SCHEDULE B (Form 5500)

Department of the Treasury Internal Revenue Service Department of Labor Pension and Welfare Benefits Administration Pension Benefit Guaranty Corporation

Actuarial Information

This schedule is required to be filed under section 104 of the Employee Retirement Income Security Act of 1974, referred to as ERISA, except when attached to Form 5500-EZ and, in all cases, under section 6059(a) of the Internal Revenue Code, referred to as the Code.

► Attach to Form 5500, 5500-C/R, or 5500-EZ if applicable.

► See separate instructions.

Year beginning 1995, and ending

OMB No. 1210-0016

1995

This Form Is Open to Public Inspection (except when attached to Form 5500-EZ)

Fo	caler	dar plan year 1995 or fiscal plan year beginning	, 1995, and e	ending		, 19	
		tem does not apply, enter "N/A." Round off amounts to non: A penalty of \$1,000 will be assessed for late filing of this rep		able cause is	establi:	shed.	
A		of employer/plan sponsor as shown on line 1a of Form 5500, 5500-C/		yer identification number			
С	Name	of plan		D Three-digit plan numb			
E	Туре	of plan: (1) Single employer (2) Multiemployer (3) I	Multiple employer	F □ 100 or fe	ewer partic	cipants in prio	r plan yea
P	art I	Basic Information (To be completed by all plans)		•			
18	Ente	er the actuarial valuation date: Month	Year				
	A ss						
	(1)	Current value of assets			b(1)		
	(2)	Actuarial value of assets for funding standard account			b(2)		
((1)	Accrued liability for plans using immediate gain methods .			c(1)		
	(2)	Information for plans using spread gain methods:			453.4.3		
		(a) Unfunded liability for methods with bases			c(2)(a)		
		(b) Accrued liability under entry age normal method			c(2)(b)		
		(c) Normal cost under entry age normal method			c(2)(c)		
(rmation on current liabilities of the plan:					
	(1)	Amount excluded from current liability attributable to pro	e-participation se	rvice (see	d(1)		
	(0)	instructions)			u(I)		
	(2)	"RPA '94" information:			d(2)(a)		
		(a) Current liability			d(2)(b)		
		(b) Expected increase in current liability due to benefits acc(c) Current liability computed at highest allowable interest r			d(2)(c)		
	(2)	"OBRA '87" information:	ate (see instruction	115)	14-7(0)		
	(3)	(a) Current liability			d(3)(a)		
		(b) Expected increase in current liability due to benefits acc			d(3)(b)		
	(4)	Expected plan benefit payments during the plan year			d(4)		
2		erational information as of beginning of this plan year: rent value of the assets as reported on Form 5500, 5500-C/R,	or 5500-EZ		2a		
k		A '94" current liability:	(1) No. of Persons	(2) Vested Be		(3) Total B	enefits
•	(1)	For retired participants and beneficiaries receiving payments					
	(2)	For terminated vested participants					
	(3)	For active participants					
	(4)	Total					
C		e percentage resulting from dividing line 2a by line 2b(4), column h percentage	• •		2c		%
eac plar tota	tement the been assumed, each a	nt by Enrolled Actuary (see instructions before signing): set of my knowledge, the information supplied in this schedule and on the accomption used in combination, represents my best estimate of anticipated experience usus used (a) is reasonable (taking into account the experience of the pla sution equivalent to that which would be determined if each such assumption were egate, are reasonable (taking into account the experience of the plan and reasonable).	npanying statements, if inder the plan. Furtherm n and reasonable expe re reasonable. In the ca	any, is complete ore, in the case o ctations) or (b) w	e and acc of a plan of vould, in the	her than a mu he aggregate,	my opinior Itiemploye result in a
		Signature of actuary			Da	ite	
				G		_	
		Print or type name of actuary		Mos	st recent e	enrollment nun	nber
		Firm name		Telephone	number (including area	code)
		Address of the firm					
If t	he act	uary has not fully reflected any regulation or ruling promulgate	d under the statu	te in complet	ting this	schedule.	
		e box and see instructions					

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3	3 Contributions made to the plan for the plan year by employer(s) and employees:												
(a) Month-Day-Year		(b) Amount paid by employer		(c) Amount paid by employees	(a) Month-Day-Year		(b) Amount paid by employer				(c) Amount paid by employees		
					3 Tota	ls . ▶	(b)				(c)		
4	-	ntributions and											
а				ins, enter funded curr 	ent liability	/ percen	tage f	or prece	ding	4a	1 1	1.1 %	
b	If line 4a is le	ss than 100%.	 plans wi th more than 100 partic	ipants see	instruct	· · · ions. a	nd com	olete	чu		111 1 10	
	the following	table as appli	icable:										
				iquidity shortfall as of er		er of this p	olan ye	ar					
	(1) 1st		(2)	2nd	(3)	3rd				(4)	4th		
-	Actuarial cos	st mothod uso	d as the	basis for this plan yea	r's funding	ctandar	d acc	ount cor	nnuta	tion:			
5 a				□ Entry age normal									
d	☐ Aggregat	-	e l	Frozen initial liabili	ty	f 🗌 In	dividu	ial level	premi	um			
g		ıl aggregate	h i	☐ Other (specify) ►									
i	_			g method for this plan	-							es 🗌 No	
j		Yes," was the or approval we		made pursuant to a led?								es 🗌 No	
k				nter the date of the ruli							. ∐ Y∈	es 🗆 NO	
						· · ·	!			Day		Year	
6	Checklist of	certain actuari	al assum	ptions:		Pre-retirement				Post-retirement			
а	•	ed in insurance		•	. 6a	☐ Yes	<u> </u>		No	☐ Ye	es .	∐ No	
b	•	le code for val		•	b(1)								
					b(2)								
С	Interest rates												
_			lity .		. c(1)		1.1	1	%		1.1	%	
		'87" current lia			c(2)								
							1.		%			%	
d	Expense load				c(3)				%		.	%	
	Mojahtad av	aing oraga ratirama			c(3)				_			%	
е	Weighted av	erage retireme			c(3)		. . . 	 	%		. . 		
e f	Weighted av Annual without	erage retireme			c(3)		. . . 	 - . le	%		. . 		
	Weighted av	erage retireme drawal rates:	nt age		c(3) 6d 6e f(1)		 - - -	%		. . 		
	Annual without (1) Age 25. (2) Age 40.	erage retireme drawal rates:	nt age		c(3) 6d 6e f(1) f(2)			 - - - -	%		Fema		
	Annual without (1) Age 25. (2) Age 40. (3) Age 55.	erage retireme drawal rates:	nt age		c(3) 6d 6e f(1) f(2) f(3)				%		. 	% % % % % % % % % %	
f g	Annual without (1) Age 25. (2) Age 40. (3) Age 55. Salary scale	erage retireme drawal rates: 	nt age		c(3) 6d 6e f(1) f(2) f(3) 6g	a on the			%		Fema		
f g	Annual without (1) Age 25. (2) Age 40. (3) Age 55. Salary scale	erage retireme drawal rates: 	nt age		c(3) 6d 6e f(1) f(2) f(3) 6g	g on the			%		. 	% % % % % % % % % %	
f g	Annual withor (1) Age 25. (2) Age 40. (3) Age 55. Salary scale Estimated inv	erage retireme	nt age		(3) 6d 6e (f(1) f(2) f(3) 6g	l 			%		Fema		
f g h	Annual withor (1) Age 25. (2) Age 40. (3) Age 55. Salary scale Estimated inv	erage retireme	nt age	al value of assets for the	c(3) 6d 6e f(1) f(2) f(3) 6g ear:	l 	. . . valuati	 	% % % % %	h Charg	Fema	% % % % % % % % % %	
f g h	Annual without (1) Age 25. (2) Age 40. (3) Age 55. Salary scale Estimated inv	erage retireme	nt age	al value of assets for the	c(3) 6d 6e f(1) f(2) f(3) 6g ear:	g on the	. . . valuati	 	% % % % %	h Charg		% % % % % % % % % %	
f g h	Annual without (1) Age 25. (2) Age 40. (3) Age 55. Salary scale Estimated inv	erage retireme	nt age	al value of assets for the	c(3) 6d 6e f(1) f(2) f(3) 6g ear:	l g on the	. . . valuati	 	% % % % %	n Charg		% % % % % % % % % %	
f g h	Annual without (1) Age 25. (2) Age 40. (3) Age 55. Salary scale Estimated inv	erage retireme	nt age	al value of assets for the	c(3) 6d 6e f(1) f(2) f(3) 6g ear:	g on the	. . . valuati	 	% % % % %	h Charg		% % % % % % % % % %	
f g h	Annual without (1) Age 25. (2) Age 40. (3) Age 55. Salary scale Estimated inv	erage retireme	nt age	al value of assets for the	c(3) 6d 6e f(1) f(2) f(3) 6g ear:	d d d d d d d d d d d d d d d d d d d	. . . valuati	 	% % % % %	h Charg		% % % % % % % % % %	

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8	Miscellaneous information:							
а	If a waiver of a funding deficiency or an extension of an amortization period has been approved for this plan year, enter the							
	date of the ruling letter granting the approval							
b	If one or more alternative methods or rules (as listed in the instructions) were used for this plan code in accordance with the instructions ▶	year, enter the appropriate						
9	Funding standard account statement for this plan year:							
	Charges to funding standard account:							
а	Prior year funding deficiency, if any	9a						
b	Employer's normal cost for plan year as of valuation date	9b						
С	Amortization charges as of valuation date: Outstanding Balance	0(1)						
	(1) All bases except funding waivers	c(1) c(2)						
	(2) Funding waivers	9d						
	Interest as applicable on lines 9a, 9b, and 9c	9e						
	Additional interest charge due to late quarterly contributions, if applicable	70						
•	Additional funding charge for certain non-multiemployer plans with more than 100 participants, if applicable (see instructions).	9f						
а	Total charges. Add lines 9a through 9f	9g						
9	Credits to funding standard account:							
h	Prior year credit balance, if any	9h						
i	Employer contributions. Total from column (b) of line 3a	9i						
	Outstanding Balance							
j	Amortization credits as of valuation date	9j						
k	Interest as applicable to end of plan year on lines 9h, 9i, and 9j	9k						
I	Full funding limitation (FFL) and credits							
	(1) ERISA FFL (accrued liability FFL)	_						
	(2) "OBRA '87" FFL (150% current liability FFL)	_						
	(3) "RPA '94" override (90% current liability FFL)	1(4)						
	(4) FFL credit before reflecting "OBRA '87" FFL	I(4) I(5)						
m	(5) Additional credit due to "OBRA '87" FFL	m(1)						
1111	(1) Waived funding deficiency	m(2)						
n	Total credits. Add lines 9h through 9k, 9l(4), 9l(5), 9m(1)and 9m(2)	9n						
0	Credit balance: If line 9n is greater than line 9g, enter the difference	90						
	Funding deficiency: If line 9g is greater than line 9n, enter the difference	9p						
-	Current year's accumulated reconciliation account:							
•	(1) Due to additional funding charges as of the beginning of the plan year q(1)							
	(2) Due to additional interest charges as of the beginning of the plan year q(2)							
	(3) Due to waived funding deficiencies:							
	(a) Reconciliation outstanding balance as of valuation date q(3)(a)	_						
	(b) Reconciliation amount. Line 9c(2) balance minus line 9q(3)(a) . (q(3)(b)	m(4)						
	(4) Total as of valuation date,	q(4)						
10	Contribution necessary to avoid an accumulated funding deficiency. Enter the amount in line 9p	10						
	or the amount required under the alternative funding standard account if applicable	10						
11	Has a change been made in the actuarial assumptions for the current plan year? If "Yes," see in							
	Note: Changes in actuarial assumptions made for prior plan years for large underfunded plans (oth may be subject to approval. See instructions for a description of changes that are subject to approval.							
	- may be subject to abbroyal. See instructions for a describitor of characts that all Subject to abb	noval.						

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Additional Information for Certain Plans Other Than Multiemployer Plans Part II Please refer to Who Must File on page 1 of the instructions to determine if you must complete Part II. 12 Additional required funding charge (see instructions): a Enter "Gateway %." Divide line 1b(2) by line 1d(2)(c) and multiply by 100. If line 12a is at least 90%, go to line 12u and enter -0-. If line 12a is less than 80%, go to line 12b. If line 12a is at least 80% (but less than 90%), see instructions and, if applicable, enter the appropriate plan years and condition codes and go to line 12u and enter -0-. Otherwise, go to 12a Condition Code Plan Year 199_ 199____ 12b "RPA '94" current liability. Enter line 1d(2)(a) 12c 12d % **d** Funded current liability percentage. Divide line 12c by 12b and multiply by 100. . . . 12e e Unfunded current liability. Subtract line 12c from line 12b 12f f Liability attributable to any unpredictable contingent event benefit. g(1) g (1) Outstanding balance of unfunded old liability. (2) Additional unfunded old liability (see instructions). If the employer elected the Optional rule, subtract the sum of lines 12f and 12g(1) from line 12e. Enter -0- if negative. Otherwise, complete line 15 g(3) 12h h Unfunded new liability. Subtract the total of lines 12f and 12g(3) from line 12e. Enter -0- if negative. 12i Unfunded new liability amount (| | | | | % of line 12h) 12j k Deficit reduction contribution. Add lines 12i, 12j, and 1d(2)(b) 12k I Net charges in funding standard account used to offset the deficit reduction contribution. Enter 12I **m** Unpredictable contingent event amount: (1) Benefits paid during year attributable to unpredictable contingent event (2) Unfunded current liability percentage. Subtract the percentage m(2) |**m(3)**| 4 | 0 | . | 0 | 0 | m(4) (4) Enter the product of lines 12m(1), 12m(2), and 12m(3) m(5) (5) Amortization of all unpredictable contingent event liabilities . . . (6) "RPA '94" additional amount (see instructions) m(6) m(7)(7) Enter the greatest of line 12m(4), 12m(5), or 12m(6) **Preliminary Calculation** Preliminary additional funding charge: Enter the excess of line 12k over line 12l (if any), plus line 12n 12o o Contributions needed to increase current liability percentage to 100% (see instructions) . . . Enter the lesser of line 12n or 12o. Also, enter the result on line 12t if the employer elected neither the Optional rule under Code section 412(I)(3)(E) nor the Transition rule under Code section 12p Final Calculation (complete line 12q, 12r, or 12s, as applicable, and lines 12t and 12u) q If the employer elected to use the Transition rule, but did not elect to use the Optional rule, complete line 14 and enter the lesser of line 12p or 14f here and on line 12t 12q r If the employer elected to use the Optional rule, but did not elect to use the Transition rule, 12r complete line 13 and enter the greater of line 12p or 13q here and on line 12t s If the employer elected to use both the Optional rule and the Transition rule, enter the lesser of (1) the greater of line 12p or 13q, or (2) line 14f. Also, enter on line 12t 12s 12t **u** Adjusted additional funding charge. (| | | | 0 | % of line 12t). 12u

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13	Additional funding charge under prior law, for use with Optional and/or Transition rules:			
а	"OBRA '87" current liability. Enter line 1d(3)(a)	13a		
b	Adjusted value of assets (see instructions)	13b		
С	Funded current liability percentage. Divide line 13b by line 13a and multiply by 100	13c	.	%
d	Unfunded current liability. Subtract line 13b from line 13a	13d		
е	Outstanding balance of unfunded old liability	13e		
f	Liability attributable to any unpredictable contingent event benefit	13f		
g	Unfunded new liability. Subtract the total of lines 13e and 13f from line 13d	13g		
h	Unfunded new liability amount (L % of line 13g)	13h		
i	Unfunded old liability amount	13i		
j	Deficit reduction contribution. Add lines 13h and 13i	13j		
k	Net amortization charge for certain bases	13k		
ı	Unpredictable contingent event amount:			
	(1) Benefits paid during year attributable to unpredictable contingent event	-		
	(2) Unfunded current liability percentage. Subtract the percentage			
	on line 13c from 100%	-		
	(3) Transition percentage	-		
	(4) Enter the product of lines 13I(1), 13I(2) and 13I(3)	-		
	(5) Amortization of all unpredictable contingent event liabilities	1//		
	(6) Enter the greater of line 13I(4) or line 13I(5)	1(6)		
m	Additional funding charge (excess of line 13j over line 13k (if any), plus line 13l(6)	13m		
n	Assets needed to increase current liability percentage to 100% (line 13d)	13n 13o		
0	Smaller of line 13m or line 13n	13p		
p q	Interest adjustment	13p		
14	Transition rule:	134		
1 4 а	Initial funded current liability percentage. Enter the percentage from line 12d here	14a		%
b	Applicable percentage for transition rule (see instructions)	14b	0 .	%
C	Target percentage. Add lines 14a and 14b (see instructions)	14c		%
d	Contributions needed to increase the funded current liability percentage to the target percentage			
u	(see instructions)	14d		
e	Enter the amount from line 13q here (Additional funding charge under prior law)	14e		
f	Additional funding charge under transition rule of Code section 412(I)(11)(E): Enter the greater			
	of line 14d or 14e	14f		
15	Additional unfunded old liability without optional rule:			
а	Interest rate used to determine current liability for the first plan year beginning after 12/31/92	15a		%
b	Weighted average interest rate under Code section 412(b)(5)(B)(ii)(I) for the first plan year			
	beginning after 12/31/94	15b		%
С	Weighted average interest rate under Code section 412(b)(5)(B)(ii)(I) for the first plan year			
	beginning after 12/31/92	15c		%
d	"Prior interest rate." Multiply line 15a by line 15b and divide the result by line 15c	15d		%
е	Current liability as of valuation date, valued using the prior interest rate on line 15d, and mortality			
	assumptions used to determine current liability for the first plan year beginning after 12/31/92;			
	all other assumptions are the same as those used for line 12b	15e		
f	Additional unfunded old liability. Subtract line 15e from line 12b. Enter -0- if negative	15f		