile Station Control Message consists of one or more words.

4 Mobile Station Control Message Word 1

2	2	2	1	8	5		3	5	12
T1T2= 10	SCC= 11	PSCC	EF=0	RSVD=0000	LOCA MSG_ YPI	_Т	ORDQ	ORDER	P
	SCC≠ 11		RSVD ≠0	RSVD = 0000000 V	/MAC		CHA	N	
2	2	2	1	7	3		11		12

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Word 2 - Base Station Challenge Order Confirmation

T1T2 =01	RSVD= 0000	AUTHBS	RSVD=00 00	Р
2	4	18	4	12

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Word 2 - Unique Challenge Order Word

T1T2	RSVD		
=	=	RANDU	P
01	00		
2	2	24	12

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Word 2 - First SSD Update Order Word

T1T2 = 01	RANDSSD_1	RSVD = 00	P
2	24	2	12

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Word 2 - First Alert With Info Word

T1T2	RL_W				i	RSVD	
=		SIGNAL	CPN_RL	PI	SI	=	Р
01						000	
2	5	8	6	2	2	3	12

2 3

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Word 2 - First Flash With Info Word

	T1T2					RSVD	
	æ	RL_W	CPN_RL	PI	SI	=	Р
Į	01					000000	
I	2	5	6	2	2	11	12

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Word 3 - Second SSD Update Order Word

T1T2 =	RANDSSD_2	RSVD =	P
01		00	
2	24	2	12

Word 3 - Second Alert With Info Word

T1T2	RSVD				
=	=	CHARACTER	CHARACTER	CHARACTER	Р
01	00				
2	2	8	8	8	12

Word 3 - Second Flash With Info Word

T1T2	RSVD				
=	=	CHARACTER	CHARACTER	CHARACTER	P
01	00				
2	2	8	8	8	12

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Word 4 - Third SSD Update Order Word

T1T2		RSVD	
=	RANDSSD_3	=	Р
01		000000	
2	8	18	12

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Word 4 - Third Alert With Info Word

T1T2	RSVD			-	
=	=	CHARACTER	CHARACTER	CHARACTER	Р
01	00		:		
2	2	8	8	8	12

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Word 4 - Third Flash With Info Word

T1 T 2	RSVD				
=	=	CHARACTER	CHARACTER	CHARACTER	P
01	00				
2	2	8	8	8	12

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Word 5 - Fourth Alert With Info Word

T1T2	RSVD				
=	=	CHARACTER	CHARACTER	CHARACTER	P
01	00				
2	2	8	8	8	12

Word 5 - Fourth Flash With Info Word

T1T2	RSVD				
=	=	CHARACTER	CHARACTER	CHARACTER	Р
01	00				
2	2	8	8	8	12

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Word N - (N-1)th Alert With Info Word

T1T2	RSVD				
=	=	CHARACTER	CHARACTER	CHARACTER	Р
01	00				
2	2	8	8	8	12

2 3

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Word N - (N-1)th Flash With Info Word

T1T2	RSVD				
=	=	CHARACTER	CHARACTER	CHARACTER	Р
01	00				
2	2	8	8	8	12

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The interpretation of the data fields is as follows:

TIT2	 Type field. Set to '10' in Word 1. Set to '01' in Word 2 and all subsequent Words. Additional words are sent after Word 1 only when the order is one of the following orders or order confirmations: Base Station Challenge Order Confirmation Unique Challenge Order SSD Update Order Alert With Info Flash With Info
SCC	SAT color code for new channel (see Table 3.7.1-2).
PSCC	Present SAT color code. Indicates the SAT color code associated with the present channel.
EF	Extended Protocol Forward Channel Indicator field. Set to zero for ANSI TIA/EIA 553A systems.
ORDER	Order field. Identifies the order type (see Table 3.7.1-1).
ORDQ	Order Qualifier field. Qualifies the order to a specific action (See Table 3.7.1-1).
LOCAL	Local Control field. This field is specific to each system. The ORDER field shall be set to local control (see Table 3.7.1-1) for this field to be interpreted.
MSG_TYPE	Message type field. Qualifies the order to a specific action (see Table 3.7.1-1).
VMAC	Voice mobile attenuation code field. Indicates the mobile station power level associated with the designated traffic channel (see Table 2.1.2-1).
CHAN	Channel number field. Indicates the designated voice channel (see §2.3.3).
RANDU	The 24 bit random number issued by the base in the Unique Challenge Order.
RANDSSD_1	The most significant 24 bits of the random number issued by the base in the SSD Update Order.
RANDSSD_2	The subsequent 24 bits (following RANDSSD_1) of the random number issued by the base in the SSD Update Order.

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- RANDSSD_3 The least significant 8 bits of the random number issued by the base in the SSD Update Order.
- AUTHBS Output response of the authentication algorithm initiated by the Base Station Challenge Order.

RL_W The remaining length, in Words, of the Alert With Info or Flash With Info order.

SIGNAL An 8-bit information element that causes the mobile station to generate tones and alerting signals, coded as specified below:

This 8-bit field comprises two subfields: pitch, the two most-significant bits, and cadence, the six least-significant bits. Pitch represents a distinction between tones, usually based on frequency. Cadence is the on/off pattern of the tones. *Standard Alert* is pitch '00' in combination with cadence '000001'. If the mobile station supports distinctive alerting, it should generate the pitches and cadences recommended in the following tables. Recommended pitches and their corresponding codes are as follows:

Description	Code
Medium pitch	00
High pitch	01
Low pitch	10
Reserved	11

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Recommended cadences and their corresponding codes are as follows:

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Description	Code
No Tone: Off	000000
Long: 2.0 s on, 4.0 s off, repeating	000001
Short-Short: 0.8 s on, 0.4 s off, 0.8 s on, 4.0 s off, repeating	000010
Short-Short-Long: 0.4 s on, 0.2 s off, 0.4 s on, 0.2 s off, 0.8 s on, 4.0 s off, repeating	000011
Short-Short-2: 1.0 s on, 1.0 s off, 1.0 s on, 3.0 s off, repeating.	000100
Short-Long-Short: 0.5 s on, 0.5 s off, 1.0 s on, 0.5 s off, 0.5 s on, 3.0 s off, repeating.	000101
Short-Short-Short: 0.5 s on, 0.5 s off, 0.5 s on, 0.5 s off, 0.5 s on, 0.5 s off, 0.5 s off, 0.5 s off, 0.5 s, 2.5 s off, repeating.	000110
PBX Long: 1.0 s on, 2.0 s off, repeating.	000111
PBX Short-Short: 0.4 s on, 0.2 s off, 0.4 s on, 2.0 off, repeating.	001000
<i>PBX Short-Short-Long:</i> 0.4 s on, 0.2 s off, 0.4 s on, 0.2 s off, 0.8 s on, 1.0 s off, repeating.	001001
PBX Short-Long-Short: 0.4 s on, 0.2 s off, 0.8 s on, 0.2 s off, 0.4 s on, 1.0 s off, repeating.	001010
PBX Short-Short-Short: 0.4 s on , 0.2 s off , 0.4 s on , 0.4 s on , 0.2 s off , 0.4 s on ,	001011
Reserved	001100
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Reserved	111111

CPN_RL A 6-bit field used to indicate the number of CHARACTERs in the Alert With Info or Flash With Info order.

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Presentation indicator. A 2-bit field used to indicate whether or not the calling number should be displayed.

Description	Code
Presentation allowed	00
Presentation restricted	01
Number not available	10
Reserved	11

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Screening Indicator. A 2-bit field indicating how the calling number was screened.

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Description	Code
User-provided, not screened	00
User-provided, verified and passed	01
User-provided, verified and failed	10
Network-provided	11

CHARACTER An 8-bit representation of an ASCII character, coded as described below and in the references cited therein. Note that in the absence of a sufficient number of characters to completely fill the last Alert With Info or Flash With Info Word, null characters(00000000) are to be used as filler.

Each character is an 8-bit field coded as follows:

- The most-significant bit is set to '0'.
 - The remaining seven bits represent an ASCII character as defined in ANSI X3.4.
 - RSVD Reserved for future use; all bits shall be set as indicated.
 - Parity field.

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6 Change History

2 6.1 Chronology of Revisions for IS-3-B

Adopted	Section	Change
3/7/84	§§ 4, 5, 6	Added option and history sections.
3/7/84	§§ 4.1, 5.1	Added requirement for 32-digit dialling option.
5/16/84	PREFACE	Added description of each section.
5/16/84	NOTES	Added Notes 7 and 8.
5/16/84	§§ 2.7, 3.7	Added text of Note 8 to these sections.
5/16/84	§§ 3.7.1.2	Added clarifying statement that the system parameter overhead message shall be sent on all dedicated control channels.

6.2 Chronology of Revisions for IS-3-C

ADOPTED	SECTION	CHANGE
8/28/85	§ 1.1	Added general statement of tolerances on time and timing.
8/28/85	<pre>\$\$ 1, 2.3.3, 2.3.11, 2.6.4.2, 2.6.4.3.1, 2.6.4.3.2, 2.6.4.4, 2.6.4.5, 3.6.2.1, 3.7.1.2.1</pre>	Made changes and additions to define DTX operation and DTX operational requirements.
8/28/85	§ 2.3.2	Added Serial Number (SN) bit assignment requirements.
8/28/85	§ 2.3.8	Added System Identification (SID) bit assignment requirements.
8/28/85	§ 2.4.1.2	Changed to relax SAT phase requirements.
8/28/85	§§ 2.6.3.7, 2.7	Added references to section headings for options.
8/28/85	§§ 2.7.1.1, 2.7.2.1, 3.7.2.1	Added section headings for clarification.
8/28/85	§ 3.6.2.4	Updated second paragraph.
8/28/85	§ 3.6.3.2	Changed to correct the Busy/Idle bit operation and allow mobile station to land station messages of more than five words.
8/28/85	§ 3.6.4.3.2	Changed to make an Alert Timer optional.
8/28/85	§ 3.7.1.2.2	Added recommended use of the Overload Class field bits.
8/28/85	§ 3.7.1.3	Changed to clarify the troublesome office code problem and to correct office code table.
8/28/85	§ 4.1	Added text of Note 8 and deleted redundant material from excerpted § 2.7.1.1.
8/28/85	§§ 4.2, 5.2	Added sections for Extended Protocol.
8/28/85	§6.2	Listed revisions for IS-3-C.

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6.3 Chronology of Revisions for IS-3-D

ADOPTED	SECTION	CHANGE
10/30/86	§ 1	Changed SIDs-p to SIDREGs-p under Numeric Information.
10/30/86	§ 2.3.4	Reduced memory requirement to a single registration.
10/30/86	§ 2.3.8	Deleted reserved notations and assigned '01' to "Other countries".
10/30/86	§ 2.6.1.2.2	Corrected "equal" sign to "not equal".
10/30/86	§ 2.6.2.1	Reduced memory requirement to a single registration.
10/30/86	§ 2.6.3.13	Reduced memory requirement to a single registration.
10/30/86	§ 3.7.1.2.2	Corrected section number.
1/28/87	NOTES	Deleted all of Note 7 except first sentence. Updated Note 9 for IS-3-D.
1/28/87	§ 2.1.1.1	Added extended spectrum requirements and Table 2.1.1.1-1.
1/28/87	§ 2.2.1.1	Added extended spectrum requirements.
1/28/87	§ 2.3.2	Deleted FCC serial number notice.
1/28/87	§ 2.3.3	Revised SCM requirements for extended spectrum.
1/28/87	§ 3.1.1.1	Added extended spectrum requirements.
1/28/87	§ 3.2.1.1	Added extended spectrum requirements.
1/28/87	§ 3.7.1.1	Added reference to § 2.3.3 for CHAN.
1/28/87	§ 3.7.2.1	Added reference to § 2.3.3 for CHAN.
1/28/87	§ 6.3	Listed revisions for IS-3-D.

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6.4 Chronology of Revisions from IS-3-D to EIA/TIA 553

ADOPTED	SECTION	CHANGE
2/2/88	PREFACE	Changed to clarify experiences with commercial systems.
2/2/88	NOTES	Updated Note 9 for EIA-553. Added Note 11.
2/2/88	§ 1	Added Extended Protocol definition. Changed SIDREGs-p to SIDs- p under Numeric Information.
2/2/88	§ 2	Added reference to § 4.
2/2/88	§ 2.1.4.1	Added reference to measurement technique.
2/2/88	§ 2.6.2.1	Corrected NXTREGs-r to NXTREGs-p under Registration ID Message.
2/2/88	§ 2.6.3.7	Deleted reference to § 4.1.
2/2/88	§ 2.6.3.11	Revised first paragraph and first bullet item.
2/2/88	§ 2.7	Deleted reference to § 4.1.
2/2/88	§ 2.7.11	Deleted reference to § 4.1.
2/2/88	§ 3	Added reference to § 5.
2/2/88	§ 3.1.4.1	Added reference to measurement technique.
2/2/88	§ 3.7.1.3	Corrected office code 609 to be 509.
2/2/88	§ 4.2	Added requirements for Extended Protocol signaling and message structure option.
2/2/88	§ 5.2	Added requirements for Extended Protocol signaling and message structure option.
2/2/88	§ 6.4	Listed revisions for EIA-553.
10/21/88	NOTES	Added Notes 12 and 13.

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TIA/EIA-553-A

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6.5 Chronology of Revisions from EIA/TIA 553 to TIA/EIA 553-A

ADOPTED	SECTION	CHANGE
8/22/95	§2.6.3.9	Eliminate rescan in cases where paging and access channel sets are the same.
10/11/95	All sections	Adopted text of IS-91 as baseline making authentication mandatory in mobile stations.
11/2/95	§§2.1.1, 2.2.1, 3.1.1, 3.2.1	Made extended spectrum mandatory for MSs.
11/2/95	§2.3.1	Removed obsolete description of IMSI from IS-91.
12/5/95	§ 1	Added definitions of new terms in support of authentication.
12/5/95	§1, 2.6.1.2.1, 2.6.2.1, 2.6.3.1, 2.6.3.9,	Removed unnecessary registration after crossing paging area boundary.
12/5/95	§2.3.2	Removed obsolete reference to ESN procedures.
12/5/95	Note 8, §§2.6.2.1, 2.7, 3.7	Clarified interpretation of ignoring reserved bits.
12/5/95	§§1, 2.6.1.1, 2.6.1.1.1, 2.6.1.1.2, 2.6.2.1	Set RAND _s to 0 when mobile station crosses system boundaries.
12/5/95	§2.6.2.1	Deleted random challenge received status used in IS-91 to assure consistency with TSB-47.
12/5/95	§2.6.3.4	Assure mobile stations test authentication capabilities of access channels.
12/5/95	§§2.6.5.3.1.A, 2.6.5.3.2.A, 2.6.5.4.A	Begin processing of SSD_A_NEW and SSD_B_NEW after receipt of all RANDSSD data during SSD update procedure.
12/5/95	Note 15	Added informative note concerning new global action messages.
12/5/95	§2.3.12.1.8	Clarified location of SSD update processing.
12/5/95	§3.3.2	Added section on system identification
12/5/95	§3.4.1.2	Clarified SAT transmission
12/5/95	§3.6.4	Clarified statement of SAT,ST status changes.
12/5/95	§§3.6.5.3.1.A, 3.6.5.4.A	Clarified confirmation of Base Station Challenge Order
12/5/95	§6.5	Added revision block for 553-A
4/6/99	Various	editorial changes as a result of comparision against common sections of IS-91-A and TIA/EIA-691

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Annex A Message Encryption

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