CORCO CO

APPENDIX A

	Екра	nsion at			25X1 25X1	
		1. a. At the present personnel assigned to three years, DTS entired			During the no	25X1
25X1 25X1		personnel from the pre	iest t	hzeo year	to appreciant will be required	italy. 25X1

b. Due type entennes used for tributary circuits, no additional land beyond that presently available will be required for antenns fields to support the increased circuits mentioned in 1.a above.

c. None.

(*) * (*) : FFF

Approved For Release 2007/02/16: CIA-RDP80-01053A000100020047-
--

Comments

CECOTIVE

TEPRIDIR B

	Plan for phased elimination or relocation of missions:	25X1
25X1	1. Total elimination of the DTS facility without relocation would result in critically reduced effectiveness of the DTS in supporting its communications mission in Therefore, no pion is submitted here for complete elimination of this facility without relocation. It should be noted, however, that progressed expansion of other DTS relay facilities in Africa have	
25X1 25X1	been, and will continue to be, planned so that they will be capable of providing some support to the DIS requirements in	25X1
23/1	support due to their geographical locations. 2. a. Primary - 25X1 Secondary	
	b. \$150,000 c. Six months	
	3. a. Primary - 25X1 Secondary	
	It should be noted that the DIS has a continuing interest in establishing a facility in which offers much greater technical advantages over elther of the above. However, it is understood that the USG	25X1
	does not wish to approach the Coverment of with a request for establishing such a facility of this time. The establishment of a DTS facility of would provide the DTS with the capability to meet precent	25X1 25X1
25X	end upcoming requirements in Couthernend more	25X1 25X1

SHORLE

CRUPATE

APPENDIX B (Con't)

25X1	b	
	c. Eighteen months from time of agreement. This is the minimum time required for technical aspects of a move. It does not take into account the time required for diplomatic negotiations; it does not include the period and factor of uncertainty incident to establishing circuits from a new location.	
	4. No comment.	
25X1	5. The following capabilities would be lost or reduced if were relocated or eliminated:	
	a. Effectiveness in speed of handling traffic.	
	b. Reliability.	
	c. Quality.	
	d. Support of numerous DTS stations which operate low power radio circuits into the DTS facility during periods of emergency.	25X1
	e. Relocation would require increased personnel to absorb services now being provided the DTS by the military	y .
	It should be noted that the location of has certain unique advantages for the DIS operation.	25X1 25X1
	Additionally, the degree to which a relocation of	20/(
	Station would affect the DTS capability would be subject to the geographical location of Defense Communications System facilities.	

SECDEN