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RAMP

RIVER

PEOPLE

RESOURCES

ENVIRONMENTAL MANAGEMENT

## Regional Aquatics Monitoring Program

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## Fish Inventory Effort Report

Report Units:

☒ Number of fish caught

☐ Number of fish caught per 100 seconds of effort

Year-Season	Locations	Effort Code	Effort (seconds)	ARGR	BLTR	BRST	BURB	CISC	EMSH	FLCH	FNDC	FTMN	GOLD	LKCH	LKTR	LKWH	LNDC	LNSC	MNWH	NNS
<b>00B</b>																				
1997 - Fall	00B	AR9700B3	1344	1						5			6			8		1		
1997 - Summer	00B	AR9700B2	1631							11				7						
1998 - Fall	00B	AR9800B3	991	1						1						9				
1998 - Spring	00B	AR9800B1	1274	1						11			2				2			
1998 - Summer	00B	AR9800B2	1263						3	7										
1999 - Fall	00B	AR9900B3	1443										5							
1999 - Spring	00B	AR9900B1	1652										18				1			
2000 - Summer	00B	AR0000B2	1478							3			2				3			
2001 - Fall	00B	AR0101B3	1142													2				
2001 - Spring	00B	AR0100B1	1206						7	7			4				3			
2003 - Fall	00B	AR0300B3	1883	1			1						9				2	5		
2003 - Spring	00B	AR0300B1	1746					1	1	9			9				6			
2004 - Fall	00B	AR0400B2	2458							6		2	15	7		5	3			
2004 - Spring	00B	AR0400B1	2389						3	21			4	1			7			
2005 - Fall	00B	AR0500B3	2154					30					4	1		7	3			
2005 - Spring	00B	AR0501B1	2100							3			3				4			
2006 - Fall	00B	AR0600B3	1841							9			7	2		8	6	3		
2006 - Spring	00B	AR0600B	1979						1	9			8	1		1	6			
2006 - Spring	00B	AR0600B1	1979						1	3			1	1						
2007 - Fall	00B	AR0700B3	1670													42				
2007 - Spring	00B	AR0700B1	2290							5			18	1			10			
2008 - Fall	00B	AR0800BFA	1757										17			16	5			
2008 - Spring	00B	AR0800BSP	1598						5		2		1	2		1				
2008 - Summer	00B	AR0800BSU	1129						1	8			31	3		2				
2009 - Fall	00B	AR0900BFA	1272							2			5	1		19	11			
2009 - Spring	00B	AR0900BSP	1029							2			2			2				
2009 - Summer	00B	AR0900BSU	1569						1	3			5	2			2			
2010 - Fall	00B	AR1000BFA	1350	2					1	5			15	1		58	1			
2010 - Spring	00B	AR1000BSP	1616				2		2	15			11			1	9			
2010 - Summer	00B	AR1000BSU	1950				1		2	36			2	22			11			
2011 - Fall	00B	AR11000BFA	1497	1						6			17			57	1			
2011 - Spring	00B	AR11000BSP	1584				1			1			14			1	3	1		

## Fish Inventory Effort Report - Regional Aquatics Monitoring Program (RAMP)

2011 - Summer	00B	AR1100BSU	1514							1			2				1		
2012 - Fall	00B	AR1200BFA	1492						24	101			110	1			16	3	
2012 - Spring	00B	AR1200BSP	1176							12			9	1					
2012 - Summer	00B	AR1200BSU	1424						1	16			5						
2013 - Fall	00B	AR1300BFA	1433						51	4			22	1			39	2	
2013 - Spring	00B	AR1300BSP	1111				1			3			26					13	
2013 - Summer	00B	AR1300BSU	1612				2		4	1			6	2				3	
2014 - Fall	00B	AR1400BFA	1764				1		3	10							1	5	
2014 - Spring	00B	AR1400BSP	1155						2	1			22	1			1	1	
2014 - Summer	00B	AR1400BSU	1340						15	10			3	2				3	
<b>01A</b>																			
1987 - Spring	01A	AR8701A1	1328							6			1					10	
1987 - Spring	01A	AR8701A3	1617							2			5				1	15	
1987 - Spring	01A	AR8701A2	1427										2					4	
1989 - Fall	01A	AR8901A7	1104	1									1				2	3	
1989 - Spring	01A	AR8901A1	942						1	6			7				1	2	
1989 - Spring	01A	AR8901A3	1457										11					1	
1990 - Fall	01A	AR9001A3	1189	1									1				13		
1990 - Spring	01A	AR9001A1	1823				1			2			14					3	
1990 - Summer	01A	AR9001A2	1507										2						
1991 - Spring	01A	AR9101A1	1610				1			1			5						
1996 - Summer	01A	AR9601A2	1076										7	2				1	
1997 - Fall	01A	AR9701A3	1805							2			28				4	2	
1997 - Summer	01A	AR9701A2	2041							11				3				4	
1998 - Fall	01A	AR9801A3	968							1			3				13	19	
1998 - Spring	01A	AR9801A1	1366							8			1				2	3	
1999 - Spring	01A	AR9901A1	1298				1			2			1					2	
2000 - Summer	01A	AR00001A	1245							4			2				1	5	
2001 - Fall	01A	AR0101A3	4288							1									
2001 - Spring	01A	AR0101A3S	1657						2	14			4					9	
2002 - Fall	01A	AR0201A3	1014				1							1			1		
2002 - Spring	01A	AR0201A1	930							3			15					4	
2003 - Fall	01A	AR0300B31A	2317										2					1	2
2003 - Spring	01A	AR0301A1	1832						1	11			4	3				20	
2004 - Fall	01A	AR0401A2	2749						1	17			17	5			3	1	1
2004 - Spring	01A	AR0401A1	2066			1			3	1			8	1			2	2	
2005 - Fall	01A	AR0501A3	2273					4		3			1				9	4	
2005 - Spring	01A	AR0501A1	2884				1			5			8					12	
2006 - Fall	01A	AR0601A3	2089							2			1	1			4	16	3
2006 - Spring	01A	AR0601A1	1892							7		1	4	3			1	4	
2007 - Fall	01A	AR0701A3	1801									1	3				52	5	
2007 - Spring	01A	AR0701A1	2452				1			9			13				1	16	
2008 - Fall	01A	AR0801AFA	1812										22				120	8	
2008 - Spring	01A	AR0801ASP	1784				1		1	15	3		4					1	
2008 - Summer	01A	AR0801ASU	1809						2	70			163	14			8	1	21
2009 - Fall	01A	AR0901AFA	1221														46	2	
2009 - Spring	01A	AR0901ASP	1159							7			7	4			3		
2009 -	01A	AR0901ASU	1631						1	7			50	3				1	

## Fish Inventory Effort Report - Regional Aquatics Monitoring Program (RAMP)

Summer																			
2010 - Fall	01A	AR1001AFA	1536	2					1	1			6			27	2	1	
2010 - Spring	01A	AR1001ASP	1985						5	4	1		6			1	16		
2010 - Summer	01A	AR1001ASU	2398			2	1			95			3	14			3		
2011 - Fall	01A	AR11001AFA	1637	1					2	25			29	1		32	8	1	
2011 - Spring	01A	AR11001ASP	2200							5			48				8	1	
2011 - Summer	01A	AR11001ASU	2102						3	2			5			2	2	3	
2012 - Fall	01A	AR12001AFA	1292						4	37			113			20	23		
2012 - Spring	01A	AR12001ASP	1344							47			9	3			7		
2012 - Summer	01A	AR12001ASU	1852							23			21			1	2		
2013 - Fall	01A	AR1301AFA	1714						49	3			8	1		2	26	1	
2013 - Spring; 2013 - Summer	01A	AR1301ASP	1327				3		2	64	3		65	3			21		
2014 - Fall	01A	AR1401AFA	1485						1	17			7	1			17		
2014 - Spring	01A	AR1401ASP	1253							2			47	1			9		
2014 - Summer	01A	AR1401ASU	1496						1	19			34	1			8		
<b>-03B</b>																			
2011 - Fall	-03B	AR11-03BFA	1043							65			39	1		3	15		
2011 - Spring	-03B	AR11-03BSP	1389				3			2			12				7		
2011 - Summer	-03B	AR11-03BSU	1352				4			6			4				20		
2012 - Fall	-03B	AR12-03BFA	1093					2	6	40			30	4		3	10	1	
2012 - Spring	-03B	AR12-03BSP	1036				4			4			16				4		
2012 - Summer	-03B	AR12-03BSU	1301					5	1	25			16				18		
2013 - Fall	-03B	AR13-03BFA	1120						4	39			54			6	13		
2013 - Spring	-03B	AR13-03BSP	1118				2			20			10				24		
2013 - Summer	-03B	AR13-03BSU	1431				6			22			22	1			2		
2014 - Fall	-03B	AR1403BFA	1140							13			8				7		
2014 - Spring	-03B	AR1403BSP	357										7				1		
2014 - Summer	-03B	AR1403BSU	1397						21	19			27	3			1		
<b>04A</b>																			
1989 - Fall	04A	AR8904A7	912										3			1			
1989 - Spring	04A	AR8904A3	1070										9				4		
1989 - Summer	04A	AR8904A2	1031						1	9			10						
1990 - Spring	04A	AR9004A1	1310										4						
1990 - Summer	04A	AR9004A2	1026										4						
1991 - Spring	04A	AR9104A1	893										15						
1997 - Spring	04A	AR9704A1	1299							1			2				1		
1997 - Summer	04A	AR9704A2	906							1			5				1		
1998 - Fall	04A	AR9804A3	976										1			14	1		
1998 - Spring	04A	AR9804A1B	1089						1				3				1		
1998 - Summer	04A	AR9804A2	1305							4			16						
1999 - Spring	04A	AR9904A1	1250				1			2			8				8		
2000 - Fall	04A	ARR0045A	4352																
2000 - Spring	04A	AR0045A	1593																
2000 - Summer	04A	AR00456A3	4325																
2000 - Fall	04A	AR0045A2	1294										3				3		
2001 - Spring	04A	AR0104A3	3676																
2002 - Summer	04A	AR0204A3	1949				1		15	1			1		11		22		

## Fish Inventory Effort Report - Regional Aquatics Monitoring Program (RAMP)

Fall																			
2002 - Spring	04A	AR0204A1	3184						3		3					7	1		
2003 - Fall	04A	AR0304A3	2173					2						1			1		
2003 - Spring	04A	AR0304A1	1765						1		6					6			
2004 - Fall	04A	AR0404A2	2344					1	12		35			5		1			
2004 - Spring	04A	AR0404A1	2232					3	26		1			2		3			
2005 - Fall	04A	AR0504A3	1610						6		35			20		2			
2005 - Spring	04A	AR0504A1	1810				1		3		8					2			
2006 - Fall	04A	AR0604A3	1500				1						8		11		4	1	
2006 - Spring	04A	AR0604A1	1566					4	6		3	1		1		1			
2007 - Fall	04A	AR0704A3	1404								2	2	2		14		1		
2007 - Spring	04A	AR0704A1	2053				2		1	11		13				7			
2008 - Fall	04A	AR0804AFA	1441				1		3	3			2		31				
2008 - Spring	04A	AR0804ASP	1592						1	3		17				9			
2008 - Summer	04A	AR0804ASU	1239						5	6		50	3		5		1		
2009 - Fall	04A	AR0904AFA	1168				1		13			15	3		6		2		
2009 - Spring	04A	AR0904ASP	2092				1		1	3		13	1				1		
2009 - Summer	04A	AR0904ASU	1479						1	1		15					2		
2010 - Fall	04A	AR1004AFA	1567									2			23			1	
2010 - Spring	04A	AR1004ASP	1927				3		11			8	1		2		7		
2010 - Summer	04A	AR1004ASU	1120						7	2		1							
2011 - Fall	04A	AR11004AFA	933						4	15		132	1		21		3	1	
2011 - Spring	04A	AR11004ASP	1451						3	7		19					1		
2011 - Summer	04A	AR11004ASU	1283						1	1		3					2		
2012 - Fall	04A	AR12004AFA	903						16	4		23	1		21		1		
2012 - Spring	04A	AR12004ASP	1143				1		1	1		8	1						
2012 - Summer	04A	AR12004ASU	931						6	1		13					4		
2013 - Fall	04A	AR1304AFA	1103						9	7		1	1		6		5		
2013 - Spring	04A	AR1304ASP	920							5		15					6		
2013 - Summer	04A	AR1304ASU	1169						11			25					1		
2014 - Fall	04A	AR1404AFA	945				2			1							1		
2014 - Spring	04A	AR1404ASP	960				4			10		22					1		
2014 - Summer	04A	AR1404ASU	1244				1		12	1		28					2		
<b>04B</b>																			
1989 - Fall	04B	AR8904B7	1057	2											3				
1989 - Spring	04B	AR8904B3	807									1							
1989 - Summer	04B	AR8904B1	1929						2		3			1					
1990 - Spring	04B	AR9004B1	1128									4							
1990 - Summer	04B	AR9004B2	714									4							
1991 - Spring	04B	AR9104B1	1881									5							
1997 - Fall	04B	AR9704B3	1313						3		9			5					
1997 - Spring	04B	AR9704B	1694				2			8		19					6	1	
1997 - Summer	04B	AR9704B1	2054				1			6		10					1		
1997 - Summer	04B	AR9704B2	1279						1	1			1				1		
1998 - Fall	04B	AR9804B3	793												20		1		
1998 - Spring	04B	AR9804B1	862							5		1					1		
1998 - Summer	04B	AR9804B2	924						13	4		2							
1999 - Spring	04B	AR9904B1	1045							1		2					1		

## Fish Inventory Effort Report - Regional Aquatics Monitoring Program (RAMP)

2000 - Summer	04B	AR0004B2	1243							1			4				1		
2002 - Spring	04B	AR0204B1	1591							11			4				1		
2003 - Fall	04B	AR0304B3	1939							1			4				2	2	
2003 - Spring	04B	AR0304B1	1395							3			3				3		
2004 - Fall	04B	AR0404B2	1846							11			16	1		10		1	
2004 - Spring	04B	AR0404B1	1531						2	7			4	2			2		
2005 - Fall	04B	AR0504B3	1430							32			21	1		13	1		
2005 - Spring	04B	AR0504B1	1875				1			9			3			2			
2006 - Fall	04B	AR0604B3	1327										2	3		3	3	1	
2006 - Spring	04B	AR0604B1	1406						2	18						2	2		
2007 - Fall	04B	AR0704B3	1880				1						2			13			
2007 - Spring	04B	AR0704B1	1503							4			3				7		
2008 - Fall	04B	AR0804BFA	1665							1			10			10		1	
2008 - Spring	04B	AR0804BSP	1140										4			1			
2008 - Summer	04B	AR0804BSU	1409							19			7	14			5		
2009 - Fall	04B	AR0904BFA	872										1			38			
2009 - Spring	04B	AR0904BSP	1803										15				1		
2009 - Summer	04B	AR0904BSU	1153						22	3			19				2	2	
2010 - Fall	04B	AR1004BFA	1312	3						9			23	6		19			
2010 - Spring	04B	AR1004BSP	1828							9			5	1		6	3		
2010 - Summer	04B	AR1004BSU	1227						8	20									
2011 - Fall	04B	AR11004BFA	1507	2						4	2		62			3	3		
2011 - Spring	04B	AR11004BSP	1350						3	2			10						
2011 - Summer	04B	AR11004BSU	1224						1	1			1	2			3		
2012 - Fall	04B	AR12004BFA	1212						15	5			22			25	1	2	
2012 - Spring	04B	AR12004BSP	1181							8			6				1		
2012 - Summer	04B	AR12004BSU	1010						25	6			6				4		
2013 - Fall	04B	AR1304BFA	1121						4	1			8	1		11	3		
2013 - Spring	04B	AR1304BSP	894							1			37				7		
2013 - Summer	04B	AR1304BSU	1076						4	8			11				1		
2014 - Fall	04B	AR1404BFA	1411							1			1			1			
2014 - Spring	04B	AR1404BSP	947							3			14	1			2		
2014 - Summer	04B	AR1404BSU	1157				1		16	11			20				2		
<b>05A</b>																			
1987 - Spring	05A	AR8705A1	959														11		
1987 - Spring	05A	AR8705A2	1476										2				9		
1987 - Spring	05A	AR8705A3	1354							8			8				29		
1989 - Fall	05A	AR8905A7	1551													8			
1989 - Spring	05A	AR8905A3	1751				1			1			12					1	
1989 - Spring	05A	AR8905A2	1415							6			6						
1990 - Spring	05A	AR9005A1	1773										17						
1990 - Summer	05A	AR9005A2	1057				1						7						
1991 - Spring	05A	AR9105A1S	139				2						20						
1997 - Fall	05A	AR9705A3	1457							3			8			2	2		
1997 - Spring	05A	AR9705A1	1982							20			14			1			
1997 - Summer	05A	AR9705A2	1216							4			7	1				1	
1998 - Fall	05A	AR9805A3	2318													15	18		
1998 -	05A	AR9805A	1154										1						

## Fish Inventory Effort Report - Regional Aquatics Monitoring Program (RAMP)

Spring																			
1998 - Spring	05A	AR9805A1	3371						5		19		1		12				
1999 - Fall	05A	AR9905A3	1818					3			3		18						
1999 - Spring	05A	AR9905A1	1252						11		9				1				
2000 - Summer	05A	AR0005A2	1153						12		2				23				
2001 - Spring	05A	AR0105A1	918					7	2						2				
2002 - Spring	05A	AR0205A1	1028						28		4								
2003 - Fall	05A	AR0305A3	2027								5		26		4				
2003 - Spring	05A	AR0305A1	2510						1						1				
2003 - Spring	05A	AR0305A	2027					1	4		3				3				
2004 - Fall	05A	AR0405A2	2400						15		14		3		1				
2004 - Spring	05A	AR0405A1	3124					1	6		5	1	1		6				
2005 - Fall	05A	AR0505A3	2581					1	56		51		11		7				
2005 - Spring	05A	AR0505A1	2679						9		12				2				
2006 - Fall	05A	AR0605A3	2057	1					1				3		11				
2006 - Spring	05A	AR0605A1	2468						18		7	1			6				
2007 - Fall	05A	AR0705A3	1912				1		3		4		38		3			1	
2007 - Spring	05A	AR0705A1	2516						17		4	1			12				
2008 - Fall	05A	AR0805AFA	1193						5			2	60		1				
2008 - Spring	05A	AR0805ASP	1752			1	2		4		26				6				
2008 - Summer	05A	AR0805ASU	1487				1	2	14		268	9			3	1			
2009 - Fall	05A	AR0905AFA	1130								2		25		1				
2009 - Spring	05A	AR0905ASP	3354						1		14	1			7				
2009 - Summer	05A	AR0905ASU	1420				1	4	12		21								
2010 - Fall	05A	AR1005AFA	1757	7					2		13		60		1				
2010 - Spring	05A	AR1005ASP	2006					27	2		2	1	1		9	1			
2010 - Summer	05A	AR1005ASU	1496						12		2				2				
2011 - Fall	05A	AR11005AFA	1709					2	8		38	1	29		10				
2011 - Spring	05A	AR11005ASP	1758						9		23				2				
2011 - Summer	05A	AR11005ASU	1493								2				2				
2012 - Fall	05A	AR12005AFA	1017					5	1		8		67		2				
2012 - Spring	05A	AR12005ASP	1421						11		15				5				
2012 - Summer	05A	AR12005ASU	1992					2	2		10				1				
2013 - Fall	05A	AR1305AFA	1444					51	10		2		2		3				
2013 - Spring	05A	AR1305ASP	1048						6		29				23				
2013 - Summer	05A	AR1305ASU	1421				1	9	11		41				5				
2014 - Fall	05A	AR1405AFA	1405						12		8	2	1		6				
2014 - Spring	05A	AR1405ASP	1333				1		12		15	2			5				
2014 - Summer	05A	AR1405ASU	1501					11	21		70	1			3				
<b>05A; 05B</b>																			
1998 - Summer	05A; 05B	AR9805A2	1358				1	3	18		8	1			1				
<b>05B</b>																			
1989 - Fall	05B	AR8905B7	1326	6									4						
1989 - Spring	05B	AR8905B3	1297																
1990 - Spring	05B	AR9005B1	1671								2								
1990 - Summer	05B	AR9005B2	1033								7					2			
1991 - Spring	05B	AR9105B1	1295				1				4								
1996 - Summer	05B	AR9605B2	1645												3	1			
1997 -	05B	AR9705B3	1623						4		16		9			2			

## Fish Inventory Effort Report - Regional Aquatics Monitoring Program (RAMP)

Fall																			
1997 - Spring	05B	AR9705B1	2598						2			9	1				5	2	
1997 - Spring	05B	AR9705B	1778						2			6			1		2	6	
1997 - Summer	05B	AR9705B2	1850						1				7				1	6	
1998 - Fall	05B	AR9805B3	1261	3					1						13		1		
1998 - Spring	05B	AR9805B1	1286						1			1			1		7		
1998 - Summer	05B	AR9805B2	1286					9	5			1	3		2		1	2	
1999 - Fall	05B	AR9905B3	1525						3			1			17		1		
1999 - Spring	05B	AR9905B1	1427						4			1					3	1	
2000 - Summer	05B	AR0005B2	1198						3			5	1		4		2		
2003 - Fall	05B	AR0305B3	1713	2								2							
2003 - Spring	05B	AR0304A15B	1363														2	2	
2004 - Fall	05B	AR0405B2	2250									3			14				
2004 - Spring	05B	AR0405B1	1444	1					1			1			2		4		
2005 - Fall	05B	AR0505B3	2015						4			2	1		6			5	
2005 - Spring	05B	AR0505B1	2512		1				12			10	15				2	2	
2006 - Fall	05B	AR0605B3	1821	1								2	5		7		2		
2006 - Spring	05B	AR0605B1	1638					1	6			1	1				1		
2007 - Fall	05B	AR0705B3	1763									1			10				
2007 - Spring	05B	AR0705B1	2189						1			14			1		6		
2008 - Fall	05B	AR0805BFA	1692						1			11			19				
2008 - Spring	05B	AR0805BSP	1355									2			1				
2008 - Summer	05B	AR0805BSU	1086						3			23	1		2		7		
2009 - Fall	05B	AR0905BFA	1113				1					6			32		2		
2009 - Spring	05B	AR0905BSP	2045					2				5			4				
2009 - Summer	05B	AR0905BSU	1621						13	3		24			2		4	1	
2010 - Fall	05B	AR1005BFA	1713	3								18			6			2	
2010 - Spring	05B	AR1005BSP	1945									6	1		2		1		
2010 - Summer	05B	AR1005BSU	1865					6	6			11			3		3		
2011 - Fall	05B	AR11005BFA	1638						12			78			24		1	1	
2011 - Spring	05B	AR11005BSP	1790						1			3			3		3	9	
2011 - Summer	05B	AR11005BSU	1245						7	1		7			1		1		
2012 - Fall	05B	AR12005BFA	1199						24			85			24		4		
2012 - Spring	05B	AR12005BSP	1090					2	11			15					1		
2012 - Summer	05B	AR12005BSU	1292				1		20	1		23					4	2	
2013 - Fall	05B	AR1305BFA	1672						51			7			23		4		
2013 - Spring	05B	AR1305BSP	1345	1			2		1			12					2		
2013 - Summer	05B	AR1305BSU	1758						2	7		6	1		1				
2014 - Fall	05B	AR1405BFA	1165									7	1		7		3		
2014 - Spring	05B	AR1405BSP	1259						8			10			2		2		
2014 - Summer	05B	AR1405BSU	1466				1		3	8		19	4				3		
<b>06A</b>																			
2007 - Fall	06A	AR0706A3	1827												5				
2007 - Spring	06A	AR0706A1	1961				1		3			1					6		
2008 - Fall	06A	AR0806AFA	1727						2			6			54				
2008 - Spring	06A	AR0806ASP	1530						4			18					10		
2008 - Summer	06A	AR0806ASU	1860						9			32	14		3		3		
2009 - Fall	06A	AR0906AFA	1121						1			5			19				

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2009 - Spring	06A	AR0906ASP	1191						1	10			7	1			1		
2009 - Summer	06A	AR0906ASU	1343						1	3			36						
2010 - Fall	06A	AR1006AFA	1441						2	3			3	2		24		1	
2010 - Spring	06A	AR1006ASP	2195						21	4			11	1		1		4	
2010 - Summer	06A	AR1006ASU	1578						5	9			3	1					
2011 - Fall	06A	AR11006AFA	1661	1					7	20			129			16		8	
2011 - Spring	06A	AR11006ASP	142						1	4			17					3	
2011 - Summer	06A	AR11006ASU	1457				1		1									3	
2012 - Fall	06A	AR12006AFA	1575						36	7	1		23	1		39		4	1
2012 - Spring	06A	AR12006ASP	1097				1			2			3					7	
2012 - Summer	06A	AR12006ASU	1035				2			1			20			1		3	
2013 - Fall	06A	AR1306AFA	1487				1		32	8			6	1				6	
2013 - Spring	06A	AR1306ASP	1074				1			5			14					11	
2013 - Summer	06A	AR1306ASU	1557							4			18	3					
2014 - Fall	06A	AR1406AFA	1341							2			3	3					
2014 - Spring	06A	AR1406ASP	954							6			3					6	
2014 - Summer	06A	AR1406ASU	1297				1		18	4			15					1	1
<b>10B</b>																			
1989 - Fall	10B	AR8910B7	2002	7												11			
1989 - Spring	10B	AR8910B1	2044							1			6			1		1	
1989 - Summer	10B	AR8910B3	1927										2						
1990 - Fall	10B	AR9010B2	1955										11			4			
1991 - Spring	10B	AR9110B1	1558										9						
1996 - Fall	10B	AR9610B3	1718							2			4			7		1	
1996 - Spring	10B	AR9610B1	1955							1			4			3		1	1
1996 - Summer	10B	AR9610B2	4116						1	4			4	22		4		1	3
1997 - Fall	10B	AR9710B3	1154	2						3			11	1		14		1	
1997 - Spring	10B	AR9710B	1739							2			24					31	1
1997 - Summer	10B	AR9710B1	1397							8			3					2	
1997 - Fall	10B	AR9710B2	2335							2			2	3		7		1	
1998 - Spring	10B	AR9810B3	1302	6						1			1			21		7	2
1998 - Summer	10B	AR9810B1	2818						1	9			4			1		5	
1998 - Fall	10B	AR9810B2	1621						9	5			6			4		1	
1999 - Spring	10B	AR9910B1	1918							1			9						
2000 - Summer	10B	AR0010B2	1762						5	10			4					3	
2001 - Fall	10B	AR0110B3	3781						4	3			5					1	
2002 - Spring	10B	AR0210B3	5886						6					2		10		3	
2002 - Summer	10B	AR0210B1	2351						2	5			11					6	
2003 - Fall	10B	AR0310B3	2641							4			5			11		5	1
2003 - Spring	10B	AR0310B1	2325							3			3					6	2
2004 - Fall	10B	AR0410B2	2579						2	42			11	1		12		3	1
2004 - Spring	10B	AR0410B1	3402							1			4	1		5		2	1
2005 - Summer	10B	AR0510B3	2343							16			9			12		4	
2005 - Fall	10B	AR0510B1	2975						1	4			3	4				2	
2006 - Spring	10B	AR0610B3	2643						8	9			4	18		24		10	
2006 - Summer	10B	AR0610B1	2788							36			11			1		3	
2007 - Fall	10B	AR0710B3	2125							2		1	1	1		62		2	
2007 - Spring	10B	AR0710B1	2918				1			3			53			2		3	



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Spring																		
2008 - Fall	10B	AR0810BFA	2016						3			5			103	3	1	
2008 - Spring	10B	AR0810BSP	2255					4	3		1	23	2		8	4	3	
2008 - Summer	10B	AR0810BSU	2202					1	36			28	21			10		
2009 - Fall	10B	AR0910BFA	1834						16			8			82	6		
2009 - Spring	10B	AR0910BSP	1410					1	1			2						
2009 - Summer	10B	AR0910BSU	2175				1		1	5		34			7			
2010 - Fall	10B	AR1010BFA	2275					1	8			11			58			
2010 - Spring	10B	AR1010BSP	2105					1				3	1		1	2		
2010 - Summer	10B	AR1010BSU	2112				2			40		6	9			5		
2011 - Fall	10B	AR11010BFA	1658					1	6			32			76			
2011 - Spring	10B	AR11010BSP	1991					1	4			22				2	2	
2011 - Summer	10B	AR11010BSU	2114					6	4			6	1			2		
2012 - Fall	10B	AR12010BFA	1697					15	17			100			12	2		
2012 - Spring	10B	AR12010BSP	1739					2	12			18	1			3		
2012 - Summer	10B	AR12010BSU	10674					8				23				4		
2013 - Fall	10B	AR1310BFA	2028					99	10			32	2		34	5		
2013 - Spring	10B	AR1310BSP	1733					1	2			87	1		1	7		
2013 - Summer	10B	AR1310BSU	1941				1		2	23		16	2		2			
2014 - Fall	10B	AR1410BFA	2041				1		1	50		5			1	4		
2014 - Spring	10B	AR1410BSP	1605				1			18		36			3	2		
2014 - Summer	10B	AR1410BSU	1999					1	17			7	2		3	1		
<b>11A</b>																		
1987 - Spring	11A	AR8711A2	1419						3			3				23		
1987 - Spring	11A	AR8711A1	2524						3			1				18		
1987 - Spring	11A	AR8711A3	1394									2				8		
1987 - Spring	11A	AR8711A4	1402						4			3				12		
1989 - Fall	11A	AR8911A7	1735												3			
1989 - Spring	11A	AR8911A3	2255									10						
1989 - Spring	11A	AR8911A1	2467						9			11				3		
1990 - Summer	11A	AR9011A2	579									10						
1991 - Spring	11A	AR9111A1	1673				1					6						
1996 - Fall	11A	AR9611A3	3146				1			1		40			14	2		
1996 - Spring	11A	AR9611A1	2450						3				1			8		
1996 - Summer	11A	AR9611A2	3037						9			11				2		
1997 - Fall	11A	AR9711A3	2860	1						11		44	1		5	3		
1997 - Spring	11A	AR9711A1	2829					1	19			4	10			4		
1997 - Summer	11A	AR9711A2	2424						2			2	1			1		
1998 - Fall	11A	AR9811A3	1637	1					4	4		33			6	11		
1998 - Spring	11A	AR9811A1	1938						2	5		14	1			2		
1998 - Summer	11A	AR9811A2	1632				1		7	7		6						
1999 - Spring	11A	AR9911A1	2717				1		1	1		18	1		2	6	1	
2000 - Summer	11A	AR0011A2	2714							11		15				3		
2001 - Fall	11A	AR0111A	1257															
2002 - Fall	11A	AR0211A3	4153									2			4	3		
2002 - Spring	11A	AR0211A1B	2160						4			11				3	1	
2002 - Spring	11A	AR0211A1	1647															
2003 - Fall	11A	AR0311A3	3108				2		4			12			4	10	1	

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2003 - Spring	11A	AR0311A1	2753							3			7				4		
2004 - Fall	11A	AR0411A2	4280						1	23			37			2			
2004 - Spring	11A	AR0411A1	3299						6	6		1	11	2			7		
2005 - Fall	11A	AR0511A3	3930						2	5			40			17	4		
2005 - Spring	11A	AR0511A1	2309							5			25	1			3		
2005 - Summer	11A	AR0511A2	977																
2006 - Fall	11A	AR0611A3	3181				1		24	7			1	14		2	9	1	
2006 - Spring	11A	AR0611A1	2603						1	16		3	11			3	6		
2007 - Fall	11A	AR0711A3	2550					1		27			16	4		11	1	19	
2007 - Spring	11A	AR0711A1	3088							9			6				2		
2008 - Fall	11A	AR0811AFA	2248						4	1			9			10			
2008 - Spring	11A	AR0811ASP	2561							2			12				8		
2008 - Summer	11A	AR0811ASU	2612				1		2	12			85	21			5		
2009 - Fall	11A	AR0911AFA	1820													24	7		
2009 - Spring	11A	AR0911ASP	1468							15			17	1			2		
2009 - Summer	11A	AR0911ASU	2277						21	11			44	4			2		
2010 - Fall	11A	AR1011AFA	2993						5	2			34			8		2	
2010 - Spring	11A	AR1011ASP	2413						17	1			13	3		1	3		
2010 - Summer	11A	AR1011ASU	3078				1		32	73			8	7			20		
2011 - Fall	11A	AR11011AFA	2419				1		3	29			215	2		31	5		
2011 - Spring	11A	AR11011ASP	2319							2			36				2		
2011 - Summer	11A	AR11011ASU	2552						5	1			10	8					
2012 - Fall	11A	AR12011AFA	2296				1		23	9			66			48	4		
2012 - Spring	11A	AR12011ASP	2428						1	41			10	5		1	2		
2012 - Summer	11A	AR12011ASU	2189						24	6			49			1	1		
2013 - Fall	11A	AR1311AFA	2219						96	25			63	4		26	16		
2013 - Spring	11A	AR1311ASP	2310							3			14				5		
2013 - Summer	11A	AR1311ASU	2814						11	15			19	6					
2014 - Fall	11A	AR1411AFA	2041						7	52			9			2	8		
2014 - Spring	11A	AR1411ASP	1895							5			10				7		
2014 - Summer	11A	AR1411ASU	2103				2		1	3			10	1			2		
<b>16A</b>																			
1989 - Fall	16A	AR8916A7	1504	4												2			
1989 - Spring	16A	AR8916A1	1853							6			3				6		
1989 - Summer	16A	AR8916A3	1686										5						
1991 - Spring	16A	AR9116A1	1367										5			2			
1996 - Summer	16A	AR9616A2	4574						10	3			5	3		1			
1997 - Fall	16A	AR9716A3	1755							1			12				1		
1997 - Spring	16A	AR9716A	1746										8				8		
1997 - Summer	16A	AR9716A2	3044						1	1			5	4					
1998 - Fall	16A	AR9816A3	135	1					2				3			5	2	1	
1998 - Spring	16A	AR9816A1	1346							1			5	1			1		
1999 - Spring	16A	AR9916A1	2346										4			2	2		
2000 - Summer	16A	AR0016A2	2289						2	9			6			13	1		
2001 - Spring	16A	AR0116A1	1500						12	1			2						
2002 - Spring	16A	AR0216A1	3499							5			10				5	1	
2003 - Fall	16A	AR0316A3	620										2				8		
2003 - Summer	16A	AR0316A1	6209						1	2				2		1	2		

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Fall																			
2003 - Spring	16A	AR0316A1S	3333						4			9			1		1		
2004 - Fall	16A	AR0416A2	2582					2	16		2	30					3		
2004 - Spring	16A	AR0416A1	3362						3		1	6	4		1				
2005 - Fall	16A	AR0516A3	2468					3	3			4	8		7		1		
2005 - Spring	16A	AR0516A1	3651				3		1	7			10	9			1		
2006 - Fall	16A	AR0616A3	3279					1	3			7	6		5		2		
2006 - Spring	16A	AR0616A1	2917						18			3	4				1		
2007 - Fall	16A	AR0716A3	2344					3	1				2		10		1		
2007 - Spring	16A	AR0716A1	2906			1	4		4	4			6	2		1	1	2	
2008 - Fall	16A	AR0816AFA	2458						5			87	2		21		5		
2008 - Spring	16A	AR0816ASP	2947				1		28	5		2					3		
2008 - Summer	16A	AR0816ASU	2550					8	18			28	33		1	1			
2009 - Fall	16A	AR0916AFA	1954						5			30	2		57		9	1	
2009 - Spring	16A	AR0916ASP	2380					2	8			6	2						
2009 - Summer	16A	AR0916ASU	2212					6	23			27	11				2		
2010 - Fall	16A	AR1016AFA	2360					5	6			13			16			2	
2010 - Spring	16A	AR1016ASP	2961						3			2					4		
2010 - Summer	16A	AR1016ASU	2787					7	35			3	15				3		
2011 - Fall	16A	AR11016AFA	2017					17	18			64			4		1	1	
2011 - Spring	16A	AR11016ASP	2365						8	1		11							
2011 - Summer	16A	AR11016ASU	2205					8	2			1	1		1		2		
2012 - Fall	16A	AR12016AFA	1862						106	8		93	3		30		4		
2012 - Spring	16A	AR12016ASP	1723					1	4			11							
2012 - Summer	16A	AR12016ASU	1737				1		23	11		25	1		2		1		
2013 - Fall	16A	AR1316AFA	2243				1		92	4		40			39		3		
2013 - Spring	16A	AR1316ASP	1745				1			12	1	9					10		
2013 - Summer	16A	AR1316ASU	2507						5	18	6		15	5		1			
2014 - Fall	16A	AR1416AFA	2245						6	17			1	1		1		6	
2014 - Spring	16A	AR1416ASP	1805				1		1	5			5				5		
2014 - Summer	16A	AR1416ASU	1929						3	11			11	2		1			
<b>17A</b>																			
1989 - Fall	17A	AR8917A7	1007	15											3				
1989 - Spring	17A	AR8917A3	1225									1							
1989 - Summer	17A	AR8917A1	1944				1			11		5					2		
1991 - Spring	17A	AR9117A1	964									6			1				
1996 - Summer	17A	AR9617A2	1325						3			5			1				
1997 - Fall	17A	AR9717A3	105																
1997 - Spring	17A	AR9717A1	940						4			11					8		
1998 - Spring	17A	AR9817A1	886									3							
1998 - Summer; 1998 - Fall	17A	AR9817A3	2433				1		5			13			5		6		
1999 - Spring	17A	AR9917A1	1365						4			4					7		
2000 - Summer	17A	AR0017A2	1319						7			5			2		1		
2001 - Spring	17A	AR0117A1	1149					6	1			7					2		
2002 - Spring	17A	AR0217A1	1881	1					6			5							
2003 - Fall; 2003 - Fall	17A	AR0317A3	4897														2		
2003 -	17A	AR0317A1	1480						2			5					1		

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Spring																			
2004 - Fall	17A	AR0417A2	1856					4	26			32			2		1		
2004 - Spring	17A	AR0417A1	2934						3			7							
2005 - Fall	17A	AR0517A3	1444					1	3			5	9		3		1		
2005 - Spring	17A	AR0517A1	1529						3			16	2				3		
2006 - Fall	17A	AR0617A3	1522						1			1	2		2		4		
2006 - Spring	17A	AR0617A1	1633					3	13				1				2		
2007 - Fall	17A	AR0717A3	1771					1	15				24		2		7		
2007 - Spring	17A	AR0717A1	2714						2			4					4		
2008 - Fall	17A	AR0817AFA	1662						21			51	9		5		2		
2008 - Spring	17A	AR0817ASP	1940				1		3			8					6		
2008 - Summer	17A	AR0817ASU	1664					16	54			9	20		1		2		
2009 - Fall	17A	AR0917AFA	1223						10			19	2		13		2		
2009 - Spring	17A	AR0917ASP	1493						6			10	4		1		1		
2009 - Summer	17A	AR0917ASU	1334					3	4			31	1				1		
2010 - Fall	17A	AR1017AFA	2227				1		3			8	1		7				
2010 - Spring	17A	AR1017ASP	2255					2	10			3	1				3		
2010 - Summer	17A	AR1017ASU	1738					1	23			6	14				1	1	
2011 - Fall	17A	AR11017AFA	1639					7	17			78			13		1	1	
2011 - Spring	17A	AR11017ASP	1804				1		4			26					2		
2011 - Summer	17A	AR11017ASU	1980					16				7	19						
2012 - Fall	17A	AR12017AFA	1903					8	64			223			15		2		
2012 - Spring	17A	AR12017ASP	2020				2	1	8			24	1				3		
2012 - Summer	17A	AR12017ASU	1605				1	11	2			29			1		4		
2013 - Fall	17A	AR1317AFA	1876					103	9			113	4		6		5		
2013 - Spring	17A	AR1317ASP	1864				2					12					7		
2013 - Summer	17A	AR1317ASU	1736					18	10			38	4						
2014 - Fall	17A	AR1417AFA	1665						7						2				
2014 - Spring	17A	AR1417ASP	1586				1		3			9					4		
2014 - Summer	17A	AR1417ASU	1623					6	5			27					1		
<b>19A</b>																			
2005 - Fall	19A	AR0519A2	1649									1	1		9		1		
2005 - Spring	19A	AR0519A1	2591					4	4			9	2				1		
2006 - Fall	19A	AR0619A3	1665						3			7	6		2		5		
2006 - Spring	19A	AR0619A1	1118					3	18			1	1				1		
2007 - Fall	19A	AR0719A2	1468					16	8			3	3		1		2		
2007 - Spring	19A	AR0719A1	2085				3		10			13	1				1		
2008 - Fall	19A	AR0819AFA	1922					15	7			7			5		1		
2008 - Spring	19A	AR0819ASP	1374						2			2					2		
2008 - Summer	19A	AR0819ASU	1915				1	5	11			28	14				1		
2009 - Fall	19A	AR0919AFA	1468					3	6			36	1		4		1		
2009 - Spring	19A	AR0919ASP	1194					4	5			5	2						
2009 - Summer	19A	AR0919ASU	1583					1	9			23	1				1		
2010 - Fall	19A	AR1019AFA	1721					2				4	2		2				
2010 - Spring	19A	AR1019ASP	1712					13	5			3			1		1		
2010 - Summer	19A	AR1019ASU	1595					8	32			5	9						
2011 - Fall	19A	AR11019AFA	1795					95	18			135					2		
2011 - Spring	19A	AR11019ASP	1739				1		3			15					1		

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2011 - Summer	19A	AR11019ASU	1719						13	2	1		1	2		1	1		
2012 - Fall	19A	AR12019AFA	1694						41	25			99	1		28	1		
2012 - Spring	19A	AR12019ASP	1551						2	11			12			2	1		
2012 - Summer	19A	AR12019ASU	1531				1		9	1			19			2	1		
2013 - Fall	19A	AR1319AFA	2049				1		107	15			33	3		2	2		
2013 - Spring	19A	AR1319ASP	1122				1			3			16				11		
2013 - Summer	19A	AR1319ASU	1875				1		11	20			11	6					
2014 - Fall	19A	AR1419AFA	1054						1	18			1	1		1			
2014 - Spring	19A	AR1419ASP	1332				1			9			16						
2014 - Summer	19A	AR1419ASU	1041						1	6			8						
<b>19B</b>																			
2003 - Spring	19B	AR0319B1	1155										2			1	2	4	
2005 - Fall	19B	AR0519B2	885						1	1						22	2		
2005 - Spring	19B	AR0519B1	2117				1			2			8				2		
2006 - Fall	19B	AR0619B3	1470						3	4			2	6		46	4	1	
2006 - Spring	19B	AR0619B1	1929							11		1	2				3		
2007 - Fall	19B	AR0719B2	1430						6	4			1	3		26	2		
2007 - Spring	19B	AR0719B1	1873							12			22			2	8		
2008 - Fall	19B	AR0819BFA	1507						2	3			34	3		91	6		
2008 - Spring	19B	AR0819BSP	1629						2	9			9	3					
2008 - Summer	19B	AR0819BSU	1886						1	25			9	2			2		
2009 - Fall	19B	AR0919BFA	1210						5	3			1	1		66	2		
2009 - Spring	19B	AR0919BSP	1902						1	13			9			1	1		
2009 - Summer	19B	AR0919BSU	1752						6	73			53	8					
2010 - Fall	19B	AR1019BFA	1715										9	1		104			
2010 - Spring	19B	AR1019BSP	1816						10				3			1	1		
2010 - Summer	19B	AR1019BSU	1872						4	112			13	4			2		
2011 - Fall	19B	AR11019BFA	1668						79	29			153			63	8		
2011 - Spring	19B	AR11019BSP	2212				1		1	27			19	1			3		
2011 - Summer	19B	AR11019BSU	1809						5	7			7	3			2		
2012 - Fall	19B	AR12019BFA	1456						22	140			105	1		18	4		
2012 - Spring	19B	AR12019BSP	1325							49			10	2		1			
2012 - Summer	19B	AR12019BSU	1275							4			16				1		
2013 - Fall	19B	AR1319BFA	1679				1		97	24			37	3		50	8		
2013 - Spring	19B	AR1319BSP	1332				1			2			29				10		
2013 - Summer	19B	AR1319BSU	1787						2	28			62				3		
2014 - Fall	19B	AR1419BFA	1595						5	21			1	1		1	1		
2014 - Spring	19B	AR1419BSP	1595						3	9			15	3		1	1		
2014 - Summer	19B	AR1419BSU	1541				1			14			23						
<b>CR1</b>																			
1999 - Fall	CR1	CR9901	1910													1	2		
2003 - Fall	CR1	CR0301	4723	7										1			1	9	
2003 - Spring	CR1	CR0301A	4146	1									1	2			9	9	
2004 - Fall	CR1	CR0401	4988	3								1					3	7	
2004 - Spring	CR1	CR0401A	5087	7								1	16	2		3	18	15	
2005 - Fall	CR1	CR0501	4900	1										25			1	4	
2005 - Spring	CR1	CR0501B	4839										3	3			3	5	
2006 - Fall	CR1	CR06CR13B	2025											13		1	4		

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2006 - Fall	CR1	CR06CR132	2917	3												1	3	7	
2006 - Fall	CR1	CR06CR131	302										2				1		
2006 - Spring	CR1	CR0601	3764	1			1						6		1		2		
<b>CR1A</b>																			
2007 - Fall	CR1A	CR07CR1A3	2126	11					1			2		3		1		6	11
2007 - Spring	CR1A	CR07CR1A	2746	1			1		2						1	2	7	12	
2008 - Fall	CR1A	CR0801AFA	3245	2			1							11				13	14
2008 - Spring	CR1A	CR0801ASP	2203							3	2		1			4	6	14	
2009 - Fall	CR1A	CR0901AFA	2714	1			1						1				3	1	
2009 - Spring	CR1A	CR0901ASP	2877										5		2		6	5	
2009 - Summer	CR1A	CR0901ASU	2898										5		1		15	2	
2010 - Fall	CR1A	CR1001AFA	3416	10			2								2		7	26	
2010 - Spring	CR1A	CR1001ASP	3377				1					4			2		5	2	
2010 - Summer	CR1A	CR1001ASU	3192				3						1		3	1	31	5	
2011 - Summer	CR1A	CR1101ASU	2904										64		4		17		
2012 - Fall	CR1A	CR1201AFA	2083	2									18				5	8	
2012 - Spring	CR1A	CR1201ASP	2229						1			1	1		5		9	3	
2012 - Summer	CR1A	CR1201ASU	1034					1				3	5		1		21	3	
2013 - Summer	CR1A	CR1301ASU	2394									4	6				12		
2014 - Spring	CR1A	CR1401ASP	1800						1			10					3		
<b>CR1B</b>																			
2007 - Fall	CR1B	CR07CR1B3	1895	1											3		2	3	
2007 - Spring	CR1B	CR07CR1B	1916					1				2					6	1	
2008 - Spring	CR1B	CR0801BSP	2184				1		1			2				1		1	
2009 - Fall	CR1B	CR0901BFA	1743	1											1		2		
2009 - Spring	CR1B	CR0901BSP	1599									3	1					1	
2009 - Summer	CR1B	CR0901BSU	1797										1						
2010 - Summer	CR1B	CR1001BSU	1606										1		2		1	8	
2011 - Spring	CR1B	CR1101BSP	1823									2	2		3		1		
2011 - Summer	CR1B	CR1101BSU	1380										36					1	
2012 - Fall	CR1B	CR1201BFA	1600																
2013 - Fall	CR1B	CR1301BFA	1428										4					1	
2013 - Spring	CR1B	CR1301BSP	1332									2	6				1		
2013 - Summer	CR1B	CR1301BSU	1647									2	21				1		
<b>CR2</b>																			
1999 - Fall	CR2	CR9902	2081												3		1		
2003 - Fall	CR2	CR0302	2409	2									7					4	
2003 - Spring	CR2	CR0302A	5280									3	1				4	1	
2004 - Spring	CR2	CR0402	6244	3									14		2		2		
<b>CR2; CR2A; CR2B</b>																			
2006 - Fall	CR2; CR2A; CR2B	CR0602	6375	6									19				14	1	
2006 - Spring	CR2; CR2A; CR2B	CR0602A	6009	2								4	20				2		
<b>CR2A</b>																			
2007 - Spring	CR2A	CR07CR2A	1754														8		
2008 - Fall	CR2A	CR0802AFA	1500										5			1	8	1	
2008 - Spring	CR2A	CR0802ASP	1369										5			1		1	
2009 - Fall	CR2A	CR0902AFA	1209	2														3	
2009 - Spring	CR2A	CR0902ASP	2951									3	1				3		
2009 - Summer	CR2A	CR0902ASU	1466										3				8		

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Summer																			
2010 - Fall	CR2A	CR1002AFA	1559	21														8	
2010 - Spring	CR2A	CR1002ASP	1576								3	1					8		
2010 - Summer	CR2A	CR1002ASU	1555										2			25	11		
2011 - Summer	CR2A	CR1102ASU	1429									36			2	59			
2012 - Fall	CR2A	CR1202AFA	1193	8								9			1	12			
2012 - Spring	CR2A	CR1202ASP	1121	1					5		1			2	1	3			
2012 - Summer	CR2A	CR1202ASU	1499													15			
2013 - Fall	CR2A	CR1302AFA	1285				1					2				9			
2013 - Spring	CR2A	CR1302ASP	1213						1		3	9				9			
2013 - Summer	CR2A	CR1302ASU	1324	3							1	1				14			
2014 - Summer	CR2A	CR1402ASU	1038						2		3					7			
<b>CR2A; CR2B</b>																			
2005 - Fall	CR2A; CR2B	CR0502	5691				1						25				6	2	
2005 - Spring	CR2A; CR2B	CR0502A	7029								8	13		4		1			
<b>CR2B</b>																			
2007 - Spring	CR2B	CR07CR2B	1946						3				2				1		
2008 - Fall	CR2B	CR0802BFA	1548														1		
2008 - Spring	CR2B	CR0802BSP	1357									41			1				
2009 - Fall	CR2B	CR0902BFA	1286	1								1		1			1		
2009 - Spring	CR2B	CR0902BSP	1319													6			
2009 - Summer	CR2B	CR0902BSU	1257	1								1				2			
2010 - Fall	CR2B	CR1002BFA	1865	9												2	3		
2010 - Spring	CR2B	CR1002BSP	1799									1		1		2			
2010 - Summer	CR2B	CR1002BSU	1861													37	11		
2011 - Spring	CR2B	CR1102BSP	1667								2	3							
2011 - Summer	CR2B	CR1102BSU	1403									9				13			
2012 - Fall	CR2B	CR1202BFA	874																
2013 - Fall	CR2B	CR1302BFA	1341				1					3				2			
2013 - Spring	CR2B	CR1302BSP	1309								1	8				3			
2013 - Summer	CR2B	CR1302BSU	1431						1		7	1		1					
2014 - Spring	CR2B	CR1402BSP	1153								3	1							
2014 - Summer	CR2B	CR1402BSU	1352	1							6	1		1		3			
<b>CR2C</b>																			
2007 - Spring	CR2C	CR07CR2C	2583				2					2					1		
2008 - Spring	CR2C	CR0802CSP	1589									14							
2009 - Fall	CR2C	CR0902CFA	1659	1										1			1		
2009 - Spring	CR2C	CR0902CSP	1826									5		1		2			
2009 - Summer	CR2C	CR0902CSU	1249	1								1				3			
2010 - Summer	CR2C	CR1002CSU	2189								1			1		14	1		
2011 - Spring	CR2C	CR1102CSP	2241								1	11		1					
2011 - Summer	CR2C	CR1102CSU	1939						1		1	24				3			
2012 - Fall	CR2C	CR1202CFA	1946	4								3				4			
2012 - Spring	CR2C	CR1202CSP	1563						9					1	1	1			
2012 - Summer	CR2C	CR1202CSU	1432								1	5				11			
2013 - Summer	CR2C	CR1302CSU	1352								6	9							
2014 - Spring	CR2C	CR1402CSP	1449					1	3		3					1			
2014 - Summer	CR2C	CR1402CSU	1482						2		6								
<b>CR3</b>																			
1999 -	CR3	CR9903	1086															1	

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Fall																			
2003 - Spring	CR3	CR0303A	4561					1		8			12	1				4	2
2004 - Spring	CR3	CR0403	4499										13	3		2		21	2
2005 - Fall	CR3	CR0503	4001	6										7				24	9
CR3A																			
2003 - Fall	CR3A	CR0303	5318	4									2	4				4	1
2005 - Spring	CR3A	CR05CR31	5325			1				9			61	122		12		6	2
2007 - Spring	CR3A	CR07CR3A	2401				2		2	3			5	5				22	
2008 - Fall	CR3A	CR0803AFA	1297											12				29	
2008 - Spring	CR3A	CR0803ASP	1818			5				1			9	57			2	6	
2009 - Fall	CR3A	CR0903AFA	1301	1									1					9	
2009 - Spring	CR3A	CR0903ASP	1650							1			22	1				9	
2009 - Summer	CR3A	CR0903ASU	1487	2			1		2				2	17				38	
2010 - Fall	CR3A	CR1003AFA	1738	8									4					8	10
2010 - Summer	CR3A	CR1003ASU	1373				1						6	9				77	1
2011 - Fall	CR3A	CR1103AFA	1306									1	5					16	
2011 - Spring	CR3A	CR1103ASP	1801	1						3			16	3				13	1
2011 - Summer	CR3A	CR1103ASU	1538							4			3	4		3		47	
2012 - Fall	CR3A	CR1203AFA	1885							2	2	2	29	2				13	2
2012 - Spring	CR3A	CR1203ASP	1385							12			20				1	20	
2012 - Summer	CR3A	CR1203ASU	1454							11			8	3			1	87	2
2013 - Fall	CR3A	CR1303AFA	986				1						5					32	
2013 - Spring	CR3A	CR1303ASP	1319							3			11					17	
2013 - Summer	CR3A	CR1303ASU	957							3			4	8				28	
2014 - Fall	CR3A	CR1403AFA	1161							1						1		19	
2014 - Spring	CR3A	CR1403ASP	900										11						
2014 - Summer	CR3A	CR1403ASU	957							8				3				20	
CR3A; CR3B																			
2006 - Spring; 2006 - Fall	CR3A; CR3B	CR0603A	6001	5				1			7		2	43	150	1		1	22
2010 - Spring	CR3A; CR3B	CR1003BSP	1880							2			30	4		1		42	
CR3B																			
2003 - Fall	CR3B	CR03CR32	2633											4					1
2007 - Spring	CR3B	CR07CR3B	1757				1						3	4				6	
2008 - Fall	CR3B	CR0803BFA	1952	1										26		1		28	1
2008 - Spring	CR3B	CR0803BSP	3331			2				1			3	38				1	
2009 - Fall	CR3B	CR0903BFA	1503																1
2009 - Spring	CR3B	CR0903BSP	1698										13	3				13	
2009 - Summer	CR3B	CR0903BSU	1747	2				1						9				54	
2010 - Fall	CR3B	CR1003BFA	2089	10														8	7
2010 - Summer	CR3B	CR1003BSU	1780															55	
2011 - Fall	CR3B	CR1103BFA	1862	1				1								4		23	5
2011 - Spring	CR3B	CR1103BSP	2133										4	1				18	
2011 - Summer	CR3B	CR1103BSU	1827											18				62	
2012 - Fall	CR3B	CR1203BFA	2046	2							1	1	4	6				13	1
2012 - Spring	CR3B	CR1203BSP	1626							8			1		1			16	
2012 - Summer	CR3B	CR1203BSU	1824					1			7		2	34				73	
2013 - Fall	CR3B	CR1303BFA	1854					3		3				3				34	
2013 - Spring	CR3B	CR1303BSP	1975				1				16			10	41			61	



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2013 - Summer	CR3B	CR1303BSU	1976	1						25			17	23				27		
2014 - Fall	CR3B	CR1403BFA	1545							10								15		
2014 - Spring	CR3B	CR1403BSP	1643										10			1				
2014 - Summer	CR3B	CR1403BSU	1571							22			2	1				29		

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