

DITDIS - Bureau

ROUTING AND TRANSMITTAL SLIP		Date FBIS-0205-87
		30 Sept 87
TO: (Name, office symbol, room number, building, Agency/Post)		Initials Date
1.	Director of Management & Planning	
2.	DS&T	
3.	Room 6E45, Headquarters	
4.		
5.		
Action	File	Note and Return
Approval	For Clearance	Per Conversation
As Requested	For Correction	Prepare Reply
Circulate	For Your Information	See Me
Comment	Investigate	Signature
Coordination	Justify	
REMARKS		

For the report to the DCI

DO NOT use this form as a RECORD of approvals, concurrences, disposals, clearances, and similar actions

FROM: (Name, org. symbol, Agency/Post)	Room No.—Bldg.
Chief, E&PS/FBIS	

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* U.S.G.P.O. 1983 - 421-529/320

OPTIONAL FORM 41 (Rev. 7-76)
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FOREIGN BROADCAST INFORMATION SERVICE

Of Special Interest This Week

+ NICOSIA ROSET - Installation of two Receive Only Satellite Earth Terminals at Nicosia Bureau, one a C-band system and the other a Ku-band system, was completed during the week. The C-band antenna is to be used for monitoring public media sources carried on Arabsat, while the Ku-band system will be devoted to Tehran media carried by an Intelsat vehicle. Initial operations indicate that both systems are working normally. A staff officer from Washington will spend about three weeks at the bureau next month to assist Nicosia in refining its satellite coverage to take full advantage of the new antennas.

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+ INTERNET - The link between FBIS Headquarters in Reston and the INTERNET ground station at Quantico has been completed and fully tested. INTERNET signals are now routed from the ground station by microwave through Tysons Corner to Langley (into the OIR TV Operations Center), and from there by fiber optics links to Reston. In addition to completing the planned routing of INTERNET signals from abroad, establishment of the Quantico-Reston link makes it possible to also utilize the ground station's 15-meter dish antenna for operational monitoring of foreign television programming as a backup for FBIS' 9-meter dish at Langley.

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