

TABLE 3 (CONT) MAGAZINE D (COLOR) - 60MM FOCAL LENGTH

PHOTO	SEQ	GET	EVA	STA	REMARKS
115-18547	921	06 04 42	2	9-10	
115-18548	922	06 04 42	2	9-10	
115-18549	923	06 04 42	2	9-10	
115-18550	924	06 04 42	2	9-10	
115-18551	925	06 04 42	2	9-10	
115-18552	926	06 04 42	2	9-10	
115-18553	927	06 04 42	2	9-10	
115-18554	928	06 04 59	2	10	BLANK
115-18555	929	06 04 59 44	2	10	DT U45/L54 XSB
115-18556	930	06 04 59 44	2	10	DT U45/L54 XSB
115-18557	931	06 04 59 44	2	10	DT U45/L54 XSD
115-18558	932	06 04 59 44	2	10	DT U45/L54 XSD
115-18559	960	06 05 24	2	LM	LM SHADOW
115-18560	961	06 05 24	2	LM	LM SHADOW
115-18561	962	06 05 24	2	LM	LM SHADOW
115-18562	963	06 05 24	2	LM	LM SHADOW

TABLE 3 (CONT) MAGAZINE E (COLOR) - 60MM FOCAL LENGTH

PHOTO	SEQ	GET	EVA	STA	REMARKS
116-18563	1028	06 21 56 54	3	LM	PAN W OF LM
116-18564	1029	06 21 56 54	3	LM	PAN W OF LM
116-18565	1030	06 21 56 54	3	LM	PAN W OF LM
116-18566	1031	06 21 56 54	3	LM	PAN W OF LM
116-18567	1032	06 21 56 54	3	LM	PAN W OF LM
116-18568	1033	06 21 56 54	3	LM	PAN W OF LM
116-18569	1034	06 21 56 54	3	LM	PAN W OF LM
116-18570	1035	06 21 56 54	3	LM	PAN W OF LM
116-18571	1036	06 21 56 54	3	LM	PAN W OF LM
116-18572	1037	06 21 56 54	3	LM	PAN W OF LM
116-18573	1038	06 21 56 54	3	LM	PAN W OF LM
116-18574	1039	06 21 56 54	3	LM	PAN W OF LM
116-18575	1040	06 21 56 54	3	LM	PAN W OF LM
116-18576	1041	06 21 56 54	3	LM	PAN W OF LM
116-18577	1042	06 21 56 54	3	LM	PAN W OF LM
116-18578	1043	06 21 56 54	3	LM	PAN W OF LM
116-18579	1044	06 21 56 54	3	LM	PAN W OF LM
116-18580	1045	06 21 56 54	3	LM	PAN W OF LM
116-18581	1046	06 21 56 54	3	LM	PAN W OF LM
116-18582	1047	06 21 56 54	3	LM	PAN W OF LM
116-18583	1048	06 21 56 54	3	LM	PAN W OF LM
116-18584	1049	06 21 56 54	3	LM	PAN W OF LM
116-18585	1050	06 21 56 54	3	LM	PAN W OF LM
116-18586	1051	06 21 56 54	3	LM	PAN W OF LM
116-18587	1052	06 21 56 54	3	LM	PAN W OF LM
116-18588	1053	06 21 56 54	3	LM	PAN W OF LM
116-18589	1054	06 21 56 54	3	LM	PAN W OF LM
116-18590	1055	06 21 56 54	3	LM	PAN W OF LM
116-18591	1056	06 21 56 54	3	LM	PAN W OF LM
116-18592	1281	06 22 54 48	3	11	VERT PAN NORTH RAY
116-18593	1282	06 22 54 48	3	11	VERT PAN NORTH RAY
116-18594	1283	06 22 54 48	3	11	VERT PAN NORTH RAY
116-18595	1284	06 22 54 48	3	11	VERT PAN NORTH RAY
116-18596	1285	06 22 54 48	3	11	VERT PAN NORTH RAY
116-18597	1286	06 22 54 48	3	11	VERT PAN NORTH RAY
116-18598	1287	06 22 54 48	3	11	VERT PAN NORTH RAY
116-18599	1288	06 22 54 48	3	11	PAN NORTH RAY
116-18600	1289	06 22 54 48	3	11	PAN NORTH RAY
116-18601	1290	06 22 54 48	3	11	PAN NORTH RAY
116-18602	1291	06 22 54 48	3	11	PAN NORTH RAY
116-18603	1292	06 22 54 48	3	11	PAN NORTH RAY
116-18604	1293	06 22 54 48	3	11	PAN NORTH RAY
116-18605	1294	06 22 54 48	3	11	PAN NORTH RAY
116-18606	1295	06 22 54 48	3	11	PAN NORTH RAY
116-18607	1296	06 22 54 48	3	11	PAN NORTH RAY
116-18608	1297	06 22 54 48	3	11	PAN NORTH RAY
116-18609	1298	06 22 54 48	3	11	PAN NORTH RAY
116-18610	1299	06 22 54 48	3	11	PAN NORTH RAY
116-18611	1300	06 22 54 48	3	11	PAN NORTH RAY
116-18612	1301	06 22 54 48	3	11	PAN NORTH RAY
116-18613	1302	06 22 54 48	3	11	PAN NORTH RAY
116-18614	1303	06 22 54 48	3	11	PAN NORTH RAY
116-18615	1436	06 23 02 56	3	11	SPL 383 DSB
116-18616	1437	06 23 02 56	3	11	SPL 383 XSB
116-18617	1438	06 23 02 56	3	11	SPL 383 XSB
116-18618	1439	06 23 02 56	3	11	SPL 383 XSA
116-18619	1440	06 23 07 54	3	11	SPL FSR 7 DSB
116-18620	1441	06 23 07 54	3	11	SPL FSR 7 DSB
116-18621	1442	06 23 07 54	3	11	SPL FSR 7 XSB
116-18622	1443	06 23 07 54	3	11	SPL FSR 7 XSB
116-18623	1444	06 23 07 54	3	11	SPL FSR 7 XSA
116-18624	1445	06 23 11 20	3	11	SPLS 385,386 DSB
116-18625	1446	06 23 11 20	3	11	SPLS 385,386 DSB
116-18626	1447	06 23 11 20	3	11	SPLS 385,386 XSB
116-18627	1448	06 23 11 20	3	11	SPLS 385,386 XSB
116-18628	1449	06 23 11 20	3	11	SPLS 385,386 XSA
116-18629	1455	06 23 19 26	3	11	"SUDBURY BRECCIA" XS
116-18630	1455A	06 23 19 26	3	11	"SUDBURY BRECCIA" XS
116-18631	1456	06 23 19 26	3	11	"SUDBURY BRECCIA" DS
116-18632	1473	06 23 23 37	3	11	SPL 417 DSA
116-18633	1474	06 23 23 37	3	11	SPL 417 DSA
116-18634	1476	06 23 27 38	3	11	SPL 387 XSB
116-18635	1477	06 23 27 38	3	11	SPL 387 XSB
116-18636	1478	06 23 27 38	3	11	SPL 387 DSB
116-18637	1480	06 23 30 07	3	11	SPL 420 XSB, RAKE
116-18638	1481	06 23 30 07	3	11	SPL 420 XSB, RAKE
116-18639	1482	06 23 30 07	3	11	SPL 420 XSB, RAKE

TABLE 3 (CONT) MAGAZINE E (COLOR) - 60MM FOCAL LENGTH

PHOTO	SEQ	GET	EVA	STA	REMARKS
116-18640	1483	06 23 30 07	3	11	SPL 420 XSA, RAKE
116-18641	1484	06 23 31 35	3	11	SPLS 421,422 XSB, RAKE
116-18642	1485	06 23 31 35	3	11	SPLS 421,422 XSB, RAKE
116-18643	1486	06 23 31 35	3	11	SPLS 421,422 XSA, RAKE
116-18644	148	06 23 31 35	3	11	SPLS 423,388 XSB
116-18645	1489	06 23 36 53	3	11	SPLS 423,388 XSB
116-18646	1490	06 23 36 53	3	11	SPL 423 XSA, SPL 388 XSB
116-18647	1498	06 23 44 33	3	11	SPL 389 XSD
116-18648	1499	06 23 44 33	3	11	SPL 389 XSD
116-18649	1500	06 23 44 33	3	11	SPL 389 XSD
116-18650	1501	06 23 46 15	3	11	SPL FSR 8 XSD
116-18651	1502	06 23 46 15	3	11	SPL FSR 8 XSD
116-18652	1503	06 23 46 15	3	11	SPL FSR 8 XSA
116-18653	1504	06 23 47 58	3	11	SPL 425 DSD, SPLS 389,390,FSR 8 DSA
116-18654	1513	06 23 54 26	3	11	SPL PADDED BAG 2 XSB
116-18655	1514	06 23 54 26	3	11	SPL PADDED BAG 2 XSB
116-18656	1515	06 23 54 26	3	11	SPL PADDED BAG 2 DSB
116-18657	1516	06 23 54 26	3	11	SPL PADDED BAG 2 LOC
116-18658	1519	06 23 54	3	11	SPL FSR 8B XSB
116-18659	1520	06 23 54	3	11	SPL FSR 8B XSB
116-18660	1521	06 23 54	3	11	SPL FSR 8B LOC
116-18661	1575	07 00 19 20	3	13	SPLS 345,346 XSB, RAKE, SOIL
116-18662	1576	07 00 19 20	3	13	SPLS 345,346 XSB, RAKE, SOIL
116-18663	1577	07 00 19 20	3	13	SPLS 345,346 XSD, RAKE, SOIL
116-18664	1578	07 00 19 20	3	13	SPLS 345,346 XSD, RAKE, SOIL
116-18665	1579	07 00 19 20	3	13	SPLS 345,346 XSD, RAKE, SOIL
116-18666	1580	07 00 19 20	3	13	SPLS 345,346 XSD, RAKE, SOIL
116-18667	1581	07 00 19 20	3	13	SPLS 345,346 XSD, RAKE, SOIL
116-18668	1582	07 00 27 49	3	13	SPLS 345,346 XSA, RAKE, SOIL
116-18669	1583	07 00 27 49	3	13	LPM SE OF LRV
116-18670	1593	07 00 36 08	3	13	LPM SE OF LRV
116-18671	1594	07 00 36 08	3	13	SHADOW ROCK XS
116-18672	1600	07 00 46 41	3	13	SHADOW ROCK XS
116-18673	1601	07 00 46 41	3	13-10'	
116-18674	1602	07 00 46 41	3	13-10'	
116-18675	1603	07 00 46 41	3	13-10'	
116-18676	1604	07 00 46 41	3	13-10'	
116-18677	1605	07 00 46 41	3	13-10'	
116-18678	1606	07 00 46 41	3	13-10'	
116-18679	1607	07 00 46 41	3	13-10'	
116-18680	1608	07 00 46 41	3	13-10'	
116-18681	1703	07 01 22 43	3	10'	SPLS 347,348 XSB, RAKE
116-18682	1704	07 01 22 43	3	10'	SPLS 347,348 XSB, RAKE
116-18683	1705	07 01 22 43	3	10'	SPL 347 XSA, SPL 348 XSB
116-18684	1706	07 01 22 43	3	10'	SPLS 347,348 XSA
116-18685	1709	07 01 26 29	3	10'	SPLS 349,350 XSB, RAKE
116-18686	1710	07 01 26 29	3	10'	SPLS 349,350 XSB, RAKE
116-18687	1711	07 01 26 29	3	10'	SPL 349 XSA, SPL 350 XSB, RAKE
116-18688	1712	07 01 26 29	3	10'	SPLS 349,350 XSA
116-18689	1714	07 01 31 45	3	10'	SPL FSR 10 XSB
116-18690	1715	07 01 31 45	3	10'	SPL FSR 10 XSB
116-18691	1716	07 01 31 45	3	10'	SPL FSR 10 XSA
116-18692	1717	07 01 31 45	3	10'	SPL FSR 10 XSA
116-18693	1718	07 01 31 45	3	10'	SPL FSR 10 LOC
116-18694	1719	07 01 33 15	3	10'	SPL 430 XSB
116-18695	1720	07 01 33 15	3	10'	SPL 430 XSB
116-18696	1721	07 01 33 15	3	10'	SPL 430 LOC
116-18697	1722	07 01 35 10	3	10'	DT U27/L32 LOC
116-18698	1723	07 01 35 10	3	10'	DT U27/L32 DSA
116-18699	1724	07 01 35 10	3	10'	DT U27/L32 DSA
116-18700	1725	07 01 35 10	3	10'	DT U27/L32 DSA
116-18701	1726	07 01 42 20	3	10'	SPL FSR 11 XSB
116-18702	1727	07 01 42 20	3	10'	SPL FSR 11 XSB
116-18703	1728	07 01 42 20	3	10'	SPL FSR 11 USB
116-18704	1729	07 01 42 20	3	10'	SPL FSR 11 XSA
116-18705	1730	07 01 45 49	3	10'	SPL 13 XSB
116-18706	1731	07 01 45 49	3	10'	SPL 13 XSB
116-18707	1732	07 01 45 49	3	10'	SPL 13 XSB
116-18708	1744	07 02 00	3	LM	FAR UV CAMERA
116-18709	1745	07 02 00	3	LM	LM, LRV
116-18710	1746	07 02 16 50	3	LM	SPL FSR 4? XSB
116-18711	1747	07 02 16 50	3	LM	SPL FSR 4? XSB
116-18712	1748	07 02 34 16	3	E OF LM	SPL 331 XSB
116-18713	1749	07 02 34 16	3	E OF LM	SPL 331 XSB
116-18714	1750	07 02 34 16	3	E OF LM	LPM, LRV, LM
116-18715	1751	07 02 34 16	3	E OF LM	LPM, LRV

TABLE 3 (CONT) MAGAZINE E (COLOR) - 60MM FOCAL LENGTH

PHOTO	SEQ	GET	EVA	STA	REMARKS
116-18716	1752	07 02 34 16	3	E OF LM	LRV, LM
116-18717	1753	07 02 34 16	3	E OF LM	LRV
116-18718	1754	07 02 34 16	3	E OF LM	LRV
116-18719	1755	07 02 34 16	3	E OF LM	LRV
116-18720	1756	07 02 34 16	3	E OF LM	LPM WITH SPL 331 XS
116-18721	1757	07 02 34 16	3	E OF LM	LPM WITH SPL 331 XS
116-18722	1758	07 02 35	3	E OF LM	LPM, LM
116-18723	1759	07 02 35	3	LM	LM
116-18724	1760	07 02 35	3	LM	LM

TABLE 3 (CONT) MAGAZINE F (COLOR) - 60MM FOCAL LENGTH

PHOTO	SEQ	GET	EVA	STA	REMARKS
117-18726	1595	07 00 42 03	3	13	LRV
117-18727	1596	07 00 42 03	3	13	PPAN SHADOW ROCK
117-18728	1597	07 00 42 03	3	13	PPAN SHADOW ROCK
117-18729	1598	07 00 42 03	3	13	PPAN SHADOW ROCK
117-18730	1599	07 00 42 03	3	13	PPAN SHADOW ROCK
117-18731	1609	07 00 46 41	3	13-10'	
117-18732	1610	07 00 46 41	3	13-10'	
117-18733	1611	07 00 46 41	3	13-10'	
117-18734	1612	07 00 46 41	3	13-10'	
117-18735	1613	07 00 46 41	3	13-10'	
117-18736	1614	07 00 46 41	3	13-10'	
117-18737	1615	07 00 46 41	3	13-10'	
117-18738	1616	07 00 46 41	3	13-10'	
117-18739	1617	07 00 46 41	3	13-10'	
117-18740	1618	07 00 46 41	3	13-10'	
117-18741	1619	07 00 46 41	3	13-10'	
117-18742	1620	07 00 46 41	3	13-10'	
117-18743	1621	07 00 46 41	3	13-10'	
117-18744	1622	07 00 46 41	3	13-10'	
117-18745	1623	07 00 46 41	3	13-10'	
117-18746	1624	07 00 46 41	3	13-10'	
117-18747	1625	07 00 46 41	3	13-10'	
117-18748	1626	07 00 46 41	3	13-10'	
117-18749	1627	07 00 46 41	3	13-10'	
117-18750	1628	07 00 46 41	3	13-10'	
117-18751	1629	07 00 46 41	3	13-10'	
117-18752	1630	07 00 46 41	3	13-10'	
117-18753	1631	07 00 46 41	3	13-10'	
117-18754	1632	07 00 46 41	3	13-10'	
117-18755	1633	07 00 46 41	3	13-10'	
117-18756	1634	07 00 46 41	3	13-10'	
117-18757	1635	07 00 46 41	3	13-10'	
117-18758	1636	07 00 46 41	3	13-10'	
117-18759	1637	07 00 46 41	3	13-10'	
117-18760	1638	07 00 46 41	3	13-10'	
117-18761	1639	07 00 46 41	3	13-10'	
117-18762	1640	07 00 46 41	3	13-10'	
117-18763	1641	07 00 46 41	3	13-10'	
117-18764	1642	07 00 46 41	3	13-10'	
117-18765	1643	07 00 46 41	3	13-10'	
117-18766	1644	07 00 51 19	3	13-10'	TURNAROUND PPAN (PALMETTO?)
117-18767	1645	07 00 51 19	3	13-10'	TURNAROUND PPAN (PALMETTO?)
117-18768	1646	07 00 51 19	3	13-10'	TURNAROUND PPAN (PALMETTO?)
117-18769	1647	07 00 51 19	3	13-10'	TURNAROUND PPAN (PALMETTO?)
117-18770	1648	07 00 51 19	3	13-10'	TURNAROUND PPAN (PALMETTO?)
117-18771	1649	07 00 51 19	3	13-10'	TURNAROUND PPAN (PALMETTO?)
117-18772	1650	07 00 51	3	13-10'	
117-18773	1651	07 00 51	3	13-10'	
117-18774	1652	07 00 51	3	13-10'	
117-18775	1653	07 00 51	3	13-10'	
117-18776	1654	07 00 51	3	13-10'	
117-18777	1655	07 00 51	3	13-10'	
117-18778	1656	07 00 51	3	13-10'	
117-18779	1657	07 00 51	3	13-10'	
117-18780	1658	07 00 51	3	13-10'	
117-18781	1659	07 00 51	3	13-10'	
117-18782	1660	07 00 51	3	13-10'	
117-18783	1661	07 00 51	3	13-10'	
117-18784	1662	07 00 51	3	13-10'	
117-18785	1663	07 00 51	3	13-10'	
117-18786	1664	07 00 51	3	13-10'	
117-18787	1665	07 00 51	3	13-10'	
117-18788	1666	07 00 51	3	13-10'	
117-18789	1667	07 00 51	3	13-10'	
117-18790	1668	07 00 51	3	13-10'	
117-18791	1669	07 00 51	3	13-10'	
117-18792	1670	07 00 51	3	13-10'	
117-18793	1671	07 00 51	3	13-10'	
117-18794	1672	07 00 51	3	13-10'	
117-18795	1673	07 00 51	3	13-10'	
117-18796	1674	07 00 51	3	13-10'	
117-18797	1675	07 00 51	3	13-10'	
117-18798	1676	07 00 51	3	13-10'	
117-18799	1677	07 00 51	3	13-10'	
117-18800	1678	07 00 51	3	13-10'	
117-18801	1679	07 01 17 18	3	10'	PAN

TABLE 3 (CONT) MAGAZINE F (COLOR) - 60MM FOCAL LENGTH

PHOTO	SEQ	GET	EVA	STA	REMARKS
117-18802	1680	07 01 17 18	3	10'	PAN
117-18803	1681	07 01 17 18	3	10'	PAN
117-18804	1682	07 01 17 18	3	10'	PAN
117-18805	1683	07 01 17 18	3	10'	PAN
117-18806	1684	07 01 17 18	3	10'	PAN
117-18807	1685	07 01 17 18	3	10'	PAN
117-18808	1686	07 01 17 18	3	10'	PAN
117-18809	1687	07 01 17 18	3	10'	PAN
117-18810	1688	07 01 17 18	3	10'	PAN
117-18811	1689	07 01 17 18	3	10'	PAN
117-18812	1690	07 01 17 18	3	10'	PAN
117-18813	1691	07 01 17 18	3	10'	PAN
117-18814	1692	07 01 17 18	3	10'	PAN
117-18815	1693	07 01 17 18	3	10'	PAN
117-18816	1694	07 01 17 18	3	10'	PAN
117-18817	1695	07 01 17 18	3	10'	PAN
117-18818	1696	07 01 17 18	3	10'	PAN
117-18819	1697	07 01 17 18	3	10'	PAN
117-18820	1698	07 01 17 18	3	10'	PAN
117-18821	1699	07 01 17 18	3	10'	PAN
117-18822	1700	07 01 17 18	3	10'	PAN
117-18823	1701	07 01 17 18	3	10'	PAN
117-18824	1702	07 01 22 43	3	10'	SPLS 347,348 DS
117-18825	1707	07 01 22 43	3	10'	SPLS 347,348 LOC
117-18826	1708	07 01 26 29	3	10'	SPLS 349,350 DS, RAKE
117-18827	1713	07 01 26 29	3	10'	SPLS 349,350 XSD
117-18828	1733	07 01 47 29	3	LM	SPL 15 XSB
117-18829	1734	07 01 47 29	3	LM	SPL 15 XSB
117-18830	1735	07 01 49 28	3	LM	SPL 17 XS
117-18831	1736	07 01 49 28	3	LM	SPL 17 XS
117-18832	1737	07 01 49 28	3	LM	SPL 17 XS
117-18833	1738	07 01 56 25	3	LM	SPL 18 XSB
117-18834	1739	07 01 56 25	3	LM	SPL 18 XSB
117-18835	1740	07 01 56 25	3	LM	SPL 18 XSA
117-18836	1741	07 01 56 44	3	LM	SPL 20 XSB
117-18837	1742	07 01 56 44	3	LM	SPL 20 XSB
117-18838	1743	07 01 56 44	3	LM	SPL 20 XSB
117-18839	1761	07 02 35	3	LM?	MISC
117-18840	1762	07 02 35	3	LM?	MISC
117-18841	1763	07 02 35	3	LM?	MISC
117-18842	1764	07 02 35	3	LM?	MISC
117-18843	1765	07 02 35	3	LM?	MISC
117-18844	1766	07 02 35	3	LM?	MISC
117-18845	1767	07 02 35	3	LM?	MISC
117-18846	1768	07 02 35	3	LM?	MISC
117-18847	1769	07 02 35	3	LM?	MISC
117-18848	1770	07 02 35	3	LM	SWC DS
117-18849	1771	07 02 35	3	LM	SWC XS
117-18850	1772	07 02 35	3	LM	SWC XS
117-18851	1773	07 02 35	3	LM	SWC XS
117-18852	1774	07 02 35	3	LM	LRV
117-18853	1775	07 02 35	3	LM	LRV
117-18854	1776	07 02 35	3	LM	MISC

Table 4.--Relationship between sample numbers contained in the voice transcript and numbers assigned to the same samples in the Lunar Receiving Laboratory

CONTAINER	LRL NO.	CONTAINER	LRL NO.	CONTAINER	LRL NO.
Deep core	60001-60007 (bit)	355	60050*	408	66055*
U43/L38	64002/64001*	356	61160*	409	66075
U29/L36	68002/68001*	357	61220*	410	66095*
U45/L54	60010/60009	362	61135*	411	68510*
U27/L32	60014/60013	363	61140*	412	68500*
L34	69001	364	61175*	413	68035*
2	61195*	368	61280*	415	67435*
4	60095*	369	61180*	416	67455*
5	62235*-37*	371	61155*	417	67460*
6	62240*	372	61510*	418	67475*
7	62255*	373	60075*	419	67480*
9	62275*	374	68120	420	67510*
10	62295	375	68820*	421	67610*
11	62280*	376	69920*	422	67600*; 05*
13	60215*	377	69940*	423	67710*
15	60235*	378	69935*	425	67955-57
17	60255*	379	69960*	426	63320*
18	60275	380	69955*	427	63340*
20	60315	381	60115*	428	63335*
331	60335*	382	67035	429	63355*-57*
332	65510	383	67055	430	60135*
333	65500	384	67075	FSR-1	61015*
334	65610*	385	67095	FSR-2	61016*
335	65710*	386	67115	FSR-3	60015*
336	65095*	387	67415*	FSR-4?	60016
337	65055*	388	67700; 05-08	FSR-4a?	Not assigned
338	66040			FSR-5	65015*
339	66080; 85	389	67935-37	FSR-6	68815
340	68115	390	67940; 45-48	FSR-7	67015
341	68415,1; 68416			FSR-8	67915
342	68415,2	391	67960	FSR-8b	Not assigned
343	68815,2	392	67975	FSR-9?	60017
344	68840*			FSR-10	60018
345	63510*	394	64435*	FSR-11	60019
346	63500; 63505-09; 63515	395	64450*	Padded	
347	60610*	396	64510*	bag 1	67215*
348	60600	397	64455*	Padded	
349	60510*	398	64475*	bag 2	67235*
350	60500	399	64420*	Surface	
351	60035*	400	64600*	sample 1	69003*
352	61240*; 61245*-49*; 61255*	401	64610*	Surface	
353	61295*	402	65600*	sample 2	69004*
354	61500*	403	65075*		
		404	65035*		
		405	65310*		
		406	65700*		
		407	66030*		

*Indicates provisional number unlisted in the Curator's Lunar Sample Data Inventory as of May 12, 1972.

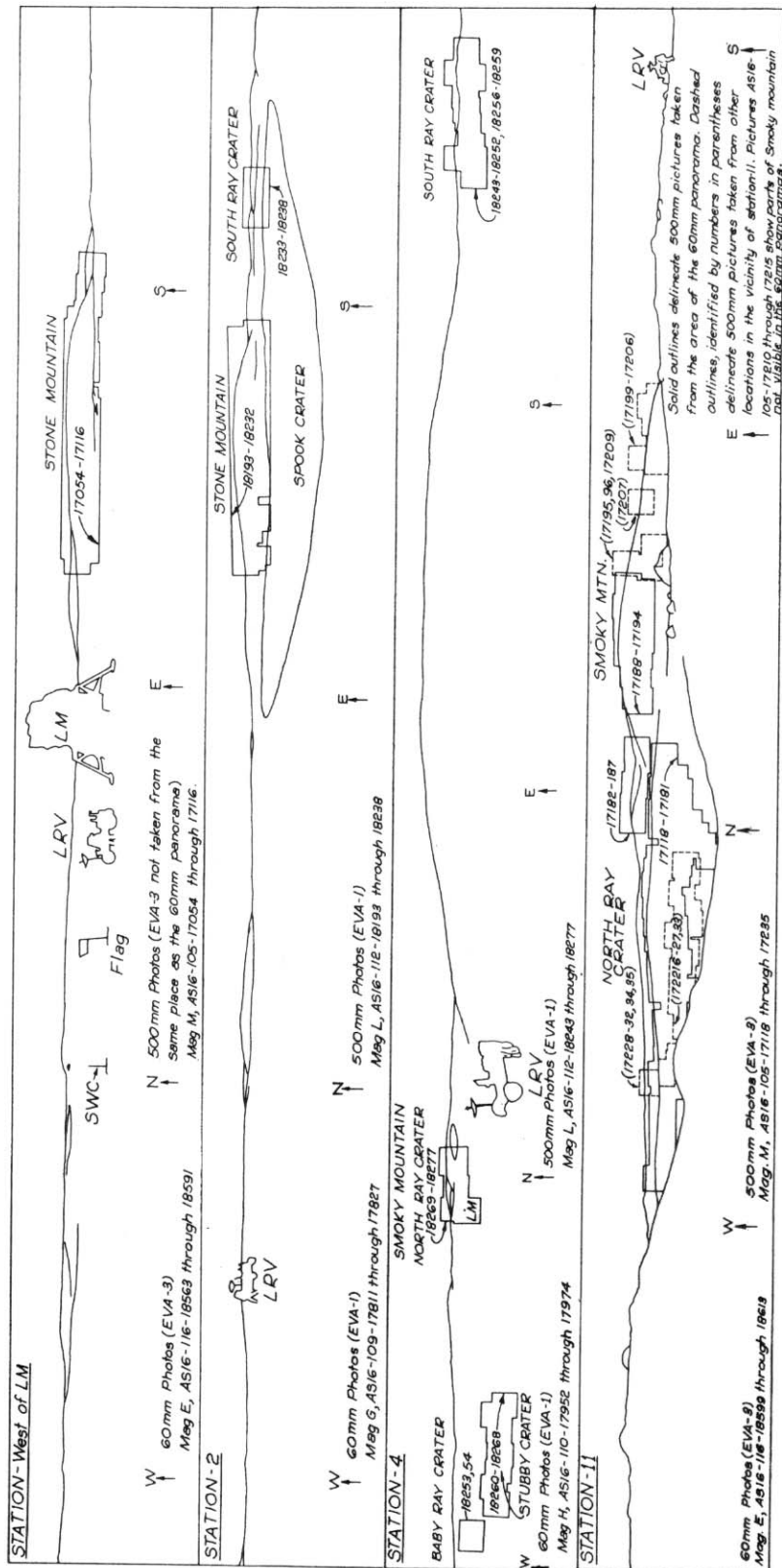


Figure 1.--Lunar surface areas photographed with the Apollo 16 500 mm camera.

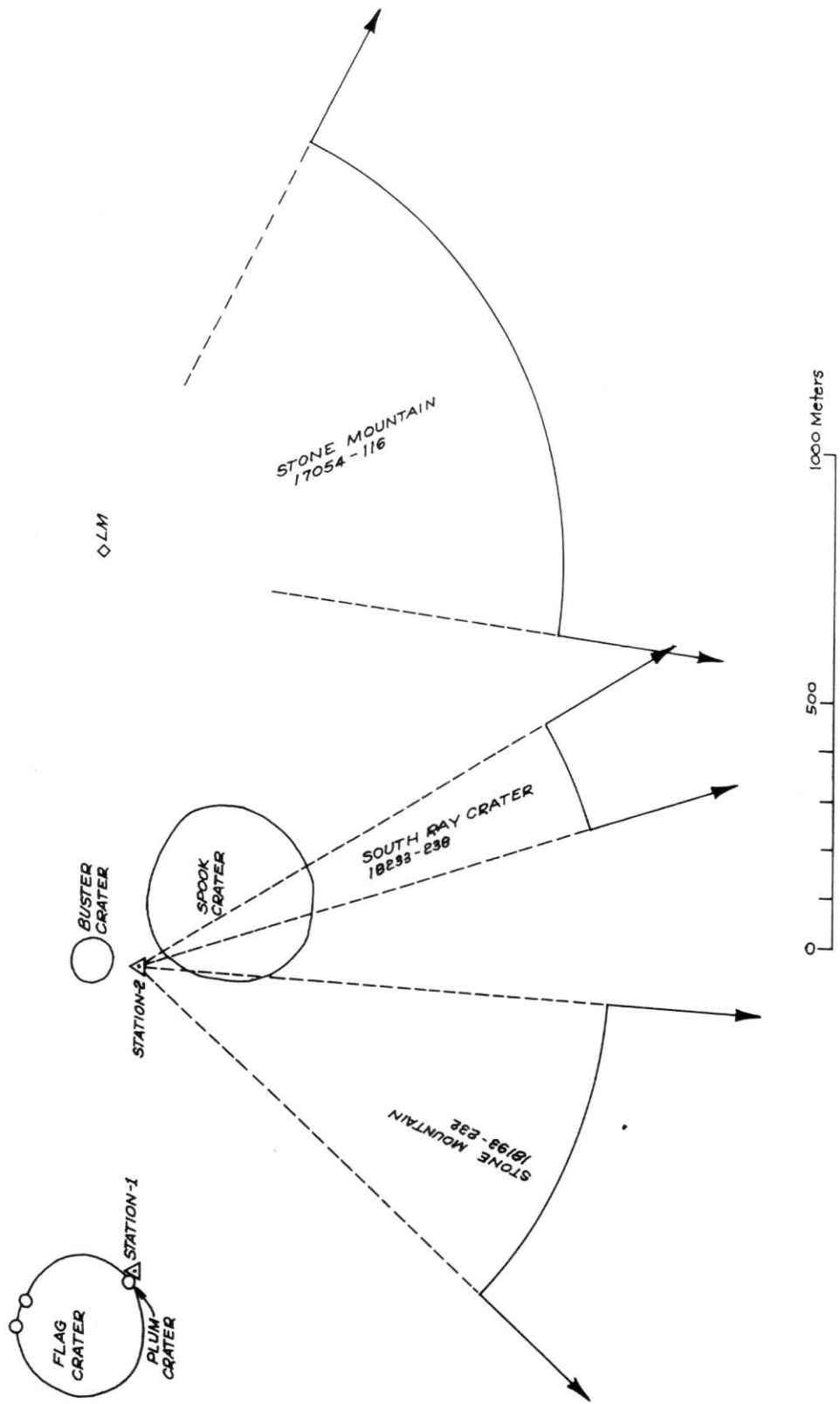


Figure 2.--Approximate azimuths of Apollo 16 500 mm pictures taken from the vicinity of the LM and from station 2.

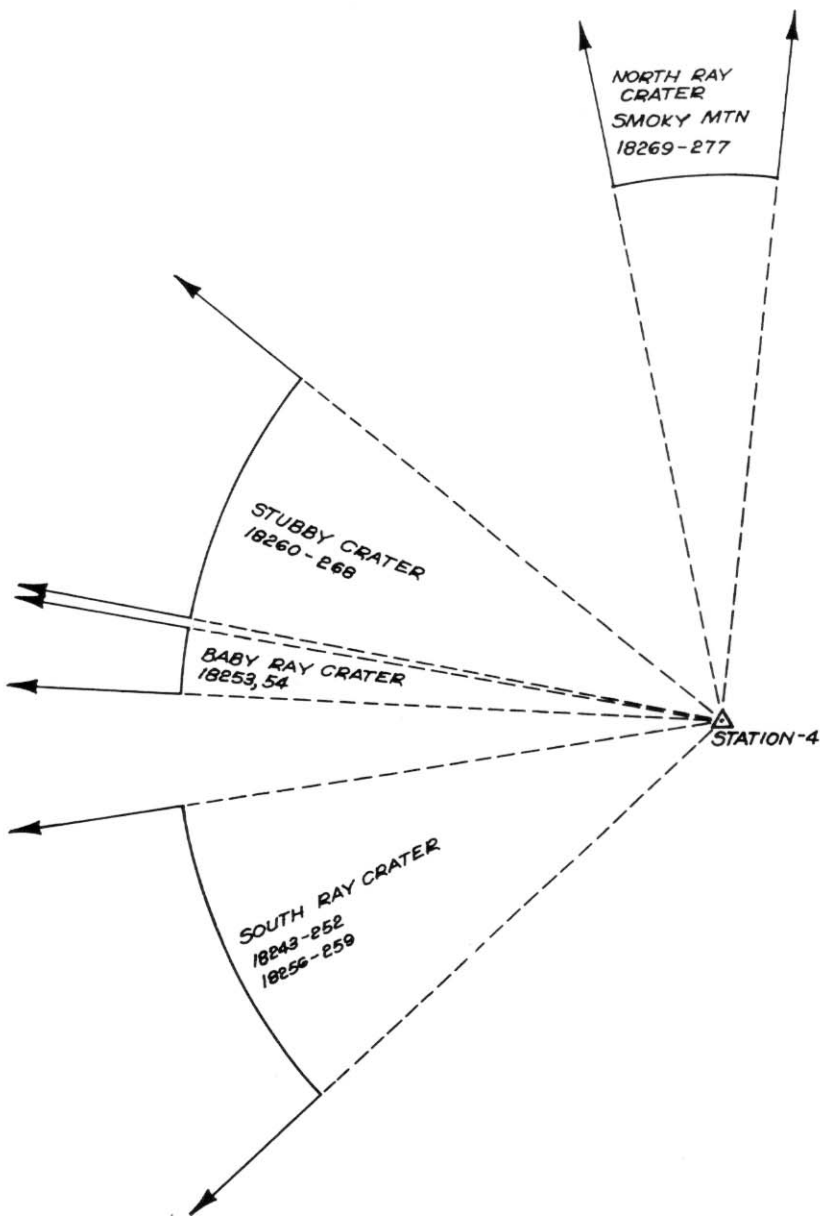


Figure 3.--Approximate camera azimuths of Apollo 16 500 mm pictures taken from station 4.

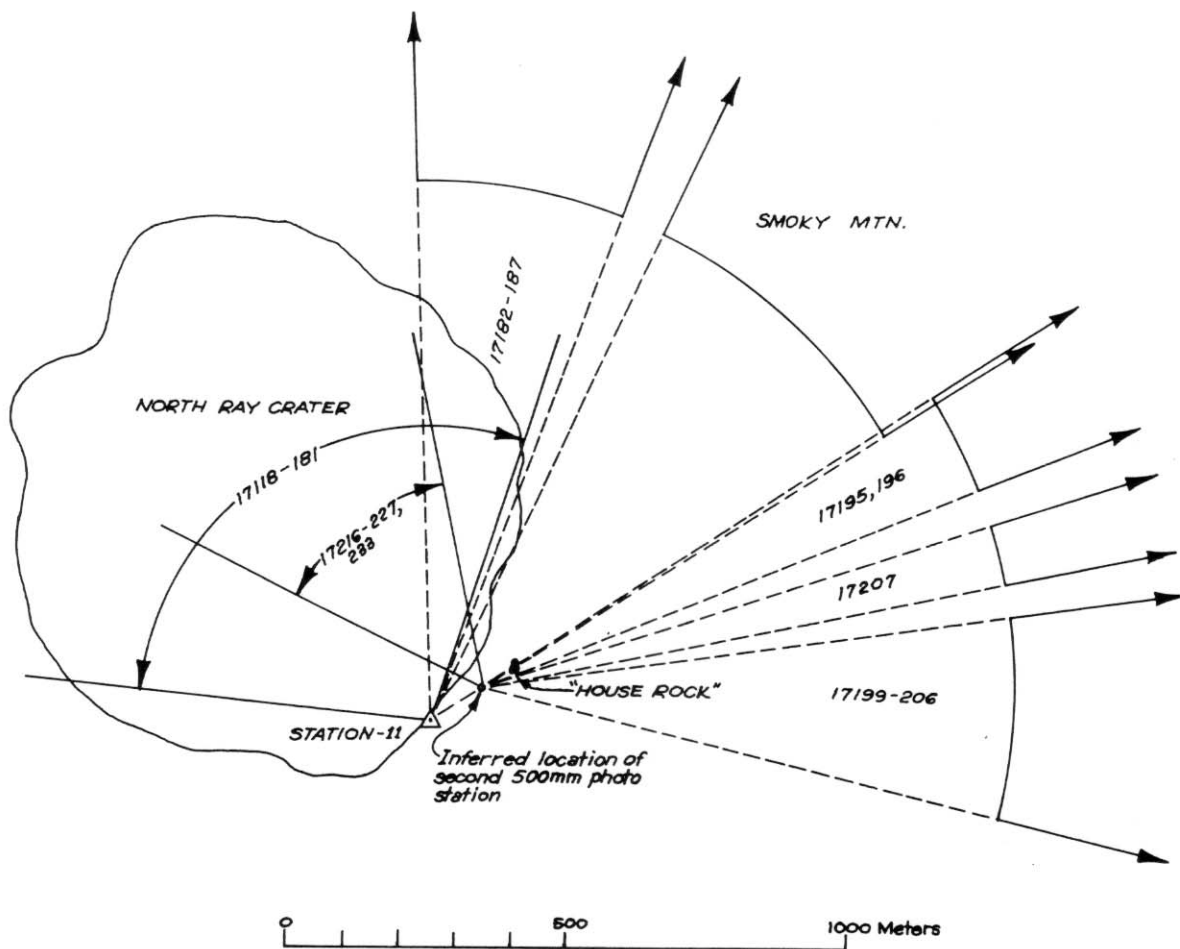


Figure 4.--Approximate camera azimuths of Apollo 16 500 mm pictures taken from the vicinity of station 11.

Table 5.--Apollo 16 lunar surface film usage by camera number

S/N 1033 (60 mm focal length)
106-17239 through 17417 (Mag K)
108-17585 through 17744 (Mag I)
109-17746 through 17864 (Mag G)
110-17866 through 18032 (Mag H)
111-18034 through 18192 (Mag J)
113-18279 through 18382 (Mag A)
115-18471 through 18562 (Mag D)
117-18726 through 18854 (Mag F)

S/N 1039 (60 mm focal length)
107-17419 through 17583 (Mag C)
114-18383 through 18470 (Mag B)
116-18563 through 18724 (Mag E)

500 mm camera
105-17054 through 17235
112-18193 through 18277

GLOSSARY OF TERMS AND ACRONYMS

This glossary is a list of definitions of special terms used in the catalog. No attempt was made to give detailed descriptions of the functions of the devices defined. Such descriptions are available in NASA documents and in scientific literature.

ALSEP	Apollo Lunar Surface Experiments Package
ASE	Active Seismic Experiment
B&W, BW	Black and white film used in camera
CLOSEUP STEREO	A stereoscopic pair of pictures taken at closer range than the 7 or 11 feet normally used to document geologic samples
C/S	Central Station (ALSEP)
CTR	Crater
CVSC	Core Vacuum Sample Container
DS	A picture taken with the camera aimed down sun
DT	Drive tube (hand driven core tube)
DT U29/L36	Double drive tube, upper section serial number 29, lower section 36
DSA	A picture taken down sun of a geological sample area after the sample has been collected
DSB	A picture taken down sun before collecting a geological sample
DSD	A picture taken down sun during geological sample collection
E	East
EVA	Extravehicular activity
FSR 8	Football-size rock sample, differentiated arbitrarily by a number designation
FILLET	A mound of soil banked against a rock

Glossary of terms and acronyms (con't)

LM	Lunar Module
LOC	Locator. A picture taken during geologic sample documentation that may be used to determine the location of the sample area
LPM	Lunar Portable Magnetometer
LRL	Lunar Receiving Laboratory
LRV	Lunar Roving Vehicle
LSM	Lunar Surface Magnetometer
N	North
Padded bag spl	A geologic sample that was placed in a padded bag at the time it was collected to prevent in transit damage
PAN	Panorama. A series of pictures taken from the same place that provide a 360° view of the area. Each 60 mm panorama in the catalog is assigned a number
PPAN	Partial panorama. A series of panoramic pictures intentionally taken over significantly less than 360°
PRE	Pictures taken through the LM windows prior to EVA
PSE	Passive Seismic Experiment
RAKE	A rake-like device used by the Apollo 16 astronauts to collect rock samples with their shortest dimension no smaller than approximately 1 cm
RTG	Radioisotope Thermoelectric Generator (ALSEP)
S	South
SEQ	A number assigned each picture to show its sequence within the lunar surface activity
SE	Southeast
STA	Station area stop made during EVA, designated by a number
SPL	Geologic sample rock or soil
SW	Southwest

GEOL. & GEOPHYSICS LIBRARY UCL

Glossary of terms and acronyms (con't)

SWC	Solar Wind Composition Experiment
TURNAROUND PPAN	A partial panorama taken from the LRV while it is turning
US	Picture taken up sun (i.e., toward the sun)
UV	Ultra Violet
VERT PAN	A series of pictures taken along a vertical line
W	West
XS	Picture taken with the camera aimed cross sun
XSA	Cross sun picture taken after sample collection
XSB	Cross sun picture taken before sample collection
XSD	A picture taken across the sun line while a geologic sample is being collected
13-10'	Station designation indicating that a picture was taken enroute between stations
500 mm	Nominal focal length of the electric Hasselblad with a telephoto lens that was used on the lunar surface
60 mm	Nominal focal length of the electric Hasselblads with normal-angle lenses that were used on the lunar surface

UCLA
Geology-Geophysics Library
405 Hilgard Avenue
Los Angeles, Calif. 90024