

PRIOR PLAN A, C BENEFITS

BENEFIT SCHEDULE TABLE

This table contains the 12 month benefit values

For Prior Plan A, C Benefits

Although overall benefit values ware Increased for Plan years prior to 1990,

those benefit values remained lower than other plans.

Regardless of the Increase applicable:

- For Plan years 1985 and earlier, use the columns labeled PRE 86.
- For Plan years 1986 1988, use columns labeled 86-88.
- For the Plan year 1989, use the columns labeled 1989.
- For Pian years 1990 and later, use the National Plan/Plan A Table.

Use the guide below to determine which increases apply.

ORIGINAL BENEFIT VALUES -

Use the PRE 88 Column for Past Service Credit.

Use these columns for Future Service Credit if the Covered Employes **does not have** 800 Hours of Service in 1993 or later **or** A PED of 1/1/94 or later.

The PRE 86 column benefit values for rates in excess of \$.90/hour assumes the Covered Employes has 1801 Hours of Service in 1983 or later.

The supplemental table for use when Covered Employes doesn't have 1801 hours of service in 1983 or later and had contributions paid at a rate in excess of \$.90/hour is at the bottom of the PRE 86 column.

WITH 5% INCREASE

Use these columns for Future Service Credit if the Covered Employes

Has 600 Hours of Service in 1983 or later **AND** a PED of 1/1/94 or later.

WITH 10% INCREASE

Use these columns for Future Service Credit if the Covered Employes

Has 600 Hours of Service n 1996 or later **AND** a PED of 1/1/97 or later.

WITH 2ND 10% INCREASE

Use these columns for Future Service Credit If the Covered Employes

Has 600 Hours of Service in 1997 or later **AND** a PED of 1/1/98 or later.

WITH NEXT 5% INCREASE

Use these columns for Future Service Credit if the Covered Employes

Has 600 Hours of Service in 1998 or later AND a PED of 1/1/99 or later

MERCONSTRUCT	# BOreaftron	HOrana Leafs	WE Hard Theorem M. Marth Theorem	10 all Colorada	PTE March 225 Increase	MALASS 220 Increase	Atlanti 225 because	ME Music Doi 101 horses	ALL ALL WITH Data Lifts Incoment	Muth Ind 105 houses	PER Math/Sec15 Income	HE STATE AND THE PARTY OF THE P	Math Set Diamor
						8.0					14.5		
						540 E.					8.4		
	83					KN KI		8.			413		
						8.0							
	14.00 00.00 01.02 00.00 01.02 00.00					8.0 Di					84		
	R.G. R.G.					B(3) EV		BL I			63		
	100 001 100 002 100 000 100 00000000					8.25		E-			83		
	BIK DA					E-02 8.1		D.			81.0	2 BM	
	83 E3					F.V. 81							
	840 840					E-12 B-1		6.	0 00		1.0	a 100	
						27 8.0 8.0 8.0 8.0 8.0 8.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19							
	800 844 500 844 574 844 574 844 574 845							84			83	8 11.0	
											84		
								B.					
						B.0. (8)		D.			846 10 2	a 100	
80 M	Dat Dat	Ex.M.	B Y	lists li	-	B-2 (2)		51	c 501		10.0	e 1000	
11 M		10.5	84	Ethan II	-	B.V		10 10	E 102	1			
847	832 502		83	846.71		842		10. 14	4 E2		100	4 100	
10 M	B10 801			10.00		B.0.	1			1			í l
11 M	10 T		80	ELL TO		P.H. 101		100 M					
	823 80.2		84			10.		100 M	6.1			4	
ALC: NO PERSONNEL PROVIDENCE PROVIDENCE PROVIDENCE PROVIDENCE PROV	840 840	126.62	B.d	11.6		10.0	50.00		E41	6	100	a 1107	13
10.00	10.0	ue ue	die .	1000 D		10.0	D16 016 016	13	E E55	E13		4	5
81.02	81120 829.00	120 20 120 40	61.3	listi D	3	1247 1247	\$0.M	54	E 801	6 80	516.9	at the second second	127
10.0	1036 86.2		\$0.6	115H	8 B	103	D6.30	85	E	E	164	4 502	10.
part -	1021 04.0		EO.M	120	1	10.0	1	86	1	d	124	6 813	
104	40.0 80.0	DC M	54.0	10241 D		200 E	\$1.7	821	8 (D)	6 DL1	121	e = = = = = = = = = = = = = = = = = = =	1
840				ALASS .									
1041	1000 E24	125.W	853	LAN D		14.17 EX.	5 DL H	84	8. B04	6 B43	104	a (11)	10.
	102 ED.0		EX.P			12 A 4D 1		53			E E219		
	DL at		24.9					£0.1			D10		
	£1100 K011	65.0 19.9				00.44 ER.1 ED.1	2 ER 31 80 CT	£03					
	1000 E0.3		\$2.16		8 E			Di		2 Bit 1	D13		
	1012												
							1 103 104 105 105 105 105 105 105 105 105 105 105						
	510 550 510 572 510 511	100 40 100 40 100 50 100 50	E0.10			0.54 E8 0.54 E1 0.54 E1 0.54 E2 0.54 E3 0.54 E3 0.54 E3		55 51 51	501	e	5 DL2		
										0 8010 0 8043			
			013										
			01.0	\$16.26 \$2	-0 E					84.7	£0.3	a DEN	
	E12 E23							E0.					
	EN28 ED.3		\$25.60	ELSE EL	*				a bis		ELC ELC		
						10.M EP.		50. Dia		2 843 814 814			
	B(2) B(2)		Die					pL/			tue tue	C 863	
					4	1040 441 1070 441				4 Mil 2 Mi 2 Mil 2			
	E825 E846		DIC					£0.	80			e' 10%	
	1140 E241		\$1.3		-0 E			E4.	8 BC3		802	27 \$49.56	
			10.5			12.00 840. 12.12 44.1			a 64			0 81.00	
8132	E114 E2.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£0.3	1843 18 1853 18 1853 18 1853 18 1855 18 1857 18 1857 18 1857 18 1857 18 1857 18 1857 18 1857 18 1857 18 1857 19 1857 19	8 E	101 101 101 101 101 101 101 101 101 101	10000000000000000000000000000000000000	80.0	0 803	5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10.0	a 10.5	D9
						18.24 40.1 18.25 48.1				2 D14			
8140	\$10H \$6.H	82.8	\$5.3	Back Bo	a	18.1	£2.49	40.	E 20.1	0 D1	814	4 80.00	10
846	\$1.0 \$6.0	84.7	DAM .	6631 K	el b	103 40 005 10 007 10 10 10 10 10 10 10 10 10 10 10 10 10 1	(PD)	844	al par		d	6 ICM	1 DI
6.2	END: DOI: 1	84.0	E7.6	ALC: N	al	10.0	21 EVA		94.	61 B41	10.0		1
6.2	EN3. E0.0	800.00	ELS.	1040 D	3	10.7	ELS:	801		2	10.0	D BUX	154
ELM .	14.4	E9.3		Link) E	6	10.1	81.0		E03.	6 Bit.		80.0	10.4
		D14										81.7	
				BLM D									
11 M	86.57	E2.00		150		80	Bet do		801			847 SZ	800.0
1546	10 M	0.2		40.77	6				564	874		All M	840.1
100	P5.1	14.0 [34.0		8677		10	1 80.00		100 m	1		8820	500 J
	80.3	DUS .		EMOS B					80	1		E122	800
Mar	80.9	141.20 141.27 141.10 141.10 141.17 141.77 141.77 141.77		100		41. 80. 81. 81. 81. 81. 82. 82. 82.			80) 80)	8004 7 8		012	EX.
Mat	10.1	86.7		8024 B		10	BL O		100. 100.	Later and Later		10.2	E24
	80.41 90.71 90.91			1000 B					E9.			005	
									E21			E7102	
8.4	E0.31	100 50 406 54 800 90 406 50 406 50		828 B	8	80.	189.77		D5			Dist	835
D.ft	10.1	115.M		aged at	a	101	10.2		E24	el	d	81.30	1. 821
				BILO BI									
							100.2						
										121			
		127.41 129.32 120.32 120.32 120.32 120.32 120.32 120.32								101 104 104 104 104 104			
							1000						
							115.0						
					4								
							10.10						
		601.23 601.07 601.07					10.0			4014 4010 4011			
		\$20 M					101.0			1043			
		511.0					10120			EVEL O			