REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

		CENSEE: POLYPEPTI	DE LABORATOR	IES INC			Call Si	ign	File Nu	mber			
ATTN: ANDRE CARTER POLYPEPTIDE LABORATORIES INC							WRDY543 Radio Service IG - Industrial/Business Pool, Conventional						
	365 MAPLE AVE. TORRANCE, CA 90503							Regulatory Status PMRS					
FC	C Re	gistration Number (F	RN): 0028726180				Frequ	ency Coo	ordination Numb	ber			
		Grant Date 08-20-2019	Effective 08-20-2				tion Date 0-2029	e	Print Date				
			STATION	TECHN	VICAL S	SPECIFIC.	ATIONS	5					
		TORRANCE, LOS A	NGELES county, C	A									
	enna Ant		Sta.	No.	No.	Emission	Output	ERP	Ant. Ant.	Construct			
Loc	Ant	s Frequencies (MHz)	Sta. Cls.			Emission Designator	Output Power (watts)			Deadline			
Loc No.	Ant	Frequencies					Power		Ht./Tp AAT	Deadline			
Loc No. 1	Ant No.	Frequencies (MHz)	Cls.	Units		Designator 11K2F3E	Power (watts)	(watts)	Ht./Tp AAT	Deadline Date			
Loc No. 1	Ant No. 1	 Frequencies (MHz) 000462.36250000 	Cls. MO	Units 35		Designator 11K2F3E 7K60FXE 11K2F3E	Power (watts) 6.000	(watts) 6.000	Ht./Tp AAT	Deadline Date 08-20-2020			
Loc	Ant No. 1	 Frequencies (MHz) 000462.36250000 	Cls. MO	Units 35		Designator 11K2F3E 7K60FXE 11K2F3E	Power (watts) 6.000	(watts) 6.000	Ht./Tp AAT	Deadlin Date 08-20-20			

Licensee Name: POLYPEPTIDE LABORATORIES INC

Call Sigr		File Number:				Print Date:						
A 4 -												
Antennas												
Loc Ant No. No.	Frequencies (MHz)		Sta. Cls. MO	No. Units 35	No. Pagers	Emission Designator 11K2F3E 7K60FXE	Output Power (watts) 6.000			meters	Construct Deadline Date 08-20-2020	
1 1	000467.3875000	00						6.000	incurs			
Control	Points											
Control 1	Pt. No. 1											
Address:	365 MAPLE A	VE.										
City: TO	RRANCE Co	ounty: LOS ANG	ELES	State: (CA Te	elephone Nu	mber: (3	10)782-3	569			
Associate	ed Call Signs											
<na< td=""><td>></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></na<>	>											
Waivers	Conditions:											
NONE	conunions.											
NONE												
							(