

January-December 1965

January

February

March

April

May

June

July

August

September

October

November

December

January

NASA NEGS { CN 10-1108-76
CN 4-1235-76
CN 4-1237-76

NEGATIVE RECORD

D.O.E. LOGO - 12-433-71
NEW BERA SEAL - 1-803-78
EXHIBIT CENTER & LOGO 5-115-77
NLS MODEL CN 5-735-78 & CN 5-736-78
White clay of Superconducting Facility

Tiny Group CN 8-46-75 CN 4-137-76 DISOTIMUM

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
	20 year pin group 3 601-67			
	ASCE - NUCLEAR ENERGY FOR MANKIND PROGRESS 5-585-59			
	INTERNATL ATOMIC ENERGY SEAL 8-894-63			
	BNL SEAL NEG # 3-225-65			
	NATL RADIO ASTRONOMY # 1-223-65 also 3-1326-72			
	OBSERVATORY - GREENBANKS			
	BNL SEAL (NO LINES) # 8-736-76			
	H.F.B.R. HORTON SPHERE & DYNAMOTRON CN 3-1592-65			
	BNL EMBLEM (WITH REACTOR) 5-380-65			
	BNL SEAL - REACTOR NEG # 8-190-65			
	DEPT OF ENERGY SEAL NEG # 10-1332-77 CN 10-1332-77			
	PHOTOGRAPHY SEAL NEG # 8-212-65			
	B.E.R.A. SEAL WITHOUT LINES NEG # 3-1460-65			
	MEDICAL SEAL NEG # 5-52-71			
	BUBBLE CHAMBER SEAL NEG # 8-614-65			
	BERA EMBLEM NEG # 9-397-65			
	BNL SEAL - DLWC 10-47 NEG # 2-200-66			
	Spec Decompose Film 5 mm 80" B.C. 3-658-66			
	NEW XGR PIN NEG # 5-820-66, 5-821-66, 5-			
	NEW CHEM BLDG NEG # 1-425-66			
	AAS CONTROL ROOM NEG # 45-727-66			
	ISABELLE EMBLEM NEG # CN 2-310-79			
	H.F.B.R. WITH HALO # 11-1093-05			
	Doodle - Young NEG # 1-505-57			
	LAB EMBLEM 5-1002-67			
	2. cm Rock 10-100-70			

Jevelry BNL/AUS (9-24-76) CN 9-1141-76

BNL 76 - CN 5-397-76 also 24

BNL/AUS TITLE 8-1240-76 (Logo)

Isabelle CN 11-1100-75 & CN 7-329-76

TEDDY BEAR CN 10-1106-75

NOBEL PRIZE COMPOSITE 10-445-86
CHARM EVENT - NICK SAMIOS 3-521-79 THRO 3-523-79

Particle 11-605-74 (composite)

" 3-1065-74

" 11-543-74

ERDA SEAL CN 2-362-75

Young Isabelle 1-505-57

Log's - BAWAUGS 4-901-83 - 4-905-83
Highlight Cover CN 9-546-82

Series CN 10-1238-84 (514) WPK
overlay: BNL/Paces: 1962/Janbur) CN 8-332-92

NEW

BNL EMBLEM 8-1240-76

INTERNATL ATOMIC ENERGY CN 3-612-94

1983 Xmas card CN 12-75-83

High altitude acid of BNL 6-133-89

Isabelle photo CN 11-194-82

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
4-65	Curve-Formula vs. field	D. Schweitzer Nuc.Eng.	Maile	1-1-65thru 1-2-65
12-29-65	Quartz Cuvette	Geisbusch Bio.	M. Rosen	1-3-65thru 1-6-65
1-4-65	Table-Gamma transitions observed in the decay of Ta ¹⁸³ Table-Comparison of W ¹⁸³ E 2 mixing ratios determined by various authors Table-Gamma transitions observed in the decay of Ta ¹⁸³	Alexander Physics	Maile	1-7-65thru 1-8-65 1-9-65 1-10-65
1-5-65	Curve-Adsorption, etc. Diagram-Fig.# 3 Methanol Prod. Cycle " " 2 Open cycle system incorporation, etc.	Sparacino Nuc.Eng.	Maile	1-11-65 1-12-65 1-13-65
1-5-65	Passport I.D.	Alburger Physics	M. Rosen	1-14-65
1-5-65	Curve-Fission fragment induced con ductivity Curve-Double probe current vs. potential Curve-Double probe temp. termination plot Curve-Conductivity at constant electric field vs. flux Diagram-Semi schematic of apparatus to measure fission fragment, etc.	Zucker Nuc.Eng.	Marciano	1-15-65 1-16-65 1-17-65 1-18-65thru 1-20-65 1-21-65
1-5-65	Copy of glossy original Curve-Neutron wavelength vs. formula	Rustad Physics	Marciano	1-22-65 1-23-65
1-5-65	Book Orig.-Progress report - Pupin Cyclotron Lab. & Geo. B Pegram Lab.	Rustad Physics	Marciano	1-24-65
1-5-65	Curve-Scattering cross section per hydrogen vs. temp. Curve-Temp. vs. scattering cross section per molecule	Rustad Physics	Marciano	1-25-65 1-26-65
1-5-65	Typed Table-Transmission effect Typed Table-Interaction of polarized neutrons with polarized nuclei	Passell Physics	Marciano	1-27-65 1-28-65
12-31-64	Grey Card Seedlings	H.H.Smith Bio.	R. Walton	CN1-29-65 1-30-65 CN1-30-65
1-5-65	Curve-Total cross section Curves	Rousset Physics	Marciano	1-31-65thru 1-35-65 1-36-65thru 1-43-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-5-64	Typed Table-Treatment Typed Table-First dose fraction given in vacuo Typed Table-Condensed & modified from Wolff, S. 1960 Typed Table-Comparison of H ³ valine in first division metaphase chromosome Typed Table-Comparison of H ³ valine in first division phorphase Typed Table-Comparison of cytoplasmic first division metaphase	Alvarez Bio.	Marciano	1-44-64 thru 1-45-64 1-46-64 1-47-64 1-48-64 1-49-64 1-50-64
1-5-65	Chart	Ibers Chem.	Marciano	1-51-65
1-5-65	Graph-Formula Curve-Counts per 150 micro vs. coil current settings	Warburton Physics	Marciano	1-52-65 thru 1-53-65 1-54-65
1-6-65	Paste-up - copy of 4 original pasteups	Chanana Medical	Marciano	1-55-65
1-6-65	Book Orig.-Diluent - Investigators Book Orig.-Fractional Distillation, etc. Book Orig.-Effect of potassium on relative intensity of the strontium resonance line, etc.	Slavin Chem.	Marciano	1-56-65 1-57-65 1-58-65
1-5-65	Analog computer Grey Card Analog Computer	Filmer Bio.	M. Rosen	CN1-59-65 CN1-60-65
1-4-65	Grey Card Pigs Pigs	Archambeau Medical	M. Rosen	CN1-61-65 CN1-62-65 1-63-65 thru 1-87-65
1-6-65	Copy of 2x2 film positive	Galvin Chem.	Marciano	1-88-65
1-6-65	Diagram-Electronic block Diagram-General layout of apperatus Diagram-Focal length of all field lenses=150" Diagram-Definition of angles in, etc. Curve-Axil field distribution Curve-K ⁺ spectrum for K-tank-running	Ruderman Physics	Marciano	1-89-65 1-90-65 1-91-65 1-92-65 1-93-65 1-94-65
1-6-65	Curve-Energy loss vs. channel number Curve-Emission angle vs. intensity Curve-Channel number vs. energy loss Curve-Rotation angle vs. internal angle Curve-Fraction of counts above cut-off vs. internal angle	Erginsoy Physics	Marciano	1-95-65 1-96-65 1-97-65 1-98-65 1-99-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-5-65	Metal Honeycomb Samples	Farber Nuc.Eng.	M. Rosen	1-100-65thru 1-101-65
12-30-65	Van de Graaff - Bldg 526	Santiago Nuc.Eng.	M. Rosen	1-102-65thru 1-106-65
1-7-65	Stable W-183 q	Alexander Physics	Maile	1-107-65
1-7-65	Curve-RNA specific activity per DNA	Freed Chem.	Maile	1-108-65
1-7-65	Curve-Formula vs. neutron wavelenght	Leung Chem.	Maile	1-109-65thru 1-110-65
12-30-65	Ion source cathodes	French Cosmo.	M. Rosen	1-111-65thru 1-113-65
1-7-65	Book Orig. - Physical Review	Strongin Physics	Marciano	1-114-65thru 1-116-65
1-7-65	Book Orig. - Diabetes	Shreeve Medical	Marciano	1-117-65
1-7-65	Typed Table-Hydrolysis Typed Table-Bovine Porcine	Hirs Bio.	Marciano	1-118-65 1-119-65
1-7-65	Book Orig. Review of Modern Physics Diagram - Formula Curve-Coincidence per two min. vs. formula Curve-Counts in two min. vs. formula	Emery Physics	Marciano	1-120-65 1-121-65 1-122-65 1-123-65
1-6-65	Metal Sample	Halford Netal.	R. Walton	1-124-65
1-6-65	X-ray monkey head	Carsten Bio.	R. Walton	1-125-65thru 1-129-65
1-7-65	Copy of 35mm pos. film strip	Lai Physics	McFetridge DELETED ALL NEGS OF THIS SERIES AS PER IN. BUREAU 2/9/65	1-130-65thru 1-134-65
1-6-65	Unit 80762R	Bateman Medi cal	R. Walton	1-135-65thru 1-136-65
1-8-65	Graph-Carbon weight per cent Diagram-Insulated seal Curve-Temp. vs. formula Curve-Time at 2200 C hrs. vs. formula(insert)	Salzano Nuc.Eng.	Marciano	1-137-65 1-138-65 1-139-65 1-140-65
1-8-65	Curve-Fig. # 1 - Surface area of sieved grphite Curve-Fig. # 2 - Surface area of regular shape graphite	Clarke q Nuc.Eng.	Marciano	1-141-65 1-142-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-8-65	Schematic - Voltage source Diagram- manual control main heater Curve-Min. vs. temp. Diagram-Helium gas of vacuum Curve-Min. vs. thermonuclear & photo- multiplier signal	Townsend Physics	Marciano	1-143-65 1-144-65 1-145-65 1-146-65 1-147-65
1-7-65	B.G.R.R. Exit air bypass facility	Demirjian Reactor	M. Rosen	1-148-65
1-7-65	Grey Card Seedlings	H.H. Smith Bio.	M. Rosen	CN1-149-65 1-150-65 CN1-150-65
1-11-65	Copy of chart - formula	Amano Bio.	Marciano	1-151-65
1-8-65	Passport - Mrs. Kuhl	Kuhl Nuc.Eng.	R. Walton	1-152-65
1-8-65	Loop	Thompson Metal.	R. Walton	1-153-65thru 1-154-65
1-8-65	Lab Experiment	Paskin Metal.	R. Walton	1-155-65thru 1-157-65
1-11-65	Graph-Formula	Pearlstein Nuc.Eng.	Marciano	1-158-65thru 1-160-65
1-11-65	Table-Cut-off calculation Table-Formula Table-Isotope effect on hyperconjugation Table-Isotope effect & temp. coefficient on chemical shift	Wolfsberg Chem.	Marciano	1-161-65thru 1-162-65 1-163-65 1-164-65 1-165-65
1-8-65	Grey Card Unit 80764R	Cotzias Medical	R. Walton	CN1-166-65 CN1-167-65thru CN1-170-65
1-11-65	Table-Ginzburg - Landau Eq. Equation-For (formula)	Paskin Nuc.Eng.	Marciano	1-171-65 1-172-65thru 1-173-65
1-11-65	Schematic-Zeolite cell details Chart-P.D. Parker, P.F. Donovan, etc. Graph-H ₂ ³ adsorbed in zeolite	Passel Physics		1-174-65 1-175-65 1-176-65
1-11-65	Graph-Formula vs. formula	E. Church Physics	Marciano	1-177-65thru 1-181-65
1-8-65	Copy of dwg.	Wegner Physics	Marciano	1-182-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-11-65	Graph-Response of variable wall thickness ionization chamber, etc. Graph-Response of the harwell film badge to Co ¹⁰ gamma radiation, etc. Graph-Response of the BNL film badge as a function of distance, etc. Graph-Response of the chalk river film badge to Co ⁶⁰ gamma radiation, etc. Graph-Response of the BNL film badge to Co ⁶⁰ gamma radiation, etc. Graph-Response of thin wall Cs-40 ionization chamber, etc. Graph-Open window/cadmium ratio for harwell film badge distance, etc. Copy of chart-Source & detector details Copy of graph-Open window/chadmiun ratio for BNL film badge distance, etc. Graph-Response of the BNL film badge, etc.	Phillips H.P.	Marciano	1-183-65 1-184-65 1-185-65 1-186-65 1-187-65 1-188-65 1-189-65 1-190-65 1-191-65 1-192-65
1-11-65	Copy of graph Copy of graph paper grid to be printed on film as overlay for Curve #1-193-65	Paskin Metal.	Marciano	1-193-65 1-194-65
1-12-65	Graph-Counts vs. energy MeV, etc. Graph-Scatttered photon energy, MeV vs/ angle of photon scattering Graph-Differential cross section vs. angle of photon scattering	Woodley Ecology	Marciano	1-195-65thru 1-196-65 1-197-65 1-198-65
1-11-65	Schematic - Bipolar design, etc. Schematic- De Nora water electrolyzer Schematic Dwg. - Section B-B View A Schematic Dwg. - Section C-C	Steinberg Nuc.Eng.	Marciano	1-199-65 1-200-65 1-201-65 1-202-65
1-12-65	Copy of graph	Paskin Physics	Marciano	1-203-65
1-12-65	Graphs-Formula	Paskin Physics	Mrciano	1-204-65
1-12-65	Schematic-AGS east expermental areas	Wells A.G.S.	Maile/Marciano	1-205-65
1-12-65	Copy of photo composite Fig. # 2 " " " " " " 6	G. Danby A.G.S.	Marciano	1-206-65 1-207-65
1-12-65	Copy of 4x5 photo	W. Tucker Nuc.Eng.	Marciano	1-208-65
1-12-65	Copy of graph-Fig. 1, pg 8 "Sensitivity of pine seed to neutron, gamma & x-irradiation	Sparrow Bio.	Mrciano	1-209-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-12-65	Graph-Apical & thallus survival Table-Summary of nuclear & inter- phase chromosme valves, etc.	M. Miller Bio.	Marciano	1-210-65 1-211-65
1-12-65	Copy of Table 1 " " 2 " " 3 " " 4 " " 5 " " 6	Steinberg Nuc.Eng.	Mrciano	1-212-65 1-213-65 1-214-65 1-215-65 1-216-65 1-217-65
1-7-65	Switching Box Seal	F. Morse Hot Lab.	M. Rosen	1-218-65thru 1-222-65
1-13-65	National Radio Astronomy Observatory	Greenbanks		1-223-65
1-12-65	Table-Pathways for cyanide production	Hankes Mediclal	Marciano	1-224-65
1-12-65	Graph-Absorbance at 280 mu vs. fraction Graph-Fringe displacement vs. com- parator x-coordinate mm Graph-Lowry color value, absorbance at 700 mu vs. fraction #	Hirs Bio.	Marciano	1-225-65thru 1-227-65 1-228-65 1-229-65
1-12-65	Copy of print	Ruderman Physics	Marciano	1-230-65thru 1-231-65
1-12-65	Chart-Data Process Copy of polaroid print	Schwarzer Instr.	Marciano	1-232-65 1-233-65thru 1-237-65
1-12-65	Copy of schematic-AGS general arrangement-southwest area neutrino Exp. # 2	Danby AGS	Marciano	1-238-65
1-13-65	Copy of film	J. Smith Physics	Marciano	1-239-65thru 1-243-65
1-11-65	Argo Magnet	Jacobus Havard	R. Walton	1-244-65thru 1-248-65
1-13-65	Plasma Lens	Forsyth A.G.S.	M. Rosen	1-249-65 1-253-65
1-14-65	Curve-Formula	Schwarzer Instr.	Marciano	1-254-65
1-14-65	Schematic-Pumped boiling ^{Cesium} sodium loop	A. Romano Metal.	Marciano	1-255-65
1-14-65	Table Equation	E. Church Physics	Marciano	1-256-65 1-257-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-14-65	Table-Bargaining Unit Table-Schedule II - Tech. Wage Grades Personnel Table-Schedule III-Clerical wage grades	M. Petty	Marciano	1-258-65 1-259-65 1-260-65
1-12-65	Tast gate	Platner Physics	M. Rosen	1-261-65thru 1-263-65
1-13-65	Copy of 2x2 slide	Schwartz Medical	deVeer	1-264-65thru 1-295-65
1-14-65	Chart-Special survey sheet	Distenfeld H. Physics	Marciano	1-296-65
1-14-65	Book Orig. - Free Radicals " " Scientific American Book Orig. - Physical Organic Chem.	Dr. Borg Medical	Marciano	1-297-65 1-298-65thru 1-299-65 1-300-65
1-13-65	Graph-Cycles per second	Carsten Bio.	Marciano	1-301-65
1-14-65	Graph-# of events vs. 999 Composite-K 2 beam spectrum " " "	Hopkins Physics	Marciano	1-302-65thru 1-304-65 1-305-65 1-306-65
1-14-65	Curve-Number of counts vs. channel # Energy levels of Sc 48 Curve-# of counts vs. channel # Curve-Channel # vs. number of counts	Jones Physics	Marciano	1-307-65 1-308-65 1-309-65 1-310-65thru 1-311-65
1-14-65	Number of events vs. formula	Bacon Physics	Marciano	1-312-65thru 1-313-65
1-14-65	Diagram-80" liquid bubble chamber	Fowler Physics	Marciano	1-314-65
1-12-65	Copy of form-targets	Distenfeld H. Physics	Marciano	1-315-65
1-11-65	Panel (Chemo-nuclear analytical manifold)	Richter Nuc.Eng.	M. Rosen	1-316-65
1-13-65	Copy of 35 mm film	Bacon Physics	deVeer	1-317-65thru 1-324-65
1-13-65	Copy of 35mm film	Robinson Physics	deVeer	1-325-65thru 1-329-65
1-15-65	Copy of 35mm film	Bacon Physics	deVeer	1-330-65thru 1-334-65
1-14-65	Typed Table-Radiation induced = polymerization of ethylene	Steinberg Nuc.Eng.	Marciano	1-335-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-14-65	Floor Plan-First floor plan	Wegner Physics	Marciano	1-336-65
1-13-65	U- I B Scale Start - 25.2X U- I B 1 thru 60 U- I B Scale End - 25.2X	Katcoff Chem.	R.F.Smith	1-337-65 1-338-65thru 1-397-65 1-398-65
1-14-65	Boiler Plant Addition Constr. Prog. Chem. Bldg - Constr. Prog.	Neuss A.E.C.	M. Rosen	1-399-65 1-400-65thru 1-401-65
1-15-65	Schematic-BNL gamma field 1963 - oak pine forest Curve-Dose build up factor, B vs. formula Curve-Relative exp. vs. dist in meters Schematic	Woodley Bio.	Marciano	1-402-65 1-403-65 1-404-65 1-405-65
1-15-65	Typed XXXX Equation 1,2 & 3 " " 4 & 5 " " 5a & 6 " " 7, 7a & 7b " " 8, 9 " " 10 " " 11	Adams Bio.	Marciano	1-406-65 1-407-65 1-408-65 1-409-65 1-410-65 1-411-65 1-412-65
1-14-65	Chromosomes 1000X	Combatti Bio.	R.F.Smith	1-413-65
1-15-65	Pm plant tissue 1000X	Alvarez Bio.	R.F.Smith	1-414-65thru 1-415-65
1-15-65	Table-Characteristics of fissionable isotopes Table-U.S. Energy Research	Winsche Nuc.Eng.	Marciano	1-416-65 1-417-65
1-15-65	Copy of 35mm	Bacon Physics	deVeer	1-418-65
1-11-65	Pigs.	Archambeau Medical	M. Rosen	1-419-65thru 1-436-65
1-15-65	Journal report authors	M. Levine Nuc.Eng.	Humphrey	1-437-65
1-16-65	Schematic-A.G.S. experimental magnet power supplies	Clipperton A.G.S.	Marciano	1-438-65
1-16-65	Graph-Log ft Graph-Beta-delayed proton emission Curve-Counts/20 ms vs. channel	Poskanzer Chem.	Marciano	1-439-65 1-440-65 1-441-65
1-16-65q	Typed Table-Acrylamide-Trioxane	Ballentine Nuc.Eng.	Marciano	1-442-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-18-65	Sche matic	Dr. Winsche Nuc.Eng.	Marciano	1-443-65thru 1-453-65
1-16-65	Dwg. - Thermocouples Dwg. - Leadsto D.C. Power supply Curve-Formula vs. formula	Epstein Nuc.Eng.	Marciano	1-454-65 1-455-65 1-456-65
1-16-65	Graph-Chemonuclear reaators power requirement vs. G-value for average product	Steinberg Nuc.Eng.	Marciano	1-457-65
1-18-65	Pm brain section	Carsten Bio.	R.F.Smith	1-458-65
1-13-65	Grey Card Plant	Klug Bio.	R. Walton	CN1-459-65 1-460-65thru CN1-460-65thru 1-463-65 CN1-463-65
XXXXX 1-16-65	Curve-Fig.# 3 Nuclear science & XXXXXX engineering	Wen-shi Yu Nuc.Eng.	Marciano	1-464-65
	Curve-Fig.# 4 " " " engineering			1-465-65
	Curve-Fig.# 5 " " " "			1-466-65
	Curve-Fig.# 6 " " " "			1-467-65
	Curve-Fig.# 7 " " " "			1-468-65
	Curve-Fig.# 8 " " " "			1-469-65
	Curve-Fig.# 10 " " " "			1-470-65
	Curve-Fig.# 11 " " " "			1-471-65
	Curve-Fig.# 12 " " " "			1-472-65
	Curve-Fig.# 13 " " " "			1-473-65
	Curve-Fig.# 14 " " " "			1-474-65
	Curve-Fig.# 15 " " " "			1-475-65
1-16-65	Trioxane polymerization at 55°C	Ballentine Nuc.Eng.	Ma rciano	1-476-65thru 1-480-65
1-18-65	BNL Accelerator Dept - Job	Semerjian A.G.S.	Maile	1-481-65
1-13-65	Beam Collector	Tishlar Medical	R. Walton	1-482-65thru 1-485-65
1-13-65	U-it Grid Start 25.2X U-it 1 thru 60	Katcoff Chem.	R.F.Smith	1-486-65 1-487-65thru 1-546-65 1-547-65
	U-it Scale End 25.2X			
1-18-65	Schematic-Electrode positions for photic stimulation series Block Diagram of photic stimulation and frequency analysis apparatus Curve-Effect of diff. radiations on the capacity for clone formation	Carsten/Baker Bio.	Marciano	1-548-65 1-549-65 1-550-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-18-65	Curve-Effects of single and fractional exps of cultured human cells, etc.	Carsten/Baker Bio.	Marciano	1-551-65
1-18-65	Curves-Formulas	Jones Physics	Marciano/Maile	1-552-65thru 1-559-65
1-14-65	Metal Honeycomb Samples	Farber Nuc.Eng.	M. Rosen	1-560-65
1-14-65	R.F. Equipment A.G.S.	Forsyth Physics A.G.S.	M. Rosen	1-561-65thru 1-562-65
1-15-65	Master Programmer	Carsten Bio.	M. Rosen	1-563-65
1-19-65	External Beam for Neutrino II " " " " (side view)	Danby A.G.S.	M. Bull	CN1-564-65 CN1-565-65
1-19-65	Schematic Dwg. of Brookhaven Gamma Field	Schairer Bio.	Marciano	1-566-65
1-18-65	Magnet	Vernon Princeton Group	R. Walton	1-567-65thru 1-568-65
1-18-65	Beam Tube	McLaughlin Cosmo	R. Walton	1-569-65thru 1-572-65
1-18-65	Pigs	Archambeau Medical	R. Walton	1-573-65thru 1-591-65
1-19-65	Graph-Formula vs. formula Curve-Formula vs. formula	Lindenbaum Physics	Marciano	1-592-65thru 1-594-65 1-595-65thru 1-596-65
1-18-65	Giant board	Clareus Instr.	R. Walton	1-597-65
1-19-65	Table I Curve-Formula vs. formula Graph-Formula	Lindenbaum Physics	Marciano	1-598-65 1-599-65thru 1-600-65 1-601-65
EXL#X44 1-13-65	Delivery of Van mounted computer to A.G.S.	Masterson Pub. Info.	M. Rosen	1-602-65thru 1-605-65
1-19-65	Curves-Formula vs. formula Curve-Composite of 4 curves	Bacon Physics	Marciano	1-606-65thru 1-607-65 1-608-65
-19-65	Book Orig. "Peaceful uses of Atomic Energy" Book Orig. "Radiation Research" Book Orig. "Archives of Bio Chem." Book Orig. "Proceedings of the Royal Society of London"	Curtis Bio.	Marciano	1-609-65 1-610-65 1-611-65 1-612-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-19-65	Flip Target	Hennessy Cosmo	M. Rosen	1-613-65thru 1-614-65
1-19-65	Spectrometer	Dr. Borg Medical	M. Rosen	1-615-65thru 1-617-65
1-18-65	Model of head for	Fairchild Medical	R. Walton	1-618-65
1-18-65	Curve-Formula vs. time (hrs)q	Schermer Physics	Marciano	1-619-65
1-18-65	Dwg.-Methanol sysnthesis in a nuclear med system	Beller Nuc.Eng.	Marciano	1-620-65
	Dwg.-Open cycle power system incor- porating CO ₂ adsorbers			1-621-65
	Curve-Adsorption of CO ₂ + H ₂ O from air on molecular sieves			1-622-65
1-18-65	Curve-32n sec channell # vs. scattered neutron intensity	Palevsky Physics	Marciano	1-623-65thru 1-625-65
1-18-65	Typed Table-Table I - Average spin values for neutrons & protons	Pearlstein Nuc.Eng.	Marciano	1-626-65
	Typed Table-Table II-Comarison between calculated & measured 14 MeV			1-627-65
	Typed Table-Table III-Comparison of ex. and calculated fission skay spectrum			1-628-65
	Typed Table-TableIV-Tabulation of pre- dicted cross sections			1-629-65
	Table IV (cont)			1-630-65
	Table IV "			1-631-65
	Table IV "			1-632-65
	Table IV "			1-633-65
	Typed Table-Table V - Calculated fission spectrum			1-634-65
1-20-65	Schematic Dwg. Prev. Conf. # D-3734	Romano		1-635-65
	" " " " D=3739	Nuc.Eng.		1-636-65
	" " " " D-3741			1-637-65
	" " " " D-3742			1-638-65
	" " " " D-3743			1-639-65
1-19-65	Paste-Up - Composite of 3 glossies	Alvarez Bio.	Marciano	1-640-65
1-19-65	Grid	Hillerud Cosmo.	Marciano	1-641-65
1-20-65	Composite of 2 glossies	Bacon Physics	Marciano	1-642-65thru 1-643-65
	Glossy Orig.			1-644-65thru 1-645-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-20-65	Graph-Momentum vs. formula	Kycia Physics	Marciano	1-646-65
1-20-65	Typed Table-Barrier thickness	Paskin Nuc.Eng.	Marciano	1-647-65
1-20-65	Curve-Dicumarol	Hind Bio.	Marciano	1-648-65
1-20-65	Curve-Formula Graph-Formula	Strongin Physics	Marciano	1-649-65thru 1-650-65 1-651-65thru 1-654-65
1-20-65	Taking source out of hot box Taking source out of vial	Dr. Cohn Medical	R. Walton	1-655-65 1-656-65
1-20-65	Plot of M, formula Curve-Synthetic example of a non-ideal monomer-dimer-trimer equilibrium	Adams Bio.	Marciano	1-657-65thru 1-658-65 1-659-65
1-20-65	Curves-Formulas	Samios Physics	Marciano	1-660-65thru 1-665-65
1-20-65	A.G.S. Beam	Rubinstein A.G.S.	R. Walton	1-666-65thru 1-671-65
1-20-65	Curve-Terminal cm of root excised at 100 hours Curve- Hours after tr itiated thymidine labeling Curve- One mitotic cycle 17,0 hrs Curve-Hours after colchicine treat- ment vs. % tetraploid fig. Curve-Hrs. after colchicine treatment vs. % tetraploid mitotic fig. Curve-Hrs. after tritiated thymidine labeling vs. % labeled mitotic fig. Curve-Hrs after excision vs. length in cm Curve-% tetraploid mitotic fig. vs. hours after colchicine treatment	Vant Hof	Marciano	1-672-65 1-673-65 1-674-65 1-675-65 1-676-65 1-677-65 1-678-65 1-679-65
1-20-65	Sample	William Nuc.Eng.	R. Walton	1-680-65thru 1-681-65
1-20-65	Spark chamber assembly	Fisher Instr.	R. Walton	1-682-65thru 1-683-65
1-20-65	Binary clock track mask	Koehler Physics	Marciano	1-684-65
1-20-65	Traces-Monkey # 245 - 4 weeks post Traces-Monkey # 255 - 12 weeks post irradiation	Carsten Bio.	Marciano	1-685-65thru 1-687-65 1-688-65thru 1-689-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-20-65	Traces-Monkey # 256 - 21 wks post irradiation Traces-Monkey # 278 - Pre irradiation Traces-Monkey # 245 - 15 weeks post irradiation	Carsten Bio.	Marciano	1-690-65 1-691-65thru 1-692-65 1-693-65
1-19-65	Unit 80703R Unit 80700R Unit 80754Rq Unit 80641R	Tashjian Medical	R. Walton	CN1-694-65thru CN1-695-65 CN1-696-65thru CN1-697-65 CN1-698-65thru CN1-700-65 CN1-701-65thru CN1-703-65
1-21-65	Copy of 35mm slide	Lai/Boehm Physics	deVeer	1-704-65thru 1-708-65
1-21-65	Copy of 35 mm slide	Fickinger Physics	deVeer	1-709-65thru 1-722-65
1-21-65	Curve-Copy of polaroid	Reynolds Nuc.Eng.	Marciano	1-723-65
1-21-65	Curve-Formula vs. jformula Graph-Hydrolysis of N-Methyl	Dr. Ginos Medical	Maile	1-724-65thru 1-725-65 1-726-65
1-21-65	Table-EuSe: Zero field data at 1.7°K Curve-(degrees) vs. indensity Curve-Book Orig.	Pickart Physics <i>1-732-65 belong to Dr. Pickart</i>	Maile	1-727-65 1-728-65 1-729-65
1-21-65	Curve-Days vs. formula Curve-Formula vs. neutrons	Dr. Cronkite Medical	Maile	1-730-65thru 1-731-65 1-732-65
1-21-65	Curve-Gaseous Methane	Otnes Physics	Marciano	1-733-65thru 1-735-65
1-21-65	Copy of brain tissue Copy of composite brain tissue & Pm Copy of composite Pm	Carsten Bio.	Maile	1-736-65thru 1-737-65 1-738-65 1-739-65thru 1-744-65
1-21-65	Photo - Passport	Schermer Physics	J. Marciano	1-745-65
1-21-65	Experimental set-up	Baranoxky Hot Lab	R. Walton	1-746-65thru 1-749-65
1-21-65	Drawing Curve	O. Dwyer Nuc.Eng.	Marciano	1-750-65 1-751-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-21-65	Typed Table-M and T of the observed resonance Typed Table-Total # of (formula)	K. Lai/Boehm Physics	Marciano	1-752-65 1-753-65
1-21-65	Graph-Formula vs. # of events per 40MeV	K. Lai/Boehm Physics	Marciano	1-754-65
1-21-65	Curve-Composite-Dalitz plot for A2 Curve-# of events per 40 Mev. vs. form. Curve-Angular dist. of P ⁰ in the total cms Curves-Formulas	Boehm Physics	Marciano	1-755-65 1-756-65 1-757-65 1-758-65thru 1-760-65
1-21-65	Curve	Dr. Borg Medical	Marciano	1-761-65
1-21-65	Curve-Counts /5 min. vs. formula	Alexander Physics	Marciano	1-762-65
1-21-65	Table-Water Electrolyzers	Steinberg Nuc.Eng.	Marciano	1-763-65
1-21-65	Curve-with dynamic pressure	Shotkin Nuc.Eng.	Marciano	1-764-65
1-21-65	Curve-Wavelength vs. scattered intensity	Otnes Physics	Marciano	1-765-65thru 1-766-65
1-21-65	Curve-Amount of DNA to be replicated per cell per cycle	Vant Hof Bio.	Marciano	1-767-65
1-21-65g	Typed Table-Mechanism proposed for the hydrolysis, etc. Typed Table-Hydrolysis of N-Methyl Typed Table-Rate law for mechanism Typed Table-Arrhenius activation energy of hydrolysis of N-Methyl, etc. Typed Table-Effect of ionic strength on hydrolysis rate constants Typed Table-Hydrolysis of alkylated schiff bases Typed Table-For a given ph range, the observed constant is	Ginos Medical	Marciano	1-768-65 1-769-65 1-770-65 1-771-65 1-772-65 1-773-65 1-774-65
1-22-65	Equation	Lewin Physics	Maile	1-775-65
1-22-65	Table-Table of cross section Composite of graphs	Bacon Physics	Maile	1-776-65 1-777-65
1-22-65	Spark Chamber	Vernon A.G.S.	R. Walton	1-778-65thru 1-780-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-25-65	Copy of 35 mm positive	Bacon Physics	DeVeer	1-781-65
1-25-65	Graph-Events vs Yang Treitman Angle Graph-Events vs COS Graph-Asymmetry Parameter Graph -Group of Names Graph-861 Events Graph - 861 Events	Bacon Physics	Marciano	1-782-65 1-783-65 1-784-65 1-785-65 1-786-65 1-787-65
1-22-65	Graph - Gas Mixture Honeycomb Assembly <i>will Fig # 3 (A)</i> " " <i># 6 (B)</i>	Steinberg Nuc. Eng.	Marciano	1-788-65 1-789-65 <i>Σ 13</i>
1-25-65	Schematic - Mass Spectrometer	Friedman Chemistry	Marciano	1-790-65
1-22-65	Typed table: Odd a nucleii " " : Odd-odd " " : (Z + 1) " " : Assigned orbitals " " : Nucleus-Rotational Band	Goldhaber, T. Physics	Marciano	1-791-65 1-792-65 1-793-65 1-794-65 1-795-65
1-25-65	Data-Function of Thymus I Function of Thymus II Effects of Thymectomy I Effects of Thymectomy II Table-Phylogeny of the Lymphoid System	M.Hess Medical	Marciano	1-796-65 1-797-65 1-798-65 1-799-65 1-800-65
1-25-65	Curve-Force to break vs Proton Dose " Proportional Limit for Strain " Young's Modulus " Stress at Proportional Limit " Seventy Samples of Mylar	J.Hennessy Cosmotron	Marciano	1-801-65 1-802-65 1-803-65 1-804-65 1-805-65
1-25-65	Typed table-from beam counters Typed table	Osaki Physics	Marciano	1-806-65 1-807-65
1-25-65	Copy of slide-Schematic apparatus	P.Craig Physics	Marciano	1-808-65
1-7-65 1-15-65	Richard Carhart (at computer desk) " " (at blackboard)	R.Carhart Physics	M.Rosen	1-809-65 1-810-65
1-25-65	Curve-Interval between irradiations	Robinson Medical	Marciano	1-811-65
1-25-65	Copy of glossy paste-up	Dr. Borg Medical	Marciano	1-812-65 thru 1-813-65
1-25-65	Dwg. - AGS	Scarl Physics	Marciano	1-814-65
1-25-65	Dwg. - Exyra rolandiana Grt.	Brower Ecology	Marciano	1-815-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-25-65	Curve-Formula vs. formula	Hopkins Bio.	Marciano	1-816-65thru 1-817-65
1-25-65	Butterfly Valve-HFBR	Demirjian Reactor	M. Rosen	1-818-65thru 1-820-65
1-25-65	Curve-% injected dose retained vs, days Curve-days vs. % injected dose retained	Dr. Cohn Medical	Marciano	1-821-65 1-822-65
1-15-65	Grey Card Patient 80726R Patient 80731R	Dr. Bateman Medical	R.F.Smith	CN1-823-65 1-824-65thru CN1-824-65thru 1-825-65 CN1-825-65 1-826-65 CN1-826-65
1-15-65	Shunt Operation	Dr. Cronkite Medical	R.F.Smith	CN1-827-65thru CN1-837-65
1-15-65	Grey Field and color patches for Patient 80765R Patient 80765R	Dr. Schiffer Medical	R.F.Smith	CN1-838-65 CN1-839-65thru CN1-840-65
1-25-65	Curve-Pion Nucleon resonances mass, etc. Curve-Total width of pion-nucleon resonances Curve-Elastic partial width of pion= nucleon resonances	Rousset Physics	Marciano	1-841-65 1-842-65 1-843-65
1-19-65	Mouse in holder	Dr. Robinson Medical	M. Rosen	1-844-65
1-25-65	Graph-Increase in number pf mutated sectors over nitrogen Curve-Mean # of mutated secotrs per leaf vs. x-ray dosage	Bhatia Bio.	Marciano	1-845-65 1-846-65 thru 1-847-65
1-25-65	Curve-Formula	Bacon Physics	Marciano	1-848-65
1-25-65	Curves-Counts per channel vs. channel #	Warburton Physics	Marciano	1-849-65thru 1-852-65
1-25-65	Graph-Post irradiation period Slide originals	Carsten Bio.	Marciano	1-853-65 1-854-65thru 1-860-65
1-22-65	Equipment in Hot Cell	L. Schairer Bio.	R. Walton	1-861-65thru CN1-861-65thru 1-864-65 CN1-864-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-26-65	Curve-Jackson curve	Fickinger Physics	Maile	1-865-65
1-26-65	Composite 2 x-rays 44.129 - 80.335 " 2 " " " " copy of x-ray 43.5939 composite 3 x-rays 48.5934 " 3 " " 80.335 - 44.129 copy of x-ray 75.593 " " 41.539 " " 75.593 " " 68.591 - 71.593	Atkins Medical	Marciano	1-866-65 1-867-65thru 1-868-65 1-869-65 1-870-65 1-871-65 1-872-65 1-873-65 1-874-65 1-875-65
1-26-65	Typed Table-#4	Steinberg Nuc.Eng.	Maile	1-876-65
1-26-65	Typed Table-Calculated values of 3c	Adams Bio.	Marciano	1-876-65
1-23-65	Grid U-up U-Up 1 thru 25	Katcoff Chem.	R.F.Smith	1-877-65th 1-878-65thru 1-902-65
1-26-65	Grid - Start U-Down Grid - End	Katcoff Chem.	R.F.Smith	1-903-65 1-904-65thru 1-928-65 1-929-65
1-22-65	Grey Card Chemical Change	Tuthill Nuc.Eng.	R. Walton	CN1-930-65 CN1-931-65
1-27-65	Slide original	Conard Medical	Marciano	1-932-65
1-27-65	Curve-Knock-on energy, etc.	Erginsoy Physics	Marciano	1-933-65
1-22-65	Loop	J. Smith Nuc.Eng.	R. Walton	1-934-65thru 1-937-65
1-26-65	Grey Card Unit 80758R	Dr. Bateman Medical	R. Walton	CN1-938-65 CN1-939-65thru CN1-940-65
1-27-65	Book Orig. - Possible mechanism of peptic formation Book Orig. - Time scale for total evaluation Book Orig. - Enrgy available for synthesis, etc. Book Orig. - Dehydration reaction leading to biopolymers Book Orig. - Identifaction of compounds from irradiation Book Orig. - Yields in moles	Dr. Tonna Medical	Marciano	1-941-65 1-942-65 1-943-65 1-944-65 1-945-65 1-946-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-27-65	Curve-Evaluation of basic cellular reaction Book Orig.-Primeval & primitive organic molecular Typed Table-Forces of integration Book Orig. - Route to carbohydrates Typed Table-Forces of dissolution Book Orig. - Schematic representation in chemical terms of the set of transformers Book Orig. - The origin of life on earth and elsewhere	Dr. Tonna medical	Marciano	1-947-65 1-948-65 1-949-65 1-950-65 1-951-65 1-952-65 1-953-65
1-27-65	Curve-Distance x total counts Curve-Proton energy (MeV) x counts/Channel	Wegner Physics	Marciano	1-954-65 1-955-65
1-27-65	Curve-Wavelength in min vs. absorbance	Olsen Bio.	Marciano	1-956-65thru 1-959-65
1-27-65	Curve-Platelets reticucytes " " ridicucytes " Neutrophils " days vs. formula " Formula	Cronkite Medical	Marciano	1-960-65 1-961-65 1-962-65 1-963-65 1-964-65
1-27-65	Curve-Formulas	Weeks Nuc.Eng.	Marciano	1-965-65thru 1-983-65
1-27-65	Grid Start U-1 - 1 thru 50 Grid End	Katcoff Chem.	R.F.Smith	1-984-65 1-985-65thru 1-1034-65 1-1035-65
1- 1965	20" Bubble Chamber - Liquid Hydrogen Neon	Genia Physics	Genia	CN 1-1036-65thru CN 1-1043-65
1- 1965	" " " " "	Genia Physics	Genia	CN1-1044-65thru CN1-1064-65
1-28-65	Diagram-SDS 910 computer " Associated analyzer	Schwarzer Instr.	Marciano	1-1065-65 1-1066-65
1-28-65	Typed Table-Sub-cooled region	Shotkin Nuc.Eng.	Marciano	1-1067-65
1-28-65	Book Orig. - Valve vacuum Book Orig. - Vacuum pump-mercury vapor " " Hand operated vacuum valve " " McLeod gauge " " Valve vacuum " " Parani type-hot wire gauge	McLauphlin Cosmo.	Marciano	1-1068-65thru 1-1069-65 1-1070-65 1-1071-65 1-1072-65 1-1073-65 1-1074-65
1-28-65	Blood irradiation equipment	Schiffer Medical	D. Humphrey	1-1075-65thru 1-1076-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-28-65	Curve-Hemoglobin vs. age Curve-Age vs. RBC Curve-Age vs. Lymphocytes Curve-Age vs. hematocrit Curve-Age vs. neutrophils Curve-Platelets vs. age Curve-Neutrophils vs. age Curve-Total body water vs. volume Curve-Time after exposure vs. lymphocytes Curve-Cumulative vs. Neutrophils, Lymphocytes and Platelets Curve-Hemoglobin	Dr. Conard Medical	Marciano	1-1077-65thru 1-1080-65 1-1081-65thru 1-1082-65 1-1083-65thru 1-1086-65 1-1087-65thru 1-1089-65 1-1090-65thru 1-1091-65 1-1092-65thru 1-1095-65 1-1096-65thru 1-1097-65 1-1098-65 1-1099-65 1-1100-65 1-1101-65
1-28-65	Typed Table-General flux equation	Epstein Nuc.Eng.	Marciano	1-1102-65
1-28-65	Drawing-Mature cells Curve-# of grains per cell X % of cells Curve-Time (m) after estradiol injection vs. labeling index	Perrotta Bio.	Marciano	1-1103-65 1-1104-65 1-1105-65
1-28-65	Curve-Power output Curve-Velocity vs. time Curve-Velocity for single slug generator Schematic-Once through MHD Generator Curve-Slug length vs. distance traveled in generator before breakup, inches Curve-Hydrodynamic perturbation velocity vs. displacement Curve-Typical single slug generator Curve-Voltage output for single slug gen. Curve-Energy output-single slug generator	Zucker Nuc.Eng.	Marciano	1-1106-65 1-1107-65 1-1108-65 1-1109-65 1-1110-65 1-1111-65 1-1112-65 1-1113-65 1-1114-65
1-28-65	Meteorite	Megrue Chem.	M. Rosen	1-1115-65
1-27-65	Experimental Equipment - A.G.S.	Forsyth A.G.S.	M. Rosen	1-1116-65thru 1-1117-65
1-29-65	Portrait: Mary Kinsley - Nuc.Eng. " Thomas Nelson - Sup. Mat. " Emory Egler - A.G.S. " Lloyd O'Lauphlin - Photo.	Hammon Personnel	M. Rosen	1-1118-65 1-1119-65 1-1120-65 1-1121-65
1-3-65	Pm chromosomes 1000X	Abraham Bio.	R.F.Smith	1-1122-65thru 1-1125-65
1-29-65	Composite of 3 x-rays	Dr. Cronkite Medical	Marciano	1-1126-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-23-65	Grey Card PM Plant Section 150X Pm Plant Section 150X	Dr. Miksche Bio.	R.F.Smith	CN2-1-65 2-2-65thru CN2-2-65thru 2-12-65 CN2-12-65 2-13-65thru 2-14-65
1-29-65	Fig. # 1 - Graph Table 5 - Fractional Dist. Table 6 - Absorbed dose to various organs Table 7 - Comparison of the absorbed dose, etc. Table 8 - Comparison of the absorbed dose, etc. Table 9 - " " " " Table 10- " " " " Photo - Thyroid scan " Milking a typical generator, etc. " Glycine complex in a mouse " Relative activities, etc. Curve-Formula Fig. 1c - Lateral and posterior proj., etc. Fig. 2 - Abdominal scan Scan	Dr. Atkins Medical " " " "	Marciano	2-15-65 2-16-65 2-17-65 2-18-65 2-19-65 2-20-65 2-21-65 2-22-65 2-23-65 2-24-65 2-25-65 2-26-65thru 2-29-65 2-30-65 2-31-65 2-32-65thru 2-37-65
2-1-65	Curve- Correlation of average daily salt, etc.	Dr. Dahl Medical	Marciano	2-38-65
2-1-65	Curve-Fianl length vs. hrs. after red light	Hopkins Bio.	Marciano	2-39-65
2-1-65	Curve-Formula vs. cm from orifice	Epstein Meteor.	Marciano	2-40-65thru 2-42-65
2-1-65	Pencil Dwg. - Pile face containment precess equipment	J. Reynolds Nuc.Eng.	Cherouski	2-43-65
2-1-65	Curve-Apical survival vs. exposure	M. Miller Bio.	Cherouski	2-44-65
2-1-65	Curve-ECI transfusion vs. total re-ticulytes	Dr. Cronkite Medical	Cherouski	2-45-65
1-25-65	Rotating Bed	Lindauer Chem.	R. Walton	2-46-65thru 2-69-65
2-1-65	Pm Path 1500X	Dr. Prasard Medical	R.F.Smith	2-70-65thru 2-82-65
1-28-65	Electrode	French Cosmo.	R. Walton	2-83-65thru 2-87-65
1-29-65	Curve-Formula Curve-Formulas	Ache Chem.	Marciano	2-88-65 2-89-65thru 2-91-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-28-65	Grey Card Model in-pile section	J. Klein Nuc.Eng.	M. Rosen	CN2-92-65 CN2-93-65thru CN2-94-65 CN2-95-65 CN2-96-65 2-97-65thru 2-127-65
	Grey Card Model of in-pile section Model of in-pile section			
2-1-65	Thyroid Gland	Dr. Conard Medical	M. Rosen	2-128-65
2-1-65	Pigs	Archambeau Medical	M. Rosen	2-129-65thru 2-146-65
2-2-65	Curve-Fig. 8 - Nuclear science & engineering	Wen Shi Yu Nuc.Eng.	Cherouski	2-147-65
2-2-65	Graph-Associative analyzer	Constant Instr.	Cherouski	2-148-65
2-2-65	Curve-Hypothetical receptor mechanisms	Cronkite Medical	Cherouski	2-149-65
	Graph-Hypothetical glucose receptor mechanism			2-150-65
2-2-65	Book Orig. Comparison of turnovers of various I 131-labeled	Dr. Cohn Medical	Cherouski	2-151-65
2-2-65	Ink Orig. Pressure=4106 Bar	Blum Physics	Cherouski	2-152-65
2-2-65	Curve-Labeling index vs. time in hrs.	Baker	Cherouski	2-153-65
	Curve-Number of cells vs. time in hrs.	Bio.		2-154-65
	Curve-Medium grain count cell			2-155-65
2-2-65	Curve-Formula vs. formula	Friedlander Chem.	Cherouski	2-156-65thru 2-164-65
2-1-65	Pm of evaporated surface 400X	Kammerer Nuc.Eng.	R.F.Smith	2-165-65
	Pm of evaporated surface 100X			CN2-165-65 2-166-65thru 2-168-65
2-1-65	Low Frequency A.C. bridge	J. Constant Instr.	M. Rosen	2-169-65
1-28-65	SBR-BGRR in pile capsule	J. Smith Nuc.Eng.	M. Rosen	2-170-65
2-2-65	Graph-Monkey # 231 24 week post irradiation Freq. # 6 " 10	Carsten Bio.	Cherouski	2-171-65thru 2-172-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
2-2-65	Copy of Pm's	Carsten Bio.	Maile	2-173-65thru 2-218-65
2-3-65	Copy of scale	Bumstead A.G.S.	Cherouski	2-219-65
2-3-65	Bi - 2 Grid Start Bi - 2 1 thru 20 Bi - 2 Grid End	Katcoff Chem.	R.F.Smith	2-220-65 2-221-65thru 2-240-65 2-241-65
2-3-65	Bi - 1 Grid Start Bi - 1 1 thru 100 Bi - 1 Grid End	Katcoff Chem.	R.F.Smith	2-242-65 2-243-65thru 2-342-65 2-343-65
2-4-65	Book Orig. Fig. # 24 - Norsk Hydro Graph-Complementary multipurpose fossil-nuclear plant	Steinberg Nuc.Eng.	Cherouski	2-344-65 2-345-65
2-3-65	Copy slide orig.	Baker Bio.	Cherouski	2-346-65thru 2-347-65
2-4-65	Curve-% absorption vs. relative ve- locity Curve-Formula vs. relative velocity Curve-Relative count rate vs. rela- tive velocity Curve-Formula vs. relative velocity	Kistner Physics	Cherouski	2-348-65 2-349-65 2-350-65 2-351-65
1-29-65	Lithium melt tank	Williams Nuc.Eng.	M. Rosen	2-352-65thru 2-354-65
2-4-65	Schematic	Fairchild Medical	Maile	2-355-65
2-5-65	Curve-Formula vs. formula	Craig Physics	Maile	2-356-65
2-3-65	Isotope processing facility	Baranosky Hot Lab.	M. Rosen	2-357-65thru 2-359-65
2-3-65	Alpha - Gamma facility	Banslaben Hot Lab.	M. Rosen	2-360-65thru 2-362-65
2-2-65	Physics Bldg. (Constr.)	Drucker A.E.C.	M. Rosen	2-363-65thru 2-365-65
2-2-65	Composite Figs. # 4, 5, 6	B. Keck Cosmo.	Marciano	2-366-65
2-5-65	Schematic-Selective storage inputs	Kistner Physics	Marciano	2-367-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
2-5-65	Schematic-Nuclear quadrupole splittings Curve-Formula vs. formula Schematic-Formula Schematic-Nuclear Seeman Splittings	Kistner Physics	Cherouski	2-368-65 2-369-65 XXXX 2-370-65 2-371-65
2-2-65	Grey Card Patient Procedure	Dr. Tashjian Medical	R. Walton	CN2-372-65 CN2-373-65 thru CN2-380-65
2-4-65	Mouse eye xxx slit lamp photo 16X	Dr. Bateman Medical	R.F.Smith	2-381-65 thru 2-382-65
2-4-65	Grey Card Blood Irradiation	G. Jackson Medical	R. Walton	CN2-383-65 2-384-65 CN2-384-65
2-3-65	Grey Card Unit 80123R	Dr. Tasjian Medical	R. Walton	CN2-385-65 CN2-386-65 thru CN2-387-65
2-4-65	Grey Card Patient	Dr. Cotjian Medical	R. Walton	CN2-388-65 CN2-389-65 thru CN2-391-65
2-3-65	Grey Card Unit 80100R	Dr. Cotjian Medical	R. Walton	CN2-392-65 CN2-393-65 thru CN2-394-65
2-8-65	Curve-Formula vs. formula	Epstein Nuc.Eng.	Cherouski	2-395-65 thru 2-397-65
2-8-65	Schematic-Continuous oxidation-batch fluorination pilot plant flowsheet	Reilly Nuc/Eng.	Cherouski	2-398-65
2-8-65	Book Orig. - Page 199 "Physics Letters" Fig. # 1 Fig. # 2 Book Orig. - "The Physical Review" Page 604 Fig. #2 - Vol 134 Book Orig. - "The Physical Review" Page 504 Fig. # 1 - Vol 134 Book Orig. - "The Physical Review" Page 1617 Fig. #3 Vol 136 Book Orig. - "The Physical Review" Page 1616 Fig. # 2 A & B Vol 136 Book Orig. - "The Physical Review" Page 1239 Fig. # 4 Vol 136 Book Orig. - "The Physical Review" Page 1104 Fig. #2 Vol 135 Book Orig. - "Review of Modern Physics" Page 414 Fig. # 1 Book Orig. - "Physical Review" Pg 1103 Fig. # 1 Book Orig. - Solid State and Nuclear R sults form Moesbauer Studies with I 126 - Fig. # 6	Kistner Physics	Marciano	2-399-65 2-400-65 2-401-65 2-402-65 2-403-65 2-404-65 2-405-65 2-406-65 2-407-65 2-408-65 2-409-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
2-4-65	Grey Card 14" B.C. "	Frank Cosmo.	M. Rosen	CN2-410-65 2-411-65 CN2-411-65 2-412-65thru 2-413-65
2-2-65	Table Formula	Hamilton Chem.	Cherouski	2-414-65
2-8-65	Schematic	Kistner Physics	Maile	2-415-65
2-8-65	Typed Table-Let-QF Relationship	Carsten/Baker Bio.	Maile	2-416-65
2-8-65	Group council members	Anderson Dir. Off.	M. Rosen	2-417-65
2-8-65	Curves-# of mutations per 100X seedlings Curves-% chromosome aberrations vs. days from start of experiment	Curtis Bio.	Maile	2-418-65 2-419-65
2-8-65	Schematic-Formula Curve-Counts per 7 min vs. counter angle Curve-Formula vs. temp. Curve-Peak intensity	D. Cox Physics	Maile	2-420-65thru 2-421-65 2-422-65thru 2-425-65 2-426-65 2-427-65
2-9-65	Copy of Authors Orig.	P. Wilson Physics	Cherouski	2-428-65thru 2-429-65
2-9-65	Curve-Asymmetry as a function of P at position, etc.	H. Neal Physics	Cherouski	2-430-65
2-5-65	Cow Lymph Collector	Dr. Cronkite Medical	M. Rosen	2-431-65thru 2-432-65
2-5-65	Physics Bldg. - Constr. Pg. Steam Plant addition - Constr. Prog;	R. Neuss A.E.C.	M. Rosen	2-433-65thru 2-434-65 2-435-65thru 2-437-65
2-9-65	Curj e-Depth in a tissue slab	G. Jackson Medical	Cherouski	2-438-65
2-9-65	Schematic	Nadig Utilities.	Cherouski	2-439-65
2-9-65	Composite-Mylar Target Assembly xxxxxx Curve-Dependence of the median plane proton intensity, etc. Curve-Load vs. elongation for typed clear mylar foil Curve-Typical load vs. elongation curve, etc.	Hennessy Cosmo.	Cherouski	2-440-65 2-441-65 2-442-65 2-443-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
2-9-65	Typed Table-Diff. rate and G value Typed Table-Temp. range 20° to 100C Typed Table-Limits of experimental data Schematic Fig. #1 - Radiation polymeri- zation experiment equipment Curve-Fig. # 4-Radiation induced polymeri- zation, etc. Curve-Fig. # 5 - Radiation induced polymerization of ethylene yield vs. time Curves-Fig. # 6, 7, 8 with same caption	Carmen Nuc.Eng.	Maile	2-444-65 2-445-65 2-446-65 2-447-65 2-448-65 2-449-65 2-450-65thru 2-452-65
2-8-65	Shunt blood irradiation	Sipe Medical	R. Walton	2-453-65thru 2-454-65
2-9-65	Tensile testing appar	Hennessy Cosmo.	M. Rosen	2-455-65thru 2-458-65
2-9-65	Copy of Stand Slide "PM"	Dr. Hanks Medical	Meyn	CN2-459-65
2-5-65	Pipe Tap	J. Klein Nuc.Eng.	M. Rosen	2-460-65
2-10-65	Curves	MacKenzie Nuc.Eng.	Cherouski	2-461-65
2-10-65	Graph-Treatment vs. length of segment	Hopkins Biology	Cherouski	2-462-65
2-10-65	Curve-Formula vs. formula Curve-Neutron/3 min. vs. formula Curve-Neutron/5 min. vs. formula Curve-Neutron/5 min. vs. formula	Pickart Physics	Cherouski	2-463-65 2-464-65 2-465-65thru 2-466-65 2-467-65
2-10-65	Chart Schematic Curve-Differentielle Reichweitenmessung Curve-Veraenderung des impulspektrums Curve-Impulshoehenverteilung Curve-Impulshoehen, etc. Curve-Ionisationkurven	Tisljar Medical	Cherouski	2-467-65 2-468-65 2-469-65 2-470-65 2-471-65thru 2-472-65 2-473-65 2-474-65
2-10-65	Curves	MacKenzie Nuc.Eng.	Cherouski	2-475-65
2-9-65	Water flair	Becker Nuc.Eng.	R. Walton	2-475-65thru 2-487-65
2-10-65	Grey Field for Pm #'s 1 - 24 Pm # 1 520X	Dr. Tonna Medical	R.F.Smith	CN2-488-65 2-489-65 CN2-489-65

NEGATIVE RECORD

DATE	CAPTION		DEPT.	PHOTOGRAPHER	NUMBER	
2-10-65	Pm # 2	600X	Dr. Tonna	R.F.Smith	2-490-65	
	Pm 3	520X			CN2-490-65	
	Pm 4	520X			2-491-65	
	Pm 5	400X			CN2-491-65	
	Pm 6	520X			2-492-65	
	Pm 7	400X			CN2-492-65	
	Pm 8	400X			2-493-65	
	Pm 9	400X			CN2-493-65	
	Pm 10	520X			2-494-65	
	Pm 11	520X			CN2-494-65	
	Pm 12	520X			2-495-65	
	Pm 13	520X			CN2-495-65	
	Pm 14	520X			2-496-65	
	Pm 15	520X			CN2-496-65	
	Pm 16	520X			2-497-65	
	Pm 17	520X			CN2-497-65	
	Pm 18	520X			2-498-65	
	Pm 19	520X			CN2-498-65	
	Pm 20	520X			2-499-65	
	Pm 21	520X			CN2-499-65	
	Pm 22	400X			2-500-65	
	Pm 23	520X			CN2-500-65	
	Pm 24	520X			2-501-65	
	Grey Field for Pm's #'S 25-34					CN2-501-65
	Pm 25	520X			2-502-65	
	Pm 26	520X			CN2-502-65	
	Pm 27	520X			2-503-65	
	Pm 28	520X			CN2-503-65	
					2-504-65	
					CN2-504-65	
					2-505-65	
					CN2-505-65	
					2-506-65	
					CN2-506-65	
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		CN2-517-65				

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
2-10-65	Pm 29 520X	Dr. Tonna Medical	R.F.Smith	2-518-65
	Pm 30 400X			CN2-518-65
	Pm 31 600X			2-519-65
	Pm 32 100X			CN2-519-65
	Pm 33 50X			2-520-65
	Pm 34 50X			CN2-520-65
2-10-65	Copy of slide of graph	Bacon Physics	Cherouski	2-521-65
2-11-65	Composite of Bubble Chamber Tracks	P. Wilson Physics	Fuka	2-524-65
2-9-65	Probe	Strickland Nuc.Eng.	R. Walton	2-525-65thru 2-528-65
2-10-65	Sphere	W. Becker Nuc.Eng.	R. Walton	2-529-65thru 2-531-65
2-11-65	Copy of 35 mm film strip	Fickinger Physics	deVeer	2-532-65thru 2-535-65
2-11-65	Pencil Dwg.	MacCornack Appl. Math.	Cherouski	2-536-65thru 2-539-65
2-11-65	Curve-Formula vs. formula	Reynolds Nuc.Eng.	Cherouski	2-540-65 CN2-540-65
2-10-65	Pm of chromosomes 1000X	Abraham Bio.	R.F.Smith	2-541-65
2-11-65	Graph-B.N.L. Capital Equipment Graph-B.N.L. Operating Budget Chart XXXX Manpower	Dr. Falk Admin.	Cherouski	2-542-65
2-2-11-65	Drawing	Winterbottom A.G.S.	Cherouski	2-543-65 2-544-65 CN2-545-65
	Curve-Formula vs. formula			2-546-65thru 2-547-65 2-548-65thru 2-550-65
2-11-65	Passport Photo - Gordon Wells	Al Delph Nuc.Eng.	M. Rosen	2-551-65
2-10-65	Pm of mouse eye - lens (polarized light)	Dr. Johnson Medical	R.F.Smith	2-552-65thru CN2-552-65thru 2-554-65 CN2-554-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
2-10-65	Grey Card Exp. Equipment AGS	Rubinstein AGS	M. Rosen	CN2-555-65 CN2-556-65thru CN2-562-65 CN2-563-65 CN2-564-65thru CN2-565-65
2-11-65	Edison Day (Tour)	Masterson Pub. Info.	M. Rosen	2-566-65
2-11-65	Edison Day			
2-12-65	Book Orig.	Palmedo Nuc.Eng.	Cherouski	2-567-65thru 2-576-65
2-11-65	X-Ray set-up for monkey	Dr. Carsten Bio.	R. Walton	2-577-65thru 2-581-65
2-10-65	Grey Card Safety gate	Livant A.G.S.	R. Walton	CN2-582-65 2-583-65thru CN2-583-65thru 2-585-65 CN2-585-65
2-15-65	Copy of print	Aronson Nuc.Eng.	Cherouski	2-586-65thru 2-587-65
2-11-65	Au 2 Scale Start Au 2 1 thru 100. Au 2 Scale End	Katcoff Chem.	R.F.Smith	2-588-65 thru 2-589-65thru 2-688-65 2-689-65
2-15-65	Drawing- Curve-Daily repetitive ECI 50 rads Transit dose Curve-Normal calf, etc. Curve-Daily repetition, vs. average of two calfs	Dr. Cronkite Medical	Cherouski	2-690-65 2-691-65 2-692-65 2-693-65
2-15-65	Schematic	Dmerek Bio.	Cherouski	2-694-65
2-15-65	Curve-Equation Target Theory	Baker Bio.	Cherouski	2-695-65
2-15-65	Curve-Plasma glucose sp. act.vs. min.	Steele Bio.	Cherouski	2-696-65
2-15-65	Curves-Fuel costs for various 1000MWe fast breeder reactors	Greene Nuc.Eng.	Cherouski	2-697-65
2-15-65	Curve-Formulas	Regeway Nuc.Eng.	Cherouski	2-698-65thru 2-699-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
2-15-65	Schematic-Electrode position for photic photic stimulation series Graph-Sacrifice schedule for evoked response series Block diagram of photic stimulation and frequency analysis apparatus	Carsten Bio.	Cherouski	2-700-65 2-701-65 2-702-65
2-15-65	Copy of 35mm slide	Bacon Physics	DeVeer	2-703-65thru 2-706-65
2-15-65	Schematic-Fig.# 1a & 1b " " 2a & 2b Schematic-Fig.# 5 Curve-Fig.# 4a & 4b Curve-Fig.# 3a & 3b	Winterbottom A.G.S.	Cherouski	2-707-65 2-708-65 2-709-65 2-710-65 2-711-65
2-11-65 q	Grey Card Unit 80766R	Dr. Tashjian Medical	R. Walton	CN2-712-65 CN2-713-65thru CN2-714-65
2-15-65	Schematic Dwg. Graph-# of cases vs. age (million yrs)	T. Cobb Chem.	Cherouski	2-715-65 2-716-65thru 2-717-65
2-15-65	Curve-Formula vs. formula Graph-Formula vs. formula	Remsberg Chem.	Cherouski	2-718-65thru 2-721-65 2-722-65thru 2-727-65
2-15-65 His	Curve-BNL Man Power Operating History & Projection	Dr. Falk Directors	Cherouski	2-728-65 CN2-728-65
2-12-65	Exploded view of loop section	Schuster Metal.	R. Walton	2-729-65
2-12-65	Teflon Shunt	Dr. Chanana Medical	R. Walton	2-730-65thru 2-731-65
2-16-65	Copy of Photo (AGS aerial)	Wilson Physics'	Cherouski	2-732-65
2-16-65	"Properties of Reactor Materials and the Effects of Radiation Damage" Book Orig. Page 170 Fig. # 15 " " " 170 " 16 " " " 170 " 17 " " " 170 " 13 " " " 170 " 14	Goland Physics	Cherouski	2-733-65 2-734-65 2-735-65 2-736-65 2-737-65
2-16-65	Typed Table-Phase 1 Group A " " " 1 " B " " " 1 " C " " " 1 " D " " " III page 1 " " " III " 2 IV	Carsten Bio.	Cherouski	2-738-65 2-739-65 2-740-65 2-741-65 2-742-65 2-743-65 2-744-65 2-745-65thru 2-746-65
Form 1538	Typed Tables			

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
2-12-65	Gym	Sabine Recreation	R. Walton	2-747-65thru 2-750-65
2-15-65	Frog	van Wort Medical	R. Walton	2-751-65
2-16-65	Pencil Dwg. Typed Table-Pulsed reactor charac- teristics XXXXXX Typed Table - Characteristics of IBR	Kouts Nuc.Eng.	Maile	2-752-65 2-753-65 2-754-65
2-16-65	Typed Table-Table I -Power generation costs. Typed Table-Table II - Fuel costs summary Curve-Solid fraction vs. relative effort toward stabilization	Reynolds Nuc.Eng.	Maile	2-755-65 2-756-65 2-757-65
2-16-65	Curve-Graph-Fig. 1 Inventory vs. radiation time Curve-Graph-Fig. 2 Inventory vs. radiation time	Epel Nuc.Eng.	Cherouski	2-758-65 2-759-65
2-15-65	Hot Cell	F. Morse Hot.Lab.	R. Walton	2-760-65thru 2-761-65
2-11-65	Grey Card Skin crafts on cows Skin Crafts on cows	Dr. Chanana Medical	M. Rosen	CN2-762-65 2-763-65thru CN2-763-65thru 2-765-65 CN2-765-65 2-766-65thru 2-767-65
2-12-65	In pile section	J. Klein Nuc.Eng.	M. Rosen	2-768-65thru 2-806-65
2-17-65	Table-Comparison of Techniques for Determination of Radiation induced Polymerization of Ethylene	Steinberg Nuc.Eng.	Cherouski	2-807-65
2-17-65	Map- Drawing Curve-Formula Map-BNL and Surrounding Area	A. Hull H.Physics	Cherouski	2-808-65 2-809-65 2-810-65thru 2-814-65 2-815-65
2-12-65	Pm of chromosomes 1000X	Abraham Bio.	R.F.Smith	2-816-65thru 2-817-65
2-17-65	Curve-Fig.# 1 - Anticipated load and capacity for lilco system, etc.	Beller Nuc.Eng.	Cherouski	2-818-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
2-17-65	Curve-Temp. of Thermoluminescence, etc. Curve-Heating rate, vs. temp. Curve-Optical density of film vs. wavelength Curve-Photomultiplier current amps vs. x-ray dose Curve-Photomultiplier current amps vs. x-ray irradiation Curve e-Decay rate vs. isothermal luminescence decay rate, etc. Curve-Photomultiplier vs. x-ray dose Curve-Photomultiplier vs. irradiation time Curve-Examples of plot Curve-Luminescence intensity vs. temp.	Townsend Physics	Cherouski	2-819-65 2-820-65 2-821-65 2-822-65 2-823-65 thru 2-824-65 2-825-65 2-826-65 thru 2-827-65 2-828-65 2-829-65 2-830-65
2-14-65	Grey Card Pm blood # 1 Patient 73 1000X Pm blood # 2 " 73 1000X Pm blood 1000X - 3=Patient 66 " " 1000X 4 " 66 " " 1000X 5 " 66 " " 1000X 6 " 4 " " 1000X 7 " 4 " " 1000X 8 " 4 " " 1000X 9 " 63 " " 1000X 10 " 63	Dr. Conard Medical	R.F. Smith	CN2-831-65 2-832-65 CN2-832-65 2-833-65 CN2-833-65 2-834-65 2-835-65 2-836-65 2-837-65 2-838-65 2-839-65 2-840-65 2-841-65
2-17-65	Copy of PM	Prasard Medical	Cherouski	2-842-65 thru 2-854-65
2-16-65	Passport - Ravenhall	Ravenhall Appl. Math.	R. Walton	2-855-65
2-17-65	Typed Table-AGS & Cosmotron usage by various organizations	Phillips Physics	Cherouski	2-856-65
2-17-65	Curves-Formula vs. formula	A. Hull Physics	Cherouski	2-857-65 thru 2-858-65
2-17-65	Schematic Curve-Formula vs. formula	A. Hull H. Physics	Cherouski	2-859-65 2-860-65 thru 2-862-65
2-16-65	Equipment used to check fuel elements	Coltsman Reactor	R. Walton	2-863-65 thru 2-864-65
2-16-65	Baron filled rods End view of Baron filled rods	Starr/Delph Nuc. Eng.	R. Walton	2-865-65 2-866-65
2-18-65	Curves-Formulas	A. Hull H. Physics	Cherouski	2-867-65 thru 2-871-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
2-18-65	Table II-Average grain counts made over 6.25 areas, etc. Table III-Morphological analysis of osteoclast nuclei in non-fractured and fractured mouse femora Graph	Dr. Tonna Medical	Cherouski	2-872-65 2-873-65 2-874-65
2-17-65	Schematic	R. Phillips Dir. Office	Cherouski	2-875-65thru 2-877-65 2-878-65 2-879-65
2-18-65	Curve-Graph - Histogram Copy of 10/111/64 with lettering			
2-18-65	Graph-Fig. 6-# of events vs. formula " " 6b # " " " " " " 7 # " " " " Graph Fig. 1 # of tracks vs. momentum Curve-Cross Section vs. formula Fig. # 3 " " " " " " # 4 Curve-Fig. #5 - Elastic scattering cross section Graph-Fig. 2 Path length/momentum interval (meters) vs. formula	Sakitt Physics	Cherouski	2-880-65 2-881-65 2-882-65 2-883-65 2-884-65 2-885-65 2-886-65 2-887-65
2-17-65	Copy composit Curve-Fig. # 3 - Influence of 24 hrs. Curve-Fig. # 4 - Influence of repetitive sessions of E.C.I. Curve-Fig. # 5 - same caption as above q Curve-Fig. # 7 - " " " " Curve-Fig. # 8 - Influence of thoracic-duct drainage, etc.	Dr. Chanana Medical	Cherouski	2-888-65 2-889-65 2-890-65 2-891-65 2-892-65 2-893-65
2-17-65	Grey Card Lloyd Schairer in Greenhouse	L. Schairer Bio.	M. Rosen	CN2-894-65 2-895-65 CN2-895-65
2-12-65	IAEA inspectors at pile canal	Puleston Pub. Info.	M. Rosen	2-896-65
2-18-65	Curve-% surviving 30 days vs. formula Graph-Ordinates: % of total dead in 30 days vs. days after irradiation	Dr. Jesseph Medical	Maile	2-897-65 2-898-65
2-18-65	Curve-Formula vs. formula	Chen Nuc. Eng.	Maile	2-899-65thru 2-902-65
2-16-65	# 1 sample # 1 top end A 6.5X # 2 " 1 " " B 6.5X 3 " 1bottom " A 6.5X 4 " 1 " " B 6.5X 5 " 2 Top " A 6.5X 6 " 2 " " B 6.5X 7 " 2bottom " A 6.5X 8 " 2 " " B 6.5X 9 " 3 top " A 6.5X	Schuster Nuc. Eng.	R. Smith	2-903-65 2-904-65 2-905-65 2-906-65 2-907-65 2-908-65 2-909-65 2-910-65 2-911-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
1-16-65	#10 Sample #3 top end B 6.5X 11 " 3 bottom " A 6.5X 12 " 3 " " B 6.5X 13 " 4 top " A 6.5X 14 " 4 " " B 6.5X 15 " 4 bottom " A 6.5X 16 " 4 " " B 6.5X 0 Pm sample # 2B Flat surface 6.5X 1 " " 2B Conical " 6.5X 2 " " 2A Flat surface 6.5X 3 " " 2A Conical " 6.5X 4 " " S Flat surface 6.5X 5 " " S Conical " 6.5X	Schuster Nuc.Eng.	R.F.Smith	2-912-65 2-913-65 2-914-65 2-915-65 2-916-65 2-917-65 2-918-65 2-919-65 2-920-65 2-921-65 2-922-65 2-923-65 2-924-65
2-19-65	Table I - Summary of glow peaks reported in LiF Table II - Summary of the glow peaks observed in LiF by the presen author	Townsend Physics	Cherouski	2-925-65 2-926-65
2-19-65	Composite graphs from computer	Fickinger Physics	Cherouski	2-927-65thru 2-928-65
2-19-65	Curve-Chromatography of tryptic gix digest of bovine carboxypeptidase Graph-Starch gel electrophoresis of glovins in 8M urea	Elzinga Bio.	Cherouski	2-929-65 2-930-65
2-19-65	Table-AGS modification program	Phillips Directors	Cherouski	2-931-65
2-19-65	Personnel Levels Chart Summary Personnel Levles Forms	A. Mabry Personnel	Maile	2-932-65 2-933-65thru 2-941-65
2-18-65	Naval Reserve Group	J. Tassanire Directors	R. Walton	2-942-65thru 2-954-65
2-18-65	Control Strip- 1 " " 2 " " 3	MacDougall Cosmo.	R. Walton	DELETED NEG # 2-949-65 AS PER A.R.C. (2-25-65) 2-955-65 2-956-65 2-957-65
2-19-65	Schematic	H. Johnson Medical	Cherouski	2-958-65
2-15-65	Grey Card Dog Pigs	Archambeau Medical	M. Rosen	CN2-959-65 CN2-960-65 2-961-65thru 2-976-65
2-24-65	Poem: The Language's Prayer Joke Type Table-Slide 1 - Pause 1.5 Martha " " " 2 " " " 3 - Operation ADD " " " 4 - ADD 1234	Dienes Appl. Math.	Maile	2-977-65 2-978-65thru 2-979-65 2-980-65 2-981-65 2-982-65 2-983-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
2-24-65	Typed Table-Slide 5 - ABC TXI	J. Dienes	Maile	2-984-65
	" " " 6	Appl. Math.		2-985-65
	" " " 7			2-986-65
	" " " 8			2-987-65
	" " " 9			2-988-65
2-24-65	Curve- Phase 1, 2, 3 & 4	Wilson	Cherouski	2-989-65
	Copy of print 12-89-64 with over- lay of numbers	Physics		2-990-65
	Copy of neg 3-1007-64 with Fig.# and caption blocked out			2-991-65
2-24-65	Curve-Influence of repetitive sess- ions of E.C.I. upon lymphocyte count,	Dr. Chanana	Cherouski	2-992-65
	Curve-Influence of thoracic duct drainage upon lymphocyte output, etc.	Medical		2-993-65
2-19-65	Pm chromosomes 1000X	Abraham	R.F.Smith	2-994-65thru
		Bio.		2-996-65
2-18-65	Grey Card	Dr. Johnson	R.F.Smith	CN2-997-65
	Pm mouse eye lens 1000X	Medical		2-998-65thru
				CN2-998-65thru
				2-1000-65
	Pm mouse eye lens 1000X			CN2-1000-65
	Pm mouse eye lens 400X			CN2-1001-65
				2-1002-65
2-23-65	Copy of Book Cover "Datamation"	J. Dienes	Bull	CN2-1003-65
		Appl. Math.		
2-24-65	Interference Micrograph	Dr. Johnson	R.F. Smith	C2-1004-65thru
		Medical		C2-1005-65
2-24-65	Typed Table-Formula	Yuan	Cherouski	2-1006-65
		Physics		
2-24-65	Typed Table-Bovine Carboxypeptidase	Elxinga	Cherouski	2-1007-65
		Bio.		
2-24-65	Dwg.	Shutt	Cherouski	2-1008-65
		Physics		
2-24-65	Copy of composite	Dr. Chananan	Cherouski	2-1009-65thru
		Medical		2-1010-65
2-24-65	Copy polaroid original	Shutt	Cherouski	2-1011-65thru
		Physics		2-1013-65
2-24-65	Copy of slide original	Winterbottom	Cherouski	2-1014-65
		A.G.S.		
2-23-65	Ag - Grid start 25.2X	Katcoff	R.F.Smith	2-1015-65
	1-20	Chem.		2-1016-65thru
				2-1035-65
	Ag - Grid end 25.2X			2-1036-65

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2-17-65	Mouse irradiation set-up (Cosmo)	B. Moore Cosmo.	M. Rosen	2-1037-65thru 2-1038-65
2-18-65	Exp. Equipment - Cosmo.	M. McCrum Cosmo.	M. Rosen	2-1039-65thru 2-1040-65
2-19-65	Reflection	Giordano A.G.S.	R. Walton	2-1041-65
2-24-65	Curve-Formula	Yuan Physics	Cherouski	2-1042-65
2-23-65	Pm of meteorite in polarized light 100X - ground sample for transmitted light	Megrue Chem.	R.F. Smith	CN2-1043-65thru CN2-1044-65
2-25-65	Graph-AGS and cosmotron usage by various organizations for calender year 1963 & 1964 Map-Geographical distribution of AGS & Cosmotron users. States shaded with high energy users	Phillips Physics	Cherouski	2-1045-65thru 2-1046-65 2-1047-65
2-25-65	Curve-Oak Ridge accident 16 June 58 Curve-Mean survival time vs. dose q Graph-Absolute lymphocytes in % & Absolute neutrophils in %	Archambeau Medical	Cherouski	2-1048-65 2-1049-65 2-1050-65
2-25-65	Copy of 35mm film 202 events	Bacon Physics	deVeer	2-1051-65thru 2-1052-65
2-25-65	Copy of 35mm slide (color)	Dienes Info.	deVeer	2-1053-65
2-24-65	Graph-4x5 print original Graph-Channel vs. volume Book Orig. - Wire volume " " Water absorption " " 30 day survival Graph-Mucosal nitrogen values at day 4 following injury	Baker Bio.	Cheruoski	2-1054-65thru 2-1055-65 2-1056-65 2-1057-65 2-1058-65 2-1059-65 2-1060-65
2-24-65	Schematic-Random walk of betatron oscillation amplitudes Curve-Target nucleon number A Curve-Formula Curve-Cross section, etc.	Zucker Nuc.Eng.	Cherouski	2-1061-65 2-1062-65 2-1063-65 2-1064-65
2-24-65	Type Table-Table 1 Schematic-Fig. # 1 " " 2 " " 3	Forsyth A.G.S.	Cherouski	2-1065-65 2-1066-65 2-1067-65 2-1068-65

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2-24-65	Schematic-Fig. # 4 " " 5 " " 6	Forsyth A.G.S.	Cherouski	2-1069-65 2-1070-65 2-1071-65
2-24-65	Curves	Hirs Bio.	Cherouski	2-1072-65thru 2-1073-65
2-24-65	Curve-Counts per channel vs. channel Curve-Counts per channel vs. " # Curve-Counts per 10 ³ uc vs. coil current setting	Warburton Physics	Cherouski	2-1074-65 2-1075-65 2-1076-65
2-24-65	Typed Table	Steinberg Nuc.Eng.	Cherouski	2-1077-65thru 2-1084-65
2-25-65	Schematic-BNL AGS East Exp. Area	Phillips Physics	Cherouski/deVeer	2-1085-65
2-23-65	Grey Card Unit # 80702R Grey Card Unit # 80684R	Dr. Tasjian Medical	R. Walton	CN2-1086-65 CN2-1087-65thru CN2-1088-65 CN2-1089-65 CN2-1090-65thru CN2-1091-65
2-23-65	Rotating Bed 1 thru 24 Rotating Bed 1A thru 12A	Lindauer Nuc.Eng.	R. Walton	2-1092-65thru 2-1115-65 2-1116-65thru 2-1127-65
2-26-65	Fig.# 2 - Decomposition of an emis- sion line of helium by electric fields	Freed Chem	Freed	2-1128-65 2-1128-65
2-23-65	Target	Schneider A.G.S.	R. Walton	2-1129-65thru 2-1130-65
2-26-65	Graph-Main acceleration ring Map-A.G.S. and Cosmotron Users	Phillips Physics	Cherouski	2-1131-65 2-1132-65
Table 2-26-65	Table-AGS and cosmo usage by various organization for calender year 1964 Schematic - A.G.S.	Phillips Physics	Cherouski	2-1133-65 2-1134-65
2-26-65	Curve-Positive veam vs. negative beam	Phillips Physics	Cherouski	2-1135-65
2-26-65	Graph-Strangemess & mass vs. I3	Phillips Physics	Maile	2-1136-65
2-26-65	Curve-Formula	Leonard	Maile	-----

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2-26-65	Typed Table-Table I Typed Table=Table II " " " " (cont.) Typed Table-Table III " " " " (cont.) Typed Table-Table IV	Platnec Nuc.Eng.	Maile	2-1137-65 2-1138-65 2-1139-65 2-1140-65 2-1141-65 2-1142-65
2-26-65	Dwg.-Details of development of staminate spikelet(Hayward 1938) Map of waxy locus (Nelson 1959)	Briggs Bio.	Maile	2-1143-65 2-1144-65
2-26-65	Schematic-Two important decay modes of K mesons Book Orig. " Brookhaven Lecture" # 23 1-9-63 Page 13 Fig. 17 Spark Chamber	Phillips Physics	Cherouski	2-1145-65 2-1146-65
2-26-65	Chart-Fluid-bed fluoride volatility process	Reilly Nuc.Eng.	Maile	2-1147-65
2-26-65	Curve-Particle count vs. particle valume	Hind Bio.	Maile	2-1148-65
2-26-65	Dwg.-Fig. # 1 - Magnet Modules Dwg.-Fig. 2 - Positions Dwg.-Fig. 4 - Positions	Winterbottom A.G.S.	Maile	2-1149-65 2-1150-65 2-1151-65
2-26-65	Typed Table-Rate & G value expres. Table-Energy, power level & pro- duction rate	Steinberg Nuc.Eng.	Maile	2-1152-65 2-1153-65
2-26-65	Schematic-C projection of formula	Shirane Physics	Cherouski	2-1154-65
2-26-65	Schematic	Dr. Cox Physics	Cherouski	2-1155-65
2-26-65	Curve-# ov events vs. formula	Robinson Physics	Cherouski	2-1156-65 thru 2-1164-65
2-26-65	Diagram-Fig. # 1 System diagram " " 2 Circuit diagram of electronics peakers	Michaelson A.G.S.	Cheruoski	2-1165-65 2-1166-65
2-26-65	Typed Table-Parents and Heteroal- lelic material Typted Table " " " Typed Table-Stages of meiosis (%) of irradiated heteroallelic crosses	Briggs Bio.	Maile	2-1167-65 2-1168-65 2-1169-65
2-26-65	Schematic-of the "Recycle Accelerator" Curve-Average number of raget traversals before a particle is lost,etc.	Zucker Nuc/Eng.	Cherouski	2-1170-65 2-1171-65 thru 2-1172-65

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2-26-65	Book Orig. - Table I " " " III " " " IV " " " V	Schwaner Physics	Cherouski	2-1173-65 2-1174-65 2-1175-65 2-1176-65
2-25-65	Ball Stacking	W. Becker Nuc.Eng.	R. Walton	2-1177-65
2-25-65	Pigs	Dr. Archambeau Medical	R/ Walton	2-1178-65thru 2-1193-65
3-1-65	Grey Card Pm of mutant cells in tulip petal 100X Pm of mutant cells in tulip petal 100X Pm of mutant cells in tulip petal 63X Pm of mutant cells in tulip petal 25X	V. Pond Bio.	R.F.Smith	CN2-1194-65 CN2-1195-65thru CNq-1196-65 2-1197-65 CN2-1197-65 2-1198-65 CN2-1198-65 2-1199-65 CN2-1199-65
3-1-65	Curve- Influence of repetitive sessions	Dr. Chanana Medical	Maile	2-1200-65
3-1-65	Curve-% dose/gm calcium vs. days Curve-% of administered dose vs. days Curve-Relative count (%) vs. days Curve-% Curve-Strontium/calcium ratio in whole body and knee	Dr. Cohn Medical	Maile	2-1201-65 2-1202-65 2-1203-65 2-1204-65
3-1-65	Curve-Fig. 1 Eigenvalues for aluminum/water slab lattices Curve-Fig. 2 Anisotropy in aluminum water slab lattices Curve-Fig. 6 Scalar flux distribution in a cell	Joiner Nuc.Eng.	Maile	2-1205-65 2-1206-65 2-1207-65
3-1-65	Curve-Absorbed dose rate vs. depth in tissue equivalent for "Thermal Neutron beam" Curve-Relative dose vs. Relative B ¹⁰ concentration, etc.	Fairchild Medical	Cherouski	2-1208-65 2-1209-65
3-1-65	Graph Isodose chart, total absorbed dose Graph-Isodose chart for total absorbed dose & B ¹⁰ Graph-Isodose chart for absorbed dose from Gamma rays Graph-Isodose chart for absorbed dose from fast neutrons Graph-Isodose chart for absorbed dose from the N ¹⁴ Curve-Ratio of peak, etc.	Fairchild Medical	Maile	2-1210-65 2-1211-65 2-1212-65 2-1213-65 2-1214-65 2-1215-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
2-24-65	Grey Card Burned out coil	Knudson A.G.S.	M. Rosen	CN2-1216-65 CN2-1217-65
3-1-65	Grey Card Pm skin # 1 Exp 100, etc. (25X) Pm skin # 2 Slide # 8 (25X) Pm skin # 3 Slide # 8 (25X) Pm skin # 4 Slide # 10 (25X)	Dr. Lippincott Medical	R.F.Smith	CN2-1218-65 2-1219-65 CN2-1219-65 2-1220-65 CN2-1220-65 2-1221-65 CN2-1221-65 2-1222-65 CN2-1222-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-1-65	Pm paste-up originals	Dr. Prassad Medical	Jones	3-1-65thru 3-7-65
3-1-65	Table-Computer	Ibers Chem.	Maile	3-8-65
3-1-65	Schematic Dwg.	Flatau Physics	Jones	3-9-65
3-1-65	Curve-Variation of packing fraction with layer spacing	Susskind Nuc.Eng.	Maile	3-10-65
3-1-65	Table List of Barnes	Lai/Boehm Physics	Maile	3-11-65 3-12-65
2-25-65	Rotating Bed	Geo. Lindauer Nuc.Eng.	R. Walton	3-13-65thru 3-33-65
2-25-65	Collimator in milling machine	Austin Hot Lab.	M. Rosen	3-34-65
3-1-65	Graph-Monkey # 231 - 25 wks post irradiation Gra-ph-Monkey # 231 - pre-irradiation Graph-Monkey # 278 - pre = irradiation Graph-Monkey # 231-25 weeks post-irrad. Graph-Monkey # 245-4 weeks post-irrad. Graph-Monkey # 256-21 wks post-irrad. Graph-Monkey # 231-24 wks post-irrad. Graph-Left-right difference vs. time post irradiation Graph-Mean analysis values vs. time post-irradiation	Carsten Bio.	Jones	3-35-65 3-36-65 3-37-65 3-38-65 3-39-65 3-40-65 3-41-65 3-42-65 3-43-65
2-24-65	Portrait - Paul Michael	Michael Nuc.Eng.	M. Rosen	3-44-65
3-1-65	Curve-Formula	Friedlander Chem.	Maile	3-45-65thru 3-46-65
3-1-65	Tables	Forsyth A.G.S.	Maile	3-47-65thru 3-48-65
XXXXXX 3-1-65	Typed Table-Summary of data from mouse Motor activity recorder Graph-Responce of mouse motor, etc.	Sakamoto Medical	Jones	3-49-65 3-50-65
3-1-65	Schematic Graph-Distance from center of perikaryon Composite-Monkey brain & schematic	Carsten Bio.	Jones q	3-51-65 3-52-65 3-53-65
3-1-65	Schematic	Susskind Nuc.Eng.	Maile	3-54-65thru 3-58-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-1-65	Graph-Fig. # 1	Carman	Maile	3-59-65
	" " 2	Nuc.Eng.		3-60-65
	" " 3			3-61-65
	" " 4			3-62-65
3-1-65	Book Orig.-Annual turnover of calcium	Whittaker	Jones	3-63-65
	" " Distr. of calcium in the ecosystem	Ecology		3-64-65
	Book Orig.-Vegetation of Great Smokey Mountaints			3-65-65
3-2-65	Schematic-AGS Section AA	Semerjian A.G.S.	Maile	3-66-65
3-1-65	Model Lecture Hall	Christoffersen Photo	R. Walton	3-67-65thru 3-71-65
3-1-65	Passport	Steinberg Nuc.Eng.	R. Walton	3-72-65
3-1-65	Schematic - Fig. # 1	Winterbottom A.G.S.	Maile	3-73-65
	" " 2			3-74-65
	" " 3			3-75-65
	" " 4			3-76-65
	" " 5			3-77-65
	" " 6			3-78-65
	" " 8			3-79-65
	" " 9			3-80-65
	" " 10			3-81-65
2-24-65	Grey Card	L. Schairer	M. Rosen	CN3-82-65
	Tulip	Bio.		CN3-83-65
	Tulip			3-84-65
	Grey Card			CN3-84-65
	Sunflower Seedlings			CN3-85-65
				3-86-65
				CN3-86-65
3-2-65	CompOsite of Site Shots	Williams Directors	Maile	3-87-65
3-2-65	Schematic-Vector diagram of the field in the m th cell of a mode cavity	Winterbottom A.G.S.	Jones	3-88-65
3-2-65	Curve- Formula vs. formula	Winterbottom A.G.S.	Jones	3-89-65thru 3-90-65
3-2-65	Curve-Fig. 1 - Boiling point curves of HF-NOCL mixture	Lewkowitz Nuc.Eng.	Maile	3-91-65
3-2-65	Curve-Fig. # 2- Cerenkow-light cone and focus smearing out	Sacharidis Physics	Maile	3-92-65
	Curjve-Fig. # 3-Minimum and maximum angular limits imposed by the reflectors			3-93-65

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3-2-65	Graph-Formula	Kai/Boehm Physics	Maile	3-94-65thru 3-97-65
3-2-65	Macro of Sailor movie	V. Sailor Physics	R.F.Smith	3-98-65thru 3-112-65
2-25-65	Grey Card Unit 80758R	MM Dr. Bateman Medical	R. Walton	DELETED 3-4-65 2-10-65 AS PER R.F.Smith CN3-113-65 CN3-114-65thru CN3-115-65
2-25-65	Grey Card for Face Face - Unit 80764R Grey Card for Hands Hands - Unit 80764R	Van Woert Medical	R. Walton	CN3-116-65 CN3-117-65 CN3-118-65 CN3-119-65thru CN3-120-65
3-3-65	Curve-Formula	Sunyar Physics	Jones	3-121-65thru 3-122-65
3-3-65	Composite-Fig. # 1 thru 7	Zucker Nuc. Eng.	Maile	3-123-65
3-3-65	Schematic-spark on wire sets a core Schematic-Digital readout for wire spark chamber Schematic-Magnetostrictive readout for wire spark chambers Curve-# of imaginary locations per event of (n) tracks Curve-Spark chamber resolving time efficiency vs. delay, etc.	Fischer Instr.	Jones	3-124-65 3-125-65 3-126-65 3-127-65 3-128-65
3-3-65	Copy of 35mm slide	Bacon Physics	Marciano	3-129-65 3-130-65
3-3-65	Schematic RMX10X	Kane Physics	Maile	3-131-65
3-3-65	Diagram-Logic flow variable mode cycle timer Diagram-Illustration of main magnet current and voltage waveforms, etc. Curve-Mode selection and timing chart	Semerjian A.G.S.	Maile	3-132-65 3-133-65 3-134-65
3-3-65	Curve-Time seconds Curve-Defect concentration vs. time Curve-Total vacancy concentration vs. temp. Curve-Defect concentration vs. temp	Dienes Physics	Maile	3-135-65 3-136-65 3-137-65thru 3-138-65thru 3-140-65
3-3-65	Typed Table - Table I " " " II	Dr. Chanana Medical	Maile	3-141-65 3-142-65

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3-3-65	Typed Tables	Zucker Nuc.Eng.	Maile	3-143-65thru 3-153-65
3-3-65	Schematic-Sonic Spark chamber Diagram-Vidicon Scanning System	Fischer Inst.	Maile	3-154-65 3-155-65
3-3-65	Copy of circle with dot in center	K. Li Physics	Maile	3-156-65
3-3-65	Graph-Distance from center of perikaryon	Carsten Bio.	Maile	3-157-65
3-3-65	Curve-Yield stress psi vs. tem.	McRickard Nuc.Eng.	Maile	3-158-65
3-3-65	Table-Comparison of Techniques for Determination of Radiation induced Polymerization of Ethylene	Steinberg Nuc.Eng.	Maile	3-159-65
3-3-65	Diagram	Olness Physics	Maile	3-160-65
3-3-65	Typed Table-Conversion of kynurenine	Dr. Hanks Medical	Maile	3-161-65
3-4-65	Moving of press in Bldg. 197	C. Thien Photo.	Humphrey	3-162-65thru 3-164-65
3-3-65	Diagram-System block diag. Fig. # 1 Diagram-Simplified circuit of main bank Fig. # 2 Diagram-Simplified circuit of B _z supply Fig. # 3 Curve-Field Distribution Fig. # 4 Curve-Field Distribution Fig. # 5	Forsyth A.G.S.	Maile	3-165-65 3-166-65 3-167-65 3-168-65 3-169-65
3-3-65	Schematic-Calcium in birch forest Curve-Light & cover, mixed cove forest Curve-Light & cover, chestnut oak heath Curve-Light & cover, spruce fir forest	Whittaker Ecology	Maile	3-170-65 3-171-65 3-172-65 3-173-65
3-3-65	Typed Table-Production relations of representative communities Typed Table-Net production distri- bution of trees-Oak Ridge Nat'L Lab. Typed Table-Biomass distribution of trees-Oak Ridge Nat'L Lab.	Whittaker Ecology	Maile	3-174-65 3-175-65 3-176-65
3-4-65	Schematic-A.G.S., B.N.L.	Kassner A.G.S.	Jones	3-177-65
3-4-65	Curve-Relative count % vs. days Curve-Administered dose vs. days	Dr. Cohn Medical	Jones	3-178-65 3-179-65

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3-3-65	Copy of Polaroid Slide-Schematic " " " " " " " " " " " " " " " Fig. 3 " " " " " Fisheye window seal Copy of polaroid Slide-Schematic- Omega Bellows Copy of polaroid slide Fig. 3 - Meter plate arrangement	Burns/Boehm Physics	Maile	3-180-65 3-181-65 3-182-65 3-183-65 3-184-65 3-185-65 3-186-65
3-1-65	Grey Card Hough-Powell Mark II	M. Kuper Admin.	M. Rosen	CN3-187-65 3-188-65 CN3-188-65
3-2-65	Grey Card Dynamatorm	M. Kuper M. Directors	M. Rosen	CN3-189-65 3-190-65 CN3-190-65
3-2-65	Dynamotron	Hummer Physics	M. Rosen	3-191-65thru 3-192-65
3-3-65	Grey Card Exp. Equipment A.G.S.	Rubinstein A.G.S.	M. Rosen	CN3-193-65 CN3-194-65thru CN3-195-65
3-3-65	Grey Card Exp. Equip. AGS Grey Card Exp. Equip. AGS Grey Card Exp. Equip. AGS	R. Damm A.G.S.	M. Rosen	CN3-196-65 3-197-65 CN3-197-65 CN3-198-65 3-199-65thru CN3-199-65thru 3-200-65 CN3-200-65 CN3-201-65 3-202-65thru CN3-202-65thru 3-204-65 CN3-204-65
3-4-65	Table I - Multiple Targeting Oper.	Gefers A.G.S.	Jones	3-205-65
3-4-65	Curje-Frequency, etc.	Weston Chem.	Jones	3-206-65thru 3-214-65
3-3-65	Grey Card Columbia Spark Chamber	Christoffersen Photo	R. Walton	CN3-215-65 3-216-65 CN3-216-65
3-4-65	Schematic-Modified Duoplasmatron Graph-Modified Duoplasmatron source emittance Graph-High Gradient Beam Design Schematic-Ion Source Schematic-High Gradient Beam Design	VanSteenberger A.G.S.	Jones	3-217-65 3-218-65 3-219-65 3-220-65 3-221-65thru 3-222-65

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3-2-65	Broker Spindle	Androwski Metal	R. Walton	3-223-65thru 3-224-65
3-4-65	Drawing-BNL Ensignia	Harson Appl. Math.	Jones	3-225-65
3-5-65	Book Orig. - Brain Section	Dr. Innes Bio.	Jones	3-226-65thru 3-227-65
3-4-65	Curve-Binding of proflavine to chymotrypsin	Koshland Bio.	Jones	3-228-65
3-4-65	Curve-Optical rotatory dispersion chymotrypsin	Weiner Bio.	Jones	3-229-65
3-4-65	Schematic-Comparator Output, etc. " Magnet Pulser " SCR Driver Module " Capacitor Voltage " Quad magnet system	Semerjian A.G.S.	Jones	3-230-65 3-231-65 3-232-65 3-233-65 3-234-65
3-5-65	Diagram-Center of mass Diagram-A-B center of mass Curve-Time vs. formula Curve-Formula	Kelley Chem.	Jones	3-235-65 3-236-65 3-237-65thru 3-239-65 3-240-65
3-3-65	Bench Scale-Phosphate glass plant	Drager Nuc.Eng.	M. Rosen	3-241-65
3-2-65	Grey Card Wiring on stepping switch	Pinelli Physics	M. Rosen	CN3-242-65 CN3-243-65thru CN3-245-65
3-5-65	Chart-Payroll Applications Chart-Inventory Applications of Account Payable Applications	R. Brown A.d.P.	Maile/Jones	3-246-65 3-247-65
3-5-65	Copy of 35mm slides(film Pos.)	Dr. Collins Physics	Marciano	3-248-65thru 3-259-65
3-4-65	80" Bubble Chamber	Kuper Directors	Walton/Humphrey	CN3-260-65 3-260-65
3-5-65	Curve-Control=Adrenalectomized	Miller Bio.	Jones	3-261-65
3-5-65	Polaroid Print Orig.	Kinne H.F.B.R.	Jones	3-262-65
3-5-65	Paste-up	Susskind Nuc.Eng.	Jones	3-263-65
3-8-65	Schematic	M. Semerjian A.G.S?	Jones/Maile	3-264-65

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3-5-65	Paste-Up	Rustad Physics	Jones	3-265-65
3-5-65	Curve-T calculated vs. energy	Sailor Physics	Jones	3-266-65
3-5-65	Copy of print original <i>ROLL 110 VIEW 2B FRAME 0385962 CROPPED VERSION</i>	Burns Physics	Jones	3-267-65
3-1-65	Pigs	Archambeau Medical	M. Rosen	3-268-65thru 3-283-65
3-8-65	Table-Definitions Table-Evaluation of high intensity ion sources	Semerjian A.G.S.	Maile	3-284-65 3-285-65
3-5-65	Schematic Curve-Binding energy vs. carbon concentration	Johnson Physics	Jones	3-286-65thru 3-288-65 3-289-65thru 3-290-65
3-3-65	Spark Chamber	Fрати Univ. of Penn.	R. Walton	3-291-65thru 3-297-65
3-5-65	Curve-Fig. b " Fig. a,b,c,d, " " e " " f " " g & h " " i,l,m,n,o	Giacomelli Physics	Jones	3-298-65 3-299-65 3-300-65 3-301-65 3-302-65 3-303-65
3-2-65	Grey Card Skin Graft	Sipe Medical	R. Walton	CN3-304-65 3-305-65thru CN3-305-65thru 3-306-65 CN3-306-65
3-1-65	Grey Card Plants Plants Flask-Alge	Gannutz Ecology	R. Walton	CN3-307-65 3-308-65thru CN3-308-65thru 3-322-65 CN3-322-65 3-323-64thru 3-337-65 CN3-338-65
3-8-65	Graph-Increase in length (mm) vs. light treatment	Hopkins Bio.	Maile	3-339-65 3-340-65
3-3-65	Hough-Powell Digitizer Mark I	Weigand Physics	M. Rosen	3-341-65thru 3-342-65
3-5-65	Copy of 35mm film positive	Bacon Physics	Marciano	3-343-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-4-65	H.F.B.R. (Exterior)	M. Kuper Directors	M. Rosen	CN3-344-65
3-4-65	Jim Powell & R.F. W. Becker & x Ray Grey Card Nuclear Experiment at the Med. Reactor	Kuper Directors	R. Walton	CN3-345-65A CN3-345-65B 3-346-65 CN3-346-65 CN3-347-65 3-348-65 CN3-348-65
3-8-65	Schematic-Fig. # 1 " " 5	Sacharidis Physics	Jones	3-349-65 3-350-65
3-8-65	Schematic Curve-Formula vs. formula	Constant Instr.	Jones	3-351-65 3-352-65thru 3-355-65
3-8-65	Polaroid Print Orig.	Elia Instr.	Jones	3-356-65thru 3-357-65
3-8-65	Curve-Annual mean ground concentration of iodine	Hull H.Physics	Jones	3-358-65
3-4-65	Glassware	W. Horn Nuc.Eng.	M. Rosen	3-359-65thru 3-360-65
3-4-65	Grey Card Burned out coils - AGS	Knudsen AGS	M. Rosen	CN3-361-65 CN3-362-65thru CN3-363-65
3-4-65	Polaroid print original Composite of 3 polaroid orig.	Roberts Reactor	Jones	3-364-65thru 3-371-65 3-372-65
3-8-65	Schematic-Diagram for angles used in analysis Typed Table Table-Summary of magnetic moment results Curve-Distribution of decay opening angles Curve-Momentum distribution Curve-life - time distribution Curve-Distribution of field integral	Li Physics	Jones	3-373-65 3-374-65 3-375-65 3-376-65thru 3-377-65 3-378-65 3-379-65 3-380-65
3-8-65	Pm chromosomes 1000X	Abraham Bio.	R.F.Smith	3-381-65thru 3-384-65
3-9-65	Table	Weiner Bio.	Jones	3-385-65thru 3-386-65
3-8-65	Curve-Fig. # 1 " " 7 " " 9 " " 10	Colombo Nuc.Eng.	Maile	3-387-65 3-388-65 3-389-65 3-390-65 3-391-65

Radiation induced polymerization, etc.

Fig # 2

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-8-65	Curve-Absorption vs. wavelength Curve-Number response vs. # trials Curve-Average % response vs. # of trials Curve-Molaro absorption vs. wavelength Curve-# responses vs. number trials	Freed Chem.	Maile	3-392-65thru 3-395-65 3-396-65thru 3-400-65 3-401-65 3-402-65 3-403-65
3-8-65	Schematic Curve-Formula vs. formula	Robinson Physics	Jones	3-404-65 3-405-65thru 3-406-65
3-8-65	Schematic-Radiation induced polymerization of ethylene Schematic-Radiation process for polyethylene productions Curve-Radiation induced polymerization of ethylene	Kukacka Nuc.Eng.	Maile	3-407-65thru 3-410-65 3-411-65 3-412-65
3-9-65	copy of 8x10 print original Pearl Bailey	Sabine Recreation	Jones	3-413-65
3-8-65	Curve-High energy gamma ray spectrum	Chaseman Nuc.Eng.	Jones	3-414-65
3-8-65	Type Table-Table 2 Composite of Fig. 1 & Fig. 2 Curve-time (hours)	Dr. Hwang Medical	Jones	3-415-65 3-416-65 3-417-65thru 3-418-65
3-8-65	Type Table-Electirc power requirements ofr Methanol production Type Table-Comustion of Liquid Fuels Type Table-Liquid Fuel Synthesis from air and water	Beller Nuc.Eng.	Jones	3-419-65 3-420-65 3-421-65
3-3-65	Grey Card Unit 80813	Dr. Bateman Medical	R. Walton	CN3-422-65 CN3-423-65thru CN3-424-65
3-9-65	Bi 3 Grid start 25.2X Bi 1 - 30 Bi Grid end 25.2X	Katcoff Chem.	R.F.Smith	3-425-65 3-426-65thru 3-455-65 3-456-65
3-5-65	Steam Plant Addition (constr. Prog.) Controlled Env. Lab. (Constr. Prog.)	Neuss A.E.C.	M. Rosen	3-457-65thru 3-458-65 3-459-65thru 3-460-65
3-5-65	Grey Card Culture Culture	Gannutz Ecology	R. Walton	CN3-461-65 3-462-65 CN3-462-65 3-463-65thru 3-466-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-9-65	Grey Card Pm skin # 1 Exp 100 B-5 Pm skin 2 " 101 slide 8 Pm skin 3 " 101 " 18 Pm skin 4 " 101 " 10	Dr. Lippincott Medical	R.F. Smith	CN3-467-65 3-468-65 CN3-468-65 3-469-65 CN3-469-65 3-470-65 CN3-470-65 3-471-65 CN3-471-65
3-8-65	Evaporating Experiment	Domish Nuc.Eng.	R. Walton	3-472-65
3-8-65	Blood Counter	Sipe Medical	R. Walton	3-473-65thru 3-476-65
3-8-65	Evaporating Experiment	Geo Weth Nuc.Eng.	R. Walton	3-477-65thru 3-481-65
3-8-65	Rotating Bed	Lindauer Nuc.Eng.	R. Walton	3-482-65thru 3-509-65
3-10-65	80" liquid H ² Bubble chamber	Garfield Photo	Jones	3-510-65thru 3-511-65
3-8-65	Nutrino Experiment in Pool	Harmer Chem.	Harmer	3-512-65thru 3-633-65
3-10-65	Curve-Fig. 7-Counter system resolution, etc. Curve-Fig. 8-Counter system resolution, etc. Curve-Fig. 9-Counter system resolution, etc.	Sacharidis Physics	Jones	3-634-65 3-635-65 3-636-65
3-10-65	Composites of graphs	Fickinger Physics	Fuka	3-637-65thru 3-638-65
3-10-65	Composites of graphs	Fickinger Physics	Fuka	3-639-65thru 3-640-65
3-10-65	Schematic-Book Orig. Graph-Formula vs. # of events Curve-Fig. # 4-2 - Book Orig. Curve-Book Orig.	Schwaner Physics	Jones	3-641-65 3-642-65 3-643-65 3-644-65
3-9-65	Schematic-Block diagram " Time of flight determination Instr. Schematic-Pencil Orig.- Circuit	Schwarzer	Jones	3-645-65 3-646-65 3-647-65
3-10-65	Curve-The geometrical scattering function for liquid hydrogen	Garfield Photo	Jones	3-648-65
3-10-65	Curve-Formula	Otnes Physics	Jones	3-649-65thru 3-650-65

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ONLY HOLT FRAMES

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-9-65	Grey Card Unit 80731-65	Dr. Bateman Medical	R. Walton	CN3-651-65 CN3-652-65
3-8-65	U.S. Gauge	XXXXX Reed Reactor	Jones	3-653-65
3-10-65	Curve-Fig. # 2 - cern horn " " 3 " " 4 - Cern New Horn Schematic # 5 " 6 - Theoretical finger shape Curve 7 - Single pointed finger " 8 - 3 pointed fingers " 9 - finger # 1 Schematic 10 - finger # 2 " 11 - finger # 3	Palmer Physics	Jones	3-654-65 3-655-65 3-656-65 3-657-65 3-658-65 3-659-65 3-660-65 3-661-65 3-662-65 3-663-65
3-8-65	Pigs	Dr. Archambeau Medical	M. Rosen	3-664-65thru 3-679-65
3-10-65	Pm of chlorophasts dark field 1000X	Geoffrey Hind Bio.	R.F.Smith	3-680-65 3-681-65
3-10-65	Grey Card Pm Skin 42X Pm Skin 100X Pm Skin 42X Pm Skin 250X Pm Skin 250X Pm Skin 250X	Dr. Chanana Medical	R.F.Smith	CN3-682-65 3-683-65 CN3-683-65 3-684-65 cn3-684-65 3-685-65 CN3-685-65 3-686-65 CN3-686-65 3-687-65 CN3-687-65 3-688-65 CN3-688-65
3-10-65	Curve-Fig. #12 - 3 blunt fingers Curve-Fig. # 1 - Formula Curve-Fig. # 13 - Flux	Palmer Physics	Jones	3-689-65 3-690-65 3-691-65
3-11-65	Table I - 1st and 2nd set skin isograft rejection time in calves Table II - 1st and 2nd set skin homograft rejection time in calves	Dr. Chanana Medical	Jones	3-692-65 3-693-65
3-11-65	Curve-Vapor pressure vs. temp.	Prodell Physics	Jones	3-694-65
3-11-65	Curve-Pressure vs. formula	Prodell Physics	Jones	3-695-65thru 3-697-65
3-10-65	Book Orig. Fig. 1a-Placental seen on 8-inch diameter, etc. Book Orig. Fig. 1b-Central placenta praevia. Book Orig. - Fig. 1c- Right arteria low lying placenta	Dr. Atkins Medical	Jones	3-698-65 3-699-65 3-700-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-10-65	Schematic-Frontal, temporal, etc. Type Table-Book Orig.	Freed Chem.	Maile	3-701-65 3-702-65
3-10-65	Curve-Range-Energy relation, etc. Chart-Half-life saturation activity chart for activated nuclides of elements commonly found in pigments	Sayre Chem.	Maile	3-703-65 3-704-65
3-10-65	Schematic	Muller Nuc.Eng.	Jones	3-705-65
3-10-65	Book Original Schematic-The Nuclear Fuel Cycle	Weeks Nuc.Eng.	Jones	3-706-65 3-707-65
3-11-65	Schematic	Hillman Nuc.Eng.	Jones	3-708-65
3-11-65	Curve-Thermoluminescence in LiF	Townsend Physics	Jones	3-709-65
3-11-65	Schematic-Reactor Period	Shotkin Nuc.Eng.	Jones	3-710-65
3-11-65	Curve-Relative intensity vs. range Curve-Formula vs. laboratory angle	Cumming Chem.	Jones	3-711-65 3-712-65
3-10-65	Schematic- Curve-Scattered intensity vs. angle " " " " wavelength " " " " formula Curve-Scattering angle in radians Curve-Wavelength in A	Passel Physics	Jones	3-713-65 3-714-65 3-715-65 3-716-65 3-717-65 3-718-65
3-719-65	Curve-Formula vs. substrate concentration	Van Woert Medical	Jones	3-719-65
3-11-65	Curve-Relative intensity vs. apparent velocity Curve-Formula	Cumming Chem.	Jones	3-720-65thru 3-721-65 3-722-65thru 3-723-65
3-11-65	Composite - Paste-up Paste-up - A, B " " a,b,c,	Chanana Medical	Jones	3-724-65thru 3-726-65 3-727-65 3-728-65
3-10-65	Buds in agar	Gannutz Ecology	R. Walton	3-729-65
3-9-65	Broken insulation	French Cosmo.	R. Walton	3-730-65thru 3-732-65
3-9-65	Vapor pressure recorder	Ishida Chem.	R. Walton	3-733-65thru 3-735-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-10-65	Grey Card Burned out coil = A.G.S.	Knudsen A.G.S.	M. Rosen	CN3-736-65 CN3-737-65
3-12-65	Liquid Neon	H. Genia Physics	H. Genia	CN3-738- 65thru CN3-741-65
3-9-65	Grey Card Cycl. Equip. Cycl. Quipment	McCracken Physics	M. Rosen	CN3-742-65 3-743-65 CN3-743-65 3-744-65thru 3-751-65
3-15-65	Graph hrs of 24 hr schedule vs. fl. % days	Hillman Bio.	Jones	3-752-65thru 3-753-65
3-11-65	Maine Maritimer School Students at the Reactor	Powell Reactor	R. Walton	3-754-65
3-11-65	Skin Graft	Sipe Medical	R. Walton	3-755-65
3-15-65	Schematic	Shotkin Nuc.Eng.	Jones	3-756-65
65	Pm of Histological Sections	Dr. Tonna. Medical	R.F.Smith	C3-757-65thru C3-916-65
3-15-65	Copy of x-ray	Keating Physics	Jones	3-917-65thru 3-918-65
3-12-65	Curve-Diversity in a first year field Curve-Old field, pine forest, climax forest Curve-Life forms in our irradiated field Curve-Dry weight of plants in irradi. " Curve-Leaf & shoot weights in irradiated forest (1962) Curve-Diversity in an irradiated Oak-Pine forest	Woodwell Ecology	Jones	3-919-65 3-920-65 3-921-65 3-922-65 3-923-65 3-924-65
3-15-64	Table	Koshland Bio.	Jones	3-925-65
3-12-65	Ed Sayer	M. Kuper Admin.	R. Walton	3-926-65 CN3-926-65
3-12-65	Curve-High altitude natives Curve-Sea level subjects Curve-Meters vs. times (mons) Curve-Days in the low pressure chamber Curve-Days in the low pressure chamber	Ramos Medical	Jones	3-927-65 3-928-65 3-929-65 3-930-65 3-931-65thru 3-932-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-15-65	Curve-Number of gemmae cups vs. exp. Curve-% survival vs. absorbed energy Curve-Relative Dichotomies vs. exp. Curve-Average seedling height & dry wgt. vs. acute gamma exposure Curve-Typeof survivors (%) vs. acute gamma exposure Curve-Relative apical survival vs. exp. Curve-Total dry wgt. vs. acute gamma exp. Curve-Mean thallus wgt. vs. exposure Curve-# non-apical outgrowth vs. exp. Curve-Total dry wgt. vs. exposure Curve-Total area (% of control) vs. exp. Curve-Survival (%) vs. acute gamma exp.	Miller q Bio.	Jones	3-933-65 3-934-65 3-935-65 3-936-65 3-937-65 3-938-65 3-939-65 3-940-65 3-941-65 3-942-65 3-943-65 3-944-65
3-12-65	Grey Card Burned-out coil	Knudsen A.G.S.	M. Rosen	CN3-945-65 CN3-946-65
3-12-65	H.F.B.R. & Pile (Exterior)	Kuper Dir.	M. Rosen	3-947-65 CN3-947-65
3-8-65	H.F.B.R. Exterior (from Brookhaven Ave)	Kuper Dir.	M. Rosen	3-948-65 CN3-948-65
3-15-65	Au - 3 Scale (start) 25.2X Au - 3 1 thru 80 Au - 3 Scale (end)	Katcoff Chem.	R.F.Smith	3-949-65 3-950-65thru 3-1029-65 3-1030-65
3-16-65	Copy of 35 mm xxxxx strip	Schlemper Chem.	deVeer	3-1031-65
3-15-65	Exp. Equip. AGS	Collins Physics	M. Rosen	3-1032-65thru 3-1034-65
3-16-65	Copy of Book Orig. "Nervous System"	Dr. Freed Chem.	Meyn	CN3-1035-65
3-10-65	Copy of 4x5 trans. "Nodular Goiter" " " " " 1142729 1142728	Dr. Conard Medical	Meyn	CN3-1036-65 CN3-1037-65
3-16-65	Grey Card Copy of art orig.-Countercurrent Refueling" (Cermet) Copy of art orig.-Countercurrent Refueling (Carbite) Copy of art orig. (Composite) "Countercurrent Refueling (Cermet-Carbide)	L. Green Nuc.Eng.	Meyn	CN3-1038-65 CN3-1039-65 CN3-1040-65 CN3-1041-65
3-10-65	Pm pasteup 1,2,3,4	Miller Bio.	Jones	3-1042-65
3-15-65q	Type Table	Damask Physics	Jones	3-1043-65thru 3-1047-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-11-65	Grey Card Irradiated Plants	L. Schairer Bio.	M. Rosen	CN3-1048-65 3-1049-65thru CN3-1049-65 3-1052-65 CN3-1052-65
3-11-65	1 thru 33	Lindauer Nuc.Eng.	R. Walton	3-1053-65thru 3-1085-65
3-16-65	Copy of 35mm pastup	Fickinger Physics	DeVeer	3-1086-65thru 3-1087-65
3-12-65	Copy of print Copy of pasteup	Dr. Cronkite Medical	Jones	3-1088-65 3-1089-65
3-15-65	Counting Room	Stang Hot Lab.	R. Walton	3-1090-64athru 3-1092-65
3-12-65	Hail Stones	Brower Ecology	R. Walton	3-1093-65thru 3-1096-65
3-15-65	Pipe section	Klamut Metal.	R. Walton	3-1097-65
3-12-65	Copy of pasteup	Miller Bio.	Jones	3-1098-65
3-16-65	Chart-Hypothetical-pathways-for- cyanide-formation-from-glycine	Dr. Hanks- Medical	Maile-	3-1099-65
3-16-65	Curve-Intensity vs. crystal angle Curve-Peak intensity vs. temp. Curve Curve-Intensity vs. crystal angle	Ince/Nathans Physics	Maile	3-1099-65 3-1100-65 3-1101-65 3-1102-65
3-16-65	Curve-Dog 1025 Curve-W.B.C. vs. days Curve-Days after nitrogen mustard	Cronkite Medical	Maile	3-1103-65 3-1104-65 3-1105-65
3-17-65	Curve-Counts per 260 secs. vs. counter angle	Cox Physics	Jones	3-1106-65thru 3-1107-65
3-17-65	Curve-Relative count rate vs. velocity of source	Craig Physics	Jones	3-1108-65
3-17-65	Curve-Formula vs. formula	Alexander/Cumming Chem.	Maile	3-1109-65
3-17-65	Table-Particle or resonance	Schwanner Physics	Jones	3-1110-65
3-17-65	Curve-Survival vs. grams per cell	Dr. Bond Medical	Maile	3-1111-65
3-17-65	Diagram-Fig. 1 Thermocouple amplifier and Discriminator	Constant Instr.	Jones	3-1112-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-17-65	Curves-Frequency cm vs. wavelength	Weston Chem.	Maile	3-1113-65thru 3-1115-65
3-17-65	Curve-Dose in rads Curve-Days after injection Curve-Fig. 2-sphere radius in microns	Dr. Bond Medical	Jones	3-1116-65 3-1117-65 3-1118-65
3-15-65	Mr. Garfield pushing wheelbarrow with reclaimed silver	Garfield Photo.	M. Rosen	3-1119-65thru 3-1120-65
3-15-65	Pigs	Archambeau Medical	M. Rosen	3-1121-65thru 3-1136-65
3-15-65	Book Orig.	Manspeizer Medical	Jones	3-1137-65thru 3-1149-65
3-17-65	Curve-Absorption ratio vs. % con- duction current	MacDougall Cosmo.	Jones	3-1150-65thru 3-1153-65
3-15-65	Insulator	French Cosmo.	R. Walton	3-1154-65
3-10-65	Main entrance to Medical Department	Jackson Medical	R. Walton	3-1155-65
3-17-65	Grey Card Pilot Plant	Tuthill Nuc.Eng.	R. Walton	CN3-1156-65 3-1157-65 cn3-1157-65
3-18-65	Table-BNL Pilot Plant Operation Table-Bench Scale Purex Table-Equipment Service Record of Phosphate Glass Plant	Tuthill Nuc.Eng.	Jones	3-1158-65 3-1159-65 3-1160-65
3-17-65	Copy of cartoon	Goldhaber Directors	Jones	3-1161-65
3-18-65	Curve-	Passell Physics	Jones	3-1162-65thru 3-1165-65
3-18-65	Curve-Copy of computer tape	Yuan Physics	Jones	3-1166-65 3-1180-65
3-18-65	Desalinization Plant	G. Weth Nuc.Eng.	R. Walton	3-1181-65thru 3-1183-65
3-18-65	Schematic-SCR Control Unit	Neff AGS	Jones	3-1184-65
3-18-65	Curve-Sp. heat vs. temp.	Arndt Physics	Jones	3-1185-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-16-65	Grey Card Unit 80827R	Bateman Medical	R. Walton	CN3-1186-65 CN3-1187-65thru CN3-1189-65
3-18-65	Curve-Iron uptake % in blood vs. days Bood iron uptake in rats vs. days	Ramos Medical	Jones	3-1190-65 3-1191-65
3-16-65	Beam 3	Schulman Univ. of Roch.	R. Walton	3-1192-65thru 3-1207-65
3-17-65	Curve-Book Orig. Typed Table	Ramos Medical	Jones	3-1208-65thru 3-1211-65 3-1212-65thru 3-1219-65
3-17-65	Rotating Bed 1 thru 45	Lindauer CHEM. Nuc. Eng.	R. Walton <i>If Woodwell wants to use neg #</i>	3-1220-65thru 3-1264-65 3-1222 65 use 4-604
3-18-65	Type Table	Mozer Physics	Jones	3-1265-65thru 3-1276-65
3-18-65	Chart	Schwarzer Instr.	Jones	3-1277-65thru 3-1278-65 3-1279-65-
3-18-65	Curve-Relationship between size and weight of trees Curve-Above-ground standing crop of plants Curve-Shoot weights in irradiated forest Curve-Chromosome valume and radio-sensitivity in irradiated forest	Woodwell Ecology	Jones	3-1279-65 3-1280-65 3-1281-65 3-1282-65'
3-18-65	Schematic Curve-Bond lengths in O ₂ species	Hamilton Chem.	Jones	3-1283-65 3-1284-65
3-18-65	Type Table	Friedman Physics	Jones	3-1285-65thru 3-1286-65
3-18-65	Curve-Formula	Moran Chem.	Maile	3-1287-65thru 3-1301-65
3-19-65	Schematic-Fig. 2 - once through MHD generator	Reynolds Physics	Jones	3-1302-65
3-19-65	Typed Table - Table I cont'	Shotking Nuc. Eng.	Jones	3-1303-65thru 3-1305-65
3-17-65	Capsule Assemblies	Smith Nuc. Eng.	M. Rosen	3-1306-65thru 3-1307-65
3-16-65	Cycl. Exp. Equip.	McCracken Physics	M. Rosen	3-1308-65thru 3-1309-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-19-65	Aerial photo. ASA 4D-125 9/23/47	MacCormack	Maile	3-1310-65
	" " " 4D-126 "	XXXXXXXXXX		3-1311-65
	" " " 4D-142 "	Arch. Plan.		3-1312-65
	" " " 4D-143 ?			3-1313-65
3-18-65	Roll 67, View 1, Frame 485825	Spinrad	Maile	3-1314-65
	" " " 2 " "	Instr.		3-1315-65
	" " " 3 " "			3-1316-65
	" " " 4 " "			3-1317-65
3-19-65	Copy of cartoons	Carsten	Jones	3-1318-65thru
		Bio.		3-1319-65
3-19-65	Book Orig.	Fairchild	Jones	3-1320-65thru
		Medical		3-1322-65
3-19-65	Schematic-Irradiated Thallus	Miller	Jones	3-1323-65
		Bio.		
3-19-65	Book Orig. - Curve- Curve-Formula vs. formula	Goland	Jones	3-1324-65
		Physics		3-1325-65thru
				3-1326-65
3-19-65	Unilateral skin graft rejection time in dizygotic bovines	Chanana	Jones	3-1327-65
q	Skin Homograft rejection time in bovines	Medical		3-1328-65
	ECI of blood vs. skin homograft rejection in calves			3-1329-65
	Thoracic duct drainage and ECI of the thoracic duct lymph vs. skin homograft rejection in calves			3-1330-65
3-18-65	Copy of event Roll 8 View 3 Frame 1029899	Rau/Boehm	Maile	3-1331-65
		Physics		
3-19-65	Copy of x-ray	Keating	Jones	3-1332-65thru
		Physics		3-1333-65
3-19-65	Copy of Polaroid Curves	Schwender	Maile	3-1334-65thru
		Math.		3-1351-65
3-19-65	Copy of chart	Hulliger	Jones	3-1352-65thru
		A.G.S.		3-1353-65
3-22-65	Graph-Formula	Fickinger	Maile	3-1354-65
		Physics		
3-22-65	Equation	Shotkin	Maile	3-1355-65
		Nuc. Eng.		
3-19-65	Copy of event 4309	Fickinger	deVeer	3-1356-65
	" " 81	Physics		3-1357-65
	" " 18			3-1358-65
	" " 57			3-1359-65
	" " 238			3-1360-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-19-65	Copy of events 268	Fickinger	deVeer	3-1361-65
	" " 108	Physics		3-1362-65
	" " 65			3-1363-65
	" " 208			3-1364-65
	" " 93			3-1365-65
	" " 160			3-1366-65
	" " 91			3-1367-65
	" j " 173			3-1368-65
	" " 339			3-1369-65
	" " 162			3-1370-65
	" " 128			3-1371-65
	" " 103			3-1372-65
	" " 165			3-1373-65
	" " 43			3-1374-65
	" " 433			3-1375-65
	" " 136			3-1376-65
	" " 42			3-1377-65
	" " 135			3-1378-65
	" " 123			3-1379-65
	" " 121			3-1380-65
3-19-65	Corn experiment	Combatti Bio.	R. Walton	3-1381-65
3-22-65	Lobby of Medical Deaprtment	Jackson Medical	R. Walton	3-1382-65
3-18-65	Pm Chromosomes 1000X	Abraham Bio.	R.F.Smith	3-1383-65thru 3-1384-65
3-19-65	Grey Card Lily	Schairer Bio.	R. Walton	CN3-1385-65 3-1386-65thru CN3-1386-65thru 3-1388-65 CN3-1388-65
XXXX 3-19-65	Grey Card Pm of skin 42X	Chanana Medical	R.F.Smith	CN3-1389-65 3-1390-65thru CN3-1390-65thru 3-1391-65 CN3-1391-65
3-8-65	Chemo-Nuclear Expt.	Tucker Nuc.Eng.	M. Rosen	3-1392-65thru 3-1413-65
3-19-65	Curve-Temp. °k vs. minutes	Townsend Physics	Maile	3-1414-65
3- 22-65	Curves-Formulas	Giacomelli Physics	Maile	3-1415-65thru 3-1429-65
3-22-65	Curve-Total immature granulocytic vs. days Curve-Lymphocytes vs. days	Dr. Cronkite Medical	Jones	3-1430-65 3-1431-65 3-1434-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-22-65	Curve- Curve-Decays (%) vs. charge of product atom Curve-Retention (%) vs. heating time, etc. Curve-Phosphorus V (%) vs. temp.	Harbottle Chem.	Jones	3-1435-65 3-1436-65 3-1437-65 3-1438-65
3-22-65	Copy of Diplomas	Raseman Nuc.Eng.	Jones	3-1439-65thru 3-1443-65
3-22-65	Pigs	Archambeau Medical	M. Rosen	3-1444-65thru 3-1459-65
3-22-65	B.E.R.A. Seal without lines	Sabine Rec.	Jones	3-1460-65
3-19-65	Girls in transportation office (Blue flash & Type S) Girls in transportation office (Blue Bulbs & Type S)	Bergin A.P.&P.M.	Walton	CN 3-1461-65 CN 3-1462-65
3-22-65	Grey Card Exp. Equip. A.G.S.	R.Rubinstein A.G S	Rosen	CN3-1463-65 CN3-1464-65
3-23-65	Schematic	Tuttle Physics	Jones	3-1465-65
3-23-65	Copy of 35 mm slide-Table 1 " -Fig. 2 " -Table 2 " -Table 3 " - Table 7	Kuhl N.E.D.	Jones	3-1466-65 3-1467-65 3-1468-65 3-1469-65 3-1470-65
3-23-65	Schematic - Fig. g and Fig. h	Giacomelli Physics	Jones	3-1471-65
3-23-65	Schematic - Factors involved in regulation of enzyme activity and synthesis	Freed Chemistry	Jones	3-1472-65
3-24-65	Radiation Dose about a point Source of Tritium	Robertson Medical	Maile	3-1473-65
3-24-65	Influence of thoracic duct drainage	Chanana Medical	Maile	3-1474-65
3-19-65	Bldg. 209 - constr. Bldg. 209 - constr. Mens' Dorm. - constr. Mens' Dorm. - constr. Bldg. 158 - constr. Bldg. 158 - constr. Bldg. 158 - constr.	Harson Arch. Plan.	Rosen	3-1475-65 3-1476-65 3-1477-65 3-1478-65 3-1479-65 3-1480-65 3-1481-65
3-19-65	Alpha-Gamma Facility	A.Bauslaben Hot Lab	Rosen	3-1482-65 thru 3-1487-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-24-65	Schematic-Counter current Refueling " Random Packing	Susskind-Green Nuc. Eng.	Maile	3-1488-65 3-1489-65
3-24-65	Schematic - General layout of apparatus	Kycia Physics	Maile	3-1490-65
3-24-65	Schematic-Pion Beam	Rubinstein A G S	Maile	3-1491-65 <i>DID NOT USE NEG #1 3-1492-65 & 3-1493-65</i>
3-23-65	Rotating Bed	Lindauer Nuc.Eng.	R. Walton	3-1494-65thru 3-1551-65
a-25-65	Book Orig. Curve	Furuya Bio.	Jones	3-1552-65 3-1554-65
3-25-65	Diagram-Radiation polymerization experimental equipment	Kukacka Nuc.Eng.	Jones	3-1555-65thru 3-1556-65
3-25-65	Typed Table-Gamma Radiation facilities used for plant irradiation,etc.	Schairer Bio.	Jones	3-1557-65
3-25-65	Typed Table-Table # I	Greenberg Medical	Jones	3-1558-65
3-25-65	Type Table	Carty Bio.	Jones	3-1559-65thru 3-1562-65
3-25-65	Diagram--Mechanisms of acid-catalyzed isomerization and cleavage Diagram-Proposed mechanism of condensation reaction Diagram-Mechanism of isomerization catalyzed by potassium hydroxide Diagram-Degradation of 2,3,5	Wolf chem.	Jones	3-1563-65 3-1564-65 3-1565-65 3-1566-65
3-22-65	Chart-Job cost application - ledger accounting Chart-Budget Application	Brewer Data Processing	Jones	3-1567-65 3-1568-65
3-24-65	Grey Card Ed Sayre	Christoffersen Photo/Admin.	R. Walton	CN3-1569-65 3-1570-65 CN3-1570-65
3-22-65	Grey Card Pm of cells from plant culture # 0 TMA 375X # 1 TMB 375X # 2 TMC 375X	Gannutz Ecology	R.F.Smith	CN3-1571-65 3-1572-65 CN3-1572-65 3-1573-65 CN3-1573-65 3-1574-65 CN3-1574-65
3-23-65	Passport	Neuhoff Nuc.Eng.	R. Walton	3-1575-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-25-65	Copy of color slide	Corderrey Medical	Cherouski	3-1576-65
3-23-65	Cross section of sludge	Weth Nuc.Eng.	R. Walton	3-1577-65
3-22-65	Seedlings	Gannutz Ecology	R. Walton	3-1578-65thru 3-1579-65
3-19-65	Loop	Tremel Metal	R. Walton	3-1580-65thru 3-1582-65
3-22-65	# 3 Cave	McCrum Cosmotron	R. Walton	3-1583-65thru 3-1587-65
3-25-65	Managers of Lunch Room	Whitehead Personnel	R. Walton	3-1588-65
3-22-65	Grey Card Unit 80819R	Bateman Medical	aR. Walton	CN3-1589-65 CN3-1590-65thru CN3-1591-65
9-3-64	H.F.B.R., Hortons Sphere & Dynamotron THIS NEGATIVE WAS LOST 2-18-70	M. Bull Photo.	M. Bull	CN3-1592-65
3-25-65	Copy of 35mm slides	Ol Kuhl Nuc.Eng.	Meyn	CN3-1593-65thru CN3-1622-65
3-26-65	Copy of Table	LaPlaca Chem.	Jones	3-1623-65
3-26-65	Schematic-Brookhaven solar neutrino Observatory	Davis Chem.	Jones	3-1624-65 ^{DELETED USE NEG 16} ⁴⁻¹⁰⁵⁻⁶⁵ ⁴⁻¹⁰⁶⁻⁶⁵
3-26-65	Composite	Fickinger Physics	Jones	3-1625-65thru 3-1626-65
3-24-65	Shattered sodium iodide crystal	Chrien Physics	M. Rosen	3-1627-65
3-25-65	Grey Card Exp. Equip. H.F.B.R. Grey Card SDS Computer (at Instr.)	W. Hamilton Chem.	M. Rosen	CN3-1628-65 CN3-1629-65thru CN3-1631-65 CN3-1632-65 CN3-1632-65 CN3-1633-65thru CN3-1634-65
3-25-65	Grey Card Pm Bone 100X Pm Bone 150X	Dr. Tonna Medical	R.F.Smith	CN3-1635-65 3-1636-65thru CN3-1636-65thru 3-1639-65 CN3-1639-65 3-1640-65thru CN3-1640-65thru 3-1653-65 CN3-1653-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-25-65	Pm autograph 400X Om Bone 150X Pm Bone 150X	Dr. Tonna Medical	R.F.Smith	3-1654-65thru CN3-1654-65thru 3-1655-65 CN3-1655-65 CN3-1656-65thru CN3-1658-65 3-1659-65thru 3-1660-65
3-25-65	Curve-Formula vs. target A Schematic-Experimental Apparatus	Hudis Chem.	Jones	3-1661-65 3-1662-65
3-25-65	Graph-% concentration of oxide	Sayre Chem.	Jones	3-1663-65
3-25-65	Graphs	Bhatia Bio.	Jones	3-1664-65thru 3-1665-65
3-25-65	Curve-Formula	Grover Chem.	Jones	3-1666-65thru 3-1668-65
3-25-65	Table-Eddington 1934 " Geo Weiss 1965 " J. H. Comroe 1962 " Relative yields of Ne ²⁴	Hudis Chem.	Jones	3-1669-65 3-1670-65 3-1671-65 3-1672-65
3-25-65	Schematic Diagram	Alexander Physics	Jones	3-1673-65thru 3-1674-65
3-25-65	Curves with formulas	Nathans Physics	Jones	3-1675-65thru 3-1678-65
3-26-65	Copy of cartoon	Weeks Nuc.Eng.	Jones	3-1679-65
3-26-65	Curve	Giacomelli Physics	Jones	3-1680-65
3-26-65	Curve-Reduction of life % vs. aummu- lated dose rads	Curtis Bio.	Jones	3-1681-65
3-26-65	Curve-Reduction-of-life-%-vs----			
3-26-65	Curve-Formula vs. days Curve-(6-c)cm vs. days after removed of a position of root apex	Vant Hof Bio.	Jones	3-1682-65 3-1683-65
3-26-65	Table-Simple spallation Table-Recoild measurements Table-Examples of spallation Table-Typycal spallation Table-Compound nucleus Table-Complex to Undefined spalation	Alexander Chem.	Jones	3-1684-65 3-1685-65 3-1686-65 3-1687-65 3-1688-65 3-1689-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-26-65	Schematic	Garafola Physics	Jones	3-1690-65thru 3-1691-65
3-25-65	Typed Table-Distribution of leggard and normal phenotypes, etc.	Bhatia Bio.	Jones	3-1692-65thru 3-1693-65
	Typed Table-Segregation in T5 lines grown from seed set on viable laggard			3-1694-65
	Typed Table-Segregation in T-3, etc.			3-1695-65
	Typed Table-Segregation in T-4, etc.			3-1696-65
3-26-65	Curve-Formula vs. J	Grover Chem.	Jones	3-1697-65thru 3-1698-65
	Curve-Energy vs. J			3-1699-65
	Curve-K vs. excitation energy, etc.			3-1700-65thru 3-1701-65
	Curve-Excitation energy vs. J			3-1702-65thru 3-1703-65
	Curve-Jim Po ²⁰⁹ vs. excitation energy, etc.			3-1704-65thru 3-1706-65
3-26-65	Loop Section	Schuster Nuc.Eng.	R. Walton	3-1707-65thru 3-1711-65
3-26-65	Composite	Erginsoy Physics	Jones	3-1712-65thru 3-1713-65
3-17-65	Portrait - Al Schlafke " Carlo Ferraro	C. Ferraro Safety	M. Rosen	3-1714-65 3-1715-65
3-16-65	Portrait - W. Hamilton	Hamilton Chem.	M. Rosen	3-1716-65
3-16-65	Portrait - Dr. Cronkite	Dr. Cronkite Medical	M. Rosen	3-1717-65
3-26-65	Passport I.D.	M. Miller Bio.	M. Rosen	3-1718-65
3-25-65	Exp. Equip. AGS	Phillips Physics	M. Rosen	3-1719-65thru 3-1723-65
3-29-65	Curve-Radioactivity counts/Min,etc.	Harbottle Chem.	Jones	3-1724-65
3-29-65	Book Orig. - Schematic	Hastings Chem.	Jones	3-1725-65
3-29-65	Schematic-Fig. #1 Single stage Van de Graff Accelerator	Wegner Physics	Jones	3-1726-65
	Schematic-Fig. #2 Tandem Van de Graff			3-1727-65
	Schematic-Fig. #3 Injection Tandem			3-1728-65
	Schematic-Fig. #4 " "			3-1729-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-29-65	Schematic " - A & B Curve-Type of stool following rads, etc. Curve-Total lymphocyte count, etc. Curve-Total neutrophil count, etc. Curve-Weight loss, etc. Curve-Cummulative mortality, etc. Curve-Hematocrit following 1500 rads Schematic - A & B	Archambeau Medical	Jones	3-1730-65 3-1731-65 3-1732-65 3-1733-65 3-1734-65 3-1735-65 3-1736-65 3-1737-65 3-1738-65
3-25-65	Grey Card Unit 80758R	Bateman Medical	R. Walton	CN3-1739-65 CN3-1740-65 CN3-1741-65
3-29-65	Copy of photo	Romano Nuc.Eng.	Jones	3-1742-65thru 3-1743-65
3-31-65	Curve	Towey Physics	Jones	3-1744-65
3-31-65	Table-Relative "Reaction Cross Sec- tion"	Ache Chem.	Jones	3-1745-65
3-31-65 q	Type Table-Formula	Steinberg Nuc.Eng.	Jones <i>lost</i> <i>neg # 3-1746-65</i> <i>copy R.J.</i>	3-1746-65thru 3-1747-65
3-31-65	Curve-Oxygen concentration vs. ra- diation dose	Van Soestbergen Medical	Maile	3-1748-65
3-31-65	Curve-Formula vs. sec.	Bielski Chem.	Jones	3-1749-65thru 3-1750-65
3-30-65	U-3 Grid Stard 63X U-3 1 thru 50 U-3 Grid End 63X	Katcoff Chem.	R.F.Smith	3-1751-65thru 3-1752-65thru 3-1801-65 3-1802-65
3-30-65	Copy of 35mm computer film	Robinson Physics	Lasky	3-1803-65thru 3-1810-65
3-31-65	Curve-Formula vs. formula	Gilat Chem.	Jones	3-1811-65thru 3-1814-65
3-31-65	Curve-Relative count vs. days Curve-Plasma,Urine,Feces	Cohn Medical	Jones	3-1815-65 3-1816-65thru 3-1817-65
3-31-65	Table-relative activity of monosul- foxide chymotrypsin Table-Substrates of chymotrypsin Table-Relative activity of disulfox- ide chymotrypsin Table-Preparations of chymotrypsins contianing modified methionine	Weiner Bio.	Jones	3-1818-65 3-1819-65 3-1820-65 3-1821-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-31-65	Table-Kinetic constants of modified and native chymotrypsins Table-Peptidase activity of methionine sulfoxide, etc. Table-All-or-none assay on derivatives, etc.	Weiner Bio.	Jones	3-1822-65 3-1823-65 3-1824-65
3-31-65	Curve-Distribution of released cs& I in a Thermal Gradient Tube	Castleman Nuc.Eng.	Jones	3-1825-65
3-20-65	Copy of photo Schematic Sche,aotc-Phosphate glass process Curve-Reduction of SO, etc. Table-Prototype-design basis feed	Tuthill Nuc.Eng.	Jones	3-1826-65thru 3-1829-65 3-1830-65 3-1831-65 3-1832-65 3-1833-65
3-31-65	Medium Blasts - Curve Small Blasts " Large Blasts "	Greenberg Medical	Maile	3-1834-65thru 3-1835-65 3-1836-65thru 3-1837-65 3-1838-65thru 3-1839-65
	Curve-Peripherol blood-total WBC per cubic millimeter Curve-Mean grain count			3-1840-65 3-1841-65
3-31-65	Grey Field Trad Anthus	Schairer Bio.	R.F.Smith	CN3-1842-65 CN3-1843-65thru CN3-1844-65
3-31-65	Grey Card Unit 80731R	Bateman Medical	R. Walton	cN3-1845-65 CN3-1846-65thru CN3-1847-65
3-31-65	Typed Tables with formulas	Grover Chem.	Maile	3-1848-65thru 3-1861-65
4-1-65	Curve-Tritium energy deposition in spherical volumes	Robertson Medical	Maile	3-1862-65
3-30-65	Stem plant addition (constr. prog.)	Neuss A.E.C.	M. Rosen	3-1863-65thru 3-1864-65
3-29-65	AGS Exterior AGS Interior	Egler AGS	M. Rosen	3-1865-65thru 3-1866-65 3-1867-65thru 3-1883-65
3-30-65	Curve-Variation of packing fraction with layer spacing Schematic-Rhombohedral packings inside flat-walled containers Schematic-Rhombohedral packings inside a cylinder	Susskind Nuc.Eng.	Jones	3-1884-65 3-1885-65 3-1886-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
3-30-65	Schematic-Limits in layer spacing for ordered rhombohedral square packing Schematic-Rhombohedral packings	Susskind Nuc.Eng.	Jones	3-1887-65 3-1888-65
3-30-65	Table I Schematic Curve-Book Orig.	Koshland Bio.	Jones	3-1889-65 3-1890-65 3-1891-65thru 3-1900-65
3-26-65	Rotating Bed 1 thru 45	Lindauer Nuc.Eng.	R. Walton	3-1901-65thru 3-1945-65
3-29-65	Rotating Bed 1 thru 36	Lindauer Nuc.Eng.	R. Walton	3-1946-65thru 3-1981-65
3-30-65	Rotating Bed 1 thru 36	Lindauer Nuc.Eng.	R. Walton	3-1982-65thru 3-2017-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
4-1-65	Copy of polaroid print	Kuper Directors	Jones	4-1-65
3-31-65	Pm chromosomes 1000X	V. Pond Bio.	R.F.Smith	4-2-65
3-31-65	Pm of chromosomes 1000X	Abraham Bio.	R.F.Smith	4-3-65thru 4-5-65
3-31-65	Curve-Sybesma and Vredenberg (1963)	Olson Bio.	Jones	4-6-65
3-30-65	Courtyards - Bldg 510	Hunter P.M.	M. Rosen	4-7-65thru 4-9-65
3-30-65	Distillation Plant	Domish Nuc. Eng.	R. Walton	4-10-65thru 4-11-65
3-31-65	Capsules	Halford Nuc.Eng.	R. Walton	4-12-65thru 4-13-65
3-31-65	Schematic	Susskind Nuc.Eng.	Maile	4-14-65
3-31-65	Schematic	Ibers Chem.	Maile	4-15-65thru 4-18-65
3-31-65	Curve-Formulas	Cumming Chem.	Maile	4-19-65thru 4-25-65
3-31-65	Schematic-Mitochondrial membrane Graphs	Shreeve Medical	Maile	4-26-65 4-27-65thru 4-35-65
3-31-65	Curve-Formula	Carty Bio.	Maile	4-36-65thru 4-38-65 4-39-65thru 4-41-65 4-42-65 4-43-65 4-44-65thru 4-46-65 4-47-65thru 4-48-65 4-49-65thru 4-50-65 4-51-65
	Curve-Fraction remaining vs. time			
	Curve-% remaining vs. time			
"	Curve-Absorbance 220 vs. fraction #			
"	" " 570 " " "			
"	" " 220 " " "			
"	" " 280 " " "			
"	" " 300 " " "			
4-1-65	Schematic	Greene Nuc. Eng.	Jones	4-52-65
4-1-65	Copy of Polaroid Print	Lyons M.I.T.	Jones	4-53-65thru 4-54-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
4-1-65	Fig. # 1 Fig. 2 " 3 " 4 " 5 " 6	Kukacka Nuc.Eng.	Jones	4-55-65 4-56-65 4-57-65 4-58-65 4-59-65 4-60-65
4-1-65	Curve-Complexes in equivalence Curve-% depression of normal anti- toxin responses Curve-M.L.D. of tetanus toxin neutralized/cc serum	Stoner Medical	Jones	4-61-65 4-62-65thru 4-63-65 4-64-65
3-31-65	Grey Card Pm of Anther Hair 130X <i>STAMEN</i> Pm of Anther Hair 100X Pm of Anther Hair 150X Pm of Anther Hair 63X	Schairer Bio.	R.F.Smith	CN4-65-65 CN4-66-65 4-67-65 CN4-67-65 4-68-65 CN4-68-65 4-69-65 CN4-69-65
4-1-65	Chart Curve-Detector pulse ampl.=1	Constant Instr. q	Jones	4-70-65 4-71-65
4-1-65	Chart-C projection Curve-Count per 6 min. vs. counter angle	Ince-Cox Physics	Jones	4-72-65 4-73-65
4-1-65	Copy of polaroid print	Constant Instr.	Jones	4-74-65thru 4-93-65
4-1-65	Weather instruments on tower	Raynor Meter.	M. Rosen	4-94-65
4-1-65	20" & 30" Bubble Chamber	Genia Physics	M. Rosen	4-95-65thru 4-104-65
4-1-65	Schematic-Brookhaven Solar Neutrino Observatory (with caption) (without caption)	Davis Chem.	Jones	4-105-65 4-106-65
4-1-65	Schematic-Anterior, posterior, etc. Type Table- Table I " " " II " " " III " " " "	Tonna Medical	Jones	4-107-65 4-108-65 4-109-65 4-110-65
4-1-65	Curve-Angular dependence in Al film Curve-Temp. dependence in Al films	Strongin Physics	Jones	4-111-65 4-112-65
4-1-65	Copy of photo	Goudsmith Physics	Jones	4-113-65thru 4-116-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
4-1-65	Cal # 3A Grid Start 25.2X 1 thru 40	Katcoff Chem.	R.F.Smith	4-117-65 4-118-65thru 4-157-65 4-158-65
4-2-65	Cal # 3A Grid End 25.2X			
4-2-65	Mouse Holder	Dr. Stoner Medical	R.F.Smith	4-159-65thru 4-161-65
3-29-65	Grey Card Coil	Abbatiello A.G.S.	R. Walton	CN4-162-65 CN4-163-65thru CN4-164-65
4-2-65	Table-Comparative transfers of tritium and carbon-14, etc. Table-14C and 3 H incorporation, etc.	Dr. Shreeve Medical	Jones	4-165-65 4-166-65thru 4-167-65
4-2-65	Table-Effect of active anitbody production, etc. Table-Failure to elicit anitbody formation from transplanted "Tolerant" rat donor cells, etc. Table-An attempt to induce tolerance to tetanus toxoid in newborn Swiss Mice Table-Failure of transplanted rat cells to produce anitbody in Tolerance irradiated Swiss Mice	Stoner Medical	Jones	4-168-65 4-169-65 4-170-65 4-171-65
4-2-65	Curve-Cortisone Study DiagramHypertension-Normotension Curve-Effect of adrenal regeneration on blood pressure of sensitive vs. resistant female rats	Dr. Dahl Medical	Jones	4-172-65 4-173-65 4-174-65
4-2-65	Curve-Distribution of family means in fifth generation after IUdR treat- ment	Bhatia Bio.	Jones	4-175-65
4-2-65	Table-Means and vatiances for days to first flowering, etc. Table-Means and variances for days to first flowering, etc.	Bhatia Bio.	Jones	4-176-65 4-177-65
4-2-65	Graph-Distribution of concordant exposure ages Graph-Distribution of exposure ages based on He ³ content Graph-Chondrites, distribution of exposure ages, etc.	Cobb Chem.	Jones	4-178-65 4-179-65 4-180-65
4-2-65	Table-Dissociation constants of DPN and glyceraldehyde phosphate dehydrogenase Table-Conformational effects in action of glyceraldehyde, etc. Table-Dissociation constants of compounds, etc.	Koshland Bio.	Jones	4-181-65 4-182-65 4-183-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
4-5-65	Schematic - Negs came from Classified Library Tables	Romano Nuc.Eng.		4-184-65thru 4-185-65 4-186-65thru 4-188-65
4-1-65	Aerial 80" B.C. Aerial A.G.S.	Admin.	R. Walton	4-189-65thru 4-190-65 4-191-65thru 4-195-65 4-196-65
4-1-65	Aerial Chem. Aerial - Gamma facility Aerial - Physics/Math. Aerial - Play area " Met. Grid " Grid " Water plant " Steam Plant Aerial-North gate road & parking Aerial-Bio./Med. Aerial-Bldg 815 Aerial-Hot Lab.			4-197-65thru 4-198-65 4-199-65thru 4-200-65 4-201-65 4-202-65 4-203-65 4-204-65thru 4-205-65 4-206-65thru 4-207-65 4-208-65thru 4-212-65 4-213-65thru 4-216-65 4-217-65thru 4-220-65 4-221-65thru 4-222-65
4-3-65	Pearl Bailly show	Sabine Rec.	R. Walton	4-223-65thru 4-227-65
4-6-65	Graph-BNL operating budget	O'Leary Directors	McFetridge	4-228-65
3-31-65	Grey Card Unit 80754R	Tasjian Medical	R. Walton	CN 4-229-65 CN4-230-65thru CN4-231-65
4-1-65	Counter	Roesch Physics	M. Rosen	4-232-65
4-5-65	Pipes - 80" B.C.	D. Brown Physics	M. Rosen	4-233-65thru 4-236-65
4-5-65	Schematic	R. Davis Chem.	McFetridge	4-237-65
4-5-65	Drawing	Hinkley Physics	McFetridge	4-238-65
4-5-65	Curve-Oxidation of HTGR fuel	Reilley Nuc.Eng.	McFetridge	4-239-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
4-6-65	Curve-% survival vs. dose	Pond Bio.	McFetridge	4-240-65
4-6-65	Curve-Formula vs. formula	Nathans Physics	McFetridge	4-241-65thru 4-243-65
4-5-65	Spark Chamber	Jim Russ Princeton	R. Walton	4-244-65thru 4-248-65
4-5-65	Bar Graph - Man Power	O'Leary Directors	M. Bull	CN4-249-65
4-5-65	Irradiated Glass	Tuthill Nuc.Eng.	M. Bull	CN4-250-65
4-6-65	Schematic-Pion Beam	Rubinstein A.G.S.	McFetridge	4-251-65thru 4-252-65
xxxx 4-6-65	Curve-Formula vs. time of dialysis Graph- " " " " "	Miller Medical	McFetridge	4-253-65 4-254-65
4-5-65	Curves with formulas	Stern Chem.	McFetridge	4-255-65thru 4-259-65
4-1-65	Grey Card Plants	L. Schairer Bio.	R. Walton	CN4-260-65 4-261-65thru CN4-261-65thru 4-265-65 CN4-265-65
4-5-65	Rotating Bed 1 thru 30	Lindauer Nuc.Eng.	R. Walton	4-266-65thru 4-295-65
4-7-65	Chart-Personnel Application Chart-Communications application Research Library Application	B. Brouwer Data	McFetridge	4-296-65 4-297-65
4-7-65	Diagram-Copy of 35 mm slide	Hastings Chem.	McFetridge	4-298-65
4-5-65	Calib # 3B Grid Start 1 thru 40 Calib # 3B Grid End	Katcoff Chem.	R.F.Smith	4-299-65 4-300-65thru 4-339-65 4-340-65
4-7-65	Curve-% of non-irradiated vs. exposure dose	Dr. Prasad Medical	McFetridge	4-341-65thru 4-342-65 13
4-7-65	Graph-Polaroid Orig.	Dr. Bozzo Medical	McFetridge	4-342-65thru 4-344-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
4-7-65	Diagram-Copy from slide original Graph-Copy from slide original Equation-Copy from slide original Curve-Copy from slide original	H. Blum Physics	McFetridge	4-345-65thru 4-346-65 4-347-65 4-348-65thru 4-349-65 4-350-65thru 4-358-65
4-5-65	Grey Card Burned Magnet Coil	D,Girolamo A.G.S.	M. Rosen	CN4-359-65 CN4-360-65
4-8-65 4-8-65	Lab Layout - Correction of negative 2-540-65	MacCormack, O'Leary Dir.& Appl.Math.	McFetridge	4-361-65
4-6-65	Passort I.D. - Friedman	Friedman Chem.	M. Rosen	4-362-65
4-8-65	X-Ray	Dr. Hanks Medical	McFetridge	4-363-65thru 4-364-65
4-7-65	Pm autograph 400X " " 1000X Focus A # 1 " " 1000X " B 1 " " 1000X " A 2 " " 1000X " B 2 " " 1000X " A 3 " " 1000X " B 3	Vant Hof Bio.	R.F.Smith	4-365-65thru 4-366-65 4-367-65 4-368-65 4-369-65 4-370-65 4-371-65
TYPE 4-8-65	Type Table-Assumption Type Table- " Type Table-Average amino acid com- position of three antibodies, etc. Type Table-Amino acid composition of antibodies against negatively chaged haptens, etc. Type Table-Amino acid compostion, etc. Type Table-Significant diff. in the amino acid composition , etc.	Koshland Bio.	McFetridge	4-372-65 4-373-65 4-374-65 4-375-65 4-376-65 4-377-65
4-8-65	Diagram-Alernating Gradient Synchro- tron - East Experimental Area	Wells A.G.S.	McFetridge	4-378-65
4-7-65	Pm of skin 100X	Dr. Conard Medical	R.F.Smith	4-379-65thru 4-382- 65
4-7-65	Rotating Bed 1 thru 24	Rosso Nuc.Eng.	R. Walton	4-383-65thru 4-406-65
4-6-65	Rotating Bed 1 thru 42	Rosso Nuc.Eng.	R. Walton	4-407-65thru 4-447-65

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4-8-65	Graph-Brookhaven Nt. Lab. Capital Equipment Graph-Operating Budget	O'Leary Directors	McFetridge	4-448-65 4-449-65
4-8-65	Copy of glossy orig.	Dr. Erginsoy Physics	Marciano	4-450-65
4-8-65	Graph	Damask Physics	McFetridge	4-451-65
4-8-65	Copy of pencil dwg. of map of Italy	Beth A.G.S.	McFetridge	4-452-65
4-8-65	Curve-Half-life vs. max. range of particles	Sayre Chem.	McFetridge	4-453-65thru 4-454-65
4-8-65	Curve-Channel vs. counts per channel Graph-Formula	Parker Physics	McFetridge	4-455-65 4-456-65
4-8-65	Curve-Formula	Strongin Physics	McFetridge	4-457-65 4-458-65
4-8-65	Book Orig. - Physical review letters vol 13 Nov. 21	Dr. Goudsmit Physics	Marciano	4-458-65
4-8-65	Table-Comparison of flux shape and variable loading bucklings	Platner Physics	McFetridge	4-459-65
4-8-65	Polaroid Orig.	Becker Nuc.Eng.	Marciano	4-460-65
4-8-65	Type Table-Far-red reversibility of growth promoted by red light, etc.	Hopkins Bio.	McFetridge	4-461-65
4-5-65	Portrait - Theodore Wright	Wright A.U.I.	M. Rosen	4-462-65
4-8-65	Diagram-Mollier diagram Diagram-Flow diagram of PSL # 1	Ramano Nuc.Eng.	McFetridge	4-463-65 4-464-65
4-8-65	Type Table-Lock of effect of 2×10^3 medta, etc. Type Table-Optically measurable phytochrome changes, etc.	Furuja Bio.	McFetridge	4-465-65 4-466-65
4-8-65	Curve-Formula vs. formula Curve-Pressure vs. formula	Blum Physics	McFetridge	4-467-65thru 4-468-65 4-469-65thru 4-470-65
4-8-65	Polaroid Orig.	Schwarzer Instr.	Marciano	4-471-65thru 4-478-65

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4-8-65	Curve-Formula vs. relative yield Curve-Channel vs. counts per channel Curve-Counts per channel vs. channel Curve-Formula vs. formula Curve-Dist. along plate vs. a track per 1/3 mm Curve-Lab. vs alpha-recoil coincidences	Alburger Physics	Marciano	4-479-65thru 4-480-65 4-481-65thru 4-482-65 4-483-65 4-484-65thru 4-485-65 4-486-65 4-487-65
3-31-65	Portrait - Lou Stang	Lou Stang Nuc.Eng.	M. Rosen	4-488-65
4-9-65	Copy of Art Orig.	O'Leary Directors	M. Bull	CN4-489-65
4-12-65	Book Orig. Graph-Lattices, etc. Schematics	Levin Physics	McFetridge	4-490-65thru 4-494-65 4-495-65thru 4-497-65 4-498-65
4-6-65	Gray Card Unit 80764R	Van Woert Medical	R. Walton	CN4-499-65 CN4-500-54thru CN4-501-65
4-6-65	Defects in rotor	Greenberg Physics	M. Rosen	4-502-65thru 4-507-65
4-6-65	Grey Card Profile	Carsten Bio.	R. Walton	CN4-508-65 4-509-65thru CN4-509-65thru 4-510-65 CN4-510-65
4-9-65	Portrait - Dr. ERginsoy	Whitehead Personnel	M. Rosen	4-511-65
4-7-65	Grey Card Burned out magnet coils	Knudsen A.G.S.	M. Rosen	CN4-512-65 CN4-513-65
4-13-65	Map of Cern Map of Long Island	Beth A.G.S.	Bull	CN4-514-65 CN4-515-65
4-13-65	Fern History	Sparrow Bio.	Bull	CN4-516-65
4-8-65	Curve-Days after exposure vs. % of normal count	Dr. Conard Medical	Marciano	4-517-65
4-8-65	Shells	Fanale Chem.	R. Walton	4-518-65
4-9-65	Canned Rotor	Johnson Nuc.Eng.	R. Walton	4-519-65

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4-12-65	Radiation waste container	Pearsall H. Physics	R. Walton	4-520-65thru 4-522-65
4-9-65	Interior of piston Piston seals Piston seals & valve assembly	Hedberg Physics	R. Walton	4-523-65 4-524-65 4-525-65
4-12-65	Curve-Tritium energy absorption about a point source	Robertson Medical	Maile	4-526-65
4-12-65	Graph-Composite - # of events vs. degrees	Yamamoto Physics	McFetridge	4-527-65thru 4-528-65
4-12-65	Curve-Titrant vs. millivolts	Stern Chem.	McFetridge	4-529-65
4-12-65	Diagram	McFetridge Blum Physics	McFetridge	4-530-65thru 4-531-65
4-12-65	Type Table-Review of capsule tests in operation Type Table-Review of Loops in operation Type Table-Boiling sodium reflux capsules - Runn III Diagram-Results of examination of capsules 61 and 62	Romano Metal	McFetridge	4-532-65 4-533-65 4-534-65 4-535-65
4-8-65	Radiated samples	Williams Nuc.Eng.	R. Walton	4-536-65thru 4-538-65
4-13-65	Diagram-Proton beam-target-detector Diagram-incident photons Diagram-Floor plan of exper. Diagram-Principle of fast ejection system Diagram-Layout of neutrino beam	Wilson Physics	McFetridge	4-539-65 4-540-65 4-541-65 4-542-65 4-543-65
4-12-65	Copy of matte orig. with overlay	Deelemente Physics	McFetridge	4-544-65 Deleted
4-9-65	Rotating Bed 1 thru 15	M. Rosso Nuc.Eng.	R. Walton	4-545-65thru 4-559-65
4-12-65	Exhibit	Sayre CHAM .Adm.	R. Walton	4-560-65thru 4-562-65
4-9-65	Fire Alarm	Jones Safety	R. Walton	4-563-65thru 4-566-65
4-12-65	Petri Dish	Van Soestbergen Medical	R. Walton	4-567-65thru 4-570-65

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4-12-65	Passport	Corngold Nuc.Eng.	R. Walton	4-571-65
4-13-65	Type Table-Relative personnel increases 1965-1967	Dr. Falk Admin.	McFetridge	4-572-65
4-13-65	Curve-Formula	Therberger Physics	McFetridge	4-573-65
4-12-65	Curve-Formula	Dr. Freed Chem/	McFetridge	4-574-65
4-12-65	Table-Constants of compartmental analysis	Dr. Dahl Medical	McFetridge	4-575-65
	Table-Comparative calcium and stron- tium parameters			4-576-65
4-12-65	Diagram-Six of the possible 16 tangent circles are shown	Dr. Bozzo Medical	McFetridge	4-577-65
4-12-65	Curves	Furuya Bio.	McFetridge	4-578-65thru 4-580-65
4-12-65	Curve-Counts per channel vs. energy	Eriginsoy Physics	Maile	4-581-65thru 4-583-65 4-584-65 4-585-65 4-586-65thru 4-587-65 4-588-65thru 4-589-65 4-590-65 4-591-65 4-592-65 4-593-65 4-594-65
	Curve-Channel number			
	Curve-Counts per coulomb			
	Curve-Counts per coul vs. degrees			
	Curve-X-coordinate of counter			
	Curve-Fraction of total counts, etc.			
	Curve-Aluminium K-shell x-ray yield			
	Curve-Residual target activity vs. penetration			
	Curve-Copper L-shell x-ray yield			
	Curve-Normalized spectrum, etc.			
4-13-65	Type Table-Segregation in T-5 lines grown from seed	Combatti Bio.	McFetridge	4-595-65
4-13-65	Diagram-his Eifahbcdgo	Sanderson Bio.	McFetridge	4-596-65 4-597-65
4-13-65	Type Table-Production rates of rare gases	Cobb Chem.	McFetridge	4-598-65
	Type Table-Rare gases in iron phases of chondrites			4-599-65
	Type Table-Exposure ages on some dates fall iron meteorites			4-600-65
4-9-65	Grey Card	Dr. Cotzias Medical	R.F.Smith	CN4-601-65 CN4-602-65
	Patient 80808R			

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4-12-65	Graphite stack in A.G.S. - Ring	Adams A.G.S.	M. Rosen	4-603-65
3-26-65	Schematic-Energy flow through terrestrial ecosystems	Woodwell Ecology	Jones	4-604-65
4-14-65	XXXXXXXX Chart-Fig. 1 - Air supply system Copy of schematic-Fig. 3 - Camera arrangement Copy of composite Fig. 5 " " " " 6 " " " " 7 " " " " 8 " " " " 9 Copy of schematic-cutaway section of vessel Composite copy of BNL photo 3-893-64 w/Title added. Fig. 4 vessel and variable speed drive	Lindauer Nuc.Eng.	McFetridge	4-605-65 4-606-65 4-607-65 4-608-65 4-609-65 4-610-65 4-611-65 4-612-65 4-613-65
4-14-65	Defects in rotor	Greenberg Physics	M. Rosen	4-614-65thru 4-619-65
4-13-65	Copy of 35mm slide	Rubinstein Physics	Meyn	CN4-620-65thru CN4-621-65
4-12-65	Grey Card Mutants	Thompson Chem.	R. Walton	CN4-622-65 4-623-65 CN4-623-65
4-13-65	Projected slides	Hoare/Koshland Bio.	R. Walton	4-624-65thru 4-634-65
4-41-65	Graph-Formula vs. formula	Fajer Nuc.Eng.	McFetridge	4-635-65
4-14-65	Graph-Formula vs. formula	Megrue Chem.	McFetridge	4-636-65
4-14-65	Table-Estimated body burdon of rongelap people	Dr. Conard Medical	McFetridge	4-637-65
4-14-65	Copy of schematic-duo plasmatron ion source	Constant Instr.	McFetridge	4-638-65
4-14-65	Copy of photo as amended (9-275-64)	Rubinstein Physics	McFetridge	4-639-65
4-14-65	Copy of composites- Capsule test # 3 " " 42 " " 61 " " 62 Type Table-Summary of natural con- vection boiling loops	Romano Nuc.Eng.	McFetridge	4-640-65 4-641-65 4-642-65 4-643-65 4-644-65

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4-14-65	Graph- yb 170, 171, 173 data Graph- yb 171, 170 & 172 " Copy of chart-yb 171 transmission Copy of chart-yb 173 "	Mughabghab Physics	McFetridge	4-645-65 4-646-65 4-647-65 4-648-65
4-14-65	Graph-Formula vs. formula	Love Physics	McFetridgw	4-649-65thru 4-652-65
4-14-65	Copy of schematic	Dwyer Nuc.Eng.	McFetridge	4-653-65thru 4-654-65 4-655-65 4-656-65 4-657-65 4-658-65 4-659-65 4-660-65 4-661-65 4-668-65 4-669-65 4-670-65
Type	Typed chart Chart-Constant lines y yf lines Chart-Heat flow lines & yl lines Chart-Constant velocity, etc. Chart-Isotherms heat flow, etc. Chart-Coolant flow lines, etc. Graph Formula vs. formula Graph-Temp of vs. distance, inches Graph-Segment area vs. segment no.			
4-12-65	Exp. Equipment H.F.B.R.	Kevey Physics	M. Rosen	4-671-65thru 4-676-65
4-14-65	Pm of chromosomes 1000X	Abraham Bio.	R.F.Smith q	4-677-65thru 4-678-65
4-15-65	Copy of polaroid print w/Caption two parial transmissions Copy of polaroid print w/caption yb 173 raw data, etc. Copy of polaroid print w/caption geometric mean of two partial transm.	Mughabghab Physics	McFetridge	4-679-65 4-680-65 4-681-65
4-15-65	Copy of flow chart manetic board capital equipment applications	Brewer A.D.P.	McFetridge	4-682-65
4-14-65	Chart-U 235 fission Chart-L.V. spark ratios Chart-R.F. spark ratios Chart-L.V. spark ratios Copy of Table IV - Analysis of doped silicon sample T.I. # 1360	Friedman Chem	McFetridge	4-683-65 4-684-65 4-685-65 4-686-65 4-687-65
4-15-65	Graph-Fig. 1 - Emf of cells, etc.	Aronson Nuc.Eng.	McFetrdige	4-688-65
4-15-65	Graph-Number of events vs. formula	Boehm Physics	McFetridge	4-689-65thru 4-690-65 4-691-65thru 4-694-65 4-695-65thru 4-696-65
Graph	Graph-Formula Graph-a,b,c & d			
4-15-65	Graph-Double probe currenct vs. potential Graph-Double probe temp. determination	Zucker Nuc.Eng.	McFetridge	4-697-65 4-698-65

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4-14-65	Calib 3 C - Grid Start 25.2X 1 thru 40	Katcoff Chem.	R.F.Smith	4-699-65 4-700-65thru 4-739-65 4-740-65
	Calb 3 C - Grind End 25.2X			
4-12-65	Glass ports 80" chamber Back plate scotch light expt.	Ferrer Physics	Ferrer	4-741-65thru 4-742-65 4-743-65thru 4-744-65
4-14-65	Fluid bed	Rosso Nuc.Eng.	R. Walton	4-745-65thru 4-747-65
4-15-65	Interference Pm of Insulin Crystals 200X Pm of Insulin crystals polarized light 100X Pm of Insulin crystals polarized light 250X Pm Insulin crystals polarized light 400X	Dr. Katsoyannis Medical	R.F.Smith	CN4-748-65thru CN4-750-65 CN4-751-65thru CN4-752-65 CN4-753-65 CN4-754-65thru CN4-755-65
4-14-65	Grey Card Pm of thyroid gland 100X " " " " 250X Grey Card Pm of thyroid gland 14X	Dr. Conard Medical	R.F.Smith	CN4-756-65 CN4-757-65 CN4-758-65thru CN4-759-65 CN4-760-65 CN4-761-65thru CN4-762-65
4-5-65	Ping-pong winners	Sabine Rec.	M. Rosen	4-763-65thru 4-764-65
4-15-65	Copy 7090 Megag neutron Copy 7090 Megag x-ray Copy 7090 Isofaust patterson	Hamilton Chem.	Cherouski	4-765-65 4-766-65 4-767-65
4-13-65	Graph-Fraction of total particles	Erginsoy Physics	McFetridge	4-768-65
4-15-65	Cal 3D Grid (Start) 25.2X 1 thru 40 Cal 3D Grid (End) 25.2X	Katcoff Chem.	R. F. Smith	4-769-65 4-770-65thru 4-809-65 4-810-65
4-19-65	Curve-Formula	Allen Chem.	McFetridge	4-811-65thru 4-814-65
4-19-65	Broken winding	MacDougall Cosmo.	R. Walton	4-815-65thru 4-817-65
4-13-65	Old Timers	Sabine Rec.	R. Walton	4-818-65

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4-14-65	Beam 3	Edge Univ. of S.C.	R. Walton	4-819-65thru 4-820-65
4-19-65	Diagram	Olson Bio.	McFetridge	4-821-65
4-19-65	Curves	Ache Chem.	McFetridge	4-822-65thru 4-823-65
4-19-65	Diagram-Conventional associative	Constant Chem.	McFetridge	4-824-65
4-19-65	Curve-Formula	Weeks Nuc.Eng.	McFetridge	4-825-65thru 4-826-65
4-;9-65	Type Table-Resonance parameters " " Strength function, etc.	Mughabghab Physics	McFetridge	4-827-65 4-828-65
4-19-65	Curve-Formula	Passell Physics	McFetridge	4-829-65
4-19-65	Chart-Changes in the insect com.	Brower Ecology	McFetridge	4-830-65
4-19-65	Diagram-charge exchange " set up for measurement, etc. Curve-Charge exchange cross section " n-p charge exchange, etc.	Friedes Physics	McFetridge	4-831-65 : 4-832-65 4-833-65 4-834-65
4-19-65	Chart-Thermal fission cross section	Goldberg Nuc.Eng.	McFetridge	4-835-65
4-19-65	Curve-Alpha energy MeV	Hillman Nuc.Eng.	McFetridge	4-836-65
4-19-65	Platelts-(Percent of normal) Curve-Neutrophils (% of normal) Curve-Lympocytes (% of normal)	Conard Medical	McFetridge	4-837-65 4-838-65 4-839-65
Diagram-Top-view-of-dete				
4-19-65	Diagram-Top view of detector foil locations Diagram-Side view of detector foil locations	Price Nuc.Eng.	McFetridge	4-840-65 4-841-65
4-19-65	Diagram-Head Diagram-formula	Dr. Bozzo Medical	McFetridge	4-842-65 4-843-65
4-19-65	Diagram-Donor strains Diagram-Types of donor strains	Sanderson Bio.	McFetridge	4-844-65thru 4-845-65 4-846-65
4-15-65	Sealed can motor	Johnson Nuc. Eng.	R. Walton	4-847-65

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4-14-65	Flow patterns can	Strickland Nuc. Eng.	R. Walton	4-848-65thru 4-849-65
4-20-65	Equation	Erginsoy Physics	O'Laughlin	4-850-65thru 4-851-65
4-19-65	Theater Group 3 Penny Opera	Sabine Rec.	M. Rosen	4-852-65thru 4-863-65
4-14-65	Diagram---			
4-19-65	Rotating Bed	Rosso Nuc.Eng.	R. Walton	4-864-65thru 4-875-65
4-16-65	Grey Card Burned out Magnet	Knudsen A.G.S.	M. Rosen	CN4-876-65 CN4-877-65thru CN4-883-65 CN4-884-65 CN4-884-65thru CN4-885-65
	Grey-Card Burned out Manet			
4-16-65	Winding equipment of High Flux Magnet	Koehler Physics	Koehler	4-886-65thru 4-889-65
4-20-65	Diagram-Meter fale	Elia Instr.	McFetridge	4-890-65
4-19-65	Diagram-----	Olsen-----	McFetridge-----	4-891-65
		Bie-----		
4-21-65	Arch Dwg.-U.S. Atomic Energy Com.	Wegner Physics	Maile	4-891-65
4-21-65	Book Original " " -Diagrams	Levin Physics	McFetridge	4-892-65 4-893-65thru 4-894-65
4-21-65	Chart-Altivation energy and DoRange Diagram-Annealing system Curve-Formula vs.formula	Auskern Nuc.Eng.	McFetridge	4-895-65 4-896-65 4-897-65thru 4-900-65
4-20-65	X-Ray	Wagner Nuc.Eng.	McFetridge	4-901-65
4-16-65	Easter food decoration-BNL Center	E. Bergin Staff Serv.	R.F.Smith	4-902-65
4-21-65	Curve-Charging current/loss current Curve-Gamma ray induced polymeriza- tion	Metz Nuc.Eng.	McFetridge	4-903-65 4-904-65
4-21-65	Equation	Moran Chem.	McFetridge	4-905-65thru 4-906-65
	Chart of data theory vs. exp. Charts			4-907-65 4-908-65thru 4-910-65

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4-21-65	Curve-Comparison of absorbed dose	Fairchild Medical	McFetridge	4-911-65
4-21-65	Picture equation	Shotkin Nuc. Eng.	McFetridge	4-912-65thru 4-914-65
4-21-65	Type Table-Conversion factors	Zucker Nuc.Eng.	McFetridge	4-915-65
	" " Results of probe measurement, etc.			4-916-65
	" " Behavior of the conductivity with neutron flux			4-917-65
4-21-65	Copy of 35 mm slide	Fickinger Physics	deVeer	4-918-65thru 4-921-65
4-22-65	Curve-Strength function 10 vs. atomic weight Curve- yb ¹⁷⁰ transmission	Mughabghab Physics	McFetridge	4-922-65 4-923-65
4-15-65	80" B.C.	Declemente Physics	R. Walton	4-924-65thru 4-955-65
4-19-65	Neutron chopper spin test	Greenberg Physics	M. Rosen	4-956-65thru 4-965-65
4-21-65	Type table-P 22 transducing fragments Type Table-Properties of S.Typhimorium Type Table-Donor strains of salmonella Type Table-Frequency of donor strains of salmonella	Sanderson Bio.	McFetridge	4-966-65 4-967-65 4-968-65 4-969-65
4-21-65	Curve-Formula	Jones Physics	McFetridge	4-970-65thru 4-977-65
4-22-65	Diagram & Formula	Church Physics	McFetridge	4-978-65
4-22-65	Curve-Pair spectrum Curve-Proton spectrum Curve-Counts/microcoulomb vs. coil current setting Curve-Counts/channel vs. channel # Curve-Counts/channel vs. channel #	Olness Physics	McFetridge	4-979-65 4-980-65 4-981-65 4-982-65 4-983-65thru 4-984-65
4-22-65	Type Table	Sutin Chem.	McFetridge	4-985-65thru 4-986-65
4-21-65	Wise owl award - Chemistry	Higgins Safety	M. Rosen	4-987-65
4-20-65	Grey Card Unit 80731R	Bateman Medical	R. Walton	CN4-988-65 CN4-989-65

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4-21-65	Grey Card Magnet Burns - AGS Grey Card Magnet Burns - AGS Grey Card Magnet Burns - AGS Grey Card	Knudsen AGS	M. Rosen	CN4-999-65 CN4-1000-65 CN4-1001-65 CN4-1002-65thru CN4-1009-65 CN4-1010-65 CN4-1011-65 thru CN4-1015-65 CN4-1016-65 CN4-1017-65thru CN4-1020-65
4-22-65	Scientists examining mineral specimens	Young Safety	M. Rosen	4-1021-65
4-23-65	Graph-Formula Curve-Formula	Dr. Read Admin.	McFetridge	4-1022-65 4-1023-65thru 4-1025-65
4-23-65	Curve-Formula	Mozer Physics	McFetridge	4-1026-65thru 4-1028-65
4-23-65	Curve-Formula	Hopkins XXX .Physics	McFetridge	4-1029-65thru 4-1030-65
4-23-65	Type Table Diagram	Schwarzer Instr.	McFetridge	4-1031-65thru 4-1032-65 4-1033-65thru 4-1039-65
4-23-65	Copy of photo composite	Yamakawa Bio.	McFetridge	4-1040-65
4-23-65	Copy of table-pg. 382 "Health Physics"	Baker Bio.	McFetridge	4-1041-65
4-23-65	XXXXXX Curve-Cross section vs.	Hillman Nuc.Eng.	McFetridge	4-1042-65
4-23-65	Copy of comp9site	Heins Cosmo.	McFetridge	4-1043-65
4-23-65	Diagram-Hypētension & Normotension	Dr. Dahl Medical	McFetridge	4-1044-65
4-23-65	Curve-Formula	Moran Chem.	McFetridge	4-1045-65thru 4-1047-65
4-23-65	Diagram-Proton beam Curves-Two in one Curves-Three inone Curves-Four in one Curves-Formula	Katcoff Chem.	McFetridge	4-1048-65 4-1049-65 4-1050-65thru 4-1051-65 4-1052-65 4-1053-65thru 4-1054-65

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4-23-65	Curves-formulas	Goldberg Nuc.Eng.	McFetridge	4-1055-65thru 4-1065-65
4-23-65	Graphs Copy of curves. Fig. 1, 2, 3 & 4	Chu Chem.	McFetridge	4-1066-65thru 4-1069-65 4-1070-65
4-23-65	Copy of schematic	Erginsoy Physics	McFetridge	4-1071-65thru 4-1076-65
4-22-65	Type Table-Physical criteria " " Chemical criteria " " Complex dielectric constant " " Physico-Chemical criteria " " Stages in the dissoliation of an elctrolyte " " Schematic modes for vinyl polymerization Formula-Fuoss-Kraus Treatment	Metz Nuc.Eng.	McFetridge	4-1077-65 4-1078-65 4-1079-65 4-1080-65 4-1081-65 4-1082-65 4-1083-65
Diagram 4-22-65	Diagram-Contract in bright field Image Curve-Amount of energy lab in elastic collicions by a particle Illustration-Showing basic types of moire pattern	Goland Physics	McFetridge	4-1084-65 4-1085-65 4-1086-65
4-27-65	Curve-Formula	Ristinen Physics	McFetridge	4-1087-65thru 4-1089-65
4-27-65	Diagram-Formula	Alexander Physics	McFetridge	¹⁻⁵⁵⁸⁻⁶⁵ 4-1090-65thru 4-1091-65
4-27-65	Curve-Iodine Diffusion from U.C. Curve-Hydrogen Iodide Equilibrium	I. Tang Nuc.Eng.	McFetridge	4-1092-65 4-1093-65
4-27-65	Equation-Determenation of heat trans- fer coefficient by cyclic heating method	Lindauer Nuc. Eng.	McFetridge	 4-1094-65
4-27-65	Curve-Optical density vs. total dose	Muller Nuc.Eng.	McFetridge	4-1095-65
4-27-65	Curve-Coeincidences per hour vs. energy in keV	Church Physics	McFetridge	4-1096-65thru 4-1100-65
4-27-65	Curve-Formula vs. formula	Yamamoto Physics	McFetridge	4-1101-65thru 4-1102-65 ^{DELETED} ^{5/17/65} ^{AS PER DR YAMAMOTO}
4-27-65	Type Table-Relative rates of decay in various tissues Type Table-Average concentrations causing 50% inhibition, etc. Type Table-Inhibition of phytochrome decay by sodium azide	Furruya Bio.	McFetridge	4-1103-65 4-1104-65 4-1105-65

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4-27-65	Equation-Formula	Seltzer Chem.	McFetridge	4-1106-65thru 4-1108-65
4-27-65	Schematics Curves-Formula	E. Church Physics	McFetridge	4-1109-65thru 4-1110-65 4-1111-65thru 4-1116-65
4-26-65	Rotor - Spin test Rotor - Spin test	Greenberg Physics	M. Rosen	4-1117-65thru 4-1122-65 4-1123-65thru 4-1129-65
4-28-65	Type Table-Summary of fallout effects in Marshall Island	Dr. Conard Medical	Fuka 4-	4-1130-65
4-28-65	Copy of Polaroid Print	Donovan Physics	Fuka	4-1131-65
4-28-65	Equation	Joiner Nuc.Eng.	Fuka	4-1132-65
4-28-65	x-ray	Dr. Atkins Medical	Fuka	4-1133-65thru 4-1140-65
4-22-65	Settled Bed	Sauls Nuc.Eng.	R. Walton	4-1141-65thru 4-1144-65
4-26-65	Fuel Element	Horn Nuc.Eng.	R. Walton	4-1145-65thru 4-1147-65
4-28-65	Fig.	Hamilton Chem.	Fuka	4-1148-65
4-28-65	Schematic Dwg.	Combatti Bio.	Fuka	4-1149-65thru 4-1151-65
4-28-65	Type Table-Formula	Goldberg Nuc.Eng.	Fuka	4-1152-65thru 4-1153-65
4-28-65	Graph-Mitotic Cycle Curve-Hours after H^3 , etc. Curve-Hours between colchicine treatment and H^3 Curve-Proportion of shaded area occupying S period in Fig. # 1	Vant' Hof Bio.	McFetridge	4-1154-65 4-1155-65thru 4-1162-65 4-1163-65 4-1164-65
4-28-65	Type Tables Equation Equations Curves	Tang Nuc.Eng.	Fuka	4-1165-65thru 4-1169-65 4-1170-65thru 4-1171-65 4-1172-65thru 4-1176-65

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4-27-65	Pm Autograph # 1 400X	Dr. Bryant Medical	R.F.Smith	4-1177-65
	" " 2 400X			4-1178-65
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	" " 4 600X			4-1180-65
	" " 5 400X			4-1181-65
	" " 6 400X			4-1182-65
	" " 7 400X			4-1183-65
4-28-65	Type Table-Formula	Van Norman Nuc.Eng.	Fuka	4-1184-65thru 4-1186-65
4-28-65	Type Table-Neutron counting rate/min. Chemical Equations	Chu Chem.	Fuka	4-1187-65 4-1188-65thru 4-1189-65
4-28-65 Composite	Glass Beads	Lindauer Nuc.Eng.	Fuka	4-1190-65thru 4-1193-65
4-27-65	Pm-digital mask 6.5X # 1 silvered slide Pm-digital mask 6.5X glass surface	Hinkley Physics	R.F. Smith	4-1194-65 4-1195-65
4-27-65	Damaged coil	Mac. Dougal Cosmo.	R. Walton	4-1196-65
4-27-65	Dry box welding	Schuster Metal.	R. Walton	4-1197-65
4-27-65	Spark Chamber	Joe Fischer Instr.	R. Walton	4-1198-65thru 4-1201-65
4-26-65	Rotating Bed 1 thru 30	Rosso Nuc.Eng.	R. Walton	4-1202-65thru 4-1231-65
4-28-65	Schematic Graph-Formula Curve-	Y.Y. Chu Chem.	Fuka	4-1232-65 4-1233-65 4-1234-65thru 4-1239-65
4-28-65	Curve-Formula vs. formula	Strickland Nuc.Eng.	Fuka	4-1240-65thru 4-1249-65
4-28-65	Curve-Contraction of common metals	P. Levy Physics	Fuka	4-1250-65
4-28-65	Schematic-Great veins Schematic-Continuous flow centrifuge Curve-Formula vs. days	Cronkite Medical	Fuka	4-1251-65thru 4-1254-65 4-1255-65 4-1256-65thru 4-1257-65
4-27-65	ETR Panels	Pancer Nuc.Eng.	M. Rosen	4-1258-65
4-22-65	Glassware	Horn Nuc.Eng.	M. Rosen	4-1259-65thru 4-1260-65

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4-29-65	Graph-Polaroid Original Curve-Formula vs.formula	Michael Chem.	Fuka	4-1261-65 4-1262-65thru 4-1266-65
4-28-65	Grey Card Patient 80808R	Cotzias Medical	R.F.Smith	CN4-1267-65 CN4-1268-65
4-28-65	Grey Card Patient # 80844R	Dr. Bateman Medical	R.F.Smith	CN4-1269-65 CN4-1270-65thru CN4-1271-65
4-30-65	Schematic-North Area A.G.S.	Wells A.G.S.	Fuka	4-1272-65
4-28-65	Girl Guides	P. Paige Personnel	M. Rosen	4-1273-65
4-30-65	Curves Copy of slide Schematic	Kosh Probashkin Physics	Maile	4-1274-65thru 4-1279-65 4-1280-65 4-1281-65thru 4-1282-65
4-30-65	Curve-Lu 175 - 396 keV transition	Emery Physics	Maile	4-1283-65 deleted use neg # 4-1301-65
4-30-65	Schematic-Handling device assembly	Oltmann Nuc.Eng.	Fuka	4-1284-65
4-30-65	Copy of x-ray of frog w/three arms	Tonna Medical	Fuka	4-1285-65thru 4-1286-65
4-30-65	Schematic-H.V. Pulser on discharge plants Schematic-Central Pulser Driver	Constant Instr.	Fuka	4-1287-65 4-1288-65
4-30-65	Graph	Dr. Conard Medical	Fuka	4-1289-65thru 4-1290-65
4-30-65	Curves-...iridium electrode.. Schematic-Experimental cell Schematic-...vacuum & Argon Schematic-...Flouride Pellets...	Van Norman Nuc.Eng.	Fuka	4-1291-65thru 4-1296-65 4-1297-65 4-1298-65 4-1299-65
5-31-65	Schematic	Thompson Chem.	Maile	4-1300-65
4-30-65	Lu 175 - 396 KeV transition	Emery Physics	Maile	4-1301-65

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4-28-65	Evaporation	Strickland Nuc.Eng.	R. Walton	5-1-65thru 5-2-65
4-28-65	Capsule	Smith Nuc.Eng.	R. Walton	5-3-65
4-28-65	Fuel Element	Horn Nuc.Eng.	R. Walton	5-4-65
4-29-65	Equipment in heavy shop	Centabac Shops	M. Rosen	5-5-65thru 5-6-65
4-30-65	Grey Card Magnet Coils	Allinger A.G.S	M. Rosen	CN5-7-65 cn5-8-65thru CN5-10-65
4-23-65	Copy of Map of Greece Copy of Map of Spain	P. Beth A.G.S.	Meyn	CN5-11-65 CN5-12-65
5-3-65	H.F.B.R. copy	Hamilton Chem.	Meyn	CN5-13-65thru CN5-14-65
5-3-65	Curve-Counts/channel vs. channel #	Wegner Physics	Maile	5-15-65
5-3-65	Schematic-Diagram of extracorporeal irradiation of blood	Schiffer Medical	Maile	5-16-65
5-3-65	Curve-Mean-grain-count-(bone-marrow)	Greenberg Medical	Maile	5-17-65
5-3-65	Curve-Millivolts (curves A,B,C,D) vs. volume of titrant	Stern Chem.	Maile	5-17-65
5-3-65	Curve-DNA/Protein vs. days after ³ H-TdR injection Curve- ³ H-activity in tissue proteins vs. days after injection	Byrant Medical	Maile	5-18-65 5-19-65
5-3-65	Curve-Output per minute vs. days after thoracic duct cannulation Curve-Number of lymphocytes vs. days after thoracic duct cannulation	Chanana Medical	Maile	5-20-65 5-21-65
5-3-65	Schematic	Combatti Bio.	Maile	5-22-65
4-30-65	Schematic-	Li Physics	Fuka	5-23-65
5-3-65	Schematic-Portable neutron detector block diagram Table-Neutron survey meter ranges Schematic-Methane proton recoil counter Schematic-Portalbe fast neutron survey meter	Schwarzer Inst.	Maile	5-24-65 5-25-65 5-26-65 5-27-65

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5-3-65	Table-Thoracic duct drainage and ECI of thoracic duct lymph vs. skin homograft rejection in calves	Dr. Chanana Medical	Maile	5-28-65
5-3-65	Curve-Comparison of tests of blood glucose disappearance, etc. Curve-Oral cortisone-glucose tolerance test curves of blood glucose concentration Curve-Expiration, etc.	Shreeve Medical	Maile	5-29-65 CN 5-29-65 5-30-65 5-31-65 CN 5-30-65 CN 5-31-65
5-3-65	Table-Relationship between inter-phase chromosome volume and daily exposure necessary to reduce seed set by 50% in herbaceous diploid species	Sparrow Bio.	Maile	5-32-65
5-3-65	Table I - Mean differential of bone marrow lymphoid cell sizes Table II - Labeled cells in experimented (clamped) bone marrow	Bryant Medical	Maile	5-33-65 5-34-65thru 5-36-65
5-3-65	Curve-Computed irradiation dose to erythrocytes Curve-Osmotic fragility of irradiated erythrocytes Curve-24 hour loss of irradiated erythrocytes as a function of dose Curve-Apparent Cr ⁵¹ -RBC half - life in normal individuals whose blood received different radiation doses Curve-Apparent biologic half-life of irradiated erythrocytes as a function	Schiffer Medical	Maile	5-37-65 5-38-65 5-39-65 5-40-65 5-41-65
5-3-65	Schematic Graph-Formula vs. formula Curve-Formula	Yamamoto Physics	Maile	5-42-65 5-43-65thru 5-45-65 5-46-65thru 5-48-65 DELETED 8/17/65 5-47-65 5-48-65 5-44-65 AS PER M. BERNARD'S
5-3-65	Curve-Formula vs. formula Curve-Fig. 16 Aluminium thickness as a function of energy, etc. Curve-Fig. 15 Proton transmission as a function of energy for several aluminium thicknesses Curve-Fig. 17 Comparison of theoretical and experimental range-energy, etc.	Chu Chem.	Maile	5-49-65 5-50-65 5-51-65 5-52-65
5-3-65	Curve-Mean grain count Curve-Small blasts Curve-Medium blasts Curve-Large blasts Curve-Peripheral blood, etc.	Greenberg Medical	Maile	5-53-65 5-54-65thru 5-55-65 5-56-65thru 5-57-65 5-58-65thru 5-59-65 5-60-65

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4-30-65	Grey Card Plant Section 150X	Dr. Miksche Bio.	R.F.Smith	CN5-61-65 5-62-65thru CN5-62-65thru 5-69-65 CN5-69-65 5-70-65thru 5-73-65
	Plant section with autograph 400X			
5-3-65	Table I - Relative intensities of various conversion electron lines Table II - M1-E2 mixing ratios of transitions in Ta-181	Alexander Physics	DeVeer	5-74-65 5-75-65
5-3-65	Copy of 35mm slide orig.	W. Tucker Nuc.Eng.	Meyn	CN5-76-65
4-28-65	Girl Guides	Whitehead Personnel	M. Rosen	5-77-65
4-28-65	Schematic Dwg.	Gombatti	Fuka	4-1149-65thru 4-1151-65
5-3-65	Aerial of A.G.S.	Tuttle Physics	R. Walton	5-78-65
4-30-65	Grey Card Unit 80766R	Tashjian Medical	R. Walton	CN5-79-65 CN5-80-65thru CN5-81-65
5-4-65	Paste-up - Gases-pile radiation	Morse Nuc.Eng.	deVeer	5-82-65thru 5-85-65
5-4-65	Curves	Ache Chem.	Fuka	5-86-65thru 5-89-65
5-4-65	Typed Table - Table I " " " II " " " III " " " IV " " " V " " " VI " " " VII	Chen Chem.	Fuka	5-90-65 5-91-65 5-92-65 5-93-65 5-94-65 5-95-65 5-96-65
5-4-65	Drawing	Jesseph Medical	Fuka	5-97-65
5-4-65	Curve-Formula vs. effluent volume	Koshland Bio.	Fuka	5-98-65thru 5-99-65
5-5-65	Schematic - Elect. Logic I " " " II	Read Physics	Fuka	5-100-65 5-101-65
5-4-65	Book Orig.	Prokoshkin Physics	Fuka	5-102-65thru 5-104-65

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5-2-65	Sports car rally	Jones Safety	R. Walton	5-105-65thru 5-106-65
4-30-65	Grey Card Flowers	M. Miller Bio.	R. Walton	CN5-107-65 CN5-108-65
5-5-65	Solid electrolyte cell Thermocouple, etc.	Heus Nuc.Eng.	deVeer	5-109-65 5-110-65
5-3-65	Schematic Typed Equations	Egan Nuc.Eng.	deVeer	5-111-65 5-112-65thru 5-117-65
5-5-65	Composite	Morse Nuc.Eng.	Fuka	5-118-65thru 5-119-65
5-3-65	Aerials of Ecology	Woodwell Ecology	R. Walton	5-120-65thru 5-122-65
5-3-65	Aerials of A.G.S.	Semerjian A.G.S.	R. Walton	5-123-65thru 5-124-65
5-3-65	Aerials of Gamma Field	Schairer Bio.	R. Walton	5-125-65thru 5-129-65
5-3-65	South Site	Burke Security	R. Walton	5-130-65thru 5-134-65
5-3-65	Aerial of Pile & AGS Area	McCornack A.P.	R. Walton	5-135-65thru 5-138-65
4-30-65	Spheres	M. Tory Nuc.Eng.	R. Walton	5-139-65thru 5-140-65
5-4-65	Balls in solution	Becker Nuc.Eng.	R. Walton	5-141-65thru 5-142-65
5-5-65	Equations Table	Sternheimer Physics	Fuka	5-143-65thru 5-145-65 5-146-65thru 5-147-65
5-3-65	Pm Chromosomes # 1 1000X top focus Pm Autograph 1000X # 1 grain focus Pm chromosomes 375X Pm chromosomes cell focus # 2 1000X Pm chromosomes autograph grain focus # 2 1000X Pm chromosomes 375X Pm Autograph 375X Pm Chromosomes cell focus # 3 1000X Pm Autograph grain focus # 3 1000X Pm Autograph 375X Pm CHromosomes cell focus # 4 1000X Pm Autograph grain focus # 4 1000X	Vant' Hof Bio.	R.F.Smith	5-148-65 5-149-65 5-150-65 5-151-65 5-152-65 5-153-65 5-154-65 5-155-65 5-156-65 5-157-65 5-158-65 5-159-65

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5-4-65	Drawing - Block diagram of central	Wagner Ecology	Fuka	5-160-65thru 5-161-65
5-4-65	Picture of Reactor REACTOR	Delph Physics	R. Walton	5-162-65
5-5-65	Spectrometer Equipment	Tucker Nuc.Eng.	R. Walton	5-163-65
4-28-65	Lab-Equip. Clinical Chem. Exp. Equip. - Medical	Dr. Hanks Medical	R. Rosen	5-164-65thru 5-167-65 5-168-65thru 5-170-65
5-4-65	Grey Card Collins Experiment #'s 1, 2 & 3 Grey Card Collins Experiment #'s 4,5,6,7,8	Plessner Physics	R. Walton	CN5-171-65 CN5-172-65thru CN5-174-65 CN5-175-65 CN5-176-65thru CN5-180-65
5-4-65	Sampling Equipment	Raynor Meter.	M. Rosen	5-181-65thru 5-184-65
5-6-65	Curve-Rate effects per single plane	Fisher Instr.	Fuka	5-185-65
5-6-65	Curve-Relative count rate vs. re- lative velocity	Kistner Physics	Fuka	5-186-65
5-6-65	Schematic	Schwarzer Instr.	Fuka	5-187-65thru 5-188-65
5-6-65	Curve-Relative rates vs. missing mass in GeV Schematic	Leondic Physics	Fuka	5-189-65 5-190-65
5-6-65	COMPOSITE Camp park siteplan BNL Site Plan	Both Physics	Fuka	5-191-65 5-192-65
5-6-65	Curve-Figs. 36A & 36B	Giacomelli Physics	Fuka	5-193-65
5-6-65	Table-G-values at lowest measureable dose steady state, etc.	Purzansky Nuc.Eng.	Fuka	5-194-65
5-6-65	Dials	Elia Instr.	Fuka	5-195-65
5-6-65	Curve-Dosimetry in gamma - pool Curve-Volume % nitrogen vs. absorbed dose rates Composite-Curves	Pruzansky Nuc.Eng.	Fuka	5-196-65 5-197-65 5-198-65

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5-6-65	Curve-Neutron differaction patterns	Kendall Nuc.Eng.	Fuka	5-199-65thru 5-201-65
5-3-65	8mm film copy	MacDougall Cosmo	Smith	CN5-202-65thru CN5-205-65
5-6-65	Typed Table Curves	Egan Nuc.Eng.	Fuka	5-206-65thru 5-208-65 5-209-65thru 5-213-65
5-6-65	Typed Tables	Ache Chem.	Fuka	5-214-65thru 5-217-65
5-6-65	Curve-Monitor efficiency vs Energy Schematic Schematic Curve Schematic- Electron Beam Schematic-Pulse Height Analyzer Curve-Counts/channel vs. Energy Curve - Schematic-counts vs Channels	Yuan Physics	DeVeer	5-218-65 5-219-65 5-220-65 5-221-65 5-222-65 5-223-65 5-224-65 5-225-65
5-6-65	Schematic Schematic Schematic Schematic Schematic Schematic Schematic	Higinbotham Instr.	Maile	5-226-65 5-227-65 5-228-65 5-229-65 5-230-65 5-231-65 5-232-65
5-6-65	Table	Moran Chemistry	Maile	5-233-65 thru 5-236-65
5-7-65	X-rays	Atkins Medical	deVeer	5-237-65 5-238-65
5-5-65	Pm of chromosomes 1000X	Abraham Bio.	R.F.Smith	5-239-65thru 5-240-65
5-5-65	Pm tooth 100X " " 150X " " 250X " " 400X " " 600X " " 1000X	Skoegaard Bio.	R.F.Smith	5-241-65 5-242-65 5-243-65 5-244-65thru 5-245-65 5-246-65thru 5-247-65 5-248-65
5-6-65	Curves-Intensity vs. velocity	Katcoff Chem.	Maile	5-249-65
5-6-65	Curve-Formula vs. formula	Furuya Bio.	Maile	5-250-65thru 5-251-65

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5-6-65	Curve-Absorbed dose rate vs. depth in tissue, etc. Schematic Tissue equivalent ionization chamber for thermal neutron studies	Fairchild Medical	Fuka	5-252-65 5-253-65 5-254-65
5-6-65	Table-Dissociation constant of cyanohydrins Composites 1 thru 3 " 4 thru 8 " 10 thru 12	Wheeler Chem.	Fuka	5-255-65thru 5-257-65 5-258-65 5-259-65 5-260-65
4-29-65	Insulin crystals 150X oblique	Katsayannis Medical	R.F.Smith	5-261-65thru 5-262-65
5-10-65	Curve- Formula vs. dose Curve-Radiolysis of liquid ammonia	Sutherland Nuc. Eng.	deVeer	5-263-65thru 5-265-65 5-266-65
5-7-65	Metal sample	Sadofsky Metal	M. Rosen	5-267-65
5-5-65	Exp. equip. - Metallurgy	Fink Metal.	M. Rosen	5-268-65thru 5-270-65
5-5-65	Grey Card Unit 80764R - Face Grey Card Unit 80764R - Hands	Van Woert Medical	R. Walton	CN5-271-65 CN5-272-65 CN5-273-65 CN5-274-65
5-6-65	Grey Card Exp. Equip. - Med. Grey Card Exp. Equip. - Med.	Tasjian Medical	M. Rosen	CN5-275-65 CN5-276-65thru CN5-278-65 CN5-279-65 CN5-280-65thru CN5-285-65
5-3-65	Prints of bowling awards dose DANCE	Sabine Rec.	R. Walton	5-286-65thru 5-339-65
5-7-65	Portrait - Dr. Yang - Physics	Towey Physics	M. Rosen	5-340-65
5-10-65	Schematic-Open cycle power system	Beller Nuc. Eng.	deVeer	5-341-65
5-10-65	AUI Scholarship Winners	Anderson Directors	M. Rosen	5-342-65thru 5-343-65
5-10-65	Curves	Shreeve Medical	Meyn	CN5-344-65thru CN5-346-65
5-10-65	Graph-# of cells vs. grains	Skougard Bio.	deVeer	5-344-65

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5-11-65	Curve-Energy absorption of acute lethal, etc.	Sparrow Bio.	deVeer	5-345-65
5-11-65	Curve-% survival vs. days post-rad	Robinson Medical	deVeer	5-346-65
5-10-65	Curve-Regression of daily exposure Curve-Comparison of regressions, etc. Curve-Seed set of tomato, etc. Curve-Influence of average temp. etc.	Yamakawa Bio.	deVeer	5-347-65 5-348-65 5-349-65 5-350-65
5-11-65	Curve-Formula	Chu Chem.	deVeer	5-351-65thru 5-352-65
5-11-65	Typed Table-Criteria of homograft MAC	Chanana Medical	deVeer	5-353-65
5-11-65	Schematic Graph-Single site mutations Curve-Residual transforming, etc. vs. min. treated, etc. Curve-Relationship between MAC and MAL	Lacks Bio.	deVeer	5-354-65thru 5-358-65 5-359-65 5-360-65 5-361-65
5-6-65	Absorbance Scale	Protter H.F.B.R.	Fuka	5-362-65
5-10-65	Sample	Williams Nuc.Eng.	R. Walton	5-363-65thru 5-365-65
5-11-65	Curves-White blood count vs. days	Schiffer Medical	DeVeer	5-366-65
5-7-65	Ball lighting	Powell Nuc.Eng.	R. Walton	5-367-65thru 5-369-65
5-11-65	Curves-Melanocytes vs. kiloroentgens	Prasad Medical	deVeer	5-370-65thru 5-371-65
5-11-65	Curves-No of Yg 2 sectors vs. k rads	Smith Bio.	deVeer	5-372-65
5-11-65	Typed Table-Properties of mutations Typed Table-Integration effeciency Typed Table-Exclusion of donor, etc. Typed Table-Comparison of recombination	Lacks Bio.	deVeer	5-373-65thru 5-375-65 5-376-65thru 5-377-65 5-378-65 5-379-65
5-11-65	Lab Emblem	Cox Illustration	deVeer	5-380-65
5-11-65	Xerox orig.	Tishjar Medical	deVeer	5-381-65

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5-11-65	Table	Schwarzer Instr.	deVeer	5-382-65thru 5-383-65
5-11-65	Typed Table - Table I " " " II " " " III	Weiss Nuc.Eng.	deVeer	5-384-65 5-385-65 5-386-65
5-11-65	Typed Table -Table I " " " II	Alvarez Bio.	deVeer	5-387-65 5-388-65
5-11-65	Typed Table-Comparison of energy	Sparrow Bio.	deVeer	5-389-65
5-11-65	Curve-Surviving fraction vs. exposure Curve-# of hairs vs. days Curve-# of cells vs. exposure	Alvarez Bio.	deVeer	5-390-65thru 5-391-65 5-392-65 5-393-65
5-11-65	Typed -Schematic " Cotton effect, etc. " Optical rotary dispersion, etc. " Binding of substrates, etc. " Binding of proflavine, etc. " Histidine & serine " Pyruvic acid, etc. " Equations " Formulae " Types of substrates	Weiner Bio.	deVeer	5-394-65 5-395-65 5-396-65 5-397-65 5-398-65 5-399-65 5-400-65 5-401-65 5-402-65 5-403-65
4-30-65	Ecology Woods	Woodwell Ecology	R. Walton	CN5-404-65thru CN5-408-65
4-30-65	Aerials of gamma field	Schairer Bio.	R. Walton	CN5-409-65thru CN5-415-65
5-11-65	Physics Bldg Addition	Neuss A.E.C.	M. Rosen	5-416-65thru 5-419-65
5-10-65	B.G.R.R. exit air bypass facility	Demirjian Reactor	M. Rosen	5-420-65
5-10-65	Monkey intestine	Van Ree Bio.	M. Rosen	5-421-65thru 5-422-65
5-7-65	Rotor - Spin Test	Greenberg Physics	M. Rosen	5-423-65thru 5-435-65
5-7-65	Pm autograph 1000X	Drew Medical	R.F.Smith	5-436-65thru 5-439-65
5-12-65	Passports J Austin " Powell Richard	Austin Hot Lab.	R. Walton	5-440-65 5-441-65
5-12-65	Copy of photo	Lewin Security	deVeer	5-442-65

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5-12-65	Copy of 8x10 photo	Marcus Instr.	deVeer	5-443-65thru 5-449-65
5-11-65	Copy of film	Richardson Physics	Cherouski	5-450-65
5-12-65	Schematic-Dose vs. days	Carsten Bio.	DeVeer	5-451-65
5-12-65	Curve-Grams vs. x-ray	Miksche Bio.	deVeer	5-452-65
5-12-65	Typed Table	Smith Bio.	deVeer	5-453-65thru 5-455-65
5-12-65	Curve	Strickland	deVeer	5-456-65--
		Nuc.Eng.		
5-12-65	Curve-% acrylamide in solid solution	Adler	deVeer	5-456-65
	curve-% conversion vs. time polymerization, etc.	Nuc.Eng.		5-457-65
5-12-65	Schematic-Cosmotron	Tisljar	deVeer	5-458-65
	" Counter telescope, etc.	Medical		5-459-65
	Ionization Curves			5-460-65thru
	Survival Curves			5-461-65
	Curve-No 1 response, etc.			5-462-65
	Curve-Pulse height distribution			5-463-65
	Curve-Diff. range measurement			5-464-65
	Curve-Ionization measurement			5-465-65
5-12-65	Curves	Reichhold Appl. Math.	Cherouski	5-466-65
				5-467-65thru
5-12-65	Curve-Fig. 3 - Radiation intensity	Colombo	deVeer	5-469-65
	" " 4 - Co ⁶⁰ gamma, etc.	Nuc.Eng.		5-470-65
	" " 5 - Polymerization pressure vs. molecular weight			5-471-65
	Curve- " 6 - Polymer. pressure vs. dens.			5-472-65
	" " 7 - Polymer. temp. vs. density			5-473-65
	" " 8 - Polymer. temp vs. crystal-line melting			5-474-65
	" " 9 - Polymer. pressure effects			5-475-65
	" " 10 - CO 60 gamma polymer, etc.			5-476-65
	" " 11 - " " "			5-477-65
	" " 12 - Polymer. temp.vs. dens.			5-478-65
	" " 13 - Polymer. temp. vs. crystal.			5-479-65
	" " 14 - " " " intrinsic viscosity			5-480-65
	" " 15 - Polymer. temp. vs. melt index			5-481-65
	" " 16 - " pressure vs. " "			5-482-65
	" " 17 - " " density			5-483-65
	" " 18 - " temp. vs. effects,			5-484-65
	" " 19 - Polymerization pressure, etc.			5-485-65
	" " 20 - Molecular weight, etc.			5-486-65
				5-487-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
5-12-65	Copy of Paste-Up - Fig. # 2 "Fall Thru" Colombo " " " " 1 "Reaction Nuc.Eng. vessel and Assembly		deVeer	5-488-65 5-489-65
5-5-65	Glass block	Levy Physics	R. Walton	5-490-65
5-7-65	Grey Card Burned Magnet Coil	Knudsen A.G.S.	M. Rosen	CN5-491-65 CN5-492-65
5-12-65	Passport - Dienes	Dienes Physics	R. Walton	5-493-65thru 5-494-65
5-5-65	Rosso -	Rosso Nuc.Eng.	R. Walton	5-495-65thru 5-536-65
5-11-65	Exp. equip. Metal.	Fink Metal.	M. Rosen	5-537-65
5-13-65	Maps	MacCornack Arch. Plan.	Fuka	5-538-65thru 5-580-65
5-11-65	Grey Card Unit 80860R	Bateman Medical	R. Walton	CN5-581-65 CN5-582-65thru CN5-585-65 CN5-586-65 CN5-587-65thru CN5-591-65
5-10-65	Grey Card Unit 80842R	Greenberg Medical	R. Walton	
5-10-65	U 2 Scale 63X (start) U 2 1 thru 50 U 2 Scale 63X (end)	Katcoff Chem.	R.F.Smith	5-592-65 5-593-65thru 5-642-65 5-643-65
5-14-65	Composite of graph & Curve	Dr. Freed Chem.	deVeer	5-644-65
5-13-65	Passport	Miller Bio.	R. Walton	5-645-65
5-14-65	Curve-Abnormal metaphases vs. depth	Fawler-Tisjia Medical	Maile	5-646-65
5-14-65	Curve-Vacuum sample - air sample Curve-Ratio of air to vacuum yields,	Adler Nuc.Eng. etc.	deVeer	5-647-65thru 5-648-65 5-649-65
5-14-65	Schematic	Skougaard Bio.	deVeer	5-650-65
5-12-65	Meteorite	Thompson Chem.	R. Walton	5-651-65thru 5-653-65
5-14-65	Table from Computer	Schroeder Meter.	Maile	5-654-65thru

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
5-14-65	Table-Molecular Quadrupole Moments	Lipsicas Physics	deVeer	5-655-65
5-12-65	Test probes	McNicholas Nuc.Eng.	R. Walton	5-656-65
5-12-65	Test tubes	Marples Ecology	R. Walton	5-657-65thru 5-659-65
5-14-65	Composite of 3 Fig. Curve-	Passel Physics	deVeer	5-660-65 5-661-65
5-14-65	Grey Card Pm skin 42X	Chanana Medical	deVeer	CN5-662-65 5-663-65 CN5-663-65
5-11-65	Grey Card Irradiation Plants	Schairer Bio.	M. Rosen	CN5-664-65 5-665-65 CN5-665-65 CN 5-666-65 5-667-65 CN5-667-65
5-14-65	Curve-Phase 1 thru 5 3 Curves Curve-Variation of Gno ₂ with pressure 4 Curves	Morse Nuc. Eng.	deVeer	5-668-65 5-669-65 5-670-65 5-671-65
5-14-65	Students science fair	Sayre, G. Chem. DIR.	M. Rosen	5-672-65
5-14-65	Copy of 35mm slides	H.H. Smith Bio.	Lasky	5-673-65thru 5-674-65
5-12-65	Grey Card Pm Autograph # 1 thru5 1000X	Dr. Prasard Medical	R.F.Smith	CN5-675-65 5-676-65thru CN5-676-65thru 5-681-65 CN5-681-65
5-14-65	Macro of 16mm movie frame	V. Sailor Nuc.Eng.	R.F.Smith	5-682-65thru 5-684-65
5-17-65	Type Table-Verical standard, etc. " " Equivalent sutton, etc. " " Correction factors " " Wind profile parameters " " Caussion diffusion	Schroeder Meter.	deVeer	5-685-65 5-686-65 5-687-65 5-688-65 5-689-65
5-17-65	Curve-A1 27 inelastic scattering cross sections	Moore Nuc.Eng.	deVeer	5-690-65
5-17-65	Schematic	Schlemper Chem.	deVeer	5-691-65

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5-17-65	Schematic	Shirane Physics	deVeer	5-692-65
5-17-65	Book Orig. - Table # 2 " " " 1	McNicholas Nuc.Eng. g	deVeer	5-693-65 5-694-65
5-17-65	Curve-Mammary neoplasia as cumulative per cent per rat-day at risk	Cronkite Medical	Maile	5-695-65thru 5-696-65
	Curve-All adenocarcinomas as cumulative per cent per rat-day at risk			5-697-65thru 5-698-65
	Curve-Cumulative per cent of rats at risk with mammary neoplasia			5-699-65
5-14-65	Grey Card Unit 80731R	Dr. Bateman Medical	R. Walton	CN5-700-65 CN5-701-65
5-13-65	Grey Card Plants in light room	Schairer Bio.	M. Rosen	CN5-702-65 5-703-65
5-12-65	Grey Card Unit 80859R	Greenberg Medical	R. Walton	CN5-703-65 CN5-704-65 CN5-705-65thru CN5-707-65
5-17-65	Schematic Curve-Formula	Chen Nuc.Eng.	deVeer	5-708-65thru 5-710-65 5-711-65thru 5-716-65
5-17-65	Curve-Counts per channel #	Warburton Physics	deVeer	5-717-65thru 5-725-65
5-17-65	Curve-Change in liner dimension vs. grain growth	Tang Nuc.Eng.	deVeer	5-726-65
5-17-65	Schematic-Montane Vegetation Zones	XXXXX Rebeck Ecology	deVeer	5-727-65
5-17-65	Schematic	Woodley Bio.	deVeer	5-728-65
5-17-65	Table-Average iodine chemical state Table-Iodine reaction steam environment Table-Iodine release u-steam system	Tang Nuc.Eng.	deVeer	5-729-65 5-730-65 5-731-65
5-17-65	Table-Experimental parameter, 1,2,3 Table-Derivation of formula for fast disadvantage factors Table-Values of the fast disadvantage factors Table-Derivation of formula for fast disadvantage factor	Price Nuc.Eng.	deVeer	5-732-65 5-733-65 5-734-65 5-735-65
5-17-65	Paste-Up - Capsule Test # 3	Romano Nuc.Eng.	deVeer	5-736-65

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5-17-65	Curve-Fig. 1a - Spectrum of XII & XIII in deuteriochloroform, etc. Curve-Fig. 1b - Spectrum of XII & XIII in deuteriochloroform, etc. Curve-Fig. 2 & 3 - same caption	J. Ginos Medical	deVeer	5-737-65 5-738-65 5-739-65thru 5-740-65
5-14-65	Grey Card Pm Autograph 400X Grey Card Pm autograph 1000X	Yamamoto Medical	R.F.Smith	CN5-741-65 5-742-65thru CN5-742-65thru 5-743-65 CN5-743-65 CN5-744-65 5-745-65thru CN5-745-65thru 5-748-65 CN5-748-65
5-14-65	Grey Card Science Projects - Students Science Projects - Students	Kuper Directors	M. Rosen	CN5-749-65 CN5-750-65 5-751-65thru 5-756-65
5-14-65	Plant	Cartwright Bio.	R. Walton	5-757-65 5-757-65
5-14-65	Capsule	Smith Nuc.Eng.	R. Walton	5-758-65
5-18-65	Schematic-Fig. # 1 - Closed cycle electrochemical converter experimental apparatus	McNicholas Nuc.Eng.	deVeer	5-759-65
5-18-65	Schematic of four maps (4 sections)	MacCormack Arch. Plan	deVeer	5-760-65
5-14-65	60" cycl. "D" assembly	McCracken Physics	M. Rosen	5-761-65thru 5-763-65
5-17-65	Curve-Book Orig. Gaseous equilibrium	Tang Nuc.Eng.	deVeer	5-764-65
5-18-65	Curve-Pseudomonas Aeruginosa	Soestbergen Medical	deVeer	5-765-65
5-18-65	Curve-% chromosome aberrations vs. days from start of experiment	Tilley Bio.	deVeer	5-766-65
5-18-65	Schematic	Dykeman Ecology	deVeer	5-767-65
5-18-65	Schematic-Normal hairs stunted hairs	Alvarez Bio.	deVeer	5-768-65
5-18-65	Table-Formula	Delph Nuc.Eng.	deVeer	5-769-65thru 5-770-65 5-771-65
	Curve-			

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5-12-65	Grey Card Skin Craft	Sipe Medical	R. Walton	CN5-772-65 5-773-65thru CN5-773-65thru 5-774-65 CN5-774-65
5-18-65	Curve-Formula	Levine Nuc.Eng.	deVeer	5-775-65thru 5-776-65
5-18-65	Table-Boiling sodium reflux capsules Table-Summary of materials for contain- ment of lfs in space power systems	Klamut Nuc.Eng.	deVeer	5-777-65 5-778-65
5-18-65q	Table-Growth of TpT dimers Table-Repair of DNA BY EXCision of defect and local repair replication	Soestbergen Medical	deVeer	5-779-65 5-780-65
5-18-65	Table-Dosimeter reading computed dose	Smith Bio.	deVeer	5-781-65
5-18-65	Table-	Windsor Nuc.Eng.	deVeer	5-782-65thru 5-783-65
5-18-65	Table-Type of stool following oral taurocholic acid	Archambeau Medical	deVeer	5-784-65
5-18-65	Schematic-Formula vs. formula	Fickinger Physics	deVeer	5-785-65thru 5-788-65
5-18-65	X-Rays	Bateman Medical	deVeer	5-789-65thru 5-796-65
5-14-65	Schematic	K. Li Physics	deVeer	5-797-65
5-19-65	Curves-Lens opacification in the mouse	Dr. Jesseph Medical	deVeer	5-798-65
5-19-65	Schematic	Steinvoll Physics	deVeer	5-799-65thru 5-800-65
5-19-65	Emblem - Sport Car Club	Jones Bera	deVeer	5-801-65
5-19-65	Typed carbon Book Orig.	Tisljar Medical	deVeer	5-802-65 5-803-65
5-19-65	Dwg.	Skougaard Bio.	deVeer	5-804-65thru 5-805-65
5-19-65	Graph-Type of stool following tauro- cholic acid, etc.	Archambeau Medical	deVeer	5-806-65 A 7 B
5-19-65	Curve-% inhibition of mad vs. temp.	Van Woert Medical	deVeer	5-807-65

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5-19-65	Curve-Baron & Be in Be " " " " in Nickel	Warbuton Physics	deVeer	5-808-65 5-809-65
5-19-65	Typed Equations " " -splitting of d levels Typed- 1 outer-sphere reactions	Sutin Chem.	deVeer	5-810-65 5-811-65 5-812-65
5-19-65	Curve-Corrected centerline concentra- tion dispersion conditions changing Curve-Centerline concentration correc- ted for vatiation of wind with hght Curve-Centerline concentration correc- ted for inversion lid and wind variation Curve-Centerline concentration corrected dor all variables Curve-Crosswind standard deviations of plums from continous point sources Curve-Corrected centerline concentration source-ground level output, etc. Curve-Influence of the inversion lid on vertical standard deviation	Smith Meter.	deVeer	5-813-65thru 5-814-65 5-815-65 5-816-65 5-817-65 5-818-65 5-819-65 5-820-65
5-19-65	Copy of film strip	Fickinger Physics	Cherouski	5-821-65thru 5-824-65
5-18-65	Aluminum proton irradiation vessel	Dan Riel Nuc.Eng.	M. Rosen	5-825-65
5-18-65	New Dorm (Bldg. 153)	Harson Arch. Plan	M. Rosen	5-826-65thru 5-829-65
5-19-65	Dupe from 35mm Kodachrome-Marshall Islands	Cornard Medical	R.F.Smith	5-830-65thru 5-834-65
5-20-65	Curve-Reflector Savings Curve-Group Buckling	Windsor Nuc Eng	deVeer	5-835-65 5-836-65
5-20-65	Curve -N(Atoms/barn) Curve-Thickness (atoms/barn) Curve- Curve - Optical Model Calculation	Chrien Physics	deVeer	5-837-65 5-838-65 5-839-65 5-840-65
5-20-65	Curve-Distance in Forest	Raynor Metero.	deVeer	5-841-65
5-20-65	Curve-Temperature Dependence of the Vapor Pressure of Hydrogen	Aronson Nuc Eng	deVeer	5-842-65
5-19-65	Passport - Robert Johnson	Johnson Physics	Walton	5-843-65
5-21-65	Copy of 'stat-Prelim. Site Plan 200 Bev.	Winterbottom A.G.S.	deVeer	5-844-65

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5-21-65	Curve - Reciprocal Reaction time Curve - Av. Sieve size vs. thickness Curve - Fraction of Radioactive Bromine Schematic Schematic Curve-Reciprocal Reaction time vs. Average sieve, etc.	Salzano Nuc. Eng.	Maile	5-845-65 5-846-65 5-847-65 5-848-65 5-849-65 5-850-65
5-21-65	Schematic	Harbottle Chemistry	Maile	5-851-65
5-21-65	Curve	Steinsroll Physics	deVeer	5-852-65
5-18-65	Medical Group	Finn Medical	Rosen	5-853-65
5-17-65	Grey Card PM of rust in metal sample 14X	Kelsch Nuc. Eng.	Smith	5-854-65 5-855-65
5-18-65	Copy of AGS Aerial	Declemente Physics	deVeer	5-856-65
5-18-65	Curve: % Labeled Cells Composite-Continuous Tone	Miksche Biology	deVeer	5-857-65 5-858 -65
5-21-65	Sample Element Sample Element	Oltman Nuc Eng.	deVeer	5-859-65 5-860-65
5-21-65	Table	Hulliger A.G.S.	deVeer	5-861-65
5-24-65	Curve-Relation of vertical standard deviation	Smith Meteor.	deVeer	5-862-65
5-24-65	Schematic Curve Schematic Curve	Hoffman Nuc. Eng.	deVeer	5-863-65 5-864-65 5-865-65 5-866-65
5-21-65	Energy levels of xxx			
5-21-65	Typed Tables -ATP TPNH	Steele Biology	Maile	5-867-65 5-868-65
5-21-65	Graphs	Friedes Physics	Maile	5-869-65 thru 5-873-65
5-19-65	Copy of Graph	Sutin Chemistry	Cherouski	5-874-65
5-20-65	Interference Pm of smoke particles 320X	Raynor Meteor.	R.F.Smith	CN5-875-65 thru CN5-878-65

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5-21-65	Table-selection of specimens Table-neutron activation on 20th century painting Table: activation on brittleness of 20th century painting Table-activation on hardness Europium and cerium analyses	Sayre Chemistry	deVeer	5-879-65 5-880-65 5-881-65 5-882-65 5-883-65
5-19-65	Grey Card Radiation Monitoring Instruments	Bishop Health Phys.	Rosen	CN 5-884-65 CN 5-885-65
5-19-65	Radiation Monitoring Instruments			5-885-65 thru 5-892-65
5-19-65	Grey Card Skin Graft Skin Graft Grey Card Skin Graft-#199 Skin Graft-#201	Clyde Sipe Medical	Walton	CN5-893-65 CN5-894-65 5-894-65 CN5-895-65 CN5-896-65 5-896-65 CN5-897-65 5-897-65
5-24-65	curve Curve	Willen Physics	deVeer	5-898-65 5-899-65
5-24-65	Pm Chromosomes 1000X -	Abraham Biology	R.F.Smith	5-900-65 thru 5-904-65
5-24-65	Chart - IHD Dept.	Jones Safety	deVeer	5-905-65
5-24-65	Diagram - Data Handling Computer Tables	Fujii Physics	deVeer	5-906-65 5-907-65
5-21-65	Counting Equipment	Sayre Chemistry	R.Walton	5-908-65
5-24-65	Curves - Annual Pu-238 Yield - Fig. 9 Curves - Pu-238 Inventory - Fig. 5 Pu-238 Inventory - Fig. 1 Cm-244 Inventory - Fig. 2 Pu-238 Inventory - Fig. 3 Cm-244 Inventory - Fig. 4 Pu-238 Inventory - Fig. 5 Cm-244 Inventory - Fig. 6 Pu-238 Yield - Fig. 7 Pu-238 Yield - Fig. 8 Pu-238 Yield - Fig. 9 Pu-238 Yield - Fig. 10	Epel Nuc. Eng.	deVeer	5-909-65 5-910-65 5-909-65 5-910-65 5-909-65 5-910-65 5-911-65 5-912-65 5-913-65 5-914-65 5-915-65 5-916-65 5-917-65 5-918-65

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5-24-65	Curves-Lymphoid Cellin Irrad.Dogs Curve-Mean Grain Count-Lymphoid Cells Curve-Lymphoid Cells-Irrad.Dogs Copy of Pm Copy of Pm	Keiser Medical	deVeer	5-919-65 5-920-65 5-921-65 5-922-65 5-923-65
5-18-65	Van deGraff	H. Schwarz Chemistry	Rosen	5-924-65 thru 5-926-65
5-19-65	Foil Holder	J. Purzansky Nuc Eng	Rosen	5-927-65
5-17-65	Pigs	Archambeau Medical	Rosen	5-928-65 thru 5-949-65
5-24-65	Polaroid print -orig.	Salzano Nuc. Eng.	deVeer	5-950-65
5-24-65	Copy of polaroid print	Distenfeld Health Phys.	deVeer	5-951-65 5-952-65
5-21-65	Table	Kistner Nuc. Eng.	deVeer	5-953-65
5-21-65	Graph- Graph	Yamamoto Physics	Maile	5-954-65 5-955-65
5-18-65	R.F.Box-60" Cycl.	McCracken Physics	Rosen	5-956-65 5-957-65
5-20-65	Building 153-Dorm -interiors	Harson Arch.Plan.	Rosen	5-958-65 thru 5-963-65
5-25-65	Graphs from book original	Hull Health Phys.	deVeer	5-964-65 5-965-65 5-966-65
5-25-65	Curve Curve	Fickinger Physics	deVeer	5-967-65 5-968-65
5-24-65	ID Photo	MacKenzie Nuc. Eng.	Rosen	5-969-65
5-25-65	Copy of 2 x 2 slide	Friedlander Chemistry	Humphrey	5-970-65 5-971-65
5-25-65	Curve	Friedes Physics	Maile	5-972-65
5-25-65	Curve- Differential Inelastic Cross Sections Curve: Differential Elastic Cross Sections Curve: Total Cross Sections Level Scheme: Towle and Gilboy	Pope Nuc. Eng.	Maile	5-973-65 5-974-65 5-975-65 5-976-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
5-25-65	Curve-Counts per min.	Drew Medical	deVeer	5-977-65
5-25-65	Schematic-P. Mitchell (1961)	Hind Biology	Maile	5-978-65 5-979-65
5-21-65	Safety Glasses w/cracked lens	Higgins Safety	Rosen	5-980-65
5-25-65	Gamma field vs. control field Needle length vs. terminal buds LEADER GROWTH	Mergen Ecology	deVeer	5-981-65 5-982-65 A 5-982-65 B
5-25-65	Curve-Cation fraction vs Time	Harbottle Chem.	deVeer	5-983-65
5-25-65	Chart	Schwarzer Instr.	deVeer	5-984-65
5-21-65	Transition Temperature of Tungsten Fm.	Strongin Nuc. Eng.	deVeer	5-985-65
5-25-65	Curve-	Steinsaltz Physics	deVeer	5-986-65
5-25-65	Passport ID - Dahl	Dahl Medical	Rosen	5-986-65
5-21-65	Mark II BNL Standard Source	Oltmann Nuc. Eng.	Rosen	5-987-65
5-21-65	Culture Dishes	Miksche Biology	Rosen	5-988-65 thru 5- 991-65
5-25-65	Curve-Fluoresc. vs. Wavelength	Freed Chemistry	deVeer	5-992-65
5-26-65	Copies of print originals	Keating Physics	deVeer	5-993-65 thru 5-998-65
5-24-65	Grey Card for seedling	Cartwright Biology	Walton	CN 5-999-65 CN 5-1000-65 5-1000-65
5-27-65	Condensing Coil	Tuthill Nuc. Eng.	Walton	5-1001-65
5-27-65	Curve - nucleons Curve-mean life of compound nucleus	Friedlander Chemistry	Humphrey	5-1002-65 5-1003-65
5-27-65	Curve-portion of Gamma Ray Spectrum	Sayre Chem.	Maile	5-1004-65
5-27-65	Curve-Isochronal annealing	Butterworth Chem.	Maile	5-1005-65
5-27-65	Drawings of Cern	Lundby Physics	deVeer	5-1006-65 thru 5-1011-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
5-26-65	Pm chromosomes -1000X	Abraham Biology	Smith	5-1012-65 thru 5-1016-65
5-26-65	Copy polaroid curves Copy of Cern 2 x 2	Hough Physics	deVeer	5-1017-65 thru 5-1021-65 5-1022-65 thru 5-1029-65
5-27-65	Portion of Gamma Ray Spectrum-glass Germanium Lithium Drifted Diode Cobalt-60 Gamma Ray Spectrum	Sayre Chem.	Maile	5-1030-65 5-1031-65 5-1032-65
5-27-65	Curve-Milk Samples	Hull H. Phys.	deVeer	5-1033-65
5-27-65	Scanning Group	V.Austin Physics	Walton	5-1034-65
5-26-65	Controlled environment lab (constr.)	R. Neuss AEC	Rosen	5-1035-65 thru 5-1039-65
5-24-65	Magnet Coil	DeGirolamo A.G.S.	Rosen	CN5-1040-65 5-1041-65
5-26-65	Test tubes	Bhatia Biology	Walton	5-1042-65 thru 5-1050-65
5-27-65	Pasteup Curve-Events vs. A degrees Curve-Events vs. Cos Curve-Events vs. M	Fickinger Physics	deVeer	5-1051-65 5-1052-65 5-1053-65 5-1054-65
5-27-65	Pencil Original Original	Berley A.G.S	deVeer	5-1055-65 5-1056-65
5-28-65	Simplified BNL Radioactive Waste Disposal Flowsheet	Gemmell H. Phys.	deVeer	5-1057-65
5-28-65	Curve - Prozent Aktivitat Curve - Inkubationszeit Curve-Graph Curve-Tage	Schnappauf Medical	deVeer	5-1058-65 5-1059-65 5-1060-65 5-1061-65
5-28-65	Tucker and Anderson with key to new men's dorm	Harson A.P.&P.M.	Walton	5-1062-65
5-28-65	Copies of 35 mm frame	Fickinger Physics	Humphrey	5-1063-65 thru 5-1068-65
5-28-65	Copies of film strip	Robinson Physics	Humphrey	5-1069-65 5-1070-65
5-28-65	Counter	Jerry Pine Cal Tech	Walton	5-1071-65
5-28-65	Counter-Grey Card			CN 5-1071-65 CN 5-1071-65A

June

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
5/31/65	I.A.E.A. Conference, candid and meeting.	Diroff.	M. Rosen	5-1072-65 5-1077-65(thru
"	" " " "	"	"	5-1078-65 5-1084-65(thru
6-1-65	Curve-m vs. temperature Curve-yield stress & reduction vs. temperature	Chow Nuc. Eng.	deVeer	5-1085-65
6-1-65	Curve-normalized for intensity	T. Moran Chemistry	deVeer	<i>delete</i> (5-1086-65)
6-1-65	Graph	Willen Phys.	deVeer	5-1087-65 5-1088-65
5-27-65	Portrait	Beller Nuc. Eng.	Rosen	5-1088-65
5-27-65	Portrait	Atkins Medical	Rosen	5-1089-65
6-1-65	Book original - tables	Adams Metall.	deVeer	5-1090-65 thru 6-7-65
5-31-65	IAEA Conference	Dir Off	Rosen	6-8-65 thru 6-25-65 6-26-65 thru 6-55-65
5-26-65	Fuel Element	Horn Nuc. Eng.	Walton	6-56-65 thru 6-59-65
5-27-65	Bad Seal	Czaja Cosmo.	Walton	6-60-65 6-61-65
5-27-65	Blood Radiation Simulator	Rizzo Nuc. Eng.	Walton	6-62-65 thru 6-64-65
5-27-65	Laser Head	Stephani Instr.	Smith	6-65-65
6-1-65	Schematic - Scaler Schematic-Accel Events vs. Time Radio Controlled Environ. Neutron Mon. Normal Target & Beam Spill Areas Snyder-Neufeld, Sphere Response Response of LiF in a 12" Polyeth. Sphere Thermal Flux as a Function of Time Pu-Be Exposure to TLD Saturation Charac. of Freon Chamber Saturation Charac. of Ethylene Chamber Dose Response of 12" Polyethylene	Distenfeld Health Phys.	deVeer	6-66-65 6-67-65 6-68-65 6-69-65 6-70-65 6-71-65 6-72-65 6-73-65 6-74-65 6-75-65 6-76-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
6-1-65	Co ⁶⁰ Dose Response Co-Response of Pulsing Ion Chamber, etc X-ray response of Pulsing Ion Chamber Gamma Discrimination of 12" Poly. Dose-Rate Response of Pulsing Ion Chamber Co ⁶⁰ dose response	Distenfeld Health Phys.	deVeer	6-77-65 6-78-65 6-79-65 6-80-65 6-81-65 6-82-65
6-1-65	Curves	Paskin Nuc Eng.	deVeer	6-83-65 6-84-65
6-1-65	Pm chromosomes 1000X	Van't Hof Biology	Smith	6-85-65 thru 6-89-65'
5-28-65	Reactor Vessel	Varela Nuc Eng	Walton	6-90-65
5-28-65	Fuel Element	Wales Nuc. Eng.	Walton	6-91-65 thru 6-94-65
6-1-65	IAEA Conf.	Dir. Off.	Rosen	6-95-65 thru 6-135-65
6-2-65	Reactor - polaroid copy	Morse Reactor	deVeer	6-136-65
6-2-65	Curves-theoretical and measured values	Seguel Nuc. Eng.	deVeer	6-137-65
6-2-65	Table:Stage vs. Reaction Table:Energy to Separate Carbon Layer Equation Equation Equation	Salzano Nuc. Eng.	deVeer	6-138-65 6-139-65 6-140-65 6-141-65 6-142-65
6-2-65	Curves	Newman Nuc. Eng.	Maile	6-143-65 thru 6-151-65
6-2-65	Graph-changes on 8-85-64 Schematic-changes on 5-859-64 Curve	Salzano Nuc. Eng.	deVeer	6-152-65 6-153-65 6-154-65
6-2-65	Schematic	Oltmann Nuc. Eng.	deVeer	6-155-65
6-2-65	Schematic-Blood Irradiator	Oltmann Nuc. Eng.	deVeer	6-156-65
6-2-65	Table-Gram-Charlier type analysis Calculation of Geometric Broadening	Kistner Nuc. Eng.	deVeer	6-157-65 6-158-65
5-27-65	Pigs	Archambeau Medical	Rosen	6-159-65 thru 6-181-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
6-3-65	Curve-S, inches vs Time Curves-Current output vs. Slug length Curve-Efficiency vs Slug length Curve-Condensation losses Schematic-Equivalent Electrical cir. Curves-Penetration velocity Curves-Efficiency vs. Slug length Curves-Electromechanical oscillations	Powell Nuc. Eng.	Maile	6-182-65 6-183-65 6-184-65 6-185-65 6-186-65 6-187-65 6-188-65 6-189-65
6-3-65	Curves-Events vs. GeV Curve-Events vs Cos Curves 2 curves	Fickinger Physics	Maile	6-190-65 6-191-65 6-192-65 6-193-65
6-3-65	Curves	Sunyar Physics	Maile	6-194-65 6-195-65 6-196-65 6-197-65 6-198-65
6-3-65	Table	Salzano Nuc. Eng.	deVeer	6-198-65 DELETED USE NEG # 6-710-65
6-3-65	Book originals	Sandweiss Physics	deVeer	6-199-65 thru 6-201-65
6-3-65	Samples	Halford Metallurgy	Walton	6-202-65
6-2-65	Curve-Labeled cells vs time	Miksche Biology	Maile	6-203-65
6-2-65	Curve-Radioactivity vs hours	Schnappauf Medical	Maile	6-204-65
6-2-65	Curve-Comparison of Absorbed dose	Fairchild Medical	Maile	6-205-65
6-3-65	Copy of Art Original	Clarke Nuc. Eng.	Meyn	CN6-206-65
6-3-65	Copy of Pm Paste-up - No. 13-18 - No. 1-6 - No. 7-12	Miksche (falsket) Biology	Meyn	CN6-207-65 CN6-208-65 CN6-209-65
6-2-65	Pms of bud sections	Yamakawa Biology	Smith	6-210-65 thru 6-222-65
6-3-65	Portrait	Williams Dir.	Rosen	6-223-65* 6-224-65
5-30-65	Hot Cell	Banslaben Hot Lab.	Walton	6-225-65 thru 6-231-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
6-2-65	Map Maps	Hull Health Phys.	Maile	6-232-65 thru 6-238-65
6-3-65	Curve-Total -Geometric-Internal Curve-Effect of Grinding TSX Surface area of Regular Shape Graphite Curve-effect of large Geom Spec.Area Curve-Surface area of Sieved Graphite	Clarke Nuc. Eng.	deVeer	6-239-65 6-240-65 6-241-65 6-242-65 6-243-65 A 6-243-65 B
6-3-65	Russian group - waste treatment	Masterson Pub. Inf.	Walton	6-244-65
6-4-65	Russian visitors at Pile	Masterson Pub. Inf.	Walton	6-245-65 thru 6-248-65
6-3-65	X-raying Rat	Carsten Biology	Walton	6-249-65 thru 6-252-65
6-3-65	Film Advance	Wright Physics	Walton	6-253-65
6-3-65	IAEA Conference	Directors Office	Rosen	6-254-65 thru 6-264-65
6-4-65	Book Original-fig 14 Book Original Typed Table-Energy Terms Typed Table-Born-Haber Cycle Schematic Schematic Schematic	Dienes Physics	deVeer	6-265-65 6-266-65 6-267-65 6-268-65 6-269-65 6-270-65 6-271-65
6-3-65	Pea Seedlings	Nayar Biology	Walton	6-272-65 6-273-65
6-3-65	Pressure tank	Sauls Nuc. Eng.	Walton	6-274-65 thru 6-277-65
6-7-65	Curve	Sunyar Physics	deVeer	6-278-65
6-7-65	Typed formulae	Newman Nuc. Eng.	Maile	6-279-65 thru 6-283-65
6-4-65	Pigs - pm of skin	Archambeau Medical	Smith	6-284-65 thru 6-292-65
6-7-65	Book original	Singer Nuc. Eng.	deVeer	6-293-65
6-7-65	Typed Copy	Miller Biology	deVeer	6-294-65 6-295-65
6-7-65	Typed Tables I - VI	Sutherland Nuc. Eng.	deVeer	6-296-65 thru 6-301-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
6-7-65	Curves-Electron fraction -Water content -log (P _P -P) -yield in molecules -curve -cumulative co yield -absorbed dose -curve -curve	Sutherland Nuc. Eng.	deVeer	6-302-65 thru 6-303-65 6-304-65 6-305-65 6-306-65 6-307-65 6-308-65 6-309-65 6-310-65
6-7-65	Curves-Load vs Elongation -m vs. Temp. -Stress etc. vs. Temp -Stress vs. Time -m vs. Plastic Strain	McRickard Nuc. Eng.	deVeer	6-311-65 thru 6-312-65 6-313-65 6-314-65 6-315-65
6-7-65	Copy CERN-no. 19102 -no. 19095 -no. 23145 -no. 23148 -no. 23184 -no. 23146 -no. 19310 -no. 23147 -no. 23165	Leontic Physics	deVeer	6-316-65 thru 6-317-65 6-318-65 6-319-65 6-320-65 6-321-65 6-322-65 6-323-65 6-324-65
6-7-65	Shot 25% Dial Face	Elia Instr.	Maile	6-325-65
6-7-65	Curves-Counts per 30 minutes vs. Bp -Counts per 10 minutes -Counts per 30 minutes -Counts per 30 minutes	Alexander Physics	Maile	6-326-65 thru 6-327-65 6-328-65 6-329-65
6-7-65	-Copy print 6-foil cross section -Copy Polaroid -Curves.. Fission Fragment -Typed table -Typed Formulas	Steinberg Nuc. Eng.	deVeer	6-330-65 thru 6-331-65 6-332-65 6-333-65 6-334-65
6-7-65	Table-distribution of stored...	Singer N.E.D.	Lasky	6-335-65
6-7-65	Grey Card for Map Key Map Key Grey Card for Map of Africa Map of Africa	Thompson Chemistry	Meyn	6-336-65 6-337-65 6-338-65 6-339-65
6-4-65	Probe	Stern Chemistry	Walton	6-340-65
6-7-65	Chart-One level Formula -"Strength" of a Resonance	Sailor Physics	Lasky	6-341-65 6-342-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
6-7-65	Passport	Colesman Reactor	Walton	6-343-65
6-4-65	Fuel Elements	D. Wales N.E.D.	Walton	6-344-65 6-345-65
6-8-65	Curve-Fig. 3..Total grams -Fig. 4..Total grams -Fig. 5..Sample Gamma -Fig. 5..Sample of Computer -Fig. 1..Sample Printout -Fig. 3..Fig. 4	Colsmann Reactor	deVeer	6-346-65 thru 6-347-65 6-348-65 6-349-65 6-350-65 6-351-65
6-7-65	Piston for 20" chamber Piston for 20" chamber Piston for 20" chamber Piston for 20" chamber	Goodzeit Physics	Walton	6-352-65 thru 6-353-65 6-354-65 6-355-65
6-4-65	Petri Dishes	Drew Medical	Walton	6-356-65
6-4-65	Graphite Ring Graphite Ring	Reilly N.E.D.	Walton	6-357-65 6-358-65
6-4-65	Glassware Glassware	Farber N.E.D.	Walton	6-359-65 6-360-65
6-7-65	Copy Polaroid Copy Polaroid Copy Polaroid Copy Polaroid Copy Polaroid Copy Polaroid Copy Polaroid	Morse Reactor	deVeer	6-361-65 thru 6-362-65 6-363-65 6-364-65 6-365-65 6-366-65 6-367-65
6-7-65	Schematic- U&O Details Graph- Neutron count vs crystal - Magnetic intensities -Magnetization vs. Temp. - Bohr Magnetons	Frazer Physics	deVeer	6-368-65 thru 6-369-65 6-370-65 6-371-65 6-372-65
6-7-65	Graph- Optical Density	Freed Chemistry	deVeer	6-373-65
6-7-65	Graph- Deconvolution of R	Kistner N.E.D.	deVeer	6-374-65
6-2-65	Rotor-spin test Rotor-spin test Rotor-spin test Rotor-spin test Rotor-spin test Rotor-spin test Rotor-spin test Rotor-spin test Rotor-spin test	Greenberg Physics	Rosen	6-375-65 thru 6-376-65 6-377-65 6-378-65 6-379-65 6-380-65 6-381-65 6-382-65 6-383-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
6-8-65	Phosphate glass plants Phosphate glass plants Phosphate glass plants	Tuthill N.E.D.	Walton	6-384-65 thru 6-385-65 6-386-65
6-9-65	Schematic-Fig. 8 -Fig. 6	Bamburger Physics	deVeer	6-387-65 6-388-65
6-8-65	Tables-I-Calculated and measured -II Daily Air -III Fission Product -IV Average Concentrations -V Average Perimeter -VI Integrated Perimeter	Hull Inst.	Maile <i>deleted 6-389-65 6-390-65 6-391-65 6-392-65 6-393-65 6-394-65</i>	6-389-65 thru 6-390-65 6-391-65 6-392-65 6-393-65 6-394-65
6-8-65	Copy of Chart-1 -2 -3 -4 -5 -6	Hunziker Chemistry	Maile <i>no per G. Hull 6/27/72</i>	6-395-65 thru 6-396-65 6-397-65 6-398-65 6-399-65 6-400-65
6-4-65	Grey card for Skin Graft Skin Graft	Sipe Medical	Walton	CN 6-401-65 CN 6-402-65 6-402-65 CN 6-403-65 6-403-65
6-2-65	Pigs Dog	Archambeau Medical	Rosen	6-404-65 thru 6-426-65 6-427-65
6-8-65	Macro of mouse spleen Macro of mouse spleen Macro of mouse spleen	Lehman Medical	Smith	6-428-65 thru 6-429-65 6-430-65
6-9-65	Tables-Stress corrosion -1000 hour -Results of 180 -Nb + 2r -Summary -Rupture Nb -Additional tests Copy of Paste-up	Fleitman Nuc. Eng.	Lasky	6-431-65 6-432-65 6-433-65 6-434-65 6-435-65 6-436-65 6-437-65 6-438-65
6-8-65	Book original-Cooke-Fig. 2 -Fig. 3 & 4 -Fig. 6 -Fig. 7 & 8 -Cooke Manual p. 64 AO Microscope Book: Fig. 13 Path of -Fig. 38 Comparative cones Zeiss Manual-Fig. 9 -Fig. 1 Microscope parts -Fig. 22	Tonna Medical	deVeer	6-439-65 6-440-65 6-441-65 6-442-65 6-443-65 6-444-65 6-445-65 6-446-65 6-447-65 6-448-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
6-8-65	Payne-Book Original-Fig. 2-1			6-449-65
	-Fig. 2-2			6-450-65
	-Fig. 2-23			6-451-65
	-Fig. 3-4			6-452-65
	-Fig. 3-5			6-453-65
	-Fig. 3-6			6-454-65
	-Fig. 3-13			6-455-65
	-Fig. 3-14			6-456-65
	-Fig. 3-16			6-457-65
	-Fig. 4-1			6-458-65
	-Fig. 4-2			6-459-65
	-Fig. 4-3			6-460-65
	-Fig. 4-5			6-461-65
	-Fig. 4-6			6-462-65
	-Fig. 4-7			6-463-65
	-Fig. 4-12			6-464-65
	-Fig. 4-13			6-465-65
	-Fig. 5-2			6-466-65
	-Fig. 5-5			6-467-65
	-Fig. 5-6			6-468-65
	-Fig. 5-7			6-469-65
	-Fig. 5-8			6-470-65
	-Fig. 5-13			6-471-65
	-Fig. 5-15			6-472-65
6-8-65	Needham-Book Original-Fig. 13			6-473-65
	-Fig. 86			6-474-65
	-Fig. 88			6-475-65
	-Fig. 90			6-476-65
	-Fig. 92			6-477-65
	-Fig. 93			6-478-65
	-Fig. 94			6-479-65
	-Fig. 97			6-480-65
	-Fig. 113			6-481-65
	-Fig. 131			6-482-65
	-Fig. 133			6-483-65
	-Fig. 138			6-484-65
	-Fig. 139			6-485-65
	-Fig. 141			6-486-65
	-Fig. 142			6-487-65
	-Fig. 214			6-488-65
	-Other Wratten filters			6-489-65
	-Wratten "M" Filters			6-490-65
	-Wratten "M" Filters combined			6-491-65
6-8-65	U-202-Grid	Katcoff	Smith	6-492-65
	-1-2	Chemistry		6-493-65
	-3-4			6-494-65
	-5-6			6-495-65
	-7-8			6-496-65
	-9-10			6-497-65
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				6-501-65
				6-502-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
	-11-12			6-503-65
	-13-14			6-504-65
	-15-16			6-505-65
	-17-18			6-506-65
	-19-20			6-507-65
	-Grid(End)			6-508-65
				6-509-65
				6-510-65
				6-511-65
				6-512-65
				6-513-65
6-9-65	Tables-Variables evaluated -Materials investigated	Romano Metal.	Lasky	6-514-65 6-515-65
6-10-65	Curve-Geomres results	Kistner Nuc. Eng.	Lasky	6-516-65
6-10-65	Curve-Ferrovac "E" irradiated 4 hours -irradiated 3 days -n vs. Holding time	Chow Nuc Eng.	Lasky	6-517-65 6-518-65 6-519-65
6-10-65	Curves- A vs. Holding time	Chow Nuc. Eng.	Lasky	6-520-65
6-10-65	Graph-Transition temperature of tungsten films	Strongin Nuc. Eng.	Lasky	6-521-65
6-9-65	Unit 80123R - Grey Card " " " "	Tasjian Medical	Walton	CN 6-522-65 CN 6-523-65 CN 6-524-65
6-10-65	Copy-Table I Copy-Table II Graph-Events vs Mass Number Graph-Arbitrary Units vs Energy Graph-Fission yield	Hillman Nuc. Eng.	Lasky	6-525-65 6-526-65 6-527-65 6-528-65 6-529-65
6-8-65	Copy Cern no. 23507 Copy Cern no. 23506	Lundby Physics	deVeer	6-530-65 6-531-65
6-7-65	Electron Tube	Farber Nuc. Eng.	Smith	6-532-65
6-10-65	Curves-Cumulative Response -Response to one 12-G	Jones Nuc. Eng.	Lasky	6-533-65 6-534-65
6-10-65	Curve- Fe(4% Si)	Alperin Physics	Lasky	6-535-65
6-10-65	Graph-Normalized intensity	Kistner Nuc. Eng.	Lasky	6-536-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
6-10-65	Graph- $K_2 \cdot C_H$ - $K_2(m-l \cdot min^{-1})$ Schematic	Hirs Biology	Lasky	6-537-65 6-538-65 6-539-65
6-7-65	Typed table IX	Sutherland	NxRxRx	6-540-65
6-11-65	Grid (start), U-203-1-20, Grid (end)	Katcoff Chemistry	Smith	6-540-65 thru 6-561-65
6-10-65	Graph-Deoxyribonuclease-inactivation--	Laeks--	Lasky	6-562-65 thru
6-9-65	Cppy of Paste-up Fig. 1 Copy of Paste-up Fig. 2	Colsmann Reactor	Lasky	6-562-65 6-563-65
6-7-65	Graph-vertical standard deviation -Relation between the standard -Crosswind deviation of plumes -Comparison of Crosswind -Normalized concentrations -Function of distance	Smith Meter.	deVeer	6-564-65 6-565-65 6-566-65 6-567-65 6-568-65 6-569-65
6-11-65	Graph-Activity transferred Book Original-Copy of Graph-P. 55, Nasa-AEC Meeting Vol. 1 Oct 2-3, 1963	Weeks Nuc. Eng.	Lasky	6-570-65 6-571-65
6-10-65	Copy of DWG- First section - Second Section	Constant Instr.	Lasky	6-572-65 6-573-65
6-10-65	Graph-Coefficient of Performance	Bamburger Physics	Lasky	6-574-65
6-7-65	Curves-Geomres Normalized Intensity -Geomres Normalized Intensity -Geomres Normalized Intensity -Geomres Normalized Intensity Schematic-Geometry for Geomres	Kistner Nuc. Eng.	Maile	6-575-65 thru 6-576-65 6-577-65 6-578-65 6-579-65
6-10-65	Copy of Schematic	Hamilton Chem.	Lasky	6-580-65
6-10-65	Award	Schneider Instr.	Walton	6-581-65
6-11-65	Circuit	Cassel A. G. S.	deVeer	6-582-65
6-10-65	Graph-Absorbance vs wavelength -Molar Absorbtivity -Fraction vs Log - $(A-A_2)R^2/(A_0-A)$ vs - $(A-A_2)$ - ΔV^{-1} vs Log(V-1) - ΔV^3 vs Log(V-1) -Absorbance vs. Wavelength	Newman Nuc.Eng.	Lasky	6-583-65 thru 6-584-65 6-585-65 6-586-65 6-587-65 6-588-65 6-589-65 6-590-65

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6-10-65	Bldg. 209 Bldg. 209 Bldg. 209	Mercier Nuc. Eng.	Walton	6-591-65 6-592-65 6-593-65
6-9-65	Remote tools for fuel replacement Remote tools for fuel replacement	Dugan Reactor	Walton	6-594-65 6-595-65
6-11-65	Graph-Free energy , curves-oxygen	Romano Nuc. Eng.	Lasky	6-596-65
6-10-65	Graphite section	Horn Nuc. Eng.	Walton	6-597-65
6-11-65	Schematic-Film Data	Keating Physics	Lasky	6-598-65
6-10-65	Graph	Frazer Physics	Lasky	6-599-65
6-10-65	Graph-Variation of Ball Carry -Effect of water flow on the -Variation of Fluinized Bed	Susskind Nuc. Eng.	Lasky	6-600-65 6-601-65 6-602-65
6-10-65	Graph-Normalized Ion Intensity	Moran Chemistry	Lasky	6-603-65
6-10-65	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXX	LASKY	6-604-65
6-10-65	Unit 80836R-Grey Card Unit 80836R	Schiffer Medical	Walton	CN 6-604-65 CN 6-605-65 thru CN 6-607-65
6-10-65	Passport ID.	Adler Nuc. Eng.	Rosen	6-608-65
6-11-65	Portable Shipboard Irradiator Portable Shipboard Irradiator	Milau Nuc. Eng.	Rosen	6-609-65 6-610-65
6-9-65	Hot Press Hot Press Hot Press	Auskein Metal.	Rosen	6-611-65 6-612-65 6-613-65
6-9-65	Proton Irradiation Cell Proton Irradiation Cell	MacKenzie Nuc. Eng.	Rosen	6-614-65 6-615-65
6-14-65	Copy of Schematic	Hamilton	Lasky	6-616-65
6-11-65	Table-Variables Evaluated	Romano Metal.	Lasky	6-617-65
6-11-65	Copy of Meter Scale	Elia Instr.	Lasky	6-618-65
6-14-65	Copy of Schematic Copy of Schematic	Schlemper Chem.	Lasky	6-619-65 6-620-65

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6-9-65	Pigs	Archambeau Medical	Rosen	6-621-65 thru 6-648-65
6-3-65	IAEA Conf. BNL Staff IAEA Speakers	Dir, Off.	Rosen	6-649-65 thru 6-653-65 6-654-65 thru 6-661-65
6-14-65	Schematic-Target of Effective source Copy of Schematic	Sandweiss Physics	Lasky	6-662-65 6-663-65
6-14-65	Graphs- F vs N _{th} Emf(mv) vs Emf of cells	Aronson Nuc. Eng.	Lasky	6-664-65 6-665-65
6-14-65	Table-EMF Cells for free energy -Free energies of EMF cells -3 ThB ₄ + 2C -Left-Hand & Right-Hand Electrode -The overall cell Reaction -Standard Molar Free energy	Aronson N.E.D.	Lasky	6-666-65 6-667-65 6-668-65 6-669-65 6-670-65 6-671-65
6-11-65	Graph-Trace amount of glucose -Trace amounts of Pyruvate -Trace amount of DL-Lactate	Schreeve Medical	Lasky	6-672-65 6-673-65 6-674-65
6-14-65	Alpha-Gamma Facility Alpha-Gamma Facility Alpha-Gamma Facility	Bansleben Hot Lab	Rosen	6-675-65 6-676-65 6-677-65
6-10-65	Skin Grafts - Cows -Grey Card	Sipe Medical	Rosen	CN6-678-65 CN6-679-65 6-679-65 CN6-680-65 6-680-65 CN6-681-65 6-681-65
6-9-65	Fast Chopper Rotor -Grey Card	Russo Physics	Rosen	CN6-682-65 CN6-683-65 6-683-65 CN6-684-65 6-684-65 CN6-685-65 6-685-65
6-14-65	Scrap Steel Blocks Scrap Steel Blocks	Palermo Suppl-Mat.	Rosen	6-686-65 6-687-65
6-14-65	Sample in dry box Sample in dry box Sample in dry box	Williams N.E.D.	Walton	6-688-65 6-689-65 6-690-65
6-15-65	Graph-Saturation curve -Saturation curve	Van Norman N.E.	Lasky	6-691-65 6-692-65

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6-15-65	23x Blowup of Portion of Frame 058030.. "Scotchlite" Copy of Frame 158504 "Diffuse Mirror" Copy of Frame 058030 "Scotchlite" 23x Blowup of Portion of Frame 158504 "Diffuse Mirror"	Koehler Physics	Humphrey	6-693-65 6-694-65 6-695-65 6-696-65
6-7-65	Typed Table-Europium & Cerium, etc.	Sayre Chem.	deVeer	6-697-65
5-24-65	Diagram of on line data handling, etc. Computer Table	Fujii Physics	DeVeer	6-698-65 6-699-65thru 6-709-65
6-3-65	Typed Table	Salzano Nuc.Eng.	deVeer	6-710-65
6-3-65	Curve-Formulas vs. formulas	Fickinger Physics	Maile	6-711-65thru 6-715-65
6-14-65	924 Computer	Schwender Instr.	R. Walton	6-716-65thru 6-718-65
6-15-65	Typed Chart-Mating types of salmonella " " Methods of genetic analysis in bacteria Table - Frequency of recombination in salmonella typhimurium	Sanderson Bio.	Lasky	6-719-65 6-720-65 6-721-65
6-14-65	Copy of form	Meyer A.A.D.D.	Lasky	6-722-65thru 6-723-65
6-16-65	Graph	Pruzansky Nuc.Eng.	Lasky	6-724-65
6-16-65	Schematic-Geometry for "Photons" calculation	Kistner Nuc.Eng.	Lasky	6-725-65
6-16-65	COPY OF GRAPH Copy of graph-Design momentum projections on horizontal & Vertical plane	Sandwiess Physics	Lasky	6-726-65
6-16-65	Graph-Patient (# 146) Graph-Thorotrast phantom (44)	Dr. Cohn Medical	Lasky	6-727-65 6-728-65
6-16-65	Graph-015 Data Graph-Counts per channel vs. channel number	Warburton Physics	Lasky	6-729-65thru 6-730-65 6-731-65
6-16-65	Graph-Absorbance vs. wavelength	Olson Bio.	Lasky	6-732-65thru 6-733-65
6-16-65	Grey Card Unit 80561R	Tasjian Medical	R. Walton	CN6-734-65 CN6-735-65thru CN6-736-65

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6-16-65	Pigs	Archambeau Medical	M. Rosen	6-737-65thru 6-766-65
6-16-65	Pm of scotch light # 1 new SPR 704 " " " " # 2 old " " both 150X	Koehler Physics	R.F.Smith	6-767-65 6-768-65
6-11-65	Grey Card Pm autograph 325X Pm autograph 520X Pm autograph 250X Pm autograph 100X Pm autograph 130X	Skougaard Bio.	R.F.Smith	CN6-769-65 6-770-65 CN6-770-65 CN6-771-65thru CN6-772-65 CN6-773-65thru CN6-775-65 CN6-776-65thru CN6-777-65 CN6-778-65
6-17-65	Schematic-Hydraulic pulsing using one 3-way rotating ball valve Schematic-Hydraulic pulsing using a 4-way rotating plug valve Schematic-Membrane cap for measuring small changes in solid fraction of packed beds	Reynolds Nuc.Eng.	Lasky	6-779-65 6-780-65 6-781-65
6-17-65	Copy of film	Fraiser Physics	Cherouski	6-782-65 thru 6-784-65
6-17-65	Copy of X-Ray film	Hamilton Chem.	Cherouski	6-785-65
6-17-65	Copy of film	Dr. D. Cox Physics	Cherouski	6-786-65
6-17-65	Table-Past Associates Table-Acknowledgements	Cronkite Medical	Lasky	6-787-65thru 6-788-65 6-789-65
6-18-65	Copy of 35mm slide Interior of Mine"	Davis Chem.	Meyn	CN6-790-65thru CN6-794-65
6-18-65	Interference ^{VOLVOX & GIBELLA} Tests of Photomicrographs		R.F.Smith	CN6-795-65thru CN6-813-65
6-17-65	Magnets	Spiro A.G.S.	R. Walton	6-814-65thru 6-817-65
6-17-65	Target Building	Spires A.G.S.	R. Walton	6-818-65thru 6-822-65
6-17-65	Schematic-Microscope geometry " Diffuse density " Specular density " Doubly diffuse density " Density	Czelada Photo	Lasky	6-823-65 6-824-65 6-825-65' 6-826-65 6-827-65

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6-17-65	Graph-Events vs. mass number	Hillman Nuc.Eng.	Lasky	6-828-65
6-17-65	Graph-Fig. # 1	Levin	Lasky	6-829-65
	" " 2	Physics		6-830-65
	" " 3			6-831-65
	" " 4			6-832-65
	" " 5			6-833-65
	" " 6			6-834-65
6-17-65	Graph-LaGuerre Ensemble	Kahn	Lasky	6-835-65
	Graph-Jacobi Ensemble	Nuc.Eng		6-836-65
	Graph-Gaussian Ensemble			6-837-65
6-16-65	Neutrino Experiment Tank	Davis Chem.	R. Walton	6-838-65thru 6-839-65
6-18-65	Graph-Rob Data	Schiffer	Lasky	6-840-65
	" Rom Data	Medical		6-841-65
	" Dh Data			6-842-65
	" P.P. Data			6-843-65
"	" C I Data			6-844-65
	" Do Data			6-845-65
6-18-65	Schematic	Schlemper Chem.	Lasky	6-846-65
6-17-65	Schematic-Cryostat Arrangement	Nathans	Lasky	6-847-65
	Schematic-Apparatus for critical scattering experiments	Physics		6-848-65
	Graph-Formula vs. formula		q	6-849-65thru 6-855-65
6-18-65	Graph-Percent labeled interphase cells vs. hours in H3 thymidine solution	Vant HOf Bio.	Lasky	6-856-65
	Copy of paste-up PM's			6-857-65
6-18-65	Copy of polaroid paste-up	Potter Instr.	Lasky	6-858-65
6-18-65	Graph-Perovskite structure with "G" type magnetic arrangement	Nathans Physics	Lasky	6-859-65
6-18-65	Copy of equations	Nathans Physics	Lasky	6-860-65
6-18-65	Graph-Dry weight vs. washings in distilled water	Van Woert Medical	Lasky	6-861-65
6-18-65	Table-Permitted magnetic models in formula	Dr. Cox Physics	Lasky	6-862-65
	Table-Crystal structure data for Fe,etc.			6-863-65
	Table-Magnetic models for olivine type structures			6-864-65

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6-18-65	Graph-Formula	Warburton Physics g	Lasky	6-865-65thru 6-866-65
6-18-65	Graph-Formula vs. time Graph-Formula vs. formula	Miller Medical	Lasky	6-867-65thru 6-869-65
6-17-65	Grey Card Unit 8616R.F.	Tasjian Medical	R. Walton	CN6-870-65 CN6-871-65thru CN6-872-65
6-18-65	Schematic-Fig. 5 - Vacuum Rack Copy of $\frac{1}{2}$ tone Fig. 6 Reaction Vessels Table I-G valves from low to high dose Table II-Primary reactions, etc. Table III-Homogeneous & heterogeneous G valves Graphs	Steinberg Nuc.Eng.	Lasky	6-873-65 6-874-65 6-875-65 6-876-65 6-877-65 6-878-65thru 6-886-65
6-18-65	Grey Card Skin Craft - Cows	Sipe Medical	M. Rosen	CN6-887-65 6-888-65 CN6-888-65
6-21-65	Copy of photo - PM	Cronkite Medical	Lasky	6-889-65thru 6-891-65
6-21-65	Table-BNL Hg program philosophy (1960)	Fleitman Nuc.Eng.	Lasky	6-892-65
6-21-65	Graph	Ristinen Physics	Lasky	6-893-65
6-21-65	Graph-Reproducibility of solid frac- tion measurements with 99.5 % confidence	Jones Nuc.Eng.	Lasky	6-894-65
6-21-65	Beam Pipes 3 crystal spectr. arm. Equip. - Hi pressure expt. Superconductor magnet	Williams Reactor	M. Rosen	6-895-65 6-896-65 6-897-65 6-898-65
6-18-65	J. Constant C. Porter	Heemsoth Instr.	R. Walton	6-899-65thru 6-900-65 6-901-65thru 6-902-65
6-18-65	Dance Group	Sabine Recreation	R. Walton	6-903-65thru 6-904-65
6-18-65	Fule Element	Wachtel Nuc.Eng.	R. Walton	6-905-65
6-18-65	Dance decoration	Sabine Recreation	R. Walton	CN6-906-65

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6-21-65	Schematic-Expansion & constr. joints " wall, floor & shell penetration details	Reyer Reactor	Lasky	6-907-65 6-908-65
6-21-65	Schematic-HTGR bench scale flourination equipment Graph-Oxidation of rover fuel Graph-Recovery of uranium from HTGR fuel oxidation products Graph-Batch oxidation of rover fuel off gas composition vs. time	Reilly Nuc.Eng.	Lasky	6-909-65 6-910-65 6-911-65 6-912-65
6-22-65	Copy of slide - Group B (Hintz)	Ware Physics	Lasky	6-913-65thru 6-926-65
6-22-65	Copy of slide - Group A (Ware) # 1 " " " " " 2 " " " " " 3 " " " " " 4 " " " " " 5 " " " " " 5b " " " " " 6 " " " " " 7 " " " " " 7b " " " " " 8 " " " " " 9 " " " " " 10 " " " " " 10a " " " " " 10b	Ware Physics	Lasky	6-927-65 6-928-65 6-929-65 6-930-65 6-931-65 6-932-65 6-933-65 6-934-65 6-935-65 6-936-65 6-937-65 6-938-65 6-939-65 6-940-65
6-22-65	Copy of slide - Group C (Bayman)	Ware Physics	Lasky	6-941-65 thru 6-962-65
6-22-65	Schematic-Fig. 1 pg 105 "Radiation Damage in Solids" Schematic-Fig. 9 pg 300 "Carbon-Proceedings of the Fifth Conference" Graph-Fig. 1 pg. B64 Physics Rev. 1-13-64 Graph-Fig. 2 pg. 9 - "On the total charges and the Ionizaing Power of Fission Fragments" Graph-Mean free path in angstroms vs. energy of incident particle in MeV Graph-Temp. in degrees kelvin vs. radial distance from center of spike in Angstroms	Goland Physics	Lasky	6-963-65 6-964-65 6-965-65 6-966-65 6-967-65 6-968-65
6-21-65	Copy of photo	Smerjian A.G.S.	Lasky	6-969-65thru 6-979-65
6-22-65	Havard Spark Chamber	Woodard A.G.S.	M. Rosen	6-980-65thru 6-982-65
6-18-65	Leaf Counter	Dvorak Instr.	M. Rosen	6-983-65

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6-15-65	Portrait - Irv Polk	Polk A.G.S.	M. Rosen	6-984-65
6-18-65	Portrait-Amanda McGuire - Med.	Hammond	M. Rosen	6-985-65
"	John Hattrick - Shops	Personnel		6-986-65
"	Jerry Constant - Instr.			6-987-65
"	Oliver Reading - A.G.S.			6-988-65
"	Walter Becker - P.M.			6-989-65
6-23-65	Graph-Ag-Na solubility	Weeks Nuc.Eng.	Lasky	6-990-65
6-23-65	Table-Neutron survey meter ranges	Rogers Instr.	Lasky	6-991-65
6-23-65	Graph-Capillary containing cathode & anode	Epstein Nuc.Eng.	Lasky	6-992-65
6-23-65	Tank	Riel Nuc.Eng.	R. Walton	6-993-65thru 6-994-65
6-18-65	Sample O Scale (start) 25.2X 1 thru 20	Katcoff Chem	R.F.Smith	6-995-65thru 6-996-65thru 6-1015-65 6-1016-65
6-23-65	Sample O Scale (end) 25.2X			
6-23-65	Graph-Absorbance vs. frequency	McKenzie Nuc.Eng.	Lasky	6-1017-65thru 6-1018-65
6-18-65	Copy of dwg. - Portable neutron monitor	Elia Instr.	Lasky	6-1019-65
6-23-65	Crystal prep.	McRichard Nuc.Eng.	R. Walton	6-1020-65
6-18-65	Central District # 4 - School Board Members	Whitehead Personnel	R. Walton	6-1021-65
6-22-65	Fuel Element	Anderson Nuc.Eng.	R. Walton	6-1022-65
6-23-65	Copy of slide - Group D - Tobacman	Ware Physics	Lasky	6-1023-65thru 6-1026-65
6-24-65	Copy of 35mm slide - Group E-McManus	Ware Physics	Lasky	6-1027-65thru 6-1044-65
6-22-65	Loop	Sauls Nuc.Eng.	R. Walton	6-1045-65thru 6-1046-65

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6-23-65	Copy of ozalid Copy of ozalid diagrams	Heins Cosmo.	Lasky	6-1047-65thru 6-1049-65 6-1050-65thru 6-1065-65
6-25-65	Table-Leakage rate equations	Reyer Reactor	Lasky	6-1066-65
6-25-65	Copy of Polaroid paste-up Chart-Napthalene, etc. Graph-Conductivity, vs. $10^3/T$ Graph-Phenanthrene Data Graph-Conductivity in MV vs. wavelength Graph-Phenanthrene Data Graph-Current vs. Temp.	Damask Physics	Lasky	6-1067-65 6-1068-65 6-1069-65 6-1070-65 6-1071-65 6-1072-65 6-1073-65
6-24-65	Copy of slide - Group F (Hintz)	Ware Physics	Lasky	6-1074-65thru 6-1084-65
6-24-65	Copy of slide - Group H. (Schiffer)	Ware Physics	Lasky	6-1085-65thru 6-1121-65
6-25-65	Graph-Shipments of special isotopes	Banslaben Nuc.Eng.	Lasky	6-1122-65
6-25-65	Graph-Role of genetic factors in DOCA-Salt hypertension, etc.	Dahl Medical	Lasky	6-1123-65
6-25-65	Copy of Fig. 1 - Least squares fit of	Friskin A.G.S.	Marciano	6-1124-65
6-25-65	Graph-5% 5b in Sn cylinder $\frac{1}{2}$ " x $\frac{1}{8}$ " Graphs- 1a & 1b	Schweitzer Nuc.Eng.	Lasky	6-1125-65 6-1126-65
6-23-65	Copy of polaroid paste-up	Garafola Physics	Marciano	6-1127-65thru 6-1129-65
6-25-65	Schematic-Mn SO_4	Cox Physics	Lasky	6-1130-65
6-25-65	Graph-Counts/channel vs. channel #	Olness Physics	Lasky	6-1131-65
6-23-65	Graph-Duodenum & small intestine data Graph-Whole blood & serum data Graph-Bile & duodenum data Graph-Rats injected Graph-Jejunum duodenum & ileum Graph-Diaphragm & liver data Graph-Whole blood & serum data Graph-Cumulative excretion vs. time after tag Graph-formula	Miller Medical	Marciano	6-1132-65 6-1133-65 6-1134-65 6-1135-65 6-1136-65 6-1137-65 6-1138-65 6-1139-65 6-1140-65

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6-25-65	Sample 197 Grid (start) 25.2X 1 thru 20	Katcoff Chem.	R.F.Smith	6-1141-65 6-1142-65thru 6-1161-65 6-1162-65
6-25-65	Sample 197 Grid (end) 25.2X			
6-25-65	H.F.B.R. Vessel Internals	J. Godel Nuc.Eng.	Customer	6-1163-65thru 6-1216-65
6-28-65	"Swearing in" ceremony - A.E.C.	Fetzgerald A.E.C.	M. Rosen	6-1217-65
6-23-65	Pigs	Archambeau Medical	M. Rosen	6-1218-65thru 6-1229-65
6-28-65	Copy of slide Group G (Schiffer)	Ware Physics	Lasky	6-1230-65thru 6-1266-65
6-28-65	H.F.B.R. Vessel Internals	J. Godel Nuc.Eng.	Customer	6-1267-65thru 6-1301-65
6-28-65	Chem. Building - Constr. Prog. Physics Bldg. - Constr. Prog.	R. Neuss A.E.C.	M. Rosen	6-1302-65thru 6-1303-65 6-1304-65thru 6-1305-65
6-29-65	Schematic-Cont. Oxidation	Reilly Nuc.Eng.	Marciano	6-1306-65
6-29-65	Curve-Formula vs. formula	Weeks Nuc.Eng.	Marciano	6-1307-65
6-29-65	Schematic-Diagram for tubint to reference jvolume Schematic-Buffalo forge blowers	Reyer Reactor	Marciano	6-1308-65 6-1309-65
6-29-65	Curve-Cross section mb vs. alpha particle energy	Hillman Nuc.Eng.	Marciano	6-1310-65
6-29-65	Polaroid Print Orig.	Morse Nuc.Eng.	Marciano	6-1311-65thru 6-1320-65
6-29-65	Graph-Number of events vs. formula Curves	Leitner Physics	Marciano	6-1321-65thru 6-1328-65 6-1329-65thru 6-1334-65
6-29-65	Schematic " 80" Chamber " Electrostatic separators, etc. " R F Separated Beam " M 1, M 2 Momentum " Center line 80" B.C. " 30" liq B.C.	Sandweiss Physics	Marcaino	6-1335-65 6-1336-65 6-1337-65 6-1338-65 6-1339-65 6-1340-65 6-1341-65

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6-24-65	Pm of Tri Oxane Crystal 63X Pm of Tri Oxane Crystal 100X	Adler Nuc.Eng.	R.F.Smith	CN6-1342-65thru CN6-1343-65 CN6-1344-65thru CN6-1351-65
6-25-65	"Sky-Shine" Vehicle	Bishop H. Physics	M. Rosen	6-1352-65thru 6-1356-65
6-24-65	H.F.B.R.	Godel Nuc.Eng.	M. Rosen	6-1357-65thru 6-1360-65
6-28-65	Passport Pix	Colsmen Reactor	Colsmen	6-1361-65
6-29-65	Curve-% labeled Curve-% labeled albumin remaining in serum	Fireman Medical	Marciano	6-1362-65 6-1363-65
6-29-65	Copy of slide - Group I	Ware Physics	Marciano	6-1364-65thru 6-1378-65
6-29-65	Copy of slide - Group J	Ware Physics	Marciano	6-1379-65thru 6-1416-65
6-29-65	Copy of slide - Group L <i>Love</i>	Ware Physics	Marciano	6-1417-65thru 6-1426-65
6-29-65	Passport I.D.	Bloch Nuc.Eng.	M. Rosen	6-1427-65
6-30-65	Copy of slide - Group K (Cohen)	Ware Physics	Marciano	6-1428-65thru 6-1446-65
6-30-65	Schematic-Handling tool assembly	Oltman Nuc.Eng.	Marciano	6-1447-65
6-30-65	Curve-Formula vs. formula	Sparrow Bio.	Marciano	6-1448-65thru 6-1450-65
6-30-65	Copy of slide - Group M (Moldauer)	Ware Physics	Lasky	6-1451-65thru 6-1452-65
6-28-65	Dick Vogt, Joe Washburn & TEAA Rep. q	Paige Personnel	R. Walton	6-1452-65
6-30-65	Schematic Curve-Counts vs. channel	McPherson Chem.	Marciano	6-1453-65 6-1454-65
6-30-65	Graph-No of events vs. formula	Leitner Physics	Marciano	6-1455-65thru 6-1457-65
6-30-65	Curve-Formulas	Rabe Chem.	Marciano	6-1458-65thru 6-1465-65

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6-30-65	Typed Table	Schaeffer Chem.	Marciano	6-1466-65thru 6-1471-65
6-30-65	Copy of slide- Group N (McFarlane)	Ware Physics	Lasky	6-1472-65thru 6-1481-65
6-30-65	Copy of polaroid paste-up Substitution of right hand pulse (neg # 4-1131-65) made on original (old Neg # 3-174-64)	Donovan Physics	Lasky	6-1482-65
6-30-65	Pm of chromosomes 1000X	Abraham Bio.	R.F.Smith	6-1483-65thru 6-1486-65
6-30-65	grey card Pm of HeLa cells radioautograph 1000X	Drew Medical	R.F.Smith	CN6-1487-65 CN6-1488-65thru CN6-1491-65
7-1-65	Schematic - 16. L. Chamber	Hull Physics	Lasky	6-1492-65
7-1-65	Traces	Bielski Chem.	Lasky	6-1493-65thru 6-1498-65
7-1-65	Curve-% diff vs. post irradi.	Hwang Medical	Fuka	6-1499-65thru 6-1500-65
7-1-65	Curves and graphs	Leitner/Boehm Physics	Lasky	6-1501-65thru 6-1511-65
7-1-65	Table-Multiplets of strongly interacting particles Graph-Strongly interacting particles Photo of spark chamber	Yuan Physics	Lasky	6-1512-65 6-1513-65 6-1514-65
6-30-65	Counter	Kycia Physics	R. Walton	6-1515-65

July

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
	DAMAGED FAST CHOPPER ORDERED BY MR GARFIELD NEG # 9-798-65 CHANGED TO 10-29-65 EXHIBITS VISITOR'S DAY 11-19-65 THRU 11-26-65			

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
6-30-65	Schematic Table Graphs Curves Composite	Koshland Bio.	Lasky	7-1-65 7-2-65 7-3-65thru 7-5-65 7-6-65thru 7-19-65 7-20-65
7-1-65	Reaction Section - Polaroid Print Orig.	F. Morse Nuc.Eng.	Lasky	7-21-65
7-1-65	Curve-Fig. 2 - The (110) reflectors of Tungsten (A) annealed (B) as evaporated	Cameron Nuc.Eng.	Lasky	7-22-65thru 7-23-65
7-1-65	Tables-Unsuccessful Reactions " Known noble gas compounds " Successful reactions " Hydrolysis of Xe Fluorides " Irradiations in liquid fluorine at 195° C " γ -Irradiations of F ₂ + Xe	MacKenzie Nuc.Eng.	Lasky	7-24-65 7-25-65 7-26-65 7-27-65 7-28-65 7-29-65
7-1-65	Sample 489 Grid (start) 25.2X 1 thru 20 Sample 489 Grid (end) 25.2X	Katcoff Chem.	R.F.Smith	7-30-65 7-31-65thru 7-50-65 7-51-65
7-1-65	Swearing in of new employees	Fitzgerald A.E.C.	R. Walton	7-52-65
7-1-65	Copy of slide - Group O (Kurath)	Ware Physics	Fuka	7-53-65
7-1-65	Copy of slide - Group P (Gove)	Ware Physics	Fuka	7-54-65thru 7-74-65
6-30-65	Chart-Polar & non polar residue, etc.	Olson Bio.	Lasky	7-75-65
6-30-65	Graph-Acetylene vs. c-x bond disasso- ciation energy, etc.	Ache Chem.	Lasky	7-76-65
7-1-65	Graph-Triglycine sulphate	Craig Physics	Lasky	7-77-65
7-1-65	Graph-Gamma-ray spectrum of thorium phantom	Cohn Medical	Lasky	7-78-65
7-1-65	Table-Evolution of the moist reaction & epilation, etc.	Archambeau Medical	Lasky	7-79-65thru 7-80-65
6-30-65	Graph-Dielectric constant vs. t. Graph-Triglycine sulphate Graph-Triglycine sulphate Graph-Rochelle salt below lower transition Graph-KDP warming	Craig Physics	Fuka	7-81-65 7-82-65 7-83-65 7-84-65 7-85-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
6-30-65	Graph-Number of events vs. formula	Leitner/Boehm Physics	Lasky	7-86-65thru 7-87-65
7-1-65	Graph-Cross section, etc. vs. theta Graph-formula	Levin Physics	Lasky	7-88-65 7-89-65
7-1-65	Table-Dist. of maximum annealing temp. etc. Table-Dimensional recovery of BGRR monitoring samples, etc.	Singer Nuc.Eng.	Lasky	7-90-65 7-91-65
7-1-65	Copy of chart	Gove Physics	Lasky	7-92-65thru 7-93-65
6-30-65	Table-Acetylene formed by reaction of energetic C ¹⁴ atoms with alkyl- halides	Ache Chem.	Fuka	7-94-65thru 7-95-65
7-1-65	Graph-Photo print orig. - Cern & this experiment data	Scarl Physics	Lasky	7-96-65thru 7-98-65
	Graph-Photo print orig. - Michigan Cern & this experiment data			7-99-65
7-1-65	Sample 698 Grid (start) 25.2X 1 thru 20	Katcoff Chem.	R.F.Smith	7-100-65 7-101-65thru 7-120-65 7-121-65
	Sample 698 Grid (end) 25.2X			
6-29-65	High speed stills 16 thru 57	Rosso Nuc.Eng.	R. Walton	7-122-65thru 7-163-65
7-1-65	Copy of Pm composites	Archambeau Medical	Lasky	7-164-65thru 7-165-65 7-166-65thru 7-168-65
7-1-65	Copy of photo paste-ups			
7-1-65	Graph-Epilation days vs. exp. Graph-Days of max. development of moist reaction, etc. Graph-Day of first appearance of moist reaction, etc. Graph-% volume vs. days following 2200r Graph-Status of irradiated field at 49 days, etc. Graph-Area of the irradiated field, etc. Graph-Max. area of irradiated field, etc. Graph-% of the irradiated fields, etc.	Archambeau Medical	Lasky	7-169-65 7-170-65 7-171-65 7-172-65 7-173-65 7-174-65 7-175-65 7-176-65
7-2-65	Single cross	Weigand Physics	deVeer	7-177-65thru 7-179-65
7-1-65	Copy of chromatograph composite	Tometsko Bio.	d Lasky	7-180-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-1-65	Marshall Islanders	Dr. Conard Medical	R. Walton	7-181-65thru 7-183-65
6-30-65	Hot Cell	Banslaben Nuc.Eng.	R. Walton	7-184-65thru 7-186-65
7-1-65	Water Loop	Scarlett Nuc.Eng.	R. Walton	7-187-65thru 7-190-65
6-30-65	Cooking Club	Christoffersen Photo.	R. Walton	7-191-65thru 7-222-65
7-1-65	Copy of polaroid print & x-ray composites	Adler Nuc.Eng.	Lasky	7-223-65thru 7-232-65
7-2-65	Copy of slide - Group Q (Bromley)	Ware Physics	Lasky	7-233-65thru 7-241-65
7-2-65	Copy of slide - Group S (Zupanic)	Ware Physics	Lasky	7-242-65thru 7-247-65
7-2-65	Copy of slide - Group T (Henley)	Ware Physics	Lasky	7-248-65thru 7-250-65
7-7-65	Graph-Fig. 1	Dienes Physics	Maile	7-251-65
	" " 2			7-252-65
	" " 3			7-253-65
	" " 4			7-254-65
	" " 5			7-255-65
	" " 6			7-256-65
	"m " 7			7-257-65
	" " 8			7-258-65
7-2-65	Copy of slide - Group R (Phillips)	Ware Physics	Lasky	7-259-65thru 7-267-65
7-1-65	1 thru 12	Rosso Nuc.Eng.	R. Walton	7-268-65thru 7-279-65
7-7-65	Graph-Absorbance vs. wavelength	Olson Bio.	Fuka	7-280-65thru 7-288-65
7-7-65	Copy of schematic - trigger system	Schwarzer Instr.	Fuka	7-289-65
7-7-65	Copy of Rongelap Photos	Conard Medical	Fuka	7-290-65thru 7-300-65
7-7-65	Copy of chart-location of graphite samples and thermocouple trains	Singer Nuc.Eng.	Fuka	7-301-65
7-7-65	Graph-Growth & recovery of BGRR moni- toring samples	Singer Nuc.Eng.	Fuka	7-302-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-7-65	Graph-Let for protons in water Graph-Mice surviving etc. Graphs-Whole body dose & number j of mice dying vs. mouse number Graph-Relative depth dose in mice exposed Graph-Mice surviving % vs. time, days	Jesseph Medical	Fuka	7-303-65 7-304-65 7-305-65 7-306-65 7-307-65
7-2-65	Grey Card Lichens Grey Card Lichens	Gannutz Ecology	R. Walton	CN7-308-65 CN7-309-65 CN7-310-65 CN7-311-65thru CN7-315-65
7-7-65	Copy of chart-Summary of fallout effects	Conard Medical	Fuka	7-316-65
6-29-65	Retirement Luncheon	Reinfrank	Garfield	7-317-65thru 7-323-65
7-7-65	Copy of 35mm orig. Fig. 5 " " " " " 6 " " " " " 8	Conard Medical	Meyn	CN7-324-65 CN7-325-65 CN7-326-65
7-2-65	Grey Card Plants radiated	Schwemmer Biol	R. Walton	CN7-327-65 CN7-328-65
7-7-65	Copy - Table I Copy - Table II	Kalish Nuc.Eng.	Fuka	7-329-65 7-330-65
6-30-65	Graph-Acetylene, etc. vs. calculated increased yield, etc. Graph-Acetylene, etc. vs. bondenergy	Ache Chem.	Lasky	7-331-65 7-332-65
7-7-65	Graph-Mc Data Graph-Sh Data Graph-Pp Data Graph-Ci Data	Cronkite Medical	Fuka	7-333-65 7-334-65 7-335-65 7-336-65
7-2-65	Fuel Element	Freese Nuc.Eng.	R. Walton	7-337-65
7-7-65	Grey Card A.G.S. Tunnel Target Holder	Flatau A.G.S.	R. Walton	CN7-338-65 CN7-339-65 7-340-65thru 7-342-65 4 7-342-65 13
7-8-65	Copy of Site Map	Anderson Dir.	Fuka	7-343-65
7-8-65	Graphs	Olson Biology	Fuka	7-344-65 thru 7-348-65
7-8-65	Graphs	London Physics	Fuka	7-349-65 thru 7-352-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-8-65	Graphs-Solid Fraction	Jones Nuc. Eng.	Fuka	7-353-65 thru 7-356-65
7-8-65	Copy of slide Group X	Ware Physics	Fuka	7-357-65 thru 7-371-65
7-8-65	Copies of slides Group BB - Hanna	Ware Physics	Fuka	7-372-65 thru 7-410-65
7-8-65	Copies of slides Group V - Maszkowski	Ware Physics	Fuka	7-411-65 thru 7-434-65
7-8-65	Copies of slides Group Y (Gove)	Ware Physics	Fuka	7-435-65 thru 7-439-65
7-8-65	Copies of slides Group V - Donovan	Ware Physics	Fuka	7-440-65 7-446-65
7-8-65	Graph-Typical year analysis of accidents by type	Jones H. Physics	Fuka	7-447-65
7-7-65	XXXXXX Pm tri oxane crystal 160X Pm tri oxane crystal 160X Pm tri oxane crystal 160X	Adler Nuc.Eng.	R.F.Smith	CN7-448-65 thru CN7-449-65 CN7-450-65thru 7-450-65thru CN7-453-65 7-453-65 7-454-65
7-12-65	Schematic Curve- Graph	Koshland Bio.	Fuka	7-455-65thru 7-456-65 7-457-65 7-458-65
7-12-65	Copy of color transparency	Oltmann Nuc.Eng.	Jones	7-459-65
7-8-65	Pm plant section 600X	Yamakowa Bio.	R.F.Smith	7-460-65thru 7-468-65
7-7-65	Pm interior of cylinder 6.5X sample # 9 Pm interior of cylinder 6.5X sample # 10	Schuster Nuc.Eng.	R.F.Smith	7-469-65thru 7-470-65 7-471-65thru 7-472-65
7-7-65	Pm chromosomes 600X Pm chromosomes 1000X	Dr. Ting Bio.	R.F.Smith	7-473-65 7-474-65thru 7-475-65
7-8-65	Chart-Monkey # 231 - 24 wks-Freq 6 " " 245 4 " " 3 " " 231 3 " " 10 " " 231 10 " " 10 " " 231 23 " " 20	Carsten Bio.	Fuka	7-476-65 7-477-65 7-478-65 7-479-65 7-480-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-8-65	Chart-Monkey # 231 - 24 wks - Freq. 9	Carsten	Fuka	7-481-65
	" " 231 24 " " 6	Bio.		7-482-65
	" " 231 24 " " 14			7-483-65
	" " 231 6 " " 30			7-484-65
	" " 231 6 " " 9			7-485-65
	" " 231 6 " " 20			7-486-65
	" " 231 6 " " 10			7-487-65
	" " 231 9 " " 10			7-488-65
	" " 231 6 " " 6			7-489-65
	" " 231 6 " " 3			7-490-65
	" " 231 24 " " 10			7-491-65
	" " 231 25 " " 6			7-492-65
	" " 231 25 " " no stimulation			7-493-65
	" " 231 25 " " 9			7-494-65
	" " 231 6 " " 14			7-495-65
	Table-Summary of dendritic plexus			7-496-65
	Graph-Sacrifice schedule for evoked			
	response series			7-497-65
7-12-65	Schematic-Erklaerung der Abkuerzungen	Whittaker	Fuka	7-498-65
	Schematic-Vegetation	Bio.		7-499-65
7-12-65	Schematic-Quick Transfer Apparatus	O'Neil Medical	Fuka	7-500-65
7-12-65	Schematic	Hamilton Chem.	Fuka	7-501-65
7-12-65	Schematic	Whittaker Bio.	Fuka	7-502-65thru
	Curve-Beadalbane			7-504-65
	Curve-Cairngorms			7-505-65
	Curve-			7-506-65
				7-507-65
7-8-65	Test composite of mouse spleen	Robinson Medical	R.F.Smith	CN7-508-65thru
				CN7-509-65
7-12-65	Sample # 997 Grid (start) 25.2X	Katcoff	R.F.Smith	7-510-65
	1 thru 20	Chem.		7-511-65thru
	Sample # 997 Grid (end) 25.2X			7-530-65
				7-531-65
7-8-65	Loop Culture	Kline Nuc.Eng.	R. Walton	7-532-65thru
				7-545-65
7-8-65	Portrait (navy) Len Baker	L. Baker H. Physics	M. Rosen	7-546-65
7-13-65	Schematic	Susskind Nuc.Eng.	Fuka	7-547-65
7-13-65	Curve-Formula vs. formula	Paskin Nuc.Eng.	Fuka	7-548-65thru
				7-549-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-13-65	Truck accident in Physics Parking Lot	Paskowicz Security	R.F.Smith	7-550-65thru 7-554-65
7-12-65	Counter	Kycia Physics	R. Walton	7-555-65thru 7-557-65
7-14-65	Curve-Ag 109 cross section-KeV Chart from computer - Trans. Data	Chrien Physics	Maile	7-558-65 7-559-65
7-13-65	Photo of interior of cave	Masterson Public Info.	Fuka	7-560-65
7-13-65	Schematic-Flow Diagram	Heins Cosmo.	Fuka	7-561-65
7-13-65	Curve-Slave force lbs. vs. master force plans Chart - Fig. # 4 Position and force sensing bilateral servo Schematic Woring Diagram	Flatau A.G.S.	Fuka	7-562-65 7-563-65 7-564-65 7-565-65
7-14-65	Schematic-Spark plane labelling of bubble chamber tracks	Schwarzer Instr.	Maile	7-566-65
7-14-65	Curve-Formula	Ristinen Physics	Maile	7-567-65
7-13-65	Schematic Pm Curves Composite	Goland Physics	Fuka	7-568-65thru 7-569-65 7-570-65thru 7-573-65 7-574-65thru 7-578-65 7-579-65thru 7-581-65
7-14-65	Scales Schematic	Van Slyke Medical	Maile	7-582-65 7-583-65
7-14-65	Table III - Scattering lengths Table I - Singlet S-Wave phase shifts Table II - Singlet S-Wave phase shifts	Towey/Levin Physics	Maile	7-584-65 7-585-65 7-586-65
7-14-65	Curve-# of dendritic intersections vs. week post irradiation Curve-Total dendritic length vs. weeks post irradiation	Carsten Bio.	Fuka	7-587-65 7-588-65
7-14-65	Curve-# of dentric branching points vs. weeks post irradiation	Carsten Bio.	Fuka	7-589-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-12-65	Site Aerials	Directors	R. Walton	CN7-590-65thru CN7-596-65'
7-13-65	Grey Card Unit 80882R	Shreeve Medical	R. Walton	CN7-597-65 CN7-598-65thru CN7-599-65
7-12-65	Grey Card Unit 80880R	Shreeve Medical	R. Walton	CN7-600-65 CN7-601-65thru CN7-604-65
7-15-65	Chart-Adm. Data Processing Peration	Brower Data proc.	Walton	7-605-65
7-13-65	Passport I.D.	Shimamoto Appl. Math.	M. Rosen	7-606-65
7-14-65	Manipulator Parts	Flatau A.G.S.	M. Rosen	7-607-65thru 7-608-65
7-14-65	Sample 1568 Grid (start) 25.2X 1 thru 20	Katcoff Chem.	R.F.Smith	7-609-65 7-610-65thru 7-629-65 7-630-65
7-13-65	Sample 1568 Grid (end) 25.2X Graph	Carsten Bio.	Fuka	7-631-65thru 7-638-65
7-13-65	Rotating Bed 1 thru 15	Rosso Nuc.Eng.	R. Walton	7-639-65thru 7-653-65
7-15-65	Curve- D - D Tabeman	Ware Physics	Fuka	7-654-65thru 7-663-65
7-15-65	Curves-Schematics & Graphs E-E Sleson	Ware Physics	Fuka	7-664-65thru 7-692-65
7-13-65	Collimator plug for H .F.B.R.	Reich Physics	M. Rosen	7-693-65thru 7-697-65
7-15-65	Curve F - F Lemmer	Ware Physics	Fuka	7-698-65thru 7-708-65
7-15-65	G- G Wilets	Ware Physics	Fuka	7-709-65thru 7-720-65
7-15-65	M- M Phillips	Ware Physics	Fuka	7-721-65thru 7-723-65
7-15-65	H - H Moldauer	Ware Physics	Fuka	7-724-65 thru 7-740-65
7-15-65	I - I Halpern	Ware Physics	Fuka	7-741-65 thru 7-760-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-15-65	Copy of Color Composite	Sears Nuc. Eng.	Meyn	CN7-761-65
7-15-65	Grey Card PM of Mutant Leichen - 180X PM of Mutant Leichen - 94.5X PM of Mutant Leichen - 14X	Gannutz Ecology	Smith	CN7-762-65 CN7-763-65 CN7-764-65 CN7-765-65
7-14-65	Grey Card Loop Loop	B. Galen Metallurgy	Rosen	CN7-766-65 CN7-767-65 7-768-65 thr 7-770-65
7-13-65	Portrait - W. Becker	W. Becker Nuc. Eng.	Rosen	7-771-65
7-16-65	Group LL - Bromley	Ware Physics	Fuka	7-772-65 thru 7-779-65
7-16-65	Group KK - Moldauer	Ware Physics	Fuka	7-780-65 thru 7-783-65
7-16-65	Group KK - Bromley	Ware Physics	Fuka	7-784-65 thru 7-831-65
7-16-65	Nusselt Number vs Peclet Number	Dwyer Nuc. Eng.	McKerriaga Fuka	7-832-65
7-16-65	Group JJ - Hintz	Ware Physics	Fuka	7-833-65 thru 7-871-65
7-19-65	Curve-Incident neutron energy MeV	Halpern Physics	Fuka	7-872-65
7-19-65	Typed Table II - Thoracic duct drainage, etc.	Chanana Medical	Fuka	7-873-65
7-19-65	Curve-Lichen JPopulation 1964 Curve-Deversity of Lichens of diff. growths, etc. Curve-Deversity of Lichens in an irradiated forest	Woodwell Ecology	Fuka	7-874= 65 7-875-65 7-876-65
7-19-65	Graph-Depositing energy	Chu Chem.	Fuka	7-877-65
7-19-65	Box Diagram	Johnson Physics	Fuka	7-878-65
7-19-65	Diagram-Experimental Arrangement Graph-formula	Delph Nuc.Eng.	Fuka	7-879-65 7-880-65 7-881-65
7-19-65	Grap Graph-Diff. linearity of time analysis			
7-19-65	Bar Graph - marrow Graph-Metastatic cancer survivals % responding	Bateman Medical	Fuka	7-882-65 7-883-65 7-884-65

NEGATIVE RECORD

57 Sandwich Islands records
this number use
9-789-65

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
Graph	Graph-Advanced metastatic cancer	Bateman Medical	Fuka	7-885-65
	"			7-886-65
	"			7-887-65thru
	" Survival with metastatic breast cancer			7-888-65
	" Survival with metastatic breast cancer			7-889-65
	Graph			7-890-65
				7-891-65thru
				7-898-65
7-16-65	Pm Trad Chromosomes 1000X	Nayar Bio.	R.F.Smith	7-899-65thru
	Pm Trad Section 150X			7-901-65
	"m " " 100X			7-902-65
				7-903-65
7-16-65	Pm chromosomes 1000X	Abraham Bio.	R.F.Smith	7-904-65thru
				7-910-65
7-19-65	Curve-Accumulated beam	Chu Chem.	Fuka	7-911-65
7-19-65	Schematic-Embryo parts	Briggs Bio.	Fuka	7-912-65
7-19-65	Curve-% survival vs. time arbitrary units	Curtis Bio.	Fuka	7-913-65
7-19-65	Typed Table-Evidence for free radical mechanism	Potter Nuc.Eng.	Fuka	7-914-65
7-19-65	Curve-Fig. # 1	Levin Physics	Fuka	7-915-65
7-19-65	Curves	Dwyer Nuc.Eng.	Fuka	7-916-65thru
			deleted 7-917-65 as per Dr. Sawyer	7-917-65
7-19-65	Curve-Formula vs. formula	Feldberg Nuc.Eng.	Fuka	7-918-65thru
			10-403-65	7-920-65
7-19-65	Copy of photo	Morse Nuc.Eng.	Fuka	7-921-65thru
				7-922-65
7-19-65	Curve-Pisum sativum	Vant Hof Bio.	Fuka	7-923-65
	" % labeled mitotic fig.			7-924-65thru
				7-927-65
	Curve-Hours in H ³ thymidine solution			7-928-65thru
				7-931-65
7-19-65	Diagram-Energy flow through terrestrial ecosystems	Woodwell Ecology	Fuka	7-932-65
7-19-65	Diagram Graphs	Leitner/Boehm Physics	Fuka	7-933-65
				7-934-65thru
				7-937-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-19-65	Pm - Polaroid Print Orig.	Adler Nuc.Eng.	Fuka	7-938-65thru 7-945-65
7-15-65	Grey Card Lichen Grey Card Lichen	Gannutz Ecology	R. Walton	CN7-946-65 CN7-947-65 CN7-948-65 CN7-949-65thru CN7-953-65
7-15-65	1 thru 33	M. Rosso Nuc.Eng.	R. Walton left number 7-961-65 out	7-954-65thru 7-987-65
7-19-65	Polaroid slide orig.	De Shalit/Towy Physics	Fuka	7-988-65
7-19-65	Curve-Reverse strain rate vs. re- laxation time - Ferrovac "E" Curve-Reverse Relaxation time - Decarburized Iron	Chow Nuc.Eng.	Fuka	7-989-65 7-990-65
7-19-65	Book Orig. Curves Fig. 1 " " " " 2 " " " " 3 " " " " 4 " " " " 5 " " " " 6 " " " " 7 " " " " 8 " " " " 9 "Pulse Radiolysis Studies V Transient	Czapski Chem.	Fuka	7-991-65 7-992-65 7-993-65 7-994-65 7-995-65 7-996-65 7-997-65 7-998-65 7-999-65
7-19-65	Loop Cutter	Finnocchio Nuc.Eng.	R. Walton	7-1000-65
7-16-65	"D" section for cyclotron	Bell Shops	M. Rosen	7-1001-65
7-16-65	Stainless steel box	Lehn Shops	M. Rosen	7-1002-65
7-15-65	Grey Card Collins Expt. - A.G.S. Grey Card Collins Expt. - A.G.S. Grey Card Collins Expt. - A.G.S. Grey Card Collins Expt. - A.G.S.	Collins Physics	M. Rosen	CN7-1003-65 CN7-1004-65 CN7-1007-65 CN7-1008-65 CN7-1009-65 CN7-1010-65 CN7-1011-65 CN7-1012-65 CN7-1013-65
7-19-65	Hands	Cordery Medical	M. Rosen	7-1014-65thru 7-1018-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-14-65	Portrait - Dr. Serber (Physics)	McGovern Public Info.	M. Rosen	7-1019-65
7-20-65	Schematic-Alpha Gamma Facility	Banslaben Nuc.Eng.	Fuka	7-1020-65
7-19-65	X-ray equipment	Sadofsky Nuc.Eng.	R. Walton	7-1021-65
7-20-65	Curves- XXXX Mutation rates for leaf	H.H. Smith Bio.	Fuka	7-1022-65thru 7-1025-65
7-20-65	Curve-Formula	Austern Physics	Fuka	7-1026-65thru 7-1027-65
7-16-65	U.V. - Fast chopper inserts	Russo Physics	M. Rosen	7-1028-65thru 7-1031-65
7-16-65	Low Level Counting facility - Med. Tandem Van de Graaff	Manitta A.E.C.	M. Rosen	7-1032-65 7-1033-65thru 7-1036-65
7-20-65	Curve-Styrene irradiation	Potter Nuc.Eng.	Maile	7-1037-65
7-21-65	Dwg for slide	Christoffersen Photo.	Fuka	7-1038-65
7-21-65	Typed Equation	McRichard Nuc.Eng.	Fuka	7-1039-65thru 7-1040-65
7-21-65	Graph Curve-Residual transforming activity vs. min. ultraviolet irradiation	Lacks Medical	Fuka	7-1041-65 7-1042-65
7-21-65	Graph-Frequency distribution of nearest neighbors Curve-Density of centers vs. radial distance Curve-Angular distribution of neighbors	Levine Nuc.Eng.	Fuka	7-1043-65 7-1044-65 7-1045-65
7-21-65	Schematic-unirradiated & irradiated Graphs	Carsten Bio.	Fuka	7-1046-65 7-1047-65thru 7-1052-65
7-20-65	Rotating Bed 1 thru 36	Rosso Nuc.Eng.	R. Walton	7-1053-65thru 7-1088-65
7-19-65	Grey Card Autopsy # 234	Johnson Medical	M. Rosen	CN7-1089-65 7-1090-65thru CN7-1090-65thru 7-1101-65 CN7-1101-65
7-21-65	Curve	Freed Chem.	Fuka	7-1102-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-21-65	202 U Grid (start) 25.2X 1 thru 100	Katcoff Chem.	R.F.Smith	7-1103-65 7-1104-65thru 7-1203-65 7-1204-65
	202 U Grid (end) 25.2X			
7-22-65	Computer Table-Radiation doses to liver in Lisbon patients	Robertson Medical	Fuka	7-1205-65
7-19-65	Gamma woods	Marples Ecology	R. Walton	7-1206-65thru CN7-1206-65thru 7-1209-65 CN7-1209-65
7-19-65	Grey Card Gamma Woods	Wagner Ecology	R. Wagner	CN7-1210-65 7-1211-65thru CN7-1211-65thru 7-1216-65 CN7-1216-65
7-22-65	Typed Table-Formula	Dienes Physics	Fuka	7-1217-65
7-22-65	Typed Table-Estimates of effective target size Typed Table-Relative biological effi- ciency of diff. ionizing radiations Typed Table-Mutation Rates Typed Table-Cytological and Physical Data Typed Table-Frequency of sectors per leaf following exposure	Smith Bio.	Fuka	7-1218-65 7-1219-65 7-1220-65 7-1221-65 7-1222-65
7-22-65	Schematic-polymer and ethylene gas out let Curve-Vessel radius in mean free paths Curve-Source rod separation in mean free paths Curve-Vessel radius in mean free parths Curve-Single vessel limitation Curves	Kukacka Nuc.Eng.	Fuka	7-1223-65 7-1224-65 7-1225-65 7-1226-65 7-1227-65 7-1228-65
7-22-65	Formula Curve "IDPH" Formula "1-2-3-4"	Bielski Chemistry	Fuka	7-1229-65 7-1230-65 7-1231-65
7-21-65	Copies of 35mm original slides	Conard Medical	Meyn	CN7-1232-65 CN7-1233-65 CN7-1234-65
7-22-65	Monkey R-159	A. Carsten Bio.	A. Carsten	7-1235-65
7-22-65	Curve-...time of FR (hours after red) " ...hours after red light " Photostationary state	Hopkins Bio.	Fuka	7-1236-65 7-1237-65 7-1238-65thru 7-1239-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-20-65	Grey Card Pm bone # 1 thru # 14 520X Pm bone # 15 thru # 25 27X Pm bone # 26 thru # 37 1000X	Dr. Tonna Medical	R.F.Smith	CN7-1240-65 7-1241-65thru CN7-1241-65thru 7-1254-65 CN7-1254-65 7-1255-65thru CN7-1255-65thru 7-1265-65 7-1266-65thru CN7-1266-65thru 7-1277-65 CN7-1277-65
7-22-65	Girl typing with copy holder attachment Man working in machine shop	Cordery Medical	M. Rosen	7-1278-65 7-1279-65
7-26-65	Curve-Formula	H.H. Smith Bio.	Fuka	7-1280-65 thru 7-1281-65
7-26-65	Curve	Rothbart Nuc.Eng.	deVeer	7-1282-65
7-26-65	Table	Freed Chem.	Fuka	7-1283-65
7-26-65	Curve-Optical density vs. tube #	Tometsko Med.	Fuka	7-1284-65
7-26-65	Schematic Curve-Formula	XXXXXXXX Hamilton Chem.	Fuka	7-1285-65 7-1286-65
7-2 -65	Curves-Formula	Ache Chem.	Fuka	7-1287-65 thru 7-1291-65
7-27-65	Curve-Formula vs. pressure	Blum Physics	Fuka	7-1292-65
7-23-65 Unit	Grey Card Unit 80881R Unit 80858 R	Shreeve Medical	R. Walton	CN7-1293-65 CN7-1294-65 CN7-1295-65 CN7-1296-65 CN7-1297-65
7-22-65	Grey Card Iodine Depasit	Castleman Nuc.Eng.	M. Rosen	CN7-1298-65 CN7-1299-65
7-26-65	Curve-Activation energy vs. temp. Curve-Formula vs. temp. Curve-Activation volume vs. temp.	McRichard Nuc.Eng.	Fuka	7-1300-65 7-1301-65 7-1302-65
7-26-65	Schematic-Liquid level indicator	Heins Cosmo.	Fuka	7-1303-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-26-65	Graph-Formula Curves-Formula	Leitner/Boehm Physics	Fuka	7-1304-65 thru 7-1308-65 7-1309-65 thru 7-1318-65
7-26-65	Schematic Curve	Warburton Physics	Fuka	7-1319-65 thru 7-1320-65 7-1321-65 thru 7-1330-65
7-19-65	Chart	Garfield Photo.	Maile	7-1331-65
7-26-65	Table	Towey/Goldhaber Physics	deVeer	7-1332-65
7-26-65	Curve	Feldberg Nuc. Eng.	deVeer	7-1333-65
7-26-65	Graphes	Leitner/Boehm Physics	deVeer	7-1334-65 thru 7-1342-65
7-26-65	Table Curves	Chen Chem.	deVeer	7-1343-65 7-1344-65 thru 7-1348-65
7-22-65	Grey Card Evaporator sub-assembly Grey Card Evaporator sub-assembly	Strickland Nuc. Eng.	M. Rosen	CN7-1349-65 CN7-1350-65 CN7-1351-65 CN7-1352-65 thru CN7-1353-65
7-21-65	1 thru 72-65	Rosso Nuc. Eng.	R. Walton	7-1354-65 thru 7-1425-65
7-26-65	Schematic-Guillotine cutter installation	Finocchi Nuc. Eng.	Fuka	7-1426-65
7-23-65	H.F.B.R. Accident	Young Safety	M. Rosen	7-1427-65 thru 7-1433-65
7-26-65	Copy of portrait of W.T.S. Thorp	Lewin Security	Fuka	7-1434-65
7-21-65	Curve-CFE Rats	Baker Bio.	Fuka	7-1435-65
7-26-65	Graph-Man - Months of work	Anderson Dir.	Fuka	7-1436-65
7-26-65	Graph	Shreeve Medical	Fuka	7-1437-65 thru 7-1438-65
7-26-65	Copy of paste-up A-7-708-64 B-7-713-64	Vant Hof Bio.	Fuka	7-1439-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-27-65	Fuel compact	Reilly Nuc.Eng.	Fuka	7-1440-65
7-27-65	Graph=Scatter plot	Lai/Boehm Physics	Fuka	7-1441-65
7-26-65	Schematic Curves	Van Norman Nuc.Eng.	Fuka	7-1442-65 7-1443-65thru 7-1445-65
7-27-65	Graph-Fig. # 1 Graph-Fig. # 5 Curve-Fig. # 6	Warburton Physics	Fuka	7-1446-65 7-1447-65 7-1448-65
7-27-65	Schematic-Pyramidal cell projected on measured grid Table-Dendritic plexus measurement	Carsten Bio.	Fuka	7-1449-65 7-1450-65
7-28-65	Schematic	Lai/Boehm Physics	Fuka	7-1451-65
7-27-65	Graph- Fuka	Leitner/Boehm Physics	Fuka	7-1452-65thru 7-1456-65 7-1457-65
7-27-65	Curve-graphes	Leitner/Boehm Physics	Fuka	7-1458-65thru 7-1465-65
7-27-65	Curve-Fig. # 7 " Fig. B & G potential energy " Fig. 20 Intensity vs. exitation energy	Holland Physics	Fuka	7-1466-65 7-1467-65 7-1468-65
7-27-65	Schematic Map Tables Curve Graph	Wagner Ecology	Fuka	7-1469-65 7-1470-65 7-1471-65thru 7-1473-65 7-1474-65thru 7-1475-65 7-1476-65thru 7-1479-65
7-26-65	M. F. B.R. Accident	Y9oung Safety	M. Rosen	7-1480-65thru 7-1495-65
7-21-65	Exploded view	Schuster Metal	R. Walton	7-1496-65thru 7-1497-65
7-26-65	Copper tubes	Weth Nuc.Eng.	M. Rosen	7-1498-65thru 7-1500-65
7-23-65	Metal Sample	Halford Metal	M. Rosen	7-1501-65
7-27-65	Wide angle lens	Garfield Photo.	M. Rosen	7-1502-65thru 7-1505-65

DELETED 7/28/55
AS PER H. MAILE
NEA COMPOSITE
7-1575-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-26-65	Graphs	Menes Physics	Fuka	7-1506-65 thru 7-1510-65
7-28-65	Density determination Ne-H2 Cryostat	Genia Physics	Fuka	7-1511-65 7-1512-65
7-28-65	Polaroid Original	Wright Physics	Fuka	7-1513-65
7-21-65	Chopper accident	Russo Physics	M. Rosen	7-1514-65 thru 7-1520-65
7-21-65	Van De Graaff Column	Ferrantello Cosmo.	M. Rosen	7-1521-65 thru 7-1523-65
7-28-65	Pre-injection build-up Curve-Thorium activity Curve-Radiation dose to liver	Robertson Medical	Fuka	7-1524-65 7-1525-65 7-1526-65
7-28-65	Graph-Energy transfer formula	Kelly Chem.	Fuka	7-1527-65
7-28-65	Curve-Decay angular distribution Curve-Formula	Boehm/Laitner Physics	Fuka	7-1528-65 7-1529-65
7-28-65	Curves-Formula	Honma Physics	Fuka	7-1530-65 thru 7-1537-65
7-28-65	X-Ray X-Ray Composite X-Rays	Dr. Atkins Medical	Fuka	7-1538-65 thru 7-1547-65 7-1548-65 7-1549-65 thru 7-1557-65
7-28-65	Schematic Curves and graphes with formula	Bertmen Physics	Fuka	7-1558-65 7-1559-65 thru 7-1574-65
7-27-65	Composite of Neg #'s 7-1502-65 7-1504-65 7-1503-65 7-1505-65	Garfield Photo.	Rosen	7-1575-65
7-29-65	Computer Recordings	Rabinowitz Appl. Math.	Fuka	7-1576-65
7-29-65	Schematic-Container	Van Norman Nuc. Eng.	Fuka	7-1576-65
7-29-65	Typed Table- Species of totals Schematic	Wagner Bio.	Fuka	7-1577-65 7-1578-65 thru 7-1581-65
7-29-65	Curve-Lecanora dispersa (fungus) Curve-Growth of isolated lecanora	Gannutz Ecology	Fuka	7-1582-65 7-1583-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
7-29-65	Schematic	Schroeder Meteor.	Fuka	7-1584-65
7-29-65	Curve - Fig. # 5	Adler Nuc.En.g	Fuka	7-1585-65
7-29-65	Curve-Absorbance vs. wavelength	Olson Bio.	Fuka	7-1586-65
7-29-65	Schematic-Purdue Inst. Conf. 1965	Fisher Instr.	Fuka	7-1587-65
7-29-65	Curves	Leitner/Boehm Physics	Fuka	7-1588-65thru 7-1592-65
7-28-65	# 197	Katcoff Chem.	R.F. Smith	7-1593-65thru
	# 698			7-1598-65
	# 489-			7-1599-65thru
	# 1568			7-1604-65
	# 997			7-1605-65thru
	# 0			7-1610-65
				7-1611-65thru
7-28-65	Elm trees in Gamma Field	Greenberg Bio.	R.F.Smith	7-1616-65
7-30-65	Copy of 2x2 slide	Conard Medical	deVeer	7-1617-65thru
7-1964	Ace tower booms	Schroeder Meteorology	Meteorology	7-1622-65
7-27-65	Grey Card Physics Courtyard " "	Hunter P.M.	M. Rosen	7-1623-65thru 7-1628-65
				CN7-1629-65thru CN7-1653-65
				7-1654-65
				7-1655-65thru 7-1660-65
				CN7-1661-65 CN7-1662-65 7-1663-65

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NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
8-2-65	Schematic Curves	Hirsch Medical	Fuka	8-1-65thru 8-2-65 8-3-65thru 8-4-65
8-2-65	Curves - Formula	Hirsch Medical	Fuka	8-5-65thru 8-9-65
7-29-65	Pm of Tri OXane crystal 150X	Adler Nuc.Eng.	R.F.Smith	8-10-65 CN8-10-65
7-28-65	Passport	Van Soestbergen Medical	M. Rosen	8-11-65
7-28-65	Passport	Strongin Physics	M. Rosen	8-12-65
7-28-65	Passport	Ohnuma Physics	M. Rosen	8-13-65
7-28-65	Passport	Kammerer Metal.	M. Rosen	8-14-65
7-22-65	Herb Davis & Xerox Rep at machine	Christoffersen Photo.	M. Rosen	8-15-65
7-22-65	Lab workers in safety glasses and shields	Young Safety	M. Rosen	8-16-65thru 8-18-65
7-28-65	Grey Card Loop Loop	Galen Metal	M. Rosen	CN8- 19-65 8-20-65 CN8-20-65 8-21-65thru 8-25-65 8-26-65
8-2-65	Curve-Dimension temp. profiles, etc.	Dwyer Nuc.Eng.	Fuka	
8-2-65	Schematic	Holland Physics	Fuka	8-27-65
8-2-65	Graph-formula	Leitner/Boehm Physics	Fuka	8-28-65
8-2-65	Curve-Piston acceleration, etc.	Hinkley Physics	Fuka	8-29-65
8-2-65	Schematic-Spark chamber counter Curve-Wire map run 18-6 vs. angular divergence Curve-Counts vs. formula	Fisher Instr.	Fuka	8-30-65 8-31-65 8-32-65
8-2-65	Schematic-Pulsed nuclear spark chamber system Curves	Schwarzer Instr.	Fuka	8-33-65 8-34-65thru 8-37-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
8-2-65	Curve-Formula vs. formula	Schwarzer Instr.	Fuka	8-38-65
8-2-65	Curve-Formula vs. time (days)	Miller Medical	Fuka	8-39-65
8-2-65	Pm bud # 1 24X	Miksche Bio.	R.F.Smith	8-40-65
	" " 2 24X			8-41-65
	" " 3 24X			8-42-65
	" " 4 24X			8-43-65
	" " 5 24X			8-44-65
	" " 6 24X			8-45-65
	" " 7 24X			8-46-65
	" " 8 24X			8-47-65
	" " 9 24X			8-48-65
	" " 10 24X			8-49-65
	" " 11 21X			8-50-65
	" " 12 24X			8-51-65
	" " 13 21X			8-52-65
	" " 14 21X			8-53-65
	" " 15 21X			8-54-65
	" " 16 21X			8-55-65
	" " 17 13X			8-56-65
	" " 18 13X			8-57-65
	" " 19 13X			8-58-65
	" " 20 13X			8-59-65
	" " 21 13X			8-60-65
	" " 22 13X			8-61-65
	" " 23 13X			8-62-65
	" " 27 63X			8-63-65
	" " 28 63X			8-64-65
	" " 29 63X			8-65-65
	" " 30 63X			8-66-65
	" " 31 63X			8-67-65
	" " 32 63X			8-68-65
	" " 33 63X			8-69-65
	" " 34 63X			8-70-65
	" " 35 63X			8-71-65
	" " 36 63X			8-72-65
	" " 37 150X			8-73-65
8-2-65	Grey Card Pm fungus 400X Pm fungus 1000X	Gannutz Ecology	R.F.Smith	CN 8-74-65 8-75-65 CN8-75-65 8-76-65thru CN8-76-65thru 8-78-65 CN8-78-65
8-2-65	Grey Card Pm Autograph 250X Pm Autograph 150X	Tonna Medical	R.F.Smith	CN8 79-65 8-80-65 CN8-80-65 8-81-65 CN8-81-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
8-2-65	Pm Autograph 150X	Tonna Medical	R.F.Smith	8-82-65 CN8-82-65
	" " 400X			8-83-65 CN 8-83-65
	" " 400X			8-84-65 CN8-84-65
	" " 400X			8-85-65 CN8-85-65
	" " 520X			8-86-65 CN8-86-65
	" " 520X			8-87-65 CN8-87-65
	" " 520X			8-88-65 CN8-88-65
	" " 100X			8-89-65 CN8-89-65
8-3-65	"A tribute to ... Koshlands"	Hirs Bio.	Fuka	8-90-65
8-3-65	Curve-Liquid products from perfluorocyclobutane	Bloch Nuc.Eng.	Fuka	8-91-65
8-3-65	Curve-Formula	Pearlman Nuc.Eng.	Nuc.Eng.	8-92-65
8-3-65	Copy of 2x2	Manowitz Nuc.Eng.	deVeer	8-93-65thru 8-94-65
8-3-65	X-ray composites	Wachtel Nuc.Eng.	Fuka	8-95-65thru 8-96-65
8-3-65	Typed Table-Table I - Lattice distortion scattering parameters	Bertmen Metal.	Fuka	8-97-65
8-3-65	Curve	Van Norman Nuc.Eng.	Fuka	8-98-65 thru 8-101-65
8-3-65	Curve-Penetration rate vs. feed gas Curve-Penetration rate fs. temp.	Wachtel Nuc.Eng.	Fuka	8-102-65 8-103-65thru 8-106-65
8-3-65	Diagram-K capture Graph	Schwarzschild Physics	Fuka	8-107-65 8-108-65thru 8-109-65 8-110-65thru 8-112-65
8-3-65	Curves			
8-3-65	Curve-% normal pollen vs. daily exp.	Yamakawa Bio.	Fuka	8-113-65thru 8-114-65
	" " " " " start of exp.			8-115-65 8-116-65thru
	" " " " " time of exp.			8-117-65 8-118-65thru
	Curves			8-120-65 8-121-65thru
	Composite			8-123-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
8-3-65	Graphes	Leitner/Boehm Physics	Fuka	8-124-65thru 8-129-65
8-3-65	Copy of photo - Fishing boat	Masterson Pub. Info.	Fuka	8-130-65
7-29-65	Movable magnets on tracks	Lypecky Cosmo	M. Rosen	8-131-65thru 8-138-65
8-4-65	Typed Table III- Gas yields	Bloch Nuc.Eng.	de Veer	8-139-65
8-4-65	Typed Table III - Gas yields	Bloch Nuc. Eng.	de Veer	8-140-65
8-3-65	Copy of print original Typed Tables	Bloch Nuc.Eng.	Fuka <i>lost neg # 8-142-65 Rjw.</i>	8-141-65 8-142-65thru 8-147-65
8-3-65	Schematic-Bone matrix, etc. Curve-Enzyme activity vs. age Curve-Labelling index of periosteum vs. time	Tonna Medical	Fuka	8-148-65 8-149-65 8-150-65
7-29-65	Loop in vacuum chamber	Tremel Metal	M. Rosen	8-151-65
7-29-65	Quadripole magnet	Abbatiello A.G.S.	M. Rosen	8-152-65thru 8-154-65
7-27-65	Na loop	Sauls Nuc.Eng.	M. Rosen	8-155-65thru 8-161-65
7-28-65	Cosmo equipment beam 3	Desmond Cosmo.	M. Rosen	8-162-65thru 8-173-65
8-4 -65	Schematic Graph Copy of photograph	Whittaker Bio.	deVeer	8-174-65thru 8-175-65 8-176-65 8-177-65
8-2-65	Grey Card Unit 8-08=89	Shreeve Medical	R. Walton	CN8-178-65 CN8-179-65thru CN8-180-65
8-4-65	Diagram Curves	Blume Physics	deVeer	8-181-65thru 8-182-65 8-183-65thru 8-189-65
8-	Seal - Reactor	Garfield Photo.		8-190-65
7-30-65	Loop	Schuster Metal	M. Rosen	8-191-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
8-3-65	Clay Test	Scarlett Nuc.Eng.	M. Rosen	8-192-65thru 8-199-65
7-30-65	Grey Card Slow chopper (discoloration) Slow chopper	Russo Physics	M. Rosen	CN8-200-65 CN8-201-64 8-202-65thru 8-204-65
7-30-65	Tantem Van de Graaff (constr. prog.) Chem. Bldg. (constr. prog.) Physics Bldg. Ext. (constr. prog.)	Neuss A.E.C.	M. Rosen	8-205-65thru 8-207-65 8-208-65thru 8-209-65 8-210-65thru 8-211-65
8-4-65	Photography Dept Seal	Garfield Photo.	de Veer	8-212-65
8-2-65	Unit 80583R	Greenberg Medical	R. Walton	8-213-65thru 8-214-65
8-4-65	Copy of photo. - Head X-ray originals	Atkins Medical	de Veer	8-215-65thru 8-221-65 8-222-65thru 8-228-65
8-4-65	Plants Seed tray	Wagner Ecology	R. Walton	8-229-65thru 8-231-65 8-232-65thru 8-234-65
8-3-65	Dissolver	Freese Nuc.Eng.	R. Walton	8-235-65thru 8-236-65
8-5-65	Typed Equations Typed Formula Typed Table-Effect of solvent Typed Table-Rates of alkylcation Typed Equations - TPCK + chymotrypsin " " Velocity vs. conc. of inhibitor	Glick Bio.	deVeer	8-237-65 8-238-65 8-239-65 8-240-65 8-241-65 8-242-65
8-3-65	Grey Card Lichen Grey Card Lichen Grey Card Lichens on rock formation	Gannutz Ecology	R. Walton	CN8-243-65 CN8-244-65thru CN8-248-65 CN8-249-65 CN8-250-65 CN8-251-65 CN8-252-65thru CN8-253-65
8-5-65	Typed Table-Fig. A	Weneser Physics	deVeer	8-254-65
8-5-65	Diagram-dformation of Fig. 7	Wenerser Nuc.Eng.	de Veer	8-255-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
8-5-65	Curve-Comparisons of irradiated and control communities	Cartwright Ecology	deVeer	8-256-65
8-5-65	Curve-Mean # per trap vs. formula	Marples Ecology	deVeer	8-257-65
	Curve-Mean # per trap			8-258-65
	Curve-Entomobrya & opiliones			8-259-65
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8-5-65	Schematic	Rubinstein Physics	de Veer	8-261-65thru
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8-5-65	Schematic-Bio-Med computer usage	Schwarzer Instr.	de Veer	8-264-65
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8-5-65	Copy of photo - Deuteron transfer reaction spectra	Wesener Physics	de Veer	8-270-65thru
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8-4-65	Grey Card	Bhadia Bio.	M. Rosen	CN8-275=65
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8-5-65	Schematic-High momentum secondary terminal	Lindenbaum Physics	de Veer	8-278-65
	Schematic-A.G.S East exper. area			8-279-65
	Schematic- " " " "			8-280-65
8-3-65	Passport	Pincus Appl. Math.	M. Rosna	8-281-65
8-3-65	Passport	Dr. Cotzias Medical	M. Rosen	8-282-65
8-5-65	Pm chromosomes 1000X	Abraham Bio.	R.F. Smith	8-283-65thru
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8-2-65	Portrait - Bob Spinrad	Spinrad Instr.	M. Rosen	8-294-65

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8-5-65	Exploded view of furnace	Domish Nuc.Eng.	R. Walton	8-295-65
8-5-65	Passport	Deaven Bio.	R. Walton	8-296-65
8-6-65	Pipe sample	Halford Nuc.Eng.	R. Walton	8-297-65thru 8-298-65
8-9-65	Curves-Formula	Koshland Bio.	Fuka	8-299-65thru 8-304-65
8-9-65	Diagram-Brookhaven oak-pine woodland Curve	Woodwell Ecology	Fuka	8-305-65 8-306-65thru 8-308-65
8-9-65	Film original	Spratley Chem.	Cherouski	8-309-65
8-9-65	Curve-Time vs. plasma calcium Curve-Plasma calcium vs. hours Curve-Time vs. % of control valve	Rasmussen Medical	Fuka	8-310-65 8-311-65 8-312-65
8-9-65	Typed Table	Hopkins Bio.	Fuka	8-313-65
8-9-65	Graph-Radial spread of ionization about heavy nucleus and alpha tracks	Curtis Bio.	Fuka	8-314-65
8-6-65	Typed Table-Values for trees Typed Table-Biomass & production distribution	Rebuck Ecology	Fuka	8-315-65 8-316-65
8-9-65	Table-50% reduction in growth	Gannutz Ecology	Fuka	8-317-65thru 8-319-65
8-9-65	Clay tests	Klein Nuc.Eng.	M. Rosen	8- 320-65thru 8-325-65
8-9-65	Table-Wavelength maxima " Chromophore hydrolysis " Thin-layer chromatography	Siegelman Bio.	Fuka	8-326-65 8-327-65 8-328-65
8-9-65	Diagram	Stern Chem.	Fuka	8-329-65thru 8-330-65
8-9-65	Typed Table-2-probanol % " " Treatment, time, hr.,etc. " " Compound-concentration,activity	Purves Bio.	Fuka	8-331-65 8-332-65 8-333-65
8-9-65	Diagram-Hot cell	Banslaben Nuc.Eng.	Fuka	8-334-65thru 8-335-65
8-9-65	Curve-Time, hrs. vs. carbon dioxide concentration	Dykman Bio.	Fuka	8-336-65

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8-9-65	Curve-Concentration vs. elongation " Elongation 20 hrs - 44 hrs. " Elongation vs. proposal " Elongation vs. formula " Alcohol vs. elongation " Time, hr vs. elongation " Length of treatment vs. elongation	Purves Bio.	Fuka	8-337-65 8-338-65 8-339-65 8-340-65 8-341-65 8-342-65 8-343-65
8-9-65	Diagram-A.G.S. Target building out west experimental area Diagram-Floor plan- target building and east experimental area	Davis A.G.S.	Marciano	8-344-65 8-345-65
8-9-65	Curve-Representative AI transitions Curve-Angular dependence of the critical field Curve-Temp. dependence of AI films Curve-Effect of edges & substrate on transition temperature	Strongin Physics	Marciano	8-346-65 8-347-65 8-348-65 8-349-65
8-6-65	Pm tri oxane crystal - 150X Pm tri oxane crystal - 150X Pm tri oxane crystal - 150X	Adler Nuc.Eng.	R.F.Smith	8- 350-65thru CN8- 350-65thru 8-351-65 CN8-351 65 CN8-352 65thru CN8-355-65 8-356-65
8-10-65	Diagram - To vacuum pump Curve-dose rate vs. rp Curve-Ultra violet intensity vs. dose rate	Metz Nuc.Eng.	Marciano	8-357-65 8-358-65 8-359-65
8-10-65	Diagram-distance from source Curve-formula	Rebuck Bio.	Marciano	8-360-65 8-361-65thru 8-364-65
8-10-65	U - 203 Grid (start) 25.2X 1 thru 100 U - 203 Grid (end) 25.2X	Katcoff Chem.	R.F.Smith	8-365-65 8-366-65thru 8-465-65 8-466-65
8-10-65	Curve-Field in the cell of a mode cavity Curve-Steady state phase shifts vs. cell numbers, etc.	Winterbottom A.G.S.	Marciano	8-467-65 8-468-65
8-10-65	Letter	Goudsmith Physics	Marciano	8-469-65thru 8-470-65
8-10-65	Curve-X-ray exposure vs. seedling height	Conger Bio.	Marciano	8-471-65thru 8-473-65

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8-10-65	Diagram Circuit Graph Curve-	Delph Nuc.Eng.	Marciano	8-474-65thru 8-477-65 8-478-65thru 8-479-65 8-480-65 8-481-65thru 8-495-65
8-4-65	Grey Card Gamma Woods B & W Negs marked A " B Infra Red B	Johnson Ecology	<i>of Cerenkov effect</i> 8-492-65 R. Walton	CN8-496-65 8-497-65thru CN8 497-65thru 8-504-65 CN8-504-65
8-9-65	Cerenkov Effect	Kuhl Nuc. Eng.	R. Walton	CN8-505-65thru CN8-506-65
8-6-65	Grey Card Seedlings Grey Card Seedlings	Rodriguez Bio.	R. Walton	CN8-507-65 CN8-508-65 CN8-509-65 CN8 510-65thru CN8-514-65
8-11-65	Typed Table-Effect of solvent on the second order rate constants	Glick Bio.	Marciano	8-515-65
8-11-65	Diagram-Cosmotron beam transport system	Fischer Instr.	Marciano	8-516-65
8-11-65	Curve-Time-days vs. % of 6 hr activity Curve-The maximal area healed at 49 days, etc. Curve-Time-days vs. activity, etc.	Archambeau Medical	Marciano	8-517-65 8-518-65 8-519-65
8-11-65	Diagram-Extreme control	Stern Chem.	Marciano	8-520-65
8-11-65	Table-Equation of Vn " Steady state phase shift " Field in terms of normal modes " Field of resonant mode " Field induced by beam	Winterbottom A.G.S.	Marciano	8-521-65 8-522-65 8-523-65 8-524-65 8-525-65
8-4-65	X-ray originals originals	Atkins Medical	deVeer	8-526-65thru 8-536-65
8-10-65	Pipe section	Weth Nuc.Eng.	R. Walton	8-537-65thru 8-538-65
8-11-65	Table-Compound Curves	Ache Chem.	Marciano	8-539-65 8-540-65thru 8-545-65
8-11-65	Copy of polaroid print	Adler Nuc.Eng.	de Veer	8-546-65thru 8-553-65

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8-11-65	Copy of polaroid print	Borzi S & Mater.	de Veer	8-554-65thru 8-570-65
8-10-65	Occ. Theraphy facilities	Jackson Medical	M. Rosen	8-571-65thru 8-574-65
8-12-65	Passport I.D.	Truman Physics	M. Rosen	8-575-65
8-5-65	Loop in stand	Schuster Nuc.Eng.	M. Rosen	8-576-65
8-10-65	Cal. Tech. Spark Chamber	Pollestrup A.G.S.	M. Rosen	8-577-65thru 8-583-65
8-12-65	Curve-Unnormalized single-particle wavefunctions	Chen Marciano	Marciano	8-584-65
8-12-65	Hand opening jar	Cordery Medical	M. Rosen	8-585-65
8-13-65	Curve - increase in total acetylene,	Ache Chem.	Marciano	8-586-65
8-13-65	Equation- Debye temp., etc.	Kammeran Nuc.Eng.	Marciano	8-587-65
8-13-65	Schematic-80" Bubble Chamber Stereo Camera	Garafola Physics	Marciano	8-588-65
8-12-65	1 polaroid paste-up Curves	Winterbottom A.G.S.	Marciano	8-589-65 8-590-65thru 8-595-65
8-13-65	Curve - a " b " a " B	Craig Physics	Marciano	8-596-65 8-597-65 8-598-65 8-599-65
8-9-65	Table-Argon in magnetic separate, etc. " Helium and neon in magnetic sep. " Helium and neon in manganese nodules " Argon in manganese nodules, etc. Composite of 2 - polaroid prints	Schaeffer Chem.	Fuka	8-600-65' 8-601-65 8-602-65 8-603-65 8-604-65thru 8-605-65
8-13-65	Curves	Lindenbaum Physics q	Marciano	8-606-65thru 8-607-65
8-13-65	Curve-formula	Lindenbaum Physics	Marciano	8-608-65thru 8-611-65
8-11-65	Collins Expt - A.G.S.	Collins Physics	M. Rosen	CN8-612-65

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8-4-65	Passport photo of Mrs. J. Bittner	Bettner A.G.S.	M. Rosen	8-613-65
8-13-65	Emblem for B.C. Book	Bamberger Physics	Marciano	8-614-65
8-13-65	Curve- $\frac{1}{2}$ normal pollen grains vs. daily exposure	Yamakawa Bio.	Marciano	8-615-65
8-10-65	Boiler plant extension Hot laundry (exterior) 18" cycl. bldg. (exterior) Bldg. 820 (exterior) Controlled environment lab. Visiting scientist quarters Bldg 480 (exterior)	Neuss A.E.C.	M. Rosen	8-616-65 8-617-65 8-618-65 8-619-65 8-620-65 8-621-65 8-622-65
8-13-65	Tables Equation	Popenoe Medical	Marciano	8-623-65thru 8-625-65 8-626-65
8-16-65	Table-Associative analyzer Polaroid paste-up	Emanovsky Instr.	de Veer	8-627-65thru 8-628-65
8-16-65	Diagram-10000 liter dewar liquid nitrogen	Banslaben Nuc.Eng.	Marciano	8-629-65
8-13-65	Curve-Chymotrypsin Curve-Rate of reaction of chymotrypsin Curve-Alkylation of chymotrypsin, etc.	Glick Bio.	Marciano	8-630-65 8-631-65 8-632-65 CN 8-630-65
8-16-65	Type Table-Relention of H^3 in the formation Type Table-New England Nuclear Corp. Type Table-Specific activities of compounds, etc. Type Table-Specific activities of compounds, etc. Type Table-Biosynthesis of lysine in yeast Type Table-Rtention of H^3 in formation of hydrocyllysine	Popenoe Medical	Marciano	8-633-65 8-634-65 8-635-65 8-636-65 8-637-65 8-638-65
8-16-65	Curve-Composites Diagram Curve-formulas	Elia Instr.	Marciano	8-639-65 8-640-65 8-641-65thru 8-647-65
8-16-65	Composite - Bubble chamber tracks	Burns Physics	Marciano	8-648-65
8-17-65	Curve-Formula	Rasmussen Medical	Marciano	8-649-65thru 8-651-65

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8-17-65	Composite of chromosomes	Sparrow Bio.	Marciano	8-652-65
8-17-65	Table-Phosphate glass process	Tuthill Nuc.Eng.	Marciano	8-653-65
8-17-65	Schematic-General layout of the ISR bldg.	Lundby Physics	Marciano	8-654-65
8-17-65	Curve-Bile flow vs. time in min. " Formula vs. formula	Kelly Medical	Marciano	8-655-65 8-656-65thru 8-657-65
8-17-65	Table-Formula	Chen Chem.	Marciano	8-658-65thru 8-665-65
8-17-65	Curve-Number of events vs. formula Curve-Formula	Willis/Boehm Physics	Marciano	8-666-65thru 8-667-65 8-668-65
8-17-65	Schematic-Phosphate glass process flow diagram scheme I & II Schematic-Hot cell glass exp. flow sheet	Tuthill Nuc.Eng.	Marciano	8-669-65thru 8-670-65 8-671-65
8-16-65	Type-Salts - conditions - results " Thermal decomposition of Pu sals " Typical charge " Products of decomposition in cold traps " Dissolution reactions " The residual salt after decomposition " Pu metal dissolved in formula X-ray patterns of salt products X-ray powder patterns of thermal decomposition product	Horn Nuc. Eng.	Marciano	8-672-65 8-673-65 8-674-65 8-675-65 8-676-65 8-677-65 8-678-65 8-679-65 8-680-65
8-18-65	Schematic Curve-	Townsend Physics	Marciano	8-681-65 8-682-65
8-18-65	Typed Table-Thermoluminescence Kinetic	Townsend Physics	Marciano	8-683-65
8-18-65	Curve-Approx linearized solution	Chen Nuc.Eng.	Marciano	8-684-65
8-18-65	Table-formula	Steinvoll Physics	Marciano	8-685-65thru 8-689-65
8-18-65	Curve-Continuous fluid-bed oxidation of rover fuel	Wachtel Nuc. Eng.	Marciano	8-690-65

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8-17-65	Graph-Dist. of alkali & alkaline earth oxide Graph-# of specimens vs. % concentration Graph-Colorant element patterns in cobalt blue Graph-Standard diviation range of concentration of 'Non Colerant' Graph-Comparison between the dist of Tin and manganese	Sayre Chem.	Marciano	8-691-65 8-692-65 8-693-65 8-694-65 8-695-65
8-18-65	Graphs	Carsten Bio.	Marciano	8-696-65thru 8-703-65
8-13-65	Calibration equipment for blood irradi.	Muller Nuc.Eng.	M. Rosen	8-704-65thru 8-710-65
8-17-65	Typed Tables	Ogle Nuc.Eng.	Marciano	8-711-65thru 8-719-65
8-18-65	Softball winners	Sabine Rec.	M. Rosen	8-720-65thru 8-721-65
8-17-65	Glove box	Tremel Nuc.Eng.	M. Rosen	8-722-65thru 8-730-65
8-17-65	Curve-Frequency vs. counting rate	Chan Physics	Marciano	8-731-65
8-16-65	Grey Card Unit 80466R	Shreeve Medical	R. Walton	CN8-732-65 CN8-733-65thru CN8-734-65
8-16-65	Grey Card Seedling	Schairer Bio.	R. Walton	CN8-735-65 8-736-65thru CN8-736-65thru 8-737-65 CN8-737-65
8-20-65	Diagram	Slavinski Physics	Marciano	8-738-65
8-19-65	Typed Table	Ache Chem.	Marciano	8-739-65thru 8-744-65
8-19-65	Curve-Increase in total acetylene	Ache Chem.	Marciano	8-745-65
8-17-65	Schematic Curves	Ache Chem.	Marciano	8-746-65 8-747-65thru 8-749-65
8-20-65	Graphes and curves	Carsten Bio.	Marciano	8-750-65thru 8-763-65

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8-19-65	Copy of glossy original	Cohen Medical	Marciano	8-764-65
8-19-65	Diagram Copy of 2x2 slide Copy of polaroid slide	Hough Physics	Marciano	8-765-65thru 8-767-65 8-768-65thru 8-771-65 8-772-65thru 8-778-65
8-19-65	Graphes	Carsten Bio.	Marciano	8-779-65thru 8-785-65
8-19-65	Paste Ups	Cordery Medical	Marciano	8-786-65thru 8-791-65
8-19-65	Curve-Formula	Weneser Physics	Marciano	8-792-65thru 8-818-65
8-20-65	Glossy originals	Cordery Medical	Marciano	8-819-65thru 8-821-65
8-20-65	Copy of glossy originals	Cordery Medical	Marciano	8-822-65
8-20-65	X-ray	Damask Physics	Marciano	8-823-65
8-20-65	Schematic	Dick A.G.S.	Marciano	8-824-65
8-20-65	Schematic-	Goudsmit Physics	Marciano	8-825-65
8-20-65	Typed Table-Zircaloy - clad	Wachtel Nuc.Eng.	Marciano	8-826-65
8-20-65	Curve-Intensity vs. photon energy " Polarization vs. incident " Enhancement ratio at the peak " Intensity vs. incident angle " Calculated polarization, etc. Schematic-Diagram of polarization measurement	Winterbottom A.G.S.	Marciano	8-827-65 8-828-65 8-829-65 8-830-65 8-831-65 8-832-65
8-20-65	Collins Helium Liquifier	Heinz Cosmotron	Marciano	8-833-65
8-20-65	Grey Card Spider	Greenberg Medical	R. Walton	CN8-834-65 CN8-835-65
8-16-65	Unit 80416R	Van Woert Medical	R. Walton	8-836-65thru 8-837-65
8-23-65	Schematic-Control schematic for typical H.F.B.R. air lock	Haszagh Nuc.Eng.	Marciano	8-838-65

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8-23-65	Copy of graph	Sehgal Nuc.Eng.	Marciano	8-839-65
8-23-65	Copy of book orig. - Physics Today	Goudsmit Physics	Marciano	8-840-65
8-23-65	Copy of graph - Magnetic moments " k " " Cone and turn angles	Shirane Physics	Marciano	8-841-65 8-842-65
8-23-65	Copy of talbe	Shirane Physics	Marciano	8-843-65
8-23-65	Copy of graph - Meters from the source	Yamakawa Bio.	Marciano	8-844-65
8-23-65	Copy of schematic- scale in inches q " " graph - thermocouple station	Wagner Ecology	Marciano	8-845-65 8-846-65
8-23-65	Book Orig. - Glas from the ancient Glossy print orig. Book Orig. - Journal of glass studies	Sayre Chem.	Marciano	8-847-65thru 8-848-65 8-849-65 8-850-65
8-23-65	Copy of schematic- Fig. 1 " " " " 2	Phillips Physics	Marciano	8-851-65 8-852-65
8-23-65	Copy of scale Copy of graph - Kinetic energy in GeV " " " formula	Cowan H. Physics	Marciano	8-853-65 8-854-65 8-855-65
8-23-65	Copy of graph	Holland Physics	Marciano	8-856-65thru 8-865-65
8-23-65	Copy of typed material	Watson Physics	Marciano	8-866-65thru 8-873-65
8-24-65	Curve-Formula vs. formula	Van Norman Nuc. Eng.	Marciano	8-874-65
8-24-65	Typed Table-Formula	Ogle Nuc.Eng.	Marciano	8-875-65thru 8-877-65
8-24-65	Type Table-Treatment of hypoparathyroidism Type Table-PTH effects upon mitochondria " " Response of rats on low calcium diet Type Table- Phosphate mobilization " " Physiologic effects of D and parathyroid hormone	Rasmussen Medical	Marciano	8-878-65 8-879-65 8-880-65 8-881-65 8-882-65
8-24-65	Type Table-Gas yields from irradi. tolouence " " " " " Scheme for the radiolysis of toluene " " Products and yields, etc.	Weiss Nuc.Eng.	Marciano	8-883-65thru 8-884-65 8-885-65 8-886-65

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8-20-65	Loop	Tremel Nuc.Eng.	R. Walton	8-887-65
8-20-65	Fuel cell	Farber Nuc. Eng.	R. Walton	8-888-65
8-23-65	Shipboard irradi. unloading	Kobel Nuc.Eng.	R. Walton	8-889-65
8-24-65	Ship-board irradiation	Milau Nuc.Eng.	R. Walton	8-890-65
8-23-65	Fall-out facility	Puleston Pub. Info.	R. Walton	8-891-65thru 8-892-65
8-24-65	Diagram	Hamilton Chem.	Marciano	8-893-65
8-24-65	Curves- Fig. # 1 thru Fig. # 5	Winterbottom A.G.S.	Marciano	8-894 -65thru 8-898-65
8-24-65	Curve-Fig. # 3 - Power transient due to a permanent diap of 100°C Curve-Fig. # 4 - Variation of local core sodium temp.	Lellouche Nuc. Eng.	Marciano	8-899-65 8-900-65
8-24-65	Curve-Lens opacification in the mouse	Bateman Medical	Marciano	8-901-65thru 8-903-65
8-24-65	Graph & table	Bielski Chem.	Marciano	8-904-65
8-24-65	Paste-up - Composite Curve-	Fosket Bio.	Marciano	8-905-65thru 8-906-65 8-907-65thru 8-911-65
8-25-65	Paste-up	Cordery Medical	Marciano	8-912-65thru 8-914-65
8-25-65	Graph	Steinsvoll Physics	Marciano	8-915-65
8-25-65	Curve-Electron fraction benzene	Weiss Nuc.Eng.	Marciano	8-916-65
8-25-65	Daigram-Experimental trailer	Schwarzer Instr.	Marciano	8-917-65
8-23-65	Grey Gard Loop Loop	Kline Nuc.Eng.	R. Walton	CN8-918-65 CN8-919-65 8-920-65thru 8-923-65

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8-25-65	Curves	Schwarzer Instr.	Marciano	8-924-65thru 8-928-65
8-25-65	Curve-Tube # vs. formula	Schwartz Medical	Maile	8-929-65
8-25-65	Curve-Days vs. % cv remaining in blood	Schiffer Medical	Maile	8-930-65thru
8-25-65	Curves	Collins Physics	Maile	8-931-65thru 8-938-65
8-25-65	Drawing	Edrys Directors	Marciano	8-939-65
8-25-65	Curve-	Slavinski Physics	Maile	8-940-65
8-25-65	Curve-Formula	Collins Physics	Maile	8-941-65
8-25-65	Curves	Hopper Bio.	Maile	8-942-65thru 8-944-65
8-25-65	Curve-Lens opacification of the mouse	Bateman Medical q	Maile	8-945-65thru 8-949-65
8-24-65	Grey Card Lichen	Gannutz Ecology	R. Walton	CN8-950-65 CN8-951-65thru CN8-971-65
	Test of 44 mm 120 wild aviogon	Garfield Photo.	R. Walton	8-972-65
8-26-65	Water-flow	THESE NEG DELETED FROM OUR FILE AS PER J.C. CHEN 12/10/70 Hori Nuc. Eng.	R. Walton	8-973-65thru 8-1007-65
8-26-65	Target probes	Morgan Cosmotron	R. Walton	8-1008-65
8-25-65	Loop	Strickland Nuc.Eng.	R. Walton	8-1009-65thru 8-1015-65
8-26-65	X-ray	Wagner Nuc.Eng.	Marciano	8-1016-65
8-25-65	Book Orig. - Composite biological response of days	Bond Medical	Marciano	8-1017-65
8-25-65	Glossy originals	Loo Univ. of Mich.	Marciano	8-1018-65thru 8-1031-65
8-26-65	Curve-Rochelle salt	Craig Physics	Marciano	8-1032-65

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8-26-65	Curve-	Kelly Chem.	Marciano	8-1033-65thru 8-1034-65
8-26-65	Photo for passport	Lundby Physics	R. Walton	8-1035-65
8-26-65	Diagram	Grisoli Mech. Eng.	Marciano	8-1036-65thru 8-1039-65
8-26-65	Book Original	Yuan Physics	Marciano	8-1040-65thru 8-1043-65
8-26-65	Schematic - Fig. # 1	Winterbottom A.G.S.	Marciano	8-1044-65
8-26-65	Dwg. Curves	Elia Instr.	Marciano	8-1045-65 8-1046-65thru 8-1047-65
8-26-65	Diagram-Fig. # 1 Curve-Fig. # 2 " " 3 displacement in inches " " 4 size in inches " " 5 displacement in inches " " 6 height in inches " " 7 Position in target in inches	Winterbottom A.G.S.	Marciano	8-1048-65 8-1049-65 8-1050-65 8-1051-65' 8-1052-65 8-1053-65 8-1054-65
8-26-65	Curve-Lens opacification in the mouse	Bateman Medical	Marciano	8-1055-65thru 8-1060-65
8-26-65	Type Table- Group number	Bateman Medical	Marciano	8-1061-65thru 8-1063-65
8-26-65	Curve-Absorbed dose vs. stem cells	Bond Medical	Marciano	8-1064-65thru 8-1065-65
8-26-65	Type Table-Calculation of the survey- ing fraction of stem cells Type Table-Distr. of active bone marrow Type Table- Values for days and swine exposed	Bond Medical	Marciano	8-1066-65 8-1067-65 8-1068-65
8-26-65	Book Orig. - Temperature-Dependent kinetics of circulating fuel reactors	Shotkin Nuc.Eng.	Marciano	8-1069-65
8-26-65	Glossy original Book Originals	Sayer Chem.	Marciano	8-1070-65 8-1071-65thru 8-1074-65
8-24-65	Pm chromosomes 1000X	Abraham Bio.	R.F.Smith	8-1075-65thru 8-1078-65
8-25-65	Pm of crystal - Hexamethylcyclotrisi- loxane - Phase contract 160X	Yamakita Nuc.Eng.	R.F.Smith	8-1079-65thru 8-1081-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
8-25-65	Pm of crystal - Polarized light 100X Hexamethylcyclotrisiloxane	Yamakita Nuc.Eng.	R.F.Smith	CN8-1082-65thru CN8-1086-65
8-25-65	Grey Card Pm autograph 1000X	Woods Bio.	R.F.Smith	CN8-1087-65 8-1088-65thru CN8-1088-65thru 8-1091-65 CN8-1091-65
8-27-65	Drawing-Duoplasation source	O'Neill A.G.S.	Marciano	8-1092-65
8-27-65	Curve-Formula vs. formula Curve-Proton spectra	Collins Physics	Marciano	8-1093-65 8-1094-65
8-27-65	Curve-Time in hrs. vs. % initial weight	Archambeau Medical	Marciano	8-1095-65thru 8-1096-65
8-27-65	Curve-Reverse relaxation time vs. Reverse strain rate, etc.	Chow Nuc.Eng.	Marciano	8-1097-65
8-26-65	Grey Card Pm path # 1 100X " " 2 250X " " 3 63X " " 4 63X " " 5 100X " " 6 250X " " 7 63X " " 8 100X " " 9 250X " " 10 250X " " 11 1000X " " 12 1000X	Fireman Medical	R.F.Smith	CN8-1098-65 8-1099-65 CN8-1099-65 8-1100-65 CN8-1100-65 8-1101-65 CN8-1101-65 8-1102-65 CN8-1102-65 8-1103-65 CN8-1103-65 8-1104-65 CN8-1104-65 8-1105-65 CN8-1105-65 8-1106-65 CN8-1106-65 8-1107-65 CN8-1107-65 8-1108-65 CN8-1108-65 8-1109-65 CN8-1109-65 8-1110-65 CN8-1110-65
8-27-65	Pm of bubble chamber film 20X	Fowler Physics	R.F.Smith	8-1111-65
8-27-65	Graph-Controls and dark interval	Hopkins Bio.	Marciano	8-1112-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
8-27-65	Graph-voltage scanned in 0.01V increments Dwg. - Electrolysis solution Curve-N vs. formula	Auerbach Nuc.Eng.	Marciano	8-1113-65 8-1114-65 8-1115-65
8-27-65	Curve-Formula-vs.-events-----	Slavinski----- Physies-----	Marciano-----	8-1116-65thru 8-1117-65----
8-27-65	Drawing-Elevation for true orientation	Weth Nuc.Eng.	Marciano	8-1116-65
8-27-65	Book Orig. Post card original	Goudsmith Physics	Marciano	8-1117-65 8-1118-65thru 8-1119-65
8-27-65	Book Orig. - Cellular radiation bio. Book Orig. - Use of the Biogg Peak for Brain-Tumor Therapy Book Orig. - Nature	Atkins Medical	Marciano	8-1120-65thru 8-1121-65 8-1122-65thru 8-1124-65 8-1125-65
8-30-65	Glessey-original---Curve Graph-RMS deviation, etc.	Turkot Physics	Marciano	8-1126-65
8-30-65	Positive Original - Opportunity on Long Island as the accupational therapist	Jackson Medical	Marciano	8-1127-65
8-30-65	Curve-Formula vs. formula	Feldberg Nuc.Eng.	Marciano	8-1128-65thru 8-1132-65
8-30-65	Curve-Orbital exponent Type Table # I " " II " " III " " IV	Chen Chem.	Marciano	8-1133-65thru 8-1138-65 8-1139-65 8-1140-65 8-1141-65 8-1142-65
8-26-65	Grey Card Pm of diaphragm	Fleitman Nuc. Eng.	R.F.Smith	CN8-1143-65 CN8-1144-65
8-31-65	Schematic-Phase trajectories " a/ Semi-stable & b/unstable Curves	Shotkin Nuc.Eng.	Maile	8-1145-65 8-1146-65 8-1147-65thru 8-1151-65
8-30-65	R.F. beam separator	Foster A.G.S.	M. Rosen	8-1152-65thru 8-1155-65
8-31-65	Dorms behind cafeteria	Harson Pl. Maint.	M. Rosen	8-1156-65thru 8-1159-65
	27 A. CARSTEN SHOWN ORDER			8-2871-65 8-2881-65

September

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-1-65	Enlarged copy of 35mm prame	Slavinski Physics	Humphrey	9-1-65
9-1-65	Table 4 - Slopes (a) and RBE values	H.H. Smith Bio.	Marciano	9-2-65
8-31-65	Curve-Electronegative	Ache Chem.	Marciano	9-3-65thru 9-4-65 9-5-65
9-1-65	Curve-C-X bond diss energy			
9-1-65	Table	Duffy Medical	Maile	9-6-65
9-1-65	Table	Duffy Medical	Maile	9-7-65thru 9-8-65
9-1-65	Curve-R-20 hour day vs. meters from source	Wagner Ecology	Maile	9-9-65
	Curve-Growth (% of control) vs. R(dose rate 2000R/min)			9-10-65
9-1-65	Steel Balls	Becker Nuc.Eng.	M. Rosen	9-11-65
8-31-65	Patients hands unit # 80583R	Greenberg Medical	M. Rosen	9-12-65
9-1-65	Copy of colored glossy orig. ID photo	Fetzgerald A.E.C.	Marciano	9-13-65
8-31-65	Type Table-Radiation doses to liver Graph	Robertson Medical	Marciano	9-14-65 9-15-65 9-16-65thru 9-17-65
8-31-65	Graph-# of wound vessel members	Fosket Bio.	Maile	9-18-65thru 9-19-65 9-20-65thru 9-21-65
	Curve-Days vs. counts/min/segment			
9-1-65	Grid Start U-215-f (start) 1 thru 40	Katcoff Chem.	R.F.Smith	9-22-65 9-23-65thru 9-62-65 9-63-65
	Grid End U-215-f			
9-2-65	Schematic-Fig. 1	Keck Cosmo.	Maile	9-64-65 9-65-65 9-66-65
	" " 2			
	" " 3			
9-2-65	Curve-Serum C 10 levels after oral	Hankes Medical	Marciano	9-67-65
9-2-65	Bubble chamber film from 72" chamber Berkeley	Fowler Physics	Maile	9-68-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-2-65	Graph-Scanned in 0.01 V increments increasing negative potential	Auerbach Nuc.Eng.	Maile	9-69-65
9-2-65	Schematic	Fajer Nuc.Eng.	Marciano	9-70-65
9-2-65	Table-Half-wave potentials of Pb & Cd	Auerbach Nuc.Eng.	Maile	9-71-65
9-2-65	Typed Equation	Grover Chem.	Marciano	9-72-65
9-1-65	Bi 215 - a Grid (start) 40X 1 thru 40	Katcoff Chem.	R.F.Smith	9-73-65 9-74-65thru 9-113-65 9-114-65
	Bi 215 - a Grid (end) 40X			
9-1-65	Aw 215 - c Grid (start) 63X 1 thru 40	Katcoff Chem.	R.F.Smith	9-115-65 9-116-65thru 9-155-65 9-156-65
	Aw 215 - c Grid (end) 63X			
8-27-65	Pm of crystal 160X	Ya makita Nuc.Eng.	R.F.Smith	9-157-65
9-1-65	Irradiated flowers	Nyar Bio.	M. Rosen	9-158-65
9-3-65	Curves q	Rau Physics	Maile	9-159-65
9-2-65	Tandem Van De Graaff (construction)	Neuss A.E.C.	M. Rosen	9-160-65thru 9-163-65 9-164-65thru 9-166-65 9-167-65
	Steam plant add. (construction)			
	Low level counting facility (med)			
9-1-65	Bi 215-a Up Grid (start) 40X 1 thru 20	Katcoff Chem.	R.F.Smith	9-168-65 9-169-65thru 9-188-65 9-189-65
	Bi 215-a Up Grid (end) 40X			
9-1-65	Au 215-c up Grid (start) 63X 1 thru 20	Katcoff Chem.	R.F.Smith	9-190-65 9-191-65thru 9-210-65 9-211-65
	Au 215-c up Grid (end) 63X			
9-3-65	Exp. - Beam # 3	McCrum Cosmo.	M. Rosen	9-212-65thru 9-218-65
9-3-65	Graph-Geographic occurrence of additive amounts of antimony, etc. Graph-Chronological occurrence of additive amounts antimony, etc.	Sayre Chem.	Maile	9-219-65 9-220-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-1-65	U-215 f up Scale (start) 1 thru 20	Katcoff Chem.	R.F.Smith	9-221-65 9-222-65thru 9-241-65 9-242-65
	U-215 f up Scale (end)			
8-27-65	Pm of Chrystal	Yamakita Nuc.Eng.	R.F.Smith	CN9-243-65thru CN9-244-65
8-27-65	Ball lighting - Grey Card " "	Powell Nuc.Eng.	R. Walton	FOR FLETHMAN USE NEG. # CN 10-1031 CN9-245-65thru CN9-247-65
9-8-65	Tables	Auerbach Nuc.En.g	Marciano	9-248-65thru 9-251-65
9-1-65	Jet <i>THESE NEGS WERE DELETED AS PER J.C. CHEN</i>	Hori Nuc.Eng.		9-252-65thru 9-277-65
9-8-65	Graphs	XXXXXXXX Grover-Chem.	Marciano	9-278-65thru 9-298-65
9-1-65	U-215 f down scale (start) 1 thru 20	Katcoff Chem.	R.F.Smith	9-293-65 9-294-65thru 9-313-65 9-314-65
	U-215 f down scale (end)			
9-1-65	Bi-215 a down Grid (start) 1 thru 20	Katcoff CHEM	R.F.Smith	9-315-65 9-316-65thru 9-335-65 9-336-65
	Bi-215 a down Grid (end)			
9-8-65	Graph-Fig. 6 Kilogauss vs. field marker setting	Olderman Cosmo.	Humphrey	9-337-65
9-8-65	Table-Stepwise and overall formation constants, etc. Table-Formation constants, etc. Table-Equations 1, 2, 3 & 4 Table-Formula	Srivastava Nuc.Eng.	Marciano	9-338-65 9-339-65 9-340-65 9-341-65
9-8-65	Table-Observations " Kinetic data for the ferrous- uranyl reaction " Reaction of Fe ++ and etc.	Fedberg Nuc.Eng.	Humphrey	9-342-65 9-343-65 9-344-65
9-8-65	Graph-Isothermal 90°C silica gel " Chart wavelength & frequency	Fajer Nuc.Eng.	Marciano	9-345-65 9-346-65
9-8-65	Graph-Chronological division of egyptian islamic glass weights, etc. Graph-Distribution of magnesium and potassium, etc.	Sayre Chem.	Marciano	9-347-65 9-348-65
9-8-65	Graph-Dpph - amplitude vs. H Graph-Time in gas & time in vacuum, etc.	Conger Bio.	Marciano	9-349-65thru 9-351-65 9-352-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-3-65	Grey Card Patient Kalfa	Cotzias Medical	R.F.Smith	CN9-353-65 CN9-354-65thru CN9-357-65
9-8-65	Fig. # 1 = Graph	Lindenbaum Physics	Humphrey	9-358-65
9-8-65	Graphs	Lindenbaum Physics	Humphrey	9-359-65thru 9-367-65
9-8-65	Graphs	Lindenbaum Physics	Humphrey	9-368-65thru 9-382-65
9-8-65	Graph- a vs. lab momentum, etc.	Lindenbaum Physics	Humphrey	9-383-65
9-8-65	Graphs	Jacobs Physics	Humphrey	9-384-65thru 9-386-65
9-8-65	Schematic-Expose & shield details Chart-Pelvis, bone No 1 details	Robinson Medical	Humphrey	9-387-65 9-388-65
9-8-65	Graph-Absorbancy 280 mu vs. fraction " " 570 " " "	Doscher Bio.	Humphrey	9-389-65 9-390-65
9-8-65	Graph-Production angle polar decay angle & azimuthal decay angle	Rau Physics	Humphrey	9-391-65
9-8-65	Graph-Isochronal annealing of neutron " Isothermal bleaching of neutron	Gutlich Chem.	Humphrey	9-392-65 9-393-65
9-8-65	Graph-Typical heater runs for calori- meter calibration Graph-Cooling curve for mark II Graph-formula	Rothbart Nuc.Eng.	Humphrey	9-394-65 9-395-65 9-396-65
9-9-65	Copy of Bera Emblem	Savine Recreation	Humphrey	9-397-65
9-8-65	Target stocks	Lypecky A.G.S.	R. Walton	9-398-65thru 9-401-65
9-9-65	Cow - skin craft	Sipe Medical	R. Walton	9-402-65
9-8-65	Grey Card Unit - 80636R	Greenberg Medical	R. Walton	CN9-403-65 CN9-404 65thru CN9-406-65
9-9-65	Jet THESE NEGS WERE DELETED AS PER J. C. CHEN	Hori Nuc.Eng.	R. Walton	9-407-65thru 9-441-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-3-65	Grey Card Pm Bone # 1 520X " " 2 520X " " 3 520X " " 4 1000X " " 5 1000X " " 6 520X " " 7 520X " " 8 520X " " 9 600X " " 10 600X " " 11 600X " " 12 600X " " 13 600X " " 14 600X " " 15 600X	Tonna Medical	R.F.Smith	CN9-443-65 CN9-443-65 CN9-444-65 9-445-65 CN9-445-65 9-446-65 CN9-446-65 9-447-65 CN9-447-65 9-448-65 CN9-448-65 9-449-65 CN9-449-65 9-450-65 CN9-450-65 9-451-65 CN9-451-65 9-452-65 CN9-452-65 9-453-65 CN9-453-65 9-454-65 CN9-454-65 9-455-65 CN9-455-65 9-456-65 CN9-456-65 9-457-65 CN9-457-65
9-9-65	Chart	Hulliger A.G.S.	Marciano	9-458-65
9-10-65	Grey Card Bone 375X # 1 Normal " 375X 2 Wratten B-58 " 375X 3 Zeiss orange " 375X 4 Leitz yellow " 375X 5 Wratten X1 " 375X 6 Wratten C5 " 375X 7 Wratten 25 " 100X 8 Leitz Apo Thyroid 100X 9 Zeiss Plan Apo " 400X 10 Leitz 40X Apo " 400X 11 " " " Pm path 100X Zeiss Plan-Apo " " 100X Zeiss Apo	R.F.Smith Photo	R.F. Smith	CN9-459-65 9-460-65 CN9-460-65 9-461-65 CN9-461-65 9-462-65 CN9-462-65 9-463-65 CN9-463-65 9-464-65 CN9-464-65 9-465-65 CN9-465-65 9-466-65 CN9-466-65 9-467-65 CN9-467-65 9-468-65 CN9-468-65 CN9-469-65 CN9-470-65 9-471-65 9-472-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-1-65	Plasma I.R. Plasma	Powell Nuc.Eng.	R.Walton	9-473-65 9-474-65 9-475-65
9-10-65	Curves	Schiffer Medical	Humphrey	9-476-65
9-10-65	Schematic-Basement floor plan Bio. Build.463	Oakley Appl.Math	Humphrey	9-477-65 thru 9-479-65
9-10-65	Graphs- Marrow	Robinson Medical	Humphrey	9-480-65 thru 9-487-65
9-9-65	Chopper	T.Meade Physics	Walton	9-488-65 thru 9-499-65
9-10-65	Curves-30 day survival Curve-Erythrocyte Size Distribution	Baker Biology	Maile	9-500-65 A 9-500-65 B
9-10-65	Graphs	Lindenbaum Physics	Humphrey	9-501-65 thru 9-505-65
9-13-65	Graph-Plantago Data	Wagner Ecology	Humphrey	9-506-65
9-13-65	Graph-Relative Yield	Warburton Physics	Humphrey	9-507-65
9-3-65	HFBR - Canal -Grey Card	Puleston Public Inf.	Rosen	CN9-508-65 9-509-65 CN9-509-65
9-3-65	Grey Card HFBR - Control Room	Puleston Pub. Inf.	Rosen	CN9-510-65 9-511-65 CN9-511-65
9-2-65	Exterior-Applied Math Wing of Physics Building	Puleston Pub. Inf.	Rosen	9-512-65
8-13-65	Typed Table-Analysis of Cr ⁵¹ in Neutron Bombarded Trivalent Salts Analysis of Cr ⁵¹ in Neutrol Bombar- ded Hexavalent salts Search for recoil Chromous Activity Procedure B Search for recoil Chromous Activity Procedure A Typed Chart-Analysis Procedure A Typed Chart-Analysis Procedure B	Gutlich Chemistry	Humphrey	9-513-65 9-514-65 9-515-65 9-516-65 9-517-65 9-518-65
9-13-65	Graph - Calf #217 Graph - Calf #191, Calf #192	Joel Medical	Humphrey	9-519-65 9-520-65
9-13-65	Graph-Fig. # 4 Single particles % pertinent in the region	Holland Physics	Humphrey	9-521-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-13-65	Graph-Bud survival probit vs. exp. " % survival vs. exp. " % " " " " Bud survival probit vs. exp. " % bud survival, probit scale, etc. " # of observations vs. exposure " % cover vs. exposure " & schematic-1961, 1962, 1963 & 1964 Data (meters)	Woodwell Ecology	Humphrey	9-522-65 9-523-65 9-524-65 9-525-65thru 9-526-65 9-527-65 9-528-65 9-529-65 9-530-65
9-13-65	Schematic-Pair generation region, etc.	Eleia Instr.	Humphrey	9- 531-65
9-13-65	Copy of 1/2 - Fig. # 2 - Leaves of chinese spring wheat Copy of 1/2 - Fig. # 1 - Plants and spikes of triticum aestivum var., etc.	Bhatia Bio.	Humphrey	 9-532-65 9-533-65
9-1-65	Grey Card Seedlings Grey Card	Buiatti Bio.	M. Rosen	CN9-534-65 CN9-535-65thru CN9-539-65 CN9-540-65 CN9-541-65thru CN9-550-65
9-3-65	XXXXXXXXXX Dumping H ₂ (80" chamber)	Sondericker Physics	M. Rosen	CN9-551-65thru CN9-563-65
9-13-65	Sodium Loop	Sauls <i>Nuc. Eng.</i>	R. Walton	9- 564-65thru 9-567-65
9-13-65	G raph-Counts per channel in 30 min. vs. channel number	Robertson Medical	Marciano	 9-568-65
9-13-65	Graph-Reaction vs. period " Response of HFBR at power, etc. " Comparison of transfer function, etc. " Transfer function at 40 mw, etc. " Multiplication constant of fresh fuelHFBR with all rods, etc.	Walkerq Nuc.Eng.	Humphrey	9-569-65 9-570-65 9-571-65 9-572-65 9-573-65
9-13-65	Copy of photo	Greenberg Medical	Humphrey	9-574-65thru 9-579-65
9-13-65	Schematic-Fig. 11 " Conduction levels A & B Graph-Log p vs. log " Pressure, cm, etc. " Fig. 5 vs. temp. " with formula	Jack Physics	Marciano	9-580-65 9-581-65 9-582-65 9-583-65 9-584-65 9-585-65thru 9-589-65
9-14-65	Graph-BNL photo 8-973-64A as amended	Lindenbaum Physics	Humphrey	9-590-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-14-65	Schematic-Fig. # 22 " " 23	Goland Physics	Humphrey	9-590-65 9-591-65
9-14-65	Copy of graph-photo	Holland Physics	Humphrey	9-592-65thru 9-593-65
9-9-65	Slide originals	Slavinski Physics	deVeer	9-594-65thru 9-621-65
9-1-65	Au - 215-C down grid (start) 63X 1 thru 20	Katcoff Chem.	R.F.Smith	9-622-65 9-623-65thru 9-642-65 9-643-65
	Au - 215-C down grid (end) 63X			
9-13-65	Dr. Goldhaber	Christoffersen Admin.	R. Walton	9-644-65thru 9-678-65
9-14-65	Copy of x-ray slides (composite neg.)	Atkins Medical	deVeer	9-679-65
9-14-65	Copy of photos Copy of schematic dwg. Table 2 - leading data for marviken Copy of map - Sweden	Delph Nuc.Eng.	Humphrey	9-680-65thru 9-686-65 9-687-65 9-688-65 9-689-65
9-14-65	Schematic-energy analyser, etc. " Biological shield, etc. Graph-Iron nucleus data Graph-Formula	Nathans Physics	Humphrey	9- 690-65 9-691-65 9-692-65 9-693-65
9-14-65	Table--ECI of blood and imuran vs. skin homograft rejection in calves	Chanana Medical	Humphrey	9-694-65
9-14-65	Copy of computer data sheet	La Placa Chem.	Humphrey	9-695-65
9-14-65	Graph-Formula	Chanana Medical	Humphrey	9-696-65thru 9-706-65
9-11-65	U-215 E Scale 25.2X (start) 1 thru 80	Katcoff Chem.	R.F.Smith	9-707-65 9-708-65thru 9-787-65 9-788-65
	U-215 E Scale 25.2X (end)			
9-15-65	Schematic- Beam to chamber details	Sandweiss Physics	Humphrey	9-789-65
9-3-65	Damaged fast chopper	Mead Physics	Garfield	9- 790-65thru 9-797-65
9-15-65	Copy of schematics	Nathans Physics	Humphrey	9-798-65thru 9-814-65

IF MR GARFIELD WANTS TO USE

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-15-65	Table I - Average autoradiographic grain counts, etc. Table I - Experimental design for the autoradiographic study, etc. Table II - Average autoradiographic grain counts, etc. Graph- Labeling index, etc. vs. time	Tonna Medical	Humphrey	9-815-65 9-816-65 9-817-65 9-818-65
9-15-65	B broken water flow meter	Knudsen A.G.S.	M. Rosen	9-819-65 9-820-65
9-14-65	Grey Card Hough - Powell Digitizer Grey Card Hough - Powell Digitizer	Scheliga Physics	M. Rosen	CN9-821-65 CN9-822-65thru CN9-824-65 CN9-825-65 CN9-826-65thru CN9-828-65
9-16-65	Copy of schematic	Nathans Physics	Humphrey	9-829-65thru 9-837-65
9-16-65	Graph-Distr. of the activities of ^{60}Co sources prepared for the marine products development irradiation. Graph-Uniformity of average absorbed dose as a function of flow rate	Muller Nuc.Eng.	Humphrey	9-838-65 9-839-65
9-16-65	Graph-Daily exposure vs. interphase chromosome volume	Yamakawa Bio.	Humphrey	9-840-65
9-13-65	Grey Card - none - brower glass	Muller Nuc.Eng.	R. Walton	CN9-841-65
9-15-65	Jet <i>THESE NEG WERE DELETED AS PER P.O. CHEN</i>	Hori Nuc. Eng.	R. Walton	9-842-65thru 9-863-65
9-13-65	Grey Card Spectrometer - H.F.B.R.	Nathans Physics	M. Rosen	CN9-864-65 CN9-865-65
9-15-65	Copy of polaroid paste-up	Hahn A.G.S.	Humphrey	9-866-65thru 9-872-65
9-17-65	Weston dial face	Klein Physics	Humphrey	9-873-65
9-3-65	Portrait - Dr. Nathans	Nathans Physics	M. Rosen	9-874-65
9-20-65	Curves	Palevsky Physics	Humphrey	9-875-65thru 9-877-65
9-20-65	Schematic	Nathans Physics	Humphrey	9-878-65thru 9-883-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-17-65	Collimator	Austin Hot.Lab.	M. Rosen	9-884-65thru 9-885-65
9-20-65	Graph-Number of events (missing mass)	Wilson Physics	Humphrey	9-886-65
9-20-65	Curve-Linear extrapulation distance for a black cylinder	Delph Nuc.Eng.	Humphrey	9-887-65
9-20-65	Data Sheet	Bednowitz Chem.	Humphrey	9-888-65
9-20-65	Curve-Graph-Schematic	Chen Nuc.Eng.	Humphrey	9-889-65
9-20-65	Curve-formula	Bateman Medical	Humphrey	9-890-65thru 9-895-65
9-20-65	Curve-F(bridge frequency in # per 100 cells) Curves	Ichikawa Bio.	Humphrey	9-896-65 9-897-65thru 9-899-65
9-20-65	Schematic-Fig. # 1 thru 5 Table # I	Goldhaber Directors	Humphrey	9-900-65thru 9-904-65 9-905-65
9-20-65	Curve-Formula	Ristinen Physics	Humphrey	9-906-65
9-20-65	Curve-... boillind two-phase heat trans- fer..	Chen Nuc.Eng.	Humphrey	9-907-65
9-20-65	Typed Table-Rate of production... Type Table- - Talbe I	Kuckacka Nuc.Eng.	Humphrey	9-908-65 9-909-65
9-20-65	Curve-...grafts rejected... Curve-Days of thoracic duct-rumen,... Curve-Days after commencement,...	Chanana Medical	Humphrey	9- 910-65 9-911-65 9-912-65
9-21-65	Schematic-Experimental irradiator used in calibration of continous flow chemical dosmeter	Muller Nuc.Eng.	Humphrey	9-913-65
9-21-65	Curve-Ionization curves... Curve-... response to thigh energy protons Curve-Pulse height distribution Table-Meson proton ionization curve	Tisljar Med.	Humphrey	9- 914-65 9-915-65 9-916-65 9-917-65
9-20-65	Conference	Palevsy Physics	R. Walton	9- 918-65thru 9-945-65
9-21-65	Typed Table- Table # XXII	Rau Physics	Humphrey	9- 946-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-21-65	Typed Table-Synthetic route to N-term. " " " " " C-term.	Katsoiannis Medical	Humphrey	9-947-65 9-948-65thru 9-950-65 9-951-65
	" " The structure of human insulin			
	" " The final step in the synthesis of the A-chain			9-952-65
	" " Final step in the synthesis of the S-sulfonate...			9-953-65
9-22-65	Schematic " - memory I " - energy limits	Schwarzer Instr.	Humphrey	9-954-65 9-955-65 9-956-65
9-22-65	Schematic- Paste-ups	Schwarzer Instr.	Humphrey	9-957-65 9-958-65
9-22-65	Graph-Post radiation survival... in- dividual case...	Atkins Medical	Humphrey	9-959-65
9-22-65	Schematic-Discharge cell	Christman Chem.	Humphrey	9-960-65
9-22-65	Copy of polaroid picture	Giacomelli Physics'	Humphrey	9-961-65
9-22-65	Copy of 8 x 10 photo	Dr. Cohn Medical	Humphrey	9-962-65thru 9-963-65
9-22-65	Schematics	Al Muller Nuc.Eng.	Humphrey	9-964-65thru 9-967-65
9-22-65	Typed Table-A-Stem cell output of tail B-Variability of output... Table II- spleen IDU uptakes... Table-III-spleen nodule counts...	Robinson Medical	Humphrey	9-968-65 9-969-65 9-970-65
9-22-65	Pm 100X from 9-68-65 Berkely 72" chamber film	Fawler Physics	Smith	9-971-65
9-22-65	Curve-Relative thermal neutron flox density vs. depth in tissue	Atkins Medical	Humphrey	9-972-65
9-21-65	Fuel Element	Oltman Nuc.Eng.	R. Walton	9- 973-65
9-21-65	Grey Card Conference Neutron counter Monitoring Air t Pile Grey Card Waste hold tanks Collecting samples of vegetation	Nappi H.P.	R. Walton	CN9-974-65 - CN9-975-65 - CN9-976-65 - CN9-977-65 - CN9-978-65 CN9-979-65 CN9-980-65 CN9-981-65

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9-21-65	Grey Card Film badge Rock Monitoring Condensation	Nappi H.p.	R. Walton	CN9-981-65 CN9-982-65 CN9-983-65 CN9-984-65
9-20-65	Loop samples	Halford Nuc.Eng.	R. Walton	9-985-65thru 9-986-65
9-20-65	Hydrogen facility	Brooks Cosmo.	M. Rosen	9-987-65thru 9-989-65
9-16-65	Low level counting facility - Medical	Neuss A.E.C.	M. Rosen	9-990-65thru 9-994-65
9-20-65	Grey Card Unit 80636R	Greenberg Medical	R. Walton	CN9-995-65 CN9-996-65thru CN9-998-65
9-16-65	Grey Card Safety Lecture	Jones Safety	R. Walton	CN9-999-65 CN9-1000-65thru CN9-1012-65
9-23-65	Copy of 8x10 photo Paste-up of two sets of vibration readings.	Wagner Nuc.Eng.	Marciano	9-1013-65 9-1014-65
9-23-65	Curves	Wagner Nuc.Eng.	Marciano	9-1015-65thru 9-1017-65
9-23-65	Metal sample	J. Wagner Nuc.Eng.	M. Rosen	9-1018-65
9-22-65	Schematic - a & b Graphs Curves	O. Dwyer Nuc.Eng.	Humphrey	9-1019-65 9-1020-65thru 9-1022-65 9-1023-65thru 9-1030-65
9-23-65	Grey Card Pile stack	Nappi H. P.	R. Walton	CN9-1031-65 CN9-1032-65
9-22-65	Grey Card - <u>H.P. Exhibit</u> Glove Box Bio.-Assay Prep. Fume Hood Contamination swipe	Nappi H.P.	M. Rosen	CN9-1033-65 CN9-1034-65 CN9-1035-65 CN9-1036-65 CN9-1037-65
9-24-65	Curve-Transition energy	Warburton Physics	Humphrey	9-1038-65
9-24-65	Curve-Probability distr. vs. captures	Levine Nuc. Eng.	Humphrey	9-1039-65thru 9-1040-65
9-24-65	Curve-Formula Curve-Stelson range from lifetime	Palehi Physics	Humphrey	9-1041-65 9-1042-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-24-65	Cartoon	Hendrie Nuc.Eng.	Humphrey	9-1043-65thru 9-1044-65
9-24-65	Typed Table-Computational Procedures	Rizzo Nuc.Eng.	Marciano	9-1045-65
9-24-65	Curve-Platelets... reticulocytes Curve-...ECI 8 hrs daily	Greenberg Medical	Marciano	9-1046-65 9-1047-65
9-24-65	Curves-	Conard Medical	Marciano	9-1048-65thru 9-1051-65
9-24-65	30" chamber B.N.L. 20" " " 30" " Argonne 25" " Berkely 72" " Cern 80" " B.N.L.	Fowler Physics	H. Maile	9-1052-65thru 9-1053-65 9-1054-65 9-1055-65 9-1056-65 9-1057-65
9-24-65	Copy of polaroid trace	Fawler Physics	Maile	9-1058-65
9-24-65	Copy of color slide	Edrys Publ. Info.	Cherouski	9-1059-65
9-24-65	Passport I.D.	Chernick Nuc.Eng.	M. Rosen	9-1060-65
9-24-65	14' Bubble Chamber	Louttit Physics	R. Walton	9-1061-65thru 9-1063-65
9-24-65	10 yr pin	Edrys Pub. Info.	R. Walton	9-1064-65
9-15-65	Pm of crystal	Yamakita Nuc.Eng.	R.F.Smith	CN9-1065-65
9-27-65	Copy of 35 mm film	Michael Nuc.Eng.	McFetrdige	9-1066-65thru 9-1074-65
9-24-65	Loop	Sauls Nuc.Eng.	R. Walton	9-1075-65
9-24-65	Loop	Scarlett Nuc.Eng.	R. Walton	9-1076-65thru 9-1079-65
9-28-65	Grey Card Seedlings	Bhatia Bio.	R. Walton	CN9-1080-65 9-1081-65thru CN9 1081-65thru 9-1082-65 CN9-1082-65
9-27-65	P.O. Terms & Conditions	Maxey Purchasing	Humphrey	9-1083-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-27-65	Curves	Towey-Bayman Physics	Humphrey	9-1084-65 thru 9-1087-65
9-27-65	Curves-Cross section vs. bombarding " available energy vs. fraction Graph-Average range vs. mass number	Alexander Chem.	Maile	9-1088-65 9-1089-65 9-1090-65 thru 9-1091-65
9-28-65	Grey Card Health Physics Technician.	T.Nappi Health Physics	Walton	CN 9-1092-65 CN 9 1093-65
9-27-65	Schematic	Salzano Nuc. Eng.	Maile	9-1094-65
9-28-65	Scale Cross Section Model of Cosmotron	Levine Cosmotron	Humphrey	9-1095-65
9-28-65	Curves	Bashman-Boehm Physics	Maile	9-1096-65 thru 9-1105-65
9-28-65	Schematic Curve-"Relative Count vs Rel.Velocity" Curve-Counts vs Channel Number Curve-Counts per minute vs 11 Volts Curve-Percent Absorption vs Rel.Veloc. Curve-Counts vs Channel Number Curve-100 counts/min vs millivolts	Kistner Physics	Humphrey	9-1106-65 9-1107-65 9-1108-65 9-1109-65 9-1110-65 9-1111-65 9-1112-65
9-24-65	Graph-Transaction Record	Maxey Purchasing	Marciano	9-1113-65
9-28-65	Copy of Color Brochure Photo Schematic cross-section through the refrigerator column Schematic-Compressor	Fowler Physics	Humphrey	9-1114-65 9-1115-65 9-1116-65
9-28-65	Curves-Bosons Curves-Baryons	Samios/Goldhaber Physics	Humphrey	9-1117-65 9-1118-65
9-27-65	Curve	Michael Nuc.Eng.	Humphrey	9-1119-65
9-28-65	Curve-C-1f-#-217-----	Joel----- Medical----	Humphrey-----	9-1120-65
9-28-65	Copy of Electron Typing-Anphiuma	Nicholson Medical	Humphrey	9-1120-65 9-1121-65
9-28-65	H.F.B.R.	Christoffersen Directors	R. Walton	9-1122-65
9-28-65	Moving a barack building by V.W.	Masterson Pub. Info.	R. Walton	9-1123-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-28-65	Capital Equipment Budget & Expense Comparison Operating Budget & Expense Comparison Facilities Budget and Expense Comparison	O'Leary Directors	Humphrey	9-1124-65 9-1125-65 9-1126-65
9-23-65	Pig Cage Pig Cage	L.Green Biology	Walton	CN9-1127-65 9-1127-65 CN9-1128-65 9-1128-65
9-30-65	Source Cask	Zucker Nuc. Eng.	Bull	CN9-1129-65 thru CN9-1131-65
9-22-65	Passport I.D. - J. Binnington	Binnington Info.	Rosen	9-1132-65
9-30-65	Cartoon	Hendrie Nuc. Eng.	Bull	CN9-1133-65
9-23-65	Grey Card Fire Safety Class Fire Safety Class Fire Extinguishers	Higgins Safety	Rosen	CN9-1134-65 CN9-1135-65 9-1135-65 9-1136-65
9-29-65	3-section Graph	Strongin Physics	Humphrey	9-1137-65
9-29-65	Curve-Problem-Influence of Diffusion Comparison of 4 type reactors Curve-Linear Attenuation Curve-Exponential Attenuation	Hill Nuc. Eng.	Humphrey	9-1138-65 9-1139-65 9-1140-65 9-1141-65
9-24-65	AUI Planes	Edrys Bul.Board	Rosen	9-1142-65 thru 9-1149-65
9-27-65	80in.chamber f21mm	<i>Film Orig</i> Fowler Phy		9-1150-65
9-27-65	100X enl. of Neg.9-1150-65	<i>Orig for</i> Fowler Phy	Smith	9-1151-65 <i>Filed together</i>
9-27-65	100X enl. of Neg. 9-1053-65	<i>Orig for</i> Fowler Phy	Smith	9-1152-65
9-27-65	100X 25in Barkerley Berkerley chamber	<i>9-1053-65</i> Fowler Phy	Smith	9-1153-65 9-1153-65
9-27-65	100X 30' Argonne -Neg.#9-1054-65	<i>Orig for</i> Fowler Physics	Smith	9-1154-65
9-27-65	100X 72" Cern-Neg #9-1056-65	<i>Orig for</i> Fowler Physics	Smith	9-1155-65
9-27-65	100X 80in. BNL Chamber Neg. 9-1057-65	<i>Orig for</i> Fowler Phy	Smith	9-1156-65
9-27-65	100X 30' BNL Chamber Neg # 9-1052-65	<i>Orig for</i> Fowler Physics	Smith	9-1157-65
9-28-65	Williams, Cockcroft and Goldhaber	Edrys Bulledin Bd.	Smith	9-1158-65 thru 9-1161-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-25-65	Grey Card Pm brain # 1 100X	Lippencott Medical	R.F.Smith	CN9-1162-65 9-1163-65 CN9-1163-65 9-1164-65 CN9-1164-65 9-1165-65 CN9-1165-65 9-1166-65 CN9-1166-65 9-1167-65 CN9-1167-65 9-1168-65 CN9-1168-65 9-1169-65 CN9 1169-65 9-1170-65 CN9-1170-65 9-1171-65 CN9-1171-65 9-1172-65 CN9-1172-65 9-1173-65 CN9-1173-65 9-1174-65 CN9-1174-65 9-1175-65 CN9-1175-65 9-1176-65 CN9-1176-65 9-1177-65 CN9-1177-65 9-1178-65 CN9-1178-65 9-1179-65 CN9-1179-65 9-1180-65 CN9-1180-65
9-29-65	Dr. Goldhaber, Dr. Wright Conference g	Edrys Bulledin Bd.	R. Walton	9-1181-65thru 9-1189-65
9-28-65	Passport	Rimmer Physics	R. Walton	9-1190-65
9-29-65	Broken glasses	Young Safety	R. Walton	9-1191-65
9-29-65	Graphite filter Isotope syringe	Austin Nuc.Eng.	R. Walton	9-1192-65 9-1193-65
9-29-65	Electron equipment	Bertman Nuc.Eng.	R. Walton	9-1194-65thru 9-1195-65
9-28-65	Bubble Chamber	DiGerolama A.G.S.	R. Walton	9-1196-65thru 9-1198-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
9-28-65	Copy of slide	Nicholson Medical	Jones	9-1199-65
9-30-65	Curves	Michael Nuc.Eng.	Humphrey	9-1200-65
9-30-65	Paste-up	Garron Physics	Humphrey	9-1201-65
9-29-65	Unpacking equipment for nursery school	Edrys Bulledin Bd.	M. Rosen	9-1202-65 9-1203-65
9-30-65	Formula-Scaling technique Curve-Radiation induced optical absorp- tion band...	Muller Nuc.Eng.	Humphrey	9-1204-65 9-1205-65
Cur	Curve-Absorption spectra of gamma irrad."Fricke" ferrous sulfate chem.			9-1206-65
	Curve-Isochronal bleach of radiation induced coloring in lmm, etc.			9-1207-65
	Curve-Thermal bleaching of irradiated u.v.t. lucite, etc.			9-1208-65
	Curve-Average optical density of 200 ml			9-1209-65
9-29-65	Plastic container Lucite section	Muller Nuc.Eng.	R. Walton	9-1210-65 9-1211-65
10-1-65	Pm of fuel element sample 6.5X	Wagner Nuc.Eng.	R.F. Smith	9-1212-65thru 9-1214-65
9-30-65	Pm chromosomes 1000X	Schairer Bio.	R.F. Smith	9-1215-65
9-30-65	Pm chromosomes 1000X	Pond Bio.	R.F. Smith	9-1216-65thru 9-1217-65
9-30-65	Pm chromosomes 1000X	Abrahamson Bio.	R.F. Smith	9-1218-65thru 9-1223-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-1-65	Paste-up of data curves	Turkot Physics	Humphrey	10-1-65thru 10-3-65
10-1-65	Typed Table	Kukacka Nuc.Eng.	Humphrey	10-4-65thru 10-9-65
10-1-65	Curve-Relative intensity vs. current milliamperes	Slavin Chem.	Humphrey	10-10-65
10-1-65	Schematic-High pressure Co 60 gamma radiation flow experiment	Steinberg Nuc.Eng.	Maile	10-11-65
10-1-65	Schematic- Tc 99m generator	Austin Nuc.Eng.	Humphrey	10-12-65
10- 1-65	Schematic- Formula Curves	Warburton Physics	Humphrey	10-13-65thru 10-17-65 10-18-65 10-19-65thru 10-27-65
10-1-65	Schematic	Rothbart Nuc.Eng.	Humphrey	10-28-65
10-3-65	Damaged fast chopper (9-3-65)	Garfield Photo	Garfield	10-29-65
10-1-65	Schematic	Rothbart Nuc.Eng.	Humphrey	10-30-65
10-1-65	Curves	Mozar HUMPHREY Physics	Humphrey	10-31-65thru 10-36-65
10-1-65	Paste-up of data curves	Turkot Physics	Humphrey	10-37-65
10-1-65	Curve-formula	Kistner Nuc.Eng.	Humphrey	10-38-65
10-1-65	Schematic Diagram of continous flow chemical dosimetry system	Muller Nuc.Eng.	Humphrey	10-39-65
10-1-65	Curve-"... TE chamber ... pulsing LOW chamber"	Distenfeld H. Physics	Humphrey	10-40-65
10-1-65	Schematic-"...C...O...A..."	Michael Nuc.Eng.	Humphrey/Cherouski	10-41-65
10-1-65	Curve-Variation of pressure Curve-...vessel speed.. Curve-Air flow required ... Curve-Comparison of observed pressure drops.. Curve-Correlation of minimum fluidration...	Lindauer Nuc.Eng.	Humphrey	10-42-65thru 10-46-65 10-47-65 10-48-65 10-49-65 10-50-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-1-65	Copy of 2 x 2	Robinson Physics	deVeer	10-51-65
10-1-65	Grey Card Pm Tiatoms 150X Pm of r diolaria 100X Pm bone # 4 400X " " 5 400X " " 6 100X " " 7 400X " " 8 250X " " 9 520X	Tonna Medical	R.F.Smith	CN10-52-65 CN10-53-65thru CN10-54-65 CN10-55-65 10-56-65 CN10-56-65 10-57-65 CN10-57-65 10-58-65 CN10-58-65 10-59-65 CN10-59-65 10-60-65 CN10-60-65 10-61-65 CN10-61-65
10-4-65	Curve-Comparison of exact & approx. Gaussian distribution	Levine Nuc.Eng.	Humphrey	10-62-65
10-4-65	Curve-% chromosome aberrations vs. age-years	Curtis Bio.	Cherouski	10-63-65
10-4-65	Curve-Formula vs. L	Hamilton Chem.	Cherouski	10-64-65
10-4-65	Diagram-Solenoid apparatus for deter- mining weight of cobalt in bonded source	Wagner Nuc.Eng.	Humphrey	10-65-65
10-1-65	Dr. Goldhaber - Dr. Glennen	Masterson Public Info.	R. Walton	10-66-65thru 10-79-65
10-4-65	Composite of neg. #'s 10-28-65 top 10-30-65 bottom	Rothbart Nuc.Eng.	Humphrey	10-80-65
9-30-65	Grey Card Safety Lecture	Jones Safety	R. Walton	CN10-81-65 CN10-82-65thru CN10-90-65
10-4-65	Croup Medical Ins. Plan	M. Petty Personnel	Casey	10-91-65
10-1-65	Diagram-Formula Curve	Alburger Physics	Cherouski	10-92-65 10-93-65
10-1-65	Curve-Energy deposition Fig. # 1 Curve-Absorber thickness for charged particles, etc. Fig. # 2 Curve-Photon energy Fig. # 3	Metz Nuc.Eng.	Cherouski	10-94-65 10-95-65 10-96-65

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10-1-65	Typed Tables	Feldberg Nuc.Eng.	Humphrey	10-97-65thru 10-104-65
10-1-65	Bi 215-E Grid (start) 1 thru 30	Katcoff Chem.	R.F.Smith	10-105-65 10-106-65thru 10-135-65 10-136-65
	Bi 215-E Grid (end)			
10-1-65	Heavy triplet expt.	Kasha Cosmo.	M. Rosen	10-137-65thru 10-140-65
10-1-65	U-215 b Grid (start) 100X 1 thru 4	Katcoff Chem.	R.F.Smith	10-141-65 10-142-65thru 10-145-65 10-146-65
	U-215 b Grid (end)			
10-4-65	copy of x-rays	Atkins Medical	Humphrey	10-147-65thru 10-161-65
10-4-65	Curves	Mozer Physics	Cherouski	10-162-65thru 10-168-65
10-4-65	Paste-up - Co ⁶⁰ gamma radiation induced polymerization of ethylene	Steinberg Nuc.Eng.	Cherouski	10-169-65
10-2-65	U-215 a Grid (start) 63X 1 thru 40	Katcoff Chem.	R. F. Smith	10-170-65 10-171-65thru 10-210-65 10-211-65
	U-215 a Grid (end)			
10-4-65	Schematic-Instrumentation & H.P. room layout & directory	Elia Instr.	Cherouski	10-212-65
10-4-65	Schematic	Hamilton Chem.	Cherouski	10-213-65
10-4-65	Dial Face	Schwarzer Instr.	Cherouski	10-214-65
10-4-65	Copy of photo " " polaroid photo	Steinberg Nuc.Eng.	Cherouski	10-215-65 10-216-65thru 10-217-65
10-4-65	Fuel Element	Wagner Nuc.Eng.	R. Walton	10-218-65
10-1-65	Bi 215-B Grid (start) 63X 1 thru 60	Katcoff Chem.	R.F.Smith	10-219-65 10-220-65thru 10-279-65 10-280-65
	Bi 215-B Grid (end) 63X			
9-30-65	Wise owl award	Ferraro Safety	M. Rosen	10-281-65
10-1-65	Schematic of ammonia synthesis loop	Dietz Nuc.Eng.	Humphrey	10-282-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-5-65	Curve-Second transition series alloys	Kitchens Physics	Cherouski	10-283-65
10-4-65	Microscope objectives	R.F.Smith Photo.	M. Rosen	10-284-65thru 10-288-65
10-5-65	Copy of slide Curve	Kitchens Physics	Cherouski	10-289-65thru 10-291-65 10-292-65
10-5-65	Copy of film strig	Robinson Physics	Jones	10-293-65
10-5-65	Curve-Counts per channel vs. channel# Curve-Intensity vs. Arctank... Curve-...Arctank... Curve-...Coincidnece counts vs. formula	Warburton physics	Cherouski	10-294-65thru 10-295-65 10-296-65thru 10-298-65 10-299-65thru 10-301-65 10-302-65
10-6-65	Curve-Fig. 2, Page 451 Nuclear Science & Engr	Levine Nuc.Eng.	Cherouski	10-303-65
10-8-65	Copy of slide original	Salant Physics	Cherouski	10-304-65
10-6-65	Typed Table (A) (B) (C) " " Table I	Walter Medical	Cherouski	10-305-65 10-306-65
10-6-65	Schematic-Average direction of elec- tronic, etc.	Kitchens Physics	Cherouski	10-307-65
10-6-65	Table-Average Chemical state of Iodine released into steam Table-Chemical State of Iodine released into air Table-Summary of metallic, etc.	Tang Nuc.Eng.	Cherouski	10-308-65 10-309-65 10-310-65
10-6-65	Creative rays article from "Ivestia"	Masterson Public Info.	Cherouski	10-311-65
10-6-65	Schematic-All quantities in units, etc. " "	Samios Physics	Cherouski	10-312-65thru 10-314-65
10-4-65	Grey Card Fuel transfer	Delph Nuc.Eng.	R. Walton	CN10-315-65 CN10 316-65thru CN10-321-65
10-6-65	Curve-Relative partial pressure of released iodine species, etc. Curve-Deposition of fission-product io- dine release into He	Tang Nuc.Eng.	Cherouski	10-322-65 10-323-65
10-6-65	Typed Table-Fermi contact term	Kitchens Physics	Cherouski	10-324-65

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10-6-65	Curves	Friedes Physics	Cherouski	10-325-65thru 10-326-65
10-4-65	Grey Card Gamma Field	Schairer Bio.	R. Walton	CN10-327-65 10-328-65thru CN10-328-65thru 10-331-65 CN10-331-65
10-4-65	Grey Card Exhibit photo of film reading	Nappi H.P	R. Walton	CN10-332-65 CN10-333-65
10-7-65	Pm's Composite	Merger Bio.	Cherouski	10-334-65
10-5-65	Collimator	Austin Nuc.Eng.	R. Walton	10-335-65thru 10-336-65
10-5-65	Tank bottle that exploded	Young Safety	R. Walton	10-337-65thru 10-338-65
10-7-65	Loop	Thomsen Nuc.Eng.	R. Walton	10-339-65thru 10-346-65
10-5-65	Grey Card Tumor	H.H.Smith Bio.	R. Walton	CN10-347-65 10-348-65thru CN10-348 65thru 10-349-65 CN10-349-65 10-350-65thru 10-353-65
	Tumor			
10-7-65	Digging steam line	Edrys Bulledin Bd.	R. Walton	10-354-65thru 10-355-65
10-7-65	Curve-Formula vs. temp.	Kistner Nuc.Eng.	Cherouski	10-356-65
10-6-65	Copy of photos	Allinger A.G.S.	Cherouski	10-357-65thru 10-389-65
10-7-65	Curve-Relative thermoluminescence vs. temp. & time Curve-absorbed dose from gamma rays vs. absorbed dose from alpha rays, etc. Curve-Gamma ray exposure vs. thermal n neutron fluence	Woodley Bio.	Cherouski	10-390-65 10-391-65 10-392-65
10-7-65	Schematic-Block dia.	Schwarzer Instr.	Cherouski	10-393-65
10-6-65	Curves with formula	Dwyer Nuc.Eng.	Cherouski	10-394-65thru 10-397-65

NEGATIVE RECORD

*deleted 10-398-67
as per Dr. Dwyer 7/13/67*

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-6-65	Curves and graphs	Dwyer Nuc.Eng.	Cherouski	10-398-65thru 10-405-65
10-7-65	Graph-Fig. # 3 "	London/Boehm Physics	Cherouski	10-406-65 thru 10-408-65
10-6-65	Schematic Dwg. Copy of 35mm slide	Johnson Medical	Cherouski	10-409-65 10-410-65
10-6-65	Bi 215-F Grid (start) 1 thru 38 Bi 215-F Grid (End)	Katcoff Chem.	R.F. Smith	10-411-65 10-412-65thru 10-439-65 10-450-65
10-8-65	Copy of polaroid photo	Barnes Security	Cherouski	10-451-65thru 10-454-65
10-6-65	Au 215-A Grid (start) 1 thru 40 Au 215-A Grid (end)	Katcoff Chem.	R.F. Smith	10-455-65 10-456-65thru 10-495-65 10-496-65
10-8-65	Typed Table- " " Electron transport chain " " Sep. of melanin organelles and mitochondria	Van Woert Medical	Cherouski	10-497-65 10-498-65 10-499-65
10-8-65	Graph-Effective mass of charged prongs as pions (MeV) Fig. # 5	London/Boehm Physics	Maile	10-500-65
10-8-65	Nursery School	Edrys Bulledin Bd.	M. Rosen	10-501-65thru 10-512-65
10-8-65	Schematic-Sodium salubility chamber " Liquid metal resistivity cell " Recorder & pressure sensor Drawing- Curve-Formula vs. formula	Weeks Nuc.Eng.	Cherouski	10-513-65 10-514-65 10-515-65 10-516-65 10-517-65
10-8-65	Book Original Xeroxs Originals	Shreeve Cherouski	Cherouski	10-518-65 10-519-65thru 10-528-65
10-8-65	Curve-Density vs. wt	Weeks Nuc.Eng.	Maile	10-529-65
10-4-65	Hole drilling rig (HFBR)	Lomonosoff Physics	M. Rosen	10-530-65
10-4-65	Gas irradiation	M. Steinberg Nuc.Eng.	M. Rosen	10-531-65thru 10-532-65
10-8-65	Curve-	Towey/Hintz Physics	Maile	10-533-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-8-65	Copy of dwg.	Hull Physics	Cherouski	10-534-65
10-8-65	80" Bubble Chamber	Hinsley Physics	Cherouski	10-535-65
10-8-65	Wire Machine	Ferrer Physics	R. Walton	10-536-65thru 10-540-65
10-8-65	Graph	Schlemper Chem.	Cherouski	10-541-65thru 10-544-65
10-8-65	Graph-Melamin	Van Woert Medical	Cherouski	10-545-65
10-8-65	Curve-Channel vs. formula	Poskanzer Chem.	Cherouski	10-546-65thru 10-547-65
10-8-65	Tandem Van De Graaff	Neuss A.E.C.	M. Rosen	10-548-65thru 10-550-65
10-7-65	Au 215-B Grid (start) 1 thru 40	Katcoff Chem.	R.F.Smith	10-551-65 10-552-65thru 10-591-65 10-592-65
	Au 215-B Grid (end)			
10-7-65	Au 215-E Grid (start) 1 thru 40	Katcoff Chem.	R.F.Smith	10-593-65 10-594-65thru 10-633-65 10-634-65
	Au 215-E Grid (end)			
10-8-65	Copy of computer film	Robinson Physics	deVeer	10-635-65thru 10-645-65
10-11-65	Triplet correlations in liquids Nuclear materials & propulsion operation Physical Review-Vol 136 No 2A	Vineyard Physics	Marciano	10-646-65 10-647-65thru 10-648-65 10-649-65thru 10-654-65
10-11-65	Graph	Bigeleisen Chem.	Maile	10-655-65thru 10-656-65
10-11-65	Drawing	Distenfeld H.P.	Maile	10-657-65
10-11-65 q	Drawing Blue Print	Cowan Instr.		10-658-65 10-659-65thru 10-660-65
10-11-65	Resistivity of some Pb, etc. Curve-Atomi % Pb vs. restivity diff. Curve-Temp. vs. resistivity, etc.	Adams Nuc.Eng.	Marciano	10-661-65 10-662-65 10-663-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-11-65	Climator control van	Puleston Public Info.	R. Walton	10-664-65
10-8-65	Fuel Element	Freese Nuc.Eng.	R. Walton	10-665-65
10-12-65	Chem. nuclear loop	Tucker Nuc.Eng.	R. Walton	10-666-65thru 10-668-65
10-11-65	Adjustable superconducting probe	Hrabak Nuc.Eng.	M. Rosen	10-669-65thru 10-670-65
10-11-65	Loop in chamber	Tremel Nuc.Eng.	M. Rosen	10-671-65thru 10-672-65
10-11-65	Curve-Atom fraction cd vs. formula	Weeks Nuc.Eng.	Maile	10-673-65
10-11-65	Curve-Formula vs. formula	Weeks Nuc.Eng.	Marciano	10-674-65
10-11-65	Diagram Curves	Kahana Physics	Maile	10-675-65thru 10-676-65 10-677-65thru 10-680-65
10-11-65	Model H.F.B.R.	Caiazza Photo.	R. Walton	10-681-65thru 10-683-65
10-11-65	Target	Flatau A.G.S.	R. Walton	10-684-65thru 10-685-65
10-11-65	Curve-Activity (% injected) vs. time " Days after giving I ¹²⁵ vs. formula " " " " CCl ₄ " " " " I ¹²⁵	Commerford Medical	Maile	10-686-65thru 10-687-65 10-688-65 10-689-65 10-690-65
10-11-65	Curve-Formula vs. formula	Dwyer Nuc.Eng.	Maile	10-691-65thru 10-696-65
10-12-65	Brain section showing filters wratten B-58 f Zeiss orange image relief Pm of brain section showing 40X apo obj. corrected (right) and un- corrected (left) for cover glass thick- ness	R.F.Smith Photo	R.F.Smith	10-697-65 10-698-65
10-11-65	Type Table-Genotype & Environment	Smith H.H. Bio.	Marciano	10-699-65
10-5-65	H.F.B.R. Weld failure - anti critical grids	Godel Nuc.Eng.	Godel	10-700-65thru 10-712-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-12-65	Monkey experiment Pigeon on Chem. Bldg.	Masterson Public Info.	R. Walton	10-713-65 10-714-65thru 10-715-65
10-9-65	Grey Card leaves	Greenberg Bio.	R. Walton	CN10-716-65 10-717-65thru CN10-717-65thru 10-718-65 CN10-718-65
10-7-65	Grey Card Pm thyroid 100X Pm thyroid 38X	Conard Medical	R.F. Smith	CN10-719-65 10-720-65 thru CN10-720-65 10-721-65thru CN10-721-65thru 10-723-65 CN10-723-65
10-13-65	Graph-Level energy (MeV) Graph Curve-Counts/hr vs. energy (KeV)	Kane Physics	<i>by Dr. Conard order CN 10-724-65 use CN 10-723-65</i> Marciano	10-724-65 10-725-65thru 10-726-65 10-727-65thru 10-729-65
10-12-65	Grey Card Pm osteoclast # 1 1000X Pm " 2 1000X " " 3 1000X " " 4 1000X " " 5 1000X " " 6 1000X Mouse skeletal muscle # 7 1000X Salivary gland chromosomes # 8 1000X Ileac crest cell # 9 1000X Paramecium # 10 325X White fish ovum # 11 1300X Osteoclast # 12 1500X Onion root tip # 13 1500X " " " # 14 1500X " " " # 15 1500X " " " # 16 1500X Grey Card Englina # 17 520X	Dr. Tonna Medical	R.F. Smith	CN10-730-65 10-731-65 CN10-731-65 10-732-65 10-733-65 10-734-65 10-735-65 10-736-65 10-737-65 10-738-65 10-739-65 10-740-65 10-741-65 10-742-65 10-743-65 10-744-65 10-745-65 10-746-65 CN10-747-65 10-748-65 CN10-748-65
10-13-65	Typed Table-Isotope effect, etc. " " Entropy factors, etc. " " Lattice	Bigeleisen Chem.	Marciano	10-749-65 10-750-65 10-751-65
10-13-65	Curve-Crosswind plume " Centerline concentrations " Crosswind standard deviation	M. Smith Bio.	Marciano	10-752-65 10-773-65 10-774-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-13-65	Curve-Formula vs. formula	M. Smith Meteor.	Marciano	10-775-65thru 10-779-65
10-13-65	Typed Table-Europium and cerium concentrations, etc.	Sayre Chem.	Marciano	10-780-65
10-13-65	Schematic Curve-Form factor vs. formula Curve-Counts per 100 sec. vs. counter angle	Cox Physics	Marciano	10-781-65 10-782-65 10-783-65
10-13-65	Schematic Curve-Formula vs. formula	Pickart Physics	Marciano	10-784-65 10-785-65
10-13-65	Typed Table-Polaroid slide orig. Typed Table - Lattice dynamics " " Interaction of neutrons " " Coherent scattering " " Phonon expansion of F " " Average over initial neutron spins, etc. " " First born approx. for nuclear scattering	Coratello Physics	Marciano	10-786-65thru 10-787-65 10-788-65 10-789-65' 10-790-65 10-791-65 10-792-65 10-793-65
10-13-65	Curves with formula	Dwyer Nuc.Eng.	Marciano	10-794-65thru 10-797-65
10-13-65	Nodular Goiter	Conard Medical	Marciano	10-798-65
10-13-65	Curve-Ozone Formation Curve-Initial ozone formation Curve-Gamma irradiation of oxygen by Kircher Curve-Gamma irradiation of oxygen	Sears Nuc.Eng.	Marciano	10-799-65 10-800-65 10-801-65 10-802-65
10-13-65	Curve-Formula	Kitchens Physics	Marciano	10-803-65
10-13-65	Schematic-Interface Electronics	Elia Instr.	Marciano	10-804-65
10-13-65	Curve-Formula	Jones Physics	Marciano	10-805-65
10-13-65	Evaporation	Fedelem Nuc.Eng.	R. Walton	10-806-65thru 10-808-65
10-13-65	Loop	Halford Nuc.Eng.	R. Walton	10-809-65thru 10-812-65
10-13-65	Copy from a polaroid print	Elia Instr.	Marciano	10-813-65thru 10-816-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-13-65	Copy from polaroid print	Alburger Physics	Marciano	10-817-65
10-13-65	Curve-Formula vs. formula	Friedes Physics	Marciano	10-818-65thru 10-819-65
10-13-65	Graph-Program of differentiation	Smith Bio.	Marciano	10-820-65 CN 10-820-65
10-13-65	Curve-Atomic % of Ev vs. magnetic moments Curve-Temp. vs. magnetic moments, etc.	Shirane Physics	Marciano	10-821-65 10-822-65
10-13-65	Curve-Thyroid pathology in Marshallese	Conard Medical	Marciano	10-823-65
10-13-65	Curve-High spin paramagnetic Curves and formula Schematic	Felcher Chem.	Marciano	10-824-65 10-825-65thru 10-827-65 10-828-65thru 10-829-65
10-13-65	Curve-Void fraction resulting from packing a fluidized bed under various acceleration Composite-Region of particles, etc.	Lindauer Nuc.Eng.	Marciano	10-830-65 10-831-65thru 10-836-65
10-14-65	Matte Original Book Orig.	Bhatia Bio.	Marciano	10-837-65thru 10-838-65 10-839-65
10-13-65	Curve-Formula vs. formula	Alperin Physics	Marciano	10-840-65
10-13-65	Curves	Epstein Nuc.Eng.	Marciano	10-841-65thru 10-845-65
10-12-65	Copy of bubble chamber film Blow up of section of bubble chamber film of above neg.	Schwarzer Instr.	Marciano	10-846-65 10-847-65
10-13-65	Schematic Curves	Warburton Physics	Marciano	10-848-65 10-849-65thru 10-856-65
10-10-65	H.F.B.R. Repair of anti critical grids There is no Neg# 10-869-65	Godel Reactor	Godel	10-857-65thru 10-890-65
10-13-65	Micro photo spectrometer	Tonna Medical	M. Rosen	10-891-65thru 10-892-65
10-14-65	Copy of glossy colored print	Edrys Bulledin Bd.	Marciano	10-893-65 1

*of Ser. Tonna
orders by letter to
10-893-65*

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-14-65	Curve-WBC suppression in man Curve-Mammary cancer	Bateman Medical	Marciano	10-894-65 10-895-65
10-14-65	Copy of 2 x 2 transp.	Cool Physics	Marciano	10-896-65thru 10-898-65
10-14-65	Grey Card Radiation room contr. env. lab. " " " " "	Schairer Bio.	M. Rosen	CN10-899-65 10-900-65 CN10-900-65 10-901-65thru 10-902-65
10-13-65	Radiation dosimetry equipment	Phillips Instr.	M. Rosen	10-903-65thru 10-905-65
10-14-65	A.G.S. Control Room	Levine Cosmotron	R. Walton	10-906-65thru 10-926-65
10-14-65	Smoke run # 2 " " 3 " " 4 " " 5 " " 6 " " 7 " " 8 " " 9 " " 10 " " 11	Frizzola Meteorology	R. Walton	10-927-65 10-928-65 10-929-65 10-930-65 10-931-65 10-932-65 10-933-65 10-934-65 10-935-65 10-936-65
10-14-65	Gas storage tanks being unloaded q	Masterson Public Info.	R. Walton	10-937-65
10-15-65	Dynamotron (Area interlock system)	O'Brien H. P.	M. Rosen	10-938-65thru 10-942-65
10-15-65	Copy of x-ray	Atkins Medical	Marciano	10-943-65thru 10-947-65
10-15-65	Curve-80" hydrogen bubble chamber	Hinkley Physics	Marciano	10-948-65
10-15-65	Type Table-C 14 incorporation into serum glucose	Oji Medical	Marciano	10-949-65
10-15-65	Graph-Chloroplast	Hind Bio.	Marciano	10-950-65
10-15-65	Table	Shotkin Nuc.Eng.	Marciano	10-951-65thru 10-955-65
10-15-65	Curve-Formula vs. relative intensities	Kitchens Physics	Marciano	10-956-65thru 10-957-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-15-65	Grey Card Corn Plant	H.H.Smith Bio.	M. Rosen	CN10-958-65 10-959-65 CN10-959-65
10-15-65	Mums in bloom Bldg. 510 courtyard	Cohen Physics	M. Rosen	CN10-960-65
10-15-65	Grey Card Seedlings	Bhatia Bio.	M. Rosen	CN10-961-65 10-962-65 CN10-962-65
10-15-65	Curve-Neutron dose % of acute lethal dose Curve-Days from start of experiment Curve-Rads/wk - neutrons Curve-X or gamma ray dose	Curtis Bio.	Marciano	10-963-65 10-964-65 10-965-65 10-966-65
10-15-65	Curve-Counter angle vs. intensity	Goland Physics	Marciano	10-967-65thru 10-969-65
10-14-65	Group (purchasing conference)	Maxey Purchasing	M. Rosen	10-970-65
10-13-65	Copper plate 60" cycl.	Lehn Shops	M. Lehn	10-971-65thru 10-972-65
10-15-65	J. Spiro, Dr. Blewett & Art Schurcher Helicopter Site of new gas station	Edrys Bulldin Bd.	R. Walton	10-973-65 10-974-65
10-18-65	Copy of 2 x 2 slide	Atkins Medical	deVeer	10-975-65thru 10-977-65
10-19-65	Curve-Fig. # 3 in-shield isotope lines " " 5 relative dose-rate & incident neutron energy " " 7 Source luminosity determination " " 7 Average yearly exposure levels Schematic-G-10 target area radiation levels one hour after shutdown	Distenfeld H. P.	Cherouski	10-978-65 10-979-65 10-980-65 10-981-65 10-982-65
10-19-65	Curve-Dose rate build-up & attenuation in air Curve-Attenuation of A.G.S., etc. Ink Dwg.	Distenfeld H. P.	Cherouski	10-983-65 10-984-65 10-985-65
10-18-65	Schematic	Davis/Distenfeld H. P.	Cherouski	10-986-65
10-18-65	Schematic-Cross section valve Curve-% absorption vs. relative velocity	Kistner Physics	Cherouski	10-987-65 10-988-65thru 10-989-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-19-65	Curve-Specific mortality rate	Curtis Bio.	Cherouski	10-990-65
10-18-65	Schematic-Shielding circular tract	McLean A.G.S.	Cherouski	10-991-65
10-18-65	Curves	Townsend Physics	Marciano	10-992-65thru 10-997-65
10-15-65	Evaporator section	Fedele Nuc.Eng.	R. Walton	10-998-65thru 10-1000-65
10-19-65	Book Orig. "Brittleness of steel"	Dienes Physics	Marciano	10-1001-65
	" " "Point defects in metals"			10-1002-65thr 10-1003-65
	" " Solid state physics			10-1004-65thr 10-1006-65
	" " Progress in metal physics"			10-1007-65
10-19-65	Schematic-Showing flow to vacuum pump	Potter Nuc.Eng.	Cherouski	10-1008-65
	Curve-Rate of conversion vs. dose rate			10-1009-65
	Curve-Rate of conversion vs. ultra- violet intensity			10-1010-65
10-14-65	Wise Owl Award	Young Safety	R. Walton	10-1011-65thru 10-1012-65
10-19-65	Litter on grass	Edrys Bulledin Bd.	M. Rosen	10-1013-65
10-18-65	Decoratation	Edrys Bulledin Bd.	R. Walton	10-1014-65thr 10-1016-65
10-11-65	Grey Card Patient # 80949R	Greenberg Medical	R.F.Smith	CN10-1017-65 CN10-1018-65
10-11-65	Grey Card Pm thyroid 14X	Conard Medical	R.F.Smith	CN10-1019-65 10-1020-65thr CN10-1020-65thr 10-1021-65 CN10-1021-65 10-1022-65 10-1023-65thr 10-1024-65 10-1025-65
	Pm thyroid 14X			
	" " 100X			
	" " 40X			
10-20-65	Curve-Calf # 217	Sipe Medical	Cherouski	10-1026-65
10-20-65	Curve-(poor original)	Green Bio.	Cherouski	10-1027-65
10-15-65	Pm's	Abrahams Bio.	R. Walton	10-1028-65thr 10-1029-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
8-26-65	Grey Card Sample	Fleitman Nuc.Eng.	R. Walton	CN10-1030-65 CN10-1031-65
10-20-65	Copy of film	Giacomelli Physics	deVeer	10-1032-65
10-20-65	Ag 215-C Grid (start) 40X 1 thru 10	Katcoff chem.	R.F.Smith	10-1033-65 10-1034-65thru 10-1043-65 10-1044-65
	Ag 215-C Grid (end) 40X			
10-20-65	Fast chopper group	Edrys Bulledin Bd.	M. Rosen	10-1045-65
10-20-65	Ag 215-F Grid (start) 63X 1 thru 10	Katcoff Chem.	R.F.Smith	10-1046-65 10-1047-65thru 10-1056-65 10-1057-65
	Ag 215-F Grid (end) 63X			
10-19-65	Copy of section of print BNL 2-724-65	Alexander Chem.	Cherouski	10-1058-65thru 10-1061-65
10-20-65	U-215 Up Grid (start) 25.2X 1 thru 40	Katcoff Chem.	R.F. Smith	10-1062-65 10-1063-65thru 10-1102-65 10-1103-65
	U-215-Up Grid (end)			
10-20-65	Bi 215-B up 1 thru 30	Katcoff Chem.	R.F.Smith	10-1104-65 10-1105-65thru 10-1134-65 10-1135-65
	Bi 215-B up			
10-20-65	Bi 215-B down 63X (start) 1 thru 30	Katcoff Chem.	R.F.Smith	10-1136-65A 10-1136-65thru 10-1165-65 10-1166-65
	Bi 215-B down 63X (end)			
10-20-65	U-215 down (start) 25.2X & (end) 1 thru 40	Katcoff Chem.	R.F.Smith	10-1167-65 10-1168-65thru 10-1207-65 10-1208-65
	U-215 down (end) 25.2X			
10-20-65	215 Background 25.2X Grid (start) 1 thru 50	Katcoff Chem.	R.F.Smith	10-1208-65 10-1209-65thru 10-1258-65 10-1259-65
	215 Background 25.2X Grid (end)			
10-31-65	Schematic	Stoll Utilities	Maile	10-1260-65
10-19-65	Film transport on scanner	Wright Physics	R. Walton	10-1261-65thru 10-1262-65
10-18-65	Probe	J. Smith Nuc.Eng.	R. Walton	10-1263-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-18-65	Desolinyzation plant	Hatch Nuc.Eng.	R. Walton	10-1264-65thru 10-1266-65
10-18-65	Loop	Galen Nuc.Eng.	R. Walton	10-1267-65thru 10-1274-65
10-21-65	Curve-% vs. minutes Curve-Gram vs. days Graph-# of rats vs. %	Oji Medical	Cherouski	10-1275-65 10-1276-65 10-1277-65
10-21-65	Curve-Formula vs. formula	Freed Chem.	Cherouski	10-1278-65
10-1-65	Portraits of: Irv Singer-Meteorology Jack Chernick-Nuc.Eng. Mr. Catacosinos-Directors J. Olson - Bio. H.H. Smith - Bio. Dr. Tisljar - Med. Joe Chow - Nuc.Eng. Dr. Love - Med.	V. Diebel Public Info. j	M. Rosen	10-1279-65 10-1280-65 10-1281-65 10-1282-65 10-1283-65 10-1284-65 10-1285-65 10-1286-65
10-15-65	Mrs. Goldhaber	Goldhaber Directors	R. Walton	10-1287-65thru 10-1295-65
10-21-65	Terms & conditions	Burroughs Purchasing	Cherouski	10-1296-65
10-22-65	Copy of pencil orig.	K. Jones Physics	Cherouski	10-1297-65
10-22-65	Typed Table	Goldhaber Physics	Cherouski	10-1298-65thru 10-1299-65
10-22-65	Typed Table II " " I	Kim Medical	Cherouski	10-1300-65 10-1301-65
10-22-65	Curve-Event frequency integral	Smith Bio.	Cherouski	10-1302-65thru 10-1303-65
10-22-65	Copy of Print original	Schwarzer Instr.	Cherouski	10-1304-65thru 10-1305-65
10-22-65	Curves	Menes Physics	Cherouski	10-1306-65thru 10-1309-65
10-21-65	Rep. Holified visit	Falk Dir.	M. Rosen	10-1310-65
10-21-65	Rep. Holifield visit	Dr. Falk Directors	M. Rosen	10-1311-65thru 10-1320-65
10-22-65	Curve	Tang Nuc.Eng.	Cherouski	10-1321-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-22-65	Dial Face	Schwarzer Instr.	Cherouski	10-1322-65
10-22-65	Curve-Fig. # 4 Saturation characteristic curves	Distenfeld H. Physics	Cherouski	10-1323-65
	Curve-Fig. # 5 Dose rate dependence test			10-1324-65
	Curve-Fig. # 6 Independence of N with dose rate, etc.			10-1325-65
	Curve-Fig. # 7 Sensitivity of chambers, etc.			10-1326-65
	Curve-Fig. # 8 Calibration curve			10-1327-65
10-22-65	Curve-Fig. # 9 Calibration curves	Distenfeld H. Physics	Cherouski	10-1328-65
	" " 10 " "			10-1329-65
	Curve-Fig. #11 Effect of pressure on the calculated slope			10-1330-65
	Curve-Fig. #12 Effect of pressure on linearity vs. of			10-1331-65
10-22-65	Drawing Curve-Typed Table	Warburton Physics	Cherouski	10-1332-65
				10-1333-65
				10-1334-65
10-22-65	Curve-Counts per channel vs. X channel number	J. Sample Physic	Cherouski	10-1335-65thr
				10-1339-65
10-22-65	Typed Table- # 1	Commerford Medical	Cherouski	10-1340-65
	" " 2			10-1341-65
	" " 3			10-1342-65
10-21-65	BGR pump house	Demirjian Reactor	M. Rosen	10-1343-65
				10-1344-65
10-19-65	Pm of metal sample edge with layer metal 400X Grey Card & Neg.	Halford Nuc.Eng.	R.F.Smith	CN10-1345-65
				CN10-1346-65
10-21-65	Pm of brain 100X	Smith Photo.	R.F.Smith	CN10-1347-65
	" " " 400X			CN10-1348-65
10-19-65	Super conductor	Mulholland Physics	R. Walton	10-1349-65thr
				10-1351-65
10-19-65	Hydrogen experiment	Domish Nuc. Eng.	R. Walton	10-1352-65thr
				10-1356-65
10-20-65	Chamber winder	Bamberger Physics	R. Walton	10-1357-65thr
				10-1365-65
10-22-65	Copy of Photo	Slavinski Medical	Cherouski	10-1366-65thr
				10-1367-65
10-22-65	Schematic Curves	Cobb Chem.	Cherouski	10-1368-65
				10-1369-65thr
				10-1371-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-22-65	Equipment	Distenfeld H.P.	M. Rosen	10-1372-65thru 10-1374-65
10-25-65	Curve-Thermal gradient in a phenolic target	Rizzo Nuc.Eng.	Cherouski	10-1375-65
10-25-65	Curve-Formula vs. formula	Schweitzer Nuc.Eng.	Cherouski	10-1376-65
10-25-65	Schematic-Fuel subassembly detail	Beller Nuc.Eng.	Cherouski	10-1377-65
10-25-65	Table-Doserate Table-	Distenfeld Instr.	Cherouski	10-1378-65 10-1379-65
10-25-65	Schematic-1 of determining chamber " Fig. # 2 Wiring diagram Table-Fig. # 13 Comparative of deter- minations Curve-Comparison of experimental & computed results	Distenfeld Instr.	Cherouski	10-1380-65 10-1381-65 10-1382-65 10-1383-65
10-22-65	Labels	Hotchkiss A.G.S.	Cherouski	10-1384-65
10-26-65	Curves	Lindenbaum Physics	Cherouski	10-1385-65
10-25-65	Curve-Heat-scan response of typical ss clad bonded Co source with known defects	Rizzo Nuc.Eng.	Cherouski	10-1386-65thru 10-1387-65
10-25-65	Curve-Correlation between Ir and Ga Graph-Gold distribution in iron meteorites	Cobb Chem.	Cherouski	10-1388-65 10-1389-65
10-22-65	Optical set-up - 14' chamber	Ferrer Physics	Ferrer	10-1390-65thru 10-1392-65
10-25-65	Copy of 80" chamber print Curves from computer	Robinowitz Appl. Math.	Cherouski	10-1393-65thru 10-1394-65 10-1395-65thru 10-1397-65
10-25-65	Pm of bubble chamber film 100X	Fowler Physics	R.F.Smith	10-1398-65
10-22-65	Pm chromosomes 1000X	Abraham Bio.	R.F. Smith	10-1399-65thru 10-1403-65
10-25-65	Copy of slide	Lindenbaum Physics	Cherouski	10-1404-65thru 10-1409-65

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10-21-65	Grey Card Experimental rat cage # 5	Ishey Medical	R. Walton	CN10-1410-65 CN10-1411-65thr CN10-1412-65
10-25-65	Curves from computer	Robinowitz Appl. Math.	Cherouski	10-1413-65thr 10-1414-65
10-25-65	Copy of bubble chamber print Curves form computer tape	Weneser Appl. Math.	Cherouski	10-1415-65 10-1416-65thr 10-1422-65
10-25-65	X-ray Originals	Bateman Medical	Cherouski	10-1423-65thr 10-1426-65
10-25-65	R.R. Siding damage	Nelson Receiving	R. Walton	10-1427-65thr 10-1430-65
10-25-65	Decontamination	Glasoe Admin.	R. Walton	10-1431-65thr 10-1433-65
10-25-65	Capsule tests	Tremel Nuc.Eng.	R. Walton	10-1434-65thr 10-1437-65
10-25-65	Experimental set-up for defrosting glass in bubble chamber	Bamberger Physics	R. Walton	10-1438-65
10-26-65	Typed Tables T	Salzano Nuc.Eng.	Cherouski	10-1439-65thr 10-1447-65
10-27-65	Dwg.-H.F.B.R. cross section	Puleston Directors.	Cherouski	10-1448-65
10-27-65	Typed Table-Early and late effect of 2.2. GeV protons	Bond Medical	Cherouski	10-1449-65
10-26-65	Curve-Log D vs. formula	Newman Nuc.Eng.	Cherouski	10-1450-65thr 10-1451-65
10-27-65	Typed Table I - Comparison of the factor "a", etc. Typed Table II - Comparison of the Dancoff Factors C, etc. Typed Table III - Comparison of escape probabilities, etc. Typed Table V - Comparison resonance integrals, etc. Typed Table VI - Comparison of resonance integrals	Teisch Nuc.Eng.	Cherouski	10-1452-65 10-1453-65 10-1454-65 10-1455-65 10-1456-65
10-27-65	Normal purines	H.H.Smith Bio.	M. Bull	CN10-1457-65
10-27-65	Radiated diamonds	Dienes Physics	M. Bull	CN10-1458-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-27-65	Curve-Rate vs. relative intensity Curve-Formula vs. irradiation time	Levy Physics	Cherouski	10-1459-65 10-1460-65
10-27-65	Curve	Friedes Physics	Cherouski	10-1461-65
10-19-65	Book Orig. - Symposium on Radiobiology " " "	Curtis Bio.	Marciano	10-1462-65 10-1463-65thru 10-1466-65
10-27-65	Typed Talbe-Intermediate resonance approximation Typed Table- # 3 Escape probability approximations Typed Table # 2 - IR method, etc.	Teisch Nuc.Eng.	Cherouski	10-1467-65 10-1468-65 10-1469-65
10-26-65	Grey Card Alge	Siegelman Bio.	R. Walton	CN10-1470-65 CN10-1471-65thru CN10-1473-65
10-27-65	Dwg. - Atom chain " Energy spin Typed Table-Ruderman - Kittel, etc. " " Second order mixing terms Curve-	Watson Physics	Cherouski	10-1474-65 10-1475-65 10-1476-65 10-1477-65 10-1478-65thru 10-1481-65
10-27-65	Schematic	Floyd Reactor	Cherouski	10-1482-65
10-27-65	Control Board	o'Leary Directors	Cherouski	10-1483-65
10-27-65	Curves	Feldberg Nuc. Eng.	Cherouski	10-1484-65thru 10-1487-65
10-27-65	Composite	Alburger Physics	Cherouski	10-1488-65
10-28-65	Drawing Typed Table-Composition of the HFBR & BGRR Curve-Flux per unit power vs. HFBR flux vs. radium Book Originals	Floyd Reactor	Cherouski	10-1489-65 10-1490-65 10-1491-65 10-1492-65thru 10-1494-65
10-27-65	Drawing Curve-Thermal annealing of ESR signal in Zircon	Zeller Physics	Cherouski	10-1495-65 10-1496-65thru 10-1497-65
10-28-65	Book Orig. Metorbolism	Shreeve Medical	Marciano	10-1498-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-28-65	Typed Table-	Wolf Chem.	Marciano	10-1499-65 thru 10-1502-65
10-28-65	Typed Table I	Fleitman Nuc.Eng.	Marciano	10-1503-65
10-28-65	Curve-Formula vs. temp. Formula	Dienes Physics	Marciano	10-1504-65 10-1505-65
10-28-65	Curve-Beam ionization relative units	Bond Medical	Marciano	10-1506-65
10-28-65	Typed Table-Fig. # 1 decay scheme of 99 m - technetium	Austin Nuc.Eng.	Marciano	10-1507-65
10-20-65	Grey Card Pm of brain section with autograph 400X	Yamamoto Medical	R.F.Smith	CN10-1508-65 10-1509-65 thru CN10-1509-65 thru 10-1510-65 CN10-1510-65 10-1511-65
	Pm brain section with autograph 600X			
10-25-65	Curve-Stainless steel vs. nickel surface	Dwyer Nuc.Eng.	Marciano	10-1512-65
10-28-65	Curve-Heat transfer coefficient in aqueous fluidized beds	Domish Nuc.Eng.	Marciano	{ 10-1513-65 thru 10-1515-65 8-12-65 10-1516-65 thru 10-1518-65
10-28-65	Equation	Wolf Chem.	Marciano	
		XXXXXXXXXX		
10-27-65	Schematic dwg.	Zoller A.G.S.	Marciano	10-1519-65
10-20-65	Alpha-gamma facility	Banslaben Nuc.Eng.	M. Rosen	10-1520-65 thru 10-1524-65
10-28-65	Chart	Robertson Medical	Marciano	10-1525-65
10-28-65	Pencil Dwg. - Cross section machine	Flatau A.G.S.	Marciano	10-1526-65
10-20-65	Van De Graaff Phrenic Reactor	Delph Nuc.Eng.	M. Rosen	10-1527-65 thru 10-1529-65 10-1530-65 thru 10-1532-65
10-27-65	Grey Card Fuel elements	Delph Nuc.Eng.	R. Walton	CN10-1533-65 CN10-1534-65 thru CN10-1540-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-27-65	Pm autograph # 1 1000X thru Pm autograph # 9 1000X	Prasad Medical	R.F.Smith	10-1541-65thru 10-1549-65
10-26-65	Pm of Histo-Chemical stains in bone # 1 400X 2 400X 3 400X 4 400X 5 400X 6 400X 7 400X 8 400X 9 100X 10 400X 11 400X 12 1000X 13 100X 14 1000X 15 400X 16 400X 17 400X 18 400X	Pavlec Medical	R.F.Smith	10-1550-65 10-1551-65 10-1552-65 10-1553-65 10-1554-65 10-1555-65 10-1556-65 10-1557-65 10-1558-65 10-1559-65 10-1560-65 10-1561-65 10-1562-65 10-1563-65 10-1564-65 10-1565-65 10-1566-65 10-1567-65
10-28-65	Typed Table - Energies of formation Migration and Self-diffusion in Pure gold Type Table-Monovacancy parameters, etc. Typed Table - Formula	Dienes Physics	Marciano	10-1568-65 10-1569-65 10-1570-65thru 10-1573-65
10-28-65	Graphes	Carsten Bio.	Marciano	10-1574-65thru 10-1587-65
10-28-65	Skin graft	Sipe Medical	R. Walton	10-1588-65thru 10-1589-65
10-28-65	Pouring rocket fuel	Frizzola Meteor.	R. Walton	10-1590-65thru 10-1592-65
10-28-65	Curves	Turkot Physics	Marciano	10-1593-65thru 10-1596-65
10-29-65	Curves	Turkot Physics	Marciano	10-1597-65thru 10-1599-65
10-28-65	Copy of polaroid print original	Mulholland Physics	Marciano	10-1600-65thru 10-1602-65
10-29-65	Brain section Pm Zeiss oragne 400X " " " Leitz yellow-green 400X " " " Zeiss orange 40X	R.F.Smith Photo.	R.F.Smith	10-1603-65 10-1604-65 10-1605-65thru 10-1606-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-29-65	Schematic Curves - Dose spectrum, etc. " Bremsstrahlung etc. " X-ray intensity, etc.	O'Brien H. Physics	Marciano	10-1607-65 thru 10-1609-65 10-1610-65 10-1611-65 10-1612-65
10-29-65	Curves	Phillips H. Physics	Marciano	10-1613-65 thru 10-1623-65
10-29-65	Cosmotron ring (w/shielding in place) Cosmotron exp. area	Dexter Cosmotron	M. Rosen	10-1624-65 10-1625-65
10-29-65	Curve-	Curtis Bio.	Marciano	10-1626-65
10-29-65	Dwg.	Tucker Nuc. Eng.	Marciano	10-1627-65
11-1-65	Schematic	Wachtel Nuc. Eng.	Marciano	10-1628-65 thru 10-1629-65
11-1-65	Curve-Satellite displacement vs. form. " Terbium	Nathans Physics	Marciano	10-1630-65 10-1631-65
10-1-65	Typed Table Graph-Beta-delayed proton emission	Poskanzer Chem.	Marciano	10-1632-65 10-1633-65
10-28-65	Grey Card Magnet Coils	Knudsen A.G.S.	M. Rosen	CN10-1634-65 CN10-1635-65 thru CN10-1640-65
10-29-65	Book Originals	Alexander Chem.	Marciano	10-1641-65 thru 10-1649-65
10-27-65	Au-215 a Grid (start) 40X 1 thru 60 Au-215 a Grid (end) 40X	Katcoff Chem.	R.F. Smith	10-1650-65 10-1651-65 thru 10-1710-65 10-1711-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-31-65	H.F.B.R.	Powell Reactor	R. Walton	11-1-65thru 11-28-65
11-29-65	Copy of 2 x 2 slide	Conard Medical	deVeer	11-29-65
10-29-65	Pm of proton crystals from Algae	Cole Bio	R.F.Smith	CN11-30-65thru CN11-31-65
11-1-65	No trespassing Sign	Hunter Plant Maint.	Jones	11-32-65
11-1-65	Typed Table	H.H. Smith Bio.	Jones	11-33-65
11-1-65	Curve	Turkot Physics	Marciano	11-34-65
11-1-65	Curves	Jones Physics	Jones	11-35-65
11-1-65	Schematic-Balance of hepatic inter- mediary metabolism in state of fast- ing or diabetes	Shreeve Medical	Jones	11-36-65
	Schematic-Balanve of hepatic inter- mediary metabolism after glucose fee- ding or insulin administration			11-37-65
	Curve-Turnover and disposal of blood glucose according to analysis of ^{14}C in blood glucose, etc.			11-38-65
	Curve-Appearance of ^{14}C in plasma free fatty acids after intravenous injection, etc.			11-39-65
	Curve-Specific activity of breath $^{14}\text{CO}_2$ after I.V. injection of glycerol			11-40-65
11-1-65	Curve-Difference between maximum and minimum temp. of air and bark	Cartwright Ecology	Jones	11-41-65
	Curve-Diurnal course of CO_2 produc- tion and bark temperature			11-42-65
	Curve-Diurnal corse of CO_2 production of a tree stem			11-43-65
10-28-65	Portrait- Dr. Cowan - H. Physics	Puleston Pub. Info.	M. Rosen	11-44-65
10-25-65	Dismantling the cyclotron	McCracken Physics	R. Walton	11-45-65thru 11-47-65
10-29-65	I.D. Pix - Dr. Mathews - Med.	Archambeau Medical	R. Walton	11-48-65
10-30-65	High School Visitors Day	Puleston Public Info.	M. Rosen	11-49-65thru 11-50-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
10-30-65	Visitors Day	Dr. Tonna Medical	M. Rosen	CN11-51-65thru CN11-59-65
11-3-65	Curve-Copy of book original	Magurno Nuc. Eng.	Jones	11-60-65
11-3-65	Schematic-Poor pencil original	Merkert Physics	Jones	11-61-65
10-28-65	Smoke 1 thru 11	Frizzola Meteorology	R. Walton	11-62-65thru 11-72-65
11-3-65	Composite curves	Rothbart Nuc.Eng.	Jones	11-73-65
11-3-65	Curve-unnormal	Watson Physics	Jones	11-74-65
11-3-65	Curve-Formula vs. temp.	Egan Nuc.Eng.	Jones	11-75-65thru 11-76-65
11-3-65	Table	Salzano Nuc.Eng.	Jones	11-77-65
11-3-65	Diagram Table-Reaction Data Curve-Fig. 1 - Thermal neutron flux distribution	Hoffman Nuc.Eng.	Jones	11-78-65 11-79-65 11-80-65
11-3-65	Table-Capsule test # 5 Table-Estimated reflux rates	Romano Nuc.Eng.	Jones	11-81-65thru 11-82-65 11-83-65
10-29-65	Acridine crystals fluorescent 23X	R.F.Smith Photo.	R.F.Smith	CN11-84-65
10-29-65	Dr. & Mrs. Goldhaber with Pegram lecturer	Puleston Public Info.	R. Walton	11-85-65thru 11-88-65
11-1-65	U-215-D Grid Start 25.2X 1 thru 100 U-215-D Grid End 25.2X	Katcoff Chem.	R.F.Smith	11-89-65 11-90-65thru 11-189-65 11-190-65
11-1-65	30" B.C.	Ferrer Physics	R. Walton	11-191-65thru 11-194-65
11-1-65	Exhibit	Sayre Admin.	B. Walton	11-195-65thru 11-204-65
10-29-65	Biology Exhibit	Woodly Bio.	R. Walton	CN11-205-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-3-65	Pm of insulin crystal 600X " " " " 375X	Katsoyannis Medical	R.F.Smith	CN11-206-65 CN11-207-65thru CN11-209-65
11-4-65	Copy of color slide	M. Smith Meteor.	Cherouski	11-210-65
10-29-65	Quartz Cell	Yemin Nuc.Eng.	M. Rosen	11-211-65thru 11-213-65
11-3-65	Copy of slide	Van Woert Medical	Jones	11-214-65thru 11-215-65
11-3-65	Brookhaven Nat'L Lab., Upton	Phillips Reactor	Jones	11-216-65
11-3-65	Curve-Dose rate effecton saturation Curve-% polymer vs. heating time Curve-% polymer vs. irradi. time (hrs) Curve-Post irradi. polymerization of trioxane, etc. Curve-Pre-irradi. dose effect on trioxane polymerization	Ballentine Nuc.Eng.	Jones	11-217-65 11-218-65 11-219-65thru 11-220-65 11-221-65 11-222-65
11-3-65	Schematic Curve-Energy, eV Curve-Potential energy in eV vs. radial distance, etc.	Johnson Physics	Jones	11-223-65thru 11-226-65 11-227-65 11-228-65
11-3-65	Grey Card Visitors Day Exhibit	Tonna Medical	M. Rosen	CN11-229-65 CN11-230-65thru CN11-240-65
11-4-65	Copy of color slide	Cartwright Ecology	Cherouski	11-241-65
11-1-65	Grey Card Plants	Klug Bio.	R. Walton	CN11-242-65 11-243-65thru CN11-243-65thru 11-245-65 CN11-245-65
11-3-65	Capsule # 38 corrosion results Paste-up - capsule # 55 " " " 42 " " corrosion results of capsule # 5	Romano Nuc.Eng.	Jones	11-246-65 11-247-65 11-248-65 11-249-65
10-20-65	Portrait - Dr. Robertson - Med.	Robertson Medical	M. Rosen	11-250-54
11-4-65	Poster for color motion	B.E.R.A.	Jones	11-251-54

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11-4-65	Curve-	Sipe Medical	Jones	11-252-65 thru 11-255-65
11-4-65	Elements - 9 Isotops chart	Poskanzer Chem.	M. Bull	CN11-256-65 11-256-65
11-4-65	Grey Card Quadrupole lens	Abbatiello A.G.S.	M. Rosen	CN11-257-65 CN11-258-65 thru CN11-262-65
11-3-65	Diagram	Poskanzer Chem.	Jones	11-263-65 thru 11-264-65 11-265-65
11-3-65	Curve-			
11-3-65	Glassware	Davis Chem.	R. Walton	11-266-65 thru 11-267-65
11-2-65	Pile stack	Delph Nuc.Eng.	R. Walton	11-268-65 thru 11-270-65
10-29-65	Portrait of Joseph Wiersch	Vogt Personnel	M. Rosen	11-271-65
11-4-65	Fuel Element	Wachtel Nuc.Eng.	R. Walton	11-272-65
11-5-65	Glass Platen	Louittit Physics	R. Walton	11-273-65
11-8-65	Equation	H.H.Smith Biology	Jones	11-274-65
11-8-65	Graph - Levels Below 3 MeV	Polehi Physics	Jones	11-275-65
11-8-65	Book Original-A.B.&G. Ray "Curve-Kisslinger exper. Curve Curve-Approximate Empirical	Schwartzchild Physics	Marciano Jones	11-276-65 11-277-65 11-278-65 11-279-65 11-280-65
11-8-65	Curve -Aug. 10-11, 1961 5' Schematic - Aug 10-11-,1961	Raynor Meteor.	Jones	11-281-65 11-282-65
11-8-65	Curve - 9/47 small angle scattering "	Rabinowitz App. Math	Marciano	11-283-65 11-284-65
11-8-65	Diagram -He ⁵	Sample Physics	Marciano	11-285-65
11-8-65	Curve -Barrier to Rotation vs slope	Leung Physics	Jones	11-286-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-8-65	Table-Summary of Oxygen analyses	Romano Nuc. Eng.	Jones	11-287-65
11-5-65	Cableland insulation on train Magnetic lift force on train Suspension height-ground level Track connections to inductors Vertical oscillation Train Suspension height vs speed Geometry of train & track loop Oscillation decay time vs train speed Frictional drag vs train speed Restoring force vs displacement Magnetic field at and current	Powell Nuc. Eng.	Jones	11-288-65 11-289-65 11-290-65 11-291-65 11-292-65 11-293-65 11-294-65 11-295-65 11-296-65 11-297-65 11-298-65
11-5-65	Curve - p amagats vs T_1 msecs Curve - amagats vs T_1 msecs Curve - normal hydrogen at 25.75°K Curve - gas theory Curve - p amagats vs T_1 msecs	Lipsicas Physics	Jones	11-299-65 11-300-65 11-301-65 11-302-65 11-303-65
11-8-65	Evidence for Ionic Polymerization Kinetic characteristics-early studies Pressure effects in trioxane polymer.	Ballantine Nuc. Eng.	Jones	11-304-65 11-305-65 11-306-65
11-5-65	Curve-no of residues vs hrs of hydrol. Curve - ribonuclease Curve-fraction vs absorbency Curve-fraction vs absorbency Curve-absorbency at 220	Doscher Biology	Jones	11-307-65 11-308-65 11-309-65 11-310-65 11-311-65
11-4-65	Grey Card Unit 80731R - 8X	Dr. Bateman Medical	Walton	CN11-312-65 CN11-313-65
11-4-65	AEC Meeting " "	M. Kuper Adm.	Walton	11-314-65 11-315-65
11-5-65	Period of irradiation = units $\times 10^4$ / cc Days vs cc / 24 hours Days vs units $\times 10^4$ / 15 min days vs cc / 15 min	Archambeau Medical	Jones	11-316-65 11-317-65 11-318-65 11-319-65
11-8-65	Magnetic Models Nearest Neighbor-Moments Schematic	Cox Physics	Jones	11-320-65 11-321-65 11-322-65 A 11-322-65 B
11-5-65	Physics Bldg. Addition Constr. Prog. Low level radiation counting facility Tandem Van de Graaff	Neuss A.E.C.	M. Rosen	11-323-65 11-324-65 11-325-65 thru 11-327-65
11-8-65	Capsule	Eichacker Nuc. Eng.	M. Rosen	11-328-65 thru 11-330-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-1-65	Chart in sections	Stern Nuc.Eng.	Marciano	11-331-65thru 11-364-65
11-4-65	Rotor	Russo Nuc.Eng.	R. Walton	11-365-65thru 11-376-65
11-4-65	Water flow	Chen Nuc.Eng.	R. Walton	11-377-65thru 11-402-65
11-8-65	Curve-Dose distr. indensity one package Curve-Total dose vs. induced optical density	Muller Nuc.Eng.	Marciano	11-403-65 11-404-65
11-8-65	Curve-Energy vs. molecules	Steinberg Nuc.Eng.	Marciano	11-405-65
11-8-65	Diagram - Fig. 10 " Fig. 6 - Vacancy formation " " 5 " " " " 11 Distortions	Dienes Physics	Marciano	11-406-65 11-407-65 11-408-65 11-409-65
11-8-65	Type Table	Lacks Bio.	Marcinao	11-410-65
11-5-65	Table I Table-Formula	Pickart Physics	Jones	11-411-65 11-412-65
11-8-65	Table-Thyroid abnormalities	Conard Medical	Marciano	11-413-65thru 11-415-65
11-8-65	Chart-View I Eu 4	Crennell Physics	Marciano	11-416-65thru 11-421-65
11-2-65	Portrait - Dr. Robinson - Medical	Robinson Medical	M. Rosen	11-422-65
11-8-65	Broken centerfuge	Higgins Safety	R. Walton	11-423-65thru 11-425-65
11-		Dr. Katcoff Chem.	R.F.Smith	CN11-426-65thru CN11-427-65
11-9-65	Schematic-Dispersion Curve Schematic Schematic-Dispersion Curve	Nathans Physics	Jones	11-428-65 11-429-65 11-430-65
11-4-65	Grey Card R.F. Station - A.G.S. Grey Card R.F.Station - A.G.S.	Gefers A.G.S.	M. Rosen	CN11-431-65 CN11-432-65 CN11-433-65 CN11-434-65thru CN11-435-65
11-4-65	Grey Card Film Badge	Jones H. P.	R. Walton	CN11-436-65 CN11-437-65thru CN11-438-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-8-65	Grey Card Model	Pickart Physics	R. Walton	CN11-439-65 CN11-440-65
11-5-65	Grey Card Model of L.I.U. Brookhaven Campus	Del Castello Directors	M. Rosen	CN11-441-65 CN11-442-65 thru CN11-443-65
11-9-65	Schematic	Cox Physics	Jones	11-444-65 thru 11-445-65
11-8-65	Type Table-Thoracic duct lymph " " " Ecib and imuran vs. skin, etc.	Chanana Medical	Jones	11-446-65 11-447-65
11-9-65	Type Table	Chanana Medical	Jones	11-448-65
11-9-65	Type Tables	Feldberg Nuc.Eng.	Jones	11-449-65 thru 11-450-65
11-9-65	Schematic Book Orig. Diagram - Time-tables (Zeitplaene) Curve-Digitale	Elia Instr.	Jones	11-451-65 thru 11-454-65 11-455-65 11-456-65 11-457-65
11-4-65	Copy of slide Type Table- Book Originals	Tonna Medical	Jones	11-458-65 11-459-65 thru 11-460-65 11-461-65 thru 11-474-65
11-3-65	Bi 215-D Grid (start) 1 thru 100 Bi 215-D Grid (end)	Katcoff Chem.	R.F.Smith	11-475-65 thru 11-476-65 thru 11-575-65 11-576-65
11-9-65	Copy of Color 2 x 2 - Amphiuma liver "	Prasad Medical	Marciano	11-577-65 11-578-65
11-10-65	Schematic	Nielsen Cosmotron	Jones	11-579-65
11-11-65	Copy of Neg of ScotchLite Sample illuminated w/Ruby Laser	Koehler Physics	Jones	11-580-65
11-11-65	Curve-Log vs. formula " Formula vs. formula	Goldhaber Physics	Jones	11-581-65 11-582-65
11-11-65	Schematic	Chanana Medical	Jones	11-583-65
11-11-65	Composte	Bamberger Physics	Walton	11-584-65
11-11-65	Curve-Hexagonal cobalt	Alperin Physics	Jones	11-585-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-5-65	BNL center exterior	L. Baker H. Physics	M. Rosen	11-586-65
11-12-65	Schematic	Wells A.G.S.	Jones	11-587-65thru 11-588-65
11-12-65	Curve	Kitchens Physics	Jones	11-589-65
11-11-65	Diagram-Epsilon, etc.	Bednowitz Chem.	Jones	11-590-65
11-12-65	Composite j of negs. 9-894-63 & 9-875-63	Chernick Nuc.Eng.	Jones	11-591-65
11-11-65	Copy of neg of scotch liter	Koehler Physics	Jones	11-592-65
11-12-65	Copy of site map - B.N.L.	Winterbottom A.G.S.	Jones	11-593-65
11-11-65	Table I - Ecib and imuran vs. skin, etc.	Chanana Medical	Jones	11-594-65
11-11-65	Pm chromosome bridge 1000X	Abraham Bio.	R.F.Smith	11-595-65thru 11-600-65
11-9-65	Van De Graaff - 526	Mohr Nuc.Eng.	M. Rosen	11-601-65thru 11-604-65
11-10-65	Rotar damage	Meade Physics	M. Rosen	11-605-65thru 11-609-65
11-12-65	Type Table	Doscher Bio.	Jones	11-610-65thru 11-612-65
11-12-65	Curve-Fig. # 1 " " 2	Slater Nuc.Eng.	Jones	11-613-65thru 11-614-65
11-12-65	Schematic	Wachtel Nuc.Eng.	Jones	11-615-65thru 11-617-65
11-12-65	Curve-Formula vs. formula	Epstein Nuc.Eng.	Jones	11-618-65thru 11-620-65
11-12-65	Curve-Formula	Adams Bio.	Jones	11-621-65thru 11-625-65
10-29-65	Copy of 16mm slide	Walton Photo.	Meyn	CN11-626-65
11-9-65	Curve-Time (days) vs. formula	Miller Medical	Jones	11-627-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-9-65	Grey Card Flower Bulb	Koukkari Bio.	R. Walton	CN11-628-65 11-629-65thru CN11-629-65thru 11-630-65 CN11-630-65
11-12-65	Typed Table-Exposure	Sparrow Bio.	Jones	11-631-65
11-12-65	Typed Table-Formula	Sparrow Bio.	Jones	11-632-65thru 11-633-65
11-9-65	Graph & Curves	Boehm Physics	Jones	11-634-65thru 11-657-65
11-10-65	Grey Card Pm Brain # 1 100X	Lippincott Medical	R.F.Smith	CN11-658-65 11-659-65 CN11-659-65 11-660-65 CN11-660-65 11-661-65 CN11-661-65 11-662-65 CN11-662-65 11-663-65 CN11-663-65 11-664-65 CN11-664-65 11-665-65 CN11-665-65 11-666-65 CN11-666-65 11-667-65 CN11-667-65 11-668-65 CN11-668-65 11-669-65 CN11-669-65 11-670-65 CN11-670-65 11-671-65 CN11-671-65 11-672-65 CN11-672-65 11-673-65 CN11-673-65 11-674-65 CN11-674-65 11-675-65 CN11-675-65 11-676-65 CN11-676-65 11-677-65 CN11-677-65
	" " 2 100X			
	" " 3 100X			
	" " 4 100X			
	" " 5 100X			
	" " 6 40X			
	" " 7 40X			
	" " 8 250X			
	" " 9 400X			
	" " 10 100X			
	" " 11 100X			
	" " 12 250X			
	" " 13 100X			
	" " 14 100X			
	" " 15 250X			
	" " 16 100X			
	" " 17 250X			
	" " 18 400X			
	" " 19 100X			

(CN only) numbers are
as per R.F. Smith
10-6-66
deleted series

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-10-65	Pm brain # 20 250X	Lippincott Medical	R.F.Smith	11-678-65 CN11-678-65
	" " 21 400X			11-679-65 CN11-679-65
	" " 22 100Xq			11-680-65 CN11-680-65
	" " 23 250X			11-681-65 CN11-681-65
	" " 24 100X			11-682-65 CN11-682-65
	" " 25 250X			11-683-65 CN11-683-65
	" " 26 400X			11-684-65 CN11-684-65
	" " 27 100X			11-685-65 CN11-685-65
	" " 28 100X			11-686-65 CN11-686-65
	" " 29 100X			11-687-65 CN11-687-65
	" " 30 100X			11-688-65 CN11-688-65
	" " 31 250X			11-689-65 CN11-689-65
11-13-65	Exteriors of A.G.S.	McCormack Arch. Pl.	R. Walton	11-690-65thru 11-694-65
11-12-65	Table-Parity Mixing in Electromag- netic Transition	Goldhaber Physics	O'Laughlin	11-695-65
11-12-65	J. Richards, Dr. Schiffer and Dr. Atkins	Richards Nuc.Eng.	R.F.Smith	11-696-65
11-15-65	Schematic-Dataflow of experimental data Diagram Curve-Zeitplaene (timetables) Schematic	Elia Instr.	Jones	11-697-65 11-698-65 11-699-65 11-700-65
11-11-65	Pump assembly	Foster A.G.S.	R. Walton	11-701-65thru 11-704-65
11-12-65	Patient # 80892R Right Profile " " Left " " " front	Greenberg Medical	F.Smith	11-705-65 11-706-65 11-707-65
11-11-65	Steam pressure test	Edrys Bulledin Bd.	Marciano Christoffersen	11-708-65thru 11-709-65
11-10-65	Grey Card Gamma woods equipment	Johnson Ecology	R. Walton	CN11-710-65 CN11-711-65thru CN11-713-65 CN11-714-65 CN11-715-65thru CN11-726-65

*deleted negative
numbers of series
as per R.F. Smith
10-6-66
(CN #'s only)*

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-12-65	Grey Card Cal Tech. Expt. - A.G.S. Grey Card Cal. Tech. Expt. - A.G.S. Grey Card Cal. Tech. Expt. - A.G.S.	Pine A.G.S.	M. Rosen	CN11-727-65 CN11-728-65 CN11-729-65 CN11-730-65thru CN11-731-65 CN11-732-65 CN11-733-65
11-734-65	Thanksgiving table after eating	Edrys Bulledin Bd.	R. Walton	11-734-65
11-5-65	Au-215-D. Grid (Start) 1 thru 100 Au-215-D Grid (End)	Katcoff Chem.	R.F.Smith	11-735-65 11-736-65thru 11-835-65 11-836-65
11-16-65	Type Table	Crennell Physics	Jones	11-837-65
11-16-65	Typed Table	Strand Physics	Jones	11-838-65thru 11-839-65
11-12-65	31" B.C.	Pechar Physics	R. Walton	11-840-65thru 11-846-65
11-16-65	Book Orig. - "Scientific American" " " "Genetics" " " "Scientific American" " " "S.E.B. Symposia"	Smith Bio.	Jones	11-847-65 11-848-65 11-849-65 11-850-65
11-16-65	Schematic Diagram Curves	Wroe A.G.S.	Jones	11-851-65thru 11-853-65 11-854-65 11-855-65thru 11-856-65
11-11-65	Grey Card Molecular Model	Katsoyannis Medical	M. Rosen	CN11-857-65 CN11-858-65thru CN11-860-65
11-16-65	Book Orig. "Nuclear Physics 1957"	Hjarne Nuc.Eng.	Jones	11-861-65thru 11-867-65
11-16-65	Book Originals	H.H.Smith Bio.	Jones	11-868-65thru 11-880-65-65
11-12-65	U-1906-B Grid (start) 1 thru 50 U-1906-B Grid (end)	Katcoff Chem.	R.F.Smith	11-881-65 11-882-65thru 11-931-65 11-932-65
11-16-65	Diagram	Both Physics	Jones	11-933-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-8-65	Book Original	Doscher Bio.	Marciano	11-934-65
11-16-65	Rat irradiation counter	Gusmano Medical	M. Rosen	11-935-65thru 11-937-65
11-16-65	Pm chromosomes 1000X	Abraham Bio.	R.F.Smith	11-938-65thru 11-947-65
11-16-65	Pm chromosomes 1000X	V. Pond Bio.	R.F.Smith	11-948-65thru 11-950-65
11-16-65	Pm chromosomes 1000X	Ichikawa Bio.	R.F.Smith	11-951-65thru 11-962-65
11-16-65	Curve- # 206 " 209 " Average of 6 calves	Chanana Medical	Jones	11-963-65 11-964-65 11-965-65
11-18-65	Type Table- Fig. # 1	Nardi Physics	Jones	11-966-65
11-18-65	Curve-Mean residence time - reaction mean lifetime	Hill Nuc.Eng.	Jones	11-967-65
11-18-65	Curve-Formula	Bertman Physics	Jones	11-968-65thru 11-969-65
11-18-65	Curve-Elongation Curve-Formula	McRichard Nuc.Eng.	Jones	11-970-65 11-973-65
11-18-65	Curve-Formula	DerMateosian Physics	Jones	11-974-65thru 11-976-65
11-18-65	Curve-Fig. # 1 " 2 " 3	Boehm Physics	Jones	11-977-65 11-978-65 11-979-65
11-18-65	Supply equipment meeting	Edrys Bulledin Bd.	R. Walton	11-980-65thru 11-981-65
11-17-65	Grey Card Spectrometer	Moran Chem.	R. Walton	CN11-982-65 CN11-983-65thru CN11-984-65
11-16-65	Art Exhibit	Directors	G. Garfield	11-985-65thru 11-1000-65
11-18-65	Electro magnetic rail system	Powell Nuc.Eng.	R. Walton	11-1001-65
11-18-65	Reversal of neg# 11-68-65	Frizzola Meteor.	deVeer	11-1002-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-16-65	Kammer track 1000X	Hudis Chem.	R.F.Smith	11-1003-65
11-18-65	Neutron energy Curve-A + I nucleus	Wasson Physics	Jones	11-1004-65thru 11-1005-65 11-1006-65
11-18-65	Type Table-Whole plants vs. tissue culture	Smith Bio.	Jones	11-1007-65
11-18-65	Curve-Responses vs. total number of trials	Freed Chem.	Jones	11-1008-65thru 11-1014-65
11-18-65	Cherry-picker	Edrys Bulledin Bd.	R. Walton	11-1015-65
11-10-65	Unit 80691R	Bateman Medical	R. Walton	CN11-1016-65thru CN11-1018-65
11-18-65	Grey Card Unit 80733R	Bateman Medical	R. Walton	CN11-1019-65 11-1020-65thru CN11-1020-65thru 11-1021-65 CN11-1021-65
11-1-65	Grey Card Steering magnet	Brooks Cosmotron	R. Walton	CN11-1022-65 11-1023-65thru CN11-1023-65thru 11-1025-65 CN11-1025-65
11-17-65	Plate for 60" cycl.	Cullum Shops	Rosen	11-1026-65
11-17-65	Vac-ion pump modification Resistor Mount Ion source test stand	French Cosmo.	M. Rosen	11-1027-65thru 11-1029-65 11-1030-65 11-1031-65
11-19-65	Curves	Schiffer Medical	Jones	11-1032-65thru 11-1060-65
11-19-65	Graph	Seltzer Chem.	Jones	11-1061-65
11-19-65	Proto Beam Curves	Hudis Chem.	Jones	11-1062-65 11-1063-65thru 11-1067-65
11-19-65	Dwg. Curves	Lipschultz Physics	Jones	11-1068-65 11-1069-65thru 11-1076-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-22-65	Table-Therapy of metastatic mammary cancer	Bateman Medical	Jones	11-1077-65
11-22-65	Curve- formula	Ghosh Bio.	Maile	11-1078-65thru 11-1085-65
11-22-65	Curve-Styrene irradiation at 0°C	Potter Nuc.Eng.	Jones	11-1086-65
11-18-65	Passport I. D.	Archambeau Medical	M. Rosen	11-1087-65
11-21-65	Portrait: Dr. Thorndike-Physics	Diebel Public Info.	M. Rosen	11-1088-65
	" Bob Chrien-Physics			11-1089-65
	" Dave Christman-Chem.			11-1090-65
	" Dave Ballantine-Nuc.Eng.			11-1091-65
11-22-65	Schematic	Esterlund Chem.	Jones	11-1092-65
11-12-65	H.F.B.R.	Glasoe Directors	R. Walton	11-1093-65
11-22-65	Kinetic Synthesis	H.H. Smith Bio.	M. Bull	CN11-1094-65
11-22-65	Pm of insulin crystals 375X	Katsoyannis Medical	R.F.Smith	11-1095-65thru 11-1097-65
11-22-65	Copy of computer	Paskin Nuc.Eng.	Jones	11-1098-65 11-1099-65
11-22-65	Equation	Feldberg Nuc.Eng.	Jones	11-1100-65
11-22-65	Table-Combined therapy for metastatic mammary carcinoma	Bateman Medical	Jones	11-1101-65
	Table-Cytotoxic agents in treatment of metastatic cancer drug, etc.			11-1102-65
11-23-65	Copy of Book Originals - Tables	Bateman Medical	Jones	11-1103-65thru 11-1107-65 11-1108-65 11-1109-65thru 11-1111-65 11-1112-65thru 11-1116-65
	" " " Schematic Curves			
	" " " photos			
11-23-65	Curve-Book Original	Singer Reactor	Jones	11-1117-65
11-23-65	Curve-Exposure vs. interphase chromosome volume	Sparrow Bio.	Jones	11-1118-65thru 11-1119-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-23-65	Chart of Inst. & Health Physics Dept.	Baker Safety	Jones	11-1120-65
11-23-65	Curves-	Warburton Physics	Jones	11-1121-65thru 11-1128-65
11-22-65	Pigs	Archambeau Medical	M. Rosen	11-1129-65thru 11-1144-65
11-22-65	Unit 80952R	Strykmanns Medical	R. Walton	11-1145-65thru 11-1147-65
11-23-65	Curve and equation	Feldberg Nuc.Eng.	Jones	11-1148-65thru 11-1151-65
11-22-65	Loop 208	Halford Nuc.Eng.	R. Walton	11-1152-65
11-23-65	Table I - H.F.B.R. Aluminum Surveill- ance Program Curve Schematic	Singer Nuc. Eng.	Jones	11-1153-65 11-1154-65 11-1155-65thru 11-1157-65
11-24-65	Computer figures	Bednowitz Chem.	Jones	11-1158-65
11-24-65	Equation-A Radiobiological constant for 50% oollen abortion	Pond Bio.	Jones	11-1159-65
11-24-65	Curve-Angular distribution " Differential cross section, etc. " Orig. range vs. calculated re- coil energy MeV	Alexander Chem.	Jones	11-1160-65' 11-1161-65 11-1162-65
11-24-65	Copy of print neg # 2-432-65 w/lettering " " " " 2-454-65 "	Chanana Medical	Jones	11-1163-65 11-1164-65
11-22-65	Dosimeter board	Mogh Nuc.Eng.	R. Walton	11-1165-65
11-22-65	Welcoming committee	Edrys Bulledin Bd.	M. Rosen	11-1166-65
11-23-65	Site selection committee	Falk Directors	M. Rosen	11-1167-65thru 11-1168-65
11-22-65	Hela Cell - Irradiation equipment	Archambeau Medical	M. Rosen	11-1169-65thru 11-1172-65
11-22-65	Grey Card Unit 80965R	Bateman Medical	R. Walton	CN11-1173-65 CN11-1174-65thru CN11-1185-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-24-65	Table-BGRR vertical cryogenic facility	Singer Nuc.Eng.	Jones	11-1186-65
11-24-65	Curve-Absorbance at 220 mu vs. time	Hirs	Jones	11-1187-65
	" " " 360 " " "	Bio.		11-1188-65
	" Formula vs. formula			11-1189-65
11-24-65	Schematic	Smith Bio.	Jones	11-1190-65
11-24-65	Curve-Counts per channel vs. channel #	Olness Bio.	Jones	11-1191-65thru 11-1194-65 11-1195-65
11-23-65	200 Bev Inspection Team	Edrys Bulledin Bd.	R. Walton	11-1196-65thru 11-1197-65
11-24-65	Copy of X-Ray	Atkins Medical	Jones	11-1198-65thru 11-1201-65
11-23-65	Site selection group	Falk Directors	R. Walton	CN11-1202-65thru CN11-1204-65
11-29-65	Curve-Carbon in nickel	Olness Physics	Jones	11-1205-65
11-29-65	Neg. # 11-471-64 w/overlay change	Winterbottom A.G.S.	Jones	11-1206-65
11-23-65	Pasteup	Davis Chem.	Jones	11-1207-65thru 11-1208-65
11-28-65	Copy of Photo	Wilson Physics	Jones	11-1209-65thru 11-1210-65
11-29-65	Schematic - C.E.A. Experimental Hall	Nielson Cosmo.	Jones	11-1211-65
10-28-65	Curve-Calorimeter calibration curve	Rothbart Nuc.Eng.	Marciano	11-1212-65
	" Cooling curve for Mark II Calo- rimeter			11-1213-65
	" Typical heater runs for calori- meter calibration			11-1214-65
11-29-65	Table# V Curves	Bigeleisen Chem.	Jones	11-1215-65 11-1216-65thru 11-1218-65
11-29-65	Schematic	Winterbottom A.G.S.	Jones	11-1219-65
11-30-65	Curve	Seltzer Chem.	Jones	11-1220-65
11-24-65	Switch	Mann Cyclotron	R. Walton	11-1221-65thru 11-1223-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
11-30-65	Making Bubble Chamber Frame	Edwards Shops	R. Walton	11-1224-65
11-24-65	Softball Group	Sabine Recreation	R. Walton	11-1225-65 thru 11-1226-65
11-30-65	Curve-Counts per channel vs. channel #	Olness Physics	Jones	11-1227-65 thru 11-1228-65
11-24-65	Tandem Van De Graaff	Neuss A.E.C.	M. Rosen	11-1229-65 thru 11-1230-65
11-29-65	Pigs	Archambeau Medical	M. Rosen	11-1231-65 thru 11-1246-65
11-30-65	Curve-Fig. 2 - Cross section vs. energy	Swasson Nuc.Eng.	Jones	11-1247-65
	" " 1 Total neutron cross section of sodium			11-1248-65
	" " 4 Same caption			11-1249-65
	" " 3 " "			11-1250-65
	" " 5 " "			11-1251-65
11-22-65	U-1906-C Grid (start) 1 thru 60	Katcoff Chem.	R.F.Smith	11-1252-65 11-1253-65 thru 11-1312-65 11-1313-65
	U-1906-C Grid (end)			
12-1-65	Curve-Pair potential in eV	Paskin Nuc.Eng.	Jones	11-1314-65
12-1-65	Curve-formula vs. formula	Jones Physics	Jones	11-1315-65
11-30-65	60" cycl.	Masterson Pub. Info.	M. Rosen	11-1316-65
12-1-65	Poster on truck	Edrys Bulletin Bd.	R. Walton	11-1317-65
12-1-65	Schematic	Wachtel Nuc.Eng.	Jones	11-1318-65
11-24-65	Schematic	Puleston Admin.	Jones	11-1319-65

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NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-1-65	Curve	Daly Nuc.Eng.	Jones	12-1-65
12-1-65	Curve-In-vitro B ₁₂ binding capacity at different times after in-vivo injection of tracer	Schiffer Medical	Jones	12-2-65
12-1-65	Curve-Average no of cascade nucleons vs. formula Copy of photo.	Hudis Chem.	Jones	12-3-65 12-4-65
12-1-65	Curve-Formula	Adams Bio.	Jones	12-5-65thru 12-7-65
12-2-65	Copy of composite color transparency composite of CN11-426-65 & CN11-427-65	Hudis Chem.	Maile	12-8-65
12-2-65	Schematic-80" Bubble Chamber Fig. # 4 " 14' Cryogenic Bubble Chamber Man Assembly	Bamberger Physics	Jones	12-9-65 12-10-65
12-2-65	Curve-Mb vs. momentum GeV/C	Phillips Physics	Jones	12-11-65
12-2-65	Curve-Formula	Reynolds Nuc.Eng.	Jones	12-12-65
12-2-65	Curve-Fig. # 17	Robertson Medical	Jones	12-13-65
12-2-65	Schematic	Schiro Cosmo.	Jones	12-14-65thru 12-16-65
12-2-65	Schematic Graph Curve-formula vs. formula	Hudis Chem.	Jones	12-17-65 12-18-65thru 12-19-65 12-20-65thru 12-25-65
12-2-65	Copy of x-rays	Pancer Nuc.Eng.	Jones	12-26-65thru 12-29-65
12-2-65	Metal Sample	Halford Metal/	M. Rosen	12-30-65
12-3-65	Copy of printed page	Geisbush Bio.	Maile	12-31-65thru 12-32-65
12-3-65	Copy of slide	Pine A.G.S.	Jones	12-33-65thru 12-41-65
12-1-65	Passport	Clareus Instr.	R. Walton	12-42-65

NEGATIVE RECORD

DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-1-65	Receiving	Edrys Bulledin Board	R. Walton	12-43-65thru 12-47-65
12-1-65	Loop 209	Halford Nuc.Eng.	R. Walton	12-48-65
12-1-65	Loop 208	Halford Nuc.Eng.	R. Walton	12-49-65
12-2-65	Slow chopper	Palevsky Physics	M. Rosen	12-50-65thru 12-52-65
11-30-65	Pump	Brunini P.M.	M. Rosen	12-53-65thru 12-56-65
12-3-65	Curve-a vs. z	Shotkin Nuc.Eng.	Jones	12-57-65
12-3-65	Diagram Curve-Thermoelectric power vs. temp.	Fink Nuc.Eng.	Jones	12-58-65 12-59-65thru 12-61-65
12-3-65	Curve-Erythrocytes per mm ³ vs. cubic micrometers Curve-% reticulocytes vs. days Curve-Erythrocytes per mm. vs. days	Sipe Medical	Jones	12-62-65 12-63-65 12-64-65
12-3-65	Curve-Median range in H2 vs. calculat- Curve-Formula	Alexander Chem.	Jones	12-65-65 12-66-65
12-3-65	Curve-Pencil original	Berley A.G.S.	Jones	12-67-65thru 12-68-65
12-3-65	Curve-Welton's nonlinear asymptotic stability, etc. Curve-Formula	Lellouche Nuc.Eng.	Jones	12-69-65 12-70-65thru 12-71-65
12-3-65	Curve-Absorption cross section	Passell Physics	Jones	12-72-65thru
12-3-65	Curve-Formula vs. formula	Hudis Chem.	Jones	12-73-65thru 12-77-65
12-3-65	Curve-Fig. # 3 print original " " 2 "	Weiss Nuc.Eng.	Jones	12-78-65 12-79-65
12-3-65	Copy of X-ray	Caruso Physics	Jones	12-80-65thru 12-83-65
11-30-65	Patient # 80892R Phto taken 11-30-65	Greenberg Medical	R.F.Smith	12-84-65thru 12-86-65
12-1-65	Superconducting magnet	Hrabak Metal.	M. Rosen	12-87-65thru 12-88-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-6-65	Schematic - Book Original Curve - " "	Hellstrand Nuc.Eng.	Jones	12-89-65 12-90-65
12-6-65	Curve-Book Orig.	Alexander Chem.	Jones	12-91-65thru 12-92-65 12-93-65
Curv	Curve-Recoil angular distribution			
12-6-65	Typed Table	Seltzer Chem.	Jones	12-94-65
12-6-65	Curves	Gebicki Chem.	Jones	12-95-65thru 12-106-65
12-6-65	Copy of polaroid slides	Tisljar Medical	Jones	12-107-65thru 12-132-65
12-6-65	Curve-Counts/10 m sec. vs. channel " " 20 m " " C vs. channel number Graph	McPherson Chem.	Jones	12-133-65 12-134-65 12-135-65 12-136-65
12-3-65	Pm path 400X " " 1000X " " 1000X	Van Woert Medical	R.F.Smith	CN12-137-65 CN12-138-65 CN12-139-65
12-7-65	Graph-Relative adjoint flux vs. energy Curves	Hellstrand Nuc.Eng.	McFetridge	12-140-65 12-141-65thru 12-147-65
12-6-65	Visiting congressman - Stenzer	Falk Directors	M. Rosen	12-148-65
12-7-65	Curve-% chromosome aberrations vs. age Graph	Curtis Bio.	McFetridge	12-149-65 12-150-65
12-7-65	Curve-Formulas	Menzinger Physics	McFetridge	12-151-65thru 12-156-65
12-7-65	Curves	Bertman Physics	McFetridge	12-157-65thru 12-159-65
12-7-65	Curves	Paskin Nuc.Eng.	McFetridge	12-160-65thru 12-161-65
12-6-65	Cyclotron Disc	Edwards Shops	R. Walton	12-162-65
12-3-65	Pm mutant cells 400X	V. Pond Bio.	R.F.Smith	12-163-65
12-7-65	Pm path 40X " " 40X Autograph 400X	Prasad Medical	R.F.Smith	12-164-65 12-165-65 12-166-65thru 12-169-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-8-65	Schematic	Phillips	McFetridge	12-170-65
12-8-65	Curve-Critical fields in AL film Critical fields in tungsten films	Strongin Physics	McFetridge	12-171-65 12-172-65
12-3-65	U-1906-F Grid (start) 40X 1 thru 60 U-1906-F Grid (End) 40X	Katcoff Chem.	R.F.Smith	12-173-65 12-174-65thru 12-233-65 12-234-65
12-6-65	copy of fine color transparencies into one composite	Frizzola Meteor.	Marciano	12-235-65
12-7-65	Cow in surgery at cow barn Patients - ECI Grey Card Positron Scanner	Jackson Medical	M. Rosen	12-236-65 12-237-65 CN12-238-65 12-239-65 CN12-239-65
12-6-65	Pigs	Archambeau Medical	M. Rosen	12-240-65thru 12-255-65
12-8-65	Portrait: Ray Davis Don Harmer	Davis Chem.	M. Rosen	12-256-65 12-257-65
12-9-65	Diagram-Input to output Chart- Nu I detector preamp gain, etc. Graph-Photon energy KeV vs. channel #	Elia	McFetridge	12-258-65 12-259-65 12-260-65
12-9-65	Chart-F 18 mainly quadrupole, always isotropic, etc. Graph-Formula	Poletti Physics	McFetridge	12-261-65 12-262-65thru 12-266-65
12-9-65	Graph-Count per channel vs. channel #	Warburton Physics	McFetridge	12-267-65
12-10-65	Visitors - <i>Russian</i>	M. Kuper Directors	R. Walton	12-268-65thru 12-286-65
12-13-65	Schematic- 3 Bev Cosmotron	Distenfeld Instr.	McFetridge	12-287-65
12-13-65	Schematic-Ammonium (1) & (2)	Schlemper Chem.	McFetridge	12-288-65
12-7-65	Bi 1906-C grid (start) 1 thru 100 Bi 1906-C grid (end)	Katcoff Chem.	R.F.Smith	12-289-65 12-290-65thru 12-389-65 12-390-65
12-9-65	Moon on loop of pile stack	Christoffersen Photo.	R. Walton	12-391-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-9-65	Weaving Exhibit	Edrys Bulledin Bd.	R. Walton	12-392-65thru 12-396-65
12-7-65	Air filters H.F.B.R.	Osborne Reactor	M. Rosen	12-397-65thru 12-399-65
12-13-65	H.F.B.R. Scheamtic	Puleston Directors	McFetridge	12-400-65
12-8-65	Tube Shipment	Keane A.G.S.	R. Walton	12-401-65thru 12-411-65
12-7-65	Grey Card Corn plants Grey Card Corn plants	Hansen Bio.	M. Rosen	CN12-412-65 12-413-65 CN12-413-65 CN12-414-65 12-415-65thru CN12-415-65thru 12-416-65 CN12-416-65
12-8-65	Grey Card Quartz Capsules	Purzansky Hot Lab.	M. Rosen	CN12-417-65 CN12-418-65thru CN12-419-65
12-5-65	Small circle/w-dot reduced 200 times	Kevin Li Physics	Maile	12-420-65
12-13-65	Curve-Calf # 200 Erythrocytes vs. days	Sipe Medical	McFetridge	12-421-65
12-13-65	Schematic	Corngold Nuc.Eng.	McFetridge	12-424-65
12-13-65	Maximum remnant flux, etc.	Schweitzer Nuc.Eng.	McFetridge	12-423-65
12-13-65	Curves-Formula vs. formula	Bertman Nuc.Eng.	McFetridge	12-422-65
12-13-65	Curve-Predominant radioisotopes in pigments	Sayre Chem.	McFetridge	12-425-65
12-13-65	Curve-Counts-min. vs. distance	Gordon Hot Lab.	McFetridge	12-426-65thru 12-429-65
12-13-65	Curve-Fig. # 1 thru 25	Griffin Appl. Math.	McFetridge	12-430-65thru 12-454-65
12-9-65	Grey Card Pm bone autograph 250X	Dr. Tonna Medical	R.F.Smith	CN12-455-65 12-456-65thru CN12-456-65thru 12-458-65 CN12-458-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-14-65	Copy of slide - Arrangement of Detectors	Boletti Physics	McFetridge	12-459-65
12-14-65	Copy of polaroid sparks	Leontic Physics	McFetridge	12-460-65 thru 12-461-65
12-6-65	Grey Card Pm Path 40X	Chanana Medical	R.F.Smith	CN12-462-65 12-463-65 CN12-463-65 12-464-65 CN12-464-65 12-465-65 CN12-465-65 12-466-65 CN12-466-65 12-467-65 CN12-467-65 12-468-65 CN12-468-65 12-469-65 CN12-469-65 12-470-65 CN12-470-65 12-471-65 CN12-471-65 12-472-65 CN12-472-65 12-473-65 CN12-473-65 12-474-65 CN12-474-65 12-475-65 CN12-475-65 12-476-65 <i>bow ml</i> CN12-476-65 12-477-65 CN12-477-65 12-478-65 CN12-478 65 12-479-65 <i>bow or</i>
12-10-65	Grey Card Unit 80416R	Greenberg Medical	R. Walton	CN12-480-65 CN12-481-65 thru CN12-482-65
12-10-65	Butterfly valve H.F.B.R.	Demirjian Reactor	M. Rosen	12-483-65 thru 12-484-65
12-14-65	Valvox 40X	R.F.Smith Photo	R.F.Smith	12-485-65
12-13-65	Table I-The biological half life, etc	Commerford Medical	McFetridge	12-486-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-14-65	Computer Table	Schlemper Chem.	McFetridge	12-487-65
12-13-65	Russian Visitors	Kuper Directors	R. Walton	12-488-65thru 12-512-65
12-10-65	Sampling instruments	Raynor Meteor.	M. Rosen	12-513-65thru 12-519-65
12-10-65	Unit 80892R	Greenberg Medical	R. Walton	12-520-65thru 12-522-65
12-8-65	Loop in chamber	Tremel Nuc.Eng.	M. Rosen	12-523-65thru 12-524-65
12-15-65	Curve-Volume in ml vs. optical density at 260 mu	Delihias Medical	McFetridge	12-525-65
12-15-65	Curve-Energy vs. counts/day/100Kev	Mateosian Physics	McFetridge	12-526-65
12-14-65	x-rays X-ray composites	Atkins Medical	McFetridge	12-527-65thru 12-528-65 12-529-65thru 12-533-65
12-15-65	Graph-Formula	Warburton Physics	AS PER H. MAILLE McFetridge	DELETED 12-531-65 12-534-65
12-15-65	Graph-Insulin A & B chain	Katsoiannis Medical	McFetridge	12-535-65thru 12-536-65
12-15-65	Curves	Bleser Physics	McFetridge	12-537-65thru 12-540-65
12-14-65	Polaroid Original	Leontic Physics	McFetridge	12-541-65thru 12-543-65
12-14-65	Graph-Time vs. % of daily total	Raynor Meteor.	McFetridge	12-544-65thru 12-546-65
12-14-65	Passport Photo	Demerec Bio.	M. Rosen	12-547-65
12-10-65	Curve-Graph Absorbancy at 260 Meu vs. volume in ml	Delihias Medical	McFetridge	12-548-65
12-16-65	Stereo pair	Schlemper Chem.	McFetridge	12-549-65 12-550-65
12-13-65	Grey Card Spectrometer Model - H.F.B.R. Grey Card Spectrometer Model - H.F.B.R.	Foote Physics	M. Rosen	CN12-551-65 12-552-65 CN12-552-65 CN12-553-65 12-554-65thru CN12-554-65thru 12-556-65 CN12-556-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-14-65	Bi-1906-F Grid (start) 40X 1 thru 40 Bi-1906-F Grid (end)	Katcoff Chem.	R.F.Smith	12-557-65 12-558-65thru 12-597-65 12-598-65
12-14-65	Lucite Cell	Farber Nuc.Eng.	R. Walton	12-599-65
12-14-65	Window in 80" Bubble Chamber	Bamberger Physics	R. Walton	12-600-65
12-14-65	Standards shop	Beckwith Shops	R. Walton	12-601-65
12-15-65	Camera	Louttit Physics	R. Walton	12-602-65thru 12-610-65
12-13-65	Pigs	Archambeau Medical	M. Rosen	12-611-65thru 12-624-65
12-16-65	Pm meteor 25.2X	Megrue Chem.	R.F.Smith	CN12-625-65thru CN12-629-65
12-11-65	Curve-Growth of U.S. electric power demand Curve-Total cost of power generation Diagram-Fuel for nuclear power Curve-Share of U.S. power output Curve-Contribution of major feeds to U.S. electric power generation Diagram-Imbalance in current U.S. use of fossil fuels Diagram-Representative cost breakdowns for large water-cooled nuclear power plants	Bartlett Nuc.Eng.	McFetridge	12-630-65 12-631-65 12-632-65 12-633-65 12-634-65 12-635-65 12-636-65
12-17-65	Curve-Distance in miles Curve	Whittaker Bio.	McFetridge	12-637-65 12-638-65
12-16-65	Copy of 35mm slide "Marshall Islands"	Jackson Medical	Meyn	CN12-639-65thru CN12-641-65
12-16-65	Copy of 35mm slide	Schiffer Medical	Meyn	CN12-642-65thru CN12-647-65
12-17-65	copy of 35mm film strip originals	Hamilton Chem.	Marciano	12-648-65thru 12-671-65
12-17-65	Curves-	Carsten Bio.	Marciano	12-672-65thru 12-693-65
12-17-65	Curves	Paskin Nuc.Eng.	Marciano	12-694-65thru 12-695-65
12-17-65	Curve-% of 54 Mn retained by whole body vs. time in days	Cotzias Medical	Marciano	12-696-65thru 12-697-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-17-65	Curve-Velocity vs. energy by classical and relativistic formulas vs. kinetic energy	Robertson Medical	Marciano	12-698-65
12-17-65	Christmas display in showcase (Lobby of Medical)	Edrys Bulledin Bd.	M. Rosen	12-699-65
12-17-65	Copy of neg 8-84-63	Post Cosmotron	Marciano	12-700-65
12-17-65	Supadupa current integrator Bldg. 901	Roecklein Physics	Marciano	12-701-65
12-17-65	Slides from Harvard	Geisbusch Bio.	Marciano	12-702-65thru 12-706-65
12-16-65	Pm path 250X Pm chromosomes 1000X	Czernik Bio.	R.F.Smith	12-707-65thru 12-708-65 12-709-65thru 12-710-65
12-20-65	Construction Schedule	DeClemente Physics	Marciano	12-711-65
12-16-65	Grey Card Computer-BGRR	Bhat Physics	M. Rosen	CN12-712-65 CN12-713-65
12-20-65	Curve-Counts per channel vs. channel " " " " vs. gamma ray energy	Alburger Physics	Marciano	12-714-65 12-715-65
12-14-65	Grey Card Damaged pump impellor Damaged pump impellor	Demirjian Reactor	M. Rosen	CN12-716-65 12-717-65 CN12-717-65 12-718-65thru 12-725-65
12-17-65	Pm autograph 400X	Feinendegen Medical	R.F.Smith	12-726-65thru 12-805-65
12-17-65	Color Test Grey Card	R.F.Smith Photo.	R.F.Smith	CN 12-806-65thru CN 12-817-65 CN 12-818-65
12-20-65	x-ray x-ray composites	Atkins Medical	Marciano	12-819-65thru 12-823-65 12-824-65thru 12-827-65
12-20-65	Diagram - initial magnetization	Schweitzer Nuc.Eng.	Marciano	12-828-65
12-20-65	Curve-Energy vs. log activity, etc.	Gordon Nuc.Eng.	Marciano	12-829-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-20-65	Curve-Frequency of tree stems by height in irradiated forest Curve-Co2 produced by a forest during temp. inversions Curve-Diurnal course Curve-Temp. profile during inversion Curve-Rate of Co2 accumulation, etc. Curve-Co 2 in air of oak pine forest	Woodwell Ecology	Marciano	12-830-65 12-831-65 12-832-65 12-833-65 12-834-65 12-835-65
12-20-65	Curve-Wave length vs. absorbance Curve-Composite 5 dwgs.	Ghosh Bio.	Marciano	12-836-65 12-837-65
12-20-65	Curve-Species sequence vs. relative importance	Whittaker Ecology	Marciano	12-838-65
12-20-65	Curve-Formula Graph-Formula	Feinendegen Medical	Marciano	12-839-65thru 12-842-65 12-843-65thru 12-847-65
12-20-65	Field ion microscope	Sadofsky Nuc.Eng.	M. Rosen	12-848-65
12-20-65	Pellet mold	Spira Nuc.Eng.	M. Rosen	12-849-65
12-17-65	3 dimensional bargraph	Pine A.G.S.	M. Rosen	12-850-65thru 12-853-65
12-15-65	Thermo-electric power unit	Fink Metal	M. Rosen	12-854-65thru 12-856-65
12-21-65	Meteorology Tower	Woodwell Ecology	Marciano	12-857-65
12-20-65	Curve	Bertman Nuc.Eng.	Marciano	12-858-65
12-20-65	Curves	Cummings Chem.	Marciano	12-859-65thru 12-864-65
12-20-65	Curves	Phillips Physics	Marciano	12-865-65thru 12-866-65
12-20-65	Diagram-Inconel capsule Curve-Effect of temp. & gas compo. Curve-Bench scale fluidized bed reactor system Curve-Penetration rate, etc, Curve-Temp. vs. penetration rate Curve-Fluidized bed experiment	Bartlett Nuc.Eng.	Marciano	12-867-65 12-868-65 12-869-65 12-870-65 12-871-65 12-872-65
12-21-65	Book Orig. - Time eigenvalues	Corngold Nuc.Eng.	Marciano	12-873-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-20-65	Type Table-Estherville Table-Radiation ages of pallasites " " " " achondrites Curves-Formula	Megrue Chem.	Marciano	12-874-65 12-875-65 12-876-65 12-877-65thru 12-879-65
12-17-65	Electron microscope X-ray section Lab Clinic	Jackson Medical	R. Walton	12-880-65 12-881-65thru 12-882-65 12-883-65 12-884-65
12-17-65	Grey Card Growth difference	Klug Bio.	R. Walton	CN12-885-65 CN12-886-65
12-21-65	Pm autograph 1000X	Abraham Bio.	R.F.Smith	12-887-65thru 12-896-65
12-20-65	Pm insulin crystal # 99 252X Pm insulin crystals # 100 252X	Katsoyannis Medical	R.F.Smith	12-897-65thru 12-898-65 12-899-65thru 12-900-65
12-16-65	Grey Card Radiated Plants	Klug Bio.	R. Walton	CN12-901-65 12-902-65thru CN12-902-65thru 12-903-65 CN12-903-65
12-22-65	Miss Calfa - copied from 16mm color film	Cotzias Medical	Fuka	12-904-65thru 12-905-65
12-22-65	Curve-10,834,-n15----- " Channel # vs. counts per channel #	Warburton Physics	McFetridge	12-906-65
12-22-65	Computer Drawing	Ricci Chem.	McFetridge	12-907-65thru 12-908-65
12-22-65	Curve-Formula	Bigeleisen Chem.	Marciano	12-909-65
12-22-65	Pamphlet-Science Book Original-Action of radiation on living cells	Pond Bio.	Marciano	12-910-65 12-911-65
12-15-65	Portrait - Thompson	Thompson Reactor	M. Rosen	12-912-65
12-3-65	Portrait - Paskin	Paskin Nuc.Eng.	M. Rosen	12-913-65
12-3-65	Portrait - Dr. R. Steele - Bio. " Dr. Archambeau - Med.	Diebel Pub. Info.	M. Rosen	12-914-65 12-915-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-22-65	Pm of fused sand 2 X	Damask Physics	R.F.Smith	12-916-65thru 12-917-65
12-21-65	Mutant stamen hairs 40X	Schairer Bio.	R.F.Smith	12-918-65 CN12-918-65 CN12-919-65 CN12-920-65
	Mutant stamen hairs 40X			
	Mutant stamen hairs 16X			
12-22-65	Copy of 16mm movie - Plant Tumor	H.H. Smith Bio.	Cherouski	12-921-65thru 12-926-65
12-27-65	Straight Line-Approx 128 microns wide	H. Maile Photo.	H. Maile	12-927-65
12-27-65	Control room	Jacobs Physics	R. Walton	12-928-65thru 12-931-65
12-23-65	Grey Card Magnets - A.G.S. Grey Card Magnets	Weisenbloom A.G.S.	M. Rosen	CN12-932-65 CN12-933-65 CN12-934-65 CN12-935-65thru CN12-938-65
12-28-65	Schematic-Diagram Curve-Fraction of total events vs. wires	Blessner Physics	McFetridge	12-939-65thru 12-942-65 12-943-65
12-28-65	Graph-Grains vs. hours (est.)	Raynor Meteor.	McFetridge	12-944-65
12-28-65	Table I - ECIB and imuran vs. skin	Chanana Medical	McFetridge	12-945-65
12-28-65	Curve-Excitation energy MeV Graph-Formula vs. excitation energy	Wasson Chem.	McFetridge	12-946-65 12-947-65 12-948-65
12-28-65	Schematic-Inst. & H.O. Room Layout &	Schwarzer Instr.	McFetridge	12-949-65
12-21-65	Grey Card Quartz capsules	Pruzansky Hot Lab.	M. Rosen	CN12-950-65 CN12-951-65
12-21-65	Grey Card Superconducting Magnets	Puleston Public Info.	M. Rosen	CN12-952-65 12-953-65thru CN12-953-65thru 12-955-65 CN12-955-65
12-20-65	Grey Card Pigs Pigs	Archambeau Medical	M. Rosen	CN12-956-65 12-957-65 CN12-957-65 12-958-65thru 12-972-65

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DATE	CAPTION	DEPT.	PHOTOGRAPHER	NUMBER
12-28-65	Curve-Formula vs. sub-cooling	Shotkin Nuc.Eng.	McFetridge	12-973-65
12-28-65	Curves	Pearlstein Nuc.Eng.	McFetridge	12-974-65thru 12-990-65
12-27-65	Beam 5	Tislyar Medical	R. Walton	12-991-65thru 12-992-65
12-21-65	SDS Computer Panel	Langdon Physics	M. Rosen	12-993-65thru 12-994-65
12-29-65	Leaf changes	Graham Bio.	R. Walton	12-995-65
12-28-65	Unit 80978R	Stryckmans Medical	R. Walton	12-996-65
12-13-65	Russian visitors	Kuper Directors	M. Rosen	12-997-65thru 12-1008-65
12-27-65	Pigs	Archambeau Medical	R. Walton	12-1009-65thru 12-1024-65
12-29-65	Schematic Curves	Bleser Physics	McFetridge	12-1025-65 12-1026-65thru 12-1028-65
12-29-65	Curves	Greene Bio.	McFetridge	12-1029-65thru 12-1032-65
12-29-65	Patient Brady 809-78R	Schiffer Medical	McFetridge	<i>deleted 12-1032-65 copy per no. 3/15/66</i> 12-1033-65thru 12-1036-65
12-10-65	Portrait-John Reinfrank - Plant Maint. " Simon Freed - Chem. " Milislav Demerec - Bio. " Ed Sperry - Plant Maint. " Frank Benesch - Cosmotron " Abe Carrington - Plant Maint. " Harvey Morris - Plant Maint. " Tony Stevens - Plant Maint.	Masterson Public Info.	M. Rosen	12-1037-65 12-1038-65 12-1039-65 12-1040-65 12-1041-65 12-1042-65 12-1043-65 12-1044-65
12-29-65	Copy of photo # 0166	Kirkpatrick Shops	McFetridge	12-1045-65
12-30-65	Composite	H.H. Smith Bio.	McFetridge	12-1046-65
12-30-65	X-ray composites	Atkins Medical	McFetridge	12-1047-65thru 12-1051-65