EXHIBIT 25

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

US 8472955—Claim 1	3GPP Specifications
A method of selecting a	3GPP TS 23.122 – V8.12.0:
public land mobile network (PLMN) for a	4.4.3.1.1 Automatic Network Selection Mode Procedure
mobile station, the method comprising:	The MS selects and attempts registration on other PLMN/access technology combinations, in the following order:
	3GPP TS 22.011 – V8.11.0:
	1.2 Definitions and abbreviations
	In addition to those below, abbreviations used in this 3GPP TS are listed in 3GPP TR 21.905 PLMN A Public Land Mobile Network (PLMN) is a network established and operated by an for the specific purpose of providing land mobile communication services to the public. It possibilities for mobile users. For communications between mobile and fixed users, interwinetwork is necessary.
receiving a plurality of	3GPP TS 23.122 – V8.12.0:
Mobile Country Code (MCC) and Mobile	1.2 Definitions and abbreviations
Network Code (MNC)	
pairs corresponding to a plurality of available PLMNs available to the mobile station;	Registration Area:
	The PLMN to which a cell belongs (PLMN identity) is given in the system information transf + MNC part of LAI).
	In a shared network a cell belongs to all PLMNs given in the system information transmitte
	3GPP TS 36.331 – V8.21.0:
	[]

6.3.4 Mobility control information	n elements	
[]		
– PLMN-Identity		
The IE <i>PLMN-Identity</i> identifies a Pub specified in TS 23.003 [27].	lic Land Mobile Network.	Further information regardi
	PLMN-Identity in	nformation element
ASN1START		
PLMN-Identity ::= mcc mnc }	SEQUENCE { MCC MNC	OPTIONAL,
MCC ::=	SEQUENCE (SIZE (3)) OF MCC-MNC-Digit	
MNC ::=	SEQUENCE (SIZE (23)) MCC-MNC-Digit	OF
MCC-MNC-Digit ::=	INTEGER (09)	
ASN1STOP		
3GPP TS 23.122 - V8.12.0:		
4.2 Registration on a PLMN		
An MS successfully registers on a PLM	1N if:	
a) The MS has found a suitab	e cell of the PLMN to can	np on; and
 3GPP TS 24.301 – V8.10.0:		

EPS mobility management r	nessage		
Attach accept			
1 Message definition			
nessage is sent by the network t ble 8.2.1.1.	to the UE to indicate that the cor	responding attach	re
• • •			
0			
Direction:	network to UE		
Information Element		•	h re
Protocol discriminator	Protocol discriminator 9.2	M	
Security header type	Security header type 9.3.1	М	
Attach accept message identity	Message type 9.8	М	
EPS attach result	9.9.3.10	М	
Spare half octet	9.9.2.9	М	
T3412 value	GPRS timer 9.9.3.16	М	
TAI list	9.9.3.33	М	
ESM message container	ESM message container 9.9.3.15	М	L
GUTI	EPS mobile identity 9.9.3.12	0	-
Location area identification	Location area identification 9.9.2.2	0	<u> </u>
		0	
MS identity	Mobile identity 9.9.2.3	0	
	Attach accept 1 Message definition hessage is sent by the network t ble 8.2.1.1. Message tyl Significance Direction: Tal Information Element Protocol discriminator Security header type Attach accept message identity EPS attach result Spare half octet T3412 value TAI list ESM message container GUTI	1 Message definition nessage is sent by the network to the UE to indicate that the corble 8.2.1.1. Message type: ATTACH ACCEPT Significance: dual Direction: network to UE Table 8.2.1.1: ATTACH ACCEPT metors Information Element Type/Reference Protocol discriminator 9.2 Security header type Security header type Security header type 9.3 Attach accept message identity Message type 9.3 EPS attach result 9.9.3.10 Spare half octet 9.9.2.9 T3412 value GPRS timer 9.9.3.16 TAI list Tracking area identity list 9.9.3.15 GUTI EPS mobile identity 9.9.3.12 Location area identification	Attach accept 1 Message definition nessage is sent by the network to the UE to indicate that the corresponding attach ble 8.2.1.1. Message type: ATTACH ACCEPT Significance: dual Direction: network to UE Table 8.2.1.1: ATTACH ACCEPT message content Information Element Type/Reference Presence Protocol discriminator Protocol discriminator M 9.2 Security header type M Security header type Security header type M 9.3.1 Attach accept message identity Message type M Spare half octet Spare half octet M 9.3.10 Spare half octet Spare half octet M 9.9.3.16 TAI list Tracking area identity list M 9.9.3.33 ESM message container ESM message container M 9.9.3.12 GUTI EPS mobile identity O O Jocation area identification Location area identification O

17	T3402 value		GPRS	6 timer				0	
			9.9.3.						
59	T3423 value		GPRS 9.9.3.	timer				0	1
4A	Equivalent P	MNs	PLMN					0	
			9.9.2.	8					
34	Emergency n	umber list	Emerg 9.9.3.	gency nui 37	nber list			0	
64	EPS network	feature suppo	ort EPS r 9.9.3.	network fe 12A	eature si	ipport		0	1
F-	Additional up	date result		onal upda	ate resul	t		0	1
track	ourpose of the ing areas withi Fracking area io	n the area co	overed by the	e 3GPP s	ystem.				-
The 1	Tracking area io	dentity is a ty	vpe 3 informa	ition ele	ment w	ith a len	gth of 6	octets.	
8	7 6	5	4 3	2	1				
	Tr	acking area i	dentity IEI			octet 1			
MCC	C digit 2	М	CC digit 1			octet 2			
MNC	C digit 3	М	CC digit 3			octet 3			
MNG	C digit 2	М	NC digit 1			octet 4			
		TAC				octet 5			
		TAC (conti	nued)			octet 6			
Figur	e 9.9.3.32.1: T	•		rmation	eleme	nt			
[]									
9.9.3	.33 Tr	acking area i	identity list						
Ther	ourpose of the	Tracking are	a idantity list	informa	tion el	mont ic	to trans	for a list	oftra
inc þ		in denting all e	a facility inst					i ci u list	Jitia

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.