CDUTICAL DATE DO ADMAR	PRIMARY SPECIES /	SPACE FLIGHT EXPERIMENT TITLE	NASA OBPR - TASK BOOK							
CRITICAL PATH ROADMAP DISCIPLINE			Year Experiment Was Listed in Book							
DISCIPLINE	TYPE		1995	1996	1997	1998	1999	2000	2001	2002
Human Behavior & Performance	Animal	Behavior and Performance Project	1995	1996	1997	1998				
Human Behavior & Performance	Animal	CNS Control of Rhythms and Homeostasis During Space Flight	1995	1996	1997	1998	1999	2000	2001	
Human Behavior & Performance	Animal	Effect of Spaceflight on the Development of the Circadian Timing System	1995	1996	1997	1998				
Human Behavior & Performance;	Animal	Effects of Circadian Rhythms on Decompression Outcome								2002
Clinical Capabilities;										
Cardiovascular Alterations										
Human Behavior & Performance	Animal	Effects of Gravity on Insect Circadian Rhythmicity	1995	1996	1997	1998				
Human Behavior & Performance	Animal	Homeostatic and Circadian Responses of Rhesus Monkeys During Space Flight;	1995	1996	1997	1998	1999			
		SAME AS: Circadian Rhythms and Temperature Regulations in Rhesus Monkeys During								
		Space Flight (title in LSDA)								
Human Behavior & Performance	Human	Astronaut Activity in Space Flight					1999			
Human Behavior & Performance	Human	Behavioral Issues Associated with Long Duration Space Missions: Review of Astronaut								2002
		Journals								
Human Behavior & Performance;	Human	Clinical Trial of Melatonin as Hypnotic for Neurolab Crew	1995	1996	1997	1998	1999	2000		
Clinical Capabilities										
Human Behavior & Performance	Human	Crew Member and Crew-Ground Interactions During International Space Station			1997	1998	1999	2000	2001	2002
		Missions								
Human Behavior & Performance	Human	Crew Member and Crew-Ground Interactions During NASA/Mir	1995	1996	1997	1998	1999			
Human Behavior & Performance	Human	Human Circadian Rhythms and Sleep in Space		1996	1997	1998	1999			
Human Behavior & Performance	Human	Human Sleep, Circadian Rhythms and Performance in Space	1995	1996	1997	1998				
Human Behavior & Performance	Human	Mental Representation of Spatial uses During Flight								2002
Human Behavior & Performance	Human	Microgravity Effects on Standardized Cognitive Performance Measures	1995	1996	1997	1998				
Human Behavior & Performance;	Human	Sleep and Respiration in Microgravity	1995	1996	1997	1998	1999	2000		
Cardiovascular Alterations										
Human Behavior & Performance;	Human	Sleep and Vestibular Adaptation	1995	1996	1997	1998	1999			
Neurovestibular Adaptation										
Human Behavior & Performance	Human	Sleep-Wake Actigraphy and Light Exposure During Spaceflight;						2000	2001	2002
		Sleep-Wake Actigraphy Monitoring During Spaceflight								
Human Behavior & Performance	Human	Stability and Precision of Human Performance during a Spacelab Mission	1995	1996	1997	1998				
Human Behavior & Performance	Human	The Effects of Long Duration Space Flight on Eye, Head, and Trunk Coordination During	1995	1996						
		Locomotion (Dr. Jacob J. Bloomberg, Ph.D.) (SLM-1A)								
Human Behavior & Performance;	Human	The Effects of Long-Duration Space Flight on Eye, Head & Trunk Coordination During	1995	1996	1997	1998	1999			
Neurovestibular Adaptation		Locomotion (Dr. Jacob Bloomberg) (NASA-Mir 1B) (9400422)								
Human Behavior & Performance	Human	The Stress of Space Flight: Effects on Learning	1995	1996	1997					
Human Behavior & Performance;	Human	Visual-Vestibular Mediated Gaze and Head-Eye Control in Altered Gravitoinertial				1998	1999	2000		
Neurovestibular Adaptation		Environments								