

Index

To

The Declassified Collection of
CORONA ARGON LANYARD

Photographs

Declassified by the National Reconnaissance Office

PHOTO NUMBER#	DESCRIPTION	BARCODE
1	The Rand Corporation	1400041662
2	Fears of Growing Soviet Nuclear Capability	1400041713
3	President Eisenhower	1400041712
4	Eisenhower and Khrushchev	1400041696
5	High Altitude Reconnaissance Balloon	1400041726
6	Soviet Sputnik Launch Booster	1400041702
7	U-2 High Altitude Aircraft	1400041789
8	U-2 Imagery Disproves "Bomber Gap"	1400041706
9	U-2 Pilot Gary Francis Powers	1400041701
10	Flight Track of Powers' U-2 in 1960	1400041708
11	Dr. James R. Killian and President Eisenhower	1400041703
12	Dr. Edwin H. "Din" Land	1400041682
13	Drs. Killian and Land	1400041714
14	Richard Bissell and Gen Osmond Ritland	1400041661
15	Colonel Frederick "Fritz" Oder	1400041698
16	Headquarters Building, CIA	1400041727
17	Corporate Headquarters, Fairchild Camera and Instrument Company	1400041663
18	Corporate Headquarters, ITEK Corporation	1400041664
19	HYAC 12 Inch Panoramic Camera	1400041665
20	HYAC 1 Panoramic Camera	1400041788
21	Artist Concept of SAMOS Photoreconnaissance Satellite	1400041680
22	Unidentified SAMOS Launch	1400041700
23	Unidentified SAMOS Launch	1400041688

24	DISCOVERER-3 (CORONA) Launch, 3 June 1959	1400041722
25	DISCOVERER-3 (CORONA) Launch Film Return Capsule	1400041699
26	Col Matheson, Generals Shriever and White with DISCOVERER-13 (CORONA) Film Return Capsule, August 1960	1400041715
27	Key Air Force Players and the DISCOVERER-13 (CORONA) Film Return Capsule, August 1960	1400041673
28	President Eisenhower Inspecting DISCOVERER-13 (CORONA) Film Return Capsule	1400041671
29	President Eisenhower Inspecting DISCOVERER-13 (CORONA) Film Return Capsule	1400041672
30	First Image From a Photoreconnaissance Satellite	1400041677
31	20 August 1960 Front Page of the New York Times	1400041676
32	THORAD Booster and J-3 Payload System	1400041744
33	CAL Boosters	1400041772
34	AGENA Spacecraft Components	1400041745
35	AGENA Spacecraft Components, Optional and Peculiar to CAL Missions	1400041849
36	AGENA Production Line	1400041697
37	AGENA Production Line	1400041684
38	AGENA Spacecraft Checkout	1400041686
39	AGENA Performance Through 1962	1400041749
40	HYAC Balloon Camera	1400041665
41	The First Satellite Camera	1400041784
42	Petzval Lens	1400041666
43	CORONA C Camera Prepared for Vacuum Testing	1400041852
44	CORONA C Triple Prime (C''') Camera	1400041787
45	ARGON Mapping Camera	1400041779
46	LANYARD Camera	1400041751
47	LANYARD Camera	1400041724
48	LANYARD Camera	1400041752

49	LANYARD Camera	1400041723
50	LANYARD Camera	1400041850
51	LANYARD Camera and Technician	1400041851
52	MURAL Camera System	1400041843
52	MURAL Camera	1400041845
54	MURAL Camera	1400041853
55	MURAL Optics Collimation Testing	1400041840
56	MURAL Cameras in a Test Stand	1400041848
57	MURAL Cameras in a Test Stand	1400041844
58	J-1 Camera Being Tested	1400041854
59	Back of a J-1 Camera	1400041800
60	J-1 Camera Mounted in Instrument Barrel	1400041728
61	A J-1 System Camera Instrument Barrel	1400041847
62	Wooden Mockup of a J-3 Camera Module	1400041814
63	Wooden Mockup of a J-3 Camera Module	1400041815
64	Single J-3 Camera Brassboard	1400041816
65	Single J-3 Camera Brassboard	1400041817
66	J-3 Qualification Camera and Film Supply Drum	1400041818
67	J-3 Qualification Camera System	1400041819
68	J-3 Qualification Camera System	1400041820
69	J-3 Camera Components	1400041821
70	J-3 Film Guide Rails	1400041822
71	J-3 Camera Film Transport Drum and Petzval Lens	1400041823
72	J-3 Main Film Supply Support Structure	1400041824
73	J-3 Main Film Supply Drum	1400041825

74	J-3 Support Structure For a Single Camera	1400041826
75	J-3 Main Film Supply Support Structure	1400041827
76	Buckling Test Data for Camera Support Structure	1400041828
77	Test Setup for J-3 High Efficiency Power Amplifier	1400041829
78	Setup for Testing Data Recording on J-3 System Payload	1400041830
79	Setup for Testing Film Change Detection on J-3 System Payload	1400041831
80	Film Flatness Test Equipment for J-3 System Payload	1400041832
81	Resolution Test Setup for Petzval Lens of J-3 System Payload	1400041833
82	Control Console for Target Drive of J-3 System Payload	1400041834
83	Target Film Drive Assembly for the J-3 System Payload	1400041835
84	J-3 System Film Take-up Simulator	1400041837
85	Two Bay System Test and Checkout Console Used with the J-3 System Payload	1400041836
86	J-3 System Camera Acceptance Test Fixtures	1400041838
87	Constant Rotating J-3 Camera	1400041801
88	Constant Rotating J-3 Camera	1400041805
89	Constant Rotating J-3 Camera	1400041780
90	CORONA J-3 Camera	1400041690
91	Constant Rotating J-3 Camera	1400041757
92	Improved Stellar Index Camera	1400041735
93	Dual-Integrated Stellar Index Camera (DISIC)	1400041781
94	Dual-Integrated Stellar Index Camera (DISIC)	1400041783
95	Dual-Integrated Stellar Index Camera (DISIC)	1400041782
96	Dual-Integrated Stellar Index Camera (DISIC)	1400041736
97	"B" Satellite Recovery Vehicle Conic of J-3 System Payload	1400041799
98	Stellar Index Camera Film Path for JANUS-series System Payloads	1400041785

99	Film Path for JANUS-series Systems Payloads	1400041798
100	Film Threading Scheme for JANUS-Series System Payloads	1400041797
101	Schematic Drawing of Film Cut-and-Splice Mechanism for JANUS-Series System Payloads	1400041778
102	"Tuna" Film Cut-and-Splice Mechanism for JANUS-Series System Payloads	1400041733
103	Functional Diagram of the Film Cut-and-Splice Mechanism for JANUS-Series System Payloads	1400041731
104	The Housing and Feed Tray For the Film Cut-and-Splice Mechanism	1400041740
105	The Film Cut-and-Splice Mechanism for JANUS-Series System Payloads	1400041732
106	Preparations for a Film Cut-and-Splice Vacuum Test	1400041734
107	Film Damage from Flight Simulation Testing	1400041786
108	Technicians Working on a Film Return Capsule	1400041737
109	Handling Dolly for One of Two JANUS-Series Payload Film Return Capsules	1400041794
110	Internal View of a J-1 Satellite Recovery Vehicle	1400041796
111	Internal View of a J-1 Satellite Recovery Vehicle	1400041774
112	J-3 Satellite Recovery Vehicle Expanded View	1400041793
113	Disassembled J-3 Film Return Capsule	1400041792
114	Film Return Capsule for a J-3 Payload System	1400041791
115	Inside of a J-3 Film Return Capsule	1400041795
116	A J-3 Film Return Capsule and Packed Parachute	1400041790
117	A Sealed J-3 Film Return Capsule	1400041771
118	A Satellite Recovery Vehicle in a Roll Dolly	1400041839
119	Fully Assembled Satellite Recovery Vehicle Ready for Mating to The Rest of The System Payload	1400041685
120	MURAL System Payload Components	1400041806
121	The Two MURAL System Payload Instrument Barrels About to be Mated Together	1400041846
122	Fully Assembled MURAL System Payload	1400041841
123	An Inboard Diagram of the CORONA J-1 System Payload	1400041756

124	Inboard Profile For a CORONA J-1 System Payload	1400041770
125	Technicians Manipulating the "A" Satellite Recovery Vehicle of a J-1 System Payload	1400041738
126	Annotated J-1 System Payload Fully Assembled	1400041802
127	J-1 System Payload Fully Assembled	1400041803
128	Fully Assembled J-1 System Payload Standing Vertical	1400041730
129	Fully Assembled J-3 System Payload Standing Vertical	1400041753
130	Map Showing Location of Vandenberg AFB, California - Launch Site for CAL Missions	1400041709
131	Flow Chart For Sequencing Assembly of J-1 System Payload Prior to Shipment to Vandenberg AFB	1400041775
132	Flow Chart For Sequencing of Payload Assembly and Test from Factory to Launch	1400041773
133	J-1 System Payload Undergoing a Fit Check for Its Launch Fairing	1400041755
134	J-1 System Payload Undergoing a Fit Check for Its Launch Fairing	1400041754
135	THOR Booster Being Readied for Launch	1400041667
136	THOR Booster Erect on the Pad During Prelaunch Preparations	1400041691
137	CORONA Payload and AGENA Atop the THOR Booster Prior to Launch	1400041668
138	An Unidentified CORONA Launch	1400041720
139	Launch of CORONA Mission 9035, 30 May 1962	1400041721
140	Artist Concept Depicting Launch Trajectory and Sequence of Events for Orbit Insertion	1400041746
141	Artist Concept Depicting AGENA Engine Burn to Achieve Orbit	1400041742
142	CORONA Mission Controllers	1400041669
143	Artist Concept of the AGENA and its CORONA Payload in Orbit	1400041741
144	Artist Concept of the AGENA and its CORONA Payload in Orbit	1400041743
145	Artist Concept of the MURAL System Payload in Orbit	1400041707
146	Example of Corona Electrostatic Discharge on Camera Film	1400041679
147	Orbit Plot for an Unidentified CORONA Mission over the USSR	1400041681
148	Comparative System Documentation Showing Growth in Complexity of CORONA Program	1400041739

149	Artist Concept Depicting Spacecraft Maneuver Sequence for Reentry	1400041747
150	Artist Concept Depicting Sequence of Events for Recovery of the Film Return Capsule	1400041769
151	Artist Concept Depicting Sequence of Events for Recovery of the Film Return Capsule	1400041748
152	A CORONA Film Return Capsule Descending by Parachute into the Recovery Zone	1400041670
153	A Film Return Capsule Descending by Parachute after Reentry Has Burned Away Its Ablative Shielded Forebody	1400041710
154	Close-up View of the Film Return Capsule Suspended From Its Parachute	1400041711
155	Artist Concept Depicting Sequence of Events for the Actual Air Snatch of the Film Return Capsule	1400041804
156	A Sequence of Photographs Recording the Actual Air Recovery of the Film Return Capsule as Seen from the C-130 Recovery Aircraft	1400041777
157	Continuation of Photographic Sequences of Actual Air Recovery of a Film Return Capsule	1400041776
158	Artist Concept of a C-130 Aircraft Approaching a Descending CORONA Film Return Capsule	1400041750
159	An Air Force C-119 Aircraft Making an Air Catch of a CORONA Film Return Capsule	1400041674
160	Painting from the air Force Art Collection Depicting the Aerial Recovery of a CORONA Film Return Capsule by a C-119 Aircraft	1400041675
161	An Air Force C-119 Reeling in a Parachute with a Test Recovery Payload	1400041683
162	Artist Concept Depicting Sequence of Events for the Seaborne Recovery of the CORONA Film Return Capsule	1400041725
163	A Waterborne Recovery	1400041718
164	A Waterborne Recovery	1400041717
165	A Waterborne Recovery	1400041719
166	The Film Return Capsule from CORONA Mission 1005 That Errantly Impacted in Venezuela in April 1964	1400041809
167	The Film Return Capsule from CORONA Mission 1005 That Errantly Impacted in Venezuela in April 1964	1400041813
168	The Film Return Capsule from CORONA Mission 1005 That Errantly Impacted in Venezuela in April 1964	1400041810
169	The Film Return Capsule from CORONA Mission 1005 That Errantly Impacted in Venezuela in April 1964	1400041811
170	The Film Return Capsule from CORONA Mission 1005 That Errantly Impacted in Venezuela in April 1964	1400041812
171	Film Return Capsule Debris from CORONA Mission 1005	1400041762
172	Film Return Capsule Debris from CORONA Mission 1005	1400041768
173	Film Return Capsule Debris from CORONA Mission 1005	1400041766

174	Film Return Capsule Debris from CORONA Mission 1005	1400041767
175	Film Return Capsule Debris from CORONA Mission 1005	1400041758
176	Film Return Capsule Debris from CORONA Mission 1005	1400041760
177	Film Return Capsule Debris from CORONA Mission 1005	1400041763
178	Film Return Capsule Debris from CORONA Mission 1005	1400041764
179	Film Return Capsule Debris from CORONA Mission 1005	1400041761
180	Film Return Capsule Debris from CORONA Mission 1005	1400041765
181	Film Return Capsule Debris from CORONA Mission 1005	1400041759
182	The Chemical Mix Room in the Photo Processing Facility	1400041807
183	A Duplicating Film Processor in the Photo Processing Facility	1400041808
184	President Kennedy Inspecting the Film Return Capsule from DISCOVERER-13 (CORONA)	1400041678
185	President Johnson Being Briefed on a Model Developed From Satellite Imagery	1400041704
186	President Johnson on the Value of Photoreconnaissance Satellites to the National Security	1400041693
187	President Nixon and General Secretary Brezhnev Sign the Strategic Arms Limitation Treaty	1400041705
188	President Carter on the Stabilizing Influence of Photoreconnaissance Satellites for World Affairs	1400041694