TOP SECRET//COMINT//REL TO USA, AUS, CAN, GBR, NZL//MR

Description of Information	Classification/	Reason	Declass	Remarks
	Markings	1.4(.)	00001100	
b. (U) In association with NSA, SIGINT or Intelligence.	SECRET//COMINT	1.4(c)	20291123	
A3. (S//SI) The fact that NSA	SECRET//COMINT	1.4(c)	20291133	(U) No additional
targets, collects, and processes GSM				details.
(encrypted or unencrypted).				
A4. (S//SI) The fact that NSA can	SECRET//COMINT	1.4 (c)	20291123	
collect GSM calls through the global				
telecommunications infrastructure.				
B. (U) EQUIPMENT		NT/A		
B1. (FOUO) Commerical and government equipment that consists	UNCLASSIFIED/ FOUO	N/A	N/A	(U) No association with NSA, SIGINT
of general purpose components, such	rouo			or Intelligence.
as receivers, digital signal				or interrigence.
processors, personal computer, etc.,				
when not running or loaded with				
GSM SIGINT collection software				
and not associated with a SIGINT				
system. B2. (S//SI) Commercial and	SECRET//COMINT	1.4(a)	20291123	
government equipment that consists	At a minimum	1.4(c)	20271125	
of general purpose components, such				
as receivers, digital signal				
processors, personal computer, etc,				
when running or loaded with GSM				
SIGINT collection software and				
associated with NSA, SIGINT or				
Intelligence. C. (U) PROCESSING				
C1. (S//SI) The fact that NSA can	SECRET//COMINT REL	1.4 (c)	20291123	
process unencrypted GSM.	AUS/CAN/GBR/NZL/USA			
C2. (S//SI) The fact that NSA can	SECRET//COMINT REL	1.4 (c)	20291123	
process encrypted GSM when the	AUS/CAN/GBR/NZL/USA			
cryptovariable is known .	At a mimimum		20201122	
C3. (TS//SI) The fact that NSA can	TOP SECRET// COMINT	1.4 (c)	20291123	(U) Details may
process encrypted A5/1 GSM when the cryptovariable is unknown	REL			require protection
the cryptovariable is unknown .				via a special access

TOP SECRET//COMINT//REL TO USA, AUS, CAN, GBR, NZL//MR

Description of Information	Classification/	Reason	Declass	Remarks		
	Markings		20201122			
b. Technical reports (TACREPs or Klieglights)	SECRET//COMINT at a minimum	1.4(c)	20291123			
F3. (S//SI) Reporting locations of GSM users in:						
 a. SIGINT product country city VLR Global Title Location Area Code Cell ID Latitude/Longitude 	SECRET SECRET SECRET//COMINT SECRET//COMINT SECRET//COMINT	1.4(c)	20291123	May be TOP SECRET//COMINT depending on the source.		
 b. Technical reports (TACREPs or Klieglights) country city VLR Global Title Location Area Code Cell ID Latitude/Longitude 	SECRET SECRET SECRET//COMINT SECRET//COMINT SECRET//COMINT SECRET//COMINT	1.4(c)	20291123	May be TOP SECRET//COMINT depending on the source.		
F4. (S//SI) Any reporting from GSM Short Message system (SMS) messages	SECRET//COMINT at a minimum.	1.4(c)	20291123	May be TOP SECRET//COMINT depending on the source.		
G. (FOUO) GSM PRECISIONAL ACCURACY						
G1. (S//SI) The fact that GSM Cell Towers can be used as a physical- geolocational reference point in relation to a GSM handset of interest:	SECRET//COMINT	1.4(c)	20291123	A GSM handset in relationship to a GSM Cell tower should be portrayed in a 2-3 KM ellipse estimate that takes into consideration urban and rural environmental dependencies (power, terrain and interference).		
G2. (S//SI) The fact of a singular SIGINT GSM handset metadata point with no exact timing	SECRET	1.4(c)	20291123	GEO periodically issues a geospatially presented (ArcView,		