

Coverage of ~~TOP SECRET~~

EOB & COMINT Surveillance

1- <sup>Provide</sup> Continuing Capability to obtain data necessary for accurate EOB info on specified weapon systems for any area to meet both recurring & crisis needs including correlation of emissions to weapon systems as well as to specific emitters.

2- Provide a measure of activity levels, interrelationships & usage patterns for operational intelligence & <sup>for</sup>

3- Provide a data base for support of warning and indications analysis.

Periodicity so that report is out within 90 days of intercept. ~~and every~~ that period within which sigs from every EOB emitter should be intercepted by the collector.

~~TOP SECRET~~

BYEMAN HANDLE VIA TALENT-KEYHOLE-COMINT CONTROL SYSTEMS JOINTLY

~~TOP SECRET~~

Priority EOB

a = 2080 - 3300 =	Band 10* 1800-2100	#11* 2100-2580	12 (A/B) 2580-2680	13* 2680-2930	14* 2930-3120	15* 3120-3300
	BY	<b>BX</b>	<b>CY</b>	BW	<b>CX</b>	BX

4

b = 6400 - 6700	}	(A/B) Band 17 = Cy 5850 - 6720
800 - 900		Band 8 (A/B) 820 - 920
1135 - 1185		Band 8 (C/D) = 1080 - 1205

c = 9100 - 9500	}	9340 - 9500 = Band 19 (A/B) CW
		8600 - 9340 = Band 18 (A/B) BW
4900 - 5100		4850 - 5250 = Band 19 (C/D) CW

d = 1230 - 1260 = 1205 - 1800 = Band 9 (C/D) = CY

e = 150 - 180 = 165 - 200 = Band #2 ABCD = BX  
154 - 165 = Band #1 A/B/C/D = CW

f = 70 - 112 = not available

**BYEMAN**  
HANDLE VIA  
~~TALENT KEYHOLE - COMINT~~  
CONTROL SYSTEMS JOINTLY  
~~TALENT KEYHOLE - COMINT~~  
CONTROL SYSTEMS JOINTLY

~~TOP SECRET~~

~~TOP SECRET~~

Measurement Accuracies

Category a = is intended to specify only info needed to recognize a new system & provide initial estimates of its function & capabilities

Category b = info for detailed tech assessment of capabilities of system.

Category c = fine grain data for CM purposes.

**BYEMAN**

HANDLE VIA  
~~TALENT KEYHOLE COMINT~~  
CONTROL SYSTEMS JOINTLY  
CONTROL SYSTEMS JOINTLY

~~TOP SECRET~~