MEID Standards Update

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Equipment vs. Subscription Identifiers

- An equipment identifier is a globally unique number for a physical piece of equipment. Equipment identifiers are 'burned' into a device, and should be resistant to modification.
- A subscription identifier is a globally unique number that can be associated with (usually) a single device for the purpose of wireless communication. Examples are MIN and IMSI. The device associated with the subscription identifier may change (e.g. when a UIM is inserted into another phone).



Equipment Identifier Examples

- MAC Address is a 48 bit identifier for Ethernet and WiFi devices.
- ESN (Electronic Serial Number) is a 32 bit number invented for AMPS. Sometimes what is transmitted is not a true ESN (tESN), but a pseudo-ESN (pESN) or UIMID.
- UIMID is a 32 bit number that identifies a UIM for use on TIA-41 networks. The UIMID may replace the ESN in air interface and TIA-41 messages.
- Pseudo-ESN (pESN) has 0x80 as its 'Manufacturer Code', followed by a 24 bit hash of the 56 bit MEID. It replaces the true ESN for MEIDequipped terminals.
- IMEI is a 56 bit (14 decimal digit) id for GSM/W-CDMA terminals.
- MEID is an IMEI using hexadecimal digits (except for devices that also support GSM or W-CDMA modes).

ESN Issues

Many lessons were learned over 20 years of experience with ESN. Characteristics that will not be repeated with MEID are:

- ESN was tied to a single subscription, because of the need to match an MSID with a single ESN for HLR validation and assist in early fraud control efforts.
- ESN was used as an input to authentication.
- ESN was used to derive the Public Long Code Mask (PLCM) for CDMA phones.
- Only 256 distinct manufacturer assignment blocks existed.
- ESN codes were initially assigned by a national authority (FCC), rather than a global authority.



ESN Substitutes

It will sometimes be necessary to use UIMID or pESN as a substitute for a true ESN (tESN) on radio interfaces and in the TIA–41 networks:

- UIMID is stored on a UIM and used to maintain the static MSID/ 'ESN' association required by TIA-41 validation and CAVE authentication. Each UIMID should be unique, not matching any other assigned UIMID or tESN.
- Pseudo ESN (pESN) is derived from the MEID using the SHA–1 algorithm to reduce 56 bits to 24. pESN codes are not unique, but will not match any UIMID or tESN because they have a unique manufacturer code of 0x80 (decimal 128)
- An ESN type can be distinguished as tESN, UIMID or pESN based on the first 8 or 14 bits ('manufacturer' code).

Pseudo-ESN (pESN)

Pseudo-ESN is used in places where ESN is used

- RN_HASH_KEY. Used to randomize the start of transmission in CDMA systems.
- IMSI_M & IMSI_T (if not configured, last 4 digits derived from ESN).
- CAVE Authentication input.
- ESN based PLCM. This will only be used by legacy base stations (P_REV < 11) as there will be other ways to generate PLCM for Release C and beyond.
- Pseudo-random Number Generator for CDMA timer-based registration.
- Replaces the ESN in CDMA status response/extended status response message.
- LAC header on CDMA r-csch.



Purposes of MEID

- Allow special handling for stolen or malfunctioning devices.
- Migration from 32 bit ESN, which may be exhausted by 3Q'06.
- Accommodate future subscriber growth through a larger identifier (56 bits, 14 hexadecimal digits).
- Identification of CDMA terminals conforming to TIA-1082, TIA-2000 Rev. D or later and TDMA terminals conforming to TIA-943.
- Compatibility with 3GPP terminals for multi-technology devices (GSM, CDMA, W-CDMA, TIA-136/943).
- Separation from 3GPP terminals for terminals without GSM or W–CDMA operational modes through the use of hexadecimal digits.
- Stage I Requirements are defined in 3GPP2 S.R0048-A including a detailed report from an April, 2002 Joint Experts Meeting (JEM).



MEID Format

MEID (14 Hexadecimal Digits, 56 bits)

	Manufacturer Code									С				
R	R	XXXXXX					Ser	ial N	lum	nber		D		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15



Definitions of MEID Fields

Manufacturer Code.

- RR Regional Code. A0-FF are assigned by the Global Hexadecimal MEID Administrator (GHA). Other codes are reserved for use as IMEIs. RR=99 is reserved for MEIDs that can also be used as IMEIs.
- XXXXXX 6 hexadecimal digit code assigned by the administrator to a manufacturer for a line of phones.

Serial Number - Assigned by manufacturer to identify an individual device.

CD - Checksum Digit. Not transmitted.



Comparison with IMEI

- MEID and IMEI are the same size (14 four-bit digits).
- MEID allows the use of hexadecimal digits (note: first digit must be "A" to "F" to distinguish MEID from IMEI).
- IMEI must be used by phones with GSM/UMTS capabilities (i.e. all 3GPP/3GPP2 multimode phones).
- The meanings of some digits within the MEID and IMEI differ slightly.
- 3GPP does not support regular transmission of the IMEI, so tracking stolen phones is difficult.
- MEID provides more unique codes (>27 x 10¹⁵ codes) than IMEI because of the use of hex digits and because digits are less constrained (e.g. the first two digits of IMEI are the country code of the manufacturer).



Administration & Standardization

Support for the MEID requires a number of administrative and standardization activities:

- Defining the requirements for the MEID.
- Defining and implementing the process for assigning MEID codes to manufacturers.
- Modifying radio interface and network protocols to support MEID.
- Back office administration modifications as determined by carriers.
- (Optional) Supporting an Equipment Identity Register to validate MEIDs.

These activities are well under way.



Administration

3GPP2 completed MEID Administrative Procedures in SC.R4001-0 (formerly S.R0088) and Assignment Guidelines in SC.R4002-0 (formerly S.R0089) at the end of 2003.

- A Global Hexadecimal Administrator (GHA) will assign MEID code prefixes.
- The TIA, which already acts as the ESN administrator, will act as the GHA.
- Phones that also operate in GSM or UMTS modes will need to acquire an IMEI instead or use a decimal MEID assigned by the GHA from RR=99.
- IMEIs will continue to be assigned by the GDA.



Air Interface Standards

Air interface modifications to support MEID are:

- TIA-2000-D and TIA-1082 both include:
 - SCM (Station Class Mark) bit 4 (formerly IS-54 power class) redefined as "MEID indicator".
 - » ME sending MEID in Status Request message.
 - » New non-ESN PLCM types.
- TIA-2000-D also includes:
 - Transmission of MEID instead of ESN in CDMA LAC Addressing (based on PREF_MSID_TYPE, EXT_PREF_MSID_TYPE).
 - » New overhead flag MEID_REQD BS can control whether R– UIM MS shall include MEID in Origination, Page Response and Registration messages.



Stage 1 and Network Standards

Stage 1 requirements for MEID are defined in 3GPP2 S.R0048-A. Network standards modifications include:

- Addition of MEID to IOS (BSC/MSC interface).
- New standard (TIA-928/X.S0008) includes:
 - » Adding and updating TIA-41-E (X.S0004-E) messages to include MEID.
 - » Decimal representation.
 - » Check digit formats.
- X.S0033/TIA-1074 allows use of MEID as a database index for OTA instead of ESN.
- Addition of MEID to J-STD-025 (LAES).



Standards Timeline

Interface	Standard	Pub'n
Assignment Guidelines	SC.R4002-0	01/2004
Law Enforcement	J-STD-025-B-1	2Q'06
MSC-VLR-EIR-HLR-OTAF	TIA-928/X.S0008	07/2004
	TIA-1074/X.S0033 (OTA)	03/2006
MSC-PSAP (E911)	J-STD-036-B	12/2004
MSC-BS	IOS/A.S0001	1Q'04
Packet Data	TIA-835/X.S0011	08/2004
Radio (TDMA)	TIA-943	11/2003
	TIA-1082/C.S0072	08/2005
Radio (CDMA)	TIA-2000-D/C.S0005-D	03/2004
	TIA-2000-D-1/C.S0005-D v2.0	10/2005



EIR – Equipment Identity Register

Standards for MEID will support an EIR as a carrier option. It maintains three different lists of MEIDs, and can be queried using the new TIA–41 CHECKMEID message:

- Normal ('White') list A list of assigned MEID code ranges (not a list of individual MEID codes).
- Block ('Black') list A list of MEIDs that should be denied service (e.g. because they represent stolen phones or those with service-impacting hardware issues).
- Track ('Grey') list A list of MEIDs to be tracked (but not denied service). This includes lost phones and those with minor hardware issues.

EIR's need to be globally linked or centralized to maximize their ability to track mobile equipment.

CDMA PLCM Generation

BS signals PLCM type in TIA-2000-D and above using ECAM and UHDM, in TIA-1082 using MECAM and MUHDM:

- BS assigned PLCM
 - » PLCM collision not an issue
 - » BS uses LAT/LONG based or proprietary scheme to avoid collisions
- MEID based PLCM
 - No signaling overhead (need not include PLCM bits in signaling message)
 - Probability of PLCM collision less than pseudo-ESN based PLCM, but not zero



PLCM Generation (cont'd)

IMSI based PLCM

- Use IMSI_O_S (34 bits) in PLCM
- No signaling overhead
- No collision when used in home network
 - » IMSI_T case: IMSI_O_S unique in a given MCC & MNC
 - MSI_M case: IMSI_O_S unique in given MCC and operator

ESN based PLCM

• For backwards compatibility (P_REV < 11)



CDMA PLCM Format

BS assigned and MEID based PLCM

- Previously unused value used for bits 41-40. Ensures no PLCM collisions with legacy PLCM generation procedures.
- Bit 39 distinguishes *BS assigned* from *MEID based* PLCM
- Ensures no PLCM collision between 2 generation options.

IMSI based PLCM

- Previously unused value used for bits 36-35. Ensures no PLCM collisions with legacy PLCM generation procedures.
- Bit 34 distinguishes IMSI_M (MIN) from IMSI_T based based PLCM.
- Ensures no collision between 2 PLCM generation options,

CDMA PLCM Formats

BS Assigned PLCM

4x	3x	2x	1x	0x
1 0 9	0 8 7 6 5 4 3 2 1 0	9 8 7 6 5 4 3 2 1 0	9 8 7 6 5 4 3 2 1 0	9 8 7 6 5 4 3 2 1 0
1 0 1		39 bits assigned	by BS	
4x	3x	2x	1x	0x

4x	3x	2x	1x	0x
1 0	9 8 7 6 5 4 3 2 1 0	9 8 7 6 5 4 3 2 1 (9 8 7 6 5 4 3 2 1 0	9 8 7 6 5 4 3 2 1 0
1 1	0 0 0 0 1	IMSI O S	(34 bits)	

MEID hash

39 bits from

MEID based PLCM

4x		3x	2x	1x	0x
1 0	9 8 7	6 5 4 3 2 1 0	9 8 7 6 5 4 3 2 1 (9 8 7 6 5 4 3 2 1 0	9 8 7 6 5 4 3 2 1 0
1 1	0 0 0	0 0 0	IMSI O S	(34 bits)	



New CDMA LAC Addressing

(P_REV_IN_USE ≥ 11)

MS without R-UIM OR R-UIM Usage Indicator ≠ "Use UIMID"

EXT_PREF_MSID_TYPE	PREF_MSID_TYPE = " IMSI+ESN" instructs MEID-equipped MS to transmit
00	IMSI + pESN
01	IMSI + MEID
10	Reserved for future use
11	Same as 01 (IMSI + MEID)
MS with R-UIM AND R-UIM	I Usage Indicator = "Use UIMID"
EXT_PREF_MSID_TYPE	
00	IMSI + UIMID
01	
10	reserved for future use
11	IMSI + UIMID + MEID

CDMA Information Flows

- Basic ESN Usage
- ESN with R-UIM
- MEID in Backward Compatibility Mode (at least one system not operating in TIA-1082 or Rev. D mode)
- MEID with R-UIM in Backward Compatibility Mode
- MEID in TIA-1082 Mode (MEID, but not in LAC)
- MEID with R-UIM in TIA-1082 Mode
- Rev. D MEID Usage
- Rev. D MEID Usage with R-UIM
- Note: Air interface identifiers are transmitted via LAC addressing unless otherwise specified.









MEID with R-UIM in Backward Compatibility Mode



+ Using the Pseudo ESN instead of the UIMID will cause problems if the UIM is moved between phones unless the serving system supports IS-808 dynamic rebinding.

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MEID in TIA-1082 Mode



Use of an EIR is a carrier option.

MEID with R-UIM in TIA-1082 Mode



- ⁺ Using the pseudo-ESN instead of the UIMID will cause problems if the UIM is moved between phones while roaming.
- ° Use of an EIR is a carrier option.



Rev. D MEID Usage



Rev. D MEID Usage with R-UIM



- + MEID may not need to be sent on every access.
- ^o Use of an EIR is a carrier option.



When is MEID Transmitted?

	no R-UIM						R-UIM			
ME	no MEID		MEID	supported	no MEID		MEID			
Serving	no MEID	MEID	no MEID	MEID	no MEID	MEID	no MEID	MEID		
tESN	Must be transmitted n/a		n/a	Transmit UIMID (or tESN)		n/a				
UIMID	n/a					Depends on				
pESN	n/a Depends on P_REV_IN_USE, PREF_MSID_TYPE and EXT_ PREF_MSID_TYPE		P_REV_IN_USE, PREF_MSID_TYPE EXT_PREF_MSID_T		D_TYPE, //SID_TYPE					
MEID				—			and Usage	Indicator		

Note: Coloured shading is for enhanced legibility only.



3GPP Compatibility

ME	3GPP (GSM	1, W-CDMA)	3GPP2 (cdma2000, TDMA)		
Serving	3GPP2 (MEID) 3GPP		3GPP2 (MEID)	3GPP	
tESN		n,	/a		
UIMID	If requested and available		If requested and available	2/2	
pESN	If requested	n/a	If requested	n/a	
MEID	n/a		n requested	Must be decimal	
IMEI	If requested Transmit		n	/a	



Glossary

Term	Definition
3GPP	3G Partnership Project
3GPP2	3G Partnership Project 2
AC	Authentication Center
BS	Base Station
CDMA	Code Division Multiple Access
EIR	Equipment Identity Register
ESN	Electronic Serial Number
f-csch	CDMA Forward Common Signaling Channel (BS to ME/MS)
GDA	Global Decimal Administrator (for IMEI)
GHA	Global Hexadecimal Administrator (for MEID)
GSM	Global System for Mobility



Glossary (cont'd)

Term	Definition
HLR	Home Location Register
IMEI	International Mobile Equipment Identifier
IMSI	International Mobile Subscription Identity
IMSI_M	CDMA version of MIN
IMSI_O	Operational value of IMSI, set to either IMSI_M or IMSI_T
IMSI_O_S	The last 10 digits of IMSI_O
IMSI_S	10 digit version of IMSI
IMSI_T	CDMA True IMSI
IOS	Inter-Operability Standard ('A' Interface)
LAC	Link Access Control
ME	Mobile Equipment (ME + R-UIM = MS)
MEID	Mobile Equipment IDentity
MIN	Mobile Identification Number
MSID	Mobile Station Identity (MIN or IMSI)



Glossary (cont'd)

Term	Definition
pESN	Pseudo ESN
PLCM	Public Long Code Mask
P_REV	CDMA Protocol Revision
r-csch	CDMA Reverse Common Signaling Channel (MS/ME to BS)
R-UIM	Removable UIM
TDMA	Time Division Multiple Access
tESN	True ESN (not pESN or UIMID)
TIA	Telecommunications Industry Association
TR-45	TIA Technical Review Committee
UIM	User Identification Module
UIMID	UIM Identifier (ESN-like)
UMTS	Universal Mobile Telecommunications System
VLR	Visitor Location Register
W-CDMA	Wideband CDMA



Summary

- MEID is the equipment identifier of the near future.
- MEID provides operators with optional capabilities to track stolen or malfunctioning mobiles that are superior to those available with ESN or IMEI.
- It solves many of the problems with ESN, including code exhaustion.
- MEID can be tracked more reliably than GSM or UMTS can track IMEI.
- Implementation and support of MEID by carriers can be phased in as the need arises.
- Support in standards is rapidly being developed.

