

CLASSIFICATIONS

UNDER

RECLASS

October 2012

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
2	2			199401 M 3107	ISSUED	MACHUGA	3741	479	19961105	1624
	2.1			199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	2.11	2.17	N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	6			199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	6.1	6.8	N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	8			200509 Z 6906	FIP - ISSUED	CRAIG	3765	358	20060207	1854
	8.1	8.8	N	200509 Z 6906	FIP - ISSUED	CRAIG	3765	358	20060207	1854
	49			199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	49.1	49.5	N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	78			199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	78.1	78.4	N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	141			199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	141.1	141.2	N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	152			199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	152.1		N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	161			199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	161.1	161.8	N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	171.01	171.05	N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	175			199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	175.1	175.9	N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	177	180		199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	185			199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	186	195		199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	195.1	195.8	N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	196			199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	197	201		199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	200.1	200.3	N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	209			199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	209.1	209.2		199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	209.11	209.14	N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	243			199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	243.1		N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
	455	468	N	199401 M 3107	ISSUED	MACHUGA	3741	479	19961105	1624
	900	920	N	199004 Z 1139	FIP - ISSUED	MACHUGA	3741	2,866	19930803	1460
4	191	208		198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	225	228		198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
4	225.1		N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	226.1		N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	227.1	227.7	N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	228.1		N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	242	247		198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	242.1		N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	243.1	243.3	N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	244.1	244.3	N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	245.1	245.9	N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	246.1	246.5	N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	251	252		198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	251.1	251.2	N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	252.1	252.6	N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	255	257		198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	255.01	255.12	N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	256.1		N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	541	544		198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	541.1	541.6	N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	667	696	N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
	900	905	N	198712 M 0808	ISSUED	BARROW	3751	2,764	19920505	1409
5	2			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	9	10		198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	9.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	10.1	10.2	N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	12			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	12.2		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	18			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	18.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	26			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	26.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	32			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	32.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	37			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	37.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	42.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	44			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
5	44.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	46			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	46.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	51			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	51.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	53			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	53.1	53.3	N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	55			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	55.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	57			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	57.1	57.2	N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	59			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	59.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	93			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	93.1	93.2	N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	98	99		198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	98.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	98.3		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	99.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	150			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	151.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	159			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	159.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	164			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	164.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	166			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	166.1	166.2	N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	176			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	176.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	186			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	186.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	200			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	200.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	225			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	236			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	259			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
5	259.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	264			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	264.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	279			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	279.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	282			198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	282.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	313	315		198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	313.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	314.1		N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	315.1	315.2	N	198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	448	481		199308 M 2881	ISSUED	SMITH	3508	2,452	19960806	1612
	652.1	652.2	N	199308 M 2881	ISSUED	SMITH	3508	2,452	19960806	1612
	654.1		N	199308 M 2881	ISSUED	SMITH	3508	2,452	19960806	1612
	655.3	655.9	N	199308 M 2881	ISSUED	SMITH	3508	2,452	19960806	1612
	657.5		N	199308 M 2881	ISSUED	SMITH	3508	2,452	19960806	1612
	665	666	N	199308 M 2881	ISSUED	SMITH	3508	2,452	19960806	1612
	668	740	N	199308 M 2881	ISSUED	SMITH	3508	2,452	19960806	1612
	900.5			199512 M 4059	ISSUED	COLLINS	3622	1,397	19980106	1669
	901		N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	901			199512 M 4059	ISSUED	COLLINS	3622	1,397	19980106	1669
	903			199512 M 4059	ISSUED	COLLINS	3622	1,397	19980106	1669
	911	912		199512 M 4059	ISSUED	COLLINS	3622	1,397	19980106	1669
	911		N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	914			199512 M 4059	ISSUED	COLLINS	3622	1,397	19980106	1669
	916	921		199512 M 4059	ISSUED	COLLINS	3622	1,397	19980106	1669
	938	954	N	199308 M 2881	ISSUED	SMITH	3508	2,452	19960806	1612
	DIG 1	DIG 2		198910 Z 0657	FIP - ISSUED	SHEDD	3628	2,436	19900807	1349
	DIG 1		N	199308 M 2881	ISSUED	SMITH	3508	2,452	19960806	1612
6	ALL			198605 M 8818	ISSUED	KILBY	333	1,703	19881101	1237
8	637			198505 C 8111	ISSUED	AUVILLE	1755	2,710	19880705	1196
10	ALL			198601 M 8806	ISSUED	CRAIG	3725	5,049	19920407	1404
14	1			199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	2.5		N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	16.1			199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
14	16.5			199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	17			199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	73.1		N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	73.5		N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	74.5		N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	77			199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	77.1		N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	77.3		N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	78		N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
15	1.5			198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	1.51	1.52	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	1.7			199512 M 3984	DLVD - PPCF PREPROC	SPISICH	1744	214	19960830	
	21	22		198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	21.1	21.2	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	22.1	22.4	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	39.5		N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	41			198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	41.1		N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	48.1	48.2	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	49	50		198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	49.1		N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	50.1	50.3	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	52.1	52.2	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	53			198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	53.1	53.4	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	79			198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	79.1	79.2	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	88			199309 M 2893	TERMINATED	WILLIAMS	1744	2,170		
	88.1	88.4	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	93			198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	93.1	93.4	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	97			198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	97.1	97.3	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	104	104.1		199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	104.001	104.002	N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
15	104.03	104.33		199309 M 2893	TERMINATED	WILLIAMS	1744	2,170		
	104.066	104.069	N	199308 M 2878	ISSUED	WILLIAMS	1744	236	19950606	1548
	104.095	104.096	N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	119	120		199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	119.1	119.2	N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	120.1	120.2	N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	143	144		199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	143.1		N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	144.1	144.4	N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	147			199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	147.1	147.2	N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	154.2		N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	159			199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	159.1		N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	159.1	167.3		199512 M 4008	DLVD - PPCF PREPROC	SPISICH	3405	1,082	19960930	
	162	163		199308 M 2878	ISSUED	WILLIAMS	1744	236	19950606	1548
	176			198701 E 9684	ISSUED	DOOD	1744	210	19880906	1217
	176.1	176.6	N	198701 E 9684	ISSUED	DOOD	1744	210	19880906	1217
	191			199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	191.1		N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	205.2		N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	207.2		N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	209	210		199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	209.1		N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	209.1	210.1		199512 M 3996	DLVD - PPCF PREPROC	SPISICH	3405	437	19960930	
	210.1		N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	220			199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	220.1	220.4	N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	229.11	229.14	N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	236			198511 Y 9202	FIP - ISSUED	JACKMON	242	305	19880802	1203
	236.01	236.1		198511 Y 9202	FIP - ISSUED	JACKMON	242	305	19880802	1203
	242	243		199308 M 2878	ISSUED	WILLIAMS	1744	236	19950606	1548
	244			198404 Y 7359	FIP - ISSUED	YATES	1744	3,405	19871201	1155
	244			198404 Y 7359	PLND - AWAIT PREPROC	MELNICK	3700	359	20100131	
	244.1	244.4	N	198404 Y 7359	FIP - ISSUED	YATES	1744	3,405	19871201	1155

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
15	244.1	244.4	N	198404 Y 7359	PLND - AWAIT PREPROC	MELNICK	3700	359	20100131	
	246.2	246.4	N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	248			199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	248.1	248.2	N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	249			199308 M 2878	ISSUED	WILLIAMS	1744	236	19950606	1548
	249.1	249.3	N	199308 M 2878	ISSUED	WILLIAMS	1744	236	19950606	1548
	250			199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	250.001	250.003	N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	250.2			199308 M 2866	ISSUED	WILLIAMS	1744	576	19950704	1561
	250.201	250.203	N	199308 M 2866	ISSUED	WILLIAMS	1744	576	19950704	1561
	250.31	250.33		199308 M 2854	TERMINATED	WILLIAMS	1744	366		
	250.35			199308 M 2866	ISSUED	WILLIAMS	1744	576	19950704	1561
	250.351	250.352	N	199308 M 2866	ISSUED	WILLIAMS	1744	576	19950704	1561
	250.36			199308 M 2866	ISSUED	WILLIAMS	1744	576	19950704	1561
	250.361		N	199308 M 2866	ISSUED	WILLIAMS	1744	576	19950704	1561
	250.42			199308 M 2866	ISSUED	WILLIAMS	1744	576	19950704	1561
	250.43	250.44	N	199308 M 2866	ISSUED	WILLIAMS	1744	576	19950704	1561
	250.451	250.454	N	199308 M 2866	ISSUED	WILLIAMS	1744	576	19950704	1561
	250.46	250.48	N	199308 M 2866	ISSUED	WILLIAMS	1744	576	19950704	1561
	254.1		N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	257			199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	257.01		N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
	300			198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	300.1		N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	306			198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	306.1		N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	309.1	309.2	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	312			198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	312.1	312.2	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	316			198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	316.1		N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	318.1		N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	327.1	327.7	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	340			198701 E 9669	ISSUED	DOOD	3405	110	19880906	1216
	340.1	340.4	N	198701 E 9669	ISSUED	DOOD	3405	110	19880906	1216
	415			198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
15	415.1		N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	422.1	422.2	N	198806 Z 0202	FIP - ISSUED	JACKMON	1744	3,163	19900807	1348
	DIG 15		N	199005 Z 1231	FIP - ISSUED	HARRISON	1744	2,864	19920707	1415
16	1	3		199512 M 4136	ISSUED	WALLACE	3626	450	19970204	1633
	2.1	2.5	N	199512 M 4136	ISSUED	WALLACE	3626	450	19970204	1633
	17.1		N	199512 M 4136	ISSUED	WALLACE	3626	450	19970204	1633
	110	127		199512 M 4035	ISSUED	SELMA	3626	2,771	19990601	1734
	400	404	N	199512 M 4136	ISSUED	WALLACE	3626	450	19970204	1633
	405	446	N	199512 M 4035	ISSUED	SELMA	3626	2,771	19990601	1734
	900	906	N	199512 M 4035	ISSUED	SELMA	3626	2,771	19990601	1734
17	ALL			198706 M 9797	ISSUED	SAIFER	3616	6,018	19901106	1361
24	3			199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	3.1	3.13	N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	41			199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	41.1		N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	49			199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	49.1		N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	66.1	66.13	N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	71.2			198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	71.3			198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	72			199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	72.1		N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	90			199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	90.1		N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	114.1	114.12	N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	117	122		198702 M 9657	ISSUED	AUTON	3626	1,676	19891003	1312
	137	139.1		197911 M 3399	ISSUED	ROONEY	3600	13,641	19831130	913
	140	148		198702 M 9657	ISSUED	AUTON	3626	1,676	19891003	1312
	150	162		198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	201	230		197911 M 3399	ISSUED	ROONEY	3600	13,641	19831130	913
	230.5	242		198712 M 0087	ISSUED	AUTON	3626	2,833	19900605	1343
	243	264		197911 M 3399	ISSUED	ROONEY	3600	13,641	19831130	913
	266			198702 M 9657	ISSUED	AUTON	3626	1,676	19891003	1312
	322			199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	322.1		N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	342			199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
24	342.1		N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	367			199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	367.1		N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	378	379		199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	378.1		N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	379.1		N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	381	704	N	197911 M 3399	ISSUED	ROONEY	3600	13,641	19831130	913
	572	597		199802 M 5622	ISSUED	SHEPEL	3626	1,222	20010501	1787
	572.1	596.1	N	199802 M 5622	ISSUED	SHEPEL	3626	1,222	20010501	1787
	573	574		198712 M 0087	ISSUED	AUTON	3626	2,833	19900605	1343
	573.1	573.7	N	198712 M 0087	ISSUED	AUTON	3626	2,833	19900605	1343
	579			198712 M 0087	ISSUED	AUTON	3626	2,833	19900605	1343
	579.1		N	198712 M 0087	ISSUED	AUTON	3626	2,833	19900605	1343
	598	601		198712 M 0087	ISSUED	AUTON	3626	2,833	19900605	1343
	598.1	601.9	N	198712 M 0087	ISSUED	AUTON	3626	2,833	19900605	1343
	682			199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	682.1		N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	697	699		198712 M 0087	ISSUED	AUTON	3626	2,833	19900605	1343
	697.1	698.3	N	198712 M 0087	ISSUED	AUTON	3626	2,833	19900605	1343
	703	704		198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	703.1	703.6	N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	704.1	704.2	N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	705	711.5	N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	712	715.7	N	198702 M 9657	ISSUED	AUTON	3626	1,676	19891003	1312
	716		N	198712 M 0087	ISSUED	AUTON	3626	2,833	19900605	1343
	900			199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	900		N	197911 M 3399	ISSUED	ROONEY	3600	13,641	19831130	913
	900.1		N	199007 M 0987	ISSUED	AUTON	3626	1,927	19950404	1532
	901	903	N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	904		N	198702 M 9657	ISSUED	AUTON	3626	1,676	19891003	1312
	905	908	N	198712 M 0087	ISSUED	AUTON	3626	2,833	19900605	1343
	909	910	N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
27	21	25		198509 M 8426	ISSUED	HIRABAYASH	3633	300	19881004	1226
	21.1		N	198509 M 8426	ISSUED	HIRABAYASH	3633	300	19881004	1226
	22.1	22.2	N	198509 M 8426	ISSUED	HIRABAYASH	3633	300	19881004	1226
	23.1		N	198509 M 8426	ISSUED	HIRABAYASH	3633	300	19881004	1226

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
27	24.1	24.2	N	198509 M 8426	ISSUED	HIRABAYASH	3633	300	19881004	1226
	25.1		N	198509 M 8426	ISSUED	HIRABAYASH	3633	300	19881004	1226
28	172			198912 Z 0684	FIP - ISSUED	HEATON	3741	59	19910205	1364
	172.1	172.2	N	198912 Z 0684	FIP - ISSUED	HEATON	3741	59	19910205	1364
	203			198912 Z 0684	FIP - ISSUED	HEATON	3741	59	19910205	1364
	203.1		N	198912 Z 0684	FIP - ISSUED	HEATON	3741	59	19910205	1364
	207.1		N	198912 Z 0684	FIP - ISSUED	HEATON	3741	59	19910205	1364
29	1.01			199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	1.1	1.32		200001 M 6015	ISSUED	SMITH	3641	475	20010101	1799
	4.5			198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	4.51	4.56	N	198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	6			198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	6.01		N	198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	17			198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	17.1	17.9	N	198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	18			198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	18.1		N	198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	19			198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	23.1	23.51	N	198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	25.01	25.03	N	198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	25.03			199610 C 4567	TERMINATED	MACKEY	2812	164	19961201	
	25.35			200910 M A029	PLND - AWAIT PREPROC	MELNICN	3700	774	20101130	
	76			198403 Z 7261	FIP - ISSUED	CRAIG	3700	548	19880503	1182
	76.1	76.4	N	198403 Z 7261	FIP - ISSUED	CRAIG	3700	548	19880503	1182
	78	80		199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	81.01	81.17	N	198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	90			198403 Z 7261	FIP - ISSUED	CRAIG	3700	548	19880503	1182
	90.01	90.7	N	198403 Z 7261	FIP - ISSUED	CRAIG	3700	548	19880503	1182
	110			199007 M 0859	ISSUED	REILLY	1303	1,887	19930105	1442
	110.5			199007 M 0859	ISSUED	REILLY	1303	1,887	19930105	1442
	111	112		199007 M 0859	ISSUED	REILLY	1303	1,887	19930105	1442
	113.1	113.2		199007 M 0859	ISSUED	REILLY	1303	1,887	19930105	1442
	114	115		199007 M 0859	ISSUED	REILLY	1303	1,887	19930105	1442
	116.1	116.2		199007 M 0859	ISSUED	REILLY	1303	1,887	19930105	1442
	117	120		199007 M 0859	ISSUED	REILLY	1303	1,887	19930105	1442

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
29	121.1	121.8		199007 M 0859	ISSUED	REILLY	1303	1,887	19930105	1442
	129.5			199007 M 0859	ISSUED	REILLY	1303	1,887	19930105	1442
	130	132		199007 M 0859	ISSUED	REILLY	1303	1,887	19930105	1442
	148.3			198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	148.4	149.5		198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	150			198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	156.4	159.3		198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	160			199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	160.6			199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	161			199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	163.6	163.8		199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	168			199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	169.5			199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	172	173		199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	175.1			199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	177	179		199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	213.1	283.5		199010 M 1317	TERMINATED	KILBY	320	11,375	19941201	
	243.52			198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
	243.571	243.529	N	198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
	284		N	199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	400.1			199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	407			199303 M 2373	ISSUED	REILEY	3726	1,032	19960102	1581
	407.01	407.1	N	199303 M 2373	ISSUED	REILEY	3726	1,032	19960102	1581
	525.01	525.15	N	199303 M 2373	ISSUED	REILEY	3726	1,032	19960102	1581
	525.1			199303 M 2373	ISSUED	REILEY	3726	1,032	19960102	1581
	525.2			199303 M 2373	ISSUED	REILEY	3726	1,032	19960102	1581
	568			198911 M 0761	ISSUED	KILBY	3202	741	19920505	1406
	569.1			198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	570.1			198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	592		N	199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	603			199303 M 2373	ISSUED	REILEY	3726	1,032	19960102	1581
	603.01	603.27	N	199303 M 2373	ISSUED	REILEY	3726	1,032	19960102	1581
	631	631.1		199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	700	824		199010 M 1317	TERMINATED	KILBY	320	11,375	19941201	
	726.5		N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	809			198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
29	811			198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
	811.2		N	198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
	812.5		N	198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
	886		N	199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	887		N	199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	888	895.33	N	198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	894.01	894.012	N	199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	896.1	896.93	N	199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	897	899.1	N	198509 M 8581	ISSUED	REILEY	3700	6,687	19900206	1324
	897.15		N	199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
30	34			198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	34.05		N	198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	41.7		N	198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	41.8		N	198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	85	90		199601 M 4175	ISSUED	WALLACE	3724	248	19961001	1619
	166			198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	166.3		N	198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	272			198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	272.1		N	198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	277.4		N	198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	279			198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	279.2		N	198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	279.4		N	198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	279.6		N	198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	296			198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	296.1		N	198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	298.4		N	198506 Z 8869	FIP - ISSUED	RISHELL	3724	2,220	19890801	1297
	526	541	N	199601 M 4175	ISSUED	WALLACE	3724	248	19961001	1619
33	30			198401 Y 7106	FIP - ISSUED	YATES	246	155	19860107	1030
	30.1	30.7	N	198401 Y 7106	FIP - ISSUED	YATES	246	155	19860107	1030
	32			198401 Y 7118	FIP - ISSUED	YATES	246	250	19860304	1036
	32.1	32.7	N	198401 Y 7118	FIP - ISSUED	YATES	246	250	19860304	1036
	175	179.5		198507 E 8578	ISSUED	GRANIEWSKI	3108	1,537	19891107	1315
	233	261		199812 M 5798	ISSUED	SMITH	3641	2,125	20010306	1783
	366			199512 M 4124	ISSUED	LEE	2859	238	19980707	1702
	366.11	366.19	N	199512 M 4124	ISSUED	LEE	2859	238	19980707	1702

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
33	366.21	366.27	N	199512 M 4124	ISSUED	LEE	2859	238	19980707	1702
	501.11	501.19	N	198507 E 8578	ISSUED	GRANIEWSKI	3108	1,537	19891107	1315
	501.45		N	198507 E 8578	ISSUED	GRANIEWSKI	3108	1,537	19891107	1315
	501.7	501.9	N	198507 E 8578	ISSUED	GRANIEWSKI	3108	1,537	19891107	1315
	514.1	514.2	N	198507 E 8578	ISSUED	GRANIEWSKI	3108	1,537	19891107	1315
	543.1		N	198507 E 8578	ISSUED	GRANIEWSKI	3108	1,537	19891107	1315
	544.1	544.6	N	198507 E 8578	ISSUED	GRANIEWSKI	3108	1,537	19891107	1315
	555.1	555.4	N	198507 E 8578	ISSUED	GRANIEWSKI	3108	1,537	19891107	1315
	561.1	561.3	N	198507 E 8578	ISSUED	GRANIEWSKI	3108	1,537	19891107	1315
34	1	42		198512 M 9036	ISSUED	SALSER	3404	6,747	19940503	1488
	43	57		198512 M 9036	ISSUED	SALSER	3404	6,747	19940503	1488
	243			198512 M 9036	ISSUED	SALSER	3404	6,747	19940503	1488
	245	667	N	198512 M 9036	ISSUED	SALSER	3404	6,747	19940503	1488
36	50			199008 Z 1332	FIP - ISSUED	LEONARD	2404	373	19920707	1417
	50.1		N	199008 Z 1332	FIP - ISSUED	LEONARD	2404	373	19920707	1417
	50.5		N	199008 Z 1332	FIP - ISSUED	LEONARD	2404	373	19920707	1417
	117	121		199209 M 2067	ISSUED	SUTO	3208	589	19960702	1606
	117.1	117.9	N	199209 M 2067	ISSUED	SUTO	3208	589	19960702	1606
	118.1	118.9	N	199209 M 2067	ISSUED	SUTO	3208	589	19960702	1606
	119.1		N	199209 M 2067	ISSUED	SUTO	3208	589	19960702	1606
	140	182	N	198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
37	1	2		198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	4			198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	7	9		198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	54	85		198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	86	90		198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	98	103		198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	108			198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	109	114		198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	115	117		198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	117.5			198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	118			198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	119	122		198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	124	142		198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	183			198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
	191	193		198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
37	300	466	N	198505 M 8655	ISSUED	DESAI	3501	7,319	19930406	1447
38	202.21		N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
40	2			198412 M 7971	ISSUED	THIEME	333	4,009	19880705	1197
	10	26		198412 M 7971	ISSUED	THIEME	333	4,009	19880705	1197
	124.01	124.191	N	199512 M 3945	ISSUED	PHAM	3633	696	19970204	1634
	124.1			199512 M 3945	ISSUED	PHAM	3633	696	19970204	1634
	152	160		199209 M 2016	ISSUED	COLLINS	3509	2,439	19960206	1584
	158			198412 M 7971	ISSUED	THIEME	333	4,009	19880705	1197
	158.1		N	198412 M 7971	ISSUED	THIEME	333	4,009	19880705	1197
	159.1	159.2	N	198412 M 7971	ISSUED	THIEME	333	4,009	19880705	1197
	299		N	198412 M 7971	ISSUED	THIEME	333	4,009	19880705	1197
	299			199703 M 4998	ISSUED	PATEL	3633	350	19980203	1676
	299.01		N	199703 M 4998	ISSUED	PATEL	3633	350	19980203	1676
	606	607		200011 M 6167	ISSUED	PATEL	3611	264	20030401	1822
	606.01	606.19	N	200011 M 6167	ISSUED	PATEL	3611	264	20030401	1822
	607.01	607.12	N	200011 M 6167	ISSUED	PATEL	3611	264	20030401	1822
	611			200011 M 6167	ISSUED	PATEL	3611	264	20030401	1822
	611.01	611.14	N	200011 M 6167	ISSUED	PATEL	3611	264	20030401	1822
	633	670	N	198412 M 7971	ISSUED	THIEME	333	4,009	19880705	1197
	642			199512 M 3945	ISSUED	PHAM	3633	696	19970204	1634
	642.01	642.02	N	199512 M 3945	ISSUED	PHAM	3633	696	19970204	1634
	654.01		N	199512 M 3945	ISSUED	PHAM	3633	696	19970204	1634
	661.01	661.12	N	199512 M 3945	ISSUED	PHAM	3633	696	19970204	1634
	671	675	N	199703 M 4998	ISSUED	PATEL	3633	350	19980203	1676
	700	707	N	199209 M 2016	ISSUED	COLLINS	3509	2,439	19960206	1584
	709	800	N	199209 M 2016	ISSUED	COLLINS	3509	2,439	19960206	1584
42	1.071		N	200001 M 6015	ISSUED	SMITH	3641	475	20010101	1799
	100	103		199812 M 5798	ISSUED	SMITH	3641	2,125	20010306	1783
	111	148	N	199812 M 5798	ISSUED	SMITH	3641	2,125	20010306	1783
43	9			198708 M 9811	ISSUED	RISHELL	325	204	19890905	1305
	9.1	9.95	N	198708 M 9811	ISSUED	RISHELL	325	204	19890905	1305
	18.1			199601 M 4163	TERMINATED	SWEET	3200	1,010	19960930	
	21.2			199601 M 4163	TERMINATED	SWEET	3200	1,010	19960930	
	22			199601 M 4163	TERMINATED	SWEET	3200	1,010	19960930	
	25			199601 M 4163	TERMINATED	SWEET	3200	1,010	19960930	

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
43	25.2			199601 M 4163	TERMINATED	SWEET	3200	1,010	19960930	
44	1	2		198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	3			198412 X 8313	FIP - ISSUED	GLICKERT	116	89	19870602	1124
	3.1	3.8		198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	3.1	3.8	N	198412 X 8313	FIP - ISSUED	GLICKERT	116	89	19870602	1124
	4	6		198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	7.1	7.5		198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	7.6	7.7		198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	10			198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	14	33		198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	34	41		198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	42	48		198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	50	79		198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	90			198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	90		N	198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	250	253	N	198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	265	272	N	198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	275		N	198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	280	282	N	198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	300	459	N	198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	490	492	N	198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	500	506	N	198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	507	512	N	198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	519	522	N	198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	530		N	198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	531	535	N	198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	540	545	N	198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	550		N	198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	551	580	N	198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	589	608	N	198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	620	629	N	198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	630	636	N	198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	639	642	N	198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169
	643		N	198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	901	902	N	198412 X 8313	FIP - ISSUED	GLICKERT	116	89	19870602	1124
	903	905	N	198512 C 9048	ISSUED	GLICKERT	116	1,498	19880301	1169

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
44	DIG 1	DIG 4		198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
46	DIG 1			198501 Z 8364	FIP PROJ - PROC	SMITH	333			
47	1			198505 Z 8679	FIP - ISSUED	CRAIG	331	576	19890801	1299
	1.01			199106 M 1522	TERMINATED	SHEDD	350	2,752	19960930	
	1.01		N	198505 Z 8679	FIP - ISSUED	CRAIG	331	576	19890801	1299
	1.1			199106 M 1522	TERMINATED	SHEDD	350	2,752	19960930	
	1.1			200309 Z 6699	PLND - AWAIT PREPROC	J. FALK	3600	140	20040930	
	1.3	1.4		199106 M 1522	TERMINATED	SHEDD	350	2,752	19960930	
	9			199106 M 1522	TERMINATED	SHEDD	350	2,752	19960930	
	17	33		199106 M 1522	TERMINATED	SHEDD	350	2,752	19960930	
	19	29		199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
	19.1	19.2	N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
	20.1		N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
	21.1		N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
	22.1		N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
	23.1	23.3	N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
	24.1		N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
	25.1	25.2	N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
	28			198505 Z 8679	FIP - ISSUED	CRAIG	331	576	19890801	1299
	28.1		N	198505 Z 8679	FIP - ISSUED	CRAIG	331	576	19890801	1299
	29.1	29.7	N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
	31.1		N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
	32.2	32.8	N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
	41			198505 Z 8679	FIP - ISSUED	CRAIG	331	576	19890801	1299
	54			199106 M 1522	TERMINATED	SHEDD	350	2,752	19960930	
	56			199106 M 1522	TERMINATED	SHEDD	350	2,752	19960930	
	57.6			199106 M 1522	TERMINATED	SHEDD	350	2,752	19960930	
	57.7		N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
	58			199310 C 3084	ISSUED	WHITE	1600	2,267	19980804	1703
	58.1		N	199310 C 3084	ISSUED	WHITE	1600	2,267	19980804	1703
	59	65		199106 M 1522	TERMINATED	SHEDD	350	2,752	19960930	
	65.5	66.7	N	199601 Z 4151	FIP - ISSUED	SHEDD	3616	276	19970304	1638
	66			199601 Z 4151	FIP - ISSUED	SHEDD	3616	276	19970304	1638
	69			199106 M 1522	TERMINATED	SHEDD	350	2,752	19960930	
	88	89	N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
47	905		N	199709 M 5192	ISSUED	SMITH	3643	661	20010807	1790
48	127.1		N	198610 X 9633	FIP - ISSUED	GLICKERT	110	133	19891205	1317
	127.3		N	198610 X 9633	FIP - ISSUED	GLICKERT	110	133	19891205	1317
	127.5		N	198610 X 9633	FIP - ISSUED	GLICKERT	110	133	19891205	1317
	127.7		N	198610 X 9633	FIP - ISSUED	GLICKERT	110	133	19891205	1317
	127.9		N	198610 X 9633	FIP - ISSUED	GLICKERT	110	133	19891205	1317
	196			198610 X 9633	FIP - ISSUED	GLICKERT	110	133	19891205	1317
	198.1	198.3	N	198610 X 9633	FIP - ISSUED	GLICKERT	110	133	19891205	1317
	198.5	198.5	N	198610 X 9633	FIP - ISSUED	GLICKERT	110	133	19891205	1317
49	73	92		199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	73.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	74.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	77.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	79.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	80.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	81.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	82.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	86.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	87.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	89.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	90.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	91.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	92.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	475	500		199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	475.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	476.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	477.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	478.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	479.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	480.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	482.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	483.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	484.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	489.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	490.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	492.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
49	493.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	495.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	496.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	498.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	499.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	500.1		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
51	1	292		198702 M 9645	ISSUED	KILBY	320	28,697	19940906	1502
	310	439		198702 M 9645	ISSUED	KILBY	320	28,697	19940906	1502
	DIG 1	DIG 34		198702 M 9645	ISSUED	KILBY	320	28,697	19940906	1502
52	2			198408 Z 7867	FIP - ISSUED	HEATON	354	326	19910305	1368
	2.11	2.19	N	198408 Z 7867	FIP - ISSUED	HEATON	354	326	19910305	1368
	2.21	2.26	N	198408 Z 7867	FIP - ISSUED	HEATON	354	326	19910305	1368
	27.5		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	36			199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	36.1	36.6	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	44	56		199412 M 3654	TERMINATED	SHEPEL	3504	1,898		
	80	81		199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	80.1	80.2	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	81.1	81.6	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	90	93		199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	90.1	90.2	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	91.1	91.3	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	92.1	92.2	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	93.1	93.2	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	128	142		199412 M 3654	TERMINATED	SHEPEL	3504	1,898		
	155	165		199412 M 3654	TERMINATED	SHEPEL	3504	1,898		
	167			198901 Z 0532	FIP - ISSUED	HEATON	350	192	19950103	1521
	167.1	167.9	N	198901 Z 0532	FIP - ISSUED	HEATON	350	192	19950103	1521
	171			199208 Z 2055	FIP - ISSUED	SMITH	3500	385	19940201	1478
	171.1	171.3	N	199208 Z 2055	FIP - ISSUED	SMITH	3500	385	19940201	1478
	173			199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	173.1	173.3	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	204			199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	204.1	204.2	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	204.50	204.72	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	220	221		199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
52	220.1	220.8	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	223	230		199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	223.1	223.9	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	223.11	223.14	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	282			199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	282.1	282.5	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	285			199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	285.1	285.4	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	287			199208 Z 2055	FIP - ISSUED	SMITH	3500	385	19940201	1478
	287.1		N	199208 Z 2055	FIP - ISSUED	SMITH	3500	385	19940201	1478
	288			199208 Z 2055	FIP - ISSUED	SMITH	3500	385	19940201	1478
	288.1		N	199208 Z 2055	FIP - ISSUED	SMITH	3500	385	19940201	1478
	293			199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	293.1	293.3	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	302	305		199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	302.1	302.7	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	311			199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	311.1	311.3	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	396			199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	396.01	396.1	N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	397	401		199402 Z 3387	ISSUED	SMITH	3500	535	19941004	1509
	403	470		199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	403.1		N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	404.1	404.5	N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	405.1	405.4	N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	406.1	406.3	N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	407.1	407.5	N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	475			199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	475.1		N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	481			199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	481.1		N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	481.2		N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	483	489		199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	483.1		N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	489.1		N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	489.2		N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
52	490	491		199402 Z 3387	ISSUED	SMITH	3500	535	19941004	1509
	506			199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	506.01	506.1	N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	514.5		N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
	573			199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	573.1		N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	582	595		199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	582.1		N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	589.1		N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	590.1	590.3	N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	591.1	591.5	N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	592.1	592.6	N	199008 M 1154	ISSUED	SMITH	3635	3,349	19940301	1479
	648	656		199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	648.1	656.9	N	199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	716			199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	716.1	718.08	N	199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	717.1			199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	718.1			199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	720	725		199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	720.1	724.5	N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	720.1	740.9		200010 M 6155	ISSUED	SHEPEL	3635	1,973	20080603	1878
	726			199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	726.1	726.5	N	199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	727	729		199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	729.1	729.5	N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	730	732		199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	730.1	732.3	N	199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	733	740		199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	733.1	740.9	N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	741			199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	741.1	741.4	N	199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	741.11	741.15	N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	741.41	742.16	N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	742	744		199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	745			199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435
	745.01	741.21	N	199009 M 1166	ISSUED	SHEPEL	3504	2,377	19921201	1435

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
52	746	749		199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	746.1	749.15	N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	776			199402 Z 3387	ISSUED	SMITH	3500	535	19941004	1509
	782	830		199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	782.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	782.11		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	782.2		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	782.21	782.24	N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	783.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	783.11	783.19	N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	784.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	784.11	784.16	N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	785.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	785.11		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	785.12		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	786.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	786.11	786.13	N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	787.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	787.11		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	787.12		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	788.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	789.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	790.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	791.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	792.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	792.11		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	793.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	793.11		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	794.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	795.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	796.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	796.11		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	796.12		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	797.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	798.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	799.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
52	799.11	799.14	N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	800.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	800.11	800.18	N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	801.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	801.11		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	801.12		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	802.1		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	802.11		N	199206 M 1775	ISSUED	SHEPEL	3635	2,857	19950606	1553
	831	857	N	200010 M 6155	ISSUED	SHEPEL	3635	1,973	20080603	1878
	900		N	198901 Z 0532	FIP - ISSUED	HEATON	350	192	19950103	1521
	DIG 16	DIG 17	N	199007 M 1142	ISSUED	SMITH	3508	6,751	19930302	1445
53	48			198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	48.1	48.9	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	128	139.3		198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	128.1		N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	129.1		N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	130.1		N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	131.1	131.5	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	132.1		N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	133.1	133.8	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	134.1	134.2	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	135.1	135.3	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	136.1	136.5	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	137.1	137.2	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	138.1	138.8	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	139.1	139.2	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	139.4	139.7	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	266			198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	266.1		N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	284.2	284.7	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	329.2	329.5	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	370.2	370.9	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	371	389		198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	371.2	371.9	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	372.2	372.9	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	373.2	373.9	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
53	374.2	374.9	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	375.2	375.9	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	376.2	376.8	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	377.2	377.8	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	378.3		N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	379.2	379.9	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	381.1	381.7	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	382.1	382.3	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	383.1		N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	384.1		N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	385.1		N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	386.1		N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	387.1	387.4	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	389.1	389.5	N	198802 M 0051	ISSUED	KILBY	320	2,041	19910305	1365
	900		N	198506 Z 8821	FIP - ISSUED	REILEY	327		19860506	1061
54	6			198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	6.1	6.2	N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	18	19		198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	18.1	18.3	N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	19.1	19.3	N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	37	46		198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	37.1		N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	38.1		N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	39.1		N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	40.1		N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	41.1		N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	42.1		N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	43.1		N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	44.1	44.7	N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	45.1		N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	46.1	46.2	N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	79	81		198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	79.1	79.4	N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	80.1	80.5	N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	83			198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413
	83.1	83.2	N	198505 Z 8682	FIP - ISSUED	DESAI	3303	2,695	19920707	1413

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
55	1	208		198801 C 0036	ISSUED	THEISEN	1305	8,844	19930706	1451
	209	280		199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	221			198801 C 0036	ISSUED	THEISEN	1305	8,844	19930706	1451
	257			198501 X 8441	FIP - ISSUED	PRITCHETT	135	196	19880607	1187
	257.1	257.7	N	198501 X 8441	FIP - ISSUED	PRITCHETT	135	196	19880607	1187
	281			198801 C 0036	ISSUED	THEISEN	1305	8,844	19930706	1451
	282.1	282.5	N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	309.1		N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	315.1	315.2	N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	316			198801 C 0036	ISSUED	THEISEN	1305	8,844	19930706	1451
	338.1		N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	341			198502 X 8503	FIP - ISSUED	PRITCHETT	135	89	19880607	1188
	341.1	341.7	N	198502 X 8503	FIP - ISSUED	PRITCHETT	135	89	19880607	1188
	341.11		N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	342.1	342.2	N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	350			198801 C 0036	ISSUED	THEISEN	1305	8,844	19930706	1451
	350.1		N	198801 C 0036	ISSUED	THEISEN	1305	8,844	19930706	1451
	384			198801 C 0036	ISSUED	THEISEN	1305	8,844	19930706	1451
	385			198502 X 8489	FIP - ISSUED	PRITCHETT	130	115	19880906	1221
	385.1	385.8	N	198502 X 8489	FIP - ISSUED	PRITCHETT	130	115	19880906	1221
	386	390		198801 C 0036	ISSUED	THEISEN	1305	8,844	19930706	1451
	392.1		N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	410.1		N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	418.1		N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	428.1		N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	434.1	434.4	N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	459			198502 X 8492	FIP - ISSUED	PRITCHETT	135	44	19880202	1165
	459.1	459.5	N	198502 X 8492	FIP - ISSUED	PRITCHETT	135	44	19880202	1165
	467.1		N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	482.1		N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	490.1	490.2	N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
56	1			199301 Z 2474	FIP PROJ	SHEDD	3500	475	19930901	
	10.2			199301 Z 2474	FIP PROJ	SHEDD	3500	475	19930901	
	12.7			199902 M 5824	DLVD - PPCF PREPROC	HAUGLAND	3671	598	19991230	
	255			199902 M 5824	DLVD - PPCF PREPROC	HAUGLAND	3671	598	19991230	

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
56	295			199902 M 5824	DLVD - PPCF PREPROC	HAUGLAND	3671	598	19991230	
	327			198409 Z 7956	FIP - ISSUED	REICHERT	333	586	19880105	1159
	327.1	327.2	N	198409 Z 7956	FIP - ISSUED	REICHERT	333	586	19880105	1159
	328			198409 Z 7956	FIP - ISSUED	REICHERT	333	586	19880105	1159
	328.1		N	198409 Z 7956	FIP - ISSUED	REICHERT	333	586	19880105	1159
	340.1		N	198409 Z 7956	FIP - ISSUED	REICHERT	333	586	19880105	1159
60	39.02	39.07		199403 M 3312	ISSUED	BARROW	3403	2,478	20011204	1797
	39.09			198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.091	39.094	N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.14			198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.141	39.142	N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.141	39.142		199403 M 3312	ISSUED	BARROW	3403	2,478	20011204	1797
	39.16			198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.161	39.163	N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.161			199403 M 3312	ISSUED	BARROW	3403	2,478	20011204	1797
	39.18			198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.181	39.183	N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.2			199403 M 3312	ISSUED	BARROW	3403	2,478	20011204	1797
	39.28			198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.281	39.282	N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.29			199403 M 3312	ISSUED	BARROW	3403	2,478	20011204	1797
	39.31	39.33		199403 M 3312	ISSUED	BARROW	3403	2,478	20011204	1797
	39.36			199403 M 3312	ISSUED	BARROW	3403	2,478	20011204	1797
	39.46			198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.461	39.465	N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.51			198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.511	39.512	N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.75			199403 M 3312	ISSUED	BARROW	3403	2,478	20011204	1797
	39.82			198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	39.821	39.828	N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	200			198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	200.1		N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	226			198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	226.1	226.2	N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	261			199403 M 3312	ISSUED	BARROW	3403	2,478	20011204	1797

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
60	270			198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	270.1		N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	270.1			199403 M 3312	ISSUED	BARROW	3403	2,478	20011204	1797
	271			199403 M 3312	ISSUED	BARROW	3403	2,478	20011204	1797
	273	274		199404 M 3425	TERMINATED	FORMAN	3406	613		
	276	277		199404 M 3425	TERMINATED	FORMAN	3406	613		
	285	286		199404 M 3425	TERMINATED	FORMAN	3406	613		
	547			198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	547.1	547.3	N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	605			198412 Z 8337	FIP - ISSUED	SALSER	346	136	19880105	1160
	605.1	605.3	N	198412 Z 8337	FIP - ISSUED	SALSER	346	136	19880105	1160
	761	806	N	199403 M 3312	ISSUED	BARROW	3403	2,478	20011204	1797
	900	917	N	198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
	DIG 1	DIG 10		198206 M 5102	ISSUED	CRAIG	3700	2,289	19830228	884
62	3			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	3.1	3.7	N	198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	8	44		199303 M 2397	ISSUED	SALSER	3404	2,460	19960305	1590
	45			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	45.1		N	198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	46			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	46.1	46.2	N	198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	47			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	47.1		N	198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	48			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	48.1	48.4	N	198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	49			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	49.1	49.2	N	198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	50			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	50.1	50.7	N	198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	51			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	51.1	51.3	N	198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	51.3			199303 M 2397	ISSUED	SALSER	3404	2,460	19960305	1590
	52			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	52.1		N	198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	53			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	53.1	53.2	N	198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
62	54			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	54.1	54.3	N	198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	55			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	176			198005 Z 3805	FIP - ISSUED	CHMIEL	170	271	19830624	895
	176.1	176.6	N	198005 Z 3805	FIP - ISSUED	CHMIEL	170	271	19830624	895
	196			198005 Z 3805	FIP - ISSUED	CHMIEL	170	271	19830624	895
	196.1	196.4	N	198005 Z 3805	FIP - ISSUED	CHMIEL	170	271	19830624	895
	228			198005 Z 3805	FIP - ISSUED	CHMIEL	170	271	19830624	895
	228.1	228.5	N	198005 Z 3805	FIP - ISSUED	CHMIEL	170	271	19830624	895
	457			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	457.1	457.9	N	198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	514			198602 M 9101	ISSUED	THIEME	344	2,014	19890502	1287
	600	608	N	199303 M 2397	ISSUED	SALSER	3404	2,460	19960305	1590
	610	657	N	199303 M 2397	ISSUED	SALSER	3404	2,460	19960305	1590
	900	940	N	199303 M 2397	ISSUED	SALSER	3404	2,460	19960305	1590
63	1			198409 Z 7905	FIP - ISSUED	REICHRRT	330	568	19880105	1156
	1.1			199512 M 4074	ISSUED	SHEDD	3633	334	19970304	1637
	1.1		N	198409 Z 7905	FIP - ISSUED	REICHRRT	330	568	19880105	1156
	1.11	1.18	N	199512 M 4074	ISSUED	SHEDD	3633	334	19970304	1637
	2			199512 M 4074	ISSUED	SHEDD	3633	334	19970304	1637
	3.1	3.2	N	199512 M 4074	ISSUED	SHEDD	3633	334	19970304	1637
	5			198409 Z 7905	FIP - ISSUED	REICHRRT	330	568	19880105	1156
	5.1	5.2	N	198409 Z 7905	FIP - ISSUED	REICHRRT	330	568	19880105	1156
	14			198409 Z 7905	FIP - ISSUED	REICHRRT	330	568	19880105	1156
	14.1	14.8	N	198409 Z 7905	FIP - ISSUED	REICHRRT	330	568	19880105	1156
	14.9		N	199512 M 4074	ISSUED	SHEDD	3633	334	19970304	1637
	15.9		N	199512 M 4074	ISSUED	SHEDD	3633	334	19970304	1637
	29			198409 Z 7905	FIP - ISSUED	REICHRRT	330	568	19880105	1156
	29.1	29.2	N	198409 Z 7905	FIP - ISSUED	REICHRRT	330	568	19880105	1156
	33	43	N	199512 M 4074	ISSUED	SHEDD	3633	334	19970304	1637
	900			199512 M 4074	ISSUED	SHEDD	3633	334	19970304	1637
65	1	18.4		199010 C 1279	ISSUED	JOHNSON	1303	3,044	19940802	1498
	17.1	17.6	N	199010 C 1279	ISSUED	JOHNSON	1303	3,044	19940802	1498
	29	33		199010 C 1279	ISSUED	JOHNSON	1303	3,044	19940802	1498
	29.1	29.21	N	199010 C 1279	ISSUED	JOHNSON	1303	3,044	19940802	1498
	32			198701 X 9785	FIP - ISSUED	KOLLER	133	170	19881101	1242

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
65	32.1	32.5	N	198701 X 9785	FIP - ISSUED	KOLLER	133	170	19881101	1242
	33.1	33.9	N	199010 C 1279	ISSUED	JOHNSON	1303	3,044	19940802	1498
	134	136		199010 C 1279	ISSUED	JOHNSON	1303	3,044	19940802	1498
	134.1	136.4	N	199010 C 1279	ISSUED	JOHNSON	1303	3,044	19940802	1498
	370.1		N	199007 M 0859	ISSUED	REILLY	1303	1,887	19930105	1442
	376	540	N	199010 C 1279	ISSUED	JOHNSON	1303	3,044	19940802	1498
	900	901	N	198608 X 9494	FIP - ISSUED	KOLLER	133		19861007	1104
68	12			198809 M 0241	ISSUED	JACKMON	242	530	19910305	1366
	12.01	12.09	N	198809 M 0241	ISSUED	JACKMON	242	530	19910305	1366
	12.11	12.27	N	198809 M 0241	ISSUED	JACKMON	242	530	19910305	1366
	900	903	N	198607 Y 9479	FIP - ISSUED	JACKMON	242		19861007	1105
70	57.1		N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	278	279		199708 M 5189	ISSUED	SMITH	3627	180	19981201	1715
	278.1	278.7	N	199708 M 5189	ISSUED	SMITH	3627	180	19981201	1715
	279.1		N	199708 M 5189	ISSUED	SMITH	3627	180	19981201	1715
	283.1		N	199708 M 5189	ISSUED	SMITH	3627	180	19981201	1715
	362	364		198407 Z 7692	FIP - ISSUED	HEATON	358	519	19880802	1204
	456			199512 M 4062	DLVD - PPCF PREPROC	SHEDD	3508	520	19970730	
	490	496	N	198407 Z 7692	FIP - ISSUED	HEATON	358	519	19880802	1204
71	3	4		198608 C 9191	ISSUED	TIGHE	1209	7,139	19930105	1441
	65	128		198608 C 9191	ISSUED	TIGHE	1209	7,139	19930105	1441
	DIG 1			199306 C 2943	ISSUED	WARD	1200	209	20000307	1757
72	6	36		199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	6.1		N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	6.2		N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	7.1	7.6	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	8.1	8.9	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	9.1	9.5	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	10.1	10.9	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	11.1	11.9	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	12.1	12.8	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	13.1	13.8	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	14.1	14.9	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	15.1	15.5	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	16.1	16.9	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
72	17.1	17.3	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	18.1	18.9	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	19.1	19.9	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	20.1	20.5	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	21.1	21.6	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	28.1		N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	28.2		N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	29.1		N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	29.2		N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	30.1		N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	30.2		N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	31.01	31.13	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
56				200910 M 7359	PLND - AWAIT PREPROC	MELNICK	3700	359	20100131	
56				200910 M 7359	FIP - ISSUED	YATES	1744	3,405	19871201	1155
241	243			198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
241.2	243.6		N	198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
252.5			N	198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
342				198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
342.1	342.96		N	198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
353	355			198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
353.2	355.6		N	198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
365	366			198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
365.2			N	198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
366.2			N	198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
367				199702 M 4834	ISSUED	SWEET	3725	480	19971104	1668
367.1			N	199702 M 4834	ISSUED	SWEET	3725	480	19971104	1668
370				199702 M 4834	ISSUED	SWEET	3725	480	19971104	1668
370.01	370.08		N	199702 M 4834	ISSUED	SWEET	3725	480	19971104	1668
370.1			N	199702 M 4834	ISSUED	SWEET	3725	480	19971104	1668
370.11	370.27		N	199702 M 4834	ISSUED	SWEET	3725	480	19971104	1668
379				198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
379.2	379.6		N	198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
389				199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
389.1	389.9		N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
390				199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
390.2	390.7		N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
72	391			198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
	391.2	391.8	N	198712 M 0048	ISSUED	KILBY	320	1,670	19900605	1346
	405			199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	405.01	405.16	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	409			199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	409.01	409.19	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	410			199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	452			199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	452.1	452.9	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	465			199702 M 4834	ISSUED	SWEET	3725	480	19971104	1668
	465.1		N	199702 M 4834	ISSUED	SWEET	3725	480	19971104	1668
	466.2	466.9	N	199702 M 4834	ISSUED	SWEET	3725	480	19971104	1668
	481			199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	481.1	481.9	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	482			199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	482.1	482.9	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	482.91	482.94	N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	712		N	199307 M 2827	ISSUED	MILLS	3200	4,009	19951205	1578
	713	715	N	199702 M 4834	ISSUED	SWEET	3725	480	19971104	1668
73	1	6		199304 M 2536	ISSUED	SCHEUERMANN	2212	1,699	19970401	1639
	1.01	1.89	N	199304 M 2536	ISSUED	SCHEUERMANN	2212	1,699	19970401	1639
	11	14		199009 M 1181	ISSUED	JACKMON	2613	1,562	19930202	1443
	11.01	11.09	N	199009 M 1181	ISSUED	JACKMON	2613	1,562	19930202	1443
	12.01	12.14	N	199009 M 1181	ISSUED	JACKMON	2613	1,562	19930202	1443
	19	30		198706 E 9859	ISSUED	JACKMON	265	1,650	19900606	1344
	19.01	19.12	N	198706 E 9859	ISSUED	JACKMON	265	1,650	19900606	1344
	23.20	23.42	N	198706 E 9859	ISSUED	JACKMON	265	1,650	19900606	1344
	24.01	24.06	N	198706 E 9859	ISSUED	JACKMON	265	1,650	19900606	1344
	25.01	25.05	N	198706 E 9859	ISSUED	JACKMON	265	1,650	19900606	1344
	28.01	28.06	N	198706 E 9859	ISSUED	JACKMON	265	1,650	19900606	1344
	29.01	29.05	N	198706 E 9859	ISSUED	JACKMON	265	1,650	19900606	1344
	30.01	30.04	N	198706 E 9859	ISSUED	JACKMON	265	1,650	19900606	1344
	31.01	31.07	N	198706 E 9859	ISSUED	JACKMON	265	1,650	19900606	1344
	35			199102 M 1469	ISSUED	JACKMON	2856	1,628	19950801	1563
	35.01	35.09	N	199102 M 1469	ISSUED	JACKMON	2856	1,628	19950801	1563
	35.11	35.17	N	199102 M 1469	ISSUED	JACKMON	2856	1,628	19950801	1563

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
73	37	49.8		199309 M 3033	TERMINATED	JACKMON	2605	3,102		
	53	60		198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	53.01	64.56	N	198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	60.1			198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	61			198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	61.1	61.4		198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	63			198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	64			198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	64.1	64.4		198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	65			199009 M 1181	ISSUED	JACKMON	2613	1,562	19930202	1443
	65.01	65.09	N	199009 M 1181	ISSUED	JACKMON	2613	1,562	19930202	1443
	73	77		199309 M 3021	TERMINATED	WILLIAMS	2406	1,796		
	112	117		199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	112.01	112.06	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	113.01		N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	114.01	114.09	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	114.19		N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	114.21	114.29	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	114.31	114.39	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	114.49		N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	114.51	114.59	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	114.61	114.69	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	114.71	114.79	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	114.81	114.83	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	115.01	115.08	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	116.01	116.09	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	116.11		N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	117.01	117.03	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	117.1	117.4	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	118.01	118.04	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	118.1	118.2	N	199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	119	120		199205 M 1852	ISSUED	SCHEUERMANN	2605	1,912	20080304	1876
	150			199309 M 3021	TERMINATED	WILLIAMS	2406	1,796		
	151	155		199202 M 1712	ISSUED	SCHEURMAN	2214	1,217	19960806	1610
	152.01	152.62	N	199202 M 1712	ISSUED	SCHEURMAN	2214	1,217	19960806	1610
	158	169		199309 M 3021	TERMINATED	WILLIAMS	2406	1,796		

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
73	170	171		199009 M 1181	ISSUED	JACKMON	2613	1,562	19930202	1443
	170.01	170.34	N	199009 M 1181	ISSUED	JACKMON	2613	1,562	19930202	1443
	188	189		199009 M 1181	ISSUED	JACKMON	2613	1,562	19930202	1443
	202.5		N	198612 E 9571	ISSUED	SHOON	268	394	19881004	1223
	204			198612 E 9571	ISSUED	SHOON	268	394	19881004	1223
	204.11	204.19	N	198612 E 9571	ISSUED	SHOON	268	394	19881004	1223
	204.21	204.27	N	198612 E 9571	ISSUED	SHOON	268	394	19881004	1223
	335			198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	335.01	335.14	N	198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	336			198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	336.5			198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	337			198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	337.5			198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	338			198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	338.3			198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	338.6			198910 M 0672	ISSUED	JACKMON	2605	2,320	19920505	1408
	379	381		199009 M 1181	ISSUED	JACKMON	2613	1,562	19930202	1443
	379.01	379.09	N	199009 M 1181	ISSUED	JACKMON	2613	1,562	19930202	1443
	426	429		199309 M 3021	TERMINATED	WILLIAMS	2406	1,796		
	503.3		N	199102 M 1469	ISSUED	JACKMON	2856	1,628	19950801	1563
	504	505		199102 M 1469	ISSUED	JACKMON	2856	1,628	19950801	1563
	504.01	504.18	N	199102 M 1469	ISSUED	JACKMON	2856	1,628	19950801	1563
	514	520		199102 M 1469	ISSUED	JACKMON	2856	1,628	19950801	1563
	514.01	514.39	N	199102 M 1469	ISSUED	JACKMON	2856	1,628	19950801	1563
	519.01		N	199102 M 1469	ISSUED	JACKMON	2856	1,628	19950801	1563
	520.01		N	199102 M 1469	ISSUED	JACKMON	2856	1,628	19950801	1563
	570.5		N	199102 M 1469	ISSUED	JACKMON	2856	1,628	19950801	1563
	729			199201 X 2486	FIP - ISSUED	LAI	2600	110	19930907	1468
	729.1	729.2	N	199201 X 2486	FIP - ISSUED	LAI	2600	110	19930907	1468
	861.35	861.38		199410 M 3639	ISSUED	HARRISON	2855	232	19960305	1592
	861.351	861.357	N	199410 M 3639	ISSUED	HARRISON	2855	232	19960305	1592
	861.95		N	198612 E 9571	ISSUED	SHOON	268	394	19881004	1223
	862.04			199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.041	862.046	N	199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.19			199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.191	862.195	N	199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
73	862.32	862.35		199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.321	862.339	N	199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.36			199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.38	862.39		199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.381	862.382	N	199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.391	862.393	N	199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.45			199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.451	862.454	N	199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.47			199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.471	862.474	N	199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.48			199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.54			199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.541	862.543	N	199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.58			199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.581	862.584	N	199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.62	862.67		199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.621	862.629	N	199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.631	862.639	N	199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
	862.641	862.642	N	199009 M 1178	ISSUED	JACKMON	2611	1,598	19920804	1422
74	5.95		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	89.15			199711 M 5304	ISSUED	HAUGLAND	3682	1,643	20010206	1777
	89.23	89.45	N	199711 M 5304	ISSUED	HAUGLAND	3682	1,643	20010206	1777
	97			198905 Z 0595	FIP - ISSUED	HEATON	352	261	19900904	1353
	97.1	97.2	N	198905 Z 0595	FIP - ISSUED	HEATON	352	261	19900904	1353
	100			198905 Z 0595	FIP - ISSUED	HEATON	352	261	19900904	1353
	100.1	100.2	N	198905 Z 0595	FIP - ISSUED	HEATON	352	261	19900904	1353
	190	216		198908 M 0618	ISSUED	REEP	3502	2,465	19930105	1440
	424.71	424.79	N	199711 M 5304	ISSUED	HAUGLAND	3682	1,643	20010206	1777
	424.8			199711 M 5304	ISSUED	HAUGLAND	3682	1,643	20010206	1777
	424.81	424.96	N	199711 M 5304	ISSUED	HAUGLAND	3682	1,643	20010206	1777
	433.5		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	459			199711 M 5304	ISSUED	HAUGLAND	3682	1,643	20010206	1777
	473	477		199512 M 4059	ISSUED	COLLINS	3622	1,397	19980106	1669
	473			199406 Z 3538	TERMINATED	SHEDD	3500	1,317		
	473.1	473.37	N	199512 M 4059	ISSUED	COLLINS	3622	1,397	19980106	1669
	479			199209 Z 2171	FIP - ISSUED	SHEDD	3502	292	19950103	1522

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
74	479.01		N	199209 Z 2171	FIP - ISSUED	SHEDD	3502	292	19950103	1522
	480	482		200310 M T021	PLND - AWAIT PREPROC	FALK	3600	1,872	20041031	
	490.01	490.15	N	199209 Z 2171	FIP - ISSUED	SHEDD	3502	292	19950103	1522
	501			198411 Z 8263	FIP - ISSUED	SMITH	130	592	19880906	1219
	501.6		N	198411 Z 8263	FIP - ISSUED	SMITH	130	592	19880906	1219
	502.1	502.6	N	198411 Z 8263	FIP - ISSUED	SMITH	130	592	19880906	1219
	512	514		200205 M 6345	TERMINATED	FENSTERMACH	3682	772	20030430	
	512	514		200310 M T021	PLND - AWAIT PREPROC	FALK	3600	1,872	20041031	
	560			200205 M 6345	TERMINATED	FENSTERMACH	3682	772	20030430	
	560	562		200310 M T021	PLND - AWAIT PREPROC	FALK	3600	1,872	20041031	
	562.5			200310 M T021	PLND - AWAIT PREPROC	FALK	3600	1,872	20041031	
	563	564		200310 M T021	PLND - AWAIT PREPROC	FALK	3600	1,872	20041031	
	570	574		199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	570.1		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	570.2		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	570.21		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	570.3		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	571.1		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	571.11		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	572.1		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	572.11		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	572.12		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	572.2		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	572.21		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	572.4		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	573.1		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	573.11	573.13	N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	574.1	574.4	N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	843	879		198902 M 0505	ISSUED	REEP	3502	3,575	19940503	1489
	880	892		198902 M 0505	ISSUED	REEP	3502	3,575	19940503	1489
	900		N	199512 M 4059	ISSUED	COLLINS	3622	1,397	19980106	1669
75	.5	9		198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	20	50		198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	20	50		198506 C 8301	TERMINATED	WOODRUFF	111	7,992		

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
75	51.1	51.7		198506 C 8301	TERMINATED	WOODRUFF	111	7,992		
	51.1	51.7		198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	53	58		198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	53	58		198506 C 8301	TERMINATED	WOODRUFF	111	7,992		
	59			198312 C 6939	ISSUED	PRITCHETT	111	370	19850502	988
	59.1	59.31	N	198312 C 6939	ISSUED	PRITCHETT	111	370	19850502	988
	59.1	59.31		198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	59.1	59.31		198506 C 8301	TERMINATED	WOODRUFF	111	7,992		
	60			198312 C 6939	ISSUED	PRITCHETT	111	370	19850502	988
	61	93		198506 C 8301	TERMINATED	WOODRUFF	111	7,992		
	61	93		198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	95	96		198506 C 8301	TERMINATED	WOODRUFF	111	7,992		
	95	96		198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	97	121		198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	97	121		198505 C 8299	TERMINATED	PRITCHETT	113	1,542		
	251			198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	256			198506 C 8301	TERMINATED	WOODRUFF	111	7,992		
	256			198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	257			198506 C 8301	TERMINATED	WOODRUFF	111	7,992		
	257			198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	300	773	N	198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	952	962	N	198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	DIG 1			198306 X 6194	TERMINATED	KOLLER	223			
	DIG 2			198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
	DIG 2			198506 C 8301	TERMINATED	WOODRUFF	111	7,992		
	DIG 3			198505 C 8299	TERMINATED	PRITCHETT	113	1,542		
	DIG 3			198505 C 8275	ISSUED	LEROY	110	12,491	19900406	1336
76	5			198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	5.1		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	5.4		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	5.6		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	24	25		198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	24.1		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	24.5		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	25.1		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	47			198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
76	47.1		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	50.2		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	50.4		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	78			198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	78.1		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	79.5		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	80.5		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	101			198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	101.1		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	104			198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	104.1		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	106.5		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	107	108		198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	107.1		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	107.4		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	107.6		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	107.8		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	108.1	108.2	N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	108.4		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	108.6		N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
	115	119	N	198811 Z 0467	FIP - ISSUED	KILBY	323	1,832	19900403	1334
82	1	1.1		198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	1.11			199702 M 4858	PLND - AWAIT PREPROC	COHEN	3209	1,213	19970801	
	1.11		N	198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	1.12		N	198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	2			198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	2.5			198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	2.7			198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	3	5		198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	5.5			198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	6	10		198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	11.1	11.5	N	198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	14			198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	20	45		198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	99			198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
82	99.1		N	198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	99.2		N	198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	101	173	N	198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	124	127		199702 M 4858	PLND - AWAIT PREPROC	COHEN	3209	1,213	19970801	
	129			199702 M 4858	PLND - AWAIT PREPROC	COHEN	3209	1,213	19970801	
	158			199702 M 4858	PLND - AWAIT PREPROC	COHEN	3209	1,213	19970801	
	161			199702 M 4858	PLND - AWAIT PREPROC	COHEN	3209	1,213	19970801	
	900	905	N	198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
	DIG 1	DIG 9		198405 M 7308	ISSUED	CRAIG	325	6,071	19890307	1268
83	71			198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	75.5		N	198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	76.1	76.9	N	198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	410.7	410.9	N	198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	411			198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	411			198506 Z 8833	TERMINATED	KILBY	320	533		
	411.1	411.7	N	198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	435.1			199511 M 3895	ISSUED	KILBY	3724	556	19961001	1621
	435.11	435.19	N	199511 M 3895	ISSUED	KILBY	3724	556	19961001	1621
	435.21	435.27	N	199511 M 3895	ISSUED	KILBY	3724	556	19961001	1621
	436	437		199511 M 3895	ISSUED	KILBY	3724	556	19961001	1621
	436.1		N	199511 M 3895	ISSUED	KILBY	3724	556	19961001	1621
	436.15		N	199511 M 3895	ISSUED	KILBY	3724	556	19961001	1621
	436.2	436.4	N	199511 M 3895	ISSUED	KILBY	3724	556	19961001	1621
	436.45		N	199511 M 3895	ISSUED	KILBY	3724	556	19961001	1621
	436.5	436.9	N	199511 M 3895	ISSUED	KILBY	3724	556	19961001	1621
	436.55		N	199511 M 3895	ISSUED	KILBY	3724	556	19961001	1621
	436.75		N	199511 M 3895	ISSUED	KILBY	3724	556	19961001	1621
	437.1	437.7	N	199511 M 3895	ISSUED	KILBY	3724	556	19961001	1621
	467			198506 Z 8833	TERMINATED	KILBY	320	533		
	467			198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	467.1		N	198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	468.1	468.94	N	198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	522			198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	522.11	522.29	N	198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	639			198709 M 9823	ISSUED	KILBY	324	930	19890905	1306

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
83	639.1	639.95	N	198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	698			199303 M 2385	ISSUED	KILBY	3200	231	19940405	1481
	698.11		N	199303 M 2385	ISSUED	KILBY	3200	231	19940405	1481
	698.21		N	199303 M 2385	ISSUED	KILBY	3200	231	19940405	1481
	698.31		N	199303 M 2385	ISSUED	KILBY	3200	231	19940405	1481
	698.41		N	199303 M 2385	ISSUED	KILBY	3200	231	19940405	1481
	698.42		N	199303 M 2385	ISSUED	KILBY	3200	231	19940405	1481
	698.51		N	199303 M 2385	ISSUED	KILBY	3200	231	19940405	1481
	698.61		N	199303 M 2385	ISSUED	KILBY	3200	231	19940405	1481
	698.71		N	199303 M 2385	ISSUED	KILBY	3200	231	19940405	1481
	698.91		N	199303 M 2385	ISSUED	KILBY	3200	231	19940405	1481
	699	700		199303 M 2385	ISSUED	KILBY	3200	231	19940405	1481
	925	926		198506 Z 8833	TERMINATED	KILBY	320	533		
	925	926		198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
	929	955	N	198709 M 9823	ISSUED	KILBY	324	930	19890905	1306
84	1	1.28		198708 E 9912	ISSUED	LEE	215	3,329	19890905	1304
	2	169		198810 C 0253	TERMINATED	WARREN	211	541	19970930	
	94			198404 Y 7501	FIP - ISSUED	JONES	211	70	19871103	1143
	94.1	94.2	N	198404 Y 7501	FIP - ISSUED	JONES	211	70	19871103	1143
	95			198404 Y 7513	FIP - ISSUED	JONES	211	146	19871103	1144
	95.1	95.2	N	198404 Y 7513	FIP - ISSUED	JONES	211	146	19871103	1144
	170	185		198810 C 0253	TERMINATED	WARREN	211	541	19970930	
	186			198410 Y 8162	FIP - ISSUED	JONES	211	70	19890103	1261
	186.1	186.2	N	198410 Y 8162	FIP - ISSUED	JONES	211	70	19890103	1261
	186.1	186.2		198810 C 0253	TERMINATED	WARREN	211	541	19970930	
	187	421		198810 C 0253	TERMINATED	WARREN	211	541	19970930	
	422			198410 Y 8174	FIP - ISSUED	JONES	211	274	19890103	1260
	422.1	422.4	N	198410 Y 8174	FIP - ISSUED	JONES	211	274	19890103	1260
	422.1	422.4		198810 C 0253	TERMINATED	WARREN	211	541	19970930	
	423	482		198810 C 0253	TERMINATED	WARREN	211	541	19970930	
	483			198410 Y 8186	FIP - ISSUED	JONES	211	42	19890404	1271
	483.1	483.2	N	198410 Y 8186	FIP - ISSUED	JONES	211	42	19890404	1271
	483.1	483.2		198810 C 0253	TERMINATED	WARREN	211	541	19970930	
	484	521		198810 C 0253	TERMINATED	WARREN	211	541	19970930	
	600	746	N	198708 E 9912	ISSUED	LEE	215	3,329	19890905	1304
	600			200609 E 7056	PLND - AWAIT	WARREN	2800	903	20070930	

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
84					PREPROC					
	609			200609 E 7056	PLND - AWAIT PREPROC	WARREN	2800	903	20070930	
	615			200609 E 7056	PLND - AWAIT PREPROC	WARREN	2800	903	20070930	
	622			200609 E 7056	PLND - AWAIT PREPROC	WARREN	2800	903	20070930	
	626			200609 E 7056	PLND - AWAIT PREPROC	WARREN	2800	903	20070930	
86	18		N	200001 M 6015	ISSUED	SMITH	3641	475	20010101	1799
	19.5	19.8	N	200001 M 6015	ISSUED	SMITH	3641	475	20010101	1799
	51	57	N	200001 M 6015	ISSUED	SMITH	3641	475	20010101	1799
89	1.151		N	200001 M 6015	ISSUED	SMITH	3641	475	20010101	1799
	1.82		N	200001 M 6015	ISSUED	SMITH	3641	475	20010101	1799
	4			198305 Y 5863	FIP - ISSUED	DILDINE	221	270	19840430	933
	4.05		N	198305 Y 5863	FIP - ISSUED	DILDINE	221	270	19840430	933
	4.1	4.2	N	198305 Y 5863	FIP - ISSUED	DILDINE	221	270	19840430	933
	14.7	14.8	N	200001 M 6015	ISSUED	SMITH	3641	475	20010101	1799
	20			198305 Y 5899	FIP - ISSUED	DILDINE	221	104	19840430	935
	20.2	20.4	N	198305 Y 5899	FIP - ISSUED	DILDINE	221	104	19840430	935
	33			198305 Y 5925	FIP - ISSUED	DILDINE	221	277	19840430	934
	33.01	33.05	N	198305 Y 5925	FIP - ISSUED	DILDINE	221	277	19840430	934
	33.1		N	198305 Y 5925	FIP - ISSUED	DILDINE	221	277	19840430	934
	33.14		N	198305 Y 5925	FIP - ISSUED	DILDINE	221	277	19840430	934
	33.16	33.17	N	198305 Y 5925	FIP - ISSUED	DILDINE	221	277	19840430	934
	33.2		N	198305 Y 5925	FIP - ISSUED	DILDINE	221	277	19840430	934
	33.25		N	198305 Y 5925	FIP - ISSUED	DILDINE	221	277	19840430	934
	33.4	33.5	N	198305 Y 5925	FIP - ISSUED	DILDINE	221	277	19840430	934
	37			198307 Y 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	37.01	37.09	N	198307 Y 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	37.11	37.15	N	198307 Y 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	200	206	N	199812 M 5798	ISSUED	SMITH	3641	2,125	20010306	1783
	901	939	E	200710 M A089	ISSUED	FALK	3641		20091006	1889
91	189	195		199704 M 5064	PLND - AWAIT PREPROC	SALSER	3745	1,021	19980131	
	369			198508 Z 8961	FIP - ISSUED	SALSER	341	165	19880802	1208
	369.1	369.4	N	198508 Z 8961	FIP - ISSUED	SALSER	341	165	19880802	1208
	417			199704 M 5064	PLND - AWAIT PREPROC	SALSER	3745	1,021	19980131	
	422			199704 M 5064	PLND - AWAIT	SALSER	3745	1,021	19980131	

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
91					PREPROC					
	433	434		199704 M 5064	PLND - AWAIT PREPROC	SALSER	3745	1,021	19980131	
	446	448		199704 M 5064	PLND - AWAIT PREPROC	SALSER	3745	1,021	19980131	
	451			199704 M 5064	PLND - AWAIT PREPROC	SALSER	3745	1,021	19980131	
	459			199704 M 5064	PLND - AWAIT PREPROC	SALSER	3745	1,021	19980131	
	461			199704 M 5064	PLND - AWAIT PREPROC	SALSER	3745	1,021	19980131	
92	169			198412 Z 8566	FIP - ISSUED	SALSER	341	254	19890404	1279
	169.1	169.4	N	198412 Z 8566	FIP - ISSUED	SALSER	341	254	19890404	1279
	170			198412 Z 8566	FIP - ISSUED	SALSER	341	254	19890404	1279
	170.1		N	198412 Z 8566	FIP - ISSUED	SALSER	341	254	19890404	1279
	171			198412 Z 8566	FIP - ISSUED	SALSER	341	254	19890404	1279
	171.1		N	198412 Z 8566	FIP - ISSUED	SALSER	341	254	19890404	1279
95	1	291	N	198801 C 0036	ISSUED	THEISEN	1305	8,844	19930706	1451
	900	903	N	198801 C 0036	ISSUED	THEISEN	1305	8,844	19930706	1451
96	1	220	N	198801 C 0036	ISSUED	THEISEN	1305	8,844	19930706	1451
	117.5		N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
	221	429	N	199312 C 3134	ISSUED	THEISEN	1724	3,347	19980303	1682
98	ALL			198701 M 9568	ISSUED	SHEPEL	3404	10,628	19911203	1388
99	451	466		199309 M 2904	TERMINATED	HAUGHLAND	2402	2,777		
	483			199309 M 2904	TERMINATED	HAUGHLAND	2402	2,777		
	487			199309 M 2904	TERMINATED	HAUGHLAND	2402	2,777		
	495	536		199309 M 2904	TERMINATED	HAUGHLAND	2402	2,777		
100	53			199601 M 4264	ISSUED	MACHUGA	3721	286	19990907	1739
	93			199306 M 2726	ISSUED	MACHUGA	2402	337	19970304	1635
	269			199306 M 2738	ISSUED	HAUGHLAND	2402	135	19950606	1547
	269.01	269.21	N	199306 M 2738	ISSUED	HAUGHLAND	2402	135	19950606	1547
	300	340	N	199306 M 2726	ISSUED	MACHUGA	2402	337	19970304	1635
	341	353	N	199601 M 4264	ISSUED	MACHUGA	3721	286	19990907	1739
101	349	352		199601 M 4199	ISSUED	COHEN	2854	713	19970902	1655
	349.1		N	199601 M 4199	ISSUED	COHEN	2854	713	19970902	1655
	350.1	350.6	N	199601 M 4199	ISSUED	COHEN	2854	713	19970902	1655
	351.1	351.8	N	199601 M 4199	ISSUED	COHEN	2854	713	19970902	1655
	352.01	352.13	N	199601 M 4199	ISSUED	COHEN	2854	713	19970902	1655
102	321.1			200001 M 6015	ISSUED	SMITH	3641	475	20010101	1799

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
104	1			198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	7			198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	7.1	7.3	N	198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	17			198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	17.1	17.2	N	198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	23			198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	23.1	23.2	N	198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	26			198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	26.1	26.2	N	198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	32			198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	32.1		N	198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	88			199310 Z 3185	FIP - ISSUED	PATEL	3100	372	19950207	1526
	88.01	88.06	N	199310 Z 3185	FIP - ISSUED	PATEL	3100	372	19950207	1526
	130			199310 Z 3185	FIP - ISSUED	PATEL	3100	372	19950207	1526
	130.01	130.09	N	199310 Z 3185	FIP - ISSUED	PATEL	3100	372	19950207	1526
	130.1			199310 Z 3185	FIP - ISSUED	PATEL	3100	372	19950207	1526
	130.11		N	199310 Z 3185	FIP - ISSUED	PATEL	3100	372	19950207	1526
	131	132		199310 Z 3185	FIP - ISSUED	PATEL	3100	372	19950207	1526
	138			198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	138.1	138.2	N	198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	172			198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	172.1	172.5	N	198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	173			198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	173.1	173.2	N	198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
	306	307	N	198411 M 7917	ISSUED	STAPPELLO	312	1,404	19861204	1094
105	1			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	1.1	1.5	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	2			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	4			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	4.1	4.5	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	8			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	8.1		N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	25.1	25.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	26			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	26.05		N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	29			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
105	29.1	29.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	34			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	34.1	34.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	48.2	48.3	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	62			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	62.1	62.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	64			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	64.1	64.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	72.1	72.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	90			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	90.1	90.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	149.1	149.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	157	158		198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	157.1	157.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	158.1	158.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	163			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	163.1	163.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	175			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	175.1		N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	182			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	182.1		N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	190			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	190.1	190.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	197			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	197.05		N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	198.1	198.7	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	199			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	199.1	199.5	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	206			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	206.1	206.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	215			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	215.1	215.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	218			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	218.1	218.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	221			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	221.1	221.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
105	224			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	224.05	224.06	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	238			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	238.1	238.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	261			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	261.1	261.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	282			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	282.1	282.3	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	308			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	308.1	308.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	310.1	310.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	311			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	311.1	311.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	329			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	329.1		N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	377			199310 Z 3173	FIP - ISSUED	PATEL	3103	283	19950207	1525
	377.01	377.11	N	199310 Z 3173	FIP - ISSUED	PATEL	3103	283	19950207	1525
	406			198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	406.1	406.2	N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
	463.1		N	198412 M 7983	ISSUED	KILBY	312	3,551	19861204	1095
106	19	32		199103 X 1496	TERMINATED	AUVILLE	110	1,228		
	19	32		199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.01	31.09	N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.1		N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.11	31.19	N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.2		N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.22	31.29	N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.3		N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.31	31.39	N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.4		N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.41	31.49	N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.5	31.59	N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.6		N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.61	31.69	N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.7		N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.71	31.79	N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
106	31.8		N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.81	31.89	N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.9		N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	31.91	31.97	N	199206 C 1902	ISSUED	WRIGHT	3626	1,853	19970506	1644
	74	121		198704 C 9758	ISSUED	AUVILLE	118	5,026	19900605	1345
	123.1	162		199008 C 1216	ISSUED	GRAY	1108	6,189	19960702	1605
	123.11	217.9	N	199008 C 1216	ISSUED	GRAY	1108	6,189	19960702	1605
	154			198306 X 6268	FIP - ISSUED	FAN	140	191	19840522	943
	154.1		N	198306 X 6268	FIP - ISSUED	FAN	140	191	19840522	943
	163.1	192		199008 C 1216	ISSUED	GRAY	1108	6,189	19960702	1605
	193			198608 X 9517	FIP - ISSUED	WHITE	157		19880802	1211
	194	196		199008 C 1216	ISSUED	GRAY	1108	6,189	19960702	1605
	197.1	197.2		199008 C 1216	ISSUED	GRAY	1108	6,189	19960702	1605
	198	204		199008 C 1216	ISSUED	GRAY	1108	6,189	19960702	1605
	204.1			199008 C 1216	ISSUED	GRAY	1108	6,189	19960702	1605
	205	217		199008 C 1216	ISSUED	GRAY	1108	6,189	19960702	1605
	273			198605 X 9416	FIP - ISSUED	WOLF	157	191	19881101	1239
	273.1		N	198605 X 9416	FIP - ISSUED	WOLF	157	191	19881101	1239
	281			198607 X 9482	FIP - ISSUED	WOLF	157	264	19881004	1227
	281.1		N	198607 X 9482	FIP - ISSUED	WOLF	157	264	19881004	1227
	284.01	284.06	N	198607 X 9482	FIP - ISSUED	WOLF	157	264	19881004	1227
	284.1	284.4	N	198605 X 9416	FIP - ISSUED	WOLF	157	191	19881101	1239
	288	309		198505 C 8111	ISSUED	AUVILLE	1755	2,710	19880705	1196
	314	315		198704 C 9758	ISSUED	AUVILLE	118	5,026	19900605	1345
	400	506	N	198505 C 8111	ISSUED	AUVILLE	1755	2,710	19880705	1196
	501			199008 C 1216	ISSUED	GRAY	1108	6,189	19960702	1605
	501.1		N	199008 C 1216	ISSUED	GRAY	1108	6,189	19960702	1605
	600	823	N	198704 C 9758	ISSUED	AUVILLE	118	5,026	19900605	1345
	902	904	N	198902 S 0556	ISSUED	WHITE	1755		19891003	1313
	902	904		199008 C 1216	ISSUED	GRAY	1108	6,189	19960702	1605
	DIG 5	DIG 6		198309 X 6648	TERMINATED	KOLLER	113			
	DIG 8			198309 X 6648	TERMINATED	KOLLER	113			
108	50			199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	50.01	50.18	N	199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	51.1			199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	51.11		N	199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
108	57.12	57.34	N	199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	111	114		199211 M 2245	ISSUED	SAM	3500	674	19940104	1475
	144			199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	144.11		N	199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	147.11	147.22	N	199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	153			199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	153.1		N	199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	157			199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	157.1	157.18	N	199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	158.11	158.13	N	199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	159.11	159.12	N	199603 M 4353	ISSUED	PHAM	3624	1,044	19970902	1656
	162	193	N	199211 M 2245	ISSUED	SAM	3500	674	19940104	1475
112	2.1	2.2	N	198303 M 5483	ISSUED	SMITH	3741	864	19850602	999
	3			198303 M 5483	ISSUED	SMITH	3741	864	19850602	999
	102.5		N	199112 M 1611	ISSUED	MACHUGA	2407	2,060	19950704	1557
	121.11	121.29		199112 M 1611	ISSUED	MACHUGA	2407	2,060	19950704	1557
	122.1	122.4	N	198303 M 5483	ISSUED	SMITH	3741	864	19850602	999
	123	124		198303 M 5483	ISSUED	SMITH	3741	864	19850602	999
	158			198303 M 5483	ISSUED	SMITH	3741	864	19850602	999
	262.1	269.1		199112 M 1611	ISSUED	MACHUGA	2407	2,060	19950704	1557
	443	467	N	198303 M 5483	ISSUED	SMITH	3741	864	19850602	999
	470.01	470.09	N	199112 M 1611	ISSUED	MACHUGA	2407	2,060	19950704	1557
	470.11	470.19	N	199112 M 1611	ISSUED	MACHUGA	2407	2,060	19950704	1557
	470.21	470.29	N	199112 M 1611	ISSUED	MACHUGA	2407	2,060	19950704	1557
	470.31	470.36	N	199112 M 1611	ISSUED	MACHUGA	2407	2,060	19950704	1557
	475.01	475.09	N	199112 M 1611	ISSUED	MACHUGA	2407	2,060	19950704	1557
	475.11	475.19	N	199112 M 1611	ISSUED	MACHUGA	2407	2,060	19950704	1557
	475.21	475.26	N	199112 M 1611	ISSUED	MACHUGA	2407	2,060	19950704	1557
114	39.1	39.2		199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	39.11	39.32	N	199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	55.5	55.58	N	199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	56			199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	56.1		N	199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	61			199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	61.1	61.33	N	199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	102	103		199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
114	102.1	102.33	N	199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	230			199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	230.1	230.3	N	199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	270			199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	382		N	199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
117	1	109	N	199007 C 1041	ISSUED	THEXTON	1110	2,744	19940503	1487
	200	224	N	199007 C 1041	ISSUED	THEXTON	1110	2,744	19940503	1487
	84 109			200302 C 6574	PLND - AWAIT PREPROC	MACKAY	1765	1,356	20040331	
	900	958	N	199007 C 1041	ISSUED	THEXTON	1110	2,744	19940503	1487
118	644	662		199303 C 2358	ISSUED	SALOTTO	2800	8,511	19961105	1622
	715	733		199301 C 2144	TERMINATED	LEROY	1104	1,416		
	723			199207 X 1992	TERMINATED	LEROY	1104	1,238		
119	1			198902 M 0431	ISSUED	RISHELL	330	623	19901106	1359
	2	6		199004 M 0924	ISSUED	RISHELL	3303	5,496	19930803	1457
	6.5	6.8	N	198902 M 0431	ISSUED	RISHELL	330	623	19901106	1359
	7	15		199208 M 1953	ISSUED	SELMAN	3303	5,655	19960305	1588
	15.1	15.2	N	198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	15.1	15.2		199208 M 1953	ISSUED	SELMAN	3303	5,655	19960305	1588
	15.5			198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	15.6			199208 M 1953	ISSUED	SELMAN	3303	5,655	19960305	1588
	16	28		199208 M 1953	ISSUED	SELMAN	3303	5,655	19960305	1588
	28.5		N	198902 M 0431	ISSUED	RISHELL	330	623	19901106	1359
	29			199004 M 0924	ISSUED	RISHELL	3303	5,496	19930803	1457
	29.5			199004 M 0924	ISSUED	RISHELL	3303	5,496	19930803	1457
	30	44		199208 M 1953	ISSUED	SELMAN	3303	5,655	19960305	1588
	45			198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	45.1	45.3	N	198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	45.1	45.3		199208 M 1953	ISSUED	SELMAN	3303	5,655	19960305	1588
	46	50		199208 M 1953	ISSUED	SELMAN	3303	5,655	19960305	1588
	50.5		N	198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	50.5			199208 M 1953	ISSUED	SELMAN	3303	5,655	19960305	1588
	50.7		N	198902 M 0431	ISSUED	RISHELL	330	623	19901106	1359
	51			198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	51.01	51.04	N	198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	52			198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
119	52.1	52.4	N	198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	56			198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	56.1	56.2	N	198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	57.1	57.92	N	198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	61			200101 M 6244	ISSUED	SMITH	3643	625	20040203	1831
	61.1	61.3	N	200101 M 6244	ISSUED	SMITH	3643	625	20040203	1831
	61.31		N	200101 M 6244	ISSUED	SMITH	3643	625	20040203	1831
	61.4		N	200101 M 6244	ISSUED	SMITH	3643	625	20040203	1831
	61.5		N	200101 M 6244	ISSUED	SMITH	3643	625	20040203	1831
	61.51	61.57	N	200101 M 6244	ISSUED	SMITH	3643	625	20040203	1831
	69.5		N	198902 M 0431	ISSUED	RISHELL	330	623	19901106	1359
	82			199004 M 0924	ISSUED	RISHELL	3303	5,496	19930803	1457
	83	95		199403 M 3298	ISSUED	KILBY	3643	1,379	19960402	1597
	96	155		199004 M 0924	ISSUED	RISHELL	3303	5,496	19930803	1457
	97			198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	97.1	97.3	N	198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	147			198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	147.1		N	198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
	156	160		199403 M 3298	ISSUED	KILBY	3643	1,379	19960402	1597
	161	174	N	198902 M 0431	ISSUED	RISHELL	330	623	19901106	1359
	200	270	N	199004 M 0924	ISSUED	RISHELL	3303	5,496	19930803	1457
	300	348	N	199208 M 1953	ISSUED	SELMAN	3303	5,655	19960305	1588
	400	537	N	199208 M 1953	ISSUED	SELMAN	3303	5,655	19960305	1588
	600	633	N	199403 M 3298	ISSUED	KILBY	3643	1,379	19960402	1597
	650	678	N	199403 M 3298	ISSUED	KILBY	3643	1,379	19960402	1597
	700	866	N	199004 M 0924	ISSUED	RISHELL	3303	5,496	19930803	1457
	861			199403 M 3298	ISSUED	KILBY	3643	1,379	19960402	1597
	867	869	N	199403 M 3298	ISSUED	KILBY	3643	1,379	19960402	1597
	900	908	N	199004 M 0924	ISSUED	RISHELL	3303	5,496	19930803	1457
	900	904		198505 Z 8694	FIP - ISSUED	RISHELL	333	1,549	19890801	1295
122	5			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	5.51	5.52	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	13			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	13	19.2	N	199705 M 5076	ISSUED	BARROW	3700	3,307	20000201	1753
	13.1	19		199705 M 5076	ISSUED	BARROW	3700	3,307	20000201	1753
	13.1	13.2	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
122	31			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	31.1	31.2	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	44			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	44.1	44.2	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	94	95		198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	94.1		N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	95.1		N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	135			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	135.1	135.3	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	140			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	140.1	140.2	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	155			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	155.1	155.5	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	166			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	166.1	166.2	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	182			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	182.1	182.3	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	209			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	209.1	209.2	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	212			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	212.1	212.2	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	235			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	235.11	235.19	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	235.21	235.29	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	235.31	235.35	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	240			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	240.1	240.3	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	367			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	367.1	367.4	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	406			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	406.1	406.5	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	408			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	408.1	408.2	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	448			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	448.1	448.4	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
	479			198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
122	479.1	479.7	N	198907 X 0669	FIP - ISSUED	SALSER	344	2,310	19900807	1350
123	52	60		199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	52.1	52.6	N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	53.1	53.6	N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	54.1	54.8	N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	55.1	55.7	N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	56.1	56.9	N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	57.1		N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	58.1	58.9	N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	59.1	59.7	N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	60.1		N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	123	1234	N	199806 E 1234	PLND - AWAIT PREPROC	SIMHAN	1234	1,234	19980915	1234
	179	180		199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	179.1	179.31	N	199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	179.23			198902 M 0505	ISSUED	REEP	3502	3,575	19940503	1489
	182	186		199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	182.1		N	199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	183.1		N	199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	184.1		N	199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	184.21	184.29	N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	184.31	184.39	N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	184.41	184.49	N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	184.51	184.59	N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	184.61		N	199201 M 1686	ISSUED	DESAI	3402	2,687	19940802	1501
	185.4	185.15	N	199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	186.1			199304 M 2411	ISSUED	FORMAN	3747	2,689	19980602	1694
	186.1		N	199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	187.5			199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	188			199004 Z 1115	FIP - ISSUED	SALSER	3402	1,831	19920204	1397
	188.1	188.17	N	199004 Z 1115	FIP - ISSUED	SALSER	3402	1,831	19920204	1397
	190			199004 Z 1115	FIP - ISSUED	SALSER	3402	1,831	19920204	1397
	190.1	190.17	N	199004 Z 1115	FIP - ISSUED	SALSER	3402	1,831	19920204	1397
	192			199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	192.1	192.2	N	199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	193			199004 Z 1115	FIP - ISSUED	SALSER	3402	1,831	19920204	1397

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
123	193.1	193.6	N	199004 Z 1115	FIP - ISSUED	SALSER	3402	1,831	19920204	1397
	197			199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	197.1	197.5	N	199004 Z 1103	FIP - ISSUED	SALSER	3402	3,083	19911203	1390
	339			199303 M 2334	ISSUED	FORMAN	3400	635	19950502	1540
	339.1	339.29	N	199303 M 2334	ISSUED	FORMAN	3400	635	19950502	1540
	340			199303 M 2334	ISSUED	FORMAN	3400	635	19950502	1540
	341			199303 M 2334	ISSUED	FORMAN	3400	635	19950502	1540
	368			199303 M 2334	ISSUED	FORMAN	3400	635	19950502	1540
	406	428		199304 M 2411	ISSUED	FORMAN	3747	2,689	19980602	1694
	406.11	406.76	N	199304 M 2411	ISSUED	FORMAN	3747	2,689	19980602	1694
	440			199007 M 1127	ISSUED	FORMAN	3402	774	19920602	1412
	445	545		199403 M 3309	TERMINATED	FORMAN	3402	5,344	19950101	
	489			199007 M 1127	ISSUED	FORMAN	3402	774	19920602	1412
	559			198412 Z 8349	FIP - ISSUED	SALSER	346	121	19880301	1173
	559.1	559.3	N	198412 Z 8349	FIP - ISSUED	SALSER	346	121	19880301	1173
	567	571		198404 Z 7311	FIP PROJ	WILL	342	656	19841001	
	568	571		199304 M 2411	ISSUED	FORMAN	3747	2,689	19980602	1694
	568.11	568.32	N	199304 M 2411	ISSUED	FORMAN	3747	2,689	19980602	1694
	589			199007 M 1127	ISSUED	FORMAN	3402	774	19920602	1412
	602			199304 M 2411	ISSUED	FORMAN	3747	2,689	19980602	1694
	672	704	N	199007 M 1127	ISSUED	FORMAN	3402	774	19920602	1412
124	20			198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	20.1	20.3	N	198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	23	24		198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	23.1		N	198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	24.1		N	198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	25.5	25.7	N	198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	35			198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	35.1	35.2	N	198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	41			198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	41.1		N	198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	44.5	44.7	N	198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	51			198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	51.1		N	198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	53.5		N	198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338
	900		N	198505 Z 8705	FIP - ISSUED	SMITH	351	794	19900501	1338

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
125	11			198604 Z 9315	FIP - ISSUED	DESAI	323	1,735	19900501	1339
	11.01	11.23	N	198604 Z 9315	FIP - ISSUED	DESAI	323	1,735	19900501	1339
	13			198604 Z 9315	FIP - ISSUED	DESAI	323	1,735	19900501	1339
	13.01	13.03	N	198604 Z 9315	FIP - ISSUED	DESAI	323	1,735	19900501	1339
	16			198604 Z 9315	FIP - ISSUED	DESAI	323	1,735	19900501	1339
	16.01	16.04	N	198604 Z 9315	FIP - ISSUED	DESAI	323	1,735	19900501	1339
	23			198604 Z 9315	FIP - ISSUED	DESAI	323	1,735	19900501	1339
	23.01	23.02	N	198604 Z 9315	FIP - ISSUED	DESAI	323	1,735	19900501	1339
	30			198604 Z 9315	FIP - ISSUED	DESAI	323	1,735	19900501	1339
	30.01	30.02	N	198604 Z 9315	FIP - ISSUED	DESAI	323	1,735	19900501	1339
	DIG 1			198604 Z 9315	FIP - ISSUED	DESAI	323	1,735	19900501	1339
126	263			199302 Z 2587	FIP - ISSUED	PATEL	3400	233	19950502	1541
	263.01	263.09	N	199302 Z 2587	FIP - ISSUED	PATEL	3400	233	19950502	1541
	263.1		N	199302 Z 2587	FIP - ISSUED	PATEL	3400	233	19950502	1541
	350	368		199705 M 5076	ISSUED	BARROW	3700	3,307	20000201	1753
	350.1	368.1	N	199705 M 5076	ISSUED	BARROW	3700	3,307	20000201	1753
	373	392		199705 M 5076	ISSUED	BARROW	3700	3,307	20000201	1753
	373.1	392.1	N	199705 M 5076	ISSUED	BARROW	3700	3,307	20000201	1753
	415	452		199101 M 1433	ISSUED	PATEL	3406	2,703	19921201	1436
	561	714	N	199101 M 1433	ISSUED	PATEL	3406	2,703	19921201	1436
	900	901		199101 M 1433	ISSUED	PATEL	3406	2,703	19921201	1436
	903	910	N	199101 M 1433	ISSUED	PATEL	3406	2,703	19921201	1436
	DIG 1	DIG 2		199101 M 1433	ISSUED	PATEL	3406	2,703	19921201	1436
128	1.6			198502 M 8224	ISSUED	RISHELL	3302	10,231	19920204	1391
	3	23		199112 M 1623	ISSUED	SHEEHAN	3700	2,206	19950704	1558
	24			199005 M 0963	ISSUED	SHEEHAN	3733	3,986	19940301	1480
	24.1	24.5		199005 M 0963	ISSUED	SHEEHAN	3733	3,986	19940301	1480
	25	26		199005 M 0963	ISSUED	SHEEHAN	3733	3,986	19940301	1480
	28			199005 M 0963	ISSUED	SHEEHAN	3733	3,986	19940301	1480
	30			199005 M 0963	ISSUED	SHEEHAN	3733	3,986	19940301	1480
	30.2			199005 M 0963	ISSUED	SHEEHAN	3733	3,986	19940301	1480
	31	67		199005 M 0963	ISSUED	SHEEHAN	3733	3,986	19940301	1480
	68	68.1		198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	69	76.5		198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	77	91		198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	92			198502 M 8019	ISSUED	SHEEHAN	335	6,107	19891107	1314

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
128	93	94		198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	95.1	126.1		200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
	155	171		198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	200.11	207.29		200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
	207.29		N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	303	361		198502 M 8019	ISSUED	SHEEHAN	335	6,107	19891107	1314
	362	403		198602 M 9113	ISSUED	SHEEHAN	3305	4,466	19930706	1450
	419	425		198602 M 9113	ISSUED	SHEEHAN	3305	4,466	19930706	1450
	581	623		198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	630	782		199308 M 3045	ISSUED	SMITH	3300	12,178	19971007	1664
	653			198911 Z 0773	FIP - ISSUED	RISHELL	3305	241	19911105	1379
	653.1	653.5	N	198911 Z 0773	FIP - ISSUED	RISHELL	3305	241	19911105	1379
	660			198511 M 8973	ISSUED	SHEEHAN	336	479	19880906	1212
	660.01	660.1	N	198511 M 8973	ISSUED	SHEEHAN	336	479	19880906	1212
	661			198511 M 8973	ISSUED	SHEEHAN	336	479	19880906	1212
	661.01	661.1	N	198511 M 8973	ISSUED	SHEEHAN	336	479	19880906	1212
	662			198511 M 8973	ISSUED	SHEEHAN	336	479	19880906	1212
	662.01	662.06	N	198511 M 8973	ISSUED	SHEEHAN	336	479	19880906	1212
	663			198511 M 8973	ISSUED	SHEEHAN	336	479	19880906	1212
	663.01		N	198511 M 8973	ISSUED	SHEEHAN	336	479	19880906	1212
	783	804		198602 M 9113	ISSUED	SHEEHAN	3305	4,466	19930706	1450
	830	886		200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
	915	916	N	198511 M 8973	ISSUED	SHEEHAN	336	479	19880906	1212
	920	924	N	199512 M 3957	ISSUED	BENDER	3737	952	19970304	1636
	925		N	199308 M 3045	ISSUED	SMITH	3300	12,178	19971007	1664
130	ALL			198411 M 7843	ISSUED	DESAI	333	6,144	19890502	1285
131	27			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	27.1		N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	57.5		N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	61			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	61.1		N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	64			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	64.1	64.2	N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	66			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	66.1	66.2	N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	81			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
131	81.1		N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	83			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	83.1		N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	84			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	84.1	84.4	N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	109			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	109.1	109.3	N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	184			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	184.1	184.3	N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	198			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	198.1	198.2	N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	212			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	212.1	212.2	N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	215			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	215.1	215.3	N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	235			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	235.1		N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	237.5		N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	240			198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	240.1		N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
	242.5	242.6	N	198310 M 6636	ISSUED	RISHELL	355	1,591	19850502	989
132	1	11		198508 M 8414	ISSUED	SMITH	333	7,575	19881004	1224
	31	52		198508 M 8414	ISSUED	SMITH	333	7,575	19881004	1224
	57			198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	57.1		N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	63	72		198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	63.1		N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	64.1		N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	65.1		N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	66.1		N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	68.1		N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	69.1			198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	71.1		N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	72.1		N	198410 M 7894	ISSUED	AUTON	3626	2,759	19881101	1234
	79	93		198508 M 8414	ISSUED	SMITH	333	7,575	19881004	1224
	119.1		N	198508 M 8414	ISSUED	SMITH	333	7,575	19881004	1224

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
132	200	333	N	198508 M 8414	ISSUED	SMITH	333	7,575	19881004	1224
	901	902	N	198508 M 8414	ISSUED	SMITH	333	7,575	19881004	1224
133	ALL			198511 M 9012	ISSUED	SAIFER	335	1,480	19870602	1121
134	1	9		198901 M 0416	TERMINATED	CRAIG	116	1,237		
	1			200211 C 6461	FIP - ISSUED	PRITCHETT	1764	23	19850402	985
	1			200211 C 6461	PLND - AWAIT PREPROC	PRETKA	1746	721	20031130	
	1.1	1.3	N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	1.1	1.3		200211 C 6461	FIP - ISSUED	PRITCHETT	1764	23	19850402	985
	1.1	1.3		200211 C 6461	PLND - AWAIT PREPROC	PRETKA	1746	721	20031130	
	94	103		198902 M 0428	ISSUED	WILLIAMS	2402	586	19920804	1423
	94.1		N	198902 M 0428	ISSUED	WILLIAMS	2402	586	19920804	1423
	95.1	95.3	N	198902 M 0428	ISSUED	WILLIAMS	2402	586	19920804	1423
	96.1		N	198902 M 0428	ISSUED	WILLIAMS	2402	586	19920804	1423
	97.1		N	198902 M 0428	ISSUED	WILLIAMS	2402	586	19920804	1423
	98.1		N	198902 M 0428	ISSUED	WILLIAMS	2402	586	19920804	1423
	99.1	99.2	N	198902 M 0428	ISSUED	WILLIAMS	2402	586	19920804	1423
	100.1		N	198902 M 0428	ISSUED	WILLIAMS	2402	586	19920804	1423
	102.1	102.3	N	198902 M 0428	ISSUED	WILLIAMS	2402	586	19920804	1423
	103.1	103.3	N	198902 M 0428	ISSUED	WILLIAMS	2402	586	19920804	1423
	104			198701 E 9672	ISSUED	DOOD	242	156	19881206	1245
	104.1	104.4	N	198701 E 9672	ISSUED	DOOD	242	156	19881206	1245
	900	902	N	198607 Y 9467	FIP - ISSUED	JACKMON	242		19900102	1321
135	15.1		N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	20			198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	20.1	20.3	N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	25			198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	25.1	25.3	N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	25.31	25.34	N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	25.4		N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	25.41		N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	33	34		198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	33.2		N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	33.4		N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	33.41		N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	33.5	33.7	N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
135	33.71		N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	34.2		N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	35			198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	36			198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	88			199303 M 2423	ISSUED	SMITH	3500	1,435	19941101	1511
	88.01	88.18	N	199303 M 2423	ISSUED	SMITH	3500	1,435	19941101	1511
	89			199303 M 2423	ISSUED	SMITH	3500	1,435	19941101	1511
	101	113		199303 M 2423	ISSUED	SMITH	3500	1,435	19941101	1511
	120			199303 M 2423	ISSUED	SMITH	3500	1,435	19941101	1511
	120.1	120.4	N	199303 M 2423	ISSUED	SMITH	3500	1,435	19941101	1511
	121	161	N	199303 M 2423	ISSUED	SMITH	3500	1,435	19941101	1511
	906	911	N	198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
	DIG 1	DIG 11		198912 Z 0823	FIP - ISSUED	SHEDD	350	948	19910402	1370
137	15			199205 M 1813	ISSUED	DESAI	3753	1,863	20000201	1749
	15.01	15.26	N	199205 M 1813	ISSUED	DESAI	3753	1,863	20000201	1749
	68.1			199311 Z 3247	FIP - ISSUED	SEMBER	3400	419	19950704	1562
	68.11	68.19	N	199311 Z 3247	FIP - ISSUED	SEMBER	3400	419	19950704	1562
	68.2			199311 Z 3247	FIP - ISSUED	SEMBER	3400	419	19950704	1562
	68.21	68.3	N	199311 Z 3247	FIP - ISSUED	SEMBER	3400	419	19950704	1562
	87			199312 M 3211	ISSUED	PATEL	3634	1,457	19960402	1594
	87.01	87.02	N	199312 M 3211	ISSUED	PATEL	3634	1,457	19960402	1594
	115	119		199312 M 3211	ISSUED	PATEL	3634	1,457	19960402	1594
	115.01	115.28	N	199312 M 3211	ISSUED	PATEL	3634	1,457	19960402	1594
	118.01	118.07	N	199312 M 3211	ISSUED	PATEL	3634	1,457	19960402	1594
	119.01	119.1	N	199312 M 3211	ISSUED	PATEL	3634	1,457	19960402	1594
	315			199205 M 1813	ISSUED	DESAI	3753	1,863	20000201	1749
	315.01	315.42	N	199205 M 1813	ISSUED	DESAI	3753	1,863	20000201	1749
	565			199210 M 2195	ISSUED	DESAI	3407	684	19980804	1695
	565.01	565.36	N	199210 M 2195	ISSUED	DESAI	3407	684	19980804	1695
	565.1	565.2		199210 M 2195	ISSUED	DESAI	3407	684	19980804	1695
	566	570		199210 M 2195	ISSUED	DESAI	3407	684	19980804	1695
	599			199205 M 1813	ISSUED	DESAI	3753	1,863	20000201	1749
	599.01	599.18	N	199205 M 1813	ISSUED	DESAI	3753	1,863	20000201	1749
	599.1			199205 M 1813	ISSUED	DESAI	3753	1,863	20000201	1749
	599.2			199205 M 1813	ISSUED	DESAI	3753	1,863	20000201	1749
	601			199205 M 1813	ISSUED	DESAI	3753	1,863	20000201	1749

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
137	601.01	601.21	N	199205 M 1813	ISSUED	DESAI	3753	1,863	20000201	1749
	910		N	199311 Z 3247	FIP - ISSUED	SEMBER	3400	419	19950704	1562
139	11			198608 Z 9378	FIP - ISSUED	HEATON	247	213	19890801	1298
	13			198608 Z 9378	FIP - ISSUED	HEATON	247	213	19890801	1298
	116			198810 Z 0277	FIP - ISSUED	HEATON	247	314	19900403	1332
	116.1	116.2	N	198810 Z 0277	FIP - ISSUED	HEATON	247	314	19900403	1332
	435			198810 Z 0277	FIP - ISSUED	HEATON	247	314	19900403	1332
	435.1	435.6	N	198810 Z 0277	FIP - ISSUED	HEATON	247	314	19900403	1332
	457	460	N	198608 Z 9378	FIP - ISSUED	HEATON	247	213	19890801	1298
144	1			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	1.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	2			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	2.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	3			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	3.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	3.5		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	4.1	4.9	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	24.02	24.5	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	34			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	34.1	34.6	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	35			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	35.1	35.2	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	48.1	48.7	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	90			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	90.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	91.2		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	93			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	93.1	93.2	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	114			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	114.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	117			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	117.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	117.2	117.4	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	119			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	119.1	119.2	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	127			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
144	127.1	127.2	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	130.2		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	133			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	133.1	133.3	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	134			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	134.1	134.3	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	135.2	135.4	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	136			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	136.1	136.9	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	136.95		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	144			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	144.1	144.4	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	144.41		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	144.5			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	144.51	144.52	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	145			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	145.1	145.4	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	154.5		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	162			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	162.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	181.2	181.3	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	193			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	193.1	193.2	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	195.1	195.9	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	198			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	198.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	204.2		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	208			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	208.1	208.9	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	208.91	208.92	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	209			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	209.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	215.2	215.4	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	242			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	242.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	245			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
144	245.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	245.2	245.4	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	245.5	245.7	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	246			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	246.1	246.2	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	248.2	248.7	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	249			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	250			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	250.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	250.11	250.26	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	251			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	251.1	251.3	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	252			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	252.1	252.2	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	253			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	253.1	253.9	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	253.91		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	278			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	278.1	278.3	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	286			199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	286.1		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	286.5		N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	382	389	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
	391	430	N	199405 Z 3452	FIP - ISSUED	KILBY	3201	5,848	19960402	1599
148	1			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	2	4		198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	6	6.35		198501 C 8061	ISSUED	CERVI	152	2,374	19890307	1266
	9	9.6		198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	11.5			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	12			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	12.1			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	12.3			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	12.4			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	12.7			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	12.9			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	13			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
148	13.1			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	13.2			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	14	20		198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	20.3			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	20.6			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	95	99	N	198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	110	113		200302 C 6598	PLND - AWAIT PREPROC	LEROY	1742	3,844	20040331	
	125			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	126.1			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	127	162		198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	194	239	N	198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	240	287	N	198501 C 8061	ISSUED	CERVI	152	2,374	19890307	1266
	300	337		200302 C 6598	PLND - AWAIT PREPROC	LEROY	1742	3,844	20040331	
	400	442		200302 C 6598	PLND - AWAIT PREPROC	LEROY	1742	3,844	20040331	
	500	714	N	198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
152	209			199709 C 5239	ISSUED	JOHNSON	1733	1,085	19990202	1718
	209.1	209.9	N	199709 C 5239	ISSUED	JOHNSON	1733	1,085	19990202	1718
	209.11	209.19	N	199709 C 5239	ISSUED	JOHNSON	1733	1,085	19990202	1718
	209.21	209.28	N	199709 C 5239	ISSUED	JOHNSON	1733	1,085	19990202	1718
	905		N	199709 C 5239	ISSUED	JOHNSON	1733	1,085	19990202	1718
156	89			199607 C 4481	ISSUED	LECHERT	1734	445	19980203	1675
	89.11	89.28	N	199607 C 4481	ISSUED	LECHERT	1734	445	19980203	1675
	156			199703 C 5001	TERMINATED	LECHERT	1733	119	19971101	
	245			199701 C 4807	TERMINATED	LEROY	1300	618	19970601	
	285	287		199703 C 5001	TERMINATED	LECHERT	1733	119	19971101	
	293	294		199707 C 5114	TERMINATED	LECHERT	1301	232	19980401	
	344			200505 C 6865	ISSUED	L. FALASCO	1773	635	20110405	1907
	345			199510 X 3918	FIP - ISSUED	LEROY	1763	974	20020305	1805
	345			199207 X 1992	TERMINATED	LEROY	1104	1,238		
	345			199301 C 2144	TERMINATED	LEROY	1104	1,416		
	345.1	345.55	N	199510 X 3918	FIP - ISSUED	LEROY	1763	974	20020305	1805
	584			200505 C 6865	ISSUED	L. FALASCO	1773	635	20110405	1907
	600	624		199007 C 1041	ISSUED	THEXTON	1110	2,744	19940503	1487
	616	620		198408 X 7804	FIP - ISSUED	PURCELL	130	313	19880202	1163
	616.1	620.76	N	198408 X 7804	FIP - ISSUED	PURCELL	130	313	19880202	1163

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
156	625	658		198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	625.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	625.1	640.1		199101 C 1418	ISSUED	MACKEY	2812	8,119	19970805	1640
	626.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	627.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	628.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	629.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	630.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	631.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	632.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	633.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	634.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	635.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	636.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	637.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	638.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	639.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	640.1		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	642.1	657.1		199101 C 1418	ISSUED	MACKEY	2812	8,119	19970805	1640
	642.1	657.1	N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	643			199207 X 1992	TERMINATED	LEROY	1104	1,238		
	659.1			198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	659.11			199101 C 1418	ISSUED	MACKEY	2812	8,119	19970805	1640
	659.11		N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	660			198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	661.1			198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	661.11	662.1	N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	661.11			199101 C 1418	ISSUED	MACKEY	2812	8,119	19970805	1640
	662	668		198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	662.1			199101 C 1418	ISSUED	MACKEY	2812	8,119	19970805	1640
	700	719	N	200505 C 6865	ISSUED	L. FALASCO	1773	635	20110405	1907
	750	767	N	200505 C 6865	ISSUED	L. FALASCO	1773	635	20110405	1907
	901	905		198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	911			199007 C 1041	ISSUED	THEXTON	1110	2,744	19940503	1487
	911		N	198408 X 7804	FIP - ISSUED	PURCELL	130	313	19880202	1163
	912	917	N	199510 X 3918	FIP - ISSUED	LEROY	1763	974	20020305	1805

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
156	918	932	N	200505 C 6865	ISSUED	L. FALASCO	1773	635	20110405	1907
	934	943	N	200505 C 6865	ISSUED	L. FALASCO	1773	635	20110405	1907
	DIG 61	DIG 115		199007 C 1041	ISSUED	THEXTON	1110	2,744	19940503	1487
159	9			198308 X 6461	PLND - AWAIT PREPROC	PRETKA	1746	721	20031130	
	9			198308 X 6461	FIP - ISSUED	PRITCHETT	1764	23	19850402	985
	9.1	9.2	N	198308 X 6461	PLND - AWAIT PREPROC	PRETKA	1746	721	20031130	
	9.1	9.2	N	198308 X 6461	FIP - ISSUED	PRITCHETT	1764	23	19850402	985
	17			198309 X 6612	FIP - ISSUED	PRITCHETT	1764	107	19850402	985
	17.1	17.4	N	198309 X 6612	FIP - ISSUED	PRITCHETT	1764	107	19850402	985
	25			198310 X 6791	ISSUED	NGUYEN	2811		20040803	1838
	25			198310 X 6791	FIP - ISSUED	PRITCHETT	1764	50	19850402	985
	25.1	25.2	N	198310 X 6791	ISSUED	NGUYEN	2811		20040803	1838
	25.1	25.2	N	198310 X 6791	FIP - ISSUED	PRITCHETT	1764	50	19850402	985
160	23			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	23.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	58			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	58.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	83			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	83.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	84			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	84.01	84.09	N	199212 Z 2435	FIP - ISSUED	SHEDD	3634	372	19950103	1523
	84.1	84.3	N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	84.1			199212 Z 2435	FIP - ISSUED	SHEDD	3634	372	19950103	1523
	84.11		N	199212 Z 2435	FIP - ISSUED	SHEDD	3634	372	19950103	1523
	84.2			199212 Z 2435	FIP - ISSUED	SHEDD	3634	372	19950103	1523
	84.3			199212 Z 2435	FIP - ISSUED	SHEDD	3634	372	19950103	1523
	121			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	121.1			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	166			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	166.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	166.1	178.3		199310 Z 3197	FIP PROJ	SHEDD	3634	1,041	19961130	
	168.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	176			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	176.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	178			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
160	178.1	178.3	N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	196			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	196.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	229			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	229.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	231			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	231.1	231.2	N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	267		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	267.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	268		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	268.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	273			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	273.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	290			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	290.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	293			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	293.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	304			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	304.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	323			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	323.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	349			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	349.1	349.2	N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	368			198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	368.1		N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	370.1	370.2	N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
	370.2			199212 Z 2435	FIP - ISSUED	SHEDD	3634	372	19950103	1523
	370.21	370.23	N	199212 Z 2435	FIP - ISSUED	SHEDD	3634	372	19950103	1523
	900	913	N	198507 M 8391	ISSUED	STRAPELLO	3634	1,910	19880301	1170
162	358			199008 X 1344	FIP - ISSUED	LEROY	1731	219	19920707	1418
	358.1	358.5	N	199008 X 1344	FIP - ISSUED	LEROY	1731	219	19920707	1418
	359			199008 X 1344	FIP - ISSUED	LEROY	1731	219	19920707	1418
	359.1		N	199008 X 1344	FIP - ISSUED	LEROY	1731	219	19920707	1418
	360.1			199008 X 1344	FIP - ISSUED	LEROY	1731	219	19920707	1418
	360.2		N	199008 X 1344	FIP - ISSUED	LEROY	1731	219	19920707	1418
	360.3		N	199008 X 1344	FIP - ISSUED	LEROY	1731	219	19920707	1418

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
162	900	904	N	199008 X 1344	FIP - ISSUED	LEROY	1731	219	19920707	1418
164	63			199408 M 3553	TERMINATED	BENDER	1722	2,572	19960601	
	71.1	74		199408 M 3553	TERMINATED	BENDER	1722	2,572	19960601	
	97	120		199408 M 3553	TERMINATED	BENDER	1722	2,572	19960601	
	133	137		199408 M 3553	TERMINATED	BENDER	1722	2,572	19960601	
	150			199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	150.1		N	199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	151.1	151.5	N	199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	154			199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	154.1	154.8	N	199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	155			199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	155.1	155.7	N	199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	156			199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	156.1		N	199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	255			199408 M 3553	TERMINATED	BENDER	1722	2,572	19960601	
	306	321		199408 M 3553	TERMINATED	BENDER	1722	2,572	19960601	
	335	337		199408 M 3553	TERMINATED	BENDER	1722	2,572	19960601	
	339	343		199408 M 3553	TERMINATED	BENDER	1722	2,572	19960601	
	412			199408 M 3553	TERMINATED	BENDER	1722	2,572	19960601	
	449			199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	449.1		N	199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	450			199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	450.1	450.5	N	199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	900			199408 M 3553	TERMINATED	BENDER	1722	2,572	19960601	
165	1	3		199212 M 2129	ISSUED	COLLINS	3743	3,428	19960806	1611
	11			198402 M 7207	ISSUED	SAIFER	3743	1,035	19851001	1014
	11.1	11.2	N	198402 M 7207	ISSUED	SAIFER	3743	1,035	19851001	1014
	12	40		199212 M 2129	ISSUED	COLLINS	3743	3,428	19960806	1611
	48			198402 M 7207	ISSUED	SAIFER	3743	1,035	19851001	1014
	48.1	48.2	N	198402 M 7207	ISSUED	SAIFER	3743	1,035	19851001	1014
	80			198402 M 7207	ISSUED	SAIFER	3743	1,035	19851001	1014
	80.1	80.5	N	198402 M 7207	ISSUED	SAIFER	3743	1,035	19851001	1014
	109			198402 M 7207	ISSUED	SAIFER	3743	1,035	19851001	1014
	109.1		N	198402 M 7207	ISSUED	SAIFER	3743	1,035	19851001	1014
	134			198402 M 7207	ISSUED	SAIFER	3743	1,035	19851001	1014
	134.1		N	198402 M 7207	ISSUED	SAIFER	3743	1,035	19851001	1014

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
165	200	303	N	199212 M 2129	ISSUED	COLLINS	3743	3,428	19960806	1611
	900	921	N	198402 M 7207	ISSUED	SAIFER	3743	1,035	19851001	1014
	DIG 1	DIG 27		198402 M 7207	ISSUED	SAIFER	3743	1,035	19851001	1014
166	75.1	97		199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	75.11	75.15	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	77.1	77.4	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	77.51	77.53	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	78.1	83.1	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	84.1	84.5	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	85.1	85.5	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	86.1	86.3	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	87.1		N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	88.1	88.4	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	89.1	89.3	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	90.1	97.1	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	177			199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	177.1	177.7	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	241			199005 M 0951	ISSUED	SMITH	3672	1,300	19920303	1400
	241.1	241.7	N	199005 M 0951	ISSUED	SMITH	3672	1,300	19920303	1400
	242			199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	242.1	242.9	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	250	255		199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	270.1		N	199511 Z 3933	FIP - ISSUED	SMITH	3672	905	19970506	1642
	270.2		N	199511 Z 3933	FIP - ISSUED	SMITH	3672	905	19970506	1642
	272	274		199511 Z 3933	FIP - ISSUED	SMITH	3672	905	19970506	1642
	272.1	272.7	N	199511 Z 3933	FIP - ISSUED	SMITH	3672	905	19970506	1642
	280			200212 M 6485	ISSUED	FALK	3672	381	20031104	1827
	280.1	280.2	N	200212 M 6485	ISSUED	FALK	3672	381	20031104	1827
	308			200212 M 6485	ISSUED	FALK	3672	381	20031104	1827
	308.1	308.6	N	200212 M 6485	ISSUED	FALK	3672	381	20031104	1827
	332	334		199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	332.1	332.8	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	333.1		N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	334.1	334.4	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	400	403	N	199511 Z 3933	FIP - ISSUED	SMITH	3672	905	19970506	1642
168	48			198505 Z 8717	FIP - ISSUED	RISHELL	3643	86	19890801	1296

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
168	48.1	48.2	N	198505 Z 8717	FIP - ISSUED	RISHELL	3643	86	19890801	1296
173	12			198706 M 9808	ISSUED	SALSER	3721	1,200	19920303	1398
	22	23		198706 M 9808	ISSUED	SALSER	3721	1,200	19920303	1398
	43			198706 M 9808	ISSUED	SALSER	3721	1,200	19920303	1398
	57			198706 M 9808	ISSUED	SALSER	3721	1,200	19920303	1398
	116			198706 M 9808	ISSUED	SALSER	3721	1,200	19920303	1398
	119			198706 M 9808	ISSUED	SALSER	3721	1,200	19920303	1398
	123			198706 M 9808	ISSUED	SALSER	3721	1,200	19920303	1398
	134			198706 M 9808	ISSUED	SALSER	3721	1,200	19920303	1398
	139			198706 M 9808	ISSUED	SALSER	3721	1,200	19920303	1398
	162			198506 Z 8857	FIP - ISSUED	WEIKERT	3721	90	19880802	1206
	162.1	162.2	N	198506 Z 8857	FIP - ISSUED	WEIKERT	3721	90	19880802	1206
	163			198706 M 9808	ISSUED	SALSER	3721	1,200	19920303	1398
	176	222	N	198706 M 9808	ISSUED	SALSER	3721	1,200	19920303	1398
174	15			198506 Y 8872	FIP - ISSUED	CARR	2831	369	19881101	1240
	15.1	15.7	N	198506 Y 8872	FIP - ISSUED	CARR	2831	369	19881101	1240
	16			198506 Y 8884	FIP - ISSUED	CARR	2831	119	19881206	1249
	16.1	16.3	N	198506 Y 8884	FIP - ISSUED	CARR	2831	119	19881206	1249
	35			199809 E 5658	ISSUED	CHAN	2831	2,218	20060404	1852
	48			199809 E 5658	ISSUED	CHAN	2831	2,218	20060404	1852
	52			198506 Y 8896	FIP - ISSUED	CARR	2831	618	19881206	1248
	52.1	52.4		199809 E 5658	ISSUED	CHAN	2831	2,218	20060404	1852
	52.1	52.6	N	198506 Y 8896	FIP - ISSUED	CARR	2831	618	19881206	1248
	65			199809 E 5658	ISSUED	CHAN	2831	2,218	20060404	1852
	68			198505 Y 8667	FIP - ISSUED	CARR	2831	83	19880802	1200
	68.1	68.3	N	198505 Y 8667	FIP - ISSUED	CARR	2831	83	19880802	1200
	68.5			198604 E 9152	ISSUED	BRYAN	2831	435	19900102	1319
	73			198506 Y 8907	FIP - ISSUED	CARR	2831	174	19880802	1201
	73.1		N	198506 Y 8907	FIP - ISSUED	CARR	2831	174	19880802	1201
	125.1		N	198506 Y 8919	FIP - ISSUED	CARR	2831	40	19880802	1202
	126			198506 Y 8919	FIP - ISSUED	CARR	2831	40	19880802	1202
	126.1	126.4	N	198506 Y 8919	FIP - ISSUED	CARR	2831	40	19880802	1202
	128			198506 Y 8922	FIP - ISSUED	CARR	2831	82	19880802	1207
	128.1	128.2	N	198506 Y 8922	FIP - ISSUED	CARR	2831	82	19880802	1207
	250	268	N	198604 E 9152	ISSUED	BRYAN	2831	435	19900102	1319
	350	397	N	199809 E 5658	ISSUED	CHAN	2831	2,218	20060404	1852

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
174	480	507	N	199809 E 5658	ISSUED	CHAN	2831	2,218	20060404	1852
	520	565	N	199809 E 5658	ISSUED	CHAN	2831	2,218	20060404	1852
	650	669	N	199809 E 5658	ISSUED	CHAN	2831	2,218	20060404	1852
	DIG34	DIG35	N	199809 E 5658	ISSUED	CHAN	2831	2,218	20060404	1852
175	40			200610 M T062	PLND - AWAIT PREPROC	SMITH	3600		20070930	
	325			199005 M 0951	ISSUED	SMITH	3672	1,300	19920303	1400
	325.1	325.7	N	199005 M 0951	ISSUED	SMITH	3672	1,300	19920303	1400
	329	330		199005 M 0951	ISSUED	SMITH	3672	1,300	19920303	1400
	405.1		N	199005 M 0951	ISSUED	SMITH	3672	1,300	19920303	1400
	409	411		199005 M 0951	ISSUED	SMITH	3672	1,300	19920303	1400
	420.1	420.2	N	199005 M 0951	ISSUED	SMITH	3672	1,300	19920303	1400
	422			198506 Z 8768	FIP - ISSUED	RISHELL	3672	194	19870303	1114
	423	424	N	198506 Z 8768	FIP - ISSUED	RISHELL	3672	194	19870303	1114
	425	435	N	199005 M 0951	ISSUED	SMITH	3672	1,300	19920303	1400
177	25			198407 Y 7703	FIP - ISSUED	FOLSOM	2859	216	19890103	1262
	25.11	25.19	N	198407 Y 7703	FIP - ISSUED	FOLSOM	2859	216	19890103	1262
178	18	20		199602 E 4326	ISSUED	NGUYEN	2673	877	19980303	1678
	18.01	18.11	N	199602 E 4326	ISSUED	NGUYEN	2673	877	19980303	1678
	19.01	19.07	N	199602 E 4326	ISSUED	NGUYEN	2673	877	19980303	1678
	20.01	20.04	N	199602 E 4326	ISSUED	NGUYEN	2673	877	19980303	1678
	22.01	22.19		198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
	71			199302 C 2322	ISSUED	LAI	2700	10,565	19961203	1626
	71.1	71.14	N	199302 C 2322	ISSUED	LAI	2700	10,565	19961203	1626
	87			199602 E 4326	ISSUED	NGUYEN	2673	877	19980303	1678
	99			198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
	99.1		N	198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
179	1.5			198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
180	65.2	65.5		200701 M A180	ISSUED	FALK	3611	605	20090106	1881
	65.2	65.5		000701 M A180	ISSUED	FALK	3611	605	20090106	1881
	65.21	65.6	E	200701 M A180	ISSUED	FALK	3611	605	20090106	1881
	70.1			198508 M 8402	ISSUED	PERRY	3611	1,251	19890704	1293
	71	72		198508 M 8402	ISSUED	PERRY	3611	1,251	19890704	1293
	73.1	73.5		198508 M 8402	ISSUED	PERRY	3611	1,251	19890704	1293
	74	75		198508 M 8402	ISSUED	PERRY	3611	1,251	19890704	1293
	75.1	75.2		198508 M 8402	ISSUED	PERRY	3611	1,251	19890704	1293

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
180	79	79.5		199312 M 3208	ISSUED	SPISICH	3611	2,026	19960402	1593
	85			198508 M 8402	ISSUED	PERRY	3611	1,251	19890704	1293
	88			198508 M 8402	ISSUED	PERRY	3611	1,251	19890704	1293
	131	163		199312 M 3208	ISSUED	SPISICH	3611	2,026	19960402	1593
	205	207		200910 M B180	ISSUED	FALK	3600	230	20110503	1909
	205.1	205.7	N	200910 M B180	ISSUED	FALK	3600	230	20110503	1909
	206.1	206.8	N	200910 M B180	ISSUED	FALK	3600	230	20110503	1909
	207.1	207.3	N	200910 M B180	ISSUED	FALK	3600	230	20110503	1909
	337	385	N	198508 M 8402	ISSUED	PERRY	3611	1,251	19890704	1293
	400	449	N	199312 M 3208	ISSUED	SPISICH	3611	2,026	19960402	1593
182	2			199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	2.1	2.9	N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	2.11		N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	63	69		199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	63.1		N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	64.1		N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	65.1		N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	66.1	66.2	N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	67.1	67.5	N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	68.1	68.3	N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	69.1	69.6	N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	178	186		199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	178.1	178.6	N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	179.1		N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	180.1	180.3	N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	181.1		N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	182.1	182.5	N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	183.1		N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	185.1		N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	186.1	186.9	N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	228			199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
	228.1	228.6	N	199408 M 3592	ISSUED	SAM	3634	1,171	19970701	1646
184	104			198305 Y 6027	FIP - ISSUED	LEONARD	3681	125	19850903	1012
	104.1	104.3	N	198305 Y 6027	FIP - ISSUED	LEONARD	3681	125	19850903	1012
	105			198305 Y 6039	FIP - ISSUED	LEONARD	3681	204	19850903	1011
	105.1	105.3	N	198305 Y 6039	FIP - ISSUED	LEONARD	3681	204	19850903	1011

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
187	1	3		198606 M 9188	ISSUED	AUTON	3600	9,260	19941004	1506
	3.1			198606 M 9188	ISSUED	AUTON	3600	9,260	19941004	1506
	4	28		198606 M 9188	ISSUED	AUTON	3600	9,260	19941004	1506
	29.1	29.2		198606 M 9188	ISSUED	AUTON	3600	9,260	19941004	1506
	30	98		198606 M 9188	ISSUED	AUTON	3600	9,260	19941004	1506
	100	140		198606 M 9188	ISSUED	AUTON	3600	9,260	19941004	1506
	200	414	N	198606 M 9188	ISSUED	AUTON	3600	9,260	19941004	1506
	900	902	N	198606 M 9188	ISSUED	AUTON	3600	9,260	19941004	1506
	DIG 1			198606 M 9188	ISSUED	AUTON	3600	9,260	19941004	1506
188	1.11			200303 M T009	DLVD - PPCF PREPROC	SPISICH	3600	9,589	20041231	
	67			200303 M T009	DLVD - PPCF PREPROC	SPISICH	3600	9,589	20041231	
	69	79.64		200303 M T009	DLVD - PPCF PREPROC	SPISICH	3600	9,589	20041231	
	156	163		200303 M T009	DLVD - PPCF PREPROC	SPISICH	3600	9,589	20041231	
	170	173		200303 M T009	DLVD - PPCF PREPROC	SPISICH	3600	9,589	20041231	
	196			200303 M T009	DLVD - PPCF PREPROC	SPISICH	3600	9,589	20041231	
	266.1	266.8	N	199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	267.1	267.2	N	199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	279			199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	282			199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	282.1	282.9	N	199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	283.1		N	199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	299			199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	299.1		N	199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	311			199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	319			199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	319.1	319.2	N	199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	322.11			199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	322.2		N	199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	361	370		200303 M T009	DLVD - PPCF PREPROC	SPISICH	3600	9,589	20041231	
	DIG 1	DIG 2	N	199708 M 5177	ISSUED	SMITH	3600	424	19991102	1742
190	903		N	198406 Y 7626	FIP - ISSUED	LEONARD	3727		19850502	993
192	.02	.098		198902 M 0505	ISSUED	REEP	3502	3,575	19940503	1489
	1			198410 M 7855	ISSUED	CRAIG	352	982	19880503	1179

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
192	1.1	1.2	N	198410 M 7855	ISSUED	CRAIG	352	982	19880503	1179
	1.1	1.2		198902 M 0505	ISSUED	REEP	3502	3,575	19940503	1489
	1.21	1.64	N	198410 M 7855	ISSUED	CRAIG	352	982	19880503	1179
	1.21	1.64		198902 M 0505	ISSUED	REEP	3502	3,575	19940503	1489
	2	3		198410 M 7855	ISSUED	CRAIG	352	982	19880503	1179
	4	11		199703 M 4986	ISSUED	SHEPEL	3622	2,398	19980707	1699
	45			200909 M C192	ISSUED	HAUGLAND	3655	490	20120207	1915
	45.001	45.009	N	200909 M C192	ISSUED	HAUGLAND	3655	490	20120207	1915
	45.01		N	200909 M C192	ISSUED	HAUGLAND	3655	490	20120207	1915
	45.011	45.019	N	200909 M C192	ISSUED	HAUGLAND	3655	490	20120207	1915
	45.02		N	200909 M C192	ISSUED	HAUGLAND	3655	490	20120207	1915
	48.601	48.609	N	200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	48.61		N	200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	48.611	48.619	N	200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	52	56		199212 M 2117	ISSUED	SAM	3600	3,057	19951003	1571
	52.1	56.62	N	199212 M 2117	ISSUED	SAM	3600	3,057	19951003	1571
	58			199212 M 2117	ISSUED	SAM	3600	3,057	19951003	1571
	58.1	58.92	N	199212 M 2117	ISSUED	SAM	3600	3,057	19951003	1571
	66			199212 M 2117	ISSUED	SAM	3600	3,057	19951003	1571
	66.1	66.32	N	199212 M 2117	ISSUED	SAM	3600	3,057	19951003	1571
	67			199212 M 2117	ISSUED	SAM	3600	3,057	19951003	1571
	69.1	69.91	N	199212 M 2117	ISSUED	SAM	3600	3,057	19951003	1571
	70.25			200412 M A192	DLVD - PPCF PREPROC	HAUGLAND	3681	460	20070206	1859
	70.251	70.252	E	200412 M A192	DLVD - PPCF PREPROC	HAUGLAND	3681	460	20070206	1859
	82.2	82.29	N	200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	84			199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	84.1		N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	84.2	84.21	N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	84.3	84.31	N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	84.4		N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	84.5	84.51	N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	84.6	84.8	N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	84.81		N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	84.9	84.94	N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	84.941		N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
192	84.95		N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	84.951		N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	84.96		N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	84.961		N	199410 M 3642	ISSUED	SHEPEL	3681	554	19960903	1616
	85			200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	85.01	85.09	N	200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	85.1	85.19	N	200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	85.3	85.39	N	200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	85.4	85.49	N	200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	85.5	85.59	N	200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	85.6	85.63	N	200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	86			200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	87.1			200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	87.11	87.19		200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	88			200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	89			199207 Z 1965	FIP - ISSUED	FORMAN	3681	366	19940503	1490
	89.1	89.2	N	199207 Z 1965	FIP - ISSUED	FORMAN	3681	366	19940503	1490
	89.21	89.29	N	199207 Z 1965	FIP - ISSUED	FORMAN	3681	366	19940503	1490
	91			200608 M B192	ISSUED	HAUGLAND	3600	1,381	20100202	1891
	106.1			199212 M 2117	ISSUED	SAM	3600	3,057	19951003	1571
	106.2			199212 M 2117	ISSUED	SAM	3600	3,057	19951003	1571
	111			200412 M A192	DLVD - PPCF PREPROC	HAUGLAND	3681	460	20070206	1859
	111.1	111.7	E	200412 M A192	DLVD - PPCF PREPROC	HAUGLAND	3681	460	20070206	1859
	111.11	111.19	E	200412 M A192	DLVD - PPCF PREPROC	HAUGLAND	3681	460	20070206	1859
	113			199207 Z 1965	FIP - ISSUED	FORMAN	3681	366	19940503	1490
	113.1	113.2	N	199207 Z 1965	FIP - ISSUED	FORMAN	3681	366	19940503	1490
	113.21	113.26	N	199207 Z 1965	FIP - ISSUED	FORMAN	3681	366	19940503	1490
	113.3		N	199207 Z 1965	FIP - ISSUED	FORMAN	3681	366	19940503	1490
	113.31	113.36	N	199207 Z 1965	FIP - ISSUED	FORMAN	3681	366	19940503	1490
	113.4	113.5	N	199207 Z 1965	FIP - ISSUED	FORMAN	3681	366	19940503	1490
	200	214.1	N	199212 M 2117	ISSUED	SAM	3600	3,057	19951003	1571
	216	226	N	199703 M 4986	ISSUED	SHEPEL	3622	2,398	19980707	1699
194	906		N	199009 Z 1371	FIP - ISSUED	WACYRA	3102	212	19930803	1462
198	341			199512 M 4098	ISSUED	PATEL	3651	678	19980303	1681
	341.01	341.09	N	199512 M 4098	ISSUED	PATEL	3651	678	19980303	1681

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
198	343	345		198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	343.1	343.2	N	198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	345.1	345.3	N	198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	347			198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	347.1	347.4	N	198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	349.1	349.95	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	356			198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	362			199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	365	366		199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	367.1	367.2	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	369	372		199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	369.1	369.7	N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	370.01	370.13	N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	371.1	371.3	N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	377			199512 M 4098	ISSUED	PATEL	3651	678	19980303	1681
	377.01	377.1	N	199512 M 4098	ISSUED	PATEL	3651	678	19980303	1681
	397			199512 M 4098	ISSUED	PATEL	3651	678	19980303	1681
	397.01	397.06	N	199512 M 4098	ISSUED	PATEL	3651	678	19980303	1681
	418.1	418.9	N	198603 M 9125	ISSUED	ROONEY	3600	3,016	19890103	1256
	419			198603 M 9125	ISSUED	ROONEY	3600	3,016	19890103	1256
	419.1	419.3	N	198603 M 9125	ISSUED	ROONEY	3600	3,016	19890103	1256
	420	425		198603 M 9125	ISSUED	ROONEY	3600	3,016	19890103	1256
	457			199512 M 4098	ISSUED	PATEL	3651	678	19980303	1681
	457.01	457.07	N	199512 M 4098	ISSUED	PATEL	3651	678	19980303	1681
	459	462		199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	459.1	459.8	N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	460.1	460.3	N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	461.1	461.3	N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	462.1	462.3	N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	503	505		198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	621			199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	621.1	621.4	N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	626	628		198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	626.1	626.6	N	198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	631			199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	631.1		N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
198	678			198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	678.1		N	198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	687.1		N	198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	735			198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	735.1	735.6	N	198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	750			199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	750.1	750.8	N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	750.11	750.14	N	199708 M 5177	ISSUED	SMITH	3600	424	19991102	1742
	752			199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	752.1		N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	774			198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	774.1	774.4	N	198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	781			199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	781.01	781.11	N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	803.01			199512 M 4098	ISSUED	PATEL	3651	678	19980303	1681
	810			199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	810.01	810.04	N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	832.1	832.3	N	198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	836			198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	836.1	836.4	N	198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	844			198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	844.1	844.2	N	198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	854			198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	855	859		198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
	867.01	867.15	N	199512 M 4098	ISSUED	PATEL	3651	678	19980303	1681
	890		N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	890.1		N	199304 M 2447	ISSUED	PATEL	3651	1,706	19950502	1543
	958	959	N	198612 M 9556	ISSUED	SHEEHAN	3651	1,785	19900606	1342
199	47			198505 Z 8729	FIP PROJ	RISHELL	2854	159	19860901	
200	19	31		199511 M 3906	ISSUED	DAVIS	2832	2,034	19990302	1726
	19.01	19.40	N	199511 M 3906	ISSUED	DAVIS	2832	2,034	19990302	1726
	50			199206 C 1864	ISSUED	LEE	2104	1,090	19960305	1587
	62	78		198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	144	151		199206 C 1876	ISSUED	LEE	2100	4,323	19950404	1535
	153	165		198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	253.1		N	198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
200	276.1		N	198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	277.1	277.2	N	198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	293.1		N	198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	318.1	318.2	N	198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	328			198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	332.1	332.2	N	198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	340			198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	341	345	N	198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	400	472	N	198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	500	574	N	198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	600		N	198512 E 9063	ISSUED	SOLYST	2735	1,080	19890103	1253
	DIG 1			198512 E 9063	ISSUED	SOLYST	2735	1,080	19890103	1253
	DIG 25			198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
	DIG 45			198405 E 7475	ISSUED	SANCHEZ	2832	6,200	19890103	1254
202	185			198310 X 6788	FIP - ISSUED	KOLLER	1764	110	19880705	1193
	185.1	185.6	N	198310 X 6788	FIP - ISSUED	KOLLER	1764	110	19880705	1193
204	1			198811 X 0479	FIP - ISSUED	PENN	1753	1,235	19900403	1333
	1.11			198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	1.11		N	198811 X 0479	FIP - ISSUED	PENN	1753	1,235	19900403	1333
	1.5			198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	2			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	2.1	13		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	14.1	17		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	18.1	31		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	32.1	34		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	34.5			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	35.1	36		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	37.1			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	37.3			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	37.6			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	38.1			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	38.3	38.7		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	39	42		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	43.1			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	44			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	44.2	44.7		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
204	45.1			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	45.5			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	46			198311 X 6915	FIP - ISSUED	AUVILLE	112	89	19861007	1076
	46.1		N	198311 X 6915	FIP - ISSUED	AUVILLE	112	89	19861007	1076
	46.1			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	47			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	47.5		N	198311 X 6915	FIP - ISSUED	AUVILLE	112	89	19861007	1076
	47.5			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	48	49		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	50.1			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	50.3			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	51			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	52			198410 X 8022	FIP - ISSUED	AUVILLE	110	214	19861007	1078
	52.1			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	52.1		N	198410 X 8022	FIP - ISSUED	AUVILLE	110	214	19861007	1078
	52.5		N	198410 X 8022	FIP - ISSUED	AUVILLE	110	214	19861007	1078
	52.5			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	53			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	54			198410 X 8147	FIP - ISSUED	AUVILLE	110	92	19860902	1073
	54.1			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	54.1		N	198410 X 8147	FIP - ISSUED	AUVILLE	110	92	19860902	1073
	54.5		N	198410 X 8147	FIP - ISSUED	AUVILLE	110	92	19860902	1073
	54.5			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	55			198411 X 8198	FIP - ISSUED	AUVILLE	112	259	19870505	1120
	55.1			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	55.1		N	198411 X 8198	FIP - ISSUED	AUVILLE	112	259	19870505	1120
	55.3			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	55.3		N	198411 X 8198	FIP - ISSUED	AUVILLE	112	259	19870505	1120
	55.5			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	56			198411 X 8248	FIP - ISSUED	AUVILLE	112	211	19861007	1079
	56.1			198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	56.1		N	198411 X 8248	FIP - ISSUED	AUVILLE	112	211	19861007	1079
	57	58		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	58.4	58.5		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	58.4		N	198411 X 8248	FIP - ISSUED	AUVILLE	112	211	19861007	1079
	59	153.23		198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
204	153.1	153.23	N	198811 X 0479	FIP - ISSUED	PENN	1753	1,235	19900403	1333
	180			198311 C 6841	ISSUED	AUVILLE	112	1,181	19850602	997
	180.1	180.9	N	198311 C 6841	ISSUED	AUVILLE	112	1,181	19850602	997
	180.1	191		198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	181			198311 C 6841	ISSUED	AUVILLE	112	1,181	19850602	997
	181.1	181.9	N	198311 C 6841	ISSUED	AUVILLE	112	1,181	19850602	997
	182			198311 C 6841	ISSUED	AUVILLE	112	1,181	19850602	997
	182.1	182.9	N	198311 C 6841	ISSUED	AUVILLE	112	1,181	19850602	997
	183			198311 C 6841	ISSUED	AUVILLE	112	1,181	19850602	997
	183.1	183.3	N	198311 C 6841	ISSUED	AUVILLE	112	1,181	19850602	997
	184	185		198311 C 6841	ISSUED	AUVILLE	112	1,181	19850602	997
	192			198411 C 8058	ISSUED	AUVILLE	1753	726	19860902	1070
	192.1	192.38	N	198411 C 8058	ISSUED	AUVILLE	1753	726	19860902	1070
	192.31			198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	196	197		199403 C 3262	ISSUED	RUGGLES	1700	1,129	19981006	1709
	196.01	196.38	N	199403 C 3262	ISSUED	RUGGLES	1700	1,129	19981006	1709
	228	231		199403 C 3262	ISSUED	RUGGLES	1700	1,129	19981006	1709
	228.1	228.9	N	199403 C 3262	ISSUED	RUGGLES	1700	1,129	19981006	1709
	229.1	229.9	N	199403 C 3262	ISSUED	RUGGLES	1700	1,129	19981006	1709
	230.1	230.8	N	199403 C 3262	ISSUED	RUGGLES	1700	1,129	19981006	1709
	243			199403 C 3262	ISSUED	RUGGLES	1700	1,129	19981006	1709
	243.1		N	199403 C 3262	ISSUED	RUGGLES	1700	1,129	19981006	1709
	247.1	247.5	N	199403 C 3262	ISSUED	RUGGLES	1700	1,129	19981006	1709
	275			199703 C 5037	ISSUED	RUGGLES	1741	986	20000307	1756
	275.1		N	199703 C 5037	ISSUED	RUGGLES	1741	986	20000307	1756
	278.5		N	199703 C 5037	ISSUED	RUGGLES	1741	986	20000307	1756
	286			199703 C 5037	ISSUED	RUGGLES	1741	986	20000307	1756
	286.1		N	199703 C 5037	ISSUED	RUGGLES	1741	986	20000307	1756
	288.1	288.6	N	199703 C 5037	ISSUED	RUGGLES	1741	986	20000307	1756
	290			199703 C 5037	ISSUED	RUGGLES	1741	986	20000307	1756
	290.1	290.15	N	199703 C 5037	ISSUED	RUGGLES	1741	986	20000307	1756
	297			199703 C 5037	ISSUED	RUGGLES	1741	986	20000307	1756
	297.01	297.16	N	199703 C 5037	ISSUED	RUGGLES	1741	986	20000307	1756
	298			198811 X 0479	FIP - ISSUED	PENN	1753	1,235	19900403	1333
	298.01	298.41	N	198811 X 0479	FIP - ISSUED	PENN	1753	1,235	19900403	1333
	299	302		198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
204	304	308		198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	403			199511 C 3972	ISSUED	RUGGLES	1743	258	20020205	1801
	403.01	403.15	N	199511 C 3972	ISSUED	RUGGLES	1743	258	20020205	1801
	450	459	N	198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	461	551	N	198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	553	565	N	198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	567	573	N	198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	600	610	N	198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	612	645	N	198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	647	650	N	198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	660	674	N	198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	DIG 1	DIG 2		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	DIG 10	DIG 11		198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
205	43	49	N	198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	50	333	N	198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
	334	772	N	198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	775	794.5	N	198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	799		N	198910 C 0722	ISSUED	RUGGLES	1744	11,862	19951205	1577
	915	928	N	198702 C 9746	ISSUED	FAN	1741	7,486	19911203	1387
206	.815		N	199009 M 1294	ISSUED	LEONARD	3700	1,824	19940906	1503
	44			199310 M 3069	ISSUED	HARRISON	3728	2,572	19960305	1591
	44.11	45.19		199310 M 3069	ISSUED	HARRISON	3728	2,572	19960305	1591
	45.31	45.34		199310 M 3069	ISSUED	HARRISON	3728	2,572	19960305	1591
	307.1		N	199104 Z 1507	FIP - ISSUED	HARRISON	3728	483	19950103	1519
	308.1	308.3	N	199104 Z 1507	FIP - ISSUED	HARRISON	3728	483	19950103	1519
	316			198709 Y 0012	FIP - ISSUED	LEONARD	3728	57	19890404	1270
	316.1		N	198709 Y 0012	FIP - ISSUED	LEONARD	3728	57	19890404	1270
	328	334		199305 M 2548	ISSUED	MACHUGA	2404	570	19950704	1559
	387			199104 Z 1507	FIP - ISSUED	HARRISON	3728	483	19950103	1519
	387.1		N	199104 Z 1507	FIP - ISSUED	HARRISON	3728	483	19950103	1519
	387.11	387.15	N	199104 Z 1507	FIP - ISSUED	HARRISON	3728	483	19950103	1519
	444			199104 Z 1507	FIP - ISSUED	HARRISON	3728	483	19950103	1519
	459			199006 Z 1255	FIP - ISSUED	HARRISON	3728	241	19920707	1416
	459.1		N	199006 Z 1255	FIP - ISSUED	HARRISON	3728	241	19920707	1416
	459.5		N	199006 Z 1255	FIP - ISSUED	HARRISON	3728	241	19920707	1416
	485.1		N	199009 M 1294	ISSUED	LEONARD	3700	1,824	19940906	1503

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
206	491	492		199310 M 3069	ISSUED	HARRISON	3728	2,572	19960305	1591
	499	520		199704 M 5052	PLND - AWAIT PREPROC	MACHUGA	3200	1,886	19980401	
	521.1	521.9	N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	521.15		N	198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	525.1		N	199310 M 3069	ISSUED	HARRISON	3728	2,572	19960305	1591
	557	567		199704 M 5052	PLND - AWAIT PREPROC	MACHUGA	3200	1,886	19980401	
	601	628	N	199305 M 2548	ISSUED	MACHUGA	2404	570	19950704	1559
	601	602		198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	602.1			198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	602.1		N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	603	621		198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	621.1	621.8		198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	621.1	621.8	N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	622	631		198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	631.1	631.3	N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	631.1	631.3		198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	632	634		198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	730	784	N	199310 M 3069	ISSUED	HARRISON	3728	2,572	19960305	1591
	831		N	198406 Y 7614	FIP - ISSUED	LEONARD	241		19850502	992
	832		N	199305 M 2548	ISSUED	MACHUGA	2404	570	19950704	1559
	833		N	199305 M 2548	ISSUED	MACHUGA	2404	570	19950704	1559
208	50.01	50.40	N	199206 C 1864	ISSUED	LEE	2104	1,090	19960305	1587
	106	176		198712 C 0811	TERMINATED	AUVILLE	116	4,990		
	111			199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	111.01		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	111.05		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	111.1		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	111.15		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	111.2		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	111.25		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	111.3		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	111.35		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	120			199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	120.01		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	120.05		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
208	120.1		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	120.15		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	120.2		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	120.25		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	120.35		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	125.3		N	199611 C 4671	ISSUED	WRIGHT	1764	1,151	19980901	1705
	262			198604 X 9366	FIP - ISSUED	FAN	110	37	19881004	1229
	262.1		N	198604 X 9366	FIP - ISSUED	FAN	110	37	19881004	1229
	262.5		N	198604 X 9366	FIP - ISSUED	FAN	110	37	19881004	1229
209	12			199202 M 1724	ISSUED	WYCERA	3100	835	19940405	1483
	12.1	12.2	N	199202 M 1724	ISSUED	WYCERA	3100	835	19940405	1483
	44.4		N	199202 M 1724	ISSUED	WYCERA	3100	835	19940405	1483
	144			199202 M 1724	ISSUED	WYCERA	3100	835	19940405	1483
	211			199202 M 1724	ISSUED	WYCERA	3100	835	19940405	1483
	365			198306 X 6256	FIP - ISSUED	KOLLER	177	84	19870203	1110
	365.1	365.4	N	198306 X 6256	FIP - ISSUED	KOLLER	177	84	19870203	1110
	710	734	N	199202 M 1724	ISSUED	WYCERA	3100	835	19940405	1483
210	167	170		199610 C 4579	ISSUED	THEISEN	1724	1,115	20061003	1857
	167.01	167.32	N	199610 C 4579	ISSUED	THEISEN	1724	1,115	20061003	1857
	170.01	170.11	N	199610 C 4579	ISSUED	THEISEN	1724	1,115	20061003	1857
	172			199610 C 4579	ISSUED	THEISEN	1724	1,115	20061003	1857
	172.1	172.6	N	199610 C 4579	ISSUED	THEISEN	1724	1,115	20061003	1857
	192			201009 C 7412	DLVD - PPCF PREPROC	THEISEN	1700	169	20110630	
	321.1	321.5		198410 C 8135	ISSUED	KOLLER	136	456	19871006	1138
	321.6	321.9	N	198410 C 8135	ISSUED	KOLLER	136	456	19871006	1138
	433.2			198410 C 8135	ISSUED	KOLLER	136	456	19871006	1138
	500.2			198409 C 7552	ISSUED	PRITCHETT	134	110	19860603	1048
	500.21	500.43	N	198409 C 7552	ISSUED	PRITCHETT	134	110	19860603	1048
	747			200903 C A210	ISSUED	THEISEN	1724	279	20110405	1908
	747.1	747.9	N	200903 C A210	ISSUED	THEISEN	1724	279	20110405	1908
	748			200510 C 6927	ISSUED	THEISEN	1797		20091201	1890
	748			200510 C 6927	ISSUED	THEISEN				
	748.01	748.09	E	200510 C 6927	ISSUED	THEISEN	1797		20091201	1890
	748.01	748.09	E	200510 C 6927	ISSUED	THEISEN				
	748.11	748.19	E	200510 C 6927	ISSUED	THEISEN				

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
210	748.11	748.19	E	200510 C 6927	ISSUED	THEISEN	1797		20091201	1890
	748.2		E	200510 C 6927	ISSUED	THEISEN				
	748.2		E	200510 C 6927	ISSUED	THEISEN	1797		20091201	1890
	751			199511 Z 3933	FIP - ISSUED	SMITH	3672	905	19970506	1642
	927			198811 X 0494	FIP - ISSUED	LEROY	111	61	19901002	1357
	930		N	198811 X 0494	FIP - ISSUED	LEROY	111	61	19901002	1357
	DIG 1	DIG 16		198404 X 7487	TERMINATED	KOLLER	136			
	DIG 19			198404 X 7487	TERMINATED	KOLLER	136			
	DIG 24			198404 X 7487	TERMINATED	KOLLER	136			
	DIG 32			198404 X 7487	TERMINATED	KOLLER	136			
211	1.5			198911 M 0761	ISSUED	KILBY	3202	741	19920505	1406
	1.51	1.57	N	198911 M 0761	ISSUED	KILBY	3202	741	19920505	1406
	13			199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	13.1		N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	26.1	26.2	N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	41			199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	41.1	41.16	N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	41.17	41.18	N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	71			199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	71.01		N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	85.1	85.13	N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	85.14		N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	85.15	85.19	N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	85.21	85.29	N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	85.31		N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	86	90		199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	86.01		N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	87.01		N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	88.01	88.04	N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	89.01		N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	90.01	90.04	N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	94			199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	94.01	94.03	N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	94.5			199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	106.01		N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	119.001	119.009	N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
211	119.011	119.013	N	199512 M 4047	ISSUED	SAM	3634	1,693	19970701	1648
	126	133		199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	126.1	126.16	N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	127.1		N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	128.1		N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	129.1		N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	130.1		N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	131.1	131.2	N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	132.1		N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	133.1	133.6	N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	181			199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
	181.1		N	199408 M 3577	ISSUED	SAM	3634	1,851	19970506	1641
212	124	142.1		199210 M 2206	ISSUED	SALSER	3100	2,243	19950502	1536
	146	165		199210 M 2206	ISSUED	SALSER	3100	2,243	19950502	1536
	182	194		199210 M 2206	ISSUED	SALSER	3100	2,243	19950502	1536
	205	222		199210 M 2206	ISSUED	SALSER	3100	2,243	19950502	1536
	229			199210 M 2206	ISSUED	SALSER	3100	2,243	19950502	1536
	244			199210 M 2206	ISSUED	SALSER	3100	2,243	19950502	1536
	254			199210 M 2206	ISSUED	SALSER	3100	2,243	19950502	1536
	265	269		199210 M 2206	ISSUED	SALSER	3100	2,243	19950502	1536
	272	350	N	199210 M 2206	ISSUED	SALSER	3100	2,243	19950502	1536
	901		N	199210 M 2206	ISSUED	SALSER	3100	2,243	19950502	1536
	DIG 1			199210 M 2206	ISSUED	SALSER	3100	2,243	19950502	1536
215	1			199010 M 1014	ISSUED	LEONARD	3727	1,853	19950502	1545
	1			198407 Y 7742	TERMINATED	LEONARD	240	538		
	11			198407 Y 7754	FIP - ISSUED	LEONARD	240	753	19871103	1145
	11.1	11.6	N	198407 Y 7754	FIP - ISSUED	LEONARD	240	753	19871103	1145
	12			198407 Y 7766	FIP - ISSUED	LEONARD	240	355	19871103	1146
	12.1	12.2	N	198407 Y 7766	FIP - ISSUED	LEONARD	240	355	19871103	1146
	13			198407 Y 7766	FIP - ISSUED	LEONARD	240	355	19871103	1146
	13.1		N	198407 Y 7766	FIP - ISSUED	LEONARD	240	355	19871103	1146
	31	36		199010 M 1014	ISSUED	LEONARD	3727	1,853	19950502	1545
	31	36		198409 Y 7968	TERMINATED	LEONARD	240	724		
	40	55	N	199010 M 1014	ISSUED	LEONARD	3727	1,853	19950502	1545
	99.5			198409 Y 7968	TERMINATED	LEONARD	240	724		
	99.5			199010 M 1014	ISSUED	LEONARD	3727	1,853	19950502	1545

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
215	100			198407 Y 7781	TERMINATED	LEONARD	240	292		
	100			199010 M 1014	ISSUED	LEONARD	3727	1,853	19950502	1545
	100.5			198409 Y 7968	TERMINATED	LEONARD	240	724		
	100.5			199010 M 1014	ISSUED	LEONARD	3727	1,853	19950502	1545
	101			198409 Y 7968	TERMINATED	LEONARD	240	724		
	101			199010 M 1014	ISSUED	LEONARD	3727	1,853	19950502	1545
	370	400	N	199010 M 1014	ISSUED	LEONARD	3727	1,853	19950502	1545
	900	902	N	199010 M 1014	ISSUED	LEONARD	3727	1,853	19950502	1545
216	2	81	N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
	83	109	N	198908 C 0621	ISSUED	WRIGHT	1104	4,387	19950502	1546
218	1	158	N	199206 C 1876	ISSUED	LEE	2100	4,323	19950404	1535
219	6.5			199006 S 1092	ISSUED	SOLOTTO	3742	3,967	19940104	1472
	7.5			199006 S 1092	ISSUED	SOLOTTO	3742	3,967	19940104	1472
	8.5			199006 S 1092	ISSUED	SOLOTTO	3742	3,967	19940104	1472
	9.5			199006 S 1092	ISSUED	SOLOTTO	3742	3,967	19940104	1472
	10.41	10.81		199006 S 1092	ISSUED	SOLOTTO	3742	3,967	19940104	1472
	10.49			198502 Y 8542	FIP - ISSUED	WEBSTER	213	309	19880503	1183
	10.491	10.493	N	198502 Y 8542	FIP - ISSUED	WEBSTER	213	309	19880503	1183
	10.55			198503 Y 8631	TERMINATED	FOLSOM	210			
	10.61			198503 Y 8604	TERMINATED	FOLSOM	210			
	69			198503 Y 8616	FIP - ISSUED	DOOD	213	1,180	19890404	1280
	69.1	69.2	N	198503 Y 8616	FIP - ISSUED	DOOD	213	1,180	19890404	1280
	85			198503 Y 8628	FIP - ISSUED	DOOD	213	355	19890404	1274
	85.1	85.22	N	198503 Y 8628	FIP - ISSUED	DOOD	213	355	19890404	1274
	85.11		N	199006 S 1092	ISSUED	SOLOTTO	3742	3,967	19940104	1472
	121			198407 Y 7793	FIP - ISSUED	LEONARD	213	1,535	19880705	1195
	121.11	121.86	N	198407 Y 7793	FIP - ISSUED	LEONARD	213	1,535	19880705	1195
	271	382		198803 E 0152	ISSUED	LEE	216	5,246	19901002	1356
	443	468		199704 M 5049	ISSUED	BARROW	3742	1,137	19981201	1713
	443.1	468.2	N	199704 M 5049	ISSUED	BARROW	3742	1,137	19981201	1713
	600	780	N	199006 S 1092	ISSUED	SOLOTTO	3742	3,967	19940104	1472
220	1			198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	1.6		N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	3	3.1		199003 M 0862	ISSUED	HARRISON	3727	373	19910402	1371
	4			198811 M 0404	ISSUED	HARRISON	241	961	19900904	1352

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
220	4.01	4.17	N	198811 M 0404	ISSUED	HARRISON	241	961	19900904	1352
	4.04	4.09	N	198907 M 0645	ISSUED	HARRISON	3727	443	19901204	1363
	4.11	4.17	N	198907 M 0645	ISSUED	HARRISON	3727	443	19901204	1363
	5			198907 M 0645	ISSUED	HARRISON	3727	443	19901204	1363
	9.4		N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	18			198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	18.1			198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	19			198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	20	23		198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	23.87	23.91	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	62.1		N	198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	62.11	62.22	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	66	70		198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	70.1			198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	71	72		198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	72.1			198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	73	82		198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	82.5			198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	83	84		198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	85			199003 M 0874	ISSUED	HARRISON	2401	1,379	19911105	1383
	86	89		198910 Z 0633	FIP - ISSUED	LEONARD	241	1,084	19900807	1351
	86.1	89.3	N	198910 Z 0633	FIP - ISSUED	LEONARD	241	1,084	19900807	1351
	90	90.6		199003 M 0874	ISSUED	HARRISON	2401	1,379	19911105	1383
	91	96		199003 M 0886	ISSUED	HARRISON	2401	1,078	19920804	1425
	203	209		199305 M 2613	ISSUED	STONE	2401	509	19950502	1544
	203.01	203.29	N	199305 M 2613	ISSUED	STONE	2401	509	19950502	1544
	212.5		N	199003 M 0886	ISSUED	HARRISON	2401	1,078	19920804	1425
	254			199612 M 4683	ISSUED	MACHUGA	3727	895	20020205	1802
	254			199309 M 2664	TERMINATED	HARRISON	2401	726		
	254.1	254.9	N	199612 M 4683	ISSUED	MACHUGA	3727	895	20020205	1802
	255.1		N	199612 M 4683	ISSUED	MACHUGA	3727	895	20020205	1802
	256	259		199612 M 4683	ISSUED	MACHUGA	3727	895	20020205	1802
	256	259		199309 M 2664	TERMINATED	HARRISON	2401	726		
	256.1		N	199612 M 4683	ISSUED	MACHUGA	3727	895	20020205	1802
	257.1	257.2	N	199612 M 4683	ISSUED	MACHUGA	3727	895	20020205	1802
	258.1	258.5	N	199612 M 4683	ISSUED	MACHUGA	3727	895	20020205	1802

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
220	259.1	259.5	N	199612 M 4683	ISSUED	MACHUGA	3727	895	20020205	1802
	265	280		199312 M 2688	TERMINATED	HARRISON	2401	2,509		
	284	286		199312 M 2688	TERMINATED	HARRISON	2401	2,509		
	288			199309 M 2652	TERMINATED	HARRISON	2401	611		
	304			199309 M 2652	TERMINATED	HARRISON	2401	611		
	306	310		199007 M 1053	ISSUED	HARRISON	3207	1,250	19961203	1625
	309.1	309.2	N	199007 M 1053	ISSUED	HARRISON	3207	1,250	19961203	1625
	310.1		N	199007 M 1053	ISSUED	HARRISON	3207	1,250	19961203	1625
	315	328		199306 M 2637	TERMINATED	HARRISON	2401	1,851		
	329	344		199007 M 1065	ISSUED	HARRISON	3207	1,456	19981006	1708
	345	347		199306 M 2649	ISSUED	HARRISON	3727	377	19980602	1697
	345.1	345.6	N	199306 M 2649	ISSUED	HARRISON	3727	377	19980602	1697
	352	358		199007 M 1053	ISSUED	HARRISON	3207	1,250	19961203	1625
	359			199306 M 2649	ISSUED	HARRISON	3727	377	19980602	1697
	359.1	359.5	N	199306 M 2649	ISSUED	HARRISON	3727	377	19980602	1697
	366	367		199305 M 2613	ISSUED	STONE	2401	509	19950502	1544
	366.1		N	199305 M 2613	ISSUED	STONE	2401	509	19950502	1544
	367.1		N	199305 M 2613	ISSUED	STONE	2401	509	19950502	1544
	377.1		N	198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	378			199309 M 2652	TERMINATED	HARRISON	2401	611		
	400	470		199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	475	495	N	198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	495.01	495.11	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	500	576	N	198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	560.01	560.15	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	567.1	567.3	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	571.4		N	199003 M 0874	ISSUED	HARRISON	2401	1,379	19911105	1383
	573.1	573.5	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	574.1		N	199003 M 0874	ISSUED	HARRISON	2401	1,379	19911105	1383
	574.2	574.3	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	577		N	199003 M 0862	ISSUED	HARRISON	3727	373	19910402	1371
	578	580	N	199003 M 0886	ISSUED	HARRISON	2401	1,078	19920804	1425
	581	592	N	199003 M 0862	ISSUED	HARRISON	3727	373	19910402	1371
	592.01	592.28	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	600	694	N	198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	694	750	N	199003 M 0874	ISSUED	HARRISON	2401	1,379	19911105	1383

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
220	694.1		N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	710.5		N	199003 M 0886	ISSUED	HARRISON	2401	1,078	19920804	1425
	751	776	N	199003 M 0886	ISSUED	HARRISON	2401	1,078	19920804	1425
	780	806	N	199007 M 1053	ISSUED	HARRISON	3207	1,250	19961203	1625
	810	849	N	199007 M 1065	ISSUED	HARRISON	3207	1,456	19981006	1708
	890		N	198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	903		N	198406 Y 7638	FIP - ISSUED	LEONARD	241		19850502	994
	906	914	N	198701 E 9696	ISSUED	HARRISON	241	6,366	19900807	1347
	908.1	908.3	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	915		N	199003 M 0874	ISSUED	HARRISON	2401	1,379	19911105	1383
	915.1	915.2	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	916		N	199310 M 3069	ISSUED	HARRISON	3728	2,572	19960305	1591
	917	921	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
222	145			199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	145.1	145.8	N	199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	153			199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	153.01	153.09	N	199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	153.1	153.14	N	199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	181			199212 M 2183	ISSUED	PATEL	3104	835	19950606	1555
	181.1	181.3	N	199212 M 2183	ISSUED	PATEL	3104	835	19950606	1555
	185			199212 M 2183	ISSUED	PATEL	3104	835	19950606	1555
	185.1		N	199212 M 2183	ISSUED	PATEL	3104	835	19950606	1555
	189			199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	189.01	189.09	N	199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	189.1		N	199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	189.11		N	199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	321			199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	321.1	321.9	N	199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	383			199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	383.1	383.3	N	199203 M 1748	ISSUED	PATEL	3104	1,686	19950404	1534
	464			199212 M 2183	ISSUED	PATEL	3104	835	19950606	1555
	464.1	464.7	N	199212 M 2183	ISSUED	PATEL	3104	835	19950606	1555
	541			199212 M 2183	ISSUED	PATEL	3104	835	19950606	1555
	541.1	541.9	N	199212 M 2183	ISSUED	PATEL	3104	835	19950606	1555
	611			198311 Z 6903	FIP - ISSUED	HOROWITZ	310	23	19880906	1220
	611.1	611.2	N	198311 Z 6903	FIP - ISSUED	HOROWITZ	310	23	19880906	1220

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
224	30	42		199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	42.01			199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	42.03			199306 M 2625	ISSUED	MACHUGA	2403	1,071	19950606	1556
	42.04	42.08		199306 M 2625	ISSUED	MACHUGA	2403	1,071	19950606	1556
	42.41	42.44		199306 M 2625	ISSUED	MACHUGA	2403	1,071	19950606	1556
	42.45			199306 M 2625	ISSUED	MACHUGA	2403	1,071	19950606	1556
	42.46			199306 M 2625	ISSUED	MACHUGA	2403	1,071	19950606	1556
	148			199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	148.1	148.7	N	199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	151			199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	202	216		199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	224	229		199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	252	253		199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	273			199306 M 2625	ISSUED	MACHUGA	2403	1,071	19950606	1556
	400	411	N	199306 M 2625	ISSUED	MACHUGA	2403	1,071	19950606	1556
	412	463	N	199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	482	483	N	199306 M 2625	ISSUED	MACHUGA	2403	1,071	19950606	1556
	484		N	199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	485		N	199306 M 2625	ISSUED	MACHUGA	2403	1,071	19950606	1556
	486		N	199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	487		N	199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	488	572	N	199306 M 2625	ISSUED	MACHUGA	2403	1,071	19950606	1556
	575	587	N	199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	600	684	N	199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	901.2		N	199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	901.4		N	199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	901.6		N	199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	901.8		N	199401 M 3235	ISSUED	MACHUGA	3727	1,905	19960402	1596
	917.5		N	199306 M 2625	ISSUED	MACHUGA	2403	1,071	19950606	1556
	924	935	N	199306 M 2625	ISSUED	MACHUGA	2403	1,071	19950606	1556
226	97			199610 M 4582	ISSUED	BARROW	3653	631	19970902	1657
	97.1	97.4	N	199610 M 4582	ISSUED	BARROW	3653	631	19970902	1657
	118	119		199610 M 4582	ISSUED	BARROW	3653	631	19970902	1657
	118.1	118.5	N	199610 M 4582	ISSUED	BARROW	3653	631	19970902	1657
	196	199		199610 M 4582	ISSUED	BARROW	3653	631	19970902	1657
	196.1		N	199610 M 4582	ISSUED	BARROW	3653	631	19970902	1657

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
227	175	182	N	198502 M 8019	ISSUED	SHEEHAN	335	6,107	19891107	1314
	175	182		199305 Z 2551	FIP - ISSUED	MILLS	3200	185	19951107	1574
	175.1		N	199305 Z 2551	FIP - ISSUED	MILLS	3200	185	19951107	1574
	175.2		N	199305 Z 2551	FIP - ISSUED	MILLS	3200	185	19951107	1574
	175.3		N	199305 Z 2551	FIP - ISSUED	MILLS	3200	185	19951107	1574
	175.4		N	199305 Z 2551	FIP - ISSUED	MILLS	3200	185	19951107	1574
	176			199305 Z 2815	FIP PROJ	MILLS	3200	36	19930901	
	176.1		N	199305 Z 2551	FIP - ISSUED	MILLS	3200	185	19951107	1574
	177			199305 Z 2815	FIP PROJ	MILLS	3200	36	19930901	
	177.1		N	199305 Z 2551	FIP - ISSUED	MILLS	3200	185	19951107	1574
	178.1		N	199305 Z 2551	FIP - ISSUED	MILLS	3200	185	19951107	1574
	179.1		N	199305 Z 2551	FIP - ISSUED	MILLS	3200	185	19951107	1574
	180			199305 Z 2815	FIP PROJ	MILLS	3200	36	19930901	
	180.1		N	199305 Z 2551	FIP - ISSUED	MILLS	3200	185	19951107	1574
	181.1		N	199305 Z 2551	FIP - ISSUED	MILLS	3200	185	19951107	1574
	182.1		N	199305 Z 2551	FIP - ISSUED	MILLS	3200	185	19951107	1574
	901	902	N	198502 M 8019	ISSUED	SHEEHAN	335	6,107	19891107	1314
	DIG 1			198502 M 8019	ISSUED	SHEEHAN	335	6,107	19891107	1314
228	2.1		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	2.3		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	20			199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	20.1		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	20.5		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	47			199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	47.1		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	49.5		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	49.6		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	110			199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	110.1		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	111.5		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	112			199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	112.1		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	114.5		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	122	124		199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	122.1		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	123.1		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
228	124.1		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	124.5		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	124.6		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	124.7		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	179			199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	179.1		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	180.2			199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	180.21		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	180.22		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	180.5		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	183			199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	233	243		199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	233.1		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	233.2		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	234.1	234.3	N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	235.1	235.3	N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	248			199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	248.1		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	248.5		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.1		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.2		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.21		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.3		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.31		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.4		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.41	262.45	N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.5		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.51		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.6		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.61		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.7		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.71		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.72		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.8		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	262.9		N	199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459
	263.11	263.21		199012 Z 1267	FIP - ISSUED	REILEY	320	1,080	19930803	1459

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
229	1.5			199007 Z 1282	FIP - ISSUED	HARRISON	2401	1,905	19950103	1518
	2.5			199007 Z 1282	FIP - ISSUED	HARRISON	2401	1,905	19950103	1518
	3.1			199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	3.5			199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	5.81	5.85	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	6			198607 E 9327	ISSUED	LEONARD	241	2,678	19890905	1307
	7			198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	8			199009 M 1294	ISSUED	LEONARD	3700	1,824	19940906	1503
	8.5			199009 M 1294	ISSUED	LEONARD	3700	1,824	19940906	1503
	9	11		199009 M 1294	ISSUED	LEONARD	3700	1,824	19940906	1503
	15			198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	16			198607 E 9327	ISSUED	LEONARD	241	2,678	19890905	1307
	17			198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	19			199009 M 1294	ISSUED	LEONARD	3700	1,824	19940906	1503
	20			199009 M 1294	ISSUED	LEONARD	3700	1,824	19940906	1503
	23			199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	27	29		198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	40			199009 M 1294	ISSUED	LEONARD	3700	1,824	19940906	1503
	41			198607 E 9327	ISSUED	LEONARD	241	2,678	19890905	1307
	42	47		198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	48	50		198607 E 9327	ISSUED	LEONARD	241	2,678	19890905	1307
	52			198607 E 9327	ISSUED	LEONARD	241	2,678	19890905	1307
	67.1	67.4	N	199007 Z 1282	FIP - ISSUED	HARRISON	2401	1,905	19950103	1518
	68			199007 Z 1282	FIP - ISSUED	HARRISON	2401	1,905	19950103	1518
	68.1		N	199007 Z 1282	FIP - ISSUED	HARRISON	2401	1,905	19950103	1518
	68.2		N	199007 Z 1282	FIP - ISSUED	HARRISON	2401	1,905	19950103	1518
	73			198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	78			199007 Z 1282	FIP - ISSUED	HARRISON	2401	1,905	19950103	1518
	78.1		N	199007 Z 1282	FIP - ISSUED	HARRISON	2401	1,905	19950103	1518
	78.2		N	199007 Z 1282	FIP - ISSUED	HARRISON	2401	1,905	19950103	1518
	80.5		N	198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	87			198811 Z 0393	FIP - ISSUED	LEONARD	241	493	19900403	1335
	87.01	87.19	N	198811 Z 0393	FIP - ISSUED	LEONARD	241	493	19900403	1335
	101.1		N	198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	101.2		N	198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	102.5		N	199310 M 3069	ISSUED	HARRISON	3728	2,572	19960305	1591

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
229	103.1		N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	103.11		N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	103.2	103.3	N	199009 M 1294	ISSUED	LEONARD	3700	1,824	19940906	1503
	108.1		N	198607 E 9327	ISSUED	LEONARD	241	2,678	19890905	1307
	116.1	116.5	N	199009 M 1294	ISSUED	LEONARD	3700	1,824	19940906	1503
	117.01	117.26	N	198607 E 9327	ISSUED	LEONARD	241	2,678	19890905	1307
	117.27	117.35	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	120.01	120.09	N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	120.011		N	198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	120.012		N	198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	120.1		N	198607 E 9327	ISSUED	LEONARD	241	2,678	19890905	1307
	120.11	120.38	N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	122.1	122.2	N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	122.21	122.34	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	123.1	123.3	N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	125.01	125.42	N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	125.015		N	199310 M 3069	ISSUED	HARRISON	3728	2,572	19960305	1591
	125.125		N	199009 M 1294	ISSUED	LEONARD	3700	1,824	19940906	1503
	129.1		N	199009 M 1294	ISSUED	LEONARD	3700	1,824	19940906	1503
	131.1		N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	160.1	160.2	N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	162			199711 M 5382	ISSUED	MACHUGA	3727	90	20030204	1815
	162.1	162.7	N	199711 M 5382	ISSUED	MACHUGA	3727	90	20030204	1815
	164.1	164.2	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	182.1		N	198607 E 9327	ISSUED	LEONARD	241	2,678	19890905	1307
	185.1		N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	198.1	198.3	N	198607 E 9327	ISSUED	LEONARD	241	2,678	19890905	1307
	199.1		N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	200	249	N	198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	300	316	N	198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	400	407	N	199007 Z 1282	FIP - ISSUED	HARRISON	2401	1,905	19950103	1518
	800		N	199007 Z 1282	FIP - ISSUED	HARRISON	2401	1,905	19950103	1518
	904.1		N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	906.1		N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	915.1		N	198410 E 7831	ISSUED	LEONARD	241	4,471	19870901	1135
	924	927	N	198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
229	928	940	N	198709 Y 0024	FIP - ISSUED	HARRISON	2401		19930803	1463
	941	942	N	199203 M 1635	ISSUED	HAUGLAND	3727	5,996	19980505	1691
	DIG 1	DIG 15		198709 Y 0024	FIP - ISSUED	HARRISON	2401		19930803	1463
231	2			198505 Z 8732	FIP - ISSUED	WEIKERT	331	207	19880802	1205
	2.1		N	198505 Z 8732	FIP - ISSUED	WEIKERT	331	207	19880802	1205
	7		N	198505 Z 8732	FIP - ISSUED	WEIKERT	331	207	19880802	1205
235	375	386		199806 E 5634	PLND - AWAIT PREPROC	DAVIS	2876	933	19990831	
	380	382.5		199606 E 4439	DLVD - PPCF PREPROC	NGUYEN	2514	640	19970430	
	435			199606 E 4439	DLVD - PPCF PREPROC	NGUYEN	2514	640	19970430	
	441			199606 E 4439	DLVD - PPCF PREPROC	NGUYEN	2514	640	19970430	
	462	467		199606 E 4427	ISSUED	NGUYEN	2876	2,876	19980901	1704
	462.01	462.49	N	199606 E 4427	ISSUED	NGUYEN	2876	2,876	19980901	1704
	472			199606 E 4427	ISSUED	NGUYEN	2876	2,876	19980901	1704
	472.01	472.03	N	199606 E 4427	ISSUED	NGUYEN	2876	2,876	19980901	1704
	487			199606 E 4439	DLVD - PPCF PREPROC	NGUYEN	2514	640	19970430	
	491	492		199606 E 4439	DLVD - PPCF PREPROC	NGUYEN	2514	640	19970430	
	492			199806 E 5634	PLND - AWAIT PREPROC	DAVIS	2876	933	19990831	
236	49			198707 Z 9948	FIP - ISSUED	THIEME	344	327	19890404	1272
	49.1	49.5	N	198707 Z 9948	FIP - ISSUED	THIEME	344	327	19890404	1272
239	86	96		199402 M 3286	DLVD - PPCF PREPROC	SALSER	3100	973	19970930	
	533.1	533.15		199402 M 3286	DLVD - PPCF PREPROC	SALSER	3100	973	19970930	
	584	585.5		199402 M 3286	DLVD - PPCF PREPROC	SALSER	3100	973	19970930	
	585			199008 Z 1329	FIP - ISSUED	FORMAN	3104	273	19920303	1401
	585.1	585.5	N	199008 Z 1329	FIP - ISSUED	FORMAN	3104	273	19920303	1401
	587			199008 Z 1329	FIP - ISSUED	FORMAN	3104	273	19920303	1401
	587.1	587.6	N	199008 Z 1329	FIP - ISSUED	FORMAN	3104	273	19920303	1401
	900		N	199008 Z 1329	FIP - ISSUED	FORMAN	3104	273	19920303	1401
241	24			199409 Z 3678	FIP - ISSUED	KILBY	3206	265	19960206	1585
	24.1		N	199409 Z 3678	FIP - ISSUED	KILBY	3206	265	19960206	1585
	24.11	24.31	N	199409 Z 3678	FIP - ISSUED	KILBY	3206	265	19960206	1585
	46			198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	46.01		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
241	46.012	46.017	N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	100.5			198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	101			198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	101.01		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	101.7			199406 Z 3603	FIP - ISSUED	SWEET	3206	176	19950606	1551
	101.71	101.74	N	199406 Z 3603	FIP - ISSUED	SWEET	3206	176	19950606	1551
	101.741	101.742	N	199406 Z 3603	FIP - ISSUED	SWEET	3206	176	19950606	1551
	101.75	101.76	N	199406 Z 3603	FIP - ISSUED	SWEET	3206	176	19950606	1551
	101.761	101.763	N	199406 Z 3603	FIP - ISSUED	SWEET	3206	176	19950606	1551
	101.77	101.78	N	199406 Z 3603	FIP - ISSUED	SWEET	3206	176	19950606	1551
	101.8		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	152			198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	152.1	152.2	N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	165.5		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	185	186		198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	185.5		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	185.6		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	186.35		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	186.5		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	188	189		198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	188.1		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	188.2		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	189.1			198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	189.2		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	198			198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	198.1		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	241.5		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	257			198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	257.1		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	278			198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	278.1		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	285			198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	285.1		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	285.2		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	285.3		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
	287.2		N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
241	603	606	N	198811 Z 0381	FIP - ISSUED	KILBY	3206	1,266	19920204	1393
242	1	7.23		198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	16	18		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	18.1			199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	19	26		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	26.1	26.4		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	26.41	26.45		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	26.5			199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	27	27.1		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	28	35		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	35.5	35.6		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	36	43		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	43.1	43.2		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	45			198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	46			199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	46.2	46.8		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	46.21			199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	47			199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	47.01	47.09		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	47.1			199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	47.11	47.13		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	47.5			199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	48	53		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	54	54.4		198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	55	55.55		198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	56	56.9		198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	57	68.7		198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	71	84		198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	84.1	84.43		198703 E 9773	ISSUED	SANCHEZ	245	2,134	19890704	1290
	84.5	84.53		198703 E 9773	ISSUED	SANCHEZ	245	2,134	19890704	1290
	84.8			198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	85	86.8		198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	94	96		198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	99	100.2		198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	100	107.7		198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	110	110.3		198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
242	158	158.5		199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	160.1	160.4	N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	179	210		198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	211	221		198703 E 9773	ISSUED	SANCHEZ	245	2,134	19890704	1290
	223	323	N	198703 E 9773	ISSUED	SANCHEZ	245	2,134	19890704	1290
	324	358.1	N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	360	364.3	N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	364.11	364.12	N	199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	364.4	364.9	N	199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	365	365.9	N	199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	366	366.4	N	199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	370	407.1	N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	388.9		N	199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	388.91		N	199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	410	423.2	N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	430	432	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	430.1	430.3	N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	432.1	432.6	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	433		N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	433.1	433.4	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	434		N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	434.1	434.9	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	435		N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	435.1	435.2	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	436	437.4	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	438	438.1	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	439	439.6	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	440	440.1	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	441	441.4	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	442	443.1	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	444		N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	444.4	444.5	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	445	445.1	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	446	447.3	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	448	448.1	N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	470	471	N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
242	472	488	N	199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
	520	548.4	N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	550	566	N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	570	588.6	N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	590	615.4	N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	615.11	615.12	N	199610 M 4582	ISSUED	BARROW	3653	631	19970902	1657
	615.21		N	199610 M 4582	ISSUED	BARROW	3653	631	19970902	1657
	899		N	198803 E 0176	ISSUED	TAYLOR	2405	1,714	19960305	1586
	900		N	198703 E 9773	ISSUED	SANCHEZ	245	2,134	19890704	1290
	901	919	N	198712 E 9975	ISSUED	TAYLOR	240	19,578	19940705	1494
	920		N	199007 M 1002	ISSUED	HAUGLAND	3631	5,715	19980505	1690
244	75			200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	75.1		N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	78			200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	78.1	78.2	N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	99.1	99.9	N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	99.11	99.14	N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	123			200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	123.1	123.9	N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	123.11	123.14	N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	137			198406 Z 7641	FIP - ISSUED	RISHELL	315	256	19870707	1129
	137.1	137.4	N	198406 Z 7641	FIP - ISSUED	RISHELL	315	256	19870707	1129
	158	163		200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	158.1	158.9	N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	159.1	159.6	N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	171.1	171.9	N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	172	173		200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	172.1	172.9	N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	173.1	173.3	N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	174		N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	176			200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	199			200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	199.1	199.4	N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	200.1		N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	204.1		N	200010 M 6143	ISSUED	HAUGLAND	3644	1,562	20050705	1847
	900	905	N	198406 Z 7641	FIP - ISSUED	RISHELL	315	256	19870707	1129

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
244	DIG 1	DIG 2		198406 Z 7641	FIP - ISSUED	RISHELL	315	256	19870707	1129
248	1			198404 Z 7347	FIP - ISSUED	HEATON	355	486	19890801	1294
	122	125		199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	122.1		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	123.11		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	123.2		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	124.1	124.2	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	125.1	125.3	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	125.7	125.9	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	176	187		199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	176.1	176.3	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	177.1	187.1	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	220.2	231.8		199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	220.21	220.22	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	220.31		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	220.41	220.43	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	221.11	221.12	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	222.11	222.14	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	222.41		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	222.51	222.52	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	223.21		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	223.31		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	223.41		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	224.51		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	224.61		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	224.7	224.8	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	225.11		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	225.21		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	226.11	226.12	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	227.1	227.4	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	228.1	228.8	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	229.1		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	229.11	229.17	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	229.2		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	229.21	229.26	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	230.1	230.9	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
248	231.21	231.81	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	231.85		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	274	299		199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	274.1		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	276.1	279.1	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	280.11		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	281.11		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	282.1	287.1	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	288.11		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	288.31		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	288.51		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	289.11		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	289.31		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	290.1		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	291.1		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	292.11	292.14	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	294.1		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	295.11		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	296.1		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	297.11	297.31	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	297.51		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	298.1		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	299.1		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	346	349		199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	346.01	347.07	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	346.11		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	346.2	346.5	N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	349.1		N	199204 M 1751	ISSUED	SMITH	3505	5,452	19950905	1567
	359			198404 Z 7347	FIP - ISSUED	HEATON	355	486	19890801	1294
	359.1			198404 Z 7347	FIP - ISSUED	HEATON	355	486	19890801	1294
	360			198404 Z 7347	FIP - ISSUED	HEATON	355	486	19890801	1294
	682	694	N	198404 Z 7347	FIP - ISSUED	HEATON	355	486	19890801	1294
	901	925	N	198404 Z 7347	FIP - ISSUED	HEATON	355	486	19890801	1294
	DIG 1			198404 Z 7347	FIP - ISSUED	HEATON	355	486	19890801	1294
	DIG 2			198404 Z 7347	FIP - ISSUED	HEATON	355	486	19890801	1294
	DIG 4	DIG 12		198404 Z 7347	FIP - ISSUED	HEATON	355	486	19890801	1294

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
249	66			198406 X 7564	FIP - ISSUED	LEROY	138	92	19880906	1222
	66.1		N	198406 X 7564	FIP - ISSUED	LEROY	138	92	19880906	1222
	114			198406 X 7576	FIP - ISSUED	LEROY	138	67	19880906	1218
	114.1		N	198406 X 7576	FIP - ISSUED	LEROY	138	67	19880906	1218
	187			198406 X 7588	FIP - ISSUED	LEROY	138	59	19880405	1174
	187.1		N	198406 X 7588	FIP - ISSUED	LEROY	138	59	19880405	1174
	219			198406 X 7591	FIP - ISSUED	LEROY	138	92	19880405	1175
	219.1	219.2	N	198406 X 7591	FIP - ISSUED	LEROY	138	92	19880405	1175
250	201			198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	201.1	201.9	N	198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	203			198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	203.1	203.7	N	198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	206.1	206.2	N	198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	208			198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	208.1	208.6	N	198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	209			198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	211	213		198811 C 0265	ISSUED	WEBSTER	2503	13,680	19921103	1434
	227			198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	227.11	227.32	N	198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	231			198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	231.10	231.19	N	198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	256	264		198604 Y 9342	TERMINATED	FOLSOM	250	373		
	269			199304 C 2498	ISSUED	BRYAN	2878	178	19940906	1504
	269.1	269.8	N	199304 C 2498	ISSUED	BRYAN	2878	178	19940906	1504
	270			199304 C 2498	ISSUED	BRYAN	2878	178	19940906	1504
	288			198604 Y 9354	FIP PROJ	WEBSTER	250	263	19920201	
	327.2			198606 Y 9381	FIP - ISSUED	BRYAN	2506	590	19930706	1454
	336.1			198606 Y 9393	TERMINATED	FOLSOM	250	121		
	336.2		N	198405 Y 7537	FIP - ISSUED	BOUCHARD	256	312	19880503	1184
	338			198405 Y 7537	FIP - ISSUED	BOUCHARD	256	312	19880503	1184
	338.1	338.5	N	198405 Y 7537	FIP - ISSUED	BOUCHARD	256	312	19880503	1184
	339			199304 C 2509	ISSUED	BRYAN	2878	250	19940405	1485
	339.01	339.09	N	199304 C 2509	ISSUED	BRYAN	2878	250	19940405	1485
	339.1		N	199304 C 2509	ISSUED	BRYAN	2878	250	19940405	1485
	339.11	339.14	N	199304 C 2509	ISSUED	BRYAN	2878	250	19940405	1485
	341			199304 C 2512	ISSUED	BRYAN	2878	163	19940906	1505

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
250	341.1	341.8	N	199304 C 2512	ISSUED	BRYAN	2878	163	19940906	1505
	361			198604 Y 9339	TERMINATED	FOLSOM	250	76		
	363			198502 Y 8515	FIP - ISSUED	FOLSOM	256	280	19890103	1259
	363.01	363.10	N	198502 Y 8515	FIP - ISSUED	FOLSOM	256	280	19890103	1259
	370			198405 Y 7525	FIP - ISSUED	FOLSOM	166	234	19880705	1194
	370.01	370.15	N	198405 Y 7525	FIP - ISSUED	FOLSOM	166	234	19880705	1194
	385			198502 Y 8527	FIP - ISSUED	FOLSOM	256	161	19880202	1166
	385.1	385.2	N	198502 Y 8527	FIP - ISSUED	FOLSOM	256	161	19880202	1166
	390			198502 Y 8539	FIP - ISSUED	FOLSOM	256	73	19890103	1258
	390.01	390.12	N	198502 Y 8539	FIP - ISSUED	FOLSOM	256	73	19890103	1258
	396			198604 Y 9354	FIP PROJ	WEBSTER	250	263	19920201	
	484.1			198606 Y 9381	FIP - ISSUED	BRYAN	2506	590	19930706	1454
	484.1			198606 Y 9404	TERMINATED	WEBSTER	250	81		
	484.2	484.5	N	198606 Y 9381	FIP - ISSUED	BRYAN	2506	590	19930706	1454
	492.21	492.24	N	198503 Y 8593	FIP - ISSUED	WEBSTER	2506	112	19930302	1446
	559	563		199310 C 3122	ISSUED	FINNAN	2878	1,167	19950606	1549
	559.01	559.49	N	199310 C 3122	ISSUED	FINNAN	2878	1,167	19950606	1549
	571	572		199310 C 3122	ISSUED	FINNAN	2878	1,167	19950606	1549
	578			198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	578.1		N	198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	580	591	N	198606 Y 9381	FIP - ISSUED	BRYAN	2506	590	19930706	1454
	900	908	N	198711 E 9999	ISSUED	WEBSTER	255	2,519	19900306	1329
	909		N	198606 Y 9381	FIP - ISSUED	BRYAN	2506	590	19930706	1454
251	315			199305 Z 2753	ISSUED	SEMBER	3407	175	19941101	1512
	315.01	315.16	N	199305 Z 2753	ISSUED	SEMBER	3407	175	19941101	1512
	317.01		N	199305 Z 2753	ISSUED	SEMBER	3407	175	19941101	1512
	905		N	199010 Z 1383	FIP - ISSUED	WEAVER	347		19910402	1373
252	8.3	8.516		198911 S 0746	ISSUED	WHITE	2203	1,065	19911105	1386
	8.513		N	198410 C 8135	ISSUED	KOLLER	136	456	19871006	1138
	8.516		N	198410 C 8135	ISSUED	KOLLER	136	456	19871006	1138
	8.551	8.555		198911 E 0758	ISSUED	WHITE	2203	1,312	19941206	1516
	8.6	8.7		198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	8.61	8.63	N	198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	8.75			198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	8.8	8.9		198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	8.81	8.86	N	198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
252	8.91		N	198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	9	58		198811 C 0339	ISSUED	RUSH	1111	10,765	19960702	1604
	62.51			199504 X 3817	FIP PROJ	WRIGHT	1108	101	19950601	
	62.9			199504 X 3829	FIP PROJ	WRIGHT	1108	203	19950601	
	80	88		198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	88.1	88.2	N	198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	89.1			198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	90	174		198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	174.11	174.25		198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	182			198511 C 8985	ISSUED	CERVI	223	533	19880503	1180
	182.11	182.35	N	198511 C 8985	ISSUED	CERVI	223	533	19880503	1180
	183.11	183.16	N	198511 C 8985	ISSUED	CERVI	223	533	19880503	1180
	188.31			198603 C 9149	TERMINATED	CERVI	223	98		
	188.31			198511 C 8985	ISSUED	CERVI	223	533	19880503	1180
	302	358		199402 C 3274	ISSUED	THEXTON	1721	3,868	19981006	1711
	367	370		198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	367.1		N	198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	386			198605 C 9176	ISSUED	RUSH	116	5,527	19901020	1355
	389.6			198509 X 9024	FIP - ISSUED	GRAY	126		19880802	1209
	518	521		199601 C 4237	ISSUED	NGUYEN	1751	712	19971104	1666
	518.1	521.6	N	199601 C 4237	ISSUED	NGUYEN	1751	712	19971104	1666
	522			198504 C 8236	ISSUED	GRAY	120	597	19870804	1130
	523	559		198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	626	633		199206 C 1891	ISSUED	WOODRUFF	2204	611	19940607	1491
	DIG 1	DIG 17		198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
	DIG 19			198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
256	65			200101 M 6179	ISSUED	PATEL	3629	256	20020205	1800
	65.01	65.16	N	200101 M 6179	ISSUED	PATEL	3629	256	20020205	1800
257	1	798	N	198811 C 0265	ISSUED	WEBSTER	2503	13,680	19921103	1434
	900	930	N	198811 C 0265	ISSUED	WEBSTER	2503	13,680	19921103	1434
	ALL			200003 E 6054	TERMINATED	NGUYEN	2800	25,104	20010331	
	E21.001	E21.705	N	200302 Y 6609	FIP - ISSUED	NGUYEN	2811		20030228	1824
	E23.001	E23.194	N	200302 Y 6609	FIP - ISSUED	NGUYEN	2811		20030228	1824
	E25.001	E25.032	N	200302 Y 6609	FIP - ISSUED	NGUYEN	2811		20030228	1824
	E27.001	E27.163	N	200207 Y 6407	FIP - ISSUED	NGUYEN	2811		20021001	1810
	E29.001	E29.152	N	200206 Y 6396	FIP - ISSUED	NGUYEN	2811		20020806	1809

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
257	E29.153			200208 Y 6422	FIP - ISSUED	NGUYEN	2811		20021001	1813
	E29.154	E29.162	N	200206 Y 6396	FIP - ISSUED	NGUYEN	2811		20020806	1809
	E29.163			200208 Y 6422	FIP - ISSUED	NGUYEN	2811		20021001	1813
	E29.164	E29.202	N	200206 Y 6396	FIP - ISSUED	NGUYEN	2811		20020806	1809
	E29.203	E29.210		200208 Y 6422	FIP - ISSUED	NGUYEN	2811		20021001	1813
	E29.204	E29.209	N	200206 Y 6396	FIP - ISSUED	NGUYEN	2811		20020806	1809
	E29.211	E29.347	N	200206 Y 6396	FIP - ISSUED	NGUYEN	2811		20020806	1809
	E31.001	E31.131	N	200208 Y 6419	FIP - ISSUED	NGUYEN	2811		20021001	1812
	E33.001	E33.079	N	200208 Y 6419	FIP - ISSUED	NGUYEN	2811		20021001	1812
	E39.010	E39.020	N	200302 Y 6609	FIP - ISSUED	NGUYEN	2811		20030228	1824
	E43.001	E43.007	N	200302 Y 6609	FIP - ISSUED	NGUYEN	2811		20030228	1824
	E45.001	E45.006	N	200302 Y 6609	FIP - ISSUED	NGUYEN	2811		20030228	1824
	E47.001	E47.005	N	200302 Y 6609	FIP - ISSUED	NGUYEN	2811		20030228	1824
	E49.001	E49.004	N	200302 Y 6609	FIP - ISSUED	NGUYEN	2811		20030228	1824
	E51.001	E51.052	N	200208 Y 6419	FIP - ISSUED	NGUYEN	2811		20021001	1812
260	96.5	111		198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
	349			198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
	350			199708 X 5215	FIP - ISSUED	RUSH	1204	11	19980106	1674
	351			198503 C 8108	ISSUED	JOHNSON	129	3,017	19891003	1310
	351.1	351.6		198503 C 8108	ISSUED	JOHNSON	129	3,017	19891003	1310
	352	385		198503 C 8108	ISSUED	JOHNSON	129	3,017	19891003	1310
	396			198503 C 8108	ISSUED	JOHNSON	129	3,017	19891003	1310
	397.6	397.7		198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
	500.5	550		198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
	684	708		198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
261	23			198501 X 8388	FIP - ISSUED	PRITCHETT	135	318	19861104	1086
	23.1	23.4	N	198501 X 8388	FIP - ISSUED	PRITCHETT	135	318	19861104	1086
	34			198404 X 7297	FIP - ISSUED	PRITCHETT	130	361	19861104	1087
	34.1	34.3	N	198404 X 7297	FIP - ISSUED	PRITCHETT	130	361	19861104	1087
	39			198404 X 7499	FIP - ISSUED	PRITCHETT	135	616	19861104	1089
	39.1	39.6	N	198404 X 7499	FIP - ISSUED	PRITCHETT	135	616	19861104	1089
	41			198405 X 7549	FIP - ISSUED	PRITCHETT	130	931	19861104	1090
	41.1	41.5	N	198405 X 7549	FIP - ISSUED	PRITCHETT	130	931	19861104	1090
	50			198412 X 8287	FIP - ISSUED	PRITCHETT	135	407	19861204	1096
	50.1	50.3	N	198412 X 8287	FIP - ISSUED	PRITCHETT	135	407	19861204	1096
	69			198411 X 8209	FIP - ISSUED	PRITCHETT	130	197	19861204	1098

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
261	69.1	69.2	N	198411 X 8209	FIP - ISSUED	PRITCHETT	130	197	19861204	1098
	72			198407 X 7677	FIP - ISSUED	PRITCHETT	227	231	19861204	1099
	72.1	72.2	N	198407 X 7677	FIP - ISSUED	PRITCHETT	227	231	19861204	1099
	78			198407 X 7689	FIP - ISSUED	PRITCHETT	177	124	19861104	1092
	78.1	78.2	N	198407 X 7689	FIP - ISSUED	PRITCHETT	177	124	19861104	1092
	79			198408 X 7816	FIP - ISSUED	PRITCHETT	130	142	19870106	1106
	79.1	79.2	N	198408 X 7816	FIP - ISSUED	PRITCHETT	130	142	19870106	1106
	112			198707 X 9924	FIP - ISSUED	PRITCHETT	135	206	19881004	1230
	112.1	112.2	N	198707 X 9924	FIP - ISSUED	PRITCHETT	135	206	19881004	1230
	114			198410 X 8034	FIP - ISSUED	PRITCHETT	135	584	19861204	1100
	114.1	114.5	N	198410 X 8034	FIP - ISSUED	PRITCHETT	135	584	19861204	1100
	119			198502 X 8477	FIP - ISSUED	PRITCHETT	130	91	19861204	1101
	119.1	119.2	N	198502 X 8477	FIP - ISSUED	PRITCHETT	130	91	19861204	1101
	121			198408 X 7879	FIP - ISSUED	PRITCHETT	135	383	19861204	1102
	121.1	121.4	N	198408 X 7879	FIP - ISSUED	PRITCHETT	135	383	19861204	1102
	122			199011 X 1395	FIP - ISSUED	LEROY	1305	209	19920707	1419
	122.1	122.2	N	199011 X 1395	FIP - ISSUED	LEROY	1305	209	19920707	1419
264	1.2	1.5		199010 C 1279	ISSUED	JOHNSON	1303	3,044	19940802	1498
	1.21	1.38	N	199010 C 1279	ISSUED	JOHNSON	1303	3,044	19940802	1498
	22	27		199307 C 2765	ISSUED	THEXTON	1732	1,364	19950905	1568
	36	38		199608 C 4504	ISSUED	JOHNSON	1732	440	19980106	1671
	36.1	36.22	N	199608 C 4504	ISSUED	JOHNSON	1732	440	19980106	1671
	37.1	37.33	N	199608 C 4504	ISSUED	JOHNSON	1732	440	19980106	1671
	40.2			199307 C 2765	ISSUED	THEXTON	1732	1,364	19950905	1568
	56	67		199403 C 3324	ISSUED	LEROY	1700	1,598	19970506	1643
	171	174		199307 C 2777	ISSUED	THEXTON	1732	506	19950905	1569
	171.1	174.11	N	199307 C 2777	ISSUED	THEXTON	1732	506	19950905	1569
	176			198503 C 8097	ISSUED	AUVILLE	137	326	19860902	1071
	176.1		N	198503 C 8097	ISSUED	AUVILLE	137	326	19860902	1071
	177			198503 C 8085	ISSUED	AUVILLE	137	89	19861104	1084
	177.1		N	198503 C 8085	ISSUED	AUVILLE	137	89	19861104	1084
	177.11	177.19	N	198503 C 8085	ISSUED	AUVILLE	137	89	19861104	1084
	177.2		N	198503 C 8085	ISSUED	AUVILLE	137	89	19861104	1084
	211.1	211.24	N	198503 C 8097	ISSUED	AUVILLE	137	326	19860902	1071
	257	258		199701 C 4807	TERMINATED	LEROY	1300	618	19970601	
	400	496	N	199307 C 2765	ISSUED	THEXTON	1732	1,364	19950905	1568

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
264	600	683	N	199403 C 3324	ISSUED	LEROY	1700	1,598	19970506	1643
	900	909	N	199407 X 3627	FIP - ISSUED	LEROY	1307		19950307	1531
	910		N	199403 C 3324	ISSUED	LEROY	1700	1,598	19970506	1643
	911	921	N	199608 C 4504	ISSUED	JOHNSON	1732	440	19980106	1671
	DIG 69			199608 C 4504	ISSUED	JOHNSON	1732	440	19980106	1671
267	140.1			199101 M 1457	ISSUED	FORMAN	3613	355	19920804	1424
	140.11		N	199101 M 1457	ISSUED	FORMAN	3613	355	19920804	1424
	140.12		N	199101 M 1457	ISSUED	FORMAN	3613	355	19920804	1424
	140.13		N	199101 M 1457	ISSUED	FORMAN	3613	355	19920804	1424
	140.14		N	199101 M 1457	ISSUED	FORMAN	3613	355	19920804	1424
	140.15		N	199101 M 1457	ISSUED	FORMAN	3613	355	19920804	1424
270	1.01	1.03	N	199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	1.1			199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	5			199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	5.01	5.03	N	199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	30	31		199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	30.01	30.13	N	199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	39			199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	39.01	39.09	N	199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	52			199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	52.01	52.3	N	199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	52.5			199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	53	55		199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	57			199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	58			199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	58.01	58.34	N	199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
	95			199312 M 3223	ISSUED	PATEL	3651	1,960	19960402	1595
271	3			199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550
	3.01	3.09	N	199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550
	3.1			199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550
	3.11	3.24	N	199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550
	4			199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550
	4.01	4.12	N	199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550
	9	10		199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550
	9.01	9.13	N	199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550
	10.01	10.16	N	199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
271	258			199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550
	258.01	258.05	N	199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550
	265			199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550
	265.01	265.04	N	199310 M 2994	ISSUED	SPISICH	3101	1,259	19950606	1550
272	1	56.5		198502 M 8224	ISSUED	RISHELL	3302	10,231	19920204	1391
	61	78		198502 M 8224	ISSUED	RISHELL	3302	10,231	19920204	1391
	85	92		198502 M 8224	ISSUED	RISHELL	3302	10,231	19920204	1391
	93	146		198502 M 8224	ISSUED	RISHELL	3302	10,231	19920204	1391
	900			198502 M 8224	ISSUED	RISHELL	3302	10,231	19920204	1391
	901	902		198502 M 8224	ISSUED	RISHELL	3302	10,231	19920204	1391
	DIG 1	DIG 6		198502 M 8224	ISSUED	RISHELL	3302	10,231	19920204	1391
	DIG 9			198502 M 8224	ISSUED	RISHELL	3302	10,231	19920204	1391
273	1			199003 M 0898	ISSUED	HARRISON	3711	754	19910402	1372
	1.5			199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	2	24		198910 M 0696	ISSUED	STRAPPELLO	3711	3,688	19930907	1464
	25	31		199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	32	32.5		199209 M 2028	ISSUED	REEP	3304	6,147	19960305	1589
	33	35		199209 M 2028	ISSUED	REEP	3304	6,147	19960305	1589
	37	54		198910 M 0696	ISSUED	STRAPPELLO	3711	3,688	19930907	1464
	55	58		199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	59			198910 M 0696	ISSUED	STRAPPELLO	3711	3,688	19930907	1464
	60	61		199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	62			199209 M 2028	ISSUED	REEP	3304	6,147	19960305	1589
	63	64		198910 M 0696	ISSUED	STRAPPELLO	3711	3,688	19930907	1464
	65			199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	67			199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	68	71		198910 M 0696	ISSUED	STRAPPELLO	3711	3,688	19930907	1464
	72	76		199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	77	80		199209 M 2028	ISSUED	REEP	3304	6,147	19960305	1589
	80.1	80.9		199209 M 2028	ISSUED	REEP	3304	6,147	19960305	1589
	81			199209 M 2028	ISSUED	REEP	3304	6,147	19960305	1589
	81.2	81.6		199209 M 2028	ISSUED	REEP	3304	6,147	19960305	1589
	82			198910 M 0696	ISSUED	STRAPPELLO	3711	3,688	19930907	1464
	83	84		199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	85	94		199312 M 3146	ISSUED	HANLEY	3700	2,935	19960402	1600
	108	127		199512 M 3969	DLVD - PPCF	STRAPPELLO	3304	3,063	19970930	

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
273					PREPROC					
	108.1	108.57		199512 M 3969	DLVD - PPCF PREPROC	STRAPPELLO	3304	3,063	19970930	
	108.1	108.57	N	199312 M 3146	ISSUED	HANLEY	3700	2,935	19960402	1600
	128			199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	129			199512 M 3969	DLVD - PPCF PREPROC	STRAPPELLO	3304	3,063	19970930	
	138			199312 M 3146	ISSUED	HANLEY	3700	2,935	19960402	1600
	138.1	138.5	N	199312 M 3146	ISSUED	HANLEY	3700	2,935	19960402	1600
	162	235		199209 M 2028	ISSUED	REEP	3304	6,147	19960305	1589
	164			199109 Z 1608	FIP - ISSUED	BENDER	3304	911	19920804	1426
	164.1	164.2	N	199109 Z 1608	FIP - ISSUED	BENDER	3304	911	19920804	1426
	183			199109 Z 1608	FIP - ISSUED	BENDER	3304	911	19920804	1426
	183.1		N	199109 Z 1608	FIP - ISSUED	BENDER	3304	911	19920804	1426
	186			199109 Z 1608	FIP - ISSUED	BENDER	3304	911	19920804	1426
	186.1	186.5	N	199109 Z 1608	FIP - ISSUED	BENDER	3304	911	19920804	1426
	187.1	187.6	N	199109 Z 1608	FIP - ISSUED	BENDER	3304	911	19920804	1426
	244.1	244.2	N	199312 M 3146	ISSUED	HANLEY	3700	2,935	19960402	1600
	282			199109 Z 1608	FIP - ISSUED	BENDER	3304	911	19920804	1426
	282.1	282.3	N	199109 Z 1608	FIP - ISSUED	BENDER	3304	911	19920804	1426
	310	316		199312 M 3146	ISSUED	HANLEY	3700	2,935	19960402	1600
	317.1	317.9	N	199312 M 3146	ISSUED	HANLEY	3700	2,935	19960402	1600
	318	328		199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	341			199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	341.1		N	199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	344	347		199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	348.2	348.5	N	199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	411			199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	413	428		199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
	433	439		199312 M 3146	ISSUED	HANLEY	3700	2,935	19960402	1600
	440.1		N	199312 M 3146	ISSUED	HANLEY	3700	2,935	19960402	1600
	461		N	199312 M 3146	ISSUED	HANLEY	3700	2,935	19960402	1600
	DIG 28			199312 M 3146	ISSUED	HANLEY	3700	2,935	19960402	1600
277	1	900		199006 M 0912	ISSUED	BARROW	3626	14,629	19971104	1667
	300	654	N	199006 M 0912	ISSUED	BARROW	3626	14,629	19971104	1667
	902	946	N	199006 M 0912	ISSUED	BARROW	3626	14,629	19971104	1667
	DIG 1	DIG 10		199006 M 0912	ISSUED	BARROW	3626	14,629	19971104	1667

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
279	1	2		198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	1	2		198506 Z 8756	TERMINATED	RISHELL	320	1,222		
	2.01	2.09	N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	2.1		N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	2.11	2.19	N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	2.2		N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	2.21	2.24	N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	4			198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	4.01	4.09	N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	4.1		N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	4.11	4.12	N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	9			198506 Z 8756	TERMINATED	RISHELL	320	1,222		
	9			198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	9.1		N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	20.1		N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	23			198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	23			198506 Z 8756	TERMINATED	RISHELL	320	1,222		
	23.1		N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	41			198506 Z 8756	TERMINATED	RISHELL	320	1,222		
	41			198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	43.1	43.9	N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	46			198506 Z 8756	TERMINATED	RISHELL	320	1,222		
	46			198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	46.1	46.9	N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	105.1		N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	124	158	N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
	900	907	N	198903 M 0443	ISSUED	REILY	3202	1,669	19920204	1392
280	1.1			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	1.11			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	1.23		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	5	6		198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	5.5	5.524	N	198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	6.1	6.12		198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	6.12		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	6.15	6.16	N	198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	11.1			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
280	11.2	11.23		199709 M 5242	ISSUED	PATEL	3611	780	20000404	1759
	11.201	11.217	N	199709 M 5242	ISSUED	PATEL	3611	780	20000404	1759
	11.221	11.227	N	199709 M 5242	ISSUED	PATEL	3611	780	20000404	1759
	11.231	11.233	N	199709 M 5242	ISSUED	PATEL	3611	780	20000404	1759
	12			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	14.1	14.3	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	14.2	14.3		199709 M 5242	ISSUED	PATEL	3611	780	20000404	1759
	14.21	14.28	N	199709 M 5242	ISSUED	PATEL	3611	780	20000404	1759
	14.22	14.24		200910 M A280	PLND - AWAIT PREPROC	FALK	3600	2,221	20100630	
	18.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	19.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	21			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	21.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	22.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	23			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	23.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	28.11	28.18	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	33.99			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	33.991	33.998	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	47.13			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	47.131		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	47.14			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	47.315		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	47.331		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	47.37			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	47.371		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	47.57			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	79.1			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	79.11		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	79.4	79.7	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	80	81		198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	80.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	81.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	81.6		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	86.1		N	198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	86.5		N	198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
280	86.75	86.758	N	198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	87.02			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	87.021		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	87.04			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	87.041	87.043	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	87.051		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	89.1	89.13	N	198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	91			199312 M 3208	ISSUED	SPISICH	3611	2,026	19960402	1593
	91.1		N	199312 M 3208	ISSUED	SPISICH	3611	2,026	19960402	1593
	93	94		198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	93.5	93.515	N	198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	95			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	95.1			198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	95.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	96	96.1		198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	96.3			198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	97			198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	109	111		198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	112			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	112.1	112.2		198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	112.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	112.2		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	113	123		198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	124.1	124.179	N	198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	125	138		198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	137.5	137.507	N	198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	149.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	149.2			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	152	153		198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	154.5			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	158			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	164			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	164.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	164.2		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	193			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	226			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
280	226.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	242			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	242.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	250.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	281			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	281.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	288.1	288.4	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	289			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	304.1	304.5	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	405	406		198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	405.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	406.1	406.2	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	407.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	411			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	411.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	415			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	415.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	416.1	416.3	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	417			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	417.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	418.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	423			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	423.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	425			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	425.1	425.2	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	438			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	438.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	441.1	441.2	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	446			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	446.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	455.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	456			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	456.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	460	461		198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	460.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	461.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
280	476			198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	476.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	478	479		198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	478.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	479.1	479.3	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	480.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	490	491		198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	490.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	491.1	495.5	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	611	637		200910 M A280	PLND - AWAIT PREPROC	FALK	3600	2,221	20100630	
	655.1		N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	660	675		198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	688	726		198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	728			199211 Z 2257	FIP - ISSUED	SALSER	3100	289	19950502	1538
	728.1	743.2		200310 M 6749	PLND - AWAIT PREPROC	SPISICH	3616	3,990	20041231	
	728.1	728.3	N	199211 Z 2257	FIP - ISSUED	SALSER	3100	289	19950502	1538
	730			199211 Z 2257	FIP - ISSUED	SALSER	3100	289	19950502	1538
	730.1	730.2	N	199211 Z 2257	FIP - ISSUED	SALSER	3100	289	19950502	1538
	743			199211 Z 2257	FIP - ISSUED	SALSER	3100	289	19950502	1538
	743.1	743.2	N	199211 Z 2257	FIP - ISSUED	SALSER	3100	289	19950502	1538
	772			198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	801			199201 Z 1787	FIP - ISSUED	WEAVER	3107	255	19940405	1484
	801.1	801.2	N	199201 Z 1787	FIP - ISSUED	WEAVER	3107	255	19940405	1484
	827	856	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
	840			198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	846			198807 M 0214	ISSUED	WACYRA	3611	6,898	19980407	1685
	900	901	N	198601 Z 9253	FIP - ISSUED	SAIFER	3627	6,700	19890207	1263
281	1			198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
	3			198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
	3.1		N	198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
	4.1		N	198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
	15			198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
	15.1		N	198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
	19			198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
	19.1	19.2	N	198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
281	21			198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
	21.1		N	198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
	25			198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
	27.1	27.2	N	198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
	43	44	N	198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
	51		N	198506 Z 8845	FIP - ISSUED	STRAPPELLO	324	1,080	19890404	1281
282	ALL			198510 M 8795	ISSUED	SELMAN	324	2,442	19910402	1369
283	1			198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
	47			198410 Y 8186	FIP - ISSUED	JONES	211	42	19890404	1271
	48			198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
	48.1		N	198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
	50			198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
	52.1		N	198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
	60			198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
	60.1	60.2	N	198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
	63			198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
	63.1		N	198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
	64.1		N	198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
	66			198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
	66.1	66.2	N	198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
	115	117	N	198505 Z 8744	FIP - ISSUED	STRAPPELLO	324	847	19881206	1247
285	21			199212 Z 2361	FIP - ISSUED	SHEDD	3501	122	19960702	1607
	21.1	21.3	N	199212 Z 2361	FIP - ISSUED	SHEDD	3501	122	19960702	1607
	120	132		199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	120.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	121.1	121.7	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	122.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	123.1	123.17	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	124.1	124.5	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	125.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	126.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	127.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	127.2		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	128.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	129.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	129.2		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
285	130.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	131.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	132.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	133.1			199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	133.11		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	133.2			199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	133.21		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	133.3	133.6	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	134	136		199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	134.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	135.1	135.5	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	136.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	137.1			199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	137.11		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	137.2			199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	138	178		199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	138.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	139.1	139.3	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	140.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	141.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	142.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	143.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	144.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	145.1	145.5	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	146.1	146.3	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	147.1	147.3	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	148.1	148.28	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	148.2		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	148.4		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	149.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	150.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	151.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	152.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	153.1	153.3	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	154.1	154.4	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	179.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
285	179.2		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	222.1	222.3	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	222.5		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	272.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	284	297		199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	284.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	285.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	286.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	286.2		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	287.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	288.1	288.9	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	288.11		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	289.1	289.5	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	290.1	290.5	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	291.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	291.2		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	292.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	293.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	294.1	294.4	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	295.1	295.3	N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	296.1		N	199310 M 2967	ISSUED	SHEPEL	3501	4,128	19970701	1647
	381			199212 Z 2361	FIP - ISSUED	SHEDD	3501	122	19960702	1607
	381.1	381.5	N	199212 Z 2361	FIP - ISSUED	SHEDD	3501	122	19960702	1607
291	11			198409 Z 7932	FIP - ISSUED	HIRABAYASH	312	168	19880105	1158
	11.1	11.3	N	198409 Z 7932	FIP - ISSUED	HIRABAYASH	312	168	19880105	1158
292	1.5		N	198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	DIG 74			198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
294	1.1			200101 M 6233	ISSUED	SMITH	3652	1,967	20110607	1912
	3.6		N	197911 M 3399	ISSUED	ROONEY	3600	13,641	19831130	913
	19.1			200101 M 6233	ISSUED	SMITH	3652	1,967	20110607	1912
	55			200101 M 6233	ISSUED	SMITH	3652	1,967	20110607	1912
	64.1			200101 M 6233	ISSUED	SMITH	3652	1,967	20110607	1912
	79	80		198706 M 9797	ISSUED	SAIFER	3616	6,018	19901106	1361
	88			200101 M 6233	ISSUED	SMITH	3652	1,967	20110607	1912
	88			199512 M 4109	TERMINATED	PATEL	3102	319	19960930	
	173	219	N	200101 M 6233	ISSUED	SMITH	3652	1,967	20110607	1912

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
295	9			198409 Z 7929	FIP - ISSUED	HIRABAYASH	312	251	19880105	1157
	9.1		N	198409 Z 7929	FIP - ISSUED	HIRABAYASH	312	251	19880105	1157
	30.1		N	198409 Z 7929	FIP - ISSUED	HIRABAYASH	312	251	19880105	1157
	31			198409 Z 7929	FIP - ISSUED	HIRABAYASH	312	251	19880105	1157
	31.1		N	198409 Z 7929	FIP - ISSUED	HIRABAYASH	312	251	19880105	1157
	36			198409 Z 7929	FIP - ISSUED	HIRABAYASH	312	251	19880105	1157
	36.1		N	198409 Z 7929	FIP - ISSUED	HIRABAYASH	312	251	19880105	1157
	42.1	42.2	N	198409 Z 7929	FIP - ISSUED	HIRABAYASH	312	251	19880105	1157
296	1			198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	1.01	1.09	N	200004 M 6093	ISSUED	PATEL	3612	1,050	20030506	1823
	1.1		N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	1.1			200004 M 6093	ISSUED	PATEL	3612	1,050	20030506	1823
	1.11		N	200004 M 6093	ISSUED	PATEL	3612	1,050	20030506	1823
	24			198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	24.1	24.2		199708 M 5153	ISSUED	SPISICH	3612	1,129	20031202	1829
	24.1	24.2	N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	24.3	24.52	N	199708 M 5153	ISSUED	SPISICH	3612	1,129	20031202	1829
	26	27		199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	26.01	26.15	N	199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	31			198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	39			198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	39.1	39.3	N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	57			198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	57.1		N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	65			198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	65.01	65.09	N	199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	65.1		N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	65.1			199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	65.11	65.18	N	199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	68.1		N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	77.1		N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	78			198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	84			198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	84.1		N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	95			198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	95.1		N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
296	96.11	96.22	N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	97			198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	97.1	97.23	N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	99			198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	99.1		N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	100			199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	100.01	100.18	N	199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	107			199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	120			198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	120.1		N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	136			200004 M 6093	ISSUED	PATEL	3612	1,050	20030506	1823
	136.01	136.14	N	200004 M 6093	ISSUED	PATEL	3612	1,050	20030506	1823
	146			199009 Z 1371	FIP - ISSUED	WACYRA	3102	212	19930803	1462
	146.1	146.9	N	199009 Z 1371	FIP - ISSUED	WACYRA	3102	212	19930803	1462
	146.11	146.16	N	199009 Z 1371	FIP - ISSUED	WACYRA	3102	212	19930803	1462
	180.1	180.5	N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	181	186		199708 M 5153	ISSUED	SPISICH	3612	1,129	20031202	1829
	181.1	186.5	N	199708 M 5153	ISSUED	SPISICH	3612	1,129	20031202	1829
	187	189		200004 M 6093	ISSUED	PATEL	3612	1,050	20030506	1823
	187.01	187.13	N	200004 M 6093	ISSUED	PATEL	3612	1,050	20030506	1823
	190			199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	193	197		200004 M 6093	ISSUED	PATEL	3612	1,050	20030506	1823
	193.01	193.12	N	200004 M 6093	ISSUED	PATEL	3612	1,050	20030506	1823
	203			199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	203.01	203.04	N	199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	216			199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	216.01	216.09	N	199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	220			199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	220.01		N	199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	225		N	199406 M 3502	ISSUED	PATEL	3612	1,829	19980303	1677
	900	901	N	198503 M 8046	ISSUED	PRETKA	312	3,249	19881004	1225
	901			200004 M 6093	ISSUED	PATEL	3612	1,050	20030506	1823
	901.01		N	200004 M 6093	ISSUED	PATEL	3612	1,050	20030506	1823
297	16			199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	16.1	16.2	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	157	159		199310 M 3018	ISSUED	COLLINS	3624	283	19950307	1529

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
297	157.1		N	199310 M 3018	ISSUED	COLLINS	3624	283	19950307	1529
	158.1	158.5	N	199310 M 3018	ISSUED	COLLINS	3624	283	19950307	1529
	159.1		N	199310 M 3018	ISSUED	COLLINS	3624	283	19950307	1529
	180			199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	180.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	180.11	180.16	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	183			199312 M 3161	ISSUED	WILKENS	3624	291	19950103	1520
	183.1	183.9	N	199312 M 3161	ISSUED	WILKENS	3624	291	19950103	1520
	184			199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	184.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	184.11	184.17	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	188	194		199306 M 2714	ISSUED	WILKINS	3500	524	19941206	1514
	188.01	188.21	N	199306 M 2714	ISSUED	WILKINS	3500	524	19941206	1514
	195			199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	195.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	195.11	195.13	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	215.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	215.11	215.16	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	216			199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	216.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	216.11	216.19	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	216.2		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	217	218		199312 M 3161	ISSUED	WILKENS	3624	291	19950103	1520
	217.1	217.7	N	199312 M 3161	ISSUED	WILKENS	3624	291	19950103	1520
	218.1	218.5	N	199312 M 3161	ISSUED	WILKENS	3624	291	19950103	1520
	219			199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	219.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	219.11	219.12	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	228.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	228.11	228.14	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	230	231		199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	250			199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	250.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	256.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	256.11	256.17	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	258	272		199306 M 2691	ISSUED	SAM	3500	913	19951107	1575

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
297	258.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	259.1	259.4	N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	260.1	260.3	N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	261.1	261.4	N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	262.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	263.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	263.2		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	264.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	265.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	266.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	267.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	268.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	268.2		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	269.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	270.1	270.5	N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	271.1	271.6	N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	272.1	272.4	N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	283			199310 M 3018	ISSUED	COLLINS	3624	283	19950307	1529
	283.1	283.4	N	199310 M 3018	ISSUED	COLLINS	3624	283	19950307	1529
	284			199102 Z 1484	FIP - ISSUED	SAM	3507	299	19920707	1420
	284.1	284.9	N	199102 Z 1484	FIP - ISSUED	SAM	3507	299	19920707	1420
	284.11		N	199102 Z 1484	FIP - ISSUED	SAM	3507	299	19920707	1420
	300	306		199306 M 2702	ISSUED	SEMBER	3507	476	19950704	1560
	300.1	303.5	N	199306 M 2702	ISSUED	SEMBER	3507	476	19950704	1560
	344	349		199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	344.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	344.11	344.19	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	344.2		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	344.21	344.26	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	354			199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	354.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	354.11	354.13	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	355			199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	361			199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	361.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	362.11	362.14	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
297	378			199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	378.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	378.11	378.14	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	379			199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	411	444		199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	411.1	411.2	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	411.21	411.29	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	411.3		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	411.31	411.39	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	411.4		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	411.41	411.46	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	423.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	423.11	423.19	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	423.2		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	423.21	423.29	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	423.3		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	423.31	423.39	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	423.4		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	423.41	423.46	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	440.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	440.11	440.19	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	440.2		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	440.21	440.24	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	445	451		199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	445.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	446.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	446.2		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	447.1	447.4	N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	448.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	448.2		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	449.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	450.1		N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	451.1	451.9	N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	451.11	451.13	N	199306 M 2691	ISSUED	SAM	3500	913	19951107	1575
	452	466		199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	452.1		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
297	452.11	452.19	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	452.2		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	452.21	452.29	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	452.3		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	452.31	452.39	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	452.4		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	452.41	452.49	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	452.5		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	452.51	452.59	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	452.6		N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	452.61	452.65	N	199110 M 1558	ISSUED	PHAM	3500	3,948	19930706	1452
	463			199310 M 3018	ISSUED	COLLINS	3624	283	19950307	1529
	463.1	463.2	N	199310 M 3018	ISSUED	COLLINS	3624	283	19950307	1529
	900		N	199310 M 3018	ISSUED	COLLINS	3624	283	19950307	1529
299	1			199005 M 0951	ISSUED	SMITH	3672	1,300	19920303	1400
	1.05		N	199005 M 0951	ISSUED	SMITH	3672	1,300	19920303	1400
	1.1	1.9	N	199005 M 0951	ISSUED	SMITH	3672	1,300	19920303	1400
	34			199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	34.01	34.12	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	36	41		199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	36.1		N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	37.1	37.5	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	38.1		N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	39.1	39.9	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	40.1		N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	41.1		N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	79	94		199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	79.1		N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	80.1		N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	81.1	81.3	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	82.1	84.1	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	85.1	85.2	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	87.1		N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
	100	113	N	199310 M 2955	ISSUED	SMITH	3672	3,794	19951003	1573
301	5	6		198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	5.1		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
301	5.21	5.24	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	5.3			199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	5.301	5.309	N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	5.31		N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	6.1	6.9	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	6.91		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	9	13		198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	9.1	9.2	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	10.1		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	11.1	11.3	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	12.1	12.2	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	13.1	13.2	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	29.2		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	30.2		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	35	41		198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	35.1	35.3	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	35.51	35.59	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	35.61	35.63	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	35.62			199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	35.621	35.629	N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	35.631	35.632	N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	36.1	36.3	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	37.1			199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	37.1		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	37.101	37.109	N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	37.11	37.12	N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	37.21	37.29	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	37.31	37.39	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	37.37			199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	37.371	37.376	N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	37.41	37.43	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	38.1		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	39.1		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	40.1	40.6	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	41.1		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	44			198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
301	44.1	44.4	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	53.5		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	63	64		198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	63.1		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	63.1	64.4		199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	63.101	63.109	N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	64.1	64.7	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	64.101	64.102	N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	64.201	64.203	N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	64.301	64.307	N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	64.7			199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	64.701	64.707	N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	95	98		199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	95.101	95.11	N	199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	105			198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	105.1		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	108			198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	108.1	108.5	N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	110.5		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	110.6		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	111			199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	111.02	111.07		199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	122.5			199902 M 5836	ISSUED	PATEL	3617	1,908	20010807	1791
	122.5		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	124			198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	124.1		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	124.2		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
	137		N	198912 Z 0835	FIP - ISSUED	KILBY	3102	5,697	19921103	1433
303	91	111		199312 M 3158	ISSUED	SMITH	3613	1,324	19950801	1565
	113	119		199101 M 1445	ISSUED	SMITH	3103	910	19921103	1432
	113.1	113.5	N	199101 M 1445	ISSUED	SMITH	3103	910	19921103	1432
	114.4	114.3	N	199101 M 1445	ISSUED	SMITH	3103	910	19921103	1432
	115.1	115.6	N	199101 M 1445	ISSUED	SMITH	3103	910	19921103	1432
	116.1	116.4	N	199101 M 1445	ISSUED	SMITH	3103	910	19921103	1432
	117.1		N	199101 M 1445	ISSUED	SMITH	3103	910	19921103	1432
	118.1		N	199101 M 1445	ISSUED	SMITH	3103	910	19921103	1432

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
303	119.1	119.2	N	199101 M 1445	ISSUED	SMITH	3103	910	19921103	1432
	119.3		N	199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	121	122.15	N	199312 M 3158	ISSUED	SMITH	3613	1,324	19950801	1565
	123	199	N	199312 M 3158	ISSUED	SMITH	3613	1,324	19950801	1565
	DIG 5	DIG 6		199101 M 1445	ISSUED	SMITH	3103	910	19921103	1432
	DIG 9		N	199511 Z 3933	FIP - ISSUED	SMITH	3672	905	19970506	1642
	DIG 10	DIG 11	N	199603 M 4365	ISSUED	SMITH	3613	484	19970902	1654
	DIG 10		N	199708 M 5177	ISSUED	SMITH	3600	424	19991102	1742
305	10	14		199404 M 3413	ISSUED	DESAI	3612	1,215	19960402	1598
	16	18		199404 M 3413	ISSUED	DESAI	3612	1,215	19960402	1598
	21	32		199404 M 3413	ISSUED	DESAI	3612	1,215	19960402	1598
	35	39		199404 M 3413	ISSUED	DESAI	3612	1,215	19960402	1598
	54	59		199404 M 3413	ISSUED	DESAI	3612	1,215	19960402	1598
	100	205	N	199404 M 3413	ISSUED	DESAI	3612	1,215	19960402	1598
	900		N	198502 Z 8453	FIP - ISSUED	CRAIG	312		19850903	1017
307	9.1	10.8		200606 E 6981	PLND - AWAIT PREPROC	NGUYEN	2800	1,781	20070930	
	64	68		200606 E 6993	PLND - AWAIT PREPROC	NGUYEN	2800	942	20070930	
	112	144		200606 E 7005	PLND - AWAIT PREPROC	NGUYEN	2800	3,238	20070930	
	200.1	202.1		199002 C 0719	ISSUED	SHUTE	2800	21,656	19941101	1510
	219	325		199002 C 0719	ISSUED	SHUTE	2800	21,656	19941101	1510
	238.1	238.8		198308 Y 6511	FIP - ISSUED	BRYAN	254	418	19890404	1277
	272.3		N	198308 Y 6511	FIP - ISSUED	BRYAN	254	418	19890404	1277
	296			198308 Y 6511	FIP - ISSUED	BRYAN	254	418	19890404	1277
	296.1	296.8	N	198308 Y 6511	FIP - ISSUED	BRYAN	254	418	19890404	1277
	297			198308 Y 6511	FIP - ISSUED	BRYAN	254	418	19890404	1277
	303.1	303.2	N	198308 Y 6511	FIP - ISSUED	BRYAN	254	418	19890404	1277
	350	364		199002 C 0719	ISSUED	SHUTE	2800	21,656	19941101	1510
	425			198804 E 0137	ISSUED	SOLYST	250	27,037	19910806	1376
	426	430		198804 E 0137	ISSUED	SOLYST	250	27,037	19910806	1376
	440	482.1		199002 C 0719	ISSUED	SHUTE	2800	21,656	19941101	1510
	465.1		N	198308 Y 6511	FIP - ISSUED	BRYAN	254	418	19890404	1277
	482.1		N	198308 Y 6511	FIP - ISSUED	BRYAN	254	418	19890404	1277
	490	648		199002 C 0719	ISSUED	SHUTE	2800	21,656	19941101	1510
	650	653	N	198909 C 0707	ISSUED	CRANSON	1102	307	19941206	1513
310	12			199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
310	12.01	12.09	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	12.11	12.19	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	12.21	12.29	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	12.31	12.33	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	42			199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	49			199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	49.01	49.09	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	49.11	49.19	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	49.21	49.29	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	49.31	49.39	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	49.41	49.49	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	49.51	49.55	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	90.5			199512 M 4011	TERMINATED	SCHEUERMANN	2102	866	19970430	
	154			199806 E 5646	ISSUED	WILLIAMS	2834	975	20010306	1780
	154.01	154.09	N	199806 E 5646	ISSUED	WILLIAMS	2834	975	20010306	1780
	154.11	154.19	N	199806 E 5646	ISSUED	WILLIAMS	2834	975	20010306	1780
	154.21	154.29	N	199806 E 5646	ISSUED	WILLIAMS	2834	975	20010306	1780
	154.31	154.39	N	199806 E 5646	ISSUED	WILLIAMS	2834	975	20010306	1780
	154.41	154.49	N	199806 E 5646	ISSUED	WILLIAMS	2834	975	20010306	1780
	156			199806 E 5646	ISSUED	WILLIAMS	2834	975	20010306	1780
	156			199512 M 4011	TERMINATED	SCHEUERMANN	2102	866	19970430	
	156.01	156.84	N	199806 E 5646	ISSUED	WILLIAMS	2834	975	20010306	1780
	216	218		199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.001	216.009	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.011	216.019	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.021	216.029	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.031	216.039	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.041	216.049	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.051	216.059	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.061	216.069	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.071	216.079	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.081	216.089	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.091	216.099	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.101	216.109	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.111	216.119	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	216.121	216.129	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
310	216.131	216.137	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	254			199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	254.1		E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	258	259		199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	261			199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	261.1		E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
	316			199512 M 4023	ISSUED	WILLIAMS	2834	640	19990302	1727
	316.01	316.03	N	199512 M 4023	ISSUED	WILLIAMS	2834	640	19990302	1727
	323			199512 M 4023	ISSUED	WILLIAMS	2834	640	19990302	1727
	323.01	323.19	N	199512 M 4023	ISSUED	WILLIAMS	2834	640	19990302	1727
	323.21		N	199512 M 4023	ISSUED	WILLIAMS	2834	640	19990302	1727
	400	433	E	199812 E 5809	ISSUED	HANLEY	2834	1,197	20090505	1887
312	7.2			200302 M 6586	PLND - AWAIT PREPROC	PATEL	3611	107	20040331	
	8	20		199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	8.1	8.9	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	8.11	8.16	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	9.1	9.9	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	9.11	9.19	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	9.21	9.29	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	9.31	9.39	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	9.41	9.48	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	9.51	9.54	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	9.541	9.542	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	9.57	9.59	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	9.61	9.64	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	10.1		N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	34.1	34.9	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	34.11	34.19	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	34.191		N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	34.21	34.25	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	37	41		199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	107	111		199610 M 4605	TERMINATED	SAM	3500	720	19970401	
	138			198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	138.1		N	198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	139.1	139.2	N	198510 M 8771	ISSUED	THIEME	355	916	19890704	1291

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
312	193.4		N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	194	197		199610 M 4617	DLVD - PPCF PREPROC	PHAM	3500	620	19970401	
	203	204		199610 M 4617	DLVD - PPCF PREPROC	PHAM	3500	620	19970401	
	208			199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	208.1	208.6		199610 M 4617	DLVD - PPCF PREPROC	PHAM	3500	620	19970401	
	208.1	208.4	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	208.21	208.22	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	213			199610 M 4617	DLVD - PPCF PREPROC	PHAM	3500	620	19970401	
	214			199002 Z 0936	FIP - ISSUED	PHAM	3507	438	19911105	1381
	223			199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	223.1	223.6	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	223.2			199610 M 4617	DLVD - PPCF PREPROC	PHAM	3500	620	19970401	
	223.6			199610 M 4617	DLVD - PPCF PREPROC	PHAM	3500	620	19970401	
	228.1		N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	235			198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	235.1	235.9	N	198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	236			199610 M 4617	DLVD - PPCF PREPROC	PHAM	3500	620	19970401	
	249	256		199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	249.1	249.9	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	249.11	249.12	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	249.13			199610 M 4617	DLVD - PPCF PREPROC	PHAM	3500	620	19970401	
	249.2			199610 M 4617	DLVD - PPCF PREPROC	PHAM	3500	620	19970401	
	249.5	249.6		199610 M 4617	DLVD - PPCF PREPROC	PHAM	3500	620	19970401	
	257			198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	257.1	269		199408 M 3589	TERMINATED	COLLINS	3507	1,647		
	257.1		N	198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	265.1	265.6	N	198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	270			199002 Z 0936	FIP - ISSUED	PHAM	3507	438	19911105	1381
	270.1	270.3	N	199002 Z 0936	FIP - ISSUED	PHAM	3507	438	19911105	1381
	280	282		199610 M 4617	DLVD - PPCF PREPROC	PHAM	3500	620	19970401	
	283	290		199408 M 3589	TERMINATED	COLLINS	3507	1,647		
	293			199002 Z 0936	FIP - ISSUED	PHAM	3507	438	19911105	1381

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
312	293.1	293.3	N	199002 Z 0936	FIP - ISSUED	PHAM	3507	438	19911105	1381
	317			198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	317.1	317.3	N	198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	317.3			199610 M 4617	DLVD - PPCF PREPROC	PHAM	3500	620	19970401	
	319	320		199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	319.1	319.9	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	321.5		N	198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	322	323		199408 M 3589	TERMINATED	COLLINS	3507	1,647		
	330			198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	330.1		N	198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	332.1		N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	334	348		199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	334.1	334.9	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	334.11	334.19	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	334.21	334.29	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	334.31	334.39	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	334.41	334.47	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	341			198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	341.1		N	198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	344.1		N	198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	348.1	348.5	N	198510 M 8771	ISSUED	THIEME	355	916	19890704	1291
	348.6		N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	351.1	351.9	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	351.11	351.14	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	400	405	N	199002 Z 0936	FIP - ISSUED	PHAM	3507	438	19911105	1381
	405.5		N	199002 Z 0936	FIP - ISSUED	PHAM	3507	438	19911105	1381
	406		N	199002 Z 0936	FIP - ISSUED	PHAM	3507	438	19911105	1381
	406.1	406.2	N	199002 Z 0936	FIP - ISSUED	PHAM	3507	438	19911105	1381
	407		N	199002 Z 0936	FIP - ISSUED	PHAM	3507	438	19911105	1381
	407.1		N	199002 Z 0936	FIP - ISSUED	PHAM	3507	438	19911105	1381
	408	409	N	199002 Z 0936	FIP - ISSUED	PHAM	3507	438	19911105	1381
	410		N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	901	902	N	199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
	DIG 33			199005 M 0975	ISSUED	PHAM	3507	2,835	19920707	1421
313	318			199402 Y 3393	FIP - ISSUED	LAI	2600	386	19950307	1530

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
313	318.01	318.12	N	199402 Y 3393	FIP - ISSUED	LAI	2600	386	19950307	1530
315	11.1		N	198910 S 0734	FIP - ISSUED	SHOON	2202	259	19911105	1385
	368			198910 S 0734	FIP - ISSUED	SHOON	2202	259	19911105	1385
	368.11	368.19	N	198910 S 0734	FIP - ISSUED	SHOON	2202	259	19911105	1385
	368.21	368.28	N	198910 S 0734	FIP - ISSUED	SHOON	2202	259	19911105	1385
	500	507	N	199205 C 1849	ISSUED	SOLYST	2604	429	19941004	1507
318	1	17		198710 E 9963	TERMINATED	CARR	2100	5,361		
	34	113		198710 E 9963	TERMINATED	CARR	2100	5,361		
	136	164		198710 E 9963	TERMINATED	CARR	2100	5,361		
	138			200301 E 6547	DLVD - PPCF PREPROC	WARREN	2837	2,233	20071106	1873
	244	253		198710 E 9963	TERMINATED	CARR	2100	5,361		
	254			200301 E 6547	DLVD - PPCF PREPROC	WARREN	2837	2,233	20071106	1873
	254	300		198710 E 9963	TERMINATED	CARR	2100	5,361		
	254.1	254.2	N	200301 E 6547	DLVD - PPCF PREPROC	WARREN	2837	2,233	20071106	1873
	301	361		198703 E 9761	ISSUED	CARR	217	2,507	19890502	1284
	362	383		198710 E 9963	TERMINATED	CARR	2100	5,361		
	384	429		198703 E 9761	ISSUED	CARR	217	2,507	19890502	1284
	400.01	400.09	N	200301 E 6547	DLVD - PPCF PREPROC	WARREN	2837	2,233	20071106	1873
	400.1		N	200301 E 6547	DLVD - PPCF PREPROC	WARREN	2837	2,233	20071106	1873
	400.11	400.19	N	200301 E 6547	DLVD - PPCF PREPROC	WARREN	2837	2,233	20071106	1873
	400.2		N	200301 E 6547	DLVD - PPCF PREPROC	WARREN	2837	2,233	20071106	1873
	400.21	400.29	N	200301 E 6547	DLVD - PPCF PREPROC	WARREN	2837	2,233	20071106	1873
	400.3		N	200301 E 6547	DLVD - PPCF PREPROC	WARREN	2837	2,233	20071106	1873
	400.31	400.39	N	200301 E 6547	DLVD - PPCF PREPROC	WARREN	2837	2,233	20071106	1873
	400.4		N	200301 E 6547	DLVD - PPCF PREPROC	WARREN	2837	2,233	20071106	1873
	400.41	400.42	N	200301 E 6547	DLVD - PPCF PREPROC	WARREN	2837	2,233	20071106	1873
	430	558		198710 E 9963	TERMINATED	CARR	2100	5,361		
	568			198801 Y 0149	FIP - ISSUED	CARR	217	169	19890404	1278
	568.1	568.25	N	198801 Y 0149	FIP - ISSUED	CARR	217	169	19890404	1278
	DIG 2			198710 E 9963	TERMINATED	CARR	2100	5,361		
320	1	72		198901 E 0315	ISSUED	HANLEY	2111	3,728	19971007	1665
	100	167	N	198901 E 0315	ISSUED	HANLEY	2111	3,728	19971007	1665

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
320	DIG 1	DIG 2		198901 E 0315	ISSUED	HANLEY	2111	3,728	19971007	1665
	DIG 10	DIG 36	N	198901 E 0315	ISSUED	HANLEY	2111	3,728	19971007	1665
324	55	65		198510 E 8783	ISSUED	BRYAN	267	3,316	19900102	1318
	73			198704 E 9618	ISSUED	DOOD	267	487	19900102	1320
	73.1		N	198704 E 9618	ISSUED	DOOD	267	487	19900102	1320
	76	83		199010 C 1368	ISSUED	CRANSON	2607	1,523	19930202	1444
	76.11	76.19	N	199010 C 1368	ISSUED	CRANSON	2607	1,523	19930202	1444
	76.21	76.29	N	199010 C 1368	ISSUED	CRANSON	2607	1,523	19930202	1444
	76.31	76.39	N	199010 C 1368	ISSUED	CRANSON	2607	1,523	19930202	1444
	76.41	76.49	N	199010 C 1368	ISSUED	CRANSON	2607	1,523	19930202	1444
	76.51	76.59	N	199010 C 1368	ISSUED	CRANSON	2607	1,523	19930202	1444
	76.61	76.69	N	199010 C 1368	ISSUED	CRANSON	2607	1,523	19930202	1444
	76.71	76.79	N	199010 C 1368	ISSUED	CRANSON	2607	1,523	19930202	1444
	76.81	76.85	N	199010 C 1368	ISSUED	CRANSON	2607	1,523	19930202	1444
	158			199205 C 1837	ISSUED	SOLYST	2607	1,908	19940705	1495
	158.1		N	199205 C 1837	ISSUED	SOLYST	2607	1,908	19940705	1495
	158.1			200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	207			198904 C 0529	ISSUED	DAVIS	2858	356	19900206	1326
	207.11	207.26	N	198904 C 0529	ISSUED	DAVIS	2858	356	19900206	1326
	208			198904 C 0529	ISSUED	DAVIS	2858	356	19900206	1326
	244.1		N	199004 X 1038	FIP - ISSUED	SHUTE	267		19900904	1354
	475			198510 E 8783	ISSUED	BRYAN	267	3,316	19900102	1318
	600	725	N	198510 E 8783	ISSUED	BRYAN	267	3,316	19900102	1318
	750	772	N	199205 C 1837	ISSUED	SOLYST	2607	1,908	19940705	1495
	750	772		200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	750.01	750.3	N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	754.01	754.31	N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	755.01	755.11	N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	756.01	756.07	N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	757.01	757.05	N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	758.01	758.05	N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	759.01	759.03	N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	760.01	760.02	N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	761.01		N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	762.01	762.1	N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	763.01	763.02	N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
324	764.01		N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
	765.01		N	200012 E 6217	ISSUED	CHAN	2829	8,680	20101005	1898
326	1	136	N	199002 C 0719	ISSUED	SHUTE	2800	21,656	19941101	1510
327	1	603	N	199002 C 0719	ISSUED	SHUTE	2800	21,656	19941101	1510
328	12	226		199002 C 0719	ISSUED	SHUTE	2800	21,656	19941101	1510
	227	238		199205 C 1849	ISSUED	SOLYST	2604	429	19941004	1507
	239	271		199002 C 0719	ISSUED	SHUTE	2800	21,656	19941101	1510
	ALL			198909 C 0707	ISSUED	CRANSON	1102	307	19941206	1513
329	1	207		198701 E 9707	ISSUED	SHUTE	252	1,998	19890905	1308
	300	372	N	198701 E 9707	ISSUED	SHUTE	252	1,998	19890905	1308
330	4.3			198804 E 0137	ISSUED	SOLYST	250	27,037	19910806	1376
	252	261		200801 E A330	PLND - AWAIT PREPROC	MOTTOLA	2817	2,553	20090930	
332	1	7.5		198701 E 9719	ISSUED	SHUTE	252	3,440	19890905	1309
	7.51			198701 E 9719	ISSUED	SHUTE	252	3,440	19890905	1309
	8	68		198701 E 9719	ISSUED	SHUTE	252	3,440	19890905	1309
	100	185	N	198701 E 9719	ISSUED	SHUTE	252	3,440	19890905	1309
333	17			198709 Y 9987	FIP - ISSUED	LEE	252	174	19890404	1275
	17.1	17.3	N	198709 Y 9987	FIP - ISSUED	LEE	252	174	19890404	1275
	219.1	219.2	N	198704 Y 9835	FIP - ISSUED	SHUTE	252		19880802	1210
340	1.1		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	2.1	2.8	N	199811 E 5759	ISSUED	SHUTE	2913	903	20010403	1784
	2.81		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	2.9		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	3.1	3.9	N	199811 E 5747	ISSUED	SHUTE	2735	944	20010403	1786
	4.1		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	4.11	4.14	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	4.2		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	4.21		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	4.3		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	4.31	4.37	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	4.4		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	4.41	4.42	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	4.5		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	4.51		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	4.6		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
340	4.61	4.62	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	5.1	5.92	N	199801 E 5557	ISSUED	BUI	2635	799	20000905	1768
	6.1		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	6.11	6.17	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	7.1	7.63	N	199801 E 5569	ISSUED	SHUTE	2600	1,409	20010403	1785
	8.1		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	9.1		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	9.11	9.17	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	10.1	10.6	N	199811 E 5735	ISSUED	LAI	2635	199	19991005	1740
	11.1		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	12.1		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	12.11	12.19	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	12.2		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	12.21	12.29	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	12.3		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	12.31	12.39	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	12.4		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	12.5		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	12.51	12.55	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	13.1	13.2	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	13.21	13.29	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	13.3		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	13.31	13.38	N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	14.1	14.69	N	199811 E 5759	ISSUED	SHUTE	2913	903	20010403	1784
	15.1		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	16.1		N	200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	286			198707 Y 9909	FIP - ISSUED	CRANSON	286	433	19891003	1311
	286.01	286.09	N	198707 Y 9909	FIP - ISSUED	CRANSON	286	433	19891003	1311
	286.11	286.14	N	198707 Y 9909	FIP - ISSUED	CRANSON	286	433	19891003	1311
	309.15			200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
	309.16		N	200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
	309.7	309.9	N	200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
	310			199401 X 3351	FIP - ISSUED	LAI	2617	332	19941206	1517
	310.01	310.08		200310 E 6737	ISSUED	LAI	2632	540	20050802	1848
	310.01	310.08	N	199401 X 3351	FIP - ISSUED	LAI	2617	332	19941206	1517
	310.11	310.18	N	200310 E 6737	ISSUED	LAI	2632	540	20050802	1848

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
340	310.11	310.18		200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	311.1			199801 E 5569	ISSUED	SHUTE	2600	1,409	20010403	1785
	311.2		N	199801 E 5569	ISSUED	SHUTE	2600	1,409	20010403	1785
	345	346		198512 E 9063	ISSUED	SOLYST	2735	1,080	19890103	1253
	348	365		198512 E 9063	ISSUED	SOLYST	2735	1,080	19890103	1253
	384	407		199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	384.1	384.7	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	384.71	384.73	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	385.1		N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	387.1		N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	388.1		N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	388.2	388.8	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	390.1	390.2	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	391.1	391.2	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	392.3		N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	392.4	392.5	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	393.1	393.4	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	395.1		N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	396.1		N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	397.1	397.5	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	398.1	398.3	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	401.1		N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	404.1	404.3	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	407.1	407.2	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	425			199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	425.1	425.2	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	426			200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
	426.1		N	200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
	426.11	426.19	N	200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
	426.2	426.36	N	200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
	538.11	538.17	N	200310 E 6737	ISSUED	LAI	2632	540	20050802	1848
	539			200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
	539.1	539.32	N	200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
	545			199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710
	545.1	545.9	N	199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710
	568			199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
340	568.1	568.8	N	199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710
	572	573		199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710
	572.1	572.9	N	199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710
	573.1	573.7	N	199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710
	636			200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
	636.1	636.21	N	200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
	686			199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710
	686.1	686.6	N	199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710
	691			199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710
	691.1	691.8	N	199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710
	693			199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710
	693.1	693.12	N	199303 X 2599	FIP - ISSUED	LAI	2736	1,371	19981006	1710
	696			198512 E 9063	ISSUED	SOLYST	2735	1,080	19890103	1253
	700	814		199111 C 1597	ISSUED	CHAN	2700	4,555	19930907	1465
	815.01	815.33		199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	815.4		N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	815.41	815.49	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	815.5	815.59	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	815.6		N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	815.61	815.69	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	815.7		N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	815.71	815.79	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	815.8		N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	815.81	815.89	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	815.9		N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	815.91	815.92	N	199104 C 1519	ISSUED	CHAN	2700	1,400	19940104	1473
	825			200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.01	825.02		200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.03	825.04		199811 E 5759	ISSUED	SHUTE	2913	903	20010403	1784
	825.05			199811 E 5762	ISSUED	LAI	2635	101	19990803	1737
	825.06	825.18		199811 E 5747	ISSUED	SHUTE	2735	944	20010403	1786
	825.19			200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.2			200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.21	825.29		200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.3	825.35		199801 E 5557	ISSUED	BUI	2635	799	20000905	1768
	825.36	825.39		200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
340	825.4			200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.41	825.43		200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.44	825.48		199801 E 5569	ISSUED	SHUTE	2600	1,409	20010403	1785
	825.49			200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.5	825.51		199811 E 5774	TERMINATED	LEE	2735	257	19990930	
	825.5			200501 E 6838	ISSUED	FATAHI-YAR	2674	262	20060606	1856
	825.51			200501 E 6838	ISSUED	FATAHI-YAR	2674	262	20060606	1856
	825.52	825.53		200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.54	825.55		199811 E 5735	ISSUED	LAI	2635	199	19991005	1740
	825.56	825.59		200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.6	825.69		200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.7			200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.71	825.78		200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	825.79	825.96		199811 E 5759	ISSUED	SHUTE	2913	903	20010403	1784
	825.97	825.98		200505 E 6853	ISSUED	NGUYEN	2612	3,538	20110104	1902
	853	861		199001 S 0909	ISSUED	SHOON	2201	322	19920204	1396
	853.1	853.9	N	199001 S 0909	ISSUED	SHOON	2201	322	19920204	1396
	854.1	854.9	N	199001 S 0909	ISSUED	SHOON	2201	322	19920204	1396
	855.1	855.9	N	199001 S 0909	ISSUED	SHOON	2201	322	19920204	1396
	856.1	856.4	N	199001 S 0909	ISSUED	SHOON	2201	322	19920204	1396
	995			200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
	995.1	995.28	N	200010 E 6271	ISSUED	SHUTE	2632	1,267	20030304	1818
341	20	35	N	198512 E 9063	ISSUED	SOLYST	2735	1,080	19890103	1253
	173	192	N	198512 E 9063	ISSUED	SOLYST	2735	1,080	19890103	1253
342	25	26		200304 M A342	DLVD - PPCF PREPROC	FALK	3609	422	20041231	
	357			199711 M 5328	ISSUED	SMITH	3642	312	19990302	1731
	357.01	357.17	N	199711 M 5328	ISSUED	SMITH	3642	312	19990302	1731
	357.01	357.09		200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
	357.01	357.17		000807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
	357.1			200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
	357.11	357.17		200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
	357.2		N	200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
	357.21	357.29	N	200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
	357.3		N	200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
	357.31	357.39	N	200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
342	357.395		N	200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
	357.4		N	200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
	357.41	357.49	N	200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
	357.51	357.59	N	200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
	357.61	357.69	N	200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
	357.71	357.78	N	200807 M T052	ISSUED	FALK	3600	1,769	20100706	1895
345	1	215	N	199111 C 1597	ISSUED	CHAN	2700	4,555	19930907	1465
	1	3		199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	1.1	1.3	N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	2.1	2.3	N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	3.1	3.4	N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	37			200806 E T026	PLND - AWAIT PREPROC	FATAHIYAR	2600	1,169	20080930	
	41	42		200806 E T026	PLND - AWAIT PREPROC	FATAHIYAR	2600	1,169	20080930	
	60	72		200806 E T026	PLND - AWAIT PREPROC	FATAHIYAR	2600	1,169	20080930	
	74	75		199810 E 5723	ISSUED	LEE	2673	118	20000606	1761
	74.1		N	199810 E 5711	ISSUED	FATAHIYAR	2673	1,374	20010206	1776
	74.1		N	199810 E 5723	ISSUED	LEE	2673	118	20000606	1761
	75.1	75.2	N	199810 E 5711	ISSUED	FATAHIYAR	2673	1,374	20010206	1776
	75.1	75.2	N	199810 E 5723	ISSUED	LEE	2673	118	20000606	1761
	112	142		199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	119	120		199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	122			199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	143			199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	144	155		199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	185			199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	187			199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	189	190		199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	200	201		199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	203	523		199810 E 5711	ISSUED	FATAHIYAR	2673	1,374	20010206	1776
	302		N	199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	302			199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	326	358		199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	326	358	N	199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	418	424		200301 E T023	PLND - AWAIT PREPROC	MAHMOUD	2600	3,255	20040930	
	418	443	N	199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
345	425			199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	426	428		200301 E T023	PLND - AWAIT PREPROC	MAHMOUD	2600	3,255	20040930	
	429	439		199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	440.1	440.2	N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	467	475	N	199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	469.1		N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	472.1	472.3	N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	473	475		200301 E T023	PLND - AWAIT PREPROC	MAHMOUD	2600	3,255	20040930	
	501	506	N	199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	511	514	N	199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	517	526	N	199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	521			199810 E 5711	ISSUED	FATAHIYAR	2673	1,374	20010206	1776
	581	689	N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	690	699	N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	700	867	N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	700	867		200309 E 6687	ISSUED	D. SHUTE	2121	3,699	20041005	1836
	947	978	N	199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	949	960		200301 E T023	PLND - AWAIT PREPROC	MAHMOUD	2600	3,255	20040930	
	961	970		200309 E 6687	ISSUED	D. SHUTE	2121	3,699	20041005	1836
	970.1		N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	970.1			200309 E 6687	ISSUED	D. SHUTE	2121	3,699	20041005	1836
	971	978		200309 E 6687	ISSUED	D. SHUTE	2121	3,699	20041005	1836
346	1.1			199110 C 1573	ISSUED	BUI	2108	2,878	19940607	1493
	75			199110 C 1573	ISSUED	BUI	2108	2,878	19940607	1493
	76			199110 C 1561	ISSUED	BUI	2853	4,061	19950207	1524
	76.1		N	199110 C 1561	ISSUED	BUI	2853	4,061	19950207	1524
	107	110		199110 C 1561	ISSUED	BUI	2853	4,061	19950207	1524
	107.1	107.6	N	199110 C 1561	ISSUED	BUI	2853	4,061	19950207	1524
	140			199110 C 1573	ISSUED	BUI	2108	2,878	19940607	1493
	140.1		N	199110 C 1573	ISSUED	BUI	2108	2,878	19940607	1493
	150	165		199110 C 1561	ISSUED	BUI	2853	4,061	19950207	1524
	150.1	150.3	N	199110 C 1561	ISSUED	BUI	2853	4,061	19950207	1524
	200	227		198403 X 7258	FIP - ISSUED	GLICKERT	160	795	19870602	1123
347	1	110	N	199110 C 1573	ISSUED	BUI	2108	2,878	19940607	1493
	111	265	N	199110 C 1561	ISSUED	BUI	2853	4,061	19950207	1524

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
348	1	844	N	199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
	1	20		199801 E 5518	ISSUED	LAI	2600	2,102	20001003	1769
	5.5		N	199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	14.01	14.16	N	199801 E 5518	ISSUED	LAI	2600	2,102	20001003	1769
	207	233		200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	207.1	207.11	N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	207.2		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	207.99		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	208	219		199801 E 5572	TERMINATED	LEONARD	2712	225	19990201	
	208.1	208.16	N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	208.99		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	209.99		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	210.99		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	211.1	211.8	N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	211.11	211.14	N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	211.99		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	215.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	216.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	217.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	218.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	219.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	219.1	221.1		200805 E T073	TERMINATED	LEE	2600		20090930	
	220.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	221.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	222.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	223.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	224.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	225.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	226.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	227.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	228.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	229.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	230.1		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	231.1	231.9	N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	231.99		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	240			200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
348	240.1	240.3	N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	240.99		N	200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	241	251		200805 E T073	TERMINATED	LEE	2600		20090930	
	294	324		200805 E T073	TERMINATED	LEE	2600		20090930	
	333	334		199910 E 5952	ISSUED	NGUYEN	2612	72	20000606	1762
	333.01	333.13	N	199910 E 5952	ISSUED	NGUYEN	2612	72	20000606	1762
	358			200101 E 6205	ISSUED	CRANSON	2612	1,320	20020604	1806
	384	425		199810 E 5708	ISSUED	LAI	2613	2,267	20000502	1760
	384.1	440.1	N	199810 E 5708	ISSUED	LAI	2613	2,267	20000502	1760
	426	440		199810 E 5708	ISSUED	LAI	2613	2,267	20000502	1760
	845	845.3		199810 E 5708	ISSUED	LAI	2613	2,267	20000502	1760
	901	914	N	199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
	E3.001	E3.009	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E3.01		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E3.011	E3.019	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E3.02		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E3.021	E3.029	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E3.03		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E3.031	E3.039	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E3.04		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E3.041	E3.049	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E3.05		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E3.051	E3.053	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.001	E5.009	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.01		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.011	E5.019	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.02		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.021	E5.029	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.03		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.031	E5.039	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.04		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.041	E5.049	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.05		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.051	E5.059	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.06		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.061	E5.069	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
348	E5.07	E5.079	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.08	E5.089	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.09		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.091	E5.099	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.1		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.101	E5.109	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.11		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.111	E5.119	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.12		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.121	E5.129	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.121		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.13		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.131	E5.139	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.14		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E5.141	E5.145	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.001	E7.009	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.01		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.011	E7.019	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.02		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.021	E7.029	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.03		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.031	E7.039	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.04		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.041	E7.041	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.05		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.051	E7.059	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.06		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.061	E7.069	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.07		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.071	E7.079	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.08		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.081	E7.089	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.09		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E7.091	E7.094	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E9.001	E7.009	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E9.01		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
348	E9.011	E9.019	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E9.02		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E9.021	E9.029	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E9.03		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E9.031	E8.039	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E9.04		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E9.041	E9.049	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E9.05		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E9.051	E9.057	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E11.001	E11.009	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E11.01		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E11.011	E11.019	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E11.02		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E11.021	E11.022	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.001		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.001	E13.009	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.01		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.011	E13.019	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.02		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.021	E13.029	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.03		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.031	E13.039	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.04		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.041	E13.049	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.05		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.051	E13.059	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.06		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.061	E13.069	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.07		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E13.071	E13.075	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E15.001		E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
	E17.001	E17.006	E	200609 X 7044	ISSUED	NGUYEN	2600		20070102	1858
349	1	202	N	199411 C 3681	ISSUED	FATAHIYAR	2871	3,185	19961203	1627
350	ALL			198804 E 0137	ISSUED	SOLYST	250	27,037	19910806	1376
351	159	177		200604 E 6954	ISSUED	COLLINS	2873	2,146	20120306	1917
	159.01	159.81	N	200604 E 6954	ISSUED	COLLINS	2873	2,146	20120306	1917

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
354	1	354		199402 C 3259	ISSUED	SHUTE	2851	22,808	19961001	1618
	400	486		199402 C 3259	ISSUED	SHUTE	2851	22,808	19961001	1618
355	3	16		198511 E 8997	ISSUED	WEBSTER	215	4,321	19890502	1282
	53			199909 Y 5937	PLND - AWAIT PREPROC	CHAN	2851	396	19991031	
	200	328	N	198511 E 8997	ISSUED	WEBSTER	215	4,321	19890502	1282
	200	328		199303 C 2358	ISSUED	SALOTTO	2800	8,511	19961105	1622
	400	408	N	199303 C 2358	ISSUED	SALOTTO	2800	8,511	19961105	1622
356	1			199310 C 3119	ISSUED	DOOD	2200	877	19950307	1528
	3.01	4.08	N	199310 C 3119	ISSUED	DOOD	2200	877	19950307	1528
	4			199310 C 3119	ISSUED	DOOD	2200	877	19950307	1528
	4.09	4.1	N	199310 C 3119	ISSUED	DOOD	2200	877	19950307	1528
	4.5			199310 C 3119	ISSUED	DOOD	2200	877	19950307	1528
	5			199310 C 3119	ISSUED	DOOD	2200	877	19950307	1528
	5.01	5.15	N	199310 C 3119	ISSUED	DOOD	2200	877	19950307	1528
	39	42		200302 E 6559	TERMINATED	DAVIS	2877	2,730	20040331	
	139.01	139.1	N	199305 C 2601	ISSUED	DOOD	3662	481	19940607	1492
	141			199305 C 2601	ISSUED	DOOD	3662	481	19940607	1492
	141.1	141.5	N	199305 C 2601	ISSUED	DOOD	3662	481	19940607	1492
	152			199305 C 2601	ISSUED	DOOD	3662	481	19940607	1492
	152.1	152.3	N	199305 C 2601	ISSUED	DOOD	3662	481	19940607	1492
	237	243		199705 E 5088	ISSUED	COLLINS	2877	700	19980707	1700
	237.1	237.6	N	199705 E 5088	ISSUED	COLLINS	2877	700	19980707	1700
	238.1	238.3	N	199705 E 5088	ISSUED	COLLINS	2877	700	19980707	1700
	239.1	239.8	N	199705 E 5088	ISSUED	COLLINS	2877	700	19980707	1700
	240.1		N	199705 E 5088	ISSUED	COLLINS	2877	700	19980707	1700
	241.1	241.6	N	199705 E 5088	ISSUED	COLLINS	2877	700	19980707	1700
	242.1		N	199705 E 5088	ISSUED	COLLINS	2877	700	19980707	1700
	243.1	243.8	N	199705 E 5088	ISSUED	COLLINS	2877	700	19980707	1700
	345	363		199606 M 4454	ISSUED	DAVIS	2877	2,985	20000606	1763
	371	387		199703 E 4947	ISSUED	DAVIS	2877	1,785	20010102	1774
	450	521	N	199606 M 4454	ISSUED	DAVIS	2877	2,985	20000606	1763
	600	640	N	199703 E 4947	ISSUED	DAVIS	2877	1,785	20010102	1774
	900	958	N	199610 Y 4644	FIP - ISSUED	DAVIS	3642		19980407	1686
357	1	17		198811 C 0265	ISSUED	WEBSTER	2503	13,680	19921103	1434
	19	21		198811 C 0265	ISSUED	WEBSTER	2503	13,680	19921103	1434

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
357	23.1	23.15		198811 C 0265	ISSUED	WEBSTER	2503	13,680	19921103	1434
	24	40		198811 C 0265	ISSUED	WEBSTER	2503	13,680	19921103	1434
	41	43		198811 C 0265	ISSUED	WEBSTER	2503	13,680	19921103	1434
	44	92		198811 C 0265	ISSUED	WEBSTER	2503	13,680	19921103	1434
358	1	82		199010 C 1305	TERMINATED	NGUYEN	260	5,979		
	1	3		199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
	1.1	1.18	N	199810 E 5661	ISSUED	LAI	2622	1,576	19990803	1738
	2.99	3.32	N	199911 E 5988	ISSUED	DILDINE	2622	1,523	20020305	1798
	10	74		199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
	75	80		199111 C 1585	ISSUED	NAM	2608	928	19930706	1453
	81	126		199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
	111			198905 X 0606	TERMINATED	WEBSTER	256	136		
	114	127		198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
	133	255		199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
	213			198511 Y 9226	FIP - ISSUED	SHOON	261	300	19870505	1118
	213.11	213.14	N	198511 Y 9226	FIP - ISSUED	SHOON	261	300	19870505	1118
	213.15	213.19	N	198511 Y 9226	FIP - ISSUED	SHOON	261	300	19870505	1118
	213.22	213.31	N	198511 Y 9226	FIP - ISSUED	SHOON	261	300	19870505	1118
	256	258		198701 E 9595	ISSUED	DILDINE	262	2,287	19890704	1292
	259			198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
	260			198701 E 9595	ISSUED	DILDINE	262	2,287	19890704	1292
	261.1	261.4		199911 E 5988	ISSUED	DILDINE	2622	1,523	20020305	1798
	261.1	261.4		199605 Y 4442	DLVD - PPCF PREPROC	DAVIS	2600	6,644	19970331	
	262.1			199605 Y 4442	DLVD - PPCF PREPROC	DAVIS	2600	6,644	19970331	
	262.1			199911 E 5988	ISSUED	DILDINE	2622	1,523	20020305	1798
	263	295		198701 E 9595	ISSUED	DILDINE	262	2,287	19890704	1292
	296	304		199605 Y 4442	DLVD - PPCF PREPROC	DAVIS	2600	6,644	19970331	
	297	299		199911 E 5988	ISSUED	DILDINE	2622	1,523	20020305	1798
	310	348		199403 C 3348	ISSUED	BUI	2712	3,251	19961001	1620
	310	334		199010 C 1305	TERMINATED	NGUYEN	260	5,979		
	349			199305 Z 2563	FIP - ISSUED	CRAIG	1722	326	19940405	1486
	349		N	198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
	350	352	N	199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
	350	352		199403 C 3348	ISSUED	BUI	2712	3,251	19961001	1620
	400	498		199605 Y 4442	DLVD - PPCF PREPROC	DAVIS	2600	6,644	19970331	

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
358	400	498	N	198701 E 9595	ISSUED	DILDINE	262	2,287	19890704	1292
	426	427		199911 E 5988	ISSUED	DILDINE	2622	1,523	20020305	1798
	426.01	426.16	N	199911 E 5988	ISSUED	DILDINE	2622	1,523	20020305	1798
	428			199911 E 5988	ISSUED	DILDINE	2622	1,523	20020305	1798
	429	433		199911 E 5988	ISSUED	DILDINE	2622	1,523	20020305	1798
	447	453		199911 E 5991	TERMINATED	NGUYEN	2622	1,382	20000930	
	454	460		199911 E 5988	ISSUED	DILDINE	2622	1,523	20020305	1798
	461	466		199911 E 5991	TERMINATED	NGUYEN	2622	1,382	20000930	
	467			199911 E 5988	ISSUED	DILDINE	2622	1,523	20020305	1798
	500	504		199605 Y 4442	DLVD - PPCF PREPROC	DAVIS	2600	6,644	19970331	
	500	540	N	199111 C 1585	ISSUED	NAM	2608	928	19930706	1453
	504			199911 E 5991	TERMINATED	NGUYEN	2622	1,382	20000930	
	518	523		199911 E 5991	TERMINATED	NGUYEN	2622	1,382	20000930	
	529	530		199911 E 5991	TERMINATED	NGUYEN	2622	1,382	20000930	
	901	905		199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
	901.1		N	199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
	909		N	198512 Y 9238	FIP - ISSUED	SHOON	262		19860304	1043
	909			199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
	909.1		N	199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
359	1	896	N	198804 E 0137	ISSUED	SOLYST	250	27,037	19910806	1376
	36	106		199411 C 3681	ISSUED	FATAHIYAR	2871	3,185	19961203	1627
	109	195		199801 E 5545	ISSUED	BUI	2633	2,447	20030401	1819
	196	226		200301 E 6535	ISSUED	COLLINS	2872	1,938	20090203	1884
	196.1	226.3	E	200301 E 6535	ISSUED	COLLINS	2872	1,938	20090203	1884
	337.1	337.13	N	199901 M 5812	ISSUED	SMITH	3662	396	20010501	1788
	337.2	337.22	N	199901 M 5812	ISSUED	SMITH	3662	396	20010501	1788
	337.3	337.5	N	199901 M 5812	ISSUED	SMITH	3662	396	20010501	1788
	341			199901 M 5812	ISSUED	SMITH	3662	396	20010501	1788
	341.1	341.2	N	199901 M 5812	ISSUED	SMITH	3662	396	20010501	1788
	341.3	341.33	N	199901 M 5812	ISSUED	SMITH	3662	396	20010501	1788
	341.4		N	199901 M 5812	ISSUED	SMITH	3662	396	20010501	1788
	341.44		N	199901 M 5812	ISSUED	SMITH	3662	396	20010501	1788
	341.5		N	199901 M 5812	ISSUED	SMITH	3662	396	20010501	1788
	368	398		200811 E A359	PLND - AWAIT PREPROC	AMARI	2872	3,178	20090930	
	483	502		200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
359	483.01		N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	484.01	484.09	N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	484.1		N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	485.01	485.07	N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	486.01	486.03	N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	487.01	487.06	N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	488.01		N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	489.01	489.09	N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	489.1		N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	489.11	489.19	N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	489.2		N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	490.01	490.03	N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	491.01		N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	492.01		N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	493.01		N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	494.01		N	200802 E 7273	ISSUED	NGUYEN	2872	1,442	20110201	1905
	831	837		200811 E A359	PLND - AWAIT PREPROC	AMARI	2872	3,178	20090930	
	871	877		200811 E A359	PLND - AWAIT PREPROC	AMARI	2872	3,178	20090930	
	900	903	N	198804 E 0137	ISSUED	SOLYST	250	27,037	19910806	1376
360	9.1	11.1		199403 C 3348	ISSUED	BUI	2712	3,251	19961001	1620
	14.1	14.3		199403 C 3348	ISSUED	BUI	2712	3,251	19961001	1620
	19.1			199403 C 3348	ISSUED	BUI	2712	3,251	19961001	1620
	33.1	38.1		199403 C 3348	ISSUED	BUI	2712	3,251	19961001	1620
	60	78.15		199404 C 3401	TERMINATED	NGUYEN	2500	2,331		
	69	71		199703 E 4959	TERMINATED	DILDINE	2753	1,131	19980201	
	72.2			199703 E 4959	TERMINATED	DILDINE	2753	1,131	19980201	
	73			198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	73.1	73.14	N	198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	74.1			199703 E 4959	TERMINATED	DILDINE	2753	1,131	19980201	
	75			199703 E 4959	TERMINATED	DILDINE	2753	1,131	19980201	
	77		N	198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	77.01	77.17	N	198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	78			198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	78.01	78.15	N	198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	78.04			199703 E 4959	TERMINATED	DILDINE	2753	1,131	19980201	

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
360	85			199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	88	101		199701 E 4733	TERMINATED	NGUYEN	2512	2,602	19971201	
	90	93		199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	92			200201 E 6497	ISSUED	NGUYEN	2644	2,564	20071106	1871
	92.1		N	200201 E 6497	ISSUED	NGUYEN	2644	2,564	20071106	1871
	95			199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	96.5	96.6		200201 E 6497	ISSUED	NGUYEN	2644	2,564	20071106	1871
	96.5	96.6		199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	96.51		N	200201 E 6497	ISSUED	NGUYEN	2644	2,564	20071106	1871
	97			198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	97.01	97.04		200612 E 7095	ISSUED	LAI	2612	1,083	20120207	1916
	97.01	97.04	N	198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	97.11	97.22	N	200612 E 7095	ISSUED	LAI	2612	1,083	20120207	1916
	98			198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	98.01	98.08	N	198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	99			198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	99.01	9.12	N	198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	99.13	99.25	N	200612 E 7095	ISSUED	LAI	2612	1,083	20120207	1916
	100			198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	100.1		N	198612 E 9583	ISSUED	SHOON	233	1,383	19881206	1243
	102	106		199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	102	130.34		199701 E 4745	TERMINATED	SHUTE	2512	4,490	19971201	
	102	109		199703 E 4962	ISSUED	SHUTE	2652	3,242	20000307	1754
	108	109		199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	113			199703 E 4962	ISSUED	SHUTE	2652	3,242	20000307	1754
	114			199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	114			199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	114.01	114.1	N	199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	119.01	119.09	N	200201 E 6497	ISSUED	NGUYEN	2644	2,564	20071106	1871
	119.1		N	200201 E 6497	ISSUED	NGUYEN	2644	2,564	20071106	1871
	119.11	119.13	N	200201 E 6497	ISSUED	NGUYEN	2644	2,564	20071106	1871
	123.01	123.09	N	200201 E 6497	ISSUED	NGUYEN	2644	2,564	20071106	1871
	123.1		N	200201 E 6497	ISSUED	NGUYEN	2644	2,564	20071106	1871
	123.11	123.19	N	200201 E 6497	ISSUED	NGUYEN	2644	2,564	20071106	1871
	124	127		200201 E 6497	ISSUED	NGUYEN	2644	2,564	20071106	1871
	125	128		199303 C 2346	TERMINATED	NGUYEN	2512	4,842		

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
360	131	137		199701 E 4757	TERMINATED	NGUYEN	2512	1,280	19971201	
	132	133		199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	137			199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	220	328	N	199703 E 4962	ISSUED	SHUTE	2652	3,242	20000307	1754
	300		N	199703 E 4962	ISSUED	SHUTE	2652	3,242	20000307	1754
	900	904	N	199205 X 1941	FIP - ISSUED	SALOTTO	2512		19921006	1431
361	56			200606 E 7017	PLND - AWAIT PREPROC	NGUYEN	2800	1,428	20070930	
	91			199703 E 4935	ISSUED	CHAN	2836	508	19990302	1728
	91.1	91.8	N	199703 E 4935	ISSUED	CHAN	2836	508	19990302	1728
	91.1	91.8		200606 E 7017	PLND - AWAIT PREPROC	NGUYEN	2800	1,428	20070930	
	93			199703 E 4935	ISSUED	CHAN	2836	508	19990302	1728
	93.1	93.9	N	199703 E 4935	ISSUED	CHAN	2836	508	19990302	1728
	111			200606 E 7017	PLND - AWAIT PREPROC	NGUYEN	2800	1,428	20070930	
	274	275		199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	274.1	274.3	N	199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	275.1	275.4	N	199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	283			199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	283.1	283.4	N	199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	298			199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	298.1	298.5	N	199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	299			199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	299.1	299.5	N	199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	301			199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	301.1	301.5	N	199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	306			199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	306.1	306.3	N	199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	308			199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	308.1	308.3	N	199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	321			199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	321.1	321.6	N	199111 X 1709	FIP - ISSUED	LEE	210	1,497	19930907	1467
	331			198902 C 0378	ISSUED	DAVIS	214	4,214	19930803	1458
	332	432		198902 C 0378	ISSUED	DAVIS	214	4,214	19930803	1458
	433			198704 Y 9847	FIP - ISSUED	LEE	211	1,073	19881206	1250
	500	541	N	198704 Y 9847	FIP - ISSUED	LEE	211	1,073	19881206	1250
	600	837	N	198902 C 0378	ISSUED	DAVIS	214	4,214	19930803	1458

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
361	679	687		200003 E 6066	ISSUED	CHAN	2800	4,064	20090106	1882
	679.01	679.61	N	200003 E 6066	ISSUED	CHAN	2800	4,064	20090106	1882
362	23	30		200705 E 7196	FINAL PROC	CRANSON	2875	793	20121106	
	23.01	23.22	E	200705 E 7196	FINAL PROC	CRANSON	2875	793	20121106	
	31			200304 E 6624	ISSUED	CRANSON	2875	724	20050405	1843
	32			199310 M 3057	ISSUED	DESAI	2875	525	19980707	1701
	61	80.1		199203 M 1801	ISSUED	DESAI	2875	3,107	19980602	1696
	81	83.3		199203 M 1801	ISSUED	DESAI	2875	3,107	19980602	1696
	97			200612 E 7083	TERMINATED	J. CRANSON	2800	55	20070930	
	97			200301 E 6523	ISSUED	CRANSON	2875	1,616	20090106	1883
	97.1	97.4	N	200301 E 6523	ISSUED	CRANSON	2875	1,616	20090106	1883
	217			200301 E 6523	ISSUED	CRANSON	2875	1,616	20090106	1883
	217.01		N	200301 E 6523	ISSUED	CRANSON	2875	1,616	20090106	1883
	217.02	217.17	N	200301 E 6523	ISSUED	CRANSON	2875	1,616	20090106	1883
	226			200304 E 6624	ISSUED	CRANSON	2875	724	20050405	1843
	249	252		200301 E 6523	ISSUED	CRANSON	2875	1,616	20090106	1883
	249	252		200612 E 7068	TERMINATED	J. CRANSON	2800	697	20070930	
	249.01	249.19	N	200301 E 6523	ISSUED	CRANSON	2875	1,616	20090106	1883
	296			200301 E 6523	ISSUED	CRANSON	2875	1,616	20090106	1883
	296.01		N	200301 E 6523	ISSUED	CRANSON	2875	1,616	20090106	1883
	296.02	311.15	N	200301 E 6523	ISSUED	CRANSON	2875	1,616	20090106	1883
	311			200301 E 6523	ISSUED	CRANSON	2875	1,616	20090106	1883
	459	532	N	199203 M 1801	ISSUED	DESAI	2875	3,107	19980602	1696
	534	549	N	199203 M 1801	ISSUED	DESAI	2875	3,107	19980602	1696
	551	583	N	199310 M 3057	ISSUED	DESAI	2875	525	19980707	1701
	600	634	N	200304 E 6624	ISSUED	CRANSON	2875	724	20050405	1843
	640	659	N	200304 E 6624	ISSUED	CRANSON	2875	724	20050405	1843
363	21			199707 E 5126	ISSUED	HANLEY	2838	853	20001205	1772
	21.01	21.18	N	199707 E 5126	ISSUED	HANLEY	2838	853	20001205	1772
	56			199707 E 5126	ISSUED	HANLEY	2838	853	20001205	1772
	56.01	56.12	N	199707 E 5126	ISSUED	HANLEY	2838	853	20001205	1772
364	130	194		199810 Y 5786	FIP - ISSUED	SHUTE	2121	6,741	19990803	1736
	140			199602 E 4302	ISSUED	DILDINE	2306	477	19980303	1680
	140.01	140.1	N	199602 E 4302	ISSUED	DILDINE	2306	477	19980303	1680
	148			199602 E 4302	ISSUED	DILDINE	2306	477	19980303	1680
	148.01	148.1	N	199602 E 4302	ISSUED	DILDINE	2306	477	19980303	1680

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
364	167			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	167.01		N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	167.01			199602 E 4302	ISSUED	DILDINE	2306	477	19980303	1680
	167.02	167.12	N	199602 E 4302	ISSUED	DILDINE	2306	477	19980303	1680
	168			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	169			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	170			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	171			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	200			199006 C 1077	ISSUED	DOOD	2308	12,346	19911105	1377
	221	246.92	N	198802 C 0164	ISSUED	CARR	231	8,158	19881004	1251
	247	247.8	N	198811 S 0366	FIP - ISSUED	CARR	231		19881206	1252
	248	248.7	N	198802 C 0164	ISSUED	CARR	231	8,158	19881004	1251
	248.71		N	198811 S 0366	FIP - ISSUED	CARR	231		19881206	1252
	248.8	286.6	N	198802 C 0164	ISSUED	CARR	231	8,158	19881004	1251
	300			198704 C 9758	ISSUED	AUVILLE	118	5,026	19900605	1345
	400			199810 Y 5786	FIP - ISSUED	SHUTE	2121	6,741	19990803	1736
	400.01			199810 Y 5786	FIP - ISSUED	SHUTE	2121	6,741	19990803	1736
	401	409		199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	409			199503 X 3743	TERMINATED	DILDINE	2300	573	19960301	
	409			199503 C 3779	TERMINATED	NGUYEN	2300	1,268	19960301	
	410	412		199511 M 3921	ISSUED	HANLEY	3304	126	19980303	1679
	410.1	412.1	N	199511 M 3921	ISSUED	HANLEY	3304	126	19980303	1679
	410.1	412.1		199810 Y 5786	FIP - ISSUED	SHUTE	2121	6,741	19990803	1736
	413			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	413.01	413.31	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	413.01	413.31		199512 M 3957	ISSUED	BENDER	3737	952	19970304	1636
	414			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	415	418		198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	419			199205 C 1825	ISSUED	BUI	230	483	19930803	1456
	419.01	419.09		199503 C 3779	TERMINATED	NGUYEN	2300	1,268	19960301	
	419.01	419.09		199503 X 3743	TERMINATED	DILDINE	2300	573	19960301	
	419.01	419.09	N	199205 C 1825	ISSUED	BUI	230	483	19930803	1456
	419.01	419.2		199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	419.1			199503 C 3779	TERMINATED	NGUYEN	2300	1,268	19960301	
	419.1	419.19		199503 X 3743	TERMINATED	DILDINE	2300	573	19960301	
	419.1		N	199205 C 1825	ISSUED	BUI	230	483	19930803	1456

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
364	419.11	419.19		199503 C 3779	TERMINATED	NGUYEN	2300	1,268	19960301	
	419.11	419.19	N	199205 C 1825	ISSUED	BUI	230	483	19930803	1456
	419.2		N	199205 C 1825	ISSUED	BUI	230	483	19930803	1456
	419.2			199503 X 3743	TERMINATED	DILDINE	2300	573	19960301	
	419.2			199503 C 3779	TERMINATED	NGUYEN	2300	1,268	19960301	
	420	422		199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	423			199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	423			199606 Y 4415	TERMINATED	NGUYEN	2300	25	19970601	
	423.098	423.099		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	423.098	423.099	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	424			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	424.01	424.03		199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	424.01	424.07	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	424.012	424.019		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	424.012	424.019	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	424.021	424.029		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	424.021	424.029	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	424.031	424.039	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	424.04			199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	424.045	424.049	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	424.05			199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	424.051	424.059	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	424.06	424.08		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	424.08	424.098	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	424.081	424.089		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	424.09			199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	424.091	424.098		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	424.1			199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	424.31	424.039		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	424.45	424.49		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	424.51	424.59		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	425			199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	426			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	426.01			199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	426.01	426.05	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	426.015	426.019		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
364	426.015	426.019	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	426.02	426.04		199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	426.021	426.029		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	426.021	426.029	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	426.031	426.038		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	426.031	426.038	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	426.041	426.046	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	426.041	426.046		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	426.05			199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	427	430		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	431.01	431.04		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	431.05	431.06		199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	431.051	431.055		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	431.051	431.055	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	431.061	431.062		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	431.061	431.062	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	431.07	431.09		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	431.1			199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	431.11	431.12		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	432			199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	433	435		199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	436	443		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	444			199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	444.1	444.2		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	444.1	444.2	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	445	448		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	449			199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	449.1	449.9		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	449.1	449.95	N	199504 C 3782	ISSUED	COLLINS	2304	2,588	19961203	1628
	449.95			199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	450	463		199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	464			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	464.01	464.04		199601 M 4225	ISSUED	BUI	2414	417	19970107	1630
	464.01	464.04	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	464.1	464.28		199701 Y 4897	FIP - ISSUED	SHOON	2411	1,458	19970902	1659
	464.1	464.28	N	199601 M 4225	ISSUED	BUI	2414	417	19970107	1630

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
364	465	467		199601 M 4225	ISSUED	BUI	2414	417	19970107	1630
	468	473		199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	468.01	477.06		199810 Y 5786	FIP - ISSUED	SHUTE	2121	6,741	19990803	1736
	468.01	468.28	N	199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	469.01	469.05	N	199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	470.01	470.15	N	199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	471.01	471.03	N	199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	472.01	472.13	N	199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	473.01	473.02	N	199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	474			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	474.01	474.37	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	475			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	475.01	475.1	N	199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	476	479		199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	476.01		N	199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	477.01	477.06	N	199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	478.01	478.18	N	199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	478.01	479.14		199810 Y 5786	FIP - ISSUED	SHUTE	2121	6,741	19990803	1736
	479.01	479.14	N	199504 C 3794	ISSUED	COLLINS	2306	1,085	19960702	1609
	480	487		199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	483			199503 X 3755	TERMINATED	DILDINE	2300	449		
	488	491		199507 C 3868	ISSUED	FATAHIYAR	2763	3,088	19990302	1725
	492	511		199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	509	510		199503 X 3755	TERMINATED	DILDINE	2300	449		
	512			199507 C 3868	ISSUED	FATAHIYAR	2763	3,088	19990302	1725
	513			199006 C 1077	ISSUED	DOOD	2308	12,346	19911105	1377
	513.5			199006 C 1077	ISSUED	DOOD	2308	12,346	19911105	1377
	514	517		199508 C 3871	ISSUED	SHUTE	2300	4,257	19970805	1653
	518	523		199006 C 1077	ISSUED	DOOD	2308	12,346	19911105	1377
	524	527		199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	528	528.41	N	199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	528	528.41		199810 Y 5786	FIP - ISSUED	SHUTE	2121	6,741	19990803	1736
	550			199206 C 1888	TERMINATED	MELNICK	2300	2,228	19931201	
	551			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	551.01	551.02		199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	551.01	551.02		199206 C 1888	TERMINATED	MELNICK	2300	2,228	19931201	

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
364	551.01	551.02	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	552	559		199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	552	570		199206 C 1888	TERMINATED	MELNICK	2300	2,228	19931201	
	560	569		199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	570			199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	571			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	571.01	571.08		199206 C 1888	TERMINATED	MELNICK	2300	2,228	19931201	
	571.01	571.08	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	571.01	571.08		199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	572	582		199206 C 1888	TERMINATED	MELNICK	2300	2,228	19931201	
	578			199507 C 3868	ISSUED	FATAHIYAR	2763	3,088	19990302	1725
	579	582		199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	600	608		199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	700	706		199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	705			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	705.01	705.08	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	707			199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	708			198902 C 0378	ISSUED	DAVIS	214	4,214	19930803	1458
	708.1		N	198902 C 0378	ISSUED	DAVIS	214	4,214	19930803	1458
	708.1			199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	709			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	709.01	788		199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	709.01	709.16	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	710			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	710.01	710.14	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	715			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	715.01			199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	715.01	715.11	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	715.011	715.013	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	716	718		199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	716.01	716.07	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	717.01	717.07	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	717.5		N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	718.01	718.04	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	724			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	724.01			199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
364	724.01	724.2	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	724.011	724.014	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	725	727		199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	725.01	725.03	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	726.01	726.07	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	727.01		N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	728			198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	728.01	728.07	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	736			199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	736.01	736.06	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	736.5		N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	745			199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	745.01	745.04	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	746.1	742.2	N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	748			199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	748.01	748.20	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	748.5		N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	750.5		N	198511 E 9009	ISSUED	SOLYST	230	2,347	19880906	1214
	754			199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	754.01	754.03	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	760			199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	760.01	760.05	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	784			199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	784.01	784.05	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	786	787		199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	786.01	786.04	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	787.01	787.04	N	199602 E 4338	ISSUED	LEE	2306	1,957	19970701	1651
	800			199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	801	806		199507 C 3868	ISSUED	FATAHIYAR	2763	3,088	19990302	1725
	807	860		199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	861	864		199507 C 3868	ISSUED	FATAHIYAR	2763	3,088	19990302	1725
	900			199006 C 1077	ISSUED	DOOD	2308	12,346	19911105	1377
	916	971.1	N	198802 C 0164	ISSUED	CARR	231	8,158	19881004	1251
	917.96	978.3	N	198811 S 0455	FIP - ISSUED	CARR	231		19890801	1300
	DIG 1			199602 Y 4377	DLVD - PPCF PREPROC	LEONARD	2300		19961201	
	DIG 1	DIG 2	N	199006 C 1077	ISSUED	DOOD	2308	12,346	19911105	1377

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
364	DIG 2			199602 Y 4377	DLVD - PPCF PREPROC	LEONARD	2300		19961201	
365	49			200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	49.1		N	200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	49.11	49.13	N	200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	49.15	49.18	N	200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	185			199308 C 2916	ISSUED	SALOTTO	2818	810	19951003	1572
	185.01	185.33	N	199308 C 2916	ISSUED	SALOTTO	2818	810	19951003	1572
	189			198703 E 9606	ISSUED	SHOON	233	896	19890502	1288
	189.01	189.09	N	198703 E 9606	ISSUED	SHOON	233	896	19890502	1288
	189.01			200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	189.011		N	200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	189.11	189.12	N	198703 E 9606	ISSUED	SHOON	233	896	19890502	1288
	189.14	189.19	N	200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	189.2		N	200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	210			200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	210.01		N	200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	210.11	210.15	N	200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	225.5	225.7	N	198703 E 9606	ISSUED	SHOON	233	896	19890502	1288
	230			198703 E 9606	ISSUED	SHOON	233	896	19890502	1288
	230.01	230.09	N	198703 E 9606	ISSUED	SHOON	233	896	19890502	1288
	233			200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	233.1		N	200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	233.11	233.19	N	200301 E 6508	ISSUED	NGUYEN	2824	3,198	20071106	1872
	233.5		N	198703 E 9606	ISSUED	SHOON	233	896	19890502	1288
	238.5		N	198703 E 9606	ISSUED	SHOON	233	896	19890502	1288
	243.5		N	198703 E 9606	ISSUED	SHOON	233	896	19890502	1288
	900		N	199205 X 1941	FIP - ISSUED	SALOTTO	2512		19921006	1431
	900			199308 C 2916	ISSUED	SALOTTO	2818	810	19951003	1572
366	76			199210 M 2079	ISSUED	HANGLAND	2400	736	19950502	1537
	76.1	76.9	N	199210 M 2079	ISSUED	HANGLAND	2400	736	19950502	1537
	76.91	76.93	N	199210 M 2079	ISSUED	HANGLAND	2400	736	19950502	1537
	137.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	150	183		199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	150.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	151.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
366	151.2		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	152.1	152.6	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	153.1	153.3	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	154.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	154.2		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	155.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	155.2		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	156.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	156.2		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	157.1	157.4	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	158.1	158.5	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	159.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	160.1	160.5	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	162.1	162.5	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	163.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	163.2		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	164.1	164.6	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	165.1	165.5	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	166.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	167.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	167.2		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	168.1	168.2	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	169.1	169.2	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	170.1	170.4	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	171.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	172.1	172.2	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	173.1	173.2	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	174.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	175.1	175.3	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	176.1	176.4	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	177.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	178.1	178.3	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	179.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	180.1		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	181.1	181.8	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	182.1	182.4	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
366	183.1	183.4	N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
	325	330		199210 M 2079	ISSUED	HANGLAND	2400	736	19950502	1537
	325.1	325.9	N	199210 M 2079	ISSUED	HANGLAND	2400	736	19950502	1537
	325.91	325.94	N	199210 M 2079	ISSUED	HANGLAND	2400	736	19950502	1537
	326.1		N	199210 M 2079	ISSUED	HANGLAND	2400	736	19950502	1537
	327.1	327.4	N	199210 M 2079	ISSUED	HANGLAND	2400	736	19950502	1537
	328.1	328.4	N	199210 M 2079	ISSUED	HANGLAND	2400	736	19950502	1537
	329.1	329.3	N	199210 M 2079	ISSUED	HANGLAND	2400	736	19950502	1537
	330.1	330.7	N	199210 M 2079	ISSUED	HANGLAND	2400	736	19950502	1537
	608		N	199007 M 0999	ISSUED	MACHUGA	2402	1,518	19950404	1533
369	13			199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	13			199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	13.01	13.56	N	199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	24	42		199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	24.01		N	199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	25.01		N	199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	26.01		N	199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	27.01		N	199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	28.01		N	199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	29.01	29.02	N	199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	30.01	42.01	N	199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	32			199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	44			198812 C 0303	ISSUED	CRANSON	235	685	19900501	1340
	44.11	44.19		198812 C 0303	ISSUED	CRANSON	235	685	19900501	1340
	44.21	44.29		198812 C 0303	ISSUED	CRANSON	235	685	19900501	1340
	44.31	44.39		198812 C 0303	ISSUED	CRANSON	235	685	19900501	1340
	44.41	44.42		198812 C 0303	ISSUED	CRANSON	235	685	19900501	1340
	45	46		198812 C 0303	ISSUED	CRANSON	235	685	19900501	1340
	47	59		199810 E 5673	ISSUED	BUI	2651	2,101	20001205	1770
	47.1	47.55	N	199810 E 5673	ISSUED	BUI	2651	2,101	20001205	1770
	52.1		N	199810 E 5673	ISSUED	BUI	2651	2,101	20001205	1770
	53.1	53.45	N	199810 E 5673	ISSUED	BUI	2651	2,101	20001205	1770
	59.1	59.27	N	199810 E 5673	ISSUED	BUI	2651	2,101	20001205	1770
	60			199810 E 5697	ISSUED	YNGUYEN	2651	243	19991207	1745
	60.01		N	199810 E 5697	ISSUED	YNGUYEN	2651	243	19991207	1745
	71	82		199701 E 4772	TERMINATED	LAI	2754	1,025	19971201	

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
369	75.1			199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	75.1			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	75.11		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	75.2			199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	75.21		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	77.1			199303 C 2346	TERMINATED	NGUYEN	2512	4,842		
	77.11		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	77.21		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	109	110		199810 E 5685	ISSUED	LAI	2651	665	20001205	1771
	109.01	109.02	N	199810 E 5685	ISSUED	LAI	2651	665	20001205	1771
	110.01	110.04	N	199810 E 5685	ISSUED	LAI	2651	665	20001205	1771
	112			199810 E 5685	ISSUED	LAI	2651	665	20001205	1771
	112.01	112.29	N	199810 E 5685	ISSUED	LAI	2651	665	20001205	1771
	124			199810 E 5697	ISSUED	YNGUYEN	2651	243	19991207	1745
	124.01	124.15	N	199810 E 5697	ISSUED	YNGUYEN	2651	243	19991207	1745
	178	212		199701 E 4784	TERMINATED	DILDINE	2754	1,008	19971201	
	178.01		N	199701 E 4769	ISSUED	LAI	2600	2,834	20010904	1794
	191			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	191.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	192			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	192.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	215			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	215.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	219			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	219.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	244			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	244.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	247			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	247.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	249.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	258.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	263.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	270			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	270.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	271			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	271.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
369	272			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	272.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	275			198812 C 0303	ISSUED	CRANSON	235	685	19900501	1340
	275.1	275.5		198812 C 0303	ISSUED	CRANSON	235	685	19900501	1340
	289			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	290			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	290.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	291			200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
	291.1		N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
370	1	4		198804 E 0137	ISSUED	SOLYST	250	27,037	19910806	1376
	5	125		199302 C 2322	ISSUED	LAI	2700	10,565	19961203	1626
	16.1		N	198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	49.5		N	198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	58			198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	58.1	58.3	N	198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	60.1		N	198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	65.5		N	198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	85			198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	85.1	85.11	N	198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	86	90		198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	94			198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	94.1	94.3	N	198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	95			198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	95.1	95.3	N	198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	96			198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	100			198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	100.1		N	198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	100.4		N	198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	104			198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	105.1	105.5	N	198802 E 0101	ISSUED	DILDINE	263	1,081	19890905	1302
	200	916	N	199302 C 2322	ISSUED	LAI	2700	10,565	19961203	1626
	230.1		N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
	235.1		N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
	236.1	236.2	N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
	238.1		N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
	241.1		N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
370	310.1	310.2	N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
	395			200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
	395.1		N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
	395.2	395.21	N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
	395.3	395.32	N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
	395.4	395.43	N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
	395.5	395.54	N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
	395.6	395.65	N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
	395.7	395.72	N	200012 E 6182	ISSUED	SHUTE	2913	4,871	20010904	1793
371	1	28		199801 Y 5471	FIP - ISSUED	DILDINE	2100	8,518	19990202	1721
	2			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	2.1	2.2	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	4			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	5			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	5.1	5.5	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	7			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	8			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	8.1			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	8.1	8.2	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	8.1	8.2		199411 X 3704	TERMINATED	DOOD	2313	122	19951201	
	8.2			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	9			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	9.1		N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	9.1			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	10			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	10.1			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	10.1	10.3	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	10.2	10.3		199411 X 3716	TERMINATED	DOOD	2785	261	19951201	
	11			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	11.1	11.3	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	11.1			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	11.2			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	11.2			199411 X 3704	TERMINATED	DOOD	2313	122	19951201	
	11.3			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	12	14		199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	13.1	19	N	199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
371	15			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	15.1		N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	15.1			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	16			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	16.1	16.5	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	16.1	16.5		199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	17	18		199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	19			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	20			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	20.1	20.6	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	21			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	21.1	21.6	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	21.1	21.6		199411 X 3716	TERMINATED	DOOD	2785	261	19951201	
	22			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	22.3			199602 E 4314	ISSUED	DILDINE	2414	1,177	19970805	1652
	22.31	22.36	N	199602 E 4314	ISSUED	DILDINE	2414	1,177	19970805	1652
	23			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	25			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	25.1		N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	27			199602 E 4314	ISSUED	DILDINE	2414	1,177	19970805	1652
	27.1	27.7	N	199602 E 4314	ISSUED	DILDINE	2414	1,177	19970805	1652
	29			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	29.1			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	29.1		N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	29.5			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	30	46		199801 Y 5471	FIP - ISSUED	DILDINE	2100	8,518	19990202	1721
	36			199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	37			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	37.01	37.12	N	199602 E 4314	ISSUED	DILDINE	2414	1,177	19970805	1652
	37.1	37.9	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	37.1			199602 E 4314	ISSUED	DILDINE	2414	1,177	19970805	1652
	38			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	38.1		N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	39			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	39.1		N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	40			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
371	40.1			199602 E 4314	ISSUED	DILDINE	2414	1,177	19970805	1652
	40.1	40.4	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	40.11	40.18	N	199602 E 4314	ISSUED	DILDINE	2414	1,177	19970805	1652
	43			199602 E 4314	ISSUED	DILDINE	2414	1,177	19970805	1652
	43.1	43.8	N	199602 E 4314	ISSUED	DILDINE	2414	1,177	19970805	1652
	47			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	47.1		N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	47.1	47.72		199801 Y 5471	FIP - ISSUED	DILDINE	2100	8,518	19990202	1721
	47.1			199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	48			199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	49			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	49.1	49.4		199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	49.1	49.4	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	50			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	50.1		N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	50.1			199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	51			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	51.1		N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	51.1			199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	52	56		199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	57			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	57.1	57.2	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	57.1			199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	57.2			199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	59			199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	60			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	61	65		199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	66			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	67			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	67.1		N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	67.1			199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	68			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	68.1	68.2		199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	68.1	68.3	N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	68.3			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	69			198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
371	69.1			199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	69.1		N	198802 E 0113	ISSUED	SHOON	236	2,011	19890905	1303
	70			199411 X 3728	TERMINATED	MELNICK	2785	973	19960516	
	180	185.1		199801 Y 5471	FIP - ISSUED	DILDINE	2100	8,518	19990202	1721
	575			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
372	29			199709 E 5278	ISSUED	DAVIS	2874	501	20000801	1767
	29.010	29.016	N	199709 E 5278	ISSUED	DAVIS	2874	501	20000801	1767
	29.01	29.016		200101 E 6229	PLND - AWAIT PREPROC	DAVIS	2800	444	20020131	
	29.020	29.023		200101 E 6229	PLND - AWAIT PREPROC	DAVIS	2800	444	20020131	
	29.020	29.023	N	199709 E 5278	ISSUED	DAVIS	2874	501	20000801	1767
	38			199709 E 5278	ISSUED	DAVIS	2874	501	20000801	1767
	38.01	38.09		200101 E 6229	PLND - AWAIT PREPROC	DAVIS	2800	444	20020131	
	38.01	38.09	N	199709 E 5278	ISSUED	DAVIS	2874	501	20000801	1767
	38.10		N	199709 E 5278	ISSUED	DAVIS	2874	501	20000801	1767
	43			198803 X 0188	TERMINATED	WEBSTER	251	947		
	43	50		199709 E 5281	ISSUED	NGUYEN	2881	2,662	20050607	1844
	43.01	50.23	N	199709 E 5281	ISSUED	NGUYEN	2881	2,662	20050607	1844
	55			198803 X 0188	TERMINATED	WEBSTER	251	947		
374	E1.001	E1.026	E	200706 Y 7234	FIP - ISSUED	NGUYEN	2800		20071106	1870
	E3.001	E3.009	E	200706 Y 7234	FIP - ISSUED	NGUYEN	2800		20071106	1870
	E5.001	E5.044	E	200706 Y 7234	FIP - ISSUED	NGUYEN	2800		20071106	1870
	E7.001	E7.016	E	200706 Y 7234	FIP - ISSUED	NGUYEN	2800		20071106	1870
	E7.018	E7.043		200706 Y 7234	FIP - ISSUED	NGUYEN	2800		20071106	1870
	E9.001		E	200706 Y 7234	FIP - ISSUED	NGUYEN	2800		20071106	1870
	E11.001	E11.024	E	200706 Y 7234	FIP - ISSUED	NGUYEN	2800		20071106	1870
	E13.001	E13.013	E	200706 Y 7234	FIP - ISSUED	NGUYEN	2800		20071106	1870
	E15.001	E15.002	E	200706 Y 7234	FIP - ISSUED	NGUYEN	2800		20071106	1870
	E17.001	E17.015	E	200706 Y 7234	FIP - ISSUED	NGUYEN	2800		20071106	1870
	E19.001		E	200706 Y 7234	FIP - ISSUED	NGUYEN	2800		20071106	1870
375	1			199209 C 2043	ISSUED	NGUYEN	2614	6,652	19950307	1527
	2.1	2.2		198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
	3	3.1		199209 C 2043	ISSUED	NGUYEN	2614	6,652	19950307	1527
	4	10		199209 C 2043	ISSUED	NGUYEN	2614	6,652	19950307	1527
	11	16		199209 C 2043	ISSUED	NGUYEN	2614	6,652	19950307	1527
	17	34		199209 C 2043	ISSUED	NGUYEN	2614	6,652	19950307	1527

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
375	35	56		199209 C 2043	ISSUED	NGUYEN	2614	6,652	19950307	1527
	59	120		199209 C 2043	ISSUED	NGUYEN	2614	6,652	19950307	1527
	121			199209 C 2043	ISSUED	NGUYEN	2614	6,652	19950307	1527
	122			199209 C 2043	ISSUED	NGUYEN	2614	6,652	19950307	1527
	130	153		200801 E T067	TERMINATED	MOHAMMED	2600	8,498	20090930	
	130	153	N	199801 E 5533	ISSUED	DILDINE	2631	1,011	19991102	1744
	200	210	N	199209 C 2043	ISSUED	NGUYEN	2614	6,652	19950307	1527
	200	204		199801 E 5533	ISSUED	DILDINE	2631	1,011	19991102	1744
	205			199302 C 2322	ISSUED	LAI	2700	10,565	19961203	1626
	206	210		199801 E 5533	ISSUED	DILDINE	2631	1,011	19991102	1744
	211	377	N	199209 C 2043	ISSUED	NGUYEN	2614	6,652	19950307	1527
	240.01	240.29	N	199810 E 5708	ISSUED	LAI	2613	2,267	20000502	1760
	266			199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	310	350		200801 E T067	TERMINATED	MOHAMMED	2600	8,498	20090930	
377	24.1	24.2	N	198705 Y 9874	FIP - ISSUED	SOLYST	254	74	19871006	1139
378	98.2	98.12	N	199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
	99	100		199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476
379	1			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	1.01	1.04	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	5	6		199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	9.01	9.06	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	10			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	10.01	10.03	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	14.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	15			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	15.01	15.05	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	22.01	22.08	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	26	27		199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	26.01	26.02	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	27.01	27.08	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	29			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	29.01	29.11	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	32			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	32.01	32.05	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	34			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	53	54		199101 C 1421	ISSUED	NGUYEN	2600	18,409	19940201	1476

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
379	55	66		199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	55.1		N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	56.1	56.3	N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	67			199601 E 4252	ISSUED	COLLINS	2742	435	19980602	1698
	67.1		N	199601 E 4252	ISSUED	COLLINS	2742	435	19980602	1698
	88	89		199601 E 4252	ISSUED	COLLINS	2742	435	19980602	1698
	88.01	88.28	N	199601 E 4252	ISSUED	COLLINS	2742	435	19980602	1698
	90	110		199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	90.01	90.02	N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	91.01	92.04	N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	93.01	93.37	N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	100.01	100.17	N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	101.01		N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	102.01	102.07	N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	106.01	106.11	N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	108.01	108.02	N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	110.01		N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	112	115		199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	112.01	112.1	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	114.01	114.29	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	115.01	115.03	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	121			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	121.01	121.06	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	127			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	127.01	127.06	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	142			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	142.01	142.18	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	144			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	144.01	144.08	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	167			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	167.01	167.15	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	201	218		199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	201.01	202.12	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	202.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	203.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	204.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
379	205.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	206.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	207.01	207.16	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	208.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	209.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	210.01	210.03	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	211.01	211.05	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	212.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	213.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	214.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	215.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	216.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	217.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	218.01	218.02	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
220	221			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
220.01			N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
221.01	221.15		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
265	266			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
265.01	265.14		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
266.01	266.1		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
355	357			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
355.01	355.1		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
356	357			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
356.01			N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
357.01	357.05		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
373	376			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
373.01	373.05		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
374	376			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
374.01	374.03		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
375.01			N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
376.01	376.02		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
387	390			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
387.01	387.02		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
388	390			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
388.01	388.07		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
390.01	390.04		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
379	392.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	395.01		N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	399			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	399.01	399.02	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	406	411		199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	406.01	406.16	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	413.01	413.04	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	420			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	420.01	420.04	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	428			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	428.01	428.04	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	433			199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	433.01	433.13	N	199801 E 5521	ISSUED	LAI	2600	5,970	20010501	1779
	900	917	N	199601 E 4252	ISSUED	COLLINS	2742	435	19980602	1698
380	1	59	N	198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
	3	21		199711 E 5331	ISSUED	SHUTE	2100	3,087	19991005	1741
	23	25		199711 E 5331	ISSUED	SHUTE	2100	3,087	19991005	1741
	48	50		199711 E 5331	ISSUED	SHUTE	2100	3,087	19991005	1741
	200	204		200901 E T043	PLND - AWAIT PREPROC	NGUYEN	2431	7,797	20090930	
	200	287	N	199711 E 5331	ISSUED	SHUTE	2100	3,087	19991005	1741
381	24	25		199602 E 4291	ISSUED	CRANSON	2600	3,815	19980407	1684
	29	30		199503 X 3767	FIP - ISSUED	DILDINE	2308	886	19960903	1617
	31	32		199306 Y 2928	FIP - ISSUED	DOOD	2300	46	19931005	1470
	33	53		199503 X 3767	FIP - ISSUED	DILDINE	2308	886	19960903	1617
	68	69.2		199602 E 4291	ISSUED	CRANSON	2600	3,815	19980407	1684
	71			199601 E 4249	ISSUED	NGUYEN	2747	343	19970701	1649
	71.1	71.9	N	199601 E 4249	ISSUED	NGUYEN	2747	343	19970701	1649
	71.11	71.14	N	199601 E 4249	ISSUED	NGUYEN	2747	343	19970701	1649
	73			198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
	73.1		N	198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
	88			199602 E 4291	ISSUED	CRANSON	2600	3,815	19980407	1684
	90			199602 E 4291	ISSUED	CRANSON	2600	3,815	19980407	1684
	94			199601 E 4249	ISSUED	NGUYEN	2747	343	19970701	1649
	94.1	94.9	N	199601 E 4249	ISSUED	NGUYEN	2747	343	19970701	1649
	152			200412 E 6826	PLND - AWAIT PREPROC	NGUYEN	2643		20051231	

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
381	153	159		199602 E 4291	ISSUED	CRANSON	2600	3,815	19980407	1684
	168	169		199602 E 4291	ISSUED	CRANSON	2600	3,815	19980407	1684
	183			199602 E 4291	ISSUED	CRANSON	2600	3,815	19980407	1684
	187	188		199602 E 4291	ISSUED	CRANSON	2600	3,815	19980407	1684
	190	191		200412 E 6826	PLND - AWAIT PREPROC	NGUYEN	2643		20051231	
	192	205		199602 E 4291	ISSUED	CRANSON	2600	3,815	19980407	1684
	300	433	N	199602 E 4291	ISSUED	CRANSON	2600	3,815	19980407	1684
	312	331		200412 E 6826	PLND - AWAIT PREPROC	NGUYEN	2643		20051231	
382	1	69		199304 C 2524	ISSUED	FATHIYAR	2721	4,284	19950502	1542
	100	325	N	199304 C 2524	ISSUED	FATHIYAR	2721	4,284	19950502	1542
383	61			199802 M 5607	ISSUED	BARROW	3727	67	20020205	1803
	61.1	61.5	N	199802 M 5607	ISSUED	BARROW	3727	67	20020205	1803
	200	211	N	198812 M 0292	ISSUED	HARRISON	2401	2,698	19911105	1384
	210.1		N	199802 M 5607	ISSUED	BARROW	3727	67	20020205	1803
384	33			198606 M 9188	ISSUED	AUTON	3600	9,260	19941004	1506
385	1	147	N	198804 E 0137	ISSUED	SOLYST	250	27,037	19910806	1376
	900	902	N	198804 E 0137	ISSUED	SOLYST	250	27,037	19910806	1376
386	1	131		200602 E 6942	ISSUED	FATAHIYAR	2621	8,633	20100907	1900
	1	131	N	199403 C 3348	ISSUED	BUI	2712	3,251	19961001	1620
	200	362	N	200602 E 6942	ISSUED	FATAHIYAR	2621	8,633	20100907	1900
	E5.001	E5.02	E	200703 Y 7169	FIP - ISSUED	NGUYEN	2621		20070807	1865
	E5.021	E5.04	E	200703 Y 7169	FIP - ISSUED	NGUYEN	2621		20070807	1865
	E5.041	E5.06	E	200703 Y 7169	FIP - ISSUED	NGUYEN	2621		20070807	1865
	E5.061	E5.072	E	200703 Y 7169	FIP - ISSUED	NGUYEN	2621		20070807	1865
	E9.001	E9.02	E	200703 Y 7169	FIP - ISSUED	NGUYEN	2621		20070807	1865
	E9.021	E9.04	E	200703 Y 7169	FIP - ISSUED	NGUYEN	2621		20070807	1865
	E9.041	E9.06	E	200703 Y 7169	FIP - ISSUED	NGUYEN	2621		20070807	1865
	E9.061	E9.063	E	200703 Y 7169	FIP - ISSUED	NGUYEN	2621		20070807	1865
388	800	860	N	198703 E 9761	ISSUED	CARR	217	2,507	19890502	1284
	802			199003 S 1026	FIP - ISSUED	CARR	217	234	19901106	1360
	810			199003 S 1026	FIP - ISSUED	CARR	217	234	19901106	1360
	817	818		199003 S 1026	FIP - ISSUED	CARR	217	234	19901106	1360
	845	846		199003 S 1026	FIP - ISSUED	CARR	217	234	19901106	1360
	900	937	N	198703 E 9761	ISSUED	CARR	217	2,507	19890502	1284
	907.2		N	199003 S 1026	FIP - ISSUED	CARR	217	234	19901106	1360

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
388	907.5		N	199003 S 1026	FIP - ISSUED	CARR	217	234	19901106	1360
	928.1		N	199003 S 1026	FIP - ISSUED	CARR	217	234	19901106	1360
392	300	503	N	198803 E 0152	ISSUED	LEE	216	5,246	19901002	1356
395	1			199602 E 4276	ISSUED	DAVIS	2122	1,225	19980303	1683
	1	166	N	199006 C 1077	ISSUED	DOOD	2308	12,346	19911105	1377
	2			199503 X 3767	FIP - ISSUED	DILDINE	2308	886	19960903	1617
	2.09	2.87		199701 Y 4873	FIP - ISSUED	DILDINE	2308	2,674	19970902	1658
	2.09		N	199503 X 3767	FIP - ISSUED	DILDINE	2308	886	19960903	1617
	2.1		N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.11	2.19	N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.2		N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.21	2.29	N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.3		N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.31	2.39	N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.4		N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.41	2.49	N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.5		N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.51	2.59	N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.6		N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.61	2.69	N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.7		N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.71	2.79	N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.8		N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.81	2.87	N	199204 X 1914	FIP - ISSUED	DOOD	2308	375	19930706	1455
	2.91	2.95		199701 Y 4873	FIP - ISSUED	DILDINE	2308	2,674	19970902	1658
	2.91	2.95	N	199503 X 3767	FIP - ISSUED	DILDINE	2308	886	19960903	1617
	3	76		199602 E 4276	ISSUED	DAVIS	2122	1,225	19980303	1683
	80	99		199810 Y 5786	FIP - ISSUED	SHUTE	2121	6,741	19990803	1736
	100			199503 C 3779	TERMINATED	NGUYEN	2300	1,268	19960301	
	100			199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	101	117		199810 E 5661	ISSUED	LAI	2622	1,576	19990803	1738
	118	143		199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	144	166		199503 C 3779	TERMINATED	NGUYEN	2300	1,268	19960301	
	144	166		199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	167	175	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	167	175		199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
395	186	188.01		199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	200	800	N	199006 C 1077	ISSUED	DOOD	2308	12,346	19911105	1377
	200			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	200			199212 C 2269	TERMINATED	DOOD	2300	340		
	200.01	200.21		199508 C 3871	ISSUED	SHUTE	2300	4,257	19970805	1653
	200.3	200.83		199801 Y 5444	FIP - ISSUED	DILDINE	2151	3,423	19990202	1722
	200.3	200.83	N	199508 C 3871	ISSUED	SHUTE	2300	4,257	19970805	1653
	201	245	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	201	245		199701 Y 4897	FIP - ISSUED	SHOON	2411	1,458	19970902	1659
	250			199508 C 3871	ISSUED	SHUTE	2300	4,257	19970805	1653
	275			199212 C 2272	TERMINATED	DOOD	2300	1,075		
	275			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	280	312		199801 Y 5506	FIP - ISSUED	NGUYEN	2100	5,392	19990202	1720
	325			199212 C 2284	TERMINATED	DOOD	2300	981		
	325			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	326	358		199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	326	358	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	375			199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	376	395		199801 Y 5495	FIP - ISSUED	BUI	2183	3,509	19990202	1724
	376	395	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	400			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	400			199212 C 2296	TERMINATED	DOOD	2300	544		
	401	405		199701 Y 4911	FIP - ISSUED	SHUTE	2309	3,934	19970902	1661
	406			199801 Y 5444	FIP - ISSUED	DILDINE	2151	3,423	19990202	1722
	410	421.11		199701 Y 4911	FIP - ISSUED	SHUTE	2309	3,934	19970902	1661
	425			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	425			199212 C 2307	TERMINATED	DOOD	2300	1,943		
	427	497.04		199701 Y 4911	FIP - ISSUED	SHUTE	2309	3,934	19970902	1661
	500			199507 C 3868	ISSUED	FATAHIYAR	2763	3,088	19990302	1725
	500.01	500.49	N	199507 C 3868	ISSUED	FATAHIYAR	2763	3,088	19990302	1725
	500.01	500.49		199907 Y 5901	FIP - ISSUED	FATAHIYAR	2100	4,362	20000104	1746
	501	526		199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
	501	527	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	527			199907 Y 5901	FIP - ISSUED	FATAHIYAR	2100	4,362	20000104	1746
	550			199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	551	552		199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
395	551	553	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	553			199801 Y 5444	FIP - ISSUED	DILDINE	2151	3,423	19990202	1722
	555	591	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	555	560		199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	561	573		199801 Y 5495	FIP - ISSUED	BUI	2183	3,509	19990202	1724
	575		N	199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	580	591		199801 Y 5495	FIP - ISSUED	BUI	2183	3,509	19990202	1724
	595	598	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	595	598		199801 Y 5495	FIP - ISSUED	BUI	2183	3,509	19990202	1724
	600			199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	601	622	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	601	622		199701 Y 4885	FIP - ISSUED	NGUYEN	2412	2,360	19971007	1663
	650			199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	651	653	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	651	653		199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	670	678	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	670	678		199801 Y 5444	FIP - ISSUED	DILDINE	2151	3,423	19990202	1722
	680	685		199801 Y 5444	FIP - ISSUED	DILDINE	2151	3,423	19990202	1722
	680	684	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	700			199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	701	712	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	701	710		199907 Y 5901	FIP - ISSUED	FATAHIYAR	2100	4,362	20000104	1746
	712			199907 Y 5901	FIP - ISSUED	FATAHIYAR	2100	4,362	20000104	1746
	725			199306 C 2839	ISSUED	DOOD	2300	8,247	19950801	1564
	725			199212 C 2319	TERMINATED	DOOD	2300	423		
	726	742		199801 Y 5506	FIP - ISSUED	NGUYEN	2100	5,392	19990202	1720
	750			199508 C 3871	ISSUED	SHUTE	2300	4,257	19970805	1653
	750.01	750.08		199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	750.01	750.08	N	199508 C 3871	ISSUED	SHUTE	2300	4,257	19970805	1653
	751	774	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	751	760		199701 Y 4873	FIP - ISSUED	DILDINE	2308	2,674	19970902	1658
	761	799		199701 Y 4885	FIP - ISSUED	NGUYEN	2412	2,360	19971007	1663
	776	799	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	800			199508 C 3871	ISSUED	SHUTE	2300	4,257	19970805	1653
	800.01	800.43	N	199508 C 3871	ISSUED	SHUTE	2300	4,257	19970805	1653
	800.01	800.43		199801 Y 5495	FIP - ISSUED	BUI	2183	3,509	19990202	1724

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
395	801	807		199701 Y 4885	FIP - ISSUED	NGUYEN	2412	2,360	19971007	1663
	801	807	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	821	894		199801 Y 5506	FIP - ISSUED	NGUYEN	2100	5,392	19990202	1720
	898			199801 Y 5495	FIP - ISSUED	BUI	2183	3,509	19990202	1724
	898	899	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	899			199810 Y 5786	FIP - ISSUED	SHUTE	2121	6,741	19990803	1736
	900			199602 E 4276	ISSUED	DAVIS	2122	1,225	19980303	1683
	900	934	N	199006 C 1077	ISSUED	DOOD	2308	12,346	19911105	1377
	901			199810 Y 5786	FIP - ISSUED	SHUTE	2121	6,741	19990803	1736
	902	934		199602 E 4276	ISSUED	DAVIS	2122	1,225	19980303	1683
	934	970	N	199412 E 3693	ISSUED	MELNICK	2400	8,131	19961105	1623
	935	946		199701 Y 4885	FIP - ISSUED	NGUYEN	2412	2,360	19971007	1663
	947	978		199701 Y 4923	FIP - ISSUED	FATAHIYAR	2412	3,252	19970902	1662
396	1	661	N	199402 C 3259	ISSUED	SHUTE	2851	22,808	19961001	1618
398	1	214	N	199801 E 5545	ISSUED	BUI	2633	2,447	20030401	1819
	ALL			200801 E T072	PLND - AWAIT PREPROC	LEUNG	2600	6,575	20090930	
399	1	411	N	199303 C 2358	ISSUED	SALOTTO	2800	8,511	19961105	1622
400	109.1		N	199207 M 1926	ISSUED	COHEN	3307	999	19940802	1499
	118	125		199207 M 1926	ISSUED	COHEN	3307	999	19940802	1499
	118.1	118.4	N	199207 M 1926	ISSUED	COHEN	3307	999	19940802	1499
	120.01	120.18	N	199207 M 1926	ISSUED	COHEN	3307	999	19940802	1499
	124.01	124.32	N	199207 M 1926	ISSUED	COHEN	3307	999	19940802	1499
	125.1			199207 M 1926	ISSUED	COHEN	3307	999	19940802	1499
	126			199207 M 1926	ISSUED	COHEN	3307	999	19940802	1499
403	109			199610 M 4594	ISSUED	SHEPEL	3626	373	19980505	1692
	109.1	109.8	N	199610 M 4594	ISSUED	SHEPEL	3626	373	19980505	1692
	322			199610 M 4594	ISSUED	SHEPEL	3626	373	19980505	1692
	322.1	322.4	N	199610 M 4594	ISSUED	SHEPEL	3626	373	19980505	1692
	359			199711 M 5405	ISSUED	SMITH	3626	416	19981201	1716
	359.1	359.6	N	199711 M 5405	ISSUED	SMITH	3626	416	19981201	1716
	374			199610 M 4594	ISSUED	SHEPEL	3626	373	19980505	1692
	374.1	374.5	N	199610 M 4594	ISSUED	SHEPEL	3626	373	19980505	1692
	379			199610 M 4594	ISSUED	SHEPEL	3626	373	19980505	1692
	379.1	379.6	N	199610 M 4594	ISSUED	SHEPEL	3626	373	19980505	1692
	405.1			199711 M 5405	ISSUED	SMITH	3626	416	19981201	1716

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
403	406.1			199711 M 5405	ISSUED	SMITH	3626	416	19981201	1716
	407.1			199711 M 5405	ISSUED	SMITH	3626	416	19981201	1716
	DIG 11	DIG 15	N	199711 M 5405	ISSUED	SMITH	3626	416	19981201	1716
404	84			199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	84.05		N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	84.1	84.2	N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	84.5		N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	84.8		N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	133			199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	133.05		N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
	133.1	133.2	N	199002 Z 0948	FIP - ISSUED	SMITH	3625	539	19911105	1382
405	128	129		199406 Z 3541	TERMINATED	SHEDD	3500	263	19950601	
	128	129		199703 M 4974	ISSUED	SMITH	3673	837	20010102	1775
	128.1	128.9	N	199703 M 4974	ISSUED	SMITH	3673	837	20010102	1775
	129.1	129.95	N	199703 M 4974	ISSUED	SMITH	3673	837	20010102	1775
	150			198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	150.1	150.2	N	198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	154			199703 M 4974	ISSUED	SMITH	3673	837	20010102	1775
	154.1		N	199703 M 4974	ISSUED	SMITH	3673	837	20010102	1775
	168			198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	168.1	168.4	N	198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	183.5		N	199703 M 4974	ISSUED	SMITH	3673	837	20010102	1775
	184.1	184.5	N	199703 M 4974	ISSUED	SMITH	3673	837	20010102	1775
	195			198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	195.1		N	198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	211.1		N	198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	223.1		N	198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	224.1	224.4	N	198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	252.1		N	198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	258			199703 M 4974	ISSUED	SMITH	3673	837	20010102	1775
	258.1		N	199703 M 4974	ISSUED	SMITH	3673	837	20010102	1775
	259	261		198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	259.1	259.6	N	198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	287.1		N	198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	302.1	302.3	N	198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
	302.4	302.7	N	199703 M 4974	ISSUED	SMITH	3673	837	20010102	1775

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
405	DIG 1	DIG 16		198906 M 0568	ISSUED	SHEPEL	3501	714	19911105	1380
407	29.1	29.15	N	199003 M 0847	ISSUED	REILEY	3206	1,313	19960102	1580
	113	116		199702 M 4846	TERMINATED	REILY	3209	343	19970601	
408	238			199601 M 4187	DLVD - PPCF PREPROC	MACHAUGA	3200	466	19970930	
	241			199601 M 4187	DLVD - PPCF PREPROC	MACHAUGA	3200	466	19970930	
411	54.1		N	199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	57			199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	57.1		N	199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	60			199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	60.1	60.3	N	199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	80.1	80.2	N	199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	80.5	80.6	N	199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	82.1	82.3	N	199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	82.5		N	199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	83			199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	366			199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	366.1	366.3	N	199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	371			199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	371.1	371.2	N	199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	372.5	372.6	N	199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	387			199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	387.1	387.8	N	199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	427			198901 Z 0544	FIP PROJ	SMITH	350	144	19890801	
	439			198901 Z 0544	FIP PROJ	SMITH	350	144	19890801	
	451			199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	451.1	451.5	N	199610 M 4632	ISSUED	SMITH	3627	809	19990202	1717
	549	555	N	197911 M 3399	ISSUED	ROONEY	3600	13,641	19831130	913
414	22			198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	22.51	22.71	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	28	110		198603 M 9125	ISSUED	ROONEY	3600	3,016	19890103	1256
	112	131		198603 M 9125	ISSUED	ROONEY	3600	3,016	19890103	1256
	134	145		198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	137.1	137.9	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	138			198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	138.1	138.9	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
414	139.1	139.9	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	140.1	140.9	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	141.1	141.9	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	142.1	142.9	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	143.1	143.2	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	217.1		N	199708 M 5177	ISSUED	SMITH	3600	424	19991102	1742
	222	226		199708 M 5138	ISSUED	PATEL	3652	434	19990406	1733
	222.01	222.13	N	199708 M 5138	ISSUED	PATEL	3652	434	19990406	1733
	223.01	223.02	N	199708 M 5138	ISSUED	PATEL	3652	434	19990406	1733
	224.01		N	199708 M 5138	ISSUED	PATEL	3652	434	19990406	1733
	225.01		N	199708 M 5138	ISSUED	PATEL	3652	434	19990406	1733
	226.01	226.05	N	199708 M 5138	ISSUED	PATEL	3652	434	19990406	1733
	330			198603 M 9125	ISSUED	ROONEY	3600	3,016	19890103	1256
	331			199708 M 5138	ISSUED	PATEL	3652	434	19990406	1733
	331.01	331.09	N	199708 M 5138	ISSUED	PATEL	3652	434	19990406	1733
	331.1		N	199708 M 5138	ISSUED	PATEL	3652	434	19990406	1733
	331.11	331.18	N	199708 M 5138	ISSUED	PATEL	3652	434	19990406	1733
	416	417		199708 M 5165	ISSUED	HAUGLAND	3652	451	20010306	1782
	416.01	416.12		199708 M 5165	ISSUED	HAUGLAND	3652	451	20010306	1782
	525			198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	525.1	525.9	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	744	748		198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	744.1	744.8	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	745.1	745.9	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	746.1	746.8	N	198501 M 7995	ISSUED	KILBY	3652	1,703	19881101	1236
	749	753		199708 M 5177	ISSUED	SMITH	3600	424	19991102	1742
	749.1	749.5	N	199708 M 5177	ISSUED	SMITH	3600	424	19991102	1742
	751.1		N	199708 M 5177	ISSUED	SMITH	3600	424	19991102	1742
	752.1		N	199708 M 5177	ISSUED	SMITH	3600	424	19991102	1742
	753.1		N	199708 M 5177	ISSUED	SMITH	3600	424	19991102	1742
	786			199701 M 4819	ISSUED	SPISICH	3617	804	19980505	1689
	788	798.9	N	198603 M 9125	ISSUED	ROONEY	3600	3,016	19890103	1256
	799		N	198603 M 9125	ISSUED	ROONEY	3600	3,016	19890103	1256
	800	816	N	199701 M 4819	ISSUED	SPISICH	3617	804	19980505	1689
	922	934	N	198603 M 9125	ISSUED	ROONEY	3600	3,016	19890103	1256
	935	941	N	199009 Z 1371	FIP - ISSUED	WACYRA	3102	212	19930803	1462

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
414	DIG 1	DIG 7		199009 Z 1371	FIP - ISSUED	WACYRA	3102	212	19930803	1462
415	2			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	2.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	3			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	3.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	4			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	4.1	4.5	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	52			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	52.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	53			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	53.1	53.3	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	54			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	54.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	55			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	55.1	55.7	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	56			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	56.1	56.6	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	57			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	57.1	57.4	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	58			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	58.1	58.7	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	59			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	59.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	115	116		199302 M 2218	TERMINATED	PATEL	3400	2,137	19970930	
	119			199302 M 2218	TERMINATED	PATEL	3400	2,137	19970930	
	121			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	121.1	121.3	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	122			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	122.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	124.1	124.2	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	148			199302 M 2218	TERMINATED	PATEL	3400	2,137	19970930	
	149			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	149.1	149.4		199302 M 2218	TERMINATED	PATEL	3400	2,137	19970930	
	149.1	149.4	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	150	167.1		199302 M 2218	TERMINATED	PATEL	3400	2,137	19970930	
	152			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
415	152.1	152.3	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	153			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	153.1	153.2	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	154			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	154.1	154.3	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	167.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	168			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	168.1	168.4	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	169			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	169.1	169.4	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	170			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	170.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	171			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	171.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	172			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	172.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	173			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	173.1	173.7	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	174			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	174.1	175.5	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	175	176		199711 M 5394	DLVD - PPCF PREPROC	SELMAN	3400	617	19980331	
	182			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	182.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	198.2			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	203	206		199711 M 5394	DLVD - PPCF PREPROC	SELMAN	3400	617	19980331	
	208			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	208.1	208.5	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	209			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	209.1	209.4	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	210			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	210.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	211			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	211.1	211.2	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	212			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	212.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
415	213			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	213.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	214			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	214.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	215			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	215.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	216			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	216.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	217			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	217.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	218			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	218.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	219			198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	219.1		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	220	224		198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	224.5		N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	225	232	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
	900	916	N	198502 M 8007	ISSUED	HIRABAYASH	341	3,185	19890502	1286
416	223			199802 M 5596	PLND - AWAIT PREPROC	HARRISON	3401	195	19980531	
417	12			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	22			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	28			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	40			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	44			199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	44.1		N	199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	44.11		N	199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	44.2	44.9	N	199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	45			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	48			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	50			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	53	54		199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	63			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	68			199404 M 3437	DLVD - PPCF	DESAI	3400	5,100	19970930	

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
417					PREPROC					
	199			198508 Z 8946	FIP - ISSUED	SALSER	343	81	19880202	1167
	199.1	199.2	N	198508 Z 8946	FIP - ISSUED	SALSER	343	81	19880202	1167
	218			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	222			199101 Z 1472	FIP - ISSUED	WEAVER	3403	210	19920901	1427
	222.1	222.2	N	199101 Z 1472	FIP - ISSUED	WEAVER	3403	210	19920901	1427
	222.1			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	269	270		199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	273			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	295			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	298			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	307			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	310			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	360			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	363	364		199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	368			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	372			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	395			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	403			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	410			199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	410.1	410.5	N	199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	413			199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	413			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	413.1	413.3	N	199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	415			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	417			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	423			198502 Z 8465	FIP - ISSUED	SALSER	243	407	19881004	1232
	423.1	423.14	N	198502 Z 8465	FIP - ISSUED	SALSER	243	407	19881004	1232
	423.14			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	424			198502 Z 8465	FIP - ISSUED	SALSER	243	407	19881004	1232

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
417	424.1	424.2	N	198502 Z 8465	FIP - ISSUED	SALSER	243	407	19881004	1232
	440			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	462			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	477			199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	477.1		N	199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	477.11	477.14	N	199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	477.2	477.9	N	199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	555			198508 Z 8946	FIP - ISSUED	SALSER	343	81	19880202	1167
	555.1	555.2	N	198508 Z 8946	FIP - ISSUED	SALSER	343	81	19880202	1167
	900			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	902			199404 M 3437	DLVD - PPCF PREPROC	DESAI	3400	5,100	19970930	
	904		N	199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
	DIG 2			199207 Z 1977	FIP - ISSUED	SALSER	3403	625	19941004	1508
418	55			198808 Z 0238	FIP - ISSUED	SALSER	343	286	19900605	1341
	55.1	55.6	N	198808 Z 0238	FIP - ISSUED	SALSER	343	286	19900605	1341
	61			198508 Z 8934	FIP - ISSUED	SALSER	343	493	19880607	1190
	61.1	61.3	N	198508 Z 8934	FIP - ISSUED	SALSER	343	493	19880607	1190
	201			198808 Z 0238	FIP - ISSUED	SALSER	343	286	19900605	1341
	201.1	201.3	N	198808 Z 0238	FIP - ISSUED	SALSER	343	286	19900605	1341
	206			199301 Z 2462	FIP - ISSUED	SALSER	3403	205	19960702	1608
	206.1	206.9	N	199301 Z 2462	FIP - ISSUED	SALSER	3403	205	19960702	1608
420	584			198811 X 0494	FIP - ISSUED	LEROY	111	61	19901002	1357
	584.1		N	198811 X 0494	FIP - ISSUED	LEROY	111	61	19901002	1357
	586.1		N	198811 X 0494	FIP - ISSUED	LEROY	111	61	19901002	1357
422	55	61		200805 C 7335	ISSUED	MACKKEY	1797	4,932	20101102	1901
	55	61		199701 C 4796	TERMINATED	THEXTON	1744	743	19970901	
	63	67		199712 C 5417	DLVD - PPCF PREPROC	THEISEN	1744	706	19980830	
	68			198501 X 8376	FIP - ISSUED	PURCELL	181	172	19900306	1328
	68.1		N	198501 X 8376	FIP - ISSUED	PURCELL	181	172	19900306	1328
	82.01	82.13	N	198501 X 8376	FIP - ISSUED	PURCELL	181	172	19900306	1328
	99	104		200805 C 7335	ISSUED	MACKKEY	1797	4,932	20101102	1901
	184			199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	184.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	186.05	186.06		199301 C 2144	TERMINATED	LEROY	1104	1,416		

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
422	187			201009 C 7412	DLVD - PPCF PREPROC	THEISEN	1700	169	20110630	
	188	197		200805 C 7335	ISSUED	MACKEY	1797	4,932	20101102	1901
	245	250		199007 C 1041	ISSUED	THEXTON	1110	2,744	19940503	1487
	245.1		N	199007 C 1041	ISSUED	THEXTON	1110	2,744	19940503	1487
	250.1		N	199007 C 1041	ISSUED	THEXTON	1110	2,744	19940503	1487
	400	430	N	200805 C 7335	ISSUED	MACKEY	1797	4,932	20101102	1901
	500	570	N	200805 C 7335	ISSUED	MACKEY	1797	4,932	20101102	1901
	600	659	N	200805 C 7335	ISSUED	MACKEY	1797	4,932	20101102	1901
	908	948	N	199604 Z 4389	FIP - ISSUED	WALLACE	2204		19960903	1614
423	118			198711 X 0063	FIP - ISSUED	FALSCO	1103	1,408	19930907	1469
	118.1		N	198711 X 0063	FIP - ISSUED	FALSCO	1103	1,408	19930907	1469
	150			198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	150.1	150.6	N	198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	157.2	157.5	N	198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	167			198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	167.1		N	198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	206			198711 X 0063	FIP - ISSUED	FALSCO	1103	1,408	19930907	1469
	206.1	206.2	N	198711 X 0063	FIP - ISSUED	FALSCO	1103	1,408	19930907	1469
	235	239.2		199802 C 5619	TERMINATED	WRIGHT	1754	766	19981130	
	239	240		198711 X 0063	FIP - ISSUED	FALSCO	1103	1,408	19930907	1469
	239.1	239.2	N	198711 X 0063	FIP - ISSUED	FALSCO	1103	1,408	19930907	1469
	242	243		198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	242.1	242.7	N	198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	243.01	243.12	N	198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	244			198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	244.01	244.11	N	198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	245			198611 X 9722	FIP - ISSUED	FAN	113	75	19881101	1241
	245.1	245.3	N	198611 X 9722	FIP - ISSUED	FAN	113	75	19881101	1241
	321			198711 X 0063	FIP - ISSUED	FALSCO	1103	1,408	19930907	1469
	321.1	321.2	N	198711 X 0063	FIP - ISSUED	FALSCO	1103	1,408	19930907	1469
	327	328		198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	327.1	327.2	N	198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	328.1	328.3	N	198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	329	330		198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429
	329.1		N	198712 C 0785	ISSUED	FALSCO	1109	1,898	19921006	1429

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
423	330.1		N	198712 C 0785	ISSUED	FALASCO	1109	1,898	19921006	1429
	390			198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	390.1		N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	394.2		N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	415			198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	415.1	415.2	N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	418.2		N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	419			198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	419.1		N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	420.2		N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	437			199403 X 3449	ISSUED	THEISEN	1754	102	19980106	1673
	437.1	437.2	N	199403 X 3449	ISSUED	THEISEN	1754	102	19980106	1673
	449			198712 C 0785	ISSUED	FALASCO	1109	1,898	19921006	1429
	449.1	449.9	N	198712 C 0785	ISSUED	FALASCO	1109	1,898	19921006	1429
	499			198712 C 0785	ISSUED	FALASCO	1109	1,898	19921006	1429
	499.1	499.5	N	198712 C 0785	ISSUED	FALASCO	1109	1,898	19921006	1429
	512			198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	512.1		N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	519.2		N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	541			198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	541.1		N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	541.4		N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	561			198611 X 9734	FIP - ISSUED	WOLF	113	73	19881206	1246
	561.1		N	198611 X 9734	FIP - ISSUED	WOLF	113	73	19881206	1246
	566.1	566.3	N	198611 X 9734	FIP - ISSUED	WOLF	113	73	19881206	1246
	567			198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	567.1		N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	573			198510 X 9087	FIP - ISSUED	GLICKERT	113	213	19881101	1238
	573.1		N	198510 X 9087	FIP - ISSUED	GLICKERT	113	213	19881101	1238
	574			198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	574.1	574.2	N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	576.2	576.8	N	198510 X 9087	FIP - ISSUED	GLICKERT	113	213	19881101	1238
	578			198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	578.1	578.2	N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	578.4		N	198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469
	580			198711 X 0063	FIP - ISSUED	FALASCO	1103	1,408	19930907	1469

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
423	580.1	580.2	N	198711 X 0063	FIP - ISSUED	FALSCO	1103	1,408	19930907	1469
	592	594		199711 C 5293	ISSUED	JOHNSON	1754	309	20030204	1816
	592.1		N	199711 C 5293	ISSUED	JOHNSON	1754	309	20030204	1816
	593.1		N	199711 C 5293	ISSUED	JOHNSON	1754	309	20030204	1816
	594.1	594.9	N	199711 C 5293	ISSUED	JOHNSON	1754	309	20030204	1816
	594.12	594.19	N	199711 C 5293	ISSUED	JOHNSON	1754	309	20030204	1816
	647.7		N	198508 X 8958	FIP - ISSUED	GLICKERT	113	130	19880607	1189
	648			198508 X 8958	FIP - ISSUED	GLICKERT	113	130	19880607	1189
	648.1		N	198508 X 8958	FIP - ISSUED	GLICKERT	113	130	19880607	1189
	658.2		N	198508 X 8958	FIP - ISSUED	GLICKERT	113	130	19880607	1189
	658.3		N	198508 X 8958	FIP - ISSUED	GLICKERT	113	130	19880607	1189
424	1.1			199211 C 2094	ISSUED	THEXTON	1616	625	19940104	1474
	1.11	1.89	N	199211 C 2094	ISSUED	THEXTON	1616	625	19940104	1474
	2	6		199301 C 2168	ISSUED	GRAY	1600	1,129	19950502	1539
	7.1			199301 C 2168	ISSUED	GRAY	1600	1,129	19950502	1539
	9	11		199301 C 2168	ISSUED	GRAY	1600	1,129	19950502	1539
	9.1	10.4	N	199301 C 2168	ISSUED	GRAY	1600	1,129	19950502	1539
	14	39		198502 C 8073	ISSUED	AUVILLE	123	1,612	19870303	1112
	70			199305 X 2792	FIP PROJ	CERVI	1500	234	19940501	
	70	72		199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	70.1		N	199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	70.11	70.12	N	199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	70.121	70.122	N	199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	70.13	70.17	N	199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	70.19		N	199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	70.2		N	199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	70.21	70.24	N	199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	70.27	70.28	N	199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	70.31		N	199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	70.4	70.5	N	199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	70.51		N	199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	70.6	70.9	N	199306 C 2979	ISSUED	CERVI	1615	771	19941206	1515
	76			198412 X 8325	FIP - ISSUED	PURCELL	125	87	19870602	1125
	76.1	76.9	N	198412 X 8325	FIP - ISSUED	PURCELL	125	87	19870602	1125
	78	83		198603 C 9137	ISSUED	CERVI	1502	1,261	19911203	1389
	78.01	78.38	N	198603 C 9137	ISSUED	CERVI	1502	1,261	19911203	1389

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
424	85			198603 X 9289	FIP - ISSUED	PURCELL	127	231	19881004	1228
	85.1	85.91	N	198603 X 9289	FIP - ISSUED	PURCELL	127	231	19881004	1228
	85.8			198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	85.9			198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	85.91			198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	86	93		198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	93.1	93.2	N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	93.21		N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	93.3	93.4	N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	93.41	93.46	N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	93.461		N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	93.462		N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	93.47	93.48	N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	93.5		N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	93.51		N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	93.6		N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	93.7		N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	93.71	93.73	N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	94			198410 X 8159	FIP - ISSUED	PURCELL	120	240	19870505	1119
	94.1	94.67	N	198410 X 8159	FIP - ISSUED	PURCELL	120	240	19870505	1119
	95	113		198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337
	127	166		198705 C 9455	ISSUED	PURCELL	125	2,516	19890502	1283
	130.1	283.1	N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	167	197		198101 C 3832	ISSUED	WOLF	1600	23,212	19850205	979
	195.1			199008 C 5913	ISSUED	NGUYEN	1651	1,936	20010206	1778
	195.1		N	198101 C 3832	ISSUED	WOLF	1600	23,212	19850205	979
	195.1	197.1		199908 C 5913	ISSUED	NGUYEN	1651	1,936	20010206	1778
	195.15	195.18	N	199908 C 5913	ISSUED	NGUYEN	1651	1,936	20010206	1778
	196.1		N	198101 C 3832	ISSUED	WOLF	1600	23,212	19850205	979
	197.1		N	198101 C 3832	ISSUED	WOLF	1600	23,212	19850205	979
	198	248.58		198101 C 3832	ISSUED	WOLF	1600	23,212	19850205	979
	249	366		198101 C 3832	ISSUED	WOLF	1600	23,212	19850205	979
	400	502	N	198502 C 8073	ISSUED	AUVILLE	123	1,612	19870303	1112
	520		N	198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337
	522	526	N	198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337
	528	535	N	198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
424	537	539	N	198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337
	541	543	N	198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337
	545	551	N	198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337
	553	555	N	198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337
	556	559	N	198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337
	561	563	N	198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337
	565		N	198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337
	568	574	N	198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337
	577	583	N	198512 C 9051	ISSUED	PURCELL	120	1,087	19900501	1337
	600	724	N	198705 C 9455	ISSUED	PURCELL	125	2,516	19890502	1283
	725	780	N	199908 C 5913	ISSUED	NGUYEN	1651	1,936	20010206	1778
	800	832	N	198611 C 9443	ISSUED	CHENEY	189	2,185	19940705	1497
	900		N	199301 C 2168	ISSUED	GRAY	1600	1,129	19950502	1539
425	28			198406 X 7653	FIP - ISSUED	LEROY	138	133	19880301	1171
	28.1		N	198406 X 7653	FIP - ISSUED	LEROY	138	133	19880301	1171
	34			198406 X 7665	FIP - ISSUED	LEROY	138	124	19880301	1172
	34.1	34.3	N	198406 X 7665	FIP - ISSUED	LEROY	138	124	19880301	1172
	58.1		N	198406 X 7653	FIP - ISSUED	LEROY	138	133	19880301	1171
	72			198407 X 7715	FIP - ISSUED	LEROY	338	249	19880202	1162
	72.1	72.2	N	198407 X 7715	FIP - ISSUED	LEROY	338	249	19880202	1162
	126			198407 X 7727	FIP - ISSUED	LEROY	138	132	19880405	1176
	126.1	126.2	N	198407 X 7727	FIP - ISSUED	LEROY	138	132	19880405	1176
	129			198407 X 7739	FIP - ISSUED	LEROY	110	114	19880405	1177
	129.1	129.2	N	198407 X 7739	FIP - ISSUED	LEROY	110	114	19880405	1177
	190	192		200104 C 6258	TERMINATED	RUGGLES	1700	645	20020430	
	262.5		N	198707 X 9951	FIP - ISSUED	WRIGHT	1103		19920303	1402
	376			198409 X 7882	FIP - ISSUED	THEISEN	130	253	19880607	1186
	376.1		N	198409 X 7882	FIP - ISSUED	THEISEN	130	253	19880607	1186
	378			198409 X 7882	FIP - ISSUED	THEISEN	130	253	19880607	1186
	378.1	378.2	N	198409 X 7882	FIP - ISSUED	THEISEN	130	253	19880607	1186
	379			198409 X 7882	FIP - ISSUED	THEISEN	130	253	19880607	1186
	379.1		N	198409 X 7882	FIP - ISSUED	THEISEN	130	253	19880607	1186
	382.3	382.4	N	198409 X 7882	FIP - ISSUED	THEISEN	130	253	19880607	1186
	405			198408 X 7828	FIP - ISSUED	THEISEN	130	116	19880202	1164
	405.1		N	198408 X 7828	FIP - ISSUED	THEISEN	130	116	19880202	1164
	405.2		N	198408 X 7828	FIP - ISSUED	THEISEN	130	116	19880202	1164

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
425	818		N	198406 X 7653	FIP - ISSUED	LEROY	138	133	19880301	1171
	821		N	198707 X 9951	FIP - ISSUED	WRIGHT	1103		19920303	1402
427	2	3		199212 C 2132	ISSUED	THEXTON	1762	390	19940705	1496
	2.1	2.32	N	199212 C 2132	ISSUED	THEXTON	1762	390	19940705	1496
	12	13		198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	14.1			198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	25	42		198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	43.1			198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	44			198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	45.1			198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	46	52		198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	53.1			198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	54.1			198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	55			198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	56.1			198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	57			198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	96	99		199706 C 5091	ISSUED	RUGGLES	1762	1,088	20040803	1825
	96.1	99.5	N	199706 C 5091	ISSUED	RUGGLES	1762	1,088	20040803	1825
	163			199010 C 1279	ISSUED	JOHNSON	1303	3,044	19940802	1498
	163.1	163.4	N	199010 C 1279	ISSUED	JOHNSON	1303	3,044	19940802	1498
	249			199701 C 4822	ISSUED	JOHNSON	1762	454	19990302	1730
	249.1	249.19	N	199701 C 4822	ISSUED	JOHNSON	1762	454	19990302	1730
	255	255.3		199701 C 4822	ISSUED	JOHNSON	1762	454	19990302	1730
	255.11	255.39	N	199701 C 4822	ISSUED	JOHNSON	1762	454	19990302	1730
	255.391	255.395	N	199701 C 4822	ISSUED	JOHNSON	1762	454	19990302	1730
	383.9			198706 C 9621	ISSUED	LEROY	1101	7,056	19920505	1410
	421			199706 C 5091	ISSUED	RUGGLES	1762	1,088	20040803	1825
	421.1		N	199706 C 5091	ISSUED	RUGGLES	1762	1,088	20040803	1825
	423			198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	427.1	427.7	N	199706 C 5091	ISSUED	RUGGLES	1762	1,088	20040803	1825
	428			199706 C 5091	ISSUED	RUGGLES	1762	1,088	20040803	1825
	428.01	428.21	N	199706 C 5091	ISSUED	RUGGLES	1762	1,088	20040803	1825
	446	601	N	198712 C 9886	ISSUED	JOHNSON	1112	3,563	19921006	1430
	900	906	N	199701 C 4822	ISSUED	JOHNSON	1762	454	19990302	1730
428	1			199610 C 4629	ISSUED	FALASCO	1772	191	19990406	1732
	1.1	1.62	N	199610 C 4629	ISSUED	FALASCO	1772	191	19990406	1732

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
428	32.1	32.67	N	200001 X 6042	FIP - ISSUED	LEROY	1700	1,952	20030506	1821
	34.1	34.9	N	198611 C 9529	ISSUED	WHITE	150	1,265	19881101	1235
	35			198611 C 9529	ISSUED	WHITE	150	1,265	19881101	1235
	35.1	35.9	N	198611 C 9529	ISSUED	WHITE	150	1,265	19881101	1235
	36			198611 C 9529	ISSUED	WHITE	150	1,265	19881101	1235
	36.1	36.92	N	198611 C 9529	ISSUED	WHITE	150	1,265	19881101	1235
	40	42		199308 C 3072	ISSUED	LECHERT	1772	810	19960402	1601
	40.1	40.9	N	199308 C 3072	ISSUED	LECHERT	1772	810	19960402	1601
	41.1	41.9	N	199308 C 3072	ISSUED	LECHERT	1772	810	19960402	1601
	42.1	42.3	N	199308 C 3072	ISSUED	LECHERT	1772	810	19960402	1601
	64	66		199211 C 2082	ISSUED	LECHERT	1772	593	19950606	1554
	64.1	66.7	N	199211 C 2082	ISSUED	LECHERT	1772	593	19950606	1554
	64.3			199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	65.3	65.7		199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	195			200001 X 6042	FIP - ISSUED	LEROY	1700	1,952	20030506	1821
	195.1		N	200001 X 6042	FIP - ISSUED	LEROY	1700	1,952	20030506	1821
	211			200001 X 6042	FIP - ISSUED	LEROY	1700	1,952	20030506	1821
	211.1		N	200001 X 6042	FIP - ISSUED	LEROY	1700	1,952	20030506	1821
	224	303		199302 C 2156	ISSUED	FAN	1771	7,000	19970204	1631
	292.1	301.4	N	199302 C 2156	ISSUED	FAN	1771	7,000	19970204	1631
	311.1	311.9		199302 C 2156	ISSUED	FAN	1771	7,000	19970204	1631
	311.11	311.91	N	199302 C 2156	ISSUED	FAN	1771	7,000	19970204	1631
	355			199207 X 2031	FIP PROJ	LEROY	1500	1,211	19961230	
	408			199405 X 3514	FIP PROJ	LEROY	1500	265	19961130	
	447			199712 C 5429	DLVD - PPCF PREPROC	FAN	1316	426	19980531	
	447			199405 X 3526	TERMINATED	LEROY	1500	347		
	484			200001 X 6042	FIP - ISSUED	LEROY	1700	1,952	20030506	1821
	484.1		N	200001 X 6042	FIP - ISSUED	LEROY	1700	1,952	20030506	1821
	488.1			200001 X 6042	FIP - ISSUED	LEROY	1700	1,952	20030506	1821
	488.11	488.41	N	200001 X 6042	FIP - ISSUED	LEROY	1700	1,952	20030506	1821
	488.4			200001 X 6042	FIP - ISSUED	LEROY	1700	1,952	20030506	1821
	552			199609 C 4555	PLND - AWAIT PREPROC	THEXTON	2204	164	19961201	
	611			199302 C 2221	TERMINATED	LECHERT	1303	270		
	614			199302 C 2221	TERMINATED	LECHERT	1303	270		
	692	695		199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
428	692.1		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	693.1		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	694	695		199110 X 1662	FIP PROJ	FALASCO	1504	151	19920401	
	800		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	810		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	811.1	811.5	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	812	815	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	815.1	815.2	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	816	819	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	819.1	819.4	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	820		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	820.1	820.6	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	821	822	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	822.1	822.5	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	823		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	823.1	823.2	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	824		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	824.1	824.5	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	825		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	825.1		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	826	828	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	828.1		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	829	831	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	831.1	831.2	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	832		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	832.1	832.4	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	833		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	833.1	833.6	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	834		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	835		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	835.1	835.8	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	836		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	836.1	836.3	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	837	839	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	839.1	839.6	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	840		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
428	840.1	840.6	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	841		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	841.1	841.13	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	842		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	842.1	842.9	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	843		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	843.1	843.7	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	844		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	844.1	844.7	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	844.71		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	844.8	844.9	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	845		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	845.1	845.7	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	846		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	846.1	846.9	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	847		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	847.1	847.8	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	848		N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
	848.1	848.9	N	199905 C 5875	ISSUED	FALASCO	2881	674	20050607	1845
429	12	46		200703 C 7172	ISSUED	MACKEY	1700	6,907	20100504	1894
	190	198		199606 C 4403	ISSUED	THEISEN	1745	1,456	19980901	1706
	218			199606 C 4403	ISSUED	THEISEN	1745	1,456	19980901	1706
	218.1	218.2	N	199606 C 4403	ISSUED	THEISEN	1745	1,456	19980901	1706
	231.1	231.95	N	199606 C 4403	ISSUED	THEISEN	1745	1,456	19980901	1706
	300	347	N	199606 C 4403	ISSUED	THEISEN	1745	1,456	19980901	1706
	400	535	N	200703 C 7172	ISSUED	MACKEY	1700	6,907	20100504	1894
	900	901	N	200703 C 7172	ISSUED	MACKEY	1700	6,907	20100504	1894
430	004	007		200302 C 6562	PLND - AWAIT PREPROC	RUGGLES	1756	1,997	20040331	
	42	47		200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	42.1		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	43.1		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	44.1		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	45.1	45.3	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	45.31	45.33	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	45.4		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
430	45.5		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	45.51		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	45.53	45.56	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	46.1	46.5	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	47.1	47.5	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	49			200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	49.1	49.3	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	49.31		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	49.4		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	49.41	49.46	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	49.5	49.8	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	57	59		199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	57.1	57.8	N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.05		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.1		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.15		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.2		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.25		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.3		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.35		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.4		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.45		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.5		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.55		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.6		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.65		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.7		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.75		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.8		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	58.85		N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	59.1	59.6	N	199703 C 5025	ISSUED	FALASCO	1753	1,452	19990504	1729
	98	99		200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	106	111		199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	106.1	106.3	N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	106.6			199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	107.1		N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
430	108.1		N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	108.11		N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	108.14	108.15	N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	108.2	108.24	N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	108.3	108.9	N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	109.1	109.5	N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	110.1	110.4	N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	111.1	111.31	N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	111.33	111.35	N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	111.4	111.41	N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	117	126		200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	117.1	117.3	N	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	117.31	117.32	N	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	117.5		N	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	118.1	118.8	N	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	119.1	119.7	N	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	119.71	119.72	N	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	119.8		N	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	119.81	119.88	N	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	120	126		200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	120.1	120.5	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	121.1		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	122.1	122.5	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	122.51	122.52	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	122.6	122.9	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	123.1	123.4	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	123.41	123.43	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	123.5		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	123.51	123.58	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	124.1		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	124.11	124.15	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	124.2		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	124.21	124.23	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	124.3		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	124.38		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	124.4		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
430	124.5		E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	124.51	124.54	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	125.1	125.3	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	125.31	125.33	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	125.4	125.6	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	126.1	126.2	E	200204 C 6369	ISSUED	FALASCO	1753	1,490	20070407	1860
	137			199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	137.1	137.22	N	199702 C 4861	ISSUED	NGUYEN	1753	2,369	20010403	1781
	270	289		199404 X 3488	FIP - ISSUED	LEROY	1752	2,043	19951107	1576
	270.1	289.1	N	199404 X 3488	FIP - ISSUED	LEROY	1752	2,043	19951107	1576
	302	305		201104 C 7448	DLVD - PPCF PREPROC	FALASCO	1700	579	20111230	
	302			199709 C 5254	TERMINATED	FALASCO	1113	538	19980501	
	495			199404 X 3476	FIP - ISSUED	LEROY	1752	166	19951205	1579
	495.1		N	199404 X 3476	FIP - ISSUED	LEROY	1752	166	19951205	1579
	505			199709 C 5254	TERMINATED	FALASCO	1113	538	19980501	
	567	569		199709 C 5266	TERMINATED	NGUYEN	1752	775	19980501	
433	168			198404 M 7285	ISSUED	SMITH	330	309	19850806	1007
	168.1		N	198404 M 7285	ISSUED	SMITH	330	309	19850806	1007
	199	203		198404 M 7285	ISSUED	SMITH	330	309	19850806	1007
	199.1	203.1	N	198404 M 7285	ISSUED	SMITH	330	309	19850806	1007
	212			198404 M 7285	ISSUED	SMITH	330	309	19850806	1007
	212.1		N	198404 M 7285	ISSUED	SMITH	330	309	19850806	1007
	217			198404 M 7285	ISSUED	SMITH	330	309	19850806	1007
	217.1		N	198404 M 7285	ISSUED	SMITH	330	309	19850806	1007
	222			198404 M 7285	ISSUED	SMITH	330	309	19850806	1007
	222.1		N	198404 M 7285	ISSUED	SMITH	330	309	19850806	1007
	228			198404 M 7285	ISSUED	SMITH	330	309	19850806	1007
	228.1		N	198404 M 7285	ISSUED	SMITH	330	309	19850806	1007
434	119	125		198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
435	1			199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	1.1	1.3	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	5	6		199112 C 1647	TERMINATED	WHITE	1807	477	19971001	
	6			201003 C A435	ISSUED	WARD	1600	10,330	20110503	1910
	6.1		N	201003 C A435	ISSUED	WARD	1600	10,330	20110503	1910
	6.11	6.19	N	201003 C A435	ISSUED	WARD	1600	10,330	20110503	1910

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
435	7			198406 C 7602	ISSUED	WHITE	182	963	19901204	1362
	7.1	7.95	N	198406 C 7602	ISSUED	WHITE	182	963	19901204	1362
	40.5		N	199301 C 2168	ISSUED	GRAY	1600	1,129	19950502	1539
	40.51		N	199301 C 2168	ISSUED	GRAY	1600	1,129	19950502	1539
	40.52		N	199301 C 2168	ISSUED	GRAY	1600	1,129	19950502	1539
	68			198601 X 9277	FIP - ISSUED	PURCELL	127	229	19891205	1316
	68.1		N	198601 X 9277	FIP - ISSUED	PURCELL	127	229	19891205	1316
	69			198601 X 9277	FIP - ISSUED	PURCELL	127	229	19891205	1316
	69.1			199711 C 5316	DLVD - PPCF PREPROC	WHITE	1800	1,066	19971201	
	69.1	69.5	N	198601 X 9277	FIP - ISSUED	PURCELL	127	229	19891205	1316
	69.51	69.52	N	198601 X 9277	FIP - ISSUED	PURCELL	127	229	19891205	1316
	69.6	9.9	N	198601 X 9277	FIP - ISSUED	PURCELL	127	229	19891205	1316
	70			198601 X 9277	FIP - ISSUED	PURCELL	127	229	19891205	1316
	70.1	70.2	N	198601 X 9277	FIP - ISSUED	PURCELL	127	229	19891205	1316
	70.21		N	198601 X 9277	FIP - ISSUED	PURCELL	127	229	19891205	1316
	70.3	70.5	N	198601 X 9277	FIP - ISSUED	PURCELL	127	229	19891205	1316
	71			198601 X 9277	FIP - ISSUED	PURCELL	127	229	19891205	1316
	71.1	71.3	N	198601 X 9277	FIP - ISSUED	PURCELL	127	229	19891205	1316
	91			199201 C 1674	ISSUED	WHITE	1653	179	19930907	1466
	91.1	91.53	N	199201 C 1674	ISSUED	WHITE	1653	179	19930907	1466
	172.1			199310 C 3084	ISSUED	WHITE	1600	2,267	19980804	1703
	172.2			199310 C 3084	ISSUED	WHITE	1600	2,267	19980804	1703
	172.3			199310 C 3084	ISSUED	WHITE	1600	2,267	19980804	1703
	173			199109 X 1659	FIP - ISSUED	GRAY	1808	54	19930406	1448
	173.1	173.9	N	199109 X 1659	FIP - ISSUED	GRAY	1808	54	19930406	1448
	188.5		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	235			198406 C 7602	ISSUED	WHITE	182	963	19901204	1362
	235.1		N	198406 C 7602	ISSUED	WHITE	182	963	19901204	1362
	240			198512 X 9241	FIP - ISSUED	PURCELL	127	150	19870804	1133
	240.1	240.54	N	198512 X 9241	FIP - ISSUED	PURCELL	127	150	19870804	1133
	240.1	240.54		199410 C 3666	ISSUED	WHITE	1653	935	19970204	1632
	241			198512 X 9241	FIP - ISSUED	PURCELL	127	150	19870804	1133
	252.1	252.3	N	198801 C 0099	ISSUED	WHITE	185	367	19881206	1244
	252.31	252.35	N	198801 C 0099	ISSUED	WHITE	185	367	19881206	1244
	252.4	252.9	N	198801 C 0099	ISSUED	WHITE	185	367	19881206	1244
	253			198801 C 0099	ISSUED	WHITE	185	367	19881206	1244

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
435	253.1	253.6	N	198801 C 0099	ISSUED	WHITE	185	367	19881206	1244
	254	258		199111 X 1698	FIP - ISSUED	GRAY	1808	375	19930803	1461
	254.1		N	199111 X 1698	FIP - ISSUED	GRAY	1808	375	19930803	1461
	254.11		N	199111 X 1698	FIP - ISSUED	GRAY	1808	375	19930803	1461
	254.2		N	199111 X 1698	FIP - ISSUED	GRAY	1808	375	19930803	1461
	254.21	254.23	N	199111 X 1698	FIP - ISSUED	GRAY	1808	375	19930803	1461
	254.3	254.9	N	199111 X 1698	FIP - ISSUED	GRAY	1808	375	19930803	1461
	255.1	255.2	N	199111 X 1698	FIP - ISSUED	GRAY	1808	375	19930803	1461
	255.21		N	199111 X 1698	FIP - ISSUED	GRAY	1808	375	19930803	1461
	255.3	255.7	N	199111 X 1698	FIP - ISSUED	GRAY	1808	375	19930803	1461
	256.1	256.8	N	199111 X 1698	FIP - ISSUED	GRAY	1808	375	19930803	1461
	257.1	257.6	N	199111 X 1698	FIP - ISSUED	GRAY	1808	375	19930803	1461
	258.1	258.4	N	199111 X 1698	FIP - ISSUED	GRAY	1808	375	19930803	1461
	283	316		199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	283.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	284.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	285.1	285.3	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	286.1	286.7	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	287.1	287.9	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	288.1	288.7	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	289.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	290.1	290.4	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	291.1	291.8	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	292.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	293.1	293.2	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	294.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	295.1	295.3	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	296.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	297.1	297.5	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	298.1	298.2	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	299.1	299.2	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	300.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	301.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	302.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	303.1	303.3	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	304.1	304.3	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
435	305.1	305.4	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	306.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	307.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	308.1		N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	309.1	309.4	N	199209 C 2004	ISSUED	WHITE	1653	1,310	19951003	1570
	317			198601 X 9265	FIP - ISSUED	PURCELL	120	35	19870804	1134
	317.1		N	198601 X 9265	FIP - ISSUED	PURCELL	120	35	19870804	1134
	320		N	198601 X 9265	FIP - ISSUED	PURCELL	120	35	19870804	1134
	320			198406 C 7602	ISSUED	WHITE	182	963	19901204	1362
	320.1		N	198406 C 7602	ISSUED	WHITE	182	963	19901204	1362
	325	408	N	199410 C 3666	ISSUED	WHITE	1653	935	19970204	1632
	410	431	N	199410 C 3666	ISSUED	WHITE	1653	935	19970204	1632
	440	490	N	199310 C 3084	ISSUED	WHITE	1600	2,267	19980804	1703
	960	975	N	198406 C 7602	ISSUED	WHITE	182	963	19901204	1362
	DIG 1	51		200105 X 6295	DLVD - PPCF PREPROC	GRAY	1609		20071002	1869
437	1	250		199101 C 1418	ISSUED	MACKEY	2812	8,119	19970805	1640
438	1	800	N	199101 C 1418	ISSUED	MACKEY	2812	8,119	19970805	1640
439	65	75		199603 M 4213	TERMINATED	KILBY	3200	1,491	19970430	
	76			199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	76.1	76.2	N	199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	77	84		199603 M 4213	TERMINATED	KILBY	3200	1,491	19970430	
	269			199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	269.1	269.2	N	199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	476			199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	476.1		N	199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	540			199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	540.1		N	199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	541.5		N	199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	607	610		200403 E 6764	ISSUED	CRANSOM	2833	1,600	20090303	1886
	607.01	607.09	N	200403 E 6764	ISSUED	CRANSOM	2833	1,600	20090303	1886
	607.1		N	200403 E 6764	ISSUED	CRANSOM	2833	1,600	20090303	1886
	607.11	607.19	N	200403 E 6764	ISSUED	CRANSOM	2833	1,600	20090303	1886
	607.2		N	200403 E 6764	ISSUED	CRANSOM	2833	1,600	20090303	1886
	607.21	607.29	N	200403 E 6764	ISSUED	CRANSOM	2833	1,600	20090303	1886
	607.3		N	200403 E 6764	ISSUED	CRANSOM	2833	1,600	20090303	1886

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
439	607.31	607.39	N	200403 E 6764	ISSUED	CRANSOM	2833	1,600	20090303	1886
	607.4		N	200403 E 6764	ISSUED	CRANSOM	2833	1,600	20090303	1886
	607.41	607.49	N	200403 E 6764	ISSUED	CRANSOM	2833	1,600	20090303	1886
	607.5		N	200403 E 6764	ISSUED	CRANSOM	2833	1,600	20090303	1886
	607.51	607.59	N	200403 E 6764	ISSUED	CRANSOM	2833	1,600	20090303	1886
	620	622		200403 E 6776	ISSUED	CRANSOM	2875	680	20060502	1855
	620.01	620.34	N	200403 E 6776	ISSUED	CRANSOM	2875	680	20060502	1855
	699			199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	699.1	699.2	N	199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	733			199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	733.1		N	199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	752.5		N	199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	924			199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	924.1	924.2	N	199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	928.1		N	199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	938			199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	938.1		N	199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
	939	957	N	199407 Z 3615	FIP - ISSUED	KILBY	3202	376	19950606	1552
440	12.51	12.59	N	199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	12.6		N	199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	12.61	12.69	N	199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	12.7		N	199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
	61			200009 M 6131	PLND - AWAIT PREPROC	SPISICH	3600	748	20010930	
	88	89		200009 M 6131	PLND - AWAIT PREPROC	SPISICH	3600	748	20010930	
	900			200508 Z 6889	ISSUED	FALK	3609		20051004	1851
442	1	417	N	199302 C 2156	ISSUED	FAN	1771	7,000	19970204	1631
445	3			199910 E 5949	PLND - AWAIT PREPROC	CHAN	2879	81	20000930	
446	900		N	198501 Z 8364	FIP PROJ - PROC	SMITH	333			
449	1	64	N	198605 M 8818	ISSUED	KILBY	333	1,703	19881101	1237
440	12.5		N	199205 M 1763	ISSUED	PATEL	3612	2,425	19981201	1712
451	1	559	N	198702 M 9645	ISSUED	KILBY	320	28,697	19940906	1502
	900	921	N	198702 M 9645	ISSUED	KILBY	320	28,697	19940906	1502
452	1	198	N	198706 M 9797	ISSUED	SAIFER	3616	6,018	19901106	1361
453	1	63	N	198511 M 9012	ISSUED	SAIFER	335	1,480	19870602	1121

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
454	1	370	N	198701 M 9568	ISSUED	SHEPEL	3404	10,628	19911203	1388
	900	909	N	198701 M 9568	ISSUED	SHEPEL	3404	10,628	19911203	1388
455	2			199801 E 5518	ISSUED	LAI	2600	2,102	20001003	1769
	2.01		N	199801 E 5518	ISSUED	LAI	2600	2,102	20001003	1769
	3.01	3.06	N	199801 E 5518	ISSUED	LAI	2600	2,102	20001003	1769
	3.1	3.3		199801 E 5518	ISSUED	LAI	2600	2,102	20001003	1769
	3.1	3.3	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	4.1	4.2	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	4.1	4.2		199801 E 5518	ISSUED	LAI	2600	2,102	20001003	1769
	5.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	5.1			199801 E 5518	ISSUED	LAI	2600	2,102	20001003	1769
	6.1	6.3	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	6.1	6.3		199801 E 5518	ISSUED	LAI	2600	2,102	20001003	1769
	11	13		198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	11.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	12.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	13.1	13.4	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	26			198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
	26.1		N	198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
	27	30		198411 E 7944	ISSUED	SHOON	222	1,633	19870203	1108
	31		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	31.1	38.5		199801 E 5569	ISSUED	SHUTE	2600	1,409	20010403	1785
	31.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	31.2	31.3	N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	32		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	32.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	33			198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	33.1	33.4		199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	33.1	33.4	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	34	38		198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	34.1	34.2		199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	34.1	34.2	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	35.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	36.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	37.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	38.1	38.5	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
455	41			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	41.1	41.3	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	49	52		198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	49.1	58.2		199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	49.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	50.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	51.1	51.2	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	52.1	52.3	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	53	57		198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	53.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	54.1	54.2	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	55.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	56.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	57.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	58			198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	58.1	58.2	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	63			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	63.1	63.4	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	66			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	67			198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	67.1	67.6		200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	67.1	67.7	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	67.11	67.16	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	74.1		N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	89			199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	90			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	90.1	90.3	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	114	115		200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	114.1	114.3	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	115.1	115.4	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	127			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	127.1	127.5	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	150	157		198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	150.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	151.1	151.4	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	152.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
455	153.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	153.2		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	154.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	155.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	156.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	157.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	157.2		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	158.1	158.5	N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	159.1		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	159.2		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	164.2		N	198803 E 0125	ISSUED	NGUYEN	2607	4,241	19920407	1405
	343			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	343.1	343.6	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	400	466	N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	404			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	404.1	404.2	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	412			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	412.1	412.2	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	414			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	414.1	414.4	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	422			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	422.1		N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	426			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	426.1	426.2	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	432			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	432.1	432.3	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	435			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	435.1	435.3	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	452			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	452.1	452.2	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	456			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	456.1	456.6	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	500	528	N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	550	575	N	199602 E 4288	ISSUED	LAI	2600	4,119	19970701	1650
	550			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	550.1		N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
455	552	554		200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	552.1		N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	553.1		N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	554.1	554.2	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	556			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	556.1	556.2	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	562			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	562.1		N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	568	569		200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	569.1	569.2	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	575			200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	575.1	579.9	N	200110 E 6333	ISSUED	LAI	2681	3,159	20030401	1817
	600	620		198804 E 0137	ISSUED	SOLYST	250	27,037	19910806	1376
	701	703	N	199801 E 5569	ISSUED	SHUTE	2600	1,409	20010403	1785
	899		N	198804 E 0137	ISSUED	SOLYST	250	27,037	19910806	1376
460	1	150	N	198411 M 7843	ISSUED	DESAI	333	6,144	19890502	1285
	901	905	N	198411 M 7843	ISSUED	DESAI	333	6,144	19890502	1285
462	1	84	N	198510 M 8795	ISSUED	SELMAN	324	2,442	19910402	1369
	900	904	N	198510 M 8795	ISSUED	SELMAN	324	2,442	19910402	1369
463	1	69	N	199312 M 3146	ISSUED	HANLEY	3700	2,935	19960402	1600
	30	47		200910 M A463	PLND - AWAIT PREPROC	MELNICK	3700	1,722	20101130	
	47.1	47.7	N	199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
464	61	68		199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	61.1		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	62.1		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	63.1		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	64.1		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	65.1		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	66.1		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	67.1		N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	68.1	68.4	N	199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	68.41			199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	68.5	68.9		199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	68.91			199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	68.92			199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
470	1	209	N	198601 M 8806	ISSUED	CRAIG	3725	5,049	19920407	1404
	900	907	N	198601 M 8806	ISSUED	CRAIG	3725	5,049	19920407	1404
472	1	137	N	198502 M 8224	ISSUED	RISHELL	3302	10,231	19920204	1391
473	1	130	N	198910 M 0696	ISSUED	STRAPPELLO	3711	3,688	19930907	1464
	131	409	N	199209 M 2028	ISSUED	REEP	3304	6,147	19960305	1589
	410	615	N	199304 M 2408	ISSUED	STRAPPELLO	3304	6,269	19970107	1629
476	1	73	N	198908 M 0618	ISSUED	REEP	3502	2,465	19930105	1440
	900		N	198908 M 0618	ISSUED	REEP	3502	2,465	19930105	1440
477	1	219	N	198902 M 0505	ISSUED	REEP	3502	3,575	19940503	1489
	900	908	N	198902 M 0505	ISSUED	REEP	3502	3,575	19940503	1489
482	1	148	N	198502 M 8224	ISSUED	RISHELL	3302	10,231	19920204	1391
	51			199711 M 5367	DLVD - PPCF PREPROC	REILY	3302	473	19980930	
	57			199711 M 5367	DLVD - PPCF PREPROC	REILY	3302	473	19980930	
	70			199711 M 5367	DLVD - PPCF PREPROC	REILY	3302	473	19980930	
	72			199711 M 5367	DLVD - PPCF PREPROC	REILY	3302	473	19980930	
	900	909	N	198502 M 8224	ISSUED	RISHELL	3302	10,231	19920204	1391
	910		N	199512 M 4136	ISSUED	WALLACE	3626	450	19970204	1633
483	1	69	N	198911 M 0761	ISSUED	KILBY	3202	741	19920505	1406
	900	902	N	198911 M 0761	ISSUED	KILBY	3202	741	19920505	1406
492	1	60	N	199007 M 0859	ISSUED	REILLY	1303	1,887	19930105	1442
500	700	785		199404 X 3464	FIP PROJ	LEROY	1112	3,500	19950601	
501	1	906		199404 C 3363	TERMINATED	WRIGHT	1108	7,632		
	95	98		199511 Z 4112	FIP - ISSUED	WRIGHT	1755	731	19970603	1645
	95.1	98.6	N	199511 Z 4112	FIP - ISSUED	WRIGHT	1755	731	19970603	1645
502	439			199712 C 5432	DLVD - PPCF PREPROC	WRIGHT	1106	161	19980531	
	527			199608 C 4493	ISSUED	WRIGHT	1754		19980106	1670
	527.11	527.24	N	199608 C 4493	ISSUED	WRIGHT	1754		19980106	1670
503	200	227	N	198403 X 7258	FIP - ISSUED	GLICKERT	160	795	19870602	1123
504	100	357	N	198608 C 9191	ISSUED	TIGHE	1209	7,139	19930105	1441
	116			199306 C 2943	ISSUED	WARD	1200	209	20000307	1757
	116.1		N	199306 C 2943	ISSUED	WARD	1200	209	20000307	1757
	358	367	N	199306 C 2943	ISSUED	WARD	1200	209	20000307	1757
505	1			199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
505	1		N	198704 X 9862	FIP - ISSUED	PRICHETT	136		19880503	1199
	100		N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	110		N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	120	126	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	150		N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	160	166	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	170	171	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	180	183	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	190	193	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	200	213	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	220		N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	230	239	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	300		N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	310		N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	320		N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	325		N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	329	330	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	400	401	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	410	413	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	420		N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	425		N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	430	434	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	440	441	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	445	447	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	450	452	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	460	461	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	470	477	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	480	483	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	490	492	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	500	501	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	510	512	N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
	700	706	N	198902 C 0517	ISSUED	LEROY	139		19890801	1301
	725	742	N	198902 C 0517	ISSUED	LEROY	139		19890801	1301
	775	785	N	198902 C 0517	ISSUED	LEROY	139		19890801	1301
	800	933	N	198704 X 9862	FIP - ISSUED	PRICHETT	136		19880503	1199
	950		N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
505	951		N	199211 C 2105	ISSUED	LEROY	1751	1,061	19940405	1482
506	1	43	N	200105 X 6295	DLVD - PPCF PREPROC	GRAY	1609		20071002	1869
507	90		N	198911 S 0746	ISSUED	WHITE	2203	1,065	19911105	1386
	100	145	N	198911 S 0746	ISSUED	WHITE	2203	1,065	19911105	1386
	200	277	N	198911 E 0758	ISSUED	WHITE	2203	1,312	19941206	1516
	901	907	N	198911 S 0746	ISSUED	WHITE	2203	1,065	19911105	1386
	910		N	198911 S 0746	ISSUED	WHITE	2203	1,065	19911105	1386
	920	940	N	198911 E 0758	ISSUED	WHITE	2203	1,312	19941206	1516
508	100	591	N	198811 C 0339	ISSUED	RUSH	1111	10,765	19960702	1604
510	100	537	N	198711 C 9936	ISSUED	HARKAWAY	1100	10,288	19960702	1603
512	1	27	N	198504 C 8236	ISSUED	GRAY	120	597	19870804	1130
514	1	789	N	198101 C 3832	ISSUED	WOLF	1600	23,212	19850205	979
	1.1	21.92	N	200702 C 7157	ISSUED	WHITE	1600	10,885	20100907	1896
	2	21		200702 C 7157	ISSUED	WHITE	1600	10,885	20100907	1896
	23			200007 C 6104	PLND - AWAIT PREPROC	NGUYEN	1600	2,096	20011230	
	53	62		200007 C 6104	PLND - AWAIT PREPROC	NGUYEN	1600	2,096	20011230	
	210	214		199608 C 4516	ISSUED	WARD	1614	1,642	20000307	1755
	210.01	210.21	N	199608 C 4516	ISSUED	WARD	1614	1,642	20000307	1755
	211.01	211.15	N	199608 C 4516	ISSUED	WARD	1614	1,642	20000307	1755
	212.01	212.08	N	199608 C 4516	ISSUED	WARD	1614	1,642	20000307	1755
	213.01		N	199608 C 4516	ISSUED	WARD	1614	1,642	20000307	1755
	214.01	214.03	N	199608 C 4516	ISSUED	WARD	1614	1,642	20000307	1755
	217.01	217.12	N	199608 C 4516	ISSUED	WARD	1614	1,642	20000307	1755
	222			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	222.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	222.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	222.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	223			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	223.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	223.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	223.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	224			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	224.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	224.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
514	224.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	225			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	225.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	225.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	225.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	226			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	226.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	226.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	226.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	227			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	227.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	227.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	227.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	228			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	228.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	228.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	228.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	229			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	229.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	229.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	229.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	230			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	230.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	230.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	230.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	231			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	231.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	231.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	231.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	232			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	232.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	232.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	232.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	233			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	233.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	233.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
514	233.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	234			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	234.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	234.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	234.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	235			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	235.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	235.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	235.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	236			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	236.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	236.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	236.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	237			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	237.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	237.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	237.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	238			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	238.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	238.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	238.8		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	239			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	239.2		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	239.5		N	198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	240			198607 C 9303	ISSUED	RUSH	125	1,203	19880503	1185
	252	255		199703 C 5013	ISSUED	WARD	1614	1,899	20000307	1758
	252.01	252.20	N	199703 C 5013	ISSUED	WARD	1614	1,899	20000307	1758
	253.01	253.13	N	199703 C 5013	ISSUED	WARD	1614	1,899	20000307	1758
	254.01	254.11	N	199703 C 5013	ISSUED	WARD	1614	1,899	20000307	1758
	255.01	255.05	N	199703 C 5013	ISSUED	WARD	1614	1,899	20000307	1758
	258	266		199903 C 5848	ISSUED	NGUYEN	1614	1,400	20020205	1804
	258.1	266.4	N	199903 C 5848	ISSUED	NGUYEN	1614	1,400	20020205	1804
	772.1	772.7	N	198603 C 9137	ISSUED	CERVI	1502	1,261	19911203	1389
	788.1		N	198603 C 9137	ISSUED	CERVI	1502	1,261	19911203	1389
	800	975	N	198101 C 3832	ISSUED	WOLF	1600	23,212	19850205	979
516	1	204	N	199402 C 3274	ISSUED	THEXTON	1721	3,868	19981006	1711

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
516	900	931	N	199402 C 3274	ISSUED	THEXTON	1721	3,868	19981006	1711
	DIG 1	DIG 7	N	199402 C 3274	ISSUED	THEXTON	1721	3,868	19981006	1711
525	61			199404 X 3491	FIP PROJ	AUVILL	1500	238	19950501	
	92			199305 X 2792	FIP PROJ	CERVI	1500	234	19940501	
	240			201010 C 7424	DLVD - PPCF PREPROC	WARD	1700	502	20110929	
	440			199310 C 3096	TERMINATED	AUVILLE	1500	4,205		
	440			200607 C 7029	ISSUED	MACKEY	1712	248	20070904	1866
	440.1	440.16	N	200607 C 7029	ISSUED	MACKEY	1712	248	20070904	1866
526	123	125		199009 C 1228	ISSUED	CERVI	1505	325	19950905	1566
	123.1	125.8	N	199009 C 1228	ISSUED	CERVI	1505	325	19950905	1566
	160			200704 C 7184	PLND - AWAIT PREPROC	MACKEY	1713	337	20070930	
	320			199609 C 4528	TERMINATED	RUSH	1505	108	19970201	
	352			199607 X 4478	PLND - AWAIT PREPROC	RUSH	1505	16	19960930	
	941		N	199009 C 1228	ISSUED	CERVI	1505	325	19950905	1566
	942		N	199506 X 3844	ISSUED	WRIGHT	1713		19960102	1583
	943		N	199507 X 3883	ISSUED	WRIGHT	1713		19960102	1582
	943			200704 C 7184	PLND - AWAIT PREPROC	MACKEY	1713	337	20070930	
528	10	43		199609 C 4531	TERMINATED	RUSH	1501	2,092	19970901	
	10	85		199310 C 3096	TERMINATED	AUVILLE	1500	4,205		
	502			199305 X 2792	FIP PROJ	CERVI	1500	234	19940501	
530	200	233	N	198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
	350			199711 C 5316	DLVD - PPCF PREPROC	WHITE	1800	1,066	19971201	
	387	391		198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	387.1	387.3	N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	387.5		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	387.7		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	387.9		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	388.1		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	388.15		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	388.2		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	388.21	388.26	N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	388.3		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	388.35		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	388.4	388.7	N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
530	388.73		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	388.75		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	388.8		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	388.85		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	388.9		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	389.1	389.8	N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	390.1		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	390.5		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	391.1		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	391.3		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	391.5		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	391.7		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	391.9		N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
	860	868	N	198902 C 0342	ISSUED	WHITE	1806	491	19920303	1399
534	573			198101 C 3832	ISSUED	WOLF	1600	23,212	19850205	979
536	1.1			198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	1.11		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	18.7			200007 C 6104	PLND - AWAIT PREPROC	NGUYEN	1600	2,096	20011230	
	20	21		200007 C 6104	PLND - AWAIT PREPROC	NGUYEN	1600	2,096	20011230	
	22			198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	22.1		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	23	29		198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	23.1	23.2	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	23.5		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	23.51	23.53	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	23.6	23.7	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	23.71	23.72	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	23.74		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	24.1	24.3	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	24.31	24.33	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	24.5		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	25.1	25.3	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	25.31	25.34	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	25.4		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	25.41	25.42	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
536	25.5	25.6	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	26.4		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	26.41	26.44	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	26.5	26.7	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	26.71	26.74	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	26.8	26.9	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	27.1		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	27.11	27.14	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	27.2		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	27.21	27.23	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	27.3		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	27.31		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	27.4	27.6	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	27.61	27.63	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	27.7	27.8	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	27.81		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	28.1	28.5	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	28.51	28.55	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	28.6	28.9	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	29.1		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	29.11	29.13	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	29.2		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	53	55.3		200007 C 6104	PLND - AWAIT PREPROC	NGUYEN	1600	2,096	20011230	
	123.1		N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
	123.1	123.13		200007 C 6104	PLND - AWAIT PREPROC	NGUYEN	1600	2,096	20011230	
	123.12	123.13	N	198807 C 0191	ISSUED	GRAY	1803	1,201	19930105	1439
544	277			201011 C 7436	DLVD - PPCF PREPROC	MYERS	1661	126	20120630	
546	152			199305 C 2803	TERMINATED	RUSH	1200	811		
	164	183		199305 C 2803	TERMINATED	RUSH	1200	811		
	268	284		199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	268.1	268.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	269.1	269.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	270.1	270.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	271.1	271.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	272.1	272.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
546	273.4	273.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	274.1	274.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	275.1	275.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	276.1	276.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	277.1	277.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	278.1	278.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	279.1	279.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	280.1	280.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	281.1	281.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	282.1	282.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	283.1	283.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
	284.1	284.7	N	199011 C 1243	ISSUED	TIGHE	1625	737	19960507	1602
548	262			198810 C 0289	ISSUED	RUSH	129	237	19900306	1327
	262.2	262.8	N	198810 C 0289	ISSUED	RUSH	129	237	19900306	1327
	263	269		198810 C 0289	ISSUED	RUSH	129	237	19900306	1327
	263.2	269.4	N	198810 C 0289	ISSUED	RUSH	129	237	19900306	1327
	300	379		198907 C 0583	ISSUED	KRAWCZEWIC	1201	2,803	19921006	1428
	300.1	379.7	N	198907 C 0583	ISSUED	KRAWCZEWIC	1201	2,803	19921006	1428
552	1	12	N	198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
	100	115	N	198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
	200	310	N	198503 C 8108	ISSUED	JOHNSON	129	3,017	19891003	1310
560	319		N	198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
562	1	126	N	198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
	620	625	N	198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
	800	898	N	198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
	899		N	198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
564	1.5		N	198505 C 8123	ISSUED	RUSH	120	7,092	19890704	1289
568	902.2		N	198509 X 9024	FIP - ISSUED	GRAY	126		19880802	1209
	909.5		N	198501 X 8438	FIP - ISSUED	GRAY	126		19850903	1016
	909.8		N	198501 X 8438	FIP - ISSUED	GRAY	126		19850903	1016
588	1	20	N	199206 C 1891	ISSUED	WOODRUFF	2204	611	19940607	1491
	200	261	N	198707 X 9951	FIP - ISSUED	WRIGHT	1103		19920303	1402
	200	248		200211 C T001	ISSUED	WRIGHT	1754	591	20041005	1837
	200	248		200211 C T001	ISSUED	WRIGHT	1754	591	20041005	1837
	249.5		N	200211 C T001	ISSUED	WRIGHT	1754	591	20041005	1837

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
588	249.5		N	200211 C T001	ISSUED	WRIGHT	1754	591	20041005	1837
	258			199708 M 5141	ISSUED	DESAI	3682	1,895	20050503	1846
	299		N	200211 C T001	ISSUED	WRIGHT	1754	591	20041005	1837
	299		N	200211 C T001	ISSUED	WRIGHT	1754	591	20041005	1837
	300	321	N	200211 C T001	ISSUED	WRIGHT	1754	591	20041005	1837
	300	321	N	200211 C T001	ISSUED	WRIGHT	1754	591	20041005	1837
	400	415	N	200211 C T001	ISSUED	WRIGHT	1754	591	20041005	1837
	400	415	N	200211 C T001	ISSUED	WRIGHT	1754	591	20041005	1837
	900	901	N	198707 X 9951	FIP - ISSUED	WRIGHT	1103		19920303	1402
600	1	15		200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
	25	32		200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
	36			200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
	38	41	N	198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	101	249	N	199112 M 1623	ISSUED	SHEEHAN	3700	2,206	19950704	1558
	300	387		200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
	300	459	N	199308 M 3045	ISSUED	SMITH	3300	12,178	19971007	1664
	398	406		200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
	461	595	N	199308 M 3045	ISSUED	SMITH	3300	12,178	19971007	1664
	481	507		200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
	529	595		200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
601	1	169	N	199005 M 0963	ISSUED	SHEEHAN	3733	3,986	19940301	1480
	1			200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
	5	169		200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
602	1	79	N	198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	1	40		200701 M 6306	TERMINATED	BARROW	3700	991	20020731	
	900	904	N	198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
604	4	6		199612 M 4695	ISSUED	SAM	3735	1,295	20000201	1752
	4.01		N	199612 M 4695	ISSUED	SAM	3735	1,295	20000201	1752
	5.01	5.04	N	199612 M 4695	ISSUED	SAM	3735	1,295	20000201	1752
	6.01	6.17	N	199612 M 4695	ISSUED	SAM	3735	1,295	20000201	1752
	49	56		199612 M 4718	ISSUED	SWEET	3734	1,385	19981201	1714
	93	102		199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	93.01		N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	94.01		N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	95.01	95.05	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
604	96.01		N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	97.01	97.03	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	98.01	98.02	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	99.01	99.04	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	100.01	100.03	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	101.01	101.05	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	102.01	102.03	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	103.01	103.15	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	164	170		199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	164.01	164.15	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	165.01	165.04	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	166.01		N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	167.01	167.06	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	168.01		N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	170.01	170.02	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	280	283		199612 M 4718	ISSUED	SWEET	3734	1,385	19981201	1714
	288.01	288.04	N	199611 M 4668	ISSUED	SAM	3306	2,155	20000201	1751
	385			198511 Z 9214	FIP - ISSUED	RISHELL	336	209	19881004	1231
	385.01	385.19	N	199612 M 4695	ISSUED	SAM	3735	1,295	20000201	1752
	385.1	385.2		199612 M 4695	ISSUED	SAM	3735	1,295	20000201	1752
	385.1	385.2	N	198511 Z 9214	FIP - ISSUED	RISHELL	336	209	19881004	1231
	385.22	385.29	N	199612 M 4695	ISSUED	SAM	3735	1,295	20000201	1752
	385.33	385.37	N	199612 M 4695	ISSUED	SAM	3735	1,295	20000201	1752
	500	544	N	199612 M 4718	ISSUED	SWEET	3734	1,385	19981201	1714
	890			198608 C 9431	ISSUED	PURCELL	336	293	19880105	1161
	890.1		N	198608 C 9431	ISSUED	PURCELL	336	293	19880105	1161
	891	892		198608 C 9431	ISSUED	PURCELL	336	293	19880105	1161
	891.1	892.1	N	198608 C 9431	ISSUED	PURCELL	336	293	19880105	1161
	893	897		198608 C 9431	ISSUED	PURCELL	336	293	19880105	1161
	906		N	198511 Z 9214	FIP - ISSUED	RISHELL	336	209	19881004	1231
	907	921	N	199604 Z 4392	FIP - ISSUED	WALLACE	3734		19960903	1615
	DIG 1			198511 Z 9214	FIP - ISSUED	RISHELL	336	209	19881004	1231
606	1			199712 M 5355	DLVD - PPCF PREPROC	BENDER	3300	589	19980630	
	1	236	N	198502 M 8019	ISSUED	SHEEHAN	335	6,107	19891107	1314
	2.5		N	199202 Z 1736	FIP - ISSUED	BENDER	3309	9	19920505	1411

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
606	4			199712 M 5355	DLVD - PPCF PREPROC	BENDER	3300	589	19980630	
	7			199712 M 5355	DLVD - PPCF PREPROC	BENDER	3300	589	19980630	
	14	15		199712 M 5355	DLVD - PPCF PREPROC	BENDER	3300	589	19980630	
	17			199712 M 5355	DLVD - PPCF PREPROC	BENDER	3300	589	19980630	
	45	52		199611 M 4656	TERMINATED	HANLEY	3300	1,109	19970901	
	61			200608 M 7032	ISSUED	CRAIG	3709	1,728	20080401	1877
	69			200608 M 7032	ISSUED	CRAIG	3709	1,728	20080401	1877
	72	73		200608 M 7032	ISSUED	CRAIG	3709	1,728	20080401	1877
	105.5		N	198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	167			199611 M 4656	TERMINATED	HANLEY	3300	1,109	19970901	
	170			199611 M 4656	TERMINATED	HANLEY	3300	1,109	19970901	
	185			199611 M 4656	TERMINATED	HANLEY	3300	1,109	19970901	
	191	196		199611 M 4656	TERMINATED	HANLEY	3300	1,109	19970901	
	198			199611 M 4656	TERMINATED	HANLEY	3300	1,109	19970901	
	204.15		N	198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	204.25		N	198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	204.35		N	198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	204.45		N	198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	204.55		N	198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	237	245	N	198712 M 0075	ISSUED	SHEEHAN	3302	6,892	19920204	1395
	246	331	N	200608 M 7032	ISSUED	CRAIG	3709	1,728	20080401	1877
607	1	156	N	198602 M 9113	ISSUED	SHEEHAN	3305	4,466	19930706	1450
	97			199511 Z 3933	FIP - ISSUED	SMITH	3672	905	19970506	1642
	900	902	N	198602 M 9113	ISSUED	SHEEHAN	3305	4,466	19930706	1450
623	1	6		199612 M 4721	ISSUED	MILLS	3300	2,217	19991102	1743
	1.1	6.64	N	199612 M 4721	ISSUED	MILLS	3300	2,217	19991102	1743
	11	23		199612 M 4706	ISSUED	PHAM	3308	2,677	20000201	1750
	11.11	23.76	N	199612 M 4706	ISSUED	PHAM	3308	2,677	20000201	1750
	66			199612 M 4721	ISSUED	MILLS	3300	2,217	19991102	1743
	66.1		N	199612 M 4721	ISSUED	MILLS	3300	2,217	19991102	1743
	902	926	N	199612 M 4721	ISSUED	MILLS	3300	2,217	19991102	1743
700	1	306	N	199810 Y 5786	FIP - ISSUED	SHUTE	2121	6,741	19990803	1736
	900		N	199810 Y 5786	FIP - ISSUED	SHUTE	2121	6,741	19990803	1736
701	1	124	N	199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
701	29	35		200901 E A701	ISSUED	SMITH	3600	6,016	20111206	1913
	29.1	34.4	N	200901 E A701	ISSUED	SMITH	3600	6,016	20111206	1913
	200	226		200901 E A701	ISSUED	SMITH	3600	6,016	20111206	1913
	200	226	N	199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	300	302	N	199701 Y 4908	FIP - ISSUED	COLLINS	2304	4,697	19970902	1660
	400	541	N	200901 E A701	ISSUED	SMITH	3600	6,016	20111206	1913
702	1	36	N	199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	19	21		200504 C T004	PLND - AWAIT PREPROC	WHITE	1631	819	20060131	
	27			200504 C T004	PLND - AWAIT PREPROC	WHITE	1631	819	20060131	
	38	191	N	199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
	193	199	N	199603 E 4341	ISSUED	BUI	2857	6,230	19980407	1687
703	1	28	N	199907 Y 5901	FIP - ISSUED	FATAHIYAR	2100	4,362	20000104	1746
	11			200504 C T004	PLND - AWAIT PREPROC	WHITE	1631	819	20060131	
704	1	10	N	199701 Y 4873	FIP - ISSUED	DILDINE	2308	2,674	19970902	1658
	200	278	N	199701 Y 4873	FIP - ISSUED	DILDINE	2308	2,674	19970902	1658
	200.1		N	199910 Y 6003	FIP - ISSUED	NGUYEN	2741	82	20000801	1765
	256.1	256.8	N	200310 E 6725	ISSUED	NGUYEN	2654	143	20050301	1842
	270.1		N	199910 Y 6003	FIP - ISSUED	NGUYEN	2741	82	20000801	1765
	500	504	N	199701 Y 4873	FIP - ISSUED	DILDINE	2308	2,674	19970902	1658
	E11.001	E11.007	E	206101 Y 7071	FIP - ISSUED	N. YEN	2600		20070501	1861
	E13.001	E13.014	E	206101 Y 7071	FIP - ISSUED	N. YEN	2600		20070501	1861
	E15.001	15.050	E	206101 Y 7071	FIP - ISSUED	N. YEN	2600		20070501	1861
	E17.001	E17.016	E	206101 Y 7071	FIP - ISSUED	N. YEN	2600		20070501	1861
	E19.001	E19.049	E	206101 Y 7071	FIP - ISSUED	N. YEN	2600		20070501	1861
	E21.001	E21.020	E	206101 Y 7071	FIP - ISSUED	N. YEN	2600		20070501	1861
705	1	418		200303 M T002	DLVD - PPCF PREPROC	BUI	3600	4,227	20040930	
	1	418		200303 M T002	DLVD - PPCF PREPROC	BUI	3600	4,227	20040930	
	1			200803 M B705	ISSUED	FALK	3600	684	20100202	1892
	1	45	N	199701 Y 4897	FIP - ISSUED	SHOON	2411	1,458	19970902	1659
	1.1		N	200803 M B705	ISSUED	FALK	3600	684	20100202	1892
	7	11		200901 M D705	ISSUED	FALK	3600	2,101	20110201	1904
	7.11	7.42	N	200901 M D705	ISSUED	FALK	3600	2,101	20110201	1904
	14			200703 M A705	ISSUED	FALK	3622	601	20090901	1888
	14.1	14.73	N	200703 M A705	ISSUED	FALK	3622	601	20090901	1888

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
705	26	27		200901 M C705	ISSUED	FALK	3625	1,997	20101102	1899
	26.1	26.2	N	200901 M C705	ISSUED	FALK	3625	1,997	20101102	1899
	26.25		N	200901 M C705	ISSUED	FALK	3625	1,997	20101102	1899
	26.3	26.4	N	200901 M C705	ISSUED	FALK	3625	1,997	20101102	1899
	26.41	26.44	N	200901 M C705	ISSUED	FALK	3625	1,997	20101102	1899
	26.5		N	200901 M C705	ISSUED	FALK	3625	1,997	20101102	1899
	26.61	26.64	N	200901 M C705	ISSUED	FALK	3625	1,997	20101102	1899
	26.8		N	200901 M C705	ISSUED	FALK	3625	1,997	20101102	1899
	26.81	26.82	N	200901 M C705	ISSUED	FALK	3625	1,997	20101102	1899
	26.9		N	200901 M C705	ISSUED	FALK	3625	1,997	20101102	1899
	27.1	27.2	N	200901 M C705	ISSUED	FALK	3625	1,997	20101102	1899
	27.7		N	200901 M C705	ISSUED	FALK	3625	1,997	20101102	1899
	50	80	N	199711 E 5331	ISSUED	SHUTE	2100	3,087	19991005	1741
	300	348	N	200803 M B705	ISSUED	FALK	3600	684	20100202	1892
	401	418	N	199701 Y 4897	FIP - ISSUED	SHOON	2411	1,458	19970902	1659
	500			200303 M T002	DLVD - PPCF PREPROC	BUI	3600	4,227	20040930	
	500		N	199701 Y 4897	FIP - ISSUED	SHOON	2411	1,458	19970902	1659
	500			200303 M T002	DLVD - PPCF PREPROC	BUI	3600	4,227	20040930	
	901	912	N	200803 M B705	ISSUED	FALK	3600	684	20100202	1892
706	1	62	N	199602 E 4276	ISSUED	DAVIS	2122	1,225	19980303	1683
	900		N	199602 E 4276	ISSUED	DAVIS	2122	1,225	19980303	1683
	902	934	N	199602 E 4276	ISSUED	DAVIS	2122	1,225	19980303	1683
707	1	10	N	199701 Y 4885	FIP - ISSUED	NGUYEN	2412	2,360	19971007	1663
	100	104	N	199701 Y 4885	FIP - ISSUED	NGUYEN	2412	2,360	19971007	1663
	104			199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	104.1		N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	200	206	N	199701 Y 4885	FIP - ISSUED	NGUYEN	2412	2,360	19971007	1663
	500	542	N	199701 Y 4885	FIP - ISSUED	NGUYEN	2412	2,360	19971007	1663
	500	542		200204 E 6372	ISSUED	SHUTE	2109	1,947	20021202	1811
	500.1		N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	501			199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	501.1		N	199801 E 5584	ISSUED	DILDINE	2600	6,459	20010605	1789
	600	831	N	200604 E 6966	ISSUED	YEN	2160	19,499	20100105	1893
	899		N	200604 E 6966	ISSUED	YEN	2160	19,499	20100105	1893
	900	911	N	199701 Y 4885	FIP - ISSUED	NGUYEN	2412	2,360	19971007	1663

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
707	900	911		200204 E 6372	ISSUED	SHUTE	2109	1,947	20021202	1811
	912	975	N	200604 E 6966	ISSUED	YEN	2160	19,499	20100105	1893
	999.001	999.009	N	200604 E 6966	ISSUED	YEN	2160	19,499	20100105	1893
	999.01		N	200604 E 6966	ISSUED	YEN	2160	19,499	20100105	1893
	999.1		N	200604 E 6966	ISSUED	YEN	2160	19,499	20100105	1893
	999.101	999.107	N	200604 E 6966	ISSUED	YEN	2160	19,499	20100105	1893
	999.2		N	200604 E 6966	ISSUED	YEN	2160	19,499	20100105	1893
	999.201	999.206	N	200604 E 6966	ISSUED	YEN	2160	19,499	20100105	1893
	ALL			200604 E 6966	ISSUED	YEN	2160	19,499	20100105	1893
	E17.001	E17.01	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.011	E17.02	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.021	E17.03	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.031	E17.04	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.041	E17.05	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.051	E17.06	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.061	E17.07	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.071	E17.08	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.081	E17.09	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.091	E17.1	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.101	E17.11	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.111	E17.12	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.121	E17.13	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
	E17.131	E17.14	E	200701 Y 7121	FIP - ISSUED	NGUYEN	2161		20070605	1862
708	1	9	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	100	112	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	130	146	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	160	174	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	190	192	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	200	212	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	230	236	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	250	256	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	270	277	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	290		N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	300	301	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	303	323	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	400	410	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
708	420	426	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	440	446	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	490	514	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	517	525	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	530	534	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	540	542	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	550	553	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	603	607	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	620		N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	622	632	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	650	656	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	670	685	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	700	714	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
	800	854	N	199801 Y 5456	FIP - ISSUED	SHUTE	2121	7,673	19990202	1719
709	1		N	199801 Y 5444	FIP - ISSUED	DILDINE	2151	3,423	19990202	1722
	1			200210 E 6458	ISSUED	SHUTE	2120	2,114	20031104	1826
	100	108		200210 E 6458	ISSUED	SHUTE	2120	2,114	20031104	1826
	100	108	N	199801 Y 5444	FIP - ISSUED	DILDINE	2151	3,423	19990202	1722
	200	253	N	199801 Y 5444	FIP - ISSUED	DILDINE	2151	3,423	19990202	1722
	300	305	N	199801 Y 5444	FIP - ISSUED	DILDINE	2151	3,423	19990202	1722
	300	305		199905 E 5887	ISSUED	DILDINE	2151	423	20000201	1748
	310	332		200210 E 6458	ISSUED	SHUTE	2120	2,114	20031104	1826
	310	332	N	199905 E 5887	ISSUED	DILDINE	2151	423	20000201	1748
	400		N	199801 Y 5444	FIP - ISSUED	DILDINE	2151	3,423	19990202	1722
	400			200306 E 6675	ISSUED	SHUTE	2121	84	20040907	1835
710	1	74	N	199801 Y 5506	FIP - ISSUED	NGUYEN	2100	5,392	19990202	1720
	100	132	N	199801 Y 5506	FIP - ISSUED	NGUYEN	2100	5,392	19990202	1720
	101	103		199910 E 5964	ISSUED	LEE	2181	1,792	20011002	1795
	126	132		199910 E 5964	ISSUED	LEE	2181	1,792	20011002	1795
	200	220	N	199801 Y 5506	FIP - ISSUED	NGUYEN	2100	5,392	19990202	1720
	240	244	N	199801 Y 5506	FIP - ISSUED	NGUYEN	2100	5,392	19990202	1720
	260	269	N	199801 Y 5506	FIP - ISSUED	NGUYEN	2100	5,392	19990202	1720
	300	317	N	199910 E 5964	ISSUED	LEE	2181	1,792	20011002	1795
711	1	5	N	199701 Y 4911	FIP - ISSUED	SHUTE	2309	3,934	19970902	1661
	100	173	N	199701 Y 4911	FIP - ISSUED	SHUTE	2309	3,934	19970902	1661
	200	221	N	199701 Y 4911	FIP - ISSUED	SHUTE	2309	3,934	19970902	1661

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
711	E12.001	E12.009	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.01	E12.011	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.019	E12.02	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.021	E12.029	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.03	E12.031	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.039	E12.04	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.041	E12.049	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.05	E12.051	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.059	E12.06	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.061	E12.069	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.07	E12.071	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.079	E12.08	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.081	E12.089	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.09	E12.091	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.099	E12.1	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
	E12.101	E12.103	E	200705 Y 7219	ISSUED	NGUYEN	2186		20071002	1868
712	1	43	N	199801 Y 5495	FIP - ISSUED	BUI	2183	3,509	19990202	1724
	200	248	N	199801 Y 5495	FIP - ISSUED	BUI	2183	3,509	19990202	1724
	216	219		200010 E 6283	TERMINATED	ELLIS	2183	375	20020430	
	300		N	199801 Y 5495	FIP - ISSUED	BUI	2183	3,509	19990202	1724
	E9.001	E9.01	E	200701 Y 7133	FIP - ISSUED	NGUYEN	2183		20070605	1863
	E9.011	E9.02	E	200701 Y 7133	FIP - ISSUED	NGUYEN	2183		20070605	1863
	E9.021	E9.03	E	200701 Y 7133	FIP - ISSUED	NGUYEN	2183		20070605	1863
	E9.031	E9.04	E	200701 Y 7133	FIP - ISSUED	NGUYEN	2183		20070605	1863
	E9.041	E9.05	E	200701 Y 7133	FIP - ISSUED	NGUYEN	2183		20070605	1863
	EP.051	E9.06	E	200701 Y 7133	FIP - ISSUED	NGUYEN	2183		20070605	1863
	EP.061	E9.07	E	200701 Y 7133	FIP - ISSUED	NGUYEN	2183		20070605	1863
	EP.071	E9.08	E	200701 Y 7133	FIP - ISSUED	NGUYEN	2183		20070605	1863
	EP.081	E9.086	E	200701 Y 7133	FIP - ISSUED	NGUYEN	2183		20070605	1863
713	1	2	N	199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	100		N	199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	150			200901 E T043	PLND - AWAIT PREPROC	NGUYEN	2431	7,797	20090930	
	150	194	N	199711 E 5331	ISSUED	SHUTE	2100	3,087	19991005	1741
	155	159		200901 E T043	PLND - AWAIT PREPROC	NGUYEN	2431	7,797	20090930	
	164	194		200901 E T043	PLND - AWAIT PREPROC	NGUYEN	2431	7,797	20090930	

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====		=====	=====	=====	=====	=====	=====	=====
713	200	202		200701 E 6318	ISSUED	LEE	2131	1,439	20050802	1839
	200	202	N	199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	300		N	199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	310		N	199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	320	324	N	199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	330		N	199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	340		N	199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	375		N	200306 E 6675	ISSUED	SHUTE	2121	84	20040907	1835
	400	401	N	199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	500	503	N	199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
	600	601	N	199801 Y 5468	FIP - ISSUED	BUI	2100	1,938	19990202	1723
714	1	57	N	199801 Y 5471	FIP - ISSUED	DILDINE	2100	8,518	19990202	1721
	4	9		200310 E 6701	ISSUED	LEE	2125	3,994	20110104	1903
	4.1	4.5	N	200310 E 6701	ISSUED	LEE	2125	3,994	20110104	1903
	5.1	5.11	N	200310 E 6701	ISSUED	LEE	2125	3,994	20110104	1903
	6.1	6.32	N	200310 E 6701	ISSUED	LEE	2125	3,994	20110104	1903
	38			200310 E 6701	ISSUED	LEE	2125	3,994	20110104	1903
	38.1	38.14	N	200310 E 6701	ISSUED	LEE	2125	3,994	20110104	1903
	47			200310 E 6701	ISSUED	LEE	2125	3,994	20110104	1903
	47.1	47.3	N	200310 E 6701	ISSUED	LEE	2125	3,994	20110104	1903
	100		N	199902 Y 5851	FIP - ISSUED	DILDINE	2100	13	19990706	1735
	699		N	199902 Y 5851	FIP - ISSUED	DILDINE	2100	13	19990706	1735
	700	745	N	199801 Y 5471	FIP - ISSUED	DILDINE	2100	8,518	19990202	1721
	746	797	N	199801 Y 5471	FIP - ISSUED	DILDINE	2100	8,518	19990202	1721
	798	825	N	199801 Y 5471	FIP - ISSUED	DILDINE	2100	8,518	19990202	1721
	825			199902 Y 5851	FIP - ISSUED	DILDINE	2100	13	19990706	1735
	E11.001	E11.009	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.001	E11.019	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.02	E11.029	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.03	E11.039	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.04	E11.049	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.05	E11.059	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.06	E11.069	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.07	E11.079	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.08	E11.099	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.09	E11.099	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
714	E11.1	E11.109	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.11	E11.119	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.12	E11.129	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.13	E11.139	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.14	E11.149	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.15	E11.159	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.16	E11.169	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.17	E11.179	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.18	E11.189	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.19	E11.199	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.2	E11.209	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.21	E11.219	E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
	E11.22		E	200705 Y 7222	ISSUED	NGUYEN	2100		20071002	1867
715	200	277	N	200310 E 6713	ISSUED	SHUTE	2121	3,582	20071106	1874
	500			200310 E 6713	ISSUED	SHUTE	2121	3,582	20071106	1874
	500		N	200204 E 6372	ISSUED	SHUTE	2109	1,947	20021202	1811
	500.1		N	200204 E 6372	ISSUED	SHUTE	2109	1,947	20021202	1811
	500.1	500.2		200310 E 6713	ISSUED	SHUTE	2121	3,582	20071106	1874
	501.1		N	200204 E 6372	ISSUED	SHUTE	2109	1,947	20021202	1811
	502	542	N	200204 E 6372	ISSUED	SHUTE	2109	1,947	20021202	1811
	502	542		200310 E 6713	ISSUED	SHUTE	2121	3,582	20071106	1874
	700	867	N	200309 E 6687	ISSUED	D. SHUTE	2121	3,699	20041005	1836
	900	911	N	200204 E 6372	ISSUED	SHUTE	2109	1,947	20021202	1811
	901	911	N	200310 E 6713	ISSUED	SHUTE	2121	3,582	20071106	1874
	961	970	N	200309 E 6687	ISSUED	D. SHUTE	2121	3,699	20041005	1836
	970.1		N	200309 E 6687	ISSUED	D. SHUTE	2121	3,699	20041005	1836
	971	978	N	200309 E 6687	ISSUED	D. SHUTE	2121	3,699	20041005	1836
716	1	21		200604 E 6978	ISSUED	NAM	2625	8,851	20101005	1897
	1	21	N	199907 Y 5901	FIP - ISSUED	FATAHIYAR	2100	4,362	20000104	1746
	30		N	200604 E 6978	ISSUED	NAM	2625	8,851	20101005	1897
	50	56	N	200604 E 6978	ISSUED	NAM	2625	8,851	20101005	1897
	100	139	N	200604 E 6978	ISSUED	NAM	2625	8,851	20101005	1897
717	1	11		199910 E 5976	ISSUED	FATAHIYAR	2122	2,044	20011204	1796
	1	11	N	199907 Y 5901	FIP - ISSUED	FATAHIYAR	2100	4,362	20000104	1746
	100	178	N	199910 E 5976	ISSUED	FATAHIYAR	2122	2,044	20011204	1796

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
718	1		N	200210 E 6458	ISSUED	SHUTE	2120	2,114	20031104	1826
	100	108	N	200210 E 6458	ISSUED	SHUTE	2120	2,114	20031104	1826
719	310	332	N	200210 E 6458	ISSUED	SHUTE	2120	2,114	20031104	1826
720	600	746	N	200109 E 6321	ISSUED	FATAHIYAR	2655	2,343	20040731	1832
725	1	153		200403 E T005	PLND - AWAIT PREPROC	MILLER	2600	3,358	20090930	
	1	153	N	199801 E 5518	ISSUED	LAI	2600	2,102	20001003	1769
726	1	36	N	200701 E 6318	ISSUED	LEE	2131	1,439	20050802	1839
	1	10		200901 E T043	PLND - AWAIT PREPROC	NGUYEN	2431	7,797	20090930	
	16	36		200901 E T043	PLND - AWAIT PREPROC	NGUYEN	2431	7,797	20090930	
800	1			198902 C 0354	ISSUED	KRAWCEWIC	184	62	19900102	1322
	1		N	198603 X 9292	FIP - ISSUED	METHENY	127		19860506	1060
	2	255	N	198902 C 0354	ISSUED	KRAWCEWIC	184	62	19900102	1322
	2	255		199310 C 3084	ISSUED	WHITE	1600	2,267	19980804	1703
	3	25	N	199310 C 3084	ISSUED	WHITE	1600	2,267	19980804	1703
	260	323.3	N	199310 C 3084	ISSUED	WHITE	1600	2,267	19980804	1703
	DIG 1	DIG 71	N	198902 C 0354	ISSUED	KRAWCEWIC	184	62	19900102	1322
	DIG 1	DIG 71		199310 C 3084	ISSUED	WHITE	1600	2,267	19980804	1703
850	1	63	N	200710 E T007	ISSUED	NGUYEN	2800	2,310	20090203	1885
902	1	41	N	198411 M 8251	ISSUED	THEIME	235		19880202	1168
903	902	927	N	200503 M T010	ISSUED	J. FALK	3618		20050802	1849
	920	927		200701 M A180	ISSUED	FALK	3611	605	20090106	1881
	930		N	200503 M T010	ISSUED	J. FALK	3618		20050802	1849
	940	943		200701 M A180	ISSUED	FALK	3611	605	20090106	1881
	940	948	N	200503 M T010	ISSUED	J. FALK	3618		20050802	1849
	948			200701 M A180	ISSUED	FALK	3611	605	20090106	1881
	951	952	N	200503 M T010	ISSUED	J. FALK	3618		20050802	1849
	960		N	200503 M T010	ISSUED	J. FALK	3618		20050802	1849
930	10		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	20	25	N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	30	31	N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	40		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	50		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	60		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	70		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
930	80		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	90		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	110		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	120		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	130		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	140	142	N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	150		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	160		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	170		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	180		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	190		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	200		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	210		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	220	224	N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	230		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	240		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	250		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	260		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	270		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	280		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	290		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	300		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	310		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	320		N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
	DIG 500	DIG 822	N	198904 X 0571	FIP - ISSUED	WHITE	186		19901106	1358
935	1	111		199310 C 3084	ISSUED	WHITE	1600	2,267	19980804	1703
968	2	282	N	199106 S 1534	ISSUED	WOLF	2107		19921201	1437
	284	416	N	199106 S 1534	ISSUED	WOLF	2107		19921201	1437
	426	633	N	199106 S 1534	ISSUED	WOLF	2107		19921201	1437
	651	783	N	199106 S 1534	ISSUED	WOLF	2107		19921201	1437
	801	856	N	199106 S 1534	ISSUED	WOLF	2107		19921201	1437
	876	977	N	199106 S 1534	ISSUED	WOLF	2107		19921201	1437
	DIG 1		N	199106 S 1534	ISSUED	WOLF	2107		19921201	1437
976	DIG 1	DIG 445	N	199005 S 1193	ISSUED	CARR	3641		19910507	1375
977	700	963	N	200507 X 6877	ISSUED	NGUYEN	2811		20051101	1850

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
977	DIG 1			200507 X 6877	ISSUED	NGUYEN	2811		20051101	1850
984	1	398	N	199106 S 1546	ISSUED	WOLFE	2101		19921201	1438
	DIG 1		N	199106 S 1546	ISSUED	WOLFE	2101		19921201	1438
987	1	368	N	199207 S 1989	FIP - ISSUED	WOLF	120		19930406	1449
D01	100	102	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	105		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	120		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	199		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
D02	1	26		199101 D 1406	ISSUED	GUERTIN	2904	21,382	19931102	1471
	28	229		199101 D 1406	ISSUED	GUERTIN	2904	21,382	19931102	1471
	244	258		199101 D 1406	ISSUED	GUERTIN	2904	21,382	19931102	1471
	260	342		199101 D 1406	ISSUED	GUERTIN	2904	21,382	19931102	1471
	500		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	503		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	509	515		199101 D 1406	ISSUED	GUERTIN	2904	21,382	19931102	1471
	600	601	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	609	612	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	611		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	614		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	616	617	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	621	622	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	624	627	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	630			199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	632		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	636		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	639		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	642		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	699			199101 D 1406	ISSUED	GUERTIN	2904	21,382	19931102	1471
	700	994	N	199101 D 1406	ISSUED	GUERTIN	2904	21,382	19931102	1471
	701	702	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	706		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	713	714	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	720		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	740		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	743		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D02	749		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	756	757	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	760		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	775		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	779		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	783		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	788		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	793		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	796	797	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	802	803	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	809		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	823	824	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	826		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	828		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	831		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	835		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	840		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	849		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	853		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	855		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	859		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	861	862	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	866		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	869		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	875		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	878		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	880	881	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	897		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	900		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	903		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	905	906	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	908	909	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	913	914	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	917		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	919	920	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	924		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D02	927		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	939		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	946	947	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	961		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	968		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	970		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	977	978	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	980		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	983		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	985		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	993		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	999		N	199101 D 1406	ISSUED	GUERTIN	2904	21,382	19931102	1471
	999		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
D03	1		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	7	8	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	18		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	22	23	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	27		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	30.1			199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	30.5			199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	31	79		199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	99			199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	100	106		199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	200	369	N	199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	201	203	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	203			200402 D 6752	ISSUED	RADEMAKER	2900	6,176	20040706	1833
	203.1	203.8	N	200402 D 6752	ISSUED	RADEMAKER	2900	6,176	20040706	1833
	205	206	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	215		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	219		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	229		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	231	233	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	235		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	242	243	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	246		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	249	250	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D03	254	255	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	259	263	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	265	266	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	271			200402 D 6752	ISSUED	RADEMAKER	2900	6,176	20040706	1833
	271.1	271.12	N	200402 D 6752	ISSUED	RADEMAKER	2900	6,176	20040706	1833
	272		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	280		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	292		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	300		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	303	304	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	315		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	318		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	323		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	327	328	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	328.1		N	199309 D 2676	ISSUED	RADEMAKER	2912	22,458	19980407	1688
	900	905	N	199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	904		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
D05	1	4	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	1	66	N	198303 D 5379	ISSUED	BOUSQUET	2913	21,834	19860401	1040
	7		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	9	15	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	17		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	19		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	21	23	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	25	26	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	29	30	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	32		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	36		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	39		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	43		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	45	49	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	51	52	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	55		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	57	60	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	62	65	C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
	99		N	198303 D 5379	ISSUED	BOUSQUET	2913	21,834	19860401	1040

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D05	99		C	198307 Z 6357	FIP - ISSUED	RADEMAKER	2900	383	20020802	1807
D06	300	314		201004 D 7398	DLVD - PPCF PREPROC	HYDER	2917	2,570	20101231	
	300		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	315		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	329		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	332	336	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	339		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	342	343	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	345		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	349	351	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	358	360	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	370	371	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	382	383	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	396	402		201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	396	397	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	399		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	403		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	406			199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	406.1	406.6	N	199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	406.3		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	407		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	408	511		201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	410	411	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	417		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	419	422	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	425	426	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	429		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	432		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	435	436	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	440		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	452	453	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	455		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	462		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	466		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	470		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D06	480	481	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	491	492	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	495		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	500	502	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	512	513	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	515		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	536		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	546		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	559		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	567		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	575		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	580	581	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	588		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	595	596	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	601		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	626	635	N	199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	640	643	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	643.1		E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	644	648	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	648.1	648.4	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	649	650	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	650.1		E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	651	651.2	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	652	652.2	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	653	653.23	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	654	654.23	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	655	655.23	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	656	656.19	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	657	660	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	661	661.3	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	662	662.1	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	663		E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	664	665.1	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	666	667	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	668	670	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	671	680.3	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D06	681	697.2	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	702	710	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
	711	719.4	E	201002 D 7374	FINAL PROC	MATT SMITH	2913	22,775	20121204	
D07	1	40		198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	42	58		198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	68			198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	70	84		198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	84.1			198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	98	106		198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	137	152		198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	300.1	300.2	N	198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	350			200005 D 6081	ISSUED	RADEMAKER	2914	150	20000801	1766
	350.1	350.4	N	200005 D 6081	ISSUED	RADEMAKER	2914	150	20000801	1766
	392.1		N	198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	396.1	396.6	N	198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	401.1	401.2	N	198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	416	417	N	198502 D 7463	ISSUED	GUERTIN	290	12,229	19871006	1137
	500	700	N	198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	550	554		199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	550.1		N	199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	551.1	551.3	N	199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	552.1	552.2	N	199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	553.1	553.8	N	199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	554.1	554.4	N	199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	600.1	600.4	N	200209 D 6446	ISSUED	T. WALLACE	2912	341	20030304	1820
	616	618		199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	619			200209 D 6446	ISSUED	T. WALLACE	2912	341	20030304	1820
	619.1	619.2	N	200209 D 6446	ISSUED	T. WALLACE	2912	341	20030304	1820
	624			200209 D 6446	ISSUED	T. WALLACE	2912	341	20030304	1820
	624.1	624.3	N	200209 D 6446	ISSUED	T. WALLACE	2912	341	20030304	1820
	626	627		199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	701	710	N	199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	708.1		N	200209 D 6446	ISSUED	T. WALLACE	2912	341	20030304	1820
D08	1		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	29.1	29.2	N	198502 D 7463	ISSUED	GUERTIN	290	12,229	19871006	1137
	45		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D08	70.1		N	198601 D 9099	ISSUED	GUERTIN	292	10,806	19890103	1255
	300	302	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	307		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	309		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	315		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	321		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	323		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	330	331	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	334		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	337		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	341		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	343	344	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	346		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	349	350	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	355	356	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	358		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	363	364	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	367	369	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	372	374	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	376		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	381	382	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	391		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	394		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	400	402	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	404		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	499		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
D09	300	348		200402 D 6752	ISSUED	RADEMAKER	2900	6,176	20040706	1833
	303		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	305		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	314		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	338		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	341		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	344		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	349	413		199003 D 0797	ISSUED	GUERTIN	2902	6,886	19920505	1407
	415		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	419	421	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D09	433		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	436		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	438		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	440		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	448		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	451		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	454	455	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	457		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	500	575	N	199003 D 0797	ISSUED	GUERTIN	2902	6,886	19920505	1407
	500		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	503	504	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	506		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	509	515		200509 D 6892	ISSUED	RADEMAKER	2912	261	20060103	1853
	515		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	516	543		201002 D 7386	DLVD - PPCF PREPROC	RADEMAKER	2912	569	20100524	
	520		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	527	531	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	544		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	546		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	553		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	555		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	557		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	559		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	566		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	568		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	570		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	600	762	N	200402 D 6752	ISSUED	RADEMAKER	2900	6,176	20040706	1833
	763	783	N	200509 D 6892	ISSUED	RADEMAKER	2912	261	20060103	1853
	900		N	200402 D 6752	ISSUED	RADEMAKER	2900	6,176	20040706	1833
	901	907	N	200509 D 6892	ISSUED	RADEMAKER	2912	261	20060103	1853
D10	1	2	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	30		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	40		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	42.2	46.3	N	198611 D 9532	ISSUED	BOUSQUET	290	16,699	19900206	1323
	46		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D10	51	52	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	60	61	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	64	65	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	68		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	70	71	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	74		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	77		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	80	81	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	84		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	94		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	103	104	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	104			201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	104.1	104.2	N	201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	106		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	106			201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	106.1	106.95	N	201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	109		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	109			201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	109.1	109.2	N	201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	111		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	113			201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	113.1	114.9	N	201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	114			201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	116		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	116			201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	116.1		N	201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	118.1	119.4	N	201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	119		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	119			201003 D 7362	ISSUED	KIRSCHBAUM	2913	3,002	20110405	1906
	121		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	124		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	128		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
D11	1		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	3		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	7		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	12	13	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D11	15		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	19		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	26		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	35		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	40		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	46	47	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	63		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	77		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	79		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	95		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	121		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	125		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	130		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	131	132	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	131.1		N	198502 D 7463	ISSUED	GUERTIN	290	12,229	19871006	1137
	143		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	145		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	181		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	184		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	200		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	202		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	207		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	212		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	218		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	223		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	226	227	C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	233		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
	238		C	200204 Z 6384	FIP - ISSUED	RADEMAKER	2900		20020903	1808
D12	134	154		200009 D 6128	ISSUED	RADEMAKER	2913	4,871	20010904	1793
	155	158		199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	218	223	N	199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	400	426	N	199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	414.1		N	199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	426.1		N	199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	500	608	N	200009 D 6128	ISSUED	RADEMAKER	2913	4,871	20010904	1793
	900	901	N	200009 D 6128	ISSUED	RADEMAKER	2913	4,871	20010904	1793

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D13	3.1	3.2	N	198502 D 7463	ISSUED	GUERTIN	290	12,229	19871006	1137
	100	184	N	198809 D 9544	ISSUED	GUERTIN	291	3,954	19900403	1331
	100	101	C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	103		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	105		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	110		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	120		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	123		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	125		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	126		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	129	132	C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	133		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	137	143		199609 D 4543	ISSUED	RADEMAKER	2901	413	19980106	1672
	137.1	137.2	N	199609 D 4543	ISSUED	RADEMAKER	2901	413	19980106	1672
	138.1	138.8	N	199609 D 4543	ISSUED	RADEMAKER	2901	413	19980106	1672
	138.1		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	139.1	139.4	N	199609 D 4543	ISSUED	RADEMAKER	2901	413	19980106	1672
	139.1		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	139.3		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	139.6		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	139.8		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	162.1		N	199609 D 4543	ISSUED	RADEMAKER	2901	413	19980106	1672
	183		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	199		N	198809 D 9544	ISSUED	GUERTIN	291	3,954	19900403	1331
	199		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	ALL			198809 D 9544	ISSUED	GUERTIN	291	3,954	19900403	1331
D14	1	39		198601 D 9099	ISSUED	GUERTIN	292	10,806	19890103	1255
	52	99		198601 D 9099	ISSUED	GUERTIN	292	10,806	19890103	1255
	100	124		199711 D 5343	ISSUED	RADEMAKER	2900	6,851	20000104	1747
	110	111		199007 D 1204	ISSUED	GUERTIN	2903	632	19911105	1378
	114.1	114.9	N	199506 Z 3856	ISSUED	RADEMAKER	2911	54	19960903	1613
	115.1		N	199309 D 2676	ISSUED	RADEMAKER	2912	22,458	19980407	1688
	117.1	117.9	N	199309 D 2676	ISSUED	RADEMAKER	2912	22,458	19980407	1688
	118	139	N	198601 D 9099	ISSUED	GUERTIN	292	10,806	19890103	1255
	136			200805 D 7323	ISSUED	RADEMAKER	2916	614	20080902	1879
	140	153	N	198601 D 9099	ISSUED	GUERTIN	292	10,806	19890103	1255

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D14	140.1	140.10	N	200306 D 6663	ISSUED	RADEMAKER	2913	261	20031104	1828
	141			200306 D 6663	ISSUED	RADEMAKER	2913	261	20031104	1828
	141.1	141.3	N	200306 D 6663	ISSUED	RADEMAKER	2913	261	20031104	1828
	154	239	N	198601 D 9099	ISSUED	GUERTIN	292	10,806	19890103	1255
	156			200805 D 7323	ISSUED	RADEMAKER	2916	614	20080902	1879
	203.1	203.8	N	200805 D 7323	ISSUED	RADEMAKER	2916	614	20080902	1879
	209.1		N	200805 D 7323	ISSUED	RADEMAKER	2916	614	20080902	1879
	224.1		N	200805 D 7323	ISSUED	RADEMAKER	2916	614	20080902	1879
	238.1		N	200805 D 7323	ISSUED	RADEMAKER	2916	614	20080902	1879
	240	256	N	198601 D 9099	ISSUED	GUERTIN	292	10,806	19890103	1255
	241			200306 D 6663	ISSUED	RADEMAKER	2913	261	20031104	1828
	257	299	N	198601 D 9099	ISSUED	GUERTIN	292	10,806	19890103	1255
	260.1		N	199711 D 5343	ISSUED	RADEMAKER	2900	6,851	20000104	1747
	300	496	N	199711 D 5343	ISSUED	RADEMAKER	2900	6,851	20000104	1747
	435.1		N	200805 D 7323	ISSUED	RADEMAKER	2916	614	20080902	1879
	480.1	480.7	N	200805 D 7323	ISSUED	RADEMAKER	2916	614	20080902	1879
	484.1		N	200805 D 7323	ISSUED	RADEMAKER	2916	614	20080902	1879
	497	511	N	200805 D 7323	ISSUED	RADEMAKER	2916	614	20080902	1879
	900	902	N	199711 D 5343	ISSUED	RADEMAKER	2900	6,851	20000104	1747
D15	1		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	7		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	9.1		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	9.3		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	15		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	28		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	79		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	122		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	123		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	127		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	132		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	144		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	144.1	144.2	N	198502 D 7463	ISSUED	GUERTIN	290	12,229	19871006	1137
	148		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	150	151	C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	199		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
D16	1	47		198601 D 9099	ISSUED	GUERTIN	292	10,806	19890103	1255

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
D16	100	101	C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	102	128		199305 D 2575	ISSUED	RADEMAKER	2900	3,631	19940802	1500
	129			199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
	130		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	132		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	200	250	N	198601 D 9099	ISSUED	GUERTIN	292	10,806	19890103	1255
	200		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	202		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	205		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	208		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	210		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	214		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	218	219	C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	224	225	C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	233		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	236		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	238		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	246		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	248		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	300	342	N	199305 D 2575	ISSUED	RADEMAKER	2900	3,631	19940802	1500
	301		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	304		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	309	311	C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	319		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	330		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	335		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	339	340	C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	900		N	199305 D 2575	ISSUED	RADEMAKER	2900	3,631	19940802	1500
D17	16	17	C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	22		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
	24		C	200209 Z 6434	FIP - ISSUED	RADEMAKER	2900		20030204	1814
D18	3	4		199711 D 5343	ISSUED	RADEMAKER	2900	6,851	20000104	1747
	3.1	4.6	N	199711 D 5343	ISSUED	RADEMAKER	2900	6,851	20000104	1747
	12.1	12.3	N	199711 D 5343	ISSUED	RADEMAKER	2900	6,851	20000104	1747
	13			199007 D 1204	ISSUED	GUERTIN	2903	632	19911105	1378
	22	23		199007 D 1204	ISSUED	GUERTIN	2903	632	19911105	1378

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D18	34			200409 D 6814	ISSUED	RADEMAKER	2913		20050201	1840
	34.1	34.9	N	200409 D 6814	ISSUED	RADEMAKER	2913		20050201	1840
	35.1		N	200409 D 6814	ISSUED	RADEMAKER	2913		20050201	1840
	36	45	N	198601 D 9099	ISSUED	GUERTIN	292	10,806	19890103	1255
	42			199007 D 1204	ISSUED	GUERTIN	2903	632	19911105	1378
	46	49	N	199007 D 1204	ISSUED	GUERTIN	2903	632	19911105	1378
	54.1		N	199711 D 5343	ISSUED	RADEMAKER	2900	6,851	20000104	1747
D19	1	2	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	11		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	22	23	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	26		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	33		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	35		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	35			201105 D 7451	DLVD - PPCF PREPROC	ALBERT	2913	4,447	20120330	
	36			201105 D 7451	DLVD - PPCF PREPROC	ALBERT	2913	4,447	20120330	
	37		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	41	51		201105 D 7451	DLVD - PPCF PREPROC	ALBERT	2913	4,447	20120330	
	52	53	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	52	58		201105 D 7451	DLVD - PPCF PREPROC	ALBERT	2913	4,447	20120330	
	58	59	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	62		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	65		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	67		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	70		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	72		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	75		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	86		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	88		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	93		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	95		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	99		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
D20	1	2	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	5		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	7		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D20	10		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	12		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	18		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	22		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	31		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	40	41	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
D21	1	255		199309 D 2676	ISSUED	RADEMAKER	2912	22,458	19980407	1688
	141.1		N	198809 D 9544	ISSUED	GUERTIN	291	3,954	19900403	1331
	300	840	N	199309 D 2676	ISSUED	RADEMAKER	2912	22,458	19980407	1688
	799			200007 D 6116	ISSUED	RADEMAKER	2912	19	20001205	1773
	799.1	799.2	N	200007 D 6116	ISSUED	RADEMAKER	2912	19	20001205	1773
	900		N	199309 D 2676	ISSUED	RADEMAKER	2912	22,458	19980407	1688
D22	100		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	106	107	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	115	116	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	119	120	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	125		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	134		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	137	138	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	141	142	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	148		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
D23	200	422	N	198502 D 7463	ISSUED	GUERTIN	290	12,229	19871006	1137
	200		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	206		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	209		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	211.1	211.2	N	200509 D 6892	ISSUED	RADEMAKER	2912	261	20060103	1853
	212	214	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	225		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	238		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	246		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	255		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	259	261	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	271		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	276	277	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	280	282		199305 D 2575	ISSUED	RADEMAKER	2900	3,631	19940802	1500
	280.1		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D23	280.1	280.4	N	199305 D 2575	ISSUED	RADEMAKER	2900	3,631	19940802	1500
	283		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	293	294		199305 D 2575	ISSUED	RADEMAKER	2900	3,631	19940802	1500
	293.1		N	199305 D 2575	ISSUED	RADEMAKER	2900	3,631	19940802	1500
	293.1		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	301	303	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	310	311	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	316		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	343		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	346		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	351		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	366		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	385		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	499		N	198502 D 7463	ISSUED	GUERTIN	290	12,229	19871006	1137
	ALL			198502 D 7463	ISSUED	GUERTIN	290	12,229	19871006	1137
D24	1.1	99		198904 D 0327	ISSUED	GUERTIN	2900	6,261	19910507	1374
	100	102	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	100	234	N	198904 D 0327	ISSUED	GUERTIN	2900	6,261	19910507	1374
	105		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	108		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	110		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	110.1	110.6	N	199305 D 2575	ISSUED	RADEMAKER	2900	3,631	19940802	1500
	110.2		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	110.5		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	111	112	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	115	119	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	121	125	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	127	130	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	133	135	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	138		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	141		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	143	147	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	152		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	156		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	158	159	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	162		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D24	164		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	167	173	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	176		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	178		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	181		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	183		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	186	190	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	193	194	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	197		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	200		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	204		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	207		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	210		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	216		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	220		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	223	224	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	227		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	231	232	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	234		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
D25	1		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	13		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	16	17	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	38			201006 D 7409	ISSUED	WHITE	2914	1,234	20120103	1914
	38.1		N	201006 D 7409	ISSUED	WHITE	2914	1,234	20120103	1914
	41			201006 D 7409	ISSUED	WHITE	2914	1,234	20120103	1914
	41.1		N	201006 D 7409	ISSUED	WHITE	2914	1,234	20120103	1914
	47	54		201006 D 7409	ISSUED	WHITE	2914	1,234	20120103	1914
	47.1		N	201006 D 7409	ISSUED	WHITE	2914	1,234	20120103	1914
	48.1	48.8	N	201006 D 7409	ISSUED	WHITE	2914	1,234	20120103	1914
	70	98		198512 D 9075	ISSUED	BOUGUET	291	3,114	19871103	1141
	100	164	N	198512 D 9075	ISSUED	BOUGUET	291	3,114	19871103	1141
	102		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	106		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	109		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	111		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	113	114	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D25	119		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	136		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	138		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	145		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	151	152	C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	157		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	164		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
	199		C	200306 Z 6651	ISSUED	RADEMAKER	2900		20031202	1830
D27	1	51		198605 D 9164	ISSUED	GUERTIN	290	3,839	19880705	1191
	100	196	N	198605 D 9164	ISSUED	GUERTIN	290	3,839	19880705	1191
D28	1	3		198904 D 0327	ISSUED	GUERTIN	2900	6,261	19910507	1374
	44.1	44.2	N	199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	54.1		N	198502 D 7463	ISSUED	GUERTIN	290	12,229	19871006	1137
	64			199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	65	68	N	199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
	91.2		N	199708 D 5227	ISSUED	RADEMAKER	2913	809	19980505	1693
D29	1	22		199305 D 2575	ISSUED	RADEMAKER	2900	3,631	19940802	1500
	99			199305 D 2575	ISSUED	RADEMAKER	2900	3,631	19940802	1500
	100	130	N	199305 D 2575	ISSUED	RADEMAKER	2900	3,631	19940802	1500
	101			200003 D 6078	ISSUED	RADEMAKER	2914	385	02000704	1764
	101.1	101.5	N	200003 D 6078	ISSUED	RADEMAKER	2914	385	02000704	1764
	116	117		200003 D 6078	ISSUED	RADEMAKER	2914	385	02000704	1764
	116.1	116.3	N	200003 D 6078	ISSUED	RADEMAKER	2914	385	02000704	1764
	117.1	117.2	N	200003 D 6078	ISSUED	RADEMAKER	2914	385	02000704	1764
	120	121		200003 D 6078	ISSUED	RADEMAKER	2914	385	02000704	1764
	120.1	120.2	N	200003 D 6078	ISSUED	RADEMAKER	2914	385	02000704	1764
	121.1	121.2	N	200003 D 6078	ISSUED	RADEMAKER	2914	385	02000704	1764
D32	14	15	C	200409 Z 6802	ISSUED	RADEMAKER			20050301	1841
	29.1		N	200509 D 6892	ISSUED	RADEMAKER	2912	261	20060103	1853
	35		C	200409 Z 6802	ISSUED	RADEMAKER			20050301	1841
	38		C	200409 Z 6802	ISSUED	RADEMAKER			20050301	1841
	58		C	200409 Z 6802	ISSUED	RADEMAKER			20050301	1841
	68		C	200409 Z 6802	ISSUED	RADEMAKER			20050301	1841
D33	ALL			198303 D 5379	ISSUED	BOUSQUET	2913	21,834	19860401	1040
D34	1		C	200409 Z 6802	ISSUED	RADEMAKER			20050301	1841

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
D34	1.1		N	198502 D 7463	ISSUED	GUERTIN	290	12,229	19871006	1137
	5	6	C	200409 Z 6802	ISSUED	RADEMAKER			20050301	1841
	15		C	200409 Z 6802	ISSUED	RADEMAKER			20050301	1841
	17		C	200409 Z 6802	ISSUED	RADEMAKER			20050301	1841
	28		C	200409 Z 6802	ISSUED	RADEMAKER			20050301	1841
	33		C	200409 Z 6802	ISSUED	RADEMAKER			20050301	1841
	40	46		199208 D 1938	ISSUED	RADEMAKER	2900	8,414	19940201	1477
D47	ALL			198303 D 5379	ISSUED	BOUSQUET	2913	21,834	19860401	1040
D59	ALL			198303 D 5379	ISSUED	BOUSQUET	2913	21,834	19860401	1040
D64	ALL			198303 D 5379	ISSUED	BOUSQUET	2913	21,834	19860401	1040
D92	ALL			198303 D 5379	ISSUED	BOUSQUET	2913	21,834	19860401	1040
PLT	1	100		199708 C 5203	ISSUED	WHITE	1649	10,351	19981006	1707
	7	8		198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	7.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	8.1	8.2	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	10.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	30			198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	30.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	32.2		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	33	34		198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	33.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	34.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	35.1	35.2	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	38			198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	38.1	38.2	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	40	43		198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	40.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	41.1	41.4	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	42.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	43.1	43.3	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	46	47		198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	46.1	46.2	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	47.1	47.3	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	49.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	50	51		198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414

Generated By: Data Control Division

CLASS =====	FIRST SUBCLASS =====	LAST SUBCLASS =====	NEW	PROJECT NO. =====	STATUS =====	CLASSIFIER =====	ART UNIT =====	ORS =====	DUE/ ORD.DT =====	ORDER NUMBER =====
PLT	50.1	50.3	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	51.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	53.1	53.7	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	54			198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	54.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	67.1	67.8	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	68	69		198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	68.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	69.1	69.2	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	70	73		198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	70.1	70.7	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	71.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	72.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	73.1	73.3	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	74	75		198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	74.1		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	82.1	82.5	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	86			198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	86.1	86.4	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	87.1	87.18	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	88	89		198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	88.1	88.11	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	90		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	90.1	90.2	N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	95		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	100		N	198706 Z 9898	FIP - ISSUED	PREKA	1804	4,219	19920707	1414
	101	395	N	199708 C 5203	ISSUED	WHITE	1649	10,351	19981006	1707
	263			200212 C 6473	ISSUED	KRAWCZEWICZ	1661	1,707	20080205	1875
	263.1		N	200212 C 6473	ISSUED	KRAWCZEWICZ	1661	1,707	20080205	1875
	318			200212 C 6473	ISSUED	KRAWCZEWICZ	1661	1,707	20080205	1875
	318.1	318.7	N	200212 C 6473	ISSUED	KRAWCZEWICZ	1661	1,707	20080205	1875
	356			200707 C 7246	ISSUED	MYERS	1661	406	20110607	1911
	356.1		N	200707 C 7246	ISSUED	MYERS	1661	406	20110607	1911
	356.11	356.19	N	200707 C 7246	ISSUED	MYERS	1661	406	20110607	1911
	356.2		N	200707 C 7246	ISSUED	MYERS	1661	406	20110607	1911
	356.21	356.23	N	200707 C 7246	ISSUED	MYERS	1661	406	20110607	1911

DATE: October 05, 2012

CLASSIFICATION UNDER RECLASS

PAGE : 240

Generated By: Data Control Division

CLASS	FIRST SUBCLASS	LAST SUBCLASS	NEW	PROJECT NO.	STATUS	CLASSIFIER	ART UNIT	ORS	DUE/ ORD.DT	ORDER NUMBER
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
PLT	397	490	N	200212 C 6473	ISSUED	KRAWCZEWICZ	1661	1,707	20080205	1875