

## Apollo 8 Photo Index

Frame #	Sun Angle	Description	Magazine
2581	N/A	E. Coast, Fla., Cuba, Bahamas	A
2582	N/A	S IV B	A
2583	N/A	S IV B	A
2584	N/A	S IV B	A
2585	N/A	S IV B	A
2586	N/A	S IV B	A
2587	N/A	Africa, South America	A
2588	N/A	Africa, South America	A
2589	N/A	Africa, South America	A
2590	N/A	Africa, South America	A
2591	N/A	S IV B	A
2592	N/A	S IV B	A
2593	N/A	Earth	A
2594	N/A	Earth	A
2595	N/A	Earth	A
2596	N/A	Earth	A
2597	N/A	Earth	A
2598	N/A	Earth	A
2599	N/A	Earth	A
2600	N/A	Earth	A
2601	N/A	Earth	A
2602	N/A	Earth	A
2603	N/A	Earth	A
2604	N/A	Earth	A
2605	N/A	Earth	A
2606	N/A	Earth	A
2607	N/A	Earth	A
2608	N/A	Earth	A
2609	N/A	Earth	A
2610	N/A	Blank Dark	A
2611	25	Langrenus Dark	A
2612	25	Langrenus Dark	A
2613	32	Langrenus T/O 68	A
2614	33	Langrenus T/O 68	A
2615	34	Langrenus T/O 68	A
2616	31	Langrenus T/O 68	A
2617	N/A	Dark	A
2618	N/A	Dark	A
2619	N/A	Earth	A
2620	N/A	Earth	A

## Apollo 8 Photo Index

2621	N/A	Earth	A
2622	N/A	Earth	A
2623	N/A	Earth	A
2624	N/A	Earth	A
2625	N/A	Earth	A
2626	N/A	Earth	A
2627	N/A	Earth	A
2628	N/A	Earth	A
2629	N/A	Earth	A
2630	N/A	Earth	A
2631	N/A	Earth	A
2632	N/A	Earth	A
2633	N/A	Earth	A
2634	N/A	Earth	A
2635	N/A	Earth	A
2636	N/A	Earth	A
2637	N/A	Earth	A
2638	N/A	Earth	A
2639	N/A	Earth	A
2640	N/A	Earth	A
2641	N/A	Earth	A
2642	N/A	Earth	A
2643	N/A	Earth	A
2644	N/A	Earth	A
2645	N/A	Earth	A
2646	N/A	Earth	A
2647	N/A	Earth	A
2648	N/A	Earth	A
2649	N/A	Earth	A
2650	N/A	Earth	A
2651	N/A	Earth	A
2652	N/A	Earth	A
2653	N/A	Earth	A
2654	N/A	Earth	A
2655	N/A	Earth	A
2656	N/A	Earth	A
2657	N/A	Earth	A
2658	N/A	Earth	A

## Apollo 8 Photo Index

Frame #	Sun Angle	Description	Magazine
2383	Near SSP	Earth above the Horizon	B
2384	Near SSP	N/A	B
2385	N/A	N/A	B
2386	N/A	N/A	B
2387	N/A	N/A	B
2388	N/A	N/A	B
2389	70	NE of Humbolt	B
2390	70	NE of Humbolt	B
2391	70	NE of Humbolt	B
2392	70	NE of Humbolt	B
2393	70	NE of Humbolt	B
2394	70	NE of Humbolt	B
2395	70	NE of Humbolt	B
2396	70	NE of Humbolt	B
2397	6	Near Terminal Farside	B
2398	6	Near Terminal Farside	B
2399	6	Near Terminal Farside	B
2400	7	Near Terminal Farside	B
2401	7	Near Terminal Farside	B
2402	7	Near Terminal Farside	B
2403	0	Dark	B
2404	0	Dark	B
2405	10	Dark	B
2406	10	Dark	B
2407	10	Dark	B
2408	11	Dark	B
2409	12	Near Terminal Farside	B
2410	12	Near Terminal Farside	B
2411	12	Near Terminal Farside	B
2412	15	T/O 12	B
2413	15	T/O 12	B
2414	15	T/O 12	B
2415	17	T/O 12	B
2416	21	N/A	B
2417	21	Farside	B
2418	21	Farside	B
2419	25	Farside	B
2420	25	Farside	B
2421	25	Farside	B
2422	27	Farside	B

## Apollo 8 Photo Index

2423	31	Farside	B
2424	33	Farside	B
2425	34	Farside	B
2426	36	Farside	B
2427	37	Farside	B
2428	38	Farside	B
2429	42	Farside	B
2430	44	Farside	B
2431	47	Farside	B
2432	45	Farside	B
2433	48	Farside	B
2434	50	Farside	B
2435	48	Farside	B
2436	49	Farside	B
2437	53	Farside	B
2438	53	Farside	B
2439	54	Farside	B
2440	71	Farside	B
2441	68	Farside	B
2442	69	Farside	B
2443	70	Farside	B
2444	71	Farside	B
2445	76	Farside	B
2446	75	Farside T/O 49	B
2447	63	Tsiolkovsky T/O 47	B
2448	63	Tsiolkovsky T/O 47	B
2449	69	Tsiolkovsky T/O 40	B
2450	69	Tsiolkovsky T/O 40	B
2451	69	Farside T/O 40	B
2452	77	Farside T/O 40	B
2453	77	Farside T/O 40	B
2454	70	Farside T/O 40	B
2455	N/A	T/O 52	B
2456	N/A	T/O 52	B
2457	N/A	T/O 52	B
2458	N/A	T/O 52	B
2459	N/A	T/O 52	B
2460	N/A	T/O 52	B
2461	N/A	T/O 52	B
2462	N/A	N/A	B
2463	40	Humboldt Moon Blue Filter	B

## Apollo 8 Photo Index

2464	N/A	Moon Red Filter	B
2465	N/A	Moon Blue Filter	B
2466	N/A	Moon Red Filter	B
2467	N/A	Moon Blue Filter	B
2468	N/A	Moon Red Filter	B
2469	N/A	Moon Red Filter	B
2470	N/A	Moon Blue Filter	B
2471	N/A	Moon Blue Filter	B
2472	N/A	Moon Red Filter	B
2473	15	Mare Fecuditatis, Mare Nectaris, Moon	B
2474	N/A	Mare Crisium Moon	B
2475	N/A	Moon Red Filter	B
2476	N/A	Moon Blue Filter	B
2477	N/A	Moon Blue Filter	B
2478	N/A	Moon Red Filter	B
2479	N/A	Moon Red Filter	B
2480	N/A	Moon Blue Filter	B
2481	N/A	Moon Blue Filter	B
2482	N/A	Moon Red Filter	B
2483	N/A	Overexposed	B
2484	30	Mare Smythii Mare Crisium	B
2485	N/A	Mare Fecunditatis	B
2486	N/A	Red Filter	B
2487	N/A	Blue Filter	B
2488	30	Mare Crisium, Mare Fecunditatis	B
2489	N/A	Mare Smythii	B
2490	N/A	Mare Smythii	B
2491	N/A	Mare Smythii	B
2492	N/A	Blue Filter	B
2493	N/A	Blue Filter	B
2494	N/A	Blue Filter	B
2495	N/A	Blue Filter	B
2496	N/A	Blue Filter	B
2497	N/A	Blue Filter	B
2498	N/A	Red Filter	B
2499	N/A	Red Filter	B
2500	N/A	Red Filter	B
2501	N/A	Red Filter	B
2502	N/A	Red Filter	B
2503	N/A	Red Filter	B
2504	N/A	Blue Filter	B

**Apollo 8 Photo Index**

2505	N/A	N/A	B
2506	N/A	N/A	B
2507	N/A	Earth	B
2508	N/A	Earth	B
2509	N/A	Earth	B
2510	N/A	Earth	B
2511	N/A	Earth	B
2512	N/A	Earth	B
2513	N/A	Earth	B
2514	N/A	Earth	B
2515	N/A	Earth	B
2516	N/A	Earth	B
2517	N/A	Earth	B
2518	N/A	Earth	B
2519	N/A	Earth	B
2520	N/A	Earth	B
2521	N/A	Earth	B
2522	N/A	Earth	B
2523	N/A	Earth	B
2524	N/A	Earth	B
2525	N/A	Earth	B
2526	N/A	Earth	B
2527	N/A	Earth	B
2528	N/A	Earth	B
2529	N/A	Earth	B
2530	N/A	Earth	B
2531	N/A	Earth	B
2532	N/A	Earth	B
2533	N/A	Earth	B
2534	N/A	Earth	B

## Apollo 8 Photo Index

Frame #	Sun Angle	Description	Magazine
2659	0	Farside Rev. 8	C
2660	1	Farside Rev. 8	C
2661	2	Farside Rev. 8	C
2662	2	Farside Rev. 8	C
2663	3	Farside Rev. 8	C
2664	3	Farside Rev. 8	C
2665	4	Farside Rev. 8	C
2666	5	Farside Rev. 8	C
2667	6	Farside Rev. 8	C
2668	7	Farside Rev. 8	C
2669	8	Farside Rev. 8	C
2670	9	Farside Rev. 8	C
2671	10	Farside Rev. 8	C
2672	11	Farside Rev. 8	C
2673	12	Farside Rev. 8	C
2674	13	Farside Rev. 8	C
2675	14	Farside Rev. 8	C
2676	15	Farside Rev. 8	C
2677	16	Farside Rev. 8	C
2678	17	Farside Rev. 8	C
2679	18	Farside Rev. 8	C
2680	19	Farside Rev. 8	C
2681	20	Farside Rev. 8	C
2682	21	Farside Rev. 8	C
2683	22	Farside Rev. 8	C
2684	23	Farside Rev. 8	C
2685	24	Farside Rev. 8	C
2686	25	Farside Rev. 8	C
2687	26	Farside Rev. 8	C
2688	27	Farside Rev. 8	C
2689	28	Farside Rev. 8	C
2690	29	Farside Rev. 8	C
2691	30	Farside Rev. 8	C
2692	31	Farside Rev. 8	C
2693	32	Farside Rev. 8	C
2694	33	Farside Rev. 8	C
2695	34	Farside Rev. 8	C
2696	35	Farside Rev. 8	C
2697	36	Farside Rev. 8	C
2698	37	Farside Rev. 8	C

## Apollo 8 Photo Index

2699	38	Farside Rev. 8	C
2700	38	Farside Rev. 8	C
2701	39	Farside Rev. 8	C
2702	40	Farside Rev. 8	C
2703	41	Farside Rev. 8	C
2704	42	Farside Rev. 8	C
2705	43	Farside Rev. 8	C
2706	44	Farside Rev. 8	C
2707	45	Farside Rev. 8	C
2708	46	Farside Rev. 8	C
2709	47	Farside Rev. 8	C
2710	48	Farside Rev. 8	C
2711	49	Farside Rev. 8	C
2712	50	Farside Rev. 8	C
2713	51	Farside Rev. 8	C
2714	52	Farside Rev. 8	C
2715	53	Farside Rev. 8	C
2716	54	Farside Rev. 8	C
2717	55	Farside Rev. 8	C
2718	56	Farside Rev. 8	C
2719	57	Farside Rev. 8	C
2720	57.5	Farside Rev. 8	C
2721	58	Farside Rev. 8	C
2722	59	Farside Rev. 8	C
2723	60	Farside Rev. 8	C
2724	61	Farside Rev. 8	C
2725	62	Farside Rev. 8	C
2726	63	Farside Rev. 8	C
2727	64	Farside Rev. 8	C
2728	65	Farside Rev. 8	C
2729	66	Farside Rev. 8	C
2730	68	T/O 30	C
2731	69	T/O 30	C
2732	70	T/O 30	C
2733	71	T/O 30	C
2734	72	T/O 30	C
2735	73	T/O 30	C
2736	74	T/O 30	C
2737	75		C
2738	76		C
2739	77	End of Convergent Stereo	C



## Apollo 8 Photo Index

2740	78	N/A	C
2741	79	N/A	C
2742	80	N/A	C
2743	80	N/A	C
2744	81	N/A	C
2745	82	Sub-Solar Point	C
2746	81	N/A	C
2747	81	N/A	C
2748	81	N/A	C
2749	80.5	N/A	C
2750	80	N/A	C
2751	79	N/A	C
2752	79	N/A	C
2753	78	N/A	C
2754	78	N/A	C
2755	77	N/A	C
2756	77	N/A	C
2757	76	N/A	C
2758	76	N/A	C
2759	75	N/A	C
2760	75	N/A	C
2761	74	SE of Smythii Start of Convergent Stereo	C
2762	74	N/A	C
2763	73	Convergent Stereo, Rev. 8	C
2764	73	N/A	C
2765	72	SE of Smythii	C
2766	72	N/A	C
2767	71	N/A	C
2768	71	N/A	C
2769	70	N/A	C
2770	70	N/A	C
2771	69	N/A	C
2772	69	SE of Smythii	C
2773	69	SE of Smythii	C
2774	68	SE of Smythii	C
2775	68	SE of Smythii	C
2776	67	SE of Smythii	C
2777	66	SE of Smythii	C
2778	65	SE of Smythii	C
2779	64	SE of Smythii	C
2780	63.5	SE of Smythii	C

## Apollo 8 Photo Index

2781	60	SE of Smythii	C
2782	58	SE of Smythii	C
2783	57	SE of Smythii	C
2784	55	SE of Smythii	C
2785	53	Kastner R	C
2786	52	Kastner R	C
2787	51	Kastner R	C
2788	50	Kastner R	C
2789	49	Kastner, Rev 8	C
2790	48	Kastner, Rev 8	C
2791	47	Kastner, Rev 8	C
2792	46	Kastner, Rev 8	C
2793	45	Kastner, Rev 8	C
2794	N/A	Kastner, Rev 8	C
2795	N/A	Maclaurin M	C
2796	N/A	Maclaurin M	C
2797	32	Langrenus K	C
2798	N/A	Langrenus K	C
2799	N/A	Langrenus K	C
2800	N/A	Langrenus K	C
2801	25	Webb High Horizon	C
2802	N/A	Webb High Horizon	C
2803	N/A	Webb High Horizon	C
2804	N/A	Webb High Horizon	C
2805	29	Trantius K Sun angle picked T.O 80 at bottom of frame.	C
2806	N/A	T/O 80	C
2807	N/A	T/O 80	C
2808	N/A	T/O 80	C
2809	N/A	T/O 80	C
2810	23	Trantius T/O 80	C
2811	N/A	Trantius T/O 80	C
2812	21	Secchi T/O 80	C
2813	N/A	Secchi T/O 80	C
2814	N/A	Secchi T/O 80	C
2815	17	Secchi T/O 80, Rev.8	C
2816	N/A	T/O 80	C
2817	N/A	T/O 80	C
2818	15	Taruntius F, T/O 80	C
2819	N/A	N/A	C
2820	10	Maskelyne F, T/O 80	C
2821	N/A	T/O 80	C



## Apollo 8 Photo Index

Frame #	Sun Angle	Description	Magazine
2044	0	Farside vertical stereo pass f/2.8 Rev. 4	D
2045	0	Farside	D
2046	0	Farside	D
2047	1	Farside	D
2048	2	Farside	D
2049	4	Farside	D
2050	5	Farside	D
2051	6	Farside	D
2052	7	Farside	D
2053	8	Farside	D
2054	9	Farside	D
2055	10	Farside	D
2056	11	Farside	D
2057	12	Farside	D
2058	13	Farside	D
2059	14	Exposure change f/4	D
2060	14	Farside	D
2061	15	Farside	D
2062	16	Farside	D
2063	17	Extra Frame	D
2064	18	Farside	D
2065	19	Farside	D
2066	20	Farside	D
2067	21	Farside	D
2068	22	Farside	D
2069	23	Farside	D
2070	24	Farside vertical stereo pass f/4 Rev.4	D
2071	25	Farside	D
2072	26	Farside	D
2073	27	Farside	D
2074	28	Farside	D
2075	29	Farside	D
2076	29	Expose Change f/ 5.6	D
2077	30	Farside	D
2078	31	Farside	D
2079	32	Farside	D
2080	33	Farside	D
2081	34	Farside	D
2082	35	Farside	D
2083	35	Farside	D

## Apollo 8 Photo Index

2084	36	Farside	D
2085	37	Farside	D
2086	38	Farside	D
2087	39	Farside	D
2088	40	Farside	D
2089	41	Farside	D
2090	42	Exposure Change f/8	D
2091	43	Farside	D
2092	44	Farside	D
2093	45	Farside	D
2094	46	Extra Frame	D
2095	47	Farside	D
2096	48	Farside vertical stereo pass f/8 Rev. 4	D
2097	49	Farside	D
2098	50	Farside	D
2099	51	Farside	D
2100	51.5	Farside	D
2101	52	Farside	D
2102	53	Farside	D
2103	54	Farside	D
2104	55	Farside	D
2105	56	Farside	D
2106	57	Farside	D
2107	58	Farside	D
2108	59	Farside	D
2109	60	Farside	D
2110	61	Extra Frame	D
2111	61	Farside	D
2112	62	Farside	D
2113	63	Farside	D
2114	64	Farside	D
2115	65	Farside	D
2116	66	Farside	D
2117	66.5	Farside	D
2118	67	Farside	D
2119	68	Farside	D
2120	69	Farside	D
2121	70	Farside	D
2122	71.5	Farside vertical stereo pass f/8 Rev.4	D
2123	72	Farside	D
2124	73	Exposure Change f/11	D

## Apollo 8 Photo Index

2125	74	Farside	D
2126	75	Farside	D
2127	76	Farside	D
2128	76	Farside	D
2129	77	Farside	D
2130	77	Farside	D
2131	78	Farside	D
2132	78	Farside	D
2133	79	Farside	D
2134	79	Farside	D
2135	80	Farside	D
2136	80	Farside	D
2137	80	Farside	D
2138	79	Farside	D
2139	79	Farside	D
2140	78	Farside	D
2141	78	Farside	D
2142	77	Farside	D
2143	77	Farside	D
2144	76	Farside	D
2145	76	Farside	D
2146	75	Farside	D
2147	75	Farside	D
2148	74	Farside vertical stereo pass f/11 Rev.4	D
2149	74	Farside	D
2150	73	Exposure Change f/8	D
2151	73	Farside	D
2152	72	Farside	D
2153	72	Farside	D
2154	71	Farside	D
2155	70	SE Smythii	D
2156	69	Extra Frame	D
2157	69	Farside	D
2158	68	Farside	D
2159	67	Farside	D
2160	66	Farside	D
2161	65	Farside	D
2162	64	Farside	D
2163	63.5	Smythii	D
2164	63	Farside	D
2165	62	Farside	D

## Apollo 8 Photo Index

2166	61	Farside	D
2167	60	Farside	D
2168	59	Farside	D
2169	58	Farside	D
2170	58	Extra Frame	D
2171	57	Farside	D
2172	56	S Smythii	D
2173	54	Farside	D
2174	53	Farside vertical stereo pass f/8 Rev. 4	D
2175	52	Farside	D
2176	50	Farside	D
2177	49	Extra Frame	D
2178	48	Kastner Exposure Change f/11	D
2179	46.5	Kastner End of vertical stereo pass	D
2180	45	Kastner	D
2181	42.5	East of Kastner T/O 65	D
2182	41	T/O 65	D
2183	38	West of Langrenus	D
2184	37	West of Langrenus T/O 68	D
2185	N/A	Earth	D
2186	N/A	Earth	D
2187	47	South of Tsiolkovsky Rev. 10 TEI	D
2188	N/A	Earth and Lunar Horizon TEI	D
2189	35	Humboldt T/O 58 T/O 63 TEI	D
2190	35	Humboldt T/O 58 TEI	D
2191	N/A	Overexposed TEI	D
2192	43	Mare Australe Remainder of mag TEI	D
2193	50	Humboldt T/O 58 T/O 63 TEI	D
2194	51	Mare Australe TEI	D
2195	61	East of Mare Australe T/O 54 TEI	D
2196	68	Tsiolkovsky TEI	D
2197	80	North of Tsiolkovsky T/O 28, 29, 31,32,33,35,36,37,41,44 TEI	D
2198	82	North of Tsiolkovsky T/O 32, 33, 35, 36, 37, 41, 44 TEI	D
2199	82.5	North of Tsiolkovsky T/O 44, 45 TEI	D
2200	74	Farside T/P 45 f/11 Rev. 10 TEI	D
2201	68	East of Smythii T/O 58 TEI	D
2202	60	Smythii TEI	D
2203	37	Langrenus T/O 65 T/O 59. 68 TEI	D
2204	43	Gilbert T/O 59, 67	D
2205	43	Gilbert T/O 59, 67	D
2206	43	Sea of Waves T/O 66, 59, 67 TEI	D

### Apollo 8 Photo Index

2207	52	Neper T/O 59 TEI	D
2208	54	Neper Goddard TEI	D
2209	56	Joliot Cure Lomonosov TEI	D
2210	40	Southern Sea Abel TEI	D
2211	42	Mare Australe TEI	D
2212	47	Mare Australe T/O 52 TEI	D
2213	53	Mare Australe T/O 52, 54 TEI	D
2214	53	Mare Australe T/O 38, 49, 52 TEI	D



## Apollo 8 Photo Index

Frame #	Sun Angle	Description	Magazine
2215	23	Colombo T/O 72 f/5.6	E
2216	22	Colombo T/O 72 f/5.6	E
2217	21	Colombo T/O 72 f/5.6	E
2218	19	Colombo T/O 72 f/5.6	E
2219	19	Colombo T/O 72 f/5.6	E
2220	18	Colombo T/O 72 f/5.6	E
2221	17	Colombo T/O 72 f/5.6	E
2222	15	Colombo T/O 72 f/5.6	E
2223	14	Colombo T/O 72 f/5.6	E
2224	13	Colombo T/O 72 f/5.6	E
2225	12	Colombo T/O 72 f/5.6	E
2226	11	Colombo T/O 72 f/5.6	E
2227	10	Colombo T/O 72 f/5.6	E
2228	7	Pyrenees Mountains Terminator shot including T/O 90	E
2229	6	Pyrenees Mountains	E
2230	6	Pyrenees Mountains	E
2231	4	Pyrenees Mountains	E
2232	3	Pyrenees Mountains	E
2233	3	Pyrenees Mountains	E
2234	2	Pyrenees Mountains	E
2235	2	Pyrenees Mountains	E
2236	2	Pyrenees Mountains	E
2237	2	Pyrenees Mountains	E
2238	2	Pyrenees Mountains	E
2239	2	Pyrenees Mountains	E
2240	2	Pyrenees Mountains	E
2241	2	Pyrenees Mountains	E
2242	2	Pyrenees Mountains	E
2243	3	Fracastorius	E
2244	10	T/O 12	E
2245	15	T/O 12	E
2246	12	T/O 12	E
2247	15	T/O 12	E
2248	70	Tsiolkovsky T/O 40 f/8	E
2249	72	Tsiolkovsky T/O 36 (?)	E
2250	73	Tsiolkovsky T/O 36 (?)	E
2251	74	Tsiolkovsky	E
2252	71	Tsiolkovsky T/O 40	E
2253	70	Tsiolkovsky T/O 40	E
2254	70	Tsiolkovsky T/O 40	E

## Apollo 8 Photo Index

2255	70	Tsiolkovsky T/O 40	E
2256	72	West of Tsiolkovsky T/O 49	E
2257	5	West of western edge of Mare Fecunditatis Terminator Shot	E
2258	4	West of western edge of Mare Fecunditatis	E
2259	3	West of western edge of Mare Fecunditatis	E
2260	2	West of western edge of Mare Fecunditatis	E
2261	1	West of western edge of Mare Fecunditatis	E
2262	63	Northeast of Humboldt T/O 58	E
2263	62	Northeast of Humboldt T/O 58	E
2264	62	Northeast of Humboldt T/O 58	E
2265	60	Northeast of Humboldt T/O 58	E
2266	47	f/8	E
2267	46	N/A	E
2268	45	T/O 63	E
2269	45	T/O 63	E
2270	39	T/O 63	E
2271	8	Mare Tranquilitatis Beginning of Training Sequence f/5.6	E
2272	N/A	Mare Tranquilitatis f/5.6	E
2273	N/A	Mare Tranquilitatis f/5.6	E
2274	5	Mare Tranquilitatis f/5.6	E
2275	N/A	Mare Tranquilitatis f/5.6	E
2276	N/A	Mare Tranquilitatis f/5.6	E
2277	N/A	Mare Tranquilitatis f/5.6	E
2278	N/A	Mare Tranquilitatis f/5.6	E
2279	N/A	Mare Tranquilitatis f/5.6	E
2280	2	Mare Tranquilitatis f/5.6	E
2281	2	Mare Tranquilitatis f/5.6	E
2282	N/A	Mare Tranquilitatis f/5.6	E
2283	N/A	Mare Tranquilitatis f/5.6	E
2284	N/A	Mare Tranquilitatis f/5.6	E
2285	N/A	Mare Tranquilitatis f/5.6	E
2286	N/A	Mare Tranquilitatis f/5.6	E
2287	N/A	Mare Tranquilitatis f/5.6	E
2288	N/A	Mare Tranquilitatis f/5.6	E
2289	N/A	Mare Tranquilitatis f/5.6	E
2290	N/A	Mare Tranquilitatis f/5.6	E
2291	N/A	Mare Tranquilitatis f/5.6	E
2292	N/A	Mare Tranquilitatis f/5.6	E
2293	N/A	Mare Tranquilitatis f/5.6	E
2294	N/A	Mare Tranquilitatis f/5.6	E
2295	N/A	Mare Tranquilitatis f/5.6	E

## Apollo 8 Photo Index

2296	N/A	Mare Tranquilitatis f/5.6	E
2297	N/A	Mare Tranquilitatis f/5.6	E
2298	N/A	Mare Tranquilitatis f/5.6	E
2299	N/A	Mare Tranquilitatis f/5.6	E
2300	2	Mare Tranquilitatis f/5.6	E
2301	N/A	Mare Tranquilitatis f/5.6	E
2302	N/A	Mare Tranquilitatis f/5.6	E
2303	N/A	Mare Tranquilitatis f/5.6	E
2304	N/A	Mare Tranquilitatis f/5.6	E
2305	N/A	Mare Tranquilitatis f/5.6	E
2306	N/A	Mare Tranquilitatis f/5.6	E
2307	N/A	Mare Tranquilitatis f/5.6	E
2308	N/A	Mare Tranquilitatis f/5.6	E
2309	N/A	Mare Tranquilitatis f/5.6	E
2310	1	Terminator shot (farside)	E
2311	2	N/A	E
2312	2	N/A	E
2313	1	Terminator shot (farside)	E
2314	1	N/A	E
2315	1	N/A	E
2316	4	N/A	E
2317	10	N/A	E
2318	17	T/O 12	E
2319	12	T/O 10 f/5.6	E
2320	17	N/A	E
2321	35	T/O 20	E
2322	37	T/O 19	E
2323	38	T/O 19	E
2324	38	T/O 19	E
2325	41	T/O 23	E
2326	51	N/A	E
2327	61	E. of Tsiolkovsky T/O 28 f/8	E
2328	57	E. of Tsiolkovsky T/O 31(?)	E
2329	N/A	Looking towards Gibbs Moon earth shot to Horizon	E
2330	76	E. of Smythii	E
2331	59	T/O (in part)	E
2332	57	N/A	E
2333	N/A	N/A	E
2334	1	Northern part of Mare Tranquilitatis Terminator nearside f/5.6	E
2335	1	Northern part of Mare Tranquilitatis Terminator nearside f/5.6	E
2336	1	Northern part of Mare Tranquilitatis Terminator nearside f/5.6	E

## Apollo 8 Photo Index

2337	1	Northern part of Mare Tranquilitatis Terminator nearside f/5.6	E
2338	1	Northern part of Mare Tranquilitatis Terminator nearside f/5.6	E
2339	25	Sea of Tranquility	E
2340	20	N/A	E
2341	17	N/A	E
2342	10	N/A	E
2343	5	N/A	E
2344	6	N/A	E
2345	3	N/A	E
2346	1	Mare Tranquilitatis f/4	E
2347	1	NW of Mare Tranquilitatis Terminator shot Nearside	E
2348	1	NW of Mare Tranquilitatis Terminator shot Nearside f/2.8	E
2349	1	NW of Mare Tranquilitatis Terminator shot Nearside f/2.8	E
2350	1	NW of Mare Tranquilitatis Terminator shot Nearside f/2.8	E
2351	1	NW of Mare Tranquilitatis Terminator shot Nearside f/2.8	E
2352	N/A	Moon Shot TEI	E
2353	N/A	Moon Shot TEI	E
2354	N/A	Moon Shot TEI	E
2355	N/A	Moon Shot TEI	E
2356	N/A	Moon Shot TEI	E
2357	N/A	Moon Shot TEI	E
2358	N/A	Moon Shot TEI	E
2359	N/A	Moon Shot TEI	E
2360	N/A	Moon Shot TEI	E
2361	N/A	Moon Shot TEI	E
2362	N/A	Moon Shot TEI	E
2363	N/A	Moon Shot TEI	E
2364	N/A	Moon Shot TEI	E
2365	N/A	Moon Shot TEI	E
2366	N/A	Moon Shot TEI	E
2367	N/A	Moon Shot TEI	E
2368	N/A	Moon Shot TEI	E
2369	N/A	Earth Shot TEI	E
2370	N/A	Earth Shot TEI	E
2371	N/A	Earth Shot TEI	E
2372	N/A	Earth Shot TEI	E
2373	N/A	Earth Shot TEI	E
2374	N/A	Earth Shot TEI	E
2375	N/A	Earth Shot TEI	E
2376	N/A	Earth Shot TEI	E
2377	N/A	Earth Shot TEI	E

## Apollo 8 Photo Index

2378	N/A	Earth Shot TEI	E
2379	N/A	Earth Shot TEI	E
2380	N/A	Earth Shot TEI	E
2381	N/A	Earth Shot TEI	E
2382	N/A	Earth Shot TEI	E
2535	N/A	Earth TL	F
2536	N/A	Earth TL	F
2537	N/A	Earth TL	F
2538	N/A	TL	F
2539	N/A	Earth TL	F
2540	N/A	Earth TL	F
2541	N/A	Earth TL	F
2542	N/A	Earth TL	F
2543	N/A	Earth TL	F
2544	N/A	Earth TL	F
2545	N/A	Moon TL	F
2546	N/A	Moon TL	F
2547	N/A	Moon TL	F
2548	N/A	Moon TL	F
2549	N/A	Earth TL	F
2550	N/A	Earth TL	F
2551	N/A	Earth TL	F
2552	N/A	Earth TL	F
2553	N/A	Earth TL	F
2554	N/A	Earth TL	F
2555	N/A	Earth TL	F
2556	N/A	Earth TL	F
2557	N/A	Earth TL	F
2558	N/A	Earth TL	F
2559	N/A	Earth TL	F
2560	N/A	Earth TL	F
2561	N/A	Earth	F
2562	N/A	Earth	F
2563	N/A	Earth	F
2564	N/A	Earth	F
2565	N/A	Earth	F
2566	N/A	Earth	F
2567	N/A	Earth	F
2568	N/A	Earth	F
2569	N/A	Earth	F
2570	N/A	Earth	F

## Apollo 8 Photo Index

2571	N/A	Earth	F
2572	N/A	Earth	F
2573	N/A	Earth	F
2574	N/A	Earth	F
2575	N/A	Earth	F
2576	N/A	Earth	F
2577	N/A	Earth	F
2578	N/A	Earth	F
2579	N/A	Earth	F
2580	N/A	Earth	F
2828	0	Farside Terminator	G
2829	0	Farside Terminator	G
2830	0	Farside Terminator	G
2831	0	Farside Terminator	G
2832	0	Farside Terminator	G
2833	N/A	Farside Terminator	G
2834	8	Farside	G
2835	20	Farside	G
2836	28	Farside	G
2837	34	Farside T/O 20 (partial)	G
2838	36	Farside	G
2839	34	Farside	G
2840	36	Farside T/O 20 (partial)	G
2841	37	Farside T/O 20 (partial)	G
2842	42	Farside T/O 23 (partial)	G
2843	48	Farside	G
2844	54	Farside	G
2845	57	T/O 59	G
2846	48	N/A	G
2847	47	N/A	G
2848	44	Farside T/O 65	G
2849	42	T/O 58 T/O 62 (Partial)	G
2850	na/	Mare Nectaris	G
2851	35	Mare Crisium	G
2852	N/A	Mare Crisium	G
2853	47	Mare Crisium	G
2854	3	East of Smythii	G
2855	N/A	N/A	G
2856	20	Mare Crisium	G
2857	20	Mare Crisium	G
2858	N/A	Mare Fecunditatis	G

## Apollo 8 Photo Index

2859	N/A	Messier Messier A	G
2860	N/A	Palus Somni	G
2861	N/A	Newcomb T/O 67 (partial)	G
2862	N/A	Geminus	G
2863	35	N/A	G
2864	33	N/A	G
2865	30	N/A	G
2866	25	N/A	G
2867	N/A	PP in Space	G
2868	55	Farside T/O 54	G
2869	58	Farside	G
2870	65	Mare Smythii T/O 56	G
2871	65	Joliot Curie T/O 55	G
2872	50	Joliot Curie	G
2873	N/A	Blurred low obliques of eastern portion of Mare Crisium	G
2874	N/A	Looking north, not plotted	G
2875	N/A	N/A	G
2876	N/A	N/A	G
2877	N/A	Not plotted, Mare Smythii Blurred	G
2878	33	Mare Crisium	G
2879	33	Mare Crisium	G
2880	28	Langrenus	G
2881	28	Langrenus T/O 68	G
2882	N/A	Gauss	G
2883	N/A	N/A	G
2884	57	Jolio Curie	G
2885	N/A	N/A	G
2886	N/A	Very high Horizon photo	G
2887	N/A	Unable to locate TE	G
2888	N/A	Entire Moon TE	G
2889	N/A	Entire Moon TE	G
2890	N/A	Entire Moon TE	G
2891	N/A	Entire Moon TE	G
2892	N/A	Entire Moon TE	G
2893	N/A	Entire Moon TE	G
2894	N/A	Entire Moon TE	G
2895	N/A	Entire Moon TE	G
2896	N/A	Entire Moon TE	G
2897	N/A	Entire Moon TE	G
2898	N/A	Entire Moon TE	G
2899	N/A	Entire Moon TE	G

## Apollo 8 Photo Index

2900	N/A	Entire Moon TE	G
2901	N/A	Entire Moon TE	G
2902	N/A	Entire Moon TE	G
2903	N/A	N/A	G
2904	N/A	N/A	G
2905	N/A	N/A	G
2906	N/A	N/A	G
2907	N/A	N/A	G
2908	N/A	N/A	G