		PAGE 1
Waiver Petitions		
Date Sent Down	Inventor and University	Invention
<u>1977</u>		
8/16 -	GREEN - SRI International (Six cases)	Ultrasonics
10/6	REMERS/KUMAR - University of Arizona	Synthesis of Amikacin
10/14	POWERS - Georgia Institute of Technology	Compounds to treat emphysema and arthritis
10/14	FOX - Columbia University	Aqueous hypertonic solution
11/1	EVERETT - University of Houston	Apparatus and synthesis of chosen film transfer characteristics
11/4	SELA/ARNON - Weismann Institute	Tumor assay
12/8	NORMANN - Baylor University	Remote monitoring of blood pumps
12/20	GOLDSTEIN - University of Texas	Thymosin $\alpha 1$
12/29	SALMON/HAMBURGER - University of Arizona	Bioassay for cancer treatment
<u>1978</u>		
1/26	TOWNSEND/EARL - University of Utah	Synthesis of antitumor compounds
1/31 (Waiver to inventors)	LATHAM/GEORGIADE - University of North Carolina	Apparatus for correction of maxillary conditions in infants
<u>Institutional Pater</u> Requests	nt Agreement	
1/12 /2/21 Petition for Exclusion under Government-o		
9/28/77	CETAS - (Employee) - University of Arizona	Birefringent Crystal Thermometer

Wa	i١	er	P	et	it	i	ons

Date Sent Down	Inventor and University	Invention		
<u>1978</u> (cont.)				
2/10	MAHONEY et al/Univ. of Colorado	Thin layer Optical Cell for Spectroscopic Studies		
2/13	WALSER/Johns Hopkins University	Ornithine and Arginine Salts ofKetoacids		

Request for Exclusive License under Government-owned Invention

2/28 VUREK/NIH Employee		Measurement of CO	2
-------------------------	--	-------------------	---

WAIVER PETITIONS

Date Sent Down

1978 (cont.) 4/5	WALKER/Employee NIH	Needle Valve Detent Attacl		
		ment		
4/7	APPLE/FORMICA - Univ. of Calif	Azetomicins		
4/11	SPIEGELMAN/Columbia Univ.	Method for Detecting Cancer		