



United States Department of Agriculture

Aerial Imagery Catalog collection at:

Farm Production and Conservation Business Center (FPAC-BC)
Geospatial Enterprise Operations (GEO)
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geo.sales@usda.gov

<https://www.fpacbc.usda.gov/geo/index.html>

This catalog listing indicates the various imagery coverage used by the U.S. Department of Agriculture (USDA) from the 1950's to the present. It shows imagery used primarily by the U.S. Forest Service (USFS). For imagery years prior to our collection, please contact the National Archives & Records Administration at: carto@nara.gov

Coverage is listed alphabetically by region and national forest. A Federal Information Processing Standard (FIPS) numerical code was assigned to each county after July 1, 1971. The prior years of imagery were assigned an alpha code, shown in parenthesis. Visit the FIPS Index at:

<https://www.fpacbc.usda.gov/Assets/fpacbc/files/geo/imagery-catalogs/alphafips.pdf>

Most film imagery projects have composite digital indexes available for download upon request. Standard delivery is via digital download. As of July 1, 2023, media delivery will be limited to available inventory until depleted.

We are currently scanning our film collection through 2012 and any years not yet scanned will require an additional fee. Contact our Customer Services team for ordering instructions, imagery catalog, and further details on available products at:

<https://www.fpacbc.usda.gov/geo/customer-service/ordering-instructions/index.html>

<https://www.fpacbc.usda.gov/geo/customer-service/imagery-catalogs/index.html>

Offered in the catalog listing at each region and national forest heading is a link to locate the regional office address and phone number along with national forest office links at:

<https://www.fs.usda.gov/about-agency/contact-us/regional-offices>

Region 01

FS Region 01 - North Central US

F1020 Beaverhead National Forest								MT
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2003	18	CN	TF	LEM		18	21.14 GB
	2003	18	CN	TF	ORG		17	19.67 GB
	2003	18	CN	TF	SEP		22	25.75 GB
	2003	18	CN	TF	TOW		9	10.5 GB
	2003	18	CN	TF	UTE		31	35.87 GB
	2002	0	CN	CN	BTT			SP-BUTTE MONTANA OBLIQUES
	2002	0	CN	CN	BUT			SP-BUTTE-WISE RIVER OBLIQUES
100	2001	15	CN	CN	611020	LI	6	T9-C2 - W/DEERLODGE NF
100	1993	15	CN	CN	611020	LI	3	T30-C5
	1993		CN	CN	BE			SP
	1991		CN	CN	BE			SP
100	1987	15	CN	CN	611020	LI	3	T31-E3
100	1980	24	CN	CN	611020	LI	2	T10-D6
	1979		CN	CN	BE-6			SP
	1977	19	BW	TF	ENN		100	35.7 GB
100	1976	0	CN	CN	611020			
	1976		CN	CN	BEV			SP - ELKHORN,WILLOW,BEAR CR.
	1967	33	CN	CN	ESD			BIG HOLE
	1967	33	BW	BW	ESD			BIG HOLE
	1966	19	BW	TF	ENN		2848	1004.6 GB
	1965	19	BW	TF	ENN		174	60.7 GB
	1964	19	BW	TF	ENN		5579	1989.79 GB
	1960	19	BW	TF	EIN		1993	695.57 GB
	1959	19	BW	TF	DEV-D		12	4.2 GB
	1959	19	BW	TF	EDV-D		200	69.91 GB
	1958	19	BW	TF	EDV-B		324	113.89 GB
	1958	19	BW	TF	EDV-D		735	254.63 GB
100	1957	15	BW	BW	CXK-A	LI	1	R1-33 - PROJECT 116A - TOBACCO ROOT, AREA 9
100	1957	15	BW	BW	CXK-B	LI	1	R1-33 - PROJECT 116A - AREA 10
100	1957	15	BW	BW	ECI	LI	14	R1-33 - W/GALLATIN
100	1957	15	BW	BW	ECI	LI	1	R1-33 - W/GALLATIN NF, PROJECT 116A - AREA 13
100	1957	15	BW	BW	ECJ	LI	1	R1-33 - PROJECT 116A - AREA 12
	1957	15	BW	BW	ECQ			W/DEERLODGE NF - PROJECT 116A
100	1957	15	BW	BW	EDV-C	LI	RE	R1-31 - PROJECT 119A - AREAS E & F, SEE EDV-B
100	1956	15	BW	BW	CXK-A	LI	1	R1-33 - PROJECT 116A - TOBACCO ROOT, AREA 9
100	1956	15	BW	BW	ECI	LI	1	R1-33 - W/GALLATIN NF, PROJECT 116A - AREA 13
100	1956	15	BW	BW	ECI	LI	14	R1-33 - W/GALLATIN
	1955	19	BW	TF	EAI		208	72.66 GB
	1955	19	BW	TF	EAM		558	193.61 GB

USFS Organizational Directory:

<http://www.fs.fed.us/organization/506>

Region 01

FS Region 01 - North Central US

F1030		Bitterroot National Forest						MT
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2004	15	CN	CN	611030	LI	2	T33-C2
100	2004	15	CN	CN	611030	DI	1	390055
100	1998	15	CN	CN	611030	LI	2	T30-E6
	1994		CN	CN	BI			SP
100	1993	15	CN	CN	611030	LI	4	T30-C4
	1990		CN	CN	BI			SP
	1989	15	CN	CN	L. RCF			SP - LITTLE ROCK CREEK FIRE
	1988		CN	CN	BI			SP
100	1987	40	BW	BW	611030	LI	2	T31-F4
100	1986	15	CN	CN	611030	LI	2	T31-C3
100	1980	24	CN	CN	611030	LI	2	T10-D1
100	1977	24	CN	CN	611032	LI	2	R1-65 - DARBY & SULA RD
100	1977	24	CN	CN	611033	LI	RE	R1-65 - DARBY & SULA RD - SEE 611032
100	1975	31	CIRP	CIRP	30081			PROJECT 166A
100	1974	15	BW	BW	30081	LI	3	R1-49 - W/CLEARWATER & FLATHEAD NF, PROJECT 160A, VARIOUS SYMBOLS
100	1973	15	BW	BW	30081	LI	2	T10-A6 - PROJECT 157A
	1972	15	BW	BW	SULA-4			SP - SULA RD
	1971		CN	CN	BI			SP
100	1970	15	BW	BW	EWL	LI	1	R1-3 - PROJECT 149A - AREA A
	1967	14	BW	TF	ERE		172	60.24 GB
	1966	14	BW	TF	ERE		275	96.83 GB
100	1962	15	BW	BW	EJO	LI	1	R1-16 - W/CLEARWATER, LOLO & ST JOE NF, PROJECT 132A - AREA A
	1959	19	BW	TF	EFR		442	153.68 GB
	1958	19	BW	TF	EFR		224	78.92 GB
	1957	19	BW	TF	EDV-A		23	8.12 GB
	1956	14	BW	TF	EBP		293	104.02 GB

Region 01 FS Region 01 - North Central US

F1040 Idaho Panhandle National Forest							ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2002	15	CN	CN	611040	LI	3	T9-E2 - IDAHO PANHANDLE
100	2001	5	CN	CN	611040	LI	1	T32-F5 - SP-RARE ELEMENTS
	1998		CN	CN	BON			SP - BONNER
100	1996	15	CN	CN	611040	LI	3	T30-D5 - IDAHO PANHANDLE
	1994		CN	CN	IP			SP
	1993		CN	CN	IP			SP
100	1991	15	CN	CN	611040	LI	1	T30-B5 - IDAHO PANHANDLE
	1991		CN	CN	IP			SP
	1990		CN	CN	IP			SP
	1990	43	BW	BW	PC-H-90			SP - POTLATCH
	1989		CN	CN	IP			SP
	1988		CN	CN	I.P.			SP - PANHANDLE
	1987	48	BW	TF	611040		43	16.68 GB
100	1987	40	BW	BW	611040	LI	1	T31-D5 - COEUR D'ALENE NF
	1987		CN	CN	I.P.			SP
100	1983	12	CN	CN	611040	LI	1	T31 A4 - COEUR D'ALENE, ST JOE & KANIKSU NF
	1979	24	CN	CN	IP-1			SP
	1979	24	CN	CN	IP-4			SP
	1979	15	CN	CN	IP-5			SP
	1979		CN	CN	IP-6			SP
	1979		CN	CN	IP011			SP
	1978		CN	CN	HE			SP W/HELENA NF
	1978		CN	CN	IP			SP - NEZ PERCE NF
	1978		CN	CN	NE			SP - NEZ PERCE NF
100	1976	24	BW	BW	16035	LI	1	R1-53 - ST JOE NF, PROJECT 168A
100	1976	24	BW	BW	16049	LI	RE	ST JOE NF, PROJECT 168A - SEE 16035
100	1976	24	BW	BW	16079	LI	RE	ST JOE NF, PROJECT 168A - SEE 16035
	1975	29	CN	TF	16009		29	32.07 GB
100	1975	24	CN	CN	16009	LI	3	R1-60 - COEUR D'ALENE, KANIKSU & ST JOE NF, PROJECT 163A, VARIOUS SYMBOLS
	1975	29	CN	TF	16017		58	64.15 GB
100	1975	24	CN	CN	16017	LI	3	R1-60 - COEUR D'ALENE, KANIKSU & ST JOE NF, PROJECT 163A, VARIOUS SYMBOLS
	1975	29	CN	TF	16021		50	55.3 GB
100	1975	24	CN	CN	16021	LI	3	R1-60 - COEUR D'ALENE, KANIKSU & ST JOE NF, PROJECT 163A, VARIOUS SYMBOLS
	1975	29	CN	TF	16035		7	7.74 GB
100	1975	24	CN	CN	16035	LI	3	R1-60 - COEUR D'ALENE, KANIKSU & ST JOE NF, PROJECT 163A, VARIOUS SYMBOLS
	1975	29	CN	TF	16055		22	24.33 GB
100	1975	24	CN	CN	16055	LI	3	R1-60 - COEUR D'ALENE, KANIKSU & ST JOE NF, PROJECT 163A, VARIOUS SYMBOLS
	1975	29	CN	TF	16057		12	13.27 GB
100	1975	24	CN	CN	16057	LI	3	R1-60 - COEUR D'ALENE, KANIKSU & ST JOE NF, PROJECT 163A, VARIOUS SYMBOLS
	1975	29	CN	TF	16079		66	72.99 GB
100	1975	24	CN	CN	16079	LI	3	R1-60 - COEUR D'ALENE, KANIKSU & ST JOE NF, PROJECT

USFS Organizational Directory:

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Region 01

FS Region 01 - North Central US

F1040 Idaho Panhandle National Forest							ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
								163A, VARIOUS SYMBOLS
100	1974	24	CIRP	CIRP	16021	LI	1	R1-58 - KANIKSU NF, PROJECT 164A - VARIOUS SYMBOLS
100	1974	12	BW	BW	16035	LI	1	R1-55 - ST JOE NF, PROJECT 159A - AREA K - VARIOUS SYMBOLS
100	1973	15	CN	CN	30053	LI	5	T10-B6 - KANIKSU & ST JOE NF, PROJECT 158A - VARIOUS SYMBOLS
	1972	15	BW	BW	NK			KANIKSU - PROJECT 122A
	1969	19	BW	TF	EUR		296	106.28 GB
100	1969	15	BW	BW	EUR	LI	1	T10-E5 - ST JOE NF, PROJECT 146A
100	1968	15	BW	BW	ETM	LI	6	T31-A2 - KANIKSU NF, PROJECT 143A - AREA A - FS002
100	1968	15	BW	BW	ETM	LI	4	T10-F5 - COEUR D'ALENE NF, PROJECT 143A - FS001
	1967	19	BW	TF	ERC		1453	517.47 GB
	1967	19	BW	TF	ESM		241	85.94 GB
	1966	19	BW	TF	ERC		1484	523.02 GB
	1963	19	BW	TF	EMJ		5344	1877.28 GB
100	1962	15	BW	BW	EJO	LI	1	R1-16 - ST. JOE NF - W/CLEARWATER, LOLO & BITTERROOT NF, PROJECT 132A - AREA A
	1959	19	BW	TF	EGV		839	291.98 GB
	1959	44	BW	TF	EGW		150	56.93 GB
	1958	14	BW	TF	EDJ		101	35.3 GB
	1958	14	BW	TF	EDL		46	16.09 GB
	1958	19	BW	TF	EDS		1183	423.39 GB
	1958	19	BW	TF	EFA		207	72.25 GB
	1958	19	BW	TF	EFV		220	75.88 GB
100	1957	15	BW	BW	DYW-A	LI	1	R1-33 - ST JOE NF, PROJECT 116A - AREA 31
100	1957	15	BW	BW	ECS	LI	RE	R1-33 - COEUR D'ALENE NF, PROJECT 116A - AREA 30, SEE DYW
	1957	14	BW	TF	EDJ		361	127.54 GB
	1957	14	BW	TF	EDL		712	250.43 GB
	1956	19	BW	TF	EBN		241	83.22 GB
	1955	19	BW	TF	EAL		665	233.14 GB

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Region 01

FS Region 01 - North Central US

F1050 Clearwater National Forest					ID			
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2007	15	CN	CN	611050	DI	1	T33-C1 - RABBIT, HELIX, KETTLE LK, ROCKY PT, HUNGREY, LONG CR, WEITAS FIRE AREAS
100	2007	15	CN	CN	611050	DI	1	T33-C1 - BAR PT, TOBOGGAN, UPPER NF, JOHNSON FUELS & HANSON FIRE AREAS
100	2000	15	CN	CN	611050	LI	2	T9-A1
100	1995	15	CN	CN	611050	LI	2	T30-D3
	1994		CN	CN	CL			SP
	1993		CN	CN	CL			SP
	1993	100	CN	TF	CLR		9	10.51 GB
	1992		CN	CN	CL			SP
	1991	71	CN	TF	CL		21	24.95 GB
	1991		CN	CN	CL			SP
100	1990	12	CN	CN	611050	LI	2	T30-A4
	1990		CN	CN	CL			SP
	1988	19	CN	TF	CL		63	74.32 GB
100	1988	12	CN	CN	CL			W/LEWIS & CLARK NF
	1987		CN	CN	CL			
100	1985	40	BW	BW	611050	LI	2	T30-A2
100	1981	12	CN	CN	611050	LI	2	T10-E1
	1976	29	CN	TF	16035		130	143.78 GB
100	1976	24	CN	CN	16035	LI	RE	R1-2 - PROJECT 169 - SEE 16079
100	1976	24	BW	BW	16035	LI	1	R1-53 - PROJECT 168A
100	1976	24	CN	CN	16049	LI	RE	R1-2 - PROJECT 169 - SEE 16079
100	1976	24	BW	BW	16049	LI	RE	R1-53 - PROJECT 168A - SEE 16035
	1976	29	CN	TF	16079		15	16.59 GB
100	1976	24	BW	BW	16079	LI	RE	R1-53 - PROJECT 168A - SEE 16035
100	1976	24	CN	CN	16079	LI	1	R1-2 - PROJECT 169
100	1975	12	BW	BW	16049	LI	2	R1-63 - PROJECT 162A - VARIOUS SYMBOLS, ALSO 15,840 & 24,000 AND COLOR FILM
100	1974	15	BW	BW	16035	LI	1	R1-49 - W/BITTERROOT & FLATHEAD NF, PROJECT 160A - VARIOUS SYMBOLS
	1974	19	BW	TF	16049		48	18.64 GB
100	1974	24	BW	BW	30029	LI	1	R1-55 - PROJECT 159A - AREA J, VARIOUS SYMBOLS
100	1973	15	BW	BW	30063	LI	1	T10-A6 - PROJECT 157A - AREAS A - E, VARIOUS SYMBOLS
100	1971	15	BW	BW	EWT	LI	1	R1-57 - PROJECT 150A
	1967	19	BW	TF	ERD		337	119.42 GB
	1967	19	BW	TF	ESN		1115	392.49 GB
	1966	19	BW	TF	ERD		965	341.36 GB
100	1964	7	BW	BW	EOP			PROJECT 137A
100	1962	15	BW	BW	EJO	LI	1	R1-16 - W/LOLO, ST. JOE & BITTERROOT NF, PROJECT 132A - AREA A
	1958	19	BW	TF	CI		2	.7 GB
	1958	19	BW	TF	CL		18	6.29 GB
	1958	19	BW	TF	EFA		44	15.37 GB
	1956	19	BW	TF	ECK		208	72.91 GB
	1955	14	BW	TF	EAN		227	80.23 GB

USFS Organizational Directory:

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Region 01

FS Region 01 - North Central US

F1080		Custer National Forest					MT	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
60	2003	15	CN	CN	611082	LI	1	T9-F4 - BEARTOOTH DIVISION
100	2001	15	CN	CN	611084	LI	4	T9-D2 - CUSTER NF WITH BLM ADDITION & ASHLAND DIVISION
100	1998	24	CN	CN	611082	LI	2	T30-F2 - BEARTOOTH DIVISION
100	1996	15	CN	CN	611083	LI	2	T30-E2 - SIOUX DIVISION - FS001
100	1996	15	CN	CN	611084	LI	1	T30-D2 - ASHLAND DIVISION - FS002
100	1992	24	CN	CN	611082	LI	2	T30-C2 - BEARTOOTH DIVISION
100	1991	12	CN	CN	611083	LI	2	T31-F4 - SIOUX DIVISION - FS001
100	1991	24	CN	CN	611084	LI	1	T31-F6 - ASHLAND DIVISION - FS002
	1989		CN	CN	CU			SP
100	1988	12	CN	CN	711083			BREWER FIRE AREA
	1988		CN	CN	CU			SP
100	1985	15	CIRN	CIRN	30087	LI	1	T31-B2 - NORTHERN CHEYENNE IR - SLICK FIRE AREA
100	1984	24	CN	CN	611082	LI	2	T31-C4 - BEARTOOTH DIVISION
	1983	12	CN	CN	CU			SP - EKALAKA AREA
	1982	12	CIRP	CIRP	CU-3			SP - STEWART FOLEY
	1982		CN	CN	CU-4			SP
	1979	15	CN	CN	CU-1			SP
	1979		CN	CN	CU-13			SP
100	1975	15	CN	CN	30011	LI	1	R1-21 - PROJECT 161A
100	1975	15	CN	CN	46063	LI	RE	R1-21 - PROJECT 161A - SEE 30011
100	1971	15	CN	CN	EXX	LI	2	R1-59 - PROJECT 151A
	1966	19	BW	TF	EOX		237	84.42 GB
	1962	19	BW	TF	CU		22	7.69 GB
	1962	19	BW	TF	EJT		1195	417.67 GB
	1962	19	BW	TF	EJU		187	66.56 GB
	1962	19	BW	TF	EJV		257	89.54 GB
	1962	15	BW	BW	EKZ			
	1958	15	BW	BW	EDW			PROJECT 119A

USFS Organizational Directory:

<http://www.fs.fed.us/organization/506>

Region 01

FS Region 01 - North Central US

F1090

Deerlodge National Forest

MT

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2002	0	CN	CN	BTT			SP-BUTTE MONTANA OBLIQUES
	2002	0	CN	CN	BUT			SP-BASIC CREEK WATER OBLIQUES
100	2001	15	CN	CN	611020	LI	6	T9-C2 - W/BEAVERHEAD NF
	2001	71	CN	TF	BUT		185	216.28 GB
100	1995	15	CN	CN	611090	LI	2	T30-C3
100	1990	15	CN	CN	611090	LI	2	T31-B4
	1988		CN	CN	DE			SP
100	1987	24	CIRP	CIRP	611090	LI	1	T31-E2
100	1985	40	BW	BW	611125	LI	2	T31-B1 - W/HELENA NF
100	1982	12	CN	CN	611090	LI	2	T10-F2
100	1975	24	BW	BW	30023	LI	1	R1-64 - PROJECT 165A, VARIOUS SYMBOLS
	1964	45	BW	TF	ENX		191	75.1 GB
	1959	19	BW	TF	EFR		182	62.83 GB
	1958	19	BW	TF	EDU		950	334.32 GB
	1958	19	BW	TF	EFR		180	62.81 GB
100	1957	15	BW	BW	ECN	LI	1	R1-33 - PROJECT 116A - AREA 5
	1957	15	BW	BW	ECQ			W/BEAVERHEAD NF - PROJECT 116A
100	1957	15	BW	BW	ECT	LI	1	R1-33 - PROJECT 116A - AREA 4
	1957	19	BW	TF	EDU		1151	398.64 GB

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Region 01

FS Region 01 - North Central US

F1100 Flathead National Forest					MT			
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2007	15	CN	CN	611100	DI	1	T33-B2 - SP-BRUSH CREEK FIRE AREAS
100	2003	15	CN	CN	611100	LI	2	390053-54 - SCANNED MYLAR INDEXES
100	2001	15	CN	CN	611100	LI	3	T9-D1 - MOOSE CREEK FIRE
	2000	15	CN	CN	FCF			SP - FLAT CREEK FIRE
	2000	15	CN	CN	LMF			SP - LANDOWNER MTN FIRE
	2000	15	CN	CN	MSF			SP - MONTURE SPREAD FIRE
	2000	15	CN	CN	NMCF			SP - NINEMILE COMPLEX FIRES
100	1997	15	CN	CN	611100	LI	2	T30-F4
	1994		CN	CN	FL			SP
	1993	40	CN	CN	BIG CREEK			SP - BIG CREEK
	1993	40	CN	CN	BLACKTAIL			SP - BLACKTAIL FLAT
	1993	40	CN	CN	CANOE			SP - CANOE GULTCH
	1993	40	CN	CN	E. S. PIT			SP - EAST SIDE PIT
	1993	40	CN	CN	EMERY BAY			SP - EMERY BAY
	1993	40	CN	CN	EUREKA			SP - EUREKA R.S.
	1993	40	CN	CN	FL			SP
	1993	40	CN	CN	FVCC			SP
	1993	40	CN	CN	LIBBY			SP - LIBBY
	1993	40	CN	CN	LID CREEK			SP - LID CREEK
	1993	40	CN	CN	SPOT BEAR			SP - SPOTTED BEAR
	1993	40	CN	CN	SWAN LK			SP - SWAN LAKE
100	1992	15	CN	CN	611100	LI	2	T31-C1
	1992		CN	CN	FL			SP
	1991		CN	CN	FL			SP
	1989	3	CN	CN	CEF			SP - CORAM EXP FOREST
	1989	3	CN	CN	DSC			SP - DUNSIRE CREEK PIT
	1989	3	CN	CN	GCP			SP - GREGG CREEK PIT
	1989	3	CN	CN	LCP			SP - LISTLE CREEK PIT
	1989	3	CN	CN	TCP			SP - TAYLOR CREEK PIT
	1988		CN	CN	AFL			SP
	1988		CN	CN	FL			SP
100	1985	15	CN	CN	611100	LI	3	T31-C5
100	1980	24	CN	CN	611100	LI	3	T10-C4
100	1979	24	CN	CN	611100	LI	2	T10-C3 - SCAPEGOAT WILDERNESS AREA
	1979		CN	CN	FL-6			SP
	1979	15	CN	CN	FL-8			SP
100	1977	24	CN	CN	611108	LI	1	R1-1 - TALLY LAKE DISTRICT
100	1977	24	BW	BW	611108	LI	1	R1-1 - TALLY LAKE DISTRICT
100	1974	15	BW	BW	16035	LI	1	R1-49 - W/BITTERROOT & CLEARWATER NF - PROJECT 160A, VARIOUS SYMBOLS
100	1973	15	BW	BW	30029	LI	2	R1-55 - PROJECT 159A, VARIOUS SYMBOLS
100	1972	15	BW	BW	EXY	LI	2	T10-B1 - PROJECT 152A/WITH BANFIELD DAVIS AREA
	1965	19	BW	TF	EOC		26	9.45 GB

Region 01 FS Region 01 - North Central US

F1100 Flathead National Forest MT								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1964	19	BW	TF	EOC		646	229.36 GB
	1958	48	BW	TF	EFK		610	224.54 GB
	1958	19	BW	TF	F		13	4.54 GB
100	1957	15	BW	BW	ECL	LI	1	R1-33 - PROJECT 116A - AREA 1
100	1957	40	BW	BW	EDX	LI	2	R1-20 - PROJECT 121A - AREA K
F1110 Gallatin National Forest MT								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2007	15	CN	CN	611110	DI	1	T33-A1 - DERBY & PASSAGE RD
100	2005	15	CN	CN	611110	DI	4	T33-E1
100	1999	15	CN	CN	611110	LI	4	T9-B1
100	1999	6	CN	CN	COK			SP-COOK CITY AREA
100	1999	15	CN	CN	PILOT PK			SP-PILOT PEAK OBLIQUES
100	1994	15	CN	CN	611110	LI	2	T30-D4
	1994		CN	CN	GA			SP
	1992	15	CN	CN	GA			COOKE CITY, METCALF WILDERNESS
100	1988	15	CN	CN	611110	LI	2	T30-B1
	1988		CN	CN	GA			SP
	1987		CN	CN	GL			SP
100	1980	24	CN	CN	611110	LI	2	T10-D2
	1979		CN	CN	GA-11			SP
100	1971	15	CN	CN	EXX	LI	2	R1-59 - PROJECT 151A
	1962	19	BW	TF	EJQ		276	96.82 GB
	1962	19	BW	TF	EJR		315	110.56 GB
	1961	19	BW	TF	DWW-A		1	.35 GB
100	1961	15	BW	BW	EIO	LI	2	R1-30 - PROJECT 131A - AREAS G1 &G2
	1959	19	BW	TF	DWW-A		138	48.61 GB
	1958	19	BW	TF	DWW-A		315	110.31 GB
	1957	19	BW	TF	DWW-A		174	61.34 GB
100	1957	15	BW	BW	ECI	LI	1	R1-3 -3 W/BEAVERHEAD NF, PROJECT 116A - AREA 13
	1957	15	BW	BW	ECO			W/LEWIS & CLARK NF - PROJECT 116A
	1956	19	BW	TF	DWW-A		445	156.42 GB
100	1956	15	BW	BW	ECI	LI	1	R1-3 -3 W/BEAVERHEAD NF, PROJECT 116A - AREA 13

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Region 01

FS Region 01 - North Central US

F1120

Helena National Forest

MT

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
		19	BW	TF	EOZ		1	.35 GB
	2005	15	CN	CN	611120	DI	2	T33-D2
100	1999	15	CN	CN	611120	LI	2	T30-F6
100	1994	15	CN	CN	611120	LI	2	T30-C6
	1994		CN	CN	HE			SP
	1989		CN	CN	HE			SP
100	1988	15	CN	CN	611120	LI	2	T31-E5
	1988		CN	CN	HE			SP
100	1987	24	CIRP	CIRP	611120	LI	2	T31-D3
100	1984	40	BW	BW	611125	LI	2	T31-B1 - W/DEERLODGE NF
100	1979	24	CN	CN	611120	LI	2	T10-C2
	1978		CN	CN	HE			SP W/IDAHO PANHANDLE
	1978		CN	CN	IP			SP W/IDAHO PANHANDLE
	1972	100	CN	TF	HE		38	46.91 GB
	1966	19	BW	TF	EOZ		7500	2674.86 GB
	1965	19	BW	TF	EOZ		877	317.63 GB
	1962	15	BW	BW	EJS			PROJECT E
	1958	48	BW	TF	EFL		147	56.22 GB
100	1957	15	BW	BW	ECM	LI	1	T10-A3 - W/LEWIS & CLARK & LOLO NF, PROJECT 116A - AREA 2
100	1957	15	BW	BW	ECP	LI	1	R1-33 - PROJECT 116A - AREA 7
100	1956	15	BW	BW	ECD	LI	2	R1-33 - PROJECT 116A - AREAS 6 & 8
100	1956	15	BW	BW	ECM	LI	1	T10-A3 - W/LEWIS & CLARK & LOLO NF, PROJECT 116A - AREA 2
100	1956	15	BW	BW	ECP	LI	1	R1-33 - PROJECT 116A - AREA 7
	1955	19	BW	TF	EAH		625	215.86 GB

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Region 01

FS Region 01 - North Central US

F1140

Kootenai National Forest

MT

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2004	15	CN	CN	611140	DI	1	T33-D1
100	1997	15	CN	CN	611140	LI	2	T30-F3
	1995		CN	CN	KO			SP
	1995		CN	CN	MC SUTTON			SP
	1995		CN	CN	MONTANORE			SP
	1995		CN	CN	MURPHY			SP - MURPHY LAKE
	1994		CN	CN	KO			SP
	1993		CN	CN	KO			SP
100	1992	15	CN	CN	611140	LI	1	T30-A6 - WITH THE WILDERNESS AREA
	1992		CN	CN	KO			SP
	1991		CN	CN	KO			SP
	1991	15	CN	CN	PINKHAM			SP - PINKHAM
	1991	15	CN	CN	YNG DODGE			SP - YNG DODGE
	1990		CN	CN	KO			SP
	1989	12	CN	CN	BRUSHC			SP - BRUSH CREEK
	1989	100	CN	TF	FC		9	10.53 GB
	1989		CN	CN	KO			SP
	1989	12	CN	CN	PLC			SP - PEOPLES CREEK
	1989	6	CN	CN	T R.S.			SP - TROY R.S.
	1989	12	CN	CN	WLC			SP - WARLAND CREEK
	1989	6	CN	CN	WT C.G.			SP - WHITE TAIL C.G.
100	1988	15	CN	CN	611141	LI	1	T31-D1 - REXFORD RD - FS001
100	1988	15	CN	CN	611147	LI	1	T31-E1 - FS002
100	1988	12	CN	CN	711143			
	1988		CN	CN	KO			SP
100	1987	24	CN	CN	611140	LI	1	T31-A1 - LIBBY, YAAK & TROY RD - FS001
	1987		CN	CN	611141			
100	1987	12	CN	CN	611143	LI	1	T31-F2 - FORTINE RD - FS002
100	1987	15	CN	CN	611146	LI	1	T31-D2 - FISHER RIVER RD - FS003
100	1986	40	BW	BW	611140	LI	1	T31-C6
100	1983	12	CN	CN	611147	LI	1	T10-E6 - CABINET RD
100	1981	12	CN	CN	611140	LI	1	T10-F1
100	1980	15	CN	CN	KO-11			FORTINE RD
	1979		CN	CN	KO			SP
	1979		CN	CN	KO-11			SP
	1979	15	CN	CN	KO-2			SP
	1979	15	CN	CN	KO-8			SP
	1978		CN	CN	IP			SP -W/ IDAHO PANHANDLE NF
	1978		CN	CN	KO			SP
	1978		CN	CN	NE			SP - W/NEZ PERCE NF
100	1974	24	BW	BW	16017	LI	1	R1-58 - PROJECT 160B - VARIOUS SYMBOLS
100	1974	24	CIRP	CIRP	16021	LI	1	R1-58 - PROJECT 164A - VARIOUS SYMBOLS
100	1973	15	CN	CN	30053	LI	1	T10-B3 - PROJECT 158A

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Region 01

FS Region 01 - North Central US

F1140

Kootenai National Forest

MT

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1971	15	BW	BW	EXY	LI	2	T10-B1 - PROJECT 152A - BANFIELD DAVIS AREA/WITH FLATHEAD NF
100	1970	15	BW	BW	EWQ	LI	1	R1-15 - PROJECT 148A - FISHER RIVER, LIBBY & WARLAND RD
100	1968	15	BW	BW	EUC			
	1959	14	BW	TF	ECG		649	229.56 GB
	1958	48	BW	TF	EFJ		821	300.83 GB
	1958	19	BW	TF	KO		41	14.31 GB
100	1957	15	BW	BW	DRI-A	LI	RE	R1-33 - PROJECT 116A - AREA 24 (PAPER INDEX) - SEE DRI-K
100	1957	15	BW	BW	DRI-B	LI	RE	R1-33 - PROJECT 116A - AREA 24 (PAPER INDEX) - SEE DRI-K
100	1957	15	BW	BW	DRI-D	LI	RE	R1-33 - PROJECT 116A - AREA 18 (PAPER INDEX) - SEE DRI-K
100	1957	15	BW	BW	DRI-F	LI	RE	R1-33 - PROJECT 116A - AREA 24 (PAPER INDEX) - SEE DRI-K
100	1957	15	BW	BW	DRI-I	LI	RE	R1-33 - PROJECT 116A - AREA 24 (PAPER INDEX) - SEE DRI-K
100	1957	15	BW	BW	DRI-K	LI	1	R1-33 - PROJECT 116A - AREA 26 (PAPER INDEX)
100	1957	15	BW	BW	DRI-L	LI	RE	R1-33 - PROJECT 116A - AREA 24 (PAPER INDEX) - SEE DRI-K
	1957	12	BW	BW	ECH			PROJECT 117A W/LOLO NF
100	1957	15	BW	BW	ECR	LI	RE	R1-33 - PROJECT 116A - AREA 19 (PAPER INDEX) - SEE DRI-K

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Region 01

FS Region 01 - North Central US

F1150 Lewis And Clark National Forest MT								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2005	15	CN	CN	611150	DI	4	T33-A2
100	1999	15	CN	CN	611150	LI	4	T30-E1
100	1994	15	CN	CN	611150	LI	4	T30-D1 - BOB MARSHALL WILDERNESS COMPLEX
	1993		CN	CN	L&C			SP
	1991		CN	CN	L-C			SP
	1990		CN	CN	L-C			SP
100	1989	15	CN	CN	611150	LI	4	T31-F1
	1989		CN	CN	L-C			SP
100	1988	15	CN	CN	611150	LI	2	T31-E5
	1988		CN	CN	L-C			SP
	1988	19	CN	TF	LC		492	587.57 GB
	1988		CN	CN	LC			SP
100	1987	24	CIRP	CIRP	611150	LI	2	T31-D3
	1987		BW	BW	L-C			
	1986	24	CN	CN	L-C			SP
100	1985	40	BW	BW	611150	LI	2	T31-C2
100	1983	24	CN	CN	611150	LI	1	T31-A5
100	1980	24	CN	CN	611150	LI	2	T10-D5
100	1970	15	CN	CN	L&C			
100	1968	15	BW	BW	ETN	LI	4	T10-D4 - PROJECT 143A - AREAS A & B
100	1966	15	BW	BW	EOY	LI	3	R1-54 - PROJECT 138A - AREA B
	1966	19	BW	TF	EPI		390	138.74 GB
	1965	43	BW	TF	EPN		92	35.76 GB
	1962	19	BW	TF	EJP		265	92.03 GB
	1962	15	BW	BW	EJS			PROJECT E
	1962	50	BW	TF	EKY		54	21.03 GB
	1961	19	BW	TF	EIM		211	75.53 GB
100	1961	15	BW	BW	EIM	LI	1	R1-30 - PROJECT 131A - AREA E
	1961	19	BW	TF	EJS		1152	400.26 GB
	1960	19	BW	TF	EIM		738	258.89 GB
	1958	19	BW	TF	EFA		1	.35 GB
100	1957	15	BW	BW	ECM	LI	1	T10-A3 - W/FLATHEAD & HELENA NF, PROJECT 116A, AREA 2
	1957	15	BW	BW	ECO			W/GALLITIN NF - PROJECT 116A
100	1957	15	BW	BW	EDT	LI	1	R1-31 - PROJECT 119A - AREA B
100	1956	15	BW	BW	ECM	LI	1	T10-A3 - W/FLATHEAD & HELENA NF, PROJECT 116A, AREA 2
	1955	19	BW	TF	EAK		347	120.11 GB
	1955	100	BW	TF	EAK		208	72.26 GB
	1955	19	BW	TF	LC		48	16.71 GB

Region 01

FS Region 01 - North Central US

F1160 Lolo National Forest					MT			
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2007	12	CN	CN	611160	DI	2	T33-B1 - CHIPPY & JOCKO BURN AREAS
100	2000	15	CN	CN	611160	LI	3	T9-C3
100	1995	15	CN	CN	611160	LI	3	T30-D6
	1994		CN	CN	LO			SP
	1993		CN	CN	LO			SP
	1991		CN	CN	LO			SP
	1990		CN	CN	LO			SP
100	1989	15	CN	CN	611160	LI	3	T31-F5
	1989		CN	CN	LO			SP
	1989	3	CN	CN	LP T.H.			SP - LODGEPOLE T.H.
	1989		CN	CN	ROCK CK			SP - ROCK CREEK
	1989	6	CN	CN	T.F. SO			SP - T. FALLS SEED ORCHARD
	1989		CN	CN	TALLY CK			SP - TALLY CREEK
	1989	3	CN	CN	WM T.H.			SP - WARD MINE T.H.
	1988		CN	CN	LO			SP
	1987		CN	CN	LO			SP
	1987	3	CN	CN	LO-2			SP - TWINN FALLS ADMIN
	1987	15	CN	CN	LO-5			SP
100	1983	12	CN	CN	611167	LI	1	T10-E3 - SUPERIOR RD
100	1981	12	CN	CN	611160	LI	3	T10-E4
	1979		CN	CN	LO-15			SP
	1979	24	CN	CN	LO-4			SP
	1979	15	CN	CN	LO-5			SP
	1977	24	CN	CN	611160			HUNGRY HORSE
100	1977	24	CN	CN	611167	LI	1	T10-C6 - SUPERIOR RD
100	1976	0	CN	CN	611160			
	1976	12	CN	CN	L&C-22			SP - SCAPEGOAT AREA
	1976	3	CN	CN	LO-2			SP - TWINN FALLS ADMIN
	1976		CN	CN	LO-4			SP - RATTLESNAKE NINEMITE MISSOULA OBLIQUES
	1976		CN	CN	LOLO			SP - MILL CR. SALE
	1976		CN	CN	UM			SP - UNIVERSITY OF MONTANA
100	1975	12	BW	BW	30061	LI	3	R1-63 - PROJECT 162A, VARIOUS SYMBOLS - ALSO 15,840 & 24,000 AND COLOR FILM
100	1974	15	BW	BW	16035	LI	2	R1-55 - PROJECT 159A - AREAS B,C,E,F & G - VARIOUS SYMBOLS - ALSO 1:12000
100	1973	12	CN	CN	30039	LI	2	T10-B6 - PROJECT 158A, VARIOUS SYMBOLS - ALSO 1:15840
100	1972	3	BW	BW	3061			
100	1972	3	CN	CN	3063			
100	1972	3	BW	BW	3063			
100	1972	3	BW	BW	3077			
100	1972	12	CN	CN	3089			
100	1972	12	BW	BW	3089			
100	1972	12	BW	BW	FSTM	LI	3	R1-38 - PROJECT 152A - VARIOUS K.V. AREAS
100	1971	3	BW	BW	FS-ENG			

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F1160		Lolo National Forest					MT	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1970	12	BW	BW	FSTM	LI	3	R1-38 - PROJECT 152A - VARIOUS K.V. AREAS
	1963	19	BW	TF	EMK		1160	409.57 GB
100	1962	15	BW	BW	EJO	LI	1	R1-16 - W/CLEARWATER, ST JOE & BITTERROOT NF, PROJECT 132A - AREA A
	1959	14	BW	TF	DYS		262	92.4 GB
100	1958	12	BW	BW	ECH	LI	2	R1-32 - W/KOOTENAI NF
100	1958	15	BW	BW	EDS	LI	1	R1-31 - PROJECT 119A - AREA A
	1958	19	BW	TF	LO		45	15.7 GB
100	1957	15	BW	BW	ECM	LI	1	T10-A3 - W/LEWIS & CLARK & HELENA NF, PROJECT 116A - AREA 2
	1956	24	BW	TF	DYR-A		307	108.97 GB
	1956	14	BW	TF	EBO		184	65.28 GB
	1956	14	BW	TF	ECH		884	318.76 GB
100	1956	15	BW	BW	ECM	LI	1	T10-A3 - W/LEWIS & CLARK & HELENA NF, PROJECT 116A - AREA 2

Region 01 FS Region 01 - North Central US

F1170 Nez Perce National Forest								ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2002	15	CN	CN	611170	LI	2	T9-D3
100	1996	15	CN	CN	611170	LI	3	T30-E3
	1992		CIRP	CIRP	CASTLE			SP
	1992		CIRP	CIRP	LEGGET			SP
	1992		CIRP	CIRP	MAYS			SP
	1992		CIRP	CIRP	MCCOMAS			SP
	1992		CIRP	CIRP	MEADOW			SP
	1992	15	CN	CN	NEZ			SCOTT FIRE
100	1991	15	CN	CN	611170	LI	2	T30-B2
	1991		CN	CN	NEZ			SP
	1990		CN	CN	NEZ			SP
	1989		CN	CN	NEZ			SP
	1988		CN	CN	NEZ			SP
	1987		CN	CN	NEZ			SP
100	1986	40	BW	BW	611170	LI	2	T30-A5
100	1985	15	CN	CN	611170	LI	3	T31-B6
100	1980	24	CN	CN	611170	LI	2	T10-C5
	1979		CN	CN	NEZ-1			SP
	1979	15	CN	CN	NEZ-2			SP
100	1976	0	CN	CN	611170			
	1976		CN	CN	NEZ			SP - LONE FIRE,CHRISTE CR.,DAWSON CR.
100	1973	15	CIRP	CIRP	NEZ			
100	1971	15	BW	BW	EWT	LI	1	R1-57 - PROJECT 150A
100	1970	15	BW	BW	EWL	LI	2	R1-4 - PROJECT 149A
	1960	19	BW	TF	EGU		3536	1234.38 GB
	1959	19	BW	TF	EGU		2243	780.48 GB
	1957	14	BW	TF	EDM		375	132.42 GB
	1957	14	BW	TF	EDN		182	64.29 GB
100	1957	20	BW	BW	EDY	LI	1	R1-48 - PROJECT 122A - AREAS I & J
	1957	14	BW	TF	U-34		37	13.05 GB
F1200 Cedar River & Grand River National Grasslands								ND
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2003	15	CN	CN	611086	LI	1	T9-A3
100	1998	24	CN	CN	611086	LI	1	T30-F1
100	1993	24	CN	CN	611086	LI	1	T30-B3
100	1983	24	CN	CN	611086	LI	1	T31-A6
100	1981	24	CIRN	CIRN	711087			
100	1981	24	CN	CN	711087			
F1210 Little Missouri National Grasslands								ND
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1996	24	CN	CN	611089	LI	2	T30-E4
100	1991	24	CN	CN	611089	LI	2	T30-B4
100	1984	24	CN	CN	611089	LI	2	T31-B5

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F1220 Sheyenne National Grasslands ND								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2003	15	CN	CN	611081	LI	1	T9-B3
100	1998	24	CN	CN	611081	LI	1	T30-E5
	1992		CN	CN	SNG			SP
	1981	24	CN	CN	CU			
F1990 Other areas within Region 1 R1								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2008	15	CN	CN	FIR 2008	LI	1	T35-F1 - PAPER INDEX FLATHEAD INDIAN RESERVATION
100	2008	15	CN	CN	FIR 2008	DI	1	390094 - FLATHEAD INDIAN RESERVATION
	2000	8	CIRP	CIRP	QA/QC			SANDPOINT ID
	1992		CN	CN	CNG			SP - CUSTER NGL
	1986	12	CN	CN	611990			SYMBOLS - LO,KO,I.P.,L-C,NEZ
	1985	24	CN	CN	611990			SYMBOLS: CU-2,LO,KO,GA,NEZ
	1984		CN	CN	611990			SYMBOLS: LO,NEZ,KO,GA
F1991 Blackfeet IR MT								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1999	15	CN	CN	BIR99	LI	1	T30-F5 - BLACKFEET IR
100	1985	12	CN	CN	30035	LI	19	R1-66 - BLACKFEET IR
F1992 Crow IR MT								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2003	15	CN	CN	CIR03	LI	1	7-T9-E3 - CROW IR
100	1990	15	CIRP	CIRP	30003A	LI	2	T30-A1 - CROW IR/30003B
F1993 Crow IR (Bighorn Mountains) MT								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1992	15	CIRP	CIRP	30003C	LI	1	T30-A3 - CROW IR - BIGHORN MOUNTAINS
F1994 Dakota Prairie NGL (Little Missouri Division) ND								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2001	24	CN	CN	611089	LI	2	T9-F2 - DAKOTA PRAIRIE NGL - LITTLE MISSOURI DIVISION - FS002
100	1996	24	CN	CN	611089	LI	2	T30-E4 - LITTLE MISSOURI NGL
	1991	24	CN	CN	611089	LI	2	T30-B4 - LITTLE MISSOURI GRASSLANDS
	1984	24	CN	CN	611089	LI	2	T31-B5 - LITTLE MISSOURI GRASSLANDS
F1995 Dakota Prairie NGL (Sioux Division) ND								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2001	15	CN	CN	611083	LI	2	T9-F1 - DAKOTA PRAIRIE NGL - SIOUX DIVISION - FS001
F1996 Flathead IR MT								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1990	15	CN	CN	FIR	LI	1	T31-F3 - FLATHEAD IR
100	1980	24	CN	CN	611100	LI	1	T9-E1 - FLATHEAD IR
F1997 Fort Belknap IR MT								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2003	15	CN	CN	FTBEL	LI	1	T9-F3 - FT BELKNAP IR
100	1993	15	CIRP	CIRP	FTBEL	LI	1	T30-C1 - FORT BELKNAP IR

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F1998 Northern Cheyenne IR								MT
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1999	15	CN	CN	NCIR99	LI	1	NORTHERN CHEYENNE IR
100	1993	15	CIRP	CIRP	NOCHY	LI	1	T30-B6 - NORTHERN CHEYENNE IR
100	1988	15	CIRN	CIRN	30087	LI	1	T31-D6 - NORTHERN CHEYENNE IR
100	1985	15	CIRN	CIRN	30087	LI	1	T31-B2 - NORTHERN CHEYENNE IR
F1999 Northern Cheyenne IR Project #6								MT
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1980	16	CIRN	CIRN	CIR	LI	1	T10-A4 - NORTHERN CHEYENNE IR - PROJECT #6
	1978		CN	CN	IP			SP
F199A Rocky Boys IR								MT
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2004	15	CN	CN	RB30041	LI	7	22031 - ROCKY BOYS IR/WIND RIVER IR
100	2004	15	CN	CN	RB30041	DI	1	390045 - ROCKY BOYS IR
100	1990	15	CIRP	CIRP	30041	LI	1	T31-E6 - ROCKY BOYS IR
F199B Turtle Mountain IR								ND
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1986	15	CIRN	CIRN	38079	LI	1	T31-B3 - TURTLE MOUNTAIN IR

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F2020 Bighorn National Forest WY								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2008		CP	CP	612020	LI	2	T12-B1
100	2008		CP	CP	612020	DI	1	390113
	1999	30	CN	TF	612020		208	254.83 GB
	1999	30	CN	TF	612020		197	238.46 GB
	1999	28	CN	TF	612020		217	262.97 GB
100	1999	24	CN	CN	612020	LI	3	T12-C6
	1992	29	CIR	TF	612020		956	1098.31 GB
	1988	16	CN	CN	LOST FIRE			SP - LOST FIRE
	1979	29	CIR	TF	612020		914	1043.13 GB
100	1976	40	BNDN	BNDN	GS-VEFV	SI	4	T11-A5 - VEFW, VEFY
	1970	19	CN	TF	EWM		382	442.69 GB
	1970	19	BW	TF	EWM		884	1020.57 GB
	1956	24	BW	TF	EAJ		2562	914.7 GB
F2030 Black Hills National Forest SD								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2011		D4BI	D4BI	612030	DI	1	390118
	2007	20	CN	CN	BLK_HILLS			SP
100	2002	15	CN	CN	612030	LI	2	T12-D5
	2000	20	CN	CN	BLK_HILLS			SP
100	1998	24	CN	CN	612030	LI	2	T12-B6
100	1997	24	CN	CN	61203K	LI	1	T12-A1 - SPEARFISH/NEMO RD
100	1993	15	CN	CN	612030	LI	2	T12-A5
100	1992	24	CN	CN	61203K	LI	1	T11-C3 - SPEARFISH RD
100	1991	15	CN	CN	612031	LI	1	T11-F3 - BEARLODGE RD
100	1990	15	BW	BW	612076	LI	1	T11-B3 - BUFFALO GAP NGL & BAD LANDS AREAS
100	1988	24	CN	CN	612030	LI	1	T11-E4
	1987		CN	CN	71203K			SP - SPEARFISH RD
	1986	24	CN	CN	71203K			SP
100	1985	15	CIRN	CIRN	46095	LI	1	T11-D2 - ROSEBUD IR
100	1983	24	CN	CN	712038	LI	1	R2-78 - NEMO RD
100	1981	24	CN	CN	612030	LI	1	T11-C4
100	1977	24	CN	CN	61203 Z	LI	1	T11-B3
100	1972	15	BW	BW	46033	PI	14	R2-13 - SHEETS 1-14 OF 28, VARIOUS SYMBOLS - FS001
100	1971	15	BW	BW	46033	PI	14	R2-14 - SHEETS 15-28 OF 28, VARIOUS SYMBOLS - FS002
100	1970	15	CN	CN	EWU	PI	9	R2-15
	1968		BW	BW	F-23			OBLQ PATCOLA RESV R2-2725, DEEFIELD LKE, SHERIDAN LKE, RUBLAIX LKE, BOX ELDR CMP
	1966		BW	BW	CUSTER			OBLIQUES CUSTER CITY BLACK ELK HERNEY PEAK FIRE WATCH TOWER R2-2731
100	1961	15	BW	BW	EJX	PI	19	R2-44

USFS Organizational Directory:

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Region 02

FS Region 02 - Central US

F2040		Grand Mesa-Uncompahgre-Gunnison National Forest						CO
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2012		D4BI	D4BI	612040	DI	1	390119B
100	2012		D4BI	D4BI	612040	DI	1	390119A
100	2005	15	CN	CN	612040	DI	5	T33-B3
	2002	14	CN	TF	BLCA/CURE		82	94.23 GB
	2002	14	CN	TF	COLM		101	116.06 GB
100	1997	24	CN	CN	612040	LI	6	T12-C2
100	1988	24	CN	CN	612040	LI	5	T11-E6 - W/ WHITE RIVER NF
100	1977	24	CN	CN	612040	LI	28	R2-77B - UMCOMPAGHGRE NF, SHEETS 29-56 OF 56, ALSO 612158
100	1977	24	CN	CN	612040	LI	28	R2-77 - UMCOMPAGHGRE NF, SHEETS 1-28 OF 56, ALSO 612158
	1967	19	BW	TF	EOU		3988	1553.74 GB
100	1967	15	BW	BW	ESK	PI	11	R2-54 - GUNNISON NF
	1966	19	BW	TF	EOU		1135	411.9 GB
	1966		BW	BW	H-22			OBLIQUES TAYLOR RIVER CEMENT CREEK RES EAST RIVER RES SITES R2-2729
	1966		BW	BW	H-23			OBLIQUES BATTLEMENT MESA CUT NEGS R2-2727
	1965		BW	BW	A-19			SPA[CREEL CIRE CANTI CREEK R2-2732
	1965	19	BW	TF	EOU		2252	820.08 GB
	1964	19	BW	TF	ENP		4761	1686.01 GB
	1964	40	BW	TF	ENZ		626	242.42 GB
100	1963	15	BW	BW	EJY	PI	9	R2-53 - GUNNISON NF
100	1960	39	BW	BW	EIQ	PI	13	R2-35 - ALSO FOLDER 02-036
	1958	19	BW	TF	EGC		192	66.78 GB
	1957	24	BW	TF	DZZ		795	282.07 GB
	1956	24	BW	TF	DZX		345	126.54 GB
	1956	24	BW	TF	DZZ		2122	764.04 GB
100	1956	20	BW	BW	EAA	PI	9	R2-37 - FS002
	1956	24	BW	TF	EBX		571	204.94 GB
	1956	24	BW	TF	EBY		480	170.28 GB

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Region 02

FS Region 02 - Central US

F2060

Medicine Bow National Forest

CO

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2009		D4BI	D4BI	612060	DI	1	390127
100	2001	24	CN	CN	612060	LI	3	T9-A2
100	1996	24	CN	CN	612060	LI	2	T12-B3
100	1991	24	CN	CN	612060	LI	3	T11-F2 - W/THUNDER BASIN NGL
100	1988	12	CN	CN	612060	LI	1	R2-80 - DOUGLAS DISTRICT - NO EDITING ON FILM
100	1983	24	CIRP	CIRP	612064	LI	1	R2-79 - HAYDEN RD - FS001
100	1983	24	CN	CN	61206T	LI	1	T11-C6 - SOUTH AREA - FS002
100	1978	24	CN	CN	612066	LI	11	R2-76 - AREA B
100	1978	24	CN	CN	612069	LI	27	R2-75 - AREAS A,C,D
100	1978	24	CN	CN	61206T	LI	2	R2-75 - AREA A
100	1974	15	CN	CN	56001	PI	17	R2-4
100	1974	15	CN	CN	56007	PI	17	R2-4
100	1965	15	BW	BW	ENO	PI	24	R2-45 - W/ARAPAHOE-ROOSEVELT & ROUTT NF
	1958	24	BW	TF	DZV		66	23.01 GB
	1958	24	BW	TF	ECC		32	11.24 GB
	1957	24	BW	TF	DZV		123	42.9 GB
	1957	24	BW	TF	ECC		893	311.64 GB
	1956	24	BW	TF	DZV		589	210.9 GB
	1955	24	BW	TF	DZV		1533	554.75 GB

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Region 02

FS Region 02 - Central US

F2070		Nebraska National Forest						NE
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2007	15	CN	CN	612071	DI	1	T33-A3 - BESSEY RD
100	2007	15	CN	CN	612072	DI	1	T33-A3 - PINE RIDGE RD
100	2007	15	CN	CN	61207T	DI	2	T33-A3 - BUFFALO GAP NGL
100	2007	15	CN	CN	61207U	DI	1	T33-A3 - FORT PIERRE NGL
100	2007	15	CN	CN	61207V	DI	1	T33-A3 - OGLALA NGL
100	2007	15	CN	CN	61207W	DI	1	T33-A3 - SAMUEL R MCKELVIE NF
	1998	29	CN	TF	612071		91	103.72 GB
100	1998	24	CN	CN	612071	LI	5	T21-C1 - NE NF & ADMIN UNITS, NE & SD - VARIOUS SYMBOLS
	1998	27	CN	TF	612072		6	7.01 GB
	1998	29	CN	TF	61207W		105	119.68 GB
	1998	24	CN	CN	61207W			
	1988	19	CIR	TF	612071		182	211.38 GB
	1988	15	CN	CN	612071			SP - AREA 'E'
	1988	29	CN	TF	612072		135	156.02 GB
	1988	19	CIR	TF	61207W		251	291.08 GB
	1979	29	CN	TF	612071		124	144.63 GB
	1979	29	CN	TF	612072		33	37.77 GB
	1979	29	CN	TF	61207T		310	358.25 GB
	1979	29	CN	TF	61207U		62	72.32 GB
	1979	29	CN	TF	61207W		13	15.15 GB
	1978	29	CN	TF	612072		138	157.94 GB
	1978	29	CN	TF	61207T		68	77.01 GB
	1978	29	CN	TF	61207T		1035	1176.49 GB
	1978	29	CN	TF	61207U		170	192.61 GB
	1978	29	CN	TF	61207V		200	231.45 GB
	1978	29	CN	TF	61207W		86	97.5 GB
	1968		BW	BW	PINERIDGE			OBLIQUES PINE RIDGE JOB CORPS R2-2728
	1960	12	BW	TF	EHL		369	129.49 GB

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Region 02

FS Region 02 - Central US

F2090

Rio Grande National Forest

CO

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2003	24	CN	CN	612090	LI	2	T12-D6 - W/GREAT SAND DUNES & LUIS MARIA BACA #4 AREAS
100	1995	24	CN	CN	612090	LI	6	T12-C3 - W/PIKE SAN ISABEL NF
	1991		CN	CN	CHAMA			SP - CHAMA BASIN
	1991		CN	CN	W.LOST			SP - W. LOST CREEK
100	1984	24	CN	CN	612090	LI	1	T11-D6
100	1974	15	CN	CN	08003	PI	34	R2-52 - W/SAN ISABEL NF, VARIOUS SYMBOLS, SHEETS 1-11,13-17,20-37 OF 37
	1968		BW	BW	PAGOSASPG			PAGOSA SPRINGS OBLIQUES R2-2720
	1967		BW	BW	H-25			OBLIQUES LAKE CREEK WATERSHED R2-2726
	1966		BW	BW	ARAPAHO			ARAPAHO SPECIAL, BRECKENRIDGE SKI AREA R2-2723
100	1960	39	BW	BW	EIQ	PI	13	R2-35
100	1957	20	BW	BW	ECB	PI	18	R2-50 - SHEETS 29-46 OF 46
100	1957	20	BW	BW	ECB	PI	28	R2-49 - SHEETS 1-28 OF 46
	1956	71	BW	TF	EBM		756	265.02 GB
	1937	20	BW	BW	AIL			CONEJOS-1
	1937	20	BW	BW	AIM			CONEJOS-1

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Region 02

FS Region 02 - Central US

F2100		Arapaho-Roosevelt National Forest						CO
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2000	15	CN	CN	612100	LI	2	T12-D2
100	1994	24	CN	CN	612100	LI	2	T12-A2
100	1982	24	CIRP	CIRP	612100	LI	4	T11-F1
100	1978	24	CIRP	CIRP	612100	LI	2	T11-C1
100	1977	15	CN	CN	NONE			
100	1976	24	CIRP	CIRP	08049	LI	3	T11-B4 - S. GRANDY LAKE ,BIG THOMPSON
100	1974	15	BW	BW	08013	PI	22	R2-42 - W/ROUTT NF, VARIOUS SYMBOLS, SHEETS 1-11,13-17,19-23 & 26 OF 56
100	1973	15	BW	BW	08013	PI	30	R2-43 - W/ROUTT NF, VARIOUS SYMBOLS, SHEETS 27-56 OF 56
	1970	19	CN	TF	EWS		318	367.1 GB
100	1967	15	BW	BW	ESJ	PI	10	R2-47
100	1966	15	BW	BW	ENO	PI	24	R2-45 - W/MEDICINE BOW & ROUTT NF
	1966		BW	BW	H-21			FOX CREEK FIRE R2-2716
	1966		BW	BW	LAKECREEK			MINOW R2-2721
	1962	12	BW	TF	AREA A		37	14.18 GB
	1962	19	BW	TF	AREA A		68	26.16 GB
100	1962	15	BW	BW	EJZ	PI	4	R2-16
	1962		BW	BW	POLE MTN			POLE MOUNTAIN, STORM MOUNTAIN R2-2722
	1962		BW	BW	PRAIRIEDV			PRAIRIE DIVIDE, STORM MOUNTAIN R2-2719
100	1961	15	BW	BW	EJX	PI	19	R2-44
100	1961	15	BW	BW	EJZ	PI	4	R2-16
	1960	12	BW	TF	C4		40	13.92 GB
	1960	12	BW	TF	D4		46	16.03 GB
	1960	12	BW	TF	EIG		120	41.78 GB
	1960	12	BW	TF	EIH		317	110.75 GB
	1958	24	BW	TF	DZZ		434	154.03 GB
100	1957	20	BW	BW	DZY	PI	16	R2-46
	1956	12	BW	TF	ECU		123	42.68 GB

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Region 02 FS Region 02 - Central US

F2110								Routt National Forest		CO
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks		
100	2009		D4BI	D4BI	612110	DI	1	390126		
100	2001	24	CN	CN	612110	LI	2	T12-D4		
98	1999	12	CN	CN	612110	LI	1	T12-D1 - NORTH AREA		
100	1996	24	CN	CN	612110	LI	3	T12-B2		
100	1984	24	CN	CN	612110	LI	1	T11-E1		
	1980	16	CN	CN	2110A			SP		
	1980	16	CN	CN	2110B			SP		
	1980	16	CN	CN	2110C			SP		
	1980	16	CN	CN	2110D			SP		
	1980	16	CN	CN	2110E			SP		
	1980	16	CN	CN	2110F			SP		
	1980	16	CN	CN	2110G			SP		
	1980	16	CN	CN	2110H			SP		
	1980	16	CN	CN	2110I			SP		
100	1980	15	CN	CN	612110	LI	3	T11-B6 - PROJECTS A-I		
100	1977	15	CN	CN	08107	LI	13	R2-74 - NORTH PARK RD, VARIOUS SYMBOLS		
100	1974	15	CN	CN	08013	PI	22	R2-42 - W/ARAPAHO-ROOSEVELT NF, SHEETS 1-11,13-17,19-23,& 26 OF 56		
100	1973	15	CN	CN	08013	PI	30	R2-43 - W/ARAPAHO-ROOSEVELT NF, SHEETS 27-56 OF 56		
100	1972	15	CN	CN	08013			R2 ARAPAHO-ROOSEVELT NF		
	1968	19	BW	TF	EQN		86	33.14 GB		
	1967	19	BW	TF	EQN		72	27.72 GB		
	1967	19	BW	TF	EQN		2060	795.43 GB		
100	1967	15	BW	BW	ESJ	PI	10	R2-47		
	1966	19	BW	TF	EQN		628	221.44 GB		
	1965	40	BW	TF	ENY		27	10.39 GB		
100	1964	15	BW	BW	ENO	PI	24	R2-45 - W/ARAPAHO-ROOSEVELT & MEDICINE BOW NF		
	1964	40	BW	TF	ENY		287	111.82 GB		
	1963	19	BW	TF	ELL		63	24.23 GB		
	1962	19	BW	TF	ELL		1019	397.29 GB		
	1959	24	BW	TF	DXY		9	3.25 GB		
	1957	24	BW	TF	DZY		193	68.24 GB		
	1956	24	BW	TF	DZY		927	328.5 GB		
	1955	24	BW	TF	DXY		172	61.25 GB		
	1955	24	BW	TF	DZY		999	353.7 GB		

USFS Organizational Directory:

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Region 02

FS Region 02 - Central US

F2120		Pike-San Isabel National Forest					CO	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2010		D4BI	D4BI	612120	DI	1	390123
100	2004	24	CN	CN	612120	DI	4	T33-A4
100	1995	24	CN	CN	612120	LI	6	T12-C3 - W/RIO GRANDE NF
100	1984	24	CN	CN	612123	LI	1	T11-D6 - W/RIO GRANDE NF, SAN CARLOS RD
100	1975	15	BW	BW	08015	PI	13	R2-62 - SAN ISABEL NF, VARIOUS SYMBOLS, SHEETS 12-24 OF 24
100	1975	15	CN	CN	08019	PI	24	R2-41 - PIKE NF, VARIOUS SYMBOLS
100	1974	15	BW	BW	08003	PI	34	R2-52 - W/RIO GRANDE NF, VARIOUS SYMBOLS, SHEETS 1-11,13-17,20-37 OF 37
100	1974	15	BW	BW	08015	PI	9	R2-63 - SAN ISABEL NF, VARIOUS SYMBOLS, SHEETS 2-10 OF 24
100	1973	15	CN	CN	08003	PI	36	R2-29
100	1973	15	CN	CN	08027	PI	36	R2-29
100	1973	15	CN	CN	08043	PI	36	R2-29
100	1973	15	CN	CN	08055	PI	36	R2-29
100	1973	15	CN	CN	08071	PI	36	R2-29
100	1973	15	CN	CN	08109	PI	36	R2-29
100	1968	15	BW	BW	ETY	PI	6	R2-67 - SAN ISABEL NF
100	1967	15	BW	BW	ESJ	PI	10	R2-47
100	1967	15	BW	BW	ESK	PI	11	R2-54
	1966		BW	BW	H-21			OBLIQUES DEEP CREEK LAKE CREEK SNOW FENCE MONARCH PASS SKI AREA R2-2730R2-
100	1960	39	BW	BW	EIQ	PI	13	R2-35
	1960	59	BW	TF	WAUGH MTN		230	56.85 GB
	1958	24	BW	TF	EAB		966	337.69 GB
	1957	24	BW	TF	ECB		351	128.85 GB
100	1956	20	BW	BW	DZZ	PI	20	R2-56 - FS001
	1956	24	BW	TF	EAB		1204	432.26 GB
	1956	24	BW	TF	ECA		152	54.21 GB
100	1956	20	BW	BW	ECA	PI	3	R2-66 - SAN ISABEL NF - FS003
	1956	24	BW	TF	ECB		4305	1547.52 GB
100	1956	20	BW	BW	ECB	PI	46	R2-49 - FS004
	1955	24	BW	TF	EAB		343	123.46 GB
	1939	20	BW	BW	BOV			

USFS Organizational Directory:

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Region 02

FS Region 02 - Central US

F2130		San Juan National Forest						CO
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2011		D4BI	D4BI	612130	DI	1	390120
100	2003	24	CN	CN	612130	LI	2	T12-E1
100	1998	24	CN	CN	612130	LI	2	T12-C4
	1996		CN	CN	BCO			SP - BRONCO PARK
	1996	12	CN	CN	BIA			SP - DIPPING VAT FIRE
	1996		CN	CN	BVM			SP - BEAVER MEADOWS
	1996		CN	CN	DIS			SP - DISAPPOINTMANT FIRE
	1996		CN	CN	DUH			SP - DUTCH CREEK
	1996		CN	CN	FSH			SP - FISH CREEK
	1996		CN	CN	GRS			SP - GRASSY E. HORMOSA
	1996		CN	CN	IND			SP - INDIAN CREEK
	1996		CN	CN	MON			SP - SOUTH MONUMENT
	1996		CN	CN	OFFICE			SP - OFFICE
	1996		CN	CN	STN			SP - STONE MESA
100	1989	24	CN	CN	612130	LI	2	T11-F5
	1974	3	BW	BW	DP			SP - DURANGO PLANT
	1974	15	BW	BW	HSF			SP - DURANGO HOT SPRINGS FIRE
	1974	3	BW	BW	RBD			SP - RIDGES BASIN DAM
	1974	57	CN	TF	RD		7	8.37 GB
	1974	4	CN	CN	RD			SP - RADIUM DAM
	1974	9	BW	BW	RR			SP - RADIUM DAM
	1973	19	CN	TF	08007		48	56.63 GB
	1973	19	CN	TF	08033		69	81.4 GB
	1973	19	CN	TF	08067		66	77.86 GB
	1973	19	CN	TF	08083		233	276.51 GB
100	1972	15	CN	CN	08007	PI	18	R2-29B - W/UTE IR, SHEETS 19-36 OF 36, VARIOUS SYMBOLS
100	1961	39	BW	BW	EIQ	PI	8	R2-35 - AREA A
100	1961	39	BW	BW	EIQ	PI	5	R2-36 - AREA B
	1960	24	BW	TF	EIA		398	140.21 GB
	1958	24	BW	TF	EAA		299	104.02 GB
	1958	45	BW	TF	EFP		109	41.36 GB
	1957	24	BW	TF	EAA		30	10.39 GB
	1956	24	BW	TF	EAA		943	332.79 GB
	1956	24	BW	TF	EBZ		930	326.43 GB

Region 02 FS Region 02 - Central US

F2140 Shoshone National Forest WY

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2006	15	CN	CN	612140	DI	4	T33-B4
100	1992	24	CN	CN	612140	LI	4	T12-B5
100	1979	24	CN	CN	612140	LI	4	T11-C2
100	1976	40	BNDN	BNDN	GS-VEFV	SI	4	T11-A5 - VEFW,VEFY
100	1969	15	CN	CN	ETQ	PI	13	R2-11 - AREA A
100	1968	15	CN	CN	ETQ	PI	5	R2-10 - AREA B
	1958	24	BW	TF	ECE		152	54.56 GB
	1958	24	BW	TF	ECF		3198	1154.59 GB
	1957	24	BW	TF	ECE		230	82.55 GB
100	1956	20	BW	BW	ECD	PI	4	R2-7 - AREA G
	1956	24	BW	TF	ECE		88	30.63 GB
100	1956	20	BW	BW	ECF	PI	17	R2-12 - AREA J - FS002

F2150 White River National Forest CO

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1999	24	CN	CN	612150	LI	3	T12-D3
100	1990	15	CN	CN	612150	LI	2	T11-F4
100	1981	24	CN	CN	612150	LI	2	T11-D1
100	1978	24	CN	CN	612040	LI	56	R2-77 - ALSO 612158, AREA A & B
100	1974	15	CN	CN	08015	PI	11	R2-18 - SHEETS 1-11 OF 22, VARIOUS SYMBOLS - FS001
100	1974	15	CN	CN	08015	PI	11	R2-19 - SHEETS 12-22 OF 22, VARIOUS SYMBOLS - FS002
100	1971	15	CN	CN	EXD	PI	10	R2-20
100	1967	15	BW	BW	ESK	PI	11	R2-54
100	1964	36	BW	BW	ELA			
100	1961	15	BW	BW	EJY	PI	9	R2-53 - W/GRAND MESA & GUNNISON NF
	1956	24	BW	TF	DZW		152	54.45 GB
100	1956	20	BW	BW	DZZ	PI	20	R2-56

F2170 Cimarron National Grasslands KS

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2011		D4BI	D4BI	612127	DI	1	390122
100	2004	24	CN	CN	612170	DI	1	390039
100	1995	24	CN	CN	612127	LI	1	390064

F2180 Comanche National Grasslands CO

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2011		D4BI	D4BI	612126	DI	1	390121
100	2004	24	CN	CN	612180	DI	1	390040-41
100	1995	24	CN	CN	612126	LI	2	390063

F2190 Pawnee National Grasslands CO

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1994	24	CN	CN	612106	LI	1	T12-A6
100	1982	24	CIRP	CIRP	612106	LI	1	T11-C5

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F2200 Oglala National Grasslands NE								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2007	15	CN	CN	61207V	DI	1	T33-A3
	1998	27	CN	TF	61207V		24	28.02 GB
	1998	29	CN	TF	61207V		101	115.5 GB
	1988	29	CN	TF	61207V		204	236.53 GB
F2210 Buffalo Gap National Grasslands SD								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2007	15	CN	CN	61207T	DI	2	T33-A3
	1998	29	CN	TF	61207T		222	255.17 GB
	1998	32	CN	TF	61207T		99	114 GB
	1998	29	CN	TF	61207T		206	236.9 GB
	1998	29	CN	TF	61207T		197	225.95 GB
	1998	28	CN	TF	61207T		91	104.55 GB
	1998	28	CN	TF	61207T		88	100.72 GB
	1998	28	CN	TF	61207T		189	216.35 GB
100	1998	24	CN	CN	61207T	LI	5	T12-C1 - AREA A
	1998	29	CN	TF	REJECTED		2	2.3 GB
100	1990	15	BW	BW	612076	LI	1	T12-A3 - W/BADLANDS NP
	1988	29	CN	TF	61207T		688	801.99 GB
F2220 Fort Pierre National Grasslands SD								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2007	15	CN	CN	61207U	DI	1	T33-A3
	1998	32	CN	TF	61207U		28	32.27 GB
	1998	28	CN	TF	61207U		48	55.16 GB
	1998	28	CN	TF	61207U		90	103.24 GB
100	1998	24	CN	CN	61207U	LI	5	T12-C1 - AREA F
	1988	29	CN	TF	61207U		162	187.13 GB
100	1988	24	BW	BW	61207U	LI	1	T11-E2
F2230 Thunder Basin National Grasslands WY								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2009		D4BI	D4BI	612064	DI	1	390128
100	2001	24	CN	CN	612064	LI	2	T9-B2
100	1996	24	CN	CN	612064	LI	2	T12-B4
	1991	24	CN	CN	612060	LI	3	T11-F2 - W/BIG HORN NF

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Other areas within Region 2

R2

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2003	12	CN	CN	MVYH	LI	26	22032 - MESA VERDE NP & YUCCA HOUSE NM
	1997	4	CN	CN	MES			SP - MESA VERDE NP
	1997	12	CN	CN	MESA			SP - MESA VERDE NP
	1995		CN	CN	MESA			SP - MESA VERDE NP
	1995	6	CN	CN	STREAMS			COLORADO FOREST HEALTH
100	1985	15	CIRP	CIRP	46095	LI	1	T11-D2 - ROSEBUD IR
	1978	24	CN	CN	WRIR			WIND RIVER IR
	1974	19	CN	TF	08007		51	60.16 GB
	1974	19	CN	TF	08067		16	18.88 GB
	1974	19	CN	TF	08083		71	83.76 GB
	1974	19	CN	TF	08111		63	74.32 GB
	1973	19	CN	TF	08053		16	18.88 GB
	1973	19	CN	TF	08079		69	81.4 GB
	1968		BW	BW	HAGIMIER			OBLIQUES OF AN UNIDENTIFIED DRAINAGE R2-2717
	1953	20	BW	BW	CNT-A			WYOMING

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Wind River IR

WY

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2004	15	CN	CN	WDRVR	DI	1	390044 - WIND RIVER IR
	2004	15	CN	CN	WDRVR	LI	7	22031 - WIND RIVER IR W/ ROCKY BOYS IR
100	1993	15	CN	CN	WDRVR	LI	2	T12-C5 - WIND RIVER IR

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2008	15	CN	CN	613010	DI	2	
	2008	15	CN	CN	613010	DI	1	390105
	2008	15	CN	CN	613010	LI	2	T13-E2
	2001	19	CN	TF	AF		18	21.25 GB
	2001	15	CN	CN	AF			SP - ARROWFIRE
	2001	15	CN	CN	RODEO			SP - RODEO FIRE
	2000	18	CN	TF	613010		213	244.84 GB
	2000	18	CN	TF	613010		62	75.04 GB
	2000	19	CN	TF	613010		119	144.03 GB
	2000	19	CN	TF	613010		202	244.49 GB
	2000	19	CN	TF	613010		211	242.51 GB
	2000	19	CN	TF	613010		215	244.07 GB
	2000	20	CN	TF	613010		203	233.35 GB
	2000	20	CN	TF	613010		204	246.92 GB
	2000	20	CN	TF	613010		224	271.12 GB
	2000	22	CN	TF	613010		215	260.23 GB
	2000	17	CN	TF	613010		168	203.34 GB
	2000	18	CN	TF	613010		198	239.65 GB
	2000	18	CN	TF	613010		197	244.56 GB
	2000	17	CN	TF	613010		208	251.76 GB
	2000	18	CN	TF	613010		187	214.2 GB
100	2000	15	CN	CN	613010	LI	2	T13-E1
	1994	36	BW	TF	CVL		5	1.97 GB
	1994	36	BW	TF	HBR		4	1.57 GB
	1994	54	BW	TF	SLTM		4	1.55 GB
100	1993	15	CN	CN	613010	LI	26	R3-276
	1992	15	CN	CN	ABS			SP - A BAR S
	1992	3	BW	BW	ACT			SP - ANICETO
	1991	48	CIR	TF	613010		120	141.56 GB
	1991	43	BW	TF	ASP		5	1.94 GB
	1991	3	BW	BW	ASP			SP - ANICETO SPRINGS PIT
	1991	19	CN	TF	BS		8	9.11 GB
	1991	15	CN	CN	BS			SP - BURRO-SPRUCE SPRINGS
	1991	43	BW	TF	MSP		7	2.72 GB
	1991	3	BW	BW	MSP			SP - MUD SPRINGS PIT
	1991	19	CN	TF	OH		15	17.23 GB
	1991	15	CN	CN	OH			SP - OHACO
	1991	3	BW	BW	PM			SP - PORTER MTN
	1991	19	CN	TF	WC		25	28.82 GB
	1991	15	CN	CN	WC			SP - WIGGINS CENTER
	1990	48	CIR	TF	613010		931	1094.59 GB
	1990	14	CN	TF	LSRD		201	237.37 GB
	1990	12	CN	CN	LSRD			SP - LAKESIDE RD

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1989	14	CN	TF	12893		67	81.09 GB
	1989	12	CN	CN	12893			SP - 12893
	1989	14	CN	TF	ARD		93	111.17 GB
	1989	12	CN	CN	ARD			SP - ALPINE RD
	1989	14	CN	TF	CRD		58	68.42 GB
	1989	12	CN	CN	CRD			SP - CHEVELON RD
	1989	18	BW	TF	LAF		233	91.64 GB
	1989	14	CN	TF	LRD		110	129.77 GB
	1989	12	CN	CN	LRD			SP - LAKESIDE RD
	1989	14	CN	TF	LSF		154	182.56 GB
	1989	12	CN	CN	LSF			SP - LAKESIDE, SPALDING FIRE
	1989	19	CN	TF	SN		28	32.18 GB
	1989	15	CN	CN	SN			SP - SNOW
	1988	14	CN	TF	ATS		95	107.81 GB
	1987	14	CN	TF	ALP		116	136.84 GB
	1987	29	CN	TF	CVL		47	55.45 GB
	1987	14	CN	TF	SFR		30	35.39 GB
	1985	71	BW	TF	613010		8	3.03 GB
	1985	6	BW	BW	613010			SP - APACHE NF
	1985	14	CN	TF	TYTR		45	52.42 GB
	1985	12	CN	CN	TYTR			SP - TENNY TIMBER SALE
	1983	14	CN	TF	613010		218	257.2 GB
	1983	29	CN	TF	613010		1145	1358.92 GB
100	1983	24	CN	CN	613010	LI	27	R3-230
100	1981	8	BW	BW	TC-2	LI	2	SP-THOMAS CREEK
	1981	95	BW	TF	TWCR		30	35.39 GB
	1981	100	BW	TF	TWCR		2	2.36 GB
100	1980	24	CN	CN	613060	LI	45	R3-208 - W/GILA NF
	1979	19	CN	TF	613010		83	98.19 GB
	1979	36	BW	TF	CW		4	1.53 GB
	1979	3	BW	BW	CW			SP - COTTONWOOD WASH
	1979	36	BW	TF	DW		6	2.3 GB
	1979	3	BW	BW	DW			SP - DODSON WASH
	1979	71	BW	TF	WA		16	6.13 GB
	1979	6	BW	BW	WA			SP - WINSLOW AIRPORT
	1978	19	CN	TF	613010		112	133.44 GB
	1978	95	BW	TF	613010		125	47.49 GB
	1978	14	BW	TF	613010		6	2.36 GB
	1978	1	BW	BW	ASNF			SP - APACHE/SITGREAVES NF
	1978	36	BW	TF	BB		3	1.18 GB
	1978	71	BW	TF	BCL		9	3.54 GB
	1978	100	BW	TF	BCL		8	3.15 GB
	1978	71	BW	TF	BREWF		20	7.87 GB

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	1978	100	BW	TF	BREWF		70	27.53 GB
	1978	100	BW	TF	CCL		12	4.72 GB
	1978	71	BW	TF	CCL		14	5.51 GB
	1978	100	BW	TF	CW		8	3.15 GB
	1978	100	BW	TF	FR281		8	3.15 GB
100	1978	4	BW	BW	FR281	LI	1	R3-216 - SP- FOREST ROAD 281 - FS003
	1978	71	BW	TF	WS		33	12.98 GB
	1978	100	BW	TF	WS		24	9.44 GB
	1977	19	CN	TF	613010		1457	1733.33 GB
100	1977	15	CN	CN	613010	LI	14	R3-201
	1977	100	CN	TF	ARD#129		34	40.11 GB
	1977	100	CN	TF	ARD#224		39	46.01 GB
	1977	4	CN	CN	CCL			SP - CHEVELON
	1977	100	CN	TF	CVL		7	8.26 GB
	1977	100	CN	TF	DAYF		22	25.95 GB
	1976	100	CN	TF	AAS		4	4.72 GB
	1976	100	CN	TF	BAS		2	2.36 GB
	1976	100	CN	TF	BL		50	58.98 GB
	1976	29	CN	TF	CP		4	4.63 GB
100	1976	12	CN	CN	CP	LI	2	R3-84 - SP-CINDER PIT
	1976	100	CN	TF	GL		63	74.32 GB
	1976	100	CN	TF	HNGN		2	2.36 GB
	1976	100	CN	TF	SPRV		2	2.36 GB
	1976	100	CN	TF	TRAIL		2	2.36 GB
	1976	100	CN	TF	WCYN		2	2.36 GB
100	1975	15	CN	CN	AP	LI	25	R3-19 - ALSO 04001, 04011, 35003 & 35017
	1974	100	CN	TF	TWC		12	14.16 GB
	1972	19	CIR	TF	BFB		10	11.8 GB
	1972	19	CIR	TF	CZB		8	9.44 GB
	1972	15	CIRP	CIRP	CZB			SP - CARRIZO BURN
	1971	14	BW	TF	BC		12	4.72 GB
	1971	1	BW	BW	BC			SP - BOX CALVERT
	1971	14	BW	TF	BX		9	3.54 GB
	1971	1	BW	BW	BX			SP - BARTS CROSSING
	1971	36	BW	TF	CPT		14	5.51 GB
	1971	36	BW	TF	PINED		5	1.99 GB
	1971	3	BW	BW	PINED			SP - PINE DALE
	1971	36	BW	TF	WCC		5	1.97 GB
	1971	36	BW	TF	WCY		52	20.46 GB
	1971	36	BW	TF	WWS		58	22.81 GB
	1971	36	BW	TF	WX		5	1.97 GB
	1971	3	BW	BW	WX			SP - WIGGINS CROSSING
	1970	100	BW	TF	HATCH		52	20.45 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1970	59	CN	TF	WRD		15	16.86 GB
	1970	59	CN	TF	WRD		93	104.96 GB
	1969	36	BW	TF	BLACK		33	12.98 GB
	1969	57	CN	TF	BLR		16	18.82 GB
	1969	100	CN	TF	BLR		45	52.7 GB
	1969	71	BW	TF	CB		10	3.93 GB
	1969	80	BW	TF	EUU		75	30.34 GB
	1969	37	BW	TF	EUV		424	166.74 GB
	1969	36	BW	TF	HS		15	5.9 GB
	1969	36	BW	TF	WLR		8	3.15 GB
	1968	59	BW	TF	ACCC		3	1.17 GB
	1968		BW	BW	ACCC			SP - ALPINE CCC
	1968	12	BW	TF	BLRA		101	39.02 GB
	1968	19	BW	TF	ETA		4317	1698.72 GB
	1968	19	BW	TF	ETC		2413	934.33 GB
	1968	19	CN	TF	EUF		95	112.33 GB
100	1968	15	CN	CN	EUF			
	1968	36	BW	TF	GC		24	9.25 GB
	1968	3	BW	BW	GC			SP - GOLF COURSE
	1967	14	CN	TF	AAS		7	8.26 GB
	1967	71	CN	TF	AAS		41	16.12 GB
	1967	12	CN	CN	AS			SP - ALPINE SITE
	1967	3	BW	BW	AS			SP - ALPINE SITE
	1967	3	BW	BW	BL			SP - BIG LAKE
	1967	36	BW	TF	CRS		20	7.84 GB
	1967	3	BW	BW	DRR			SP - DIAMOND ROCK ROAD
	1967	3	BW	BW	GL			SP - GREER LAKES
	1967	3	BW	BW	HJCCCS			SP - HJCCC
	1967	36	BW	TF	HJCCS		24	9.44 GB
	1967	36	BW	TF	HRS		9	3.54 GB
	1967	36	BW	TF	LC		13	5.11 GB
	1967	36	BW	TF	LS		7	2.75 GB
	1967	71	CN	TF	MTF		60	70.78 GB
	1967	14	CN	TF	TFR		35	41.31 GB
	1967	3	BW	BW	WS			SP - WILLOW SPRINGS
	1966	36	BW	TF	BL		9	3.47 GB
100	1966	12	BW	BW	BR	LI	4	R3-87 - SP-BLACK RIVER, BIG LAKE, THREE FORKS RD & HORSE SPRING - FS001
	1966	36	BW	TF	CC		64	25.82 GB
	1966	100	BW	TF	CL		33	12.98 GB
	1966	100	BW	TF	CP		68	26.74 GB
	1966	36	BW	TF	DRR		24	9.24 GB
	1966	36	BW	TF	GL		41	15.8 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1966	100	BW	TF	GL		28	11.06 GB
	1966	71	BW	TF	PB		29	11.68 GB
	1966	14	BW	TF	PB		9	3.63 GB
	1966	7	BW	BW	TH			SP - THOMAS
	1966	100	BW	TF	WL		9	3.54 GB
	1965	100	BW	TF	BER		7	2.58 GB
	1965	100	BW	TF	BIGL		7	2.58 GB
	1965	100	BW	TF	GLS		7	2.58 GB
	1965	23	BW	TF	GPSA		13	4.79 GB
	1965	19	BW	BW	GPSA			SP - GREENS PEAK SKI AREA
	1965	100	BW	TF	TCK		9	3.24 GB
	1965	100	BW	TF	TH		7	2.51 GB
100	1965	7	BW	BW	WC-1	LI	4	R3-105 - SP-SEVERAL AREAS/SYMBOLS/SCALES
	1965	100	BW	TF	WCR		17	6.1 GB
	1964	4	BW	BW	AJCC			SP - ALPINE JOB CORPS CENTER
	1964	2	BW	BW	HJCS			R3-103 - SP - HEBER JOB CORP SITE
	1964	29	BW	TF	HYCC		16	5.74 GB
	1964	100	BW	TF	HYCC		16	5.74 GB
	1964	100	BW	TF	PSR		13	4.67 GB
100	1963	19	BW	BW	GP	LI	1	R3-103 - SP-GREEN PEAK
	1963	14	BW	TF	LLT		10	3.59 GB
	1963	20	BW	BW	SW			R3-103 - SP - SANTA FE WATERSHED
100	1962	3	CN	CN	AS-1	LI	2	R3-96 - SP-ALPINE AREAS, THREE FORKS RD & LUNA LAKE, SEVERAL SYMBOLS/SCALES
	1962	100	BW	TF	CSL		9	3.32 GB
	1962	100	BW	TF	LUNA		13	4.79 GB
	1961	100	BW	TF	NR		13	4.79 GB
	1961	12	BW	BW	NR			SP - NELSON RESERVOIR
	1960	100	CN	TF	BS		22	25 GB
	1960	19	BW	TF	EGX		4157	1474.19 GB
100	1959	15	BW	BW	EEA	LI	29	R3-17 - SITGREAVES NF, W/COCONINO, PRESCOTT & TONTO NF - FS001
100	1958	15	BW	BW	EGE	LI	41	R3-33 - W/COCONINO, KAIBAB, PRESCOTT & TONTO NF

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2007	29	CN	TF	613020		291	327.61 GB
	2007	29	CN	TF	613020		183	211.57 GB
	2007	32	CN	TF	613020		92	103.71 GB
	2006	28	CN	TF	613020		112	133.7 GB
	2006	29	CN	TF	613020		203	231.89 GB
	2006	31	CN	TF	613020		187	226.34 GB
100	2005	15	CN	CN	613027	DI	1	T33-F5 - QUESTA RD
	2004	12	CN	CN	VVMPA			SP - VALLE VIDAL MINERALS PROJECT AREA
	2001	24	CN	CN	JICARILLA			SP - JICARILLA RD - INDEX IN FILM REPORT FOLDER
	1999	29	CN	TF	613020		163	192.32 GB
	1998	30	CN	TF	613020		160	186.8 GB
	1998	30	CN	TF	613020		98	115.55 GB
	1998	29	CN	TF	613020		221	252.41 GB
	1998	29	CN	TF	613020		219	253.44 GB
	1998	28	CN	TF	613020		186	216.5 GB
100	1998	24	CN	CN	613020	LI	6	T13-D6
	1997	19	CN	TF	613027		210	244.43 GB
	1997	19	CN	TF	613027		211	245.57 GB
	1997	19	CN	TF	613027		240	275.8 GB
100	1997	15	CN	CN	613027	LI	1	T13-D2
	1997	14	CIR	TF	HONDO		151	179.07 GB
	1997	12	CIRP	CIRP	HONDO			SP - HONDO FIRE
100	1993	15	CN	CN	613010	LI	26	R3-276 - W/SITGREAVES NF
	1992	86	BW	TF	ECHO		2	.79 GB
	1992	14	BW	TF	ECHO CG		2	.79 GB
	1992	71	BW	TF	HOPEWELL		3	1.18 GB
	1992	6	CN	CN	HOPEWELL			SP - HOPEWELL LAKE CG - INDEX IN FILM REPORT FOLDER
	1990	14	CN	TF	613020		4773	5644.1 GB
100	1990	12	CN	CN	613020	LI	27	R3-267
	1990	6	BW	BW	RC			SP - RIO CHAMA W/SANTA FE
	1989	36	BW	TF	SM		22	8.88 GB
	1989	71	BW	TF	SM		8	3.23 GB
	1989	6	BW	BW	SM			SP - STEWART MEADOWS
	1989	36	BW	TF	UL		5	2.02 GB
	1989	71	BW	TF	UL		5	2.02 GB
	1989	6	BW	BW	UL			SP - URSULO LAKE
	1988	36	BW	TF	3CMP		12	4.72 GB
	1988	57	BW	TF	ANG		3	1.18 GB
	1988	57	BW	TF	AP		6	2.36 GB
	1988	36	BW	TF	CJ		2	.79 GB
	1988	71	BW	TF	CP		2	.79 GB
	1988	57	BW	TF	DC		2	.79 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1988	36	BW	TF	ER		2	.79 GB
	1988	57	BW	TF	FL		2	.79 GB
	1988	57	BW	TF	LS		2	.79 GB
	1988	71	BW	TF	MCC		18	7.08 GB
	1988	71	BW	TF	NP		17	6.69 GB
	1988	6	BW	BW	NP			SP - N. PUNIL
	1988	36	BW	TF	PJ		3	1.18 GB
	1988	57	BW	TF	ULJ		2	.79 GB
	1984	6	BW	BW	CIM			SP - CIM SHUREE
	1984	71	BW	TF	CIM-SH		9	3.54 GB
	1983		BW	BW	613020			SEVERAL AREAS W/COCNINO & KAIBAB
	1983	6	CN	CN	BOX			SP - BOX
	1983	71	BW	TF	CCVV		72	28.32 GB
	1983	36	BW	TF	CCVV		2	.79 GB
	1983	71	BW	TF	CERROSOSO		6	2.36 GB
	1983	71	BW	TF	CIM		10	3.93 GB
	1983	6	BW	BW	CIM			SP - CIMARRON-SHURREE
	1983	12	CN	CN	CST			SP - COSTILLA
	1983	71	BW	TF	MCRY		5	1.97 GB
	1983	6	BW	BW	MCRY			SP - MCCRYSTAL
	1983	6	CN	CN	PNL			SP - PONIL
	1983	71	CN	TF	VDZ		7	8.26 GB
	1983	6	CN	CN	VDZ			SP - VALDEZ
	1983	71	BW	TF	VGR		3	1.18 GB
	1983	6	BW	BW	VGR			SP - VISTA GRANDE
	1983	71	BW	TF	VV		2	.79 GB
	1983	6	BW	BW	VV			SP - VALLE VISTA
	1982	71	BW	TF	BCT		83	30.61 GB
	1982	24	CN	CN	VMP	LI	1	T13-B3 - VERMEJO PROJECT - FS002
	1982	12	CN	CN	VMP	LI	1	T13-B2 - FS001
	1981	24	CN	CN	VMP	LI	1	T13-B3 - VERMEJO PROJECT - FS002
	1981	12	CN	CN	VMP			
	1980	29	CN	TF	613020		9	10.62 GB
	1980	71	BW	TF	LGRD		76	29.89 GB
	1980	71	BW	TF	QRR		1	.39 GB
	1979	29	CN	TF	613020		239	281.95 GB
	1979	71	BW	TF	QRR		65	25.66 GB
	1979	6	BW	BW	QRR			SP - QUESTA - RED RIVER
100	1978	40	BW	BW	35055			
	1978	29	CN	TF	613020		695	819.89 GB
100	1976	80	BW	BW	CAR	LI	1	T13-A1 - ALSO 35033, 35039, & 35055
	1976	14	BW	TF	TIEN		91	35.79 GB
	1976	12	BW	BW	TIEN			SP - TIENDITAS

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Region 03

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F3020		Carson National Forest						NM
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1973	15	CN	CN	CA	LI	72	R3-192 - W/SANTA FE NF
	1971	36	BW	TF	TPAS		8	3.15 GB
	1970	36	CN	TF	C		6	7.2 GB
	1970	3	CN	CN	C			SP - CAJILLION
	1970	71	CN	TF	CCR		22	25.95 GB
	1970	36	CN	TF	E		7	8.44 GB
	1970	3	CN	CN	E			SP - ECHO
	1970	36	CN	TF	GR		7	8.4 GB
	1970	3	CN	CN	GR			SP - GHOST RANCH MUSEUM
	1970	14	BW	TF	RNRD		60	23.6 GB
	1970	36	BW	TF	TAS		43	16.91 GB
	1970	3	BW	BW	TAS			SP - TAOS ADMIN. SITE
	1970	14	BW	TF	TSA		52	20.45 GB
	1969	19	BW	TF	CTC		75	29.49 GB
	1967	12	BW	BW	L			SP - LAGUNITAS
	1967	14	BW	TF	LAG		66	25.96 GB
	1967	14	BW	TF	LGR		94	36.97 GB
	1966	36	BW	TF	B		12	4.72 GB
	1966	36	BW	TF	M		2	.79 GB
	1966	36	BW	TF	MAG		16	6.29 GB
	1966	36	BW	TF	MID		76	29.54 GB
	1966	14	BW	TF	RR		6	2.21 GB
	1966	12	BW	BW	RR			SP - RED RIVER SKI AREA
	1966	36	BW	TF	TL		53	20.84 GB
	1966	36	BW	TF	TWG		24	9.44 GB
	1965	100	BW	TF	MAG		9	3.32 GB
	1965	100	BW	TF	MID		20	7.22 GB
	1965	100	BW	TF	RR		9	3.32 GB
	1965	100	BW	TF	TWG		19	6.83 GB
	1963	19	BW	TF	ELF		2060	744.07 GB
	1962	19	BW	TF	EKA		167	60.69 GB
	1962	100	BW	TF	REDR		9	3.32 GB
100	1962	3	BW	BW	TL	LI	14	R3-162 - SP-TROUT LAKES, SEVERAL AREAS/SYMBOLS/SCALES - FS004
	1961	100	BW	TF	CLD		20	7.97 GB
	1961	100	BW	TF	CMD		12	4.78 GB
	1961	100	BW	TF	CML		13	5.19 GB
	1961	19	BW	TF	EKA		298	106.96 GB
	1961	100	BW	TF	FL		5	1.99 GB
	1961	100	BW	TF	SSA		5	1.84 GB
	1961	100	BW	TF	TSV		22	8.11 GB
	1961	100	BW	TF	URR		11	4.06 GB
	1960	19	BW	TF	EGF		647	233.49 GB

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Region 03

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Carson National Forest

NM

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1959	19	BW	TF	EEB		530	184.6 GB
	1959	24	BW	TF	EEB		204	71.24 GB
100	1959	15	BW	BW	EEB	PI	7	R3-80
	1959	19	BW	TF	EGF		1705	592.26 GB
	1958	24	BW	TF	EEB		200	69.75 GB
	1958	19	BW	TF	EEB		863	300.79 GB

Region 03

FS Region 03 - South West US

F3030		Cibola National Forest					NM	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2008	29	CN	TF	613030		22	26.63 GB
	2007	30	CN	TF	613030		187	220.6 GB
	2007	29	CN	TF	613030		220	252.61 GB
	2007	29	CN	TF	613030		463	536.63 GB
	2007	30	CN	TF	613030		155	173.54 GB
	2004	57	CN	TF	MC		10	11.96 GB
	2004	50	CN	TF	MC		21	25.19 GB
	2004	4	CN	CN	MC			SP - MILLS CANYON
	2004	8	CN	CN	WCCG			SP - WATER CANYON CAMP GROUND
	2000	12	CN	CN	BLUEWATER	LI		SP - BLUEWATER CR - INDEX IN FILM REPORT FOLDER
100	1999	24	CN	CN	613030	LI	9	T13-E3 - CIBOLA NGL - FS002
100	1999	15	CN	CN	613030	LI	13	T13-D5 - CIBOLA NGL - FS001
	1997	29	CN	TF	SM		6	6.9 GB
	1997	36	CN	TF	SM		1	1.15 GB
	1997	18	CN	TF	SM		4	4.6 GB
	1997	30	CN	CN	SM			SP - SAN MATEO
	1996	36	CN	TF	BLANCA		2	2.39 GB
	1996	3	CN	CN	BLANCA			SP - BLANCA
	1996	36	CN	TF	GS		2	2.42 GB
	1996	3	CN	CN	GS			SP - GOAT SPRING
	1995	71	BW	TF	SDR		10	3.98 GB
	1995	36	BW	TF	SDR		3	1.18 GB
	1994	19	CN	TF	613030		1452	1668.95 GB
100	1994	15	CN	CN	613030	LI	15	T13-C3 - KIOWA & RITA BLANCA NGL
100	1993	15	CN	CN	613030	LI	45	R3-279 - FS002
100	1993	15	CN	CN	613030	LI	6	R3-277 - CIBOLA NGL - FS001
	1992	95	BW	TF	613030		243	93.11 GB
	1992	95	BW	TF	613033		139	53.26 GB
	1992	95	BW	TF	613034		22	8.43 GB
	1992	100	CIR	TF	ZM		10	11.95 GB
	1992	14	CIR	TF	ZM		49	58.56 GB
	1992	12	CIRP	CIRP	ZM			SP - ZUNI MTNS.
	1990	36	BW	TF	LH		6	2.36 GB
	1990	14	BW	TF	LH		2	.79 GB
	1989	100	BW	TF	SDS		5	1.97 GB
	1987	71	CN	TF	AR-13		2	2.39 GB
	1987	29	CN	TF	AR-13		5	5.96 GB
	1987	6	CN	CN	AR-13			SP - AR-13
	1987	29	CN	TF	BL		4	4.73 GB
	1987	71	CN	TF	BL		2	2.36 GB
	1987	6	CN	CN	BL			SP - BLANCO ALSO @1:2400
	1987	29	CN	TF	COL		4	4.7 GB
	1987	71	CN	TF	COL		2	2.39 GB

Region 03

FS Region 03 - South West US

F3030		Cibola National Forest					NM	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1987	6	CN	CN	COL			SP - COLORADO ALSO @1:2400
	1985	29	BW	TF	EMB		5	2.02 GB
	1985	24	BW	BW	EMB			SP - EMBUDO
	1985	86	BW	TF	LL		10	3.93 GB
	1985	7	BW	BW	LL			SP - LANGMUIR LABS
	1985	29	BW	TF	PINO		5	2.02 GB
	1985	24	BW	BW	PINO			SP - PINO
	1985	29	BW	TF	TRSP		3	1.21 GB
	1985	24	BW	BW	TRSP			SP - TREE SPRING
	1983	29	CN	TF	613030		204	240.66 GB
	1983	6	CN	CN	613030			SP - BLUEWATER CREEK/OBLIQUES
	1983	100	CN	TF	BLWCR		9	10.22 GB
	1983	71	CN	TF	BLWCR		36	42.96 GB
	1983	6	CN	CN	BLWCR	LI	39	R3-233 - SP - BLUEWATER CREEK
100	1982	24	CN	CN	613030	LI	39	R3-229 - W/CIBOLA NGL - FS002
100	1982	24	CN	CN	613030	LI	24	R3-228 -W/CIBOLA NGL- FS001
	1977		BW	BW	613030			SP - SANDIA PEAK SKI AREA OBLIQUE'S
	1977	36	BW	TF	CDP		5	1.92 GB
	1977	3	BW	BW	CDP			SP - CEDRO PEAK
	1977	71	BW	TF	DIL		4	1.57 GB
	1977	6	BW	BW	DIL			SP - DEAD INDIAN LAKE
	1977	24	BW	TF	DOCL		3	1.15 GB
	1977	14	BW	TF	DOCL		4	1.53 GB
	1977	12	BW	BW	DOCL			SP - DOC LONG
	1977	21	BW	TF	JTC		6	2.3 GB
	1977	18	BW	BW	JTC			SP - JUAN TABO CANYON
	1977	14	BW	TF	LMCL		5	1.97 GB
	1977	12	BW	BW	LMCL			SP - LAKE MCCLENNAN
	1977	14	BW	TF	LMN		3	1.18 GB
	1977	12	BW	BW	LMN			SP - LAKE MARVIN
	1977	71	BW	TF	SCL		3	1.18 GB
	1977	6	BW	BW	SCL			SP - SPRING CREEK LAKE
	1977	36	BW	TF	SPES		11	4.21 GB
	1977	3	BW	BW	SPES			SP - SANDIA PEAK ELECTRONIC SITE
	1977	100	BW	TF	SPSA		2	.78 GB
	1977	21	BW	TF	SPSA		5	1.92 GB
	1976	100	BW	TF	MPN		8	3.15 GB
	1976	36	BW	TF	MPN		26	10.22 GB
100	1975	80	BW	BW	CI	LI	3	T13-A2
100	1974	15	CN	CN	CIB	LI	31	R3-43 - ALSO 35003, 35031, 35043 & 35061 - FS001
	1974	19	CN	TF	GSAS		19	22.41 GB
	1974	71	BW	TF	SPL		4	1.57 GB
	1973	29	BW	TF	GAS		5	1.97 GB

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Region 03

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Cibola National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1971	19	CN	TF	EXG		988	1165.54 GB
100	1971	15	CN	CN	EXG	LI	12	R3-60
	1971	100	CN	TF	MTA		74	83.16 GB
	1968	14	CN	TF	MRP		23	27.13 GB
	1968	100	BW	TF	TS		8	2.89 GB
	1966	36	BW	TF	BON		25	9.83 GB
	1966	19	BW	TF	EQC		2323	842.02 GB
	1965	100	BW	TF	BON		24	8.62 GB
	1964	19	BW	TF	ENQ		750	266.67 GB
	1964	19	BW	TF	EQC		10	3.93 GB
	1964	100	BW	TF	GYCC		11	3.95 GB
100	1964	12	CN	CN	MRP	LI	2	R3-182 - SP-MCGAFFEY ROAD PROJECT/FS002
	1964	100	BW	TF	MTA		25	8.97 GB
	1964	57	BW	TF	MTA		20	7.18 GB
	1963	19	BW	TF	EMI		2671	951.94 GB
	1962	19	BW	TF	EJA		353	126.47 GB
100	1962	15	BW	BW	EJA	PI	4	R3-63 - SANDIA & GALLINAS DIV - FS001
	1962	100	BW	TF	LAM		11	4.06 GB
	1962	100	BW	TF	SANDP		9	3.32 GB
	1961	100	BW	TF	BC		8	2.91 GB
	1961	100	BW	TF	CW		20	7.24 GB
	1961	19	BW	TF	EJA		947	339.26 GB
	1961	6	BW	BW	LM			R3-195 - SP - LAKE MARVIN & LAKE MCCLELLAN - FS005
	1961	100	BW	TF	LMAR		12	4.74 GB
	1961	100	BW	TF	LMCL		15	5.9 GB
	1961	100	BW	TF	LMS		49	18.02 GB
	1961	100	BW	TF	SC		16	5.84 GB
	1961	100	BW	TF	SP		14	5.06 GB
	1960	19	BW	TF	EGH		585	206.73 GB
	1960	40	BW	TF	EIR		303	117.6 GB
	1959	19	BW	TF	AEDH		120	42.22 GB
	1959	19	BW	TF	EDH		57	20.03 GB
	1959	19	BW	TF	EGH		192	67.02 GB
	1958	19	BW	TF	AEDH		649	228.81 GB
	1958	19	BW	TF	EDH		750	263.13 GB
	1956	19	BW	TF	EBD		1093	382.86 GB
	1956	24	BW	TF	EBD		197	68.86 GB
	1956	19	BW	TF	EBE		636	223.91 GB

Region 03

FS Region 03 - South West US

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Coconino National Forest

AZ

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2007	29	CN	TF	613040		54	65.26 GB
	2006		CN	TF	613040		214	253.65 GB
	2006	33	CN	TF	613040		284	334.99 GB
	2006	30	CN	TF	613040		228	273.89 GB
	2006	30	CN	TF	613040		206	249.11 GB
	2006	29	CN	TF	613040		296	349.19 GB
100	2006	24	CN	CN	613040	DI	2	T33-B5
	2006	8	CN	CN	VERDE	LI		SP - VERDE ADMIN BLDG - INDEX IN FILM REPORT FOLDER
	2003	95	BW	TF	RR		4	1.59 GB
	2003	8	BW	BW	RR			SP - RED ROCK
	2003	95	BW	TF	VV		3	1.21 GB
	2002	29	CN	TF	LEROUX		5	5.81 GB
	2002	14	CN	TF	LEROUX		20	23.28 GB
	2002	24	CN	CN	LEROUX	LI		SP - LEROUX FIRE - INDEX IN FILM REPORT FOLDER
	2001	95	BW	TF	LV		8	3.14 GB
	2001	8	BW	BW	LV			SP - LONG VALLEY
	1999		CN	TF	613040		19	23 GB
	1998	29	CN	TF	613040		218	250.57 GB
	1998	29	CN	TF	613040		218	251.96 GB
	1998	31	CN	TF	613040		176	202.3 GB
	1998	26	CN	TF	613040		193	221.84 GB
	1998	29	CN	TF	613040		203	232.65 GB
	1998	29	CN	TF	613040		207	240.94 GB
100	1998	24	CN	CN	613040	LI	6	T13-D4
	1992	19	CN	TF	623040		211	248.92 GB
	1992	43	BW	TF	HS		3	1.17 GB
	1992	6	BW	BW	HS			SP - HOT SHOT
	1992	19	CN	TF	LSTS		54	62.91 GB
	1992	15	CN	CN	LSTS			SP - LIMESTONE/SOLDIER TIMBER SALES
	1991	48	CIR	TF	613040		35	41.29 GB
	1991	71	BW	TF	RC		4	1.51 GB
	1991	6	BW	BW	RC			SP - RED CANYON
	1990	48	CIR	TF	613040		782	916.26 GB
	1990	19	CN	TF	623040		2769	3274.37 GB
100	1990	15	CN	CN	623040	LI	24	R3-269 - FS002
	1987	14	CN	TF	SAS		47	56.18 GB
	1987	12	CN	CN	SAS			SP - SEDONIA ADMIN SITE
	1985	29	CN	TF	613040		260	308.35 GB
	1985	71	BW	TF	ALP		4	1.52 GB
	1985	6	BW	BW	ALP			SP - ALLEN LAKE PIT
	1985	71	BW	TF	DLP		6	2.28 GB
	1985	6	BW	BW	DLP			SP - DRY LAKE PIT

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Region 03

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Coconino National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1985	71	BW	TF	PLP		4	1.53 GB
	1985	6	BW	BW	PLP			SP - PERRY LAKE PIT
	1984	29	CN	TF	613040		1550	1831.98 GB
100	1984	24	CN	CN	613040	LI	24	R3-232
	1984	15	CN	CN	SPR VAL			SP - SPRING VALLEY
	1983	95	CN	TF	SML		5	5.67 GB
	1983	8	CN	CN	SML			SP - STONEMAN LAKE
	1981	71	BW	TF	FLAG		4	1.57 GB
	1981	71	BW	TF	SBL		27	10.62 GB
	1980	71	BW	TF	ASHL		48	18.3 GB
	1980	14	BW	TF	SML		5	1.92 GB
	1979	29	CN	TF	613040		8	9.44 GB
	1978	29	CN	TF	613040		1277	1506.5 GB
100	1978	24	CN	CN	613040	LI	26	R3-200
	1977	19	CIRN	TF	HUFF		49	56.32 GB
	1977	95	CIRN	TF	HUFF		44	50.57 GB
	1977	8	CIRN	CIRN	HUFF	LI	3	R3-133 - SP - HUFFER FIRE
	1977	95	CIRN	TF	RF		54	62.07 GB
	1977	8	CIRN	CIRN	RF	LI	3	R3-133 - SP - RADIO FIRE
	1976	100	CN	TF	CHP		8	9.44 GB
	1976	71	CN	TF	DL		6	6.9 GB
	1976	100	CN	TF	GVP		3	3.54 GB
	1976	100	CN	TF	KNKN		4	4.72 GB
100	1976	4	BW	BW	LL	LI	1	R3-218 - SP-LONG LAKE
	1976	100	CN	TF	NC		4	4.72 GB
	1976	71	CN	TF	PG		6	6.9 GB
100	1976	6	CN	CN	PG	LI	2	R3-127 - SP-PINE GROVE
	1976	100	CN	TF	PLS		4	4.72 GB
	1976	100	CN	TF	WCH		13	15.34 GB
	1975	100	CN	TF	HJAS		16	18.88 GB
	1975	100	CN	TF	LV		8	9.44 GB
	1975		CN	CN	WPDRJT			SP - WILLOW FIRE, PAYSON ARCHEOLOGIC SITE, JACOB LAKE
100	1971	12	BW	BW	ASB	LI	3	R3-115 - SP-ARIZONA SNOW BOWL
	1971	100	BW	TF	OCC		135	53.09 GB
100	1971	12	BW	BW	STL	LI	1	R3-211 - SP-STONEMAN LAKE
	1970	71	BW	TF	BCW		69	27.14 GB
	1969	36	CN	TF	BCW		59	69.6 GB
100	1969	19	BW	BW	GP	LI	8	R3-220 - SP-GREEN PEAK SKI AREA
	1969	71	BW	TF	WS9		40	15.73 GB
	1968	100	BW	TF	LL		21	7.52 GB
	1967	71	BW	TF	BC		3	1.18 GB
	1967	36	BW	TF	BC		6	2.15 GB

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Region 03

FS Region 03 - South West US

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Coconino National Forest

AZ

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1967	4	BW	BW	BCL	LI	6	R3-126 - SP-BEAVER CREEK, SEVERAL AREAS/SYMBOLS/SCALES - FS001
	1967	36	BW	TF	BCMP		167	65.68 GB
	1967	71	BW	TF	BCMP		31	12.2 GB
	1967	36	BW	TF	BCR1-2-3		73	28.72 GB
	1967	36	BW	TF	BCR11		38	14.94 GB
	1967	3	BW	BW	BCR11			SP - BEAVER CREEK AREA 11
	1967	36	BW	TF	BCR12		109	42.87 GB
	1967	100	BW	TF	BCR17		83	32.64 GB
	1967	6	BW	BW	BCR17			SP - BEAVER CREEK AREA 17
	1967	3	BW	BW	BCR17			SP - BEAVER CREEK AREA 17
	1967	100	BW	TF	BCR18		57	22.44 GB
	1967	3	BW	BW	BCR18			SP - BEAVER CREEK AREA 18
	1967	6	BW	BW	BCR18			SP - BEAVER CREEK AREA 18
	1967	36	BW	TF	BCR4-5-6		69	27.14 GB
	1967	36	BW	TF	BCR8-9		283	111.29 GB
	1967	71	BW	TF	BCR8-9		75	29.49 GB
	1967	36	CN	TF	BCW		12	14.16 GB
	1967	19	CN	TF	ERZ		4196	4993.29 GB
100	1967	15	CN	CN	ERZ	LI	26	R3-14 - W/SITGREAVES/TONTO - FS002
100	1967	6	BW	BW	OCC	LI	4	R3-129 - SP-OAK CREEK CANYON
	1966	100	BW	TF	BC		20	7.35 GB
	1966	6	BW	BW	WB			SP - WILD BILL
	1964	57	BW	TF	AJCCS		53	18.87 GB
	1964	4	BW	BW	AJCCS			SP - ALPINE JOB CORPS
	1964	57	BW	TF	CDTC		19	7.01 GB
	1962	100	BW	TF	ASH		14	5.16 GB
100	1962	3	BW	BW	BC	LI	2	R3-122 - SP-BEAVER CREEK WATERSHEDS, SEVERAL AREAS/SYMBOLS/SCALES
	1962	40	BW	TF	ELN		336	139.45 GB
	1961	100	BW	TF	SB		16	5.9 GB
	1960	19	BW	TF	EGY		2063	739.4 GB
	1959	19	BW	TF	EGE		206	72.2 GB

Region 03

FS Region 03 - South West US

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Coronado National Forest

AZ

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2011		D4BI	D4BI	613050	DI	1	390117
	2011	12	CN	CN	HFPB			SP - HORSESHOE II FIRE POST BURN
	2010	15	CN	CN	HFPB			SP - HORSESHOE II FIRE POST BURN
	2004	35	CN	TF	613050		104	124.22 GB
	2003	32	CN	TF	613050		138	167.03 GB
	2003	33	CN	TF	613050		197	226.44 GB
	2003	33	CN	TF	613050		200	242.07 GB
	2003	34	CN	TF	613050		222	259.47 GB
	2003	36	CN	TF	613050		202	244.49 GB
	2003	36	CN	TF	613050		55	66.57 GB
	2003	31	CN	TF	613050		192	219.34 GB
	2003	31	CN	TF	613050		106	121.82 GB
	2003	30	CN	TF	613050		201	243.28 GB
	2003	29	CN	TF	613050		99	113.76 GB
	2003	34	CN	TF	613050		191	219.52 GB
100	2003	24	CN	CN	613050	DI	6	T33-E5
	2001	48	CN	TF	SCG		7	8.26 GB
	2001	4	CN	CN	SCG			SP - SPENCER CAMP GROUND
	1997	12	BW	TF	ALTO PIT		2	.79 GB
	1997	18	CN	TF	SC		1	1.19 GB
	1997	48	CN	TF	SC		6	7.08 GB
	1997	107	CN	TF	SC		7	8.26 GB
	1997	15	CN	CN	SC			SP - SABINO CANYON
	1996	12	BW	TF	MC		3	1.15 GB
	1995	31	CN	TF	613050		202	238.39 GB
	1995	29	CN	TF	613050		166	195.99 GB
	1995	29	CN	TF	613050		58	67.51 GB
	1995	30	CN	TF	613050		146	171.15 GB
	1995	30	CN	TF	613050		255	300.79 GB
	1995	30	CN	TF	613050		274	319.52 GB
	1995	30	CN	TF	613050		276	320.96 GB
	1995	30	CN	TF	613050		299	351.64 GB
	1995	30	CN	TF	613050		34	39.57 GB
	1995	30	CN	TF	613050		93	108.25 GB
	1995	31	CN	TF	613050		174	202.7 GB
100	1995	24	CN	CN	613050	LI	13	T13-C4
	1995	10	BW	BW	MC			SP - MANSFIELD CANYON
	1994	42	BW	TF	ASD		2	.77 GB
	1994	36	BW	TF	CTCG		3	1.15 GB
	1994	42	BW	TF	RSCR		2	.78 GB
	1991	36	BW	TF	RR		7	2.72 GB
	1991	3	BW	BW	RR			SP - RADAR ROAD
	1991	36	BW	TF	TCG		10	3.88 GB

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Region 03

FS Region 03 - South West US

F3050		Coronado National Forest					AZ	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1991	3	BW	BW	TCG			SP - TWILIGHT CAMP GROUND
	1988	14	CN	TF	613050		42	49.55 GB
	1988	14	CN	TF	623050		19	22.41 GB
	1987	29	CN	TF	613050		1733	2064.96 GB
100	1987	24	CN	CN	613050	LI	47	R3-239 - W/FORT HUACHUCA - FS001
	1987	14	CN	TF	623050		308	361.71 GB
100	1987	12	CN	CN	623050	LI	6	R3-240 - MT GRAHAM, LEMMON, WRIGHTSON, BELLOTA RANCH, CHIRICAHUA PEAK, PORTAL-FS002
	1985		BW	BW	EEW			SP
100	1984	12	CN	CN	SR	LI	1	T13-B4 - SAMANIEGO RIDGE
100	1981	40	BW	BW	PIR	PI	20	12440 - PAPAGO IR
	1978	95	BW	TF	613050		300	113.98 GB
100	1977	24	CN	CN	613050	LI	24	R3-1 - SHEETS 1-24 OF 48 FS001
100	1977	24	CN	CN	613050	LI	24	R3-1B - SHEETS 25-48 OF 48 FS002
	1977	71	BW	TF	CBS		16	6.29 GB
	1977	71	BW	TF	PBL		7	2.75 GB
	1977	6	BW	BW	PBL			SP - PENA BLANCA
	1977	71	BW	TF	PTG		67	26.35 GB
	1977	6	BW	BW	PTG			SP - PATAGONIA
	1974	100	CN	TF	STO		27	29.86 GB
	1974		CN	CN	STO			SP - SWIFT TRAIL OBLIQUES
	1969	19	CN	TF	EUM		2319	2766.84 GB
	1969	36	BW	TF	RC		7	2.51 GB
	1968	100	BW	TF	CC		18	6.45 GB
	1968	100	BW	TF	CCPF		8	2.85 GB
	1968	100	BW	TF	LR		17	6.07 GB
	1966	36	BW	TF	EH		85	33.43 GB
	1966	19	BW	TF	EQB		2583	934.48 GB
	1966	36	BW	TF	PG		12	4.72 GB
	1961	100	BW	TF	MTL		34	12.55 GB
	1958	19	BW	TF	EEW		3756	1339.63 GB
	1958	19	BW	TF	EEX		3459	1226.6 GB

Region 03

FS Region 03 - South West US

F3060		Gila National Forest				NM		
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2005		CN	TF	613060		227	274.75 GB
	2005	30	CN	TF	613060		240	290.49 GB
	2005	30	CN	TF	613060		206	249.34 GB
	2005	30	CN	TF	613060		118	135.66 GB
	2005	28	CN	TF	613060		270	311.28 GB
	2005	28	CN	TF	613060		176	213.02 GB
	2005	31	CN	TF	613060		259	305.6 GB
	2005	32	CN	TF	613060		198	227.74 GB
	2005	34	CN	TF	613060		218	263.86 GB
	2005	31	CN	TF	613060		144	165.52 GB
100	2005	24	CN	CN	613060	DI	2	T33-D5
	2001	3	CN	CN	613060			SP - GLENWOOD RD - WHITEWATER CANYON
	2001	4	CN	CN	613060			SP - GLENWOOD RD - WHITEWATER CANYON
	2001	7	CN	CN	CATWALK			SP - GLENWOOD RD - WHITEWATER CANYON - CATWALK
	2001	2	CN	CN	FIREBASE			SP - GLENWOOD RD - WHITEWATER CANYON - FIREBASE
	1997	29	CN	TF	613060		257	299.16 GB
	1997	28	CN	TF	613060		230	267.94 GB
	1997	28	CN	TF	613060		202	235.32 GB
	1997	30	CN	TF	613060		148	173.45 GB
	1997	32	CN	TF	613060		217	252.81 GB
	1997	32	CN	TF	613060		214	251.23 GB
	1997	31	CN	TF	613060		215	250.41 GB
	1997	30	CN	TF	613060		229	265.53 GB
	1997	28	CN	TF	613060		230	267.96 GB
100	1997	24	CN	CN	613060	LI	8	T13-D1
	1996	36	CN	TF	RSRV		8	9.68 GB
	1996	98	CN	TF	RSRV		1	1.21 GB
	1996	3	CN	CN	RSRV			SP - RESERVE ALSO @1:8200
	1992	19	CN	TF	613060		149	175.59 GB
	1991	19	CN	TF	613060		4472	5248.96 GB
100	1991	15	CN	CN	613060	LI	48	R3-270A - FS001
	1991	29	CN	TF	623060		1101	1298.81 GB
100	1991	24	CN	CN	623060	LI	14	R3-271 - GILA WILDERNESS AREA - FS002
	1989	14	CIR	TF	GM		92	109.86 GB
	1989	12	CIRP	CIRP	GM			SP - GALLO MTNS
	1989	71	BW	TF	QL		8	3.23 GB
	1989	14	BW	TF	QL		6	2.42 GB
	1989	71	BW	TF	WC		19	7.67 GB
	1989	14	BW	TF	WC		5	2.02 GB
	1989	36	BW	TF	WC		2	.81 GB
	1988	14	CIR	TF	613060		659	778.2 GB
	1988	3	BW	BW	NEG			SP - NEGRITO

Region 03

FS Region 03 - South West US

F3060		Gila National Forest					NM	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1988	38	BW	TF	NEGRITO		6	2.42 GB
	1988	6	BW	BW	QL			SP - QUEMADO LAKE
	1988	3	BW	BW	QMD			SP - QUEMADO
	1988	36	BW	TF	QUEMADO		3	1.21 GB
	1988	36	BW	TF	RESERVE		8	3.23 GB
	1988	3	BW	BW	RSV			SP - RESERVE
	1988	36	BW	TF	WC		7	2.82 GB
	1988	3	BW	BW	WC			SP - WILLOW CREEK
	1987	14	CIR	TF	613060		79	92.95 GB
	1987	14	CIR	TF	GM		56	66.35 GB
	1987	12	CIRP	CIRP	GM			SP - GALLO MTNS
	1987	71	BW	TF	KS		11	4.33 GB
	1987	14	CIR	TF	MC		20	23.88 GB
	1987	12	CIRP	CIRP	MC			SP - MEADOW CREEK
	1987	14	CIR	TF	NM		80	94.64 GB
	1987	12	CIRP	CIRP	NM			SP - NEGRITO MTN
	1987	71	BW	TF	RSR		6	2.36 GB
	1986	14	CIR	TF	613060		179	211.17 GB
	1986	71	CIR	TF	623060		82	96.28 GB
	1986	14	BW	TF	HROW		31	12.19 GB
	1984	36	BW	TF	ABG		3	1.18 GB
	1984	3	BW	BW	ABG			SP - ALMA BRIDGE
	1984	71	BW	TF	ARD		12	4.72 GB
	1984	3	BW	BW	ARD			SP - ALMA ROAD
	1984	14	BW	TF	CCR		19	7.47 GB
	1984	71	BW	TF	GCD		5	1.97 GB
	1984	6	BW	BW	GCD			SP - GILA CLIFF DWELLINGS
	1984	36	BW	TF	GRS		23	9.05 GB
	1984	3	BW	BW	GRS			SP - GILA RIVER SITE
	1984	14	BW	TF	GT		237	93.2 GB
	1984	71	BW	TF	GWA		4	1.57 GB
	1984	14	BW	TF	GWA		2	.79 GB
	1984	6	BW	BW	GWA			SP - GLENWOOD ADMIN SITE
	1984	36	BW	TF	GWD		2	.79 GB
	1984	3	BW	BW	GWD			SP - GLENWOOD
	1984	14	BW	TF	MCR		14	5.51 GB
	1984	12	BW	BW	MCR			SP - MINERAL CREEK R.O.W.
	1984	36	BW	TF	TRB		6	2.36 GB
	1984	3	BW	BW	TRB			SP - TULAROSA BRIDGE
	1981	24	BW	TF	EKMT		32	12.58 GB
100	1980	24	CN	CN	613060	LI	45	R3-208 - W/APACHE NF
	1976	6	BW	BW	6153			SP - ROAD 6153
	1976	71	CN	TF	QL		5	5.76 GB

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Gila National Forest

NM

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1976	71	CN	TF	SL		5	5.76 GB
100	1974	75	BW	BW	GA	LI	5	R3-34
	1974	100	CN	TF	TP		16	18.88 GB
	1970	19	CN	TF	EUN		107	123.93 GB
	1969	36	BW	TF	CC		11	4.33 GB
	1969	3	BW	BW	CC			SP - COTTONWOOD CAMP GROUND
	1969	19	CN	TF	EUN		6019	6977.59 GB
	1969	36	BW	TF	GOS		25	9.84 GB
	1969	36	BW	TF	GT		10	3.94 GB
	1969	36	BW	TF	MA		5	1.97 GB
	1969	36	BW	TF	NG		9	3.54 GB
	1969	36	BW	TF	R		14	5.51 GB
	1969	3	BW	BW	R			SP - RUINS
	1969	36	BW	TF	SC		43	16.92 GB
	1969	3	BW	BW	SC			SP - SCHOOL CANYON/SNOW LAKE
	1968		CN	CN	FTBAY			SP - FORT BAYARD, NM
	1968	100	BW	TF	LARGO		19	6.79 GB
	1967	40	BW	TF	ESE		634	254.53 GB
	1961	71	BW	TF	613060		249	89.69 GB
	1961	6	BW	BW	6153			SP - ROAD 6153
	1961	19	BW	TF	EDI		1054	370.09 GB
	1960	19	BW	TF	EDI		1013	358.1 GB
	1960	19	BW	TF	EGG		92	32.05 GB
	1959	19	BW	TF	EDI		2221	782.24 GB
	1959	19	BW	TF	EGG		410	148.01 GB
	1958	14	BW	TF	EDK		75	26.22 GB
	1958	41	BW	TF	EFQ		236	90.55 GB
	1957	14	BW	TF	EDK		176	62.15 GB

Region 03

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Kaibab National Forest

AZ

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2009	12	CN	CN	613070	DI		390107 - ALSO 1:24,000
	2009	12	CN	CN	613070	LI	3	T13-F2 - ALSO 1:24,000
	2008	14	CN	TF	WRM SPRNG		145	178.68 GB
	2008	12	CN	CN	WRM SPRNG	LI		SP - WARM SPRINGS FIRE - INDEX IN FILM REPORT FOLDER
	2006	43	CN	TF	K LODGE		6	6.98 GB
	2002	43	CN	TF	JACOB LK		7	8.15 GB
	2002	3	CN	CN	JACOB LK	LI		SP - JACOB LK - INDEX IN FILM REPROT FOLDER
	2002	3	CN	CN	K LODGE			SP - KAIBAB LODGE:DE MOTTE CG - INDEX IN FILM REPORT FOLDER
	2002	43	CN	TF	WILLIAMS		6	6.98 GB
	2002	3	CN	CN	WILLIAMS			SP - CATARACT LAKE CG: WILLIAMS - INDEX IN FILM REPORT FOLDER
	2001	12	CN	CN	613070	LI		SP - SPRING VALLEY FOREST - INDEX IN FILM REPORT FOLDER
100	2001	24	CN	CN	613070	LI	3	T13-E5 - TUSAYAN , WILLIAMS RD:24,000, N. KAIBAB RD:12,000
	2001	14	CN	TF	IRISHMAN		84	97.91 GB
	2001	12	CN	CN	IRISHMAN	LI		SP - IRISHMAN FIRE - INDEX IN FILM REPORT FOLDER
	2001	12	CN	CN	PUMPKIN	LI		SP - PUMPKIN FIRE HIGH & LOW ALSO @1:30000 - INDEX IN FILM REPORT FOLDER
	2001	12	CN	CN	SPRNG VLY			SP - SPRING VALLEY FIRE - INDEX IN FILM REPORT FOLDER
	2001	14	CN	TF	SPRNG VLY		70	82.56 GB
	1996	14	CN	TF	KAIBAB		143	166.45 GB
	1996	29	CN	TF	KAIBAB		104	121.27 GB
	1996	24	CN	CN	KAIBAB			SP - KAIBAB ALSO @12,000
	1994	29	CN	TF	613070		1285	1501.37 GB
100	1994	24	CN	CN	613070	LI	29	R3-275
	1992	95	CN	TF	613073		334	394.02 GB
	1991	95	CN	TF	613073		2305	2776.52 GB
100	1991	8	CN	CN	613073	LI	8	R3-273 - NORTH KAIBAB RD
	1989	14	CN	TF	BULL		50	57.9 GB
	1989	12	CN	CN	BULL			SP - BULL BASIN
	1989	14	CN	TF	CST		87	101.42 GB
	1989	12	CN	CN	CST			SP - CASTLE
	1989	14	CN	TF	ER		44	51 GB
	1989	12	CN	CN	ER			SP - EAST RIM
	1989	71	BW	TF	IS		7	2.66 GB
	1989	6	BW	BW	IS			SP - INDIAN SPRINGS
	1989	14	CN	TF	JCT		125	145.44 GB
	1989	12	CN	CN	JCT			SP - JUNCTION
	1989	14	CN	TF	TF		66	75.8 GB
	1989	12	CN	CN	TF			SP - THUMB FLAT
	1989	36	CN	TF	TUS		5	5.73 GB
	1989	71	CN	TF	TUS		4	4.57 GB
	1989	3	BW	BW	TUS			SP - TUSAYAN

Region 03

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Kaibab National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1988	21	BW	TF	ADS		6	2.3 GB
	1988	71	BW	TF	ADS		41	15.71 GB
	1988	6	BW	BW	ADS			SP - ADAMS DAM SITE
	1988	29	BW	TF	BWSA		4	1.51 GB
	1988	71	BW	TF	BWSA		48	18.16 GB
	1988	14	CN	TF	CST		6	6.99 GB
	1988	71	BW	TF	DPP		4	1.51 GB
	1988	14	CN	TF	JCT		24	27.98 GB
	1988	71	BW	TF	JLAS		9	3.4 GB
	1988	36	BW	TF	JLCG		7	2.65 GB
	1988	71	BW	TF	LLP		2	.76 GB
	1988	71	BW	TF	MP		2	.76 GB
	1988	71	BW	TF	SP		2	.76 GB
	1988	100	BW	TF	TUS		2	.76 GB
	1988	71	BW	TF	VTP		2	.76 GB
	1988	71	BW	TF	WHL		6	2.27 GB
	1987	14	CN	TF	623070		17	20.05 GB
	1987	14	CN	TF	WB		13	15.54 GB
	1987	12	CN	CN	WB			SP - WILLIS BURN
	1986	29	CN	TF	613070		554	659.01 GB
100	1986	24	CN	CN	613070	LI	24	R3-234 - N KAIBAB, TUSAYAAN & CHALENDAR/WILLIAMS RD- FS001
	1986	14	CN	TF	623070		2780	3310.02 GB
100	1986	12	CN	CN	623070	LI	19	R3-235 - FS002
	1984	15	CN	CN	SPR.VAL			SP - SPRING VALLEY - SANDERSON FIRE
	1983	36	BW	TF	HMT		56	21.27 GB
	1983	3	BW	BW	HMT			SP - HEARST MTN
	1981	29	CN	TF	613073		495	584.18 GB
100	1981	24	CN	CN	613073	LI	10	R3-209
	1979	29	CN	TF	613070		724	852.12 GB
100	1979	24	CN	CN	613070	LI	22	R3-202 - FS001
	1979	95	BW	TF	623070		157	61.74 GB
	1979	95	CIRN	TF	NK		2392	2820.3 GB
	1976	36	CN	TF	613070		318	373.74 GB
	1976	30	CN	CN	613070			SP - N. KAIBAB
	1976	36	CN	TF	KAIB-COC		209	249.65 GB
	1976	30	CN	CN	KAIB-COC			SP - FORT HUACHUCA
100	1972	15	CN	CN	KA	LI	36	R3-31 - ALSO 04005, 04015 & 04025
	1969	36	BW	TF	CAL		12	4.32 GB
	1968	100	BW	TF	JDD		10	3.58 GB
	1967	14	CN	TF	WS		13	15.34 GB
	1967	14	CN	TF	WSSR		28	33.03 GB
	1966	36	BW	TF	MB		67	26.35 GB

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Region 03

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Kaibab National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1963	19	BW	TF	ELE		1710	606.07 GB
	1961	19	BW	TF	EIY		3496	1244.23 GB
	1960	19	BW	TF	EGE		2535	891.95 GB
	1959	19	BW	TF	EGE		5957	2083.72 GB
	1956	19	BW	TF	EBC		1468	510.61 GB

Region 03

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Lincoln National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
		29	CN	TF	613080		77	90.84 GB
	2010	29	CN	TF	613080		166	191.04 GB
	2009	30	CN	TF	613080		268	308.32 GB
	2009	31	CN	TF	613080		262	302.91 GB
	2009	31	CN	TF	613080		259	299.41 GB
	2009	30	CN	TF	613080		55	63.09 GB
	2009	30	CN	TF	613080		269	308.07 GB
	2006	24	CN	TF	BONITO		9	10.75 GB
	2006	20	CN	CN	BONITO	LI		SP - BONITO CR - INDEX IN FILM REPORT FOLDER
	2004	57	BW	TF	ANCHO		12	4.74 GB
	2004	100	BW	TF	ANCHO		4	1.57 GB
	2004	4	BW	BW	ANCHO			SP - ANCHO PEAK W/OBLIQUE'S
	2001	18	CN	TF	613080		167	191.95 GB
	2001	18	CN	TF	613080		170	195.4 GB
	2001	18	CN	TF	613080		209	242.54 GB
	2001	19	CN	TF	613080		195	236.44 GB
	2001	19	CN	TF	613080		256	309.85 GB
	2001	19	CN	TF	613080		258	296.57 GB
	2001	23	CN	TF	613080		202	232.18 GB
	2001	24	CN	TF	613080		100	116.29 GB
	2001	25	CN	TF	613080		226	259.77 GB
	2001	18	CN	TF	613080		157	182.9 GB
100	2001	15	CN	CN	613080	LI	3	T13-E4
	2001	19	CP	TF	SA BURN		49	57.54 GB
	2001	15	CP	CP	SA BURN	LI		SP - SCOTT ABLE FIRE - INDEX IN FILM REPORT FOLDER
	1994	29	CN	TF	613080		1693	1998.69 GB
100	1994	24	CN	CN	613080	LI	25	R3-278
	1994	95	BW	TF	623080		228	87.36 GB
	1988	29	CN	TF	613080		14	16.52 GB
	1988	14	CN	TF	613082		425	508.15 GB
	1987	29	CN	TF	613080		1157	1369.97 GB
100	1987	24	CN	CN	613080			
	1987	71	BW	TF	RR		162	63.71 GB
100	1985	24	CN	CN	613080	LI	25	R3-242 - FS001
100	1985	12	CN	CN	613082	LI	4	R3-241 - FS002
	1985	71	BW	TF	RAS		2	.81 GB
	1985	6	BW	BW	RAS			SP - RUIDOSO ADMIN SITE
	1985	14	BW	TF	SBC		10	4.03 GB
	1985	12	BW	BW	SBC			SP - SIERRA BLANCA
	1985	71	BW	TF	SYGR		2	.81 GB
	1985	6	BW	BW	SYGR			SP - SLEEPY GRASS
	1984	19	CN	TF	CRZO		156	184.03 GB
	1984	15	CN	CN	CRZO			SP - CARRIZOZO

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Region 03

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F3080

Lincoln National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1984	100	CN	TF	SBC		1	1.11 GB
	1984		CN	CN	SBC			SP - SIERRA BLANCA OBLIQUE
	1984	36	BW	TF	USFS		3	1.18 GB
	1983	3	BW	BW	BSMT			SP - BOY SCOUT MTN
	1983	71	BW	TF	CCT		7	2.75 GB
	1983	6	BW	BW	CCT			SP - CLOUDCROFT
	1983	71	BW	TF	GDL		3	1.18 GB
	1983	6	BW	BW	GDL			SP - GUADALUPE
	1983	71	BW	TF	LTC		3	1.18 GB
	1983	6	BW	BW	LTC			SP - LAST CHANCE
	1983	71	BW	TF	SBF		2	.79 GB
	1983	6	BW	BW	SBF			SP - S.B.F.
	1983	3	BW	BW	USFS			SP - USFS FED BUILDING - REGIONAL OFFICE
	1981	36	BW	TF	ALAMO		2	.79 GB
	1981	36	BW	TF	CRZO		2	.79 GB
	1981	36	BW	TF	MYH		2	.79 GB
	1978	57	BW	TF	GU		247	97.15 GB
	1978	57	BW	TF	SAC		15	5.9 GB
	1978	4	BW	BW	SAC			SP - SACRAMENTO
	1978	57	BW	TF	SBU		70	27.53 GB
	1977	95	BW	TF	613080		205	77.56 GB
100	1977	80	BW	BW	613080	LI	3	R3-73
100	1976	15	CN	CN	LNC	LI	25	R3-74 - ALSO 35003, 35015, 35027 & 35035
	1974	19	CIRN	TF	SF		130	153.36 GB
	1970	36	BW	TF	CC		6	2.36 GB
	1970	36	BW	TF	MH		19	7.47 GB
	1970	3	BW	BW	MH			SP - MAYHILL
100	1969	3	BW	BW	CC	LI	1	R3-189 - SP-CEDAR CREEK
	1969	36	BW	TF	CW		23	9.05 GB
	1969	19	CN	TF	EUO		2788	3238.35 GB
	1969	71	BW	TF	SA		12	4.72 GB
	1968	100	BW	TF	CW		15	5.45 GB
100	1968	3	BW	BW	MH-1	LI	2	R3-188 - SP-MAYHILL, SEVERAL AREAS/SYMBOLS/SCALES
	1966	100	BW	TF	SB		19	7.47 GB
	1965	100	BW	TF	SB		14	5.07 GB
	1963	19	BW	TF	EJI		619	216.21 GB
	1962	19	BW	TF	ELG		722	255.33 GB
	1959	19	BW	TF	EDF		581	203.91 GB
	1959	19	BW	TF	EDG		303	105.93 GB
	1958	19	BW	TF	EDF		477	166.9 GB
	1958	19	BW	TF	EDG		153	53.68 GB
	1957	19	BW	TF	EDG		610	214.83 GB

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Region 03 FS Region 03 - South West US

F3080 Lincoln National Forest NM

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1956		19	BW	TF	EDG		45	15.71 GB

Region 03

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F3090

Prescott National Forest

AZ

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2006	17	CN	TF	613090		14	15.9 GB
	2005		CN	TF	613090		3795	4448.9 GB
	2005	15	CN	TF	613090		177	208.81 GB
100	2005	12	CN	CN	613090	DI	2	T33-C5
	2001	71	CN	TF	LYNX		5	5.98 GB
	2001	6	CN	CN	LYNX			SP - LYNX LAKE
	2001	57	CN	TF	TC		5	5.98 GB
	2001	4	CN	CN	TC			SP - TURKEY CREEK
	1997	16	CN	TF	613090		63	75.31 GB
	1997	15	CN	TF	613090		67	81.09 GB
	1997	16	CN	TF	613090		186	216.5 GB
	1997	15	CN	TF	613090		241	284.29 GB
	1997	15	CN	TF	613090		82	95.45 GB
	1997	15	CN	TF	613090		223	266.36 GB
	1997	15	CN	TF	613090		222	259.17 GB
	1997	15	CN	TF	613090		214	249.09 GB
	1997	15	CN	TF	613090		197	234.5 GB
	1997	15	CN	TF	613090		187	220.59 GB
	1997	15	CN	TF	613090		181	214.11 GB
	1997	14	CN	TF	613090		95	112.06 GB
	1997	14	CN	TF	613090		252	293.34 GB
	1997	14	CN	TF	613090		213	247.59 GB
	1997	14	CN	TF	613090		212	246.76 GB
	1997	14	CN	TF	613090		211	243.37 GB
	1997	14	CN	TF	613090		210	244.43 GB
	1997	14	CN	TF	613090		209	243.27 GB
	1997	14	CN	TF	613090		208	242.11 GB
	1997	14	CN	TF	613090		206	239.78 GB
	1997	14	CN	TF	613090		205	238.58 GB
	1997	14	CN	TF	613090		202	235.12 GB
	1997	14	CN	TF	613090		159	187.57 GB
100	1997	12	CN	CN	613090	LI	8	T13-D3
	1996	12	BW	TF	BF		1	.38 GB
	1995	8	CN	CN	AP			SP - ALTO PIT
	1995	8	CN	CN	TB			SP - THUMB BUTTE
	1994	3	BW	BW	SM			SP - SALT MINE
	1992	3	BW	BW	613090			SP - RANCH SITE, LYNX LAKE W/COCONINO
	1991	43	BW	TF	BC		2	.76 GB
	1991	3	BW	BW	BC			SP - BLACK CANYON
	1991	43	BW	TF	BN		3	1.13 GB
	1991	3	BW	BW	BN			SP - BIGNOTT
	1991	43	BW	TF	CC		5	1.89 GB
	1991	3	BW	BW	CC			SP - CLEAR CREEK

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Region 03

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F3090

Prescott National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1991	36	BW	TF	GB		32	12.19 GB
	1991	57	BW	TF	GB		14	5.35 GB
	1991	4	BW	BW	GB			SP - GRANITE BASIN ALSO @1:3000
	1991	3	BW	BW	LL			SP - LYNX LAKE
	1991	71	BW	TF	MM		6	2.28 GB
	1991	6	BW	BW	MM			SP - MINGUS MTN
	1991	43	BW	TF	NL		2	.76 GB
	1991	3	BW	BW	NL			SP - NEWTON LANE
	1991	43	BW	TF	PL		2	.76 GB
	1991	3	BW	BW	PL			SP - PRAIRIE LANE
	1991	3	BW	BW	RS			SP - RANCH SITE
	1991	43	BW	TF	SD		3	1.13 GB
	1991	3	BW	BW	SD			SP - SKIDMORE DRIVE
	1991	43	BW	TF	WB		2	.76 GB
	1991	3	BW	BW	WB			SP - WHITE BRIDGE
	1991	19	BW	TF	WC		6	6.81 GB
	1991	43	BW	TF	WC		2	.76 GB
	1991	3	BW	BW	WC			SP - WILBUR CANYON
	1990	14	CN	TF	613090		372	443.86 GB
	1989	14	CN	TF	613090		3911	4646.99 GB
100	1989	12	CN	CN	613090	LI	25	R3-268
	1988	30	BW	TF	BF		8	3.07 GB
	1988		BW	BW	BF			SP - BEASLEY FLAT @1:250
	1988	30	BW	TF	CVAS		4	1.44 GB
	1988		BW	BW	CVAS			SP - CHINO VALLEY ADMIN SITE
	1988	59	BW	TF	GB		5	1.92 GB
	1988		BW	BW	GB			SP - GRANITE BASIN
	1988	30	BW	TF	PA		7	2.68 GB
	1988		BW	BW	PA			SP - PRESCOTT AIRPORT
	1988	59	BW	TF	VAS		4	1.53 GB
	1988		BW	BW	VAS			SP - VERDE ADMIN SITE
	1985	36	BW	TF	GB		24	9.08 GB
	1985	3	BW	BW	GB			SP - GRANITE BASIN
	1985	36	BW	TF	GC		21	7.94 GB
	1985	3	BW	BW	GRCR			SP - GROOM CREEK
	1984	36	BW	TF	GRCR		6	2.27 GB
	1979	95	BW	TF	613090		268	105.39 GB
	1979	100	CN	TF	BF		280	330.35 GB
	1979	86	BW	TF	BTF		48	18.16 GB
	1979	100	CN	TF	OBLIQUE		3	3.55 GB
	1979	100	CN	TF	WS		14	16.52 GB
	1978	14	BW	TF	MF		9	3.54 GB
	1977	29	CN	TF	613090		1145	1351.55 GB

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Region 03

FS Region 03 - South West US

F3090

Prescott National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1977	24	CN	CN	613090	LI	26	R3-26
	1974	100	CN	TF	CBO		4	4.42 GB
	1974		CN	CN	CBO			SP - COPPER BASIN OBLIQUES
	1974	100	CN	TF	CK A.S.		6	7.08 GB
	1974		CN	CN	CKAS			SP - CROWN KING ADMIN SITE OBLIQUES
	1974	100	CN	TF	HRS		31	36.57 GB
	1972	14	CIRN	TF	BF		144	171.65 GB
	1968	19	BW	TF	ETB		3800	1494.39 GB
	1966	71	BW	TF	EQQ		809	296.47 GB
	1966	100	BW	TF	MIN		22	8.11 GB
	1966	100	BW	TF	THO		10	3.69 GB
	1966	100	BW	TF	WB		24	8.85 GB
	1966	6	BW	BW	WB			R3-140 - SP - WILD BILL
	1966	36	BW	TF	WS		25	9.63 GB
	1966	100	BW	TF	WS		91	34.12 GB
100	1962	34	BW	BW	ELN	PI	6	R3-12

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Region 03

FS Region 03 - South West US

F3100				Santa Fe National Forest				NM
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2010	19	CN	TF	613100		3004	3456.23 GB
	2006	45	CN	TF	VALLE		71	84.95 GB
	2006	3	CN	CN	VALLE			SP - VALLE TOLEDO POST BURN - INDEX IN FILM REPORT FOLDER
	2005	45	CN	TF	V TOLEDO		131	158.56 GB
	2005	3	CN	CN	V TOLEDO			SP - VALLE TOLEDO PRE-BURN - INDEX IN FILM REPORT FOLDER
	2002	18	CN	TF	613100		204	234.51 GB
	2002	18	CN	TF	613100		68	82.31 GB
	2002	19	CN	TF	613100		166	200.68 GB
	2002	19	CN	TF	613100		208	251.59 GB
	2002	19	CN	TF	613100		218	263.64 GB
	2002	19	CN	TF	613100		237	286.86 GB
	2002	20	CN	TF	613100		141	170.66 GB
	2002	20	CN	TF	613100		193	232.63 GB
	2002	20	CN	TF	613100		196	225.29 GB
	2002	20	CN	TF	613100		216	261.44 GB
	2002	21	CN	TF	613100		183	221.42 GB
	2002	21	CN	TF	613100		237	272.41 GB
	2002	22	CN	TF	613100		220	266.28 GB
	2002	16	CN	TF	613100		207	237.93 GB
100	2002	15	CN	CN	613100	LI	2	T13-F1
	2002	100	CN	TF	TFP		17	20.05 GB
	2002	14	CN	TF	TFP		24	28.31 GB
	2002	12	CN	CN	TFP			SP - TRAMPAS FIRE PERIMETER
	2001	14	CN	TF	613100		100	116.5 GB
	2001	14	CN	TF	LA		122	141.61 GB
	2001	14	CN	TF	LA		28	33.58 GB
	2001	12	CN	CN	LA			SP - LOS ALAMOS NATIONAL LABORATORY
	2001	14	CN	TF	LANL		446	525.6 GB
	2001	12	CN	CN	LANL			SP - LOS ALAMOS NATIONAL LABORATORY
	1997	71	CIR	TF	RC		18	21.3 GB
	1997	71	CIR	TF	RC		503	593.91 GB
	1997	6	CIRP	CIRP	RC			SP - RIO CEBOLLA WATERSHED ALSO @1:31680
	1996	19	CN	TF	613100		301	346.42 GB
	1996	14	CN	TF	DF		78	92.02 GB
	1996	36	CN	TF	DF		36	42.47 GB
	1996	8	CIRP	CIRP	DF			SP - DOME FIRE ALSO @1:12000
	1996	30	CN	CN	DF			SP - DOME FIRE
	1996	18	CN	TF	NACI		5	5.96 GB
	1996	15	CN	CN	NACI			SP - NACIMIENTO
	1995	71	BW	TF	CYT		5	1.98 GB
	1995	71	BW	TF	PCG		6	2.36 GB
	1995	12	BW	TF	PCG		4	1.57 GB

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Region 03

FS Region 03 - South West US

F3100		Santa Fe National Forest						NM
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1995	71	BW	TF	PCS		2	.79 GB
	1995	100	BW	TF	PCSM		1	.39 GB
	1994	19	CN	TF	613100		472	545.26 GB
	1994	19	CN	TF	613100		336	387.65 GB
	1994	14	CN	TF	NJMZ		283	333.85 GB
	1994	12	CN	CN	NJMZ			SP - N. JEMEZ
	1992	19	CN	TF	613100		2117	2442.24 GB
	1991	19	CIR	TF	HF		4	4.72 GB
	1991	15	CIRP	CIRP	HF			SP - HENRY FIRE
	1991	43	BW	TF	JS		8	3.15 GB
	1990	12	CN	CN	BAR			SP - BARRILLAS
	1990	71	BW	TF	CUBA		3	1.18 GB
	1990	36	BW	TF	CUBA		10	3.93 GB
	1990	71	BW	TF	LGPH		3	1.18 GB
	1990	71	BW	TF	NCH		17	6.7 GB
	1990	71	BW	TF	RC		18	7.08 GB
	1990	71	BW	TF	RSR		4	1.57 GB
	1988	71	BW	TF	BB		2	.79 GB
	1988	71	BW	TF	BE		2	.79 GB
	1988	71	BW	TF	CC		4	1.57 GB
	1988	71	BW	TF	RC		11	4.33 GB
	1988	71	BW	TF	RLV		4	1.57 GB
	1988	71	BW	TF	S4M		5	1.97 GB
	1988	71	BW	TF	SB		4	1.57 GB
	1987	14	BW	TF	JF		2	.79 GB
	1987	71	BW	TF	JF		5	1.97 GB
	1987	24	CN	TF	SFSB		4	4.78 GB
	1987	20	CN	CN	SFSB			SP - SF SKI BASIN
	1983	29	CN	TF	613100		577	667.65 GB
	1983	71	CN	TF	CYE		19	22.73 GB
	1983	6	CN	CN	CYE			SP - COYOTE
	1983	71	CN	TF	JMZ		80	95.86 GB
	1983	6	CN	CN	JMZ			SP - JEMEZ
	1982	29	CN	TF	613100		1	1.15 GB
	1981	29	CN	TF	613100		1953	2258.08 GB
	1981	71	BW	TF	RD307		8	3.15 GB
	1979	24	CN	CN	613100			SP - VALLE GRANDE
	1979	71	BW	TF	GLB		6	2.36 GB
	1979	6	BW	BW	GLB			SP - GUADALUPE BOX
	1979	71	BW	TF	LLV		4	1.57 GB
	1979	71	BW	TF	LLV		10	3.93 GB
	1979	6	BW	BW	LLV			SP - LOWER LAS VEGAS
	1979	71	BW	TF	PORTER		7	2.75 GB

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Region 03

FS Region 03 - South West US

F3100		Santa Fe National Forest							NM
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks	
	1979	71	BW	TF	ULV		7	2.75 GB	
	1979	71	BW	TF	ULV		31	12.19 GB	
	1979	6	BW	BW	ULV			SP - UPPER LAS VEGAS	
	1979	29	CN	TF	VG		19	22.41 GB	
	1976	19	CN	TF	PF		22	25.95 GB	
100	1973	15	CN	CN	SF	LI	72	R3-192 - W/CARSON NF	
	1970	6	BW	BW	EOA			SANDOVAL NM - CUTNEGS	
	1968	71	BW	TF	CAS		3	1.11 GB	
	1968	6	BW	BW	CAS			SP - COYOTE ADMIN SITE	
	1966	36	BW	TF	GC		21	8.26 GB	
	1966	36	BW	TF	JACKS		20	7.87 GB	
	1966	3	BW	BW	JACKS			SP - JACKS CREEK	
	1966	36	BW	TF	PECOS		7	2.75 GB	
100	1966	12	BW	BW	PF	LI	4	R3-163 - SP-PORTER FIRE, SEVERAL AREAS/SYMBOLS/SCALES	
	1966	36	BW	TF	SF		15	5.9 GB	
	1965	24	BW	TF	EPB		287	104.18 GB	
	1965	19	BW	TF	EPB		2483	895.19 GB	
	1964	40	BW	TF	EOA		509	200.5 GB	
	1963	19	BW	TF	EIZ		4905	1759.29 GB	
	1963	24	BW	TF	SFWS		15	5.53 GB	
	1963	20	BW	BW	SFWS			SP - SANTA FE WATERSHED	
	1961	14	BW	TF	IMWS		21	7.54 GB	
100	1961	12	BW	BW	SFSB	LI	4	R3-173 - SP-SANTA FE SKI BASIN	
	1961	100	BW	TF	TRA		12	4.42 GB	

Region 03

FS Region 03 - South West US

F3120		Tonto National Forest					AZ	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2005	48	CN	TF	HAIGLER		7	8.26 GB
	2005	48	CN	TF	TONTO		13	15.34 GB
	2005	4	CN	CN	TONTO	LI		SP - TONTO CK, HORTON CG - INDEX IN FILM REPORT FOLDER
	2004	28	CN	TF	613120		206	236.78 GB
	2004	26	CN	TF	613120		211	242.53 GB
	2004	26	CN	TF	613120		225	258.65 GB
	2004	27	CN	TF	613120		199	228.73 GB
	2004	27	CN	TF	613120		207	237.94 GB
	2004	28	CN	TF	613120		217	249.42 GB
	2004	30	CN	TF	613120		253	290.8 GB
	2004	29	CN	TF	613120		215	247.12 GB
	2004	29	CN	TF	613120		207	237.93 GB
100	2004	24	CN	CN	613120	DI	2	390000
	2004	18	CN	TF	MOGOLLON		16	19.13 GB
	2004	15	CN	CN	MOGOLLON	LI		SP - MOGOLLON RIM - INDEX IN FILM REPORT FOLDER
	2004	18	CN	TF	PINAL PK		46	54.94 GB
	2004	15	CN	CN	PINAL PK			SP - PINAL PEAK - INDEX IN FILM REPORT FOLDER
100	2001	15	CN	CN	SCIR	LI	5	T13-E6 - SAN CARLOS IR
	2001	71	CIR	TF	VERDE RVR		64	77.43 GB
	2001	21	CIR	TF	VERDE RVR		83	100.16 GB
	2001	6	CIRP	CIRP	VERDE RVR	LI		SP - VERDE RIVER HIGH & LOW; ALSO @1:12000 INDEX IN FILM REPORT FOLDER
	2001	71	CIR	TF	VERDE RVR		12	14.52 GB
	1997	12	BW	TF	TB		4	1.57 GB
	1997	71	CIR	TF	VERDE-R		6	7.17 GB
	1997	71	CIR	TF	VERDE-R		155	184.98 GB
	1997	6	CIRP	CIRP	VERDE-R			SP - VERDE RIVER
	1996	29	CN	TF	613120		174	205.27 GB
	1996	29	CN	TF	613120		125	147.33 GB
	1996	28	CN	TF	613120		217	256.04 GB
	1996	29	CN	TF	613120		186	219.42 GB
	1996	30	CN	TF	613120		205	242.54 GB
	1996	31	CN	TF	613120		250	296.69 GB
	1996	34	CN	TF	613120		151	182.72 GB
	1996	29	CN	TF	613120		497	600.32 GB
100	1996	24	CN	CN	613120	LI	8	T13-C6 - FS001
	1996	13	CN	TF	623120		258	307.63 GB
	1996	15	CN	TF	623120		113	133.31 GB
	1996	15	CN	TF	623120		171	196.64 GB
	1996	15	CN	TF	623120		219	251.72 GB
	1996	15	CN	TF	623120		71	83.27 GB
	1996	29	CN	TF	623120		150	178.43 GB
100	1996	12	CN	CN	623120	LI	4	T13-C5 - FS002

Region 03

FS Region 03 - South West US

F3120		Tonto National Forest					AZ	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1995	10	BW	BW	BF			SP - BARTLETT FLAT
	1995	6	CN	CN	BF			SP - BARTLETT FLAT
	1993	71	BW	TF	SCH		14	5.37 GB
	1993	71	BW	TF	SPN		17	6.52 GB
	1990	29	CN	TF	613120		118	141.06 GB
	1990	14	CN	TF	623120		22	25.95 GB
	1990	36	BW	TF	AL		246	93.19 GB
	1990	36	BW	TF	BCCG		9	3.4 GB
	1990	36	BW	TF	BL		182	69.39 GB
	1990	71	BW	TF	CWCG		12	4.54 GB
	1990	71	BW	TF	HM		5	1.89 GB
	1990	71	BW	TF	IH		4	1.51 GB
	1990	71	BW	TF	NW		7	2.65 GB
	1990	36	BW	TF	PS		18	6.89 GB
100	1990	12	CN	CN	SCIR	LI	1	T13-B6 - SAN CARLOS APACHE IR
	1990	71	BW	TF	SL		22	8.32 GB
	1990	107	CIR	TF	USR		136	156.38 GB
	1990	9	CIRP	CIRP	USR			SP - UPPER SALT RIVER
	1989	14	CN	TF	613120		115	138.82 GB
	1989	29	CN	TF	613120		975	1166.42 GB
	1989	6	BW	BW	BL			SP - BARLETTE LAKE
	1989	71	BW	TF	BLR		12	4.6 GB
	1989	6	BW	BW	BLR			SP - BARTLETT LAKE RES.
	1989	36	BW	TF	GRP		51	19.29 GB
	1989	71	BW	TF	GRP		15	5.75 GB
	1989	71	BW	TF	LND		21	8.05 GB
	1989	6	BW	BW	LND			SP - LANDING
	1989	36	BW	TF	POR		46	17.4 GB
	1989	71	BW	TF	SH		26	9.95 GB
	1989	71	BW	TF	SRS		6	2.27 GB
	1988	29	CIRN	TF	613120		988	1167.38 GB
100	1988	24	CN	CN	613120	LI	29	R3-265 - FS001
	1988	14	CN	TF	623120		1883	2258.21 GB
100	1988	12	CN	CN	623120	LI	9	R3-266 - FS002
	1988	14	BW	TF	TRL		19	7.19 GB
	1987	71	BW	TF	TONTO-2		3	1.18 GB
	1987	71	BW	TF	VERDE		52	20.45 GB
	1982	14	CN	TF	ACL		26	30.33 GB
	1982	12	CN	CN	ACL			SP - APACHE LAKE
	1982	71	CN	TF	SRV		6	7 GB
	1982	14	CN	TF	SRV		13	15.16 GB
	1982	12	CN	CN	SRV			SP - SALT RIVER
	1982	14	CN	TF	TRVL		46	53.66 GB

Region 03

FS Region 03 - South West US

F3120		Tonto National Forest					AZ	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1982	19	CN	TF	TRVL		16	18.64 GB
	1982	12	CN	CN	TRVL			SP - T. ROOSEVELT LAKE
	1981	14	BW	TF	ERFO		7	2.68 GB
	1981	14	BW	TF	TET		44	16.86 GB
	1980	29	CN	TF	613120		76	89.66 GB
	1980	21	CN	TF	613120		2939	3483.27 GB
	1979	29	CN	TF	613120		692	816.41 GB
100	1979	18	CN	CN	613120	LI	33	R3-204 - ALSO 1:24,000/1979-1980 FLYING - FS001
	1979	100	CN	TF	BPT		10	11.8 GB
	1979	100	CN	TF	CCRD		19	22.41 GB
	1979	107	BW	TF	PV A.S.		4	1.51 GB
	1979	71	BW	TF	PVAS		5	1.89 GB
	1979	100	BW	TF	PVAS		1	.38 GB
	1979	36	BW	TF	PVAS		17	6.43 GB
	1979	3	BW	BW	PVAS			R3-223 - SP - PLEASANT VALLEY ADMIN SITE ALSO - FS002
	1979	100	CN	TF	PVWRD		5	5.9 GB
	1979	100	CN	TF	SFRWS		6	7.08 GB
	1978	100	CN	TF	BSPR		8	9.44 GB
	1978	100	CN	TF	CHC		7	8.26 GB
	1978	100	CN	TF	CHMT		8	9.44 GB
	1978	12	CN	CN	CHMT			SP - CHALK MOUNTAIN
	1978	100	CN	TF	CPC		11	12.98 GB
	1978	100	CN	TF	ELO		6	7.08 GB
	1978	100	CN	TF	FPK		18	21.23 GB
	1978	100	CN	TF	GB		5	5.9 GB
	1978	36	BW	TF	GFR		3	1.18 GB
	1978	100	CN	TF	GRD		7	8.26 GB
	1978	100	CN	TF	JFR		22	25.95 GB
	1978	100	CN	TF	OFCG		10	11.8 GB
	1978	100	CN	TF	RYEC		4	4.72 GB
	1978	100	CN	TF	TC-HM		4	4.72 GB
	1977	71	BW	TF	BC		4	1.57 GB
	1977	48	BW	TF	BC		11	4.33 GB
	1977	36	BW	TF	BPT		4	1.57 GB
	1977	71	BW	TF	BPT		2	.79 GB
	1977	71	BW	TF	BRRS		3	1.18 GB
	1977	36	BW	TF	CBL		6	2.36 GB
	1977	57	BW	TF	CHB		8	3.15 GB
	1977	71	BW	TF	CHB		3	1.18 GB
	1977	71	BW	TF	GR		2	.79 GB
	1977	36	BW	TF	GR		5	1.97 GB
	1977	71	CN	TF	LSR		88	105.2 GB

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Region 03

FS Region 03 - South West US

F3120		Tonto National Forest				AZ		
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1977	6	CN	CN	LSR			SP - LOWER SALT RIVER; SAGURO LAKE OBLIQUE
	1977	71	BW	TF	SCB		6	2.36 GB
	1977	36	BW	TF	SUT		4	1.57 GB
	1977	71	BW	TF	SWD		4	1.57 GB
	1977	36	BW	TF	SWDN		2	.79 GB
	1977	36	BW	TF	SWDS		4	1.57 GB
	1977	71	BW	TF	TB3		3	1.18 GB
	1977	48	BW	TF	WYH		14	5.51 GB
	1977	71	BW	TF	WYH		7	2.75 GB
	1976	14	CN	TF	SUP		15	17.26 GB
	1976	29	CN	TF	SUP		3	3.45 GB
	1976	2	CN	CN	SUP			SP - SUPERIOR ARCH SITE
	1976	36	CN	TF	TONTO		1513	1804.44 GB
100	1976	30	CN	CN	TONTO	LI	31	R3-199 - SP
	1974	36	CN	TF	CCAS		5	5.9 GB
	1974	3	CN	CN	CCAS			SP - CAVE CREEK ADMIN SITE
	1974	36	CN	TF	TB1		19	22.41 GB
	1974	100	CN	TF	TB1		10	11.8 GB
	1974	36	CN	TF	TB2		15	17.7 GB
	1974	100	CN	TF	TB2		9	10.62 GB
	1974	100	CN	TF	UTR		15	17.7 GB
	1974	36	CN	TF	UTR		16	18.88 GB
	1970	36	BW	TF	IRS		50	19.66 GB
	1970	100	BW	TF	TC		7	2.75 GB
	1969	36	BW	TF	BC		6	2.15 GB
	1969	71	BW	TF	BSR		29	10.41 GB
	1969	14	CN	TF	CCR		35	41.45 GB
	1969	100	CN	TF	CCR		30	35.15 GB
100	1969	12	BW	BW	CHALK MTN	LI	2	R3-217 - SP-CHALK MOUNTAIN, VARIOUS AREAS,SCALES/1969-1978 FLYING
	1969	36	BW	TF	CL		36	12.98 GB
	1969	57	BW	TF	GLOBE		126	46.45 GB
	1969	14	CN	TF	HMR		14	16.74 GB
	1969	100	CN	TF	HMR		25	29.3 GB
	1969	36	BW	TF	PAS		5	1.79 GB
	1969	36	BW	TF	ZG		7	2.51 GB
	1968	100	BW	TF	HP		15	5.38 GB
	1968	36	BW	TF	SL/MB		50	19.66 GB
	1968	100	BW	TF	WH		34	12.17 GB
	1968	100	BW	TF	ZG		12	4.24 GB
	1967	36	BW	TF	ALR		27	10.62 GB
	1967	3	BW	BW	ALR			SP - APACHE LAKE RESORT
	1967	19	BW	TF	ESA		6068	2185.89 GB

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FS Region 03 - South West US

F3120		Tonto National Forest						AZ
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1967	36	BW	TF	MB		34	13.37 GB
	1967	36	BW	TF	OF		67	26.35 GB
	1967	3	BW	BW	OF			SP - OAK FLAT
	1966	100	BW	TF	BL		23	8.48 GB
100	1966	3	BW	BW	BL-1	LI	5	R3-222 - SP-BARTLETT LAKE, VARIOUS PROJECTS/SCALES - FS001
	1966	36	BW	TF	DC		33	13.32 GB
	1966	44	BW	TF	EPQ		25	9.7 GB
100	1966	3	BW	BW	ERFO	LI	14	R3-97 - SP-VARIOUS SYMBOLS/SCALES, 1966-1978 FLYING - FS003
	1966	36	BW	TF	SL		20	7.87 GB
100	1966	3	BW	BW	TB-1	LI	6	R3-225 - SP-TONTO BASIN, VARIOUS PROJECTS/SCALES - FS004
	1966	100	BW	TF	WC		18	6.64 GB
	1966	6	BW	BW	WCL			SP - WOODS CANYON LAKE
	1965	44	BW	TF	EPQ		224	87.19 GB
	1965	100	BW	TF	ZG		42	15.48 GB
	1959	19	BW	TF	EEA		657	230.28 GB
	1958	19	BW	TF	EEA		5261	1854.15 GB
	1957	19	BW	TF	EEA		825	296.69 GB

Region 03

FS Region 03 - South West US

F3990

Other areas within Region 3

R3

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2010	15	CN	CN	KPIR	LI	1	T33-C6 - KAIBAB PAIUTE INDIAN RESERVATION
	2010	15	CN	CN	KPIR	DI	1	390109 - KAIBAB PAIUTE INDIAN RESERVATION
	2005	3	CN	CN	VALLE TOL	LI		VALLE TOLEDO NAT. PRESERVE - INDEXES IN FILM REPORT FOLDER
	2004	100	CN	TF	ANCHO		4	4.81 GB
	2004	57	CN	TF	ANCHO		12	14.24 GB
	2004	4	CN	CN	ANCHO			ANCHO - OBLIQUES
	2004	4	BW	BW	ANCHO			ANCHO - OBLIQUES
	2004	17	CN	TF	CADC		81	92.92 GB
	2004	15	CN	TF	NAVJ		14	16.08 GB
	2004	17	CN	TF	NAVJ		15	17.21 GB
	2004	15	CN	TF	PEHU		51	58.48 GB
	2003	12	CN	CN	CADC	LI	26	22032 - CANYON DE CHELLEY NM
	2003	12	CN	CN	CHAC	LI	26	22032 - CHACO CULTURE NAT'L HISTORIC PRESERVE
	2003	12	CN	CN	EMEM	LI	26	22032 - EL MALPAIS & EL MORRO NM
	2003	12	CN	CN	NAVJ	LI	26	22032 - NAVAJO MONUMENT
	2003	12	CN	CN	PEHU	LI	26	22032 - PETRIFIED FOREST NP & HUBBELL NHS
	2003	12	CN	CN	PETR	LI	26	22032 - PETROGLYPH NM
	2003	12	CN	CN	SAPM	LI	26	22032 - SALINAS PUEBLO MISSIONS NM
	1995		BW	BW	613990			BARTLETT FLAT, MANSFIELD CANYON,PALIZA CG
100	1991	12	CN	CN	FAIR	LI	2	T13-C2 - FORT APACHE IR
100	1990	12	CN	CN	H68-01	LI	1	T13-B5 - HUALAPAI IR
100	1989	15	CN	CN	04001	LI	1	T13-C1 - NAVAJO IR
	1987	24	CN	CN	613990			SLIM FIRE, CHEVELON, ALPINE
	1987	12	CN	CN	613990			BLANCO,COLORADO,AR-13,SF SKI BASIN,SEDONIA ADMIN SITE,WILLIS BURN
	1981	24	CN	CN	VERMEJO	LI	1	T13-B3 - VERMEJO PROJECT
	1981	12	CN	CN	VERMEJO	LI	1	T13-B2 - VERMEJO PROJECT
	1980	19	CN	TF	04001		90	108.93 GB
100	1980	12	CN	CN	FAR	LI	2	T13-B1 - FORT APACHE IR - BIA01
100	1980	40	BW	BW	PIR	PI	20	12440 - PAPAGO IR - BIA02
100	1980	16	CN	CN	SCR	LI	2	T13-A6 - SAN CARLOS IR - BIA03
100	1980	6	CN	CN	SCR	LI	13	R3-212 - SAN CARLOS IR/ALSO 1:16,000 - BIA04
	1980	14	CN	TF	VEZQ		819	931.24 GB
	1980	12	CN	CN	VEZQ			LAKE POWELL
	1979	19	CN	TF	04001		2822	3369.91 GB
100	1979	15	CN	CN	04001	LI	15	R3-206 - NAVAJO FOREST
100	1979	15	CN	CN	04005	LI	1	T13-A5 - HUALAPAI IR
	1974	19	CN	TF	35045		27	31.85 GB
	1973	19	CN	TF	35045		145	171.4 GB
	1969	71	BW	TF	AC		20	7.87 GB
	1969	71	BW	TF	BCR		8	3.15 GB
	1969	100	CN	TF	R		6	7.03 GB
	1969	71	BW	TF	SCR		9	3.54 GB

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Region 03 FS Region 03 - South West US

F3990 Other areas within Region 3 R3

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1966	36	BW	TF	BEN		7	2.75 GB
	1966	12	BW	BW	GR			SP - GUADALUPE RECON
	1965	100	BW	TF	WINN		8	2.95 GB
	1962	14	BW	TF	SCR		4	.99 GB

F3991 Continental Divide Trail Study R3

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1969	40	CN	TF	CDTS		631	744.39 GB

F3992 Special Projects R3

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1980	3	BW	BW	ASB	LI	39	R3-233 - SEVERAL SPECIAL PROJECTS/SCALES, 1980-1984

F3993 Vermejo Project NM

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1981	12	CN	CN	VERMEJO	LI	1	T13-B2 - VERMEJO PROJECT, SEVERAL SCALES

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Ashley National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2005	19	CN	TF	614010		37	43.69 GB
	2005	14	CN	TF	624011		275	315.08 GB
	2004	21	CN	TF	614010		78	91.11 GB
	2004	21	CN	TF	614010		42	48.27 GB
	2004	21	CN	TF	614010		229	267.21 GB
	2004	18	CN	TF	614010		105	122.67 GB
	2003	19	CN	TF	614010		223	263 GB
	2002	13	CN	TF	614010		210	243.57 GB
	2002	23	CN	TF	614010		226	262.91 GB
	2002	22	CN	TF	614010		450	520.28 GB
	2002	22	CN	TF	614010		237	271.16 GB
	2002	22	CN	TF	614010		219	253.02 GB
	2002	21	CN	TF	614010		95	109.76 GB
	2002	21	CN	TF	614010		243	282.16 GB
	2002	21	CN	TF	614010		209	239.69 GB
	2002	21	CN	TF	614010		206	239.11 GB
	2001	50	CIRN	TF	614010		33	37.72 GB
	2001	52	CIRN	TF	614010		197	225.66 GB
	2001	71	CN	TF	ASH		79	92.65 GB
	2001	71	CN	TF	BRN		28	32.83 GB
	2001		CN	TF	BRN		11	12.86 GB
	2001	71	CN	TF	CEN		10	11.73 GB
	2001	71	CN	TF	COW		14	16.41 GB
	2001	71	CN	TF	DRY		28	32.93 GB
	2001		CN	TF	DRY		64	74.88 GB
	2001	71	CN	TF	NFA		26	30.49 GB
	2001		CN	TF	NFK		13	15.19 GB
	2001	71	CN	TF	SFA		41	48.03 GB
	2001		CN	TF	SPL		14	16.35 GB
	2001	71	CN	TF	TRT		15	17.6 GB
100	1999	3	CN	CN	CURNT CRK			SP-CURRANT CREEK AREA
	1997	4	CN	CN	DRY			SP - ASHKEY DRY FORK - DRY SLIDE AREA
	1997		CN	CN	DRYSLIDE			SP - DRYSLIDE
	1997		CN	CN	HQ			SP
	1995	100	CN	TF	LEY		1143	1329.26 GB
	1994	100	CN	TF	ASH		224	262.5 GB
	1993	19	CN	TF	604010		18	20.38 GB
	1993	19	CN	TF	614010		61	69.03 GB
	1993	100	CN	TF	ASH		471	548.35 GB
	1993	100	CN	TF	BLW		40	46.83 GB
	1992	19	CN	TF	614010		2375	2601 GB
	1990	100	CN	TF	RC		39	44.34 GB
	1989	12	CN	CN	HWY-191			SP - HIWAY 191

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Ashley National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1987		CN	CN	318U OM			SP - OLD MILL
	1987	100	CN	TF	FG		77	93.2 GB
	1987		CN	CN	FG			SP - FLAMING GORGE
	1987	100	CN	TF	OM		7	8.13 GB
	1987	12	CN	CN	OM			SP - OLD MILL
	1987	100	CN	TF	RC		22	26.63 GB
	1987		CN	CN	RC			SP - ROCK CREEK
	1987	100	CN	TF	USW		8	9.68 GB
	1987		CN	CN	USW			SP - UPPER STILLWATER
	1986	14	CN	TF	624011		19	22.42 GB
	1985	14	CN	TF	624011		485	568.2 GB
	1985	100	CN	TF	A		27	31.71 GB
	1985	100	CN	TF	SC		100	116.65 GB
	1984	14	CN	TF	624011		799	917.49 GB
	1983	100	CN	TF	AS		171	198.24 GB
	1981	100	CN	TF	614010		10	11.65 GB
	1981	29	CN	TF	614011		222	254.22 GB
	1981	14	CN	TF	624011		648	746.36 GB
	1981	29	CN	TF	634011		650	741.42 GB
	1981	29	CN	TF	644011		213	246.73 GB
	1981	100	CN	TF	FG		78	90.86 GB
	1981	12	CIRN	CIRN	FG			SP - FLAMING GORGE
	1976	71	CN	TF	AL		14	16.1 GB
	1976	71	CN	TF	BB		7	8.2 GB
	1976	71	CN	TF	CE		16	18.39 GB
	1976	71	CN	TF	CF		7	8.04 GB
	1976	71	CN	TF	CH		8	9.22 GB
	1976	71	CN	TF	CL		6	7.03 GB
	1976	71	CN	TF	ECF-8		13	14.81 GB
	1976	71	CN	TF	FP		7	8.19 GB
	1976	71	CN	TF	FX		8	9.19 GB
	1976	71	CN	TF	KL		18	21.08 GB
	1976	71	CN	TF	ML		6	7.03 GB
	1976	71	CN	TF	PP		15	17.24 GB
	1976	71	CN	TF	TL		7	8.2 GB
	1976	71	CN	TF	UR		27	31.01 GB
100	1976	80	BW	BW	VEFM	LI	1	T15-C3 - VARIOUS SYMBOLS - FS002
	1976	71	CN	TF	WR		5	5.75 GB
	1975	48	BNDN	TF	VDXX		143	54.69 GB
100	1975	80	BW	BW	VDXX	LI	1	T15-A4
	1973	57	BW	TF	STRWBRRY		63	24.61 GB
	1972	14	BW	TF	EPR		18	6.89 GB
	1971	100	CN	TF	614100		63	73.27 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1971	100	CN	TF	614190		94	109.3 GB
	1971	3	BW	BW	CP			SP - CANYON POINT
	1971	57	CN	TF	LSD		10	11.69 GB
	1971	4	CN	CN	LSD			SP - LOWER STILLWATER
	1971	3	BW	BW	PD			SP - PINEDALE
	1971	71	BW	TF	WC		8	2.92 GB
	1971	3	BW	BW	WC			SP - WOODS CANYON
	1970	71	CN	TF	CS		18	21.01 GB
	1970	71	CN	TF	DR		16	18.93 GB
	1970	100	CN	TF	DR		34	40.18 GB
	1970	6	CN	CN	DR			SP - DUCHESNE RIVER
	1970	71	CN	TF	IV		8	9.34 GB
	1970	71	CN	TF	LBL		6	7.01 GB
	1970	57	CN	TF	LF		39	45.57 GB
	1970	57	CN	TF	RC		12	14 GB
	1970	57	CN	TF	WRK		32	37.3 GB
	1970	4	CN	CN	WRK			SP - WHITEROCK
	1969	19	CN	TF	C-ENR		605	690.6 GB
	1969	71	CN	TF	FH		140	162.89 GB
	1969	57	BW	TF	LF		61	23.41 GB
	1969	57	BW	TF	RC		16	6.14 GB
	1969	71	CN	TF	US		117	134.93 GB
	1968	100	BW	TF	614010		283	109.61 GB
	1968	19	BW	TF	614010		287	111.17 GB
	1968	71	CN	TF	DJ		66	77.22 GB
	1968		CN	TF	DS		44	51.47 GB
	1968	6	CN	CN	DS			SP - DRIPPING SPRING ALSO@1:2400
	1968	19	BW	TF	ETP		670	236.09 GB
	1968	29	CN	TF	SS		11	12.89 GB
	1968	2	CN	CN	SS			SP - SUMMITT SPRINGS
	1967	71	BW	TF	BC-1		5	1.83 GB
	1967	14	BW	TF	DF		5	1.96 GB
	1967	12	BW	BW	DF			SP - DRY FORK
	1967	71	CN	TF	DM		50	57.82 GB
	1967	48	BW	TF	ELS		162	58.75 GB
	1967	14	CN	TF	EP		5	5.88 GB
	1967	12	CN	CN	EP			SP - EAST PARK RESERVOIR
	1967	14	BW	TF	F.G.A.		134	52.39 GB
	1967	71	CN	TF	LH		13	15.05 GB
	1967	71	CN	TF	SB		35	40.49 GB
	1966	71	CN	TF	CS		64	72.85 GB
	1966	6	CN	CN	CS			SP - CEDAR SPRINGS
	1966	71	CN	TF	DH		29	33.04 GB

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F4010		Ashley National Forest						UT
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1966	71	CN	TF	DJ		35	39.74 GB
	1966	6	CN	CN	DJ			SP - DUTCH JOHN BOAT RAMP
	1966	71	CN	TF	MP		80	90.74 GB
	1966	71	CN	TF	SC		27	30.63 GB
	1966	6	CN	CN	SC			SP - SHEEP CREEK
	1965	6	BW	BW	SC			SP - SHEEP CREEK
	1964	48	BW	TF	ELS		185	70.24 GB
	1963	8	CN	CN	DFR			SP - DUCHENE RIVER FLOOD
	1963	95	CN	TF	DRF		177	132.27 GB
	1963	95	BW	TF	LDCRD		100	38.89 GB
	1962	29	BW	TF	2192		3	1.16 GB
	1962	40	BW	TF	EJJ		211	84.07 GB
	1962	71	BW	TF	FGBC		7	2.79 GB
	1962	29	BW	TF	FGBC		23	9.38 GB
	1962	2	BW	BW	FGBC			SP - BUCKBOARD CROSSING ALSO @1:6000
	1962	71	BW	TF	FGBFC		3	1.19 GB
	1962	29	BW	TF	FGBFC		4	1.63 GB
	1962	2	BW	BW	FGBFC			SP - BLACKS FORK CROSSING ALSO @1:6000
	1962	29	BW	TF	FGBR		6	2.45 GB
	1962	71	BW	TF	FGBR		4	1.6 GB
	1962	2	BW	BW	FGBR			SP - BRINEGAR RANCH ALSO @1:6000
	1962	29	BW	TF	FGFC		5	2.04 GB
	1962	71	BW	TF	FGFC		3	1.19 GB
	1962	2	BW	BW	FGFC			SP - FIREHOLE CANYON ALSO @1:6000
	1962	71	BW	TF	FGHF		4	1.59 GB
	1962	29	BW	TF	FGHF		6	2.39 GB
	1962	2	BW	BW	FGHF			SP - HOLMS FERRY ALSO @1:6000
	1962	71	BW	TF	FGMMC		3	1.19 GB
	1962	29	BW	TF	FGMMC		5	1.99 GB
	1962	2	BW	BW	FGMMC			SP - MIDDLE MARSH CREEK ALSO @1:6000
	1962	29	BW	TF	FGSC		5	1.93 GB

Region 04

FS Region 04 - Rocky Mountain West US

F4020		Boise National Forest					ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
		19	CN	TF	614020		1	1.19 GB
	2003	3	CN	CN	8MI			SP-EIGHT MILE
	2003	15	CN	CN	HOT			SP-HOT CREEK FIRE
	2003	15	CN	CN	SFK			SP-SOUTH FORK FIRE
	2002	6	CN	CN	LAN			SP-ATLANTA
	2002	7	CN	CN	MED			SP-CACHE MEADOWS
	2002	0	CN	CN	PIE			SP-TEST
	2002	0	CN	CN	RAM			SP-BOISE FIRE CENTER RAMP
	2002	6	CN	CN	WOD			SP-DEADWOOD MINE
	2001		CN	TF	CAE		10	11.68 GB
	2001	15	CN	CN	DED			SP-DEADMAN
	2001	3	CN	CN	GCH			SP-GOTCH
	2001	6	CN	CN	LAN			SP-ATLANTA
	2001	9	CN	CN	RIM			SP-GRIMES
	2000	15	CN	CN	ALX			SP-ALEX BROWN
	2000	12	CN	CN	BAK			SP-BANKS
	2000		CN	TF	DAD		28	32.25 GB
	2000	3	CN	CN	GOT			SP-GOTCH CREEK
	2000	3	CN	CN	GOT			SP-BANNER CREEK/GOTCH CREEK
	2000	9	CN	CN	GRM			SP-GRIMES PASS
	2000	15	CN	CN	HDO			SP-HOODOO
	2000	15	CN	CN	HOO			SP-HOODOO
	2000	15	CN	CN	LEX			SP-ALEX BROWN
100	1999	9	CN	CN	AMF			SPECIAL PROJECT
	1999	100	CN	TF	BOS		119	136.21 GB
	1999	100	CN	TF	CC		103	117.58 GB
100	1999	4	CN	CN	COZ			SP-COZY COVE AREA
100	1999	4	CN	CN	DAW			SP-DEADWOOD AREA
100	1999	4	CN	CN	HOM			SP-HOMERS AREA
	1998		CN	CN	ATA			SP - ATLANTA
	1998		CN	CN	BAN			SP - BANNER CREEK
	1998		CN	CN	BOI			SP - BOISE RIVER
	1998		CN	CN	PAY			SP - S.F. PAYETTE RIVER
	1998		CN	CN	RUD			SP - RUD
	1997		CN	CN	ATL			SP - ATLANTA
	1997		CN	CN	BAR			SP - BEAR RIVER
	1997		CN	CN	CRK			SP - CROOKED RIVER
	1997	3	CN	CN	LPN			SP - LUCKY PEAK NURSERY
	1997		CN	CN	NFB			SP - BOISE NF
100	1996	15	CN	CN	614020	LI	9	T14-C3
	1996		CN	CN	BRV			SP - BEAR RIVER
	1996		CN	CN	CRK			CROOKED CREEK
	1996		CN	CN	HIV			SP - HIGH VALLEY-EMMET

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Region 04

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F4020		Boise National Forest					ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1996			CN	CN	IDA			SP - IDAHO CITY
1996			CN	CN	LOW			SP - LOWMAN RD. OBLIQUE
1996			CN	CN	NFK			SP - N. FORK BOISE RV.
1996			CN	CN	WRN			SP - WREN RIVER
1995	9		CN	CN	ATL			SP - ATLANTA
1995	3		CN	CN	BAR			SP - BEAR RIVER
1995	3		CN	CN	BIG			SP - BIG EDDIE
1995	15		CN	CN	BLT			SP - THUNDERBOLT
1995			CN	CN	BOI			SP - BOISE OBLIQUES
1995	100		CN	TF	BUL		60	69 GB
1995	3		CN	CN	COK			SP - CROOKED RIVER
1995	100		CN	TF	EMT		19	21.92 GB
1995	15		CN	CN	GFK			SP - GOLD FORK
1995	15		CN	CN	MIN			SP - MINERAL MTN.
1995			CN	CN	MINDEN			SP - MINDEN NV AIRPORT
1995	3		CN	CN	NTH			SP - NORTH FORK BEAR RIVER - NORTH FORK BOISE RIVER
1995	15		CN	CN	POS			SP - POISON CREEK
1995	15		CN	CN	SKE			SP - SKIEN LAKE
1995	3		CN	CN	SWN			SP - SWINGING BRIDGE
1995	3		CN	CN	WRM			SP - WARM LAKE
1995	6		CN	CN	WRN			SP - WREN CREEK
1994	100		CN	TF	BOI		46	53.12 GB
1994			CN	CN	BOLT			SP - THUNDERBOLT FIRE
1994			CN	CN	IDA			SP - IDAHO CITY FIRE COM
1994			CN	CN	LUK			SP - LUCKY PEAK NURSERY
1993	100		CN	TF	BIG		35	40.44 GB
1993	15		CN	CN	EM			SP - EAST MOUNTAIN
1993	100		CN	TF	HER		19	21.96 GB
1993	100		CN	TF	HUN		27	31.14 GB
1993	3		CN	CN	JC			SP - JOHNSON CREEK
1993	100		CN	TF	JS		37	42.71 GB
1993	15		CN	CN	LOW			SP - LOWMAN RD
1993	100		CN	TF	LP		5	5.76 GB
1993	15		CN	CN	SAG			SP - SAGE HEN
1993	15		CN	CN	SEC			SP - SECOND FORK
1992			CN	CN	DCF			SP - DUNNINGAN CREEK FIRE
1992	15		CN	CN	FHF			FOOTHILL FIRE
1992	15		CN	CN	GC			GRIMES CREEK
1992	3		CN	CN	GNR			GRANITE CREEK
1992	3		CN	CN	MM			MISSOURI MINE
1992	15		CN	CN	RP			RAINBOW POINT
1992	3		CN	CN	TM			TREASURE MINE

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1991		12	CN	CN	BD			BADGER CREEK
1991			CN	CN	BV			BEAR VALLEY
1991		12	CN	CN	CSR			CASCADE RESERVOIR
1991		100	CN	TF	DER		44	49.84 GB
1991		15	CN	CN	DER			DEER CREEK
1991		100	CN	TF	KD		46	52.48 GB
1991		12	CN	CN	LB			LOST BASIN
1991		100	CN	TF	PKS		10	11.33 GB
1991		15	CN	CN	PKS			PARKS CREEK
1991		12	CN	CN	SC			SPRUCE CREEK
1991		12	CN	CN	VC			VAN WYCK
1991		19	CN	TF	WSTM		116	133.59 GB
1990		15	CN	CN	3MI			SP - 3 MILE
1990		15	CN	CN	BAR			SP - BEAR CREEK
1990			CN	CN	BON			SP - BONNEVILLE
1990		15	CN	CN	BSK			SP - BEARSKIN
1990		15	CN	CN	COR			SP - CORAL
1990			CN	CN	DAN			SP - DANSKIN
1990		15	CN	CN	DAV			SP - DAVIS
1990		15	CN	CN	EMSC			SP - EAST MOUNTAIN/SKUNK CREEK
1990		100	CN	TF	HC		22	24.96 GB
1990		15	CN	CN	HUN			SP - HUNGARIAN
1990		15	CN	CN	KG			SP - KING GULCH
1990		3	CN	CN	KIR			SP - KIRKHAM
1990		15	CN	CN	LC			SP - LUNCH CREEK
1990		100	CN	TF	LOW		82	94.17 GB
1990		15	CN	CN	MAN			SP - MANHATTAN
1990		15	CN	CN	PINE			SP - PINE CREEK/MA-47
1990		12	CIRN	CIRN	RBST			SP - ROCKY BAR SPANISH TOWN
1990			CN	CN	SAG			SAGEHEN RESERVOIR - ALSO UNDER SGH
1990		3	CN	CN	SIL			SP - SILVER CREEK
1990		15	CN	CN	SILVER			SP - SILVER CREEK
1990		15	CN	CN	WREN			SP - WREN CREEK
1990		15	CN	CN	YEL			YELLOW JACKET
1989		19	CN	TF	614020		459	548.14 GB
1989		48	CIR	TF	614020		367	432.55 GB
1989		48	CN	TF	614020		58	67.36 GB
1989		100	CN	TF	BANKS		7	8.26 GB
1989		3	CN	CN	BANKS			BANKS
1989		3	CN	CN	BIG C			BIG C
1989		100	CN	TF	CAB		12	14.35 GB
1989		4	CN	CN	CAB			CABIN CREEK
1989		100	CN	TF	CAS		28	32.81 GB

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F4020		Boise National Forest					ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1989		CN	CN	CAS			CASCADE - HI/LOW FLYING & OBLIQUES
	1989	100	CN	TF	GF		37	43.65 GB
	1989	3	CN	CN	GF			SP - GRASSY FLAT
	1989	100	CN	TF	IDA-C		6	7.17 GB
	1989	3	CN	CN	IDA-C			SP - IDAHO CITY
	1989	100	CN	TF	KGF		89	103.58 GB
	1989	12	CN	CN	KGF			SP - KING GULCH FIRE
	1989	14	CN	TF	LMF		369	438.6 GB
	1989	12	CN	CN	LMF			SP - LOWMAN FIRE
	1989	100	CN	TF	LOW		12	14.35 GB
	1989	3	CN	CN	LOW			SP - LOWMAN
	1989	100	CN	TF	NG		33	39.45 GB
	1989	6	CN	CN	NG			SP - NOBAL GULCH - ALSO @1:12000
	1989	100	CN	TF	PG		18	21.23 GB
	1989	15	CN	CN	PG			SP - PADGET CREEK
	1989	43	CN	TF	SFSR		194	228.86 GB
	1989	71	CN	TF	SFSR		81	95.23 GB
	1989	100	CN	TF	SFSR		220	256.54 GB
	1989	3	CN	CN	SFSR			SP - SOUTH FORK SALMON RIVER
	1989	100	CN	TF	TM		36	43.04 GB
	1989	3	CN	CN	TM			SP - TYNDAL MEADOWS
	1989	100	CN	TF	WLF		101	119.53 GB
	1989	14	CN	TF	WLF		214	256.1 GB
	1989	12	CN	CN	WLF			SP - WARM LAKE FIRE
	1988	19	CN	TF	614020		2439	2866.59 GB
	1988	19	CN	TF	614020		1352	1585.35 GB
100	1988	15	CN	CN	614020	LI	39	R-04-137
	1988	36	CIRN	TF	ATL		31	36.3 GB
	1988	15	CIRN	CIRN	ATL			SP - ATLANTA
	1988	19	CN	TF	BS		167	197.32 GB
	1988	15	CN	CN	BS			SP - BOILING SPRINGS
	1988	100	CN	TF	CR		155	182.97 GB
	1988	3	CN	CN	CR			SP - CASCADE RESERVOIR
	1988	36	CIRN	TF	MRS		24	27.94 GB
	1988	3	CIRN	CIRN	MRS			SP - MOORES-SPRING
	1988	3	CN	CN	RECV			SP - RECLAMATION VILLAGE
	1988		CN	CN	TW			SP - TWIN SPRINGS OBLIQUES
	1988	100	CN	TF	WGF		59	68.43 GB
	1988		CN	CN	WGF			SP - WILLIS GULCH FIRE
	1987		CN	CN	AC			SP - ANDERSON CREEK
	1987	100	CN	TF	CM		125	145.5 GB
	1987		CN	CN	CM			SP - CYPRUS MINE
	1987	100	CN	TF	SC		71	82.64 GB

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F4020		Boise National Forest					ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1987		CN	CN	SC			SP - SCRIVER CREEK
	1987	19	CN	TF	SQ		170	197.87 GB
	1987		CN	CN	SQ			SP - SQUAW CREEK
	1986	95	CN	TF	AC		190	221.56 GB
	1986	8	CN	CN	AC			SP - ANDERSON CREEK
	1986	95	CN	TF	BS		30	34.92 GB
	1986	8	CN	CN	BS			SP - BOILING SPRINGS
	1986	95	CN	TF	HC		23	26.91 GB
	1986	8	CN	CN	HC			SP - HORN CREEK
	1986	100	CN	TF	LCR		20	22.69 GB
	1986	95	CN	TF	SK		71	82.75 GB
	1986	8	CN	CN	SK			SP - SKID RD - BOISE FIR
	1984	71	CN	TF	CW		29	34.1 GB
	1984	71	CN	TF	SM		26	30.48 GB
	1983	100	CN	TF	AT		18	20.75 GB
	1983	100	CN	TF	BC		17	19.59 GB
	1983	14	CN	TF	HCK		16	18.88 GB
	1983	12	CN	CN	HCK			HIDDEN CREEK
	1983	14	CN	TF	HS		21	24.77 GB
	1983	12	CN	CN	HS			HARDSCRABBLE
	1983	14	CN	TF	KCK		16	18.62 GB
	1983	12	CN	CN	KCK			KENNEDY CREEK
	1983	14	CN	TF	MLP		17	20.05 GB
	1983	12	CN	CN	MLP			MURRAY LODGE POLE
	1983	14	CN	TF	PC-SR		16	18.88 GB
	1983	12	CN	CN	PC-SR			POLE CREEK/SQUAW RIDGE
	1983	14	CN	TF	PCK		15	17.7 GB
	1983	12	CN	CN	PCK			PINNEY CREEK
	1983	14	CN	TF	PCM		11	12.98 GB
	1983	12	CN	CN	PCM			PINE CREEK MEADOWS
	1983	14	CN	TF	PYC		18	20.95 GB
	1983	12	CN	CN	PYC			PYLE CREEK
	1983	14	CN	TF	SCR		35	41.01 GB
	1983	12	CN	CN	SCR			SILVER CREEK RESEARCH
	1983	14	CN	TF	SF		11	12.98 GB
	1983	12	CN	CN	SF			SECOND FORK
	1983	71	CN	TF	SFBRTS		61	71 GB
	1983	6	CN	CN	SFBRTS			SOUTH FORK BOISE RIVER TREE STUDY
	1983	14	CN	TF	SH		4	4.72 GB
	1983	12	CN	CN	SH			SAGE HORN
	1983	100	CN	TF	TC		14	16.13 GB
	1982	4	CN	CN	BN			SP - LUCKY PEAK
	1982	3	CN	CN	TF			SP - THIRD FORK

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1980	19	CN	TF	614020		289	341.25 GB
	1979	43	CN	TF	614020		1	1.16 GB
	1979	19	CN	TF	614020		4487	5330.16 GB
	1979	100	CN	TF	AT		7	8.08 GB
	1979	100	CN	TF	BS		5	5.77 GB
	1979	3	CN	CN	CS			SP - CASCADE
	1979	100	CN	TF	DB		7	8.08 GB
	1979	43	CN	TF	JC		221	265.33 GB
	1979	100	CN	TF	JC		10	11.83 GB
	1979	3	CN	CN	JC			SP - JOHNSON CREEK
	1979	100	CN	TF	LD		10	11.95 GB
	1979	3	CN	CN	LD			SP - LOWER DEADWOOD
	1979	3	CN	CN	LM			SP - LAND MARK
	1979	100	CN	TF	SC		7	8.08 GB
	1979	100	CN	TF	SM		6	7.08 GB
	1979	3	CN	CN	SM			SP - STOLLE MEADOWS
	1979	100	CN	TF	WS		23	26.54 GB
100	1977	4	CN	CN	714020			VARIOUS SCALES - PAPER INDEX IN FOLDER
	1977	14	CN	TF	714021		3	3.54 GB
100	1977	12	CN	CN	714021			PAPER INDEX IN FOLDER
	1977	14	CN	TF	714026		10	11.8 GB
	1977	43	CN	TF	714026		11	12.98 GB
100	1977	3	CN	CN	714026			PAPER INDEX IN FOLDER
100	1976	15	CN	CN	16049	LI	34	R4-32 - W/NEZPERCE, PAYETTE & WALLOWA-WHITMAN NF
	1976	19	CN	TF	BCK		19	22.41 GB
	1976	15	CN	CN	BCK			SP - BARKER CREEK
	1976	14	CN	TF	GP		5	5.9 GB
	1976	12	CN	CN	GP			SP - GOODIE PATCH
	1976	19	CN	TF	HM		36	42.5 GB
	1976	15	CN	CN	HM			SP - HOUSE MOUNTAIN
	1976	19	CN	TF	LM		61	71.96 GB
	1976	15	CN	CN	LM			SP - LOWMAN
	1976	71	CN	TF	MYLV		4	4.72 GB
	1976	6	CN	CN	MYLV			SP - MYL VOR
	1976	36	CN	TF	PINE		6	7.08 GB
	1976	3	CN	CN	PINE			SP - PINE #1
	1976	71	CN	TF	SB		9	10.62 GB
	1976	6	CN	CN	SB			SP - SNOWBANK
	1976	14	CN	TF	SH		12	14.16 GB
	1976	12	CN	CN	SH			SP - SWANHOLM
	1976	14	CN	TF	VG		10	11.8 GB
	1976	12	CN	CN	VG			SP - VIRGIL GULCH

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F4020		Boise National Forest					ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1975	40	CN	CN	16015	LI	1	T14-A1 - FS001
100	1975	80	BW	BW	16085	LI	2	T15-C1 - W/PAYETTE NF/BE-PE - FS002
	1975	3	CN	CN	3000			SP - SILVER CREEK
	1975	71	CN	TF	BT		5	5.9 GB
	1975	6	CN	CN	BT			SP - BULL TROUT
	1975	19	CN	TF	BV		55	64.88 GB
	1975	15	CN	CN	BV			SP - BEAR VALLEY
	1975	19	CN	TF	DC		52	61.34 GB
	1975	15	CN	CN	DC			SP - DEER CREEK
	1975	36	CN	TF	DW		10	11.8 GB
	1975	19	CN	TF	DW		59	69.6 GB
	1975	15	CN	CN	DW			SP - DEADWOOD
	1975	19	CN	TF	FC		36	42.47 GB
	1975	15	CN	CN	FC			SP - FALL CREEK
	1975	36	CN	TF	PF		13	15.34 GB
	1975	3	CN	CN	PF			SP - PINE FEATHERVILLE
	1975	36	CN	TF	TY		5	5.9 GB
	1975	30	CN	CN	TY			SP - TRINITY
	1975	14	CN	TF	VG		12	14.16 GB
	1975	12	CN	CN	VG			SP - VIRGIL GULTCH
	1975	3	CN	CN	WL			SP - WARM LAKE
	1974	48	CN	TF	16015		779	911.04 GB
	1974	89	CN	TF	BVC		57	67.27 GB
	1974	7	CN	CN	BVC			SP - BEAR VALLEY CREEK
	1974	14	CN	TF	CC		41	48.37 GB
	1974	12	CN	CN	CC			SP - CLEAR CREEK
	1974	100	CN	TF	CW		9	10.8 GB
	1974	3	CN	CN	CW			SP - COTTONWOOD
	1974	14	CN	TF	DC		20	23.64 GB
	1974	12	CN	CN	DC			SP - DEER CREEK
	1974	14	CN	TF	DTR		31	37.05 GB
	1974	12	CN	CN	DTR			SP - DEADMAN TRINITY RIDGE
	1974	89	CN	TF	EC		29	34.24 GB
	1974	7	CN	CN	EC			SP - ELK CREEK
	1974	29	CN	TF	GC		8	9.62 GB
	1974	14	CN	TF	GC		6	7.11 GB
	1974	24	CN	CN	GC			SP - GREEN CREEK
	1974	3	CN	CN	GVPT			SP - GARD V PT.
	1974	36	CN	TF	LC		2	2.42 GB
	1974	3	CN	CN	LC			SP - LIME CREEK
	1974	36	CN	TF	PG		5	5.95 GB
	1974	3	CN	CN	PG			SP - PINE GULCH
	1974	14	CN	TF	RC		47	55.48 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1974	12	CN	CN	CN	RC			SP - ROCK CREEK
1974	14	CN	TF	ROB			28	33.7 GB
1974	12	CN	CN	ROB				SP - ROBERTS
1974	14	CN	TF	RSC			7	8.36 GB
1974	12	CN	CN	RSC				SP - R.SNAKE CREEK
1974	71	CN	TF	SC			3	3.35 GB
1974	14	CN	TF	SC			18	21.25 GB
1974	6	CN	CN	SC				SP - SILVER CREEK
1974	14	CN	TF	SM			30	35.42 GB
1974	12	CN	CN	SM				SP - SCOTT MTN.
1974	14	CN	TF	WC			7	8.26 GB
1974	12	CN	CN	WC				SP - WHISKEY CREEK
1974	14	CN	TF	WJ			23	27.81 GB
1974	12	CN	CN	WJ				SP - WHISKEY JACK
1974	14	CN	TF	WLS			58	68.42 GB
1974	12	CN	CN	WLS				SP - WARM LAKE STAN
1974	14	CN	TF	WP			22	25.98 GB
1974	12	CN	CN	WP				SP - WOLF POINT
1974	71	CN	TF	YR			5	6.01 GB
1974	6	CN	CN	YR				SP - YUBA RIVER
1973	14	CN	TF	CCTS			11	13.31 GB
1973	12	CN	CN	CCTS				SP - COW CREEK T.S.
1973	36	CN	TF	DC			4	4.84 GB
1973	3	CN	CN	DC				SP - DEER CREEK
1973	36	CN	TF	HM			3	3.63 GB
1973	3	CN	CN	HM				SP - HAWLEY MTN
1973	36	CN	TF	LC			8	9.68 GB
1973	3	CN	CN	LC				SP - LIME CREEK
1973	36	CN	TF	LCGS			7	8.47 GB
1973	3	CN	CN	LCGS				SP - LESTER CREEK G.S.
1973	36	CN	TF	MV			5	6.05 GB
1973	3	CN	CN	MV				SP - MOUNTAIN VIEW
1973	36	CN	TF	PINE			7	8.47 GB
1973	3	CN	CN	PINE				SP - PINE
1973	71	CN	TF	QR			3	3.63 GB
1973	6	CN	CN	QR				SP - QUEENS RIVER
1973	19	CN	TF	SC			8	9.65 GB
1973	15	CN	CN	SC				SP - SILVER CREEK
1973	29	CN	TF	SM			5	6.05 GB
1973	2	CN	CN	SM				SP - SAWTOOTH MTN
1973	14	CN	TF	TC			5	6.05 GB
1973	71	CN	TF	TC			24	29.05 GB
1973	6	CN	CN	TC				SP - THORN CREEK ALSO @1:12000

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1973	14	CN	TF	WF		4	4.84 GB
	1973	12	CN	CN	WF			SP - WHITES FLAT
	1972	71	CN	TF	BTL		8	9.47 GB
	1972	6	CN	CN	BTL			SP - BULL TROUT LAKE
	1972	43	CN	TF	BV		31	36.57 GB
	1972	3	CN	CN	BV			SP - BEAR VALLEY
	1972	12	CN	TF	DWR		24	28.31 GB
	1972	10	CN	CN	DWR			SP - DEADWOOD RESERVOIR
	1972	71	CN	TF	FC		9	10.68 GB
	1972	6	CN	CN	FC			SP - FRENCH CREEK
	1972	71	CN	TF	FOX		4	4.72 GB
	1972	6	CN	CN	FOX			SP - FOX CREEK
	1972	71	CN	TF	IC		2	2.36 GB
	1972	6	CN	CN	IC			SP - IRISH CREEK
	1972	71	CN	TF	LC		27	31.85 GB
	1972	6	CN	CN	LC			SP - LITTLE CAMAS
	1972	71	CN	TF	PABLA		2	2.36 GB
	1972	6	CN	CN	PABLA			SP - PINE AIRPORT BOAT LAUNCH AREA
	1972	12	CN	TF	RM		22	26 GB
	1972	10	CN	CN	RM			SP - RED MOUNTAIN
	1972	43	CN	TF	SFSR		378	446.07 GB
	1972	3	CN	CN	SFSR			SP - SOUTH FORK SALMON RIVER
	1972	71	CN	TF	TF		5	5.9 GB
	1972	6	CN	CN	TF			SP - TAMARACK FALLS
	1972	71	CN	TF	WSA		4	4.72 GB
	1972	6	CN	CN	WSA			SP - WARM SPRINGS AIRPORT
	1971	57	CN	TF	BT		9	10.62 GB
	1971	4	CN	CN	BT			SP - BULL TROUT LAKE
	1971	57	CN	TF	DF		7	8.26 GB
	1971	4	CN	CN	DF			SP - DAGGER FALLS
	1971	71	CN	TF	EC		4	4.72 GB
	1971	6	CN	CN	EC			SP - ELK CREEK
	1971	71	CN	TF	LOW		6	7.08 GB
	1971	6	CN	CN	LOW			SP - LOWMAN G.S.
	1971	4	BW	BW	LPN			SP - LUCKY PEAK NURSERY
	1971	71	CN	TF	WL		8	9.44 GB
	1971	6	CN	CN	WL			SP - WARM LAKE
	1970	10	BW	BW	BBP			SP - BANKS BUCK PROJECT
	1970	6	CN	CN	CP			SP - CROUCH PROJECT ALSO @1:12000
100	1970	15	CN	CN	EVC	LI	17	R4-5 - W/CHALLIS & SALMON NF, IDAHO PRIMITVE AREA, AREA C
100	1970	15	CN	CN	EVD	LI	11	R4-6 - W/CHALLIS & SAWTOOTH NF, AREA D
	1970	10	BW	BW	KCP			SP - KIMBALL CREEK PROJECT

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1969	100	CN	TF	BTL		8	9.2 GB
	1969	100	BW	TF	DW		53	13.06 GB
100	1969	15	CN	CN	EVA	LI	57	R4-2 - W/PAYETTE NF, AREA B
	1969	12	CN	CN	GV			SP - GARDEN VALLEY
	1969	36	CN	TF	GVGS		9	10.96 GB
	1969	3	CN	CN	GVGS			SP - GARDEN VALLEY GAURD STATION
	1969	3	CN	CN	H			SP - HELENDE
	1969	3	CN	CN	PC			SP - POLE CREEK
	1969	71	CN	TF	WC		31	35.63 GB
	1969	6	CN	CN	WL			SP - WARM LAKE
	1968	100	CN	TF	AD		99	115.71 GB
	1968		CN	CN	AD			SP - ANDERSON DAM
	1968	100	CN	TF	AR		24	18.07 GB
	1968	3	CN	CN	AR			SP - ANDERSON RANCH - 7"X7" FILM
	1968		CN	TF	B		9	10.62 GB
	1968	12	CN	CN	B			SP - BANKS
	1968	100	CN	TF	BR		8	6.02 GB
	1968	6	CN	CN	BR			SP - BITTERROOT - 7"X7" FILM
	1968	100	CN	TF	CF		18	13.55 GB
	1968	2	CN	CN	CF			SP - CRAWFORD - 7"X7" FILM
	1968	100	CN	TF	LS		12	9.03 GB
	1968	6	CN	CN	LS			SP - LITTLE SPANGLE - 7"X7" FILM
	1968	14	CN	TF	MA		3	3.54 GB
	1968	12	CN	CN	MA			SP - MORGAN AIRSTRIP
	1968	100	CN	TF	MC		22	16.53 GB
	1968	6	CN	CN	MC			SP - MUIR CREEK
	1968	6	CN	CN	MC			SP - MOORE'S CREEK - 7"X7" FILM
	1968	6	CN	CN	MC			SP - MAHONEY CREEK
	1968		CN	TF	MD		6	7.08 GB
	1968	4	CN	CN	MD			SP - MORES CREEK DAM
	1968	100	CN	TF	MR		6	7.08 GB
	1968	12	CN	CN	MR			SP - MITCHELL RANCH
	1968	100	CN	TF	MT		11	8.28 GB
	1968	6	CN	CN	MT			SP - MATTINGLY - 7"X7" FILM
	1968	6	CN	CN	PC			SP - PISTOL CREEK
	1968	12	CN	CN	SA			SP - SULPHUR AIRSTRIP
	1968	6	CN	CN	TC			SP - THOMAS CREEK
	1968	100	CN	TF	WB		17	12.78 GB
	1968	3	CN	CN	WB			SP - WEATHERBY - 7"X7" FILM
	1968	14	CN	TF	WC		3	3.54 GB
	1968	12	CN	CN	WC			SP - WHITE CREEK
	1968	100	CN	TF	WL		39	29.33 GB
	1968	6	CN	CN	WL			SP - WARM LAKE - 7"X7" FILM

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Region 04

FS Region 04 - Rocky Mountain West US

F4020		Boise National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1966	12	BW	TF	614020		150	53.85 GB
	1966	10	BW	BW	614020			SP - GARDEN VALLEY FIRE/CHARTER MTN
	1965	12	BW	TF	BB		20	7.37 GB
	1965	10	BW	BW	BB			SP - BOGUS BASIN
	1965	71	BW	TF	DRI		101	37.24 GB
	1965	21	CN	TF	DRI		128	140.85 GB
	1965	1	CN	CN	DRI			SP - DEADWOOD RIVER ROAD
	1965	1	BW	BW	DRI			SP - DEADWOOD RIVER ROAD
	1963	14	CN	TF	614020		117	87.66 GB
	1963	12	BW	BW	DW			SP - DEADWOOD
	1963	42	BW	TF	END		49	18.66 GB
100	1963	35	BW	BW	END	PI	1	R4-08
	1963	35	BW	BW	END			SP - IDAHO CITY MAPPING PROJECT
	1963	12	CN	CN	LEH			SP - LEHMAN
	1963	12	CN	CN	MC			SP - MCCALL
100	1962	15	BW	BW	ELD	LI	64	R4-12 - W/CHALLIS, PAYETTE, SALMON & SAWTOOTH NF - FS002
100	1962	15	BW	BW	ELD	PI	27	R4-10 - W/CHALLIS, PAYETTE, SALMON & SAWTOOTH NF, SHEETS 1-27 OF 55 - FS001
100	1962	15	BW	BW	ELD	PI	28	R4-11 - W/CHALLIS, PAYETTE, SALMON & SAWTOOTH NF, SHEETS 28-55 OF 55
	1962	71	BW	TF	SC		232	58.32 GB
	1962	6	BW	BW	SC			SP - SILVER CREEK ROAD

Region 04

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F4030

Bridger-Teton National Forest

WY

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
		19	CN	TF	614030		1	1.21 GB
100	2007	15	CN	CN	614030	DI	6	T34-A1
	2001	71	CN	TF	GAN		184	214.63 GB
100	1997	15	CN	CN	614030	LI	2	T14-C4
100	1996	15	CN	CN	614037	LI	2	T14-C2
	1994	3	CN	CN	COT			SP - COTTONWOOD CREEK
	1994	3	CN	CN	TOG			
	1993	19	CN	TF	614030		74	85.06 GB
	1993	100	CN	TF	FRE		14	16.35 GB
	1993	36	CN	TF	FRE		46	54.27 GB
	1993	36	CN	TF	HOB		17	20.05 GB
	1993	36	CN	TF	LL		14	16.52 GB
	1993	36	CN	TF	PAC		50	58.98 GB
	1993	36	CN	TF	SL		19	22.41 GB
	1993	36	CN	TF	TOG		7	8.26 GB
	1993	36	CN	TF	WIL		20	23.59 GB
	1993	36	CN	TF	WL		40	47.19 GB
	1992	19	CN	TF	614030		1243	1478.21 GB
	1992	3	CN	CN	SC			SP - SPREAD CREEK
	1991	19	CN	TF	614030		450	544.67 GB
	1991	15	CN	CN	614034			
100	1991	15	CN	CN	614036	LI	7	T14-B5 - ALSO 614034 & 614037- PINEDALE, JACKSON & BUFFALO RD
	1991	15	CN	CN	614037			
	1990	19	CN	TF	614030		642	767.72 GB
100	1990	15	CN	CN	614030	LI	21	R4-145 - GREYS RIVER, KEMMERER & BIG PINEY RD
100	1989	15	CN	CN	614030	LI	21	R4-145 - GREYS RIVER, KEMMERER & BIG PINEY RD
	1989	3	CN	CN	ALC			SP - ATLANTIC CREEK
	1989	100	CN	TF	ALT		3	3.54 GB
	1989	100	CN	TF	ARZ		3	3.59 GB
	1989	3	CN	CN	ARZ			ARIZONA CREEK
	1989	100	CN	TF	BL		16	18.88 GB
	1989	100	CN	TF	BLY		4	4.78 GB
	1989	3	CN	CN	BLY			BAILEY CREEK
	1989	100	CN	TF	BM		3	3.59 GB
	1989	3	CN	CN	BM			BROWN MEADOW - ALSO UNDER 'BM-B' SYMBOL
	1989	100	CN	TF	BUT		3	3.54 GB
	1989	100	CN	TF	CC		3	3.54 GB
	1989	100	CN	TF	CLT		3	3.59 GB
	1989	3	CN	CN	CLT			COULTER CREEK
	1989	3	CN	CN	ENO			ENOS
	1989	100	CN	TF	FOX		30	35.86 GB
	1989	3	CN	CN	FOX			FOX PARK

Region 04

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F4030

Bridger-Teton National Forest

WY

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1989	100	CN	TF	HC		3	3.54 GB
	1989	100	CN	TF	JAY		3	3.59 GB
	1989	3	CN	CN	JAY			JAY CREEK
	1989	100	CN	TF	LAV		3	3.59 GB
	1989	3	CN	CN	LAV			LAVA CREEK
	1989	100	CN	TF	MNK		3	3.59 GB
	1989	3	CN	CN	MNK			MINK CREEK
	1989	100	CN	TF	MOS		3	3.59 GB
	1989	3	CN	CN	MOS			MOSS LAKE
	1989	100	CN	TF	MTN		3	3.54 GB
	1989	100	CN	TF	NBF		3	3.54 GB
	1989	100	CN	TF	NF		3	3.59 GB
	1989	3	CN	CN	NF			NORTH FORK
	1989	100	CN	TF	OP		8	9.44 GB
	1989	100	CN	TF	OPN		8	9.44 GB
	1989	100	CN	TF	PAS		3	3.54 GB
	1989	3	CN	CN	PASS			PASS CREEK
	1989	100	CN	TF	PHP		4	4.78 GB
	1989	3	CN	CN	PHP			PHELPS PASS
	1989	100	CN	TF	PIL		3	3.59 GB
	1989	3	CN	CN	PIL			PILGRIM CREEK - ALSO UNDER 'PGM' SYMBOL
	1989	100	CN	TF	PM		13	15.34 GB
	1989	100	CN	TF	SF		5	5.9 GB
	1989	100	CN	TF	SFM		3	3.54 GB
	1989	100	CN	TF	SHF		3	3.59 GB
	1989	3	CN	CN	SHF			SHEFFIELD CREEK
	1989	100	CN	TF	TC		48	56.63 GB
	1989	100	CN	TF	TFC		3	3.54 GB
	1989	100	CN	TF	THO		3	3.54 GB
	1989	100	CN	TF	WOV		3	3.59 GB
	1989	3	CN	CN	WOV			WOLVORINE CREEK
	1989	100	CN	TF	YR		75	88.48 GB
	1989	100	CN	TF	YSR		3	3.54 GB
	1988	19	CN	TF	614036		12	13.79 GB
	1987	19	CN	TF	614036		506	581.9 GB
100	1987	15	CN	CN	614036	LI	9	R4-134
	1986	100	CN	TF	614030		5	5.67 GB
	1986	100	CN	TF	GV		7	7.95 GB
	1985	100	CN	TF	GW		7	8.17 GB
	1985	100	CN	TF	JK		7	8.16 GB
	1985	100	CN	TF	KL		12	14 GB
	1985	100	CN	TF	NF		5	5.83 GB
	1985	100	CN	TF	SC		7	8.16 GB

Region 04

FS Region 04 - Rocky Mountain West US

F4030

Bridger-Teton National Forest

WY

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1985	100	CN	TF	SF		13	15.16 GB
	1985	100	CN	TF	SR		17	19.83 GB
	1985	100	CN	TF	WR		49	57.05 GB
	1982		CN	CN	1982			SP - BRIDGER-TETON OBLIQUES
	1981		CN	CN	614030			OBLIQUES
	1980	6	CN	CN	CW			SP - COTTONWOOD
	1980	6	CN	CN	GW			SP - GOOSE WING
	1980	6	CN	CN	SK			SP - SNOW KING
	1977	19	CN	TF	56023		5417	6360.4 GB
100	1977	15	CN	CN	56023	LI	44	R4-001 - CROW CREEK, SEVERAL AREAS
	1977	29	CN	TF	56039		57	68.99 GB
	1977	24	CN	CN	56039			SP - BRIDGER TETON - BT-TP
	1977	6	CN	CN	BR			SP - BOULDER LAKE ROAD
	1977	6	CN	CN	GC			SP - GAME CREEK
	1977	6	CN	CN	GR			SP - GREEN RIVER LAKES
	1977	6	CN	CN	HT			SP - HORSETHIEF CANYON
	1977	6	CN	CN	KS			SP - KENDALL G.S.
	1977	6	CN	CN	PP			SP - PRITCHARD PASS
	1977	6	CN	CN	TC			SP - TAYLOR CREEK
100	1976	80	BW	BW	56035	LI	2	T15-A6
	1975	95	BW	TF	56035		260	101.62 GB
	1975	100	CN	TF	BL		14	16.52 GB
	1975	4	CN	CN	BL			SP - BURNT LAKE
	1975	100	CN	TF	BS		22	25.95 GB
	1975	6	CN	CN	BS			SP - BIG SANDY
	1975	3	CN	CN	CC			SP - CLEAR CUTS
	1975	36	CN	TF	HM		14	16.52 GB
	1975	3	CN	CN	HM			SP - HALF MOON LAKE
100	1975	80	BW	BW	VDRQ			SP - WIND RIVER
	1975	3	CN	CN	WL			SP - WILLOW LAKE
	1973	71	CN	TF	CP		8	9.35 GB
100	1972	15	CN	CN	16043	LI	13	R4-20 - TETON NF, W/TARGHEE NF
	1972	4	CN	CN	4800			SP - BOX CREEK
	1972	57	CN	TF	BF		3	3.54 GB
	1972	4	CN	CN	BF			SP - BRYAN FLAT
	1972	57	CN	TF	BXC		10	11.8 GB
	1972	4	CN	CN	BXC			SP - BOX CREEK
	1972	57	CN	TF	EL		5	5.9 GB
	1972	4	CN	CN	EL			SP - ENOS LAKE
	1972	57	CN	TF	ENS		3	3.54 GB
	1972	4	CN	CN	ENS			SP - ENOS LAKE
	1972	71	CN	TF	GV		34	40.11 GB
	1972	6	CN	CN	GV			SP - GROSS VENTRE

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Region 04

FS Region 04 - Rocky Mountain West US

F4030		Bridger-Teton National Forest						WY
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1972	57	CN	TF	SR		27	31.85 GB
	1972	4	CN	CN	SR			SP - SLED RUNNER
	1972	57	CN	TF	TM		5	5.9 GB
	1972	4	CN	CN	TM			SP - TURPIN MEADOW
	1971	57	CN	TF	CEP		4	4.67 GB
	1971	4	CN	CN	CEP			SP - ELKHARDT PARK
	1971	71	CN	TF	CGR		9	10.45 GB
	1971	6	CN	CN	CGR			SP - GREYS RIVER
	1971		BW	BW	CPL			SP - TETON CO-OP LOGGING STUDY@1:1200,2400,6000
	1971	4	BW	BW	EP			SP - ELKHARDT PARK
	1971	57	CN	TF	FL		59	68.9 GB
	1971	4	BW	BW	FL			SP - FREMONT LAKE
	1971	6	BW	BW	GR			SP - GREYS LAKE
	1970	71	CN	TF	SFR		127	149.07 GB
	1970	6	CN	CN	SFR			SP - SOUTH FORK ROAD
	1969	57	CN	TF	BA		18	21.23 GB
	1969	4	CN	CN	BA			SP - BLACKROCK ADMIN
	1969	57	CN	TF	HA		6	7.08 GB
	1969	4	CN	CN	HA			SP - HOBACK ADMIN
	1969	14	CN	TF	HR		6	7.08 GB
	1969	100	CN	TF	HR		22	26.31 GB
	1969	12	CN	CN	HR			SP - HOBACK RELOCATION
	1969	71	CN	TF	TC		38	45.99 GB
	1969	100	CN	TF	TC		13	15.56 GB
	1969	6	CN	CN	TC			SP - TETON CORRIDOR
	1969	36	CN	TF	TNF		4	4.84 GB
	1969	3	CN	CN	TNF			SP - TETON NF (GARDEN VALLEY)
	1968	14	CN	TF	EUH		86	102.81 GB
	1968	12	CN	CN	EUH			SP - TETON CORRIDOR
	1968	100	CN	TF	FR		6	7.08 GB
	1968	4	CN	CN	FR			SP - FLAGG RANCH
	1968	4	CN	CN	LS			SP - LOWER SLIDE LAKE
	1968	57	CN	TF	TPM		42	49.55 GB
	1968	4	CN	CN	TPM			SP - TURPINE MEADOW
	1967	19	BW	TF	EOV		4848	1740.64 GB
100	1967	15	CN	CN	EOV	LI	49	R4-68
100	1965	15	BW	BW	EOV	PI	35	R4-70
	1964	71	CN	TF	RL-BRI		45	52.15 GB
	1964	6	CN	CN	RL-BRI			SP - GREEN RIVER LAKES
	1964	71	CN	TF	RT-BRI		56	65.29 GB
	1964	71	BW	TF	RT-BRI		52	20.45 GB
	1964	6	BW	BW	RT-BRI			SP - LABARGE-SUSIE
	1964	6	CN	CN	RT-BRI			SP - LABARGE-SUSIE

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Region 04

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F4030		Bridger-Teton National Forest					WY	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1963	71	BW	TF	FMR		129	50.73 GB
	1963	6	BW	BW	FMR			SP - FREMONT RESERVOIR
	1961	71	BW	TF	BUFF		86	20.69 GB
	1961	6	BW	BW	BUFF			SP - BUFFALO
	1961	71	BW	TF	JACK		25	6.02 GB
	1961	6	BW	BW	JACK			SP - JACKSON
	1960	24	BW	TF	EHJ		381	139.64 GB
100	1960	20	BW	BW	EHJ	PI	3	R4-86 - TETON, FREMONT & PARK COUNTIES - FS001
	1960	24	BW	TF	EHK		246	90.06 GB
100	1960	20	BW	BW	EHK	PI	1	R4-87 - FREMONT & SUBLETTE COUNTIES - FS002
100	1959	15	BW	BW	EGS	PI	8	R4-88 - W/TARGHEE NF
	1956	24	BW	TF	DZT		987	354.26 GB
	1955	24	BW	TF	DZT		4270	1536.02 GB
100	1955	20	BNDN	BNDN	DZT	PI	25	R4-69

Region 04

FS Region 04 - Rocky Mountain West US

F4050

Caribou National Forest

ID

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2001	15	CN	CN	614050	LI	6	T14-F1
	2000	12	CN	CN	CHP			SP-CHAMP MINE
	2000	12	CN	CN	DIA			SP-DIAMOND MINE
	2000	14	CIRN	TF	DRY		12	13.58 GB
	2000	14	CIRN	TF	ENO		12	13.59 GB
	2000	14	CIRN	TF	GEO		22	24.93 GB
	2000	14	CIRN	TF	MAY		13	14.72 GB
	2000	12	CN	CN	MTF			SP-MOUNTAIN FUEL MINE
	2000	14	CIRN	TF	RAS		12	13.59 GB
	2000	14	CIRN	TF	SMK		14	15.85 GB
	2000	14	CIRN	TF	WOL		11	12.46 GB
	1994	0	CN	CN	SDA			SP - SODA SPRINGS OBLIQUES
100	1990	15	CN	CN	614050	LI	6	T14-A5
	1988	3	CN	CN	EB			SP - EGAN BASIN
	1988	3	CN	CN	JH			SP - JENKINS HOLLOW
	1988	3	CN	CN	MON			SP - MONTPELIER
	1988	3	CN	CN	PAR			SP - PARIS
	1988	3	CN	CN	SCC			SP - SAYER COW CAMP
	1988	100	CN	TF	TCF		113	131.54 GB
	1988	12	CN	CN	TCF			SP - TRAILER CREEK FIRE
	1987		CN	CN	101I LS			SP - LITTLE STAR
	1987		CN	CN	101I WB			SP - WEBSTER
	1987		CN	CN	126I CB			SP - CARIBOU BASIN
	1987		CN	CN	126I LC			SP - LAKE CREEK
	1987		CN	CN	126I SQ			SP - SQUAW CREEK
	1987		CN	CN	127I CB			SP - CARIBOU BASIN
	1987		CN	CN	76I DC			SP - DIAMOND CREEK
	1987		CN	CN	BR			SP - BANNOCK RANGE
	1987		CN	CN	BV			SP - BLACKFOOT VALLEY
	1987		CN	CN	DC			SP - DIAMOND CREEK
	1987		CN	CN	GT			SP - GRAND TARGHEE SKI AREA
	1986	14	CN	TF	CB		23	26.77 GB
	1986	12	CN	CN	CB			SP- CARIBOU BASIN
	1986	14	CN	TF	DC		27	31.85 GB
	1986	12	CN	CN	DC			SP - DIAMOND CREEK
	1986	14	CN	TF	RR		71	83.27 GB
	1986	12	CN	CN	RR			SP - RASMUSSEN RIDGE
	1986	14	CN	TF	TC		21	24.49 GB
	1986	12	CN	CN	TC			SP - TIN CUP
	1986	14	CN	TF	WB		47	54.74 GB
	1986	12	CN	CN	WB			SP - WEBSTER
	1986	14	CN	TF	WC		28	33.03 GB
	1986	12	CN	CN	WC			SP - WOOD CANYON

Region 04

FS Region 04 - Rocky Mountain West US

F4050

Caribou National Forest

ID

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1984	57	CN	TF	BK		5	6.52 GB
	1984	4	CN	CN	BK			SP - BANNOCK
	1984	57	CN	TF	BS		7	8.44 GB
	1984	4	CN	CN	BS			SP - BIG SPRINGS
	1984		CN	CN	C			SP - CARIBOU OBLIQUES
	1984	57	CN	TF	CR		4	4.84 GB
	1984	4	CN	CN	CR			SP - CUB RIVER
	1984	4	CN	CN	DC			SP - DEEP CREEK
	1984	57	CN	TF	EM		4	4.86 GB
	1984	4	CN	CN	EM			SP - EIGHTMILE
	1984	57	CN	TF	GD		4	4.78 GB
	1984	4	CN	CN	GD			SP - GRANDINE
	1984	57	CN	TF	GL		5	6.01 GB
	1984	4	CN	CN	GL			SP - GRAYS LAKE
	1984	4	CN	CN	HM			SP - HERMAN/MCCOY ROAD
	1984	57	CN	TF	JN		4	4.78 GB
	1984	4	CN	CN	JN			SP - JOHNSON CREEK
	1984		CN	CN	RAS			SP - RASMUSSEN OBLIQUES
	1984	4	CN	CN	SCK			SP - STUMP CREEK
	1984		CN	CN	SCO			SP - SMOKEY CANYON OBLIQUES
	1984	4	CN	CN	SR			SP - STONES RES & CURLEW
	1984	57	CN	TF	TL		3	3.6 GB
	1984	14	CN	CN	TL			SP - TRAIL
	1984	4	CN	CN	TO			SP - TOPONCE
	1984	100	CN	TF	WR		19	21.84 GB
	1984		CN	CN	WR			SP - WEBSTER R. OBLIQUES
	1979		BW	TF	614050		25	29.43 GB
	1979	57	CN	TF	614050		13	14.95 GB
	1979	6	CN	CN	SS			SP - SODA SPRINGS
	1979	100	CN	TF	TC		7	8.09 GB
	1978		BW	BW	614050			SP - MAHAN PROJECT - OBLIQUES
	1978		BW	BW	614050			SP - SODA SPRINGS OBLIQUES
100	1978	15	CN	CN	614050	LI	21	R4-92 - CARIBOU NF WEST
100	1978	15	CN	CN	614050	LI	30	R4-91 - CARIBOU NF EAST, W/CACHE NF
	1975	100	CN	TF	614050		201	222.3 GB
	1975		CN	CN	614050			SP - OBLIQUES
	1974		CN	TF	614050		7	7.74 GB
	1974	100	CN	TF	614050		209	237 GB
	1974		CN	CN	614050			SP - OBLIQUES AND POCATELLO,IDAHO
100	1974	39	BW	BW	VDPY	LI	3	T15-D1 - SEVERAL SYMBOLS/SCALES/CUT STOCK FILM
100	1973	31	CN	CN	SRP	LI	1	T15-A1 - W/TARGHEE & SAWTOOTH NF, ALSO FOLDER 4-19
	1970	14	CN	TF	AC		23	27.13 GB

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Region 04

FS Region 04 - Rocky Mountain West US

F4050 Caribou National Forest								ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1970	12	CN	CN	AC			SP - ANGUS CREEK
	1970	12	CN	CN	B			SP - BALLARD
	1970	14	CN	TF	CON		9	10.62 GB
	1970	12	CN	CN	CON			SP - CONDA
	1970	14	CN	TF	EV		39	46.02 GB
	1970	12	CN	CN	EV			SP - ELK VALLEY
	1970	14	CN	TF	GT		46	54.27 GB
	1970	12	CN	CN	GT			SP - GEORGETOWN
	1970	14	CN	TF	LHS		17	20.05 GB
	1970	12	CN	CN	LHS			SP - ELK HORN SKI AREA
	1970	14	CN	TF	M		8	9.44 GB
	1970	12	CN	CN	M			SP - MABIE
	1969	57	CN	TF	JC		97	115.99 GB
	1969	4	CN	CN	JC			SP - JENSEN CREEK
	1966	14	BW	TF	CR		23	9.05 GB
	1966	12	BW	BW	CR			SP - CARIBOU RESERVOIR PROJECT
	1965	71	CN	TF	SC7		41	45.34 GB
	1965	71	BW	TF	SC7		23	8.48 GB
	1965	6	BW	BW	SC7			SP - GEORGETOWN CANYON
	1963	19	BW	TF	EMD		4184	1477.2 GB
100	1963	15	BW	BW	EMD-1	PI	2	R4-78 - SECTION 1
100	1963	15	BW	BW	EMD-2	PI	2	R4-77 - SECTION 2
100	1963	15	BW	BW	EMD-3	PI	5	R4-76 - SECTION 3
100	1963	15	BW	BW	EMD-4	PI	4	R4-52 - SECTION 4
100	1963	15	BW	BW	EMD-5	PI	2	R4-75 - SECTION 5
100	1963	15	BW	BW	EMD-6	PI	10	R4-82 - SECTION 6
100	1963	15	BW	BW	EMD-7	PI	1	R4-74 - SECTION 7
	1963	14	BW	TF	PAL		157	39.48 GB
	1963	12	CN	CN	PAL			SP - PALISADES
	1963	12	BW	BW	PAL			SP - PALISADES
	1963	14	CN	TF	PC		49	36.94 GB
	1963	12	CN	CN	PC			SP - PEBBLE CREEK
	1963	14	BW	TF	PCR		74	29.1 GB
	1963	12	BW	BW	PCR			SP - PEBBLE CREEK ROAD
	1963	14	CN	TF	PSD		63	47.32 GB
	1963	12	CN	CN	PSD			SP - PALISADES SCENIC DRIVE
	1960	19	BW	TF	EHP		1089	398.11 GB
100	1960	15	BW	BW	EHP	PI	6	R4-4 - AREA B

Region 04

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F4060		Challis National Forest							ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks	
		19	CN	TF	614060		17	19.45 GB	
	2001		CN	TF	614060		57	65.52 GB	
	2000	23	CN	TF	614060		216	248.27 GB	
	2000	19	CN	TF	614060		56	64.37 GB	
	2000	22	CN	TF	614060		209	240.23 GB	
	2000	22	CN	TF	614060		199	228.73 GB	
	2000	21	CN	TF	614060		203	233.33 GB	
	2000	21	CN	TF	614060		134	154.05 GB	
	2000	20	CN	TF	614060		212	243.68 GB	
	2000	24	CN	TF	614060		182	209.25 GB	
	2000	26	CN	TF	614060		195	224.14 GB	
	2000	23	CN	TF	614060		139	159.77 GB	
100	2000	15	CN	CN	614060	LI	10	T14-F2	
	1999	19	CN	TF	614060		1	1.15 GB	
	1998		CN	CN	GLS			SP - GOLDSTONE MINE	
	1998		CN	CN	HAR			SP - HARMON'S MINE	
	1998		CN	CN	POP			SP - POPE SHENON	
	1998		CN	CN	TUN			SP - TUNGSTEN MINE	
	1998		CN	CN	VAL			SP - VALLEY CREEK	
	1994	100	CN	TF	CUS		11	12.98 GB	
	1994	4	CN	CN	CUS			SP - CUSTER ADMIN SITE	
	1994	100	CN	TF	JOE		13	15.34 GB	
	1994	4	CN	CN	JOE			SP - JOES GULCH	
	1994	100	CN	TF	JOR		155	182.52 GB	
	1994	100	CN	TF	PRE		9	10.62 GB	
	1994	4	CN	CN	PRE			SP - PREACHERS COVE	
	1993	19	CN	TF	614060		190	218.54 GB	
	1992	19	CN	TF	614060		1681	1932.19 GB	
	1991	19	CN	TF	614060		3111	3576.14 GB	
100	1991	15	CN	CN	614060	LI	46	R4-143	
	1990	19	CN	TF	614060		462	530.62 GB	
	1989	19	CN	TF	614060		839	961.73 GB	
	1989	100	CN	TF	JC		110	133.14 GB	
	1989	6	CN	CN	JC			SP - JORDAN CREEK	
	1989	6	CN	CN	LB			SP - LUCKY BOY MINE	
	1988	100	CN	TF	CH		6	7.08 GB	
	1988	3	CN	CN	CH			SP - CHALLIS	
	1985	100	CN	TF	CM		39	45.5 GB	
	1985	100	CN	TF	MF		6	7 GB	
	1984	4	CN	CN	C			SP - MT. BORA EARTHQUAKE	
	1984	57	CN	TF	CB		6	7.08 GB	
	1984	6	CN	CN	CB			SP - COPPER BASIN	
	1984	4	CN	CN	CH			SP - CHALLIS	

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Region 04

FS Region 04 - Rocky Mountain West US

F4060		Challis National Forest					ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1984	15	CN	CN	CM			SP - CYPRUS MINE
	1984	57	CN	TF	EQ		136	162.58 GB
	1984	71	CN	TF	EQ		12	14.35 GB
	1984	4	CN	CN	EQ			SP - MT. BORA EARTHQUAKE
	1984	6	CN	CN	LU			SP - LUPINE
	1984	57	CN	TF	MK		13	15.34 GB
	1984	15	CN	CN	MK			SP - MACKAY
	1984	6	CN	CN	WLDH			SP - WILDHORSE
	1982	100	CN	TF	SM		25	29.49 GB
	1982	6	CN	CN	SM			SP - SUNBEAM MINE
	1982	6	CN	CN	YF			SP - YANKEE FORK
100	1979	15	CN	CN	614060	LI	50	R4-98 - AREAS 1-3 - FS001
	1979		CN	CN	614060			SP - OBLIQUES
	1979	14	CIRN	TF	624060		348	410.12 GB
100	1979	12	CIRN	CIRN	624060	LI	1	T15-A3 - BURN AREA - FS002
	1979	71	CN	TF	CH		23	27.63 GB
	1979	6	CN	CN	CH			SP - CHALLIS - BASE SERIES
	1978	100	CN	TF	614060		6	6.61 GB
	1978	100	CN	TF	CH		6	6.59 GB
	1977	71	CN	TF	AN		7	8.38 GB
	1977	6	CN	CN	AN			SP - ANTELOPE
	1977	71	CN	TF	BA		5	6.01 GB
	1977	6	CN	CN	BA			SP - BASIN BUTS
	1977	71	CN	TF	BB		5	5.98 GB
	1977	6	CN	CN	BB			SP - BIG BALDY
	1977	71	CN	TF	BS		4	4.84 GB
	1977	6	CN	CN	BS			SP - BIG SOLDIER MTN
	1977	71	CN	TF	BZ		13	15.62 GB
	1977	6	CN	CN	BZ			SP - BONANZA
	1977	6	CN	CN	CB			SP - COPPER BASIN
	1977	71	CN	TF	CH		10	12.06 GB
	1977	6	CN	CN	CH			SP - CITY OF CHALLIS
	1977	71	CN	TF	CP		7	8.47 GB
	1977	6	CN	CN	CP			SP - CAPE HORN
	1977	71	CN	TF	CT		5	5.98 GB
	1977	6	CN	CN	CT			SP - CLATON R.S.
	1977	71	CN	TF	DF		6	7.26 GB
	1977	6	CN	CN	DF			SP - DAGGER FALLS
	1977	71	CN	TF	FB		7	8.47 GB
	1977	6	CN	CN	FB			SP - FALCONBERRY
	1977	71	CN	TF	FV		5	5.98 GB
	1977	6	CN	CN	FV			SP - FAIRVIEW
	1977	71	CN	TF	HP		6	7.17 GB

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F4060		Challis National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1977	6	CN	CN	HP			SP - HOWE PEAK
	1977	71	CN	TF	IC		11	13.2 GB
	1977	6	CN	CN	IC			SP - INDIAN CREEK
	1977	71	CN	TF	IS		6	7.26 GB
	1977	6	CN	CN	IS			SP - INDIAN SPRINGS
	1977	71	CN	TF	JO		4	4.78 GB
	1977	6	CN	CN	JO			SP - JUMP OFF PEAK
	1977	6	CN	CN	LC			SP - LOON CREEK
	1977	6	CN	CN	LC			SP - LITTLE CREEK
	1977	71	CN	TF	LP		5	5.98 GB
	1977	6	CN	CN	LP			SP - LOON CREEK POINT
	1977	71	CN	TF	LSM		4	4.78 GB
	1977	6	CN	CN	LSM			SP - LITTLE SOLDIER MTN
	1977	71	CN	TF	MK		7	8.47 GB
	1977	6	CN	CN	MK			SP - MACKAY
	1977	6	CN	CN	PP			SP - PINYON PEAK
	1977	71	CN	TF	RN		4	4.84 GB
	1977	6	CN	CN	RN			SP - RUFFNECK PEAK
	1977	71	CN	TF	SD		5	5.98 GB
	1977	6	CN	CN	SD			SP - SLEEPING DEER MOUNTAIN
	1977	71	CN	TF	SF		6	7.26 GB
	1977	6	CN	CN	SF			SP - SEA FOAM
	1977	6	CN	CN	SM			SP - SIMPLOT
	1977	71	CN	TF	TP		5	5.99 GB
	1977	6	CN	CN	TP			SP - TWIN PEAKS
	1977	71	CN	TF	WH		5	5.98 GB
	1977	6	CN	CN	WH			SP - WILD HORSE
	1977	71	CN	TF	WV		6	7.17 GB
	1977	6	CN	CN	WV			SP - WHITE VALLEY
	1977	6	CN	CN	YF			SP - YANKEE FORK
100	1975	80	BW	BW	16037	LI	1	T15-C4 - W/TARGHEE NF
100	1975	80	BW	BW	16043	LI	1	T15-C4
100	1974	80	BW	BW	SAL	LI	1	W/SALMON & SAWTOOTH NF
	1971	71	CN	TF	BZ		22	25.95 GB
	1971	6	CN	CN	BZ			SP - BONANZA
	1971	4	CN	CN	LC			SP - LOON CREEK
	1971	57	CN	TF	SF		5	5.9 GB
	1971	4	CN	CN	SF			SP - SEA FOAM G.S.
	1971	57	CN	TF	ST		13	15.34 GB
	1971	4	CN	CN	ST			SP - STANLEY
	1971	4	CN	CN	WH			SP - WILDHORSE
100	1970	15	CN	CN	EVA	LI	57	R4-2
100	1969	15	CN	CN	EVC	LI	17	R4-5 - W/BOISE & SALMON NF, IDAHO PRIMITVE AREA

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F4060		Challis National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1969	15	CN	CN	EVD	LI	11	R4-6 - W/BOISE & SAWTOOTH NF, AREA D
	1968	12	CN	CN	CH			SP - CHALLIS
	1968	100	CN	TF	CM		26	30.67 GB
	1968	57	CN	TF	CM		166	123.79 GB
	1968	57	CN	TF	CM		83	97.91 GB
	1968	4	CN	CN	CM			SP - CHALLIS MOTORWAY
	1968	29	BW	TF	CR		6	7.08 GB
	1968	2	BW	BW	CR			SP - CLAYTON RANGER STATION
	1968	2	CN	CN	SA			SP - STANELY R.S.
	1966	19	BW	TF	EQX		7500	2693.03 GB
100	1966	15	BW	BW	EQX	LI	54	R4-42 - W/SALMON, SAWTOOTH & TARGHEE NF
100	1966	15	BW	BW	EQX	PI	52	R4-24 - W/SALMON, SAWTOOTH & TARGHEE NF
100	1962	15	BW	BW	ELD	LI	64	R4-12 - W/BOISE, PAYETTE, SALMON & SAWTOOTH NF - FS002
100	1962	15	BW	BW	ELD	PI	28	R4-11 - W/BOISE, PAYETTE, SALMON & SAWTOOTH NF, SHEETS 28-55 OF 55 - FS001
100	1962	15	BW	BW	ELD	PI	27	R4-10 - W/BOISE, PAYETTE, SALMON & SAWTOOTH NF, SHEETS 1-27 OF 55 - FS001
	1961	19	BW	TF	EGJ		1982	715.67 GB
	1960	19	BW	TF	EGJ		1336	479.52 GB
	1959	19	BW	TF	EGJ		3659	1330.75 GB
100	1959	15	BW	BW	EGJ	PI	21	R4-13

Region 04

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Dixie National Forest

UT

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2012		D4BI	D4BI	614070	DI	1	390124
	2004	16	CN	TF	GLCA		202	231.65 GB
	2004	15	CN	TF	GLCA		215	246.47 GB
	2004	15	CN	TF	GLCA		184	211.82 GB
	2004	14	CN	TF	GLCA		291	334.12 GB
	2004	14	CN	TF	GLCA		114	130.86 GB
	2004	17	CN	TF	GLCA		99	113.55 GB
	2004	17	CN	TF	GLCA		210	241.02 GB
	2004	17	CN	TF	GLCA		194	222.34 GB
	2004	16	CN	TF	GLCA		251	288.29 GB
	2004	16	CN	TF	GLCA		217	248.81 GB
	2004	16	CN	TF	GLCA		214	246.12 GB
	2004	15	CN	TF	GLCA		220	251.98 GB
	2004	15	CN	TF	GLCA		264	303.34 GB
	2004	15	CN	TF	GLCA		281	323.24 GB
	2004	15	CN	TF	GLCA		59	67.72 GB
	2004	16	CN	TF	GLCA		183	210.42 GB
	2004	15	CN	TF	GLCA		217	249.09 GB
	2004	16	CN	TF	GLCA		213	244.07 GB
100	2003	12	CN	CN	GLCA	LI	26	22032 - GLEN CANYON RECREATION AREA
	2003	18	CN	TF	PIN		44	51.49 GB
	2001	100	CN	TF	DIX		177	204.34 GB
	2001	114	CN	TF	SEV		190	217.88 GB
	2000	57	CIRN	TF	ESV		23	26.16 GB
	2000		CIRN	TF	ESV		20	22.76 GB
	2000	57	CIRN	TF	MSV		188	213.97 GB
	2000		CIRN	TF	MSV		81	92.2 GB
	2000		CIRN	TF	PAS		36	40.91 GB
	2000	14	CIRN	TF	SEV		101	114.43 GB
	2000	114	CN	TF	SEV		196	222.6 GB
	1999	20	CN	TF	614070		84	93.15 GB
	1999	21	CN	TF	614070		33	37.69 GB
	1999	22	CN	TF	614070		214	240.01 GB
	1999	22	CN	TF	614070		219	252.23 GB
	1999	17	CN	TF	614070		155	178.2 GB
	1999	17	CN	TF	614070		172	191.15 GB
	1999	18	CN	TF	614070		213	243.12 GB
	1999	18	CN	TF	614070		215	245.95 GB
	1999	18	CN	TF	614070		78	89.13 GB
	1999	19	CN	TF	614070		150	172.6 GB
	1999	19	CN	TF	614070		206	234.64 GB
	1999	19	CN	TF	614070		207	238.03 GB
	1999	19	CN	TF	614070		208	239.55 GB

Region 04

FS Region 04 - Rocky Mountain West US

F4070 Dixie National Forest								UT
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1999		19	CN	TF	614070		216	242.18 GB
1999		19	CN	TF	614070		222	255.12 GB
1999		19	CN	TF	614070		226	257.69 GB
1999		20	CN	TF	614070		215	247.14 GB
1999		20	CN	TF	614070		216	245.85 GB
1999		20	CN	TF	614070		221	254.95 GB
1999		20	CN	TF	614070		43	48.95 GB
1993		19	CN	TF	614070		92	107.43 GB
1993		100	CN	TF	DX		194	226.74 GB
1993		14	CN	TF	DX		75	89.16 GB
1992		19	CN	TF	614070		301	348.43 GB
1992		19	CN	TF	614070		243	279.12 GB
1991		19	CN	TF	614070		1983	2275.3 GB
1990		19	CN	TF	614070		649	740.9 GB
1987			CN	CN	94U LBR			SP - LOWER BROWN RESERVOIR
1987			CN	CN	94U LM			SP - LION MTN.
1987		100	CN	TF	CP		125	145.32 GB
1987		15	CN	CN	CP			SP - COW PUNCHER
1987			CN	CN	CP			SP - COW PUNCHER
1987		100	CN	TF	LBR		16	18.57 GB
1987		15	CN	CN	LBR			SP - LOWER BOWAN RESERVOIR
1987		100	CN	TF	LM		20	23.28 GB
1987		15	CN	CN	LM			SP - LION MOUNTAIN
1986		100	CN	TF	BC		14	16.06 GB
1986		100	CN	TF	EFS		46	52.73 GB
1986		100	CN	TF	HL		26	29.96 GB
1985		100	CN	TF	BH		139	162.28 GB
1985		100	CN	TF	BM		14	16.03 GB
1985		100	CN	TF	BS		6	6.88 GB
1985		100	CN	TF	BT		6	6.88 GB
1985		100	CN	TF	CC		40	47 GB
1985		100	CN	TF	DH		48	55.15 GB
1985		100	CN	TF	DV		8	9.16 GB
1985		100	CN	TF	LF		8	9.17 GB
1985		100	CN	TF	LV		19	21.78 GB
1985		14	CN	TF	MP		192	223.34 GB
1985		100	CN	TF	MP		88	101.09 GB
1985		100	CN	TF	PB		5	5.74 GB
1985		100	CN	TF	RC		31	35.51 GB
1985		100	CN	TF	TB		5	5.74 GB
1985		100	CN	TF	TR		21	24.08 GB
1985		86	CN	TF	WF		100	117.1 GB
1985		100	CN	TF	WP		5	5.73 GB

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Dixie National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1980		CN	TF	CV		16	18.78 GB
	1980	95	CN	TF	ED		670	776.56 GB
	1980	100	CN	TF	ED		43	50.39 GB
	1980		CN	TF	ED		99	116.12 GB
	1980		CN	TF	LPN		14	16.44 GB
	1980	95	CIRN	TF	PG		131	152.28 GB
	1977	19	CN	TF	49017		255	296.57 GB
	1977	19	CN	TF	49021		849	977.11 GB
	1977	19	CN	TF	49021		516	598.41 GB
	1977	19	CN	TF	49053		38	43.55 GB
	1977		CN	CN	BC			SP - BRYCE CANYON OBLIQUES
	1977	71	CN	TF	BG		47	54.35 GB
	1977		CN	CN	CB			SP - CEDAR BREAKS
	1977		CN	CN	CC			SP - CEDAR CITY
	1977	14	BW	TF	HB		64	24.66 GB
	1977		CN	CN	RB			SP - RAINBOW
	1976	19	CN	TF	49017		1138	1316.66 GB
	1976	19	CN	TF	49017A		185	212.31 GB
	1976	19	CN	TF	49021		90	103.26 GB
	1976	19	CN	TF	49053		875	1003.92 GB
	1976	100	CN	TF	BC		7	7.97 GB
	1976	100	CN	TF	NL		25	28.5 GB
	1976	57	CN	TF	NP		37	42.16 GB
	1976	4	CN	CN	NP			SP - BRYCE CANYON
	1976	95	BNDN	TF	VEFL		361	136.51 GB
	1976	48	BNDN	TF	VEFL		226	87.47 GB
100	1976	80	BW	BW	VEFL	LI	1	T15-A2 - FS004
	1976	48	BNDN	TF	VEFN		572	211.45 GB
100	1976	80	BW	BW	VEFN	LI	1	T15-C2 - FS004
	1975	19	CN	TF	49021		255	292.13 GB
	1975	100	CN	TF	BC		13	15.24 GB
	1975	71	CN	TF	BG		75	87.66 GB
	1975	100	CN	TF	CB		2	2.38 GB
	1975	100	CN	TF	CC		10	11.81 GB
	1975	100	CN	TF	F4070		5	5.69 GB
	1975	71	CN	TF	HV		12	14.03 GB
	1974	100	CN	TF	RB		1	1.22 GB
	1970	71	CN	TF	CC		48	56.18 GB
	1969	12	CN	TF	CC		19	21.86 GB
	1968	6	CN	CN	CC			SP - 7"X7" FRAME - CEDAR CITY
	1968	100	CN	TF	NL		78	57.98 GB
	1968	6	CN	CN	NL			SP - 7"X7" FRAME - NAVAJO LAKE
	1968	100	CN	TF	PV		37	27.78 GB

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Dixie National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1968	6	CN	CN	PV			SP - 7"X7" FRAMES - PINE VALLEY
	1968	100	CN	TF	RC		35	26.01 GB
	1968	6	CN	CN	RC			SP - 7"X7" FRAME - RED CANYON
	1967	57	CN	TF	BH		18	21.09 GB
	1967	57	CN	TF	DC/AP		10	11.72 GB
	1967	57	CN	TF	DV		3	3.52 GB
	1967	57	CN	TF	GK		9	10.55 GB
	1967	57	CN	TF	ML		3	3.52 GB
	1967	57	CN	TF	PL		5	5.86 GB
	1960	19	BW	TF	EHQ		2426	858 GB
	1960	19	BW	TF	EHR		1063	377.65 GB
	1960	19	BW	TF	EHS		1303	461.23 GB

Region 04

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F4080 Fishlake National Forest								UT
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2007	18	CN	TF	614080		246	285.14 GB
	2007	19	CN	TF	614080		169	195.54 GB
	2007	19	CN	TF	614080		162	187.94 GB
	2006	21	CN	TF	614080		142	168.4 GB
	2006	28	CN	TF	614080		243	271.32 GB
	2006	24	CN	TF	614080		276	315.5 GB
	2006	19	CN	TF	614080		224	260.14 GB
	2006	20	CN	TF	614080		117	126.94 GB
	2006	20	CN	TF	614080		268	313.11 GB
	2006	21	CN	TF	614080		227	263.48 GB
	2006	21	CN	TF	614080		264	312.24 GB
	2006	22	CN	TF	614080		242	285.6 GB
	2006	22	CN	TF	614080		250	290.21 GB
	2006	23	CN	TF	614080		252	291.49 GB
	2006	24	CN	TF	614080		229	266.27 GB
	2001	21	CN	TF	614083		83	96.08 GB
	2001	23	CN	TF	614083		116	134.54 GB
	2001	22	CN	TF	614083		228	262.81 GB
	1995	19	CN	TF	614080		2547	2877.15 GB
	1990	19	CN	TF	614080		12	13.74 GB
	1989	19	CN	TF	614080		877	1006.38 GB
	1988	19	CN	TF	614080		1128	1288.28 GB
	1987	19	CN	TF	614080		690	796.35 GB
	1985	57	CIRN	TF	CC		46	53.05 GB
	1984	57	CN	TF	BF		5	5.9 GB
	1984	4	CN	CN	BF			SP - BIG FLAT
	1984	57	CN	TF	BR		5	5.9 GB
	1984	4	CN	CN	BR			SP - BLACK RIDGE
	1984	57	CN	TF	BV		10	11.8 GB
	1984	4	CN	CN	BV			SP - BEAVER
	1984	57	CN	TF	CC		128	149.63 GB
	1984	4	CN	CN	DC			SP - DRY CREEK
	1984	57	CN	TF	DP		9	10.52 GB
	1984	57	CN	TF	EH		6	7.08 GB
	1984	4	CN	CN	EH			SP - ELKHORN
	1984	57	CN	TF	EW		22	25.68 GB
	1984		CN	TF	EW		43	49.9 GB
	1984	57	CN	TF	FL		13	15.2 GB
	1984	57	CN	TF	GB		5	5.9 GB
	1984	4	CN	CN	GB			SP - GOOSEBERRY
	1984	4	CN	CN	KOSH			SP - KOOSHAREM
	1984	4	CN	CN	LOA			SP - LOA
	1984	57	CN	TF	MM		6	7.08 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1984	4	CN	CN	MM			SP - MINERAL MTN.
	1984	57	CN	TF	MP		6	7.08 GB
	1984	4	CN	CN	MP			SP - MONROE PEAK
	1984	57	CN	TF	MT		16	18.75 GB
	1984	57	CN	TF	OK		6	7.08 GB
	1984	4	CN	CN	OK			SP - OAK CREEK
	1984	57	CN	TF	RF		6	7.08 GB
	1984	4	CN	CN	RF			SP - RICHFIELD
	1984	100	CN	TF	RR		19	21.84 GB
	1984	4	CN	CN	RR			SP - RICH ROAD
	1984	57	CN	TF	RV		8	9.35 GB
	1984	100	CN	TF	SC		20	22.99 GB
	1984	57	CN	TF	SC		70	81.85 GB
	1984	71	CN	TF	WH		93	111.17 GB
	1984		CN	TF	WH		25	29 GB
	1984	57	CN	TF	WH		32	37.38 GB
	1984	57	CN	TF	WP		5	5.9 GB
	1984	4	CN	CN	WP			SP - WHITE PINE
	1981		CN	TF	614080		34	39.37 GB
	1981	100	CN	TF	BL		42	49.38 GB
	1981		CN	TF	FL		19	22 GB
	1981	100	CN	TF	LO		278	324.3 GB
	1981	12	CN	CN	LO			SP - LITTLE OAK FIRE
	1981		CN	TF	NV		8	9.26 GB
	1980	95	CIRN	TF	NF		82	94.78 GB
	1977	19	CN	TF	49041		173	196.8 GB
	1976	19	CN	TF	49040		1	1.14 GB
	1976	19	CN	TF	49041		3730	4266.5 GB
	1976	45	BNDN	TF	VDNY		15	5.58 GB
100	1976	80	BW	BW	VDNY	LI	1	T15-C6 - FS002
100	1976	80	BW	BW	VEFL	LI	1	T15-B4 - FS003
	1976	48	BNDN	TF	VEFN		212	80.32 GB
100	1976	80	BW	BW	VEFN	LI	1	T15-D3 - FS004
	1974	57	CN	TF	KL		85	99.32 GB
	1971	71	BW	TF	IC		5	1.83 GB
	1970	100	CN	TF	MM		8	9.35 GB
	1969	71	CN	TF	FL		95	110.75 GB
	1969	57	CN	TF	IC		7	8.17 GB
	1969	71	CN	TF	TM		21	24.48 GB
	1969	6	CN	CN	TM			SP - TASHA MORaine
	1968	57	CN	TF	FL		193	144.76 GB
	1968	4	CN	CN	FL			SP - FISHLAKE PROJECT: 7X7 FILM
	1968	57	CN	TF	LC		26	30 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1968	57	CN	TF	TM		19	21.9 GB
	1967	57	BW	TF	BP		4	1.57 GB
	1967	19	BW	TF	EQZ		4759	1669.34 GB
	1967	57	BW	TF	FR		7	2.74 GB
	1967	57	BW	TF	MC		18	7.07 GB
	1967	57	CN	TF	SCA		7	8.21 GB
	1967	57	CN	TF	SR		4	4.7 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2003	15	CN	CN	614090	DI	16	SCANNED MYLARS
	2002	3	CIRN	CIRN	AQU			SP-AQUEDUCT
	2002	3	CIRN	CIRN	BIG			SP-BIG WASH
	2002	3	CIRN	CIRN	DAD			SP-DAD CREEK
	2002	3	CIRN	CIRN	FIF			SP-FITHTTEEN MILE CREEK
	2002	3	CIRN	CIRN	MIL			SP-FITHTTEEN MILE CREEK
	2002	3	CIRN	CIRN	SNK			SP-SNAKE CREEK
	2002	3	CIRN	CIRN	SPR			SP-SPRING CREEK
	2002	3	CIRN	CIRN	WEV			SP-WEAVER CREEK
	2001	3	CN	CN	EFJ			SP-JARBRIDGE EAST FORK
	2001	3	CN	CN	EJR			SP-EAST FORK JARBRIDGE
	2001	3	CN	CN	JAR			SP-JARBRIDGE RIVER
	2001	3	CN	CN	JAR			SP-JARBRIDGE
	2001	71	CN	TF	TEST		7	8.21 GB
	2000	3	CN	CN	DRS			SP-DRESSLER
	2000	4	CN	CN	DRS			SP-DRESSLER
	2000	4	CN	CN	LAM			SP-LAMOILLE CANYON
	2000	6	CN	CN	MRK			SP-MARKLEEVILLE
	2000		CIRN	TF	OWH		43	48.73 GB
	2000	6	CN	CN	OWY			SP-OWYHEE RIVER
	2000	71	CN	TF	TEST		7	7.94 GB
	2000		CN	TF	TEST		1	1.15 GB
	1999	100	CN	TF	COL		82	94.06 GB
100	1999	4	CN	CN	HOR			SP
100	1999	3	CN	CN	JAB			SP-JARBIDGE AREA
100	1999	4	CN	CN	LEM			SP-LEMHI AREA
100	1999	4	CN	CN	TEST			SP-TEST AREA
	1998	3	CN	CN	BRU			SP - BRUNEAU CANYON RIVER
	1998	6	CN	CN	FRE			SP - FREELAND SPRINGS
	1998	3	CN	CN	JAR			SP - JARBIDGE RIVER
	1998	12	CN	CN	WP			SP - WHITE PINE
100	1993	12	CN	CN	614090	LI	16	R4-144
	1992	100	CN	TF	BUK		71	82.34 GB
	1992	4	CN	CN	BUK			SP - BUCKSKIN MINE/OBLIQUES/WINNEMUCCA
	1992	6	CN	CN	CAT			SP - WILDCAT
	1992	6	CN	CN	COF			SP - COFFEE POT CREEK
	1992	6	CN	CN	CON			SP - COON CREEK
	1992	6	CN	CN	COR			SP - COOPER CREEK
	1992	6	CN	CN	COT			SP - COTTONWOOD CREEK
	1992	6	CN	CN	DER			SP - DEER CREEK
	1992	6	CN	CN	DRW			SP - DRAW CREEK
	1992		CN	CN	ELKO			SP - ELKO
	1992	9	CN	CN	EM			SP - EIGHT MILE CREEK: 1:4800 & 1:9600

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1992			CN	CN	HUM			SP - INDEPENDENCE MTN OBLIQUES
1992		6	CN	CN	INJ			SP - INDIAN JONNIE CREEK
1992		6	CN	CN	LT			SP - LITTLE TELEPHONE CREEK
1992		6	CN	CN	MCD			SP - MACDONALD CREEK
1992		6	CN	CN	MIL			SP - MILLER CREEK
1992		6	CN	CN	MR			SP - MARYS RIVER
1992		6	CN	CN	RAT			SP - RATTLESNAKE CANYON
1992		6	CN	CN	SAN			SP - SAND CREEK
1992		6	CN	CN	SSC			SP - 76 CREEK
1992		6	CN	CN	TCR			SP - T CREEK
1992		6	CN	CN	TEL			SP - TELEPHONE CREEK
1992		6	CN	CN	TEN			SP - TENNESSEE GULCH
1992		6	CN	CN	WIK			SP - WICKIUP
1992		6	CN	CN	WIL			SP - WILLOW CREEK
1991		9	CN	CN	BRN			SP - BRUNEAU RIVER
1991		3	CN	CN	BRU			SP - BRUNEAU RIVER
1991		3	CN	CN	MED			SP - MEADOW CREEK
1990		4	CIRN	CIRN	614090			SP - QUINN RIVER, SPRING CITY
1990		100	CN	TF	RT		69	78.83 GB
1989			CN	CN	AG			SP - AUSTIN GOLD
1989		3	CN	CN	B MINE			SP - BELMONT - ALSO UNDER 'B MILL'
1989		100	CN	TF	ST		68	81.29 GB
1989		3	CN	CN	ST			SP - SHERMAN TOWN
1989		100	CN	TF	TH		12	14.35 GB
1989		9	CN	CN	TH			SP - TREASURE HILL
1988		57	CIRN	TF	BDG		31	36.22 GB
1988		4	CIRN	CIRN	BDG			SP - BRIDGER CREEK
1988		3	CIRN	CIRN	BEV			SP - BEAVER CREEK
1988		57	CIRN	TF	BJC		34	39.57 GB
1988		4	CIRN	CIRN	BJC			SP - BLUE JACKET CREEK
1988		3	CIRN	CIRN	BKN			SP - BREAKNECK CREEK
1988		57	CIRN	TF	BRN		31	36.08 GB
1988		36	CIRN	TF	BRN		16	18.62 GB
1988		4	CIRN	CIRN	BRN			SP - BURNS CREEK
1988		57	CIRN	TF	BYD		28	32.8 GB
1988		4	CIRN	CIRN	BYD			SP - BOYD CREEK
1988		36	CIR	TF	CAL		34	40.11 GB
1988		3	CIRP	CIRP	CAL			SP - CALIFORNIA CREEK
1988		57	CIRN	TF	CHK		16	18.62 GB
1988		4	CIRN	CIRN	CHK			SP - CHICKEN CREEK
1988		36	CIRN	TF	COB		70	83.68 GB
1988		3	CIRN	CIRN	COB			SP - COB CREEK
1988		57	CIRN	TF	COF		9	10.48 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1988		4	CIRN	CIRN	COF			SP - COFFIN CREEK
1988		36	CIRN	TF	COL		32	37.25 GB
1988		36	CIR	TF	COL		16	18.88 GB
1988		3	CIRN	CIRN	COL			SP - COLUMBIA CREEK
1988		3	CIRP	CIRP	COL			SP - COLE CANYON
1988		57	CIRN	TF	COT		25	29.1 GB
1988		4	CIRN	CIRN	COT			SP - COTTONWOOD CANYON
1988		57	CIRN	TF	CWN		71	83.24 GB
1988		4	CIRN	CIRN	CWN			SP - CAPWIN S&N FORK
1988		57	CIRN	TF	DER		18	21.23 GB
1988		4	CIRN	CIRN	DER			SP - DEER CREEK
1988		57	CIRN	TF	DGC		14	16.52 GB
1988		4	CIRN	CIRN	DGC			SP - DOBY GEORGE CREEK
1988		57	CIRN	TF	DOR		12	14.11 GB
1988		4	CIRN	CIRN	DOR			SP - DORSEY CREEK
1988		36	CIRN	TF	DUZ		25	29.89 GB
1988		3	CIRN	CIRN	DUZ			SP - VAN DUZER CREEK
1988		36	CIRN	TF	FAW		68	79.17 GB
1988		3	CIRN	CIRN	FAW			SP - FAWN CREEK
1988		36	CIR	TF	FOR		38	44.83 GB
1988		3	CIRP	CIRP	FOR			SP - FOREMAN CREEK
1988		3	CIRN	CIRN	GAN			SP - GANCE CREEK
1988		57	CIRN	TF	GRV		25	29.35 GB
1988		4	CIRN	CIRN	GRV			SP - GRAVEL CREEK
1988		57	CIRN	TF	HUT		13	15.34 GB
1988		4	CIRN	CIRN	HUT			SP - HUTCH CREEK
1988		36	CIRN	TF	IND		46	53.54 GB
1988		3	CIRN	CIRN	IND			SP - INDIAN CREEK
1988		3	CIRN	CIRN	JAK			SP - JACK CREEK
1988		57	CIRN	TF	LIM		12	13.97 GB
1988		4	CIRN	CIRN	LIM			SP - LIME CREEK
1988		36	CIRN	TF	MCH		20	23.28 GB
1988		3	CIRN	CIRN	MCH			SP - MITCHELL CREEK
1988		36	CIRN	TF	MCL		39	46.62 GB
1988		3	CIRN	CIRN	MCL			SP - MCCALL CREEK
1988		57	CIRN	TF	MFD		33	38.41 GB
1988		4	CIRN	CIRN	MFD			SP - MIDDLE FORK DEEP CREEK
1988		57	CIRN	TF	MLC		36	41.9 GB
1988		4	CIRN	CIRN	MLC			SP - MILL CREEK - ALSO UNDER SYMBOL 'MIL' & 'MLE'
1988		57	CIRN	TF	MSH		31	36.01 GB
1988		4	CIRN	CIRN	MSH			SP - MARSH CREEK
1988		36	CIR	TF	NFH		46	54.27 GB
1988		3	CIRP	CIRP	NFH			SP - NORTH FORK HUMBOLDT

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1988		57	CIRN	TF	NIG		19	22.12 GB
1988		4	CIRN	CIRN	NIG			SP - NIAGARA CREEK
1988		57	CIRN	TF	PET		21	24.6 GB
1988		4	CIRN	CIRN	PET			SP - PETERSON CREEK
1988		57	CIRN	TF	PRT		29	34.07 GB
1988		4	CIRN	CIRN	PRT			SP - PRATT CREEK
1988		3	CIRN	CIRN	RDC			SP - ROAD CANYON
1988		57	CIRN	TF	RDG		20	23.59 GB
1988		4	CIRN	CIRN	RDG			SP - ROAD CANYON
1988		57	CIRN	TF	SC		14	16.3 GB
1988		4	CIRN	CIRN	SC			SP - SNOW CANYON
1988		57	CIRN	TF	SCH		19	22.27 GB
1988		4	CIRN	CIRN	SCH			SP - SCHOONER CREEK
1988		57	CIRN	TF	SHP		14	16.52 GB
1988		4	CIRN	CIRN	SHP			SP - CREEK
1988		36	CIRN	TF	SIL		26	30.26 GB
1988		3	CIRN	CIRN	SIL			SP - SILVER CREEK
1988		57	CIRN	TF	SPR		21	24.77 GB
1988		4	CIRN	CIRN	SPR			SP - SPRINGS CREEK
1988		57	CIRN	TF	STF		18	20.95 GB
1988		4	CIRN	CIRN	STF			SP - STAFF CREEK
1988		57	CIRN	TF	TIM		11	12.98 GB
1988		4	CIRN	CIRN	TIM			SP - TIMBER GULCH
1988		36	CIRN	TF	TRL		64	76.55 GB
1988		3	CIRN	CIRN	TRL			SP - TRAIL CREEK
1988		36	CIRN	TF	WAL		29	33.76 GB
1988		3	CIRN	CIRN	WAL			SP - WALL CREEK
1988		36	CIRN	TF	WIN		25	29.1 GB
1988		36	CIR	TF	WIN		30	35.39 GB
1988		3	CIRP	CIRP	WIN			SP - WINTERS CREEK
1988		3	CIRN	CIRN	WIN			SP - WINTERS CREEK
1988		57	CIRN	TF	WOD		19	22.41 GB
1988		4	CIRN	CIRN	WOD			SP - WOOD GULCH
1988		57	CIRN	TF	WRC		27	31.43 GB
1988		4	CIRN	CIRN	WRC			SP - WHITE ROCK CREEK
1988		3	CIRN	CIRN	WRM			SP - WARM CREEK
1987			CIRN	CIRN	AS			SP - AUSTIN WORK CENTER
1987		71	CIRN	TF	IP		60	70.46 GB
1987		6	CIRN	CIRN	IP			SP - ILLIPAH CREEK
1986		29	CN	TF	614091		197	231.6 GB
1986		29	CN	TF	614092		32	37.75 GB
1986		100	CN	TF	BE		9	10.34 GB
1986		100	CN	TF	HV		8	9.18 GB

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	1986	100	CN	TF	JTS		8	9.21 GB
	1986	100	CN	TF	MC		6	6.9 GB
	1986	100	CN	TF	RC		18	20.69 GB
	1986	100	CN	TF	TP		6	6.83 GB
	1986	100	CN	TF	VL		13	14.85 GB
	1985	29	CN	TF	614092		116	136.84 GB
	1984	29	CN	TF	614091		416	490.77 GB
	1984	29	CN	TF	614092		371	444.17 GB
	1984	29	CN	TF	614095		264	311.42 GB
	1984	29	CN	TF	614097		33	38.93 GB
	1984		CN	TF	B		6	6.99 GB
	1984	57	CN	TF	BC		5	5.86 GB
	1984		CN	TF	CC		6	6.99 GB
	1984	12	CN	CN	CM			SP - CANNON/MILL
	1984		CN	TF	EL		6	6.99 GB
	1984	57	CN	TF	EY		5	5.87 GB
	1984	57	CN	TF	GC		9	10.53 GB
	1984		CN	TF	HP		7	8.17 GB
	1984	57	CN	TF	LM		7	8.18 GB
	1984	57	CN	TF	MC		7	8.18 GB
	1984		CN	TF	MS		8	9.33 GB
	1984	57	CN	TF	MY		6	7.02 GB
	1984	4	CN	CN	PH			SP - PETER HOLM
	1984	57	CN	TF	PV		6	7.02 GB
	1984	14	CN	TF	RM		291	343.29 GB
	1984		CN	TF	RM		68	79.53 GB
	1984	57	CN	TF	RV		6	7.03 GB
	1984		CN	TF	WC		11	12.84 GB
	1984	100	CN	TF	WF		9	10.62 GB
	1984	3	CN	CN	WF			SP - WOODFORDS
	1984	57	CN	TF	WL		7	8.19 GB
100	1983	24	CN	CN	614091	LI	13	R4-124 - MOUNTAIN CITY DIV/FS001
100	1983	24	CN	CN	614092	LI	10	R4-125 - RUBY MOUNTAIN DIV/FS002
100	1983	24	CN	CN	614094	LI	7	R4-120 - QUINN DIV/FS003
100	1983	24	CN	CN	614094	LI	2	R4-117 - ALSO 614096, WARD MOUNTAIN & SHELL CREEK DIV/FS007
100	1983	24	CN	CN	614094	LI	8	F4-129 - WHITE PINE DIV/FS006
100	1983	24	CN	CN	614095	LI	5	R4-115 - SANTA ROSA DIV/FS004
100	1983	24	CN	CN	614096	LI	8	R4-119 - MOUNTAIN MORIAH DIV/FS005
100	1983	24	CN	CN	614096	LI	4	R4-118 - SHELL CREEK DIV/FS008
	1983	14	CN	TF	614097		241	284.31 GB
(P)	1983	12	CN	CN	614097	LI	2	R4-114 - MOUNTAIN CITY DIV/FS009
	1983	71	CN	TF	624091		74	89.28 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks	
100	1983	6	CN	CN	624091	LI	2	R4-111 - OWYHEE RIVER AREA/FS010	
	1983	100	CN	TF	BC		34	39.6 GB	
	1983	57	CN	TF	SR		109	130.32 GB	
	1983	14	CN	TF	SR		176	212.19 GB	
	1983	100	CN	TF	SR		116	134.41 GB	
100	1974	39	BW	BW	VEFF	LI	10	T14-B2 - SEVERAL SYMBOLS, SCALES/CUT STOCK FILM	
	1971	57	CN	TF	GC		6	7.08 GB	
	1971	4	CN	CN	GC			SP - GOLD CREEK G.S.	
	1971	100	CN	TF	GM		4	4.72 GB	
	1971	12	CN	CN	GM			SP - GREEN MOUNTAIN	
	1971	6	CN	CN	LC			SP - LAMOILLE CANYON	
	1971	4	CN	CN	PC			SP - POLE CREEK G.S.	
	1971	14	CN	TF	TM		5	5.9 GB	
	1971	12	CN	CN	TM			SP - TENT MOUNTAIN	
	1970	4	CN	CN	B			SP - BAKER G.S.	
	1970	100	CN	TF	EGS		7	8.37 GB	
	1970	4	CN	CN	EGS			SP - ELLISON G.S.	
	1970	57	CN	TF	GCB		10	12.03 GB	
	1970	4	CN	CN	GCB			SP - GRAY CLIFF + BAKER	
	1970	71	CN	TF	LBR		18	20.97 GB	
	1970	6	CN	CN	LBR			SP - LEHMAN-BAKER ROAD	
	1970	6	CN	CN	LBR			SP - LEHMAN-BAKER RD	
	1970	4	CN	CN	LCP			SP - LEHMAN CREEK PARK	
	1968	100	CN	TF	CCK		5	5.9 GB	
	1968	100	CN	TF	CCK		5	3.72 GB	
	1968	4	CN	CN	CCK			SP - CURRANT CREEK	
	1968	100	CN	TF	OR		68	80.22 GB	
	1968	4	CN	CN	OR			SP - OWYHEE RIVER ALSO @1:6000	
	1968	100	CN	TF	SCK		5	5.9 GB	
	1968	4	CN	CN	SCK			SP - SNAKE CREEK	
	1968	100	CN	TF	WH		24	28.31 GB	
	1968	12	CN	CN	WH			SP - WILD HORSE CROSSING AND RESERVOIR ALSO @1:6000	
	1968	100	CN	TF	WM		10	11.8 GB	
	1968	4	CN	CN	WM			SP - WARD MOUNTAIN	
	1966	29	BW	TF	BS		12	4.31 GB	
	1966	2	BW	BW	BS			SP - BAKER SITE	
	1966	29	BW	TF	SC		8	2.87 GB	
	1966	2	BW	BW	SC			SP - SNAKE CREEK	
	1965	19	BW	TF	ENS		188	67.82 GB	
	1964	19	BW	TF	ENS		1382	498.14 GB	
100	1964	15	BW	BW	ENS	LI	13	R4-29 - AREA F/FS002	
100	1964	15	BW	BW	ENS	PI	13	R4-31 - FS001	

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1963	20	BW	TF	LMC		26	10.22 GB
	1963	16	BW	BW	LMC			SP - LEHMAN CREEK
	1962	19	BW	TF	EIW		2593	936.04 GB
	1961	19	BW	TF	EIW		1706	624.35 GB
100	1961	15	BW	BW	EIW	PI	20	R4-30
	1958		BW	BW	JOB23191			SP - LAMOILLE CANYON
	1958		BW	BW	NEVADA			SP - LAMOILLE CANYON
	1955	15	BW	BW	A			SP - AREA A
	1955	19	BW	TF	AREA A		146	52.16 GB
	1955	19	BW	TF	AREA B		104	37.12 GB
	1955	19	BW	TF	AREA C		75	26.72 GB
	1955	19	BW	TF	AREA D		57	20.31 GB
	1955	19	BW	TF	AREA E		56	19.97 GB
	1955	15	BW	BW	B			SP - AREA B
	1955	15	BW	BW	C			SP - AREA C

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F4100		Manti-Lasal National Forest					UT	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
2002	15	CN	TF	ARCH			177	203.52 GB
2002	14	CN	TF	ARCH			127	145.79 GB
2002	16	CN	TF	CANY			208	238.45 GB
2002	16	CN	TF	CANY			55	63.14 GB
2002	16	CN	TF	CANY			196	224.93 GB
2002	15	CN	TF	CANY			234	268.65 GB
2002	15	CN	TF	CANY			210	241.5 GB
2002	15	CN	TF	CANY			208	238.7 GB
2002	15	CN	TF	CANY			159	182.52 GB
2002	15	CN	TF	CANY			103	118.35 GB
2002	14	CN	TF	CANY			31	35.6 GB
2002	14	CN	TF	CANY			101	116.07 GB
2002	15	CN	TF	NABR			38	43.6 GB
2000	17	CN	TF	614100			272	311.02 GB
2000	22	CN	TF	614100			181	207.53 GB
2000	21	CN	TF	614100			62	71.01 GB
2000	21	CN	TF	614100			267	306.44 GB
2000	19	CN	TF	614100			127	145.69 GB
2000	21	CN	TF	614100			217	244.56 GB
2000	21	CN	TF	614100			209	233.17 GB
2000	21	CN	TF	614100			174	199.67 GB
2000	20	CN	TF	614100			236	267.36 GB
2000	20	CN	TF	614100			189	213.62 GB
2000	19	CN	TF	614100			113	129.44 GB
2000	21	CN	TF	614100			230	263.81 GB
1999	100	CN	TF	LAK			131	149.93 GB
1999	100	CN	TF	POT			14	16.04 GB
1997	4	CN	CN	MOAB				SP - MOAB
1993	100	CN	TF	MAN			15	17.52 GB
1992	19	CN	TF	614100			384	436.32 GB
1991	19	CN	TF	614100			908	1048.27 GB
1991	100	CN	TF	LW			95	108.3 GB
1991	100	CN	TF	PQ			9	10.26 GB
1991	100	CN	TF	RM			9	10.25 GB
1990	19	CN	TF	614104			33	37.98 GB
1990	19	CN	TF	614105			139	160.01 GB
1989	19	CN	TF	614104			421	483.45 GB
1989	19	CN	TF	614105			569	656.32 GB
1989	100	CN	TF	BB			8	9.39 GB
1989	100	CN	TF	CR			29	33.98 GB
1989	100	CN	TF	DW			6	7.04 GB
1989	100	CN	TF	HS			7	8.21 GB
1989	100	CN	TF	KP			13	15.24 GB

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F4100 Manti-Lasal National Forest								UT
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1989		100	CN	TF	LC		7	8.2 GB
1989		100	CN	TF	LJ		7	8.19 GB
1989		100	CN	TF	RM		7	8.19 GB
1988		100	CN	TF	BB		46	52.94 GB
1987		71	BW	TF	CC		17	6.73 GB
1987		71	CN	TF	CC		17	20.01 GB
1987		6	CN	CN	CC			SP - CRANDALL CANYON
1987		71	CN	TF	TM		29	34.18 GB
1987		71	BW	TF	TM		27	10.71 GB
1987		6	CN	CN	TM			SP - TRAIL MOUNTAIN
1987		71	CN	TF	US		46	54.12 GB
1987		71	BW	TF	US		49	19.43 GB
1987		6	CN	CN	US			SP - US FUEL
1986		100	CN	TF	BC		31	35.75 GB
1986		100	CN	TF	CC		20	23.07 GB
1986		100	CN	TF	PL		33	38.07 GB
1986		100	CN	TF	PL-US		38	43.84 GB
1986		100	CN	TF	TM		43	49.41 GB
1986		100	CN	TF	VC		39	45.05 GB
1985		14	CN	TF	614101		136	154.18 GB
1985		100	CN	TF	BC		44	51.39 GB
1985		57	CIRN	TF	BC		50	57.62 GB
1985		57	CIRN	TF	CM		27	31.05 GB
1985		100	CN	TF	PL		49	57.15 GB
1985		57	CIRN	TF	PL		54	62.01 GB
1985		100	CN	TF	PL-US		50	58.29 GB
1985		57	CIRN	TF	PL-US		41	47.09 GB
1985		100	CN	TF	TM		40	46.75 GB
1985		57	CIRN	TF	VC		50	57.54 GB
1985		100	CN	TF	VC		52	60.71 GB
1984		14	CN	TF	614101		1331	1512.29 GB
1984		14	CN	TF	614104		378	440.94 GB
1984		57	CN	TF	BC		83	96.62 GB
1984		100	CN	TF	K		122	142.15 GB
1984		57	CN	TF	K		7	8.21 GB
1984		57	CN	TF	L		5	5.87 GB
1984		57	CN	TF	PL		105	123 GB
1984		57	CN	TF	PL-US		56	65.62 GB
1984		57	CN	TF	SM		8	9.35 GB
1984		57	CN	TF	SU		13	15.2 GB
1984			CN	TF	TM		45	52.55 GB
1984		57	CN	TF	TM		46	53.51 GB
1984		100	CN	TF	TM		19	21.72 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1984	71	CN	TF	TM		21	24.54 GB
	1984	4	CIRN	CIRN	TM			SP - TRAIL MTN. ALSO CN
	1984	57	CN	TF	VC		103	120.58 GB
	1984	57	CN	TF	WA		53	61.72 GB
100	1983	40	BW	BW	49039	PI	15	11307A/B - ASCS INDEX
	1983	100	CN	TF	614100		5	5.78 GB
	1983	14	CN	TF	614101		537	594.4 GB
	1983	57	CIRN	TF	BC		71	83.3 GB
	1983	100	CN	TF	BC		29	33.47 GB
	1983	100	CN	TF	BL		15	17.52 GB
	1983	71	CN	TF	CWC		67	77.45 GB
	1983	100	CN	TF	LO		21	24.29 GB
	1983	100	CN	TF	LO		13	15.34 GB
	1983	6	CN	CN	ML			SP - MANTI SLIDE
	1983	100	CN	TF	MS		48	55.43 GB
	1983	57	CN	TF	NH		275	317.66 GB
	1983	71	CN	TF	NH		127	148.57 GB
	1983	100	CN	TF	NH		18	20.76 GB
	1983	57	CIRN	TF	NH		452	525.08 GB
	1983	100	CN	TF	PC		5	5.78 GB
	1983	57	CIRN	TF	PL		71	82.22 GB
	1983	100	CN	TF	PL		67	77.89 GB
	1983	100	CN	TF	PL-US		45	52.51 GB
	1983	57	CIRN	TF	PL-US		48	56.25 GB
	1983	100	CN	TF	SM		36	41.52 GB
	1983	100	CN	TF	TL		50	57.96 GB
	1983	100	CN	TF	TM		87	100.47 GB
	1983	100	CN	TF	TS		72	83.03 GB
	1983	57	CIRN	TF	VC		66	75.49 GB
	1983	100	CN	TF	VC		58	67.2 GB
	1983	100	CN	TF	WA		45	51.87 GB
	1983	57	CIRN	TF	WA		46	52.64 GB
	1982	57	CIRN	TF	WA		30	34.66 GB
	1981		CIRN	TF	BC		13	15.06 GB
	1981	57	CN	TF	BC		32	36.92 GB
	1981	57	CN	TF	PL-US		72	83.08 GB
	1981	57	CN	TF	VC		54	62.38 GB
	1981	100	CN	TF	VC		28	32.68 GB
	1981	4	CIRN	CIRN	VC			SP - VALLEY CAMP
	1980	57	CN	TF	614100		4	4.59 GB
	1980	57	CIRN	TF	BC		71	83.11 GB
	1980	100	CN	TF	BC		72	84.11 GB
	1980	100	CN	TF	BK		6	7.02 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1980	57	CN	TF	FT		9	10.37 GB
100	1980	12	CN	CN	GS-VEZQ	LI	3	T15-F6 - LAKE POWELL
	1980	57	CN	TF	MM		6	6.91 GB
	1980	57	CN	TF	PL		89	102.28 GB
	1980	57	CIRN	TF	PL		100	116.96 GB
	1980	57	CN	TF	PL-US		46	52.78 GB
	1980	57	CIRN	TF	PL-US		32	37.45 GB
	1980	100	CN	TF	PR		7	8.2 GB
	1980	100	CN	TF	RB		7	8.19 GB
	1980	57	CN	TF	VC		49	56.14 GB
	1980	57	CIRN	TF	VC		72	84.12 GB
	1979	100	CN	TF	614100		157	184.54 GB
	1979	100	CN	TF	FCF		22	25.77 GB
	1979	100	CN	TF	FM		9	10.39 GB
	1979	36	CN	TF	IC		10	11.64 GB
	1979	100	CN	TF	PR		8	9.23 GB
	1979	100	CN	TF	RB		8	9.23 GB
	1979	57	CN	TF	SW		59	67.74 GB
	1979	57	CN	TF	US		32	36.74 GB
	1979	57	CIRN	TF	US		31	36.3 GB
	1979	57	CIRN	TF	VC		62	72.56 GB
	1979	57	CN	TF	VC		57	65.43 GB
	1978	100	CN	TF	CW		28	30.05 GB
	1978	100	CN	TF	DC		11	11.8 GB
	1978	100	CN	TF	GM		14	15.04 GB
	1978	100	CN	TF	PR		6	6.43 GB
	1978	100	CN	TF	SB		8	8.59 GB
	1978	100	CN	TF	UP		7	7.51 GB
	1977	19	CN	TF	49019		44	50.54 GB
	1977	71	CN	TF	614100		23	25.04 GB
	1977		CN	CN	CR/PN			SP - CASTLE ROCK/PRIEST AND NUNS OBLIQUES
	1977	71	CN	TF	LL		36	41.98 GB
	1977	71	CN	TF	PR		9	10.5 GB
	1977	71	CN	TF	SP		21	24.47 GB
	1976	19	CN	TF	49007		1442	1654.37 GB
	1976	19	CN	TF	49019		429	496.24 GB
100	1976	15	CN	CN	49037	LI	8	R4-65
	1976	100	CN	TF	614100		100	109.84 GB
	1976	71	CN	TF	LL		7	8.19 GB
100	1976	80	BW	BW	VEFL	LI	1	T15-B4
	1975	19	CN	TF	49007		2	2.29 GB
	1975	19	CN	TF	49037		674	787.83 GB
	1975	100	CN	TF	614100		263	306.15 GB

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F4100 Manti-Lasal National Forest								UT
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1975	71	CN	TF	ACF		8	9.37 GB
	1975	71	CN	TF	BCF		19	22.27 GB
	1975	71	CN	TF	CCF		12	14.03 GB
	1975	6	CN	CN	CCF			SP - COTTONWOOD CREEK FALL
	1975	100	CN	TF	CF		14	16.09 GB
	1975	100	CN	TF	DCF		12	13.78 GB
	1975	36	CN	TF	IC		4	4.37 GB
	1975	3	CN	CN	IC			SP - ICEBERG CANYON
	1975	71	CN	TF	MC		7	8.18 GB
	1975	6	CN	CN	MC			SP - MANTI CANYON
	1975	100	CN	TF	MCS		42	48.2 GB
	1975	100	CN	TF	PC		9	10.34 GB
	1975	100	CN	TF	SW		7	8.04 GB
	1975	100	CN	TF	TC		6	6.87 GB
	1975	48	BNDN	TF	VDXT		189	74.28 GB
100	1975	80	BW	BW	VDXT	LI	1	T15-C3
	1975	48	BNDN	TF	VDXU		248	95.14 GB
100	1975	80	BW	BW	VDXU	LI	2	T15-D6 - MOAB AREA/CORTEZ
	1972	57	BW	TF	BW		11	4.28 GB
	1972	21	BW	TF	BW		11	4.28 GB
	1971	100	CN	TF	614100		78	90.64 GB
	1971	14	CN	TF	EVJ		36	41.94 GB
	1971	14	CN	TF	SA		3	3.5 GB
	1971	12	CN	CN	SA			SP - SLIDE AREA
	1970	100	CN	TF	CR/PN		9	10.46 GB
	1970	40	BW	TF	EWR		176	67.35 GB
	1970	71	CN	TF	JKF		21	24.54 GB
	1970	71	CN	TF	LLR		43	50.19 GB
	1970	6	CN	CN	LLR			SP - LASAL LOOP ROAD
	1970	71	CN	TF	MB		27	31.31 GB
	1970	6	CN	CN	MB			SP - MINERS BASIN
	1970	15	CN	CN	NC			SP - HUNTINGTON CANYON
	1969	57	CN	TF	AL		9	10.33 GB
	1969	4	CN	CN	AL			SP - ALPINE STATION
	1969	57	CN	TF	BD		12	13.76 GB
	1969	4	CN	CN	BD			SP - BEAVER DAMS
	1969	57	CN	TF	D		7	8.04 GB
	1969	4	CN	CN	D			SP - DRAGON
	1969	14	CN	TF	EVJ		78	89.6 GB
	1969	100	CN	TF	EVJ		105	122.84 GB
	1969	57	CN	TF	G		4	4.59 GB
	1969	4	CN	CN	G			SP - GREAT BASIN
	1969	57	CN	TF	GB		9	10.31 GB

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F4100		Manti-Lasal National Forest					UT	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1969	4	CN	CN	GB			SP - GRASSY & BLUE LAKES
	1969	57	CN	TF	GS		7	8.02 GB
	1969	4	CN	CN	GS			SP - GAGIN STATION
	1969	57	CN	TF	L		9	10.33 GB
	1969	4	CN	CN	L			SP - LAWRY
	1969	57	CN	TF	LH		5	5.84 GB
	1969	100	CN	TF	PL		7	8.18 GB
	1969	57	CN	TF	PP		5	5.83 GB
	1969	57	CN	TF	R		11	12.65 GB
	1969	57	CN	TF	S		22	25.24 GB
	1969	4	CN	CN	S			SP - SEELY
	1969	57	CN	TF	SB		5	5.74 GB
	1969	4	CN	CN	SB			SP - SWITCHBACKS
	1969	57	CN	TF	SC		6	6.88 GB
	1969	100	CN	TF	WR		6	7.01 GB
100	1965	15	BW	BW	ENR	PI	30	R4-80 - W/ASHLEY, FISHLAKE, UINTAH & WASATCH NF, SHEET 6 MISSING
	1962	14	BW	TF	614100		169	65.18 GB
	1962	19	BW	TF	EIV		1320	464.77 GB
	1962	14	BW	TF	HC		57	14.74 GB
	1962	12	BW	BW	HC			SP - HAMMONF CANYON
	1962	14	BW	TF	SD		472	118.95 GB
	1962	12	BW	BW	SD			SP - SKYLINE DRIVE
	1957	24	BW	TF	EBW		130	45.64 GB

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F4120		Payette National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2004	15	CN	CN	614120	LI	10	390047-52
	2003	12	CN	CN	GRN			SP-GREEN HORNET FIRE
	2003	12	CN	CN	HAL			SP-HALL FIRE
	2002	15	CN	CN	BAR			SP-BEAR CREEK
	2002	15	CN	CN	FAL			SP-FALL CREEK
	2002		CN	TF	GAY		79	92.14 GB
	2002	15	CN	CN	HOR			SP-WILDHORSE
	2002	15	CN	CN	KIN			SP-JENKINS
	2002	15	CN	CN	KTH			SP-KEITHY CREEK
	2002	15	CN	CN	NEW			SP-NEW MEADOWS
	2002		CN	TF	NIT		51	59.56 GB
	2002	15	CN	CN	PAD			SP-PADDY FLAT
	2002	15	CN	CN	PIN			SP-PINE THIN
	2002		CN	TF	SED		16	18.65 GB
	2002	15	CN	CN	STU			SP-STORGIL
	2002	15	CN	CN	TEST			SP-TEST
	2001		CN	TF	4TH		22	25.71 GB
	2001		CN	TF	CRK		8	9.35 GB
	2001		CN	TF	DUK		19	22.21 GB
	2001	6	CN	CN	MAN			SP-MANNING BRIDGE SITE
	2001		CN	TF	MCC		31	36.25 GB
	2001		CN	TF	PON		19	22.2 GB
100	2000	15	CIRN	CIRN	614120	LI	1	T14-D6 - FIRE REHAB
	1998		CN	CN	LAK			SP - LAKE CREEK
	1998	7	CN	CN	NIT			SP - S.F. SALMON RIVER #2
	1998	3	CN	CN	SF1			SP - S.F. SALMON RIVER #1
	1998	3	CN	CN	SF2			SP - S.F. SALMON RIVER #2
	1998	12	CN	CN	SFS			SP - SOUTH FORK SALMON RIVER
	1997		CN	CN	4311586			SP - STATE FO IDAHO
	1997	6	CN	CN	4411514			SP - STATE FO IDAHO
	1997	6	CN	CN	4411526			SP - STATE FO IDAHO
	1997	6	CN	CN	4411546			SP - STATE FO IDAHO
	1997	6	CN	CN	4411586			SP - STATE FO IDAHO
	1997	6	CN	CN	4411631			SP - STATE FO IDAHO
	1997	6	CN	CN	4411643			SP - STATE FO IDAHO
	1997	6	CN	CN	4411663			SP - STATE FO IDAHO
	1997	6	CN	CN	4411666			SP - STATE FO IDAHO
	1997	6	CN	CN	4411673			SP - STATE FO IDAHO
	1997	6	CN	CN	4511527			SP - STATE FO IDAHO
	1997	6	CN	CN	4511547			SP - STATE FO IDAHO
	1997	6	CN	CN	4511611			SP - STATE FO IDAHO
	1997	6	CN	CN	4511613			SP - STATE FO IDAHO
	1997	6	CN	CN	4511621			SP - STATE FO IDAHO

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F4120		Payette National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1997	15	CN	CN	EFW			SP - EAST FORK WEISER RIVER
	1997		CN	CN	HAZ			SP - HAZARD
	1997		CN	CN	IND			SP - INDIAN CREEK
	1997	15	CN	CN	LOK			SP - LOCKWOOD
	1997	15	CN	CN	LOW			SP - LOWER MAN
	1997		CN	CN	LST			SP - LOST CREEK
	1997	16	CN	CN	MCL			SP - MCCALL
	1997	15	CN	CN	WBR			SP - WEST BROWNLEY
	1995	120	CIPD	CIPD	614120			SP - 95-146/95-136
	1995	16	CIRP	CIRP	HAZ			SP - HAZARD
	1995	15	CIRP	CIRP	MAIN			SP - MAIN SALMON
	1995	16	CIRP	CIRP	NFK			SP - NORTH FORK
	1995	6	CN	CN	OUT			SP - BLOWOUT CREEK
	1995	15	CIRP	CIRP	SOFK			SP - SOUTH FORK SALMON
	1995	8	CN	CN	TAH			SP - TAHOE BASIN
100	1994	15	CIPD	CIPD	614120	LI	7	T14-C1
	1994	100	CN	TF	TRS		5	5.76 GB
	1993	15	CN	CN	BUS			SP - BRUSH CREEK
	1993	15	CN	CN	COR			SP - CORRAL CREEK
	1993	3	CN	CN	JAC			JACKSON CREEK
	1993	15	CN	CN	LAK			LAKE CREEK
	1993	15	CN	CN	LST			LOST VALLEY
	1993	43	CN	TF	SCH		141	167.25 GB
	1993	3	CN	CN	SFK			SOUTH FORK SALMON RIVER
	1993	15	CN	CN	TEAT			JUMPER BASE
	1992	100	CN	TF	BC		24	27.78 GB
	1992	12	CN	CN	BC			BOULDER CREEK
	1992	15	CN	CN	CC			CARRAL CREEK
	1992	4	CN	CN	JC			JOHNSON CREEK
	1992	2	CN	CN	JP			JUMPER BASE
	1992	15	CN	CN	LC			LAKE CREEK
	1992	12	CN	CN	MC			MCCALL JUMPER BASE
	1992	15	CN	CN	MUD			MUD-ROUND
	1992	15	CN	CN	RK			RAPID/KENNALLY
	1992	15	CN	CN	SG			SATER/GRANITE
	1992	15	CN	CN	TP			TEEPEE SPRING
	1992	15	CN	CN	WF			WARM FORK
	1992	15	CN	CN	WRF			WINDY RIDGE FIRE
	1992	15	CN	CN	WSF			WARM SPRINGS FIRE
	1991		CN	CN	BCR			BEAR CREEK
	1991	1	CN	CN	BIG			BIG FLAT CG
	1991	1	CN	CN	CAB			CABIN CREEK CG
	1991	1	CN	CN	EVG			EVERGREEN CG

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F4120 Payette National Forest								ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1991		CN	CN	MYL			MCCALL
	1991		CN	CN	STB			STIBNITE
	1991	19	CN	TF	STU		18	20.92 GB
	1991	15	CN	CN	STU			STURGIL-BENTON
	1991		CN	CN	TRK			TURKEY
	1991		CN	CN	TUN			THUNDER MOUNTAIN
	1991		CN	CN	WF			WARM FORK
	1990		CN	CN	C-PIT			CASCADE PIT
	1990	100	CN	TF	CR		42	48.23 GB
	1990	100	CN	TF	CSB		7	8.06 GB
	1990	100	CN	TF	EFWR		20	22.72 GB
	1990	100	CN	TF	FC		14	16.1 GB
	1990	100	CN	TF	FL		20	22.98 GB
	1990	100	CN	TF	FT		31	35.62 GB
	1990		CN	CN	GS			GOOSE CREEK
	1990	100	CN	TF	KH		7	8.05 GB
	1990	100	CN	TF	KHL		44	50.02 GB
	1990	100	CN	TF	MC		16	18.41 GB
	1990		CN	CN	MY			MCCALL
	1990	100	CN	TF	PC		8	9.2 GB
	1989	6	CN	CN	BUN			BUNDAGE
	1989	6	CN	CN	BUN			BRUNDAGE MOUNTAIN - GOOSE LAKE
	1989	100	CN	TF	FAL		17	20.05 GB
	1989	10	CN	CN	FAL			SP - FALL CREEK
	1989	100	CN	TF	FL		40	47 GB
	1989	10	CN	CN	FL			FLAT CREEK
	1989	100	CN	TF	HAZ		7	8.26 GB
	1989	12	CN	CN	HAZ			HEASHY POINT FIRE
	1989	100	CN	TF	HF		20	23.59 GB
	1989	10	CN	CN	HF			HORSE FLAT
	1989	100	CN	TF	KH		19	22.41 GB
	1989	10	CN	CN	KH			SP - KING HALL
	1989	15	CN	CN	MC			MCCALL
	1989	10	CN	CN	MC			MILL CREEK
	1989	100	CN	TF	MIL		8	9.44 GB
	1989	10	CN	CN	MIL			MILL CREEK
	1989	100	CN	TF	PCF		24	28.31 GB
	1989	12	CN	CN	PCF			PARTRIDGE CREEK FIRE
	1989	100	CN	TF	PR		66	77.86 GB
	1989	10	CN	CN	PR			PAYETTE RIVER
	1989	6	CN	CN	SFS			SP - SOUTH FORK SALMON RIVER
	1989	100	CN	TF	WF		17	19.91 GB
	1989	100	CN	TF	WR		37	43.65 GB

Region 04

FS Region 04 - Rocky Mountain West US

F4120		Payette National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1989	10	CN	CN	WR			WEISER RIVER
	1988	19	CN	TF	614120		561	662.22 GB
100	1988	15	CN	CN	614120	LI	13	R4-133
	1988		CN	CN	EB			SP - EIGUREN
	1988	15	CN	CN	LCR			SP - LOST CREEK
	1988	100	CN	TF	ML		13	15.13 GB
	1988		CN	CN	ML			SP - MCCALL
	1988		CN	CN	ST			SP - STILNITE
	1988	100	CN	TF	TM		32	37.15 GB
	1988		CN	CN	TM			SP - THUNDER MTN.
	1988	15	CN	CN	WAR			SP - WARM THIN
	1987	19	CN	TF	614120		2718	3201.3 GB
100	1987	15	CN	CN	614120	LI	29	R4-130
	1986	19	CN	TF	BB		8	9.56 GB
	1986	4	CN	CN	BB			SP - BIG BAR
	1986	19	CN	TF	BH		19	22.71 GB
	1986	15	CN	CN	BH			SP - BRUNDAGE - HIDDEN VALLEY
	1986	19	CN	TF	BL		4	4.78 GB
	1986	4	CN	CN	BL			SP - BROWNLEE G.S.
	1986	19	CN	TF	DP		15	17.93 GB
	1986	15	CN	CN	DP			SP - DECORAH - PLACER
	1986	19	CN	TF	FS		15	17.93 GB
	1986	15	CN	CN	FS			SP - FALL CREEK - SALVAGE
	1986	15	CN	CN	GM			SP - GREEN MOUNTAIN
	1986	15	CN	CN	GM			SP - GRANITE MOUNTAIN
	1986	19	CN	TF	HM		8	9.56 GB
	1986	15	CN	CN	HM			SP - HEAD OF MUD
	1986	19	CN	TF	IS		11	13.15 GB
	1986	15	CN	CN	IS			SP - MOSQUITO CREEK - PINE RIDGE
	1986	19	CN	TF	LL		3	3.59 GB
	1986	3	CN	CN	LL			SP - LOON LAKE
	1986	19	CN	TF	ML		13	15.54 GB
	1986	4	CN	CN	ML			SP - MCCALL ALSO @1:15840
	1986	19	CN	TF	OC		16	19.13 GB
	1986	15	CN	CN	OC			SP - OLIVE CREEK
	1986	19	CN	TF	RB		8	9.56 GB
	1986	15	CN	CN	RB			SP - RAINBOW
	1986	19	CN	TF	SH		6	7.17 GB
	1986	15	CN	CN	SH			SP - SECESH
	1986	19	CN	TF	SW		12	14.35 GB
	1986	15	CN	CN	SW			SP - SHEEP - WEISER
	1985	100	CN	TF	SS		33	39.45 GB
	1985	15	CN	CN	SS			SP - SUNNYSIDE MINE

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FS Region 04 - Rocky Mountain West US

F4120 Payette National Forest								ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1985	100	CN	TF	ST			28	33.46 GB
1985	15	CN	CN	ST				SP - STIBNITE MINE
1985	100	CN	TF	WB			19	22.71 GB
1985	15	CN	CN	WB				SP - WEST BROWNLEE
1984	19	CN	TF	DT			21	24.77 GB
1984	15	CN	CN	DT				SP - DEATH TRAP
1984	19	CN	TF	NM			5	5.9 GB
1984	4	CN	CN	NM				SP - NEW MEADOWS
1984	15	CN	CN	PH				SP - POTTIES HOLD
1984	19	CN	TF	WB			8	9.44 GB
1984	15	CN	CN	WB				SP - WEST BUTTER
1983	100	CN	TF	BB			22	25.36 GB
1983	15	CN	CN	BG				SP - BESSIE GULCH
1983	15	CN	CN	CL				SP - COLD LICKS
1983	15	CN	CN	EI				SP - EAST INDIAN
1983	15	CN	CN	FJ				SP - FOURTH OF JULY
1983	15	CN	CN	HE				SP - HELENA
1983	15	CN	CN	KF				SP - KENALLY FLAT
1983	15	CN	CN	LE				SP - LAND EXCHANGE
1983	15	CN	CN	PH				SP - POLE HANSON
1983	15	CN	CN	WM				SP - WEST MILL
1982	15	CN	CN	4J				SP - 4TH OF JULY
1982	100	CN	TF	AP			3	3.45 GB
1982	100	CN	TF	BB			5	5.9 GB
1982	4	CN	CN	BB				SP - BUCKHORN BAR C.G.
1982	100	CN	TF	BF			4	4.61 GB
1982	6	CIRN	CIRN	BG				SP - BROWNLEE G.S.
1982	4	CIRN	CIRN	BL				SP - BROWNLEE C.G.
1982	6	CIRN	CIRN	BS				SP - BEAR GUARD STATION
1982	100	CN	TF	CC			4	4.61 GB
1982	100	CN	TF	CD			3	3.46 GB
1982	100	CN	TF	CH			4	4.61 GB
1982	100	CN	TF	CM			6	6.92 GB
1982	100	CN	TF	CN			9	10.62 GB
1982	15	CN	CN	CN				SP - CATAMARAN
1982	15	CN	CN	CO				SP - MICA SADDLE, SHEEP CR, TIN W, DEER LCK, SUGAR LOAF, POTATO
1982	4	CIRN	CIRN	CS				SP - COLD SPRING C.G.
1982	15	CN	CN	CW				SP - COTTONWOOD
1982	15	CN	CN	EB				SP - EAST BRANCH
1982	4	CIRN	CIRN	EG				SP - EVERGREEN C.G.
1982	15	CN	CN	EP				SP - EAST PINE
1982	100	CN	TF	FG			6	7.08 GB

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FS Region 04 - Rocky Mountain West US

F4120 Payette National Forest								ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1982		15	CN	CN	FG			SP - FOURTH GULCH
1982		100	CN	TF	FH		7	8.26 GB
1982		15	CN	CN	FH			SP - FORT HALL RIDGE
1982		100	CN	TF	FP		7	8.26 GB
1982		15	CN	CN	FP			SP - FROG POND
1982		100	CN	TF	GB		4	4.61 GB
1982		15	CN	CN	GC			SP - GRADE CREEK
1982		4	CIRN	CIRN	GC			SP - GROUSE CREEK
1982		4	CIRN	CIRN	GM			SP - GRANITE MOUNTAIN L.O.
1982		15	CN	CN	GS			SP - GOOSE CREEK
1982		4	CIRN	CIRN	HB			SP- HUCKLEBERRY
1982		4	CIRN	CIRN	HL			SP - HAZARD LAKE
1982		4	CIRN	CIRN	HM			SP - HORSE MOUNTAIN
1982		4	CIRN	CIRN	HP			SP - HERSHEY POINT
1982		6	CIRN	CIRN	HT			SP - HORNET G.S.
1982		100	CN	TF	KC		4	4.61 GB
1982		100	CN	TF	KS		5	5.9 GB
1982		6	CN	CN	KS			SP - KRASSEL
1982		4	CIRN	CIRN	LC			SP - LAST CHANCE C.G.
1982		4	CIRN	CIRN	LF			SP - LAFFERTY
1982		4	CIRN	CIRN	LV			SP - LOST VALLEY C.G.
1982		100	CN	TF	MC		21	24.21 GB
1982		6	CIRN	CIRN	MC			SP - MANN CREEK G.S.
1982		100	CN	TF	MH		7	8.06 GB
1982		100	CN	TF	MP		3	3.54 GB
1982		4	CN	CN	MP			SP - MINERS PEAK
1982		4	CN	CN	PC			SP - PONDEROSA CAMP
1982		4	CN	CN	PC			SP - POVERTY FLAT C.G.
1982		100	CN	TF	PF		4	4.61 GB
1982		4	CIRN	CIRN	PJ			SP - PARADISE-JUSTRITE C.G.
1982		4	CIRN	CIRN	PM			SP - POLLOCK MOUNTAIN
1982		100	CN	TF	PP		3	3.54 GB
1982		6	CN	CN	PP			SP - PILOT PEAK
1982		6	CIRN	CIRN	PV			SP - PRICE VALLEY G.S
1982		15	CN	CN	RC			SP - ROBINSON CREEK
1982		100	CN	TF	RP		3	3.46 GB
1982		100	CN	TF	RR		7	8.26 GB
1982		6	CN	CN	RR			SP - REED RANCH
1982		6	CN	CN	SB			SP - STIBNITE
1982		4	CIRN	CIRN	SC			SP - SPRING CREEK C.G.
1982		15	CN	CN	SC			SP - SEID CREEK
1982		100	CN	TF	SE		3	3.45 GB
1982		6	CN	CN	SF			SP - SHEAFFER

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FS Region 04 - Rocky Mountain West US

F4120 Payette National Forest							ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1982		6	CN	CN	SF			SP - SOUTH FORK CREEK
1982		15	CN	CN	SG			SP - SHEEP GULCH
1982		6	CN	CN	TM			SP - THUNDER MOUNTAIN
1982		100	CN	TF	TP		18	21.23 GB
1982		12	CN	CN	TP			SP - TEAPOT
1982		4	CIRN	CIRN	UP			SP - UPPER PAYETTE LAKE
1982		15	CN	CN	WB			SP - WEST BROWNLEE
1982		100	CN	TF	WE		2	2.36 GB
1982		4	CN	CN	WE			SP - WAR EAGLE MOUNTAIN
1982		100	CN	TF	WN		15	17.7 GB
1982		6	CN	CN	WN			SP - WARREN
1982		100	CN	TF	WP		3	3.54 GB
1982		4	CN	CN	WP			SP - WILLIAMS PEAK
1982		4	CN	CN	WS			SP - WARREN SUMMIT
1982		15	CN	CN	WT			SP - WALLACE THINNING
1982		4	CIRN	CIRN	XY			SP - SMITH MOUNTAIN
1981		4	CN	CN	SV			SP - SWAN VALLEY R.S.
1980		4	CN	CN	BD			SP - BRUNDAGE
1980		12	CN	CN	BDCK			SP - BOULDER CREEK
1980		15	CN	CN	BG			SP - BUTTER GULCH
1980		4	CN	CN	BIG			SP - BIG CREEK
1980		19	CN	TF	CL		39	46.62 GB
1980			CN	TF	CL		8	9.38 GB
1980		15	CN	CN	EH			SP - ELK HORN BASIN
1980		4	CN	CN	HC			SP - HARD CREEK
1980		4	CN	CN	HN			SP - HORNET R.S.
1980		4	CN	CN	LFK			SP - LAKE FORK
1980		9	CN	CN	LV			SP - LOST VALLEY
1980			CN	TF	LY		3	3.52 GB
1980		4	CN	CN	MC			SP - MANN CREEK
1980		4	CN	CN	ML			SP - MCCALL
1980		12	CN	CN	RC			SP - RAPID CAMP
1980		12	CIRN	CIRN	RC			
1980		4	CN	CN	RC			SP - RUBY CREEK
1980		12	CIRN	CIRN	SP			
1980			CN	TF	ST		16	18.8 GB
1980		15	CN	CN	WF			SP - WEST FORK FACE
1979			CN	CN	614120			SP - OBLIQUES
1979			CN	CN	614120			OBLIQUES
1979		100	CN	TF	BL		4	4.73 GB
1979		4	CN	CN	BL			SP - BROWNLEE
1979		100	CN	TF	CB		4	4.75 GB
1979		4	CN	CN	CB			SP - CHAMBERLAIN

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FS Region 04 - Rocky Mountain West US

F4120 Payette National Forest								ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1979		100	CN	TF	EF		135	163.37 GB
1979		43	CN	TF	EF		144	170.97 GB
1979		3	CN	CN	EF			SP - EAST FORK SALMON
1979		14	BW	TF	FC		13	5.11 GB
1979		12	BW	BW	FC			SP - FALL CREEK
1979		14	BW	TF	HC		55	21.63 GB
1979		12	BW	BW	HC			SP - HORNET CREEK
1979		100	CN	TF	KS		4	4.78 GB
1979		4	CN	CN	KS			SP - KRASSEL R.S.
1979		14	BW	TF	LC		25	9.83 GB
1979		12	BW	BW	LC			SP - MARTIN CREEK
1979		43	CN	TF	LK		49	58.47 GB
1979		3	CN	CN	LK			SP - LAKE CREEK
1979		100	CN	TF	LSF		36	42.48 GB
1979		3	CN	CN	LSF			SP - LOWER SOUTH FORK SALMON
1979		14	BW	TF	MB		10	3.94 GB
1979		12	BW	BW	MB			SP - MIDDLE BROWNLEE
1979		4	CN	CN	MC			SP - MCCALL
1979		100	CN	TF	PF		4	4.78 GB
1979		4	CN	CN	PF			SP - PADDY FLAT
1979		100	CN	TF	PV		4	4.75 GB
1979		4	CN	CN	PV			SP - PRICE VALLEY
1979		14	BW	TF	RV		24	9.44 GB
1979		12	BW	BW	RV			SP - ROUND VALLEY
1979		14	BW	TF	SC		9	3.54 GB
1979		12	BW	BW	SC			SP - SPRING CREEK
1979		3	CN	CN	SF			SP - SALMON RIVER
1979		3	CN	CN	SF			SP - SOUTH FORK SALMON
1979		4	CN	CN	SF			SP - SOUTH FORK GUARD STATION
1979		43	CN	TF	SH		98	115.6 GB
1979		3	CN	CN	SH			SP - SECESH
1979		14	BW	TF	SM		10	3.93 GB
1979		12	BW	BW	SM			SP - SQUAW MEADOWS
1979			BW	TF	SS		127	148.62 GB
1979		14	BW	TF	SS		8	3.15 GB
1979		12	BW	BW	SS			SP - STUDEBAKER SADDLE
1979		100	CN	TF	WN		5	5.91 GB
1979		4	CN	CN	WN			SP - WARREN R.S.
1978		19	BW	TF	AC		8	3.1 GB
1978		15	BW	BW	AC			SP - ADAMS CREEK
1978		19	BW	TF	BC		29	11.25 GB
1978		15	BW	BW	BC			SP - BOULDER CREEK
1978		100	CN	TF	BR		16	17.17 GB

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FS Region 04 - Rocky Mountain West US

F4120		Payette National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1978	19	BW	TF	EB		41	15.9 GB
	1978	15	BW	BW	EB			SP - EAST BROWNLEE
	1978	19	BW	TF	FC		21	8.15 GB
	1978	15	BW	BW	FC			SP - FIRE CAMP 1 & 2
	1978	19	BW	TF	GC		6	2.33 GB
	1978	15	BW	BW	GC			SP - GALENA CREEK
	1978	19	BW	TF	LV		11	4.27 GB
	1978	15	BW	BW	LV			SP - LOST VALLEY RESERVOIR
	1978	19	BW	TF	MB		5	1.94 GB
	1978	15	BW	BW	MB			SP - MIDDLE FORK - BROWNLEE
	1978	100	CN	TF	MC		6	6.44 GB
	1978	15	BW	BW	MC			SP - MUD CREEK
	1978	19	BW	TF	PV		13	5.04 GB
	1978	15	BW	BW	PV			SP - PRICE VALLEY
	1978	19	BW	TF	SP		8	3.1 GB
	1978	15	BW	BW	SP			SP - STURGILL PEAK
	1978	19	BW	TF	TC		9	3.49 GB
	1978	15	BW	BW	TC			SP - TOOL CACHE
100	1976	15	CN	CN	16049	LI	34	R4-32 - W/BOISE, NEZPERCE & WALLOWA-WHITMAN NF
100	1976	80	BW	BW	16085	LI	1	T14-A2
	1976	100	CN	TF	614120		33	38.93 GB
	1976	100	CN	TF	MC		22	26.26 GB
	1976	6	CN	CN	MC			SP - MCCALL
	1976	71	CN	TF	MLY		16	19.24 GB
	1976	6	CN	CN	MLY			SP - TORN CREEK
	1976	71	CN	TF	RR		84	100.42 GB
	1976	6	CN	CN	RR			SP - RAPID RIVER
	1976	71	CN	TF	SER		114	136.38 GB
	1976	6	CN	CN	SER			SP - SECESH RIVER
	1976	43	CN	TF	SFS		348	416.55 GB
100	1976	3	CN	CN	SFS	LI	10	R4-102 - SP-SOUTH FORK SALMON
	1975	3	CN	CN	LR			
	1975	100	CN	TF	PAY		92	110.7 GB
	1975		CN	CN	PAY			SP - OBLIQUES OF SNAKE RIVER, LITTLE SALMON & MISC SITES - INDEX IN FOLDER
	1975	36	CN	TF	SC		23	27.13 GB
	1975	6	CN	CN	SC			SP - SCOSSA
	1971	43	CIRN	TF	I-292		47	50.6 GB
	1971	3	CIRN	CIRN	I-292			
	1971	43	CIRN	TF	I-309		91	97.98 GB
	1971	3	CIRN	CIRN	I-309			
	1970	100	BW	TF	HC		102	119.06 GB
	1970	19	CN	TF	HC		111	128.83 GB

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FS Region 04 - Rocky Mountain West US

F4120		Payette National Forest							ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks	
	1969	57	CN	TF	BC		10	11.69 GB	
	1969	4	CN	CN	BC			SP - BIG CREEK	
	1969	57	CN	TF	BURG		20	23.91 GB	
	1969	4	CN	CN	BURG			SP - BURGDORF	
	1969	57	CN	TF	CB		21	24.8 GB	
	1969	4	CN	CN	CB			SP - CHAMBERLAIN	
	1969	57	CN	TF	CM		11	12.86 GB	
	1969	4	CN	CN	CM			SP - COLD MEADOWS	
100	1969	15	CN	CN	EVA	LI	57	R4-2 - W/BOISE NF, AREA B	
	1969	57	CN	TF	GL		10	11.94 GB	
	1969	4	CN	CN	GL			SP - GOOSE LAKE	
	1969	57	CN	TF	K		9	10.65 GB	
	1969	4	CN	CN	K			SP - KRASSEL	
	1969	57	CN	TF	MA		18	21.01 GB	
	1969	4	CN	CN	MA			SP - MCCALL AIRPORT	
	1969	57	CN	TF	PV		8	9.38 GB	
	1969	4	CN	CN	PV			PV - PRICE VALLEY	
	1969	100	BW	TF	R4-50		132	47.41 GB	
	1969		BW	TF	R4-50		164	58.87 GB	
	1969		BW	BW	R4-50			SP - SOUTH FORK SLAMON RIVER & BOISE RIVER OBLIQUES	
	1969	100	CN	TF	SC		9	10.34 GB	
	1969	57	CN	TF	SF		6	7.17 GB	
	1969	4	CN	CN	SF			SP - SOUTH FORK	
	1969	57	CN	TF	SF G.S.		7	8.15 GB	
	1969	4	CN	CN	SF G.S.			SP - SOUTH FORK GAURD STATION	
	1969	57	CN	TF	W		12	14.35 GB	
	1969	4	CN	CN	W			SP - WARREN	
	1968	15	CN	CN	CCR			SP - CORRAL CREEK	
	1968	57	CN	TF	MP		2	2.36 GB	
	1968	4	CN	CN	MP			SP - MINERS PEAK	
	1968	19	CN	TF	SC		16	18.88 GB	
	1968	15	CN	CN	SC			SP - SQUIRREL CREEK	
	1968	4	CN	CN	SL			SP - SHEEPEATERS LOOKOUT	
	1967	100	BW	TF	MP		3	1.19 GB	
	1967	4	BW	BW	MP			SP - MINERS PEAK	
	1967	100	BW	TF	P-17		192	76.73 GB	
	1967		BW	BW	P-17			SP - SALMON RIVER OBLIQUES	
	1967	100	BW	TF	SL		3	1.23 GB	
	1967	2	BW	BW	SL			SP - SHEEPEATER LOOKOUT	
	1967	12	CN	TF	WB		29	34.8 GB	
	1967	10	CN	CN	WB			SP - WEST BRANCH	
	1967	100	BW	TF	ZC		54	22.06 GB	

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Region 04

FS Region 04 - Rocky Mountain West US

F4120		Payette National Forest					ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1967	10	BW	BW	ZC			SP - ZENA CREEK
	1966	40	BW	TF	EPO		33	12.96 GB
100	1966	34	BW	BW	EPO	PI	3	R4-96
	1965	40	BW	TF	EPO		128	50.34 GB
	1965	19	BW	TF	SR7		52	19.17 GB
	1965	43	CN	TF	SR7		130	140.11 GB
	1965	3	CN	CN	SR7			SP - SOUTH FORK SALMON RIVER
	1965	12	BW	BW	SR7			SP - SOUTH FORK SALMON RIVER
	1964	19	BW	TF	614120		27	9.83 GB
	1964	15	BW	BW	614120			SP - CASCADE SNOW MELT STUDY
	1964	40	BW	TF	EOF		378	146.82 GB
100	1964	34	BW	BW	EOF	PI	6	12319
	1963	14	BW	TF	ZC		65	16.3 GB
	1963	12	BW	BW	ZC			SP - ZENA CREEK
100	1962	15	BW	BW	ELD	LI	64	R4-12 - W/BOISE, CHALLIS, SALMON & SAWTOOTH NF - FS002
100	1962	15	BW	BW	ELD	PI	28	R4-11 - W/BOISE, CHALLIS, SALMON & SAWTOOTH NF, SHEETS 28-55 OF 55 - FS001
100	1962	15	BW	BW	ELD	PI	27	R4-10 - W/BOISE, CHALLIS, SALMON & SAWTOOTH NF, SHEETS 1-27 OF 55 - FS001
	1960	19	BW	TF	EGU		500	181.79 GB
100	1960	15	BW	BW	EGU	PI	2	R4-28
	1959	19	BW	TF	EGU		129	46.36 GB

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Region 04

FS Region 04 - Rocky Mountain West US

F4130 Salmon National Forest								ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2003	18	CN	TF	COV		36	42.17 GB
	2002	0	CN	CN	BTT			SP-BUTTE MONTANA OBLIQUES
	2000	4	CN	CN	MOS			SP-MOOSE CREEK
100	2000	15	CN	CN	S-C FIRE	LI	2	T14-E1 - SALMON COMPLEX FIRE 2000
	1998	6	CN	CN	4211238			SP - STATE OF IDAHO
	1998	6	CN	CN	4211246			SP - STATE OF IDAHO
	1998	6	CN	CN	4211262			SP - STATE OF IDAHO
	1998	6	CN	CN	4311132			SP - STATE OF IDAHO
	1998	6	CN	CN	4311484			SP - STATE OF IDAHO
	1998	6	CN	CN	4411152			SP - STATE OF IDAHO
	1998	6	CN	CN	4411328			SP - STATE OF IDAHO
	1998	6	CN	CN	4411425			SP - STATE OF IDAHO
	1998	6	CN	CN	4411445			SP - STATE OF IDAHO
	1998	6	CN	CN	4411457			SP - STATE OF IDAHO
	1998	6	CN	CN	4411465			SP - STATE OF IDAHO
	1998	6	CN	CN	4411472			SP - STATE OF IDAHO
	1998	6	CN	CN	4411477			SP - STATE OF IDAHO
	1998	6	CN	CN	4411541			SP - STATE OF IDAHO
	1998	6	CN	CN	4411561			SP - STATE OF IDAHO
	1998	6	CN	CN	4511348			SP - STATE OF IDAHO
	1998	6	CN	CN	4511368			SP - STATE OF IDAHO
	1998	6	CN	CN	4511412			SP - STATE OF IDAHO
	1998	6	CN	CN	4511425			SP - STATE OF IDAHO
	1998	6	CN	CN	4511432			SP - STATE OF IDAHO
	1998	6	CN	CN	4511445			SP - STATE OF IDAHO
	1998	6	CN	CN	4611557			SP - STATE OF IDAHO
	1998	6	CN	CN	4611565			SP - STATE OF IDAHO
	1998	6	CN	CN	4611572			SP - STATE OF IDAHO
	1998	6	CN	CN	4611577			SP - STATE OF IDAHO
	1998	6	CN	CN	4611585			SP - STATE OF IDAHO
	1998	6	CN	CN	4611662			SP - STATE OF IDAHO
	1998	6	CN	CN	4611674			SP - STATE OF IDAHO
	1998	6	CN	CN	4611682			SP - STATE OF IDAHO
	1998	6	CN	CN	4711513			SP - STATE OF IDAHO
	1998	6	CN	CN	4711518			SP - STATE OF IDAHO
	1998	6	CN	CN	4711525			SP - STATE OF IDAHO
	1998	6	CN	CN	4711538			SP - STATE OF IDAHO
	1998	6	CN	CN	4711558			SP - STATE OF IDAHO
	1998	6	CN	CN	4711578			SP - STATE OF IDAHO
	1998	6	CN	CN	4711615			SP - STATE OF IDAHO
	1998	6	CN	CN	4711622			SP - STATE OF IDAHO
	1998	6	CN	CN	4711642			SP - STATE OF IDAHO
	1998	6	CN	CN	4711655			SP - STATE OF IDAHO

Region 04

FS Region 04 - Rocky Mountain West US

F4130		Salmon National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1998	6	CN	CN	4711663			SP - STATE OF IDAHO
	1998	6	CN	CN	4711675			SP - STATE OF IDAHO
	1998	6	CN	CN	4711683			SP - STATE OF IDAHO
	1998	6	CN	CN	4711688			SP - STATE OF IDAHO
	1998	6	CN	CN	4811615			SP - STATE OF IDAHO
	1998	6	CN	CN	4811628			SP - STATE OF IDAHO
	1998	6	CN	CN	4811636			SP - STATE OF IDAHO
	1998	6	CN	CN	4811643			SP - STATE OF IDAHO
	1998	6	CN	CN	4811648			SP - STATE OF IDAHO
	1998	6	CN	CN	4811656			SP - STATE OF IDAHO
	1998	6	CN	CN	4811663			SP - STATE OF IDAHO
	1998	6	CN	CN	4811668			SP - STATE OF IDAHO
	1998	6	CN	CN	4811676			SP - STATE OF IDAHO
	1998	6	CN	CN	4811683			SP - STATE OF IDAHO
	1998	6	CN	CN	4811687			SP - STATE OF IDAHO
	1998	6	CN	CN	4811781			SP - STATE OF IDAHO
100	1998	15	CN	CN	614130	LI	7	T14-C6
	1994	100	CN	TF	BAR		35	40.3 GB
	1994	100	CN	TF	BKP		13	14.97 GB
	1994	100	CN	TF	KIM		37	43.65 GB
	1994	4	CN	CN	KIM			SP - MCKIM CREEK
	1994	100	CN	TF	MUS		23	26.49 GB
	1994	100	CN	TF	YEL		3	3.46 GB
	1993	100	CN	TF	BB		32	37.37 GB
	1993	100	CN	TF	BBM		84	98.12 GB
	1993	4	CN	CN	BT			SP - BLACKBIRD TAILINGS
	1993	100	CN	TF	CC		14	16.52 GB
	1993	4	CN	CN	KP			SP - KIDS PARK
	1993	100	CN	TF	PAN		19	22.2 GB
	1993	100	CN	TF	PTH		23	27.13 GB
	1993	100	CN	TF	SAL		189	222.96 GB
	1992	9	CN	CN	CO			SP - COBALT
100	1991	15	CN	CN	614130	LI	7	R4-147
	1991		CN	CN	DON			SP - DONNELLY GULTCH
	1991		CN	CN	SPG			SP - SPRING CREEK
	1988	3	CN	CN	HU			SP - HUGHES
	1988	3	CN	CN	IN			SP - INDIANOLA
	1988	6	CN	CN	LB			SP - LUCKY BOY MINE
	1988	3	CN	CN	LD			SP - LEADORE
	1988	3	CN	CN	LO			SP - LEADORE
	1988	3	CN	CN	MP			SP - PANTER/MUSGROVE
	1988	3	CN	CN	NF			SP - NORTH FORK
	1988	3	CN	CN	SAL			SP - SALMON

Region 04

FS Region 04 - Rocky Mountain West US

F4130		Salmon National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1986	14	CN	TF	CO		16	18.88 GB
	1986	12	CN	CN	CO			SP - COBALT
	1986	14	CN	TF	NF		6	7.08 GB
	1986	6	CN	CN	NF			SP - NORTH FORK
	1986	14	CN	TF	SR		72	84.94 GB
	1986	6	CN	CN	SR			SP - SALMON RIVER
	1985	19	CN	TF	LM		75	88.48 GB
	1985	15	CN	CN	LM			SP - LAKE MOUNTAIN FIRE
	1985	19	CN	TF	LT		281	325.99 GB
	1985	15	CN	CN	LT			SP - LONG TOM FIRE COMPLEX
	1984	14	CN	TF	CO		115	135.27 GB
	1984	12	CN	CN	CO			SP - COBALT RD
	1984		CN	CN	CW			SP - COINER WATERSHED
	1984	14	CN	TF	FM		38	44.83 GB
	1984	12	CN	CN	FM			SP - FLAT MOUNTAIN
	1984	14	CN	TF	FR		3	3.54 GB
	1984	12	CN	CN	FR			SP - FALLS RIVER
	1984		CN	CN	GR			SP - GALLATIN RIVER
	1984	14	CN	TF	NF		27	31.85 GB
	1984	12	CN	CN	NF			SP - NORTH FORK
	1984	12	CN	CN	SR			SP - SNAKE RIVER
	1984		CN	CN	TC			SP - TOWER CREEK
	1984	12	CN	CN	TO			SP - TWO OCEAN PLATEAU
	1983	14	CN	TF	CO		416	484.78 GB
	1983	12	CN	CN	CO			SP - COBALT R.D.
	1981	4	CN	CN	CA			SP - COBALT ADMIN SITE
100	1980	24	CN	CN	614130	LI	31	R4-104
	1979	100	CN	TF	AC		47	55.07 GB
	1979	57	CN	TF	BB		164	198.5 GB
	1979	100	CN	TF	BB		84	99.09 GB
	1979	6	CN	CN	BB			SP - BLACKBIRD
	1979	4	CN	CN	DUMP			SP - DUMP CREEK
	1979	57	CN	TF	HC		30	35.41 GB
	1979	4	CN	CN	HC			SP - HAYDEN CREEK
	1977	71	CN	TF	BM		8	9.65 GB
	1977	6	CN	CN	BM			SP - BALD MTN
	1977	71	CN	TF	BP		8	9.68 GB
	1977	6	CN	CN	BP			SP - BUTT'S POINT CREEK
	1977	6	CN	CN	BR			SP - B RANCH
	1977	71	CN	TF	DG		8	9.59 GB
	1977	6	CN	CN	DG			SP - DONNELLY GULCH
	1977	71	CN	TF	DW		13	15.44 GB
	1977	6	CN	CN	DW			SP - DEADWATER

Region 04

FS Region 04 - Rocky Mountain West US

F4130		Salmon National Forest					ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1977	71	CN	TF	FJ		6	7.15 GB
	1977	6	CN	CN	FJ			SP - FOURTH OF JULY CREEK
	1977	6	CN	CN	GC			SP - GARDEN CREEK W/OBLIQUES
	1977	71	CN	TF	GH		9	10.88 GB
	1977	6	CN	CN	GH			SP - GRIZZLY HILL
	1977	6	CN	CN	LC			SP - LICK CREEK W/OBLIQUES
	1977	71	CN	TF	LT		5	6.05 GB
	1977	6	CN	CN	LT			SP - LONG TOM
	1977	71	CN	TF	MF		5	6.01 GB
	1977	6	CN	CN	MF			SP - MIDDLE FORK
	1977	71	CN	TF	NF		9	10.88 GB
	1977	6	CN	CN	NF			SP - NORTH FORK
	1977	71	CN	TF	SB		5	6.05 GB
	1977	6	CN	CN	SB			SP - SAGEBRUSH
	1977	6	CN	CN	SM			SP - STEIN MTN
	1977	71	CN	TF	SPK		6	7.26 GB
	1977	6	CN	CN	SPK			SP - STORMY PEAK
	1977	71	CN	TF	UM		7	8.47 GB
	1977	6	CN	CN	UM			SP - ULYSSES MTN
100	1975	80	BW	BW	16013			
	1974		CIRN	TF	614130		8	9.45 GB
	1974	57	CN	TF	BBC		26	30.67 GB
	1974	4	CN	CN	BBC			SP - BLACKBIRD CREEK
	1974	71	CIRN	TF	BCD		5	5.86 GB
	1974	6	CIRN	CIRN	BCD			SP - BILLY CREEK DAM
	1974	71	CIRN	TF	BD		3	3.59 GB
	1974	6	CIRN	CIRN	BD			SP - BILLY CREEK DAM
	1974	71	CIRN	TF	BL		5	5.98 GB
	1974	6	CIRN	CIRN	BL			SP - BASIN LAKE
	1974	57	CN	TF	BM		97	114.87 GB
	1974	4	CN	CN	BM			SP - BLACKBIRD MINE
	1974		CIRN	TF	BML		7	8.37 GB
	1974		CIRN	CIRN	BML			SP - BLACKBIRD MINE LOWFLIGHTS
	1974	71	CIRN	TF	BS		3	3.59 GB
	1974	6	CIRN	CIRN	BS			SP - BLACKBIRD SLUMP
	1974	71	CIRN	TF	BT		4	4.98 GB
	1974	6	CIRN	CIRN	BT			SP - BLACKBIRD TAILINGS
	1974	71	CIRN	TF	CR		6	7.02 GB
	1974	6	CIRN	CIRN	CR			SP - COBLAT R.S.
	1974	71	CIRN	TF	DC		8	9.56 GB
	1974	6	CIRN	CIRN	DC			SP - DUMP CREEK
	1974	6	CIRN	CIRN	DE			SP - DECKER MINE EAST
	1974	71	CIRN	TF	DL		2	2.39 GB

Region 04

FS Region 04 - Rocky Mountain West US

F4130		Salmon National Forest					ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1974	6	CIRN	CIRN	DL			SP - DAIRY LAKE
	1974	71	CN	TF	DM		78	92.44 GB
	1974	6	CN	CN	DM			SP - DECKER MINE
	1974	71	CIRN	TF	GD		2	2.39 GB
	1974	6	CIRN	CIRN	GD			SP - GORBY CREEK DAM
	1974	71	CIRN	TF	HC		5	5.98 GB
	1974	6	CIRN	CIRN	HC			SPS - HUGHES CREEK ST.
	1974	71	CIRN	TF	IS		5	5.98 GB
	1974	6	CIRN	CIRN	IS			SP - INDIANOLA ST.
	1974	71	CIRN	TF	M		15	17.75 GB
	1974	6	CIRN	CIRN	M			SP - MINE
	1974	71	CIRN	TF	MC		15	17.93 GB
	1974	6	CIRN	CIRN	MC			SP - MOOSE CREEK
	1974	71	CIRN	TF	ML		3	3.59 GB
	1974	6	CIRN	CIRN	ML			SP - MILL LAKE
	1974	71	CIRN	TF	NF		5	5.98 GB
	1974	6	CIRN	CIRN	NF			SP - NORTH FORK
	1974	57	CN	TF	PC		10	11.8 GB
	1974	4	CN	CN	PC			SP - PANTHER CREEK
	1974	6	BW	BW	RC			SP - ROBINSON CREEK
100	1974	80	BW	BW	SAL	LI	1	T15-D4 - W/CHALLIS & SAWTOOTH NF
	1974	71	CIRN	TF	SB		4	4.78 GB
	1974	6	CIRN	CIRN	SB			SP - SPRING CREEK BAR
	1974	71	CIRN	TF	SC		11	12.84 GB
	1974	6	CIRN	CIRN	SC			SP - SALMON CITY
	1974	9	BW	BW	TL			SP - TWIN LAKES
	1974	71	CIRN	TF	WL		8	9.55 GB
	1974	6	CIRN	CIRN	WL			SP - WILLIAMS LAKE
	1974	71	CIRN	TF	YC		4	4.78 GB
	1974	6	CIRN	CIRN	YC			SP - YELLOW JACKET
	1971	71	CN	TF	CB		7	8.28 GB
	1971	6	CN	CN	CB			SP - COBALT
	1971	71	CN	TF	COV		3	3.53 GB
	1971	6	CN	CN	COV			SP - COVE CREEK
	1971	71	CN	TF	CR		5	5.87 GB
	1971	6	CN	CN	CR			SP - CORN CREEK
	1971	71	CN	TF	EB		3	3.49 GB
	1971	6	CN	CN	EB			SP - EBENEZER
	1971	71	CN	TF	EL		5	5.98 GB
	1971	6	CN	CN	EL			SP - EVERSON LAKE
	1971	71	CN	TF	IN		5	5.82 GB
	1971	6	CN	CN	IN			SP - INDIANOLA
	1971	71	CN	TF	LD		3	3.59 GB

Region 04

FS Region 04 - Rocky Mountain West US

F4130		Salmon National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1971	6	CN	CN	LD			SP - LEADORE
	1971	6	CN	CN	MC			SP - MYERS COVE
	1971	71	CN	TF	NF		6	7.17 GB
	1971	6	CN	CN	NF			SP - NORTH FORK
	1971	6	CN	CN	PC			SP - PINE CREEK
	1971	71	CN	TF	SCR		5	5.92 GB
	1971	6	CN	CN	SCR			SP - SPRING CREEK
	1971	71	CN	TF	SPC		5	6.01 GB
	1971	6	CN	CN	SPC			SP - SHEEP CREEK
	1971	14	CN	TF	SR		224	266.12 GB
	1971	12	CN	CN	SR			SP - SALMON RIVER REFLIGHTS
	1971	71	CN	TF	SVC		10	11.99 GB
	1971	6	CN	CN	SVC			SP - STATE-VINE CREEK
	1971	71	CN	TF	TWC		6	7.17 GB
	1971	6	CN	CN	TWC			SP - TWIN CREEK
	1971	6	CN	CN	WH			SP - WAGON HAMMER
	1971	71	CN	TF	YJ		8	9.56 GB
	1971	6	CN	CN	YJ			SP - YELLOW JACKET
	1970		CN	CN	BM			SP - BORAH MOUNTAIN
	1970	4	CN	CN	CP			SP - COUGAR POINT
	1970	57	CN	TF	EL		5	6.08 GB
	1970	4	CN	CN	EL			SP - EMMERSON LAKE
100	1970	15	CN	CN	EVA	LI	57	R4-2
	1970	4	CN	CN	LP			SP - LEMHI PASS
	1970	57	CN	TF	ML		4	4.84 GB
	1970	4	CN	CN	ML			SP - MEADOW LAKE
	1970	57	CN	TF	NF		4	4.84 GB
	1970	4	CN	CN	NF			SP - NORTH FORK
	1970	57	CN	TF	SC		6	7.23 GB
	1970	4	CN	CN	SC			SP - SPRING CREEK
	1970	4	CN	CN	SR			SP - STONE RESERVOIR
	1970	12	CN	CN	SR			SP - SALMON RIVER
	1970		CN	CN	SR			SP - SALMON RIVER OBLIQUES
	1970	57	CN	TF	WCGS		5	6.05 GB
	1970	4	CN	CN	WCGS			SP - WILLIAMS CREEK G.S.
	1970	100	CN	TF	WHR		6	7.26 GB
	1970		CN	CN	WHR			SP - WHITNEY RESERVOIR OBLIQUES
	1970	57	CN	TF	WL		4	4.84 GB
	1970	4	CN	CN	WL			SP - WILLIAMS LAKE
	1969	19	CN	TF	EVB		1858	2228.97 GB
100	1969	15	CN	CN	EVB	LI	20	R4-25 - AREA A
100	1969	15	CN	CN	EVC	LI	17	R4-5 - W/BOISE & CHALLIS NF, IDAHO PRIMITIVE AREA
100	1969	15	CN	CN	EVD	LI	11	R4-6

USFS Organizational Directory:

<http://www.fs.fed.us/organization/506>

Region 04

FS Region 04 - Rocky Mountain West US

F4130		Salmon National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1966	15	BW	BW	EQX	PI	52	R4-24 - W/CHALLIS, SAWTOOTH & TARGHEE NF
100	1965	15	BW	BW	EQX	LI	54	R4-42 - W/CHALLIS, SAWTOOTH & TARGHEE NF
100	1962	15	BW	BW	ELD	LI	64	R4-12 - W/BOISE, CHALLIS, PAYETTE & SAWTOOTH NF - FS002
100	1962	15	BW	BW	ELD	PI	28	R4-11 - W/BOISE, CHALLIS, PAYETTE & SAWTOOTH NF, SHEETS 28-55 OF 55 - FS001
100	1962	15	BW	BW	ELD	PI	27	R4-10 - W/BOISE, CHALLIS, PAYETTE & SAWTOOTH NF, SHEETS 1-27 OF 55 - FS001

Region 04

FS Region 04 - Rocky Mountain West US

F4140		Sawtooth National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2002	15	CN	CN	614140	LI	7	T15-F3
	2002	4	CN	CN	LIV			SP-LIVINGSTON MINE
100	1999	15	CN	CN	614140	LI	6	T14-D1
	1995	100	CN	TF	BIK		53	62.21 GB
	1995	15	CN	CN	HOW			SP - HOWELL CANYON
	1995	100	CN	TF	MOR		7	8.2 GB
	1995	15	CN	CN	PIN			SP - BLACK PINE
	1995	100	CN	TF	ROB		10	11.72 GB
	1995	100	CN	TF	TOM		5	5.86 GB
	1995	100	CN	TF	TOR		16	18.75 GB
	1995	12	CN	CN	VNA			SP - VIENNA
	1994	3	CN	CN	BLK			SP - BOULDER MTN BIKE TRAIL
	1994	19	BW	TF	EGT		20	7.21 GB
	1992	19	CN	TF	614140		230	275.15 GB
100	1991	12	CN	CN	614140	LI	10	T14-B4 - ALSO 1:15840
	1991	100	CN	TF	ALT		66	77.86 GB
	1991		CN	CN	ALT			SP - ALTURAS LAKE
	1991	100	CN	TF	EFK		25	29.49 GB
	1991		CN	CN	EFK			SP - EAST FORK SALMON RIVER
	1991	100	CN	TF	FF		8	9.45 GB
	1991		CN	CN	FF			SP - FAIRFIELD
	1991	100	CN	TF	NRA		12	14.16 GB
	1991		CN	CN	NRA			SP
	1991	100	CN	TF	PET		26	30.67 GB
	1991		CN	CN	PET			SP - PETTIT LAKE
	1991	100	CN	TF	RED		25	29.49 GB
	1991		CN	CN	RED			SP - REDFISH LAKE
	1991	100	CN	TF	SAW		3	3.54 GB
	1991		CN	CN	SAW			SP - SAWTOOTH WORK CENTER
	1991	100	CN	TF	STN		20	23.59 GB
	1991		CN	CN	STN			SP - STANELY LAKE
	1991	100	CN	TF	SUN		12	14.16 GB
	1991		CN	CN	SUN			SP - SUNNY GULTCH
	1988		CN	CN	ST			SP - STANELY OBLIQUES
	1987	19	CN	TF	614142		519	622.19 GB
100	1987	15	CN	CN	614142	LI	7	R4-131
	1987		CN	CN	SFB			SP - S.F. BOISE RIVER
	1982	6	CN	CN	DC			SP - DEER CREEK
	1982	6	CN	CN	EC			SP - EAGLE CREEK
	1982	6	CN	CN	HQ			SP - HEADQUARTERS
	1982	6	CN	CN	PG			SP - PARKER GULCH
	1982	6	CN	CN	TC			SP - TRAIL CREEK
	1982	6	CN	CN	WR			SP - WOOD RIVER

Region 04

FS Region 04 - Rocky Mountain West US

F4140 Sawtooth National Forest							ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1982	8	CN	CN	WS			SP - WARM SPRINGS
	1981		CIRN	TF	MH		19	22.04 GB
	1981	6	CIRN	CIRN	MYH			SP - MOUNT HARRISON
100	1981	39	BNDN	BNDN	VEFD	LI	3	T15-B5 - SEVERAL SYMBOLS/SCALES
	1979	100	CN	TF	PG		10	11.55 GB
	1978	100	CN	TF	614140		225	265.43 GB
	1978	19	CN	TF	714141		392	462.77 GB
	1978	19	CN	TF	714141		393	464.25 GB
100	1978	15	CN	CN	714141	LI	10	R4-93
	1978	19	CN	TF	714142		532	625.52 GB
100	1978	15	CN	CN	714142	LI	8	R4-93B
	1978	100	CN	TF	CL		8	8.61 GB
	1978	19	CN	TF	CL		31	37.06 GB
	1978	100	CN	TF	CR		8	8.59 GB
	1978	100	CN	TF	HC		11	11.97 GB
	1978	100	CN	TF	HM		6	6.45 GB
	1978	100	CN	TF	IL		9	9.66 GB
	1978	100	CN	TF	IM		11	11.8 GB
	1978	100	CN	TF	PS		9	9.66 GB
	1978	100	CN	TF	RC		43	46.15 GB
	1978	100	CN	TF	SR		20	21.5 GB
	1977	19	CN	TF	16013		1168	1344.63 GB
	1977	19	CN	TF	16013		103	117.49 GB
100	1977	15	CN	CN	16013	LI	27	R4-84 - SEVERAL SYMBOLS
100	1977	15	CN	CN	ST	LI	27	R4-84
100	1976	39	BNDN	BNDN	VEFD	LI	3	T15-B5 - SEVERAL SYMBOLS/SCALES
100	1975	80	BW	BW	16013			
	1974		CIRN	CIRN	BPD			SP - BLACK PINE DIVISION OBLIQUES
	1974		CIRN	CIRN	BPD			SP - BLACK PINE DIVISION
	1974	12	CIRN	CIRN	DF			SP - DEADLINE FIRE
100	1974	80	BW	BW	SAL	LI	1	T15-D4 - W/CHALLIS & SALMON NF
100	1973	12	CN	CN	16013			NRA
	1973	100	CN	TF	614140		239	264.33 GB
	1973		CN	CN	614140			SP - SAWTOOTH RANGE OBLIQUES
100	1973	31	CN	CN	SRP	LI	1	R4-19 - W/TARGHEE & CARIBOU NF
	1972	14	CN	TF	16013		314	372.42 GB
	1972	14	BW	TF	BM		18	7.08 GB
	1972	12	BW	BW	BM			SP - BALD MAOUNTAIN
	1972	36	BW	TF	WR		25	9.83 GB
	1972	3	BW	BW	WR			SP - WOOD RIVER
	1971	14	CN	TF	AC		7	8.26 GB
	1971	12	CN	CN	AC			SP - ANDERSON CREEK
	1971	14	CN	TF	GS		8	9.44 GB

Region 04

FS Region 04 - Rocky Mountain West US

F4140 Sawtooth National Forest								ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1971	12	CN	CN	GS			SP - GALENA SUMMITT
	1971	6	CN	CN	PC			SP - PRAIRIE CREEK
	1971	71	CN	TF	PCR		12	14.16 GB
	1971	12	CN	CN	PCR			SP - PRAIRIE CREEK
	1971	14	CN	TF	PL		4	4.72 GB
	1971	12	CN	CN	PL			SP - PRAIRIE LAKES
	1971	6	BW	BW	SK			SP - SMOKEY G.S.
	1971	12	BW	BW	WS			SP - WARM SPRINGS ALSO @1:6000
	1970	100	CN	TF	BRR		61	72.28 GB
	1970	9	CN	CN	BRR			SP - BOISE RIVER RD ALSO@1:6000
100	1970	15	CN	CN	EVA	LI	57	R4-2
	1970	100	CN	TF	MSA		7	8.2 GB
	1970	12	CN	CN	MSA			SP - MAGIC SKI AREA
100	1969	15	CN	CN	EVC	LI	17	R4-5
100	1969	15	CN	CN	EVD	LI	11	R4-6 - W/BOISE & CHALLIS NF, AREA D
	1969	100	CN	TF	KF		54	63.22 GB
	1969		CN	TF	PC		7	8.04 GB
	1969	9	CN	CN	PC			SP - POLE CREEK
	1969		CN	TF	SC		5	5.74 GB
	1969	100	CN	TF	V		9	10.35 GB
	1968	71	BW	TF	AL		25	29.49 GB
	1968	6	BW	BW	AL			SP - ALTRUAS LAKE ALSO
	1968	3	CN	CN	BG			SP - BOWERY GUARD STATION
	1968	12	CN	CN	BM			SP - BALD MOUNTAIN
	1968		BW	TF	FP		28	33.03 GB
	1968	6	BW	BW	FP			SP - FELDHUSEN PROJECT ALSO @1:4800
	1968	6	CN	CN	G			SP - GETTY
	1968	4	CN	CN	PC			SP - POLE CREEK
	1968	6	CN	CN	S			SP - STANELY LAKE
	1968	3	CN	CN	SA			SP - SOLDIER ADMIN SITE
	1968	12	CN	CN	SL			SP - STANELY LAKE
	1968		CN	TF	SM		20	23.59 GB
	1968	12	CN	CN	SM			SP - SOLDIER MOUNTAIN
	1968	2	CN	CN	SV			SP - SAWTOOTH VALLEY R.S.
	1967	71	BW	TF	AL		8	3.15 GB
	1967	6	BW	BW	AL			SP - ALTURAS LAKE
	1967	29	BW	TF	BG		2	.79 GB
	1967	2	BW	BW	BG			SP - BOSTETLER G.S.
	1967	36	BW	TF	BS		12	4.78 GB
	1967	3	BW	BW	BS			SP - BIG SMOKEY G.S.
	1967	29	BW	TF	DC		2	.79 GB
	1967	2	BW	BW	DC			SP - DEER CREEK BOAT DOCK
	1967	19	BW	TF	EPC		425	153.72 GB

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F4140		Sawtooth National Forest						ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1967	19	BW	TF	ESH		1606	595.93 GB
100	1967	15	BW	BW	ESH	PI	11	R4-16 - AREA B
100	1967	15	CN	CN	ESH	LI	19	R4-26
	1967	29	BW	TF	FRS		2	.8 GB
	1967	2	BW	BW	FRS			SP - FAIRFIELD RESERVOIR
	1967	36	BW	TF	GG		4	1.57 GB
	1967	3	BW	BW	GG			SP - GREENHORN G.S.
	1967	3	BW	BW	GS			SP - GARFIELD G.S.
	1967	3	BW	BW	GS			SP - GUNNELL G.S.
	1967	29	BW	TF	HR		2	.79 GB
	1967	2	BW	BW	HR			SP - HAILEY R.S.
	1967	29	BW	TF	KR		5	1.97 GB
	1967	2	BW	BW	KR			SP - KETCHUM R.S.
	1967	36	BW	TF	LG		4	1.57 GB
	1967	3	BW	BW	LG			SP - LIBERAL G.S.
	1967	29	BW	TF	MR		2	.79 GB
	1967	2	BW	BW	MR			SP - MALTA R.S.
	1967	36	BW	TF	OM		4	1.57 GB
	1967	3	BW	BW	OM			SP - ONE MILE
	1967	29	BW	TF	OR		2	.79 GB
	1967	2	BW	BW	OR			SP - OAKLEY R.S.
	1967	36	BW	TF	RC		9	3.54 GB
	1967	3	BW	BW	RC			SP - ROCK CREEK
	1967	71	BW	TF	RL		20	7.87 GB
	1967	6	BW	BW	RL			REDFISH LAKE
	1967	29	BW	TF	RV		4	1.57 GB
	1967	2	BW	BW	RV			SP - RUSSIAN JOHN G.S.
	1967	36	BW	TF	SF		22	8.77 GB
	1967	6	BW	BW	SF			SP - SOUTH FORK BOISE RIVER
	1967	29	BW	TF	SG		3	1.18 GB
	1967	2	BW	BW	SG			SP - SUBLETTE G.S.
	1967	14	BW	TF	SKC		7	2.79 GB
	1967	1	BW	BW	SKC			SP - SHAKE CREEK
	1966	19	BW	TF	EPC		1336	479.83 GB
100	1966	15	BW	BW	EPC	LI	13	R4-14 - MINIDOKA
100	1966	15	BW	BW	EQX	PI	52	R4-24 - W/CHALLIS, SALMON & TARGHEE NF
	1966	19	CN	TF	ERJ		301	321.96 GB
	1966	15	CN	CN	ERJ			SP - MAGIC FIRE
	1965	43	BW	TF	BR1		27	9.95 GB
	1965	3	BW	BW	BR1			SP - SOUTH FORK BOISE RIVER
	1965	71	BW	TF	CC1		30	11.06 GB
	1965	6	BW	BW	CC1			SP - CLEAR CREEK
	1965	71	BW	TF	DC1		19	7.01 GB

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F4140		Sawtooth National Forest					ID	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1965	6	BW	BW	DC1			SP - DEER CREEK
100	1965	15	BW	BW	EPC	PI	11	R4-15
100	1965	15	BW	BW	EQX	LI	54	R4-42 - W/CHALLIS, SALMON & TARGHEE NF
	1965	43	BW	TF	LB1		12	4.42 GB
	1965	3	BW	BW	LB1			SP - LIGHTFOOT BAR
	1965	71	BW	TF	LC1		23	8.48 GB
	1965	6	BW	BW	LC1			SP - LOUSE CREEK
	1965	29	BW	TF	MA1		32	11.8 GB
	1965	2	BW	BW	MA1			SP - MT. HARRISON, THOMSON FLAT, TWIN LAKES AREA, LAKE CLEVELAND
	1965	71	BW	TF	SV1		120	44.24 GB
	1965	6	BW	BW	SV1			SP - CHAMPION CRK, 4TH JULY CRK, FISHER CRK, GOLD-CLEVELAND CRK, DECKER FLAT
	1965	6	BW	BW	SV1			SP - MAYS CREEK, BEAVER CREEK, POLE CREEK, POLE CREEK ROAD
	1965	14	BW	TF	SV4		165	59.22 GB
	1965	15	BW	BW	SV4			SP - SAWTOOTH VALLEY
	1965	43	BW	TF	TC1		39	14.38 GB
	1965	3	BW	BW	TC1			SP - TRAIL CREEK
	1965	71	BW	TF	WC1		22	8.11 GB
	1965	6	BW	BW	WC1			SP - WILDCAT CREEK
	1965	71	BW	TF	WS1		25	9.22 GB
	1965	6	BW	BW	WS1			SP - WARM SPRINGS CREEK
	1964	71	BW	TF	OR		334	131.35 GB
	1964	71	CN	TF	OR		190	219.47 GB
	1964	6	BW	BW	OR			SP - OAKLEY ROGERSON
	1963	19	BW	TF	EMV		82	30.23 GB
100	1963	15	BW	BW	EMV	PI	1	R4-17 - KETCHUM STRIP, SECTION 8
	1963	19	BW	TF	ESH		278	102.49 GB
100	1962	15	BW	BW	ELD	LI	64	R4-12 - W/BOISE, CHALLIS, PAYETTE & SALMON NF - FS002
100	1962	15	BW	BW	ELD	PI	28	R4-11 - W/BOISE, CHALLIS, PAYETTE & SALMON NF, SHEETS 28-55 OF 55 - FS001
100	1962	15	BW	BW	ELD	PI	27	R4-10 - W/BOISE, CHALLIS, PAYETTE & SALMON NF, SHEETS 1-27 OF 55 - FS001
	1961	71	BW	TF	R&S		112	26.98 GB
	1961	6	BW	BW	R&S			SP - REDFISH LAKE & STANELY
	1961	71	BW	TF	RED		30	7.42 GB
	1961	71	BW	TF	RED		60	14.84 GB
	1961	6	BW	BW	RED			SP - REDFISH LAKE
	1961	71	BW	TF	SAW		273	67.76 GB
	1961	71	BW	TF	SAW		259	94.78 GB
	1961	6	BW	BW	SAW			SP - SHEEP DRIVEWAY, ALTRUAS LAKE, YELLOWBELLY LAKE, PETTIT LAKE, PALLISADES
	1961	71	BW	TF	STAN		108	26.73 GB
	1961	6	BW	BW	STAN			SP - STANELY
	1960	19	BW	TF	EGT		591	212.12 GB

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F4140		Sawtooth National Forest							ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks	
	1959	19	BW	TF	EGT		2648	955.59 GB	
100	1959	15	BW	BW	EGT	PI	7	R4-18 - AREA B	

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F4150 Targhee National Forest								ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2005	15	CN	CN	614150	DI	11	T34-A2
100	1995	15	CN	CN	614150	LI	11	R4-146
	1995		CN	CN	ONE			SP - YELLOWSTONE NP BOUNDARY OBLIQUES
	1992		CN	CN	TAR			SP - YELLOWSTONE NP OBLIQUES
	1991		CN	CN	CEN			SP - CENTENNIAL MOUNTAINS
	1991		CN	CN	COT			SP - COTTONWOOD
	1991		CN	CN	DUB			SP - DUBOIS
	1991	3	CN	CN	FAL			SP - FALL CREEK
	1991	3	CN	CN	PIN			SP - PINE CREEK
	1990	100	CN	TF	COT		8	9.26 GB
	1988	19	CN	TF	614150		1823	2146.23 GB
	1988	100	CN	TF	CM		151	178.78 GB
	1988		CN	CN	CM			SP - CENTENNIAL MTN OBLIQUES
	1988	100	CN	TF	IP		44	52.87 GB
	1988		CN	CN	IP			SP - ISLAND PARK OBLIQUES
	1988	100	CN	TF	LLC		5	5.72 GB
	1988	100	CN	TF	MC		23	27.13 GB
	1988	100	CN	TF	MF		29	34.21 GB
	1988	100	CN	TF	NFF		129	152.18 GB
	1988	71	CN	TF	PB		52	62.16 GB
	1988	100	CN	TF	PB		29	34.8 GB
	1988		CN	CN	PB			SP - PARK BOUNDARY OBLIQUES
	1988	100	CN	TF	SAW		14	16.02 GB
	1988	100	CN	TF	STD		8	9.16 GB
	1988	100	CN	TF	TC		36	42.47 GB
	1988	100	CN	TF	WCK		10	11.8 GB
	1987	19	CN	TF	614150		1347	1616.95 GB
100	1987	15	CN	CN	614150	LI	36	R4-132
	1987	19	CN	TF	614151		348	396.9 GB
	1987		CN	CN	BR			SP - BANNOCK RANGE
	1987		CN	CN	BV			SP - BLACKFOOT VALLEY
	1987		CN	CN	DC			SP - DIAMOND CREEK
	1987		CN	CN	GT			SP - GRAND TARGHEE SKI AREA
100	1986	15	CN	CN	614151	LI	5	R4-127 - DUBOIS RD - FS001
	1986	14	CN	TF	614155		149	171.29 GB
100	1986	12	CN	CN	614155	LI	2	T15-E5 - TETON BASIN RD - FS002
	1985	19	CN	TF	614153		612	710.64 GB
100	1985	15	CN	CN	614153	LI	16	R4-116 - ASHTON RD - DUBOIS RS 614151
	1985	100	CN	TF	HF		13	15.14 GB
	1984	14	CN	TF	724152		603	703.54 GB
100	1984	12	CN	CN	724152	LI	6	R4-113 - ISLAND PARK RD
	1984	100	CN	TF	T		19	21.7 GB
	1983	100	CN	TF	614150		75	88.04 GB

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F4150 Targhee National Forest								ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1983	14	CN	TF	614153		452	538.06 GB
	1983	14	CN	TF	614155		416	498.73 GB
	1983	57	CN	TF	BS		7	8.37 GB
	1983		CN	CN	BS			SP - BIG SPRINGS
	1983		CN	CN	CL			SP - CLEMENTS
	1983	57	CN	TF	DB		5	5.98 GB
	1983		CN	CN	DB			SP - DUBOIS
	1983	100	CN	TF	HF		20	23.39 GB
	1983	57	CN	TF	MI		10	12.15 GB
	1983		CN	CN	MI			SP - MACKS INN
	1983	100	CN	TF	MT		29	34 GB
	1983	100	CN	TF	RC		7	8.12 GB
	1983	100	CN	TF	T		254	306.36 GB
	1982	14	CN	TF	614153		725	864.8 GB
100	1982	12	CN	CN	614153	LI	9	R4-110
100	1982	12	CN	CN	614155	LI	5	R4-109 - BIG HOLE MT
	1981	4	CN	CN	AM			SP - ANDERSON MILL
	1981	4	CN	CN	AP			SP - ALPINE REC.WORK AREA
	1981	100	CN	TF	AS		7	8.11 GB
	1981	4	CN	CN	BI			SP - BILLS ISLAND
	1981	4	CN	CN	BM			SP - BISHOP MOUNTAIN
	1981	4	CN	CN	BM			SP - BROCKMAN G.S.
	1981	100	CN	TF	BS		6	6.95 GB
	1981	4	CN	CN	BS			SP - BIG SPRINGS
	1981	4	CN	CN	CAL			SP - CALAMITY G.S & CAM
	1981	4	CN	CN	CC			SP - CURRENT CREEK
	1981	4	CIRN	CIRN	CC			SP - WEST CAMAS CREEK
	1981	12	CN	CN	CC			SP - CONANT CREEK
	1981	4	CN	CN	CM			SP - COYOTE MEADOWS
	1981	100	CN	TF	DG		4	4.64 GB
	1981	100	CN	TF	E		59	68.34 GB
	1981	9	CN	CN	EC			SP - ECCLES
	1981	4	CIRN	CIRN	FC			SP - FALL CREEK
	1981		CIRN	TF	FR		22	25.53 GB
	1981	100	CN	TF	FR		4	4.64 GB
	1981	8	CN	CN	FR			SP - FALLS RIVER
	1981	8	CN	CN	FR			SP - FALL RIVER RIDGE
	1981	4	CN	CN	FR			SP - FLAT ROCK G.S.
	1981	4	CN	CN	GM			SP - GARNES MOUNTAIN
	1981	6	CN	CN	HP			SP - HIGH POINT
	1981	4	CN	CN	IF			SP - IDAHO FALLS R.S.
	1981	4	CN	CN	IP			SP - ISLAND PARK
	1981	4	CN	CN	JC			SP - JACKPINE LOOP AREA

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F4150 Targhee National Forest								ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1981	12	CN	CN	JP			SP - JACKPINE LOOP
	1981	100	CN	TF	K		6	6.95 GB
	1981	4	CN	CN	K			SP - KILGORE
	1981	4	CN	CN	K			SP - KAUFMAN G.S.
	1981	4	CN	CN	MC			SP - MOOSE CREEK TRAILHEAD
	1981	100	CN	TF	MS		119	137.76 GB
	1981	4	CN	CN	NL			SP - NORTH LEIGH TRAILHEAD
	1981	4	CN	CN	PB			SP - POLE BRIDGE
	1981	4	CN	CN	PC			SP - PRITCHARD CREEK
	1981	4	CN	CN	PP			SP - PORCUPINE G.S.
	1981	4	CIRN	CIRN	RC			SP - RAINEY CREEK
	1981	4	CN	CN	RH			SP - ROCK HOLLOW
	1981	100	CN	TF	S		4	4.63 GB
	1981	4	CN	CN	S			SP - SPENCER
	1981	4	CN	CN	SA			SP - ST. ANTHONY
	1981	4	CN	CN	SD			SP - SHEEP DRIVEWAY
	1981	4	CN	CN	SL			SP - SOUTH LEIGH TRAILHEAD
	1981	12	CN	CN	SL			SP - SWAN LAKE
	1981	100	CN	TF	SM		11	12.75 GB
	1981	4	CN	CN	SM			SP - SIMPLOT MINE
	1981	4	CN	CN	SM			SP - SQUIRREL MEADOWS G.S.
	1981	4	CN	CN	SR			SP - SNAKE RIVER R.S.
	1981		CIRN	TF	TC		19	22.03 GB
	1981	4	CN	CN	TC			SP - TETON CANYON
	1981	8	CN	CN	TC			SP - TRAIL CANYON SPRING
	1981	4	CN	CN	WE			SP - WHITE ELEPHANT
	1981	4	CN	CN	WR			SP - WARM RIVER HATCHERY
	1980	15	CN	CN	CC			SP - CONANT CREEK
	1980	8	CN	CN	HF			SP - HENRY'S FORK
	1980	15	CN	CN	MC			SP - MEADOW CREEK
	1980	15	CN	CN	NC			SP - NORTH CAMAS
	1980	15	CN	CN	NT			SP - NORTH THURBURN
	1980	15	CN	CN	SC			SP - SPLIT CREEK
	1980	15	CN	CN	WD			SP - WEST DRY FORK
	1979	19	CN	TF	614152		82	99.21 GB
	1979	100	CN	TF	M3M		37	43.25 GB
	1978	19	CN	TF	614152		1122	1334.2 GB
100	1978	15	CN	CN	614152	LI	12	R4-97
	1978	71	CN	TF	BB		284	340.55 GB
	1978	6	CN	CN	BB			SP - PINE BEETLE PROJECT TARGHEE NF W/OBLIQUES
	1977	19	CN	TF	16043		106	125.73 GB
	1976	19	CN	TF	16033		342	408.31 GB
100	1976	15	CN	CN	16033	LI	5	R4-40

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F4150 Targhee National Forest								ID
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1976	100	CN	TF	614150		150	170.35 GB
	1976		CN	CN	7			SP - TETON OBLIQUES
100	1975	80	BW	BW	16037	LI	1	T15-C4 - W/CHALLIS NF
100	1975	80	BW	BW	16043	LI	1	T15-C4
	1975	9	BW	BW	CM			SP - COYOTE MEADOWS
	1975	9	BW	BW	FR			SP - FALL RIVER RIDGE
100	1973	15	CN	CN	16043	LI	13	R4-20 - W/TETON NF
100	1973	31	CN	CN	SRP	LI	1	R4-19 - W/CARIBOU & SAWTOOTH NF
	1972	19	CN	TF	16043		591	701.91 GB
	1971	6	CN	CN	BM			
	1971	6	CN	CN	BS			
	1971	6	CN	CN	IP			SP - ISLAND PARK
	1971	6	CN	CN	MC			
	1971	6	CN	CN	MI			
	1967	19	BW	TF	ESI		3697	1348.15 GB
100	1967	15	BW	BW	ESI	PI	18	R4-23 - AREA A, UNIT 1
100	1966	15	BW	BW	EQX	PI	52	R4-24 - W/CHALLIS, SALMON & SAWTOOTH NF
100	1966	15	BW	BW	ESI	LI	33	R4-41
100	1966	15	BW	BW	ESI	PI	12	R4-22 - AREA A, UNIT 2
100	1965	15	BW	BW	EQX	LI	54	R4-42 - W/CHALLIS, SALMON & SAWTOOTH NF
	1965	12	BW	BW	TCN			SP - TANK CANYON
	1960	19	BW	TF	EHO		964	346.47 GB
100	1960	15	BW	BW	EHO	PI	5	R4-21 - AREA A
100	1959	15	BW	BW	EGS	PI	8	R4-88 - W/TETON NF
	1956	24	BW	TF	DYC-A		252	91.68 GB
100	1956	20	BW	BW	DYC-A	PI	1	R4-47 - CLARK COUNTY, NV
100	1956	20	BW	BW	DZT	PI	25	R4-69
	1950	14	CN	TF	614153		319	379.99 GB

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Toiyabe National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2003	15	CN	CN	614170	LI	23	390025-37 - SCANNED MYLAR INDEXES
	2003	3	CN	CN	BAR			SP-BARLEY CREEK & OBLIQUES
	2003	3	CN	CN	BIG			SP-BIG CREEK & OBLIQUES
	2003	3	CN	CN	COR			SP-CORRAL CANYON
	2003	3	CN	CN	COT			SP-COTTONWOOD CREEK
	2003	3	CN	CN	DOW			SP-UNDERDOWN CREEK & OBLIQUES
	2003	0	CN	CN	IND			SP-INDIAN VALLEY & OBLIQUES
	2003	3	CN	CN	KNG			SP-KINGSTON & OBLIQUES
	2003	3	CN	CN	MED			SP-MEADOW CREEK & OBLIQUES
	2003	3	CN	CN	MOS			SP-MOSQUITO CREEK & OBLIQUES
	2003	3	CN	CN	PINE			SP - PINE CREEK
	2003	0	CN	CN	SAN			SP-SAN JUAN OBLIQUES
	2003	3	CN	CN	SAN			SP-SAN JUAN CREEK & OBLIQUES
	2003	3	CN	CN	SFK			SP-SOUTH FORK
	2003	0	CN	CN	STO			SP-STONEBURGER OBLIQUES
	2003	3	CN	CN	STO			SP-STONEBURGER
	2003	3	CN	CN	TON			SP-COTTONWOOD CREEK
	2003	2	CN	CN	VAL			SP-INDIAN VALLEY
	2002		CN	TF	C-130		95	108.98 GB
	2002	0	CN	CN	TOY			SP-TOIYABE OBLIQUES
	2001	12	CN	CN	614350			R5-2101 CUT NEGS MARTIS FIRE
	2001	3	CN	CN	EFJ			SP-JARBRIDGE EAST FORK
	2001	3	CN	CN	EJR			SP-EAST FORK JARBRIDGE
	2001	3	CN	CN	JAR			SP-JARBRIDGE RIVER
100	2000	15	CN	CN	614175	LI	5	T14-D5
	2000	3	CN	CN	DRS			SP-DRESSLER - 1:3600 & 1:4800
	2000	4	CN	CN	LAM			SP-LAMOILLE CANYON
	2000	6	CN	CN	MRK			SP-MARKLEEVILLE
	2000	6	CN	CN	OWH			SP-OWYHEE RIVER
	2000	6	CN	CN	OWY			SP-OWYHEE RIVER
100	1999	3	CIRN	CIRN	LVT			SP-LEVIATHAN CANYON AREA
	1997	9	CN	CN	D-TEST			SP
	1997	9	CN	CN	DIS-TEST			SP
	1997	9	CN	CN	M-TEST			SP
	1997	9	CN	CN	WLK			SP
	1997	9	CN	CN	WOF			SP
	1996		CN	CN	BAR			SP - BARLEY CREEK
	1996		CN	CN	MOR			SP - MORGAN CREEK
	1996		CN	CN	MOS			MOSQUITO CREEK
	1996		CN	CN	PAS			SP - PASCO CREEK
	1995		CN	CN	AND			SP - ANDREW'S CREEK
	1995		CN	CN	COR			SP - CORCORAN CREEK
	1995	12	CN	CN	MAK			MARKLEEVILLE

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Toiyabe National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1995		CN	CN	PIN			SP - PINE CREEK
100	1993	12	CN	CN	614170	LI	16	T14-B1
	1993		CN	CN	ROR			R.O.RANCH
	1993	8	CN	CN	SPN			SPOONER
	1993	8	CN	CN	WDF			WOODFORDS
	1992	9	CN	CN	BDY			YELLOWSTONE PARK BOUNDARY
	1992	4	CN	CN	LL			LEAVITT LAKE
	1992		CN	CN	MAN			MANHATTAN
	1992	100	CN	TF	MC		15	17.36 GB
	1992	6	CN	CN	MV			MONO VILLAGE - 1:4800 & 1:6000
	1992	3	CN	CN	NTL			NORTH TWIN LAKES
	1992		CN	CN	RDM			ROUND MOUTAIN
	1992		CN	CN	SH			SUMMITT HILL
	1992	3	CN	CN	STL			SOUTH TWIN LAKES
	1992	12	CN	CN	TAG			ASHTON RD, SNOW CREEK
	1992	12	CN	CN	TO			LAND EXCHANGE BRIDGEPORT RD
	1992		CN	CN	TOI			TOIYABE OBLIQUES
	1991		CN	CN	CAR			CARSON CITY ADMIN
	1991	100	CN	TF	TO		120	136.83 GB
	1990	12	CN	CN	CC			SP - CARSON CITY
	1990	100	CN	TF	DRS		7	7.94 GB
	1990	100	CN	TF	LP		6	6.92 GB
	1990		CN	CN	LV			SP - LAS VEGAS OBLIQUES
	1990	100	CN	TF	MIN		3	3.51 GB
	1990	100	CN	TF	ML		67	76.41 GB
	1990	100	CN	TF	PEA		7	7.94 GB
	1990	100	CN	TF	PV		141	164.49 GB
	1990	100	CN	TF	RNO		6	7.01 GB
	1990	100	CN	TF	SB		7	8.04 GB
	1990	100	CN	TF	SM		8	9.19 GB
	1990	100	CN	TF	SMF		16	18.29 GB
	1990	100	CN	TF	TGP		6	6.91 GB
	1990	100	CN	TF	TGR		8	9.23 GB
	1990	12	CN	CN	WASHOE			SP - WASHOE LAKE
	1989	4	CN	CN	AG			SP - AUSTIN GOLD
	1989	14	CN	TF	LV		860	1019.27 GB
	1989	12	CN	CN	LV			LAS VEGAS
	1988	14	CN	TF	614175		5	5.97 GB
	1988	14	CN	TF	614176		11	12.48 GB
	1988	29	CN	TF	614177		1374	1597.6 GB
	1987	14	CN	TF	614175		244	291.44 GB
	1987	14	CN	TF	614176		221	253.18 GB
	1987	29	CN	TF	614177		625	709.45 GB

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Region 04

FS Region 04 - Rocky Mountain West US

F4170

Toiyabe National Forest

NV

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1986	14	CN	TF	614174		280	332.05 GB
	1986	14	CN	TF	614176		2302	2656.62 GB
	1985	14	CN	TF	614176		9	10.6 GB
	1985	100	CN	TF	HC		12	13.79 GB
	1985	100	CN	TF	K		10	11.48 GB
100	1984	12	CN	CN	614174	LI	4	R4-126 - TONOPAH RD - FS001
100	1984	12	CN	CN	614175	LI	4	R4-135 - LAS VEGAS RD - FS002
	1984	14	CN	TF	614176		2360	2709.75 GB
100	1984	12	CN	CN	614176	LI	28	R4-136 - CARSON-BRIDGEPORT RD - FS003
100	1984	24	CN	CN	614177	LI	32	R4-139 - AUSTIN-TONAPAH RD - FS004
	1983	71	CN	TF	EL		10	11.8 GB
	1983	6	CN	CN	EL			SP - EAST LAKE
	1983	71	CN	TF	GC		22	25.95 GB
	1983	6	CN	CN	GC			SP - GLINES CANYON
	1983	100	CN	TF	R		643	757.82 GB
	1983		CN	CN	R			SP - MAMMOTH LAKE, RENO,SIERRA FRONT OBLIQUES
	1983	71	CN	TF	WL		8	9.44 GB
	1983	6	CN	CN	WL			SP - WEST LAKE
	1982		CN	CN	614170			SP - OBLIQUES
	1981	100	CN	TF	WL		5	5.79 GB
	1980	6	CIRN	CIRN	AU			SP - AUSTIN R.S.
	1980	3	CIRN	CIRN	LM			SP - LEVIATHAN MINE
	1980	8	CIRN	CIRN	LT			SP - LAKE TAHOE SALT DAM
	1980	6	CIRN	CIRN	SM			SP - SLIDE MOUNTAIN
	1980	6	CIRN	CIRN	SV			SP - SNOW VALLEY
	1980	3	CIRN	CIRN	VD			SP - VERDI
	1980	3	CIRN	CIRN	WF			SP - WOODFORDS ADMIN SITE
	1979	100	CN	TF	AR		18	21.23 GB
	1979	6	CN	CN	AR			SP - AUSTIN ROAD
	1979	71	CN	TF	AU		7	8.19 GB
	1979	6	CN	CN	AU			SP - AUSTIN ADMIN SITE
	1979	71	CN	TF	BC		9	10.59 GB
	1979	6	CN	CN	BC			SP - BROWN CREEK
	1979	6	CN	CN	CS			SP - CARSON CITY
	1979	6	CN	CN	DAVIS			SP - DAVIS CREEK
	1979	71	CN	TF	DN		8	9.41 GB
	1979	6	CN	CN	DN			SP - DAYTON
	1979	71	CN	TF	DV		20	23.52 GB
	1979	100	CN	TF	DV		36	42.12 GB
	1979	71	CN	TF	GE		11	12.93 GB
	1979	6	CN	CN	GE			SP - GENOA
	1979	71	CN	TF	JL		7	8.21 GB
	1979	6	CN	CN	JL			SP - JOY LAKE

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Region 04

FS Region 04 - Rocky Mountain West US

F4170				Toiyabe National Forest				NV
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1979	100	CN	TF	KC		17	19.69 GB
	1979	100	CN	TF	LC		13	15.03 GB
	1979	6	CN	CN	LM			SP - LITTLE MEADOWS
	1979	100	CN	TF	LV		42	48.46 GB
	1979	6	CN	CN	MC			SP - MEADOW CANYON
	1979	100	CN	TF	RC		8	9.44 GB
	1979	6	CN	CN	RC			SP - ROBINSON CREEK
	1979	100	CN	TF	RR		4	4.72 GB
	1979	6	CN	CN	RR			SP - REESE RIVER
	1979	100	CN	TF	SV		5	5.9 GB
	1979	6	CN	CN	SV			SP - SMOKEY VALLEY
	1979	100	CN	TF	TL		5	5.9 GB
	1979	6	CN	CN	TL			SP - TWIN LAKES
	1979	100	CN	TF	WC		7	8.08 GB
	1978	57	CN	TF	614170		23	24.83 GB
	1978	57	CN	TF	BC		9	10.44 GB
	1978	57	CN	TF	DC		34	39.35 GB
	1978	57	CN	TF	GE		10	11.58 GB
	1978	57	CN	TF	JL		6	6.94 GB
	1978	100	CN	TF	SV		30	34.48 GB
	1978		CN	CN	SV			LAS VEGAS OBLIQUES
100	1978	15	CN	CN	TO	LI	3	R4-85
	1977	71	CN	TF	LV		104	125.07 GB
	1977	6	CN	CN	LV			SP - LAS VEGAS RD - KYLE CYN,CHARLESTON PRK,WALLACE CYN - OBLIQUES
100	1977	15	CN	CN	TO	LI	26	R-04-033
	1975	100	CIRN	TF	614170		4	4.78 GB
	1975	9	CN	CN	DM			SP - DIXON MINE
	1975	36	CIRN	TF	LM		43	51.4 GB
	1975	3	CIRN	CIRN	LM			SP - LEVIATHAN MINE & OBLIQUES
100	1975	40	BW	BW	VEFF	LI	9	T15-A5 - VARIOUS SYMBOLS
	1974	100	CN	TF	614170		148	170.38 GB
	1974		CN	CN	614170			SP - OBLIQUES
	1974	6	BW	BW	RC			SP - ROBONSON CREEK
	1974	9	BW	BW	TL			SP - TWIN LAKES - ALSO 1:12,000
	1974	40	BW	BW	VDOR		1	T15-B1
100	1974	40	BW	BW	VDOS	LI	1	T15-B1
	1969	19	CN	TF	ETO		306	363.99 GB
	1968	19	CN	TF	ETO		3381	4016.88 GB
100	1968	15	CN	CN	ETO	LI	29	R4-34
	1967	19	BW	TF	EQY		44	15.79 GB
	1967	57	BW	TF	FV		9	3.54 GB
	1967	4	BW	BW	FV			SP - FAITH VALLEY

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Region 04

FS Region 04 - Rocky Mountain West US

F4170

Toiyabe National Forest

NV

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1967	57	BW	TF	JC		7	2.75 GB
	1967	4	BW	BW	JC			SP - JOB CORPS/CLEAR CREEK
	1966	19	BW	TF	EQY		220	78.96 GB
100	1966	15	BW	BW	EQY	LI	4	R4-38
100	1966	15	BW	BW	EQY	PI	1	R4-39
	1964	19	BW	TF	EIX		62	22.25 GB
	1963	19	BW	TF	EME		3739	1359.84 GB
100	1963	15	BW	BW	EME	PI	25	R4-36
	1961	12	BW	TF	DV		88	34.6 GB
	1961	10	BW	BW	DV			SP - DOG VALLEY
	1961	19	BW	TF	EIX		3569	1293.71 GB
100	1961	15	BW	BW	EIX	PI	18	R4-35 - SECTIONS 1-4, AREA E
	1956	20	BW	BW	DYC			CHARLESTON MT.

Region 04

FS Region 04 - Rocky Mountain West US

F4180

Uinta National Forest

UT

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2002		CN	TF	NEB		205	236.99 GB
	2002	71	CN	TF	NEB		214	245.98 GB
	2001	57	CN	TF	AMR		44	51.56 GB
	2001	57	CN	TF	BART		110	128.8 GB
	2001		CN	TF	BOX		37	43.32 GB
	2001	57	CN	TF	NEB		50	58.59 GB
	2001	71	CN	TF	NEB		135	158.39 GB
	2001		CN	TF	TMP		92	107.66 GB
	2001	71	CN	TF	UTA		297	347.02 GB
	2000	21	CN	TF	614180		50	57.3 GB
	1999	21	CN	TF	614180		102	116.98 GB
	1999	100	CIRN	TF	BIGS		186	213.32 GB
	1999	100	CIRN	TF	CC		22	25.31 GB
	1998	20	CN	TF	614180		211	233.84 GB
	1998	19	CN	TF	614180		220	252.03 GB
	1998	21	CN	TF	614180		186	208.7 GB
	1998	21	CN	TF	614180		202	223.52 GB
	1998	21	CN	TF	614180		202	230.64 GB
	1998	22	CN	TF	614180		190	217.96 GB
	1998	24	CN	TF	614180		208	238.08 GB
	1998	21	CN	TF	614180		107	122.61 GB
	1991	100	CN	TF	AS		8	9.11 GB
	1991	100	CN	TF	CS		19	21.63 GB
	1988	100	CN	TF	MAP		17	19.45 GB
	1988	100	CN	TF	MH		27	30.86 GB
	1988	100	CN	TF	TIM		9	10.3 GB
	1988	100	CN	TF	WC		7	8 GB
	1987	14	CN	TF	614180		22	25.72 GB
	1986	14	CN	TF	614180		36	42.34 GB
	1985	14	CN	TF	614180		230	263.58 GB
	1984	14	CN	TF	614180		1906	2212.9 GB
	1984	71	CN	TF	PC		8	9.36 GB
	1984	71	CN	TF	TS		27	31.59 GB
	1984	71	CN	TF	VD		7	8.19 GB
100	1983	40	BW	BW	49023	PI	10	11276 - ASCS INDEX
100	1983	40	BW	BW	49039	PI	15	11307A/B - ASCS INDEX
	1983	100	CN	TF	614180		11	12.77 GB
	1983	71	CN	TF	AF		35	40.48 GB
	1983	71	CN	TF	AL		14	16.18 GB
	1983	100	CN	TF	DL		5	5.78 GB
	1983	100	CN	TF	PV		16	18.52 GB
	1983	100	CN	TF	TK		7	8.13 GB
	1983	71	CN	TF	VD		12	13.88 GB

Region 04

FS Region 04 - Rocky Mountain West US

F4180		Uinta National Forest					UT	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1983	100	CN	TF	VD		20	23.19 GB
	1981	100	CN	TF	LR		38	44.31 GB
	1979	100	CN	TF	AC		24	27.73 GB
	1979	100	CN	TF	DC		9	10.4 GB
	1979	57	CN	TF	DC		108	128.02 GB
	1979	100	CN	TF	LR		7	8.11 GB
	1979	100	CN	TF	TF		11	12.71 GB
	1978	57	CN	TF	614180		42	45.12 GB
	1978	57	CN	TF	CC		16	17.17 GB
	1978	57	BW	TF	PC		5	1.83 GB
	1978	57	CN	TF	SW		9	9.67 GB
	1976	57	CN	TF	UD		77	90.25 GB
	1976	45	BNDN	TF	VDNY		151	56.72 GB
	1976	48	BNDN	TF	VEFK		160	59.11 GB
100	1976	80	BW	BW	VEFK	LI	1	T15-C5
	1975	100	CN	TF	614180		6	7.01 GB
	1975	100	CN	TF	FS		19	22.2 GB
	1975	6	CN	CN	FS			SP - FOUR SEASON
	1975	100	CN	TF	PC		7	8.16 GB
	1974	45	BNDN	TF	VDNY		146	55.59 GB
100	1974	80	BW	BW	VDNY	LI	1	T15-A3
	1973	71	CN	TF	49049		38	44.55 GB
	1973	36	CN	TF	PF49049		35	40.99 GB
	1972	100	BW	TF	BPF49049		92	35.82 GB
	1971	36	BW	TF	CC		8	2.89 GB
	1971	36	CN	TF	CC		3	3.5 GB
	1971	19	CN	TF	EXP		2326	2691.66 GB
	1971	36	BW	TF	TD		25	9.04 GB
	1971	3	BW	BW	TD			SP
	1971	57	BW	TF	TDB		4	1.45 GB
	1971	3	BW	BW	TDB			SP
	1971	57	BW	TF	THD		6	2.17 GB
	1971	3	BW	BW	THD			SP
	1970	71	CN	TF	BH		4	4.65 GB
	1970	6	CN	CN	BH			SP - BLACKHAWK
	1970	100	BW	TF	CC		30	34.99 GB
	1970	71	CN	TF	CR		12	14.03 GB
	1970	6	CN	CN	CR			SP - CURRANT CREEK ROAD
	1969	71	CN	TF	MHR		8	9.28 GB
	1969	6	CN	CN	MHR			SP - MILL HOLLOW RESERVOIR
	1969	71	CN	TF	NC		10	11.62 GB
	1969	6	CN	CN	NC			SP - NOBLETTE CREEK
	1969	71	CN	TF	SM		10	11.49 GB

Region 04

FS Region 04 - Rocky Mountain West US

F4180		Uinta National Forest					UT	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1969	71	CN	TF	WC		8	9.28 GB
	1967	36	CN	TF	AG		3	3.46 GB
	1967	14	BW	TF	CC		24	9.41 GB
	1967	12	BW	BW	CC			SP - CURRANT CREEK
100	1967	40	BW	BW	ELS	PI	4	R4-73 - AREA B
	1967	19	BW	TF	ENR		185	64.73 GB
	1967	36	CN	TF	LC		6	6.91 GB
	1967	36	CN	TF	LP		5	5.75 GB
	1967	36	CN	TF	LR		5	5.76 GB
	1967	36	CN	TF	MC		5	5.76 GB
	1967	36	CN	TF	NO		6	6.91 GB
	1967	36	CN	TF	SF		4	4.61 GB
	1966	19	BW	TF	ENR		451	158.87 GB
	1965	14	BW	TF	AD		4	1.45 GB
	1965	12	BW	BW	AD			SP - ALPINE DRIVE
	1965	14	BW	TF	BH		3	1.09 GB
	1965	12	BW	BW	BH			SP - BEAR HOLLOW
	1965	14	BW	TF	BL		4	1.45 GB
	1965	12	BW	BW	BL			SP - BLUE LAKE
	1965	14	BW	TF	CC		4	1.46 GB
	1965	12	BW	BW	CC			SP - CURRANT CREEK
	1965	14	BW	TF	CM		3	1.09 GB
	1965	12	BW	BW	CM			SP - COAL MINE
	1965	14	BW	TF	CR		3	1.09 GB
	1965	12	BW	BW	CR			SP - COYOTE RIDGE
	1965	14	BW	TF	DC		3	1.09 GB
	1965	12	BW	BW	DC			SP - DEER CREEK
	1965	14	BW	TF	DF		4	1.45 GB
	1965	12	BW	BW	DF			SP - DRY FORK
	1965	19	BW	TF	ENR		1212	426.23 GB
100	1965	15	BW	BW	ENR	PI	30	R4-80 - W/ASHLEY, FISHLAKE, MANTI-LASAL & WASATCH NF, SHEET 6 MISSING
	1965	14	BW	TF	FH		10	3.63 GB
	1965	12	BW	BW	FH			SP - FOREMAN HOLLOW
	1965	14	BW	TF	GC		2	.73 GB
	1965	12	BW	BW	GC			SP - GROVE CREEK
	1965	14	BW	TF	HL		4	1.45 GB
	1965	12	BW	BW	HL			SP - HEART LAKE
	1965	14	BW	TF	HW1		4	1.45 GB
	1965	12	BW	BW	HW1			SP - HIWAY 1
	1965	14	BW	TF	MS		2	.73 GB
	1965	12	BW	BW	MS			SP - MUD SPRINGS
	1965	14	BW	TF	RC		4	1.46 GB

Region 04

FS Region 04 - Rocky Mountain West US

F4180 Uinta National Forest					UT			
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1965	12	BW	BW	RC			SP - RACETRACK CREEK
	1965	14	BW	TF	RH		3	1.09 GB
	1965	12	BW	BW	RH			SP - RED HOLLOW
	1965	100	BW	TF	SF		6	2.16 GB
	1965	14	BW	TF	SF		3	1.09 GB
	1965	14	BW	TF	SL		3	1.09 GB
	1965	12	BW	BW	SL			SP - SPRING CREEK
	1965	14	BW	TF	SM		4	1.45 GB
	1965	12	BW	BW	SM			SP - SHINGLE MILL
	1965	14	BW	TF	SR		47	17.09 GB
	1965	12	BW	BW	SR			SP - STRAWBERRY RESERVOIR
	1965	14	BW	TF	TC		3	1.09 GB
	1965	14	BW	TF	TL		3	1.09 GB
	1965	100	BW	TF	TL		22	7.94 GB
	1965	14	BW	TF	TS		3	1.09 GB
	1965	12	BW	BW	TS			SP - TIMPANOGAS STATION
	1965	14	BW	TF	VV		2	.73 GB
	1965	12	BW	BW	VV			SP - VALLEY VIEW
	1965	14	BW	TF	WC		3	1.09 GB
	1965	12	BW	BW	WC			SP - WOLF CREEK
	1965	14	BW	TF	WF		4	1.45 GB
	1965	12	BW	BW	WF			SP - WEST FORK
	1965	14	BW	TF	WR		4	1.45 GB
	1965	12	BW	BW	WR			SP - WASATCH RANGE
	1964	71	BW	TF	614180		31	12.06 GB
	1964	19	BW	TF	ENR		2211	777.43 GB
	1964	71	BW	TF	MC		25	9.72 GB
	1964	71	BW	TF	SR		43	16.72 GB

Region 04

FS Region 04 - Rocky Mountain West US

F4190

Wasatch-Cache National Forest

UT

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2003	18	CN	TF	FRN		9	10.58 GB
	2003	18	CN	TF	GEO		6	7.05 GB
	2003	18	CN	TF	MAT		4	4.7 GB
	2002		CN	CN	OGD			SP - OGDEN, UTAH
	2002		CN	CN	TEST			SP - OGDEN, UTAH
	2001	19	CN	TF	614190		159	182.4 GB
	2001	19	CN	TF	614190		191	218.67 GB
	2001	19	CN	TF	614190		199	225.81 GB
	2001	19	CN	TF	614190		208	238.37 GB
	2001	19	CN	TF	614190		211	239.13 GB
	2001	19	CN	TF	614190		28	32.05 GB
	2001	19	CN	TF	614190		48	54.98 GB
	2001	20	CN	TF	614190		111	127.14 GB
	2001	20	CN	TF	614190		121	137.32 GB
	2001	20	CN	TF	614190		192	217.78 GB
	2001	20	CN	TF	614190		210	241.31 GB
	2001	20	CN	TF	614190		227	259.73 GB
	2001	20	CN	TF	614190		263	301.46 GB
	2001	21	CN	TF	614190		143	164.47 GB
	2001	21	CN	TF	614190		21	24.07 GB
	2001	21	CN	TF	614190		31	35.5 GB
	2001	21	CN	TF	614190		41	46.64 GB
	2001	19	CN	TF	614190		148	169.46 GB
	2001	18	CN	TF	614190		78	89.26 GB
	2001	18	CN	TF	614190		38	43.52 GB
	2001	18	CN	TF	614190		199	227.52 GB
	2001	17	CN	TF	614190		209	239.38 GB
	2001	20	CN	TF	614190		199	228.35 GB
	2001		CN	TF	BAS		26	30.33 GB
	2001		CN	TF	GER		26	30.37 GB
	2001		CN	TF	HAG		126	147.05 GB
	2001		CN	TF	HNT		20	23.36 GB
	2001		CN	TF	SNO		100	116.93 GB
	2001	71	CN	TF	SNO		225	258.12 GB
	2001		CN	TF	SNO-5		1	1.17 GB
	2000		BW	BW	OGD			SP - OGDEN, UTAH/VARIOUS SCALES
	2000		BW	BW	OGV			SP - OGDEN VALLEY/VARIOUS SCALES
	2000		BW	BW	WEB			SP - WEBER COUNTY/VARIOUS SCALES
	1998	6	CN	CN	USU			SP - UTAH STATE UNIVERSITY
	1997		CN	CN	SNOW			SP - SNOW BASIN
	1994	100	CN	TF	BAS		15	17.2 GB
100	1994	8	CN	CN	ESN1	LI	1	T32-E3 - DUGWAY AREA
	1994	0	CN	CN	SNO			SP - SNOW BASIN OBLIQUES

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Region 04

FS Region 04 - Rocky Mountain West US

F4190				Wasatch-Cache National Forest				UT
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1994	0	CN	CN	USU			SP - UNIVERSITY OF UTAH OBLIQUES
	1993	100	CN	TF	OGD		4	4.68 GB
	1993	100	CN	TF	WAS		297	347.42 GB
	1992	19	CN	TF	614190		2855	3221.77 GB
	1992	100	CN	TF	ANC		17	19.42 GB
	1992	100	CN	TF	PNV		46	52.58 GB
	1992	43	CN	TF	SFK		64	73.08 GB
	1992	100	CN	TF	SNB		74	84.55 GB
	1992	43	CN	TF	SPC		57	65.08 GB
	1992	43	CN	TF	SYH		73	83.32 GB
	1992	3	CN	CN	SYH			SP - SILVIA HOLLOW
	1992	43	CN	TF	TEST92		7	7.99 GB
	1991	100	CN	TF	TEST		72	83.58 GB
	1991	100	CN	TF	TEST		69	78.04 GB
	1991	3	CN	CN	TEST			SP - MONTY CRISTO TEST SITE ALSO@1:2400,3000,4800,6000,9600,12000,15840
	1990	100	CN	TF	AH		8	9.08 GB
	1990	100	CN	TF	ARH		13	14.75 GB
	1990	100	CN	TF	EFS		129	149.12 GB
	1990	100	CN	TF	EFS7		1	1.15 GB
	1990	100	CN	TF	EFSF		51	57.89 GB
	1990	100	CN	TF	GIL		80	92.11 GB
	1990	100	CN	TF	GILB		24	27.25 GB
	1990	100	CN	TF	LGIL		23	26.5 GB
	1990	100	CN	TF	LGL		25	28.37 GB
	1990	100	CN	TF	SC		161	183.21 GB
	1990	100	CN	TF	ST		56	63.68 GB
	1990	100	CN	TF	TEST		44	50.18 GB
	1990	100	CN	TF	VER		8	9.13 GB
	1990	100	CN	TF	WFS		88	99.98 GB
	1990	100	CN	TF	WFSF		39	44.27 GB
	1990	100	CN	TF	WL		18	20.54 GB
	1988	100	CN	TF	614190		15	17.14 GB
	1987	71	CN	TF	HW		38	44.31 GB
	1987		CN	CN	HW			SP - HEWINTA
	1987	71	CN	TF	RM		10	11.66 GB
	1987		CN	CN	RM			SP - RED MOUNTAIN
	1987	71	CN	TF	WC		40	46.67 GB
	1987		CN	CN	WC			SP - WILLOW CREEK
	1985	14	CN	TF	614192		78	89.59 GB
	1985	86	CN	TF	W		102	119.63 GB
	1984	14	CN	TF	614192		203	237.72 GB
	1984	71	CN	TF	BL		8	9.35 GB

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F4190		Wasatch-Cache National Forest						UT
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1984		71	CN	TF	DP		9	10.54 GB
1984		71	CN	TF	EL		8	9.34 GB
1984		100	CN	TF	EL		7	8 GB
1984		71	CN	TF	EO		12	14.01 GB
1984		71	CN	TF	FC		38	44.47 GB
1984		100	CN	TF	HF		3	3.43 GB
1984			CN	TF	PC		10	11.6 GB
1984		71	CN	TF	UPL		7	8.18 GB
1984		100	CN	TF	W		14	15.99 GB
1984		71	CN	TF	WO		9	10.51 GB
1983		71	CN	TF	13		16	18.53 GB
1983		71	CN	TF	614190		7	8.09 GB
1983		100	CN	TF	614190		8	9.28 GB
1983		71	CN	TF	AL		1	1.16 GB
1983		71	CN	TF	ALTA		7	8.1 GB
1983		6	CN	CN	BAER			SP - BAER CANYON
1983		71	CN	TF	BC		39	45.26 GB
1983		71	CN	TF	EC		17	19.66 GB
1983		100	CN	TF	EC		18	20.86 GB
1983		71	CN	TF	FC		28	32.38 GB
1983		100	CN	TF	FM		9	10.43 GB
1983		71	CN	TF	HBC		19	22.02 GB
1983		100	CN	TF	HBC		21	24.39 GB
1983		71	CN	TF	HC		28	32.42 GB
1983		100	CN	TF	HF		18	20.78 GB
1983		71	CN	TF	KC		6	6.94 GB
1983		100	CN	TF	LS		26	30.47 GB
1983		71	CN	TF	MC		7	8.1 GB
1983		100	CN	TF	ME		8	9.24 GB
1983		71	CN	TF	MILL		15	17.34 GB
1983		71	CN	TF	OC		21	24.25 GB
1983		100	CN	TF	PC		16	18.55 GB
1983		100	CN	TF	RC		18	20.87 GB
1983		71	CN	TF	SC		12	14.03 GB
1983		71	CN	TF	SPC		13	15.19 GB
1983		100	CN	TF	WC		23	26.69 GB
1982		100	CN	TF	614190		15	17.27 GB
1982		100	CN	TF	BC		5	5.76 GB
1982		100	CN	TF	JH		7	8.07 GB
1982		100	CN	TF	SK		4	4.61 GB
1982		100	CN	TF	WC		8	9.21 GB
1981		14	CN	TF	614190		1867	2155.6 GB
1981			CN	TF	HR		79	91.49 GB

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Wasatch-Cache National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1980	14	CN	TF	614190		1319	1523.06 GB
	1980	100	CN	TF	614190		11	12.66 GB
	1980	24	BW	TF	9152		38	14.6 GB
	1980	20	BW	BW	9152			SP - RICH COUNTY
	1980	100	CN	TF	BR		85	97.76 GB
	1980	100	CN	TF	LF		34	39.17 GB
	1980	95	CN	TF	MF		21	24.25 GB
	1980	114	CN	TF	OC		11	12.08 GB
	1980	114	CN	TF	OT		11	12.09 GB
	1980	114	CN	TF	SB		10	10.97 GB
	1979	71	CN	TF	614190		4	4.73 GB
	1979	71	CN	TF	FP		30	35.12 GB
	1979	57	CN	TF	MV		29	33.38 GB
	1978	57	CN	TF	614190		7	7.69 GB
	1978	100	CN	TF	614190		153	165.09 GB
	1978		CN	TF	614190		45	49.43 GB
	1978	57	CN	TF	BGS		3	3.3 GB
	1978	57	CN	TF	BL		5	5.49 GB
	1978	57	CN	TF	CM		4	4.39 GB
	1978	57	CN	TF	EF		4	4.39 GB
	1978	100	CN	TF	GD		58	67.47 GB
	1978	57	CN	TF	HF		5	5.49 GB
	1978	57	CN	TF	LL		5	5.49 GB
	1978	57	CN	TF	LY		6	6.59 GB
	1978	57	CN	TF	MC		11	12.08 GB
	1978	100	CN	TF	OGRD		24	27.93 GB
	1978	57	CN	TF	RS		8	8.78 GB
	1978	57	CN	TF	SC		8	8.79 GB
	1976	19	CN	TF	49045		197	224.62 GB
	1976	71	CN	TF	BE		16	18.75 GB
	1976	71	CN	TF	FL		14	16.39 GB
	1976	71	CN	TF	LO		11	12.88 GB
	1976	71	CN	TF	TR		9	10.54 GB
100	1976	80	BW	BW	VEFK	LI	1	T15-C6
	1976	46	BNDN	TF	VEFM		745	281.7 GB
100	1976	78	BW	BW	VEFM	LI	1	T15-D5
	1976	48	BNDN	TF	VEFO		442	167.47 GB
100	1976	80	BW	BW	VEFO	LI	1	T15-A6
	1976	71	CN	TF	WL		8	9.38 GB
	1976	71	CN	TF	WS		7	8.21 GB
	1975	48	BWIN	TF	GS-VDRP		67	26.37 GB
100	1975	80	BW	BW	VDRP	LI	1	T15-A6 - CUT NEGS
	1974	14	BW	TF	BC		30	11.69 GB

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F4190		Wasatch-Cache National Forest					UT	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1974	100	CN	TF	FS			17	19.84 GB
1974	57	BW	TF	MP			18	7.02 GB
1974	14	BW	TF	WF			273	105.7 GB
1973	57	CN	TF	BF			27	31.56 GB
1973	114	BW	TF	FB			83	31.68 GB
1973	14	BW	TF	OB			84	32.05 GB
1973	14	CN	TF	UI			227	264.7 GB
1973	57	CN	TF	WR			16	18.71 GB
1972	100	CN	TF	614190			251	291.46 GB
1972	14	BW	TF	FH			2	.78 GB
1972	100	CN	TF	FS			34	39.64 GB
1972	14	BW	TF	MG			2	.76 GB
1972	12	BW	BW	MG				SP - MOUNTAIN GREEN
1972	14	BW	TF	PC			45	17.22 GB
1972	12	BW	BW	PC				SP - PARLEY CANYON
1972	14	BW	TF	PCW			8	3.06 GB
1972	12	BW	BW	PCW				SP - PARK CITY WEST
1972	14	BW	TF	WC			16	6.12 GB
1972	12	BW	BW	WC				SP - WEBER CANYON
1972	57	BW	TF	WTS			18	7.01 GB
1971	12	BW	TF	ATS			3	1.17 GB
1971	19	BW	TF	ATS			2	.78 GB
1971	71	BW	TF	ATS			4	1.56 GB
1971	36	BW	TF	ATS			7	2.72 GB
1971	19	CN	TF	C-ENR			339	386.16 GB
1971	57	CN	TF	CBR			33	38.47 GB
1971	4	CN	CN	CBR				SP - BEAR RIVER
1971	57	CN	TF	CDC			69	80.59 GB
1971	14	CN	TF	CLP			50	58.36 GB
1971	114	CIRN	TF	CMR			8	8.76 GB
1971	4	CN	CN	LP				SP - LOWER PROVO RIVER
1971	12	BW	TF	MA			4	1.47 GB
1971	100	BW	TF	ML			19	7.39 GB
1971	14	BW	TF	ML			169	65.22 GB
1971	100	BW	TF	MRD			10	3.89 GB
1971	57	BW	TF	PR			12	4.67 GB
1971	57	CN	TF	PR			67	26.11 GB
1971	12	BW	BW	WF				SP - WASATCH FRONT
1971	4	BW	BW	WTS				SP - WASHINGTON BLVD. TEST
1970	30	CN	TF	AI			13	15.18 GB
1970	25	CN	CN	AI				SP - ANTELOPE ISLAND
1970	19	CN	TF	C-ENR			708	823.21 GB
1970	57	CN	TF	MIR			15	17.51 GB

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F4190				Wasatch-Cache National Forest				UT	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks	
	1970	100	CN	TF	WR		11	12.83 GB	
	1969	19	CN	TF	C-ENR		1363	1589.86 GB	
	1969	100	CN	TF	FS		48	57.63 GB	
	1969	2	CN	CN	FS6			SP - OGDEN AIRPORT TEST ALSO @ 1:4800; 1:6000; 1:12000; 1:24000	
	1969		BW	TF	FSBW		99	38.57 GB	
	1969	19	BW	TF	FSSB		3	1.17 GB	
	1969	24	BW	BW	FSSB			SP - SNOW BASIN	
	1969	100	CN	TF	HP		10	11.5 GB	
	1969	24	CN	TF	HW		43	49.45 GB	
	1969	100	CN	TF	ML		16	18.4 GB	
	1969	24	BW	BW	OA			SP - OGDEN AIRPORT	
	1969	100	CIR	TF	OC		2	2.31 GB	
	1969	100	CIR	TF	PR		73	84.46 GB	
	1969	100	CIR	TF	PVR		10	11.58 GB	
	1969	19	CN	TF	SB		3	3.5 GB	
	1969	15	CN	CN	SB			SP - SNOW BASIN	
	1969	29	CN	TF	SPECIAL		65	75.9 GB	
	1968	100	CN	TF	OA		17	12.67 GB	
	1968	4	CN	CN	OA			SP - 7"X7" FRAME - OGDEN AIRPORT	
	1968	57	CN	TF	OC		22	25.36 GB	
	1967	36	CN	TF	BF		10	11.53 GB	
	1967	36	CN	TF	MB		16	18.42 GB	
	1967	36	CN	TF	MF		5	5.75 GB	
	1967	36	BW	TF	NSRS		16	5.86 GB	
	1967	36	CN	TF	NW		5	5.77 GB	
	1966	4	BW	BW	CM			SP - CHINA MEADOWS	
	1966	4	BW	BW	H			SP - HOLIDAY AND HILLTOP	
	1966	100	CN	TF	HL		12	13.64 GB	
	1966	4	BW	BW	MC			SP - MEEKS CABIN	
	1966	6	BW	BW	NS			SP - NORTH SLOPE	
	1966	100	CN	TF	PL		5	5.7 GB	
	1966	4	BW	BW	W			SP - WHITNEY	
100	1965	15	BW	BW	ENR	PI	30	R4-80 - W/ASHLEY, FISHLAKE, MANTI-LASAL & UINTAH NF	
	1965	24	BW	TF	MC		8	2.86 GB	
	1965	20	BW	BW	MC			SP - MILL CREEK	
	1965	24	BW	TF	MC8		6	2.26 GB	
	1964	14	BW	TF	1		49	19.06 GB	
	1964	29	BW	TF	2		99	38.93 GB	
	1964	29	BW	TF	3		9	3.54 GB	
	1964	29	BW	TF	4		16	6.29 GB	
	1964	71	BW	TF	614190		58	22.61 GB	
	1964	71	CN	TF	FS		42	48.41 GB	

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F4190		Wasatch-Cache National Forest					UT	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1964	12	BW	BW	FS			SP - MALAD & BEAR RIVERS
	1964	24	BW	BW	FS			SP - MALAD & BEAR RIVERS
	1964	12	BW	BW	FS1			SP - BEAR RIVER
	1964	24	BW	BW	FS2			SP - BEAR RIVER
	1964	24	BW	BW	FS3			SP - BEAR RIVER
	1964	24	BW	BW	FS4			SP - BEAR RIVER
	1964	14	BW	TF	R1		6	2.36 GB
	1964	12	BW	BW	R1			SP - MALAD & BEAR RIVERS
	1964	100	BW	TF	RL-CAC		67	26.14 GB
	1964	71	CN	TF	RL-CAC		100	110.95 GB
	1963	71	BW	TF	614190		24	9.33 GB
	1963	71	BW	TF	CC		58	22.55 GB
	1963	19	BW	TF	ELK		1148	403.57 GB
100	1963	15	BW	BW	EMD-1	PI	2	R4-78 - SECTION - 1
100	1963	15	BW	BW	EMD-2	PI	2	R4-77 - SECTION - 2
100	1963	15	BW	BW	EMD-3	PI	5	R4-76 - SECTION - 3
100	1963	15	BW	BW	EMD-4	PI	4	INDEX MISSING
100	1963	15	BW	BW	EMD-5	PI	2	R4-75 - SECTION - 5
100	1963	15	BW	BW	EMD-6	PI	10	R4-82 - SECTION - 6
100	1963	15	BW	BW	EMD-7	PI	1	R4-74 - SECTION - 7
	1963	29	BW	TF	FS1		11	4.33 GB
	1963	24	BW	BW	FS1			SP - BEAR RIVER
	1963	71	BW	TF	LC		79	30.73 GB
	1963	71	BW	TF	WCH		36	13.99 GB
	1962	19	BW	TF	ELH		509	179.57 GB
	1961	19	BW	TF	EKJ		110	38.84 GB
	1961	19	BW	TF	EKK		499	176.65 GB
	1960	71	BW	TF	CART NORD		46	11.37 GB
	1959	95	BW	TF	614190		349	85.42 GB
	1959	8	BW	BW	614190			SP - LOGAN CANYON R&T CACHE HIGHWAY
	1957	24	BW	TF	EBW		1810	638.51 GB
	1956	24	BW	TF	EBW		2841	1004.05 GB

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F4990		Other areas within Region 4						R4
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2003	12	CN	CN	GLCA	LI	28	22032 - GLEN CANYON NAT'L RECREATION AREA
	2002	15	CN	CN	KTH			SP - ALSO STU, PIN, TEST, OGD
	2000	71	CN	TF	BLM		203	230.07 GB
	2000	15	CN	CN	HOO			SP
	2000	15	CN	CN	LEX			SP
	2000		CN	TF	NOGD		62	71.45 GB
	2000	10	BW	BW	OGD			SP - OGDEN CITY
	2000	9	BW	BW	OGV			SP - OGDEN VALLEY
	2000	6	CN	CN	OWY			SP
	2000	24	BW	BW	WEB			SP - WEBER COUNTY
	1999	9	CN	CN	AMF			SP - AMERICAN FORK
	1999	6	CN	CN	PAC			SP - PACIFIC MINE
	1999	3	CN	CN	PVO			SP - PROVO RIVER
	1999	6	CN	CN	TEST 23E			SP - TEST AREA
	1998	6	CN	CN	4211647			SP - STATE OF IDAHO
	1998	6	CN	CN	4211675			SP - STATE OF IDAHO
	1998	6	CN	CN	4211687			SP - STATE OF IDAHO
	1998	6	CN	CN	4311546			SP - STATE OF IDAHO
	1998	6	CN	CN	4311553			SP - STATE OF IDAHO
	1998	6	CN	CN	4311561			SP - STATE OF IDAHO
	1998	6	CN	CN	4311574			SP - STATE OF IDAHO
	1998	6	CN	CN	4411355			SP - ST. OF IDAHO - WHITE RIVER AREA
	1998	6	CN	CN	4411368			SP - ST. OF IDAHO - WHITE RIVER AREA
	1998	6	CN	CN	4411388			SP - ST. OF IDAHO - WHITE RIVER AREA
	1998	6	CN	CN	4411437			SP - STATE OF IDAHO
	1998	6	CN	CN	4411518			SP - STATE OF IDAHO
	1998	6	CN	CN	4411534			SP - STATE OF IDAHO
	1998	6	CN	CN	4411554			SP - STATE OF IDAHO
	1998	6	CN	CN	4411566			SP - STATE OF IDAHO
	1998	6	CN	CN	4411586			SP - STATE OF IDAHO
	1998	6	CN	CN	4511425			SP - ST. OF IDAHO - WHITE RIVER AREA
	1998	6	CN	CN	4511437			SP - ST. OF IDAHO - WHITE RIVER AREA
	1998	6	CN	CN	4511465			SP - ST. OF IDAHO - WHITE RIVER AREA
	1998	6	CN	CN	4511478			SP - ST. OF IDAHO - WHITE RIVER AREA
	1998	6	CN	CN	4511485			SP - ST. OF IDAHO - WHITE RIVER AREA
	1998	6	CN	CN	4511514			SP - STATE OF IDAHO
	1998	6	CN	CN	4511522			SP - ST. OF IDAHO - WHITE RIVER AREA
	1998	6	CN	CN	4511542			SP - ST. OF IDAHO - WHITE RIVER AREA
	1998	6	CN	CN	4511554			SP - ST. OF IDAHO
	1998	6	CN	CN	4511557			SP - ST. OF IDAHO - WHITE RIVER AREA
	1998	6	CN	CN	4511562			SP - ST. OF IDAHO
	1998	6	CN	CN	4511574			SP - ST. OF IDAHO
	1998	6	CN	CN	4511577			SP - ST. OF IDAHO - WHITE RIVER AREA

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1998		6	CN	CN	4511582			SP - ST. OF IDAHO
1998		6	CN	CN	4511641			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4511661			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4511674			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4611418			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4611425			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4611445			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4611458			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4611468			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4611515			SP - ST. OF IDAHO
1998		6	CN	CN	4611517			SP - ST. OF IDAHO
1998		6	CN	CN	4611522			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4611525			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4611532			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4611537			SP - ST. OF IDAHO
1998		6	CN	CN	4611545			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4611552			SP - ST. OF IDAHO - WHITE RIVER AREA
1998		6	CN	CN	4611642			SP - ST. OF IDAHO
1998			CN	CN	CLR			SP - SNAKE RIVER ADJ - N.F. CLEARWATER
1998			CN	CN	LOC			SP - SNAKE RIVER ADJ - LOCKSA RIVER
1998			CN	CN	LOL			SP - SNAKE RIVER ADJ - LOLO CREEK
1998			CN	CN	RAP			SP - SNAKE RIVER ADJ - RAPID RIVER
1998			CN	CN	RED			SP - SNAKE RIVER ADJ - RED RIVER
1998			CN	CN	SEL			SP - SNAKE RIVER ADJ - SELWAY RIVER
1998			CN	CN	SLT			SP - SNAKE RIVER ADJ - SALT CREEK
1998		43	CN	TF	SNW-1		16	18.65 GB
1998		43	CN	TF	SNW-1A		6	6.97 GB
1998		43	CN	TF	SNW-2		17	19.73 GB
1998		43	CN	TF	SNW-2A		5	5.81 GB
1998		43	CN	TF	SNW-3		53	61.5 GB
1998		43	CN	TF	SNW-3A		18	20.86 GB
1998		43	CN	TF	SNW-4		38	44.02 GB
1998		43	CN	TF	SNW-4A		19	21.99 GB
1998		43	CN	TF	SNW-4B		13	15.06 GB
1997			CN	CN	4211125			SP - STATE OF IDAHO
1997			CN	CN	4211133			SP - STATE OF IDAHO
1997			CN	CN	4211145			SP - STATE OF IDAHO
1997			CN	CN	4211157			SP - STATE OF IDAHO
1997			CN	CN	4311112			SP - STATE OF IDAHO
1997			CN	CN	4311145			SP - STATE OF IDAHO
1997			CN	CN	4311152			SP - STATE OF IDAHO
1997			CN	CN	4311165			SP - STATE OF IDAHO
1997			CN	CN	4411125			SP - STATE OF IDAHO

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F4990		Other areas within Region 4					R4	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1997		CN	CN	4411132			SP - STATE OF IDAHO
	1997		CN	CN	4411152			SP - STATE OF IDAHO
	1997		CN	CN	4411241			SP - STATE OF IDAHO
	1997		CN	CN	4411311			SP - STATE OF IDAHO
	1997	3	CN	CN	AREA 2			SP - F6990 AREA 2,4,5/STREAM TEAM
	1997	3	CN	CN	BANNOCK			SP - BANNOCK CREEK/STREAM TEAM
	1997		CN	CN	HAG			SP - HAGERMAN FOSSIL BEDS
	1997		CN	CN	MOON			SP - CRATERS OF THE MOON NAT. MONUMENT
	1996		CN	CN	HOV			SP - HOVENWEEP NAT. MONUMENT
	1995	3	CIRP	CIRP	STREAMS			STREAMS
	1995	3	CN	CN	STREAMS			STREAMS
	1992	100	CN	TF	CLV		6	6.94 GB
	1992	100	CN	TF	GI		8	9.28 GB
	1992	100	CN	TF	NEF		8	9.25 GB
	1992	100	CN	TF	RAF		9	10.42 GB
	1992	100	CN	TF	SI		15	17.41 GB
	1992	100	CN	TF	SR		51	59.2 GB
	1991		CN	CN	AERONEG			DIXIE NF
	1991	100	CN	TF	BB		7	8.13 GB
	1991	19	CN	TF	BOT		24	27.83 GB
	1991	100	CN	TF	BUT		12	13.94 GB
	1991	100	CN	TF	CIS		6	6.8 GB
	1991	100	CN	TF	COM		12	13.94 GB
	1991	100	CN	TF	DEW		34	38.56 GB
	1991	100	CN	TF	FST		5	5.67 GB
	1991	100	CN	TF	GRN		8	9.29 GB
	1991	100	CN	TF	HIT		10	11.34 GB
	1991	100	CN	TF	KAN		7	8.12 GB
	1991	71	CN	TF	KB		122	138.32 GB
	1991	6	CN	CN	KB			SP - KANAB AREA
	1991	100	CN	TF	KG		6	6.97 GB
	1991	100	CN	TF	KIG		11	12.8 GB
	1991	3	CN	CN	NB			NEGRO BILL
	1991	100	CN	TF	NEF		8	9.32 GB
	1991	19	CN	TF	NEF		7	8.13 GB
	1991	100	CN	TF	PRI		10	11.59 GB
	1991	100	CN	TF	ROC		14	15.87 GB
	1991	100	CN	TF	ROC		9	10.42 GB
	1991	19	CN	TF	SAN		14	16.24 GB
	1991	19	CN	TF	SLK		15	17.4 GB
	1991	100	CN	TF	SWA		16	18.6 GB
	1987	36	CN	TF	BP		24	28.9 GB
	1987	3	CN	CN	BP			SP

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Region 04

FS Region 04 - Rocky Mountain West US

F4990		Other areas within Region 4						R4
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1987	19	CN	TF	UB		31	36.71 GB
	1987	16	CN	CN	UB			SP
	1986	100	CN	TF	KELLY		16	18.16 GB
	1986	3	CN	CN	KELLY			SP - KELLY - TETON NP
	1982	12	CN	CN	TNP			SP - TETON NP
	1981	100	CN	TF	SP		10	11.59 GB
	1980	14	CN	TF	VEZQ		536	615.18 GB
	1980	12	CN	CN	VEZQ			SP - LAKE POWELL
	1979	100	CN	TF	614100		38	44.49 GB
	1979		CN	CN	614990			SP - OGDEN CITY OBLIQUES
	1978	100	CN	TF	SLC		26	30.32 GB
	1977	100	CN	TF	BIG"B"		30	35.88 GB
	1977		CN	CN	BIG"B"			SP - DC-3'S IN FLIGHT
	1977		CN	CN	KOPM			SP - KENNECOTT OPEN PIT MINE OBLIQUES
	1977		CN	CN	SLC			SP - SALT LAKE CITY OBLIQUES
	1977	100	CN	TF	TIMP		10	11.68 GB
	1977		CN	CN	TIMP			SP - MT. TIMPANOGOS OBLIQUES
	1976	100	CN	TF	KOPM		4	4.56 GB
	1975		CN	TF	614990		89	104.98 GB
	1975		CN	CN	614990			SP - E.OLSEN DECKER MINE
	1975		CN	CN	BR			SP - E.OLSEN DECKER MINE
	1974		CN	CN	CB			SP - CEDAR BREAKS OBLIQUES
	1973	14	CN	TF	ES 49027		112	135.26 GB
	1973	12	CN	CN	ES 49027			SP - EXPERIMENTAL STATION SO. UTAH
	1970	57	CN	TF	SCD-2		7	8.11 GB
	1970	57	CN	TF	TZ-2		15	17.38 GB
	1969	19	CN	TF	GTM		76	88.78 GB
	1969	19	CN	TF	GTM		90	104.99 GB
	1969	15	CN	CN	GTM			SP - TETON N.P.
	1969	57	CN	TF	HPSF-1		14	15.91 GB
	1969	57	CN	TF	HPSF-2		19	21.6 GB
	1969	57	CN	TF	HPSF-3		12	13.64 GB
	1969	57	CN	TF	HPSF-4		16	18.19 GB
	1969	57	CN	TF	HPSF-5		14	15.92 GB
	1969	15	CN	CN	TNP			SP - TETON NP
	1960	50	BW	BW	WAUGH MTN			SP - WAUGH MTN

Region 04

FS Region 04 - Rocky Mountain West US

F4991 Capitol Reef National Park UT								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2001	15	CN	TF	CARE		272	311.89 GB
	2001	16	CN	TF	CARE		119	136.65 GB
	2001	15	CN	TF	CARE		16	18.46 GB
	2001	15	CN	TF	CARE		218	250.14 GB
	2001	17	CN	TF	CARE		228	261.55 GB
100	2001	12	CN	CN	CARE	LI	4	T14-F4 - CAPITOL REEF NATIONAL MONUMNET
	2001	15	CN	TF	REJECTED		2	2.29 GB
F4992 Clark County, NV NV								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1958	15	BW	BW	OYC-A	PI	1	R4-47 - CLARK COUNTY NV
F4993 Fossil Butte National Monument WY								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2004	12	CN	CN	FOBU	DI	1	390038 - FOSSIL BUTTE NATIONAL MONUMENT
F4994 Idaho/Eco High Altitude Project ID								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1997	80	BW	BW	SWIECO	LI	2	T14-C5 - IDAHO/ECE HIGH ALTITUDE PROJECT
F4995 Pitu Trust Lands UT								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2007	16	CN	TF	PITU		145	165.85 GB
100	2007	12	CN	CN	PITU	LI	4	T34-B1 - PAPER INDEX/PITU TRUST LANDS
F4996 Uintah & Ourah IR UT								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1998	16	CN	TF	UOIR		207	236.95 GB
	1997	12	CN	CN	ROCKS			SP - CITY OF ROCKS
	1997	18	CN	TF	UOIR		209	237.31 GB
	1997	19	CN	TF	UOIR		102	115.63 GB
	1997	19	CN	TF	UOIR		215	241.95 GB
	1997	19	CN	TF	UOIR		221	253.41 GB
	1997	19	CN	TF	UOIR		222	255.03 GB
	1997	19	CN	TF	UOIR		430	492.61 GB
	1997	20	CN	TF	UOIR		189	216.69 GB
	1997	20	CN	TF	UOIR		216	246.12 GB
	1997	18	CN	TF	UOIR		205	234.69 GB
	1997	18	CN	TF	UOIR		180	202.33 GB
	1997	19	CN	TF	UOIR		221	253.16 GB
100	1997	15	CN	CN	UOIR	LI	3	T14-E3 - UINTAH &OURAH IR

Region 04

FS Region 04 - Rocky Mountain West US

F4997 UTE Mountain IR CO								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2002	15	CN	CN	UTE	LI	2	T15-F2 - UTE MOUNTAIN IR
	1974	114	BW	TF	BR-10		12	4.64 GB
	1974	114	BW	TF	BR-11		10	3.87 GB
	1974	114	BW	TF	BR-12		12	4.64 GB
	1974	114	BW	TF	BR-13		12	4.64 GB
	1974	114	BW	TF	BR-14		10	3.87 GB
	1974	114	BW	TF	BR-15		13	5.03 GB
	1974	114	BW	TF	BR-16		7	2.7 GB
	1974	114	BW	TF	BR-17		5	1.93 GB
	1974	114	BW	TF	BR-2		4	1.55 GB
	1974	114	BW	TF	BR-3		10	3.87 GB
	1974	114	BW	TF	BR-4		8	3.1 GB
	1974	114	BW	TF	BR-5		10	3.87 GB
	1974	114	BW	TF	BR-6		11	4.25 GB
	1974	114	BW	TF	BR-7		14	5.41 GB
	1974	114	BW	TF	BR-8		14	5.42 GB
	1974	114	BW	TF	BR-9		13	5.02 GB
F4998 Yellowstone National Park WY								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1989	24	CN	CN	58000	LI	11	R4-142 - YELLOWSTONE AND TETON NP
	1988	71	CN	TF	YNP		130	155.41 GB
	1988	6	CN	CN	YNP			YELLOWSTONE NP
	1987		CN	CN	FM			SP - FLAT MTN.
	1987		CN	CN	HR			SP - HEARTS RIVER
	1987		CN	CN	SR			SP - SNAKE RIVER
	1987		CN	CN	TNP			SP - TETON NP
	1987		CN	CN	TO			SP - TWO OCEAN
	1982	15	CN	CN	YP			SP - YELLOWSTONE NP
	1976	19	CN	TF	YP		39	44.35 GB
	1976	15	CN	CN	YP			SP - YELLOWSTONE PARK
100	1969	15	CN	CN	ETZ	LI	28	R4-43 - YELLOWSTONE NP
	1969	19	BW	TF	YSTONE		285	112.08 GB
	1969	15	BW	BW	YSTONE			SP - YELLOWSTONE NP

Region 05

FS Region 05 - California, Pacific Islands

F5010 Angeles National Forest								CA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2009	15	CN	CN	615010	LI	1	
	2009	15	CN	CN	615010	DI	1	
	2003	15	CN	CN	ANF			SP-2003 MORTALITY FLIGHTS
100	2002	15	CN	CN	615010	LI	1	T3-D4
	1996	12	CIRP	CIRP	715010			
	1996	6	CIRP	CIRP	715010			
	1989	19	CN	TF	615010		229	271.71 GB
100	1989	15	CN	CN	615010	LI	1	
	1982	48	CIRN	TF	615010		59	66.96 GB
100	1982	5	CN	CN	615014			TUJUNGA RD
100	1982	40	CIRN	CIRN	615310	LI	1	FIRESCOPE AREA
	1981		CN	CN	SO-397			MT. BALDY SKI AREA
100	1980	40	CIRN	CIRN	06037	LI	3	13525 - FS001
	1980	40	CIRN	CIRN	06059	LI	1	13359 - FS003
	1980	48	CIRN	TF	615010		61	69.23 GB
100	1980	40	CIRN	CIRN	615010	LI	1	T16-C1 - FIRESCOPE AREA - FS002
100	1978	24	CIRN	CIRN	615010	LI	1	T1-A1
100	1975	6	CIRN	CIRN	06037	LI	1	T1-A2
100	1969	15	CN	CN	EUX	LI	1	T2-D6
F5020 Cleveland National Forest								CA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2009	15	CN	CN	615020	DI	1	
	2009	15	CN	CN	615020	DI		
100	2009	15	CN	CN	615020	LI	2	CLEVELAND NF
	2009	15	CN	CN	615020	LI	2	
	2003	15	CN	CN	CNF			SP- 2003 MORTALITY FLIGHTS
100	2002	15	CN	CN	615020	LI	2	T3-E2
	1997	15	CN	CN	715020			SP - CLEVELAND NF
	1996	4	CIRP	CIRP	CORCYN			COR CYN
	1996	2	CIRP	CIRP	WILDOMAR			WILDOMAR
100	1989	15	CN	CN	615020	LI	2	T2-A2
	1982	48	CIRN	TF	615020		118	133.91 GB
	1980	48	CIRN	TF	615020		170	192.93 GB
100	1980	40	CIRN	CIRN	615020	LI	1	T16-C1 - FIRESCOPE AREA
100	1979	24	CN	CN	615020	LI	1	T2-F4 - FS001
100	1979	24	CN	CN	625020	LI	1	T2-F6 - FS002
100	1979	24	CIRN	CIRN	635020	LI	1	T16-A1 - FS003
100	1978	80	BW	BW	615020	LI	16	R5-6
100	1969	15	BW	BW	EUY	LI	3	T1-A3

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Region 05

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F5030

Eldorado National Forest

CA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2005	15	CN	CN	615030	DI	1	
100	2000	15	CN	CN	615030	LI	1	
	1998	12	CN	CN	615030			R5-2081 SKY MEADOWS CANYON
100	1996	15	CN	CN	615030	LI	1	T3-A5
	1992	12	CN	CN	715030			
	1991	14	CN	TF	615030		224	264.44 GB
100	1991	12	CN	CN	615030	LI	1	
100	1988	80	BW	BW	715181	LI	7	W/KLAMATH, PLUMAS & STANISLAUS NF
100	1986	12	CN	CN	615030	LI	1	T4-A2
100	1984	12	CN	CN	715190			SEVERAL SCALES - LAKE TAHOE BASIN MANAGEMENT UNIT
	1983	7	CN	CN	615030			R5-2008 HWY 50 (ONLY CAME ON REEL NO CANISTER)
100	1983	12	CN	CN	715191			SEVERAL SCALES - LAKE TAHOE BASIN MANAGEMENT UNIT
100	1982	12	CN	CN	615035	LI	1	PACIFIC RD
100	1982	24	CIRN	CIRN	615035	LI	1	PACIFIC RD, DEER HERD
100	1982	12	CN	CN	615036	LI	1	PLACERVILLE RD, HIGHWAY 50
100	1982	12	CIRN	CIRN	625036	LI	1	PLACERVILLE RD, HIGHWAY 50
	1980	29	CN	TF	615030		238	288.07 GB
100	1980	24	CN	CN	615030	LI	1	
100	1978	80	BW	BW	615030	LI	16	R5-6
100	1976	15	CN	CN	EL-04	LI	1	T1-A5
100	1973	64	BW	BW	HAP2	LI	2	SEVERAL CA/NV FORESTS
100	1972	60	BW	BW	06047	LI	1	
100	1971	15	CN	CN	EXV	LI	1	T1-A4
100	1965	15	BW	BW	EPF	PI	13	R5-18 - FS001
100	1965	15	BW	BW	EPF	LI	1	T2-A4 - FS002

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Region 05

FS Region 05 - California, Pacific Islands

F5040		Inyo National Forest					CA	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2008	15	CN	CN	615040	LI	2	
100	2001	15	CN	CN	615040	LI	2	T3-F1
	1999	12	CN	CN	615040			R5-2081 AIRPORT QUARRY SITE
100	1993	15	CN	CN	615040	LI	2	
100	1985	12	CN	CN	615041	LI	1	MONO RD
	1984	29	CN	TF	615040		80	91.95 GB
	1984	14	CIRN	TF	615040		197	226.44 GB
	1983	29	CN	TF	615040		308	354.02 GB
100	1983	24	CN	CN	615040	LI	2	T16-E1 - FS001
100	1983	12	CN	CN	615041	LI	1	T16-E3 - MONO RD - FS002
100	1983	40	BW	BW	615220	LI	1	R5-38 - W/SIERRA & SEQUOIA NF - FS003
100	1978	80	BW	BW	615040	LI	16	R5-6
	1975	40	BW	BW	VDYM	LI	1	T2-A6 - CUT NEGS
100	1973	64	BW	BW	06027	LI	2	T2-B2
100	1973	64	BW	BW	HAP2	LI	2	SEVERAL CA/NV FORESTS
100	1972	15	CN	CN	IN04	LI	2	T1-A6
	1968	24	BW	BW	ETV			
100	1963	15	BW	BW	EMG	LI	1	T2-C6 - FS002
100	1963	15	BW	BW	EMG	PI	19	R5-20 - FS001
100	1962	15	BW	BW	ELI	PI	17	R5-23 - FS002
	1962	15	BW	BW	ELI	LI	1	T2-B1 - WHITE MOUNTAIN AREA - FS001
	1956	18	BW	TF	EAE		679	243.33 GB

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Region 05

FS Region 05 - California, Pacific Islands

F5050		Klamath National Forest					CA	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2004	15	CN	CN	615050	DI	2	
100	1999	15	CN	CN	615050	LI	2	
	1999	3	CN	CN	615130			R5-2089 KLAMATH MINE SITE
100	1995	15	CN	CN	615050	LI	2	T3-A1
	1994		CIRP	CIRP	715050			SP
100	1991	15	CN	CN	715250	LI	1	T2-F2/MARBLE MT./SISKIYOU,TRINITY ALPS WILDERNESS AREA
100	1990	15	CN	CN	615050	LI	2	
	1988	15	CN	CN	715050	LI	1	
100	1988	15	CIRP	CIRP	715160	LI	1	
100	1988	80	BW	BW	715181	LI	7	W/ELDORADO, PLUMAS & STANISLAUS NF
100	1988	40	CIRP	CIRP	725181	LI	4	W/SIX RIVERS, MENDOCINO & TRINITY NF
	1987	15	CN	CN	715050	LI	1	T4-E5 - FIRES AREAS - FS001
100	1987	40	CIRN	CIRN	725050	LI	1	T4-B4 - FIRE AREAS - FS002
100	1987	15	CN	CN	755180	LI	8	T4-C2 - FIRE AREAS - FS003
100	1986	12	CIRN	CIRN	635050	LI	1	SCOTT RIVER RD
100	1985	15	CN	CN	615050	LI	1	HAPPY CAMP, SALMON & UKONOM RD
100	1985	12	CN	CN	625050	LI	2	OAK KNOLL & GOOSENEST RD
	1984	48	CIRN	TF	615057		117	138.06 GB
100	1984	40	CIRN	CIRN	615057	LI	1	T16-E2 - GOOSENEST RD
100	1982	15	CN	CN	615054	LI	1	R5-35 - HOG FIRE - FS001
100	1982	40	CIRN	CIRN	615210	LI	1	T16-C5 - FS002
100	1981	6	CN	CN	635050	LI	1	
	1980	29	CN	TF	615050		38	44.23 GB
100	1980	24	CN	CN	615050	LI	1	T16-B1 - W/SIX RIVERS NF, SHASTA/TRINITY NF - FS001
	1980	14	CN	TF	625050		216	258.47 GB
100	1980	12	CN	CN	625050	LI	2	T16-B6 - FS002
	1978	80	BW	BW	515050	LI	16	R5-6 - W/SHASTA/TRINITY NF
100	1977	15	CN	CN	06093			
100	1976	24	CN	CN	06093			
100	1976	80	BW	BW	06093	LI	1	T17-A1 - W/ROGUE RIVER NF
100	1975	15	CN	CN	KL-05	LI	2	T1-B1 - AREAS B & E -DUPLICATE R5-1
100	1972	60	BW	BW	HAP1	LI	1	T2-B6 - SEVERAL FORESTS
100	1971	15	CN	CN	EXW	LI	2	T1-B2
100	1965	32	BW	BW	EOD			
100	1964	15	BW	BW	ENU	LI	1	T2-D3 - FS002
100	1964	15	BW	BW	ENU	PI	25	R5-11 - FS001
100	1964	32	BW	BW	EOD			

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Region 05

FS Region 05 - California, Pacific Islands

F5060		Lassen National Forest						CA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2004	15	CN	CN	615060	DI	1	
100	1999	15	CN	CN	615060	LI	1	
100	1998	15	CN	CN	615060	LI	1	
100	1993	15	CN	CN	615060	LI	1	T4-F6
100	1992	24	CIRP	CIRP	715200	LI	1	W/MODOC, PLUMAS & SHASTA-TRINITY NF
100	1990	80	BW	BW	615060	LI	2	T2-A5
100	1988	15	CN	CN	615060	LI	1	T16-D6
100	1987	15	CN	CN	715060	LI	1	T4-C4 - SP - 15,840/12,000 - FS001
100	1987	15	CN	CN	755180	LI	8	T4-C2 - FIRE AREAS - FS002
100	1984	12	CN	CN	615068	LI	1	T16-A3
100	1983	24	CN	CN	615060	LI	1	T16-D1 - FS001
100	1983	12	CN	CN	615068	LI	1	T16-D3 - EAGLE LAKE RD - FS002
100	1980	40	CIRN	CIRN	615060	LI	1	T16-A4
100	1978	24	CN	CN	615060	LI	1	T2-B4 - FS001
100	1978	80	BW	BW	625060	LI	16	R5-6 - FS002
100	1973	64	BW	BW	HAP2	LI	2	SEVERAL CA/NV FORESTS
100	1973	15	CN	CN	LA-02	LI	1	PROJECT LA-02
100	1972	60	BW	BW	06035	LI	1	
100	1967	15	BW	BW	ESB	PI	23	R5-13 - FS001
	1967	15	BW	BW	ESB	LI	1	T1-B3 - FS002
	1956	18	BW	TF	EAG		1964	704.96 GB
	1955	18	BW	TF	EAG		1000	352.13 GB
100	1955	15	BW	BW	EAG	LI	1	T2-B3

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Region 05

FS Region 05 - California, Pacific Islands

F5070

Los Padres National Forest

CA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2010	15	CN	CN	615070	DI	1	390110
100	2010	15	CN	CN	615070	LI	3	T2-E2
	2002	18	CN	TF	615070		222	258.92 GB
100	2002	15	CN	CN	615070	LI	3	T3-D6
	1998	12	CN	CN	615070			R5-2081 PIRU R5-2081 OSO CANYON R5-2081 RIVERSIDE PROJECT
	1996	15	CIRP	CIRP	715070			
	1996	24	CIRP	CIRP	725070			
	1996	24	CIRP	CIRP	CAMPSLO			CAMP SLO
	1996	24	CIRP	CIRP	CMPRBRTS			CAMP ROBERTS
	1996	2	CIRP	CIRP	LSPDRESLA			LOS PADRES SLIDE AREA
	1996	24	CIRP	CIRP	LSPDRGRDF			LOS PADRES GRAND FIRE
100	1989	24	CN	CN	615070	LI	2	T2-E6
100	1985	24	CN	CN	715070	LI	1	WHEELER, LOS PILITAS, GORDA & RAT FIRE
100	1985	24	CN	CN	715075	LI	1	FERNDALE
	1982	48	CIRN	TF	615070		3	3.4 GB
100	1982	40	CIRN	CIRN	615310	LI	1	FIRESCOPE
100	1980	40	CIRN	CIRN	615070	LI	1	FIRESCOPE
100	1978	24	CN	CN	615070	LI	3	T2-D2
	1977	29	CIPD	TF	02539		181	106.66 GB
	1977		CIPD	CIPD	02539			SP - MARBLE CORE FIRE
100	1968	15	BW	BW	ETG	PI	22	R5-29 - AREA A - FS001
100	1968	15	BW	BW	ETG/ETH	LI	3	T1-B5 - AREA A&B - FS002
	1968	19	BW	TF	ETH		230	82.65 GB
100	1968	15	BW	BW	ETH	PI	5	R5-16 - AREA B - FS003

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Region 05

FS Region 05 - California, Pacific Islands

F5080		Mendocino National Forest					CA	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2011	15	CN	CN	615080	DI		390115
	2011	15	CN	CN	615080	LI	1	T34-F3
100	2003	15	CN	CN	615080	LI	1	
100	1998	15	CN	CN	615080	LI	1	T3-B5
	1993	19	CN	TF	615080		2114	2427.88 GB
	1993	19	CN	TF	615080		261	300 GB
100	1993	15	CN	CN	615080	LI	1	T4-E3
100	1988	15	CN	CN	615080	LI	1	T2-A1 - FS001
100	1988	40	CIRP	CIRP	725181	LI	4	R5-47- W/KLAMATH, SIX RIVERS & TRINITY NF - FS002
100	1987	12	CN	CN	755180	LI	8	T4-C2 - FIRE AREAS
100	1984	12	CN	CN	615080	LI	2	T4-A3
	1981	48	CIRN	TF	615080		144	174.26 GB
100	1981	40	CIRN	CIRN	615080	LI	1	T16-B5
100	1979	24	CN	CN	615080	LI	1	T16-B3
	1978	95	BW	TF	615080		96	36.67 GB
100	1978	80	BW	BW	615080	LI	16	R5-6
	1974	19	CN	TF	06011		100	120.74 GB
100	1974	15	CN	CN	06011	LI	1	T1-B6
100	1972	60	BW	BW	HAP1	LI	1	SEVERAL FORESTS
	1969	19	BW	TF	EUW		1397	556.04 GB
	1969	18	BW	TF	EUW		319	124.91 GB
100	1969	15	BW	BW	EUW	LI	1	T1-C1
	1961	19	BW	TF	EJH		1426	500.97 GB
	1957	12	BW	TF	ME		71	26.44 GB
100	1957	10	BW	BW	ME			VALLEY VIEW AREA

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Region 05

FS Region 05 - California, Pacific Islands

F5090								Modoc National Forest		CA	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks			
100	2004	15	CN	CN	615090	DI	1	T34-B3			
100	1999	15	CN	CN	615090	LI	1	T3-C4			
100	1994	15	CN	CN	615090	LI	1	T04-F4			
100	1993	12	CN	CN	715090	LI	1	T4-E4 - SP			
100	1992	24	CIRP	CIRP	715200	LI	1	W/LASSEN, PLUMAS & SHASTA-TRINITY NF			
100	1990	12	CIRP	CIRP	715090	LI	1	T4-D1 - BIG VALLEY 1:16,000, DOUBLE HEAD 1:12,000			
	1990	12	CN	CN	715096			SP			
100	1988	12	CN	CN	715090	LI	1	T2-E4 - ALSO 1:15840			
	1987	12	CN	CN	715096			SP - DOUBLEHEAD RD			
100	1987	12	CN	CN	755180	LI	8	T4-C2 - FIRE AREAS - SHEET #5			
100	1984	24	CN	CN	615090	LI	1	T16-D5			
100	1984	12	CN	CN	625090	LI	4	T16-E5			
100	1980	12	CIRP	CIRP	715090	LI	1	T4-D1 - BIG VALLEY 1:16,000, DOUBLE HEAD 1:12,000			
100	1978	80	BW	BW	625090	LI	16	R5-6			
100	1974	15	CN	CN	06035	LI	1	T1-C3 - PROJECT MO-01			
100	1972	60	BW	BW	HAP1	LI	1	SEVERAL FORESTS			
100	1967	15	BW	BW	ESC	LI	1	T1-C2 - FS002			
100	1967	15	BW	BW	ESC	PI	26	R5-31 - FS001			
100	1964	15	BW	BW	ENT	LI	1	T3-F5 - FS001			
100	1964	15	BW	BW	ENT	PI	8	R5-25 - FS002			
	1958	18	BW	TF	EAF		67	24.26 GB			
	1955	18	BW	TF	EAF		1481	522.36 GB			

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Region 05

FS Region 05 - California, Pacific Islands

F5100		Six Rivers National Forest						CA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2011	15	CN	CN	615100	LI	2	T34-E4
100	2011	15	CN	CN	615100	DI		390116
	2003	20	CN	TF	615100		252	297.36 GB
100	2003	15	CN	CN	615100	LI	2	T3-E6
	1999	15	CN	CN	615330			R5-2089 MEGRAM FIRE
	1998	22	CN	TF	615100		237	279.59 GB
100	1998	15	CN	CN	615100	LI	2	T3-C1
100	1997	40	CIRN	CIRN	715100	DI	1	SP-SIX RIVERS FLOOD ASSESSMENT PROJECT
	1995	20	CN	TF	615100		317	376.93 GB
100	1995	15	CN	CN	615100	LI	2	
	1990	19	CN	TF	615100		228	268.97 GB
100	1990	15	CN	CN	615100	LI	2	T4-D2
100	1988	40	CIRP	CIRP	725181	LI	4	W/KLAMATH, MENDOCINO & TRINITY NF
100	1987	15	CN	CN	755180	LI	8	T4-C2 - FIRE AREAS
	1985	19	CN	TF	615100		217	256.06 GB
100	1985	15	CN	CN	615100	LI	2	T16-F1
100	1982	40	CIRN	CIRN	615210	LI	1	
	1980	29	CN	TF	615100		177	206.02 GB
100	1980	24	CN	CN	615100	LI	2	T16-A5 - W/KLAMATH NF,SHAST/TRINITY NF
	1978	95	BW	TF	615100		20	7.64 GB
100	1978	80	BW	BW	615100	LI	16	R5-6
100	1975	15	CN	CN	SR-04	LI	2	T1-E1 - DUPLICATES IN R5-2
100	1972	60	BW	BW	HAP1	LI	1	SEVERAL FORESTS
100	1970	15	CN	CN	EVZ	LI	4	T1-D6 - W/SHASTA TRINITY NF
	1960	19	BW	TF	EII		1170	422.81 GB
	1960	18	BW	TF	EII		6376	2300.86 GB

Region 05

FS Region 05 - California, Pacific Islands

F5110 Plumas National Forest CA								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2005	15	CN	CN	615110	DI	1	
100	2000	15	CN	CN	615110	LI	1	T4-F2
100	1997	15	CN	CN	615110	LI	1	T3-B2
100	1992	15	CN	CN	615110	LI	1	T4-E2 - FS001
100	1992	24	CIRP	CIRP	715200	LI	1	T4-F1 - W/LASSEN, MODOC & SHASTA-TRINITY NF - FS002
100	1988	80	BW	BW	715181	LI	7	W/ELDORADO, KLAMATH & STANISLAUS NF
100	1987	15	CN	CN	615110	LI	1	R5-46 - FIRE AREA
	1986	12	CN	CN	615230			R5-2025 DOTTA DAM SITE
100	1985	12	CN	CN	615111	LI	1	BECKWORTH RD
	1985	12	CN	CN	615230			R5-2023 BUCK MEADOW
	1984	12	CN	CN	615230			R5-2015 FEATHER FALLS
100	1982	24	CN	CN	615110	LI	1	T16-C3
100	1978	12	BW	BW	06063			MIDDLE FORK & FEATHER RIVER AREAS
100	1977	24	CN	CN	615110	LI	1	T1-F3
100	1973	64	BW	BW	HAP2	LI	2	SEVERALCA/NV FORESTS
100	1972	60	BW	BW	06049	LI	1	T2-B6 - FS001
100	1972	15	CN	CN	TA-01	LI	1	T1-C4 - PROJECT PL-01 - FS002
100	1966	32	BW	BW	EPP	PI	5	R5-15 - FILM NOT AVAILABLE - FS001
100	1966	15	BW	BW	EQK	PI	18	R5-30 - FS002
	1966	32	BW	BW	EQW	PI	4	R5-19 - HONEY LAKE/FILM NOT AVAILABLE - FS003
100	1955	15	BW	BW	EAG	LI	1	
F5120 San Bernardino National Forest CA								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2009	15	CN	CN	615120	DI	1	
100	2009	15	CN	CN	615120	LI	2	
	2009	15	CN	CN	615120	LI	2	
	2003	15	CN	CN	SBNF			SP- 2003 MORTALITY FLIGHTS
100	2002	15	CN	CN	615120	LI	2	T3-D5
	2002	12	CN	CN	615250			R5-2110 BLUE AND STAR FIRES
	2001	12	CN	CN	SF			R5-2132 CUT NEGS STAR FIRE
100	1994	15	CN	CN	615120	LI	1	T3-A4
100	1994	12	CN	CN	615250	LI	1	R5-2065 DEVIL FIRE
100	1985	24	CN	CN	715120	LI	1	CABAZON FIRE
100	1983	12	CN	CN	615120	LI	2	
	1982	48	CIRN	TF	615120		41	46.53 GB
100	1982	40	CIRN	CIRN	615310	LI	1	FIRESCOPE
	1980	48	CIRN	TF	615120		122	138.45 GB
100	1980	40	CIRN	CIRN	615120	LI	1	FIRESCOPE
100	1978	80	BW	BW	615120	LI	16	R5-6
100	1972	15	CN	CN	06071	LI	1	
100	1965	15	BW	BW	EPH	PI	15	R5-12 - FS001
100	1965	15	BW	BW	EPH	LI	1	T1-C5 - FS002

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Region 05

FS Region 05 - California, Pacific Islands

F5130

Sequoia National Forest

CA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2007	15	CN	CN	615130	DI	2	
	2007	12	CN	CN	PF			PIUTE FIRE
	2002	40	CIRP	CIRP	NAPP			FILM LABELED NAPP
100	2001	15	CN	CN	615130	LI	1	T3-E1
	2000	12	CN	CN	615270			
	1998	12	CN	CN	615270			
100	1996	15	CN	CN	615130	LI	1	T3-A6
	1995	3	CN	CN	615270			R5-2069 MORELAND
	1992	12	CN	CN	615270			R5-2059 PEPPERMINT SKI AREA
	1992	7	CN	CN	615270			R5-2056 TILLIE CK.CG
100	1992	24	CIRP	CIRP	715200	LI	4	W/SIERRA & TAHOE NF
100	1991	12	CN	CN	615130	LI	1	
100	1991	12	CIRP	CIRP	715130			PARK & REC
100	1991	12	CN	CN	715130			PARK & REC
100	1987	12	CN	CN	725130	LI	1	
100	1987	12	CN	CN	755180	LI	8	T4-C2 - FIRE AREAS
100	1986	12	CN	CN	615130	LI	2	
100	1983	40	BW	BW	615220	LI	1	W/INYO & SIERRA NF
100	1981	12	CN	CN	615153	LI	1	PINCUSHION AREA
100	1981	12	CN	CN	615181	LI	3	T16-C4 - FS001
100	1981	24	CN	CN	625181	LI	2	T16-B4 - W/SIERRA NF
100	1978	80	BW	BW	615130	LI	16	R5-6 - FS002
100	1976	15	CN	CN	SE-02	LI	1	T1-D2
100	1973	64	BW	BW	HAP2	LI	2	T2-B2 - SEVERAL CA/NV FORESTS
100	1970	15	CN	CN	EWA	LI	1	
100	1962	15	BW	BW	ELJ	PI	19	R5-27 - FS002
	1962	15	BW	BW	ELJ	LI	1	T2-D5 - FS001

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Region 05

FS Region 05 - California, Pacific Islands

F5140

Shasta-Trinity National Forest

CA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2009	15	CN	CN	615140	LI	1	T3-F4 MCCLOUD RD
100	2009	15	CN	CN	615140	DI	1	390104 MCCLOUD RD
100	2003	15	CN	CN	615140	LI	2	T3-E5
100	1998	15	CN	CN	615140	LI	2	T3-B6
100	1995	15	CN	CN	615140	LI	2	T3-A3
100	1992	24	CIRP	CIRP	715200	LI	1	T4-F1 W/LASSEN, MODOC & SHASTA-TRINITY NF
100	1990	15	CN	CN	615140	LI	2	T2-B5
100	1989	80	BW	BW	615140	LI	1	T4-C6
100	1989	24	CN	CN	715142	LI	1	R5-50 HAYFORK RD
100	1988	40	CN	CN	725181	LI	1	W/KLAMATH NF, SIX RIVERS NF & MENDOCINO NF
100	1987	12	CN	CN	755180	LI	8	T4-C2 - FIRE AREAS
100	1985	12	CN	CN	615140	LI	2	T4-A6
100	1983	12	CN	CN	615146	LI	1	T16-C6 - WEAVERVILLE RD
	1982	12	CN	CN	615140			T35N, R6W CADASTRAL
100	1982	40	CIRN	CIRN	615210	LI	1	T16-C5
100	1980	24	CN	CN	615140	LI	3	T16-A6 - FS002
100	1980	24	CN	CN	615140	LI	2	T16-A5 - W/KLAMATH NF, SIX RIVERS NF - FS001
	1978	95	BW	TF	615140		110	42.01 GB
100	1978	80	BW	BW	615140	LI	16	R5-6 - W/KLAMATH NF
	1976	12	CN	CN	06089			
100	1975	15	CN	CN	SH-02	LI	1	R5-5 - AREA D - FS001
100	1975	15	CN	CN	TR-03	LI	1	R5-4 - AREA C - FS002
100	1972	60	BW	BW	HAP1	LI	1	T2-B6 - SEVERAL FORESTS
100	1970	15	CN	CN	EVZ	LI	1	T1-D6 W/SIX RIVERS NF
	1961	19	BW	TF	EJG		2308	810.9 GB
	1960	18	BW	TF	EII		179	64.07 GB

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Region 05

FS Region 05 - California, Pacific Islands

F5150

Sierra National Forest

CA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2007	15	CN	CN	615150	DI	1	
	2003	4	CN	CN	615310			R5-2112 BEASORE ROAD PROJECT
100	2001	12	CN	CN	615150	LI	1	T3-E4
100	1996	12	CN	CN	615150	LI	1	T3-B4
	1994	12	CN	CN	615310			R5-2068
100	1992	80	BW	BW	615150	LI	2	T4-D4 - FS001
100	1992	24	CIRP	CIRP	715200	LI	4	R5-51 - W/SEQUOIA & TAHOE NF - FS002
100	1991	12	CN	CN	615150	LI	1	
100	1986	12	CN	CN	615150			
100	1983	40	BW	BW	615220	LI	1	W/INYO & SEQUOIA NF
100	1981	12	CN	CN	615153	LI	1	PINCUSHION AREA
100	1981	12	CN	CN	615181	LI	2	T16-C4 - W/SEQUOIA NF - FS002
100	1981	12	CN	CN	615181	LI	1	T16-D4 - FS001
100	1981	24	CN	CN	625181	LI	2	T16-B4 - W/SEQUOIA NF - FS003
100	1978	80	BW	BW	615150	LI	16	R5-6 - CALIFORNIA FORESTS
100	1976	15	CN	CN	SI-11	LI	2	T1-D4
100	1973	64	BW	BW	HAP2	LI	2	T2-B2 - SEVERALCA/NV FORESTS
100	1970	15	CN	CN	EWA	LI	1	T1-D5
100	1963	15	BW	BW	EMF	LI	2	T2-E3 - OTHER SYMBOLS DDE,CLM,ABI - FS002
100	1963	15	BW	BW	EMF	PI	17	R5-28 - FS001

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Region 05

FS Region 05 - California, Pacific Islands

F5160

Stanislaus National Forest

CA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2005	15	CN	CN	615160	DI	1	
100	2000	15	CN	CN	615160	LI	1	
	1999	12	CN	CN	615350			R5-2081 ANGELS CAMP
	1998	12	CN	CN	615350			R5-2081 GROVELAND
100	1997	15	CN	CN	615160	LI	1	T3-B3
	1993	6	CN	CN	615350			R5-2061 CHERRRY CREEK
100	1992	15	CN	CN	615160	LI	1	T4-D3
100	1990	80	BW	BW	615160	LI	4	T2-A3
100	1988	80	BW	BW	715181	LI	7	W/ELDORADO, KLAMATH & PLUMAS NF
100	1987	15	CN	CN	615160	LI	1	T4-B3 - FS001
100	1987	15	CN	CN	715050			
100	1987	15	CN	CN	715180	LI	1	T4-C2 - FIRE AREAS - FS002
100	1986	12	CN	CN	615160	LI	1	SP
100	1984	40	BW	BW	615160	LI	1	T4-A5
100	1984	12	CN	CN	615164	LI	1	GROVELAND RD
100	1982	24	CN	CN	615160	LI	1	T16-C2
100	1982	8	CIRN	CIRN	615164	LI	1	GRANITE BURN AREA
100	1978	80	BW	BW	615160	LI	16	R5-6
100	1977	24	CN	CN	615160	LI	1	T1-F2
100	1973	64	BW	BW	HAP2	LI	2	T2-B2 - SEVERALCA/NV FORESTS
100	1971	15	CN	CN	EXV	LI	1	T1-E3
100	1965	15	BW	BW	EPG	PI	14	
	1956	18	BW	TF	EAD		5857	2091.4 GB

Region 05

FS Region 05 - California, Pacific Islands

F5170 Tahoe National Forest CA								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2007	12	CN	CN	615370			R5-2130 FORESTHILL
100	2005	15	CN	CN	615170	DI	2	INCLUDES L.T.B.M.U.
100	2000	15	CN	CN	615170	LI	2	INCLUDES L.T.B.M.U.
100	1997	15	CN	CN	615170	LI	2	T3-B1 - INCLUDES L.T.B.M.U.
	1994		CN	CN	COT			SP - COTTONWOOD CREEK
	1994	12	CN	CN	TAH			SP - TAHOE BASIN
	1994		CN	CN	WAS			SP - WASHINGTON CREEK
100	1992	15	CN	CN	615170	LI	2	
100	1992	24	CIRP	CIRP	715200A	LI	4	W/SEQUOIA & SIERRA NF
100	1991	80	BW	BW	615170	LI	1	
100	1987	24	CN	CN	615170	LI	2	T4-B1 - INCLUDES L.T.B.M.U.
100	1984	12	CN	CN	715190			SEVERAL SCALES
	1983	14	CN	TF	615170		272	328.28 GB
100	1983	12	CN	CN	715191			SEVERAL SCALES
100	1982	12	CN	CN	615170	LI	2	T16-D2 - TAHOE NF & TAHOE BASIN
100	1981	12	CN	CN	615170	LI	1	T16-B2
100	1980	80	BW	BW	615170	LI	1	
100	1977	24	CN	CN	615170	LI	1	W/PLUMAS NF, ALSO 615110
100	1977	24	CIRP	CIRP	TA-04	LI	1	VARIOUS SCALES
100	1976	80	BW	BW	TA-02			
100	1973	64	BW	BW	HAP2	LI	2	T2-B2 - SEVERALCA/NV FORESTS
100	1972	15	CN	CN	TA-01	LI	1	T1-E5
100	1966	15	BW	BW	EQL	LI	1	T1-E4 - FS002
100	1966	15	BW	BW	EQL	PI	15	R5-10 - FS001
F5190 Lake Tahoe Basin (Nfs) CA								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2006		CN	CN	LTBMU			LAKE TAHOE BASIN MGMT UNIT
	1999	12	CN	CN	LTBMU			LAKE TAHOE BASIN MGMT UNIT
	1997	12	CN	CN	715180			LAKE TAHOE BASIN MGMT UNIT
	1996	3	CN	CN	LTBMU			LAKE TAHOE BASIN MGMT UNIT
	1988	12	CN	CN	LTBMU			R5-2031 ASCS T-148 LTBMU LAKE TAHOE BASIN MGMT UNIT

Region 05

FS Region 05 - California, Pacific Islands

F5990 Other areas within Region 5								R5
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2004	12	CN	CN	CF			R5-2113 CAL FIRES
	1996	12	CIRP	CIRP	BEFIREBDF			BEE FIRE BDF 5402
	1996	4	CIRP	CIRP	LAPALOMA			LA PALOMA
	1996	4	CIRP	CIRP	LOWER			LOWER BIG TUJUNGA
	1996	24	BW	BW	ROSEVLLYS			ROSE VALLEY SITE
	1996	4	CIRP	CIRP	STONYVAIL			STONE VAIL
	1996	4	CIRP	CIRP	TALLCYN			TALL CANYON
	1996	4	CIRP	CIRP	TRAILING			TRAILING
	1996	4	CIRP	CIRP	VOGEL			VOGEL
	1990	9	CN	CN	JOS			JOSHUA TREE NATIONAL MONUMENT
100	1986	12	CN	CN	LCIR	LI	1	T16-F4 - LOS COYOTES IR
100	1986	12	CN	CN	SRIR	LI	1	T16-F4 - SANTA ROSA IR
100	1986	12	CN	CN	SYIR	LI	1	T16-F4 - SANTA YSABEL IR
	1985	100	CN	TF	615990		104	119.79 GB
	1985	12	CN	CN	HVIR	LI	13	T16-F2 - HOOPA IR
100	1983	5	CN	CN	605000			6 SITES - VARIOUS SCALES
100	1983	5	CIRP	CIRP	605000			6 SITES - VARIOUS SCALES
	1977		CN	CN	0609			SP - PONDOSA/GERIG/SCARFACE FIRE AREA
	1977		CN	CN	0614			SP - PONDOSA/GERIG/SCARFACE FIRE AREA
	1973	12	CIRN	CIRN	EFD73			BERKLEY/OAKLAND AREA
100	1973	64	BW	BW	HAP2	LI	2	T2-B2 - SEVERAL CA/NV FORESTS
F5991 Project Commonwealth of Northern Mariana Islands								MP
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1985	12	CN	TF	715999		244	275.29 GB
F5992 Rota and Saipan Island								MP
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1987	12	CN	TF	615999		385	438.14 GB
F5993 Yosemite National Park								CA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1990	12	CIRP	CIRP	YOSE	LI	1	T2-C3 - YOSEMITE NP - 2 SHEETS,1 IS DUPLICATE
100	1963	15	BW	BW	EMH	PI	10	R5-26 - YOSEMITE NP - FS002
100	1963	15	BW	BW	EMH	LI	1	T1-F4 - YOSEMITE NP - FS001

Region 06

FS Region 06 - North West US

F6010 Deschutes National Forest								OR
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
2012		3	CN	CN	12019-DES			SP
2012		3	CN	CN	12020-DES			SP
2012		3	CN	CN	12022-DES			SP
2012		4	CN	CN	12023-DES			SP
2012		5	CN	CN	12024-DES			SP
2012		6	CN	CN	12025-DES			SP
2012		4	CN	CN	12026-DES			SP
2012		6	CN	CN	12030-DES			SP
2012		4	CN	CN	12033-DES			SP
2012		5	CN	CN	12042-DES			SP
2011		3	CN	CN	11028-DES			SP
2010		3	CN	CN	10031-DES			SP
2010		7	CN	CN	10067-DES			SP
2010		7	CN	CN	10068-DES			SP
2009		4	CN	CN	09030-DES			SP-DESCHUTES NF/BEND/FT.ROCK RD/TUMALO CR STREAM SURVEY-INFO W/FILM REPORTS
2009		4	CN	CN	09031-DES			SP-DESCHUTES NF/BEND/FT ROCK RD/WHYCHUS CR CHANNEL PRJ-INFO W/FILM REPORTS
2009		3	CN	CN	09032-DES			SP-DESCHUTES NF/BEND/FT ROCK RD/DILMAN MEADOW POND PRJ-INFO W/FILM REPORTS
2009		5	CN	CN	09034-DES			SP-DESCHUTES NF/BEND-FT ROCK/CAMP ABBOTT PROJECT-INFORMATION W/FILM REPORTS
2009		4	CN	CN	09050-DES			SP-DESCHUTES NF/SUPERS OFF/DES RIV PRJ-INFO W/FILM REPORTS
2008		6	CN	CN	08007-DES			SP-DESCHUTES NF, SUPERS OFF. RD, DESCHUTES R. REST. PRJ-INFO W/FILM REPORTS
2008		4	CN	CN	08008-DES			SP-DESCHUTES NF, SISTERS RD, LOWER METOLIUS RIVER PROJECT-INFO W/FILM REPORTS
2008		5	CN	CN	08060-DES			SP-DESCHUTES NF, BEND/FT ROCK RD, LOOKOUT MT DES PROJECT-INFO W/FILM REPORTS
2007		12	CN	CN	07001-DES			SP-BEND/FORT ROCK RD, MT BACHELOR SKI AREA
2007		4	CN	CN	07013-DES			SP-HEADQUARTER RD, GOOSE CREEK
2007		4	CN	CN	07014-DES			SP-HEADQUARTER RD, JACK CREEK
2007		3	CN	CN	07016-DES			SP-SISTERS RD, METOLIUS RIVER
2007		2	CN	CN	07017-DES			SP-SISTERS RD, WHYCHUS CREEK
2007		4	CN	CN	07018-DES			SP-BEND/FORT ROCK RD, TUMALO CREEK
2006		4	CN	CN	06009-DES			SP
2006		4	CN	CN	06010-DES			SP
2006		4	CN	CN	06011-DES			SP
2006		4	CN	CN	06012-DES			SP
2006		5	CN	CN	06013-DES			SP
2006		8	CN	CN	06065-DES			SP-BEND/FORT ROCK RD ADMIN SITE
2005		4	CN	CN	05068-DES			SP
2005		3	CN	CN	05070-DES			SP
2005		3	CN	CN	05071-DES			SP
2005		3	CN	CN	05072-DES			SP
2004		3	CN	CN	04038-DES			SP
2004		3	CN	CN	04039-DES			SP

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2004	3	CN	CN	04040-DES			SP
	2004	3	CN	CN	04041-DES			SP
	2004	4	CN	CN	04042-DES			SP
	2004	3	CN	CN	04043-DES			SP
	2004	4	CN	CN	04044-DES			SP
100	2004	12	CN	CN	616010D	DI	2	T34-C5
	2003	3	CN	CN	03001-DES			SP
	2003	4	CN	CN	03002-DES			SP
	2003	4	CN	CN	03003-DES			SP
	2003	4	CN	CN	03004-DES			SP
	2003	3	CN	CN	03006-DES			SP
	2003	3	CN	CN	03007-DES			SP
	2003	3	CN	CN	03008-DES			SP
	2003	5	CN	CN	03009-DES			SP
	2003	12	CN	CN	03077-DES			SP
	2003	12	CN	CN	03078-DES			SP
	2003	12	CN	CN	03079-DES			SP
	2002	3	CN	CN	02008-DES			SP
	2002	5	CN	CN	02009-DES			SP
	2002	5	CN	CN	02010-DES			SP
	2002	5	CN	CN	02011-DES			SP
	2002	8	CN	CN	02012-DES			SP
	2002	3	CN	CN	02017-DES			SP
	2002	3	CN	CN	02028-DES			SP
	2002	3	CN	CN	02054-DES			SP
	2002	4	CN	CN	02055-DES			SP
	2002	3	CN	CN	02056-DES			SP
	2002	5	CN	CN	02077-DES			SP
	2002	5	CN	CN	02078-DES			SP
	2001	3	CN	CN	01035-DES			SP
	2001	3	CN	CN	01036-DES			SP
	2001	4	CN	CN	01037-DES			SP
	2001	5	CN	CN	01038-DES			SP
	2001	5	CN	CN	01039-DES			SP
	2001	3	CN	CN	01040-DES			SP
	2001	5	CN	CN	01068-DES			SP
	2000	3	CN	CN	00004-DES			SP
	2000	3	CN	CN	00005-DES			SP
	2000	4	CN	CN	00006-DES			SP
	2000	3	CN	CN	00007-DES			SP
	2000	3	CN	CN	00008-DES			SP
	2000	3	CN	CN	00009-DES			SP
	1999	0	CN	CN	99019-DES			SP

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1999	0	CN	CN	99020-DES			SP
	1999	6	CN	CN	99021-DES			SP
	1999	0	CN	CN	99022-DES			SP
	1999	0	CN	CN	99023-DES			SP
	1999	0	CN	CN	99024-DES			SP
	1999	0	CN	CN	99025-DES			SP
	1998	0	CN	CN	98071-DES			SP
	1998	0	CN	CN	98072-DES			SP
	1998	0	CN	CN	98073-DES			SP
	1998	5	CN	CN	98075-DES			SP
	1998	0	CN	CN	98078-DES			SP
	1998	0	CN	CN	98203-DES			SP
	1997	0	CN	CN	97127-DES			SP
	1996	3	CN	CN	96053-DES			SP
	1996	3	CN	CN	96054-DES			SP
100	1995	12	CN	CN	616010C	LI	1	T19-B6
	1991		CN	CN	616010			T148-DES, T116-DES, T151-DES, T150-DES, T149-DES
	1991		CN	CN	616010			T147,T146
100	1991	15	CN	CN	616010B	LI	1	T19-A6 - FS001
100	1991	40	BW	BW	716010A	LI	1	R6-20 - FS002
	1987		CN	CN	N102			SP - LOST BUTTE
	1987		CN	CN	N103			SP - DUTCHMAN'S
	1987		CN	CN	N107			SP - PISTOL
	1987		CN	CN	N108			SP - TODD CREEK
	1987		CN	CN	N111			SP - PAULINA LAKE
	1984	3	CN	CN	J052			SP
	1984		CIRN	CIRN	K170			SP - LOOKOUT MTN. FIRE
	1983	4	CN	CN	I008			SP
	1983	8	CN	CN	I020			SP
	1983		CN	CN	I021			SP
	1983	15	CN	CN	I022			SP
	1983		CN	CN	I023			SP
	1983		CN	CN	I024			SP
	1983		CN	CN	I025			SP
	1983		CN	CN	I026			SP
	1983		CN	CN	I027			SP
	1983		CN	CN	I028			SP
	1983		CN	CN	I088			SP
	1983	4	CN	CN	I100			SP
	1983		CN	CN	I102			SP
	1983		CN	CN	I103			SP
	1982		CN	CN	H052			SP - WHITEFISH, CRSCENT CAMPS
	1982		CN	CN	H054			SP - PUMICE

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1982		BW	BW	H055			SP - BEND PINE NURSERY
	1982		CIRN	CIRN	H056			SP - FUZZTAIL
	1982		CN	CN	H057			SP - PAULINA WEST, GROUNDHOG
	1982		CIRN	CIRN	H057			SP - PAULINA WEST, GROUNDHOG
	1982		CN	CN	H058			SP - TRICO, T23S-R11E, CRATER BUTTES, HOLE
	1982		CIRN	CIRN	H058			SP - TRICO, T23S-R11E, CRATER BUTTES, HOLE
	1982		CN	CN	H059			SP - TRICO, T23S-R11E, CRATER BUTTE, HOLE
	1982		CIRN	CIRN	H108			SP - BOUNDARY & DESCHUTES BRIDGE
	1982		BW	BW	H109			SP - HORSE BUTTE & PIPELINE QUARRIES
	1982		CIRN	CIRN	H110			SP - FINLEY 7 CAMP ABBOTT QUARRIES
	1982		BW	BW	H111			SP - FINELY, CAMP ABBOTT, SOUTH CINDER
100	1981	12	CN	CN	716010	LI	1	T18-B1
	1981		CN	CN	G051			SP - MT. BACHELOR/MUMBLE
	1981		CIRN	CIRN	G051			SP - MT. BACHELOR/MUMBLE
	1981		CN	CN	G052			SP - BUG
	1981		CIRN	CIRN	G053			SP - SWAMP WALLS
	1981		CIRN	CIRN	G054			SP - YOULTKUT
	1981		CN	CN	G055			SP - BIG MARSH
	1981		CN	CN	G056			SP - QUARRIES
	1981		CN	CN	G102			SP - ODELL BUTTE, WALKER MTN
	1981		CN	CN	G107			SP - DAVIS MTN
	1980		CIRN	CIRN	F069			SP - D5 ADMIN SITE
	1980		CN	CN	F070			SP - W. SURVEYOR/GREEN BUTTE LP
	1980		CIRN	CIRN	F071			SP - ROUND LAKE
	1980		CN	CN	F072			SP - BATES BUTTE
	1980		CN	CN	F073			SP - BRIDGE CR. FIRE
	1980		CN	CN	F075			SP - BEND PUMICE
	1980		CIRN	CIRN	F090			SP - ADMIN SITES
	1980		CN	CN	F107			SP - BRIDGE CR. OBLIQUE
100	1979	24	CIRN	CIRN	616010A	LI	1	T18-A1
	1979		CN	CN	E087			SP - METOLINS #2
	1979		CN	CN	E088			SP - SUNNVER
	1979		CN	CN	E089			SP - SPARKS LAKE
	1979		CN	CN	E090			SP - THE ROCK
	1979		CN	CN	E091			SP - TODD LAKE
	1979		CIRN	CIRN	E197			SP - BRIDGE CR. FIRE
100	1978	80	BW	BW	616010	LI	1	T5-B4 - W/WILLAMETTE & UMPQUA
	1978		CN	CN	D017			SP - SWAMP WELLS L.P.
	1978		CN	CN	D018			SP - JONES WELL
	1978		CN	CN	D019			SP - RYAN CABIN
	1978		CN	CN	D020			SP - BADGER-LAVA-PASS LP
	1978		CN	CN	D021			SP - N PAULINA SLOPE L.P.
	1978		CN	CN	D023			SP - METOLIUS

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F6010		Deschutes National Forest					OR	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1978		CIRN	CIRN	D024			SP - LITTLE DESCHUTES
	1978		CN	CN	D024			SP - LITTLE DESCHUTES
	1978		CIRN	CIRN	D025			SP - WICKIUP WILDLIFE
	1978		CIRN	CIRN	D026			SP - RYAN RANCH
	1978		CN	CN	D027			SP - HAMMER-DAVIS
	1978		CIRN	CIRN	D028			SP - EAST SIDE
	1978		CN	CN	D029			SP - WICKIUP
	1978		CN	CN	D030			SP - FAT MAN
	1978		CIRN	CIRN	D156			SP - T24S, R8E CADASTRAL
	1978		CN	CN	D156A			SP - T24S, R8E CADASTRAL
	1978		CIRN	CIRN	D156B			SP - T24S, R8E CADASTRAL
	1977	12	CN	CN	C0146			SP - TRACY
	1977	15	CN	CN	C0147			SP - WIGTOP
	1977	15	CN	CN	C0148			SP - 2210
	1977	15	CN	CN	C0151			SP - SPARKS LAKE
	1977	12	CN	CN	C0152			SP - PAHOEHOE
	1977	12	CN	CN	C0153			SP - LOOKOUT CABLE
	1977	12	CN	CN	C0154			SP - LEMISH-CRANE-DAVIS
	1977	12	CN	CN	C0632			SP - MT BACHELOR
	1974	19	BW	TF	41017		197	77.2 GB
100	1974	15	BW	BW	41017	LI	1	T5-A2
100	1974	70	BW	BW	41047	LI	1	T5-B1 - W/MT HOOD, WINEMA, UMPQUA & WILLAMETTE NF'S
	1974		CN	CN	L50290			SP - OBLIQUES
100	1972	0	CN	CN	L21472	LI	1	SP - DESCHUTE LANDSCAPE OBLIQUES
100	1972	0	CN	CN	L30220	SI	1	SP - METOLIUS CONFLAGRATION OBLIQUES, PAPER INDEX
100	1971	0	CN	CN	L20690	LI	1	SP - W/WILLAMETTE NF - THE CASCADES OBLIQUES
100	1967	15	BW	BW	ESF	LI	1	T7-A1 - W/MT HOOD & WILLAMETTE NF'S
100	1959	12	BW	BW	EGI	LI	1	W/WILLAMETTE NF

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Fremont National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2012	10	CN	CN	12006-FRE			SP
	2012	12	CN	CN	12010-FRE			SP
	2012	12	CN	CN	12079-FRE			SP
	2011	10	CN	CN	11047-FRE			SP
	2010	15	CN	CN	10022-FW			SP - PAISLEY RD, DUECE, VEGETATION MGT & FUEL REDUCTION
	2004	12	CN	CN	04073-FRE			SP
	2004	12	CN	CN	04074-FRE			SP
	2004	12	CN	CN	04075-FRE			SP
	2003	15	CN	CN	03005-FRE			SP
	2002	15	CN	CN	02073-FRE			SP
	2002	15	CN	CN	02074-FRE			SP
	2002	15	CN	CN	02075-FRE			SP
	2001	12	CN	CN	01090-FRE			SP
	2001	12	CN	CN	01091-FRE			SP
100	2000	12	CN	CN	616022A	LI	1	T8-E1 - EAST AREA
100	1999	12	CN	CN	616023	LI	1	T18-C3 - PAISLEY RD
100	1996	12	CN	CN	616021	LI	1	BLY RD
100	1993	15	CN	CN	716022	LI	1	BLY & LAKEVIEW RD'S
	1992		CN	CN	U119-FRE			WINTER RIM LODGEPOLE IRA
	1992		CN	CN	U121-FRE			SP
100	1989	40	BW	BW	616020D	LI	1	T18-F5 - FS001
100	1989	12	CIRN	CIRN	616022	LI	1	T7-D1 - LAKEVIEW RD - FS002
100	1988	12	CN	CN	616020C	LI	2	T18-F3 - W/WINEMA NF - 616020B
100	1983	24	CN	CN	616020B	LI	1	T18-B5
	1983		CN	CN	I083			SP
	1983	12	CN	CN	I084			SP
	1983	12	CN	CN	I085			SP
	1983		CN	CN	I086			SP
	1983		CN	CN	I106			SP
	1983		CN	CN	I107			SP
	1983		CN	CN	I108			SP
	1982		CN	CN	H043			SP - MTN. PINE BEETLE
	1982		CIRN	CIRN	H043			SP - MTN. PINE BEETLE
	1982		CN	CN	H044			SP - BOX JACK, JENNE, PARKER, SOUTH CREEK
	1982		CIRN	CIRN	H044			SP - BOX JACK, JENNE, PARKER, SOUTH CREEK
	1982		CN	CN	H045			SP - SPOCK/STEEP/SPODOC
	1982		CN	CN	H047			SP - LABRIE
	1982		CN	CN	H048			SP - WALLOWS/HY HAY/HARP/BRUSHY/POT
	1982		CN	CN	H049			SP - HORSESHOE
	1982		CIRN	CIRN	H050			SP - TOE/SECRET/SNYDER/BIG SKY
	1982		CN	CN	H051			SP - BURNT WILLOW
	1981		CIRN	CIRN	F008			SP - BIG BEAR TSI

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1981		CN	CN	F009			SP - SCHOOL CR. TS1
	1981		CN	CN	G046			SP - LONGDRAW, MITT, MORGAN, COMB
	1981		CN	CN	G047			SP - SPOCK
	1981		CN	CN	G048			SP - TRIM, WATSON, LONG
	1981		CIRN	CIRN	G049			SP - HORSESHOE, SALTY DOG
	1981		CN	CN	G050			SP - QUARRIES
	1981		CN	CN	G112			SP - COYOTE FIRE
	1981		CIRN	CIRN	G113			SP - COYOTE FIRE
100	1980	80	BW	BW	616020A	LI	1	T17-D3
	1980		CIRN	CIRN	F011			SP - UNIT 14 STAMS TSI
	1980		CN	CN	F011			SP - UNIT 14 STAMS TSI
	1980		CN	CN	F012			SP - -CHOCKTOOT TSI
	1980		CN	CN	F014			SP - ROCK PITS
100	1979	12	CN	CN	616020	LI	2	T18-A2 - W/WINEMA NF
	1979		CN	CN	E057			SP - POT
	1979		CN	CN	E058			SP - PACK-DICKS
	1979		CN	CN	E059			SP - SPODUE-FORD-ELDE
	1979		CN	CN	E060			SP - BUTCHER-LOST BURN-LOST
	1979		CN	CN	E061			SP - JUNIPER
	1979		CN	CN	E062			SP - DEMING
	1979		CN	CN	E063			SP - GOODLOW-W. KENO
	1979		CN	CN	E064			SP - FRY
	1979		CN	CN	E065			SP - CHIC
	1979		CN	CN	E066			SP - CAN
	1979		CN	CN	E085			SP - SNAG SPRING
	1979		CN	CN	E086			SP - TINE-COFFEE-SKYLINE-PREATTACK
	1979	1	CN	CN	E157			SP - DENT CREEK
	1979		CN	CN	E158			SP - MUDDY FOX
	1979		CN	CN	E159			SP - HILARIO
	1979		CN	CN	E160			SP - WARNER CANYON
	1979		CN	CN	E161			SP - DEAD LEWIS
	1979		CN	CN	E162			SP - ROAD SPRINGS
	1979		CN	CN	E163			SP - SW HAGER-AUGER-FROG
	1979		CN	CN	E164			SP - ISLANDS
	1979		CN	CN	E165			SP - STAMS
	1979		CN	CN	E166			SP - GUYER CREEK
	1979		CN	CN	E167			SP - LA BRIE
	1979		CN	CN	E168			SP - TROUGH SPRING
	1979		CN	CN	E169			SP - GREEN CR-BASIN SKYLINE
	1979	80	CN	CN	E170			SP - BEAR CREEK L.P.
	1979	80	CN	CN	E171			SP - ELDER L.P.
	1979	80	CN	CN	E172			SP - COLD SPRING L.P.
	1979	80	CN	CN	E173			SP - LONG & SHORT L.P.

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F6020		Fremont National Forest					OR	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1979		CN	CN	E174			SP - KLIP FIRE
	1979	80	CN	CN	E175			SP - SCHOOL CREEK
	1978		CN	CN	D044			SP - BOYD
	1978		CN	CN	D045			SP - KENO
	1978		CN	CN	D047			SP - SKULL
	1978		CN	CN	D048			SP - BUCK
	1978		CN	CN	D049			SP - SNAG SPRING
	1978		CN	CN	D050			SP - COVE
	1978		CN	CN	D051			SP - COX PEAK
	1978		CN	CN	D052			SP - WILDHORSE
	1978		CN	CN	D053			SP - YELLOW JACKET
	1978		CN	CN	D054			SP - STAMS MTN
	1978		CN	CN	D055			SP - RUNNING EAGLE
	1978		CN	CN	D056			SP - COW CAMP - WEST - LAKE
	1978		CN	CN	D144			SP - BUCKEROO
	1978		CN	CN	E003			SP - CRANE MTN
100	1975	39	BW	BW	GS-VDYK	LI	19	CUT NEGS
100	1974	0	BW	BW	L41740	LI	1	T08-B3 - WINTER & ALBERT RIM OBLIQUES
100	1972	70	BW	BW	41037	LI	1	T5-F3
100	1968	15	CN	CN	ETL	LI	2	T5-E1 - W/WINEMA NF
	1962	14	BW	TF	EIK		210	75.21 GB

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F6030 Gifford Pinchot National Forest							WA	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
2012	6	CN	CN	CN	12001-GIP			SP - CATT CREEK
2012	6	CN	CN	CN	12002-GIP			SP - MUDDY FORK COWLITZ RIVER
2012	6	CN	CN	CN	12003-GIP			SP - LOWER YELLOWJACKET CREEK
2012	4	CN	CN	CN	12004-GIP			SP - CLEARWATER CREEK
2012	3	CN	CN	CN	12014-GIP			SP - HEMLOCK DAM REMOVAL
2012	6	CN	CN	CN	12015-GIP			SP - TROUT LAKE
2012	6	CN	CN	CN	12016-GIP			SP - TROUT CREEK
2012	6	CN	CN	CN	12017-GIP			SP - WIND RIVER
2011	6	CN	CN	CN	11054-GIP			SP
2011	6	CN	CN	CN	11055-GIP			SP
2011	6	CN	CN	CN	11056-GIP			SP
2011	6	CN	CN	CN	11059-GIP			SP
2010	6	CN	CN	CN	10001-GIP			SP
2010	6	CN	CN	CN	10006-GIP			SP
2010	10	CN	CN	CN	10008-GIP			SP
2010	6	CN	CN	CN	10011-GIP			SP
2010	6	CN	CN	CN	10014-GIP			SP
2010	4	CN	CN	CN	10017-GIP			SP
2010	4	CN	CN	CN	10020-GIP			SP
2009	4	CN	CN	CN	09026-GIP			SP-GIFF/PINCH NF/MT ADAMS/TROUT CR HEMLOCK DAM PRJ/PRE-DAM REMOVAL-W/FILM REPORT
2009	4	CN	CN	CN	09027-GIP			SP-GIFF/PINCH NF/MT ADAMS/WIND RV MIDDLE & MINING PROJECT-INFO W/FILM REPORTS
2009	3	CN	CN	CN	09028-GIP			SP-GIFF/PINCH NF/MT ADAMS/CAVE VREEK PROJECT-INFO W/FILM REPORTS
2009	3	CN	CN	CN	09029-GIP			SP-GIFF/PINCH NF/MT ADAMS/SOUTH PRAIRIE PROJECT-INFO W/FILM REPORTS
2009	12	CN	CN	CN	09044-GIP			SP-GIFFORD PINCHOT NF/COLD CREEK PROJECT-INFO W/FILM REPORTS
2009	4	CN	CN	CN	09054-GIP			SP-GIFF/PINCH NF/MT ADAMS/TROUT CR HEMLOCK DAM PRJ/POSTDAM REMOVAL-W/ FLM REPORT
2008	6	CN	CN	CN	08037-GIP			SP-GIFF/PINCH NF/COWLITZ VALLEY RD, WOODS CR PRJ-INFO W/FILM REPORTS
2008	6	CN	CN	CN	08039-GIP			SP-GIFF/PINCH NF/COWLITZ VALLEY RD, CISPUS RIVER PRJ-INFO W/FILM REPORTS
2007	6	CN	CN	CN	07019-GIP			SP-COWLITZ VALLEY RD, CISPUS RIVER
2007	6	CN	CN	CN	07025-GIP			SP-COWLITZ VALLEY RD, CLEAR FORK COWLITZ RIVER
2007	6	CN	CN	CN	07026-GIP			SP-MT ADAMS RD, COMPASS CREEK
2007	6	CN	CN	CN	07027-GIP			SP-COWLITZ VALLEY RD, COWLITZ RIVER
2007	6	CN	CN	CN	07028-GIP			SP-MT ADAMS RD, CRATER CREEK
2007	6	CN	CN	CN	07029-GIP			SP-COWLITZ VALLEY RD, DAVIS CREEK
2007	6	CN	CN	CN	07030-GIP			SP-COWLITZ VALLEY RD, EAST FORK SILVER CREEK
2007	6	CN	CN	CN	07031-GIP			SP-MT ADAMS RD, LAYOUT CREEK
2007	6	CN	CN	CN	07032-GIP			SP-MT ADAMS RD, LITTLE WHITE SALMON
2007	6	CN	CN	CN	07033-GIP			SP-MT ADAMS RD, MIDDLE WIND RIVER
2007	6	CN	CN	CN	07034-GIP			SP-COWLITZ VALLEY RD, MUDDY FORK COWLITZ RIVER
2007	6	CN	CN	CN	07035-GIP			SP-COWLITZ VALLEY RD, SILVER CREEK
2007	6	CN	CN	CN	07036-GIP			SP-MT ADAMS RD, TRAPPER CREEK

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2007	6	CN	CN	07037-GIP			SP-MT ADAMS RD, TROUT CREEK
	2006	6	CN	CN	06041-GIP			SP
	2006	6	CN	CN	06042-GIP			SP
	2006	6	CN	CN	06043-GIP			SP
	2006	7	CN	CN	06044-GIP			SP
	2006	6	CN	CN	06045-GIP			SP
	2006	8	CN	CN	06054-GIP			SP
	2006	6	CN	CN	06055-GIP			SP
	2006	8	CN	CN	06056-GIP			SP
	2004	6	CN	CN	04014-GIP			SP
	2004	6	CN	CN	04015-GIP			SP
	2004	6	CN	CN	04016-GIP			SP
	2004	7	CN	CN	04017-GIP			SP
	2004	4	CN	CN	04018-GIP			SP
	2004	6	CN	CN	04019-GIP			SP
	2004	6	CN	CN	04020-GIP			SP
	2004	6	CN	CN	04021-GIP			SP
	2004	6	CN	CN	04022-GIP			SP
	2004	6	CN	CN	04023-GIP			SP
	2004	6	CN	CN	04031-GIP			SP
	2004	6	CN	CN	04032-GIP			SP
	2004	7	CN	CN	04053-GIP			SP
	2003	4	CN	CN	03010-GIP			SP
	2003	4	CN	CN	03011-GIP			SP
	2003	6	CN	CN	03012-GIP			SP
	2003	6	CN	CN	03013-GIP			SP
	2003	7	CN	CN	03014-GIP			SP
	2003	6	CN	CN	03015-GIP			SP
	2003	6	CN	CN	03016-GIP			SP
	2003	10	CN	CN	03017-GIP			SP
	2003	10	CN	CN	03018-GIP			SP
	2003	4	CN	CN	03019-GIP			SP
	2003	4	CN	CN	03020-GIP			SP
	2003	4	CN	CN	03024-GIP			SP
100	2003	40	CN	CN	616030F	LI	4	T9-A4
	2002	10	CN	CN	02003-GIP			SP
	2002	6	CN	CN	02013-GIP			SP
	2002	6	CN	CN	02014-GIP			SP
	2002	6	CN	CN	02015-GIP			SP
	2002	6	CN	CN	02049-GIP			SP
	2002	6	CN	CN	02050-GIP			SP
	2002	6	CN	CN	02051-GIP			SP
	2002	6	CN	CN	02052-GIP			SP

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2002	6	CN	CN	02053-GIP			SP
	2002	8	CN	CN	02067-GIP			SP
	2001	6	CN	CN	01017-GIP			SP
	2001	7	CN	CN	01020-GIP			SP
	2001	7	CN	CN	01021-GIP			SP
	2001	7	CN	CN	01022-GIP			SP
	2001	6	CN	CN	01023-GIP			SP
	2001	7	CN	CN	01024-GIP			SP
	2001	6	CN	CN	01025-GIP			SP
	2001	6	CN	CN	01026-GIP			SP
	2001	6	CN	CN	01027-GIP			SP
	2001	6	CN	CN	01028-GIP			SP
	2001	6	CN	CN	01029-GIP			SP
	2001	6	CN	CN	01030-GIP			SP
	2001	6	CN	CN	01031-GIP			SP
	2001	6	CN	CN	01032-GIP			SP
	2001	6	CN	CN	01033-GIP			SP
	2001	4	CN	CN	01034-GIP			SP
	2001	6	CN	CN	01067-GIP			SP
	2001	6	CN	CN	01072-GIP			SP
	2001	7	CN	CN	01080-GIP			SP
	2001	6	CN	CN	01081-GIP			SP
	2000	3	CN	CN	00012-GIP			SP
	2000	3	CN	CN	00013-GIP			SP
	2000	4	CN	CN	00014-GIP			SP
	2000	5	CN	CN	00015-GIP			SP
	2000	4	CN	CN	00034-GIP			SP
	2000	6	CN	CN	00043-GIP			SP
	2000	6	CN	CN	00044-GIP			SP
	2000	6	CN	CN	00045-GIP			SP
	2000	6	CN	CN	00046-GIP			SP
	2000	6	CN	CN	00097-GIP			SP
100	1999	15	CN	CN	616033	LI	1	T8-D5
	1999	0	CN	CN	99041-GIP			SP
	1999	0	CN	CN	99042-GIP			SP
	1999	10	CN	CN	99043-GIP			SP
	1999	0	CN	CN	99082-GIP			SP
	1999	0	CN	CN	99083-GIP			SP
	1999	0	CN	CN	99084-GIP			SP
	1999	0	CN	CN	99085-GIP			SP
	1999	0	CN	CN	99086-GIP			SP
	1999	0	CN	CN	99087-GIP			SP
	1999	0	CN	CN	99117-GIP			SP

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F6030		Gifford Pinchot National Forest					WA	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1999	6	CN	CN	99120-GIP			SP
100	1998	15	CN	CN	616035A	LI	1	T8-A4 - RANDLE RD
	1998	0	CN	CN	98005-GIP			SP
	1998	0	CN	CN	98009-GIP			SP
	1998	0	CN	CN	98010-GIP			SP
	1998	0	CN	CN	98024-GIP			SP
	1998	0	CN	CN	98025-GIP			SP
	1998	0	CN	CN	98026-GIP			SP
	1998	0	CN	CN	98027-GIP			SP
	1998	5	CN	CN	98201-GIP			SP
100	1997	6	CN	CN	97017-GIP			SP-SAINT HELEN
	1997	5	CN	CN	97017-GIP			SP
	1997	5	CN	CN	97019-GIP			SP
100	1997	6	CN	CN	97019-GIP			SP-SAINT HELEN
	1997	12	CN	CN	97033-GIP			SP
	1997	12	CN	CN	97035-GIP			SP
	1997	12	CN	CN	97036-GIP			SP
	1997	12	CN	CN	97037-GIP			SP
	1997	5	CN	CN	97038-GIP			SP
	1997	6	CN	CN	97038-GIP			SP
100	1997	6	CN	CN	97038-GIP			SP-DEBRIS AVALANCHE
	1997	15	CN	CN	97156-GIP			SP
100	1996	6	CN	CN	96060			SP
	1996	6	CN	CN	96060-GIP			SP
100	1996	15	CN	CN	96213			SP
	1996	15	CN	CN	96213-GIP			SP
100	1995	15	CN	CN	616031B	LI	1	T19-F6
100	1994	40	BW	BW	616030E	SI	1	PAPER INDEX
100	1993	15	CN	CN	616035	LI	1	T19-B3 - RANDLE & PACKWOOD RD'S
	1993	40	BW	BW	716035			SP
	1992		CN	CN	T001-GIP			SP
	1990		CN	CN	R025			MSH TRAILS #2 & 3
100	1989	12	CN	CN	616030C	LI	1	T7-E2 - FS001
100	1989	40	BW	BW	616030D	LI	1	T7-D4 - W/MT HOOD NF - FS002
100	1988	12	CN	CN	YIR	LI	1	T7-D2 - YAKIMA IR
	1987		CN	CN	N075			SP - 25 QUARRY
	1987		CN	CN	N077			SP - BOULDER QUARRY MGT
100	1985	12	CN	CN	616030B	LI	1	T18-D2
	1984		CN	CN	I076			SP - GREAT ROCKS
	1984	6	CN	CN	J023			T18-D2
	1984		CN	CN	J105			SP - WIND RIVER NURSERY
	1983	6	CN	CN	I077			SP -
	1983	2	CN	CN	I078			SP -

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1983	6	CN	CN	I134			SP -
	1982		CN	CN	F132			SP
	1982		BW	BW	H011			SP - ST. HELENS CAVES
	1982		CN	CN	H012			SP - QUARRIES
	1982		CIRN	CIRN	H013			SP - WIND RIVER NURSERY
	1982	12	CN	CN	H014			SP - WIND RIVER NURSERY
	1982		CN	CN	H015			SP - MT. ADAMS WEST
	1982		BW	BW	H016			SP - ADMIN & VISITOR SITES
	1982		BW	BW	H112			SP - ST. HELENS CAVES
	1982		CN	CN	H114			SP - ST. HELENS VIS/SEAQUEST
	1982		CIRN	CIRN	H116			SP - PLANTING SEED ORCHARD
	1982		CN	CN	H119			SP - QUARRIES
	1982		CN	CN	I001			SP - ST. HELEN'S VOLCANIC AREA
100	1981	24	CN	CN	616030A	LI	1	T17-FS - W/MOUNT SAINT HELEN AREA - FS001
100	1981	24	CIRN	CIRN	616031A	LI	1	T17-F6 - W/MOUNT SAINT HELEN AREA - FS002
	1981		CIRN	CIRN	F076			SP - GREEN/QUARTZ
	1981		CN	CN	F105			SP - GOAT ROCKS OBLIQUE
	1981		CN	CN	F132			SP
	1981		CN	CN	G025			SP - WIND RIVER NURSERY
	1981		CN	CN	G026			SP - COLUMBIA RIVER GORGE SCENIC AREA
	1981		CN	CN	G027			SP - QUARRIES
	1981		CN	CN	G028			SP - OUTLAW-RUSH STUDY
	1981		CN	CN	G105			SP - AIRCRAFT CRASH SITE
100	1980	24	CN	CN	616031	LI	1	T17-F2 - W/MOUNT SAINT HELEN AREA
	1980		CIRN	CIRN	E103			SP - GREEN RIVER OBLIQUE
	1980		CN	CN	F042			SP - MT. ST. HELENS VOLCANO
	1980		CN	CN	F042A			SP - MT. ST. HELENS VOLCANO
	1980		CN	CN	F077			SP - GOVT. MINERAL SPRINGS
	1980		CN	CN	F103			SP - TRAPPER-SIOUXAN OBLIQUE
	1980		CN	CN	F104			SP - BEAR OBLIQUE
	1980		CN	CN	F105			SP - GOAT ROCKS OBLIQUE
	1980		CN	CN	F106			SP - MT. ADAMS OBLIQUE
	1980		CN	CN	F132			SP
	1980		CN	CN	F146			SP - MSH BLAST FRINGE
	1979		CN	CN	E102			SP - ROCKIES OBLIQUE
	1979		CIRN	CIRN	E102			SP - ROCKIES OBLIQUE
	1979		CN	CN	E103			SP - GREEN RIVER OBLIQUE
	1979	6	CN	CN	E135			SP - TOWER ROCK
	1979		CN	CN	E136			SP - BUNKER HILL - PANTHER CREEK
	1979	6	CN	CN	E137			SP - CRAB
	1979		CN	CN	E138			SP - BALDY
	1979		CN	CN	E139			SP - BIG
	1979		CN	CN	E140			SP - SALMON

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F6030		Gifford Pinchot National Forest					WA	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1979		CIRN	CIRN	E192			SP - WIND RIVER NURSERY
	1979		CN	CN	E192A			SP - WIND RIVER NURSERY
	1979		BW	BW	E192A			SP - WIND RIVER NURSERY
	1979		BW	BW	E192B			SP - WIND RIVER NURSERY
	1979		CN	CN	E192B			SP - WIND RIVER NURSERY
	1979		CN	CN	F001			SP - RUTH FIRE
	1979		CN	CN	F001A			SP - RUTH FIRE
100	1978	80	BW	BW	616030	LI	1	T17-B6 - W/MT BAKER-SNOQUALMIE NF - FS001
100	1978	12	CN	CN	626030	LI	1	T17-D2 - FS002
	1978		CN	CN	D103			SP - UPPER LEWIS-CLEAR CR. OBLQ
	1978		CIRN	CIRN	D103			SP - UPPER LEWIS-CLEAR CR. OBLQ
(P)	1975	0	CN	CN	AO144	LI	1	SP - PANTHER-WHITE SALMON OBLIQUES
100	1974	0	CN	CN	L50046	LI	1	SP - COWLITZ OBLIQUES
100	1973	15	BW	BW	53041	LI	1	T5-E2
100	1972	70	BW	BW	53059	LI	1	T17-A4 - FS001
100	1972	0	BW	BW	L30146	SI	1	R6-42 - BEAR RESOURCE OBLIQUES, PAPER INDEX - FS002
100	1972	0	BW	BW	L30147	SI	1	R6-42 - SIOUXON-TRAPPER RESOURCE OBLIQUES, PAPER INDEX
100	1967	15	BW	BW	ESG	LI	1	T7-B5
100	1964	12	BW	BW	EOE	LI	1	T6-D6 - HELEN CAVE AREA
100	1958	12	BW	BW	EFM	LI	1	T6-E4 - W/MT. HOOD

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2009	4	CN	CN	09035-MAL			SP-MALHEUR NF/EMIGRANT CR RD/SILVIES WOOD PROJECT-INFO W/FILM REPORTS
	2009	4	CN	CN	09036-MAL			SP-MALHEUR NF/EMIGRANT CR RD/CLAW CR PROJECT-INFO W/FILM REPORTS
	2009	6	CN	CN	09037-MAL			SP-MALHEUR NF/PRAIRIE CITY RD/LOGAN VALLEY PROJECT-INFO W/FILM REPORTS
100	2001	12	CN	CN	616040C	LI	6	T9-F6
	2000	6	CN	CN	00074-MAL			SP
	2000	6	CN	CN	00075-MAL			SP
	2000	6	CN	CN	00076-MAL			SP
	2000	6	CN	CN	00077-MAL			SP
	2000	6	CN	CN	00078-MAL			SP
	2000	6	CN	CN	00079-MAL			SP
	2000	6	CN	CN	00080-MAL			SP
	2000	6	CN	CN	00081-MAL			SP
	2000	6	CN	CN	00082-MAL			SP
	2000	6	CN	CN	00083-MAL			SP
	2000	6	CN	CN	00084-MAL			SP
	2000	6	CN	CN	00085-MAL			SP
	2000	12	CN	CN	00086-MAL			SP
	2000	12	CN	CN	00087-MAL			SP
	2000	12	CN	CN	00088-MAL			SP
	2000	12	CN	CN	00089-MAL			SP
	2000	12	CN	CN	00090-MAL			SP
	2000	12	CN	CN	00091-MAL			SP
	2000	12	CN	CN	00092-MAL			SP
	2000	12	CN	CN	00093-MAL			SP
	2000	12	CN	CN	00094-MAL			SP
	2000	12	CN	CN	00095-MAL			SP
	2000	12	CN	CN	00096-MAL			SP
	2000	6	CN	CN	00100-MAL			SP
100	1998	12	CN	CN	616043	LI	1	T8-B6
	1998	6	CN	CN	98152-MAL			SP
	1998	0	CN	CN	98153-MAL			SP
	1998	0	CN	CN	98154-MAL			SP
	1998	0	CN	CN	98155-MAL			SP
	1997	6	CN	CN	97117-MAL			SP
	1997	11	CN	CN	97117-MAL			SP
	1996	15	CN	CN	96102-MAL			SP
100	1996	24	CN	CN	96103-MAL			SP
	1996	0	CN	CN	96240-MAL			SP
	1996	0	CN	CN	96241-MAL			SP
	1994		CN	CN	95010-MAL			SP
100	1990	12	CN	CN	616040B	LI	2	SP-SNOWSHOE, SHEEP & WHITING SPRINGS FIRE AREAS
100	1989	40	BW	BW	616040	LI	1	T18-F6 - FS001

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100	1989	12	CN	CN	616040A	LI	1	T7-F3 - FS002
	1983		CN	CN	I047			SP
	1983		CN	CN	I048			SP
	1983		CN	CN	I049			SP
	1983		CN	CN	I114			SP
	1982		CN	CN	H007			SP - SWAMP GULTCH/WHISKEY
	1982		CN	CN	H008			SP - ROCK PITS
	1982		CN	CN	H009			SP - LAKE CREEK
	1982		CN	CN	H010			SP - BIRCH-WILDCAT
	1981		CIRN	CIRN	F045			SP - QUARTZ GULCH
	1981		CIRN	CIRN	F048			SP - SLIDE-HOG
	1981		CN	CN	G038			SP - POLE
	1981		CN	CN	G039			SP - DADS, DEERHORN, CORNER, LICK CREEKS
	1981		CN	CN	G040			SP - QUARRIES
	1981		CN	CN	G041			SP - LONG CR. MTN.
	1981		CIRN	CIRN	G098			SP - VINCENT CREEK
	1981		CN	CN	G103			SP - PARRISH, TROUT
	1981		CN	CN	G116			SP - MID-FORK REC. SITE
100	1980	24	CN	CN	616140	LI	2	W/UMATILLA & WALLOWA-WHITMAN NF'S
	1980		CN	CN	F043			SP - BOUNDARY
	1980		CN	CN	F044			SP - LONSUMESS
	1980		CIRN	CIRN	F045			SP - QUARTZ GULCH
	1980		CN	CN	F046			SP - LOWE MILL/KING MTN
	1980		CN	CN	F047			SP - SAVAGE CREEK
	1980		CIRN	CIRN	F048			SP - SLIDE-HOG
	1980		CN	CN	F049			SP - EMIGRANT
	1980		CN	CN	F050			SP - LITTLE JEWEL
	1980		CIRN	CIRN	F051			SP - FOX CREEK
	1980		CN	CN	F052			SP - DIVISION
	1980		CIRN	CIRN	F053			SP - ROCK PITS
	1980		CN	CN	F108			SP - CEDAR GROVE OBLIQUE
	1980		CN	CN	F131			SP - ROCK PITS
	1979		CN	CN	E079			SP - HALF CABIN
	1979		CN	CN	E080			SP - BEAR GULTCH
	1979		CN	CN	E081			SP - BOUNDARY
	1979		CN	CN	E082			SP - KING MTN-LONE MILL
	1979		CN	CN	E083			SP - SELDOM SEEN
	1979		CN	CN	E084			SP - PARASOL
	1979	6	CN	CN	E146			SP - WOLF-KIRKWOOD-KENT
	1979	6	CIRN	CIRN	E146			SP - WOLF-KIRKWOOD-KENT
	1979		CN	CN	E147			SP - GRAHAM
	1979		CN	CN	E148			SP - SMOKEY CREEK W.S.
	1979		CN	CN	E149			SP - WYPOLE-MYRTLE PINE

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	1979		CN	CN	E150			SP - MICRO
	1979	6	CN	CN	E151			SP - SMOKEY
	1979	10	CN	CN	E152			SP - DONIVAN
	1979		CN	CN	E153			SP - BEAR-DIXIE
	1979	6	CN	CN	E154			SP - Y-J SPRING
	1979	6	CN	CN	E155			SP - CABIN MEADOW
	1978		CIRN	CIRN	D032			SP - DEER CR
	1978		CN	CN	D033			SP - DEADWOOD
	1978		CN	CN	D034			SP - DAVIS CR
	1978		CN	CN	D035			SP - FEDERAL SPRINGS
	1978		CN	CN	D037			SP - LITTLE BOULDER
	1978		CN	CN	D038			SP - LITTLE SQUAW-SIXTEEN
	1978		CN	CN	D039			SP - MERIT LODGEPOLE
	1978		CN	CN	D040			SP - FLAT CR.
	1978		CN	CN	D041			SP - AXE GULTCH
	1978		CN	CN	D042			SP - BEAR CR
100	1977	15	CN	CN	41023A	LI	1	T5-E3 - W/UMATILLA NF
	1977		CN	CN	C0724			SP - CROCKET-GRANITE
	1977	10	CN	CN	C0729			SP - RAGGED HAYSTACK
	1977		CN	CN	C0730			SP - DRY GULTCH - 395
	1977		CN	CN	C0732			SP - OK FOLLY
	1977	8	CN	CN	C0733			SP - LONG CR MTN - CYCLONE - WAR - KEENEY
	1977	8	CN	CN	C0735			SP - JUGOW
	1977	10	CN	CN	C0736			SP - COOLY-GOLD
	1977	10	CN	CN	C0737			SP - WAVE
	1977		CN	CN	C0739			SP - EWING
	1977		CN	CN	C0740			SP - 96
	1977	10	CN	CN	C0741			SP - DEHORN
	1977	8	CN	CN	C0742			SP - COLE BIG-HAYSTACK
	1977	10	CN	CN	C0743			SP - MILLER-BLACK-SKOOKUM
	1977	8	CN	CN	C0744			SP - CROCKETT-GRANITE
	1977		CN	CN	C0745			SP - SODA SMITH
	1977	8	CN	CN	C0746			SP - HALL CREEK
	1977	8	CN	CN	C0748			SP - N. FORK SUMMITT CREEK
	1977	8	CN	CN	C0749			SP - BOULDER FLAT
	1977	10	CN	CN	C0750			SP - N. CRANE PRAIRIE
	1977	10	CN	CN	C0751			SP - LITTLE CRANE
	1977	10	CN	CN	C0752			SP - SAVAGE CREEK
	1977	10	CN	CN	C0753			SP - OPEN KNOLL
100	1975	80	BW	BW	GS-VDWV	LI	1	CUT NEGS
100	1973	70	BW	BW	41023	LI	1	T17-A5
100	1970	15	BW	BW	EWD	LI	1	T05-A4
100	1965	12	BW	BW	EPK	LI	1	T6-D2

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F6040		Malheur National Forest						OR	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks	
100	1957	34	BW	BW	EDP	LI	1	T6-F6	
100	1956	15	BW	BW	EBH	LI	1	T6-C1 - W/UMATILLA & WALLOWA-WHITMAN NF'S	

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F6050 Mt.Baker-Snoqualmie National Forest							WA	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2012	9	CN	CN	12029-MBS			SP - BAKER LAKE LOW POOL
	2012	6	CN	CN	12031-MBS			SP - FINNEY ADAPTIVE MANAGEMENT
	2012	6	CN	CN	12034-MBS			SP - GREENWATER
	2012	10	CN	CN	12036-MBS			SP - MEADOW MOUNTAIN
	2012	8	CN	CN	12037-MBS			SP - MIDDLE SUIATTLE
	2012	9	CN	CN	12038-MBS			SP - MILL CREEK
	2012	12	CN	CN	12039-MBS			SP - UPPER SUIATTLE
	2011	6	CN	CN	11060 MBS			SP
	2011	6	CN	CN	11061 MBS			SP
	2010	8	CN	CN	10023-MBS			
	2010	9	CN	CN	10026-MBS			
	2010	9	CN	CN	10029-MBS			
	2010	9	CN	CN	10032-MBS			
	2010	9	CN	CN	10034-MBS			
	2009	8	CN	CN	09012-MBS			SP-MT. BAKER/SNOQ NF/MT BAKER RD/PTARMIGAN PROJECT-W/FILM REPORTS
	2009	12	CN	CN	09013-MBS			SP-MT. BAKER/SNOQ NF/MT BAKER RD/TOMYHOI PROJECT-W/FILM REPORTS
	2009	8	CN	CN	09045-MBS			SP-MT. BAKER/SNOQ NF/DARRINGTON RD/DANS CR PROJECT-W/FILM REPORTS
	2009	8	CN	CN	09048-MBS			SP-MT. BAKER/SNOQ NF/MT. BAKER RD/LOW FINNEY CR PROJECT-W/FILM REPORTS
	2009	9	CN	CN	09049-MBS			SP-MT. BAKER/SNOQ NF/MT. BAKER RD/CANYON CR STREAM SURVEY PROJECT-W/FILM REPORTS
	2008	9	CN	CN	08011-MBS			SP-MT. BAKER/SNOQUALMIE NF, MT. BAKER RD, CANYON CREEK STREAM SURVEY PROJECT
	2008	5	CN	CN	08012-MBS			SP-MT BAKER/SNOQUALMIE NF, SNOQUALMIE RD, SF SNOUALMIE PROJECT
	2008	5	CN	CN	08013-MBS			SP-MT BAKER/SNOQUALMIE NF, SNOQUALMIE RD, GREENWATER RIVER PROJECT
	2008	5	CN	CN	08014-MBS			SP-MT BAKER/SNOQUALMIE NF, SNOQUALMIE RD, HUCKLEBERRY CREEK PROJECT
	2008	9	CN	CN	08015-MBS			SP-MT BAKER/SNOQUALMIE NF, DARRINGTON RD, LOWER SAULK RIVER PROJECT
	2008	9	CN	CN	08016-MBS			SP-MT BAKER/SNOQUALMIE NF, DARRINGTON RD, SAULK RIVER PROJECT
	2008	9	CN	CN	08017-MBS			SP-MT BAKER/SNOQUALMIE NF, DARRINGTON RD, SKAGET RIVER NEW PROJECT
	2008	5	CN	CN	08018-MBS			SP-MT BAKER/SNOQUALMIE NF, SNOQUALMIE RD, WF WHITE RIVER PROJECT
	2008	9	CN	CN	08019-MBS			SP-MT BAKER/SNOQUALMIE NF, DARRINGTON RD, WHITE CHUCK RIVER PROJECT
	2008	9	CN	CN	08019-MBS			SP-MT BAKER-SNOQUALMIE NF, DARRINGTON RD, WHITE CHUCK RIVER STREAM SURVEY PRJCT
	2008	8	CN	CN	08063-MBS			SP-MT BAKER-SNOQUALMIE NF, MT BAKER RD, HEATHER MEADOWS ENVRNMNTL IMPACT PRJCT
	2008	6	CN	CN	08066-MBS			SP-MT BAKER-SNOQUALMIE NF, MT BAKER RD, LAKE ANN TRAIL ENVRNMNTL IMPACT PRJCT
	2008	9	CN	CN	08067-MBS			SP-MT BAKER-SNOQUALMIE NF, MT BAKER RD, FINNEY CREEK RIPARIAN PROJECT
	2008	8	CN	CN	08068-MBS			SP-MT BAKER/SNOQUALMIE NF, MT BAKER RD, SKIYOU ISLAND RIPARIAN PROJECT
	2008	9	CN	CN	08069-MBS			SP-MT BAKER/SNOQUALMIE NF, MT BAKER RD, SF SNOQUALMIE RIVER PROJECT
	2008	9	CN	CN	08070-MBS			SP-MT BAKER/SNOQUALMIE NF, MT BAKER RD, MIDDLE CASCADE PROJECT
	2008	8	CN	CN	08075-MBS			SP-MT BAKER-SNOQUALMIE NF, MT BAKER RD,

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
								HANNEGAN PASS RESOURCE MNGMNT
	2007	6	CN	CN	07041-MBS			SP-SKYKOMISH RD, NORTH FORK SKYKOMISH RIVER
	2007	6	CN	CN	07042-MBS			SP-SKYKOMISH RD, SOUTH FORK SKYKOMISH RIVER
	2007	9	CN	CN	07046-MBS			SP-DARRINGTON RD, SUIATTLER RIVER
	2006	8	CN	CN	06053-MBS			SP
	2005	8	CN	CN	05004-MBS			SP
	2005	9	CN	CN	05005-MBS			SP
	2005	9	CN	CN	05006-MBS			SP
	2005	9	CN	CN	05007-MBS			SP
	2005	9	CN	CN	05008-MBS			SP
	2005	8	CN	CN	05029-MBS			SP
	2005	8	CN	CN	05030-MBS			SP
	2005	9	CN	CN	05054-MBS			SP
	2005	9	CN	CN	05055-MBS			SP
	2005	9	CN	CN	05056-MBS			SP
	2004	9	CN	CN	04004-MBS			SP
	2004	8	CN	CN	04005-MBS			SP
	2004	8	CN	CN	04006-MBS			SP
	2004	8	CN	CN	04007-MBS			SP
	2004	8	CN	CN	04008-MBS			SP
	2004	8	CN	CN	04009-MBS			SP
	2004	8	CN	CN	04010-MBS			SP
	2004	8	CN	CN	04011-MBS			SP
	2004	7	CN	CN	04054-MBS			SP
	2004	7	CN	CN	04055-MBS			SP
	2004	8	CN	CN	04061-MBS			SP
	2004	7	CN	CN	04062-MBS			SP
	2004	7	CN	CN	04063-MBS			SP
	2004	9	CN	CN	04064-MBS			SP
	2004	9	CN	CN	04065-MBS			SP
	2004	9	CN	CN	04066-MBS			SP
	2003	8	CN	CN	03023-MBS			SP
100	2003	40	CN	CN	616050E	SI	4	T9-E4
	2002	9	CN	CN	02029-MBS			SP
	2002	9	CN	CN	02030-MBS			SP
	2002	9	CN	CN	02031-MBS			SP
	2000	8	CN	CN	00017-MBS			SP
	2000	6	CN	CN	00018-MBS			SP
	2000	8	CN	CN	00019-MBS			SP
	2000	8	CN	CN	00035-MBS			SP
	2000	6	CN	CN	00039-MBS			SP
	2000	6	CN	CN	00047-MBS			SP
	2000	6	CN	CN	00060-MBS			SP

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F6050		Mt.Baker-Snoqualmie National Forest					WA	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1999	0	CN	CN	99045-MBS			
	1999	0	CN	CN	99046-MBS			
	1999	0	CN	CN	99048-MBS			
	1999	0	CN	CN	99050-MBS			
	1999	0	CN	CN	99077-MBS			
	1999	0	CN	CN	99088-MBS			
	1999	0	CN	CN	99089-MBS			
	1999	0	CN	CN	99090-MBS			
	1999	0	CN	CN	99091-MBS			
	1999	0	CN	CN	99104-MBS			
	1999	0	CN	CN	99105-MBS			
	1999	0	CN	CN	99115-MBS			
	1999	0	CN	CN	99116-MBS			
	1999	0	CN	CN	99118-MBS			
	1999	0	CN	CN	99119-MBS			
100	1998	12	CN	CN	616052A	LI	1	T8-A1
	1998	0	CN	CN	98014-MBS			
	1998	0	CN	CN	98015-MBS			
	1998	0	CN	CN	98016-MBS			
	1998	9	CN	CN	98018-MBS			
	1998	9	CN	CN	98019-MBS			
	1998	6	CN	CN	98020-MBS			
	1998	6	CN	CN	98021-MBS			
	1998	6	CN	CN	98022-MBS			
	1998	6	CN	CN	98023-MBS			
	1998	0	CN	CN	98125-MBS			
	1998	0	CN	CN	98126-MBS			
	1998	0	CN	CN	98127-MBS			
	1998	0	CN	CN	98128-MBS			
	1998	6	CN	CN	98129-MBS			
	1998	9	CN	CN	98130-MBS			
	1998	9	CN	CN	98131-MBS			
	1998	9	CN	CN	98136-MBS			
	1998	9	CN	CN	98139-MBS			
	1998	9	CN	CN	98140-MBS			
	1998	0	CN	CN	98144-MBS			
	1998	0	CN	CN	98145-MBS			
	1998	0	CN	CN	98146-MBS			
	1998	9	CN	CN	98151-MBS			
	1998	6	CN	CN	98202-MBS			
	1997	0	CN	CN	97066-MBS			
	1997	0	CN	CN	97102-MBS			
	1997	0	CN	CN	97103-MBS			

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Mt.Baker-Snoqualmie National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1997	0	CN	CN	97104-MBS			
	1997	6	CN	CN	97105-MBS			
	1997	6	CN	CN	97106-MBS			
	1997	6	CN	CN	97107-MBS			
	1997	6	CN	CN	97108-MBS			
	1997	6	CN	CN	97109-MBS			
	1997	6	CN	CN	97110-MBS			
	1997	6	CN	CN	97111-MBS			
	1997	0	CN	CN	97119-MBS			
	1997	0	CN	CN	97121-MBS			
	1997	0	CN	CN	97123-MBS			
	1997	0	CN	CN	97124-MBS			
	1997	0	CN	CN	97134-MBS			
	1997	0	CN	CN	97139-MBS			
	1997	0	CN	CN	97140-MBS			
	1997	0	CN	CN	97142-MBS			
	1997	0	CN	CN	97143-MBS			
	1997	0	CN	CN	97144-MBS			
	1996	12	CN	CN	96062-MBS			
	1996	12	CN	CN	96188-MBS			
	1996	0	CN	CN	96233-MBS			
	1996	0	CN	CN	96234-MBS			
	1996	0	CN	CN	96235-MBS			
	1996	0	CN	CN	96236-MBS			
100	1994	40	BW	BW	616050D	SI	1	R6-43 - PAPER INDEX - FS001
	1994	40	CN	CN	616050E	LI	4	T9-E4 - FS002
	1993	40	BW	BW	716050			
	1993	40	BW	BW	726050			
	1992		CN	CN	616050			U031-MBS, U032-MBS, U118-MBS
	1992		CN	CN	T009-MBS			
100	1991	12	CN	CN	616050C	LI	1	T19-B1
100	1989	40	BW	BW	616050B	LI	2	T7-D3
100	1989	12	CN	CN	616052	LI	1	R6-22 - DARRINGTON RD
100	1989	24	CN	CN	MORA	LI	1	T18-F4 - MOUNT RAINIER NATIONAL PARK AREA
	1987		CIRN	CIRN	K048			SP - LOWER DEER CR., FINNEY CR.
	1987		CIRN	CIRN	K049			SP - CANYON CREEK
100	1984	24	CN	CN	MORA	LI	1	T18-C2 - MOUNT RAINIER NATIONAL PARK AREA
100	1983	12	CN	CN	616050A	LI	1	T18-D4
	1983	10	CN	CN	I051			SP
	1983		CN	CN	I052			SP
	1983	8	CN	CN	I053			SP
	1982		CN	CN	F031			SP - HIGGINS
	1982		CN	CN	F032			SP - CANYON RIDGE

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F6050		Mt.Baker-Snoqualmie National Forest					WA	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1982		CN	CN	F144			SP - SILVER CREEK
	1982		CN	CN	H076			SP - N. FORK, SKYKOMISH, BUTTE,EAGLE ROCK
	1982		CN	CN	H077			SP - CLEARWATER
	1982		CN	CN	H078			SP
	1982		CIRN	CIRN	H079			SP - SAUK RIVER, UPPER DEER CREEK
	1982		CN	CN	H105			SP - CANYON RIDGE #2
	1982		CIRN	CIRN	H113			SP - AGGREGATE SOURCES
	1982		CN	CN	H117			SP - ROCK QUARRIES
	1982		CN	CN	H118			SP - QUARRIES
	1981		CN	CN	E104			SP - STILLY OBLIQUE
	1981		BW	BW	F016			SP - BAKER LAKE
	1981		CN	CN	F016			SP - BAKER LAKE
	1981		CN	CN	F029			SP -GREENWATER
	1981		CIRN	CIRN	F031			SP - HIGGINS
	1981		CIRN	CIRN	F032			SP - CANYON RIDGE
	1981		CIRN	CIRN	F136			SP - HIGGINS CREEK
	1981		CIRN	CIRN	F137			SP - PRESENTIN CREEK
	1981		CIRN	CIRN	F138			SP - THUNDER LAKES
	1981		CIRN	CIRN	F139			SP - WALLACE CREEK
	1981		CIRN	CIRN	F140			SP - SUIATTLE MTN.
	1981		CIRN	CIRN	F141			SP - BLACKJACK CREEK
	1981		CIRN	CIRN	F142			SP - FALLS CREEK
	1981		CIRN	CIRN	F143			SP - BELL CREEK
	1981		CIRN	CIRN	F144			SP - SILVER CREEK
	1981		CN	CN	G057			SP - PATENT
	1981		CN	CN	G058			SP - UPPER GREENWATER
	1981		CIRN	CIRN	G058			SP - UPPER GREENWATER
	1981		CN	CN	G059			SP - QUARRIES
	1981		CN	CN	G061			SP - WILLIAMSON CREEK
	1981		CN	CN	G062			SP - SLOPE STABILITY
	1981		CN	CN	G096			SP - LOWER FINNEY BR
	1980		CN	CN	E034			SP - WHITE CREEK
	1980		CIRN	CIRN	E104			SP - STILLY OBLIQUE
	1980		CN	CN	F029			SP -GREENWATER
	1980		CN	CN	F030			SP - JACKMAN/THUNDER
	1980		CIRN	CIRN	F136			SP - HIGGINS CREEK
	1980		CIRN	CIRN	F141			SP - BLACKJACK CREEK
	1980		CIRN	CIRN	F145			SP - CANYON CREEK
100	1979	80	BW	BW	616030	LI	1	T17-B6 - W/GIFFORD-PINCHOT NF - FS001
100	1979	24	CN	CN	616050	LI	2	T17-E1 - W/WENATCHEE NF - FS002
	1979	6	CN	CN	E031			SP - MATHER STRIP
	1979		CN	CN	E033			SP - CUMBERLAND
	1979		CN	CN	E034			SP - WHITE CREEK

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F6050		Mt.Baker-Snoqualmie National Forest					WA	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1979		CN	CN	E039			SP - SEDRO WOOLEY-CONCRETE
	1978		CN	CN	D002			SP - MT BAKER SKI AREA
	1978		CN	CN	D003			SP - STEVENS PASS SKI AREA
	1978		CN	CN	D004			SP - CRYSTAL MTN SKI AREA
	1978		CN	CN	D005			SP - MT BAKER SKI AREA
	1978		CN	CN	D108			SP - MONTE CRISTO PREATTACK OBLIQUE
	1978		CN	CN	D109			SP - BAKER RIVER S. PREATTACK OBLIQUE
	1978		CIRN	CIRN	D109			SP - BAKER RIVER S. PREATTACK OBLIQUE
	1977		CN	CN	C0624			SP - SNOQUALAMIE PASS
100	1975	15	CN	CN	53037	LI	1	T5-D2 - W/WENATCHEE NF - FS001
(P)	1975	0	CN	CN	A0151	LI	1	R6-40 - SKYKOMISH PREATTACK OBLIQUES - FS002
	1974	0	CN	CN	L50160	LI	1	NORTH BEND RD OBLIQUES
100	1973	70	BW	BW	53007	LI	1	T5-F2 - W/WENATCHEE & OKANOGAN NF'S
100	1972	15	CN	CN	EXQ	LI	1	T5-A5 - FS001
100	1972	0	CN	CN	L30222	SI	1	R6-42 - CLEARWATER OBLIQUES, PAPER INDEX - FS002
100	1972	0	CN	CN	L30278	SI	1	R6-42 - MTN LOOP HIGHWAY OBLIQUES, PAPER INDEX - FS002
100	1972	0	CN	CN	L30279	LI	1	T19-E6 - MT BAKER PLANNING AREA OBLIQUES - FS003
	1971	0	CN	CN	L20603	LI	1	SKAGIT WILD RIVER STUDY OBLIQUES
100	1971	0	CN	CN	L20750	LI	1	NORTH CASCADES OBLIQUES
100	1969	15	BW	BW	EUS	LI	1	W/WENATCHEE NF
100	1962	12	BW	BW	ELC	LI	1	T5-B2 - ORIGINAL & DUPE
100	1956	15	BW	BW	EBK	LI	1	T6-D4 - W/OKANOGAN NF
	1956	19	BW	TF	EBL		382	137.59 GB
100	1956	15	BW	BW	EBL	LI	1	T6-A3
	1955	24	BW	TF	DOX		140	49.47 GB

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F6060		Mt.Hood National Forest					OR	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
2012	6	CN	CN	12053-MTH				SP - LAKE BRANCH
2012	6	CN	CN	12054-MTH				SP - WEST FORK HOOD RIVER
2012	8	CN	CN	12055-MTH				SP - MT HOOD MEADOWS SKI
2012	6	CN	CN	12057-MTH				SP - GOVERNMENT CAMP/COOPER SPURS
2011	6	CN	CN	11058-MTH				SP
2011	6	CN	CN	11059-MTH				SP
2010	3	CN	CN	10036-MTH				SP
2010	3	CN	CN	10038-MTH				SP
2010	7	CN	CN	10040-MTH				SP
2010	3	CN	CN	10042-CRG				SP
2010	2	CN	CN	10044-CRG				SP
2010	2	CN	CN	10046-CRG				SP
2010	2	CN	CN	10048-CRG				SP
2010	2	CN	CN	10049-CRG				SP
2010	2	CN	CN	10051-CRG				SP
2008	4	CN	CN	08026-MTH				SP-MT HOOD NF, BARLOW RD, 8 MILE CREEK PROJECT
2008	4	CN	CN	08028-MTH				SP-MT HOOD NF, BARLOW RD, 15 MILE CREEK PROJECT
2008	4	CN	CN	08034-MTH				SP-MT HOOD NF, BARLOW RD, BALL POINT FIRS PROJECT
2008	4	CN	CN	08035-MTH				SP-MT. HOOD NF, HOOD RIVER RD, CLEAR LAKE PROJECT
2008	4	CN	CN	08036-MTH				SP-MT HOOD NF, HOOD RIVER RD, HIGHWAY 35 BENNET PASS PROJECT
2008	8	CN	CN	08064-MTH				SP-MT HOOD NF, HOOD RIVER RD, LADD CREEK PROJECT
2008	7	CN	CN	08065-MTH				SP-MT HOOD NF, HOOD RIVER RD, LADD GLACIER PROJECT
2007	8	CN	CN	07045-MTH				SP-HOOD RIVER RD, ELIOT COE MIDDLE FORK FLOOD
2007	7	CN	CN	07049-MTH				SP-BARLOW RD, BILLY BOB
2007	5	CN	CN	07050-MTH				SP-CLACKAMAS RD, BLISTER FIRE
2007	4	CN	CN	07051-MTH				SP-HOOD RIVER RD, BLUEGRASS FIRE
2007	8	CN	CN	07052-MTH				SP-ZIGZAG RD, SANDY RIVER FLOOD
2007	5	CN	CN	07068-MTH				SP-HOOD RIVER RD, LONG PRAIRIE
2007	9	CN	CN	07069-MTH				SP-HOOD RIVER RD, NEWTON CLARK
2007	4	CN	CN	07070-MTH				SP-ZIGZAG RD, SALMON RIVER FLOOD
2007	9	CN	CN	07071-MTH				SP-HOOD RIVER RD, WHITE RIVER FLOOD
2007	6	CN	CN	07074-MTH				SP-ZIGZAG RD, SANDY RIVER FLOOD
2007	6	CN	CN	07075-MTH				SP-ZIGZAG RD, SANDY RIVER FLOOD
2006	6	CN	CN	06039-CRG				SP-COLUMBIA RIVER GORGE
2006	7	CN	CN	06040-CRG				SP-COLUMBIA RIVER GORGE
2006	7	CN	CN	06046-MTH				SP
2006	6	CN	CN	06047-MTH				SP
2006	6	CN	CN	06048-MTH				SP
2006	6	CN	CN	06049-MTH				SP
2006	6	CN	CN	06050-CRG				SP-COLUMBIA RIVER GORGE
2006	8	CN	CN	06050-MTH				SP

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Mt.Hood National Forest

OR

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2006	6	CN	CN	06051-MTH			SP
	2006	6	CN	CN	06052-MTH			SP
	2006	6	CN	CN	06057-CRG			SP-COLUMBIA RIVER GORGE
	2006	6	CN	CN	06060-CRG			SP-COLUMBIA RIVER GORGE
	2006	8	CN	CN	06061-CRG			SP-COLUMBIA RIVER GORGE
	2004	5	CN	CN	04002-CRG			SP-COLUMBIA RIVER GORGE
	2004	6	CN	CN	04012-CRG			SP-COLUMBIA RIVER GORGE
	2004	6	CN	CN	04013-CRG			SP-COLUMBIA RIVER GORGE
100	2004	12	CN	CN	616060F	DI	1	T34-D5
	2003	12	CN	CN	03025-MTH			SP
	2003	6	CN	CN	03026-MTH			SP
	2003	10	CN	CN	03027-MTH			SP
	2003	10	CN	CN	03037-MTH			SP
	2003	10	CN	CN	03038-MTH			SP
	2002	6	CN	CN	02002-CRG			SP-COLUMBIA RIVER GORGE
	2002	6	CN	CN	02004-MTH			SP
	2002	6	CN	CN	02005-MTH			SP
	2001	6	CN	CN	01001-MTH			SP
	2001	6	CN	CN	01002-MTH			SP
	2001	6	CN	CN	01003-MTH			SP
	2001	6	CN	CN	01004-MTH			SP
	2001	6	CN	CN	01005-MTH			SP
	2001	6	CN	CN	01041-MTH			SP
	2001	12	CN	CN	01041-MTH			SP
	2001	12	CN	CN	01042-MTH			SP
	2001	10	CN	CN	01042-MTH			SP
	2001	6	CN	CN	01061-MTH			SP
	2001	6	CN	CN	01062-MTH			SP
	2001	6	CN	CN	01063-MTH			SP
	2001	6	CN	CN	01064-MTH			SP
	2001	10	CN	CN	01065-MTH			SP
	2000	6	CN	CN	00016-MTH			SP
	2000	12	CN	CN	00038-MTH			SP
	2000	6	CN	CN	00048-MTH			SP
	2000	6	CN	CN	00049-MTH			SP
	2000	6	CN	CN	00050-MTH			SP
	2000	6	CN	CN	00061-MTH			SP
	2000	6	CN	CN	00062-MTH			SP
	2000	6	CN	CN	00063-MTH			SP
	2000	6	CN	CN	00064-MTH			SP
100	2000	12	CN	CN	616220	LI	1	T8-F4 - COLUMBIA RIVER GORGE NATIONAL SCENIC AREA
	1999	0	CN	CN	99032-MTH			SP

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F6060		Mt.Hood National Forest					OR	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1999	0	CN	CN	99033-MTH			SP
	1999	0	CN	CN	99034-MTH			SP
	1999	0	CN	CN	99035-MTH			SP
	1999	0	CN	CN	99036-MTH			SP
	1999	0	CN	CN	99037-MTH			SP
	1999	0	CN	CN	99038-MTH			SP
	1999	0	CN	CN	99039-MTH			SP
	1999	6	CN	CN	99040-MTH			SP
	1999	0	CN	CN	99070-MTH			SP
	1999	0	CN	CN	99079-MTH			SP
	1999	0	CN	CN	99080-MTH			SP
	1998	0	CN	CN	98030-MTH			SP
	1998	0	CN	CN	98031-MTH			SP
	1998	0	CN	CN	98032-MTH			SP
	1998	0	CN	CN	98033-MTH			SP
	1998	6	CN	CN	98034-MTH			SP
	1998	0	CN	CN	98035-MTH			SP
	1998	0	CN	CN	98036-MTH			SP
	1998	6	CN	CN	98158-MTH			SP
	1997	0	CN	CN	97021-MTH			SP
	1997	0	CN	CN	97022-MTH			SP
	1997	0	CN	CN	97023-MTH			SP
	1997	0	CN	CN	97024-MTH			SP
	1997	15	CN	CN	97025-MTH			SP
	1997	0	CN	CN	97039-MTH			SP
100	1997	3	CN	CN	97040-MTH			SP-SUMMER HOMES AREA
	1997	4	CN	CN	97040-MTH			SP-SUMMER HOMES AREA
100	1996	12	CN	CN	616065A	LI	1	T19-D3 - CLACK RIVER DISTRICT
100	1995	12	CN	CN	616060E	LI	1	T19-B4
100	1994	12	CN	CN	616064	LI	1	T19-D1 - COLUMBIA RIVER GORGE NATIONAL SCENIC AREA
	1993		BW	BW	716060A			SP
	1992		CN	CN	616060			T008-MTH, U026-MTH
100	1992	15	CIRN	CIRN	616063A	LI	1	CLACKAMAS & ESTACADA RD'S
	1991		CN	CN	T005-MTH			SP
100	1989	40	BW	BW	616030D	LI	1	T7-D4 - W/GIFFORD PINCHOT NF - FS001
100	1989	12	CN	CN	616060D	LI	1	T18-F1 - FS002
100	1988	12	CN	CN	616060C	LI	1	T18-E3 - COLUMBIA RIVER GORGE NATIONAL SCENIC AREA
	1987	40	BW	BW	716060			SP-COLUMBIA RIVER GORGE
	1987		CN	CN	N113			SP - AUSTIN SLIDE
	1987		CN	CN	N142			SP - OZ - AIRCRAFT QUARRY
	1987		CN	CN	N143			SP - MARCO
	1987		CN	CN	N144			SP - SOUTH EAGLE

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1987		CN	CN	N145			SP - QUEEN QUARRY
	1987		CN	CN	N146			SP - TROUT CREEK QUARRY
	1987		CN	CN	N147			SP - HIYU QUARRY
	1987		CN	CN	N148			SP - DEVILS RIDGE QUARRY
	1987		CN	CN	N149			SP - ;OWE CREEK QUARRY
	1987		CN	CN	N150			SP - WALL QUARRY
	1987		CN	CN	N151			SP - SQUIRREL QUARRY
	1987		CN	CN	N152			SP - WILDCAT QUARRY
	1987		CN	CN	N153			SP - RAKER POINT QUARRY
	1987		CN	CN	N157			SP - HAWK MTN QUARRY
100	1984	12	CN	CN	616060B	LI	1	T18-C5
	1984	16	CN	CN	J059			SP
	1984	16	CN	CN	J087			SP
	1984	6	CN	CN	J092			SP
	1984	6	CN	CN	J093			SP
	1984	6	CN	CN	J094			SP
	1984	3	CN	CN	J096			SP
	1983	12	CN	CN	I054			SP
	1983		CN	CN	I055			SP
	1983		CN	CN	I056			SP
	1983	12	CN	CN	I057			SP
	1983	12	CN	CN	I058			SP
	1983	12	CN	CN	I099			SP
	1982		CIRN	CIRN	H037			SP - FREER, 30-37, DRIFT, TOSS, SPRINGER
	1982		CN	CN	H037			SP - FREER, 30-37, DRIFT, TOSS, SPRINGER
	1982		CIRN	CIRN	H038			SP - QUARRIES
	1982		BW	BW	H039			SP - ESTACADA, RIPPLEBROOK, PARKDALE R.S.
	1982		CIRN	CIRN	H040			SP - EAST RIDGE
	1982		CN	CN	H040			SP - EAST RIDGE
	1982		CN	CN	H104			SP - HOT SPRINGS FORK
	1982		CN	CN	H120			SP - FOOTBALL FIRE
100	1981	24	CN	CN	616060A	LI	1	T17-F3
	1981		CN	CN	G077			SP - TWIN LAKES/EAST FORK
	1981		CN	CN	G078			SP - LOG CR., SOUTH FORK, RESERVOIR
	1981		CN	CN	G079			SP - HORSETAIL
	1981		CN	CN	G080			SP - ZIGZAG RS/BEAR SPRINGS RS
	1981		CN	CN	G082			SP - GUMJUWAC
	1981		CIRN	CIRN	G094			SP - POLALLIE FLOOD
	1981		CN	CN	G106			SP - ROCK QUARRIES
	1980		CN	CN	F124			SP - SALMON RIVER
	1980		CN	CN	F125			SP - FIFTEEN MILE CREEK
	1980		CIRN	CIRN	F147			SP - AUSTIN POINT LANDSLIDE
	1980		CN	CN	F148			SP - ZIGZAG TRESPASS

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F6060		Mt.Hood National Forest					OR	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1979	12	CIRN	CIRN	616065	LI	1	T5-A6 - CLACKAMAS & ESTACADA AREAS - FS001
100	1979	12	CIRN	CIRN	616066	LI	1	T17-B1 - HOOD RIVER & ZIG ZAG AREAS - FS002
	1979		CN	CN	D061			SP - BULL RUN PREATTACK OBLQ
100	1978	12	CN	CN	616060	LI	1	T17-C1
	1978		CN	CN	D061			SP - BULL RUN PREATTACK OBLQ
	1978		CN	CN	D063			SP - SKI AREAS
100	1977	12	CN	CN	616063	LI	1	T7-B2
	1977		CN	CN	C0126			SP - BULL RUN - LUP
	1975		CN	CN	A0659			SP - OBLIQUES
100	1974	70	BW	BW	41047	LI	1	T5-B1 - W/WINEMA, UMPQUA, DESCHUTES & WILLAMETTE NF'S - FS001
	1974	0	CN	CN	L50042	LI	1	T8-B1 - OBLIQUES, VARIOUS AREAS - FS002
100	1972	15	CN	CN	41027	LI	1	T5-B3
	1972	0	CN	CN	L30184	LI	1	T19-E5 - SP - W/WILLAMETTE NF OBLIQUES
	1972	0	CN	CN	L30414	LI	2	T19-F2 - SP - W/WENATCHEE NF OBLIQUES
100	1967	15	BW	BW	ESF	LI	1	T7-A1 - W/DESCHUTES & WILLAMETTE NF'S
	1964		BW	BW	616060			SP - COLUMBIA RIVER GORGE NATIONAL SCENIC AREA OBLIQUES
100	1958	12	BW	BW	EFM	LI	1	

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2012	12	CN	CN	12027-OCH			SP
	2012	12	CN	CN	12028-OCH			SP
	2010	6	CN	CN	10005-OCH			SP
	2010	6	CN	CN	10010-OCH			SP
	2010	6	CN	CN	10013-OCH			SP
	2010	6	CN	CN	10016-OCH			SP
	2010	6	CN	CN	10019-OCH			SP
	2010	6	CN	CN	10025-OCH			SP
	2010	6	CN	CN	10028-OCH			SP
	2009	5	CN	CN	09033-OCH			SP-OCHOCO NF/PAULINA/SUNFLOWER PROJECT-INFO W/FILM REPORTS
	2008	8	CN	CN	08009-OCH			SP-OCHOCO NF, LOOKOUT MT. RD, LOOKOUT MT. RECREATION AREA PROJECT
	2007	8	CN	CN	07015-OCH			SP-LOOKOUT MT RD, SAGE GROUSE
	2006	4	CN	CN	06006-OCH			SP
	2006	4	CN	CN	06007-OCH			SP
	2006	6	CN	CN	06059-OCH			SP
	2005	6	CN	CN	05052-OCH			SP
	2005	6	CN	CN	05053-OCH			SP
	2005	6	CN	CN	05069-OCH			SP
	2004	6	CN	CN	04033-OCH			SP
	2004	6	CN	CN	04034-OCH			SP
	2004	6	CN	CN	04035-OCH			SP
	2004	6	CN	CN	04036-OCH			SP
	2004	6	CN	CN	04037-OCH			SP
100	2004	12	CN	CN	616070E	DI	2	W/CROOKED RIVER NGL
	2003	6	CN	CN	03029-OCH			SP
	2003	6	CN	CN	03030-OCH			SP
	2003	6	CN	CN	03031-OCH			SP
	2003	6	CN	CN	03032-OCH			SP
	2003	6	CN	CN	03033-OCH			SP
	2003	6	CN	CN	03034-OCH			SP
	2003	6	CN	CN	03035-OCH			SP
	2003	5	CN	CN	03036-OCH			SP
	2003	8	CN	CN	03039-OCH			SP
	2002	6	CN	CN	02006-OCH			SP
	2002	6	CN	CN	02007-OCH			SP
	2002	12	CN	CN	02060-OCH			SP
	2002	5	CN	CN	02061-OCH			SP
	2001	12	CN	CN	01076-OCH			SP
	2001	8	CN	CN	01082-OCH			SP
	2000	5	CN	CN	00072-OCH			SP
	1999	0	CN	CN	99066-OCH			SP
	1999	0	CN	CN	99099-OCH			SP

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1999	0	CN	CN	99100-OCH			SP
	1999	0	CN	CN	99101-OCH			SP
	1998	0	CN	CN	98004-OCH			SP
	1998	5	CN	CN	98061-OCH			SP
	1998	5	CN	CN	98063-OCH			SP
	1998	0	CN	CN	98064-OCH			SP
	1998	0	CN	CN	98065-OCH			SP
	1998	0	CN	CN	98066-OCH			SP
	1998	0	CN	CN	98067-OCH			SP
	1998	0	CN	CN	98070-OCH			SP
	1998	5	CN	CN	98196-OCH			SP
	1998	5	CN	CN	98197-OCH			SP
	1998	5	CN	CN	98200-OCH			SP
	1997	6	CN	CN	97061-OCH			SP
	1997	6	CN	CN	97062-OCH			SP
	1997	0	CN	CN	97063-OCH			SP
	1997	6	CN	CN	97064-OCH			SP
	1997	6	CN	CN	97128-OCH			SP
	1997	0	CN	CN	97129-OCH			SP
	1997	6	CN	CN	97130-OCH			SP
	1997	6	CN	CN	97131-OCH			SP
	1997	0	CN	CN	97133-OCH			SP
	1997	0	CN	CN	97135-OCH			SP
	1997	0	CN	CN	97136-OCH			SP
	1997	0	CN	CN	97153-OCH			SP
100	1995	15	CN	CN	616070D	LI	1	T19-B5 - W/CROOKED RIVER NGL
	1993		CN	CN	OCH			SP
	1992		CN	CN	616070			T078-OCH, T069-OCH, T070-OCH
	1992		CN	CN	616070			T076-OCH, T071-OCH, T062-OCH
	1992		CN	CN	U035-OCH			SP
100	1991	40	BW	BW	716070	LI	1	R6-24 - SP
	1991		CN	CN	T081-OCH			JUNIPER SPOTS
100	1989	12	CN	CN	616070C	LI	1	R6-21 - W/MALHEUR NF - OCHOCO FIRES AREA
100	1987	12	CN	CN	616070B	LI	1	T18-F2
	1983	12	CN	CN	I059			SP
	1983		CN	CN	I060			SP
	1983	10	CN	CN	I061			SP
100	1982	24	CN	CN	616070A	LI	1	T18-A6 - FS001
100	1982	24	CN	CN	616075A	LI	1	R6-16 - W/CROOKED RIVER NGL - FS002
	1982		CN	CN	H041			SP - WYETH BENCH
	1982		CN	CN	H069			SP - MT. PISGAL ADMIN SITE
	1982		CIRN	CIRN	H070			SP - WINDMILL, BUCK CREEK
	1982		CIRN	CIRN	H071			SP - SUNDOWN

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1982		CIRN	CIRN	H072			SP - SAND SPRINGS/LITTLE SOLE
	1982		CIRN	CIRN	H073			SP - CYRUS
	1982		CIRN	CIRN	H074			SP - BATTLE MTN.
	1982		CN	CN	H075			SP - WICKIUP
	1981		CN	CN	F022			SP - BEAR CANYON
	1981		CN	CN	G015			SP - SITE PLANS/MATL SOURCE PLANS
	1981		CN	CN	G016			SP - CARY
	1981		BW	BW	G017			SP - SNOWSHOE, DANS SPRING
	1981		CIRN	CIRN	G018			SP - JAY
	1981		CN	CN	G019			SP - HORTON FIRE
	1981		CN	CN	G021			SP - HIGHWAY 26 OBLIQUE
	1981		CN	CN	G022			SP - STINGER-BALD
	1981		CN	CN	G024			SP - CABIN-CANINE
	1981		CN	CN	G099			SP - NORTH SLOPE
	1981		CN	CN	G115			SP - ROUND BUTTE QY.
	1980		CIRN	CIRN	E055			SP
	1980		CN	CN	F021			SP - BOO BOO
	1980		CIRN	CIRN	F022			SP - BEAR CANYON
	1980		CN	CN	F023			SP - STINGER CREEK
	1980		CIRN	CIRN	F024			SP - MULE DEER
	1980		CIRN	CIRN	F026			SP - ROCK PITS/ADMIN SITES
	1980		CN	CN	F095			SP - GRAY BUTTE
100	1979	12	CN	CN	616070	LI	2	T17-B4 - FS001
100	1979	12	CN	CN	616075	LI	1	T5-C3 - CROOKED RIVER NGL - FS002
	1979	10	CN	CN	E040			SP - JUNGLE CREEK-GRAY PR.
	1979		CN	CN	E041			SP - LONA HOLLOW
	1979		CN	CN	E042			SP - MARKS CREEK
	1979		BW	BW	E043			SP - SCAT PATCH
	1979		BW	BW	E044			SP - DEADHORSE
	1979		CN	CN	E045			SP - EGYPT CANYON
	1979	10	CN	CN	E046			SP - BADGER CREEK
	1979		CN	CN	E048			SP - SOUTH WILDLIFE
	1979	10	CN	CN	E049			SP - DUSTY
	1979	10	CN	CN	E050			SP - JACKSTRAW
	1979	10	CN	CN	E051			SP - CREEP
	1979		CN	CN	E052			SP - WEST WILDLIFE
	1979		CN	CN	E053			SP - NORTH WILDLIFE
	1979		CN	CN	E054			SP - N. PISGAH
	1979		CN	CN	E056			SP - PINE SPRING BASIN
	1979		CN	CN	E111			SP - KYLE CREEK OBLIQUE
	1978		CIRN	CIRN	D081			SP - SOUTH WIND
	1978		CIRN	CIRN	D082			SP - WOLF
	1978		CIRN	CIRN	D083			SP - HAPPY

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1978		CIRN	CIRN	D084			SP - NORTH WIND
	1978		CIRN	CIRN	D085			SP - HUMP
	1978		CN	CN	D086			SP - LOST GUARD BURN
	1978		CIRN	CIRN	D087			SP - BADGER CANYON
	1978		CN	CN	D088			SP - D-J, PTM, RIMROCK
	1978		CN	CN	D089			SP - NICOLL BUTTE
	1978		CIRN	CIRN	D089			SP - NICOLL BUTTE
	1978		CIRN	CIRN	D090			SP - COW HOLLOW
	1978		CN	CN	D091			SP - N. HOWARD
	1978		CN	CN	D092			SP - THUNDER ROCK
	1978		CN	CN	D093			SP - BUG CREEK
	1978		CN	CN	D094			SP
	1978		CN	CN	D095			SP - SKI AREA
	1978		CN	CN	D095			SP - LOOKOUT PASTURE
	1978		CN	CN	D096			SP - REILLY CREEK
	1978		BW	BW	D097			SP - BEETLE
	1978		BW	BW	D098			SP - ARROE WOOD
	1978		BW	BW	D099			SP - DOE
	1978		CN	CN	D100			SP - HONN PR-SPEARS MDW
	1978		CN	CN	D101			SP - DOUTHIT
	1977		CN	CN	C103			SP - THUNDER ROCK
	1977	8	CN	CN	C104			SP - GARDEN
	1977	8	CN	CN	C105			SP - HAMILTON
	1977	8	CN	CN	C106			SP - MCALLISTER
	1977	8	CN	CN	C107			SP - ONEIL
	1977	8	CN	CN	C108			SP - DUNCAN
	1977		CN	CN	C110			SP - BUG
	1977	12	CN	CN	C111			SP - LITTLE ROUND
	1977		CN	CN	C112			SP - HELLBORE
	1977		CN	CN	C113			SP - SPRING MEADOW
	1977		CN	CN	C114			SP - FOX
	1977		CN	CN	C115			SP - KEETON-FRY
	1977		CN	CN	C116			SP - WEST PRAIRIE
	1977		CN	CN	C117			SP - S. BOUNDARY
	1977		CN	CN	C118			SP - BEAR MEADOW
	1977		CN	CN	C119			SP - SNOW COURSE
	1977	8	CN	CN	C121			SP - PINE SPRING BASIN
	1977		BW	BW	D097			SP - BEETLE
100	1975	15	CN	CN	41025	LI	1	T5-B6 - FS001
100	1975	15	CN	CN	41031			SP-W/CROOKED RIVER NGL
100	1975	80	BW	BW	GS-VDWV	LI	1	R06-033 - CUT NEGS - FS002
100	1974	70	BW	BW	41069	LI	1	T17-A3
100	1972	70	BW	BW	41013	LI	1	T17-A2 - CROOKED RIVER NGL

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F6070		Ochoco National Forest					OR	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1972	8	CN	CN	C0120			SP - HOWARD RIDGE
100	1968	15	BW	BW	ETK			SP
100	1961	12	BW	BW	EJL	LI	1	T6-C4

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2012	12	CN	CN	12058-OKA			SP
	2012	6	CN	CN	12059-OKA			SP
	2012	12	CN	CN	12061-OKA			SP
	2012	6	CN	CN	12076-OKA			SP
	2011	12	CN	CN	11038 OKA			SP
	2011	12	CN	CN	11039-OKA			SP
	2011	12	CN	CN	11052 OKA			SP
	2011	12	CN	CN	11053-OKA			SP
	2011	12	CN	CN	11065-OKA			SP
	2011	12	CN	CN	11066-OKA			SP
	2009	5	CN	CN	09051-OKA			SP-OKANOGAN NF, METHOW VLY RD, SANDRIDGE RST PROJECT- INFO W/FILM REPORTS
	2008	16	CN	CN	08046-OKA			SP-OKANOGAN NF, METHOW VALLEY RD, TRIPOD FIRE AREA 1 PROJECT
	2007	6	CN	CN	07077-OKA			SP-METHOW VALLEY RD, LAKE CREEK
	2007	8	CN	CN	07083-OKA			SP-METHOW VALLEY RD, CHEWUCH RIVER
	2007	6	CN	CN	07084-OKA			SP-METHOW VALLEY RD, BEAVER & BLUE BUCK
	2005	6	CN	CN	05045-OKA			SP
	2005	6	CN	CN	05046-OKA			SP
	2005	6	CN	CN	05047-OKA			SP
	2004	7	CN	CN	04024-OKA			SP
	2004	7	CN	CN	04025-OKA			SP
	2004	7	CN	CN	04026-OKA			SP
	2004	6	CN	CN	04027-OKA			SP
	2004	6	CN	CN	04028-OKA			SP
	2004	6	CN	CN	04029-OKA			SP
	2004	6	CN	CN	04030-OKA			SP
	2003	4	CN	CN	03041-OKA			SP
	2003	4	CN	CN	03042-OKA			SP
25	2003	40	CN	CN	616080G			CONTRACT CANCELLED
	2002	8	CN	CN	02025-OKA			SP
	2002	12	CN	CN	02059-OKA			SP
	2001	6	CN	CN	01043-OKA			SP
	2001	6	CN	CN	01044-OKA			SP
	2001	6	CN	CN	01045-OKA			SP
	2001	6	CN	CN	01046-OKA			SP
	2001	6	CN	CN	01047-OKA			SP
	2000	0	BW	BW	OKA CLF			SP
100	1999	15	CN	CN	616085A	LI	1	WINTHROP RD
100	1998	60	BW	BW	616080E	LI	1	T8-F2 - WASHINGTON HIGH ALTITUDE - QUAD CENTERED - FS001
100	1998	12	CN	CN	616080F	LI	1	T8-DR - FS002
	1997	12	CN	CN	97125-OKA			SP
	1997	12	CN	CN	97126-OKA			SP
100	1996	15	CN	CN	616085	LI	1	T8-A3 - WINTHROP RD

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1996	15	CN	CN	96076-OKA			SP
	1996	0	CIRN	CIRN	96242-OKA			SP
100	1992	15	CN	CN	616080D	LI	1	T19-A3
100	1985	12	CN	CN	616080C	LI	1	T18-C3
	1983	12	CN	CN	H115			SP
	1983	12	CN	CN	I064			SP
	1983	10	CN	CN	I065			SP
	1983	16	CN	CN	I066			SP
	1983	16	CN	CN	I067			SP
	1983	12	CN	CN	I068			SP
	1982		CIRN	CIRN	H001			SP - TWENTYMILE/CLAW
	1982		CN	CN	H001			SP - TWENTYMILE/CLAW
	1982		CIRN	CIRN	H002			SP - CUB2
	1982		CN	CN	H003			SP
	1982		CN	CN	H004			SP
	1982		CIRN	CIRN	H005			SP - CAZADERO
	1982		CN	CN	H042			SP - NESMITH MTN, WYETH MTN
	1982	12	CN	CN	H115			SP - WINTHROP-PAYAYTEN OBLIQUE
100	1981	24	CN	CN	616080B	LI	1	T5-F1
	1981		CN	CN	F102			SP - TWISP PREATTACK OBLIQUE
	1981		CN	CN	F126			SP - PASAYTEN WILD/FIRE MGT
	1981		CN	CN	G084			SP - MUCKAMUCK MTN
	1981		CN	CN	G085			SP - BURGE
	1981		CN	CN	G097			SP - BOULDER CREEK
	1981		CN	CN	G102			SP - TWISP PREATTACK OBLIQUE
100	1980	80	BW	BW	616080A	LI	1	T17-E6
	1980		CN	CN	E020			SP - SANDY BT-QUINTANA
	1980		CN	CN	E021			SP - BARRON-CHANCELLOR
	1980		CN	CN	E022			SP - THUNDER MTN.
	1980		CN	CN	E023			SP - BUCK MTN.
	1980		CN	CN	E024			SP - DAISEY CREEK
	1980		CN	CN	F102			SP - TWISP PREATTACK OBLIQUE
	1980		CN	CN	F127			SP - GRAFF, LOONEY, CROWN PT.
	1980		CN	CN	F128			SP -NORTH SUMMIT
	1980		CN	CN	F129			SP - SOUTH SUMMIT
	1979	6	CN	CN	E025			SP - STRAWBERRY-CUMBERLAND
	1979	8	CN	CN	E026			SP - MT. ANNE CORNER BU
	1979		CN	CN	E105			SP - TONASKET OBLIQUE
	1979		CIRN	CIRN	E106			SP - CONCONULLY OBLIQUE
	1979		CN	CN	E106			SP - CONCONULLY OBLIQUE
	1978		CN	CN	C0162			SP - LOST LAKE
	1978		CN	CN	C0609			SP - S. SUMMIT
	1978		CN	CN	C0610			SP - DUGOUT

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FS Region 06 - North West US

F6080

Okanogan National Forest

WA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1978		CN	CN	C0611			SP - KITTEN-N. FORK
	1978		CN	CN	C0613			SP - CLACKAMAS
	1978		CN	CN	C0616			SP - TOATS
	1978		CN	CN	C0617			SP - JACKSON
100	1977	24	CN	CN	616080	LI	1	T17-E2
	1977	10	CN	CN	C0612			SP - LITTLE BRIDGE
	1977	8	CN	CN	C0615			SP - BONAPARTE
	1977	15	CN	CN	C0728			SP - ANTOINE-ALTA
100	1973	70	BW	BW	53007	LI	1	W/WENATCHEE & MT BAKER-SNOQUALMIE NF'S
100	1970	15	BW	BW	EWC	LI	1	T5-C1
100	1963	12	BW	BW	EMM	LI	1	T7-B3
100	1956	15	BW	BW	EBK	LI	1	W/MT BAKER NF

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Region 06

FS Region 06 - North West US

F6090 Olympic National Forest								WA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
2012	5	CN	CN	CN	12046-OLY			SP - BILLS BOG
2012	3	CN	CN	CN	12047-OLY			SP - CRANBERRY BOG
2012	3	CN	CN	CN	12048-OLY			SP - JUNIPER MEADOW
2012	3	CN	CN	CN	12049-OLY			SP - MATHENY BEAVER POND
2012	3	CN	CN	CN	12050-OLY			SP - PINE LAKE
2012	4	CN	CN	CN	12051-OLY			SP - PAT'S PRAIRIE
2012	6	CN	CN	CN	12052-OLY			SP - MINT MEADOWS
2012	4	CN	CN	CN	12056-OLY			SP - SKOKOMISH PRAIRIE
2011	5	CN	CN	CN	11033-OLY			SP
2011	4	CN	CN	CN	11034-OLY			SP
2011	6	CN	CN	CN	11035-OLY			SP
2011	3	CN	CN	CN	11036-OLY			SP
2010	4	CN	CN	CN	10052-OLY			SP
2010	6	CN	CN	CN	10053-OLY			SP
2010	6	CN	CN	CN	10054-OLY			SP
2010	4	CN	CN	CN	10055-OLY			SP
2010	10	CN	CN	CN	10056-OLY			SP
2010	2	CN	CN	CN	10057-OLY			SP
2010	6	CN	CN	CN	10058-OLY			SP
2010	2	CN	CN	CN	10059-OLY			SP
2010	3	CN	CN	CN	10060-OLY			SP
2010	6	CN	CN	CN	10061-OLY			SP
2010	6	CN	CN	CN	10062-OLY			SP
2010	3	CN	CN	CN	10063-OLY			SP
2010	3	CN	CN	CN	10064-OLY			SP
2010	3	CN	CN	CN	10065-OLY			SP
2010	6	CN	CN	CN	10066-OLY			SP
2009	4	CN	CN	CN	09014-OLY			SP-OLYMPIC NF/PACIFIC,CALAWAH PROJECT-INFO W/FILM REPORT
2009	4	CN	CN	CN	09015-OLY			SP-OLYMPIC NF/HOOD CANAL/CARACO CREEK 2&3 PROJECT-INFO W/FILM REPORT
2009	4	CN	CN	CN	09016-OLY			SP-OLYMPIC NF/HOOD CANAL/CARACO CREEK 5&6 PROJECT-INFO W/FILM REPORT
2009	4	CN	CN	CN	09017-OLY			SP-OLYMPIC NF/PACIFIC/HYAS CREEK PROJECT-INFO W/FILM REPORT
2009	6	CN	CN	CN	09018-OLY			SP-OLYMPIC NF/PACIFIC RD/W FORK HUMPTULIPS PRJ-INFO W/FILM REPORT
2009	6	CN	CN	CN	09019-OLY			SP-OLYMPIC NF/PACIFIC/WEST FORK HUMPTULIPS PROJECT-INFO W/FILM REPORT
2009	8	CN	CN	CN	09046-OLY			SP-OLYMPIC NF/HOOD CANAL/DOSEWALLIPS PROJECT-INFO W/FILM REPORT
2009	6	CN	CN	CN	09047-OLY			SP-OLYMPIC NF/PACIFIC/EAST FORK MEADOWS PROJECT-INFO W/FILM REPORT
2008	5	CN	CN	CN	08020-OLY			SP-OLYMPIC NF, HOOD CANAL RD, BROWN CREEK PROJECT
2008	5	CN	CN	CN	08021-OLY			SP-OLYMPIC NF, HOOD CANAL RD, CEDAR CREEK PROJECT
2008	5	CN	CN	CN	08022-OLY			SP-OLYMPIC NF, HODD CANAL RD, LEBAR CREEK PROJECT
2008	5	CN	CN	CN	08023-OLY			SP-OLYMPIC NF, HOOD CANAL RD, PINE CREEK PROJECT

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F6090 Olympic National Forest								WA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2008	7	CN	CN	08024-OLY			SP-OLYMPIC NF, HOOD CANAL RD, DUCKABUSH PROJECT
	2008		CN	CN	08025-OLY			SP-OLYMPIC NF, PACIFIC RD, KLOSHE NANITCH/SOL DUC VALLEY PROJECT/OBLIQUES
	2008	6	CN	CN	08071-OLY			SP-OLYMPC NF, PACIFIC RD, QUINAULT RIDGE SALVAGE PROJECT
	2008	6	CN	CN	08072-OLY			SP-OLYMPIC NF, PACIFIC RD, CLAVICLE MEADOW PROJECT
	2007	6	CN	CN	07053-OLY			SP-PACIFIC RD, BONIDA FLATS
	2007	12	CN	CN	07054-OLY			SP-PACIFIC RD, BONIDA FLATS
	2007	4	CN	CN	07056-OLY			SP-HOOD CANAL RD, CARACO CREEK
	2007	4	CN	CN	07057-OLY			SP-HOOD CANAL RD, CARACO CREEK
	2007	5	CN	CN	07060-OLY			SP-HOOD CANAL RD, CHURCH CREEK
	2007	4	CN	CN	07062-OLY			SP-HOOD CANAL RD, MINT MEADOWS
	2007	5	CN	CN	07064-OLY			SP-HOOD CANAL RD, UPPER SOUTH FORK SKOKOMISH
	2007	6	CN	CN	07065-OLY			SP-HOOD CANAL RD, WHITEBARK PINE
	2003	4	CN	CN	03068-OLY			SP
	2003	4	CN	CN	03069-OLY			SP
	2003	4	CN	CN	03071-OLY			SP
	2003	4	CN	CN	03073-OLY			SP
	2003	4	CN	CN	03074-OLY			SP
	2003	4	CN	CN	03075-OLY			SP
100	1998	12	CN	CN	616090C	LI	1	T8-A6
100	1997	12	CN	CN	616095B	LI	1	T19-D6 - SOLEDUCK RD
	1996	12	CN	CN	96086-OLY			SP
	1996	12	CN	CN	96087-OLY			SP
100	1995	12	CN	CN	616092A	LI	1	R6-32 - QUILCENE RD
100	1994	40	BW	BW	616090B	SI	1	R6-44 - EAST/WEST AREA, PAPER INDEX - FS001
100	1994	12	CN	CN	616095A	LI	1	T19-D2 - SOLEDUCK RD - FS002
100	1993	12	CN	CN	616094B	LI	1	T19-E2 - HOOD CANAL RD - NORTH AREA
100	1992	12	CN	CN	616094A	LI	1	T19-A2 - HOOD CANAL RD - SOUTH AREA
100	1991	12	CN	CN	616093	LI	1	T19-A4QUINAULT RD
100	1990	12	CN	CN	616092	LI	1	T7-E1 - QUILCENE RD
100	1989	40	BW	BW	616095	LI	1	R6-19 - FS002
100	1989	12	CN	CN	616095	LI	1	T5-E6 - SOLEDUCK RD - FS001
	1989	40	BW	BW	716090			
	1983	3	CN	CN	I019			SP
	1983	8	CN	CN	I080			SP
	1983	4	CN	CN	I112			SP
	1983	4	CN	CN	I113			SP
	1983	4	CN	CN	I129			SP
	1983	4	CN	CN	I130			SP
100	1982	12	CN	CN	616090A	LI	1	T18-B3
	1982		CN	CN	H106			SP - ADMIN SITES & PITS
	1982		BW	BW	H106			SP - ADMIN SITES & PITS
	1982		CIRN	CIRN	H107			SP - DENNIE AHL SEED ORCHARD

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Olympic National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1981		CIRN	CIRN	F015			SP - HAMILTON MTN.
	1981		CN	CN	F100			SP - S. TUNNEL OBLIQUE
	1980		CN	CN	F100			SP - S. TUNNEL OBLIQUE
100	1979	24	CN	CN	616090	LI	1	T17-C6 - FS001
100	1979	12	CN	CN	616094	LI	1	T17-C5 - SHELTON RD - FS002
100	1979	80	BW	BW	626090	LI	1	T17-C4 - FS003
	1979		BW	BW	D102			SP - HOODSPORT PREATTACK OBLQ
100	1973	15	CN	CN	53009	LI	1	T5-C2
100	1972	70	BW	BW	53031	LI	1	T17-A6
100	1968	15	BW	BW	ETI	LI	1	T7-C4
100	1962	12	BW	BW	EJK	LI	1	T6-E6
	1955	19	BW	TF	DYE		630	219.2 GB

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Region 06

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F6100				Rogue River National Forest			OR	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2012	12	CN	CN	12021-ROR			SP - WILD RIVERS MONITORING
	2008	6	CN	CN	08027-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), SISKIYOU MT RD, ILLINOIS RIVER A PROJECT
	2008	6	CN	CN	08029-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), SISKIYOU RD, ILLINOIS RIVER B PROJECT
	2008	6	CN	CN	08047-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), SISKIYOU RD, ILLINOIS RIVER C PROJECT
	2008	6	CN	CN	08048-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), WILD RIVERS RD, SUCKER & CAVE CREEK PROJECT
	2008	6	CN	CN	08049-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), WILD RIVERS RD, ALTHOUSE CREEK PROJECT
	2008	6	CN	CN	08050-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), WILD RIVERS RD, DEER CREEK PROJECT
	2008	6	CN	CN	08051-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), WILD RIVER RD, E. FORK ILLINOIS RIVER PRJCT
	2008	6	CN	CN	08052-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSI), WILD RIVERS RD, W. FORK ILLINOIS RIVER PRJCT
	2008	6	CN	CN	08053-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), SISKIYOU RD, APPLGATE/PALMER CREEK PROJECT
	2008	3	CN	CN	08061-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), HIGH CASCADE RD, MARDON SKIPPER CONDE PRJCT
	2008	3	CN	CN	08062-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), HIGH CASCADE RD, MARDON SKIPPER POT PTOJECT
	2002	12	CN	CN	02076-ROR			SP
	2001	12	CN	CN	01089-ROR			SP
100	2001	12	CN	CN	616102	LI	1	T8-F5 - BIG ELK RD - FS001
100	2001	12	CN	CN	616106B	LI	1	T9-D6 - UNION CREEK RD - FS002
100	2000	12	CN	CN	616106A	LI	1	T8-E4 - ELK CREEK WATERSHED
	1999	12	CN	CN	99078-ROR			
100	1998	12	CN	CN	616101B	LI	1	
	1998	0	CN	CN	98076-ROR			
100	1997	12	CN	CN	616106	LI	1	T19-D4 - PROSPECT RD
	1997	0	CN	CN	97098-ROR			
	1997	0	CN	CN	97099-ROR			
	1997	0	CN	CN	97100-ROR			
	1997	0	CN	CN	97101-ROR			
	1997	0	CN	CN	97138-ROR			
	1996		CIRP	CIRP	96109			SP
100	1995	12	CN	CN	616103	LI	1	BUTTE FALLS RD
100	1992	12	CN	CN	616101A	LI	1	T19-C2 - APPLGATE RD, EAST HALF
100	1991	12	CN	CN	616101	LI	1	APPLGATE RD
100	1988	12	CN	CN	616150A	LI	1	W/UMPQUA & WINEMA NF'S
100	1986	40	BW	BW	616200A	LI	1	T18-E1 - W/WINEMA NF
	1984	1	CN	CN	J083			SP
100	1983	12	CN	CN	616100A	LI	1	T18-B6
	1983		CN	CN	I023			SP
	1983	8	CN	CN	I030			SP
	1983	12	CN	CN	I031			SP
	1983	6	CN	CN	I032			SP
	1983	8	CN	CN	I033			SP

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F6100 Rogue River National Forest								OR
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1983	12	CN	CN	I034			SP
	1983	12	CN	CN	I035			SP
	1983	12	CN	CN	I036			SP
	1983	9	CN	CN	I133			SP
	1982		CN	CN	H020			SP - GREELY
	1982		CIRN	CIRN	H021			SP - S. BILLIE/BLANK/STANELY
	1982		CN	CN	H021			SP - S. BILLIE/BLANK/STANELY
	1982		CN	CN	H022			SP - NURSERY SEEDBEDS
	1982		CN	CN	H023			SP - BIGELOW & LOW GAP LANDSLIDES
	1982		CN	CN	H024			SP - INCISED PUMICE/SQUAW CREEK
	1982		CIRN	CIRN	H024			SP - INCISED PUMICE/SQUAW CREEK
	1981		CN	CN	F028			SP - SILVER FORK BASIN
	1981		CN	CN	F035			SP - DECEPTION
	1981		CN	CN	G003			SP - ABBOTT, MUIR, TRAVAIL, HERSH, NUGGET, BULLPINE
	1981		CN	CN	G004			SP - NURSERY SEEDBEDS
	1981		CN	CN	G005			SP - SUMMIT L., CAMP 19
	1981		CN	CN	G006			SP - WHITLO, SOUTHWIND
	1981		CN	CN	G007			SP - SKEE
	1981		CIRN	CIRN	G008			SP - GREEN VALLEY
	1981		CN	CN	G009			SP - ASHLAND EASTSIDE
	1981		CN	CN	G101			SP - NURSERY
	1981		CN	CN	G111			SP - APPLGATE FIRE
100	1980	80	BW	BW	616100	LI	1	T17-D4 - FS001
100	1980	24	CN	CN	616150	LI	1	T17-E3 - W/UMPQUA NF - FS002
	1980		CN	CN	F027			SP - ZIMMERMAN-DANIEL
	1980		CIRN	CIRN	F034			SP - BIEBERSTEDT
	1980		CN	CN	F035			SP - DECEPTION
	1980		CN	CN	F036			SP - PITS & LANDSLIDES
	1980		CIRN	CIRN	F037			SP - BIG BEAR
	1980		CN	CN	F038			SP - DAHACK-ISOLATED
	1980		CIRN	CIRN	F109			SP - BESSIE ROCK OBLIQUE
	1979		CN	CN	D066			SP - MEDFORD NURSERY OBLIQUE
	1978		CN	CN	D065			SP - MEDFORD NURSERY
100	1976	80	BW	BW	06093	LI	1	W/KLAMATH NF
(P)	1976	0	CN	CN	B0118	LI	1	SP - OBLIQUES
(P)	1975	0	CN	CN	A0148	LI	1	SP - OBLIQUES
100	1975	12	CN	CN	A0150	LI	1	T05-E5
100	1975	78	BW	BW	GS-VDYK	LI	27	R6-33 - CUT NEGS - UNDER F6990
100	1974	39	BW	BW	GS-VDNX	LI	27	R6-33 - CUT NEGS - UNDER F6990
100	1971	15	BW	BW	EXS	LI	1	T5-C4 - W/UMPQUA NF
100	1965	12	BW	BW	EPJ	LI	1	T6-C2
100	1957	12	BW	BW	EBV	LI	1	W/SISKIYOU NF
100	1956	12	BW	BW	EBU	LI	1	W/UMPQUA NF - AREA M

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F6110 Siskiyou National Forest					OR			
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2012	6	CN	CN	12040-SIS			SP - SUCKER CREEK
	2008	6	CN	CN	08027-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), SISKIYOU MT RD, ILLINOIS RIVER A PROJECT
	2008	6	CN	CN	08029-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), SISKIYOU RD, ILLINOIS RIVER B PROJECT
	2008	6	CN	CN	08047-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), SISKIYOU RD, ILLINOIS RIVER C PROJECT
	2008	6	CN	CN	08048-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), WILD RIVERS RD, SUCKER & CAVE CREEK PROJECT
	2008	6	CN	CN	08049-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), WILD RIVERS RD, ALTHOUSE CREEK PROJECT
	2008	6	CN	CN	08050-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), WILD RIVERS RD, DEER CREEK PROJECT
	2008	6	CN	CN	08051-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), WILD RIVER RD, E. FORK ILLINOIS RIVER PRJCT
	2008	6	CN	CN	08052-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSI), WILD RIVERS RD, W. FORK ILLINOIS RIVER PRJCT
	2008	6	CN	CN	08053-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), SISKIYOU RD, APLEGATE/PALMER CREEK PROJECT
	2008	3	CN	CN	08061-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), HIGH CASCADE RD, MARDON SKIPPER CONDE PRJCT
	2008	3	CN	CN	08062-RSI			SP-ROGUE RIVER/SISKIYOU NF(RORSIS), HIGH CASCADE RD, MARDON SKIPPER POT PTOJECT
	2004	5	CN	CN	04067-SIS			SP
	2004	6	CN	CN	04068-SIS			SP
	2004	5	CN	CN	04070-SIS			SP
	2004	5	CN	CN	04071-SIS			SP
	2004	8	CN	CN	04072-SIS			SP
100	2004	12	CN	CN	616111			BISCUIT FIRE II
	2003	8	CN	CN	03055-SIS			SP
	2003	8	CN	CN	03056-SIS			SP
	2003	8	CN	CN	03057-SIS			SP
100	2003	40	CN	CN	616110D	LI	2	T9-B5 - BISCUIT FIRE
	2002	5	CN	CN	02057-SIS			SP
	2002	5	CN	CN	02058-SIS			SP
100	2002	12	CN	CN	616114	LI	1	T9-B6 - BISCUIT FIRE
	2001	8	CN	CN	01055-SIS			SP
	2001	8	CN	CN	01056-SIS			SP
	2000	6	CN	CN	00020-SIS			SP
	2000	7	CN	CN	00030-SIS			SP
	2000	7	CN	CN	00031-SIS			SP
	2000	8	CN	CN	00032-SIS			SP
	2000	6	CN	CN	00033-SIS			SP
	1999	0	CN	CN	99026-SIS			SP
	1999	0	CN	CN	99027-SIS			SP
	1999	0	CN	CN	99028-SIS			SP
	1999	0	CN	CN	99029-SIS			SP
	1999	0	CN	CN	99030-SIS			SP
	1999	0	CN	CN	99031-SIS			SP
	1999	0	CN	CN	99068-SIS			SP

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F6110

Siskiyou National Forest

OR

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1999	0	CN	CN	99069-SIS			SP
	1999	0	CN	CN	99122-SIS			SP
	1999	6	CN	CN	99123-SIS			SP
	1998	6	CN	CN	98094-SIS			SP
	1998	6	CN	CN	98095-SIS			SP
	1998	6	CN	CN	98096-SIS			SP
	1998	6	CN	CN	98097-SIS			SP
	1998	6	CN	CN	98098-SIS			SP
	1998	0	CN	CN	98099-SIS			SP
	1998	6	CN	CN	98100-SIS			SP
	1998	0	CN	CN	98101-SIS			SP
	1998	6	CN	CN	98102-SIS			SP
	1998	0	CN	CN	98103-SIS			SP
	1998	4	CN	CN	98104-SIS			SP
	1998	6	CN	CN	98105-SIS			SP
	1998	6	CN	CN	98106-SIS			SP
	1998	0	CN	CN	98107-SIS			SP
	1998	6	CN	CN	98108-SIS			SP
	1998	6	CN	CN	98109-SIS			SP
	1998	6	CN	CN	98110-SIS			SP
	1998	6	CN	CN	98111-SIS			SP
	1998	0	CN	CN	98112-SIS			SP
	1998	6	CN	CN	98113-SIS			SP
	1998	6	CN	CN	98114-SIS			SP
	1998	4	CN	CN	98115-SIS			SP
	1998	6	CN	CN	98116-SIS			SP
	1998	4	CN	CN	98117-SIS			SP
	1998	6	CN	CN	98118-SIS			SP
	1998	6	CN	CN	98119-SIS			SP
	1998	6	CN	CN	98120-SIS			SP
	1998	4	CN	CN	98121-SIS			SP
	1998	6	CN	CN	98122-SIS			SP
	1998	4	CN	CN	98123-SIS			SP
	1998	6	CN	CN	98156-SIS			SP
	1998	6	CN	CN	98157-SIS			SP
100	1997	12	CN	CN	616110C	SI	1	T9-D5
	1997	0	CN	CN	97041-SIS			SP
	1997	0	CN	CN	97042-SIS			SP
	1997	0	CN	CN	97043-SIS			SP
	1997	0	CN	CN	97044-SIS			SP
	1997	6	CN	CN	97045-SIS			SP-NORTH FORK INDIGO AREA
	1997	6	CN	CN	97046-SIS			SP-MOORSKY SLIDE AREA
	1997	0	CN	CN	97047-SIS			SP

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Siskiyou National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1997	0	CN	CN	97048-SIS			SP
	1997	0	CN	CN	97052-SIS			SP
	1997	0	CN	CN	97053-SIS			SP
	1997	0	CN	CN	97054-SIS			SP
	1997	0	CN	CN	97055-SIS			SP
	1997	0	CN	CN	97056-SIS			SP
	1997	0	CN	CN	97057-SIS			SP
	1997	0	CN	CN	97058-SIS			SP
	1997	0	CN	CN	97059-SIS			SP
	1997	0	CN	CN	97060-SIS			SP
	1997	0	CN	CN	97077-SIS			SP
	1997	0	CN	CN	97078-SIS			SP
	1997	8	CN	CN	97083-SIS			SP
	1997	8	CN	CN	97084-SIS			SP
	1997	8	CN	CN	97085-SIS			SP
	1997	8	CN	CN	97086-SIS			SP
	1997	8	CN	CN	97087-SIS			SP
	1997	8	CN	CN	97088-SIS			SP
	1997	0	CN	CN	97089-SIS			SP
	1997	0	CN	CN	97090-SIS			SP
	1997	0	CN	CN	97091-SIS			SP
	1997	0	CN	CN	97092-SIS			SP
	1997	0	CN	CN	97093-SIS			SP
	1997	0	CN	CN	97094-SIS			SP
	1997	0	CN	CN	97095-SIS			SP
	1997	0	CN	CN	97096-SIS			SP
	1997	0	CN	CN	97097-SIS			SP
100	1996	12	CN	CN	616113			GOLD BEACH RD
	1996		CIRP	CIRP	96001			SP
	1996		CIRP	CIRP	96002			SP
	1996		CIRP	CIRP	96003			SP
	1996		CIRP	CIRP	96004			SP
	1996		CIRP	CIRP	96008			SP
	1996		CIRP	CIRP	96012			SP
	1996		CIRP	CIRP	96014			SP
	1996		CIRP	CIRP	96015			SP
	1996		CIRP	CIRP	96016			SP
	1996	6	CN	CN	96031-SIS			SP
	1996	6	CN	CN	96162-SIS			SP
100	1995	12	CN	CN	616112	LI	1	T19-E3 - GALICE RD
100	1988	40	BW	BW	616110B	LI	1	T18-C4
	1987		CN	CN	N141			SP - JACKEY QUARRY
100	1986	12	CN	CN	616110A	LI	1	T18-E4

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Siskiyou National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1984	12	CN	CN	J043			SP
	1984	6	CN	CN	J044			SP
	1983	6	CN	CN	I016			SP
	1983	16	CN	CN	I017			SP
	1983	8	CN	CN	I018			SP
	1983		CN	CN	I101			SP
	1982		CN	CN	H100			SP - PANTHER MTN
	1982		BW	BW	H100			SP - PANTHER MTN
	1982		CN	CN	H101			SP - FROG LAKE
	1982		BW	BW	H102			SP - ILLAHE CAMPGROUND
	1982		CN	CN	H103			SP - JUNCTION 321 & 333, 321 NARROWS
	1981		CN	CN	D058			SP - CAL-ORE PILOT OBLIQUE
	1981		BW	BW	F040			SP - DEVILS HALF ACRE - WATERS CREEK
	1981		CIRN	CIRN	G010			SP - SKOOKUMHOUSE, OAK FLAT HORSE SIGN
	1981		CN	CN	G010			SP - SKOOKUMHOUSE, OAK FLAT HORSE SIGN
	1980		CN	CN	D058			SP - CAL-ORE PILOT OBLIQUE
	1980		CIRN	CIRN	F003			SP - AGNESS ROAD
	1980		CIRN	CIRN	F003A			SP - AGNESS ROAD
	1980		CN	CN	F003A			SP - AGNESS ROAD
	1980		CN	CN	F003B			SP - AGNESS ROAD
	1980		CIRN	CIRN	F006			SP - ROGUE RIVER WILD AND SCENIC
	1980		CIRN	CIRN	F039			SP - SILVER PEAK
	1980		CIRN	CIRN	F040			SP - DEVILS HALF ACRE - WATERS CREEK
	1980		CN	CN	F041			SP - ROCK PITS, ELEC, & REC.SITRES
	1980		CIRN	CIRN	F041			SP - ROCK PITS, ELEC, & REC.SITRES
100	1979	24	CN	CN	616110	LI	1	T17-C2
	1979		CN	CN	D058			SP - CAL-ORE PILOT OBLIQUE
	1979		CN	CN	D059			SP - OREGON CAVES OBLIQUE
	1979		CN	CN	E130			SP - BOLAN LK
	1979		CN	CN	E131			SP
	1979	80	CN	CN	E132			SP - INDIGO-SHASTA COSTA
	1978		CN	CN	D070			SP - WILDHORSE MTN.
	1978		CIRN	CIRN	D070			SP - WILDHORSE MTN
	1978		BW	BW	D148			SP - ROAD STRIP
	1977	0	CN	CN	C0625			SP - RAINBOW-LONG-MDW-WHEELER
	1977	5	BW	BW	C0627			SP - DUTCHER CREEK
	1977	6	CN	CN	C0759			SP - FOSTER
100	1976	15	CN	CN	41033A	LI	1	T5-C5 - FS001
100	1976	39	CIRN	CIRN	GS-VDNX	LI	19	R6-33 - CUT NEGS - FS003
	1976	39	CIRN	CIRN	GS-VEEU	LI	19	CUT NEGS
100	1974	70	BW	BW	41015	LI	1	T17-B3
100	1973	15	CIRN	CIRN	41033	LI	1	T5-C6 (OREGON AND CALIFORNIA)
	1973		CIRN	CIRN	L40176			

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1973		CIRN	CIRN	L40178			
100	1969	15	BW	BW	EUT	LI	1	T7-C3
100	1964	12	BW	BW	ENV	LI	1	T6-B4 - CHETCO,ILLINOIS VALLEY,POWERS,GOLD BEACH & GALICE RD'S
100	1956	12	BW	BW	EBV	LI	1	T6-B3 - W/ROGUE RIVER NF

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2012	6	CN	CN	12012-SIU			SP - SALMON RIVER ESTUARY
	2011	6	CN	CN	11048 SIU			SP
	2011	6	CN	CN	11049 SIU			SP
	2010	5	CN	CN	10002-SIU			SP
	2010	5	CN	CN	10003-SIU			SP
	2010	5	CN	CN	10004-SIU			SP
	2010	6	CN	CN	10007-SIU			SP
	2009	5	CN	CN	09011-SIU			SP-SIUSLAW NF/CENTRAL COAST/LOWER DRIFT CREEK PROJECT-INFO W/FILM REPORT
	2008	6	CN	CN	08006-SIU			SP-SIUSLAW NF, HEBO RD, SALMON RIVER PROJECT
	2008	6	CN	CN	08043-SIU			SP-SIUSLAW NF, HEBO RD, HEBO THIN A PROJECT
	2008	6	CN	CN	08044-SIU			SP-SIUSLAW NF, HEBO RD, HEBO THIN B PROJECT
	2008	6	CN	CN	08045-SIU			SP-SIUSLAW NF, HEBO RD, HEBO THIN C PROJECT
	2007	4	CN	CN	07004-SIU			SP-CENTRAL COAST RD, HECETA DUNES
	2007	12	CN	CN	616120F	LI		SIUSLAW NF
100	2007	12	CN	CN	616120F	DI	2	390097
	2006	6	CN	CN	06026-SIU			SP-HEBO MEADOWS SPOT #1
	2006	6	CN	CN	06027-SIU			SP-HEBO MEADOWS SPOTS 2-20
	2006	6	CN	CN	06028-SIU			SP-SALMON RIVER ESTUARY
	2006	6	CN	CN	06029-SIU			SP-KARNOWSKY CREEK
	2006	5	CN	CN	06030-SIU			SP-ROACHE CREEK
	2006	12	CN	CN	06064-SIU			SP-DUNES SNOWY PLOVER
	2005	6	CN	CN	05012-SIU			SP
	2005	5	CN	CN	05013-SIU			SP
	2005	6	CN	CN	05020-SIU			SP
	2005	6	CN	CN	05021-SIU			SP
	2005	6	CN	CN	05022-SIU			SP
	2005	6	CN	CN	05023-SIU			SP
	2005	7	CN	CN	05024-SIU			SP
	2005	7	CN	CN	05025-SIU			SP
	2005	7	CN	CN	05026-SIU			SP
	2005	7	CN	CN	05027-SIU			SP
	2005	6	CN	CN	05028-SIU			SP
	2005	5	CN	CN	05067-SIU			SP
	2004	6	CN	CN	04045-SIU			SP
	2004	6	CN	CN	04046-SIU			SP
	2004	5	CN	CN	04047-SIU			SP
	2004	6	CN	CN	04048-SIU			SP
	2004	6	CN	CN	04049-SIU			SP
	2004	7	CN	CN	04050-SIU			SP
	2003	6	CN	CN	03040-SIU			SP
	2003	6	CN	CN	03047-SIU			SP
	2003	6	CN	CN	03048-SIU			SP

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Siuslaw National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2003	6	CN	CN	03049-SIU			SP
	2003	6	CN	CN	03050-SIU			SP
	2003	5	CN	CN	03051-SIU			SP
	2003	8	CN	CN	03052-SIU			SP
	2003	6	CN	CN	03053-SIU			SP
	2003	6	CN	CN	03054-SIU			SP
	2002	6	CN	CN	02032-SIU			SP
	2002	6	CN	CN	02035-SIU			SP
	2002	6	CN	CN	02036-SIU			SP
	2002	6	CN	CN	02037-SIU			SP
	2002	6	CN	CN	02038-SIU			SP
	2001	8	CN	CN	01052-SIU			SP
	2001	6	CN	CN	01053-SIU			SP
	2001	6	CN	CN	01054-SIU			SP
	2001	6	CN	CN	01069-SIU			SP
	2001	6	CN	CN	01070-SIU			SP
	2001	6	CN	CN	01084-SIU			SP
	2000	6	CN	CN	00002-SIU			SP
	2000	6	CN	CN	00003-SIU			SP
	2000	12	CIRN	CIRN	00041-SIU			SP
	2000	12	CN	CN	00042-SIU			SP
	2000	6	CN	CN	00051-SIU			SP
	2000	6	CN	CN	00065-SIU			SP
	2000	6	CN	CN	00066-SIU			SP
	2000	6	CN	CN	00067-SIU			SP
	2000	6	CN	CN	00073-SIU			SP
	1999	6	CN	CN	99007-SIU			SP
	1999	6	CN	CN	99008-SIU			SP
	1999	6	CN	CN	99009-SIU			SP
	1999	6	CN	CN	99010-SIU			SP
	1999	0	CN	CN	99010-SIU			SP
	1999	6	CN	CN	99011-SIU			SP
	1999	6	CN	CN	99012-SIU			SP
	1999	6	CN	CN	99013-SIU			SP
	1999	6	CN	CN	99014-SIU			SP
	1998	6	CN	CN	98174-SIU			SP
	1998	6	CN	CN	98175-SIU			SP
	1998	6	CN	CN	98176-SIU			SP
	1998	6	CN	CN	98179-SIU			SP
	1998	6	CN	CN	98180-SIU			SP
	1998	6	CN	CN	98181-SIU			SP
	1998	0	CN	CN	98182-SIU			SP
	1998	0	CN	CN	98183-SIU			SP

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1998	0	CN	CN	98184-SIU			SP
	1998	0	CN	CN	98185-SIU			SP
	1997	0	CN	CN	97004-SIU			SP
	1997	0	CN	CN	97005-SIU			SP
	1997	0	CN	CN	97006-SIU			SP
	1997	0	CN	CN	97007-SIU			SP
	1997	0	CN	CN	97008-SIU			SP
	1997	0	CN	CN	97009-SIU			SP
	1997	0	CN	CN	97010-SIU			SP
	1997	0	CN	CN	97011-SIU			SP
	1997	0	CN	CN	97012-SIU			SP
	1992	40	BW	BW	716120			SP
	1991		CN	CN	616120			T052-SIU, T051-SIU
	1991		CN	CN	T053-SIU			SP
	1989	14	CN	TF	616120E		200	242.23 GB
100	1989	12	CN	CN	616120E	LI	1	T7-D6
	1987		CN	CN	N122			SP - SADDLE MTN. QUARRY
	1987		CN	CN	N123			SP - GAULDY III
	1987		CN	CN	N124			SP - BLODGETT QUARRY
	1987		CN	CN	N125			SP - ANDY CREEK QUARRY
	1987		CN	CN	N126			SP - BALL MTN QUARRY
100	1985	40	BW	BW	616120D	LI	1	T18-D6
	1984	14	CN	TF	616120C		234	268.96 GB
100	1984	12	CN	CN	616120C	LI	1	T18-C1
	1984	8	CN	CN	J077			SP
	1984	4	CN	CN	J095			SP
	1983		CN	CN	I013			SP
	1983		CN	CN	I014			SP
	1983		CN	CN	I098			SP
100	1982	24	CN	CN	616120B	LI	1	T18-A5
	1982		BW	BW	H006			SP - JEWEL, MINSKI, N.F. CAPE CREEK
100	1981	12	CN	CN	616121	LI	1	T14-F1 - HEBO RD
	1981		CN	CN	F056			SP - WALDPORT
	1981		CN	CN	G001			SP - WALDPORT TIMBER SALES
	1981		CIRN	CIRN	G002			SP - STUDY UNIT C47
	1981		CN	CN	G100			SP - QUARRIES
100	1980	80	BW	BW	616120A	LI	1	T17-D5
	1980		CIRN	CIRN	F002			SP - SMITH-UMPQUA
	1980		CIRN	CIRN	F004			SP - ALSEA SILVICULTURE
	1980		CIRN	CIRN	F005			SP - WALDPORT 711 PLNTN.
	1980		CIRN	CIRN	F017			SP - HEBO SITES (4)
	1980		CIRN	CIRN	F054			SP - ADMIN SITES
	1980		CN	CN	F055			SP - SILTCOOS 2A,2B/BLUEBILL/HAUSER

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1980		CN	CN	F056			SP - WALDPORT
	1980		CN	CN	F057			SP - ROCK SOURCES
	1980		CN	CN	F130			SP - TIMBER SALES
100	1979	12	CN	CN	616120	LI	2	T17-B2
	1979		CN	CN	E145			SP - WALDPORT PLANTATION
	1978		BW	BW	D009			SP - N.FK. INDIAN CR
	1978		CN	CN	D073			SP - HEBO STAND MAP
	1978		CN	CN	E005			SP - ECKMAN
	1975		CN	CN	A0138			SP - OBLIQUES
100	1974	70	BW	BW	41041	LI	1	T5-F6 - FS001
	1974		CN	CN	L40795A			SP - OBLIQUES
100	1972	15	CN	CN	41039	LI	2	T7-B4 - NORTH & SOUTH HALF - 41057
100	1969	15	BW	BW	ETJ	LI	2	T7-C6 - NORTH HALF & SOUTH HALF
100	1961	12	BW	BW	EIJ	LI	1	T7-B1

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Umatilla National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2012	6	CN	CN	12013-UMA			SP - SALMON RIVER ESTUARY
	2011	12	CN	CN	11037-UMA			SP
	2009	8	CN	CN	09040-UMA			SP-UMATILLA NF, WALLA WALLA RD, WET MEADOWS PRJ-INFO W/FILM REPORTS
	2008	12	CN	CN	08001-UMA			SP-UMATILLA NF, WALLA WALLA RD, TOLLGATE PROJECT
	2008	12	CN	CN	08010-UMA			SP-UMATILLA NF, N FORK JOHN DAY RD, MIRAGE PROJECT
	2008	5	CN	CN	08057-UMA			SP-UMATILLA NF, N.FORK JOHN DAY RD, BIG CREEK MEADOWS CAMPGROUND PROJECT
	2008	5	CN	CN	08058-UMA			SP-UMATILLA NF, N. FORK JOHN DAY RD, NFJD RIVER CAMPGROUND PROJECT
	2008	5	CN	CN	08059-UMA			SP-UMATILLA NF, N. FORK JOHN DAY RD, FRAZIER CAMP GROUND PROJECT
	2008	12	CN	CN	08073-UMA			SP-UMATILLA NF, WALLA WALLA RD, COLUMBIA COMPLEX A PROJECT
	2008	12	CN	CN	08074-UMA			SP-UMATILLA NF, WALLA WALLA RD, COLUMBIA COMPLEX B PROJECT
	2007	12	CN	CN	07011-UMA			SP-NORTH FORK RD, NORTH FORK JOHN DAY
	2007	12	CN	CN	07012-UMA			SP-HEPPNER RD, PENLAND
	2006	12	CN	CN	06063-UMA			SP
100	2003	40	CN	CN	616140D	LI	1	T9-E5 - WASHINGTON AREA
	2001	4	CN	CN	01057-UMA			SP
	2001	4	CN	CN	01058-UMA			SP
100	2001	12	CN	CN	616140C	LI	1	T9-A6 - NORTH HALF
100	1997	12	CN	CN	616142	LI	1	T19-E1 - HEPPNER RD - FS001
100	1997	12	CN	CN	616144	LI	1	T19-D5 - POMEROY RD - FS002
	1997	15	CN	CN	97001-UMA			SP
	1997	11	CN	CN	97002-UMA			SP
100	1995	15	CN	CN	616141A	LI	1	T19-C6 - NORTH FORK JOHN DAY RD
100	1993	12	CN	CN	616143	LI	1	T19-C1 - WALLA WALLA RD
100	1991	15	CN	CN	616141	LI	1	T7-F5
100	1990	40	BW	BW	616140B	LI	1	W/WALLOWA-WHITMAN NF
100	1987	12	CN	CN	616140A	LI	3	T7-C2 - W/WALLOWA-WHITMAN NF & UMATILLA IR, WEST PORTION
	1983	16	CN	CN	I009			SP
	1983	12	CN	CN	I010			SP
	1983	12	CN	CN	I011			SP
	1983	6	CN	CN	I012			SP
	1982		CN	CN	F097			SP - FIVEMILE, THOMPSON CREEK
	1982		CN	CN	F114			SP - CHOPPER
	1982		CN	CN	F122			SP - CLEAR CREEK
	1982		CN	CN	H093			SP - HOWARD CREEK
	1982		CN	CN	H094			SP - TROUT, CRANE CR., RABBIT CR.
	1982		CN	CN	H095			SP - COUGAR CR., BRIDGE CR., WINOM BUTTE
	1982		CIRN	CIRN	H096			SP - SKOOKUM & MADISON T.S.
	1982		CIRN	CIRN	H097			SP - FIVE MILE, THOMPSON CR.
	1982		CN	CN	H098			SP - SKYLINE RD.
	1982		CN	CN	H099			SP - LONG MEADOWS

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F6140 Umatilla National Forest								OR
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1981		CN	CN	D067			SP - UKIAH PREATTACK OBLIQUE
	1981		CIRN	CIRN	F114			SP - CHOPPER
	1981		CIRN	CIRN	F122			SP - CLEAR CREEK
	1981		CN	CN	F123			SP - ADMIN SITES
	1981		CN	CN	G067			SP - RASPBERR-TURNER, UPPER BRUIN
	1981		CN	CN	G068			SP - ROAD 52
	1981		CN	CN	G069			SP - RUBY CREEK
	1981		CN	CN	G071			SP - SPOUT SPRINGS
	1981		CN	CN	G073			SP - BOWMAN
	1981		CN	CN	G074			SP - LOG, DEERHORN
	1981		CN	CN	G075			SP - ORIENTAL, BLUE
	1981		CN	CN	G076			SP - LANE
100	1980	24	CN	CN	616140	LI	2	T17-E5 - W/MALHEUR & WALLOWA-WHITMAN NF'S
	1980		CN	CN	D067			SP - UKIAH PREATTACK OBLIQUE
	1980		CN	CN	F115			SP - WICKIUP
	1980		CN	CN	F116			SP - KEENEY
	1980		CIRP	CIRP	F117			SP - BLACK MTN.
	1980		CN	CN	F118			SP - SILVER
	1980		CN	CN	F119			SP - WOLF
	1980		CN	CN	F120			SP - MUD/BUTCHER KNIFE/RAVE 2A-D
	1980		CN	CN	F121			SP - UPPER CAMAS
	1979		CN	CN	D068			SP - DALE PREATTACK OBLIQUE
	1979		CN	CN	D069			SP - HEPPNER PREATTACK OBLQ
	1978		CN	CN	D067			SP - UKIAH PREATTACK OBLIQUE
	1978		CN	CN	D069			SP - HEPPNER PREATTACK OBLQ
100	1977	15	CN	CN	41023A	LI	1	T5-E3 - W/MALHEUR NF
100	1977	15	CN	CN	616160	LI	3	T18-A3 - W/WALLOWA-WHITMAN NF
	1974	39	BW	BW	GS-VDPS	LI	27	R06-033 - CUT NEGS - VDWS,VEGI,VDWV,VDOK - FS001
100	1971	15	BW	BW	EXR	LI	2	T5-D5 - NORTH & SOUTH HALF
100	1966	12	BW	BW	EQO	LI	2	T7-A4 - NORTH HALF & SOUTH HALF
100	1956	15	BW	BW	EBH	LI	1	T6-C1 - W/MALHEUR & WALLOWA-WHITMAN NF'S - FS001
100	1956	15	BW	BW	EBI	LI	1	T6-A1 - FS002
100	1956	15	BW	BW	EBJ	LI	1	T6-A4 - FS003
	1955	24	BW	TF	DYX		320	114.28 GB
	1955	24	BW	TF	DYY		254	90.75 GB
	1955	24	BW	TF	DYZ		1329	470.28 GB

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Umpqua National Forest

OR

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2011	4	CN	CN	11050 UMP			SP
	2011	4	CN	CN	11051 UMP			SP
	2010	12	CN	CN	10009-UMP			
	2010	5	CN	CN	10012-UMP			
	2010	5	CN	CN	10015-UMP			
	2010	5	CN	CN	10018-UMP			
	2010	12	CN	CN	10021-UMP			
	2010	12	CN	CN	10024-UMP			
	2010	12	CN	CN	10027-UMP			
	2009	4	CN	CN	09007-UMP			SP-UMPQUA NF/TILLER/BEAVER CREEK PROJECT-INFO W/FILM REPORTS
	2009	4	CN	CN	09008-UMP			SP-UMPQUA NF/TILLER/BLACK CANYON CREEK PROJECT-INFO W/FILM REPORTS
	2009	4	CN	CN	09009-UMP			SP-UMPQUA NF/TILLER/JACKSON CREEK PROJECT-INFO W/FILM REPORTS
	2009	12	CN	CN	09010-UMP			SP-UMPQUA NF/DIAMOND LAKE/RATTLE FIRE PROJECT-INFO W/FILM REPORTS
	2008	6	CN	CN	08003-UMP			SP-UMPQUA NF, TILLER RD, ELK CREEK PROJECT
	2008	6	CN	CN	08004-UMP			SP-UMPQUA NF, TILLER RD, FALCON CREEK PROJECT
	2008	6	CN	CN	08005-UMP			SP-UMPQUA NF, DIAMOND LAKE RD, NORTH UMPQUA RIVER PROJECT
	2008	6	CN	CN	08042-UMP			SP-UMPQUA NF, DOAMOND LAKE RD, LOWER NORTH UMPQUA RIVER PROJECT
	2007	12	CN	CN	07002-UMP			SP-DIAMOND LAKE RD, MOUNTAIN PINE BEETLE
	2007	5	CN	CN	07020-UMP			SP-COTTAGE COVE RD, LOWER BRICE CREEK
	2007	4	CN	CN	07021-UMP			SP-COTTAGE COVE RD, DINNER LAYNG CREEK
	2007	4	CN	CN	07022-UMP			SP-DIAMOND LAKE RD, LAKE CREEK
	2007	4	CN	CN	07023-UMP			SP-TILLER RD, JOE HALL CREEK
	2006	6	CN	CN	06001-UMP			SP-DUMONT CREEK WOOD PLACEMENT
	2006	6	CN	CN	06002-UMP			SP-BOULDER CREEK WOOD PLACEMENT
	2006	6	CN	CN	06003-UMP			SP-SLICK CREEK WOOD PLACEMENT
	2006	5	CN	CN	06066-UMP			SP-DIAMOND LAKE
	2004	4	CN	CN	04051-UMP			SP
	2004	4	CN	CN	04060-UMP			SP
	2003	6	CN	CN	03058-UMP			SP
	2003	6	CN	CN	03059-UMP			SP
	2003	6	CN	CN	03060-UMP			SP
	2003	6	CN	CN	03061-UMP			SP
100	2003	40	CN	CN	616152A	LI	2	T9-B4 - TILLER/NORTH UMPQUA RD - FS001
100	2003	12	CN	CN	616152B	LI	1	T9-C5 - APPLE/TILLER FIRE COMPLEX - FS002
	2002	6	CN	CN	02039-UMP			SP
	2002	6	CN	CN	02040-UMP			SP
	2002	6	CN	CN	02041-UMP			SP
	2002	8	CN	CN	02042-UMP			SP
	2002	5	CN	CN	02043-UMP			SP
	2001	6	CN	CN	01006-UMP			SP
	2001	4	CN	CN	01007-UMP			SP

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Umpqua National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2001	6	CN	CN	01008-UMP			SP
	2001	4	CN	CN	01009-UMP			SP
	2001	6	CN	CN	01010-UMP			SP
	2001	5	CN	CN	01011-UMP			SP
	2001	3	CN	CN	01012-UMP			SP
	2001	6	CN	CN	01013-UMP			SP
	2001	5	CN	CN	01014-UMP			SP
	2001	5	CN	CN	01073-UMP			SP
	2001	8	CN	CN	01087-UMP			SP
	2000	4	CN	CN	00040-UMP			SP
	2000	7	CN	CN	00052-UMP			SP
	2000	6	CN	CN	00053-UMP			SP
	2000	5	CN	CN	00054-UMP			SP
	2000	5	CN	CN	00055-UMP			SP
	2000	5	CN	CN	00056-UMP			SP
	2000	4	CN	CN	00057-UMP			SP
	2000	4	CN	CN	00058-UMP			SP
	2000	6	CN	CN	00068-UMP			SP
	1999	0	CN	CN	99051-UMP			
	1999	0	CN	CN	99052-UMP			
	1999	0	CN	CN	99053-UMP			
	1999	0	CN	CN	99054-UMP			
	1999	0	CN	CN	99055-UMP			
	1999	0	CN	CN	99056-UMP			
	1999	0	CN	CN	99057-UMP			
	1999	0	CN	CN	99058-UMP			
	1999	0	CN	CN	99059-UMP			
	1999	0	CN	CN	99071-UMP			
	1999	0	CN	CN	99072-UMP			
	1999	0	CN	CN	99073-UMP			
	1999	0	CN	CN	99074-UMP			
	1999	0	CN	CN	99092-UMP			
	1999	0	CN	CN	99093-UMP			
	1999	0	CN	CN	99094-UMP			
	1999	0	CN	CN	99095-UMP			
	1999	0	CN	CN	99096-UMP			
	1999	0	CN	CN	99097-UMP			
	1999	0	CN	CN	99098-UMP			
	1999	0	CN	CN	99106-UMP			
	1999	0	CN	CN	99107-UMP			
	1999	0	CN	CN	99108-UMP			
	1999	0	CN	CN	99109-UMP			
	1999	0	CN	CN	99110-UMP			

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1999	0	CN	CN	99111-UMP			
	1999	0	CN	CN	99112-UMP			
	1999	0	CN	CN	99113-UMP			
	1999	0	CN	CN	99114-UMP			
100	1998	12	CN	CN	616150B	LI	1	T8-C4
	1998	0	CN	CN	98080-UMP			
	1998	0	CN	CN	98081-UMP			
	1998	0	CN	CN	98082-UMP			
	1998	0	CN	CN	98083-UMP			
	1998	0	CN	CN	98084-UMP			
	1998	6	CN	CN	98085-UMP			
	1998	0	CN	CN	98086-UMP			
	1998	0	CN	CN	98087-UMP			
	1998	0	CN	CN	98088-UMP			
	1998	0	CN	CN	98089-UMP			
	1998	0	CN	CN	98090-UMP			
	1998	4	CN	CN	98091-UMP			
	1998	4	CN	CN	98092-UMP			
	1998	0	CN	CN	98159-UMP			
	1998	0	CN	CN	98160-UMP			
	1998	0	CN	CN	98161-UMP			
	1998	0	CN	CN	98162-UMP			
	1998	0	CN	CN	98163-UMP			
	1998	6	CN	CN	98164-UMP			
	1998	0	CN	CN	98165-UMP			
	1998	4	CN	CN	98166-UMP			
	1998	4	CN	CN	98167-UMP			
	1998	0	CN	CN	98198-UMP			
	1998	0	CN	CN	98199-UMP			
100	1997	12	CN	CN	616156	LI	1	NORTH UMPQUA RD
	1997	0	CN	CN	97067-UMP			
	1997	0	CN	CN	97068-UMP			
	1997	0	CN	CN	97069-UMP			
	1997	0	CN	CN	97070-UMP			
	1997	0	CN	CN	97071-UMP			
	1997	0	CN	CN	97072-UMP			
	1997	0	CN	CN	97073-UMP			
	1997	0	CN	CN	97074-UMP			
	1997	0	CN	CN	97075-UMP			
	1996	1	CN	CN	96239-UMP			
	1992		CN	CN	616150			U047-UMP, U048-UMP, U049-UMP, U050-UMP
100	1992	12	CN	CN	616152	LI	1	T19-B2 - TILLER RD
100	1988	12	CN	CN	616150A	LI	1	T7-D5 - W/ROGUE RIVER & WINEMA NF'S - FS001

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F6150

Umpqua National Forest

OR

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1988		BW	BW	626150			
100	1986	40	BW	BW	626150	LI	1	T18-E5 - FS002
	1984	8	CN	CN	J110			SP
	1983	4	CN	CN	I062			SP
	1983	16	CN	CN	I063			SP
	1983		CN	CN	I087			SP
	1982		CN	CN	H068			SP - POTTER MTN., FISH CR., WATSON BUTTE, SHEEP CR.
	1982		CIRN	CIRN	H068			SP - POTTER MTN., FISH CR., WATSON BUTTE, SHEEP CR.
	1981		CIRN	CIRN	F018			SP - CALAPOOYA
	1981		CN	CN	F019			SP - PIG IRON
	1981		CN	CN	G037			SP - SKOOKUM
	1981		CN	CN	G104			SP - WARM SPRING PIT
100	1980	24	CN	CN	616150	LI	1	T17-E3 - W/ROGUE RIVER NF
	1980		CN	CN	F018			SP - CALAPOOYA
	1980		CN	CN	F019			SP - PIG IRON
	1980		CN	CN	F020			SP - JUMP OFF
100	1979	80	BW	BW	616010	LI	1	W/DESCHUTES & WILLAMETTE NF'S
100	1975	80	BW	BW	GS-VDYK	LI	1	CUT NEGS
100	1974	70	BW	BW	41047	LI	1	W/MT HOOD, WINEMA, DESCHUTES & WILLAMETTE NF'S
100	1974	80	BW	BW	GS-VDNX	LI	1	CUT NEGS
100	1971	15	BW	BW	EXS	LI	1	T5-D4
100	1966	12	BW	BW	EQP	LI	1	T6-C6
100	1956	12	BW	BW	EBU	LI	1	T6-A5 - W/ROGUE RIVER NF - AREA M - 1 MYLAR, 1 NEGATIVE

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F6160

Wallowa-Whitman National Forest

OR

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2011	6	CN	CN	11042-WAW			SP
	2011	8	CN	CN	11043-WAW			SP
	2011	12	CN	CN	11044-WAW			SP
	2011	12	CN	CN	11045-WAW			SP
	2011	3	CN	CN	11067-WAW			SP
	2011	2	CN	CN	11068-WAW			SP
	2009	6	CN	CN	09041-WAW			SP-WALLOWA-WHITMAN NF/WOLLOVA VALLEY RD/SLED SPRINGS PRJ-INFO W/FILM REPORTS
	2009	6	CN	CN	09052-WAW			SP-WALLOWA-WHITMAN NF/HELLS CANYON A MONT DAM PRJ-INFO W/FILM REPORTS
	2009	6	CN	CN	09053-WAW			SP-WALLOWA-WHITMAN NF/HELLS CANYON B MONT DAM PRJ-INFO W/FILM REPORTS
100	2009	12	CN	CN	616162B	DI	1	390106 - WALLOWA-WHITMAN NF/WALLOWA-VALLEY RD
	2008	5	CN	CN	08054-WAW			SP-WALLOWA-WHITMAN NF, WHITMAN RD, CAMP CREEK PROJECT
	2008	5	CN	CN	08055-WAW			SP-WALLOWA-WHITMAN NF, WHITMAN RD, TROUT CREEK PROJECT
	2008	5	CN	CN	08056-WAW			SP-WALLOWA-WHITMAN NF, WHITMAN RD, N. FORK BURNT RIVER PROJECT
	2007	7	CN	CN	07008-WAW			SP-EAGLE CAP RD, NORTH LAKES BASIN
	2007	12	CN	CN	07009-WAW			SP-EAGLE CAP RD, MT HOWARD
	2007	12	CN	CN	07010-WAW			SP-EAGLE CAP RD, BIG SAGE
	2007	12	CN	CN	07066-WAW			SP-BAKER RD, TWIN LAKES
	2007	12	CN	CN	07067-WAW			SP-BAKER RD, ELKHORN
	2006	12	CN	CN	06004-WAW			SP
	2006	7	CN	CN	06005-WAW			SP
	2006	12	CN	CN	06058-WAW			SP
	2005	12	CN	CN	05003-WAW			SP
	2005	6	CN	CN	05043-WAW			SP
	2005	5	CN	CN	05048-WAW			SP
	2005	6	CN	CN	05049-WAW			SP
	2005	5	CN	CN	05051-WAW			SP
	2002	6	CN	CN	02048-WAW			SP
	2002	12	CN	CN	02062-WAW			SP
	2002	3	CN	CN	02063-WAW			SP
	2002	6	CN	CN	02064-WAW			SP
	2002	6	CN	CN	02065-WAW			SP
	2002	6	CN	CN	02070-WAW			SP
	2002	6	CN	CN	02071-WAW			SP
	2002	6	CN	CN	02072-WAW			SP
100	2002	12	CN	CN	616160B	LI	2	T9-F5
	2001	6	CN	CN	01059-WAW			SP
	2001	4	CN	CN	01060-WAW			SP
100	2001	12	CN	CN	616167	LI	1	T8-F6
	2000	4	CN	CN	00101-WAW			SP
100	2000	12	CN	CN	616164B	LI	1	T8-E2
100	1999	12	CN	CN	616161	LI	1	BAKER RD

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F6160

Wallowa-Whitman National Forest

OR

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1999	0	CN	CN	99065-WAW			SP
	1999	0	CN	CN	99067-WAW			SP
	1998	0	CN	CN	98001-WAW			SP
	1998	0	CN	CN	98002-WAW			SP
	1998	0	CN	CN	98003-WAW			SP
	1998	6	CN	CN	98028-WAW			SP
	1998	5	CN	CN	98029-WAW			SP
	1998	0	CN	CN	98168-WAW			SP
	1998	0	CN	CN	98169-WAW			SP
	1998	0	CN	CN	98170-WAW			SP
	1998	0	CN	CN	98171-WAW			SP
	1998	0	CN	CN	98172-WAW			SP
	1998	0	CN	CN	98188-WAW			SP
	1998	0	CN	CN	98189-WAW			SP
	1998	0	CN	CN	98190-WAW			SP
	1998	6	CN	CN	98191-WAW			SP
	1998	6	CN	CN	98192-WAW			SP
	1998	6	CN	CN	98195-WAW			SP
100	1997	12	CN	CN	616162A	LI	1	T6-F4 - WALLOWA VALLEY/LAGRANDE (EAST) RD - FS001
100	1997	12	CN	CN	616166	LI	1	T6-F5 - LAGRANDE (WEST) BAKER RD - FS002
100	1997	12	CN	CN	616169	LI	1	T6-F1 - UNITY RD, SOUTH HALF - FS003
	1997	12	CN	CN	97027-WAW			SP
	1997	6	CN	CN	97031-WAW			SP
	1997	6	CN	CN	97148-WAW			SP
	1996	14	CN	CN	96041-WAW			SP
	1996	14	CN	CN	96043-WAW			SP
	1996	14	CN	CN	96044-WAW			SP
	1996	14	CN	CN	96190-WAW			SP
100	1995	15	CN	CN	616162	LI	1	R06-026 - WALLOWA VALLEY RD - FS001
100	1995	15	CN	CN	616163	LI	1	R06-030 - LAGRANDE RD - FS002
100	1995	15	CN	CN	616164A	LI	1	R06-028 - EAGLE CAP RD - FS003
100	1995	15	CN	CN	616165	LI	1	R06-027 - HELLS CANYON RD - FS004
100	1993	12	CN	CN	616164	LI	1	T19-C4 - PINE RD
	1992		CIRN	CIRN	U025			
100	1990	40	BW	BW	616140B	LI	1	T7-E3 - W/UMATILLA NF
100	1987	12	CN	CN	616140A	LI	RE	T7-C2 - W/UMATILLA NF & UMATILLA IR, WEST PORTION, SEE 616160A
100	1987	12	CN	CN	616160A	LI	3	T7-C2 - W/UMATILLA NF & UMATILLA IR, EAST PORTION
	1984		CIRN	CIRN	J006			SP - NORMA SPR., COTTONWOOD BUTTES, LOW PASS
	1983	12	CN	CN	I069			SP
	1983	3	CN	CN	I070			SP
	1983	8	CN	CN	I071			SP
	1983	4	CN	CN	I072			SP

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Region 06

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F6160

Wallowa-Whitman National Forest

OR

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1983	3	CN	CN	I073			SP
	1983	5	CN	CN	I074			SP
	1983		CN	CN	I075			SP
	1983	3	CN	CN	I118			SP
	1983	4	CN	CN	I119			SP
	1983	5	CN	CN	I120			SP
	1983	10	CN	CN	I121			SP
	1983	10	CN	CN	I122			SP
	1983	3	CN	CN	I132			SP
	1982		CIRN	CIRN	H086			SP - SWAMP CR., ELK CR., PEAVINE CR.
	1982		CIRN	CIRN	H087			SP - TROUT CREEK
	1982		CN	CN	H088			SP - BENNETT PEAK
	1982		CN	CN	H089			SP - HWY 26 CORRIDOR
	1982		CN	CN	H090			SP - SITE PLANS
	1982		CN	CN	H091			SP
	1982		CN	CN	H092			SP - SISTERS
	1981		CN	CN	F067			SP - ADMIN SITES
	1981		CN	CN	G011			SP - ANTHONY
	1981		CN	CN	G014			SP - REC. & MINE PING.
100	1980	24	CN	CN	616140	LI	2	T17-E5 - W/MALHEUR & UMATILLA NF'S - FS001
100	1980	24	CIRN	CIRN	626160	LI	1	T17-E4 - NORTH AREA - FS002
	1980		CIRN	CIRN	F067			SP - ADMIN SITES
	1978		CN	CN	D043			SP
100	1977	15	CN	CN	616160	LI	3	T18-A3 - W/UMATILLA NF
	1973		CN	CN	L31515			SP - OBLIQUES
100	1972	70	BW	BW	41063	LI	1	T7-C5 - CUT NEGS
100	1970	15	BW	BW	EWD	LI	2	T5-A3
100	1964	12	BW	BW	ENW	LI	2	T7-A6 - BLUE MOUNTAIN & MINAM DIVISIONS
100	1956	15	BW	BW	EBH	LI	1	W/MALHUER NF & UMATILLA NF

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F6170 Wenatchee National Forest								WA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
2012	12	CN	CN	CN	12060-WEN			SP
2012	3	CN	CN	CN	12067-WEN			SP
2012	5	CN	CN	CN	12068-WEN			SP
2012	4	CN	CN	CN	12069-WEN			SP
2012	5	CN	CN	CN	12070-WEN			SP
2012	5	CN	CN	CN	12072-WEN			SP
2012	5	CN	CN	CN	12074-WEN			SP
2012	12	CN	CN	CN	12077-WEN			SP
2012	6	CN	CN	CN	12086-WEN			SP - WESTFALL SEED ORCHARD
2012	4	CN	CN	CN	12087-WEN			SP - LOUIE SEED ORCHARD
2011	12	CN	CN	CN	11039-WEN			SP
2011	10	CN	CN	CN	11040-WEN			SP
2011	12	CN	CN	CN	11064-WEN			SP
2010	8	CN	CN	CN	10069-WEN			SP
2009	10	CN	CN	CN	09042-WEN			SP-WENATCHEE NF, CHELAN RD/HOLDEN MINE CLEAN UP-INFO W/FILM REPORTS
2009	12	CN	CN	CN	09043-WEN			SP-WENATCHEE NF, CHELAN RD/DOMKE LAKE FIRE-INFO W/FILM REPORTS
2008	10	CN	CN	CN	08030-WEN			SP-WENATCHEE NF, CHELAN RD, HOLDEN MINE CLEANUP PROJECT
2008	12	CN	CN	CN	08031-WEN			SP-WENATCHEE NF, CLE ELUM RD, KEECHLUS RESTORATION PROJECT
2008	15	CN	CN	CN	08032-WEN			SP-WENATCHEE NF, ENTIAT RD, PRESTON FOX PROJECT
2008	16	CN	CN	CN	08033-WEN			SP-WENATCHEE NF, WENATCHEE RIVER RD, BUCK CREEK PROJECT
2007	10	CN	CN	CN	07076-WEN			SP-CHELAN RD, HOLDEN MINE
2007	7	CN	CN	CN	07078-WEN			SP-CLE ELUM RD, CLE ELUM RIVER CHANNEL
2007	6	CN	CN	CN	07079-WEN			SP-NACHES RIVER RD, LITTLE NACHES RIVER
2007	4	CN	CN	CN	07080-WEN			SP-NACHES RIVER RD, AMERICAN RIVER
2007	6	CN	CN	CN	07081-WEN			SP-WENATCHEE RIVER RD, WHITE RIVER
2007	7	CN	CN	CN	07082-WEN			SP-CLE ELUM RD, COOPER RIVER CHANNEL
2006	7	CN	CN	CN	06031-WEN			SP
2006	7	CN	CN	CN	06032-WEN			SP
2006	6	CN	CN	CN	06033-WEN			SP
2006	6	CN	CN	CN	06034-WEN			SP
2006	7	CN	CN	CN	06035-WEN			SP
2006	6	CN	CN	CN	06036-WEN			SP
2006	6	CN	CN	CN	06037-WEN			SP
2006	8	CN	CN	CN	06038-WEN			SP
2005	19	CN	TF	TF	05001-WEN		40	45.9 GB
2005	16	CN	CN	CN	05001-WEN			SP
2005	19	CN	TF	TF	05002-WEN		100	113.57 GB
2005	16	CN	CN	CN	05002-WEN			SP
2005	6	CN	CN	CN	05042-WEN			SP
2004	6	CN	CN	CN	04001-WEN			SP
2003	6	CN	CN	CN	03043-WEN			SP

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Wenatchee National Forest

WA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2003	6	CN	CN	03044-WEN			SP
	2003	9	CN	CN	03045-WEN			SP
100	2003	15	CN	CN	616170C	LI	1	T9-A5
	2002	6	CN	CN	02021-WEN			SP
	2002	6	CN	CN	02022-WEN			SP
	2002	6	CN	CN	02023-WEN			SP
	2002	6	CN	CN	02024-WEN			SP
100	2002	24	CN	CN	616172	LI	1	T9-C6 - DEER POINT FIRE
	2001	6	CN	CN	01048-WEN			SP
	2001	5	CN	CN	01049-WEN			SP
	2001	6	CN	CN	01051-WEN			SP
	2001	6	CN	CN	01075-WEN			SP
	2000	12	CN	CN	00021-WEN			SP
	2000	12	CN	CN	00022-WEN			SP
	2000	12	CN	CN	00023-WEN			SP
	2000	15	CN	CN	00099-WEN			SP
100	1999	24	CN	CN	616173	LI	1	T8-B5 - CLEELUM RD
	1999	12	CN	CN	99004-WEN			SP
	1999	12	CN	CN	99060-WEN			SP
	1998	0	CN	CN	98093 WEN			SP
100	1997	15	CN	CN	616175	LI	1	T8-C5 - ENTIAT AND LEAVENWORTH FIRES
	1997	12	CN	CN	97076-WEN			SP
	1996	15	CN	CN	96088-WEN			SP
	1993	40	BW	BW	716177			SP
100	1992	15	CN	CN	616170A	LI	2	T7-E5 - NORTH HALF & SOUTH HALF - FS001
100	1992	40	BW	BW	616170B	LI	1	T7-A2 - FS002
	1992		CIRN	CIRN	T029-WEN			SP
	1991		CN	CN	616170			T035,T036,T039,T030,T031
	1989		CN	CN	R088			SP - WHITE RIVER - INDIAN CREEK
	1989		CN	CN	R090			SP - WHITE RIVER - INDIAN CREEK
100	1985	12	CN	CN	616170	LI	1	T18-E2
	1984		CN	CN	I089			SP -QUARTZ ROCK, SUGARLOAF, MUD SPR., ROARING RIDGE
	1984		CN	CN	I089			SP - GLASS RIDGE/FINAL DAY, TOMMY CR., BILLY RIDGE, BALDY MTN., UPPER MILLS CR.,
	1984	8	CN	CN	J027			SP
	1984	8	CN	CN	J028			SP
	1984	4	CN	CN	J097			SP
	1983	16	CN	CN	I089			SP
	1983		CN	CN	I089			SP
	1983	16	CN	CN	I091			SP
	1983		CN	CN	I092			SP
	1983		CN	CN	I093			SP
	1983		CN	CN	I094			SP

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Wenatchee National Forest

WA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1983		CN	CN	I095			SP
	1983		CN	CN	I109			SP
	1983		CN	CN	I110			SP
	1983		CN	CN	I111			SP
	1983	12	CN	CN	I124			SP
	1983	12	CN	CN	I125			SP
	1983	10	CN	CN	I128			SP
	1982		CN	CN	F097			SP - W. IRON, BLUE MEDICINE, SWANK RIDGE
	1982		CN	CN	H025			SP - HAWKEYE
	1982		CN	CN	H026			SP - LITTLE CREEK
	1982		CN	CN	H029			SP
	1982		CN	CN	H030			SP - SUGARLOAF, MILL CREEK
	1982		CN	CN	H031			SP - CROW HILL, LAKE CREEK
	1982		CN	CN	H032			SP - LITTLE WENAT, PLAINVIEW
	1982		CN	CN	H033			SP - LITTLE NACHES
	1982		CN	CN	H034			SP - MEEKS
	1982		CN	CN	H035			SP - RIMROCK
	1982		CN	CN	H036			SP - TETON CANYON
	1981		CIRN	CIRN	F097			SP - W. IRON, BLUE MEDICINE, SWANK RIDGE
	1981		BW	BW	F098			SP - RAILROAD CREEK
	1981		BW	BW	F099			SP - N. FORK 25 MILE CREEK
	1981		CN	CN	G030			SP - SILVER RIDGE
	1981		CN	CN	G031			SP - WINDY MAD MEDICINE
	1981		CN	CN	G032			SP - UPPER ENTIAT RIVER
	1981		CN	CN	G033			SP - STELIKO W.C.
	1981		CN	CN	G035			SP - COULTER, POLE RIDGE, CHIKAMIN
	1981		CIRN	CIRN	G035			SP - COULTER, POLE RIDGE, CHIKAMIN
	1981		CN	CN	G036			SP - FISH CREEK
	1981		CIRN	CIRN	G036			SP - FISH CREEK
	1981		BW	BW	H028			SP - MISSION CR. CADASTRAL
	1980		CIRN	CIRN	F096			SP - ROCK PITS
	1980		CN	CN	F098			SP - RAILROAD CREEK
	1980		CN	CN	F110			SP - HIGHWAY 12 OBLIQUE
100	1979	24	CN	CN	616050	LI	2	T17-E1 - W/MT BAKER-SNOQUALMIE NF
	1979		CN	CN	E180			SP - COW CANYON
	1979		CIRN	CIRN	E181			SP - HURLEY-PORK
	1979		CN	CN	E182			SP - DRY CREEK, ETC
	1979		CN	CN	E183			SP - 25 MILE CREEK
	1979		CN	CN	E184			SP - PRINCE CREEK
	1979		CN	CN	E185			SP - POISON CREEK
	1979		CN	CN	E186			SP - SKYCAT
	1979		CIRN	CIRN	E187			SP - JACK STAFF
	1979		CN	CN	E188			SP - N. PINEGRASS

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1979		CN	CN	E189			SP - CROW CREEK
	1979		CIRN	CIRN	E190			SP - PILEUP-JUNGLE-QUARTZ
	1978		CN	CN	D106			SP - ENTIAT PREATTACK OBLQ
	1978		CN	CN	D107			SP - RAINY CREEK OBLIQUE
	1978		CN	CN	D129			SP - E FORK BEE
	1978		CIRN	CIRN	D130			SP
	1978		CIRN	CIRN	D131			SP - TILICUM
	1978		CIRN	CIRN	D132			SP - MISSION CR.
	1978		CIRN	CIRN	D133			SP - NAHAUM CANYON
	1978		CIRN	CIRN	D134			SP - CABIN/LOG CREEK
	1978		CN	CN	D145			SP - BISPING CR
	1978		CN	CN	D151			SP - CABIN CR
	1978		CN	CN	E001			SP - ROAD 1977
	1978		CN	CN	E002			SP - S. TIETON RIVER
	1978		CN	CN	E004			SP - CRUM CANYON REHAB
	1977		CN	CN	C0726			SP - SWANKANE
	1977		CN	CN	C0727			SP - C.E. VALLEY PIT
	1977		CN	CN	C0760			SP - CABIN CREEK ROAD/ROCK PITS
	1977		CN	CN	C0776			SP - BUCK CREEK TRAIL
100	1975	15	CN	CN	53037	LI	1	W/MT BAKER-SNOQUALMIE NF
(P)	1975	0	CN	CN	L51781	LI	1	SP - LAKE CHELAN OBLIQUES
100	1973	70	BW	BW	53007	LI	1	T5-F2 - W/MT BAKER-SNOQUALMIE & OKANOGAN NF'S
100	1972	0	CN	CN	L30414	LI	2	W/MT HOOD NF, ALPINE LAKES OBLIQUES
100	1969	15	BW	BW	EUS	LI	1	T17-C3 - W/MT BAKER-SNOQUALMIE NF
100	1962	12	BW	BW	ELC	LI	1	T6-E1
100	1958	12	BW	BW	DYF	LI	1	T6-D5
100	1957	12	BW	BW	DYF	LI	1	T6-D5
100	1956	12	BW	BW	DYF	LI	1	T6-D5
	1955	24	BW	TF	DOX		577	200.47 GB
	1955	14	BW	TF	DYF		527	188.14 GB
	1954	24	BW	TF	DOX		101	35.22 GB

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
2012	8	CN	CN	12042-WIL				SP - JIMS CREEK
2012	6	CN	CN	12043-WIL				SP - LTEP
2012	12	CN	CN	12044-WIL				SP - YOUNG STAND
2011	6	CN	CN	11032 WIL				SP
2010	3	CN	CN	10030-WIL				SP
2010	4	CN	CN	10033-WIL				SP
2010	5	CN	CN	10035-WIL				SP
2010	6	CN	CN	10037-WIL				SP
2010	4	CN	CN	10039-WIL				SP
2010	5	CN	CN	10041-WIL				SP
2010	4	CN	CN	10043-WIL				SP
2010	6	CN	CN	10045-WIL				SP
2010	12	CN	CN	10047-WIL				SP
2010	12	CN	CN	10050-WIL				SP
2009	4	CN	CN	09001-WIL				SP-WILLAMETTE NF/SWEET HOME RD/CANYON CR BASELINE PRJ-INFO W/FILM REPORTS
2009	4	CN	CN	09002-WIL				SP-WILLAMETTE NF/SWEET HOME RD/MOOSE CR BASELINE PRJ-INFO W/FILM REPORTS
2009	4	CN	CN	09003-WIL				SP-WILLAMETTE NF/SWEET HOME RD/OWL CR BASELINE PRJ-INFO W/FILM REPORTS
2009	12	CN	CN	09004-WIL				SP-WILLAMETTE NF/MIDDLE FK RD/CALAPOOYA A PRJ- INFO W/FILM REPORTS
2009	12	CN	CN	09005-WIL				SP-WILLAMETTE NF/MIDDLE FK RD/CALAPOOYA B PRJ- INFO W/FILM REPORTS
2009	12	CN	CN	09006-WIL				SP-WILLAMETTE NF/MIDDLE FK RD/CALAPOOYA C PRJ- INFO W/FILM REPORTS
2009	12	CN	CN	09038-WIL				SP-WILLAMETTE NF/POMEROY RD/COUGAR TAIL PRJ- INFO W/FILM REPORTS
2009	3	CN	CN	09039-WIL				SP-WILLAMETTE NF/WALLA WALLA RD/ELK FLATS PRJ- INFO W/FILM REPORTS
2008	6	CN	CN	08002-WIL				SP-SWEET HOME RD, BROWER RIDGE
2008	4	CN	CN	08038-WIL				SP-WILLAMETTE NF, MCKENZIE RIVER RD, LOWER SF MCKENZIE RIVER PROJECT
2008	3	CN	CN	08040-WIL				SP-WILLAMETTE NF, MIDDLE FORK RD, NF MF MEADOWS RESTORATION PROJECT
2008	7	CN	CN	08041-WIL				SP-WILLAMETTE NF, MIDDLE FORK RD, BUCKHEAD RESTORATION PROJECT
2007	4	CN	CN	07003-WIL				SP-MCKENZIE RIVER RD, SOUTH FORK
2007	5	CN	CN	07005-WIL				SP-SWEET HOME RD, MOOSE CREEK
2007	5	CN	CN	07006-WIL				SP-SWEET HOME RD, SOUTH SANTIAM RIVER
2007	8	CN	CN	07007-WIL				SP-SWEET HOME RD, UPPER MCKENZIE THIN
2006	5	CN	CN	06014-WIL				SP-ELK LAKE
2006	6	CN	CN	06015-WIL				SP-LITTLE NORTH SANTIAM
2006	5	CN	CN	06016-WIL				SP-OPAL LAKE
2006	6	CN	CN	06017-WIL				SP-UPPER ARM-DETROIT FLATS
2006	6	CN	CN	06018-WIL				SP
2006	5	CN	CN	06019-WIL				SP-COVE CREEK-SOUTHSHORE
2006	5	CN	CN	06020-WIL				SP-PIETY ISLAND
2006	5	CN	CN	06021-WIL				SP-BREITENBUSH HOT SPRINGS
2006	6	CN	CN	06022-WIL				SP-PGE TRANSMISSION LINE

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	2006	6	CN	CN	06023-WIL			SP-PGE TRANSMISSION LINE-DETROIT LAKE
	2006	4	CN	CN	06024-WIL			SP-LAVA LAKE
	2006	4	CN	CN	06025-WIL			SP-AMES CREEK
	2005	6	CN	CN	05061-WIL			SP
	2005	6	CN	CN	05062-WIL			SP
	2005	3	CN	CN	05063-WIL			SP
	2004	7	CN	CN	04003-WIL			SP
	2004	3	CN	CN	04052-WIL			SP
	2004	4	CN	CN	04056-WIL			SP
	2004	6	CN	CN	04057-WIL			SP
100	2004	12	CN	CN	616184	DI	1	WEST CASCADE WILDERNESS INTERFACE
	2003	5	CN	CN	03062-WIL			SP
	2003	6	CN	CN	03063-WIL			SP
	2003	4	CN	CN	03064-WIL			SP
	2003	5	CN	CN	03065-WIL			SP
	2003	12	CN	CN	03076-WIL			SP
	2002	5	CN	CN	02044-WIL			SP
	2002	7	CN	CN	02045-WIL			SP
	2002	8	CN	CN	02046-WIL			SP
	2002	6	CN	CN	02046-WIL			SP
	2002	3	CN	CN	02047-WIL			SP
	2002	5	CN	CN	02068-WIL			SP
	2002	12	CN	CN	02068-WIL			SP
	2002	12	CN	CN	02069-WIL			SP
	2001	3	CN	CN	01015-WIL			SP
	2001	6	CN	CN	01016-WIL			SP
	2001	5	CN	CN	01083-WIL			SP
	2000	6	CN	CN	00010-WIL			SP
	2000	6	CN	CN	00011-WIL			SP
	2000	8	CN	CN	00059-WIL			SP
	2000	5	CN	CN	00069-WIL			SP
	2000	4	CN	CN	00070-WIL			SP
	2000	4	CN	CN	00071-WIL			SP
	1999	0	CN	CN	99015-WIL			SP
	1999	0	CN	CN	99016-WIL			SP
	1999	5	CN	CN	99017-WIL			SP
	1999	5	CIRN	CIRN	99018-WIL			SP
	1999	0	CN	CN	99121-WIL			SP
	1998	6	CN	CN	98051-WIL			SP
	1998	6	CN	CN	98052-WIL			SP
	1998	6	CN	CN	98054-WIL			SP
	1998	0	CN	CN	98055-WIL			SP
	1998	0	CN	CN	98056-WIL			SP

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1998	0	CN	CN	98059-WIL			SP
	1998	0	CN	CN	98060-WIL			SP
100	1997	12	CN	CN	616180D		0	SP
	1997	6	CN	CN	97049-WIL			SP
	1997	6	CN	CN	97050-WIL			SP
	1997	6	CN	CN	97051-WIL			SP
	1997	0	CN	CN	97079-WIL			SP
	1997	0	CN	CN	97080-WIL			SP
100	1997	5	CN	CN	97081-WIL			SP
100	1997	5	CIRN	CIRN	97082-WIL			SP
100	1997	2	CN	CN	97115-WIL			SP-LAVA LAKE
100	1997	4	CIRN	CIRN	97146-WIL			SP-SALT CREEK
	1996	3	CIRN	CIRN	96018-WIL			SP
	1996	3	CIRN	CIRN	96019-WIL			SP
	1996	3	CN	CN	96034-WIL			SP
	1996	3	CN	CN	96035-WIL			SP
	1996	6	CN	CN	96110-WIL			SP
	1996	3	CN	CN	96111-WIL			SP
	1996	3	CN	CN	96112-WIL			SP
	1996	3	CIRN	CIRN	96141-WIL			SP
	1996	3	CN	CN	96142-WIL			SP
	1996	1	CN	CN	96238-WIL			SP
	1996	0	CN	CN	96238-WIL			SP
	1996	1	CN	CN	96243-WIL			SP
100	1993	24	CIRN	CIRN	616184	LI	1	T7-F1 - SP-DETROIT & MCKENZIE RD'S
	1992		CN	CN	616180			U004-WIL, U006-WIL
	1992	40	BW	BW	716184			SP
	1991		CN	CN	616180			T058-WIL, T057-WIL
	1991		CN	CN	T056-WIL			SP
	1991		CN	CN	U001-WIL			SP - WARNER CREEK FIRE
100	1990	12	CN	CN	616180C	LI	1	T7-E6
	1988	12	CN	CN	616410			LOOKOUT CK & JUDE CK, WILLAMETTE SLIDES LOOKOUT CREEK
100	1988	40	BW	BW	716180	LI	1	T18-E6
	1987		CN	CN	616180B			
100	1985	40	BW	BW	616180B	LI	1	T18-D3
	1984	6	CN	CN	J053			SP
	1984	12	CN	CN	J057			SP
	1984	4	CN	CN	J106			SP
	1984		CN	CN	K171			SP - DETROIT CADESTRAL
	1983	12	CN	CN	I037			SP - BLUE PATTERN
	1983		CN	CN	I038			SP
	1983		CN	CN	I039			SP

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	1983	16	CN	CN	I040			SP
	1983	3	CN	CN	I042			SP
	1983		CN	CN	I043			SP
	1983		CN	CN	I044			SP
	1983		CN	CN	I045			SP
	1983		CN	CN	I046			SP
	1983		CN	CN	I079			SP
	1983		CN	CN	I115			SP
	1983		CN	CN	I116			SP
	1983		CN	CN	I117			SP
	1983		CN	CN	I126			SP
	1983	6	CN	CN	I127			SP
	1982		CN	CN	H059			SP - FALL CR., HIGHWAY 58
	1982		CIRN	CIRN	H060			SP - DELLA CG/WOLF ROCK
	1982		CIRN	CIRN	H061			SP - INDIAN RIDGE, SLIDE CR., MONA, MT. HAGAN
	1982		CIRN	CIRN	H062			SP - FR. PETE/S. FORK CORRIDE/HIDDA LAKE
	1982		CN	CN	H063			SP - SITE PLANS
	1982		CIRN	CIRN	H064			SP - WHITEWATER
	1982		CN	CN	H065			SP - N. FORK CORRIDOR
	1982		BW	BW	H066			SP - MILE 56
	1982		BW	BW	H067			SP - BULLSEYE, PACKRAT, BASIN CREEK
100	1981	24	CN	CN	616180A	LI	1	T18-B2
	1981		CN	CN	D060			SP - RIGDON PREATTACK OBLIQUE
	1981		CIRN	CIRN	F064			SP - OBSIDIAN
	1981		CN	CN	G087			SP - SKOOKUM FLATS, OLALLIE
	1981		CN	CN	G088			SP - SUNSHINE, MELAKWA
	1981		CN	CN	G089			SP - SQUAW
	1981		CN	CN	G090			SP - WILDCAT MTN, HAGAN BLACK, H.J.ANDREWS
	1981		CN	CN	G091			SP - BIG LAKE, RAY BENSON
	1981		CN	CN	G092			SP - MIDDLE FORK WILLAMETTE
	1981		CIRN	CIRN	G092			SP - MIDDLE FORK WILLAMETTE
	1981		CN	CN	G108			SP - ROCK PITS
	1981		CN	CN	G110			SP - PRYOR BURN
	1980		CN	CN	F058			SP - BEDROCK
	1980		CN	CN	F059			SP - FISHLADDER
	1980		CN	CN	F060			SP - PHOTOGRAMMETRIC MAPS
	1980		CN	CN	F061			SP - CASTLE ROCK
	1980		CN	CN	F062			SP - LOST CREEK
	1980		CIRN	CIRN	F063			SP - FRITZ CR.
	1980		CN	CN	F063			SP - FRITZ CR.
	1980		CN	CN	F065			SP - POWERLINE
	1980		CIRN	CIRN	F066			SP - PARKS - SANITATION
	1980		CN	CN	F066			SP - PARKS - SANITATION

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	1980		CIRN	CIRN	F068			SP - HUCKLEBERRY
100	1979	80	BW	BW	616010	LI	1	T05-B4 - W/DESCHUTES & UMPQUA NF'S
	1979		CN	CN	E097			SP - EAST FORK
	1979		CN	CN	E098			SP - ROAR EAST
	1979		CN	CN	E099			SP - WESTFIR
	1979		CN	CN	E122			SP - PUMA
	1979		CN	CN	E124			SP - HIGHWAY 126
	1979		CN	CN	E125			SP - CONE
	1979		CN	CN	E126			SP - BENCH
	1979		CN	CN	E127			SP - SWIFT
100	1978	12	CN	CN	616180	LI	1	T17-F4
	1978		CN	CN	D115			SP - STALEY
	1978		CN	CN	D116			SP - MC COY CR
	1978		CN	CN	D117			SP - ELK CR
	1978		CN	CN	D118			SP - MAE PIT
	1978		CN	CN	D119			SP - KITSON RIDGE
	1978		CN	CN	D120			SP - MID SANTIAN SLIDE
	1978		CN	CN	D121			SP - WAY
	1978		CN	CN	D122			SP - QURTZ CR
	1978		CN	CN	D123			SP - THOMAS CR
	1978		CN	CN	D124			SP - STARK CR - AUGUSTA CR
	1978		CN	CN	D125			SP - ROARING RIVER
	1978		CN	CN	D126			SP - SYMBOL ROCK
	1978		CN	CN	D127			SP - ANNIE CR.
	1978		CN	CN	D128			SP - BLUE RIVER
	1978		BW	BW	D147			SP - ROCK PITS
	1976	10	CN	CN	B0229			SP
100	1974	70	BW	BW	41047	LI	1	W/MT HOOD, WINEMA, UMPQUA & DESCHUTES NF'S
100	1972	15	CN	CN	41043	LI	1	T5-D6 - FS001
100	1972	0	CN	CN	L30184	LI	1	T19-E5 - SP-W/MT HOOD NF BREITENBUSH TEST UNIT OBLIQUES - FS002
100	1971	0	CN	CN	L20690	LI	1	W/DESCHUTES NF - THE CASCADES OBLIQUES
100	1967	15	BW	BW	ESF	LI	1	W/DESCHUTES & MOUNT HOOD NF'S
100	1959	12	BW	BW	EGI	LI	1	T6-E3 - W/DESCHUTES NF

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Winema National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2012	10	CN	CN	12005-WIN			SP
	2012	4	CN	CN	12007-WIN			SP - BIG MEADOWS
	2012	4	CN	CN	12008-WIN			SP - GREAT MEADOWS
	2012	4	CN	CN	12009-WIN			SP - LAKE OF WOODS
	2012	6	CN	CN	12032-WIN			SP - ROCKY POINT CANOE TRAIL
	2011	9	CN	CN	11046 WIN			SP
	2010	15	CN	CN	10022-F/W			SP - PAISLEY RD, DUECE VEGETATION MGT & FUEL REDUCTION
	2006	4	CN	CN	06062-WIN			SP-HOG CREEK MEADOW COMPLEX
	2002	12	CN	CN	02001-WIN			SP
	2001	3	CN	CN	01066-WIN			SP
100	2000	12	CN	CN	616201A	LI	2	T8-E3 - FS001
100	2000	12	CN	CN	616201B	LI	1	T8-D6 - JACK CREEK - FS002
	1999	12	CN	CN	99001-WIN			
100	1995	12	CN	CN	616200C	LI	1	
100	1992	24	CN	CN	616203	LI	1	T19-A1 - KLAMATH RD
100	1988	12	CN	CN	616020C	LI	2	W/FREMONT NF
100	1988	12	CN	CN	616150A	LI	1	W/ROGUE RIVER & UMPQUA NF'S
100	1988	12	CN	CN	616200B	LI	2	W/FREMONT NF
100	1986	40	BW	BW	616200A	LI	1	W/ROGUE RIVER NF
100	1985	12	CN	CN	616201	LI	1	T18-C6 - CHEMULT RD
	1983	4	CN	CN	I005			SP
	1983	8	CN	CN	I006			SP
	1983		CN	CN	I007			SP
	1983		CN	CN	I008			SP
	1983	3	CN	CN	I104			SP
	1983		CN	CN	I105			SP
	1982		CN	CN	H080			SP - FLUTTER
	1982		CN	CN	H081			SP - WOOLY
	1982		CIRN	CIRN	H083			SP - WEST INDIAN/CRYSTAL
	1982		CIRN	CIRN	H084			SP - SAND RIDGE
	1982		CIRN	CIRN	H085			SP - MALONE, SWITCHBACK
	1981		BW	BW	F081B			SP - BEND IN THE RIVER
	1981		CN	CN	G065			SP - QUARRIES & ADMIN SITES
	1981		CN	CN	G066			SP - CHEMULT EAST
	1981		BW	BW	G066			SP - CHEMULT EAST
	1981		CN	CN	G117			SP - APPLGATE BUTTE
	1980		CN	CN	F081			SP - PHOTOGRAMMETRIC MAPS
	1980		CN	CN	F081A			SP - BEND IN THE RIVER
	1980		CN	CN	F082			SP - CAVE & TRACK
	1980		CIRN	CIRN	F083			SP - WOCUS
	1980		CN	CN	F083			SP - WOCUS
	1980		CN	CN	F084			SP - BLUE JAY & DRAW

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Region 06

FS Region 06 - North West US

F6200

Winema National Forest

OR

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1980		CN	CN	F085			SP - AIRSTRIP
	1980		CN	CN	F086			SP - SALMON RIVER
	1980		CN	CN	F087			SP - SILVICULTURE 1
	1980		CN	CN	F088			SP - SILVICULTURE 2
	1980		CN	CN	F089			SP - LONE PINE
	1980		CN	CN	F111			SP - MILLER LAKE OBLIQUE
	1980		CN	CN	F112			SP - APLEEGATE BUTTE OBLIQUE
	1980		CN	CN	F113			SP - ROCKY POINT/LAKE OF THE WOODS
	1980		CIRN	CIRN	F113			SP - ROCKY POINT/LAKE OF THE WOODS
	1980		CN	CN	F134			SP - SQUAW FLAT FIRE
	1980		CN	CN	F135			SP - SQUAW FLAT FIRE
100	1979	12	CN	CN	616020	LI	2	T18-A2 - W/FREMONT NF
	1979		CIRN	CIRN	E093			SP - TIMBER #1
	1979		CN	CN	E109			SP - WALKER RIM OBLIQUE
	1979		CN	CN	E110			SP - AGENCY-YAWEE
	1979		CN	CN	E200			SP - AGENCY FIRE
100	1978	24	CN	CN	616200	LI	1	T05-B5 - SP - CRATER LAKE NATIONAL PARK
	1978		CIRN	CIRN	D011			SP - INSECT SALE
	1978		CIRN	CIRN	D012			SP - ROOT SALE
	1978		CIRN	CIRN	D135			SP - WESTSITE INSECT
	1978		CIRN	CIRN	D136			SP - PENN SALE
	1978		CN	CN	D137			SP - SILVICULTURE #4
	1977	8	CIRN	CIRN	C0614			SP - SILVICULTURE 2
	1977	12	CIRN	CIRN	C0757			SP - SILVICULTURE 1
100	1975	39	BW	BW	GS-VDYK	LI	1	CUT NEGS
100	1974	70	BW	BW	41047	LI	1	W/MT HOOD, UMPQUA, DESCHUTES & WILLAMETTE NF'S
100	1969	15	CN	CN	ETL	LI	2	T5-E1 - W/FREMONT NF
100	1962	12	BW	BW	EIK	LI	1	W/FREMONT NF
100	1961	12	BW	BW	EJM	LI	1	T6-E5

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Region 06

FS Region 06 - North West US

F6210

Colville National Forest

WA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2012	6	CN	CN	12062-COL			SP
	2012	4	CN	CN	12063-COL			SP
	2012	12	CN	CN	12064-COL			SP
	2012	10	CN	CN	12065-COL			SP
	2012	4	CN	CN	12073-COL			SP
	2012	4	CN	CN	12074-COL			SP
	2011	6	CN	CN	11001-COL			SP
	2011	12	CN	CN	11002-COL			SP
	2011	3	CN	CN	11003 COL			SP
	2011	3	CN	CN	11004-COL			SP
	2011	5	CN	CN	11005 COL			SP
	2011	12	CN	CN	11006-COL			SP
	2011	8	CN	CN	11007-COL			SP
	2011	12	CN	CN	11008-COL			SP
	2011	4	CN	CN	11010-COL			SP
	2011	12	CN	CN	11012-COL			SP
	2011	12	CN	CN	11013-COL			SP
	2011	12	CN	CN	11015-COL			SP
	2011	5	CN	CN	11016-COL			SP
	2011	12	CN	CN	11017-COL			SP
	2011	12	CN	CN	11018-COL			SP
	2011	12	CN	CN	11019-COL			SP
	2011	9	CN	CN	11020-COL			SP
	2011	9	CN	CN	11021-COL			SP
	2011	9	CN	CN	11022-COL			SP
	2011	3	CN	CN	11023-COL			SP
	2011	4	CN	CN	11024-COL			SP
	2011	4	CN	CN	11025-COL			SP
	2011	4	CN	CN	11026 COL			SP
	2011	12	CN	CN	11027-COL			SP
	2011	12	CN	CN	11041-COL			SP
	2003	12	CN	CN	03080-COL			SP
	2002	12	CN	CN	02016-COL			SP
	2001	5	CN	CN	01077-COL			SP
	2001	5	CN	CN	01078-COL			SP
	2001	5	CN	CN	01079-COL			SP
	1996	14	CN	CN	96027-COL			SP
	1996	24	CN	CN	96049-COL			SP
	1996	24	CN	CN	96050-COL			SP
100	1993	15	CN	CN	616210C	LI	1	T19-A5
	1991		CN	CN	616210			T022-COL, T020-COL, T021-COL, T019-COL, T018-COL, T101-COL
100	1991	15	CN	CN	616214	LI	1	REPUBLIC RD

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Colville National Forest

WA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1991		CN	CN	T051-SIU			HEBO SPRINGS SPOTS
100	1990	12	CN	CN	CIRW	SI	1	T7-F2 - COLVILLE IR, PAPER INDEX
100	1985	12	CN	CN	616210B	LI	1	T18-D5
	1984		CN	CN	K002			SP - SHERMAN
100	1983	24	CN	CN	616210A	LI	1	T18-D1
	1983	12	CN	CN	I081			SP
	1983	8	CN	CN	I082			SP
	1982		CIRN	CIRN	H017			SP - GRANITE TIMBER SALE/ELLEN
	1982		CN	CN	H017			SP - GRANITE TIMBER SALE/ELLEN
	1982		CIRN	CIRN	H018			ALLADIN, CLINTON CR., PARADISE VALLEY
	1982		CN	CN	H018			ALLADIN, CLINTON CR., PARADISE VALLEY
	1982		CN	CN	H019			SP - DEER MTN., EAGLE, HARTILL
	1982		CN	CN	H122			SP - CORNER SEARCH
	1981		CN	CN	F101			SP - SULLIVAN L. PRE. OBLIQUE
	1981		CN	CN	G042			SP - WEST CROWN, DAVIS
	1981		BW	BW	G043			SP - BYERS CREEK
	1981		CN	CN	G044			SP - BOD TUR, BOUNDARY
	1981		CN	CN	G045			SP - COUGAR, HOBO
	1980		CN	CN	F091			SP - GILLETTE T.S.
	1980		CN	CN	F092			SP - BAYERS T.S.
	1980		CN	CN	F093			SP - BON AYRE T.S.
	1980		CN	CN	F094			SP - HEALEY T.S.
	1980		CN	CN	F101			SP - SULLIVAN L. PRE. OBLIQUE
100	1979	12	CN	CN	616210	LI	2	T17-B5
	1979		CN	CN	D104			SP -COLVILLE R.D. PREATTACK
	1979		CN	CN	E100			SP - REPUBLIC OBLIQUE
	1979		CN	CN	E101			SP - NEWPORT OBLIQUE
	1979		CN	CN	E101			SP - NEWPORT OBLQ
	1979	6	CN	CN	E177			SP - BEAR PAW
	1979		CN	CN	E178			SP - SCATTER CR
	1979	8	CN	CN	E179			SP - MARTIN
	1978		CN	CN	D104			SP - COLEVILLE R.D. PREATTACK
	1978		CN	CN	D105			SP - KETTLE FALLS R.D. PREATTACK OBLQ
	1978		CN	CN	D110			SP - N DEADMAN-TOM-BULLDOG
	1978		CN	CN	D111			SP - HI LO SILVER
	1978		CN	CN	D112			SP - CHANDLER MEADOWS
	1978		CN	CN	D113			SP - HOPE
	1978		CN	CN	D114			SP - MANLEY
	1977	15	CN	CN	C0602			SP - UNITS A TO E
	1977	15	CN	CN	C0603			SP - AREAS F TO I
	1977	8	CN	CN	C0604			SP - BISBEE
	1977	8	CN	CN	C0605			SP - E. HUCKLEBERRY
	1977	6	CN	CN	C0606			SP - TACOMA PK

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Region 06 FS Region 06 - North West US

F6210 Colville National Forest					WA			
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1977	8	CN	CN	C0765			SP - PASS CREEK
(P)	1975	0	CN	CN	A0129	LI	1	SP - TIMBER SALES OBLIQUES
(P)	1975	0	CN	CN	A0130	LI	1	SP - COLVILLE RD PREATTACK OBLIQUES
	1975		CN	CN	A0142			SP - OBLIQUES
100	1974	15	CN	CN	53051B	LI	1	
100	1974	15	CN	CN	53065	LI	RE	SEE 53051B
100	1972	15	CN	CN	53065A	LI	1	T5-A1 - SEE 53019
100	1968	15	BW	BW	ETM	LI	1	T10-F3 - PROJECT 143A
100	1960	15	BW	BW	EIL	LI	1	T18-B4 - PROJECT 131A - AREAS D1 & D2

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Region 06

FS Region 06 - North West US

F6990				Other areas within Region 6			R6	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2011	6	CN	CN	11062-CRG			SP - Columbia River Gorge
	2011	3	CN	CN	11063-CRG			SP - Columbia River Gorge
	2009	6	CN	CN	09019-CRG			SP-COLUMBIA RIVER GORGE/COLLINS CREEK PROJECT- INFORMATION W/ROLL REPORTS
	2009	6	CN	CN	09020-CRG			SP-COLUMBIA RIVER GORGE/KLICKITAT RIVER PROJECT- INFORMATION W/ROLL REPORTS
	2009	6	CN	CN	09021-CRG			SP-COLUMBIA RIVER GORGE/MILLER ISLAND PROJECT- INFORMATION W/ROLL REPORTS
	2009	3	CN	CN	09022-CRG			SP-COLUMBIA RIVER GORGE/MILLER ISLAND NE PROJECT-INFORMATION W/ROLL REPORTS
	2009	6	CN	CN	09023-CRG			SP-COLUMBIA RIVER GORGE/SANDY RIVER DELTA PROJECT-INFORMATION W/ROLL REPORTS
	2009	3	CN	CN	09024-CRG			SP-COLUMBIA RIVER GORGE/SANDY RIVER DELTA 2 PROJECT-INFORMATION W/ROLL REPORTS
	2009	6	CN	CN	09025-CRG			SP-COLUMBIA RIVER GORGE/WHITE SALMON RIVER PROJECT-INFORMATION W/ROLL REPORTS
	2000	12	CN	CN	616220	LI	1	T8-F4 - COLUMBIA RIVER GORGE NSA
	1996	0	CN	CN	VARIOUS			SP-REGION 6, 1996 SPECIAL PROJECTS, VARIOUS AREAS/SYMBOLS/SCALES
	1986		CN	CN	M120			SP
	1979		CN	CN	E008			SP
	1979		CN	CN	E009			SP
	1979		CIRN	CIRN	E010			SP
	1979		CN	CN	E010			SP
	1979		CN	CN	E011			SP
	1979		CN	CN	E012			SP
	1979		CN	CN	E013			SP
	1979		CN	CN	E014			SP
	1979		CN	CN	E015			SP
	1979		CN	CN	E016			SP
	1979		CN	CN	E017			SP
	1979		CIRN	CIRN	E018			SP
	1979	80	CN	CN	E019			SP
	1979		CN	CN	E029			SP
	1979		CN	CN	E030			SP
	1979		CN	CN	E032			SP
	1979		CN	CN	E038			SP
	1979		CN	CN	E067			SP
	1979		CN	CN	E068			SP
	1979		CN	CN	E070			SP
	1979		CN	CN	E071			SP
	1979		CN	CN	E072			SP
	1979		CN	CN	E073			SP
	1979		CN	CN	E074			SP
	1979		CN	CN	E075			SP
	1979		CN	CN	E076			SP
	1979		CN	CN	E077			SP
	1979		CN	CN	E078			SP

Region 06

FS Region 06 - North West US

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Other areas within Region 6

R6

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1979		CN	CN	E092			SP
	1979		CN	CN	E094			SP
	1979	80	CN	CN	E095			SP
	1979		BW	BW	E096			SP
	1979		CN	CN	E121			SP
	1979		CN	CN	E123			SP
	1979		BW	BW	E128			SP
	1979		CN	CN	E128			SP
	1979		CN	CN	E129			SP
	1979		CN	CN	E134			SP
	1979		CN	CN	E141			SP
	1979		CN	CN	E142			SP
	1979		CN	CN	E143			SP
	1979		CN	CN	E144			SP
	1979		CN	CN	E156			SP
	1979		CN	CN	E176			SP
	1979		CN	CN	E191			SP
	1979		CN	CN	E193			SP
	1979		CN	CN	E194			SP
	1979		CN	CN	E196			SP
	1978		CN	CN	D006			SP
	1978		CN	CN	D007			SP
	1978		CN	CN	D008			SP
	1978		CN	CN	D010			SP
	1978		CN	CN	D013			SP
	1978		CN	CN	D014			SP
	1978		CN	CN	D015			SP
	1978		CN	CN	D016			SP
	1978		CN	CN	D022			SP
	1978		CN	CN	D062			SP
	1978		CN	CN	D064			SP
	1978		CN	CN	D071			SP
	1978		CIRN	CIRN	D071			SP
	1978		CN	CN	D074			SP
	1978		CN	CN	D075			SP
	1978		CN	CN	D076			SP
	1978		CN	CN	D077			SP
	1978		CN	CN	D078			SP
	1978		CN	CN	D079			SP
	1978		CN	CN	D080			SP
	1978		CN	CN	D138			SP
	1978		CIRN	CIRN	D140			SP
	1978		CN	CN	D141			SP

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Region 06

FS Region 06 - North West US

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Other areas within Region 6

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1978		CN	CN	D142			SP
	1978		BW	BW	D143			SP
	1978		CN	CN	D146			SP
	1978		CIRN	CIRN	D146			SP
	1978		CN	CN	D149			SP
	1978		CN	CN	D150			SP
	1978		CN	CN	D152			SP
	1978		CN	CN	D154			SP
	1978		CN	CN	D155			SP
	1978		BW	BW	D157			SP
	1978		CIRN	CIRN	D158			SP
	1978		CN	CN	E006			SP
	1978		BW	BW	E007			SP
	1977	15	CN	CN	C0124			SP
	1977		CIRN	CIRN	C0125			SP
	1977	6	CN	CN	C0134			SP
	1977		CN	CN	C0135			SP
	1977	15	CN	CN	C0136			SP
	1977	15	CN	CN	C0137			SP
	1977	10	CN	CN	C0138			SP
	1977	8	CN	CN	C0139			SP
	1977	10	CN	CN	C0142			SP
	1977	8	CN	CN	C0143			SP
	1977	8	CN	CN	C0144			SP
	1977	10	CN	CN	C0145			SP
	1977	8	CN	CN	C0618			SP
	1977		CN	CN	C0619			SP
	1977	10	CN	CN	C0620			SP
	1977		CIRN	CIRN	C0621			SP
	1977	10	CN	CN	C0643			SP
	1977	15	CN	CN	C0645			SP
	1977	8	CN	CN	C0646			SP
	1977	15	BW	BW	C0713			SP
	1977	15	BW	BW	C0714			SP
	1977	15	BW	BW	C0715			SP
	1977	15	BW	BW	C0716			SP
	1977	15	CN	CN	C0717			SP
	1977		CIRN	CIRN	C0722			SP
	1977		CN	CN	C0754			SP
	1977		CIRN	CIRN	C0758			SP
	1977	12	CIRN	CIRN	C0761			SP
	1977		CN	CN	C0762			SP
	1977	12	CIRN	CIRN	C0762-A			SP

Region 06

FS Region 06 - North West US

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Other areas within Region 6

R6

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
1977		4	CN	CN	C0764			SP
1977			CN	CN	C0766			SP
1977			BW	BW	C0767			SP
1977		4	CN	CN	C0768			SP
1977		4	BW	BW	C0769			SP
1977		24	CN	CN	C0770			SP
1977			BW	BW	C0771			SP
1977		4	CN	CN	C0772			SP
1977		4	CN	CN	C0773			SP
1977		4	CN	CN	C0774			SP
1977		10	CN	CN	C0777			SP
1977		8	BW	BW	C0778			SP
1977		15	CIRN	CIRN	C0779			SP
1977		15	CIRN	CIRN	C0780			SP
1977		100	CN	TF	HL		3	3.38 GB
1976		10	CN	CN	A1294			SP
1976		3	CN	CN	A1506			SP
1976		8	CN	CN	B0202			SP
1976		8	CN	CN	B0218			SP
1976		15	CN	CN	B0230			SP
1976		7	CN	CN	B0642			SP
1976		8	CN	CN	B0643			SP
1976			CN	CN	L31535P			SP
1975			CN	CN	A0124			SP
1975		7	CN	CN	A0155			SP
1975		5	CN	CN	A0156			SP
1975			CN	CN	HL			SP - HECETA LIGHTHOUSE OBLIQUES
1974			CN	CN	L31515			SP - OBLIQUES
1974		5	CN	CN	L41610			SP
1974			CN	CN	L41874			SP - OBLIQUES
1974			CN	CN	L50459			SP - R6 OBLIQUES
1974			BW	BW	VARIOUS	LI	19	R06-033 - PAPER & LINE INDEXES - VARIOUS SYMBOLS & SCALES - CUT NEGS
1973			CIRN	CIRN	73-119			SP - NASA 73-119
1972		3	BW	BW	L30061			SP
1970		57	BW	BW	EOA-C	LI	1	T7-C1 - WCO-C & EOA-C - EASTERN OREGON
1969		12	BW	BW	FFP			
1968		6	BW	BW	L-90172			SP

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Kalispel IR

WA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1997	12	CN	CN	KIR-97	LI	1	KALISPELL IR
100	1987	12	CN	CN	KIR-87	LI	1	KALISPELL IR

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Region 06

FS Region 06 - North West US

F6992

Spokane IR

WA

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1997	12	CN	CN	SPIR-97	LI	1	SPOKANE INDIAN RESERVATION
100	1987	12	CN	CN	SPIR	LI	1	SPOKANE IR
	1982		CN	CN	H142			SP
	1982		CN	CN	H145			SP
	1981		CN	CN	F067A			SP
	1980		CIRN	CIRN	F033			SP
	1980		CIRN	CIRN	F067A			SP
	1980		CN	CN	F074			SP
	1978		CN	CN	D001			SP
	1978		CN	CN	D072			SP
	1978		CIRN	CIRN	D139			SP
	1978		CN	CN	D139			SP

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Region 08

FS Region 08 - South East US

F8010 Alabama National Forests							AL	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2006	15	CN	CN	618011	LI	1	BANKHEAD NF
100	1991	15	CN	CN	618013	LI	1	R8-150 - CONECUH NF
100	1991	24	CN	CN	61801T	LI	1	T23-C1 - BANKHEAD NF - FS001
100	1991	24	CN	CN	61801U	LI	2	T23-C2 - TALLADEGA NF - FS002
100	1991	24	CN	CN	61801X	LI	1	T20-F4 - TUSKEGEE NF - FS003
100	1989	24	CN	CN	71801W	LI	1	T20-E4 - TALLADEGA NF
100	1988	24	CN	CN	71801T	LI	1	T22-C4 - BANKHEAD NF - FS001
100	1988	24	CN	CN	71801V	LI	1	R8-145 - TALLADEGA NF - OAKMULGEE RD - FS002
100	1988	24	CN	CN	71801W	LI	1	T23-A6 - TALLADEGA NF - FS003
100	1981	24	CIRN	CIRN	618013	LI	1	T20-B2 - CONECUH NF - FS002
100	1981	24	CIRN	CIRN	61801T	LI	1	T20-B5 - BANKHEAD NF - FS001
100	1981	24	CIRN	CIRN	61801V	LI	1	T20-B1 - TALLADEGA NF - OAKMULGEE RD - FS003
100	1981	24	CIRN	CIRN	61801W	LI	1	T20-B3 - TALLADEGA NF - TALLADEGA & SHOAL CREEK RD'S - FS004
100	1981	24	CIRN	CIRN	61801X	LI	2	T20-B6 - TUSKEGEE NF - FS005
100	1977	15	CN	CN	01121			SP-TALLADEGA NF, CAHABA RIVER AREA
100	1976	24	CN	CN	01133	LI	1	BANKHEAD NF
100	1975	24	CN	CN	01015	LI	1	T22-A2 - TALLADEGA NF
100	1974	15	CN	CN	01007	LI	1	T21-B2 - CONECUH NF - FS001
100	1974	15	CN	CN	01021	LI	1	T21-A1 - TALLADEGA NF - FS002
100	1974	15	CN	CN	01047	LI	1	R8-18 - TUSKEGEE NF, W/VARIOUS AREAS & SYMBOLS - FS003
100	1972	15	BIRN	BIRN	01007	PI	3	R8-002 - TALLADEGA NF - AREA-A SW - 047,065,105,125 - FS001
100	1972	15	BIRN	BIRN	01015	PI	4	R8-001 - TALLADEGA NF - AREA-A NE - FS002
100	1972	36	BW	BW	01029	PI	9	R8-137 - TALLADEGA NF, W/VARIOUS AREAS & SYMBOLS - FS003
100	1972	15	BIRN	BIRN	01039	PI	2	R8-008 - CONECUH NF - AREA C - FS004
100	1972	15	BIRN	BIRN	01079	PI	3	R8-11 - BANKHEAD NF - FS005
100	1972	24	CIRN	CIRN	01079	PI	5	R8-005 - BANKHEAD NF - VARIOUS SYMBOLS - FS006
100	1972	15	BW	BW	01087	PI	1	R8-10 - TUSKEGEE NF - FS007
100	1964	39	BW	BW	ENF	PI	7	R8-004 - TALLADEGA NF
	1958	48	BW	TF	EEG		169	60.84 GB
100	1958	40	BW	BW	EEG	PI	3	R8-009 - CONECUH NF - FS001
	1958	48	BW	TF	EEN		108	38.76 GB
100	1958	40	BW	BW	EEN	PI	2	R8-006 - BANKHEAD NF - FS002
	1958	48	BW	TF	EEO		168	60.3 GB
100	1958	40	BW	BW	EEO	PI	4	R8-007 - TALLADEGA NF - FS003

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Region 08

FS Region 08 - South East US

F8020

Daniel Boone National Forest

KY

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2009	12	CIRN	CIRN	618020	DI	1	390103/REDBIRD RD 618028
	2009	12	CIRN	CIRN	618020	LI	1	T35-B2/REDBIRD RD. 618028
100	2009	12	CIRN	CIRN	618028			
100	1993	24	CN	CN	618028	LI	1	T21-C2 - REDBIRD RD - FS001
100	1993	24	CN	CN	61802T	LI	2	T23-C3 - FS002
100	1988	24	CN	CN	618028	LI	1	T23-F2 - REDBIRD RD - FS001
	1988		CN	CN	61802I			
100	1988	24	CN	CN	61802T	LI	2	T20-E6 - NORTH HALF & SOUTH HALF - FS002
	1987		CN	CN	61802T			SP
100	1984	12	CN	CN	61802T	LI	2	T20-E2/NORTH HALF & SOUTH HALF
100	1977	24	CIRN	CIRN	618020	LI	2	T22-C5/NORTH HALF & SOUTH HALF
	1977		CN	CN	BARRON FK			SP
	1977		CN	CN	BARTON			SP
	1977		CN	CN	CAREY BR			SP
	1977		CN	CN	MILL CRK			SP
	1977		CN	CN	MOREHEAD			SP
	1977		CN	CN	QUARRY			SP
	1977		CN	CN	STANTON			SP
100	1975	15	CIRN	CIRN	21051	LI	1	T21-B5/REDBIRD RD
100	1973	24	CN	CN	21011	LI	1	T23-F4 - REDBIRD RD/W COPY - FS002
100	1973	24	CN	CN	21011	LI	2	T21-B4 - NORTH HALF & SOUTH HALF, W/VARIOUS AREAS & SYMBOLS/WITH COPIES - FS001
100	1970	15	BIRN	BIRN	EVS	PI	2	R8-72/REDBIRD RD
100	1968	15	BIRN	BIRN	ESU	PI	19	R8-70
	1966	19	BW	TF	EQE		1393	503.68 GB
100	1966	15	BW	BW	EQE	PI	6	R8-71/REDBIRD RD
	1966	71	BW	TF	RBRA		29	10.7 GB
100	1966	6	BW	BW	RBRA			SP-RIVER BEND RECREATION AREA
	1965	19	BW	TF	EPR		136	50.14 GB
100	1965	15	BW	BW	EPR	PI	1	R8-69 - CUMBERLAND NF, REDBIRD RD

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Region 08

FS Region 08 - South East US

F8030		Chattahoochee-Oconee National Forest						GA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1991	24	CN	CN	618031	LI	1	ARMUCHEE RD
	1989	24	CN	CN	618031			
100	1989	24	CN	CN	61803U	LI	1	T23-B6 - CHATTAHOOCHEE NF - FS001
100	1989	15	CN	CN	61803V	LI	1	T23-E5 - OCONEE NF - FS002
100	1983	12	CIRN	CIRN	61803U	LI	1	VARIOUS RD'S
100	1983	12	CIRN	CIRN	718039			SP-OCONEE NF
100	1983	12	CIRP	CIRP	718039			SP-OCONEE NF
100	1983	12	CIRN	CIRN	71803J			SP-OCONEE NF
100	1982	12	CIRN	CIRN	61803T	LI	1	T22-F4 - ARMUCHEE RD - FS001
100	1982	12	CIRN	CIRN	61803V	LI	1	T20-C3 - REDLANDS & UNCLE REMUS RD'S - FS002
100	1978	24	CN	CN	618031	LI	1	R8-41 - ARMUCHEE RD - FS001
100	1978	24	CN	CN	61803V	LI	1	R8-43 - REDLANDS RD - FS003
100	1978	24	CN	CN	61803V	LI	1	R8-42 - UNCLE REMUS RD - FS002
100	1976	24	CN	CN	13123	LI	1	CHATTAHOOCHEE NF
100	1974	15	CN	CN	13129	LI	1	T21-A5 - SP-VARIOUS AREAS & SYMBOLS - FS002
100	1974	15	CN	CN	13129	LI	1	R8-38 - SP-VARIOUS AREAS & SYMBOLS - FS001
	1974	6	BIRN	BIRN	CHTGR			SP - CHATTOOGA RIVER
100	1973	15	BW	BW	13085	PI	13	R8-40 - SP-VARIOUS AREAS & SYMBOLS - FS001
100	1973	24	CN	CN	13133	LI	1	R8-57 - SP-REDLANDS RD, VARIOUS AREAS & SYMBOLS - FS002
100	1973	24	CN	CN	13159	LI	1	T21-E3 - UNCLE REMUS RD, W/VARIOUS AREAS & SYMBOLS - FS003
100	1973	15	BW	BW	13221	PI	1	R8-63 - REDLANDS RD - FS004
100	1973	15	BW	BW	13237	PI	4	R8-62 - UNCLE REMUS RD - FS005
100	1972	36	BW	BW	13011	LI	20	R8-39 - SP-VARIOUS AREAS & SYMBOLS
100	1966	15	BW	BW	EQJ	PI	4	
100	1965	15	BW	BW	EOK	PI	3	R8-60 - UNIT 3 - FS002
100	1965	15	BW	BW	EOK	PI	2	R8-59 - UNIT 2 - FS003
100	1965	15	BW	BW	EOK	PI	8	R8-58 - UNIT 1 - FS001
	1960	19	BW	TF	LU-22		238	85.42 GB
100	1960	15	BW	BW	LU-22	LI	1	T22-E6 - OCONEE NF, REDLANDS RD - FS001
	1960	19	BW	TF	LU-3		320	114.86 GB
100	1960	15	BW	BW	LU-3	LI	1	T22-A5 - OCONEE NF, UNCLE REMUS RD - FS002
	1958	48	BW	TF	EEL		167	60.36 GB
100	1958	40	BW	BW	EEL	PI	4	R8-61 - FS001
	1958	48	BW	TF	EEM		172	61.73 GB
100	1958	40	BW	BW	EEM	PI	4	R8-56 - FS-S002

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Region 08

FS Region 08 - South East US

F8040		Cherokee National Forest						TN
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2003	40	CIRP	CIRP	618040			DIGITAL QUARTER QUAD FORMAT
100	1993	24	CN	CN	618040	LI	3	T23-C4
100	1986	12	CIRP	CIRP	HIWASSEE			SP-HIAWASSEE & OCOEE RD'S
100	1983	12	CIRN	CIRN	618040	LI	4	T20-D5
100	1978	24	CN	CN	618040	LI	3	T22 E5 - VARIOUS RD'S
100	1977	24	CN	CN	GRSM	LI	1	GREAT SMOKY MOUNTAIN NATIONAL PARK
100	1973	24	CN	CN	47009	LI	1	T21-B3 - W/VARIOUS AREAS & SYMBOLS - FS001
100	1973	24	CN	CN	47019	LI	1	T21-B1 - W/VARIOUS AREAS & SYMBOLS - FS002
100	1973	24	CN	CN	47019	LI	1	R8-119 - UNAKA & WATAUGA RD'S, W/VARIOUS SYMBOLS - FS003
100	1973	24	CN	CN	47029	LI	1	T22-A6 - NOLICHUCKY RD - FS004
100	1968	15	BIRN	BIRN	EST	PI	10	R8-120 - AREA A, UNIT 1 - FS002
100	1968	15	BIRN	BIRN	EST	PI	4	R8-121 - CHEROKEE DIVISION - FS001
	1966	14	BW	TF	TRR		101	37.24 GB
100	1966	12	BW	BW	TRR			SP

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Region 08

FS Region 08 - South East US

F8050		Florida National Forests						FL
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1988	12	CIRP	CIRP	618054	LI	2	T20-F3 - OSCEOLA NF - FS001
100	1988	12	CIRP	CIRP	61805T	LI	1	T20-F2 - APALACHICOLA NF - FS002
100	1987	24	CN	CN	71805U	LI	1	T20-E1 - OCALA NF - FS003
100	1981	12	CIRN	CIRN	618054	LI	1	OSCEOLA NF
100	1981	12	CIRN	CIRN	61805T	LI	1	APALACHICOLA NF
100	1981	12	CIRN	CIRN	61805U	LI	1	OCALA NF
100	1979	48	CIRP	CIRP	12107	LI	1	T22-B3 - PUTNAM COUNTY, FL
100	1979	40	BW	BW	13299	PI	9	OSCEOLA NF
	1979		CN	CN	F.S			SP - SALT SPRINGS
	1978	2	CN	CN	CP OCALA			SP - CAMP OCALA
	1977		CN	CN	LINE-2			SP - SELLARS LAKE
	1976	2	CN	CN	1FLA-LU-3			SP
	1976	2	CN	CN	2FLA-LU-3			SP
	1976	2	CN	CN	3FLA-LU-3			SP
	1976	2	CN	CN	4FLA-LU-3			SP
	1976	2	CN	CN	5FLA-LU-3			SP
	1976	2	CN	CN	6FLA-LU-3			SP
	1976	2	CN	CN	7FLA-LU-3			SP
	1976	2	CN	CN	8FLA-LU-3			SP
100	1975	15	CN	CN	12037	LI	1	APALACHICOLA NF
100	1974	15	CN	CN	12083	LI	1	T21-E2 - SP-OCALA NF - FS001
100	1973	24	CN	CN	12003	LI	1	T21-E5 - OSCEOLA NF
100	1971	15	BW	BW	EXC	PI	10	APALACHICOLA NF
100	1969	15	BIRN	BIRN	ELY	PI	5	R8-49 - OCALA NF - FS001
100	1969	15	BIRN	BIRN	EUD	PI	3	R8-52 - OSCEOLA NF - FS002
100	1969	15	BIRN	BIRN	EUK	PI	2	R8-47 - APALACHICOLA NF - FS003
100	1968	72	BW	BW	ESY			SP-OCALA NF
100	1967	19	BW	BW	ESX	PI	2	APALACHICOLA NF
	1963	19	BW	TF	ELY		731	269.53 GB
100	1963	15	BW	BW	ELY	PI	5	R8-50 - OCALA NF
	1959	19	BW	TF	EFX		2767	999.19 GB
100	1959	15	BW	BW	EFX	PI	8	APALACHICOLA NF
	1958	48	BW	TF	EEF		212	76.09 GB
100	1958	40	BW	BW	EEF	PI	4	R8-48 - OSCEOLA NF - FS001
	1958	48	BW	TF	EEK		225	80.76 GB
100	1958	40	BW	BW	EEK	PI	6	R8-51 - OCALA NF - FS002

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Region 08

FS Region 08 - South East US

F8060		Kisatchie National Forest						LA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1991	24	CN	CN	618061	LI	1	T23-B4 - CATAHOULA, WINN RD - FS001
100	1991	24	CN	CN	618062	LI	1	T22-D5 - EVANGELINE,KISATCHIE,VERNON RD - FS002
	1991	24	CN	CN	618063			
	1991	24	CN	CN	618065			
100	1991	24	CN	CN	618068	LI	1	T22-E3 - CANEY RD - FS003
100	1985	12	CN	CN	618061	LI	4	T20-C2 - SEVERAL RD, SYMBOLS
	1983	12	CN	CN	WINN R.D.			SP - WINN R.D./TORNADO DAMAGE
100	1982	12	CIRN	CIRN	618061	LI	3	T22-E4 -SEVERAL RD, SYMBOLS
100	1979	12	CIRN	CIRN	618068	LI	1	T22-C1 - CANEY RD
	1979		CIRP	CIRP	RSLA			SP
100	1976	15	CN	CN	22069	LI	3	T21-D6 - 22027,22069
100	1974	15	CN	CN	22069	PI	1	R8-123 - CANEY RD
100	1968	15	BIRN	BIRN	ESS	PI	2	R8-74 - CANEY RD - FS006
100	1968	15	BIRN	BIRN	ESS	PI	1	R8-78 - VERNON RD - FS003
100	1968	15	BIRN	BIRN	ESS	PI	2	R8-79 - KISATCHIE RD - FS001
100	1968	15	BIRN	BIRN	ESS	PI	3	R8-75 - EVANGELINE RD - FS002
100	1968	15	BIRN	BIRN	ESS	PI	3	R8-77 - WINN RD - FS004
100	1968	15	BIRN	BIRN	ESS	PI	2	R8-76 - CATAHOULA RD - FS005

Region 08

FS Region 08 - South East US

F8070 Mississippi National Forests								MS
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2007	24	CIRN	CIRN	618077	DI	2	HOLLY SPRINGS NF
100	2007	24	CIRN	CIRN	61807U	DI	2	DESOTO NF
100	1989	24	CIRP	CIRP	618076	LI	1	R8-10 - DELTA NF - FS001
100	1989	24	CIRP	CIRP	618077	LI	1	T23-E4 - HOLLY SPRINGS NF - FS002
100	1989	24	CIRP	CIRP	61807S	LI	1	R8-143 - TOMBIGBEE NF - FS003
100	1989	24	CIRP	CIRP	61807T	LI	1	R2-144 - BIENVILLE NF - FS004
100	1989	24	CIRP	CIRP	61807U	LI	2	T23-B1 - DESOTO NF - FS005
100	1989	24	CIRP	CIRP	61807V	LI	1	R8-147 - HOMOCHITTO NF - FS006
100	1987	15	CIRP	CIRP	718076	LI	1	R8-146 - DELTA NF - FS001
100	1987	24	CN	CN	718077	LI	2	R8-25 - HOLLY SPRINGS(718077) & DESOTO(71807U) NF - FS002
100	1987	24	CIRP	CIRP	71807S	LI	1	T22-A1 - TOMBIGBEE NF - FS003
100	1987	24	CIRP	CIRP	71807T	LI	1	T23-E3 - BIENVILLE NF - FS004
100	1987	24	CIRN	CIRN	71807V	LI	1	T23-E2 - HOMOCHITTO NF(1 PAPER & 1 LINE INDEX) - FS005
100	1982	24	CN	CN	618075	LI	1	T22-E2 - TOMBIGBEE NF - FS001
100	1982	24	CN	CN	618076	LI	1	R8-21 - DELTA NF - FS002
100	1982	24	CN	CN	618077	LI	1	T22-D6 - HOLLY SPRINGS NF - FS003
100	1982	24	CN	CN	61807T	LI	1	T22-E1 - BIENVILLE NF - FS004
100	1982	24	CN	CN	61807U	LI	2	T22-D4 - DESOTO NF - FS005
100	1982	24	CN	CN	61807V	LI	1	T22-D3 - HOMOCHITTO NF - FS006
100	1979	12	CIRN	CIRN	718075	LI	1	DESOTO NF, HURRICANE FREDERIC
100	1979	12	CIRN	CIRN	71807U	LI	1	DESOTO NF, HURRICANE FREDERIC
	1979		CIRP	CIRP	RSLA			SP
100	1977	24	CIRN	CIRN	618070	LI	1	T21-D4 - HOMOCHITTO NF - FS002
100	1977	24	CIRN	CIRN	618070	LI	1	T21-C4 - DESOTO NF, LEAF RIVER DIVISION - FS004
100	1977	24	CIRN	CIRN	618070	LI	1	T21-D2 - HOLLY SPRINGS NF - FS007
100	1977	24	CIRN	CIRN	618070	LI	2	R8-122 - TOMBIGBEE NF, TOMBIGBEE UNIT/TRACE UNIT - FS001
100	1977	24	CIRN	CIRN	618070	LI	1	R8-66 - TOMBIGBEE NF, GRENADA UNIT - FS006
100	1977	24	CIRN	CIRN	618070	LI	1	R8-73 - DESOTO NF, CHICKASAWHAY DIVISION - FS003
100	1977	24	CIRN	CIRN	618070	LI	1	T21-A4 - BIENVILLE NF - FS005
100	1974	15	CN	CN	28037	LI	1	T21-D3 - HOMOCHITTO NF, W/VARIOUS AREAS & SYMBOLS - FS001
100	1974	15	CN	CN	28047	LI	1	T21-C3 - DESOTO NF - BLACK CREEK & BILOXI RD'S, LEAF RIVER DIVISION - FS002
100	1974	15	CIRN	CIRN	28055	LI	1	R8-20 - DELTA NF, W/VARIOUS AREAS & SYMBOLS - FS003
100	1974	15	CN	CN	28071	LI	1	T21-D1 - HOLLY SPRINGS NF, W/VARIOUS AREAS & SYMBOLS - FS004
100	1974	15	CN	CN	28129	LI	1	T21-A3 - BIENVILLE NF - FS005
100	1974	15	CN	CN	28149	LI	1	T22-A3 - TOMBIGBEE NF, W/VARIOUS AREAS & SYMBOLS - FS006
100	1974	15	CN	CN	28153	LI	1	R8-68 - DESOTO NF, CHICKASAWHAY DIVISION - FS007
100	1973	15	CN	CN	28125	LI	1	DELTA NF, W/VARIOUS AREAS & SYMBOLS
100	1972	31	BW	BW	28061	PI	3	R8-94 - BIENVILLE NF, W/VARIOUS AREAS & SYMBOLS
100	1970	15	BW	BW	EVT	PI	3	DESOTO NF
100	1968	15	BIRN	BIRN	EQG	PI	10	R8-89 - DESOTO NF, AREA 1A - FS001

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Region 08

FS Region 08 - South East US

F8070 Mississippi National Forests MS								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1968	15	BIRN	BIRN	EQH	PI	4	R8-85 - HOMOCHITTO NF - FS002
100	1968	15	BIRN	BIRN	EQI	PI	1	R8-87 - TOMBIGBEE NF, TRACE DIVISION - FS003
100	1968	15	BIRN	BIRN	EQI	PI	1	R8-86 - TOMBIGBEE NF, TOMBIGBEE DIVISION - FS004
100	1967	40	BW	BW	ERP	PI	3	R8-88 - TOMBIGBEE NF
100	1966	15	BW	BW	EQG	PI	2	DESOTO NF, AREA 2A
100	1965	15	BW	BW	EOQ	PI	4	BIENVILLE NF
100	1964	15	BW	BW	EMA	PI	4	R8-81 - DELTA NF
100	1963	15	BW	BW	EMA	PI	1	DELTA NF
	1959	48	BW	TF	EFY		221	85.59 GB
100	1959	40	BW	BW	EFY	PI	4	R8-83 - DELTA NF
	1958	48	BW	TF	EEH		219	78.6 GB
100	1958	40	BW	BW	EEH	PI	6	R8-84 - DESOTO NF - FS001
	1958	48	BW	TF	EEI		64	22.97 GB
100	1958	40	BW	BW	EEI	PI	1	R8-92 - DESOTO NF - FS002
	1956	48	BW	TF	ECZ		336	122.34 GB
100	1956	40	BW	BW	ECZ	PI	10	HOMOCHITTO NF
F8080 George Washington National Forest VA								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1994	9	CN	CN	51000	LI	3	NAVAL FACILITY, VA & WV
100	1993	24	CN	CN	618080	LI	2	T23-C6
100	1985	24	CN	CN	618080	LI	2	T20-D6
100	1979	12	CIRN	CIRN	618080	LI	2	T20-A3 - AREAS A-D
100	1976	24	CN	CN	51009			SP-W/VARIOUS AREAS & SYMBOLS
100	1973	24	CN	CN	51017	LI	3	T21-C6
100	1971	15	BIRN	BIRN	EXF	PI	11	R8-118 - SHEETS 9-10 & 13-21
100	1970	15	BIRN	BIRN	EWO	PI	4	R8-132
100	1963	15	BW	BW	EML	PI	26	W/JEFFERSON NF, SHEETS 43-68 OF 68
100	1963	15	BW	BW	EML	PI	22	W/JEFFERSON NF, SHEETS 21-42 OF 68
100	1963	15	BW	BW	EML	PI	20	W/JEFFERSON NF, SHEETS 1-20 OF 68
	1962	95	BW	TF	41		99	35.7 GB
100	1956	15	BW	BW	DMJ-A			SP-W/JEFFERSON NF

USFS Organizational Directory:

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Region 08

FS Region 08 - South East US

F8090

Ouachita National Forest

AR

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1992	24	CN	CN	61809L	LI	2	T23-D2 - TIAK RD/61809L
100	1988	24	CN	CN	618090	LI	2	T20-E3 - EAST(61809L) & WEST HALF
	1988		CN	CN	61809L			SP
100	1983	24	CN	CN	618090	LI	3	T20-A1
	1983	12	CN	CN	CCW			SP - CANNEY CREEK WILDERNESS
	1983	12	CN	CN	OSDO			SP - OUATCHITA SEED ORCHARD
	1980	10	CN	CN	ONF			SP - TORNADO DAMAGE
100	1979	12	CIRN	CIRN	618090	LI	3	T21-A6 - KIAMICHI DIV & TIAK RD
100	1976	24	CN	CN	05097	LI	3	T21-E6
100	1972	24	BW	BW	05083	PI	27	R8-111 - VARIOUS AREAS & SYMBOLS - FS001
100	1972	24	BW	BW	05149	PI	11	R8-155 - VARIOUS AREAS/SYMBOLS,#3,5,6,10,11,14-16,19,20 & 22 - FS002
100	1971	15	BW	BW	BR-BRS			SP-VARIOUS SCALES
100	1967	15	BIRN	BIRN	ERW	PI	1	R8-108 - TIAK DIVISION
100	1965	15	BIRN	BIRN	EOL	PI	3	R8-109 - KIAMICHI DIVISION
100	1964	15	BIRN	BIRN	DQA	PI	22	R8-23 - FS001
100	1964	40	BW	BW	EIT	PI	20	R8-37 - AREA A - FS002
	1963	48	BW	TF	EIT		40	15.94 GB
	1963	58	BW	TF	HNMR		71	26.21 GB
100	1963	6	BW	BW	HNMR			SP
	1962	48	BW	TF	EIT		604	217.09 GB
	1961	48	BW	TF	EIT		739	266.64 GB
100	1961	40	BW	BW	EIT	PI	16	R8-32 - SHEETS 2-3 AND 13-16 OF 16 - FLOWN FROM 1961-1964
	1956	48	BW	TF	ECX		216	77.54 GB

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Region 08

FS Region 08 - South East US

F8100		Ozark-St.Francis National Forest					AR	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1999	12	CN	CN	618101	LI	1	R8-129 - OZARK NF - SYLAMORE RD - FS001
100	1999	12	CN	CN	618105	LI	1	T23-A4 - OZARK NF -VARIOUS RD'S - FS002
100	1999	12	CN	CN	618106	LI	1	T21-F4 - OZARK NF - MOUNT MAGAZINE RD - FS003
100	1999	12	CN	CN	618107	LI	1	T23-D4 - ST FRANCIS NF - FS004
	1999	12	CN	CN	618109			
100	1990	12	CN	CN	618101	LI	1	R8-148 - OZARK NF, SYLAMORE RD - FS001
100	1990	12	CN	CN	618105	LI	1	OZARK NF - BOSTON MT N&W,MT. MAGAZINE RD - FS002
	1990	12	CN	CN	618106			
100	1990	12	CN	CN	618107	LI	1	T23-B2 - ST FRANCIS NF - FS003
100	1990	12	CN	CN	618109	LI	1	T23-B3 - OZARK NF - BAYOU, BUFFALO, PLEASANT HILL, BOSTON MT E. RD'S - FS004
	1988		CN	CN	618100			SP
100	1982	12	CN	CN	618101	LI	1	R8-127 - OZARK NF, SYLAMORE RD - FS001
100	1982	12	CN	CN	618105	LI	1	T23-F5 - OZARK NF, BOSTON MOUNTAIN RD - FS002
100	1982	12	CN	CN	618106	LI	1	R8-128 - OZARK NF, MT MAGAZINE RD - FS003
100	1982	12	CN	CN	618107	LI	1	T20-A4 - OZARK NF, ST FRANCIS RD - FS005
100	1982	12	CN	CN	618109	LI	1	T23-A3 - OZARK NF - BAYOU, BUFFALO & PLEASANT HILL RD'S - FS004
	1980	10	CN	CN	2			SP
	1980	10	CN	CN	3			SP
100	1977	15	CN	CN	618100	LI	1	ST FRANCIS NF - FS001
100	1977	15	CIRN	CIRN	618100	LI	5	T22-F5 - OZARK NF - FS002
100	1974	15	CN	CN	05071	LI	3	OZARK NF- 05071 FIPS CODE - FS001
100	1974	15	CN	CN	05077	LI	1	ST FRANCIS NF - FS002
100	1970	12	BW	BW	ARB			SP
100	1970	12	BW	BW	STFR			SP
100	1967	15	BIRN	BIRN	ERT	PI	1	R8-27 - OZARK NF, BOSTON MOUNTAIN & LAKE DIVISIONS - FS002
100	1967	15	BIRN	BIRN	ERT	PI	12	R8-35 - OZARK NF, MAIN DIVISION - FS001
100	1967	15	BIRN	BIRN	ERU	PI	2	R8-34 - OZARK NF, SYLAMORE DIVISION - FS003
100	1967	15	BIRN	BIRN	ERU	PI	2	R8-36 - OZARK NF, MAGAZINE MOUNTAIN DIVISION - FS004
100	1967	15	BIRN	BIRN	ERV	PI	1	R8-30 - ST FRANCIS NF - FS005
100	1964	15	BW	BW	EIU	PI	1	R8-28 - OZARK NF/AREA B
100	1963	34	BW	BW	ELX	PI	15	R8-33 - OZARK NF - FS001
100	1963	34	BW	BW	ELX	PI	3	R8-24 - OZARK NF - FS002
	1962	19	BW	TF	EIU		3388	1197.55 GB
	1960	19	BW	TF	EIU		361	125.97 GB

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Region 08

FS Region 08 - South East US

F8110 North Carolina National Forests NC								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1994	24	CIRP	CIRP	618113	LI	1	CROATAN NF
100	1994	24	CIRP	CIRP	61811J	LI	1	UWHARRIE NF
100	1994	24	CIRP	CIRP	61811T	LI	1	NANTAHALA NF
100	1994	24	CIRP	CIRP	61811U	LI	3	PISGAH NF
	1988	100	CN	TF	NFF		1	1.18 GB
100	1986	24	CN	CN	618113	LI	1	T20-D1 - CROATAN & UWHARRIE NF'S - FS001
100	1986	24	CN	CN	61811J	LI	1	T20-D2 - UWHARRIE NF - FS002
100	1986	24	CN	CN	61811T	LI	1	T20-C6 - NANTAHALA NF - FS003
100	1986	24	CN	CN	61811U	LI	3	T20-C5 - PISGAH NF - GRANDFATHER, TOECANE & FRENCH BROAD RD'S - FS004
100	1980	24	CIRN	CIRN	618113	LI	1	R8-140 - CROATAN NF - FS001
100	1980	24	CN	CN	61811J	LI	1	R8-99 - UWHARRIE NF - FS002
100	1980	24	CIRN	CIRN	61811T	LI	1	T22-C3 - NANTAHALA NF - FS003
100	1980	24	CIRN	CIRN	61811U	LI	4	T23-A1 - PISGAH NF - FS004
100	1975	24	CN	CN	37075	LI	1	T21-E1 - NANTAHALA NF, W/VARIOUS AREAS & SYMBOLS - FS001
100	1975	24	CN	CN	37199	LI	3	T21-E4 - PISGAH NF - FS002
100	1974	15	CN	CN	37031			SP-CROATAN NF, W/VARIOUS AREAS & SYMBOLS
100	1974	24	CN	CN	37103	LI	1	R8-98 - CROATAN NF, W/VARIOUS AREAS & SYMBOLS - FS001
100	1971	15	BW	BW	EWZ	PI	7	R8-100 - CROATAN NF - FS001
100	1971	15	BW	BW	EXA	PI	5	R8-106 - UWHARRIE NF - FS002
100	1971	15	BW	BW	EXB	PI	38	R8-96 - NANTAHALA & PISGAH NF'S - FS003
100	1967	19	BW	BW	ESX	PI	1	CROATAN NF
100	1963	15	BW	BW	ELZ	PI	12	R8-105 - PISGAH NF - FS001
100	1963	15	BW	BW	ELZ	PI	5	R8-104 - PISGAH NF - FS002
100	1963	15	BW	BW	ELZ	PI	2	R8-103 - PISGAH NF - FS004
100	1963	15	BW	BW	ELZ	PI	2	R8-102 - PISGAH NF - FS003

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Region 08

FS Region 08 - South East US

F8120		Francis Marion And Sumter National Forests						SC
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1993	0	BW	BW	WSRC			SP
100	1990	24	CN	CN	618122	LI	1	SUMTER NF, ANDREW PICKENS RD
100	1990	24	CN	CN	61812U	LI	1	SUMTER NF, LONG CANE RD
100	1990	24	CN	CN	61812V	LI	1	SUMTER NF, ENOREE & TYGER RD'S
100	1989	24	CN	CN	71812T	LI	1	T20-E5 - FRANCIS MARION NF
100	1983	12	CIRN	CIRN	61812T	LI	1	T23-A5 - FRANCIS MARION NF - FS001
100	1983	12	CN	CN	61812U	LI	1	T20-A6 - SUMTER NF, LONG CANE RD - FS002
100	1983	12	CIRN	CIRN	61812V	LI	1	SUMTER NF, ENOREE RD
100	1980	12	CIRN	CIRN	618122	LI	1	SUMTER NF
	1979		CN	CN	SRP-SC			SP
100	1978	24	CIRN	CIRN	618121	LI	1	R8-65 - SUMTER NF, ENOREE RD - FS001
100	1978	24	CIRN	CIRN	618123	LI	1	T22-B1 - SUMTER NF, LONG CANE RD - FS002
100	1978	24	CIRN	CIRN	61812T	LI	1	R8-95 - FRANCIS MARION NF - FS003
	1977		CN	CN	R-8			SP
100	1975	24	CN	CN	45047	LI	1	R8-54 - SUMTER NF, ANDREW PICKENS RD
	1974	6	BIRN	BIRN	CHTGR			SP - CHATTOOGA RIVER
100	1973	24	CN	CN	45001	LI	2	T21-F5 - SUMTER NF, W/VARIOUS AREAS & SYMBOLS - FS001
100	1973	24	CN	CN	45015	LI	1	T21-C5 - FRANCIS MARION NF - FS002
100	1973	15	BW	BW	45047	PI	5	R8-115 - SUMTER NF, LONG CANE DIVISION - VARIOUS AREAS & SYMBOLS - FS003
100	1973	15	BW	BW	45087	PI	6	R8-116 - SUMTER NF, W/VARIOUS AREAS & SYMBOLS - FS004
100	1971	15	BW	BW	EXU	PI	5	R8-117 - SUMTER NF
100	1968	15	BIRN	BIRN	ESV	PI	5	R8-114 - FRANCIS MARION NF
	1959	48	BW	TF	EGB		490	190.21 GB
100	1959	40	BW	BW	EGB	PI	6	R8-112 - SUMTER NF - AREA E
	1958	48	BW	TF	EEJ		217	78.16 GB
100	1958	40	BW	BW	EEJ	PI	7	R8-113 - SUMTER NF

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Region 08

FS Region 08 - South East US

F8130		Texas National Forests						TX
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1988	24	CIRP	CIRP	618131	LI	1	T20-F1 - ANGELINA NF - FS001
100	1988	24	CIRP	CIRP	61813T	LI	1	T20-F6 - DAVY CROCKETT NF - FS002
100	1988	24	CIRP	CIRP	61813U	LI	1	T23-B5 - SABINE NF - FS003
100	1988	24	CIRP	CIRP	61813V	LI	1	T20-F5 - SAM HOUSTON NF, RAVEN & SAN JACINTO RD'S - FS004
100	1982	12	CIRN	CIRN	718131	LI	2	T22-C2 - ANGELINA NF - FS003
100	1982	12	CIRN	CIRN	71813U	LI	1	T22-B6 - SABINE NF - FS004
100	1980	12	CIRN	CIRN	61813T	LI	1	T22-F6 - DAVY CROCKETT NF - FS001
100	1980	12	CIRN	CIRN	61813V	LI	1	T20-A2 - SAM HOUSTON NF - FS002
100	1980	12	CIRN	CIRN	718131	LI	2	T22-C2 - ANGELINA NF - FS003
100	1980	12	CIRN	CIRN	71813U	LI	1	T22-B6 - SABINE NF - FS004
100	1979	58	BW	BW	61813T	PI	1	R8-22 - DAVY CROCKETT NF
100	1975	15	CN	CN	48005	LI	1	R8-19 - ANGELINA NF - FS001
100	1975	15	CN	CN	48403	LI	1	T21-F2 - SABINE NF - FS002
100	1975	15	CN	CN	48407	LI	1	T21-F3 - SAM HOUSTON NF - FS003
100	1975	15	CN	CN	48455	LI	1	T21-B6 - DAVY CROCKETT NF - FS004
100	1970	15	BIRN	BIRN	EVP	PI	3	R8-13 - ANGELINA NF - FS001
100	1970	15	BIRN	BIRN	EVQ	PI	4	R8-12 - DAVY CROCKETT NF - FS002
100	1970	15	BIRN	BIRN	EVR	PI	3	R8-17 - SAM HOUSTON NF - FS003
100	1968	15	BW	BW	ESP	PI	5	R8-15 - SABINE NF
	1959	48	BW	TF	EFZ		131	52.17 GB
100	1959	40	BW	BW	EFZ	PI	2	R8-16 - SABINE NF - FS001
	1959	48	BW	TF	EGA		254	98.06 GB
100	1959	40	BW	BW	EGA	PI	4	R8-14 - DAVY CROCKETT NF - FS002

Region 08

FS Region 08 - South East US

F8140 Jefferson National Forest								VA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1994	12	CIRP	CIRP	618140			
100	1994	24	CIRP	CIRP	618140	LI	3	T23-D3
100	1987	24	CIRP	CIRP	618140	LI	2	T23-D5
100	1979	12	CIRN	CIRN	618140	LI	3	T22-F2
100	1973	24	CN	CN	51045	LI	3	T21-D5 - SP-W/VARIOUS AREAS & SYMBOLS
100	1967	15	BIRN	BIRN	ERX	PI	5	R8-125 - FS001
100	1967	15	BIRN	BIRN	ERY	PI	20	R8-124 - FS002
100	1963	15	BW	BW	EML	PI	22	R8-133 - W/GEORGE WASHINGTON NF, SHEETS 21-42 OF 68 - FS002
100	1963	15	BW	BW	EML	PI	20	R8-134 - W/GEORGE WASHINGTON NF, SHEETS 1-20 OF 68 - FS003
100	1963	15	BW	BW	EML	PI	26	R8-135 - W/GEORGE WASHINGTON NF, SHEETS 43-68 OF 68 - FS001
	1962	9	BW	BW	WR/GWR			SP - WR/1:9600, GWR/1:30000
	1957	48	BW	TF	EBB		180	65.55 GB
100	1956	15	BW	BW	DMJ-A			SP-W/GEORGE WASHINGTON NF
	1956	48	BW	TF	EBB		287	103.6 GB
100	1956	40	BW	BW	EBB			SP
	1956	19	BW	TF	EBF		317	113.78 GB
100	1956	15	BW	BW	EBF			SP
	1956	19	BW	TF	EBG		878	315.16 GB
100	1956	15	BW	BW	EBG			SP
F8310 Caribbean National Forests								PR
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1985	40	BW	BW	52000	LI	5	PUERTO RICO/VIRGIN ISLANDS
100	1984	40	BW	BW	43000	LI	2	PUERTO RICO, PARTIAL COVERAGE
100	1984	40	BW	BW	52000	LI	3	PUERTO RICO/VIRGIN ISLANDS
100	1983	12	CN	CN	718310	LI	1	PUERTO RICO, W/VARIOUS AREAS/SYMBOLS/SCALES

Region 08

FS Region 08 - South East US

F8990 Other areas within Region 8								R8
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1991	100	CN	TF	LL		7	7.97 GB
	1989	100	CN	TF	LW		68	79.59 GB
	1983	71	CN	TF	LC		30	34.69 GB
	1979		CN	CN	2MICR			SP
	1979		CN	CN	BILA			SP
	1979		CN	CN	BRLA			SP
	1979		CN	CN	GRNTR			SP
	1979		CN	CN	HOOLA			SP
	1979		CN	CN	MTMAG			SP
	1979		CN	CN	PHIL BOY			SP
	1979		CN	CN	SHARLA			SP
	1979		CN	CN	SHOOLA			SP
	1979		CN	CN	SPRLA			SP
	1979		CN	CN	STIMLA			SP
	1979		CN	CN	STRMLA			SP
	1977		CN	CN	1			SP
	1977	12	BW	BW	BB-FL-1			SP
	1977	12	BW	BW	BC-KY			SP
	1977	12	BW	BW	CK.GA 1			SP
	1977	12	BW	BW	COH-TN 1			SP
	1977	12	BW	BW	COL RI GA			SP
	1977	12	BW	BW	CR-GA			SP
	1977	12	BW	BW	ER-SC			SP
	1977	12	BW	BW	GC.NC-TN1			SP
	1977	12	BW	BW	JKS-NC-TN			SP
	1977	12	BW	BW	JONESCR			SP
	1977	12	BW	BW	JRF VA			SP
	1977	12	BW	BW	MINTCR			SP
	1977	12	BW	BW	PN-KT			SP
	1977	12	BW	BW	SEA			SP
	1977	12	BW	BW	SI GA			SP
	1977	12	BW	BW	SIP-AL 1			SP
	1965	71	BW	TF	SC1		40	14.36 GB
	1965	6	BW	BW	SC1			SP - SILVER CREEK PROJECT
	1961	34	BW	TF	AOJ		53	19.25 GB
	1961	28	BW	BW	AOJ			SP - AREA UNKNOWN
F8991 Caddo National Grasslands								TX
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1988	24	CIRP	CIRP	618138	LI	1	R8-149 - CADDO NGL - FS002
	1987		CIRP	CIRP	R.S.L.A			SP
100	1980	12	CIRN	CIRN	718138	LI	1	T22-B4 - CADDO & LBJ NGL'S

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F8992 Fort Knox, Army Armor Center								KY
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1992	12	CIRP	CIRP	FT KNOX	LI	1	T23-D6 - FORT KNOX, ARMY ARMOR CENTER
	1989		CIRP	CIRP	DRYTRTGS			KEY WEST AND DRY TORGUGAS NP REGION 8 SAVANNAH AREA IN FLORIDA
F8993 Great Smoky Mountains National Park								TN
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1977	24	CN	CN	GRSM	LI	1	GREAT SMOKY MOUNTAIN NATIONAL PARK
F8994 Hurricane Frederic Coverage								R8
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1979	64	CIRP	CIRP	MISN 411	SI	1	HURRICANE FREDERIC COVERAGE
F8995 Lyndon B Johnson National Grasslands								TX
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1988	24	CIRP	CIRP	618138	LI	1	R8-151 - LYNDON B. JOHNSON NGL - FS001
F8996 Virginia Naval Facilities								VA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1994	9	CN	CN	51000	LI	3	NAVAL FACILITIES, VA & WVA
100	1993	9	CN	CN	AFETA	LI	1	T22-B5 - VIRGINIA NAVAL FACILITIES, W/VARIOUS AREAS & SYMBOLS -NAVY1
100	1993	9	CN	CN	OCEANA	LI	1	22057 - VIRGINIA NAVAL FACILITIES, W/VARIOUS AREAS & SYMBOLS -NAVY2
F8997 Savannah River Forest Station								GA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1982	15	CN	CN	SRP SC	LI	1	T22-F1 - SAVANNAH RIVER PLANT, SOUTH CAROLINA
100	1979	15	CN	CN	SRP SC	LI	1	T22-F1 - SAVANNAH RIVER PLANT, SOUTH CAROLINA

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Region 09

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F9020

Manistee National Forest

MI

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1993	12	CN	CN	619024			
	1993	12	CN	CN	619025			
100	1983	12	CIRP	CIRP	619049	LI	2	
100	1976	24	BW	BW	H/M NF			
100	1975	63	BIRN	BIRN	26101	LI	1	T24-C3 - TOWNSHIP STRIP
100	1974	15	BIRN	BIRN	26085	LI	1	T24-C4
100	1974	15	BIRN	BIRN	26101	LI	RE	SEE 26085
100	1974	15	BIRN	BIRN	26105	LI	RE	SEE 26085
100	1974	15	BIRN	BIRN	26107	LI	RE	SEE 26085
100	1974	15	BIRN	BIRN	26117	LI	RE	SEE 26085
100	1974	15	BIRN	BIRN	26121	LI	RE	SEE 26085
100	1974	15	BIRN	BIRN	26123	LI	RE	SEE 26085
100	1974	15	BIRN	BIRN	26127	LI	RE	SEE 26085
100	1974	15	BIRN	BIRN	26165	LI	RE	SEE 26085
100	1971	60	CN	CN	EWP	LI	1	
100	1970	12	BW	BW	R9MANNF			
	1955	19	BW	TF	DKY		11	3.86 GB
	1955	19	BW	TF	DUA		795	280.21 GB
	1955	19	BW	TF	DZY		4	1.4 GB
	1952	19	BW	TF	DUA		20	7.07 GB

Region 09

FS Region 09 - North East US

F9030 Chippewa National Forest MN								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2000	15	CIRN	CIRN	619030	LI	1	
100	1992	3	CN	CN	719030	LI	1	SP-STONEY POINT RECREATION SITE - W/1:3,600
100	1992	3	CN	CN	719030	LI	1	NORWAY BEACH RECREATION SITE
100	1990	7	CN	CN	719030	LI	1	SP-NORWAY BEACH RECREATION SITE - W/1:3,000
100	1989	15	CIRP	CIRP	619030	LI	1	STONEY POINT RECREATION SITE
100	1989	12	CN	CN	719035	LI	1	T26-C3 - LAKE WINNIBIGOSHISH - FS002
100	1989	12	CN	CN	719035	LI	1	T26-C4 - 2 SHEETS, 1 ORIGINAL, 1 DUPLICATE - FS001
100	1986	12	CN	CN	719035	LI	1	T26-C1 - WIRT CADASTRAL PROJECT - FS003
100	1984	12	CN	CN	GYF	LI	1	T6-A4 - SOUTH BOUNDARY CADASTRAL
100	1979	12	BW	BW	719034	LI	1	R9-61
100	1978	12	BIRN	BIRN	619034	LI	1	T24-E5
100	1976	15	BW	BW	27061	LI	1	T24-A5 - FS001
100	1976	63	BIRN	BIRN	CH	LI	1	T24-A6 - TOWNSHIP STRIP - FS002
	1970	0	BW	BW	EDITH			SP - EDITH
	1970	0	BW	BW	FRANKLIN			SP - FRANKLIN
	1970	0	BW	BW	HIMLEY			SP - HIMLEY
	1970	0	BW	BW	PERCH			SP - PERCH
100	1970	12	BW	BW	R9CHINF			
	1970	0	BW	BW	SEVEN MIL			SP - SEVEN MIL
	1970	0	BW	BW	WAUBEE			SP - WAUBEE
100	1969	15	BIRN	BIRN	EUI	PI	16	R9-52
100	1959	15	BIRN	BIRN	DET-A	PI	11	
100	1959	34	BIRN	BIRN	EFW	PI	23	R9-53
100	1958	15	BW	BW	HQF			
F9040 Huron National Forest MI								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1983	12	CIRP	CIRP	619048	LI	1	
100	1976	24	BW	BW	H/M NF			
100	1974	15	BIRN	BIRN	26001	LI	1	T24-C2
100	1974	15	BIRN	BIRN	26039	LI	RE	SEE 26001
100	1974	15	BIRN	BIRN	26069	LI	RE	SEE 26001
100	1974	15	BIRN	BIRN	26129	LI	RE	SEE 26001
100	1974	15	BIRN	BIRN	26135	LI	RE	SEE 26001
100	1968	72	BW	BW	ETD			
100	1960	15	BIRN	BIRN	DFE	PI	7	

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Region 09

FS Region 09 - North East US

F9050		Mark Twain NF - Clark NF						MO
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2000		CIRN	TF	BLX		44	49.87 GB
100	1999	15	CN	CN	619050	LI	9	T27-F1
100	1994	15	CN	CN	719050	LI	2	RECREATION SITE PROJECT EAST HALF & WEST HALF - VARIOUS SCALES
	1989		CN	CN	71905N			SP
100	1987	15	BIRN	BIRN	619050	LI	1	T26-B1 - WINONA, DONIPHAN, & VAN BUREN RD'S
100	1986	15	BIRN	BIRN	619050	LI	9	T26-A6 - CEDAR CREEK PURCHASE UNIT & VARIOUS RD'S
100	1984	24	BIRN	BIRN	719050			
100	1980	12	CN	CN	71905M	LI	1	
100	1978	15	BIRN	BIRN	619050	LI	1	WINONA, DONIPHAN & VAN BUREN RD'S
100	1977	6	BW	BW	R9MT	LI	2	T24-B3 - W/CLARK NF/VARIOUS RANGER DISTRICTS & SCALES
100	1976	63	BIRN	BIRN	29027			
100	1975	12	BW	BW	037504	LI	1	R9-58 - STRIP MINES - ALSO 1:4800 - FS001
100	1975	63	BW	BW	29023			W/CLARK NF
100	1975	15	BIRN	BIRN	29043	LI	4	T24-C5 - MARK TWAIN NF - VARIOUS RD - FS002
100	1975	15	BIRN	BIRN	29043	LI	4	T24-B1 - CLARK NF - VARIOUS RD'S - FS003
100	1975	64	BW	BW	29149			
100	1975	15	BW	BW	29161			CLARK NF - SEE T24-B1
100	1973	63	BW	BW	29009			AVA & CASSVILLE RD'S
100	1971	72	BW	BW	EXN	LI	1	T25-B3 - CLARK NF
100	1971	72	BW	BW	EXT			
100	1969	4	BW	BW	R9CLANF	LI	1	T25-B2 -CLARK NF - SCOTIA POND - SALEM & POTOSI RD'S
100	1967	15	BIRN	BIRN	EDD	PI	6	R9-31 -CLARK NF - POPLAR BLUFF RD - FS001
100	1967	15	BIRN	BIRN	ERQ	PI	8	R9-38 -CLARK NF - ROLLO & HOUSTON RD'S - FS002
100	1967	15	BIRN	BIRN	ERR	PI	9	R9-47 -CLARK NF - SALEM, POTOSI & CENTERVILLE RD'S - FS003
100	1967	15	BIRN	BIRN	ERS	PI	6	R9-46 -CLARK NF - FREDERICKTOWN RD - FS004
100	1966	15	BIRN	BIRN	DYQ	PI	7	R9-43 - WINONA, DONIPHAN & VAN BUREN RD'S - FS001
100	1966	15	BW	BW	EDE	PI	5	R9-30 - WILLOW SPRINGS RANGER DISTRICT - FS002
100	1966	15	BIRN	BIRN	EES	PI	5	R9-44 - AVA RD - FS003
100	1966	15	BIRN	BIRN	ERA	PI	3	R9-45 - CASSVILLE RD - FS004
100	1958	15	BIRN	BIRN	EER	PI	4	R9-39 - CLARK NF - AREA B - FS001
100	1958	15	BIRN	BIRN	EES	PI	3	R9-40 - CLARK NF - AREA A - FS002
100	1958	15	BIRN	BIRN	EET	PI	3	R9-42 - CLARK NF - AREA C - FS003
	1957	15	BIRN	BIRN	EDD			CLARK NF
	1956	19	BIRN	TF	DYQ		1077	390.78 GB
	1956		BIRN	TF	DYQ		112	40.68 GB
	1955	19	BIRN	TF	DYQ		421	151.04 GB

Region 09

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F9070 Ottawa National Forest MI								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2010		CP	CP	619070	LI	2	T24-B2
100	2010		CP	CP	619070	DI	1	390112
100	1995	15	CIRP	CIRP	619070	LI	1	T26-F5 - CYRUS H MCCORMICK EXPERIMENTAL FOREST
100	1993	15	CIRP	CIRP	619070	LI	1	T27-A4 - CYRUS H MCCORMICK EXPERIMENTAL FOREST
100	1992	15	CN	CN	719070	LI	2	T27-E4 - CYRUS H MCCORMICK EXPERIMENTAL FOREST & ASHLAND V. C.
100	1983	90	CIRN	CIRN	83-106	LI	1	T25-D4 - MISSION 83-106 - CYRUS H MCCORMICK EXPERIMENTAL FOREST
100	1979	24	CIRN	CIRN	619070	LI	1	CYRUS H MCCORMICK EXPERIMENTAL FOREST
100	1976	6	BIRN	BIRN	SRWS	LI	1	STURGEON RIVER WILDERNESS STUDY AREA
100	1975	6	BW	BW	26053	LI	2	T25-A2
100	1974	15	BIRN	BIRN	26013	LI	1	
100	1974	15	BIRN	BIRN	26053	LI	RE	SEE 26013
100	1974	15	BIRN	BIRN	26061	LI	RE	SEE 26013
100	1974	15	BIRN	BIRN	26071	LI	RE	SEE 26013
100	1974	15	BIRN	BIRN	26131	LI	RE	SEE 26013
100	1970	15	CN	CN	EVN	PI	20	
100	1970	15	CN	CN	EVN	LI	1	
100	1970	60	BW	BW	EVY			
100	1970	21	BW	BW	OTT			
100	1966	8	BW	BW	ASU	PI	1	
100	1965	24	BW	BW	ASU	PI	1	
100	1963	15	BIRN	BIRN	EMP	PI	29	R9-17 - UPPER PENNINSULA, SHEETS 76-104 OF 104 - FS001
100	1963	15	BIRN	BIRN	EMP & EMQ	PI	27	R9-16 - UPPER PENNINSULA, SHEETS 49-75 OF 104 - FS004
100	1963	15	BIRN	BIRN	EMP & EMQ	PI	25	R9-14 - UPPER PENNINSULA, SHEETS 1-25 OF 104 - FS002
100	1963	15	BIRN	BIRN	EMP & EMQ	PI	23	R9-15 - UPPER PENNINSULA, SHEETS 25-48 OF 104 - FS003
100	1960	15	BIRN	BIRN	DEU	PI	14	R9-20
F9080 Shawnee National Forest IL								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2003	19	BW	TF	619080		241	95.96 GB
100	2003	15	BW	BW	619080	LI	2	T27-C5
100	1988	4	CN	CN	719083	LI	1	T26-B4 - OAKWOOD BOTTOMS
	1986	19	BIRN	TF	619080		259	103.14 GB
100	1986	15	BIRN	BIRN	619080	LI	1	T26-A5 - SHAWNEE PURCHASE UNIT
100	1984	4	CN	CN	719080	LI	3	T25-D5 - SEVERAL AREAS
100	1981	12	CIRP	CIRP	729083	LI	1	T25-A6 - INSECT DAMAGE
	1980	14	BW	TF	619080		202	76.32 GB
100	1980	12	BW	BW	619080	LI	2	T27-D4 - FS001
100	1980	12	CIRN	CIRN	719083	LI	1	T24-F3 - OAKWOOD BOTTOM INSECT DAMAGE - FS002
100	1979	15	CN	CN	719080	LI	1	T24-F2 - VARIOUS SCALES
	1976	19	BIRN	TF	17151		289	106.59 GB
100	1976	15	BIRN	BIRN	17151	LI	1	T24-D4

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F9090 Superior National Forest MN								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2001	15	CIRN	CIRN	619090	LI	3	T27-C2 - BOUNDARY WATERS CANOE WILDERNESS
100	1999	12	CN	CN	619090	LI	1	MINNESOTA BLOWDOWN
100	1996	12	CN	CN	719092	LI	1	
100	1995	12	CN	CN	719091	LI	1	R9-73 - LAKE CADASTRAL
100	1994	12	CN	CN	719092	LI	1	T26-F6 - PIKE LAKE CADASTRAL PROJECT
100	1993	15	CN	CN	719092	LI	1	T26-E3 - GRAND MARAIS CADASTRAL PROJECT, VARIOUS SCALES - FS001
100	1993	12	CN	CN	719097	LI	1	T26-E6 - PANCORE LAKE CADASTRAL - FS002
100	1992	12	CN	CN	719090	LI	4	T26-F4 - VARIOUS CADASTRAL PROJECT - FS001
100	1992	12	CN	CN	719096	LI	1	T26-E1 - KEMO LAKE CADASTRAL PROJECT - FS002
100	1992	12	CN	CN	719096	LI	1	T26-E5 - ECHO LAKE CADASTRAL PROJECT, VARIOUS SCALES - FS003
100	1990	12	CN	CN	719097	LI	2	T26-C5 - TOFTE CADASTRAL, SAWBILL TRAIL
100	1984	12	CN	CN	719091	LI	1	T25-D6 - CADASTRAL PROJECT
100	1982	15	CN	CN	719090	LI	1	T26-A2 - SP - VARIOUS SCALES, 8 CAMP SITES
100	1981	80	BW	BW	NHAP81	PI	4	R9-71
100	1980	24	CN	CN	619090	LI	1	R9-70 - GRAND PORTAGE IR
100	1980	24	CN	CN	619090	LI	3	T25-B5 - WESTERN SHEET, EASTERN, & CENTER SHEET
100	1975	9	BW	BW	DSY	LI	1	T25-A1
100	1972	9	BW	BW	CUH	LI	1	T25-A4 - EVELETH NURSERY
100	1971	12	CN	CN	R9SUPNF	LI	1	T25-A5 - LITTLE SIOUX FIRE
100	1970	15	BIRN	BIRN	EVO	PI	42	R9-57 - FS001
100	1970	2	BW	BW	R9SUPNF	LI	3	T27-D6 - CROSS RIVER, LITTLE ISABELLA RIVER & ISLAND RIVER - FS002
100	1969	6	BW	BW	R9SUPNF	LI	1	T25-A3 - ALSO 1:3000 SCALE
100	1961	15	BW	BW	DGK	PI	19	R9-56 - AREA A
F9100 Hiawatha National Forest MI								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2007	15	CIRN	CIRN	619100	DI	2	
100	2000	15	CIRN	CIRN	619100	LI	2	T27-F2 - EAST UNIT & WEST UNIT
100	1992	15	CIRP	CIRP	619100	LI	2	T26-E2 - MANISTIQUE, MUNISING, RAPID RIVER, ST IGNACE-SAULT & STE MARIE RD'S
100	1986	15	CN	CN	719100	LI	1	T26-A3 - VARIOUS SCALES - MANISTIQUE, MUNISING & RAPID RIVER RD'S
100	1983	12	CIRP	CIRP	619100	LI	2	MANISTIQUE, MUNISING, RAPID RIVER, ST IGNACE-SAULT & STE MARIE RD'S
100	1979	15	BW	BW	719100	LI	2	VARIOUS RD'S/SCALES - SITES 2 & 8 OF 8 ARE COLOR NEGATIVE
100	1974	15	BIRN	BIRN	26003	LI	2	T24-B6 - MANISTIQUE, MUNISING, RAPID RIVER, ST IGNACE-SAULT & STE MARIE RD'S
100	1973	16	CN	CN	26003	LI	2	T24-B5 - ST IGNACE-SAULT STE MARIE RD'S
100	1973	16	CN	CN	26033	LI	RE	SEE 26003 - MANISTIQUE, MUNISING & RADID RIVER RD'S
100	1969	12	BW	BW	EUG-3			
100	1969	4	BW	BW	R9HIANF	LI	1	SP - CARP RIVER

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F9120 Hoosier National Forest IN								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1999	12	BW	BW	619120	LI	1	
100	1984	12	BW	BW	719112	LI	1	T25-F2 - CHARLES C DEAM WILDERNESS AREA
100	1983	12	BIRN	BIRN	619116	LI	2	T25-E4 - BEDFORD AREA NORTH & SOUTH
100	1980	40	BW	BW	18013	PI	1	
100	1978	40	BW	BW	619112	PI	1	BROWNSTONE RD
100	1974	15	BIRN	BIRN	VARIOUS	LI	1	T24-C1 - VARIOUS COUNTIES COVERED
100	1966	63	BW	BW	ERL	LI	1	R9-29 - BROWNSTONE UNIT
F9130 Chequamegon-Nicolet National Forest WI								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2001	15	CIRN	CIRN	619130	LI	3	T27-C1 - CHEQUAMEGON NF - SOUTH, EAST & WEST SHEET
100	1993	12	CN	CN	619021	LI	1	R9-74 - CHEQUAMEGON NF - PARK FALLS RD - FS001
	1993	14	CN	TF	619022		174	203.72 GB
100	1993	12	CN	CN	619022	LI	1	T26-D3 - CHEQUAMEGON NF - VARIOUS RD'S - FS002
100	1993	12	CN	CN	619023	LI	1	T26-D4 - CHEQUAMEGON NF - MEDFORD RD - FS003
100	1993	15	CIRP	CIRP	619060	LI	1	T27-A3 - NICOLET NF - FS004
100	1992	12	CN	CN	719020	LI	2	T27-E4 - CHEQUAMEGON NF ASHLAND VISITORS CENTER W/OTTOWA NF
100	1988	12	CN	CN	619023	LI	1	T2-B6 - CHEQUAMEGON NF - MEDFORD RD
100	1986	24	CIRP	CIRP	619060	LI	1	T25-F6 - NICOLET NF
100	1985	12	CN	CN	719063	LI	1	T25-F3 - NICOLET NF - CADASTRAL JOB
100	1983	88	CIRN	CIRN	83-106	LI	1	T25-D2 - CHEQUAMEGON NF - MISSION 83-106 - VARIOUS RD'S - NASA2
100	1983	88	CIRN	CIRN	83-106	LI	1	T25-D3 - NICOLET NF - MISSION 83-106 - NASA1
100	1982	12	BIRN	BIRN	619020	LI	4	T25-C4 - CHEQUAMEGON NF - VARIOUS AREAS - FS001
100	1982	12	BIRN	BIRN	619060	LI	2	T25-C5 - NICOLET NF - FS002
100	1982	12	CN	CN	719063	LI	1	T25-C2 - NICOLET NF - FS003
100	1979	12	BW	BW	619020	LI	3	T24-E4 - CHEQUAMEGON NF - SEVERAL RD'S - FS002
100	1979	2	BW	BW	719060	LI	1	T24-E1 - NICOLET NF - FS001
100	1978	24	CIRN	CIRN	619060	LI	1	T26-C2 - NICOLET NF
100	1978	24	CIRN	CIRN	619060	LI	1	T24-D6 - NICOLET NF
100	1977	15	BW	BW	719021			CHEQUAMEGON NF
100	1977	6	BW	BW	R9CC	LI	1	T24-A3 - CHEQUAMEGON NF - FS001
100	1977	9	BW	BW	R9NC	LI	1	R9-8 - NICOLET NF - ALSO 1:6,000 - FS002
100	1972	15	CN	CN	55003	LI	1	T24-A4 - CHEQUAMEGON NF - HAYWOOD, WASHBURN & GLIDDEN RD'S - FS001
100	1972	15	BIRN	BIRN	55037	LI	1	T24-D2 - NICOLET NF - FS002
100	1972	15	CN	CN	55099	LI	1	R9-13 - CHEQUAMEGON NF - PARK FALLS RD - FS003
100	1971	20	BW	BW	EXJ			NICOLET NF
100	1968	12	BW	BW	NICNF			NICOLET NF
100	1963	15	BIRN	BIRN	EMN	PI	22	R9-12 - CHEQUAMEGON NF - FS001
100	1963	15	BIRN	BIRN	EMO	PI	17	R9-10 - NICOLET NF - FS002

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F9140 Wayne National Forest								OH
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1995	16	CN	CN	719141	LI	1	T27-A5 - TRAIL INVENTORY AREA
100	1994	15	CN	CN	619115	LI	3	T26-F1 - ATHENS UNIT, ATHENS AREA, MARIETTA & IRONTON RD'S
	1992		BW	BW	HNG ROCK			SP - HANGING ROCK
	1992		BW	BW	LK VSVS			SP - LAKE VESUVEUS
100	1992	15	BW	BW	NONE	LI	1	T27-E5 - SP-HANGING ROCK, LAKE VESUVIUS & TIMBER RIDGE, VARIOUS SCALES
	1992		BW	BW	TMBR RDG			SP - TIMBER RIDGE
	1986	14	BIRN	TF	619115		80	30.56 GB
	1984	14	BIRN	TF	619115		2820	1078.02 GB
100	1980	24	CIRP	CIRP	619115	LI	3	T25-E3 - ATHENS UNIT, ATHENS AREA, MARIETTA & IRONTON RD'S
	1979		CIND	CIND	619115			SP
100	1978	12	CN	CN	719111	LI	4	R9-65 - ALSO OBLIQUES - FS001
100	1978	12	CN	CN	729111	LI	1	R9-59 - ALSO OBLIQUES - FS002
100	1975	10	BW	BW	WAYNE	LI	1	T25-C1 - OHIO RIVER SURVEY & DONATION TRACT - ATHENS UNIT - ATHENS RD
100	1974	15	BIRN	BIRN	39111	LI	3	T24-D5 - SEVERAL AREAS & SYMBOLS - ATHENS RD
100	1972	60	CN	CN	39009	LI	1	T24-F6
100	1962	15	CN	CN	719141	LI	1	TRAIL INVENTORY AREA
F9190 Allegheny National Forest								PA
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2004	19	CN	CN	BLOW DOWN	LI	1	T26-D2 - SP - 1:10000, 1:19000
100	2003	12	CN	CN	619190	LI	1	T27-C3
100	2000	4	CN	CN	719190	LI	1	T26-D1
100	1998	12	CN	CN	619190	LI	1	T27-B4
	1994	14	CN	TF	619190		2035	2339.06 GB
100	1994	12	CN	CN	619190	LI	1	T26-F2 - FS001
	1994	12	CIRP	CIRP	F9190	LI	3	T26-D2 - ALLEGHENY NF DECLINE SURVEY-SPECIAL PROJECT - FS002
	1992	12	CN	CN	BUCKALOON			SP - BUCKALOONS - NO EDITING ON FILM
	1992	12	CN	CN	LOLETA			SP - LOLETA - NO EDITING ON FILM
100	1992	12	CN	CN	NONE	LI	1	T27-A2 - SP-REC. SITES & WOLF RUN MARINA, VARIOUS SYMBOLS & SCALES
	1992	12	CN	CN	WILLOW			SP - WILLOW BAY - NO EDITING ON FILM
	1992	12	CN	CN	WOLF RUN			SP - WOLF RUN - NO EDITING ON FILM
100	1989	12	CN	CN	719190	LI	1	T26-D1
100	1985	15	CIRP	CIRP	619190	LI	1	T25-F5 - TORNADO DAMAGE AREA - FS002
100	1985	6	CIRP	CIRP	619190	LI	1	T25-F4 - TORNADO DAMAGE AREA - FS001
100	1982	12	BIRN	BIRN	619190	LI	1	T25-D1
100	1980	12	CN	CN	619190	LI	1	T24-F5
100	1973	6	CIRN	CIRN	719193	LI	1	T27-E3
100	1971	15	CN	CN	EXH	LI	1	T24-A1
100	1967	6	BW	BW	ESO	LI	1	T24-A2 - W/ANF-2
100	1965	6	BW	BW	FSANFI	PI	1	R9-75 - SUGAR RUN RECREATION SITE
100	1961	15	BIRN	BIRN	EJW	PI	6	R9-33 - AREA L

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FS Region 09 - North East US

F9200 Green Mountain National Forest VT								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2005	12	CN	CN	619200	DI	3	T35-A4 - W/FINGER LAKES NF
100	1989	15	BIRN	BIRN	619200	LI	2	T26-C6 - NORTH SHEET & SOUTH SHEET
100	1982	12	CN	CN	619200	LI	2	T25-C6 - NORTH SHEET & SOUTH SHEET
100	1981	12	CN	CN	719203	LI	1	R9-69 - HECTOR RD
100	1980	24	BW	BW	619200	LI	2	T25-B6 - NORTH SHEET & SOUTH SHEET - FS001
100	1980	12	CIRN	CIRN	719205	LI	1	T27-D1 - BLOW DOWN PHOTOGRAPHY - FS002
100	1973	15	BIRN	BIRN	36001	LI	2	T24-B4 - NORTH SHEET & SOUTH SHEET
100	1972	12	BW	BW	50003	LI	1	T24-E3 - APPALACHIAN TRAIL - ALSO 50025
100	1971	42	BW	BW	EXI			
100	1965	12	BIRN	BIRN	EPD	PI	10	R9-35
100	1957	15	BW	BW	EAP	PI	2	R9-36
	1956	19	BIRN	TF	DXK		179	64.68 GB
	1955	19	BIRN	TF	DXK-2		244	85.76 GB
	1954	19	BIRN	TF	DXK		156	56.26 GB
F9210 Monongahela National Forest WV								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2002	15	BW	BW	619210	LI	2	T27-B6 - NORTH & SOUTH SHEET
100	1991	15	CN	CN	719210	LI	2	T26-E4 - RECREATION SITES, VARIOUS SCALES
	1989	100	CN	TF	719210		229	259.88 GB
100	1989	15	CN	CN	719210	LI	2	T24-C6 - MOWER TRACT CADASTRAL/SENECA SHADOES CG
100	1985	15	BIRN	BIRN	619210	LI	2	T26-A1 - NORTH SHEET & SOUTH SHEET
100	1981	6	CN	CN	719215	LI	1	T25-B1 - FALLS ROAD RD
100	1980	12	CN	CN	619190	LI	1	T27-D3
100	1977	24	BIRN	BIRN	619210	LI	2	T25-C3 - NORTH & SOUTH SHEET - FS001
100	1977	4	BW	BW	R9MON	LI	1	T26-B5 - VARIOUS SCALES - FS002
100	1972	15	BIRN	BIRN	54023	LI	2	T24-D1 - NORTH & SOUTH SHEET - FS001
100	1972	86	CIRP	CIRP	54025	LI	1	R9-60 - VARIOUS SYMBOLS - FS002
100	1971	12	CIRP	CIRP	EXK	LI	1	T27-D2 - ALSO EXL - FS001
100	1971	42	BW	BW	EXM	LI	1	T24-E2 - FS002
100	1971	20	BW	BW	R9MONNF			

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F9220 White Mountain National Forest								NH
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	2005	15	CN	CN	619220	DI	2	
100	1995	15	CIRP	CIRP	619220	LI	1	T27-C6
100	1987	15	CIRP	CIRP	619220	LI	1	T26-B2
100	1978	12	CN	CN	619220	LI	1	T26-B3
100	1974	12	CN	CN	WMF	LI	1	
100	1968	15	BW	BW	ETR	PI	20	MAINE FOREST SURVEY, SHEETS 81-100 OF 113
100	1968	15	BW	BW	ETR	PI	20	MAINE FOREST SURVEY, SHEETS 61-80 OF 113
100	1968	15	BW	BW	ETR	PI	20	MAINE FOREST SURVEY, SHEETS 41-60 OF 113
100	1968	15	BW	BW	ETR	PI	20	MAINE FOREST SURVEY, SHEETS 21-40 OF 113
100	1968	15	BW	BW	ETR	PI	20	MAINE FOREST SURVEY, SHEETS 1-20 OF 113
100	1968	15	BW	BW	ETR	PI	13	MAINE FOREST SURVEY, SHEETS 101-113 OF 113
100	1965	15	BIRN	BIRN	EPE	PI	15	T9-51 - FS001
100	1965	15	BW	BW	FR 11	PI	1	49-409 - ALSO 1:6,000 - FS002
100	1960	15	BW	BW	EIE			
100	1959	40	BW	BW	EDO	PI	17	R9-50
100	1958	40	BW	BW	EDO	PI	17	R9-50
100	1958	15	BW	BW	EFN	PI	1	
100	1957	40	BW	BW	EDO	PI	17	R9-50
	1956	12	BW	TF	PAN		94	34.89 GB
	1956	100	BW	TF	PAN		80	29.52 GB
	1956	59	BW	TF	PAN		20	7.37 GB
	1956	19	BW	TF	PAN		1	.36 GB
	1956	1	BW	BW	PAN			
F9990 Other areas within Region 9								R9
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1964	6	BW	BW	1417			PINCHOT - PROJECT 1417
	1960	15	BIRN	BIRN	A-354			KINZUA - PROJECT 354

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FS Region 10 - Alaska

F0010		Alaska (Various)					AK	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2009	40	CIRP	CIRP	MLRA221			KODIAK ISLAND
	1998	60	CIPD	CIPD	05277			TONGASS NF
	1998	60	CIPD	CIPD	05279			TONGASS NF
	1998	60	CIPD	CIPD	05281			TONGASS NF
	1998	60	CIPD	CIPD	05283			TONGASS NF
	1998	60	CIPD	CIPD	05285			TONGASS NF
	1998	60	CIPD	CIPD	05287			TONGASS NF
	1998	60	CIPD	CIPD	05289			TONGASS NF
	1986	71	BW	TF	IR		4	1.44 GB
100	1981	10	CN	CN	810030	LI	2	
100	1971	12	CN	CN	NONE			MENDENHALL RECREATION AREA
	1956	71	BW	TF	IR		15	5.28 GB
	1956	36	BW	TF	IR		33	11.69 GB
	1956	14	BW	TF	IR		10	3.57 GB
	1956	36	BW	TF	P		19	6.77 GB
	1956	14	BW	TF	P		11	3.82 GB
	1956	71	BW	TF	P		18	6.25 GB
100	1948	5	BW	BW	IAS	LI	69	R10-23 INTERIOR ALASKA SURVEY

Region 10

FS Region 10 - Alaska

F0020

Tongass-Stikine Area (Nfs)

AK

%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1999	13	CN	TF	610021		199	240.86 GB
	1999	16	CN	TF	610021		204	246.92 GB
	1999	14	CN	TF	610021		203	245.7 GB
	1998	14	CN	TF	610021		725	856.91 GB
	1998	14	CN	TF	610021		245	292.64 GB
	1998	14	CN	TF	610021		204	246.92 GB
	1998	14	CN	TF	610021		170	205.76 GB
	1998	16	CN	TF	610021		216	254.81 GB
	1998	15	CN	TF	610021		291	334.48 GB
	1998	15	CN	TF	610021		276	317.24 GB
	1998	15	CN	TF	610021		260	314.7 GB
	1998	15	CN	TF	610021		230	278.38 GB
	1998	15	CN	TF	610021		229	273.53 GB
	1998	15	CN	TF	610021		227	274.75 GB
	1998	15	CN	TF	610021		226	269.94 GB
	1998	15	CN	TF	610021		219	265.07 GB
	1998	15	CN	TF	610021		194	231.72 GB
	1998	15	CN	TF	610021		193	221.84 GB
	1998	15	CN	TF	610021		191	223.81 GB
	1998	15	CN	TF	610021		183	221.5 GB
100	1998	12	CN	CN	610021	LI	7	PETERSBURG RD
	1998	16	CN	TF	610022		190	221.34 GB
	1998	14	CN	TF	610022		234	278.26 GB
	1998	14	CN	TF	610022		237	279.65 GB
	1998	15	CN	TF	610022		152	174.71 GB
	1998	14	CN	TF	610022		134	162.19 GB
	1998	17	CN	TF	610022		209	249.64 GB
	1998	16	CN	TF	610022		273	330.43 GB
	1998	16	CN	TF	610022		218	263.86 GB
	1998	14	CN	TF	610022		232	264.51 GB
	1998	16	CN	TF	610022		186	216.77 GB
	1998	15	CN	TF	610022		260	314.71 GB
	1998	15	CN	TF	610022		225	272.33 GB
	1998	14	CN	TF	610022		247	298.96 GB
100	1998	12	CN	CN	610022	LI	5	WRANGELL RD
	1994	14	CN	TF	610022A		24	28.67 GB
	1993	14	CN	TF	610022A		99	115.69 GB
	1993	19	CN	TF	610022B		65	77.76 GB
	1992	14	CN	TF	610022A		319	377.86 GB
	1992	19	CN	TF	610022B		610	720.13 GB
	1992	19	CN	TF	610022B		48	55.19 GB
100	1992	15	CN	CN	610022B	LI	1	WRANGELL RD, BRADFIELD AREA
	1992	19	CN	TF	610022C		180	215.28 GB

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F0020		Tongass-Stikine Area (Nfs)						AK
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1992	15	CN	CN	610022C	LI	2	WRANGELL RD, MADAN BAY AREA
	1991	14	CN	TF	610022A		1511	1798.48 GB
	1991	19	CN	TF	610022B		85	100.27 GB
	1991	15	CN	CN	610022B			
	1990	19	CN	TF	610021		5	5.9 GB
100	1990	12	CN	CN	610022A	LI	5	WRANGELL RD
	1989	19	CN	TF	610021		2845	3369.98 GB
100	1989	15	CN	CN	610021	LI	29	PETERSBURG RD
100	1988	15	CN	CN	610021	LI	29	PETERSBURG RD
	1985	69	CIRN	TF	610020		564	670.33 GB
100	1985	58	CIRN	CIRN	610020	LI	1	PETERSBURG & WRANGELL RD'S
	1979	14	CN	TF	610020		1821	2167.54 GB
100	1979	12	CN	CN	610020	LI	18	STIKINE AREA
	1978	19	CN	TF	602220		14	16.75 GB
100	1978	15	CN	CN	602220	LI	9	AREA 3
	1978	29	CN	TF	610020		297	349.62 GB
100	1978	24	CN	CN	610020	LI	11	THOMAS BAY MOOSE STUDY
100	1977	15	CN	CN	02280	LI	23	AREA 1
100	1977	15	CN	CN	02280	LI	12	AREA 2
	1977	19	CN	TF	602220		1058	1255.41 GB
100	1976	15	CN	CN	602220	LI	9	AREA 3
100	1975	63	BW	BW	KSTNF	LI	1	BRADFIELD CANAL AREA
100	1975	63	BW	BW	KSTNF	LI	1	PETERSBURG AREA
	1973	19	CN	TF	02190		3402	3928.32 GB
	1972	14	CN	TF	02280		1312	1515.16 GB
	1968	15	CN	TF	610022		19	23 GB
	1962	19	BW	TF	EKW		293	102.96 GB
100	1962	15	BW	BW	ENL	LI	48	W/VARIOUS AREAS, SYMBOLS & YEARS
100	1960	15	BW	BW	EIC	LI	28	W/VARIOUS AREAS, SYMBOLS & YEARS

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F0030		Tongass-Chatham Area (Nfs)					AK	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2002	71	CIR	TF	610033		159	189.92 GB
100	2002	6	CIRP	CIRP	610033	SI	2	T35-A6 - JUNEAU RD (PAPER INDEX)
	1987	95	BW	TF	610030		123	49.22 GB
	1987	95	BW	TF	610033		586	231.29 GB
100	1987	80	BW	BW	610033	LI	5	
100	1987	12	CN	CN	630030	LI	21	
	1986	95	BW	TF	610030		233	90.65 GB
	1986	69	CIRN	TF	610030		342	398.8 GB
100	1986	80	BW	BW	610030	LI	2	HOONAH & SITKA RD'S
100	1986	58	CIRN	CIRN	610030	LI	1	HOONAH & SITKA RD'S, BARANOF & CHICHAGOF ISLANDS
100	1986	12	CN	CN	610030	LI	29	SHEETS 1-29 OF 30
	1986	69	CIRN	TF	610033		55	65.85 GB
	1986	95	BW	TF	610033		38	14.49 GB
100	1986	80	BW	BW	610033	LI	1	YAKUTAT AREA
100	1986	58	CIRN	CIRN	610033	LI	1	YAKUTAT AREA
	1986	29	CN	TF	710033		223	269.91 GB
100	1986	24	CN	CN	710033	LI	6	YAKUTAT FORELANDS
100	1984	12	CN	CN	620030	LI	1	SHEET 30 OF 30
	1981	14	CN	TF	610030		36	42.95 GB
	1981	9	CN	CN	810030			YAKUTAT BLOWDOWN AREA
	1979	19	CN	TF	02220		32	38.27 GB
	1979	95	BW	TF	610030		97	38.15 GB
	1979	14	CN	TF	610030		1124	1339.51 GB
	1979	19	CIR	TF	610030		55	64.91 GB
100	1979	12	CN	CN	610030	LI	13	FS001
100	1979	80	BW	BW	610030	LI	10	HIGH ALTITUDE COVERAGE, VARIOUS AREAS FS002
100	1979	15	CIRP	CIRP	610030	LI	1	CHICHAGOF ISLAND FS003
	1978	19	CN	TF	02220		35	41.51 GB
100	1977	15	CN	CN	02030	LI	33	AREA 4
	1977	19	CN	TF	02220		753	897.47 GB
	1976	19	CN	TF	02220		3150	3736.28 GB
100	1976	15	CN	CN	02220	LI	31	CHICHAGOF & BARANOF ISLANDS
	1976	19	CN	TF	02230		25	29.49 GB
	1975	19	CN	TF	02230		127	149.82 GB
100	1975	63	BW	BW	KSTNF	LI	3	CRAIG, MT FAIRWEATHER & SITKA AREAS
	1974	75	BW	TF	02030		175	69.84 GB
100	1974	63	BW	BW	02030	LI	17	HIGH ALTITUDE COVERAGE
	1974	19	CN	TF	02230		1445	1712.96 GB
100	1974	15	CN	CN	02230	LI	14	YAKUTAT
	1972	19	BW	TF	02220		113	44.52 GB
	1964	19	BW	TF	EMB		76	27.39 GB
	1963	19	BW	TF	EMB		582	212.35 GB
100	1963	15	BW	BW	EMB			SP

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F0040

Chugach National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2002	51	CIR	TF	610040		199	234.58 GB
	2002	49	CIR	TF	610040		168	198.19 GB
	2002	44	CIR	TF	610040		163	189.18 GB
	2002	45	CIR	TF	610040		191	225.32 GB
	2002	51	CIR	TF	610040		182	214.7 GB
	2002	50	CIR	TF	610040		171	195.76 GB
	2002	48	CIR	TF	610040		174	205.27 GB
	2002	48	CIR	TF	610040		121	140.83 GB
	2002	47	CIR	TF	610040		23	26.36 GB
	2002	86	CN	TF	610042		26	29.61 GB
100	2002	7	CN	CN	610042	SI	1	12581-PAPER INDEXES-CORDOVA RD
	2000	36	CIR	TF	60040		198	239.55 GB
100	2000	30	CIRP	CIRP	60040	LI	1	T28-D3 - SP-KENAI PENINSULA FS001
	2000	51	CIR	TF	610040		204	240.66 GB
	2000	53	CIR	TF	610040		11	12.51 GB
	2000	50	CIR	TF	610040		173	209.39 GB
100	2000	40	CIRP	CIRP	610040	LI	2	T29-F1 - FS002
100	1996	40	BW	BW	02020	LI	2	T29-E2 - ANCHORAGE AREA
	1996	71	CIPD	TF	05096		112	132.13 GB
	1996		CIPD	CIPD	05096			
	1996	71	CIPD	TF	05099		77	90.84 GB
	1996		CIPD	CIPD	05099			
	1996	71	CIPD	TF	05101		271	319.7 GB
	1996		CIPD	CIPD	05101			
	1993	38	CN	TF	610041A		24	28.31 GB
	1993	38	CN	TF	610042A		841	1004.48 GB
	1993	38	CN	TF	610043A		223	262.72 GB
	1992	38	CN	TF	610042A		145	171.06 GB
	1991	38	CN	TF	610041A		63	74.32 GB
	1991	38	CN	TF	610042A		6	7.08 GB
	1991	38	CN	TF	610043A		187	220.6 GB
	1990	38	CN	TF	610041A		208	247.7 GB
100	1990	31	CN	CN	610041A	LI	9	R10-38
	1990	38	CN	TF	610042A		193	227.77 GB
100	1990	31	CN	CN	610042A	LI	RE	R10-38 - SEE 610041A
	1990	38	CN	TF	610043A		67	80.14 GB
100	1990	31	CN	CN	610043A	LI	RE	R10-38 - SEE 610041A
	1980	100	CIRN	TF	CUNF		98	113.55 GB
100	1980	0	CIRN	CIRN	CUNF			R10-43 - SP-VARIOUS SCALES
100	1978	62	CIRP	CIRP	NASA	LI	2	T28-D1 - MISSIONS 364 & 78-117
100	1977	15	CN	CN	02080	LI	48	R10-27
100	1977	15	BW	BW	02260	LI	RE	R10-27 - SEE 02080
	1976	19	CN	TF	02150		86	101.45 GB

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F0040

Chugach National Forest

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%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1976	19	CN	TF	02210		56	66.96 GB
	1975	19	CN	TF	02150		745	880 GB
100	1975	15	CN	CN	02150	LI	10	R10-17 - AFOGNAK ISLAND
	1975	19	CN	TF	02210		178	209.99 GB
	1974	19	CN	TF	02210		3564	4211.03 GB
100	1974	15	CN	CN	02210	LI	34	R10-2 - W/VARIOUS AREAS & SYMBOLS
	1962	19	BW	TF	EEV		334	119.9 GB
	1962	19	BW	TF	EKX		1972	694.55 GB
	1961	19	BW	TF	EEV		1156	415.11 GB
	1960	19	BW	TF	EEV		2064	740.9 GB
	1959	19	BW	TF	EEV		4119	1486.43 GB
	1959	94	BW	TF	EEV-A		82	29.44 GB
	1958	19	BW	TF	EEV		564	200.86 GB
100	1958	7	BW	BW	EEV-A			SP

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F0050		Tongass-Ketchikan Area (Nfs)						AK
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
2008		53	CP	TF	61005W		242	289.06 GB
2008		52	CP	TF	61005W		251	292.74 GB
2008		50	CP	TF	61005W		272	316.65 GB
2008		49	CP	TF	61005W		216	258.03 GB
2008		49	CP	TF	61005W		155	185.14 GB
2008		48	CP	TF	61005W		221	257.25 GB
2007		51	CP	TF	61005W		241	287.86 GB
2007		48	CP	TF	61005W		262	308.84 GB
2007		53	CP	TF	61005W		253	298.48 GB
2006		54	CP	TF	61005W		214	255.85 GB
2006		55	CP	TF	61005W		401	476.26 GB
2006		56	CP	TF	61005W		98	115.8 GB
2006		26	CP	TF	61005W		244	284.01 GB
2006		52	CP	TF	61005W		205	238.64 GB
2006		51	CP	TF	61005W		460	539.29 GB
2006		51	CP	TF	61005W		207	247.27 GB
2006		50	CP	TF	61005W		127	147.98 GB
2006		53	CP	TF	61005W		208	247 GB
2006		45	CP	TF	61005W		209	246.69 GB
2006		52	CP	TF	61005W		227	267.97 GB
2006		53	CP	TF	61005W		104	123.53 GB
2005		19	CP	TF	61005X		206	246.37 GB
2005		19	CP	TF	61005X		210	241.38 GB
2005		19	CP	TF	61005X		212	251.87 GB
2005		19	CP	TF	61005X		214	249.09 GB
2005		19	CP	TF	61005X		224	265.03 GB
2005		19	CP	TF	61005X		247	283.91 GB
2005		19	CP	TF	61005X		250	292.11 GB
2005		19	CP	TF	61005X		263	302.84 GB
2005		19	CP	TF	61005X		263	314.14 GB
2005		19	CP	TF	61005X		264	306.62 GB
2005		19	CP	TF	61005X		271	316.94 GB
2005		20	CP	TF	61005X		170	200.55 GB
2005		20	CP	TF	61005X		204	237.45 GB
2005		20	CP	TF	61005X		211	242.45 GB
2005		20	CP	TF	61005X		214	246.1 GB
2005		20	CP	TF	61005X		227	260.92 GB
2005		20	CP	TF	61005X		233	275.86 GB
2005		20	CP	TF	61005X		235	270.17 GB
2005		20	CP	TF	61005X		238	288.07 GB
2005		20	CP	TF	61005X		246	293.74 GB
2005		20	CP	TF	61005X		248	296.22 GB
2005		20	CP	TF	61005X		252	289.65 GB

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FS Region 10 - Alaska

F0050		Tongass-Ketchikan Area (Nfs)					AK	
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	2005	20	CP	TF	61005X		253	306.22 GB
	2005	20	CP	TF	61005X		254	299.64 GB
	2005	20	CP	TF	61005X		264	320.19 GB
	2005	20	CP	TF	61005X		276	329.67 GB
	2005	20	CP	TF	61005X		296	349.19 GB
	2005	21	CP	TF	61005X		249	301.38 GB
	2005	22	CP	TF	61005X		213	247.32 GB
	2005	19	CP	TF	61005X		138	167.03 GB
	2005	19	CP	TF	61005X		175	202.76 GB
	2005	19	CP	TF	61005X		187	220.49 GB
44	2005	15	CP	CP	61005X	LI		
74	2004	40	CP	CP	61005W	DI	14	CONTRACT CANCELLED, INDEXES ARE ALL PARTIALS
	1998	14	CN	TF	610052		142	163.44 GB
	1998	14	CN	TF	610052		148	179.13 GB
100	1998	12	CN	CN	610052	LI	1	KETCHIKAN RD, GRAVINA ISLAND
	1992	19	CN	TF	610051A		216	254.06 GB
100	1992	15	CN	CN	610051A	LI	1	KETCHIKAN AREA
	1992	19	CN	TF	610052A		19	23 GB
	1992	19	CN	TF	610054A		123	148.17 GB
100	1992	15	CN	CN	610054A	LI	RE	KETCHIKAN AREA, SEE 610051A
	1991	19	CN	TF	610051A		1432	1681.42 GB
	1991	19	CN	TF	610052A		793	941.31 GB
	1991	19	CN	TF	610054A		1603	1890.44 GB
	1990	19	CN	TF	610051A		86	100.1 GB
100	1990	15	CN	CN	610051A	LI	10	
100	1990	15	CN	CN	610052A	LI	RE	SEE 610051A
	1990	19	CN	TF	610054A		188	219.36 GB
100	1990	15	CN	CN	610054A	LI	RE	SEE 610051A
	1986	95	BW	TF	610050		110	44.23 GB
100	1986	58	CIRN	CIRN	610050	LI	1	KETCHIKAN RD
100	1986	80	BW	BW	610050	LI	1	KETCHIKAN RD
100	1981	12	CN	CN	610050	PI	24	KETCHIKAN RD
100	1979	125	BW	BW	TONGASS	LI	15	NASA PROJECT - SCALE 1:125,000
100	1979	62	CIRN	CIRN	TONGASS	LI	15	NASA PROJECT
100	1975	63	BW	BW	KSTNF	LI	4	DIXON, JUNEAU, PORT ALEXANDER & PRINCE RUPERT AREAS
100	1975	63	BW	BW	KSTNF	LI	1	KETCHIKAN RD
	1973	19	CN	TF	02190		1062	1231.31 GB
	1972	19	CN	TF	02200		1295	1495.72 GB
	1971	19	CN	TF	02200		3127	3616.93 GB
	1965	19	BW	TF	ENL		3172	1149.87 GB
	1964	19	BW	TF	ENL		812	291.6 GB
	1962	19	BW	TF	EFG		849	304.8 GB

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F0050 Tongass-Ketchikan Area (Nfs) AK								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
	1962	19	BW	TF	EFG		33	11.84 GB
100	1962	15	BW	BW	EFG	LI	44	W/VARIOUS AREAS, SYMBOLS & YEARS
	1961	19	BW	TF	EFG		55	19.68 GB
100	1960	15	BW	BW	EIC	LI	32	W/VARIOUS AREAS, SYMBOLS & YEARS
	1959	19	BW	TF	EFG		237	87.01 GB
100	1958	15	BW	BW	EFG	LI	44	W/VARIOUS AREAS, SYMBOLS & YEARS
F0991 Healy, Fairbanks & Mt. McKinley AK								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1976	250	BW	BW	NASA	LI	1	T28-B3 - HEALY, FAIRBANKS & MT MCKINLEY AREAS - SCALE 1:250,000
F0992 High Altitude Coverage, Map E AK								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1980	60	CIRP	CIRP	NASA	LI	1	T28-E3 - HIGH ALTITUDE COVERAGE, MAP E
100	1979	60	CIRP	CIRP	NASA	LI	1	T28-E1 - HIGH ALTITUDE COVERAGE, MAP E
100	1978	60	CIRP	CIRP	NASA	LI	1	T28-D5 - HIGH ALTITUDE COVERAGE, MAP E
100	1977	120	BW	BW	R2500	LI	1	T28-D4 - HIGH ALTITUDE COVERAGE-MAP E, ALSO R2501 & R2502 - SCALE 1:120,000
F0993 Interior Alaska Survey AK								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1958	63	BW	BW	IAS-1	LI	69	R10-39 - INTERIOR ALASKA SURVEY
100	1958	63	BW	BW	IAS-10	LI	69	R10-39 - INTERIOR ALASKA SURVEY
100	1958	63	BW	BW	IAS-2	LI	69	R10-39 - INTERIOR ALASKA SURVEY
100	1958	63	BW	BW	IAS-3	LI	69	R10-39 - INTERIOR ALASKA SURVEY
100	1958	63	BW	BW	IAS-4	LI	69	R10-39 - INTERIOR ALASKA SURVEY
100	1958	63	BW	BW	IAS-5	LI	69	R10-39 - INTERIOR ALASKA SURVEY
100	1958	63	BW	BW	IAS-6	LI	69	R10-39 - INTERIOR ALASKA SURVEY
100	1958	63	BW	BW	IAS-7	LI	69	R10-39 - INTERIOR ALASKA SURVEY
100	1958	63	BW	BW	IAS-8	LI	69	R10-39 - INTERIOR ALASKA SURVEY
100	1958	63	BW	BW	IAS-9	LI	69	R10-39 - INTERIOR ALASKA SURVEY
F0994 Missions 364 & 78 -117, Chugach National Forest AK								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1978	62	CIRP	CIRP	NASA	LI	2	T28-D1 - MISSIONS 364 & 78-117, CHUGACH NF
F0995 NASA Mission 345 AK								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1976	120	CIRP	CIRP	JSC345	LI	6	R10-5 - NASA MISSION 345 - SCALE 1:120,000
F0996 NASA Mission 364 AK								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1977	120	CIRP	CIRP	0650	LI	3	T28-B1 - NASA MISSION 364 - SCALE 1:120,000
F0997 Statewide High Altitude Coverage AK								
%COV	Year	RES/SCL	Band	Format	Project	Index	Qty	Remarks
100	1979	120	BW	BW	NASA	LI	1	T28-B5 - STATEWIDE HIGH ALTITUDE COVERAGE - SCALE 1:120,000
100	1978	60	BW	BW	NASA	LI	1	T28-B6 - STATEWIDE HIGH ALTITUDE COVERAGE
100	1977	120	CIRP	CIRP	NASA	LI	1	T28-B4 - STATEWIDE HIGH ALTITUDE COVERAGE - SCALE 1:120,000

GLOSSARY OF TERMS:

- %COV** The percentage of the area or project covered. Please pay particular attention to the Remarks column for additional information regarding the coverage area.
- YEAR** The majority year the source imagery was obtained.
- RES/SCL** Metric resolution of digital imagery. One digit = Meters. Two digits = Centimeters. The representative film scale ratio of the photography (ex: 15840 = 1:15,840 or 1" = 15,840"). Film and index items will not be published after film has been scanned and shipped to the National Archives.
- FILM** Original Film Type
BW = Black and White (Generally a negative film base).
BIRN = Black and White Infrared Negative
CP = Color Positive
CN = Color Negative
CIRP = Color Infrared Positive
CIRN = Color Infrared Negative
- FMT** Graphic Image Format(s)
D4BI = Digital 4 Band Imagery
GT = GeoTiff (Georeferenced Tagged Image File)
MR = MrSid (Multi-Resolution Seamless Image [compressed])
TF = TIFF (Tagged Image File)
- INDEX** Index Format(s)
DI = Digital Index*
LI = Line Index*
SI = Spot Index*
PI = Photo Index - A mosaic assembly of prints covering the program area.
* A detailed line map indicating roll and exposures needed for coverage of the area.
- QTY** Index Quantity - The number listed indicates the number of sheets available for the program area
RE = See REMARK for other project and area cross referenced indexes
Graphic Image Format(s) - The number of image files required
- PROJECT** The code used to identify a project area.
- REMARKS** BLK = More than one project area grouped to form a larger block.
RD = Ranger District (within a National Forest).
NF = National Forest (within a larger administrative area).
W/ = With (another project area or National Forest).
AREA = A smaller project area within the National Forest.
IR = Indian Reservation (project area).
NGL = National Grasslands (project area).
DIV = Division (project area within the National Forest).
SP = Special Project area = generally less than 100 sq. miles and most often flown using Forest Service aircraft and personnel.

Please contact us with any questions regarding the varying types of remarks for further details.

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