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INTRODUCTION

This compilation includes research and development reports, journal articles, contributions to books, computer programs, and other items published by Du Pont under its contract with the Atomic Energy Commission. The information was compiled by machine methods to produce bibliographic, subject, and author listings. This revision supersedes the information included in DP-929, Rev. 1, *Publications, 1951 through 1967*, DP-929, Rev. 1, Supplement 1, *Publications, 1968*, DP-929, Rev. 1, Supplement 2, *Publications, 1969*, and DP-929, Rev. 1, Supplement 3, *Publications, 1970*, and updates the information to include 1971.

The *bibliographic listing* is arranged alphabetically by the first-mentioned author of each publication. The listing includes an identifying code number derived from the author's name, the publication date, and the title. This identifying code is used to cross reference the author and subject listings with the bibliographic information. Where an author has more than one publication with the same title (usually research and development progress reports), only one code number is assigned and the publications are listed chronologically under that code number. In a few cases the titles have been changed slightly to accommodate the computer programs.

The *subject listing* is arranged alphabetically by key word in context (KWIC) indexing of the titles. The listing includes the identifying code number to cross reference the subject and bibliographic listings. Short titles appear in their entirety; long titles appear as fragments which are cross referenced to the bibliographic listing. Prepositions, conjunctions, and other words that are not meaningful as indexing terms are excluded as key words.

The *author listing* includes in alphabetical order all authors, coauthors, editors, and compilers with identifying code numbers for all publications on which their names appear.

Errors or omissions should be called to the attention of compiler.

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A HIGH LEVEL GAMMA ALARM FOR CRITICALITY MONITORING.=
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CTINIDES FROM ISOPROPYL ALCOHOL.= + ELECTRODEPOSITION OF A
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CANNING OF U-235-AL ALLOY FUEL SLUGS.=
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JACKRP-63-DPR
OWENJH-64-ELC
WOODJG-60-CAC
ANGECL-59-AAL
HEROTR-62-AAL
ANGECL-59-IAA
ROBIRC-57-DLI
ANGECL-57-EMA
ANGECL-61-MSA
ROBIRC-57-DLI
HODGJP-55-LCA
ROBIRC-57-ECD
ANGECL-71-BAU
ROBIRC-58-DUC
WINGEC-59-DUC
SCHLCS-64-FCU
AMESDP-58-DUN
HENRHE-65-IAC
COOKLH-64-HLG
MORRJM-58-VAS
SANDHS-60-CIA
DONNMY-66-QEA
WATTJR-63-URC
HARVRS-69-ETS
HARVRS-64-URF
HARVRS-67-CCZ
HARVRS-67-SCF
HARVRS-70-TES
LEANRK-67-AGT
SNYDMD-62-DIE
SIDOTH-68-ESR
SIDOTH-70-PSM
SIDOTH-60-EAA
SIDOTH-68-ESR
SIDOTH-65-SAM
SIDOTH-59-TPD
SIDOTH-63-PAD
MEYELH-59-MRG
RUSTFG-60-MRG
FULDMO-60-MRG
DEXTAH-71-DSH
ANGECL-61-MUW
WESTNW-56-MPA
MARSRP-61-SID
ANGECL-64-IBU
KAJEDT-59-CUA
ANGECL-65-ZUA
QCCHES-64-DZA
KINAFE-62-NSM
MORTJH-57-CCE
CARAVP-66-APD
MARSRP-59-IAL
SCHRRE-61-IPC
DUNNBW-54-AUA
CARAVP-59-DUA
PERKWC-62-DPA
MARSRP-61-CAL
THARDW-62-EIL
PERKWC-64-DHI
EDWAJG-61-TCE
DEXTAH-54-TIE
SCHLCS-60-DUA
SNYDMD-56-CDU
THARDW-61-ETI
BRITRO-58-DRT
DAVINW-55-CDU
HENRHE-63-RUZ
THARDW-63-EPH
GROHHJ-59-RUI
MEYELH-58-FTO
JENNAS-61-ETC
THARDW-62-KGE
FIKEHR-57-RCB
CAVEMR-62-RPI
CLARHK-61-SHN
MCDOWR-69-EAA
HAYEEE-57-GRU
ANGECL-59-AAL
RIDESP-64-SCC
KINAFE-62-NSM

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AT SOURCE+COBALT-RHENIUM ALLOYS FOR HIGH TEMPERATURE CO-60 HE
BEHAVIOR OF URANIUM ALLOYS WITH METASTABLE LATTICE STRUC
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SIGN COEFFICIENTS OF AN ALPHA EMITTER IN A SOLID.= + DIFFU
ALYSIS OF IMPURITIES IN ALPHA EMITTERS.= + GAMMAS FOR AN
R PROPORTIONA+WALK-OVER ALPHA HAND AND SHOE MONITOR USING AI
.= ALPHA MONITOR FOR AIRBORNE PLUTONIUM
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N SCREENING OF HANDS + ALPHA MONITOR FOR RAPID CONTAMINATIO
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CHANGES DURING THE ALPHA-BETA-ALPHA TRANSFORMATION OF
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.= AN ALPHA-COUNTING HAND AND FOOT MONITOR
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DISSOLVER FOR URANIUM- ALUMINIUM ALLOY TUBES.=
DISSOLUTION OF URANIUM- ALUMINIUM ALLOY.= THE
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DISSOLUTION OF URANIUM- ALUMINIUM ALLOY.= CONTINUOUS
ROM IRRADIATED URANIUM- ALUMINIUM ALLOY.= + OF URANIUM F
EEN COBALT AND LITHIUM- ALUMINIUM ALLOY.= + COMPARISONS BETW
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CLEAR SAFETY - URANIUM- ALUMINIUM ALLOY.= + TO HANDBOOK OF NU
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EXTRUSION CONSTANTS OF ALUMINIUM ALLOYS.=

MCDOWR-71-SRU
ANGECL-64-AAL
ROBIRC-58-DUC
COSTLP-60-TCA
GIMPL-57-PAU
MARSRP-61-DAL
DONOJA-69-CRA
MCDOWR-71-IBU
TUERGL-60-CAU
MARSHG-59-ECA
ANGECL-65-NSU
MCDOWR-65-DSR
GOODLE-55-NMU
MCDOWR-68-EMC
MCDOWR-69-TET
MCDOWR-67-CIG
RIDESP-70-HSS
RIDESP-69-RMH
LOUTMR-71-HEM
ONDRRS-71-RHH
ONDRRS-67-RHC
ONDRRS-69-CGF
ONDRRS-70-HHS
ONDRRS-67-RCH
COSTLP-61-TML
MARSRP-61-PMI
RIDESP-68-IHS
THOMJG-58-UFJ
ONDRRS-70-HSS
KARRDG-66-RAP
CARAVP-66-APD
RANDHW-69-MCA
SANDSM-66-SDA
MEYELH-59-MRG
RYDEFD-56-LMA
SPLIWF-67-FMA
CATHL -62-OSS
OVERRF-62-NEL
STORJA-64-RGR
SPLIWF-70-ADI
FERNLP-62-MDD
MCKIJM-68-RGA
SPLIWF-68-WOA
CATHL -58-AMA
PILLWL-58-AMP
SPLIWF-70-AMR
WINGEC-57-AMW
HARDHV-57-LSA
AHRERW-61-APR
WILSJN-58-SCA
ANGECL-65-MCD
STUREF-60-APP
STUREF-60-DTD
ANGECL-59-GRU
ANGECL-65-MCD
MCCAGA-66-MEH
WOODWJ-67-ACH
KARRDG-68-APE
STUREF-61-PDA
JENSJC-70-ADN
QCCHBB-63-PAD
SIDDH-60-EAA
KISHAA-66-ETL
MOSLWC-71-SRD
MARSRP-61-PMI
ANGECL-60-ACA
SMITLL-61-GCA
SMITLL-61-GCA
KINAFE-62-NSM
MORTJH-57-CCE
CARAVP-59-DUA
SCHLCS-60-DUA
SNYDM-56-CDU
BRITRD-58-DRT
DAVINW-55-CDU
GROHJJ-59-RUI
FIKEHR-57-RCB
CAVENR-62-RPI
CLARHK-61-SHN
KINAFE-62-NSM
MARSHG-59-ECA

IUM CONTENT OF URANIUM-	ALUMINUM ALLOYS.=	+ OF THE URAN	GOODLE-55-NMU
ON CRACKING O TITANIUM-	ALUMINUM ALLOYS.=	+ STRESS CORROSI	ONDRRS-71-RHH
N CRACKING OF TITANIUM-	ALUMINUM ALLOYS.=	+ STRESS CORROSI	ONDRRS-67-RHC
N CRACKING OF TITANIUM-	ALUMINUM ALLOYS.=	+ STRESS CORROSI	ONDRRS-69-CGF
N CRACKING OF TITANIUM-	ALUMINUM ALLOYS.=	+ STRESS CORROSI	ONDRRS-70-HHS
NUM POWDER MATERIALS TO	ALUMINUM ALLOYS.=	+ STRESS-CORROSI	ONDRRS-67-RCH
OF THE LITHIUM-	ALUMINUM AND URANIUM-ALUMINUM SLUG		THOMJG-58-UFJ
AQUEOUS CORROSION OF	ALUMINUM AT 260 DEGREES C.=		GOODLE-56-DLA
ON.= ASSAY OF LITHIUM-	ALUMINUM BILLETS BY NEUTRON ABSORPTI		WHATV -60-ACA
IRRADIATION OF UO2 IN	ALUMINUM CANS.=		HEROTR-62-ALA
MATIC FLAW DETECTOR FOR	ALUMINUM CANS.=	AN AUTO	WESTHW-67-IUA
U-233, AND NP-237 WITH	ALUMINUM CAPTURE GAMMA RAYS.=		ROSSJD-56-AFD
EXAMINATION OF	ALUMINUM CLADDING FROM IRRADIATED		AHLFCE-71-MGN
L TARGETS+OUTGASSING OF	ALUMINUM CLADDING ON IRRADIATED LI-A		HOXIEC-60-MEA
SIMPLE SPOT TESTS FOR	ALUMINUM CONTAMINANTS.=		JOHNBS-63-OAC
TER.=	ALUMINUM CORROSION IN HIGH PURITY WA		HILBHS-55-SST
TER.=	ALUMINUM CORROSION IN HIGH PURITY WA		NEILNA-52-ACH
AS INHIBITORS OF	ALUMINUM CORROSION IN SAVANNAH RIVER		NIELNA-52-ACH
D ZERO POWER CRITICAL +	ALUMINUM CORROSION IN SUBCRITICAL AN		ONDRRS-69-SIA
ENERGY APPLIED TO	ALUMINUM EXTRUSION CLADDING OF TUBES		BERGME-64-ACS
OF HYDROGEN AND	ALUMINUM FLUORIDES WITH A FLUORIDE-S		JONEJB-59-UEA
BRICATION OF PLUTONIUM-	ALUMINUM FUEL ELEMENTS.=+WITH THE FA		BAUNEW-69-DSC
PRECIPITATION IN URANIUM-	ALUMINUM NITRATE SOLUTIONS.=	+ PR	VERNPB-64-HHA
NIUM IN URANYL NITRATE	ALUMINUM NITRATE SOLUTIONS.=+ OF URA		HENRHE-59-MDP
ATION OF NITRIC ACID IN	ALUMINUM NITRATE SOLUTIONS.=+DISSOCI		MACDCM-60-PDU
ITRIC ACID SOLUTIONS OF	ALUMINUM NITRATE.=	+ SHIFTS IN N	AXTMRC-58-DNA
S BY CRYSTALLIZATION OF	ALUMINUM NITRATE.=	+ URANIUM PROCES	AXTMRC-60-PRS
CORROSION PRODUCTS OF	ALUMINUM ON LOSS AND ISOTOPIC DILUTI		WALLRM-65-RWV
ENT OF THE THICKNESS OF	ALUMINUM OXIDE FILMS.=	MEASUREM	OWENJH-59-ETL
JOINING OF SINTERED	ALUMINUM POWDER MATERIALS TO ALUMINU		HOXIEC-64-MTA
AND URANIUM-	ALUMINUM SLUG CONFIGURATION WITHIN		THOMJG-58-UFJ
TRITIUM FROM LITHIUM-	ALUMINUM TARGET ELEMENTS - EFFECT		GOODLE-56-DLA
OF FAILURES IN LITHIUM-	ALUMINUM TARGETS.=	DETECTION	OWENJH-59-ETL
OF SPIRAL RIBS TO	ALUMINUM TUBES BY ULTRASONIC WELDING		ROSSCP-54-DFL
E FOR REMOTELY SLITTING	ALUMINUM TUBES.=	DEVIC	JONEJB-57-ASR
EROSION OF	ALUMINUM.=		CHISPH-59-DRS
ULTRASONIC WELDING OF	ALUMINUM.=		HONEEH-57-EA
ULTRASONIC SOLDERING OF	ALUMINUM.=		JONEJB-55-UMA
REDUCTION OF CO2 BY	ALUMINUM.=		JONEJB-54-USA
NING STAINLESS STEEL TO	ALUMINUM.=	JOI	WESTHW-54-RUA
DIFFUSION OF LITHIUM IN	ALUMINUM.=	THE	ALEXRJ-70-JSS
OLUBILITY OF LITHIUM IN	ALUMINUM.=	THE S	COSTLP-63-DLA
STS FOR CONTAMINANTS ON	ALUMINUM.=	SPOT TE	COSTLP-62-SLA
ITRATION OF THORIUM AND	ALUMINUM.=	VERSENE T	HILBHS-54-STC
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MA RADIATION AND HEATED	ALUMINUM.=	+ NITRIC ACID FROM GAM	ANGECL-69-IBU
NS OF IRON, SILICON, OR	ALUMINUM.=+ CONTAINING SMALL ADDITIO		BAUMEW-70-CEM
EEN LITHIUM TRITIDE AND	ALUMINUM.=+ PHASES II. REACTION BETW		ANGECL-65-MUC
RGICAL INVESTIGATION OF	ALUMINUM-CLAD CADMIUM CONTROL RODS.=		MEYELH-59-MRG
ASONIC CLEANING OF LONG	ALUMINUM-CLAD TUBES.=	ULTR	ONDRRS-67-MIA
ENT EXTR+PREPARATION OF	ALUMINUM-CLAD URANIUM FUELS FOR SOLV		THOMJG-59-UCL
CORROSION TESTING OF	ALUMINUM-CLAD, NICKEL-BONDED FUEL		MARTRI-64-PAC
AND PRECIPITATION IN	ALUMINUM-LITHIUM ALLOY DURING CREEP.		ANGECL-58-PCT
IRRADIATION OF	ALUMINUM-LITHIUM ALLOY SLUGS.=		MARSRP-61-SID
CREEP OF	ALUMINUM-LITHIUM ALLOY.=		MARSRP-59-IAL
FTER NEUTR+THE AGING OF	ALUMINUM-LITHIUM ALLOYS BEFORE AND A		MARSRP-61-CAL
THERMAL CONDUCTIVITY OF	ALUMINUM-LITHIUM ALLOYS CONTAINING		ANGECL-64-AAL
ATION.= DEFORMATION OF	ALUMINUM-LITHIUM ALLOYS DURING IRRAD		COSTLP-60-TCA
MIGRATION OF LITHIUM IN	ALUMINUM-LITHIUM ALLOYS.=	THERMAL	MARSRP-61-DAL
PROPERTIES OF	ALUMINUM-URANIUM ALLOY CONTAINING		COSTLP-61-TML
THE	ALUMINUM-URANIUM ALLOY SYSTEM.=		WESTHW-56-MPA
6 TO 45 + PROPERTIES OF	ALUMINUM-URANIUM ALLOYS CONTAINING 1		DUNNBW-54-AUA
CASTING OF	ALUMINUM-URANIUM ALLOYS.=		GIMPML-57-PAU
E RADIOGRAPHY OF HOLLOW	ALUMINUM-URANIUM BILLETS.=	TH	TUERGL-60-CAU
COEXTRUSION OF CLAD	ALUMINUM-URANIUM TUBES.=		MCKEN -57-RHA
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MOSSBAUER EFFECT WITH	AM-241 SOURCES.=		COREJC-71-MAC
FLUORESCENCE OF	AM-241-DOPED EU3+ AND TB3+ CHELATES.		STONJA-66-MEA
PY.= DETERMINATION OF	AM-243 IN CM-244 BY GAMMA SPECTROSCO		KARRDG-68-APE
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HERMAL DECOMPOSITION OF	AMBERLITE IRA-400.=	T	BURNGA-67-SPI
PORT - UNITED STATES OF	AMERICA.=	STATUS RE	BAUMEW-60-TDA
F LOW LEVEL WASTE+NORTH	AMERICAN EXPERIENCE IN THE RELEASE O		DRIGFE-63-SRU
AN03-HN03 + ISOLATING	AMERICIUM AND CURIUM FROM AL(NO3)3-N		REINWC-64-NAE
OF CURIUM FROM	AMERICIUM AND LANTHANIDES BY CATION		HENRHE-65-IAC
OF MICROGRAM AMOUNTS OF	AMERICIUM AT THE CONDUCTING GLASS		HAL EWH-69-RGS
			PROPRC-69-CTM

OF POWER REACTOR AMERICIUM FOR CF-252 PRODUCTION.=

II-1. SEPARATION OF AMERICIUM FROM CURIUM BY PRECIPITATI

ON OF + SEPARATION OF AMERICIUM FROM CURIUM BY PRECIPITATI

THE SEPARATION OF AMERICIUM FROM CURIUM.=

THE PREPARATION OF AN AMERICIUM GAMMA SOURCE.=

CERIUM, PROMETHIUM, AND AMERICIUM NITRATES.=+ EXTRACTION OF

OXIDE AND MIXED CURIUM- AMERICIUM OXIDE.= + IN CURIUM

ANALYTICAL OXIDATION OF AMERICIUM WITH SODIUM PERKEXATE.=

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 LOUTMR-65-SCC
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 GADDRH-66-AAC
 GADDRH-65-AAL
 GADDRH-68-DFA
 GADDRH-66-APL
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 CRANJL-67-RPS
 PROPRC-63-HSS
 HOY JE-64-BRM
 SPLIWF-66-BRM
 SPLIWF-70-ADI
 BANCLC-60-AFB
 ADAMJW-62-APS
 DAVIJE-60-ADC
 LEROJH-65-EBF
 SEARRH-60-PBS
 LEITWH-58-MBC
 WALLRM-62-EBA
 TAYLRW-68-RSS
 CATHL -64-IES
 DEILGJ-66-MUU
 LOUTMR-71-HEM
 SIDDT-61-SEP
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 RIDESP-66-BMS
 HONEHC-70-NCS
 LOCKFC-64-BFE
 LOCKFA-54-TDB
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 WEBSDS-60-DBP
 WATTJR-63-URC
 HENRHE-65-IAC
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 MOORPL-58-EMH
 GALLJJ-53-DSC
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 BRADRF-71-RLW
 MUHLDR-64-NTC
 PETEAH-64-NTC
 DURAWS-66-PAC
 DUKEEK-64-GFA
 PROUWE-61-PAR
 DAVIMW-63-ODV
 MARCJM-63-TIA
 BANCLC-54-BLD
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 SIDOTH-67-ESR
 SIDOTH-66-SRA
 SIDOTH-67-ESR
 SIDOTH-67-SRA
 SIDOTH-67-CCE
 OVERRF-71-RSB
 PROPRC-70-EBA
 BUTLFE-69-CBB
 JOSEJW-71-ACD
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 SHANJB-70-PCP
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 ENGLJC- -IBF
 ENGLJC-54-MCB
 ENGLJC-56-ISR
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 SANDSM-66-SDA
 PAETEC-56-URM
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 MCDOWR-57-KBT
 MCDOWR-62-KSC
 MCDOWR-66-EBT
 MCDOWR-60-EOQ
 SMITPK-67-PER
 ANGECL-65-MCD
 DEILGJ-69-CSB
 HARHVV-64-WTH
 HARHVV-65-PBG
 WINGEC-56-BGM
 BONIAL-59-RDM
 HARHVV-61-WTM
 BLACJO-62-PBG
 ANGECL-59-GRU
 MCDOWR-61-DCB
 MCCRFJ-71-TEB
 CATHL -54-RIB
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 BUTLFE-70-DAB

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OF THE HEAVY WATER	COMPONENTS TEST REACTOR (HWCTR).=	ARNELM-59-HWC
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 MCCRFJ-71-TEB
 JACRFP-63-DPR
 GOOSMH-58-MAA
 KEMPHS-53-DMP
 MOSLWC-71-SRD
 ENGRDE-62-RHE
 BEBBWP-59-TMP
 DUNKAE-60-MDE
 MARSJS-67-RSE
 BANICJ-65-DAS
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 SCHLCS-61-DEE
 KARRDG-67-RED
 KARRG -66-RAH
 KARRDG-67-DRE
 OWINPL-60-SDI
 BYRDJS-66-EDL
 PILLWL-61-TDE
 STONJA-64-RGR
 TRANFM-55-FDM
 HAEFR- -IFD
 JENNAS-62-WVD
 BAUMEW-60-TDA
 ONDRS-61-TDA
 HALEWH-71-TDN
 NICHGS-60-DTP
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 POLLH -58-DPD
 MOFFJW-57-SDF
 CARLAB-64-PRR
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 HILLAJ-66-RDE
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 CARLAB-62-CDL
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 MEYECA-62-DRH
 VERNPB-66-MDB
 RABOEW-68-SPE
 RABOEW-67-ASE
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 MILHRC-68-CPT
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 HARPJA-64-MDL
 SCOTWC-60-RDH
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 CADDJR-54-MBD
 BAUMEW-65-DDR
 BERTEC-59-RDO
 PROPRC-64-DTT
 ROSSJD-58-VDL
 CHURJP-71-EPD
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 LANGJW-68-PDR
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BAUMNP-63-RIS
DURAWS-61-FFF
PATRIM-70-RSS
FOSTRR-61-ESF
JENSJC-62-FAD
MARSRP-67-AFP
MARSRP-67-FAP
OVERWP-59-FEF
KIGEE0-63-FFD
ROSSCP-66-HWC
RECTJL-61-FIS
JOSEJW-71-ACD
LOUTMR-65-DPR
FERRAS-60-FSU
CASKGR-61-FSU
KRITWR-59-AGC
ROSSCP-54-DFL
MCKARH-60-SSF
CASKGR-61-FZC
CASKGR-62-FUF
CASKGR-61-FUF
LAPSAC-61-PMO
HOOKRL-61-HDM
LAPSAC-62-PMO
KRITWR-61-GCM
DEXTAH-66-PMO
HYDEJL-57-CMF
FUTCAH-59-FFE
BAUMNP-60-PAM
BYRDJS-69-DSF
COREJC-70-DDW
OLIVGD-68-FND
PARKPB-70-FNR
PARKPB-69-PFN
COREJC-70-DSD
BYRDJS-68-DSF
STUTJS-68-FRG
CATHL -58-FPI
CATHL -61-CFP
COSTLP-64-TFT
WILSJM-59-PF
BROWM -69-SNI
LEROJH-66-LSP
MCMIWG-66-LSP
AHRERW-67-GRA
AHRERW-62-GIA
ENGRDE-64-LHW
BURGMP-70-PPG
POHLHA-61-TFC
POHLHA-60-TFC
ST JJO-59-HFC
FERRUW-65-IEA
PILLWL-64-MEF
DUKEEK-61-DHA
WALLRM-61-SSR
DUKEEK-61-DHA
KARRDG-63-KRB
DUKEEK-62-SDF
DUKEEK-64-OFS
POSEWN-59-EUB
WOODFW-65-TWT
HASKCC-64-DNM
WEBSDS-61-FCC
LAPSAC-55-MIC
STUREF-65-PPF
GREGJE-63-HIY
HOWACL-54-FRA
ADAMJW-62-APS
DAVIJE-60-ADC
HALLRM-68-CLF
WRIGCN-66-NFM
BANCLC-60-AFB
SYM0AE-60-EPF
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HOXIEC-64-MTA
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SYKEGH-69-DOL
ARNELM-63-FHE
ARNELM-62-FHE
WESTWN-66-FPR
ARNELM-65-FSA
HIGHJL-71-FDF
LANGJW-68-TBS
HILLAJ-71-FDS
HILLAJ-71-AFE
HILLAJ-70-FPP
HILLAJ-71-FPP
LANGJW-67-FTT
LANGJW-68-PDR
MCCARL-53-DFN
HARVRS-64-URF
CLARHK-65-EDF
CLARHK-69-CMF
CLARHK-66-IFU
TROUDE-71-NC
HYDEJL-57-CMF
GOOSMH-61-FCR
CATHL -58-FC
BENJRW- -NIF
SPENJD-69-MIF
FUTCAH-59-FFE
BAUMNP-60-PAM
CHISPH-63-FGS
HEROTR-65-ESN
TROUDE-71-NC
THOMMC-70-NES
ALBEEL-60-NFP
PERKWC-71-FPC
SCHLCS-63-LSR
GEIGEL-59-AFP
HORTJH-64-FPT
OVERRF-71-RSB
PROUWE-59-AFP
PROUWE-64-RFP
PROUWE-60-RRE
KATZSM-62-SFP
SCHLCS-66-BAF
ADAMJW-64-PMA
BRITRD-61-RDP
ONDRRS-66-TFY
ALBEEL-59-TPF
MOSLWC-67-FFA
SMITSR-67-DVC
CLARHK-64-CST
CLARHK-63-IFU
GRAVWE-60-MSD
HAEFRR-56-IRI
HAEFRR- -SF
LEANRK-67-AGT
STONJA-70-FCH
DESSG -65-NC
HOLCHP-64-RRR
WHEAJA-68-DMR
RECTJL-61-FIS
CLARHK-65-PRS
BLUCWL-54-TNB
ROSSJD-55-CTT
ROSSJD-56-AFD
CHURJP-65-STE
HAEFRR- -IFD
TRANFM-55-FDM
SPLIWF-67-FMA
CRANJL-67-RPS
HOLCHP-64-RRR
WATTJR-63-URC
MOTTWJ-57-MEM
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 DUFFAD-58-HED
 WILSEE-58-HED
 BOUCDF-56-DHE
 MEYECA-62-DRH
 ENGRDE-62-RHE
 GRUBGH-60-DDL
 DURAWS-59-RHT
 MIRSS -57-HFB
 MIRSS -59-HFB
 DURAWS-60-RHT
 DUNKAE-61-NHF
 THOREJ-69-HAC
 WARDDA-65-SEF
 BASSRJ-68-SCH
 CLARHK-54-HGT
 BLAIJA-60-HOT
 FARAJP-68-ECH
 ANGECL-67-CHS

AEC CO-60	HEAT SOURCE PROGRAMS.=	ROSSCP-70-ACH
MINI IN THE LARGE CO-60	HEAT SOURCE.=	WHATV -71-RSL
URS.=	CO-60	HEAT SOURCES FOR 10-60 KW(E) GENERAT
ISOTOPIIC POWER AND	HEAT SOURCES QUARTERLY PROGRESS	DEXTAH-65-CHS
ISOTOPIIC POWER AND	HEAT SOURCES QUARTERLY PROGRESS	MCDQWR-69-SRL
RADIOACTIVE COBALT FOR	HEAT SOURCES.=	ROSSCP-69-SRL
DEVELOPMENT OF CO-60 FOR	HEAT SOURCES.=	JOSEJW-65-RCH
HIGH TEMPERATURE CO-60	HEAT SOURCES.=	ROSSCP-67-DCH
OF ENCAPSULATED COBALT	HEAT SOURCES.=	D
ISOTOPIIC POWER AND	HEAT SOURCES, QUARTERLY PROGRESS	DONOJA-69-CRA
COBALT-60 POWER AND	HEAT SOURCES, QUARTERLY PROGRESS	ANGECL-69-HTE
ORED-TUBE EXCHANGER.=	HEAT TRANSFER AND PRESSURE DROP IN C	HILBHS-66-SRL
MENT BURNOUT.=	HEAT TRANSFER AS LIMITED BY FUEL ELE	ANGECL-69-SRL
.= EFFECT OF SPACING ON	HEAT TRANSFER BURNOUT IN ROD BUNDLES	BRINMS-53-HTP
UNCONTACTED BY A SPACER +	HEAT TRANSFER BURNOUT OF A SURFACE C	BERNL -55-HTL
PREDICTION OF	HEAT TRANSFER BURNOUT.=	TOWERH-65-ESH
NEVECTION, LOCAL BOILING	HEAT TRANSFER IN NARROW ANNULI.=+ CO	MIRSS -61-HTB
WER REACTOR PROGRAM= A+	HEAT TRANSFER STUDIES FOR THE D2O PO	BERNL -56-PHT
F INCREASE+ROUGHENING OF	HEAT TRANSFER SURFACES AS A METHOD O	BERNL -59-FCL
F INCREASE+ROUGHENING OF	HEAT TRANSFER SURFACES AS A METHOD O	NEILJS-66-HTS
ANNULUS+IMPROVEMENT OF	HEAT TRANSFER TO WATER FLOWING IN AN	DURAWS-59-RHT
UCTION - HYDRAULICS AND	HEAT TRANSFER.= + FOR TRITIUM PROD	DURAWS-60-RHT
UCTION - HYDRAULICS AND	HEAT TRANSFER.= + FOR PLUTONIUM PROD	DURAWS-65-IHT
TRITIUM - HYDRAULICS AND	HEAT TRANSFER.=+ THE PRODUCTION OF T	MACAIM-63-SMV
REFINEMENT OF URANIUM BY	HEAT TREATMENT AND ALLOYING.= + R	MACAIM-66-SMV
BETA	HEAT TREATMENT OF URANIUM PLATE.=	DURAWS-63-MVK
L ELEMENTS WITH VARIOUS	HEAT TREATMENTS.= + URANIUM FUE	HAYEEE-57-GRU
ER REACTORS FOR PROCESS	HEAT.=	CASKGR-54-BHT
	HEAT-TREATMENT.=	SEABJR-61-ITU
RCM GAMMA RADIATION AND	HEATED ALUMINUM.= + NITRIC ACID F	ST JJO-63-HWR
LOW OF BOILING WATER IN	HEATED TUBES.=	HUNTRT-60-HT
NULUS BY ROUGHENING THE	HEATED WALL.=+WATER FLOWING IN AN AN	BAUMEW-70-CEM
COUNTING-PLATE	HEATER.=	MIRSS -58-TFB
BURNOUT OF	HEATING SURFACES IN WATER.=	DURAWS-65-IHT
HEAT SOURCES.=	HEATING TESTS OF ENCAPSULATED COBALT	LEITWH-58-CPH
	HEAVY ACTINIDE CROSS SECTION STORY.=	MENERL-59-BHS
THE	HEAVY ACTINIDES.=	ANGECL-69-HTE
F-SHIELDING FACTORS FOR	HEAVY ASSEMBLIES FOR TRITIUM PRODUCT	HENNEJ- -HAC
MEASUREMENTS WITH	HEAVY METAL SALTS.=	PATRM-70-RSS
OMETER FOR SOLUTIONS OF	HEAVY METAL SALTS.=+THE CONTINUOUS A	DARDCW-62-LMH
ANALYSIS OF SOLUTIONS OF	HEAVY NUCLIDES.=	THURDH-57-GAS
ERGY CROSS SECTIONS FOR	HEAVY WATER - PART II.=+ NATURAL URA	THURDH-57-GAC
NIUM FUEL ASSEMBLIES IN	HEAVY WATER AND COMPARISONS WITH	MCCRFJ- -PMG
NATURAL URANIUM RODS IN	HEAVY WATER AS REACTOR MODERATOR.=	KINAFE-62-SML
POWER PLANT USING	HEAVY WATER AT THE SAVANNAH RIVER	WINGEC-62-EMN
MANUAL - PRODUCTION OF	HEAVY WATER AT THE SAVANNAH RIVER	BABCDF-58-DME
RECOVERY OF DEGRADED	HEAVY WATER BY DISTILLATION AND ELEC	BEBBWP-59-TMP
TROLYS+CONCENTRATION OF	HEAVY WATER COMPONENTS TEST REACTOR	SCOTWC-60-RDH
EVALUATION OF THE	HEAVY WATER COMPONENTS TEST REACTOR	BEBBWP-58-CHW
EVALUATION OF THE	HEAVY WATER COMPONENTS TEST REACTOR	ARNELM-63-FHE
(HACTR).=	HEAVY WATER COMPONENTS TEST REACTOR	ARNELM-62-FHE
THE	HEAVY WATER COMPONENTS TEST REACTOR	ARNELM-59-HWC
- SAVANNAH RIVER PLANT+	HEAVY WATER COMPONENTS TEST REACTOR	ENGRDE-59-HWC
SAVANNAH RIVER PLANT +	HEAVY WATER COMPONENTS TEST REACTOR	ENGRDE-61-HWC
OF THE REACTOR VESSEL -	HEAVY WATER COMPONENTS TEST REACTOR	ENGRDE-61-SAR
- SAFETY SYSTEMS, + THE	HEAVY WATER COMPONENTS TEST REACTOR	ROSSCP-66-HWC
AS A CAPSULE IRRADIATION	HEAVY WATER COMPONENTS TEST REACTOR	RUSCBC-64-HWC
EVALUATION OF THE	HEAVY WATER COMPONENTS TEST REACTOR	ST JJO-59-PHE
ACCIDENT IN THE	HEAVY WATER COMPONENTS TEST REACTOR.	ARNELM-65-FSA
CRITICAL MOCKUP OF THE	HEAVY WATER COMPONENTS TEST REACTOR.	BAUMNP-59-NEC
CRITICAL MOCKUP OF THE	HEAVY WATER COMPONENTS TEST REACTOR.	GRAVWE-59-FDC
IN-SITU REPAIRS IN THE	HEAVY WATER COMPONENTS TEST REACTOR.	GRAYPL-65-SRH
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OF EQUIPMENT IN THE	HEAVY WATER COMPONENTS TEST REACTOR.	MCKIJM-65-CEH
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POWER EXCURSIONS IN THE	HEAVY WATER COMPONENTS TEST REACTOR.	RANDD -59-PEH
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304 STAINLESS STEEL IN	HEAVY WATER COOLED REACTORS.= + TYPE	RIDESP-64-SRP
MATHEMATICAL MODEL OF	HEAVY WATER EXTRACTION AND DISTILLAT	BURGMP-71-MMH
ANALYTICAL CONTROL OF	HEAVY WATER IN REACTOR MODERATOR	ZEMYEM-58-ACH
PRODUCTION OF	HEAVY WATER IN THE U.S.A.=	BEBBWP-64-PHW
CALCULATION OF	HEAVY WATER LATTICE PARAMETERS.=	DRIGFE-61-CHW
M-7J4 CODE TO CALCULATE	HEAVY WATER LATTICE PARAMETERS.=+ IB	DRIGFE-63-BIC
ON NATURAL URANIUM-	HEAVY WATER LATTICES AT TEMPERATURES	HENNEJ-60-BMN
AND VOID EFFECTS IN	HEAVY WATER LATTICES OF NATURAL	GRAYVE-63-EBV
THE PHYSICS OF	HEAVY WATER LATTICES.=	CRANJL-66-PHW
THE PHYSICS OF	HEAVY WATER LATTICES.=	HONEHC-64-PHW
NATL PHYSICS STUDIES ON	HEAVY WATER LATTICES.= + OF EXPERIME	CRANJL-63-EEP
ER REACTORS.=	HEAVY WATER MODERATED AND COOLED POW	BABCDF-58-HWM

BUCKLINGS OF MEASUREMENTS FOR TRITIUM HAZARDS AROUND CIRCULATION OF FLUORINE-17 ACTIVITY IN THE CHARACTERIZATION OF SIS OF RADIONUCLIDES IN ION OF LIGHT WATER FROM FOR ECONOMIC STUDIES OF OF SIEVE TRAYS UNDER GS OF SIEVE TRAYS UNDER GS	HEAVY WATER MODERATED LATTICES OF HEAVY WATER MODERATED REACTORS.= HEAVY WATER MODERATED REACTORS.= HEAVY WATER MODERATOR IN A REACTOR.= HEAVY WATER MODERATOR.= + OF HEAVY WATER MODERATOR.= + FOR HEAVY WATER MODERATOR.= + ANALY HEAVY WATER MODERATOR.= DISTILLAT HEAVY WATER POWER REACTORS.= HEAVY WATER PROCESS CONDITIONS - HEAVY WATER PROCESS CONDITIONS - HEAVY WATER PRODUCTION IN THE USA.= HEAVY WATER PRODUCTION.= HEAVY WATER REACTOR SERVICE.= A HE HEAVY WATER REACTOR SERVICE.= A HE HEAVY WATER REACTOR.= + BUCKLING CH HEAVY WATER REACTOR.=+LIMITING AND S HEAVY WATER REACTORS FOR SEA WATER D HEAVY WATER REACTORS.= HEAVY WATER REACTORS.= PHYS HEAVY WATER REACTORS.= + TEMP HEAVY WATER RECONCENTRATION UNIT.= HEAVY WATER SYSTEM OF THE PROCESS DE HEAVY WATER SYSTEMS.= + FOR URAN HEAVY WATER TECHNOLOGY SECTION MONTH HEAVY WATER.= HEAVY WATER.= PR HEAVY WATER.= FILLING R HEAVY WATER.= + LATTICE O HEAVY WATER.= + WITH HIGHLY HEAVY WATER.= NEUTRON AGE I HEAVY WATER.= + WITH LATTICES HEAVY WATER.= PHYSICS OF NATU HEAVY WATER.= THERMAL NEUTRON HEAVY WATER.= + BUCKLINGS FOR HEAVY WATER.= + ON SWEDISH R3/ HEAVY WATER.= + EXCHANGE PROCESS HEAVY WATER.= + MEASUREMENTS IN B HEAVY WATER.= + WATER ON LATTICES HEAVY WATER.= + WITH LATTICES OF HEAVY WATER.= + EFFECT IN LATTICES HEAVY WATER.= + OF FATTY TISSUES T HEAVY WATER.= + TEMPERATURE PROCES HEAVY WATER.= + OF TYPE 304 STAINLE HEAVY WATER.= + TEMPERATURE EXCHANG HEAVY WATER.= + OF HOLLOW SLUGS OF N HEAVY WATER.= + OF LATTICE PARAMETER HEAVY WATER.= + RESONANCE FROM A LIN HEAVY WATER.=+ BUCKLINGS FOR LATTICE HEAVY WATER.=+ WATER ON LATTICES OF HEAVY WATER.=+LATTICE PARAMETERS OF HEAVY WATER.=+LATTICES OF VARIOUS NA HEAVY WATER.=+OF GAS COOLING OF POWE HEAVY WATER.=+OF TUBULAR NATURAL URA HEAVY WATER-NATURAL URANIUM LATTICES HEAVY-WATER LATTICES.= MEASUREME HEAVY-WATER REACTOR.= + URANIUM FUEL HEAVY-WATER REACTORS FOR PROCESS HEA HEAVY-WATER REACTORS.= EXPO HEAVY-WATER SYSTEMS.= HEAVY-WATER- MODERATED REACTOR.= HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED REACTORS.= HEETR.=+ EVENTS IN THERMAL REACTORS HEIGHTS CALCULATED FROM COUNTERCURRE HELICAL-RIBBED HOUSING TUBES.= HELIUM BETWEEN ALPHA AND BETA PHASES HELIUM BY GAS CHROMATOGRAPHY.= HELIUM IN NUCLEAR REACTORS.= AUTO HEPTAFLUORODIMETHYLOCTANEDIONO) HERESY I - HETEROGENEOUS REACTOR HETEROGENEOUS ANALYSIS BY MULTIGROUP HETEROGENEOUS ANALYSIS BY MULTIGROUP HETEROGENEOUS MEDIA USING FIRST-FLIG	HURLTJ-62-EBH GRAYWE-64-CWC COOLRC-68-CTH WINGHE-59-CHW ERNSML-57-IFA GADDRH-66-AAC HOLCHP-64-SAR BERTEC-58-DLW WADEJW-62-CPE BURGMP-66-PST GARVRG-67-PST THAYVR-60-HWP PROCJF-62-EHW DUFFAD-58-HED WILSEE-58-HED FINNBS-60-RBR BAILCE-62-PLS ST JJO-64-HWR ST JJO-57-RAH DRIGFE-58-PNU ST JJO-59-MTC SCOTWC-62-SWP DUNKAE-61-HWS CHURJP-71-EPD SRL -53-HWT ANDECE-64-HW BEBBWP-59-PHW THAYVR-68-PCH HOWACL-54-FRA KINAFE-66-EPP OLSORL-66-CEH WADEJW-56-NAM GRAVWE-58-BML DESSG -58-PNU PARKPB-68-TNO WINGEC-61-CEC BAUMNP-62-HTE MORRJW-62-CDT BAUMNP-66-DLN WADEJW-56-ELW HENNEJ-57-EEL FUTCAH-59-FFE BROWN -69-SNI POHLHA-61-THS RIDESP-66-SCC THAYVR-62-MCD BAUMNP-59-MRL BAUMNP-59-PDP GRAVWE-60-MSD DRIGFE-58-CBL FINNBS-60-ECL KINAFE-62-RLP ROGGPL-58-BML HOLMRC-58-PEG KINAFE-61-SML HURLTJ-60-ELP CRANJL-62-MNU ANGECL-67-IBU ST JJO-63-HWR ST JJO-62-EHW TOWLOA-56-EMH PATTOM-58-RPC BABCDF-60-HWM BABCDF-63-EHW ENGRDE-64-LHW ENGRDE-60-HWM HOODRR-59-HWM ISAKL -58-HWM ISAKL -59-HWM BUTLHL-63-THH CLARHK-64-CHE HALEWH-70-CIE BURNRC-62-PHR MEYELH-59-MRG WESTDL-59-DDO WESTDL-62-AAM SWAIHA-71-VPT FINCDR-66-UMS SUICJE-67-HSH SUICJE-65-HAM CHURJP-65-STE
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PRODUCTION OF OCESS FOR CONCENTRATING AREA STORAGE TANK WITH F UKANIUM FUEL TUBES IN BURNED-UP PLUTONIUM IN N MIXTURES OF LIGHT AND OF CLUMPED UO2 RODS IN RAL URANIUM LATTICES IN DIFFUSION IN LIGHT AND NATURAL URANIUM RODS IN ADAM FUEL ASSEMBLIES IN FOR THE MANUFACTURE OF DRON-POISONED WATER AND OF NATURAL URANIUM AND CLUMPED URANIUM RODS IN OF NATURAL URANIUM AND THROUGH DEUTERATION WITH S FOR THE PRODUCTION OF SS STEEL IN HIGH PURITY E PROCESS FOR PRODUCING ATUKAL URANIUM METAL IN S OF NATURAL URANIUM IN E SOURCE OF FISSIONS IN S OF NATURAL URANIUM IN NATURAL URANIUM RODS IN MASSIVE URANIUM RODS IN TURAL URANIUM SHAPES IN R REACTORS MODERATED BY NIUM FUEL ASSEMBLIES IN LATTICE PARAMETERS FOR NTS OF NATURAL-URANIUM, TUBES IN A PRESSURIZED T.=	HEAVY WATER.= HEAVY WATER.= PR HEAVY WATER.= FILLING R HEAVY WATER.= + LATTICE O HEAVY WATER.= + WITH HIGHLY HEAVY WATER.= NEUTRON AGE I HEAVY WATER.= + WITH LATTICES HEAVY WATER.= PHYSICS OF NATU HEAVY WATER.= THERMAL NEUTRON HEAVY WATER.= + BUCKLINGS FOR HEAVY WATER.= + ON SWEDISH R3/ HEAVY WATER.= + EXCHANGE PROCESS HEAVY WATER.= + MEASUREMENTS IN B HEAVY WATER.= + WATER ON LATTICES HEAVY WATER.= + WITH LATTICES OF HEAVY WATER.= + EFFECT IN LATTICES HEAVY WATER.= + OF FATTY TISSUES T HEAVY WATER.= + TEMPERATURE PROCES HEAVY WATER.= + OF TYPE 304 STAINLE HEAVY WATER.= + TEMPERATURE EXCHANG HEAVY WATER.= + OF HOLLOW SLUGS OF N HEAVY WATER.= + OF LATTICE PARAMETER HEAVY WATER.= + RESONANCE FROM A LIN HEAVY WATER.=+ BUCKLINGS FOR LATTICE HEAVY WATER.=+ WATER ON LATTICES OF HEAVY WATER.=+LATTICE PARAMETERS OF HEAVY WATER.=+LATTICES OF VARIOUS NA HEAVY WATER.=+OF GAS COOLING OF POWE HEAVY WATER.=+OF TUBULAR NATURAL URA HEAVY WATER-NATURAL URANIUM LATTICES HEAVY-WATER LATTICES.= MEASUREME HEAVY-WATER REACTOR.= + URANIUM FUEL HEAVY-WATER REACTORS FOR PROCESS HEA HEAVY-WATER REACTORS.= EXPO HEAVY-WATER SYSTEMS.= HEAVY-WATER- MODERATED REACTOR.= HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED POWER REACTORS HEAVY-WATER-MODERATED REACTORS.= HEETR.=+ EVENTS IN THERMAL REACTORS HEIGHTS CALCULATED FROM COUNTERCURRE HELICAL-RIBBED HOUSING TUBES.= HELIUM BETWEEN ALPHA AND BETA PHASES HELIUM BY GAS CHROMATOGRAPHY.= HELIUM IN NUCLEAR REACTORS.= AUTO HEPTAFLUORODIMETHYLOCTANEDIONO) HERESY I - HETEROGENEOUS REACTOR HETEROGENEOUS ANALYSIS BY MULTIGROUP HETEROGENEOUS ANALYSIS BY MULTIGROUP HETEROGENEOUS MEDIA USING FIRST-FLIG	
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DISSOLVING HIGHLY IRRADIATED PU-AL ALLOY.= PERKWC-64-DHI
AND MEASUREMENTS IN HIGHLY IRRADIATED, HIGHLY ENRICHED PERKWC-71-FPC
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BUTLFE-68-SUI
LINDMW-68-PTI
PHLHA-61-SIS
ANGECL-69-IBU
ANGECL-65-MUC
STONJA-70-FCH
HOXIEC-60-MEA
JACKCE-61-GMD
HALEWH-69-STI
PROUWE-62-RNI
CASKGR-60-BSI
LOCKFC-58-CIF
THISWI-63-SIT
SIDDTH-63-OCO
COLEGR-64-EPU
COLEGR-64-PEU
MEYELH-59-MRG
RUSTFG-60-MRG
FULDMO-60-MRG
THARDW-61-ETI
THARDW-62-EIL
THARDW-62-KGE
JOHNS-63-OAC
OWENJH-64-ELC
LOCKFC-61-ROC
PERKWC-67-STI
PERKWC-66-STI
COLVTJ-60-PIN
BURNGA-59-RNP
CAROGA-61-ICI
BURNGA-64-IEP
LANGJW-65-SIN
CAVEMR-62-MPP
LOCKFC-64-BFE
EARGJC-67-LSP
BURNGA-66-RPA
DONAWT-63-AIP
CAVEMR-62-RPI
SMITCW-71-SIP
PERKWC-64-DHI
KINAFE-59-NST
ANGECL-61-EMI
SCHRR-61-ISS
OLCORB-57-CIT
MAHER -68-RUI
PROUWE-65-RPI
PROUWE-67-RTU
ONDRRS-64-DUI
KARRDG-56-RUU
COLEGB-62-GMW
COLEGR-61-GRI
SIDDTH-58-RRI
OLCORB-57-SIU
DELIWS-56-SIU
COLEJE-58-CPI
GROHHJ-59-RUI
JOSEJW-60-MPI
LOUTMR-64-DEI
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SCHRR-62-RTS
ANGECL-59-IAA
SPENJD-71-RSI
JOSEJW-61-SRZ
HAYEEE-62-IBM
COLEGR-65-IBT
MCDOWR-66-EBT
MCDOWR-71-IBU
ANGECL-69-IBU
ANGECL-67-IBU
ANGECL-65-IBZ
ANGECL-65-ZUA
ANGECL-64-IBU
DRIGFE-69-ONI
MCDOWR-71-SRU
BOUDEJ-62-DCI
STUREF-62-XRM
STUREF-71-IGE
LEGEJP-60-EAF
MCDOWR-60-QCI
MCDOWR-67-CIG
COLEGB-68-SEI
TOWLOA-63-TID
NEMESR-65-TWP
FERRAS-65-UDF
QUIGHC-62-IUP
PUGHRC-61-IUM
MARSRP-59-IAL
AHRERW-62-GIA
DRIGFE-61-IDU
COLEGR-62-PIF
OLCORB-60-PRI
GLEAWH-57-INU
MYRIRE-64-FTN
DRIGFE-60-IN
CHRIFB-70-PHP
CASKGR-57-IPM
JOSEJW-63-ITE
MARSRP-56-ITS
ST JJO-58-FUD
KESKJR-70-FIT
CRIMTH-67-ITU
WESTWW-67-IUA
FERRAS-62-VIU
QUIGHC-63-IUD
GLEAWH-59-IUP
MCDOWR-57-IWU
EBERBJ-64-IZC
OLCORB-59-IZC
ANGECL-67-EIP
COLEGR-66-ITR
RUSCBC-64-HWC
CASKGR-60-ITP
MCDOWR-60-ITP
NEMESR-66-ITU
CASKGR-62-FUD
ANGECL-64-AAL
JOSEJW-64-TEJ
LIVIJT-67-MST
ANGECL-71-BAU
JOSEJW-59-SRS
ANGECL-65-ECP
ANGECL-61-MUW
CATHL -64-IES
MCDOWR-61-DCB
MARSRP-61-DAL
SMITJA-69-LSP
COLEGR-62-SRI
QUIGHC-62-VIU
COLEGR-62-UTI
BANICJ-68-ACP
BAUMEN-66-GII
ENGLJC-56-ISR
ENGLJC- -IBF
BIBLNE-68-RAS
ARNELM-60-PHE
HENRHE-65-IAC
LOWEJT-69-IPR
BURNGA-59-PPT
BURNGA-55-IUI

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STONJA-68-1SN
 SIDDTH-70-PMR
 SIDDTH-66-SOM
 SIDDTH-68-PMR
 DNNMY-66-QEA
 BACDF-70-DTI
 HORTJH-61-SRV
 COLEGB-68-SEI
 SMITJA-65-IPS
 KARRDG-64-IRN
 HASHRF-71-EFP
 ENGLJC-58-CHI
 ENGLJC-59-CHI
 MEYELH-59-CEH
 WESTDL-65-PSS
 ONDRRS-64-DUI
 SCHLCS-65-CIP
 CLARHK-69-CMF
 FOSTRR-61-ESF
 WESTDL-64-GCS
 RANDD -66-HIT
 JOHNBS-62-LTS
 WHEAJA-71-IAL
 GOOSMH-61-FCR
 HOLCHP-65-DLA
 OWENJH-59-ETL
 MCDOWR-69-SRL
 ROSSCP-69-SRL
 HILBHS-66-SRL
 RANKDT-71-PPR
 STODDH-64-RPC
 STODDH-65-RPP
 JOHNBS-58-IPT
 REINWC-69-CNI
 KRITWR-59-AGC
 BAXTWV- -UIO
 MAEFRR-59-IRI
 MARSAL-68-LFV
 KISHAA-69-CPD
 FULDMO-60-MRG
 LOUTMR-71-HME
 FIKHR-59-TPL
 KARRDG-70-BCN
 WALLRM-69-SRI
 DUKEEK-60-SDM
 SLADAL-61-OUI
 SIDDTH-69-SUI
 SIDDTH-69-EPN
 SCHLCS-64-FCU
 SCHLCS-63-UIN
 SCHLCS-63-UIN
 ONDRRS-61-PUI
 DUKEEK-62-SNI
 DORSRS-61-CDU
 SCHLCS-64-FCU
 KARRDG-70-BCN
 LOUTMR-65-DPR
 PETEAH-54-FJC
 JARRJL-70-SEJ
 KNIGFD-68-SMI
 THOMJG-58-UFJ
 ALEXRJ-70-JSS
 SEARRH-60-PBS
 JOSEJW-63-ITE
 JOSEJW-62-ETE
 RUDDEB-65-SHR
 APPLFC-60-LWG
 APPLFC-61-LWG
 JOSEJW-64-TEJ
 HONEHC-69-JRP
 HONEHC-71-JLP
 FINGDR-70-CSJ
 FINGDR-71-EBC
 HONEHC-71-ITT
 JENSJC-71-JTS
 SKELMW-65-CPC
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 KISHAA-58-MSD
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LEITWH-58-JCC
 REYNHE-54-MCK
 STONJA-71-MSM
 BAXTWV- -KC
 KINAWF-67-AAK
 GOOSMH-59-KDP
 HOY JE-61-DEK
 COREJC-68-MWT
 COREJC-68-TGC
 HUBBHM-54-DDT
 DEILGJ-69-CSB
 CROLJJ-57-AKI
 HOY JE-56-AKI
 LOEWWE-57-KRR
 DUKEEK-60-KMO
 SIDDT-65-EKP
 BROWHD-54-KDO
 THARDW-62-KGE
 DUKEEK-59-KHC
 SIDDT-69-KRA
 MCDOWR-62-KSC
 MCDOWR-57-KBT
 FLDOMO-60-MRG
 KARRDG-63-KRB
 DURAWS-63-MVK
 BAKED -62-KFT
 STUREF-65-KDP
 SCHLCS-63-LSR
 DEXTAH-65-CHS
 BURNGA-68-SAC
 BURNGA-68-CPD
 REYNHE-54-MCL
 LAIRWJ-57-HLO
 CATHL -58-PL
 WEYEAC-63-ASL
 HALERJ-67-DLR
 KERSMG-56-VRL
 DEILGJ-58-OAH
 WILSJM-59-IDS
 STUREF-64-PPX
 CATHL -63-SRM
 BUTLBH-55-OSR
 ANGECL-69-SRL
 COREJC-70-MDM
 KRITWR-59-AGC
 WESTDL-61-LEA
 KELSRD-66-CSR
 HILBHS-66-SRL
 MCDOWR-69-SRL
 ROSSCP-69-SRL
 DEILGJ-55-SRL
 JOHNLM-55-VLS
 COREJC-70-GPM
 SCHLCS-63-LSR
 HALERJ-58-LV
 LAIRWJ-57-HLO
 NICHGM-56-RCS
 MCDOWR-71-PIC
 KELSRD-63-HMF
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 CLARHK-66-CSM
 CLARHK-69-CMF
 ROGEWB-64-MBC
 KINAFE-61-NPM
 KINAFE-62-RLP
 LEITWH-58-IMS
 CHISPH-64-GSM
 ROGEWB-64-MBC
 DRIGFE-60-PTM
 RUSSEK-54-DM
 CLARHK-65-EDF
 KENNWR-57-SPM
 BECKGW-57-SCC
 WILKCA-71-SCP
 LOUTMR-65-DPR
 CHASP -65-DTE
 POSEWN-65-MEP
 EVANAG-71-CSS
 THAYVR-62-MCD
 EVANAG-70-CMN
 RAWLDE-67-IMW
 COSTLP-64-TFT
 DEILGJ-66-MUU
 THOMJG-58-UFJ
 SYMOAE-62-CBR
 KLSRD-62-MCR
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 MCCAGA-66-MEH
 PARKTF-60-RTC
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EMERGENCY AIR	SAMPLER.=	STODDH-65-EAS
WHEEL RIVER AND STREAM	SAMPLER.=	TRAVKJ-59-WWR
MERCURY IN RADIOACTIVE	SAMPLES BY FLAMELESS ATOMIC ABSORPTI	WHEAJA-68-DMR
IN BIOLOGICAL	SAMPLES CONTAINING LARGE QUANTITIES	BONIAL-63-DTR
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SRL -66-LSP
SMITJA-69-LSP
JOYCAW-60-DVP
HALEWH-69-RGS
WESTDL-65-PSS
PROPRC-63-HSS
LIVIJT-67-MST
PROPRC-63-HSS
PROPRC-68-SCM
PROPRC-68-UED
CAIAFP-59-ICS
COOKLH-66-CSX
CLIFLR-70-DSN
GADDRH-60-DMT
BAXTJH-70-PIS
PROHCA-58-SRP
OCCHES-64-DZA
DLDEJR-54-EPS
GILEFH-62-GSC
PROHCA-55-SSC
BUTLFE-61-DTW
HEROTR-56-TCS
KINAFE-57-LSA
AXTMRC-59-LSC
WOODWJ-65-SBS
ROGERF-69-SGC
SPLIWF-70-AMR
RECTJL-61-FIS
KINAFE-62-SML
KINAFE-61-SML
BAUMNP-61-PSM
ST JJO-64-HWR
BONIAL-65-RIE
EVANJE-52-DAW
APPLFC-61-LWG
FARAJP-67-TFS
WILKCA-71-SCP
BURNDL-61-LWP
FELDMS-64-HZL
SCOTM -60-ZWT
FELDMS-62-SCC
FELDMS-62-TDT
SMITLL-61-GCA
FELDMS-63-CZN
FELDMS-61-XRD
RABOEW-68-SPE
RABOEW-67-ASE
HENNEJ-61-ISB
SMITJA-65-IPS
SIDOTH-68-ESR
SIDOTH-68-ESR
COREJC-70-DDW
MCMIWG-66-LSP
ADAMJW-60-HPS
JOHNBS-62-TLS
LOUTMR-70-SGB
BOWEML-68-SAP
TOPPCH-56-RSS
MARSAL-66-SCP
DUKEEK-62-SDF
OVERRF-71-PTM
BAUMEW-70-TPT
BAUMEW-71-SFS
BAUMEW-69-CSE
BAUMEW-69-DSC
WALLRM-69-CIU
BONIAL-63-DTR
SPLIWF-71-SAM
MOSLWC-71-SRD
BAUMNP-63-RIS
PATTRM-70-RSS
BAUMNP-65-SSD
BUCKMG-56-SCT
SPLIWF-68-STR
KISHAA-65-SEM
KISHAA-58-MSD
SPLIWF-66-CSA
LAP SAC-57-SCM
WILSJN-56-SLW
CATHL -63-SRM
HARDHV-57-LSA

METHOD OF IMPROVING SENSITIVITY IN THE INFRARED DETERMINATION OF FLUORIDE-SELECTIVE ELECTRODE BELOW THE AUTOMATIC BACKGROUND + HIGH SENSITIVITY SCANNING COULOMETER WITH SENSITIVITY. = U-235 NEUTRON THERMOPILE PROVIDES GREATER SENSITIVITY. = SEP CORES BETA HEAT - TREATMENT AT SEPARATION -- STATUS OF THE PILOT SEPARATION AND COUNTING OF NEPTUNIUM SEPARATION AT THE SAVANNAH RIVER PLANT. SEPARATION BY GAS CENTRIFUGE. = SEPARATION BY THERMAL DIFFUSION - SEPARATION BY THERMAL DIFFUSION. = SEPARATION FACTOR IN THE CALCIUM-WATER SEPARATION FACTORS FOR HYDROGEN ISOTOPES. SEPARATION OF AMERICIUM FROM CURIUM SEPARATION OF AMERICIUM FROM CURIUM SEPARATION OF AMERICIUM FROM CURIUM. SEPARATION OF BERKELIUM FROM THE RARE EARTH FISSION + RAPID SEPARATION BY LIQUID ION EXCHANGE + AND + RAPID, GRAVIMETRIC SEPARATION AS CHROMA-PROCESS SCALE SEPARATION WITH TEMPERATURE STILL FOR SEPARATION + CONCENTRATION AND SEPARATION BY ANION EXCHANGE. SEPARATION OF LIQUID METAL DISTILLATION + A FACILITY FOR CHEMICAL SEPARATION OF RAPID SEPARATION OF GAS CHROMATOGRAPHIC NATURAL ERBIUM. = NATURAL ERBIUM. - ENRICHED ERBIUM. - PROCESS FOR OTHER CONTAMINATING + ELEMENT IN A RADIOISOTOPES UNIT FOR RADIOCHEMICAL PROTECTION IN A TRITIUM INTENSIFICATION + RADIOCHEMICAL SITE CONSTRUCTION + RADIOCHEMICAL DESIGN + RADIOCHEMICAL SEPARATION FROM A RADIOISOTOPES SCALE RADIOCHEMICAL SEPARATION IN A RADIOCHEMICAL SEPARATION IN A RADIOCHEMICAL SEPARATION IN A RADIOCHEMICAL STORAGE OF RADIOACTIVE TERMINATING PU-238 FROM ANALYSIS OF U-235 OF U-235 BUILDUP IN EQUIPMENT FOR ACCESSORIES OR TBP IN RADIOCHEMICAL SEPARATION FOR A HEAVY + SEPARATOR-SETTLER AS A PHASE APPLICATION OF MOISTURE MOISTURE ON-LINE COMPUTER INPUT IN HEAVY WATER REACTOR + TEMPERATURE + THERMODYNAMIC T, HEAT DEGRADATION AND FOR HEAVY WATER REACTOR FOR HEAVY WATER REACTOR SEPARATOR

A VERSATILE LABORATORY IRRADIATION OF THULIUM AND ZN-65 - I. UPTAKE BY RADIOGRAPHIC ANALYSIS OF SAVANNAH RIVER REACTOR OF A CENTRIFUGAL MIXER-SETTLER OF THE PUMP + MIXER-CHARACTERISTICS OF A MIXER-SETTLER OF A JUMBO PUMP + MIXER-SETTLER MIX UNIT MODIFIED MIXER-SETTLER STAGE PROTOTYPE + MIXER-SETTLER PADDLE. MIXER-SETTLER OF CENTRIFUGAL MIXER-SETTLER OF A JUMBO PUMP-MIXER-SETTLER CY OF A PUMP-MIXER-SETTLER OF A LARGE-SCALE MIXER-SETTLER EFFICIENCY IN MIXER-SETTLER PERFORMANCE OF MIXER-SETTLER INCIDENTS IN MIXER-SETTLER TRANSITIONS OF SIX-, SEVEN-, AND EIGHT- COORDINATE NEODYMIUM SEVEN-DECADE INTEGRATOR. =

NEHLJW-61-SMI
 BAUMEW-71-SFS
 PROPRC-63-HSS
 HEROTR-55-UNT
 PAETCE-56-URM
 GROHJ-65-CPS
 BANICJ-65-DAS
 PQE WL-64-NPS
 HSHRF-71-EFP
 ENGLJC-59-CHI
 ENGLJC-58-CHI
 BROWDA-57-TSF
 FOSTRR-61-ESF
 BURNGA-68-CPD
 BURNGA-68-SAC
 HOLCHP-64-SAC
 OVERRF-71-RSB
 BUTLFE-63-SCS
 HALEWH-69-RGS
 WESTDL-65-PSS
 JOHNBS-62-LTS
 WALLRM-67-CSI
 BURNGA-62-SNP
 BRADRF-70-SPB
 FOWLBF-62-FCS
 TAYLRW-68-RSS
 WESTDL-64-GCS
 PERKWC-66-STI
 PERKWC-67-STI
 HALEWH-69-STI
 LOWEJT-71-DPC
 BUTLFE-68-SUI
 HILLAJ-66-ROE
 MOTTWJ-63-IEU
 NICHDC-66-RPT
 CHRIRJ-64-RSP
 CHRIRJ-60-RSP
 FARRWH-61-RSP
 SMITSR-68-SRR
 JOYCAW-60-DVP
 HILLAJ-71-RDE
 MOTTWJ-61-AIE
 CARAVP-64-IEC
 BENEM -70-RPE
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 DUKEEK-66-TUE
 MARSAL-69-IRS
 STONJA-71-MSM
 KARRDG-64-SUT
 BIBLNE-71-RCT
 HENDME-71-MPP
 BIBLNE-71-RCT
 STEWNE-71-TCL
 LEFEBG-64-STM
 PELLDJ-68-BPM
 PROPRC-69-PHE
 AHLFCE-71-MGN
 CORNWR-66-PTT
 CORNWR-66-PTT
 SIDDTH-69-NSU
 STUREF-60-DTD
 RANDD -57-TEH
 MARCJM-63-TIA
 CLARHK-64-CST
 HONEHC-70-NCS
 CLARHK-63-IAC
 ST JJQ-61-LTT
 HONEHC-71-ITT
 BERNL -60-TLB
 GRAYVE-68-GHN
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 WINGHE-59-TML
 BURNGA-56-TMP
 STONJM-53-TCN
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CHASP -69-MST
HALLRM-66-TDE
KORBA -71-TPD
KORBA -70-TPN
STUTJS-68-FRG
PILLWL-63-NTC
HEROTR-55-UNT
MCCRFB-71-TEB
WALKJW-64-SRL
HEROTR-58-IIM
CASKGR-63-STW
LEFEBG-64-STM
MCDOWR-61-DIT
COOKLH-58-NTG
MIX PE-66-NDT
HOXIEC-64-MTA
COLEGB-62-GMW
GOODLE-54-MCT
HOLTAP-57-ECT
ROSSJD-55-CTT
HEROTR-62-WTT
HOLTAP-59-CTT
GOODLE-61-ZCT
ANGECL-65-PTF
PROPRC-71-CGE
CHASP -68-SCG
HILBHS-60-FTW
STUREF-61-MPO
SIDDTH-70-EAP
STEWE-70-NMR
SIDDTH-70-EAP
SIDDTH-70-PMR
SIDDTH-70-NMR
SIDDTH-67-SRT
KARRDG-69-TLA
KRANPM-59-CSS
KISHAA-66-PMS
KISHAA-65-SEM
PELLDJ-67-ZPE
MAHER -68-RUI
CHASP -69-MST
BRITRD-61-CDN
CORNWR-56-VTT
GADDRH-66-APL
PROUWE-67-RTU
SIDDTH-58-RRI
SIDDTH-59-TPD
PROUWE-65-RPI
KARRDG-59-DTM
FULDMO-56-DTT
TOWLOA-63-TID
PELLDJ-67-ZPE
HAYEEE-58-SRT
SIDDTH-56-ETN
PROUWE-67-RTU
RUSSE-67-TOO
RUSSE-67-SGT
HYDEML-66-DTO
MEYELH-57-ERT
MEYELH-60-ERT
BROWHD-55-TSL
HUNTRT-55-DCT
JOSEJW-56-RST
MARSRP-56-ITS
FUTCAH-57-EML
FITKEHR-59-EMT
GORRTC-56-PET
JOHNWE-54-MT
TUERGL-58-MPT
ST JJO-64-DOR
OVERRF-61-MUT
WADEJW-57-MCC
ST JJO-58-FUD
ONDRS-64-DUI
KARRDG-56-RUU
BAUMEW-70-TPT
BABCDF-63-TFD
RUSSE-67-TOO
NEMESR-65-TWP
THARDW-61-ETI

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 HAWKRH-66-MAT
 LEITWH-58-CTG
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 HASKCC-64-DNM
 OVERRF-68-UGN
 COREJC-68-EDT
 BUTLHL-65-SSC
 SANDSM-66-SDA
 ROGERF-69-SSR
 REINWC-67-RPT
 OREBEG-65-STS
 GOOSMH-55-TMO
 LEEPRW-57-UTT
 SIDDTH-68-PMR
 HOLCHP-67-YTN
 LEEPRW-57-NDQ
 BOWEML-68-SAP
 BRINMS-53-HTP
 BERNL -55-HTL
 TOWERH-65-ESH
 MIRSS -61-HTB
 BERNL -56-PHT
 ST JJO-61-LTT
 WEBSDS-63-HMT
 BERNL -59-FCL
 GOODCB-68-TRS
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STUREF-62-PUM
STUREF-62-ARK
STUREF-57-ARM
STUREF-64-PPX
HAEFRR -DEX
BENTFD-69-REX
DCCHBB-65-AST
HAEFRR-55-FOC
VANDVD-66-XJD
TOPPSV-70-XOE
BYARRF-70-XOE
VANDVD-71-AXO
ST JJO-59-XOF
GRAVWE-69-EXO
RANDD -62-XSO
RANDD -58-XSO
ST JJO-58-XSO
CLARHK-57-XT
SCHLCS-63-LSR
ALBEEL-65-NPI
BAGCDF-64-DXR
HAEFRR -DEX
KARRDG-71-MSY
DESSG -65-NCS
MCKIJM-65-TYE

TIVE WASTE DURING A 10-YEAR PERIOD.= + OF SOLID RADIOAC
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IVERK PLANT+INITIAL TWO-YEARS EXPERIENCE WITH THE SAVANNAH R
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FLUX REACTOR.= YIELD OF CURIUM-244 IN THE SRP HIGH
TETRACHLORIDE. RADICAL YIELDS AND THE FORMATION OF TETRACHL
CURIUM, AND PLUTONIUM YIELDS IN SRP HIGH FLUX IRRADIATIONS
FRACTIONAL CUMULATIVE YIELDS OF TE-132 AND TE-134 FROM
E SRP HIGH FLUX REACTOR+ YIELDS OF TRANSURANIUM NUCLIDES IN TH
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AMYCM1-YOX AND PUYCM1-YOX.= + OF MIXED ACTINIDE OXIDES
RAM BYPASS SYSTEM USING ZENER DIODES AS LOGIC ELEMENTS.=+ SC
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IN ZEOLITE CESIUM + ZEOLITE PREFILTER TO REDUCE PLUGGAGE
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JOINTS BETWEEN ZIRCALOY AND STAINLESS STEEL.=
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= ZIRCALOY CLADDING THICKNESS TESTERS.
MICROPROBE STUDY OF ZIRCALOY CORROSION FILMS.=
BEAM+ATTACHING RIBS TO ZIRCALOY FUEL ASSEMBLIES BY ELECTRON
VALUATION OF IRRADIATED ZIRCALOY SHEATHING.= DESTRUCTIVE E
SS-ORIENTED HYDRIDES IN ZIRCALOY TUBING.= + HISTORY ON STRE
TENSILE PROPERTIES OF ZIRCALOY WITH ORIENTED HYDRIDES.=
HYDRIDE ORIENTATION IN ZIRCALOY.= CONTROL OF
HYDRIDE ORIENTATION IN ZIRCALOY.= DIRECTIONAL STRAIN AND
TEST STATION FOR ZIRCALOY-CLAD REACTOR FUEL.=
FAILURES IN ZIRCALOY-CLAD UO2.=
INSULAT+IRRADIATION OF ZIRCALOY-CLAD URANIUM TUBES IN LEAD-
HYDRIDING OF ZIRCALOY-2 - A LITERATURE SEARCH.=
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HYDRIDE HABIT PLANE IN ZIRCALOY-2.= + OF STRESS ON THE
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AND ZIRCALOY-CORROSION OF ZIRCALOY-2, NICKEL-FREE ZIRCALOY-2,
ZIRCALOY-4 IN HIGH TEMPERATURE WATER
IRRADIATED ZIRCONIUM, ZIRCALOY, AND ALUMINUM, MECHANICAL
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PROGRESS FOR DISSOLVING ZIRCONIUM-URANIUM ALLOY FUEL TUBES,
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IRRADIATION BEHAVIOR OF ZR-U DRIVER TUBES FOR HWCTR.=
WD + DETERMINATION OF ZR-95 AND NB-95 IN MIXTURES OF THE T
CONTAINING AL(III) AND ZR(IV).= + AND PU(IV) IN SOLUTIONS
CTIUNS FOR H2O, D2O, O, ZRH2, C2H4, BE, BEO, C6H6, AND UO2.=

FENIJW-64-LBS
GIMMKL-69-GPA
JACOWR-63-ITY
JNDRRS-66-TFY
DUKEEK-66-YCS
BIBLNE-71-RCT
BANICJ-68-ACP
TROUDE-71-NCB
HOLCHP-67-YTN
DAYTBR-68-ATR
RACHEA-61-LYC
GREGJE-63-HIY
MOSLWC-70-SMA
MOSLWC-70-SMA
WOODWJ-65-SBS
HAWKRH-71-ZPR
HAWKRH-71-ZPR
BERGME-64-ACS
PELLDJ-67-ZPE
GORRTC-65-ICZ
DUNKAE-67-ZPM
JOSEJW-62-ETE
JOSEJW-63-ITE
MARSRP-67-CHO
GOODLE-61-ZCT
HEINKF-64-MSZ
FERRAS-66-ARZ
LOUTMR-64-DEI
MARSRP-67-IFH
MARSRP-62-TPZ
LOUTMR-63-CHO
MARSRP-68-DSH
GOODLE-63-NTS
CASKGR-61-FZC
EBERBJ-64-IZC
FELDMS-64-HZL
FELDMS-61-XRD
EVANAG-71-CSS
JOSEJW-61-SRZ
LOUTMR-65-HPH
CASKGR-62-FUF
STUREF-61-MPO
LOUTMR-64-CHZ
MARSRP-67-AGH
LOUTMR-66-ISH
FELDMS-63-CZN
FELDMS-63-CZN
FELDMS-63-CZN
SCHRRE-61-IZZ
WHEAJA-58-SAZ
SCOTM -60-ZWT
OCCHES-64-DZA
FELDMS-61-XRD
KISHAA-63-EBZ
HOLTAP-60-ZCT
SMITLL-61-GCA
FOSTRR-68-DZP
RUSSEK-56-DMA
SIDOTH-57-DZI
SIDOTH-60-ESN
HOLTAP-59-CTT
GLEAWH-59-IUP
SHULWE-59-PFA
GLEAWH-57-INU
KARRDG-57-AZN
ANGECL-65-ZUA
CARAVP-66-APD
HENRHE-63-RUZ
SMITLL-61-GCA
WALLRM-58-AEZ
SCHRRE-61-IZZ
MCMHWG-66-LSP
LEROJH-66-LSP
HARVRS-67-CCZ
ANGECL-61-MUW
ANGECL-64-IBU
QUIGHC-62-IUP
OLCORB-59-IZC
ANGECL-65-IBZ
DUKEEK-65-DZN
SCHLCS-64-FCU
MCCRFB-71-TEB

BOUDREAU EJ	BOUDEJ-62-DCI	BUTLER FE	BUTLBH-63-NRE	CATHL -59-ICP
BOULOGNE AR	BOULAR-68-CNS		BUTLFE-61-DTW	CATHL -60-EMD
	BOULAR-71-CNS		BUTLFE-60-SMS	CATHL -61-LLC
	BUTLFE-65-DEA		BUTLFE-61-SHT	CATHL -54-TPF
	COREJC-70-DSO		BUTLFE-63-SCS	CATHL -54-RIB
	KEYSMS-69-WLC		BUTLFE-68-SUI	CATHL -60-LCM
	MCDWR-71-PIG		BUTLFE-68-RBM	GILEFH-62-GSC
	TAYLRW-68-RSS		BUTLFE-65-DUA	SMITPK-67-PER
	TAYLRW-67-RUP		BUTLFE-69-C88	FALKLL-53-SRP
	WRIGCN-67-ICS		BUTLFE-60-PK	CAVE CB
BOWEN ML	BOWEML-68-SAP		BUTLFE-63-DAU	CAVERLY MR
BOYCE RL	JENSJC-71-JTS		BUTLFE-64-ATP	
BRADLEY RF	BRADRF-71-RLW		BUTLFE-67-SHT	
	BRADRF-70-SPB		BUTLFE-70-DAB	
	BRADRF-69-SDV		BUTLFE-65-DEA	CHALKER WR
BRADY ER	GOCSMH-69-ADC		MILHRC-71-CTE	LHASKO PJ
	GOCSMH-69-HST		WRIGCN-66-NFM	CHASTAGNER P
BRAIDECH MW	LANGJM-65-SIN	BUTLER HL	BUTLHL-59-IYP	
BRAUN CE	BRAUCE-69-TPR		BUTLHL-63-TMH	
BRESEE JC	SHELEB-64-SAU		BUTLHL-63-DBH	
BRINN MS	BRINMS-53-HTP		BUTLHL-62-LPC	
	BRINMS-53-ORD		BUTLHL-65-SSC	
	BRITRD-58-DRT		BUTLHL-60-PCP	
BRITT RD	BRITRD-61-RDP		BUTLHL-59-SSR	
	BRITRD-63-ACD	BUTTERWORTH RR	FIELFR-65-SRL	
	BRITRD-62-PAS	BYARS RF	BYARKF-70-XOE	CHISMAR PH
	BRITRD-62-DNE		TGPPSV-70-XOE	
	BRITRD-61-CDN	BYRD JS	BYRDJS-65-SSD	
	HARDE-62-PSC		BYRDJS-66-EDL	
BROGDON AN	BRGGA-65-RCA		BYRDJS-67-SSL	
	BUTLFE-67-SHT		BYRDJS-67-SSC	
BROOKS WL	CRAJNL-64-LSC		BYRDJS-69-DCT	
BROWN DA	BRCHDA-70-CPD		BYRDJS-63-DM	CHRISTENSEN FB
	BROWDA-57-TSF		BYRDJS-69-DSF	
	BRITRD-58-DRT		BYRDJS-71-GDA	CHRISTL RJ
	BRCHWD-56-BML		BYRDJS-68-DSF	
	BRCHWD-56-NES		BYRDJS-70-IDD	
	BRCHWD-61-DOR		BYRDJS-71-VMC	
BROWN HD	BRCHWD-62-NTS		GOCSMH-65-DM	CHRISTMAN FP
	BRCHWD-62-CTS		KEHRWJ-71-TAS	CHRISTMAN RP
	BROWHD-57-TEN	CADDELL JR	CADDJR-53-DEB	
	BRCHWD-55-TSL		CADDJR-52-PIE	
	BROWHD-57-GTF	CAIATI FP	CADDJR-54-MBD	CHURCH JP
	BROWHD-59-ARO		CAIAFP-59-ICS	
	BROWHD-54-NES		CAIAFP-60-NSC	
	BRCHWD-54-KDO	CALDWELL RD	CALDRU-70-VCT	
	BROWHD-59-MCS		CALDKD-62-HPA	CICHELLI MT
	BRCHWD-60-CRT	CAMPBELL WM	WALLRM-64-CCN	CLARK AT
	ST JJD-58-SRS	CARACCILO VP	CARAVP-58-DNU	
BROWN JK	BROWJK-59-CCA		CARAVP-59-DUA	
BROWN LC	BRCHLC-68-NDH		CARAVP-62-PPR	CLARK HJ
	FOLGRL-68-FMI		CARAVP-01-AEL	
BROWN M	BROWM -69-SNI		CARAVP-64-IEC	
	BRCHM -69-NRU		CARAVP-66-APD	
	PARKPB-69-PFN		CARAVP-70-EDP	CLARK HK
	PARKPB-70-DSN		CARAVP-56-MSD	
	PARKPB-70-FNR		CARAVP-64-EDP	
	PARKPB-71-NRD	CARLIN JM	CARLJM-54-LAF	
	PARKPB-69-AUL	CARLSON AB	CARLAB-70-CM	
	SANDSM-68-8IR		CARLAB-64-PRR	
	SAADSM-66-SDA		CARLAB-70-DLT	
BRUNNER A	BRUNA -55-PFR		CARLAB-62-CDL	
BUCK MG	BUCKMG-53-QTP		KATZSM-62-SFP	
	BUCKMG-56-SCT	CARMICHAEL DM	CARMBM-56-MLC	
	BUCKMG-53-STP		CARMBM-56-BCP	
BUFORD CB	BAECDF-51-SPP		CARMBM-55-ISM	
BUHL AR	BUFLAR-67-EIS	CAROTHERS GA	CARMBM-56-PEN	
	BUFLAR-68-EIS		BANICJ-63-DAC	
BUHL NA	BUHLNA-67-CPD		CAROGA-62-DPS	
BULL H	KISHAA-69-CPD		CAROGA-61-ICI	
BURGESS MP	BURGMP-66-PST		DUNAWT-03-AIP	
	BURGMP-69-PPH		DUKEEK-66-YCS	
	BURGMP-70-PPG	CARROLL PF	BRUNA -55-PFR	
	BURGMP-71-MMH	CASKEY GR	ANCECL-64-IBU	
BURKE AL	BURKAL-00-LIL		ANGECL-64-SUM	
	SANDHS-60-CIA		ANGECL-63-ECP	
	SANDHS-50-WDS		ANGECL-65-IBL	
	JEWEC-71-DMR		ANGECL-65-ZUA	
BURNETT SC	BURNOD-56-CPC		CASKGR-54-BHT	
BURNEY GA	BURNGA-56-TMP		CASKGR-57-IPM	
	BURNGA-59-RNP		CASKGR-60-ITP	
	BURNGA-60-AEN		CASKGR-61-FSU	
	BURNGA-01-PNP		CASKGR-01-FZC	
	BURNGA-62-SNP		CASKGR-60-BSI	CLARK JK
	BURNGA-64-IEP		CASKGR-55-RFF	CLIFFORD LR
	BURNGA-65-PPT		CASKGR-61-FUF	CLINE CW
	BURNGA-60-ACN		CASKGR-62-FUD	COCHRAN JM
	BURNGA-67-SPI		CASKGR-62-FUF	CULE GB
	BURNGA-66-CEC		CASKGR-59-MPU	
	BURNGA-06-RPA		CASKGR-63-STW	COLE GR
	BURNGA-62-PNR		CASKGR-71-TC	
	BURNGA-59-PPT		MCDWR-60-ITP	
	BURNGA-55-IUI		MCDWR-61-DIT	
	BURNGA-68-CPD	CATHEY L	AXTMRC-59-LSC	
	BURNGA-68-SAC		CATHL -61-CFP	
	DUKEEK-64-GFA		CATHL -02-OSS	
	DUKEEK-62-SNI		CATHL -52-GMM	
	EUBAID-66-CPD		CATHL -54-CRC	
	WESTOL-69-CPD		CATHL -58-CCC	
BURNS DL	BURNDL-61-LWP		CATHL -58-AMA	
BURNS RC	BURNRC-00-DBB		CATHL -57-WRR	
	BURNRC-62-SMV		CATHL -58-FC	
	BURNRC-62-PHR		CATHL -58-PL	
BURPULIS JS	BURPJS-60-ECU		CATHL -58-LBP	
BUSCH DH	STCNJA-70-FCH		CATHL -58-PTG	
BUSH FJ	SMITCW-71-SIP		CATHL -00-ARM	
BUTLER BH	BUTLBH-61-LFM		CATHL -63-SRM	
	BUTLBH-60-PDW		CATHL -64-IES	
	BUTLBH-55-OSR		CATHL -58-FPI	

	COLEGR-59-SUF		CRANJL-64-LSC		DUNNAN MY	DONAWT-63-AIP
	COLEGR-65-IBT		CRANJL-64-WCE			DUKEEK-66-YCS
	COLEGR-60-FUQ		HONEHC-64-PHM			DUNNMY-64-CTW
COLE JE	CRIMTH-67-ITU		PELUDJ-67-ZPE			DUNAWT-63-AIP
COLLINS DC	COLEJE-58-CPI	CRAWLEY JE	SEABGT-71-RAU			DUNAMY-66-QEA
COLVEN TJ	COLLDC-56-CMA		CHRIRJ-64-KSP		DUNOVAN JA	DUKEEK-65-DZN
	COLVTJ-55-MSD		JHNAA-63-CFP			DONCJA-69-CRA
	COLVTJ-57-ENF	CRIM TH	CRIMTH-67-ITU			DONUJA-69-EHG
	COLVTJ-57-EDN		CRIMTH-62-SUS			LCLTMR-69-EHM
	COLVTJ-56-MSD	CROACH JW	CKCAJW-71-GFS			LCLTMR-71-HEM
	COLVTJ-53-TR		CRCAJW-70-QSA			RHINFM-70-CRE
	COLVTJ-59-NSA		STUREF-63-PPP		DORRIS KL	DORRKL-67-ISO
	COLVTJ-60-PIN		STUREF-64-TPO		DORSETT RS	DUFEPE-71-OTC
	COLVTJ-58-CSE		STUREF-65-GFS			DUKEEK-64-PCP
	COLVTJ-61-EMD		STUREF-65-TPO			DORSRS-61-CDU
	MOTTWJ-57-MEM	CROFT WL	CRCFWL-67-MEP			DORSRS-67-DRP
	THAYVR-64-CEF		CRCFWL-68-MEP			GALDKH-68-DEA
COLVIN DW	COLVDW-57-SLD		CRCFWL-68-MEP			HARRDE-65-DFP
	COLVDW-61-LMN		CROFWL-68-MEP			RACHEA-61-LYC
	COLVDW-60-CLA	CROLEY JJ	AL EXJM-63-UVT		DOUGHER WE	DOUGDL-54-UDU
	COLVDW-67-UMS		CRCLJJ-67-SPC		DOUGLASS DL	DRALJE-64-CAS
	COLVDW-60-RCT		CKCLJJ-66-PCR		DRAGLEY JE	BRCHWD-55-TSL
	COLVDW-57-SMT		CRCLJJ-57-AKI		DRIGFE-57-CTP	DRIGFE-54-RFC
	COLVDW-59-LCM	CURRIE RL	CRCLJJ-67-HSD			DRIGFE-58-PNU
	COLVDW-60-LCI		CUKRL-71-FEC			DRIGFE-63-BIC
	COLVDW-63-IMS		CURRKL-71-SPR			DRIGFE-63-CEN
	COLVDW-60-LC	DAKING AE	CUKRL-71-RML			DRIGFE-63-SRU
	COLVDW-62-UMC	DANIEL AN	CHRIFJ-64-DPR			DRIGFE-65-MCF
	COLVDW-56-TPA	DANIELS KW	DANIAN-60-USL			DRIGFE-61-CHW
COGLER AL	COOGAL-65-EHL	DARGEN CB	ROSSJD-58-VDL			DRIGFE-60-IN
	COGAL-63-FPP	DAVIES MD	DARCCW-62-LMH			DRIGFE-69-DNI
	FOWLBF-62-FCS	DAVIS AT	LETHAJ-66-SIL			DRIGFE-58-CBL
COOK LH	BURKAL-60-LIL	DAVIS JE	COLVTJ-61-EMD			DRIGFE-60-PTM
	COOKLH-63-ASC	DAVIS MA	LAVIJE-60-ADC			DRIGFE-61-IDU
	COCKLH-58-NTG	DAVIS MD	SIDDTH-65-SPT			DUCHKP-62-MCC
	COCKLH-64-HLG	DAVIS MW	LETHAJ-68-SIL		DUCHAMP KP	DUFFAD-58-HED
	COCKLH-65-UMS		DAVINW-55-CDU		DUFF AD	WILSEE-58-HED
	COCKLH-66-CSX		DAVINW-60-LLE		DUFFEY D	EVANAG-70-CMN
	COCKLH-64-EI		DAVINW-61-EPS			EVANAG-71-CSS
	GOODLE-56-DLA		DAVINW-63-ODV			SMITCW-71-SIP
	HOLTAP-57-ECT		DAVINW-62-CRW		DUFRADE KH	STUREF-61-MPO
	SANDHS-60-CIA		MARGJM-63-TIA		DUKE WG	BUFGA-61-PNP
	SANDHS-60-WUS		SNYDMU-56-CDU		DUKES EK	BURNGA-66-KPA
	COCKPL-66-SRM		WINSWE-58-CSR			BURNAN-66-ACN
COOK PL	COCKPL-66-SRM		WINSWE-64-MDI			DONNMY-64-CTW
COOKE JB	BENEM -70-RPE	DAVIS PJ	BACDF-60-HWM			DUKEEK-66-YCS
COOLEY CR	FERGDE-71-RLF	DAYTON BR	DAYTR-68-ATR			DUKEEK-50-KMU
COOLEY RC	CALORD-70-VCT	DEEKE DU	BENEM -70-RPE			DUKEEK-61-DHA
	LOGLRC-68-CTH	DEILY GJ	COGGAL-65-EHL			DUKEEK-62-SDF
COOPER RE	COOPRE-67-RCE		DEILGJ-55-SRL			DUKEEK-62-SNI
	COOPRE-68-SMS		DEILGJ-58-OAH			DUKEEK-62-FHA
	COOPRE-68-SEU		DEILGJ-58-PCH			DUKEEK-64-PCP
	COOPRE-69-WSC		DEILGJ-66-MUU			DUKEEK-66-CPD
	COOPRE-68-SMP		DEILGJ-58-MTS			DUKEEK-60-TUE
COREY JC	COREJC-66-EDT		DEILGJ-58-UCD			DUKEEK-64-DPA
	COREJC-70-CTW		DEILGJ-65-CSB			DUKEEK-59-KHC
	COREJC-70-DDW	DELICATE WS	DEILWS-56-SIU			DUKEEK-57-FED
	COREJC-69-IGL	DELUACH AC	DELCAC-66-ESD			DUKEEK-59-ONV
	COREJC-70-GPM	DELONG WB	THAYVR-62-MCD			DUKEEK-64-GFA
	COREJC-71-MAC	DENNIS BP	DENNP-61-RCS			DONNMY-66-QEA
	COREJC-70-MDM		DENNB-61-EHD			DUKEEK-60-SDM
	COREJC-70-DSO	DEPRISCO CF	JONEJB-57-UTA			DUKEEK-65-DZN
	COREJC-68-MWT		JLNEJB-57-ASR			DUKEEK-64-OFS
	COREJC-60-TGC		JONEJB-55-UWA			PRDUWE-60-RRE
	GREERE-71-CHC		JONEJB-59-UEA			PROUWE-61-RPM
	GREERE-71-PAM	DERRICK RG	CASKGR-71-TC			WAKAMA-70-DAC
	HAKKRH-71-TNG		DONCJA-69-EHG			WALLRM-61-SSR
	HORTJH-71-TLW		DEXTAH-71-DSH			CORNAA-59-WM
	QVERRF-68-UGN		DEXTAH-71-TC		DUNBAR V	DUNKAE-60-MDE
CORLEY JJ	CRLLJJ-69-TAS	DESSAUER G	AXTMRC-55-RMS		DUNKLEE AE	DUNKAE-61-NHF
CORNELL AA	CORNAA-59-WM		AXTMRC-56-SPR			DUNKAE-61-HWS
CORNMAN WR	CHRIFB-70-PHP		CRANJL-55-PDP			DUNKAE-64-AMA
	CHRIRP-69-UPR		DESSG -66-WIF			DUNKAE-62-PMC
	CORNWR-62-PUC		DESSG -58-PNU			DUNKAE-63-EBM
	CORNWR-56-VTT		DESSG -64-WID			DUNKAE-64-MMA
	CORNWR-62-PCP		DESSG -65-NCS			DUNKAE-67-LPM
	CORNWR-67-NAC		DESSG -60-DSN			GRAVWE-65-PDS
	CORNWR-67-PT		OVERWP-65-PTE			DUNNBW-54-AJA
	CORNWR-71-EGS	DEXTER AH	BYRDS-63-DTM		DUNNINGTON BW	DURANS-60-RHT
	COFNWR-60-PTT		DEXTAH-55-MLT		DURANT WS	DURANS-59-RHT
	DEXTAH-66-ACH		DEXTAH-54-SMU			DURANS-67-PSA
	HENNEJ-68-PPP		DEXTAH-54-NDT			DURANS-66-PAC
	PERKWC-67-STI		DEXTAH-61-FIC			DURANS-61-FFF
	PERKWC-66-STI		DEXTAH-54-TIE			DURANS-66-ACS
COSTAS LP	COSTLP-60-TCA		DEXTAH-63-DTM			DURANS-63-MYK
	COSTLP-62-SLA		DEXTAH-64-IFM			DURANS-65-IHT
	COSTLP-61-TML		DEXTAH-60-NTF			MIRSS -59-HFB
	COSTLP-66-SCC		DEXTAH-71-DSH			MARSAL-68-LFV
	COSTLP-64-TFT		DEXTAH-65-CHS			MARSAL-69-IRS
	COSTLP-63-DLA		DEXTAH-69-TC			THAYVR-53-CEH
	HOLZML-68-HPS		DEXTAH-68-MPM		DURIG JR	EARGJC-67-LSP
	HDXIEC-64-MTA		DEXTAH-67-TDD			MATER -68-RUI
	COGAL-63-FPP		DEXTAH-71-SLT			ANDECE-64-HW
CRAFT RC	BALMNP-68-LES		DEXTAH-66-OTM		DUTTON AC	EBERBJ-64-IZC
CRANDALL JL	CARMBM-56-PEN		DEXTAH-66-ACH		EAKGEL JC	MCCOWR-71-IBU
	CRANJL-56-MNF		DEXTAH-71-TC		EARGLE JC	AXTMR-59-HPS
	CRANJL-62-SUS		DEXTAH-66-PMO		EbenHACK DG	PRCPRC-69-PHE
	CRANJL-62-MNU		GOCSMH-69-HST		EBERHARD BJ	EDGAF-63-RCD
	CRANJL-63-EEP		GOCSMH-65-DTM			EDNAJG-61-TCE
	CRANJL-65-SRH		JUSEJW-65-RCH			EGANWE-63-PCS
	CRANJL-56-PES		LAPSAC-62-PMO			WILHRN-63-IDN
	CRANJL-66-PHW		OVERWP-59-FEF			CLARHK-57-AT
	CRANJL-68-TCP		DINON -62-PDF			DRIGFE-61-CHW
	CRANJL-70-SAC	DINOS N				ENGLJC-54-MCB
	CRANJL-69-CPU	DOERINGSFELD KH	CRANJL-55-PDP			ENGLJC-59-CHI
	CRANJL-69-SAC		DOERKH-56-PEN			ENGLJC- -IBF
	CRANJL-67-RPS		DOHEPE-67-PDO			ENCLJC- -MI
	DESSG -65-NCS	DOHERTY PE	DOHEPE-71-OTC			
	CRANJL-55-PDP		BARICJ-63-DAC			
	CRANJL-65-DSR	DONALDSON WT	CAROGA-62-DPS			

	ENGLJC-56-ISR		OVERWP-59-FEF		GCCOLE-63-NTS
	ENGLJC-54-TDF	FLEISCHER ES	DEILGJ-60-MUU		GCCOLE-60-DG
	ENGLJC-61-ST	FLOURNOY WG	WHATY -71-RSL		HEROTR-67-JULL
	ENGLJC-55-CUC	FOLGER RL	DUKEEK-66-YCS	GOODWIN WL	GCDLW-68-PMT
	ENGLJC-57-IRI		FOLGRL-68-FMI	GUOSEY MH	BYRDJS-63-OTM
	ENGLJC-58-CHI		MYRIRE-64-FTN		DEXTAH-63-OTM
	ENGLJC-65-CCO		SMITJA-68-RCS		DEXTAH-66-OTM
ENGR DEPT	ENGRDE-64-SSI	FORSTNER JL	FORSJL-66-NJC		GCSMH-58-MAA
	ENGRDE-60-HWM		FORSJL-68-NSF		GUOSMH-55-TMD
	ENGRDE-61-SAR		FORSJL-69-CPA		GUOSMH-61-FCR
	ENGRDE-62-RME	FOSTER RR	FGSTR-61-ESF		GUOSMH-69-ADC
	ENGRDE-64-LHW		FGSTR-68-DZP		GUOSMH-69-HST
	ENGRDE-61-HWC	FWLER BF	FOWLBF-62-FCS		GUOSMH-58-DCC
	ENGRDE-59-HWC	FOX LW	FOA LW-53-MBT		GUOSMH-62-PCS
ENZBRENNER FC	BENTFD-69-REX		FOX LW-54-8MT		GUOSMH-59-KDP
ERNEST FA	ERNEFA-65-SLL		TQWLU-65-OEF		GUOSMH-57-CCR
ERNST ML	ERNSML-57-IFA	FRANK JA	SHELE-64-SAU		GUOSMH-65-OTM
EUBANKS ID	EUEAID-68-SSS	FRIEL DD	FRIEED-53-UME		LEPRW-60-DCD
	EUBAID-66-CPD	FRONTROT RL	FRCNRL-67-PMO		PARKT-56-NTG
	EUEAID-69-PCM	FJLDA MD	FULDMO-58-DNI	GORRELL TC	PROPK-64-DTT
EVANS AG	BCLLAR-68-CNS		FULDMO-56-DTT		ENCLJC-61-ST
	EVANAG-69-NDE		FULDMO-61-MAP		GORRTC-56-PET
	EVANAG-70-CMN		FULDMO-61-DEU		GORRTC-66-DAF
	EVANAG-65-GLR		FULDMO-60-CTU		GORRTC-65-ICZ
	EVANAG-65-RGC		FULDMO-62-PDN		GORRTC-57-EMT
	EVANAG-71-IRS		FULDMO-60-MRG		GORRTC-71-TP
	EVANAG-71-CSS		MEYELH-59-MRG		KALESH-65-LTH
	EVANAG-71-CAR	FUTCH AH	FUTCAH-59-FFE	GUSSLINE RE	ALHEEL-54-NRC
	REINWC-69-CNN		FUTCAH-57-EML		REINWC-53-NRC
EVANS GO	WRIGCN-67-ICS		FLTCAH-59-EMT	GRACE JT	GRACJT-58-PMO
EVANS JE	LINDMW-68-PTI	GADDY RH	GADDRH-67-SAC		JOHNS-58-1PT
	EVANJE-51-SRF		GALDRH-65-AAL	GRAHAM JB	BENEM -70-RPE
	EVANJE-52-DAW		GACDRH-66-AAC	GRAVES WE	BAUMNP-59-NEC
	THAYYR-53-CEH		GACDRH-66-APL		BAUMNP-62-HTE
FALK LL	FALKLL-53-SRP		GACDRH-68-DFA		BENTFD-64-EBN
FARACI JP	ANGECL-67-CHS		GACDRH-70-SAC		BENTFD-63-MBV
	ANGECL-69-HTE		GACDRH-71-ESD		DUNKAE-63-EBM
	BCULAR-71-CNS		GACDRH-60-DMT		DUNKAE-60-MDE
	FARAJP-67-TFS		GACDRH-71-CPD		FIKEHR-63-MBD
	FARAJP-68-ECH		GACDRH-68-MDC		GRAVWE-58-MEL
	MCDDWR-71-PIC	GALLAGHER JJ	GALLJJ-53-DSC		GRAVWE-58-ETS
	WILKCA-68-DTC	GARNER RH	SIDOTH-60-SRA		GRAVWE-60-PDM
	FARRWH-61-RSP		SIDOTH-66-SSR		GRAVWE-61-PCS
FARROW WH	FAUPJH-55-EFP	GARKELS RM	BENEM -70-RPE		GRAVWE-61-RAL
FAUPEL JH	BUHLNA-67-CPO	GARRETT TP	GARRTP-57-TS4		GRAVWE-62-MBV
FELDMAN MS	FELDMS-64-HZL		ONCRS-61-TDA		GRAVWE-63-EBV
	FELDMS-62-TDT		SIDOTH-57-DZI		GRAVWE-63-AST
	FELDMS-69-CPC	GARVIN RG	BURGMP-66-PST		GRAVWE-64-CWC
	FELDMS-62-SCC		GARVRG-67-PST		GKAVWE-65-PDS
	FELDMS-61-XRD		GARVKG-68-STP		GRAVWE-68-CHN
	FELDMS-63-CZN	GEIGER EL	GEIGEL-59-RUP		GRAVWE-69-EXO
FENIMORE JW	COREJC-68-TGC		GEIGEL-59-AFP		GRAVWE-60-MSD
	FENIJW-68-IHL		GEIGEL-56-AUP		GRAVWE-59-FDC
	FENIJW-64-LBS	GEKMAN RP	BURGMP-69-PPH		GLSDRL-66-CEH
	REICSO-64-LHR		BYARRF-70-XOE	GRAY PL	GRAYPL-65-SRH
FENNINGER RB	HALERJ-67-DLR		TOPPSV-70-XOE	GREEN RE	LOREJC-70-MDM
FERGUSON DE	FERGDE-71-RLF		TOPPSV-68-PCP		GREERE-71-LHC
FERNANDEZ LP	FERNLP-62-MDD	GETTYS WE	STUREF-62-DGS		GREERE-71-PAM
	PORTJA-63-ECM		STUREF-64-DGS	GREEN WH	MARSAL-68-LFV
	PROUWE-60-RNP		STUREF-66-SMS	GREENE JA	FALKLL-53-SRP
	PRGWE-61-PAR	GHIURSO A	SEABGT-71-RAU	GREENE TW	UREET-67-SEM
FERRARA AS	CCLGGR-59-FUO	GIBSON GW	BRADRF-70-SPB	GREGG RA	BEKRRJ-69-TNC
	CCLGGR-59-SUF		KISHAA-69-CPD	GREGORY JE	GREGJE-61-IWE
	FERRAS-60-FSU	GILES FH	WILEFH-62-GSC		GREGJE-63-HIY
	FERRAS-60-UDT	GIMMY KL	GIMMKL-69-OPA	GRIFFIN JH	GRIFJH-64-ARC
	FERRAS-60-SUD		FIELFR-65-SRL	GRDH HJ	BURNGA-66-ACN
	FERRAS-62-VIU		GIPMKL-65-LCA		BURNGA-66-RPA
	FERRAS-65-UDF		GIMMKL-71-CLC		GRCHHJ-63-PPS
	FERRAS-60-ECP		GIMMKL-69-LCS		GRDHJ-56-PMH
	FERRAS-60-VCS	GIMPL ML	GIMPLM-57-PAU		GRCHHJ-61-CEP
	FERRAS-62-TDF	GIRULER RM	GIRDRM-66-HLM		GRCHHJ-59-RUI
	FERRAS-61-TDF		GIRDRM-69-SLR		GRCHHJ-64-IFR
	FERRAS-69-DTU		GIRDRM-65-LRW		GRCHHJ-65-CPS
	FERRAS-66-ARZ		HOLZML-68-HPS		GRCHHJ-70-RNP
	MARSHG-60-VCS	GLASGOW FF	FERRAS-66-ARZ		GRDHJ-58-RSS
	MARSHG-62-TOF	GLEAVES WH	GLEAWH-57-INU		HENRHE-58-DTP
FIELD EL	FIELEL-58-PTW		GLEAWH-59-IUP		KARRDG-58-TET
FIELD FR	GIMMKL-65-LCA		OLCGRB-60-PRI		PROUWE-65-IEA
	FIELFR-65-SRL	GOEDKEN LJ	STGNJA-70-FCH		PROUWE-67-RCR
	GCCHE-65-HFO	GOLDSTEIN LD	GOLDLO-71-SMM		RUSSER-64-RUN
	ORTHDA-61-PPM	GOOD ML	DORRKL-67-ISD		RUSSER-67-TGO
FIELDS PR	SEABGT-71-RAU		GOODML-68-MCS		SMITLL-61-EGR
FIKE HR	BENTFD-66-MLP		GOODML-67-USS	GRUBER GH	GRUBGH-60-DPP
	BENTFD-66-LMU		SICOTH-66-NOO		GRUBGH-60-PMP
	DUNKAE-60-MDE		SICOTH-66-ENO		GRUBGH-60-DDL
	FIKEHR-59-EMT		SIDOTH-66-PMR		GRUBGH-62-XRC
	FIKEHR-57-RCB		SIDOTH-66-ESR	GUTOWSKY HS	SIDOTH-67-CCO
	FIKEHR-63-MBD		SIDOTH-66-MCE	HAASE GF	CJLEGB-68-SEI
	FIKEHR-66-MLS		SIDOTH-67-SRA	HACKMAN JR	HACKJR-69-LFM
	FIKEHR-59-TPL		SIDOTH-67-PMR	HAEFNER RR	ENGLJC-54-TDF
	FIKEHR-59-CRC	GOODLETT CB	DAVIMW-62-CRW		HAEFR- -DEC
	FIKEHR-66-LMT		GOODCB-68-PCM		HAEFR- -DEO
	GRAVWE-63-EBV		GOODCB-68-TRS		HAEFR- -IFD
	HUPLTJ-62-EBH		GOODCB-68-CRW		HAEFR-55-CPP
	HURLTJ-61-NUO		GCCDCB-68-PRG		HAEFR- -DEX
FINCH DR	FINCDR-66-UMS		RUSSER-67-SGT		HAEFR- -SF
	FINCDR-70-CSJ		WINSWE-58-CSR		HAEFR-55-PCT
	FINCDR-71-EBC	GOODWIN LE	GCCOLE-54-DSS		HAEFR-56-CPP
	MCCRFJ-71-TEB		GCCOLE-54-MCT		HAEFR-56-CCE
FINN BS	FINNBS-58-TCD		GCCOLE-58-DTG		HAEFR- -BFS
	FINNBS-59-REM		GUWGLE-55-DTF		HAEFR-56-IRI
	FINNBS-60-ECL		GCCOLE-56-DLA		HAEFR-59-IRV
	FINNBS-60-RBR		GOODLE-59-NAD		HAEFR-58-IRI
	FINNBS-57-PMF		GOODLE-62-CAS		HAEFR-61-IRV
FISHER RE	BARCTD-60-FUC		GOODLE-57-GPM		HAEFR-59-IRI
	FISHRE-61-EUT		GOODLE-64-JLL		HAEFR-56-FCC
	MCDDWR-55-RUS		GOODLE-61-SVR		HAEFR-61-ULS
	FLANCE-55-SME		GOODLE-55-MNU		SKELMW-65-CPC
FLANAGAN CE	FLANAG-64-QCM		GOODLE-61-ZCT	HALE KJ	BUTLWH-55-OSR
FLANNAGAN GN					

INGHAM RR	LAPSAC-60-IFM		JOHNBS-58-IPT	KLINGLER MK	CARAVP-56-MSD
ISAKOFF L	BARCOF-63-EHW		KARRDG-57-AZN		COLVTJ-55-MSD
	HOODRR-52-ACW		KARRDG-58-DCP		DAVIMM-63-ODV
	HOODRR-59-HWM		KARRDG-57-ERS	KNIGHT FD	JENSJC-70-ADN
	ISAKL -58-HWM		KARRDG-59-DTM		KNIGU-68-GLR
	ISAKL -61-EPD		KARRDG-63-KRB		KNIGFD-68-SAG
	ISAKL -59-HWM		KARRDG-64-IRN		KNIGFD-69-FCP
	ISAKL -56-NAT		KARRDG-64-ASU		KNIGFD-68-PMA
JACKS GM	JACKUM-61-STR		KARRDG-60-SEE		KNIGFD-68-SMI
JACKSON CE	JACKCE-61-UMD		KARRDG-64-SUT		SIGDTH-70-NMR
JACKSON RP	JACKRP-63-DPR		KARRDG-66-RAP	KORBA A	KURBA -71-TPD
JACGBER WJ	JACKRP-62-SCC		KARRDG-67-DRE		KURBA -70-TPN
JACOBSEN WR	JACOWJ-55-MCC		KARRDG-67-RED	KRANZLEIN HH	COLEGR-59-FUD
	JACOWR-63-MRP		KARRDG-67-HTS	KRANZLEIN PM	ANGECL-61-PCS
	JACOWR-63-ITY		KARRDG-68-HTH		KRANPM-59-CSS
JARRIEL JL	CURRKL-71-SPK		KARRDG-68-RIS		KRANPM-59-CSS
	CURRRL-71-RML		KARRDG-69-CLA		KRANPM-60-CSS
	JARRJL-70-SEJ		KARRDG-69-TLA	KRITZ WK	KATZSM-62-SFP
JENKINS WJ	LATHL -62-OSS		KARRDG-69-SEC		KRITWR-61-CAR
	CAVEMR-62-RPI		KARRDG-70-CTL		KRITWR-61-GCM
	CAVEMR-62-MPP		KARRDG-70-BGN		KRITWR-59-AGC
	JENKJW-62-DPM		KARRDG-70-RRP		SMITRG-60-NRD
	JENKJW-63-USA		KARRDG-71-MSO	KROPP WA	HEROTR-56-TCS
	JENKJW-65-MPP		KARRDG-71-MSY		KROPWA-56-NMP
	SCHLCS-63-PDP		KARRDG-53-MSA	KUHN BD	KUFND-70-TC
	SCHLCS-63-UII		KARRDG-56-RUU	LAIRD WJ	LAIRWJ-57-HLO
JENNINGS AS	CLARHJ-59-PTD		KARRDG-68-APE	LANOUD LF	ORADRF-70-SPB
	DAVIMM-61-EPS		KARRDG-69-PMS		HOY JE-64-BRM
	JENNAS-59-NCH		KARRDG-58-TET		LANDLF-67-LVC
	JENNAS-61-ETC		MCRAJR-71-TPP		KISHAA-69-CPD
	JENNAS-60-CPT		PERKWC-65-RAP	LANGFORD FL	CRANJL-64-LSC
	JENNAS-62-MVD		SAMUET-67-ECN	LANGHAAR JW	LARGJW-60-MHC
	JOHNS-63-OAC		SIGDTH-67-SLA		LANGJW-65-SIN
	JENNAS-62-MCC		SIGDTH-69-EPN		LANGJW-67-FTT
	SCHLCS-66-BAF		STCNJA-69-MSN		LANGJW-68-PDR
JENSEN JC	WEESDS-69-PCM		SWAIIA-70-VGQ		LANGJW-71-ITM
	BARCOF-63-EHW		SWAIIA-71-VPT		LANGJW-68-SST
	HDNEHC-69-JRP	KARRAKER G	KARRG -66-RAH		LANGJW-68-TBS
	JENSJC-60-IRV	KATZ SM	KATZSM-62-SFP		LANGJW-64-SAS
	JENSJC-61-IRV		KATZSM-64-LIP		PIPEWH-59-TSC
	JENSJC-62-CPF		WALLRM-64-MDR		SMILSD-64-SSP
	JENSJC-70-ADN	KAUER DT	HODGJP-55-LCA		THISW-63-SIT
	JENSJC-71-JTS		KAUEDT-55-LSC		WILKCA-68-DTC
	JENSJC-62-FAD		KALEDT-59-CUA	LAPSLEY AC	DEXTAH-66-PMD
	SUIJCE-69-DMM	KAUFFMAN GE	REINWC-67-RPT		GOOSMH-56-MAA
JEWELL CE	BAILCE-65-TCR	KEATEN RW	KEATRW-59-PEL		LAPSAC-55-ASW
	DUNKAE-67-ZPM	KELLER OL	SEABGT-71-RAU		LAPSAC-54-DE
	JEWEC-71-DMR	KELLEY HM	ARNELM-64-ICA		LAPSAC-57-SCM
JOHNSON AA	JCHNAA-63-CFP		KELLLM-64-RDA		LAPSAC-58-GIC
	JCHNAA-62-PSR		KELLLM-68-GCV		LAPSAC-58-NPM
	NEILJS-51-PCF	KELSCH RD	KELSRD-63-HMF		LAPSAC-60-IFM
JHNSON BS	JOHNS-58-IPT		KELSRD-62-ROG		LAPSAC-60-LNM
	JOHNS-63-OAC		KELSRD-68-CSC		LAPSAC-61-PMO
	JOHNS-62-LTS		KELSKD-66-LSR		LAPSAC-62-PNU
	JOHNS-62-TLS		KELSRD-62-MGR		LAPSAC-55-MIC
JOHNSON JE	JOHNJE-70-PEE		WILKCA-68-DTC		LAPSAC-60-DUB
JHNSON LM	JOHNL-55-TME	KEMP HS	KEAMPHS-53-DMP		LAPSAC-59-NMI
	JOHNL-55-VLS	KENNEDY WR	COLEGB-66-SEI		LAPSAC-58-NGM
JHNSON WE	JOHWE-54-MT		SMITRW-57-SPM		SMITRG-60-NRD
JOLLY J	HARJJA-64-MDL	KERRIGAN WJ	KEERWJ-66-PST	LAROCCA JP	HALLRM-66-TDE
JOLLY L	JACOWR-63-MRP		KEERWJ-71-TAS	LASWE WE	LASWE-54-CCR
	JOLLL -68-EIS		KEERWJ-67-CMH	LEANING RK	LEANRK-67-AGT
JCMAS J	SIGDTH-67-CCE		SANDSM-69-RSS	LEEP RW	BYRDJS-63-OTM
JONES ER	HATFWE-70-MPH	KERSHAW MG	KEERSMG-56-VRL		DEXTAH-63-OTM
	HENDME-71-MPP	KESKI JR	KESKJR-69-PFT		DEXTAH-66-OTM
	STCNJA-71-MSM		KESKJR-70-FIT		GOOSMH-65-OTM
JONES JB	JONEJB-59-UEA		SMITPK-67-PTM		GOOSMH-64-HST
	JONEJB-55-UWA		SMITPK-69-CDT		LEEPRW-56-NDL
	JONEJB-57-ASR		SMITPK-67-CTO		LEEPRW-57-NDQ
	JONEJB-57-UTA		SMITPK-66-ITO		LEEPRW-60-DGD
	JONEJB-54-USA	KEYS WS	KEYSWS-69-WLC		LEEPRW-57-UTT
JONES LR	EVANAG-71-CAR	KIGER EO	KIGEEO-66-OSH		ROSSJD-56-SEC
	EVANAG-71-IRS		KALESH-65-LTH		ROSSJD-56-NDH
	JCNELR-68-ENR		KICEED-63-FFO	LEFEVRE BG	LEFEBG-63-NEF
	MILHRC-69-ING		KIGEEO-65-PHS		LEFEBG-64-STM
	MILHRC-69-IRS	KINARD FE	BAUMNP-60-PAM		STUREF-62-CAG
JOSEPH JW	JOSEJW-56-RST		BAUMNP-59-MRL	LEGEROS JP	LECEJP-60-EAF
	JOSEJW-58-SRP		KINAFE-66-EPP	LEIDT SC	SANDSM-61-NPP
	JOSEJW-63-ITE		KINAFE-62-NSM	LEITH WH	LEITWH-58-MDH
	JOSEJW-60-MPI		KINAFE-59-NST		LEITWH-58-MBC
	JOSEJW-62-ETE		KINAFE-61-NPM		LEITWH-58-CPH
	JOSEJW-61-RSN		KINAFE-62-RLP		LEITWH-55-SRP
	JOSEJW-59-SRS		KINAFE-57-LSA		LEITWH-58-GHM
	JOSEJW-64-TEJ		KINAFE-61-SML		LEITWH-58-CTB
	JOSEJW-65-RCH		KINAFE-57-TDP		LEITWH-58-HWC
	JOSEJW-71-ACD		KINAFE-54-LST		LEITWH-58-IMS
	JOSEJW-61-SRZ		KINAFE-62-SML		LEITWH-58-JCC
JOYCE AW	MCOOWR-61-DIT	KINARD WF	ROGEWB-64-M8C		LEITWH-58-MDV
	JDYLAN-60-DVP	KING FD	KINAWF-67-AAK		LEITWH-58-JCS
	POE WL-64-NPS		ANGECL-67-CHS		LEITWH-58-NG
KALE SH	KALESH-63-HCR		ROSSCP-67-DCH		LEITWH-62-RMS
	KALESH-65-LTH		WILKCA-71-SCP		LEITWH-59-RCM
	KICEEO-65-PHS		WILKCA-68-DTC		LEITWH-58-CTG
KANNE WR	RANKDT-71-PPR	KING RB	MARSAL-69-IRS		SYM0AE-62-CBR
	SMITPK-69-COT	KISHBAUGH AA	CARAVP-64-EDP	LERDY JH	BUTLHL-63-OBH
KAPLAN I	GRANJL-64-LSC		KISHAA-58-MSD		LERQJH-60-LSP
KAPUSCIENSKI SJ			KISHAA-63-EBZ		LERQJH-67-SRD
	KAPUSJ-56-NMD		KISHAA-63-PPR		LERQJH-65-EBF
	ROSSJD-58-VDL		KISHAA-59-CSW	LETHCO AJ	LETHAJ-66-SIL
KARRAKER DG	AMESUP-58-DUN		KISHAA-63-PMS		LETHAJ-68-SIL
	BIELJP-68-DQA		KISHAA-65-SEM	LEVAN RW	LEVARW-69-MER
	CARMBM-55-ISM		KISHAA-69-CPD	LEWALLEN EE	LEWAE-71-TSC
	COLVTJ-59-NSA		KISHAA-66-PMS		LEWAE-71-CIS
	GOODLE-54-MCT		KISHAA-67-NUE	LILLER PR	WINGEC-56-MLL
	GRCHJ-59-RUI		KISHAA-66-ETL	LINDAUER MW	LINDMW-68-PTI
	GRACJT-58-PMO		OWENJH-64-ELC	LINDSEY WJ	ROGGPL-70-PPM
	HENDME-71-MPP		WEESDS-69-PCM	LIST JA	LITSTJA-64-SPR
	HENRHE-61-NBS	KITCHEN BG	KITCBG-62-ISM	LITTLE JW	JOSEJW-71-ACD
	HENRHE-58-DTP		KITCBG-59-PMP	LIVINGSTON JT	LIVIJT-67-MST

NIELSEN NA	NICHCK-62-VPR		OWENJH-70-TC		POE WL-64-NPS
NORTON ER	NIELNA-52-ACH		OWENJH-59-ETL	POHL HA	CLARJR-56-EDR
	GARVRG-67-PST		OWENJH-61-EDP		HULLHL-54-TBC
	GARVRG-68-STP		OWENJH-61-RPR		PCHLHA-60-TSO
NQWAK RT	FLANCE-55-SME		OWENJH-64-ELC		POHLHA-53-FDM
	LAPSAC-55-ASW	OWINGS PL	OWINPL-60-SDI		PCHLHA-61-SIS
	NOWART-57-PCU	PADGETT CE	LOUTMR-65-HPH		POHLHA-61-TFC
OCCHIPINTI BB	OCCHBB-63-PAD	PAETSCHKE CE	PAETCE-56-URM		POHLHA-60-TFC
	OCCHBB-65-XST	PAGE LC	GOGSMH-69-HST		POHLHA-54-FDM
OCCHIPINTI ES	DAVINW-62-CRW	PALMER NO	GREETW-67-SEM	POLLOCK H	POHLHA-61-THS
	MEYELH-59-RPR	PARKER GH	WHATV -71-OTC		POLLH -58-SDP
	NICHGS-56-EST	PARKER SG	KARRDG-57-AZN		POLLH -59-8IE
	NICHGS-54-OTE		KARRDG-57-ERS		POLLH -58-DPD
	OCCHES-58-RPR		PARKSG-55-SEE		WALLRM-58-AEZ
	OCCHES-64-DZA		SIDOTH-57-EOD		WALLRM-59-ASE
	OCCHES-65-HFO	PARKES AN	PARKAN-54-PHE	PCNDER TB	PONDTB-60-NFD
	OCCHES-58-PCW	PARKINSON TF	ARNELM-60-PHE	PORTER JA	BURNGA-67-SPI
	WINSWE-58-CSR		AXTMR-56-SPR		PCRTJA-64-PND
OLCOTT RB	LOCKFC-58-CIF		AXTMR-55-RMS		PORTJA-59-EPM
	OLCORB-60-PR1		FINNBS-58-TCO		PORTJA-66-EPH
	OLCORB-57-CIT		HENNEJ-57-EEL		PORTJA-65-PPI
	OLCORB-59-IZC		HENNEJ-60-BMN		PORTJA-63-ECM
	OLCORB-57-SIU		PARKTF-56-NT6		PORTJA-69-PPO
OLCOTT RW	OKTHDA-63-PPP		PARKTF-56-EMU		PORTJA-68-PPO
OLDENBURG JR	OLCEJR-54-EPS		PARKTF-60-RTC		PORTJA-69-PDP
OLIVER GD	OLIVGD-68-FND		PARKTF-54-CHS		PORTJA-59-SOS
	OLIVGD-69-DIC	PARKS PB	BAUMNP-68-SIR		PORTJA-61-SPT
OLSON EC	MCCRFJ-71-FEB		BRCWM -69-SNI		PORTJA-61-PNO
OLSON MP	OLSOHP-65-CDG		BROWM -69-NRB	POSEY WN	POSEWN-59-EUB
OLSON RL	BALMNP-68-MLU		CURRRL-71-FEC		POSEWN-65-MEP
	BAUMNP-68-LES		CURRRL-71-RML		POSEWN-62-SHR
	CLSORL-71-SP		CURRRL-71-SPR	POST B	STUREF-60-APP
	QLSORL-66-CEH		DESSG -65-NCS		STUREF-61-PDA
ONDREJCIN RS	ALHEEL-60-NFP		PARKPB-65-PMN	POTIER AM	POTIAM-60-HPB
	CNDRRS-67-MIA		PARKPB-68-TND	PRIEST RA	SUICJE-69-DMH
	ONCRRS-61-TDA		PARKPB-69-AGL	PRIGGE GH	PRIGGH-62-AAC
	CNDRRS-60-RUN		PARKPB-69-PFN	PROCHNOW NH	PARKPB-68-TND
	CNDRRS-61-PPU		PARKPB-70-DSN	PROCTOR JF	BEBBWP-64-PHW
	CNDRRS-64-DUI		PARKPB-70-FNR		BEBBWP-59-TMP
	CNDRRS-61-PUJ		PARKPB-71-NRD		MOTTWJ-61-AIE
	CNDRRS-66-EUS	PATRICK R	HARVRS-67-CCZ		MOTTWJ-63-IEU
	CNDRRS-66-TDU	PATTERSON CM	BUTLHL-62-LPC		PRUCJF-59-SCP
	CNDRRS-67-RHC		MARTWL-71-MTG		PRCCJF-65-D
	CNDRRS-66-TFY		PATTCM-58-RPC		PRCCJF-65-GHS
	CNDRRS-69-CGF		PATTCM-67-SRP		PRCCJF-66-GHS
	CNDRRS-69-MSC	PATTERSON RM	PATTRM-70-KSS		PRGGJF-65-PDC
	CNDRRS-70-HHS	PAULSON CK	PAULCK-71-IDP		PRCCJF-63-NLD
	CNDRRS-69-SIA	PEERY LC	JOYCAW-60-DVP		PRCCJF-62-EHW
	CNDRRS-70-HSS	PELLARIN DJ	BAUMNP-68-MLU	PROHASKA CA	WEBSDS-70-TWT
	CNDRRS-71-RHH		BAUMNP-66-DLN		BURNGA-59-RNP
	CNDRRS-67-CEP		BAUMNP-68-RPU		BURNGA-62-PNR
	CNDRRS-67-RCH		BAUMNP-67-IDS		KARRDG-58-TET
	PIDESP-69-RMH		BAUMNP-68-LES		PRCHA-54-SSG
	RICESP-70-HSS		BAUMNP-68-SIR		PRCHA-57-FCM
ONEAL D	WOODFW-65-TWT		BAUMNP-64-ERI		PRCHA-58-SKP
ONEILL GF	BAUMNP-59-NEC		JARRJL-70-SEJ		PRCHA-54-SSW
	BAUMNP-62-HTE		JENECE-71-DMR		PRCHA-55-SSC
	BAUMNP-68-MLU		PELLDJ-68-BPM		PRCHA-54-TRA
	BAUMNP-68-LES		PARKPB-68-TND		PRCHA-58-ARI
	CARMBM-56-BCP		PELLDJ-70-URC		SIDOTH-65-SIN
	CARMBM-56-MLC		PELLDJ-67-ZPE		SIDOTH-62-COC
	GRAVWE-62-MBV	PENNEMAN RA	SEABGT-71-RAU		SIDOTH-67-CRC
	GRAVWE-65-PDS	PERKINS WC	CAVEMR-62-RPI		SIDOTH-61-DPM
	GRAVWE-63-EBV		KARRDG-66-RAP		SIDOTH-63-PAD
	GRAVWE-61-PCS		KARRDG-67-DRE		SIDOTH-64-USO
	HURLTJ-61-MNP		KARRG -66-RAH		SIDOTH-65-SAM
	HURLTJ-60-ELP		KARRDG-67-RED	PROPST RC	SIDOTH-66-GPN
	HURLTJ-61-NUD		PERKWC-66-STI		BROWLC-68-NDH
	HURLTJ-62-EBH		PERKWC-62-DPA		COLVDW-60-RCT
	ONEIGF-56-LCU		PERKWC-65-RAP		HARRDE-62-PSC
	ONEIGF-57-PEL		PERKWC-67-STI		KINAWF-67-AAK
	PELLDJ-67-ZPE		PERKWC-71-FPC		PROPRC-61-LPU
OREBAUGH EG	OREBEG-65-ST5		PERKWC-64-DHI		PROPRC-61-RPR
	OREBEG-67-RID	PETERS AH	DURAW5-66-ACS		PROPRC-69-OCA
ORTH DA	FORSJL-69-CPA		NELSEC-65-SRH		PROPRC-69-PHE
	JOHNAA-63-CFP		PETEAH-62-AMS		PROPRC-64-DCC
	QRTHDA-69-ECC		PETEAH-54-FJC		PROPRC-64-MIE
	QRTHDA-61-OOS		PETEAH-59-EM		PROPRC-71-CGE
	QRTHDA-61-PPM		PETEAH-68-MS		PROPRC-63-CPC
	QRTHDA-63-PMT		PETEAH-64-NTC		PROPRC-64-DTT
	QRTHDA-70-PE5		WALKJW-63-FRC		PROPRC-68-CTP
	QRTHDA-66-PPP	PETERSON DE	SMITPK-70-HTE		PROPRC-68-SCM
	QRTHDA-63-PPP	PETERSON PJ	DEILGJ-66-MUU		PROPRC-63-HSS
OSTERMAN EJ	DELW5-56-SIU	PETERSON SF	CUREJC-71-MAC		PROPRC-57-PDU
OTTO CS	CHRIRJ-64-RSP	PHILBIN P	EVANAG-71-CSS		PROPRC-61-PTS
OVERBECK WP	OVERWP-65-PTE	PHILP RH	KINAWF-67-AAK		PROPRC-62-TPA
	OVERWP-59-FEF	PILLINGER WL	BLAIJA-60-HOT		PROPRC-68-UED
	OVERWP-67-TEB		CROFWL-68-MEP		PROPRC-69-CTM
OVERMAN RF	BRITRD-58-ORT		CROFWL-67-MEP		PROPRC-63-ACS
	COREJC-70-GPM		CRCFWL-66-MEP		PROPRC-55-CAP
	COREJC-70-MDM		PILLWL-58-AMP		PROPRC-70-EBA
	FOLGRL-68-FMI		PI LLWL-61-RAP		SIMMJC-62-PTS
	HAWKRH-71-TNG		PI LLWL-62-TAP		SUNDDH-53-PAT
	QVERRF-61-MUT		PI LLWL-61-TDE	PROUT WE	WALLRM-69-SRI
	QVERRF-61-AML		PI LLWL-63-NTC		HYDEML-66-DTO
	QVERRF-62-NEL		PI LLWL-68-MNM		PARKSG-55-SEE
	QVERRF-66-URT		PI LLWL-64-MEF		PROUWE-59-AFP
	QVERRF-68-UGN		STONJA-66-MEA		PROUWE-67-RCA
	QVERRF-71-R58		STCNJA-68-INS		PROUWE-62-RNI
	QVERRF-71-PTH		STCNJA-64-RGR		PROUWE-60-RRE
	QVERRF-71-CMA		STCNJA-66-NMR		PROUWE-62-SCR
	QVERRF-62-CCS		STCNJA-68-NMR		PROUWE-61-RPM
	QVERRF-62-NGS		STCNJA-69-MSN		PROUWE-64-RCE
	PROPRC-69-PHE	PIPER WH	PIPEWH-59-TSC		PROUWE-64-RFP
	PROPRC-63-ACS	PLUMBEE KE	FOX LW-54-BMT		PROUWE-61-PAR
OWEN JH	CARAVP-70-EDP	POCALYO A	POCAA -57-FPB		PROUWE-65-IEA
	MEYELH-58-FTD	PODA GA	PODAGA-66-HSC		PROUWE-65-RPI
	MEYELH-58-RCP		VERNPB-66-MDB		PROUWE-67-RTU
	OCCHES-64-DZA	POE WL	MARTRI-64-PAC		PROUWE-58-ARM

	PRCWE-60-RNP	RION WC	COSTLP-66-SCC		SANDHS-62-PSE
	RUSSE-67-TOD		HOLZML-68-HP S	SANDERS SM	GEIGEL-56-AUP
	RUSSE-67-SGT		PIDESP-64-SRP		KNIGFD-66-PMA
	SICDTH-57-EDD	ROBERTS JB	RIGGJW-55-MSS		SANDSM-60-PFR
	WESTDL-69-CPD	ROBINS L	ROBILL -62-NGS		SANDSM-66-SDA
PRYOR RJ	HCAHC-71-JLP	RGBINSON RC	AXTMRC-53-10S		SANDSM-57-PDP
PUGH RC	HILBMS-54-STC		ROBIRC-56-NTI		SANDSM-56-DPU
	HILBMS-55-SST		ROBIRC-58-NTI		SANDSM-61-NPP
	OLCORB-59-IZC		ROBIRC-57-DLI		SANDSM-61-PE
	PUGHRC-61-IUM		ROBIRC-58-DUC		SANDSM-09-RSS
	PUGHRC-62-FQH	ROGERS RF	ROBIRC-57-ECO		SANDSM-08-EEA
PURCELL DH	FOSTRR-61-ESF		ROGERF-69-SGC		SANDSM-69-ATM
	PURCDH-61-SMA		ROGERF-68-SFR		SANDSM-68-BIR
	PURCDH-61-SAL		ROGERF-69-LCS		WATTJR-64-SRP
PYE EL	SIDDTH-70-EAP		ROGERF-69-SSR	SATTERFIELD RM	GRAVWE-68-CHN
QUIGLEY HC	FERRAS-62-VIU		ROGERF-69-BCS		JEWEC-71-DMR
	QUIGHC-62-IUP	ROGERS WB	DUNKAE-64-MMA		PELLDJ-67-ZPE
	QUIGHC-63-IUD		FIKEHR-59-TPL		PELLDJ-68-8PM
KABON EW	RABOE-67-ASE		FIKEHR-66-MLS	SCAGGS RA	SATTRM-70-CCR
	RABOE-68-SPE		HENNEJ-60-BMN	SCHLEA CS	SMITC-71-SIP
RACHAL EA	RACHEA-61-LYC		ROGEWB-61-EVC		CAVEMR-62-MPP
RADKE JH	ORTHDA-61-PPM		ROCEWB-63-EDA		CAVEMR-62-RPI
RANDALL D	ARNELM-60-PHE		ROGEWB-65-8MS		GRUHHJ-65-CPS
	ARNELM-62-FHE		ROGEWB-62-ERV		GRUHHJ-70-RNP
	BROWHD-60-CRT		ROGEWB-64-MBC		HEARHE-61-NBS
	ENGLJC-58-CHI		ROGEWB-62-EPT		SCHLCS-63-PPP
	ENLJC-59-CHI	ROG KAMP PL	FUTCAH-57-EML		SCHLCS-61-DEE
	JENNAS-60-CPT		ROGGPL-58-BML		SCHLCS-63-LSR
	RANDD -57-TEH		ROGGPL-57-RFS		SCHLCS-60-OGC
	RANDD -59-PEH		ROGGPL-70-PPM		SCHLCS-60-DUA
	RANDD -61-SBD	ROSS CP	ANCEGL-69-SRL		SCHLCS-63-UIN
	RANDD -58-XSO		ARNELM-60-PHE		SCHLCS-04-FCU
	RANDD -62-XSO		ARNELM-62-FHE		SCHLCS-66-0AF
	RANDD -66-HIT		ARNELM-62-FHE	SCHLMO ML	SCHLCS-65-CIP
	RANDD -71-PSP		ARNELM-65-FSA	SCHLID LC	SCHLML-53-PBR
	ST JJO-59-PHE		MIKSS -70-CHP	SCHREIBER RE	CRANJL-64-LSC
RANDOLPH HW	RANDHW-69-MCA		ROSSCP-66-HWC		SCHRR-61-IPC
	RANDHW-71-SLF		ROSSCP-59-CRT		SCHRR-61-ISS
RANKIN DT	RANKDT-71-HPT		ROSSCP-54-DFL		SCHRR-62-R TS
	RANKDT-71-PPR		ROSSCP-59-PSA	SCHULTE JW	SCHRR-61-IZZ
RANKIN WN	MCDWR-69-EAA		ROSSCP-60-PSA	SCOTT LJ	DEILGJ-66-MUJ
	MCDWR-69-TET		ROSSCP-65-PHS	SCOTT M	SCOTLJ-64-AFA
	MCDWR-71-SRU		ROSSCP-69-SRL		SCOTM -59-DSF
	RANKWN-62-DCE		ROSSCP-70-ACH	SCOTTEN WC	SCOTM -60-ZWT
	RANKWN-68-ANE		ROSSCP-68-CPS		BEBBWP-64-PHW
	RANKWN-64-ENU		ROSSCP-67-DCH		BURMP-66-PST
	POCAA -57-FPB		ROSSCP-57-DLR		MORRJM-62-CDT
RANSOM JT	RANSJT-54-FPB		ST JJO-58-SRS		OLDEJR-54-EPS
	MAFER -68-RUI		ST JJO-59-PHE		SCCTWC-62-SWP
RATHVON HC	WHATV -71-RSL		ST JJO-64-HWR	SCRAGGS RA	SCGTWC-60-RDH
RAVETS JM	LOUTMR-68-TC		W-ATV -71-DTC	SEABOCH JR	SCRARA-71-UPC
RAWL DE	LOUTMR-70-SGB	ROSS DI	HORTJH-60-UTS		CARLJM-54-LAF
	LOUTMR-71-HEM	ROSS JD	GODLE-62-CAS		GLEAWH-59-IUP
	RIDESP-69-RMH		LEEPRW-57-UTT		OLCORB-60-PR I
	RAWLDE-67-IMW		ROBIRC-58-DUC		SEABJR-61-ITU
RECTOR JL	RECTJL-61-FIS		ROBIRC-57-ECO	SEABORG GT	SEABGT-71-RAU
REED J	PARKAN-54-PHE		ROSSJD-55-RCM	SEARLE RH	SEARRH-60-PBS
REICHARD SM	PARKPB-70-DSN		ROSSJD-56-AFD		SEARRH-55-PP
REICHERT SO	REICSO-62-RGW		ROSSJD-55-CTT		SEARRH-57-GCV
	REICSO-67-SRG		ROSSJD-58-VDL	SELY CL	MARSRP-67-FAP
	REICSO-58-GHD		ROSSJD-56-SEC		ONCRS-67-RCH
	REICSO-62-DRW		ROSSJD-56-NDH		RICESP-64-SCC
	REICSO-64-LHR		ROSSJD-61-ETR		RIDESP-66-BMS
	REICSO-68-GPI	ROTH JA	ROTHJA-65-EAC	SENEGAL VE	CACDJR-53-DER
	ALBEEL-63-CTH	RUDD EB	RUDGE-65-SHR	SENFLE FE	EVANAG-70-CMN
REINIG WC	EVANAG-65-GLR	RUFFNER JM	CORNAA-59-WM		EVANAG-71-CSS
	EVANAG-65-RGC	RUSCHE BC	ARNELM-62-FHE	SHAND JB	SHANJB-70-PCP
	REINWC-64-NAE		ARNELM-63-FHE	SHAPPERT LB	SMITCW-71-SIP
	REINWC-67-RPT		ARNELM-64-AIA	SHELDON EB	FERGDE-71-RLF
	REINWC-63-RWR		ARNELM-65-FSA		JOYCAM-60-DVP
	REINWC-66-NMM		BERRJR-69-TNC		SHELEB-64-SAU
	REINWC-68-AAC		COOPRE-68-SEU		SHELEB-58-BNP
	REINWC-63-PES		COOPRE-68-SMP	SHELINE RK	LINDMM-68-PTI
	REINWC-69-CNI		COOPRE-68-SMS	SHICHMAN D	JOHNBS-62-TLS
	REINWC-70-PPC		FINNBS-57-PMF	SHULER WE	AXTMRC-59-HP S
	REINWC-69-GNN		GORTTC-56-PET		AXTMRC-60-PRS
	REINWC-53-NRC		RUSCBC-67-MSR		DUKEEK-60-SOM
	SANDSM-69-ATM		RUSCBC-63-OPD		SHULWE-59-CFS
	WRIGCN-65-PDC		RUSCBC-64-HWC		SHULWE-59-IAS
	WRIGCN-67-ICS	RUSSELL ER	RUSCBC-71-NCS		SHULWE-59-NIS
	THCMC-71-TNC		GRDHJ-64-IFR		SHULWE-58-SSS
REULAND RJ	REYNHE-54-MCK		HYDEML-66-DTO		SHULWE-58-RPR
REYNOLDS HE	REYNHE-54-MCP		PRCWE-64-RCE		SHULWE-60-NAS
	REYNHE-54-MCL		PRCWE-65-IEA		SHULWE-59-PFA
	REYNHE-54-RCS		PRCWE-65-RPI		SHULWE-60-NMR
RHINES FM	RHINFN-70-CRE		PRCWE-67-RCA	SIDDALL TH	SICDTH-61-DPM
RICHARDS BL	RICHL-55-ENU		RUSSE-60-AER		COLVTJ-53-ITR
RICHARDSON GW	OLCORB-59-IZC		RUSSE-54-DMQ		DUKEEK-59-KHC
	RICHGW-65-FSD		RUSSE-56-DMA		DUKEEK-66-TUE
	SMITJA-68-RCS		RUSSE-64-RUN		DORRKL-67-ISD
RICHTER IB	DRALJE-64-CAS		RUSSE-67-SGT		GODDML-68-MCS
RIDEOUT SP	ONDRRS-67-RCH		RUSSE-67-TOD		GOODML-67-USS
	RIDESP-64-SRP	RUST FG	TOBEFW-59-CPC		KARRDG-69-PMS
	RIDESP-68-IHS		CARAVP-66-APD		PARKSG-55-SEE
	RIDESP-68-TPR		JOHNBS-62-LTS		POLLH -58-DPD
	RIDESP-69-RMH		OWENJH-61-EDP		SHULWE-58-RPR
	RIDESP-70-HSS		RUSTFG-60-MRG		SHELEB-58-BNP
	RIDESP-64-SCC		RUSTFG-61-RPR		SIDOTH-66-PHR
	RIDESP-66-BMS		RUSTFG-65-RCS		SICDTH-69-SRS
	RIDESP-66-EHM	RYDER FD	FIELFR-65-SRL		SIDOTH-66-MCE
	RIDESP-66-SCC		HARDHV-57-LSA		SIDOTH-67-CCE
	RIDESP-67-WDP		RYDEFD-66-LCL		SIDOTH-67-ESR
RIGGLES JW	RIGGJW-55-MSS		RYDEFD-56-LMA		SIDOTH-65-SIN
RIGSTAD NJ	LANGJW-64-SAS	SAMULSKI ET	RYDEFD-56-ERI		SIDOTH-66-ENO
RING HF	BRINMS-53-ORD	SANDERS HS	SAMUET-67-ECN		SIDOTH-68-PMR
	MENERL-55-ADR		SANDHS-59-MTS		SIDOTH-69-EPN
			SANDHS-60-CIA		SIDOTH-68-SRA
			SANDHS-60-WOS		SIDOTH-61-DAB

	THARDW-63-EPH		ST JJO-62-EHW		EBERBJ-64-IZC
	THARDW-62-KGE		ST JJO-64-DJR		WESTHW-64-SEB
	THARDW-61-ETI		ST JJO-63-HWR		WESTHW-60-FPB
	THARDW-61-IDS		TUMLUA-50-EMT		WESTHW-61-DHD
	THARDW-65-DRP		TUMLUA-50-EMH		WESTHW-56-MPA
THAYER VR	DEBBWP-59-TMP		WACEJW-57-MCC		WESTHW-62-HDS
	DEBBWP-64-PHW		WACEJW-56-ELW		WESTHW-54-RUA
	DEBBWP-59-PHW		WACEJW-66-CPO		WESTHW-60-FPK
	DEBBWP-58-CHM		WACEJW-62-DTD		WESTHW-67-1UA
	PKCCJF-62-EHW		WACEJW-58-NAM	WEYERTS AC	WEYEAC-58-SPC
	THAYVR-60-HWP		WACEJW-59-CPP		WEYEAC-58-CTB
	THAYVR-68-PCH		WACEJW-62-CPE		WEYEAC-58-CHM
	THAYVR-53-CEH		WACEJW-60-TCC		WEYEAC-58-CTG
	THAYVR-57-DWP		WACEJW-56-NAM		WEYEAC-58-MTS
	THAYVR-62-MCD	WAHL MH	WANLMH-67-SHP		WEYEAC-58-IWH
	THAYVR-64-CEF	WAKAT MA	COREJL-71-MAC		WEYEAC-58-WSC
THISSELL WI	THISWI-63-SIT		WAKAMA-65-CGR		WEYEAC-63-ASL
THOMAS CO	BAUMNP-71-EIE		WAKAMA-71-CGR	WFATLEY V	MIRSS -70-GHP
	THCMO-71-EIE		WAKAMA-70-DAC		WHATV -71-DTC
THOMAS JG	JONEJB-57-ASK	WALLCLI HE	LANGJW-04-SAS		WHATV -60-ACA
	JONEJB-55-UWA	WALKER JW	JUSEJW-56-RST		WHATV -71-RSL
	JONEJB-59-UEA		WALKJW-55-SAS	WFAT JA	FCSTRR-61-ESF
	JONEJB-54-USA		WALKJW-63-FRC		NEHLJW-61-SMI
	JONEJB-57-UTA		WALKJW-57-SR		PURCDH-61-SAL
THOMPSON JJ	THCMJG-59-UCL		WALKJW-64-SRL		PURCDH-61-SMA
	THCMJG-58-UFJ	WALLACE RM	BAUMEW-69-CSE		NHEAJA-71-IAL
	TAYLWM-65-SRL		DUKEEK-61-DHA		NHEAJA-65-AAA
THOMPSON MC	WILMWB-66-RLC		DUKEEK-62-FHA		NHEAJA-64-DMI
	COLEGR-65-COF		DUKEEK-64-OFS		NHEAJA-58-SAZ
	EUAID-69-PCM		DUKEEK-64-GFA		NHEAJA-61-CFS
	PORTJA-68-PPD		DUKEEK-65-DZN		NHEAJA-64-CRM
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	THCMC-71-TNC		WALLRM-69-SRI		MAHER -68-RUI
THOMPSON TT	WUTLHW-55-OSR		WALLRM-67-DSC		MARTRI-64-PAC
	MOYERA-65-HIS		WALLRM-65-RWV	WICK EA	WICKEA-54-CUH
THORGEPSON EJ	THGREJ-69-HAC		WALLRM-62-EBA	WICKS GG	STUREF-71-IGE
THORNBERY RC	THCRRC-71-ECC		WALLRM-60-AAS	WIGGINS P	EVANAG-71-CSS
THORNGATE CW	FALKLL-53-SRP		WALLRM-59-ASE	WIGGINS PR	EVANAG-70-CMN
THURNAU DH	THURDH-57-GAC		WALLRM-61-CNN	WILHITE RN	GODDL -67-USS
	THURDH-57-GAS		WALLRM-61-SSR		MARSAL-66-SCP
TIFFANY B	TIFFB -70-CPD		WALLRM-64-MDR		SIDDTH-66-ISC
TILLEY HR	CATHL -64-IES		WALLRM-64-CCN		WILHRN-63-PAP
	TILLHR-69-ACM		WALLRM-64-NOG		WILHRN-61-IHT
TOBER FW	BCNNGD-56-CPC		WALLRM-64-DCI		WILHRN-64-ENP
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	BURNGA-59-PPT		WALLRM-66-DSO		WILHRN-66-ECN
	BURNGA-65-PPT		WALLRM-67-CSI	WILKINS CA	KELSRD-66-CSC
	TOEEFW-58-CPU		WALLRM-69-CAU		WILKCA-68-DTC
	TOEEFW-59-CPC		WALLRM-70-DSA		WILKCA-71-SCP
TCOPS EC	CRANJL-56-PES		WALLRM-71-RAF	WILLIAMS CO	ALEXRJ-70-JSS
	CRANJL-55-PDP	WALSH JP	MOTTWJ-57-ILF	WILLIAMS RC	REINWC-53-NRC
	KARRDG-56-RUU		SCHLCS-61-DEE	WILLIAMS TO	ANGECL-59-IAA
	ST JJO-58-FUD	WALZ RN	GRCHJW-59-RUI	WILLIAMSON CL	NICHCK-62-VPR
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	TOPPSV-68-PCP		WARDDA-59-PTR	WILMER WB	WEBSDS-62-HPI
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	MIRSS -59-HFB		WEBSDS-61-FCC	WILSON JM	WILSEE-58-HDS
	TOWERH-65-ESH	WAKREN D	BECKKW-57-SCC	WILSON JN	GOCSMH-69-HST
TOWLER DA	AXTMRC-53-IOS		SNYDJA-55-CHS		BYRDJS-63-DTC
	AXTMRC-54-SRE	WATTS JR	WATTJR-64-SRP		DEXTAH-61-FIC
	CRANJL-65-DSR		WATTJR-63-URC		DEXTAH-63-DTM
	TOWLOA-63-TID		WATTJR-63-HPU		DEXTAH-66-DTM
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TROUTNER DE	TRCLDE-71-NCD		WEBSDS-68-HAB		WILSJN-57-NTN
TUER GL	TUERGL-60-CAU		WEBSDS-60-CSW		WILSJN-58-GA
	TUERGL-58-MPT		WEBSDS-61-FCC		WILSJN-59-IDS
TYSON TH	TYSOth-71-GTC		WEBSDS-55-MSD	WILSON TH	HESTHW-54-PDM
VAN WYCK RW	BUTLHL-59-IVP		WEBSDS-60-D8P	WINDLEY WC	WINDWC-66-PCC
	BUTLHL-60-PCP		WEBSDS-62-HPI	WINGARD RS	WINGRS-63-SMW
	BUTLHL-59-SSR		WEBSDS-69-PCM	WINGFIELD EC	HEROTR-58-DLI
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	PELLDJ-68-8PM		WINSWE-58-CSR		WINGEC-61-CEG
	ROSSCP-66-HWC	WEISNER LE	LAPSAC-60-LNM		WINGEC-56-BGM
	RCGEWB-65-BMS		WEISLE-57-TNC		WINGEC-56-MLL
	VANDVD-68-XOU		WEISLE-58-TCR		WINGEC-57-AMW
	VANDVD-71-AXO		WEISLE-62-TCR		WINGEC-60-LGM
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			WESTDL-64-UTC		WITHTW-55-SNA
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			WESTDL-69-CPD	WOODHEAD WF	WOCDF-63-ACC
			DECKWA-60-SRE	WOODHOUSE JC	WOCDC-60-CAC

WOODS FW	WOODF-65-TWT
WOODS WK	BOSWJM-66-PUL
	ROGGPL-70-PPM
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	WOODWJ-61-TFM
	WOODWJ-62-TPP
	WOODWJ-64-VET
	WOODWJ-65-SBS
	WOODWJ-70-DCL
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