CAR Research Report No. 94-06

#### **NASA Tech Brief Evaluations**

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#### Introduction

A major step in transferring technology is to disseminate information about new developments to the appropriate sector(s). A useful vehicle for transferring technology from the government sector to industry has been demonstrated with the use of periodical and journal announcements to highlight technological achievements which may meet the needs of industries other than the one who developed the innovation. To meet this end, NASA has very successfully pursued the goal of identifying technical innovations through the national circulation publication; NASA Tech Briefs.. At one time the Technology Utilization Offices of the various centers coordinated the selection of appropriate technologies through a common channel. In recent years, each NASA field center has undertaken the task of evaluating submittals for Tech Brief publication independently of the others. The University of Alabama in Huntsville was selected to assist MSFC in evaluating technology developed under the various programs managed by the NASA center for publication in the NASA Tech Briefs journal.

The primary motivation for the NASA Tech Brief's publication is to bring to the attention of industry the various NASA technologies which, in general, have been developed for a specific aerospace requirement, but has application in other areas. Since there are a number of applications outside of NASA that can benefit from innovative concepts developed within the MSFC programs, the ability to transfer technology to other sectors is very high. In most cases, the innovator(s) are not always knowledgeable about other industries which might potentially benefit from their innovation. The evaluation process can therefore contribute to the list of potential users through a knowledgeable evaluator.

#### **Evaluation Criteria**

The rating system used for this work is given as:

Rating of 1 will be accepted for publication in NASA Tech Briefs and includes technology that is of wide-ranging impact for other industries or applications. These innovations may prove to have a notable effect for society or the economy. In some cases, these developments may provide

products which are very much improved as compared to earlier items available. In the evaluations made in this work, a number of innovations rated at this level did not always apply to a large public sector, but did represent a major improvement in technology. In each evaluation the novelty, technical significance, and commercial appeal were specifically addressed.

Rating of 2 is given to those innovations which apply to specific problems or are of interest to particular groups in science or industry. These items are reserved for publication in NASA Tech Briefs upon space available.

A rating of 3 was given to innovations which lacked sufficient technical significance to be published in the journal. In some cases, multiple entries consisting of interdependent developments were submitted, that when evaluated by themselves, did not meet the necessary criteria for publication. However, in summarizing the overall achievements outlined in the reported disclosures, a rating of either 1 or 2 was obtained with the rationale for the evaluation given in the evaluation commentary.

A rating of 4 was given only to those submissions in which a reasonable evaluation could not be made without further information. This rating was not needed very often since most submissions did contain enough information to make reliable evaluations. Out of the 321 items evaluated in this work, only 12 submissions received a rating of 4. Upon conclusion of this grant, none of these items had been resubmitted for further evaluation.

## **Technical Disciplines Evaluated**

The 321 submissions evaluated in this work covered an extremely broad range of disciplines. In each submission, a UAH faculty member or researcher with appropriate background and experience, was assigned to perform the evaluation. The fields included in these evaluations included the following disciplines:

- Life sciences
- Electronic systems
- Physical Sciences
- Mathematics and Information sciences

- Materials
- Fabrication Technology
- Computer Programs
- Mechanics and Machinery

In general the largest number of evaluations belong to the general disciplines listed above, however, they could also quite broadly be defined to the following technical areas, roughly in order of decreasing activity:

- Aerospace systems
- Materials joining
- Control systems
- Microgravity materials processing
- Space operations
- Space exploration activities

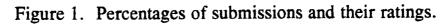
#### Personnel

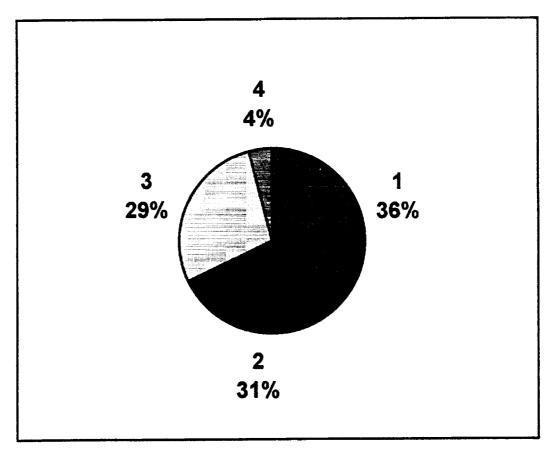
Dr. Gary L. Workman, a senior research scientist in the Center for Automation and Robotics, managed the activities related to receiving the submissions from MSFC and assigning them to the evaluation team. In order to obtain the broadest technical capabilities possible, the evaluation team was composed of members from the Research Centers, the School of Engineering and the School of Science. One external evaluator was used to evaluate some of the more esoteric optics submittals. All the other evaluators were located on campus.

Ms. Helen Garrett assisted in the management of the evaluation records and provided timely data about the project throughout the effort.

#### Results

The following charts reflect the evaluation activity performed in this work. Of particular interest is the relative number of evaluations that were rated 1 or 2, since these have been considered appropriate for publication in NASA Tech Briefs. Figure 1 shows how the 321 evaluations were rated in terms of percentages. Note that overall 67% of the submissions were recommended for publication in the 1 or 2 category.





Another chart has been developed to show how the evaluations were distributed across the faculty and research personnel at UAH. The various disciplines described above were fairly broad; however, UAH has very broad base of expertise with the Schools of Science and Engineering and the Research Centers. The large percentage of evaluations performed in the research centers is primarily a reflection of the ability of those individuals to perform the evaluations with the time frame allotted (one week). In many cases, UAH faculty members are also members of a research center and the distinction between the two can be difficult.

University Distribution

2% 3%

12%

Engineering
Science
Research Centers
External

External

Figure 2. Distribution of evaluations within UAH

### **Summary**

The evaluation of research submittals for publication in NASA Tech Briefs has been performed over the last 8 months. Of the 321 submissions evaluated, 216 or 67% were judged to be worthy of publication. The broadness of expertise required for evaluation was easily handled by members of the faculty and research centers at UAH.

Appendix A itemizes each submission.

# Appendix A Tech Brief Submissions

5/27/93 5/27/93 5/27/93 5/27/93 5/27/93	2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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5/27/93	1 2
5/27/93	2
	2
	2
5/07/02	
F/27/02	1
3/2//93	4
5/27/93	1
5/27/93	3
5/27/93	1
5/27/93	3
5/27/02	1
3/2//30	
5/27/93	1
5/27/93	2
	5/27/93 5/27/93 5/27/93 5/27/93

MSFC	Title of Submission	Date	Faculty	Forwarded	Classifi-
No.		Received	Name	to MSFC	cation
26235	Small Modulation Ellipsometer	5/27/93	L. Clune	6/3/93	1
			. 0	0 (0 (0 0	
26238	Optical Edge Sensors for Large	5/27/93	L. Clune	6/3/93	3
	Semented Arrays				
26247	Panoramic Video System	5/27/93	L. Clune	6/3/93	4
27279	Heat Sink Effects in Variable Polarity	5/27/93	W. Kaukler	6/3/93	3
	Plasma Arc Welding				
27297	Anthropomorphic Teleoperation: Cont-	5/27/93	Workman	6/3/93	3
21201	rolling Remote Manipulators with	3/2//30	VVOIRIIIAII	0,0,00	
	the Dataglove				
		F (0.7.10.0	M. Kanddan	0.40.40.0	
2/291	Study of Enhancing Critical Current Den-	5/2//93	W. Kaukler	6/3/93	4
	sities and Critical Temperature of High				
	Temperature Superconductors				
27295	Improved Pulsed Discharge TE Laser	5/27/93	Workman	6/4/93	3
	Final Technical Report				
26258	Calculation of Surface Pressure Fluc-	5/27/93	F. Wang	6/8/93	3
	tions Based on Time-Averaged Turbulent				
	Flow Computations				
27201	Development of a Pressure Based Multi-	6/1/02	F. Wang	6/8/93	4
2/201	grid Solution Method for Complex Fluid	0/1/33	1 . Waily	070733	<del>_</del>
	Flows				
07000	LID World Evoluction	6/1/02	W. Kaukler	6/8/93	2
2/289	UP Weld Evaluation	6/1/93	w. Naukier	0/0/93	
27290	Diffractive Optics Technology and the	5/27/93	L. Clune	6/15/93	1
	NASA Geostationary Earth				
27301	Applications of FEM and BEM in two-	5/27/93	Workman	6/15/93	3
	dimensional Fracture Mechanics				
	Problems				
27200	Linear Elastic Fracture Mechanics Primer	5/27/02	Workman	6/15/93	1
21200	Lineal Elastic Flacture Mechanics Finner	3/2//33	TTUINIIIAII	0/10/93	
27304	Project Summary Innovative Magnetic Sus-	5/27/93	Doane	6/17/93	1
	pension Technology for Space Shuttle Main				
	Engine Turbopumps			<u> </u>	

MSFC	Title of Submission	Date	Faculty	Forwarded	Classifi-
No.		Received	Name	to MSFC	cation
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26235	Small Modulation Ellipsometer	5/27/93	L. Clune	6/3/93	1
26238	Optical Edge Sensors for Large	5/27/93	L. Clune	6/3/93	3
	Semented Arrays				
26247	Panoramic Video System	5/27/93	L. Clune	6/3/93	4
LULTI	anoramo vidos eyetem	0,21,00			
27279	Heat Sink Effects in Variable Polarity	5/27/93	W. Kaukler	6/3/93	3
	Plasma Arc Welding				
27287	Anthropomorphic Teleoperation: Cont-	5/27/93	Workman	6/3/93	3
	rolling Remote Manipulators with				
	the Dataglove				
27291	Study of Enhancing Critical Current Den-	5/27/93	W. Kaukler	6/3/93	4
	sities and Critical Temperature of High				
	Temperature Superconductors				
27295	Improved Pulsed Discharge TE Laser	5/27/93	Workman	6/4/93	3
	Final Technical Report				
26258	Calculation of Surface Pressure Fluc-	5/27/93	F. Wang	6/8/93	3
	tions Based on Time-Averaged Turbulent				
	Flow Computations				
27281	Development of a Pressure Based Multi-	6/1/93	F. Wang	6/8/93	4
	grid Solution Method for Complex Fluid				
	Flows				
27289	UP Weld Evaluation	6/1/93	W. Kaukler	6/8/93	2
27290	Diffractive Optics Technology and the	5/27/93	L. Clune	6/15/93	1
	NASA Geostationary Earth				<u> </u>
27301	Applications of FEM and BEM in two-	5/27/93	Workman	6/15/93	3
	dimensional Fracture Mechanics				
	Problems				
27288	Linear Elastic Fracture Mechanics Primer	5/27/93	Workman	6/15/93	1
27304	Project Summary Innovative Magnetic Sus-	5/27/93	Doane	6/17/93	1
	pension Technology for Space Shuttle Main				
	Engine Turbopumps		<u> </u>	1	

MSFC	Title of Submission	Date	Faculty	Forwarded	Classifi-
No.		Received	Name	to MSFC	cation
27309	Orbitec Multi-Degree-of-Freedom	6/15/93	Workman	6/17/93	1
	Robotic End-Effector Sensor				
27296	Real Time Monitoring and Analysis of	5/27/93	Workman	6/18/93	2
	Thermal Spray Processing Using				
	Machine Vision				
27299	A Distributed Autonomous Coordination	5/27/93	Workman	6/18/93	3
	Architecture for Functionally Redun-				
	dant Systems				
27300	Fast 3-D Imaging	5/27/93	Workman	6/18/93	2
27302	Instruction Manual for UTEP Weld Gas	5/27/93	Kaukler	6/18/93	3
	Hydrogen Detector				
27305	Torch Improvements for Plasma Arc	5/27/93	Kaukler	6/18/93	1
	Welding Applications				
27306	Net-Shape Fabrication of Graphite/Mag-	5/27/93	Kaukler	6/18/93	2
	nesium MMC Space Structural Joint Com-				
	ponents with Built-in Metallic Inserts				
27307	Structural Damping with Shape Memory	5/27/93	Workman	6/18/93	2
-	Alloys				
26244	Cryocooler for Direct Circulation of Refri-	5/27/93	Frederick	6/22/93	2
	gerants to Instruments, Shields, and Dewars				
27315	Optimal Control Computer Programs	5/27/93	Doane	6/22/93	3
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
28618	Magnetic Resonance Imaging (MRI) Tech.	6/18/93	Workman	6/22/93	3
28766	Wedged Valve Shaft Seal Cartridge	6/18/93	Workman	6/22/93	4
20760	Three Port Ball Selector Valve With Con-	6/19/02	Workman	6/22/93	4
20/00	stant Flow and Pressure Drop	0/10/93	VVOIKIIIAII	0/22/93	7
00770	Wodged Ball Value Seel	6/19/02	Workman	6/22/93	4
20110	Wedged Ball Valve Seal	0/10/93	VVUINIIIAII	0/22/93	<del>_</del>
28781	Noise Environment Demonstrator	6/18/93	Workman	6/22/93	3
28786	Equipment Restraint	6/18/93	Workman	6/22/93	3

MSFC	Title of Submission	Date	Faculty	Forwarded	Classifi-
No.		Received	Name	to MSFC	cation
28791	Firmware Controller	6/18/93	Workman	6/22/93	3
27311	Fingerprinting of Materials	6/17/93	Kaukler	6/24/93	1
28777	Functional Unit - Space Station Freedom	6/17/93	Kaukler	6/24/93	3
28790	Mobility Aid (Handrail)	6/22/93	Workman	6/24/93	3
28792	Generalized Method for Multiple Robotic Manipulator Programming Applied to Vertical-Up Welding	6/17/93	Workman	6/24/93	1
28793	Dual Brushless Resolver Rate Sensor	6/17/93	Doane	6/24/93	2
28794	Spatial Modulation Collimator for Viewing the Sun in Hard X-Rays	6/17/93	Kaukler	6/24/93	3
28721	A Computer Model for Liquid Jet Automization in Rocket Thrust Chambers	6/22/93	Wang	6/29/93	1
28762	Laser Atmospheric Wind Sounder (LAWS) Phase II, Preliminary Design	6/22/93	Wang	6/29/93	4
28783	Contamination Sensing System	6/22/93	Wang	6/29/93	3
28784	Contamination Warning System	6/22/93	Wang	6/29/93	3
28785	Automated Housekeeper (Space Station Wall Cleaning Rover)	6/22/93	Wang	6/29/93	4
27315	Shear Joint Capability Versus Bolt Clearance	6/17/93	Workman	6/30/93	1
28815	Clutch, Electric, Positive Lock Up	6/17/93	Doane	6/30/93	4
28817	Rum Auxiliary Control Mechanism for Pos- itioning and Ground/Space-Based Gimballed Payloads	6/17/93	Doane	6/30/93	1
28812	Quick Setup and Toll Angle Test Fixture for Optical Computer Reading of Part Bar Codes	6/17/93	Kaukler	7/6/93	3

MSFC	Title of Submission	Date	Faculty	Forwarded	Classifi-
No.		Received	Name	to MSFC	cation
28813	Ternary Gas Plasma Arc Welding	6/17/93	Kaukler	7/6/93	3
27312	The Effects of Compressive Preloads on	6/17/93	Wallace	7/6/93	2
	the Compression-After-Impact Strength				
	of Carbon/Epoxy				
28759	High Performance Structural Laminate	6/17/93	Wallace	7/6/93	1
	Material for Use to 1000 deg. F				
27314	The Mechanism of Bolt Loading	6/22/93	Workman	7/8/93	2
28804	Data Acquisition and Plotting System	6/22/93	Workman	7/8/93	2
<del>-</del>	(DAPS TM) for Measurement of Reactive				
	Urethane Foam Rheology				
28807	Rapid Sample reparation and Analysis by	6/22/93	Workman	7/8/93	2
	ICP/APES of Cured SLA+561 Super Light				
	Weight Ablator				
					···
28771	Definition and Design of an Experiment to	6/22/93	Doane	7/8/93	1
	Test Raster Scanning with Rotating				
	Unbalanced-Mass Devices on Gimbaled	-		_	
	Payloads				
28787	Torso Restraint	6/22/93	Workman	7/8/93	2
20707	Total Hostain	0,22,00	770mman	7,0,00	
28788	Anchor with Hex Stub and Anchor with	6/22/93	Workman	7/8/93	3
	Tether Loop				
28789	Mobility Aid Attachment with Hex Stud	6/22/93	Workman	7/8/93	3
20703	and Tether Loop	0/22/30	Workingti	7,0700	
00000	Quantitative Multivariate Chemical	6/00/00	Modernan	7/8/93	
20003	Analysis for the Determination of B-250	6/22/93	Workman	7/6/93	<u> </u>
	Spray Ratio				
28805	Use of Fluorinated Ethers as Blowing	6/22/93	Workman	7/8/93	1
	Agents in Polyurethane Based Foam	0,22,30	TTOTALL	.,,,,,,	
	Insulations				
28809	ATC "Super Chip"	6/22/93	Doane	7/8/93	1

MSFC	Title of Submission	Date	Faculty	Forwarded	Classifi-
No.		Received	Name	to MSFC	cation
28806	Simplification of the Derivation and	6/22/93	Doane	7/8/93	3
	Calculation of the Least Square Fit of				
	a Sphere or Circle to Multiple				
	Point Measurements				
28810	High Performance Rolling Element Bearing	6/22/93	Kaukler	7/8/93	1
28831	Use of a High Energy Magnesium/Zirconium	6/22/93	Kaukler	7/8/93	1
	X-Ray Anode for the Simultaneous Deter-				
· · · · · · · · ·	mination of Al metal and Aluminum Oxide				
	on Al Alloy 229 Surfaces				
28838	Novel Process for Producing Torch	6/22/93	Kaukler	7/8/93	2
	Grown Diamond Films				-
26257	Novel Bridgemen-Stockbarger Melt	6/22/93	Kaukler	7/8/93	3
	Growth System for Organic Nonlinear				
	Optical Materials				-
28828	Plasma Gas Swirl Ring for MSFC Plasma	6/22/93	Kaukler	7/8/93	2
	Arc Welding Torch				
26255	New improved Electron Beam Furnace	7/1/93	Kaukler	7/13/93	2
26256	An Anticipatory Fuzzy Logic Controller	7/1/93	Workman	7/13/93	1
	Utilizing Neural Network Prediction				
26258	Calculation of surface Pressure Fluctua-	7/1/93	Wang	7/13/93	2
-	tions Based on Time-Averaged				
	Turbulent Flow Computations				
27281	Development of a Pressure Based Multigrid	7/1/93	Wang	7/13/93	Reclass 3
	Solution Method for Complex Fluid Flows				
27294	Light Driven Waste Remediation System	7/1/93	Flev	7/13/93	4
21234	Utilizing Phototrophic Bacteria	771700	2.0)	.,,,,,,,	
28821	Borescope Inspection Using Mirror Adapter	7/1/93	Workman	7/13/93	1
28823	Modified Wedge Ball Seal	7/1/93	Workman	7/13/93	2
28829	Quick Connect Bolt	7/1/93	Workman	7/13/93	1

MSFC	Title of Submission	Date	Faculty	Forwarded	Classifi-
No.		Received	Name	to MSFC	cation
28833	Axially Installed Internally Threaded Fasteners	7/1/93	Workman	7/13/93	1
28834	Poppet Valve, Low Leak/High Flow	7/1/93	Workman	7/13/93	2
26260	Solution-Adaptive Finite Element Method in Computational Fracture Mechanics	7/3/93	Wang	7/16/93	3
28753	Regometer Incremental Probe #3802110-3 & -9	7/3/93	Doane	7/16/93	2
28816	Fully Coupled Thermo-Structured Governing Equations	7/3/93	Wang	7/16/93	3
28820	Permanent Magnet Launches	7/3/93	Wang	7/16/93	2
28824	Programmable Constant Output Proportioner	7/3/93	Doane	7/16/93	1
28825	Aerostructural Safety Factor Criteria Using Deterministic Reliability	7/3/93	Wang	7/16/93	2
28836	Damping Jacket for a Helical Spring	7/3/93	Doane	7/16/93	3
28837	Fluidic Speed Control for Turbines	7/3/93	Doane	7/16/93	2
28889	Flaw Location Scale for X-ray Film Component Flaws	7/3/93	Workman	7/16/93	3
28903	Highly Functional Remote Neural Pendant	7/3/93	Workman	7/16/93	2
29945	Video System for Viewing Arc Welding Built Into Railing Shield	7/3/93	Workman	7/16/93	3
29953	Automated Ultrasonic Shear Wave NDE Using a Dry Couplant	7/3/93	Workman	7/16/93	1
28826	A Triangular Aluminum Thrust Structure	7/13/93	Frederick	7/20/93	3
28840	Advances in Temperature Measurements for Carbon Cloth Phenolic Nozzle Exit Cones	7/13/93	Frederick	7/20/93	1

MSFC	Title of Submission	Date	Faculty	Forwarded	Classifi-
No.		Received	Name	to MSFC	cation
28900	External Thread Current Inspection System	7/13/93	Workman	7/20/93	1
28901	Stud-Bee Installation and Stabilization	7/13/93	Workman	7/20/93	2
	Tool				
28902	Anti-Dent Bearing Ball Retainer	7/13/93	Workman	7/20/93	2
28005	Determination of Water at PPM Concen-	7/13/93	Workman	7/20/93	1
20903	tration in Freon PCA By GC/TC	7710750	VVOIRIIIAII	7,20,00	•
29910	Hand Switch for Alloy Dispenser	7/13/93	Workman	7/20/93	2
20010	Cartridges	.,			
28904	Plasma Coated Foam	7/13/93	Kaukler	7/20/93	2
29949	Improved Investment Casting Procedure,	7/13/93	Kaukler	7/20/93	2
	Incorporating Centrifugal Casting, SSME High Pressure Nozzies				
29950	Weld Repair of Main Combustion	7/13/93	Kaukler	7/20/93	3
	Chamber Liner				
28842	Blade Lock for a Rotor Disk and Rotor Blade Assembly	7/13/93	Workman	7/22/93	2
20042	Sampling Apparatus and Content Analysis	7/12/02	Workman	7/22/93	2
20043	of Cylindrical Enclosures	7/13/93	VVOIRIIIaii	7722793	2
28846	Five Channel Polychromator Head	7/13/93	Workman	7/22/93	1
28849	Variable Shim Thickness Flexseal	7/13/93	Workman	7/22/93	3
28851	Automated Stripping of Aft Skirt Foam	7/13/93	Doane	7/22/93	1
28883	Warning Device for Aircraft Battery Preservation	7/13/93	Doane	7/22/93	3
28884	Back Face Ablator	7/13/93	Workman	7/22/93	3
28885	Flat Pattern Development for Measuring Locations on Conical Surface	7/13/93	Workman	7/22/93	3
28887	Tape Measure with Angular Scales	7/13/93	Doane	7/22/93	3

MSFC	Title of Submission	Date	Faculty	Forwarded	Classifi-
No.		Received	Name	to MSFC	cation
28888	Positioning of Components on Double-	7/13/93	Doane	7/22/93	3
	Curved Surface	<u> </u>			
29955	On Demand Fan for Welding Power Supply	7/13/93	Doane	7/22/93	3
29956	Tandem Design for Backward Swept	7/13/93	Doane	7/22/93	2
	Inducer				
26254	Attachment of Fiber Re-inforced Metal	7/22/93	Wallace	7/28/93	1
	Matrix Composite Components Using	1,,==,,,,			
	Built-in Metallic Inserts				
26259	Improvement to Howmet's Microcast X	7/22/93	Wallace	7/28/93	2
	Process	ļ		-	
28839	Crystals of Human & Canine Serum Albu-	7/22/93	Eley	7/28/93	2
	min Suitable for Genetic Engineering &				
	Rational Drug Design				
28906	Apparatus and Method for Determining	7/22/93	Elev	7/28/93	1
	Chemical Toxicity in Pollution Monitoring		1		
	and Pharmaceutical Testing			•	
29958	Improved Composite Load Spectra	7/22/93	Workman	7/28/93	1
	Component Scaling Criteria				
29959	Void Volume Inerting	7/22/93	Workman	7/28/93	3
29970	Strain Gage Bonding and Integrity Checker	7/22/93	Workman	7/28/93	3
20068	Generalized Fluid Acoustic Wave Propa-	7/22/93	Workman	7/28/93	1
23300	gation Algorithm Enhancement #2	7722730	Workingti	7720700	•
28779	Portable Emergency Eye Flush Assembly	7/22/93	Doane	7/28/93	3
		7/00/00		7.00.00	
28844	Gas Arc Constriction for Plasma Arc Welding	7/22/93	Doane	7/28/93	3
28886	Flat Pattern Dev. for Aiming XRay Machine	7/22/93	Doane	7/28/93	2
	at Parts or Comp. which are equipped with				
	laser spotting beam that is aligned with xray				
29954	Reed Stability	7/22/93	Doane	7/28/93	1

MSFC	Title of Submission	Date	Faculty	Forwarded	Classifi-
No.		Received	Name	to MSFC	cation
29960	Environmental Data Recording & Analysis	7/22/93	Doane	7/28/93	3
29961	Wireless Infra Red Control Pendant	7/22/93	Doane	7/28/93	3
29962	Air Spring Actuation for Aqueous Cleaning	7/22/93	Doane	7/28/93	2
29968	Generalized Fluid Acoustic Wave Propagation Algorithm Enhancement #2	7/22/93	Workman	7/28/93	1
29969	A Refined Analytical Tool for Assessing Flow/Induced Vibration in Flex. Lines	7/22/93	Doane	7/28/93	1
28841	Measurement of Stress or Pressure of Carbon Phenolic Nozzle Materials During Hot Temperature Testing	7/29/93	Frederick	8/10/93	2
28850	Machine Vision Based Optical System for Detecting and Tracking Minute Flaws in a Smooth Metallic Surface of Large Area	7/29/93	Frederick	8/10/93	1
28861	Characterizing the Uncertainty in Holddown Post Load Measurements	7/29/93	Doane	8/10/93	2
28863	Effect of Load on Stress Analysis of Thin- Walled Ducts	7/29/93	Workman	8/10/93	2
28866	Bulge Formed Cooling Channels with a Variable Lead Helix on a Hollow Body of Revolution	7/29/93	Doane	8/10/93	1
28867	New Marking Method for Ceramics, Mica and Graphite	7/29/93	Doane	8/10/93	1
28869	Modified C-Seal for Increased Resiliency	7/29/93	Workman	8/10/93	3
29965	Use of Ultem 2200-1000 Plastic Material in Place of 6061-T4 Aluminum for Controller Coolant Diffuser	7/29/93	Kaukler	8/10/93	3
29967	Computed Tomography Inspection Indications on SSME HPFTP Turbine Blades	7/29/93	Kaukler	8/10/93	3
29975	Real-Time Failure Control Algorithm	7/29/93	Doane	8/10/93	2

MSFC	Title of Submission	Date	Faculty	Forwarded	Classifi-
No.		Received	Name	to MSFC	cation
29976	Multi-Pass Laser Welding Using a Line	7/29/93	Workman	8/10/93	2
	Lens/Mirror Focusing Optic				
29977	Hand Operated Gap Measuring Gun	7/29/93	Doane	8/10/93	3
29978	Wax Verification by Liquid Nitrogen Tech.	7/29/93	Workman	8/10/93	1
29980	Utilization of Ferrite Indicator Device for	7/29/93	Workman	8/10/93	2
	Verification of Adequate Alloy 903 Overlay				
	Protection Against Hydrogen Embrit-				
	tlement of Alloy 718 Material				
29982	Performance Verification Testing of Dy- namic Sensors Using a Particle Impact	7/29/93	Doane	8/10/93	2
	Noise Detector				
29983	Preheat System for Vacuum Plasma Spray Processing	7/29/93	Doane	8/10/93	1
28864	Three Port Ball Selector Valve with	7/29/93	Workman	8/10/93	1
	Constant Flow and Pressure Drop				
29979	Hand Operated Tube Expander	7/29/93	Workman	8/10/93	1
27308	Improved Stirling Cycle Technology for	7/23/93	Karr	8/11/93	3
	Zero-g Spacecraft Refrigeration Systems				
27298	High-Loss Structural Coupons Made by	7/23/93	Cost	8/11/93	3
_	Co-Curing Viscoelastic Materials and				
	Heaters with Graphite/Epoxy		ment - I		
27316	Advanced Technology Development	7/23/93	Clune	8/11/93	2
	Multi-Color Holography				
2002	Beam Processing	1/19/93	Kauklar	1/27/93	3
20022	Deam Processing	1/19/93	Naukiei	1/2//93	<u> </u>
28852	Ampoule Failure Sensor	1/19/93	Kaukler	1/27/93	2
28853	Global Positioning System Synchronized	1/19/93	Doane	2/15/93	2
	Active Light Target	_			
28854	Power Conserving Stepper Motor	1/19/93	Doane	2/15/93	1
	The state of the s				

MSFC	Title of Submission	Date	Faculty	Forwarded	Classifi-
No.		Received	Name	to MSFC	cation
28855	Single Speed 2-Phase to Multispeed 3-Phase Resolver Converter	1/19/93	Doane	2/15/93	1
	3-Filase nestivei Colivertei				
28842	Remote Viewing Shroud Utilizing	2/5/93	Kaukler	2/19/93	4
	ositive Pressure Gas Lense Seal				
28859	COP Improvement of Refregerator/	2/5/93	Guinn	2/19/93	3
	Freezers, Air conditioners, and Heat				
	Pump Using Non-azeotropic				
	Refrigerant Mixtures				
				1	

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	Undercooling and Rapid Quenching Process		Workman	10/1/93	2
	Solution Growth of Thin Films of a Polydia-	10/13/93		10/18/93	1
	Solution Growth of Thin Films of a Poly		Workman	12/15/93	1
	Excursion Set Mediated Genetic Algorithm	10/13/93		10/18/93	3
	Event Driven Crossbar Multiplexer	10/13/93		10/18/93	
	Extension of Ion Beam Polishing Technology	10/13/93		10/18/93	3
	Integrated Oxygen Recovery System	10/13/93		10/18/93	
	A Fast Algorithm For Transient All-Speed	10/13/93		10/18/93	1
	Comprehensive Model for Liquid Propellant	10/13/93	·	10/18/93	
	Low Temperature Stirling Cycle Refrigerator	10/13/93		10/18/93	
	Matrix Resin with Particulate Reinforcement	10/20/93		10/27/93	1
	Control of a Flexible Manipulator During	10/20/93		10/27/93	
	Laser Initiated In-Situ Polymerization of a	10/20/93		10/27/93	1
	Plasma Spray Nozzles that Reduce Overspray	10/20/93		10/27/93	2
	Virups-Virtual Reality Ultrasonic	10/20/93		10/27/93	2
	Braided-Taped Wrapper Rocket Nozzle	10/20/93		10/27/93	1
	Ion Beam Milling of Cryogenically Cooled	10/27/93		11/5/93	3
J	Plasma Spray Nozzles that Reduce Overspray.	10/27/93		11/5/93	3
26279	Mixing Efficiency Diagnostic Using Spectro	10/20/93		10/27/93	2
26280	Doped C60 Fullerene Based Thermal	10/27/93	Workman	11/5/93	1
26282	Dialysis Crystal Growth Apparatus & Method	10/27/93	Kaukler	11/5/93	2
26283	Model Dev. for Exhaust Plume Effects on	10/28/93	Wang	11/5/93	2
26285	Advanced Electric Motor Plotting	10/27/93	Kaukler	11/5/93	1
26286	Segmented Adaptive Optics Control Solution	10/27/93	Clune	11/5/93	2
26287	Nonscanning Sectioning Microscopes	10/27/93	Kaukler	11/5/93	. 1
26289	Sub-Pixel Digital Video Image Correlation	10/27/93	Workman	11/5/93	1
26290	Magnetostrictive Trans.for Structured Damp.	11/18/93	Doane	11/30/93	11
26292	Plume Impingement Effects	11/18/93	Wang	11/30/93	1
28761	Launch Vehicle Aero Load Distributions	10/5/93	Doane	10/6/93	3
28776	Development of Automated Methods to Apply	10/5/93	Doane	10/6/93	1
28782	VMC PDR Ventilation Baseline Configuration	10/5/93	Doane	10/6/93	3
28814	High Thermal Conductivity High	9/17/93	Workman	10/1/93	3
28830	Intelligent Thermoelectric Modular Tile	8/12/93	Workman	9/16/93	2
28835	Bayonet Flange, Valve	10/5/93	Doane	10/6/93	3
28845	Tachometer Derived From Resolver and	10/5/93	Doane	10/6/93	1
28847	Composite in Plane Shear Modules at	8/12/93	Wang	9/16/93	3
28856	Conducting Failure Modes and Effects	10/6/93	<del></del>	10/12/93	1
28865	Stress Simulation Witness Panel for	8/12/93	Wang	9/16/93	1
	Trip and Groove Variable Restriction		Workman	9/16/93	3
	Bondable Stainless Surface (BOSS) Coatings		Workman	10/12/93	1
	Predictions of Final Liner Structural In-	10/13/93		10/18/93	3
	Mechanism, Kinetics, and Development of a		Workman	10/12/93	1
	On-Contact Ultrasonics for the Detection of	10/13/93		10/18/93	3
1	Thin Strip Method for Measurement of Lin-	10/6/93		10/12/93	3
	Development of Environmentally Friendly		Workman	10/12/93	1
	Analytical Process Model for Liner and		Workman	10/12/93	1

		1	
28877 Cure Witness Panel Demonstration	10/6/93 Workman	10/12/93	2
28878 Hydraulic Blister Peel Test Apparatus	10/6/93 Doane	10/12/93	2
28879 In Situ Ultrasonic Gage for Propellant	9/17/93 Workman	10/1/93	3
28879 In situ Ultrasonic Gage for Prop. Cure Eval.	10/13/93 Workman	10/18/93	3
28880 Hyperelastic Behavior for HTPB Propellant	10/6/93 Workman	10/12/93	1
28881 Inorganic Thin Film Resistor Stress Gage Sen.	10/6/93 Doane	10/12/93	2
28882 Back Face Ablator	10/6/93 Workman	10/12/93	3
28891 Thoriated Tungsten Extension Rod for	10/6/93 Doane	10/12/93	1
28892 Method for Increasing the Accuracy of	10/6/93 Doane	10/12/93	2
28893 Temperature Tailored Combustion Method	8/12/93 Wang	9/16/93	3
28894 Gas Backside Shielding Parameters and	10/6/93 Workman	10/12/93	11
28895 Utilizing Statistical Penalties in Predicting	10/6/93 Doane	10/12/93	11
28896 Hand Prosthesis Nail Holder	10/13/93 Doane	10/18/93	1
28897 Hydraulic Blister Peel Test Apparatus	10/13/93 Doane	10/18/93	2
28898 Elastomeric Material Char Tenacity Specimen	10/13/93 Workman	10/18/93	3
28899 Large Scale Automated DNA Sequencer	10/13/93 Workman	10/18/93	1
28908 Low Gravity Technology for Adhesion Casting	10/13/93 Workman	10/18/93	1
28909 Electronic Shark Repellant	10/13/93 Doane	10/18/93	3
28910 Elastomeric Modified Carbon Cloth Phenolic	10/13/93 Workman	10/18/93	3
28911 Flexseal Insulator Structural Model Cali-	10/13/93 Doane	10/18/93	2
28912 I-Beam Assembly Platform Concept for the	10/20/93 Doane	10/27/93	2
28913 Debris Shield from Space Shuttle Ext. Tanks	10/20/93 Wang	10/27/93	3
28914 Bearing Deadband Rollers	10/20/93 Doane	10/27/93	2
28915 Belleville Spring with Scalloped Extensions	10/20/93 Doane	10/27/93	3
28916 Electrically Conducting Thermal Control Coat.	10/20/93 Wang	10/27/93	1
28917 Double-Angled Wall Design for Enhancing	10/20/93 Wang	10/27/93	2
28918 Internally Replaceable Seal for Pressurized	10/20/93 Wang	10/27/93	3
28919 Reconfiguring the RUM Experiment to Test	10/20/93 Doane	10/27/93	1
28920 Grid Design for Fourier X-Ray Detectors	10/27/93 Wang	11/5/93	3
28921 Method and Apparatus for Determining Chem.		11/5/93	1
28922 Enhanced Performance Elastic Net Design	10/27/93 Doane	11/5/93	1
28923 Anodic Thermal Control Coating with	10/27/93 Wang	11/5/93	1
28924 Subdivided Seals	10/28/93 Doane	11/5/93	3
28925 Torqueing Threaded Fasteners Without	10/28/93 Doane	11/5/93	2
28926 Model/Machine Interface system	10/28/93 Wang	11/5/93	3
28927 Powered Bolt	10/28/93 Doane	11/5/93	1
28928 Alternative common Berthing Mechanism	10/28/93 Doane	11/5/93	2
28929 Flex Hose Cleaning Facility	10/28/93 Doane	11/5/93	2
28930 Tuneable Rum Aux. cont.Mechanism for	11/18/93 Doane	11/30/93	1
28931 Adv.Liq.Rocket chamber Wall Cooling Des	11/18/93 Wang	11/30/93	3
28932 Reliability Comparison of Engine Concepts	11/18/93 Doane	11/30/93	1
28933 Probabilistic Rocket engine System Optim	11/18/93 Wang	11/30/93	2
28934 Probabilistic Thermal Design of Rocket	11/18/93 Wang	11/30/93	<del></del>
28935 Num.Proc. for Coupled CFD/Thermal Cond	11/18/93 Wang	11/30/93	<del></del>
28936 Contact Position Sensor Using constant cont	11/18/93 Doane	11/30/93	1
28937 Analytical Rep. of Viscoelastic material	11/18/93 Doane	11/30/93	2
2030/ Mialytical riep. of viscoelastic illaterial	11/10/30 Dodie	11/30/33	

28936   Shelf Life Expiration/Cure Time Calculator   11/18/93   Workman   11/30/93   2   2   2   2   2   2   3   3   3					1 4 400 400	
28941   Portable Chemiok Spray Booth   11/18/93   Workman   11/30/93   1   28942   Total System Design Analysis of high Perfor   11/18/93   Workman   11/30/93   2   28947   Fast Trip Electric Propulsion Methods   11/18/93   Wang   11/30/93   3   28949   Vehicle Assembly Platforms for Mars Trans   11/18/93   Wang   11/30/93   3   28949   Vehicle Assembly Platforms for Mars Trans   11/18/93   Wang   11/30/93   3   28950   Evolutionary Lunar Transportation Family   12/1/93   Doane   12/8/93   2   28951   Ist Lunar Outpost Habitation System Concept   12/1/93   Workman   12/8/93   3   28952   Lunar Outpost Habitation System Concept   12/1/93   Workman   12/8/93   3   28952   Lunar Outpost Habitation System Concept   12/1/93   Workman   12/8/93   3   28952   Lunar Outpost Habitation System   12/1/93   Workman   12/8/93   3   28955   Extraction Valve   12/1/93   Workman   12/8/93   3   28955   Extraction Valve   12/1/93   Workman   12/8/93   2   28955   Extraction Valve   12/1/93   Workman   12/8/93   2   28955   Extraction Valve   12/1/93   Workman   12/8/93   2   28958   Method of Dynamically Adjusting Internal   12/1/93   Workman   12/8/93   2   28958   New Marking System for Applying Perman   12/1/93   Workman   12/8/93   1   28959   New Marking Hethod for Applying Comp					11/30/93	2
State						
28946   Interplanetary Trajectory Design Software   11/18/93   Wang   11/30/93   2   28947   Fast Trip Electric Propulsion Methods   11/18/93   Wang   11/30/93   3   3   3   3   3   3   3   3   3					<del> </del>	
28947   Fast Trip Electric Propulsion Methods					<del> </del>	
28948   Mars Aerobrake Concepts   11/18/93   Wang   11/30/93   3   28949   Vehicle Assembly Platforms for Mars Trans					<del>}</del>	
28949   Vehicle Assembly Platforms for Mars Trans					t t	
28950   Evolutionary Lunar Transportation Family   12/1/93   Doane   12/8/93   2   28951   1st Lunar Outpost Habitation System Concept   12/1/93   Workman   12/8/93   3   3   3   3   3   3   3   3   3					·	
12   1   1   1   1   1   1   1   1   1			<del></del>		<del> </del>	
28952   Lunar Outpost Heat Rejection System   12/1/93   Workman   12/8/93   3   28953   Alternative Habitats for First Lunar Outpost   12/1/93   Workman   12/8/93   1   28954   Rotary Coupling   12/1/93   Workman   12/8/93   2   28955   Extraction Valve   12/1/93   Workman   12/8/93   2   28956   Latching Device   12/1/93   Workman   12/8/93   2   28956   Latching Device   12/1/93   Workman   12/8/93   2   28958   Method of Dynamically Adjusting Internal   12/1/93   Workman   12/8/93   2   28958   New Marking System for Applying Perman   12/1/93   Workman   12/8/93   1   28959   New Marking System for Applying Comp					<del>                                     </del>	
28953   Alternative Habitats for First Lunar Outpost   12/1/93   Workman   12/8/93   1   28954   Rotary Coupling   12/11/93   Wang   12/8/93   2   28955   Extraction Valve   12/11/93   Workman   12/8/93   2   28955   Extraction Valve   12/11/93   Workman   12/8/93   2   28956   Extraction Device   12/11/93   Doane   12/8/93   3   2   28957   Study on Strength Evaluation of EDNi/EDCu   12/11/93   Workman   12/8/93   2   28958   Method of Dynamically Adjusting Internal   12/11/93   Workman   12/8/93   1   28959   New Marking System for Applying Perman   12/11/93   Workman   12/8/93   1   28950   New Method of Producing Compressed Sym   12/8/93   Doane   12/15/93   1   28961   New Marking Method for Applying Comp   12/8/93   Doane   12/15/93   1   28963   Vacuum Door Mechanism   12/8/93   Doane   12/15/93   1   28968   New Method for Applying Comp   12/8/93   Workman   12/15/93   2   28968   Resonant Doppler Velocimetry in the SSME   12/8/93   Wang   12/15/93   2   28968   Reduced Segregation in a Directional Solid   12/8/93   Kaukler   12/15/93   2   28988   Reduced Segregation in a Directional Solid   12/8/93   Kaukler   12/15/93   1   28969   Computer Aided Process Model for Carbon   12/8/93   Workman   12/15/93   1   28969   Resonant Doppler Velocimetry in the SSME   12/8/93   Workman   12/15/93   1   28969   Resonant Doppler Velocimetry in the SSME   12/8/93   Raukler   12/15/93   2   28988   Reduced Segregation in a Directional Solid   12/8/93   Wang   12/15/93   1   28969   Computer Aided Process Model for Carbon   12/8/93   Wandraman   12/15/93   1   28969   Computer Aided Process Model for Carbon   12/8/93   Workman   12/15/93   1   29964   Flushing Manifold for Nozzle Tubes   8/12/93   Wang   9/16/93   2   29964   Flushing Manifold for Nozzle Tubes   8/12/93   Wang   9/16/93   1   29971   FREEDOM - Frequency Domain   8/12/93   Wang   9/16/93   1   29971   FREEDOM - Frequency Domain   8/12/93   Wang   9/16/93   1   29981   Blade Tip Rubbing Stress Predict						
28954   Rotary Coupling					<del> </del>	
28955         Extraction Valve         12/1/93         Workman         12/8/93         2           28956         Latching Device         12/1/93         Doane         12/8/93         3           28957         Study on Strength Evaluation of EDNi/EDCu         12/1/93         Workman         12/8/93         2           28958         Method of Dynamically Adjusting Internal         12/1/93         Workman         12/8/93         1           28959         New Marking System for Applying Perman         12/1/93         Workman         12/8/93         1           28960         New Method of Producing Compressed Sym         12/8/93         Doane         12/15/93         1           28961         New Marking Method for Applying Comp         12/8/93         Wang         12/15/93         1           28963         Vacuum Door Mechanism         12/8/93         Woorkman         12/15/93         1           28964         Non-contact Thickness Measurement         12/8/93         Workman         12/15/93         2           28966         Resonant Doppler Velocimetry in the SSME         12/8/93         Wang         12/15/93         2           28967         Multiple Chamber dialysis system for Pro         12/8/93         Kaukler         12/15/93	28953	Alternative Habitats for First Lunar Outpost	12/1/93	Workman	12/8/93	
28956 Latching Device         12/1/93         Doane         12/8/93         3           28957 Study on Strength Evaluation of EDNi/EDCu         12/1/93         Workman         12/8/93         2           28958 Method of Dynamically Adjusting Internal         12/1/93         Workman         12/8/93         1           28959 New Marking System for Applying Perman         12/1/93         Workman         12/8/93         2           28960 New Method of Producing Compressed Sym         12/8/93         Doane         12/15/93         1           28961 New Marking Method for Applying Comp         12/8/93         Doane         12/15/93         1           28963 Vacuum Door Mechanism         12/8/93         Doane         12/15/93         2           28966 Resonant Doppler Velocimetry in the SSME         12/8/93         Wang         12/15/93         2           28967 Multiple Chamber dialysis system for Pro         12/8/93         Kaukler         12/15/93         2           28968 Reduced Segregation in a Directional Solid         12/8/93         Kaukler         12/15/93         1           28968 Reduced Segregation of Inlet/outlet         9/17/93         Workman         12/15/93         1           29968 FARS Ring Sizing Tool for SSME Main         8/12/93         Workman	28954	Rotary Coupling			12/8/93	
28957         Study on Strength Evaluation of EDNi/EDCu         12/1/93         Workman         12/8/93         2           28958         Method of Dynamically Adjusting Internal         12/1/93         Workman         12/8/93         1           28959         New Marking System for Applying Perman         12/1/93         Workman         12/8/93         2           28960         New Method of Producing Compressed Sym         12/8/93         Doane         12/15/93         1           28961         New Marking Method for Applying Comp         12/8/93         Wang         12/15/93         1           28963         Vacuum Door Mechanism         12/8/93         Doane         12/15/93         2           28964         Non-contact Thickness Measurement         12/8/93         Workman         12/15/93         2           28966         Resonant Doppler Velocimetry in the SSME         12/8/93         Wang         12/15/93         2           28967         Multiple Chamber dialysis system for Pro         12/8/93         Kaukler         12/15/93         2           28968         Reduced Segregation in a Directional Solid         12/8/93         Kaukler         12/15/93         1           28967         Computer Aided Process Model for Carbon         12/	28955	Extraction Valve	12/1/93	Workman	12/8/93	
28958 Method of Dynamically Adjusting Internal         12/1/93 Workman         12/8/93         1           28959 New Marking System for Applying Perman         12/1/93 Workman         12/8/93         2           28960 New Method of Producing Compressed Sym         12/8/93 Doane         12/15/93         1           28961 New Marking Method for Applying Comp         12/8/93 Wang         12/15/93         1           28963 Vacuum Door Mechanism         12/8/93 Doane         12/15/93         2           28964 Non-contact Thickness Measurement         12/8/93 Workman         12/15/93         2           28966 Resonant Doppler Velocimetry in the SSME         12/8/93 Wang         12/15/93         3           28967 Multiple Chamber dialysis system for Pro         12/8/93 Kaukler         12/15/93         2           28968 Reduced Segregation in a Directional Solid         12/8/93 Kaukler         12/15/93         2           28968 Ultrasonic inspection of Inlet/outlet         9/17/93 Workman         12/15/93         1           29963 FARS Ring Sizing Tool for SSME Main         8/12/93 Wang         9/16/93         2           29964 Flushing Manifold for Nozzle Tubes         8/12/93 Wang         9/16/93         2           29971 FREEDOM - Frequency Domain         8/12/93 Wang         9/16/93         1 <t< td=""><td>28956</td><td>Latching Device</td><td>12/1/93</td><td>Doane</td><td>12/8/93</td><td></td></t<>	28956	Latching Device	12/1/93	Doane	12/8/93	
28959 New Marking System for Applying Perman         12/1/93         Workman         12/8/93         2           28960 New Method of Producing Compressed Sym         12/8/93         Doane         12/15/93         1           28961 New Marking Method for Applying Comp         12/8/93         Wang         12/15/93         1           28963 Vacuum Door Mechanism         12/8/93         Wang         12/15/93         2           28964 Non-contact Thickness Measurement         12/8/93         Workman         12/15/93         2           28966 Resonant Doppler Velocimetry in the SSME         12/8/93         Wang         12/15/93         2           28967 Multiple Chamber dialysis system for Pro         12/8/93         Kaukler         12/15/93         3           28968 Reduced Segregation in a Directional Solid         12/8/93         Kaukler         12/15/93         1           28969 Computer Aided Process Model for Carbon         12/8/93         Workman         12/15/93         1           28964 Reduced Segregation of Inlet/outlet         9/17/93         Workman         12/15/93         1           29963 FARS Ring Sizing Tool for SSME Main         8/12/93         Workman         10/19/93         2           29964 Flushing Manifold for Nozzle Tubes         8/12/93         Wang	28957	Study on Strength Evaluation of EDNi/EDCu	12/1/93	Workman	12/8/93	2
28960         New Method of Producing Compressed Sym         12/8/93         Doane         12/15/93         1           28961         New Marking Method for Applying Comp         12/8/93         Wang         12/15/93         1           28963         Vacuum Door Mechanism         12/8/93         Doane         12/15/93         2           28964         Non-contact Thickness Measurement         12/8/93         Workman         12/15/93         2           28966         Resonant Doppler Velocimetry in the SSME         12/8/93         Wang         12/15/93         2           28967         Multiple Chamber dialysis system for Pro         12/8/93         Wang         12/15/93         2           28968         Reduced Segregation in a Directional Solid         12/8/93         Kaukler         12/15/93         2           28968         Reduced Segregation in a Directional Solid         12/8/93         Kaukler         12/15/93         1           28968         Reduced Segregation in a Directional Solid         12/8/93         Workman         12/15/93         1           28968         Computer Aided Process Model for Carbon         12/8/93         Workman         12/15/93         1           29964         Hushing Manifold for Nozzle Tubes         8/12/9	28958	Method of Dynamically Adjusting Internal	12/1/93	Workman	12/8/93	
28961 New Marking Method for Applying Comp         12/8/93         Wang         12/15/93         1           28963 Vacuum Door Mechanism         12/8/93         Doane         12/15/93         2           28964 Non-contact Thickness Measurement         12/8/93         Workman         12/15/93         2           28966 Resonant Doppler Velocimetry in the SSME         12/8/93         Wang         12/15/93         3           28967 Multiple Chamber dialysis system for Pro         12/8/93         Kaukler         12/15/93         2           28968 Reduced Segregation in a Directional Solid         12/8/93         Kaukler         12/15/93         1           28969 Computer Aided Process Model for Carbon         12/8/93         Workman         12/15/93         1           28969 Computer Aided Process Model for Carbon         12/8/93         Workman         10/1/93         1           28964 Flushing Sizing Tool for SSME Main         8/12/93         Wang         9/16/93         2           29964 Flushing Manifold for Nozzle Tubes         8/12/93         Wang         9/16/93         2           29965 A Computational Engineering System for         8/12/93         Wang         9/16/93         1           29971 FREEDOM - Frequency Domain         8/12/93         Wang         9/16/93 </td <td>28959</td> <td>New Marking System for Applying Perman</td> <td>12/1/93</td> <td>Workman</td> <td>12/8/93</td> <td></td>	28959	New Marking System for Applying Perman	12/1/93	Workman	12/8/93	
28963 Vacuum Door Mechanism         12/8/93 Doane         12/15/93         2           28964 Non-contact Thickness Measurement         12/8/93 Workman         12/15/93         2           28966 Resonant Doppler Velocimetry in the SSME         12/8/93 Kaukler         12/15/93         3           28967 Multiple Chamber dialysis system for Pro         12/8/93 Kaukler         12/15/93         2           28968 Reduced Segregation In a Directional Solid         12/8/93 Kaukler         12/15/93         1           28969 Computer Aided Process Model for Carbon         12/8/93 Workman         12/15/93         1           28968 Reduced Segregation in a Directional Solid         12/8/93 Workman         12/15/93         1           28969 Computer Aided Process Model for Carbon         12/8/93 Workman         12/15/93         1           28963 FARS Ring Sizing Tool for SSME Main         8/12/93 Workman         10/1/93         2           29964 Flushing Manifold for Nozzle Tubes         8/12/93 Wang         9/16/93         2           29965 A Computational Engineering System for         8/12/93 Wang         9/16/93         1           29971 FREEDOM - Frequency Domain         8/12/93 Wang         9/16/93         1           29972 Evaluation Criteria and a Procedure for         8/12/93 Wang         9/16/93         1 </td <td>28960</td> <td>New Method of Producing Compressed Sym</td> <td>12/8/93</td> <td>Doane</td> <td>12/15/93</td> <td>1</td>	28960	New Method of Producing Compressed Sym	12/8/93	Doane	12/15/93	1
28964 Non-contact Thickness Measurement         12/8/93 Workman         12/15/93         2           28966 Resonant Doppler Velocimetry in the SSME         12/8/93 Wang         12/15/93         3           28967 Multiple Chamber dialysis system for Pro         12/8/93 Kaukler         12/15/93         2           28968 Reduced Segregation in a Directional Solid         12/8/93 Kaukler         12/15/93         1           28969 Computer Aided Process Model for Carbon         12/8/93 Workman         12/15/93         1           29848 Ultrasonic inspection of Inlet/outlet         9/17/93 Workman         10/1/93         2           29963 FARS Ring Sizing Tool for SSME Main         8/12/93 Wang         9/16/93         2           29964 Flushing Manifold for Nozzle Tubes         8/12/93 Wang         9/16/93         2           29965 A Computational Engineering System for         8/12/93 Wang         9/16/93         1           29971 FREEDOM - Frequency Domain         8/12/93 Wang         9/16/93         1           29972 Evaluation Criteria and a Procedure for         8/12/93 Wang         9/16/93         1           29973 CFD Base Heating Analysis of the NLS 1.5         8/12/93 Wang         9/16/93         1           29981 Blade Tip Rubbing Stress Prediction         8/12/93 Wang         9/16/93         1      <	28961	New Marking Method for Applying Comp	12/8/93	Wang	12/15/93	11
28966 Resonant Doppler Velocimetry in the SSME       12/8/93 Wang       12/15/93       3         28967 Multiple Chamber dialysis system for Pro       12/8/93 Kaukler       12/15/93       2         28968 Reduced Segregation in a Directional Solid       12/8/93 Kaukler       12/15/93       1         28969 Computer Aided Process Model for Carbon       12/8/93 Workman       12/15/93       1         29848 Ultrasonic inspection of Inlet/outlet       9/17/93 Workman       10/1/93       2         29963 FARS Ring Sizing Tool for SSME Main       8/12/93 Workman       10/1/93       2         29964 Flushing Manifold for Nozzle Tubes       8/12/93 Wang       9/16/93       2         29965 A Computational Engineering System for       8/12/93 Wang       9/16/93       1         29971 FREEDOM - Frequency Domain       8/12/93 Wang       9/16/93       1         29973 CFD Base Heating Analysis of the NLS 1.5       8/12/93 Wang       9/16/93       1         29973 CFD Base Heating Analysis of the NLS 1.5       8/12/93 Wang       9/16/93       1         29981 Blade Tip Rubbing Stress Prediction       8/12/93 Workman       11/30/93       1         30001 Verification of Red Dye Penetrant Removal       11/18/93 Workman       11/30/93       2         30003 Dev. and Application of LPF Discharge Duct       11	28963	Vacuum Door Mechanism	12/8/93	Doane	12/15/93	2
28967 Multiple Chamber dialysis system for Pro       12/8/93 Kaukler       12/15/93       2         28968 Reduced Segregation In a Directional Solid       12/8/93 Kaukler       12/15/93       1         28969 Computer Aided Process Model for Carbon       12/8/93 Workman       12/15/93       1         29848 Ultrasonic inspection of Inlet/outlet       9/17/93 Workman       10/1/93       2         29963 FARS Ring Sizing Tool for SSME Main       8/12/93 Wang       9/16/93       2         29964 Flushing Manifold for Nozzle Tubes       8/12/93 Wang       9/16/93       2         29965 A Computational Engineering System for       8/12/93 Wang       9/16/93       1         29971 FREEDOM - Frequency Domain       8/12/93 Wang       9/16/93       1         29972 Evaluation Criteria and a Procedure for       8/12/93 Wang       9/16/93       2         29973 CFD Base Heating Analysis of the NLS 1.5       8/12/93 Wang       9/16/93       1         29981 Blade Tip Rubbing Stress Prediction       8/12/93 Wang       9/16/93       1         30001 Verification of Red Dye Penetrant Removal       11/18/93 Workman       11/30/93       1         30002 Application of Reinforced Urethane Elast       11/18/93 Workman       11/30/93       2         30003 Dev. and Application of LPF Discharge Duct       11	28964	Non-contact Thickness Measurement	12/8/93	Workman	12/15/93	2
28968 Reduced Segregation In a Directional Solid       12/8/93 Kaukler       12/15/93       1         28969 Computer Aided Process Model for Carbon       12/8/93 Workman       12/15/93       1         29848 Ultrasonic inspection of Inlet/outlet       9/17/93 Workman       10/1/93       2         29963 FARS Ring Sizing Tool for SSME Main       8/12/93 Wang       9/16/93       2         29964 Flushing Manifold for Nozzle Tubes       8/12/93 Wang       9/16/93       2         29966 A Computational Engineering System for       8/12/93 Wang       9/16/93       1         29971 FREEDOM · Frequency Domain       8/12/93 Wang       9/16/93       1         29973 CFD Base Heating Analysis of the NLS 1.5       8/12/93 Wang       9/16/93       1         29981 Blade Tip Rubbing Stress Prediction       8/12/93 Wang       9/16/93       1         29981 Blade Tip Rubbing Stress Prediction       8/12/93 Wang       9/16/93       1         30001 Verification of Red Dye Penetrant Removal       11/18/93 Workman       11/30/93       1         30002 Application of Fleinforced Urethane Elast       11/18/93 Workman       11/30/93       2         30005 Removable Mandrels for Net-shape Vacuum       11/18/93 Doane       11/30/93       2         30006 Removable Measuring Machine (CMM) Soft       11/18/93 Doa	28966	Resonant Doppler Velocimetry in the SSME	12/8/93	Wang	12/15/93	3
28969       Computer Aided Process Model for Carbon       12/8/93       Workman       12/15/93       1         29848       Ultrasonic inspection of Inlet/outlet       9/17/93       Workman       10/1/93       2         29963       FARS Ring Sizing Tool for SSME Main       8/12/93       Wang       9/16/93       2         29964       Flushing Manifold for Nozzle Tubes       8/12/93       Wang       9/16/93       2         29966       A Computational Engineering System for       8/12/93       Wang       9/16/93       1         29971       FREEDOM - Frequency Domain       8/12/93       Wang       9/16/93       1         29972       Evaluation Criteria and a Procedure for       8/12/93       Wang       9/16/93       1         29973       CFD Base Heating Analysis of the NLS 1.5       8/12/93       Wang       9/16/93       1         29981       Blade Tip Rubbing Stress Prediction       8/12/93       Wang       9/16/93       1         30001       Verification of Red Dye Penetrant Removal       11/18/93       Workman       11/30/93       1         30002       Application of Reinforced Urethane Elast       11/18/93       Workman       11/30/93       2         30003       Dev. and Application of LPF Discha	28967	Multiple Chamber dialysis system for Pro	12/8/93	Kaukler	12/15/93	2
29848         Ultrasonic inspection of Inlet/outlet         9/17/93         Workman         10/1/93         2           29963         FARS Ring Sizing Tool for SSME Main         8/12/93         Wang         9/16/93         2           29964         Flushing Manifold for Nozzle Tubes         8/12/93         Wang         9/16/93         2           29966         A Computational Engineering System for         8/12/93         Wang         9/16/93         1           29971         FREEDOM - Frequency Domain         8/12/93         Wang         9/16/93         1           29972         Evaluation Criteria and a Procedure for         8/12/93         Wang         9/16/93         2           29973         CFD Base Heating Analysis of the NLS 1.5         8/12/93         Wang         9/16/93         1           29981         Blade Tip Rubbing Stress Prediction         8/12/93         Wang         9/16/93         1           30001         Verification of Red Dye Penetrant Removal         11/18/93         Workman         11/30/93         1           30002         Application of Reinforced Urethane Elast         11/18/93         Workman         11/30/93         2           30003         Dev. and Application of LPF Discharge Duct         11/18/93         Workman	28968	Reduced Segregation In a Directional Solid	12/8/93	Kaukler	12/15/93	1
29963 FARS Ring Sizing Tool for SSME Main         8/12/93 Wang         9/16/93         2           29964 Flushing Manifold for Nozzle Tubes         8/12/93 Wang         9/16/93         2           29966 A Computational Engineering System for         8/12/93 Wang         9/16/93         1           29971 FREEDOM - Frequency Domain         8/12/93 Wang         9/16/93         1           29972 Evaluation Criteria and a Procedure for         8/12/93 Wang         9/16/93         2           29973 CFD Base Heating Analysis of the NLS 1.5         8/12/93 Wang         9/16/93         1           29981 Blade Tip Rubbing Stress Prediction         8/12/93 Wang         9/16/93         1           30001 Verification of Red Dye Penetrant Removal         11/18/93 Workman         11/30/93         1           30002 Application of Reinforced Urethane Elast         11/18/93 Workman         11/30/93         2           30003 Dev. and Application of LPF Discharge Duct         11/18/93 Workman         11/30/93         2           30005 Removable Mandrels for Net-shape Vacuum         11/18/93 Doane         11/30/93         1           30007 Coordinate Measuring Machine (CMM) Soft         11/18/93 Doane         11/30/93         2           30010 Transparent 16-bit Transfer Card         11/18/93 Workman         11/30/93         1	28969	Computer Aided Process Model for Carbon	12/8/93	Workman	12/15/93	1
29963 FARS Ring Sizing Tool for SSME Main         8/12/93 Wang         9/16/93         2           29964 Flushing Manifold for Nozzle Tubes         8/12/93 Wang         9/16/93         2           29966 A Computational Engineering System for         8/12/93 Wang         9/16/93         1           29971 FREEDOM - Frequency Domain         8/12/93 Wang         9/16/93         1           29972 Evaluation Criteria and a Procedure for         8/12/93 Wang         9/16/93         2           29973 CFD Base Heating Analysis of the NLS 1.5         8/12/93 Wang         9/16/93         1           29981 Blade Tip Rubbing Stress Prediction         8/12/93 Wang         9/16/93         1           30001 Verification of Red Dye Penetrant Removal         11/18/93 Workman         11/30/93         1           30002 Application of Red Dye Penetrant Removal         11/18/93 Workman         11/30/93         2           30003 Dev. and Application of LPF Discharge Duct         11/18/93 Workman         11/30/93         2           30005 Removable Mandrels for Net-shape Vacuum         11/18/93 Doane         11/30/93         1           30006 Optimized Coolant Flow diverter for Imp         11/18/93 Doane         11/30/93         2           30010 Transparent 16-bit Transfer Card         11/18/93 Workman         11/30/93         1      <	29848	Ultrasonic inspection of Inlet/outlet	9/17/93	Workman	10/1/93	2
29964 Flushing Manifold for Nozzle Tubes         8/12/93 Wang         9/16/93         2           29966 A Computational Engineering System for         8/12/93 Wang         9/16/93         1           29971 FREEDOM - Frequency Domain         8/12/93 Wang         9/16/93         1           29972 Evaluation Criteria and a Procedure for         8/12/93 Wang         9/16/93         2           29973 CFD Base Heating Analysis of the NLS 1.5         8/12/93 Wang         9/16/93         1           29981 Blade Tip Rubbing Stress Prediction         8/12/93 Wang         9/16/93         1           30001 Verification of Red Dye Penetrant Removal         11/18/93 Workman         11/30/93         1           30002 Application of Reinforced Urethane Elast         11/18/93 Workman         11/30/93         2           30003 Dev. and Application of LPF Discharge Duct         11/18/93 Workman         11/30/93         2           30005 Removable Mandrels for Net-shape Vacuum         11/18/93 Doane         11/30/93         1           30007 Coordinate Measuring Machine (CMM) Soft         11/18/93 Doane         11/30/93         2           30010 Transparent 16-bit Transfer Card         11/18/93 Workman         11/30/93         1           30011 Imp. Test Coupon for Mechan.Prop.of Ther         11/18/93 Wang         11/30/93         2	29963	FARS Ring Sizing Tool for SSME Main	8/12/93	Wang	9/16/93	2
29966 A Computational Engineering System for       8/12/93 Wang       9/16/93       1         29971 FREEDOM - Frequency Domain       8/12/93 Wang       9/16/93       1         29972 Evaluation Criteria and a Procedure for       8/12/93 Wang       9/16/93       2         29973 CFD Base Heating Analysis of the NLS 1.5       8/12/93 Wang       9/16/93       1         29981 Blade Tip Rubbing Stress Prediction       8/12/93 Wang       9/16/93       1         30001 Verification of Red Dye Penetrant Removal       11/18/93 Workman       11/30/93       1         30002 Application of Reinforced Urethane Elast       11/18/93 Workman       11/30/93       2         30003 Dev. and Application of LPF Discharge Duct       11/18/93 Workman       11/30/93       2         30005 Removable Mandrels for Net-shape Vacuum       11/18/93 Doane       11/30/93       1         30007 Coordinate Measuring Machine (CMM) Soft       11/18/93 Doane       11/30/93       2         30008 Optimized Coolant Flow diverter for Imp       11/18/93 Doane       11/30/93       1         30010 Transparent 16-bit Transfer Card       11/18/93 Wang       11/30/93       1         30011 Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93 Wang       11/30/93       2         30013 Prot.Wire-Arc Sprayed Metallic Coating			8/12/93	Wang	9/16/93	2
29971 FREEDOM - Frequency Domain       8/12/93 Wang       9/16/93       1         29972 Evaluation Criteria and a Procedure for       8/12/93 Wang       9/16/93       2         29973 CFD Base Heating Analysis of the NLS 1.5       8/12/93 Wang       9/16/93       1         29981 Blade Tip Rubbing Stress Prediction       8/12/93 Wang       9/16/93       1         30001 Verification of Red Dye Penetrant Removal       11/18/93 Workman       11/30/93       1         30002 Application of Reinforced Urethane Elast       11/18/93 Workman       11/30/93       2         30003 Dev. and Application of LPF Discharge Duct       11/18/93 Workman       11/30/93       2         30005 Removable Mandrels for Net-shape Vacuum       11/18/93 Doane       11/30/93       1         30007 Coordinate Measuring Machine (CMM) Soft       11/18/93 Doane       11/30/93       2         30008 Optimized Coolant Flow diverter for Imp       11/18/93 Doane       11/30/93       1         30010 Transparent 16-bit Transfer Card       11/18/93 Workman       11/30/93       1         30011 Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93 Wang       11/30/93       3         30012 Enhanced insp. tool for measuring opera       11/18/93 Wang       11/30/93       1			8/12/93	Wang	9/16/93	1
29973 CFD Base Heating Analysis of the NLS 1.5         8/12/93 Wang         9/16/93         1           29981 Blade Tip Rubbing Stress Prediction         8/12/93 Wang         9/16/93         1           30001 Verification of Red Dye Penetrant Removal         11/18/93 Workman         11/30/93         1           30002 Application of Reinforced Urethane Elast         11/18/93 Workman         11/30/93         2           30003 Dev. and Application of LPF Discharge Duct         11/18/93 Workman         11/30/93         2           30005 Removable Mandrels for Net-shape Vacuum         11/18/93 Doane         11/30/93         1           30007 Coordinate Measuring Machine (CMM) Soft         11/18/93 Doane         11/30/93         2           30008 Optimized Coolant Flow diverter for Imp         11/18/93 Doane         11/30/93         1           30009 Use of Dual Eccentrics to Alleviate Misalign         11/18/93 Workman         11/30/93         2           30010 Transparent 16-bit Transfer Card         11/18/93 Workman         11/30/93         1           30011 Imp. Test Coupon for Mechan.Prop.of Ther         11/18/93 Doane         11/30/93         3           30012 Enhanced insp. tool for measuring opera         11/18/93 Wang         11/30/93         1           30013 Prot.Wire-Arc Sprayed Metallic Coating         11/18/93 W			8/12/93	Wang	9/16/93	1
29981 Blade Tip Rubbing Stress Prediction       8/12/93 Wang       9/16/93       1         30001 Verification of Red Dye Penetrant Removal       11/18/93 Workman       11/30/93       1         30002 Application of Reinforced Urethane Elast       11/18/93 Workman       11/30/93       2         30003 Dev. and Application of LPF Discharge Duct       11/18/93 Workman       11/30/93       2         30005 Removable Mandrels for Net-shape Vacuum       11/18/93 Doane       11/30/93       1         30007 Coordinate Measuring Machine (CMM) Soft       11/18/93 Doane       11/30/93       2         30008 Optimized Coolant Flow diverter for Imp       11/18/93 Doane       11/30/93       1         30009 Use of Dual Eccentrics to Alleviate Misalign       11/18/93 Workman       11/30/93       2         30010 Transparent 16-bit Transfer Card       11/18/93 Workman       11/30/93       1         30011 Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93 Wang       11/30/93       3         30012 Enhanced insp. tool for measuring opera       11/18/93 Wang       11/30/93       2         30013 Prot.Wire-Arc Sprayed Metallic Coating       11/18/93 Wang       11/30/93       1	29972	Evaluation Criteria and a Procedure for	8/12/93	Wang	9/16/93	2
29981 Blade Tip Rubbing Stress Prediction       8/12/93 Wang       9/16/93       1         30001 Verification of Red Dye Penetrant Removal       11/18/93 Workman       11/30/93       1         30002 Application of Reinforced Urethane Elast       11/18/93 Workman       11/30/93       2         30003 Dev. and Application of LPF Discharge Duct       11/18/93 Workman       11/30/93       2         30005 Removable Mandrels for Net-shape Vacuum       11/18/93 Doane       11/30/93       1         30007 Coordinate Measuring Machine (CMM) Soft       11/18/93 Doane       11/30/93       2         30008 Optimized Coolant Flow diverter for Imp       11/18/93 Doane       11/30/93       1         30009 Use of Dual Eccentrics to Alleviate Misalign       11/18/93 Workman       11/30/93       2         30010 Transparent 16-bit Transfer Card       11/18/93 Workman       11/30/93       1         30011 Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93 Wang       11/30/93       3         30012 Enhanced insp. tool for measuring opera       11/18/93 Wang       11/30/93       2         30013 Prot.Wire-Arc Sprayed Metallic Coating       11/18/93 Wang       11/30/93       1					9/16/93	1
30002       Application of Reinforced Urethane Elast       11/18/93       Workman       11/30/93       2         30003       Dev. and Application of LPF Discharge Duct       11/18/93       Workman       11/30/93       2         30005       Removable Mandrels for Net-shape Vacuum       11/18/93       Doane       11/30/93       1         30007       Coordinate Measuring Machine (CMM) Soft       11/18/93       Doane       11/30/93       2         30008       Optimized Coolant Flow diverter for Imp       11/18/93       Doane       11/30/93       1         30009       Use of Dual Eccentrics to Alleviate Misalign       11/18/93       Doane       11/30/93       2         30010       Transparent 16-bit Transfer Card       11/18/93       Workman       11/30/93       1         30011       Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93       Wang       11/30/93       3         30012       Enhanced insp. tool for measuring opera       11/18/93       Doane       11/30/93       2         30013       Prot.Wire-Arc Sprayed Metallic Coating       11/18/93       Wang       11/30/93       1			8/12/93	Wang	9/16/93	1
30003 Dev. and Application of LPF Discharge Duct       11/18/93 Workman       11/30/93       2         30005 Removable Mandrels for Net-shape Vacuum       11/18/93 Doane       11/30/93       1         30007 Coordinate Measuring Machine (CMM) Soft       11/18/93 Doane       11/30/93       2         30008 Optimized Coolant Flow diverter for Imp       11/18/93 Doane       11/30/93       1         30009 Use of Dual Eccentrics to Alleviate Misalign       11/18/93 Doane       11/30/93       2         30010 Transparent 16-bit Transfer Card       11/18/93 Workman       11/30/93       1         30011 Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93 Wang       11/30/93       3         30012 Enhanced insp. tool for measuring opera       11/18/93 Wang       11/30/93       2         30013 Prot.Wire-Arc Sprayed Metallic Coating       11/18/93 Wang       11/30/93       1	30001	Verification of Red Dye Penetrant Removal	11/18/93	Workman	11/30/93	1
30003       Dev. and Application of LPF Discharge Duct       11/18/93       Workman       11/30/93       2         30005       Removable Mandrels for Net-shape Vacuum       11/18/93       Doane       11/30/93       1         30007       Coordinate Measuring Machine (CMM) Soft       11/18/93       Doane       11/30/93       2         30008       Optimized Coolant Flow diverter for Imp       11/18/93       Doane       11/30/93       1         30009       Use of Dual Eccentrics to Alleviate Misalign       11/18/93       Doane       11/30/93       2         30010       Transparent 16-bit Transfer Card       11/18/93       Workman       11/30/93       1         30011       Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93       Wang       11/30/93       3         30012       Enhanced insp. tool for measuring opera       11/18/93       Doane       11/30/93       2         30013       Prot.Wire-Arc Sprayed Metallic Coating       11/18/93       Wang       11/30/93       1	30002	Application of Reinforced Urethane Elast	11/18/93	Workman	11/30/93	2
30005       Removable Mandrels for Net-shape Vacuum       11/18/93       Doane       11/30/93       1         30007       Coordinate Measuring Machine (CMM) Soft       11/18/93       Doane       11/30/93       2         30008       Optimized Coolant Flow diverter for Imp       11/18/93       Doane       11/30/93       1         30009       Use of Dual Eccentrics to Alleviate Misalign       11/18/93       Doane       11/30/93       2         30010       Transparent 16-bit Transfer Card       11/18/93       Workman       11/30/93       1         30011       Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93       Wang       11/30/93       3         30012       Enhanced insp. tool for measuring opera       11/18/93       Doane       11/30/93       2         30013       Prot.Wire-Arc Sprayed Metallic Coating       11/18/93       Wang       11/30/93       1			11/18/93	Workman	11/30/93	2
30007       Coordinate Measuring Machine (CMM) Soft       11/18/93       Doane       11/30/93       2         30008       Optimized Coolant Flow diverter for Imp       11/18/93       Doane       11/30/93       1         30009       Use of Dual Eccentrics to Alleviate Misalign       11/18/93       Doane       11/30/93       2         30010       Transparent 16-bit Transfer Card       11/18/93       Workman       11/30/93       1         30011       Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93       Wang       11/30/93       3         30012       Enhanced insp. tool for measuring opera       11/18/93       Doane       11/30/93       2         30013       Prot.Wire-Arc Sprayed Metallic Coating       11/18/93       Wang       11/30/93       1					11/30/93	1
30008 Optimized Coolant Flow diverter for Imp       11/18/93 Doane       11/30/93 1         30009 Use of Dual Eccentrics to Alleviate Misalign       11/18/93 Doane       11/30/93 2         30010 Transparent 16-bit Transfer Card       11/18/93 Workman       11/30/93 1         30011 Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93 Wang       11/30/93 3         30012 Enhanced insp. tool for measuring opera       11/18/93 Doane       11/30/93 2         30013 Prot.Wire-Arc Sprayed Metallic Coating       11/18/93 Wang       11/30/93 1				<del> </del>	†	2
30009 Use of Dual Eccentrics to Alleviate Misalign       11/18/93 Doane       11/30/93       2         30010 Transparent 16-bit Transfer Card       11/18/93 Workman       11/30/93       1         30011 Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93 Wang       11/30/93       3         30012 Enhanced insp. tool for measuring opera       11/18/93 Doane       11/30/93       2         30013 Prot.Wire-Arc Sprayed Metallic Coating       11/18/93 Wang       11/30/93       1					† ··	
30010       Transparent 16-bit Transfer Card       11/18/93       Workman       11/30/93       1         30011       Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93       Wang       11/30/93       3         30012       Enhanced insp. tool for measuring opera       11/18/93       Doane       11/30/93       2         30013       Prot.Wire-Arc Sprayed Metallic Coating       11/18/93       Wang       11/30/93       1	<del></del>				<del></del>	2
30011 Imp. Test Coupon for Mechan.Prop.of Ther       11/18/93 Wang       11/30/93       3         30012 Enhanced insp. tool for measuring opera       11/18/93 Doane       11/30/93       2         30013 Prot.Wire-Arc Sprayed Metallic Coating       11/18/93 Wang       11/30/93       1				•	<del> </del>	1
30012 Enhanced insp. tool for measuring opera       11/18/93 Doane       11/30/93       2         30013 Prot.Wire-Arc Sprayed Metallic Coating       11/18/93 Wang       11/30/93       1					<del> </del>	3
30013 Prot.Wire-Arc Sprayed Metallic Coating 11/18/93 Wang 11/30/93 1				<del></del>	† · · · · · · · · · · · · · · · · · · ·	
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30015	SSME Pressure Sensor PIND (Pressure	12/1/93	Doane	12/8/93	2
30016	Laser Velocimeter Axial Plane Data Red	12/1/93	Workman	12/8/93	1
30017	Utilize Stepper Motor for the Remote Cont	12/1/93	Doane	12/8/93	3
30018	Use of Computed Tomography CT for Preli	12/1/93	Workman	12/8/93	1
30019	Power Balance Model MCC Heat Load Multi	12/1/93	Wang	12/8/93	2
30020	Robotic End Effector for MCC hot Wall Weld	12/1/93	Workman	12/8/93	1
30021	Non-Chromated Thin Film Anodizing Proc	12/1/93	Workman	12/8/93	1
30022	Chill Bar Assembly for MCC Hot Wall Weld	12/1/93	Wang	12/8/93	1
30023	Quad Timer	12/1/93	Doane	12/8/93	3
30024	Computer Model for Determining SSME	12/1/93	Doane	12/8/93	2
30025	Development and Certification of Electroly	12/1/93	Workman	12/8/93	1
30026	Measuring Tool Leveling Indicator	12/1/93	Wang	12/8/93	1
30027	90 Degree Telescoping Electrode	12/1/93	Doane	12/8/93	2
30028	Feed Forward Adaptive Machinery for Large	12/1/93	Doane	12/8/93	2
30029	Power Balance Model (PBM) Tabular Data	12/1/93	Wang	12/8/93	2
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