

**CAMERON APPRAISAL DISTRICT
2009 DEPRECIATION SCHEDULES
PRESENT VALUE FACTOR FOR THE YEAR OF ACQUISITION METHOD**

3 YEARS		5 YEARS		8 YEARS		10 YEARS		12 YEARS		15 YEARS		20 YEARS		25 YEARS	
YR	% PVF	YR	% PVF	YR	% PVF	YR	% PVF	YR	% PVF	YR	% PVF	YR	% PVF	YR	% PVF
2008	65%	2008	85%	2008	90%	2008	92%	2008	94%	2008	95%	2008	97%	2008	98%
2007	38%	2007	72%	2007	82%	2007	88%	2007	91%	2007	94%	2007	97%	2007	99%
2006	28%	2006	56%	2006	73%	2006	82%	2006	87%	2006	92%	2006	97%	2006	101%
2005	15%	2005	39%	2005	62%	2005	77%	2005	83%	2005	90%	2005	98%	2005	103%
		2004	27%	2004	51%	2004	69%	2004	79%	2004	87%	2004	98%	2004	104%
		2003	23%	2003	42%	2003	63%	2003	75%	2003	87%	2003	100%	2003	108%
		2002	17%	2002	35%	2002	52%	2002	66%	2002	82%	2002	98%	2002	108%
				2001	30%	2001	41%	2001	58%	2001	74%	2001	95%	2001	105%
				2000	27%	2000	33%	2000	49%	2000	67%	2000	88%	2000	102%
				1999	18%	1999	29%	1999	40%	1999	59%	1999	82%	1999	97%
						1998	28%	1998	34%	1998	52%	1998	77%	1998	95%
						1997	18%	1997	31%	1997	43%	1997	70%	1997	90%
								1996	28%	1996	37%	1996	64%	1996	85%
								1995	19%	1995	33%	1995	57%	1995	80%
										1994	31%	1994	51%	1994	76%
										1993	30%	1993	47%	1993	72%
												1992	42%	1992	68%
												1991	38%	1991	62%
												1990	35%	1990	54%
												1989	34%	1989	49%
												1988	35%	1988	47%
												1987	35%	1987	46%
														1986	44%
														1985	43%
														1984	42%
														1983	40%

PVF = PRESENT VALUE FACTOR INVENTORY = 100% ORIGINAL COST FURNITURE & FIXTURES = 10 YEAR LIFE PVF SCHEDULE COMPUTERS, FAX MACHINES, TELEPHONE EQPT = 3 YR PVF SCHEDULE	LEASEHOLD IMPT = 8YR PVF SCHEDULE VEHICLES = NADA INDUSTRIAL MACH & EQPT = 12 YR / GREAT .NORMALLY APPLY TO CERTAIN TYPES
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