

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

