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19	6. 7. Par	Amour	nt of actual co	vailable for computatests available for the computatests available for the computatest available for the computatest available for the computatest available for the computatest available f	credit. Multiply lin			ne 5 or \$30	,000			6 7	XXXXXX	(XXXXXX)
22	8.	Maxim	um Septic Cr	edit available this yea	ar							8	XXXXXX	XXXXXX :
23	9.		ed Septic Cre									9	XXXXXX	(XXXXXX)
4	10.	Interes	t subsidy rec	eived, if any (from Pa	ırt 5, line 36)							10	XXXXXX	(XXXXXX)
5	11.			dit available for 2023		from line 9						11	XXXXXX	(XXXXXX)
6	12.	Tax fro	m return (see	e instructions)								12	XXXXX	(XXXXXX z
7	13.			tic Credit allowable th	nis year. You mus	t enclose S	chedule S	C with your	return			13	XXXXXX	(XXXXXX)
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4		2020		SC, line 14, col. c)	XXXXXXX	XXXXX	XXXX	XXXXX	XXX	XXX	XXXXX	XXXX	2024-2025	
5		2020		SC, line 14, col. c)	YYYYYY	XXXXX	YYYY	YYYYY	YYY	YYY	XXXXX	$\frac{1}{2}$	2024-2025	
6		2021		SC, line 14, col. c)	YYYYYY	XXXXX	YYYY	YYYYY	YYY	YYY	XXXXX	$\frac{1}{2}$	2024-2020	
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7	45	2023	(2023 Scn.	SC, line 7)	*****	^^^^	~^^(\^^^\ /VVVVV	^^^		^^^^	~~~	2024-2028	
8	15.	Totals				ΛΛΛΛΛ	^^^	$(\Lambda\Lambda\Lambda\Lambda\Lambda$	ΛΛΛ	$\Lambda\Lambda\Lambda$	ΛΛΛΛΛ	$\lambda \lambda \lambda \lambda$		
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2023 Schedule SC, pg. 3

SOCIAL SECNO

AREA RESERVED FOR 2-D BARCODE

Part 5. Computation of Interest Subsidy 16. Total amount of loan or beterment outstanding during 2018 17. Number of days the loan or beterment outstanding during 2019 18. Amount in line 16. X (number of days in line 27 + 365) x 5.75% 19. Total amount of loan or beterment outstanding during 2019 19. Number of days the loan or beterment outstanding during 2019 21. Amount in line 19. X (number of days in line 20 + 365) x 5.5% 22. Total amount of loan or beterment outstanding during 2020 23. Number of days the loan or beterment was issued for during 2020 24. Amount in line 2x (number of days in line 23 + 365) x 5% 25. Total amount of loan or beterment vast issued for during 2021 26. Number of days the loan or beterment outstanding during 2021 27. Amount in line 2x (number of days in line 28 + 365) x 5% 28. Total amount of loan or beterment outstanding during 2021 28. Number of days the loan or beterment outstanding during 2022 29. Number of days the loan or beterment outstanding during 2022 29. Number of loays the loan or beterment outstanding during 2022 29. Number of days the loan or beterment outstanding during 2023 20. Number of days the loan or beterment outstanding during 2023 30. Amount in line 2x (number of days in line 2x + 365) x 5.5% 30. Amount in line 2x (number of days in line 2x + 365) x 5.5% 30. Amount in line 2x (number of days in line 2x + 365) x 5.5% 30. Amount in line 2x (number of days in line 2x + 365) x 5.5% 30. Amount in line 2x (number of days in line 2x + 365) x 5.5% 30. Amount in line 2x (number of days in line 2x + 365) x 5.5% 30. Amount in line 2x (number of days line 2x + 365) x 5.5% 30. Amount in line 2x (number of days line 2x + 365) x 5.5% 30. Amount in line 2x (number of days line 2x + 365) x 5.5% 31. Total amount of loan or beterment outstanding during 2023 32. Number of days the loan or beterment outstanding during 2023 33. Amount in line 2x (number of days line 2x + 365) x 5.5% 34. Amount in line 2x (number of days line 2x + 365) x 5.5% 35. Total l	16				
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