## Released under the John F. Kennedy Assassination Records Collection Act of 1992 (44 USC 2107 Note) NW 53217 6/20/17 •

	<b>N</b> :		
•		•	ANTRING
DI	SPATCH	CLASSIFICATION .	PROCESSING ACTION
10	o i Al Gii	SECTO	MARKED FOR BROCKING
DIFO.	Chief, KURIOT		RO INDOXING REQUIRED ONLY QUALIFIED DESIL
	Chief, WH Division		BRIDGON SOON RAS
FROM	Chief of Station, Pexico City		MICROFILM
SUBJECT	D Coerational Fequest For Information on Radio Beacon System		
ACTION REQUIRE	D - REFERENCES		,
	<ol> <li>The purpose of this dispatch is to request information on a radio beacon system that may be used as an aid to a mobile physical surveillance team.</li> </ol>		
	2 Spect N	cally it is halianed tha	t a maile transmitten that
	2. Specifically, it is believed that a radio transmitter that could be easily attached to the underside of a tarret automobile		
	and whose signal would act as a beacon for other suitably equipped cars would be very useful here. It would enable the surveillance		
	team to lose visual contact with the target and still maintain the surveillance.		
	3. In considering this type of operational aid two very desirable features become apparent. They are:		
	<ul> <li>a. That the beacon be easily attachable so that elaborate installation procedures are not required.</li> </ul>		
	b. That the receiving equipment easily operable and concealable or readily removable from the vehicle.		
Obviously other features such as long range and battery pack life are also desirable but the Station would prefer not to establish			
		·	(continued)
	-	*	٠.
-			· ·
		ī.	
			1
-	Distribution	•	\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	1 - WH	CS COPY	50-6-18
ROSS REFERENCE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DISPATON SYMBOL AND NUMBER	CATE
	Expension transfer Service of End	IPPA-22277	9 October 1963
		CLASSIFICATION	HÇS FILE NUMBER
	1	. 6 E V 2 E W	

CONTINUATION OF DISPATCH SECRET EIX-22277

any specific requirements on these points at this time as it has no idea what the capabilities of such systems might be.

4. It is requested therefore, that Headquarters provide this Station with descriptive information on systems that are recommended for this type of amplication. The information should include a statement of the systems' cambility, availability, cost, and method of installation. It is anticipated that any system selected by the Station could be installed and tested by LECHARITY.

Willard (with

Exchange 1/22 enternation Exchange 1/22 enternation Exchange 1/20 enternation