

For calendar year **2025** or tax year beginning , and ending

Name of foundation AMATEUR RADIO DIGITAL COMMUNICATIONS				A Employer identification number 45-3751971	
Number and street (or P.O. box number if mail is not delivered to street address) 5663 BALBOA AVE			Room/suite 432	B Telephone number 858-477-9900	
City or town SAN DIEGO		State or province CA	Country	C If exemption application is pending, check here ... <input type="checkbox"/>	
			ZIP or foreign postal code 92111	D 1. Foreign organizations, check here <input type="checkbox"/>	
G Check all that apply: <input type="checkbox"/> Initial return <input type="checkbox"/> Initial return of a former public charity <input type="checkbox"/> Final return <input type="checkbox"/> Amended return <input type="checkbox"/> Address change <input type="checkbox"/> Name change				2. Foreign organizations meeting the 85% test, check here and attach computation <input type="checkbox"/>	
H Check type of organization: <input checked="" type="checkbox"/> Section 501(c)(3) exempt private foundation <input type="checkbox"/> Section 4947(a)(1) nonexempt charitable trust <input type="checkbox"/> Other taxable private foundation				E If private foundation status was terminated under section 507(b)(1)(A), check here ... <input type="checkbox"/>	
I Fair market value of all assets at end of year (from Part II, col. (c), line 16) \$ 142,886,749.		J Accounting method: <input type="checkbox"/> Cash <input checked="" type="checkbox"/> Accrual <input type="checkbox"/> Other (specify) _____		F If the foundation is in a 60-month termination under section 507(b)(1)(B), check here ... <input type="checkbox"/>	
		(Part I, column (d), must be on cash basis.)			

Part I Analysis of Revenue and Expenses <small>(The total of amounts in columns (b), (c), and (d) may not necessarily equal the amounts in column (a).)</small>		(a) Revenue and expenses per books	(b) Net investment income	(c) Adjusted net income	(d) Disbursements for charitable purposes (cash basis only)
Revenue	1 Contributions, gifts, grants, etc., received			N/A	
	2 Check <input checked="" type="checkbox"/> if the foundation is not required to attach Sch. B				
	3 Interest on savings and temporary cash investments				
	4 Dividends and interest from securities	3,230,347.	3,230,347.		STATEMENT 1
	5a Gross rents				
	b Net rental income or (loss)				
	6a Net gain or (loss) from sale of assets not on line 10	7,296,740.			
	b Gross sales price for all assets on line 6a	14,971,091.			
	7 Capital gain net income (from Part IV, line 2)		7,296,740.		
	8 Net short-term capital gain				
	9 Income modifications				
	10a Gross sales less returns and allowances				
b Less: Cost of goods sold					
c Gross profit or (loss)					
11 Other income	18,813.	0.		STATEMENT 2	
12 Total. Add lines 1 through 11	10,545,900.	10,527,087.			
Operating and Administrative Expenses	13 Compensation of officers, directors, trustees, etc.	169,572.	0.		169,572.
	14 Other employee salaries and wages	895,510.	0.		854,977.
	15 Pension plans, employee benefits	251,882.	0.		240,310.
	16a Legal fees STMT 3	23,442.	0.		23,442.
	b Accounting fees STMT 4	49,300.	0.		49,300.
	c Other professional fees STMT 5	92,060.	0.		92,060.
	17 Interest				
	18 Taxes STMT 6	129,389.	0.		0.
	19 Depreciation and depletion				
	20 Occupancy				
	21 Travel, conferences, and meetings	59,753.	0.		59,753.
	22 Printing and publications				
	23 Other expenses STMT 7	303,721.	0.		303,721.
	24 Total operating and administrative expenses. Add lines 13 through 23	1,974,629.	0.		1,793,135.
	25 Contributions, gifts, grants paid	3,279,390.			3,467,865.
26 Total expenses and disbursements. Add lines 24 and 25	5,254,019.	0.		5,261,000.	
27 Subtract line 26 from line 12:					
a Excess of revenue over expenses and disbursements ...	5,291,881.				
b Net investment income (if negative, enter -0-)		10,527,087.			
c Adjusted net income (if negative, enter -0-)			N/A		

Part II Balance Sheets		Attached schedules and amounts in the description column should be for end-of-year amounts only.		
		Beginning of year	End of year	
		(a) Book value	(b) Book value	(c) Fair market value
Assets	1 Cash - non-interest-bearing	138,256.	101,305.	101,305.
	2 Savings and temporary cash investments	6,463,474.	15,154,109.	15,154,109.
	3 Accounts receivable			
	Less: allowance for doubtful accounts			
	4 Pledges receivable			
	Less: allowance for doubtful accounts			
	5 Grants receivable			
	6 Receivables due from officers, directors, trustees, and other disqualified persons			
	7 Other notes and loans receivable			
	Less: allowance for doubtful accounts			
	8 Inventories for sale or use			
	9 Prepaid expenses and deferred charges		1,235.	1,235.
	10a Investments - U.S. and state government obligations STMT 8	11,335,564.	11,377,185.	11,377,185.
	b Investments - corporate stock			
	c Investments - corporate bonds			
	11 Investments - land, buildings, and equipment: basis			
Less: accumulated depreciation				
12 Investments - mortgage loans				
13 Investments - other STMT 9	110,255,124.	116,252,915.	116,252,915.	
14 Land, buildings, and equipment: basis				
Less: accumulated depreciation				
15 Other assets (describe _____)				
16 Total assets (to be completed by all filers - see the instructions. Also, see page 1, item I)	128,192,418.	142,886,749.	142,886,749.	
Liabilities	17 Accounts payable and accrued expenses	33,430.	162,175.	
	18 Grants payable	518,162.	329,685.	
	19 Deferred revenue			
	20 Loans from officers, directors, trustees, and other disqualified persons			
	21 Mortgages and other notes payable			
	22 Other liabilities (describe STATEMENT 10)	458,830.	590,396.	
23 Total liabilities (add lines 17 through 22)	1,010,422.	1,082,256.		
Net Assets or Fund Balances	Foundations that follow FASB ASC 958, check here <input checked="" type="checkbox"/> and complete lines 24, 25, 29, and 30.			
	24 Net assets without donor restrictions	127,181,996.	141,804,493.	
	25 Net assets with donor restrictions			
	Foundations that do not follow FASB ASC 958, check here <input type="checkbox"/> and complete lines 26 through 30.			
	26 Capital stock, trust principal, or current funds			
	27 Paid-in or capital surplus, or land, bldg., and equipment fund			
	28 Retained earnings, accumulated income, endowment, or other funds			
29 Total net assets or fund balances	127,181,996.	141,804,493.		
30 Total liabilities and net assets/fund balances	128,192,418.	142,886,749.		

Part III Analysis of Changes in Net Assets or Fund Balances

1 Total net assets or fund balances at beginning of year - Part II, line 29, column (a) (must agree with end-of-year figure reported on prior year's return)	1	127,181,996.
2 Enter amount from Part I, line 27a	2	5,291,881.
3 Other increases not included on line 2 (itemize) UNREALIZED GAINS	3	9,462,182.
4 Add lines 1, 2, and 3	4	141,936,059.
5 Decreases not included on line 2 (itemize) DEFERRED TAX EXPENSE	5	131,566.
6 Total net assets or fund balances at end of year (line 4 minus line 5) - Part II, line 29, column (b)	6	141,804,493.

Part IV Capital Gains and Losses for Tax on Investment Income

	(a) List and describe the kind(s) of property sold (for example, real estate, 2-story brick warehouse; or common stock, 200 shs. MLC Co.)	(b) How acquired P - Purchase D - Donation	(c) Date acquired (mo., day, yr.)	(d) Date sold (mo., day, yr.)
1a	ETF SECURITIES EQUITIES	P		10/27/25
b	MUTUAL FUNDS EQUITIES	P		07/14/25
c	ETF SECURITIES BONDS	P		10/24/25
d				
e				

	(e) Gross sales price	(f) Depreciation allowed (or allowable)	(g) Cost or other basis plus expense of sale	(h) Gain or (loss) ((e) plus (f) minus (g))
a	12,881,607.		5,945,203.	6,936,404.
b	1,157,565.		670,691.	486,874.
c	931,919.		1,058,457.	-126,538.
d				
e				

Complete only for assets showing gain in column (h) and owned by the foundation on 12/31/69.			(l) Gains (Col. (h) gain minus col. (k), but not less than -0-) or Losses (from col. (h))
(i) FMV as of 12/31/69	(j) Adjusted basis as of 12/31/69	(k) Excess of col. (i) over col. (j), if any	
a			6,936,404.
b			486,874.
c			-126,538.
d			
e			

2	Capital gain net income or (net capital loss) { If gain, also enter on Part I, line 7 If (loss), enter -0- on Part I, line 7	2	7,296,740.
3	Net short-term capital gain or (loss) as defined in sections 1222(5) and (6): If gain, also enter in Part I, line 8, column (c). See instructions. If (loss), enter -0- on Part I, line 8	3	N/A

Part V Excise Tax Based on Investment Income (Section 4940(a), 4940(b), or 4948 - see instructions)

1a	Exempt operating foundations described in section 4940(d)(2), check here <input type="checkbox"/> and enter "N/A" on line 1. Date of ruling or determination letter: _____ (attach copy of letter if necessary - see instructions)	1	146,327.
b	All other domestic foundations enter 1.39% (0.0139) of line 27b. Exempt foreign organizations, enter 4% (0.04) of Part I, line 12, column (b)		
2	Tax under section 511 (domestic section 4947(a)(1) trusts and taxable foundations only; others, enter -0-)	2	0.
3	Add lines 1 and 2	3	146,327.
4	Subtitle A (income) tax (domestic section 4947(a)(1) trusts and taxable foundations only; others, enter -0-)	4	0.
5	Tax based on investment income. Subtract line 4 from line 3. If zero or less, enter -0-	5	146,327.
6	Credits/Payments:		
a	2025 estimated tax payments and 2024 overpayment credited to 2025	6a	70,430.
b	Exempt foreign organizations - tax withheld at source	6b	0.
c	Tax paid with application for extension of time to file (Form 8868)	6c	0.
d	Backup withholding erroneously withheld	6d	0.
7	Total credits and payments. Add lines 6a through 6d	7	70,430.
8	Enter any penalty for underpayment of estimated tax. Check here <input checked="" type="checkbox"/> if Form 2220 is attached	8	4,113.
9	Tax due. If the total of lines 5 and 8 is more than line 7, enter amount owed	9	80,010.
10	Overpayment. If line 7 is more than the total of lines 5 and 8, enter the amount overpaid	10	
11	Enter the amount of line 10 to be: Credited to 2026 estimated tax _____ Refunded ...	11	

Part VI-A Statements Regarding Activities

	Yes	No
1a During the tax year, did the foundation attempt to influence any national, state, or local legislation or did it participate or intervene in any political campaign?		X
b Did it spend more than \$100 during the year (either directly or indirectly) for political purposes? See the instructions for the definition If the answer is "Yes" to 1a or 1b, attach a detailed description of the activities and copies of any materials published or distributed by the foundation in connection with the activities.		X
c Did the foundation file Form 1120-POL for this year?		X
d Enter the amount (if any) of tax on political expenditures (section 4955) imposed during the year: (1) On the foundation. \$ <u>0.</u> (2) On foundation managers. \$ <u>0.</u>		
e Enter the reimbursement (if any) paid by the foundation during the year for political expenditure tax imposed on foundation managers. \$ <u>0.</u>		
2 Has the foundation engaged in any activities that have not previously been reported to the IRS?		X
If "Yes," attach a detailed description of the activities.		
3 Has the foundation made any changes, not previously reported to the IRS, in its governing instrument, articles of incorporation, or bylaws, or other similar instruments? If "Yes," attach a conformed copy of the changes		X
4a Did the foundation have unrelated business gross income of \$1,000 or more during the year?		X
b If "Yes," has it filed a tax return on Form 990-T for this year?		N/A
5 Was there a liquidation, termination, dissolution, or substantial contraction during the year?		X
If "Yes," attach the statement required by General Instruction T.		
6 Are the requirements of section 508(e) (relating to sections 4941 through 4945) satisfied either: • By language in the governing instrument, or • By state legislation that effectively amends the governing instrument so that no mandatory directions that conflict with the state law remain in the governing instrument?	X	
7 Did the foundation have at least \$5,000 in assets at any time during the year? If "Yes," complete Part II, col. (c), and Part XIV	X	
8a Enter the states to which the foundation reports or with which it is registered. See instructions. _____ <u>CA, WA, OR, TX, AZ, GA, SD</u>		
b If the answer is "Yes" to line 7, has the foundation furnished a copy of Form 990-PF to the Attorney General (or designate) of each state as required by General Instruction G? If "No," attach explanation	X	
9 Is the foundation claiming status as a private operating foundation within the meaning of section 4942(j)(3) or 4942(j)(5) for calendar year 2025 or the tax year beginning in 2025? See the instructions for Part XIII. If "Yes," complete Part XIII		X
10 Did any persons become substantial contributors during the tax year? If "Yes," attach a schedule listing their names and addresses		X
11 At any time during the year, did the foundation, directly or indirectly, own a controlled entity within the meaning of section 512(b)(13)? If "Yes," attach schedule. See instructions		X
12 Did the foundation make a distribution to a donor advised fund over which the foundation or a disqualified person had advisory privileges? If "Yes," attach statement. See instructions		X
13 Did the foundation comply with the public inspection requirements for its annual returns and exemption application?	X	
Website address <u>ARDC.NET</u>		
14 The books are in care of <u>RIA JAIRAM, TREASURER</u> Telephone no. <u>858-477-9900</u> Located at <u>5663 BALBOA AVE, 432, SAN DIEGO, CA</u> ZIP+4 <u>92111</u>		
15 Section 4947(a)(1) nonexempt charitable trusts filing Form 990-PF in lieu of Form 1041 - check here <input type="checkbox"/> and enter the amount of tax-exempt interest received or accrued during the year 15 N/A		
16 At any time during calendar year 2025, did the foundation have an interest in or a signature or other authority over a bank, securities, or other financial account in a foreign country?		X
See the instructions for exceptions and filing requirements for FinCEN Form 114. If "Yes," enter the name of the foreign country		

Part VI-B Statements Regarding Activities for Which Form 4720 May Be Required

File Form 4720 if any item is checked in the "Yes" column, unless an exception applies.

Table with 3 columns: Question, Yes, No. Rows include 1a(1) through 1a(6), 1b, 1d, 2a, 2b, 3a, 3b, 4a, 4b. 'Yes' and 'No' columns contain 'X' or are blank.

Part VI-B Statements Regarding Activities for Which Form 4720 May Be Required (continued)

	Yes	No
5a During the year, did the foundation pay or incur any amount to:		
(1) Carry on propaganda, or otherwise attempt to influence legislation (section 4945(e))?		X
(2) Influence the outcome of any specific public election (see section 4955); or to carry on, directly or indirectly, any voter registration drive?		X
(3) Provide a grant to an individual for travel, study, or other similar purposes?		X
(4) Provide a grant to an organization other than a charitable, etc., organization described in section 4945(d)(4)(A)? See instructions		X
(5) Provide for any purpose other than religious, charitable, scientific, literary, or educational purposes, or for the prevention of cruelty to children or animals?		X
b If any answer is "Yes" to 5a(1)-(5), did any of the transactions fail to qualify under the exceptions described in Regulations section 53.4945 or in a current notice regarding disaster assistance? See instructions	N/A	
c Organizations relying on a current notice regarding disaster assistance, check here	<input type="checkbox"/>	
d If the answer is "Yes" to question 5a(4), does the foundation claim exemption from the tax because it maintained expenditure responsibility for the grant? If "Yes," attach the statement required by Regulations section 53.4945-5(d).	N/A	
6a Did the foundation, during the year, receive any funds, directly or indirectly, to pay premiums on a personal benefit contract?		X
b Did the foundation, during the year, pay premiums, directly or indirectly, on a personal benefit contract? If "Yes" to 6b, file Form 8870.		X
7a At any time during the tax year, was the foundation a party to a prohibited tax shelter transaction?		X
b If "Yes," did the foundation receive any proceeds or have any net income attributable to the transaction?	N/A	
8 Is the foundation subject to the section 4960 tax on payment(s) of more than \$1,000,000 in remuneration or excess parachute payment(s) during the year?		X

Part VII Information About Officers, Directors, Trustees, Foundation Managers, Highly Paid Employees, and Contractors

1 List all officers, directors, trustees, and foundation managers and their compensation.

(a) Name and address	(b) Title, and average hours per week devoted to position	(c) Compensation (If not paid, enter -0-)	(d) Contributions to employee benefit plans and deferred compensation	(e) Expense account, other allowances
SEE STATEMENT 11		169,572.	16,957.	0.

2 Compensation of five highest-paid employees (other than those included on line 1). If none, enter "NONE."

(a) Name and address of each employee paid more than \$50,000	(b) Title, and average hours per week devoted to position	(c) Compensation	(d) Contributions to employee benefit plans and deferred compensation	(e) Expense account, other allowances
SCHUYLER ERLE - 5663 BALBOA AVE #432, SAN DIEGO, CA 92111	DIRECTOR OF TECHNOLOGY 40.00	198,000.	19,800.	0.
JOHN BURWELL - 5663 BALBOA AVE #432, SAN DIEGO, CA 92111	PROGRAM MANAGER 40.00	180,000.	16,500.	0.
ADAM LEWIS - 5663 BALBOA AVE #432, SAN DIEGO, CA 92111	IT & DEVELOPMENT OP MANAGER 40.00	140,000.	14,000.	0.
CHELSEA PARRAGA - 5663 BALBOA AVE #432, SAN DIEGO, CA 92111	GRANTS MANAGER 32.00	110,024.	11,002.	0.
MERIDETH STROH - 5663 BALBOA AVE #432, SAN DIEGO, CA 92111	OPERATIONS MANAGER 32.00	93,916.	7,513.	0.
Total number of other employees paid over \$50,000				0

Part VII Information About Officers, Directors, Trustees, Foundation Managers, Highly Paid Employees, and Contractors (continued)

3 Five highest-paid independent contractors for professional services. If none, enter "NONE."

(a) Name and address of each person paid more than \$50,000	(b) Type of service	(c) Compensation
OPEN TECH STRATEGIES, LLC 333 E 102ND STREET #339, NEW YORK, NY 10029	SOFTWARE DEVELOPMENT	77,500.
Total number of others receiving over \$50,000 for professional services		0

Part VIII-A Summary of Direct Charitable Activities

List the foundation's four largest direct charitable activities during the tax year. Include relevant statistical information such as the number of organizations and other beneficiaries served, conferences convened, research papers produced, etc.	Expenses
1 SEE STATEMENT 12	230,732.
2 SEE STATEMENT 13	3,279,390.
3 	
4 	

Part VIII-B Summary of Program-Related Investments

Describe the two largest program-related investments made by the foundation during the tax year on lines 1 and 2.	Amount
1 N/A	
2 	
3 All other program-related investments. See instructions.	
Total. Add lines 1 through 3	0.

Part IX Minimum Investment Return (All domestic foundations must complete this part. Foreign foundations, see instructions.)

1 Fair market value of assets not used (or held for use) directly in carrying out charitable, etc., purposes:			
a	Average monthly fair market value of securities	1a	131,956,003.
b	Average of monthly cash balances	1b	2,696,453.
c	Fair market value of all other assets (see instructions)	1c	
d	Total (add lines 1a, 1b, and 1c)	1d	134,652,456.
e	Reduction claimed for blockage or other factors reported on lines 1a and 1c (attach detailed explanation)	1e	0.
2	Acquisition indebtedness applicable to line 1 assets	2	0.
3	Subtract line 2 from line 1d	3	134,652,456.
4	Cash deemed held for charitable activities. Enter 1.5% (0.015) of line 3 (for greater amount, see instructions)	4	2,019,787.
5	Net value of noncharitable-use assets. Subtract line 4 from line 3	5	132,632,669.
6	Minimum investment return. Enter 5% (0.05) of line 5	6	6,631,633.

Part X Distributable Amount (see instructions) (Section 4942(j)(3) and (j)(5) private operating foundations and certain foreign organizations, check here and do not complete this part.)

1	Minimum investment return from Part IX, line 6	1	6,631,633.
2a	Tax on investment income for 2025 from Part V, line 5	2a	146,327.
b	Income tax for 2025. (This does not include the tax from Part V.)	2b	
c	Add lines 2a and 2b	2c	146,327.
3	Distributable amount before adjustments. Subtract line 2c from line 1	3	6,485,306.
4	Recoveries of amounts treated as qualifying distributions	4	18,813.
5	Add lines 3 and 4	5	6,504,119.
6	Deduction from distributable amount (see instructions)	6	0.
7	Distributable amount as adjusted. Subtract line 6 from line 5. Enter here and on Part XII, line 1	7	6,504,119.

Part XI Qualifying Distributions (see instructions)

1 Amounts paid (including administrative expenses) to accomplish charitable, etc., purposes:			
a	Expenses, contributions, gifts, etc. - total from Part I, line 26, column (d)	1a	5,261,000.
b	Program-related investments - total from Part VIII-B	1b	0.
2	Amounts paid to acquire assets used (or held for use) directly in carrying out charitable, etc., purposes	2	
3 Amounts set aside for specific charitable projects that satisfy the:			
a	Suitability test (prior IRS approval required)	3a	
b	Cash distribution test (attach the required schedule)	3b	
4	Qualifying distributions. Add lines 1a through 3b. Enter here and on Part XII, line 4	4	5,261,000.

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Part XII Undistributed Income (see instructions)

	(a) Corpus	(b) Years prior to 2024	(c) 2024	(d) 2025
1 Distributable amount for 2025 from Part X, line 7				6,504,119.
2 Undistributed income, if any, as of the end of 2025:				
a Enter amount for 2024 only			0.	
b Total for prior years:		0.		
3 Excess distributions carryover, if any, to 2025:				
a From 2020				
b From 2021				
c From 2022	2,688,673.			
d From 2023	1,654,477.			
e From 2024				
f Total of lines 3a through 3e	4,343,150.			
4 Qualifying distributions for 2025 from Part XI, line 4: \$ 5,261,000.				
a Applied to 2024, but not more than line 2a ...			0.	
b Applied to undistributed income of prior years (Election required - see instructions) ...		0.		
c Treated as distributions out of corpus (Election required - see instructions)	0.			
d Applied to 2025 distributable amount				5,261,000.
e Remaining amount distributed out of corpus	0.			
5 Excess distributions carryover applied to 2025 (If an amount appears in column (d), the same amount must be shown in column (a).)	1,243,119.			1,243,119.
6 Enter the net total of each column as indicated below:				
a Corpus. Add lines 3f, 4c, and 4e. Subtract line 5	3,100,031.			
b Prior years' undistributed income. Subtract line 4b from line 2b		0.		
c Enter the amount of prior years' undistributed income for which a notice of deficiency has been issued, or on which the section 4942(a) tax has been previously assessed		0.		
d Subtract line 6c from line 6b. Taxable amount - see instructions		0.		
e Undistributed income for 2024. Subtract line 4a from line 2a. Taxable amount - see instr. ...			0.	
f Undistributed income for 2025. Subtract lines 4d and 5 from line 1. This amount must be distributed in 2026				0.
7 Amounts treated as distributions out of corpus to satisfy requirements imposed by section 170(b)(1)(F) or 4942(g)(3) (Election may be required - see instructions)	0.			
8 Excess distributions carryover from 2020 not applied on line 5 or line 7	0.			
9 Excess distributions carryover to 2026. Subtract lines 7 and 8 from line 6a	3,100,031.			
10 Analysis of line 9:				
a Excess from 2021				
b Excess from 2022	1,445,554.			
c Excess from 2023	1,654,477.			
d Excess from 2024				
e Excess from 2025				

Part XIII Private Operating Foundations (see instructions and Part VI-A, question 9)

N/A

1 a If the foundation has received a ruling or determination letter that it is a private operating foundation, and the ruling is effective for 2025, enter the date of the ruling

b Check box to indicate whether the foundation is a private operating foundation described in section 4942(j)(3) or 4942(j)(5)

Table with 5 columns: (a) 2025, (b) 2024, (c) 2023, (d) 2022, (e) Total. Rows include 2a-e (Qualifying distributions) and 3a-d (Alternative tests).

Part XIV Supplementary Information (Complete this part only if the foundation had \$5,000 or more in assets at any time during the year-see instructions.)

1 Information Regarding Foundation Managers: a List any managers of the foundation who have contributed more than 2% of the total contributions received by the foundation before the close of any tax year (but only if they have contributed more than \$5,000). (See section 507(d)(2).)

NONE

b List any managers of the foundation who own 10% or more of the stock of a corporation (or an equally large portion of the ownership of a partnership or other entity) of which the foundation has a 10% or greater interest.

NONE

2 Information Regarding Contribution, Grant, Gift, Loan, Scholarship, etc., Programs: Check here [X] if the foundation only makes contributions to preselected charitable organizations and does not accept unsolicited requests for funds. If the foundation makes gifts, grants, etc., to individuals or organizations under other conditions, complete items 2a, 2b, 2c, and 2d.

a The name, address, and telephone number or email address of the person to whom applications should be addressed:

b The form in which applications should be submitted and information and materials they should include:

c Any submission deadlines:

d Any restrictions or limitations on awards, such as by geographical areas, charitable fields, kinds of institutions, or other factors:

Part XIV Supplementary Information *(continued)*

3 Grants and Contributions Paid During the Year or Approved for Future Payment				
Recipient	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution **	Amount
Name and address (home or business)				
a Paid during the year				
ALBERTA DIGITAL RADIO COMMUNICATIONS SOCIETY 43 CITADEL BAY NW CALGARY, ALBERTA, CANADA		PC	DEVELOP A HIGH SPEED OFDM-BASED DIGITAL MODEM FOR THE 400 MHZ AMATEUR RADIO BAND, ENABLING SIGNIFICANTLY	60,000.
AMERICAN INDIAN SCIENCE AND ENGINEERING SOCIETY 6321 RIVERSIDE PLAZA LN B ALBUQUERQUE, NM 87120		PC	PROVIDE 12 UNDERGRADUATE SCHOLARSHIPS TO INDIGENOUS STUDENTS PURSUING STEM FIELDS	72,000.
APEX FRIENDSHIP MIDDLE SCHOOL 7701 HUMIE OLIVE RD APEX, NC 27502		GOV	FUNDED PURCHASING OF RADIO KITS THAT ENABLE EIGHTH GRADE ENGINEERING STUDENTS TO LEARN HANDS-ON	1,783.
APRS FOUNDATION 2364 BERNARD RD NW ATLANTA, GA 30318		PC	FORMED IN 2022. "SUPPORTS THE AUTOMATIC PACKET REPORTING SYSTEM (APRS)"	1,044.
ARRL FOUNDATION 225 MAIN ST NEWINGTON, CT 06070		SO TYPE I	FINAL PAYMENT OF \$507,500 FOR THREE TOTAL YEARS TO FUND THE ARDC SCHOLARSHIP. TOTAL REQUEST IS	507,500.
Total SEE CONTINUATION SHEET(S)				3a 3,467,865.
b Approved for future payment				
EGE UNIVERSITY KAZMDIRIK, BORNOVA METRO STASYONU BORNOVA, ZMIR, TURKEY		GOV	RESEARCH ON DEVELOPING AN ESP32-BASED FRAMEWORK FOR LINK MONITORING IN MESH WIRELESS NETWORKS IN	10,575.
INTERNET ARCHIVE 300 FUNSTON AVE UNIT 605 SAN FRANCISCO, CA 94118		PC	EXPAND DLARC BY DIGITIZING MORE MATERIALS AND INCREASING OUTREACH TO PRESERVE AND PROVIDE	319,110.
Total				3b 329,685.

Part XIV Supplementary Information

3 Grants and Contributions Paid During the Year (Continuation)

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution	Amount
ARRL FOUNDATION (ON BEHALF OF INTERNATIONAL AMATEUR RADIO UNION) 225 MAIN STREET NEWINGTON, CT 06111-1400		SO TYPE I	TO SUPPORT SPECTRUM DEFENSE AND AMATEUR RADIO ADVOCACY.	1,000.
BATTIEST PUBLIC SCHOOLS PO. BOX 99 BATTIEST, OK 74722		GOV	EQUIPMENT FOR STUDENTS AND COMMUNITY MEMBERS IN RURAL OKLAHOMA CAN LEARN RADIO BASICS, EARN LICENSES, AND	3,303.
BLACK GIRLS DO ENGINEER CORPORATION 495 FLATBUSH AVE. SUITE 30 BROOKLYN, NY 11225		PC	TEACHES BROOKLYN YOUTH AMATEUR RADIO AND DIGITAL COMMUNICATIONS THROUGH HANDS ON WORKSHOPS, LICENSING	25,000.
BOUNDARY AMATEUR RADIO CLUB INC. P.O. BOX 197 NAPLES, ID 83847		PC	SUPPORTS IN PERSON AND ONLINE LICENSE CLASSES, ELECTRONICS AND SDR BASED ACTIVITIES, WEATHER	9,394.
BUTLER COUNTY AMATEUR FM ASSOCIATION 307 PHEASANT DRIVE EVANS CITY, PA 16033		PC	REPLACING AN AGING REPEATER DUPLEXER SO THE SYSTEM CAN RUN PROPERLY AND REACH MORE USERS, INCLUDING	7,000.
CALIFORNIA HISTORICAL RADIO SOCIETY PO BOX 31659 SAN FRANCISCO, CA 94131		PC	CHRS IS A NONPROFIT EDUCATIONAL ORGANIZATION FOUNDED IN 1974 TO PROMOTE THE PRESERVATION,	1,000.
CASE AMATEUR RADIO CLUB OF CASE WESTERN RESERVE UNIVERSITY W8EDU 10900 EUCLID AVENUE CLEVELAND, OH 44106		PC	FUNDS SENIOR PROJECTS RELATED TO RADIO COMMUNICATIONS FOR ENGINEERING STUDENTS.	3,500.
CASE AMATEUR RADIO CLUB OF CASE WESTERN RESERVE UNIVERSITY W8EDU 10900 EUCLID AVENUE CLEVELAND, OH 44106		PC	PROVIDE MATERIALS AND LAB SUPPORT FOR UNDERGRADUATE ENGINEERING SENIOR PROJECTS FOCUSED ON	3,500.
CENTRAL KANSAS AMATEUR RADIO CLUB INC. 1558 AUSTIN CIR SALINA, KS 67401		PC	CREATE A MOBILE STEM/AR LAB SERVING UNDERSERVED COMMUNITIES ACROSS RURAL KANSAS.	35,640.
CREATIVE COMMONS 211 HOPE ST UNIT 1866 MOUNTAIN VIEW, CA 94042		PC	A NON-PROFIT ORGANIZATION AND INTERNATIONAL NETWORK DEVOTED TO EDUCATIONAL ACCESS AND EXPANDING	1,030.
Total from continuation sheets				2,825,538.

Part XIV Supplementary Information

3 Grants and Contributions Paid During the Year (Continuation)

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution	Amount
ELECTRONIC APPLICATIONS RADIO SERVICE 10193 CARDIGAN DR UNION, KY 41091		PC	FUNDING TO HOST THE 2025 YOUTH ON THE AIR JUNIOR USA CAMP TO PROMOTE YOUTH INVOLVEMENT IN AMATEUR	20,181.
ELECTRONIC APPLICATIONS RADIO SERVICE INC 10193 CARDIGAN DRIVE UNION, KY 41091		PC	FUNDING TO HOST THE YOUTH ON THE AIR CAMP TO PROMOTE YOUTH INVOLVEMENT IN AMATEUR RADIO.	10,662.
ELECTRONIC APPLICATIONS RADIO SERVICE INC 10193 CARDIGAN DRIVE UNION, KY 41091		PC	ADDITIONAL FUNDS TO COVER INCREASED NUMBER OF CAMPERS AND COSTS.	22,000.
ELECTRONIC FRONTIER FOUNDATION 815 EDDY STREET SAN FRANCISCO, CA 94109		PC	LEADING NONPROFIT ORGANIZATION DEFENDING CIVIL LIBERTIES IN THE DIGITAL WORLD.	1,030.
ESTERO RADIO CLUB INC 1 GRAND AVENUE SAN LUIS OBISPO, CA 93407-0675		PC	UPGRADE AND EXPAND THE SAN LUIS OBISPO (SLO) AREDN BACKBONE MESH NETWORK WITH MODERN 802.11AC RADIOS, RF	77,000.
EVERY.ORG (ON BEHALF OF TECHSOUP GLOBAL) 435 BRANNAN STREET SUITE 100 SAN FRANCISCO, CA 94107		PC	VALUEABLE RESOURCE FOR NONPROFITS. ONE OF THEIR PROJECTS IS NGO SOURCE, WHICH IS AN ESSENTIAL PART OF OUR	1,000.
FONDATION OPEN COLLECTIVE EUROPE (BEHALF HAMEENLINNAN RADIOAMATOORIT RY) CANTERSTEEN 10 1000 BRUSSELS, BELGIUM		PC	IMPROVE THE STABILITY AND RELEASE QUALITY OF HAMLIB THROUGH THE DEVELOPMENT OF AN AUTOMATED TESTING	98,229.
FONDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF 39TH COLOMBO SCOUT TROOP OF S. THOMAS' PREPA CANTERSTEEN 10 1000 BRUSSELS, BELGIUM		PC	EQUIPS A NEW SCOUT-RUN SCHOOL STATION IN SRI LANKA AND PROVIDES TRAINING FOR YOUTH OPERATORS.	2,420.
FONDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF 39TH COLOMBO SCOUT TROOP OF S. THOMAS' PREPAR CANTERSTEEN 10 1000 BRUSSELS, BELGIUM		PC	EQUIPS A NEW SCOUT-RUN SCHOOL STATION IN SRI LANKA AND PROVIDES TRAINING FOR YOUTH OPERATORS.	1,430.
FONDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF DIMENSION PARABOLE F4KLO) CANTERSTEEN 10 1000 BRUSSELS, BELGIUM		PC	SUPPORT HANDS-ON DEMONSTRATIONS OF AMATEUR RADIO, EARTH-MOON-EARTH COMMUNICATION, AND	22,000.
Total from continuation sheets				

Part XIV Supplementary Information

3 Grants and Contributions Paid During the Year (Continuation)

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution	Amount
FOUNDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF LIBRECUBE) CANTERSTEEN 10 1000 BRUSSELS, BELGIUM		PC	CREATES AN OPEN SOURCE, FULLY REDUNDANT VHF/UHF COMMUNICATIONS BOARD FOR CUBESATS AND	92,917.
FOUNDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF OPENMESH VOICE NETWORK) CANTERSTEEN 10 1000 BRUSSELS, BELGIUM		PC	BUILD AND TEST AN OPEN SOURCE 70 CM MESH NETWORK THAT SUPPORTS REAL TIME VOICE AND BASIC DATA.	33,000.
FOUNDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF PAREDN - PHILIPPINE AMATEUR RADIO EMERGENCY) CANTERSTEEN 10 1000 BRUSSELS, BELGIUM		PC	EXPANSION OF PAREDN'S WINLINK AND BBS GATEWAY NETWORK IN THE PHILIPPINES TO IMPROVE DIGITAL EMERGENCY	5,500.
FOUNDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF RADIOKOMUNIKACJA KRYZYSOWA (RESCUE RADIO COM) CANTERSTEEN 10 1000 BRUSSELS, BELGIUM		PC	EXPANDS HAMNET INTO THE LUBLIN DISTRICT TO IMPROVE LOCAL COVERAGE, EXTEND NETWORK COVERAGE TO	9,563.
FOUNDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF THANET RADIO INFRASTRUCTURE GROUP AND HILDERS) CANTERSTEEN 10 1000 BRUSSELS, BELGIUM		PC	REMOTE HF STATION FOR EDUCATION AND YOUTH ENGAGEMENT, PROVIDING SCHOOLS AND YOUTH GROUPS ACROSS THE UK	34,169.
FOUNDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF THE RADIO SOCIETY OF SRI LANKA) CANTERSTEEN 10 1000 BRUSSELS, BELGIUM		PC	STRENGTHEN EMERGENCY PREPAREDNESS IN SRI LANKA BY DEPLOYING SOLAR-POWERED RADIO STATIONS AND TRAINING	88,000.
FOUNDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF WILDFIREMESH) CANTERSTEEN 10 1000 BRUSSELS, BELGIUM		PC	DEPLOY MESHTASTIC NODES FOR WILDFIRE FIGHTERS IN ARGENTINA, IMPROVING OFF GRID DIGITAL COMMUNICATIONS	62,775.
FREE SOFTWARE FOUNDATION 51 FRANKLIN ST 5TH FLOOR BOSTON, MA 02110		PC	NONPROFIT WITH A WORLDWIDE MISSION TO PROMOTE COMPUTER USER FREEDOM.	1,000.
FREE SOFTWARE FOUNDATION (ON BEHALF OF FREE SOFTWARE FOUNDATION EUROPE) 51 FRANKLIN ST 5TH FLOOR BOSTON, MA 02110		PC	NONPROFIT WITH A WORLDWIDE MISSION TO PROMOTE COMPUTER USER FREEDOM.	1,100.
GRACE EVANGELICAL LUTHERAN CHURCH OF RIVER FOREST 7300 DIVISION ST RIVER FOREST, IL 60305		PC	PARKS ON THE AIR AND SUMMITS ON THE AIR TO GIVE STUDENTS PRACTICAL RADIO EXPERIENCE THROUGH	12,839.
Total from continuation sheets				

Part XIV Supplementary Information

3 Grants and Contributions Paid During the Year (Continuation)

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution	Amount
HACK CLUB 8605 SANTA MONICA BLVD #86294 WEST HOLLYWOOD, CA 90069		PC	HACK CLUB'S PRIMARY FOCUS IS ITS CLUBS PROGRAM, IN WHICH IT SUPPORTS HIGH SCHOOL CODING CLUBS THROUGH	1,000.
HALF MOON BAY AMATEUR RADIO CLUB PO BOX 819 HALF MOON BAY, CA 94019		PC	BUILD A SELF-CONTAINED EMERGENCY COMMUNICATIONS TRAILER WITH MULTIPLE RADIOS AND OFF GRID POWER TO	25,000.
HAM RADIO VILLAGE 1942 BROADWAY STE 314C BOULDER, CO 80302		PC	SUPPORTED HAM RADIO VILLAGE IN EXPANDING ITS NATIONAL EFFORT THAT DELIVERS ENGAGING TALKS, HANDS-ON	1,129.
HAM RADIO VILLAGE INC. 1942 BROADWAY STE 314C BOULDER, CO 80302		PC	SUPPORTED HAM RADIO VILLAGE IN EXPANDING ITS NATIONAL EFFORT THAT DELIVERS ENGAGING TALKS, HANDS-ON	18,060.
HAZEL PARK AMATEUR RADIO CLUB INC PO BOX 851 HAZEL PARK, MI 48030		PC	REPLACES OLD REPEATER EQUIPMENT AND IMPROVES NETWORK LINKS TO IMPROVE REPEATER RELIABILITY.	26,743.
HOT SPRINGS AMATEUR RADIO CLUB PO BOX 501 HOT SPRINGS, SD 57747		PC	EXPAND RURAL REPEATER COVERAGE AND PROVIDE LICENSING AND HANDS-ON TRAINING FOR NEW AMATEUR RADIO	11,730.
ILLINOIS SPACE SOCIETY 104 S WRIGHT ST URBANA, IL 61801		PC	DESIGN AND BUILD A PORTABLE, HIGH PERFORMANCE GROUND STATION FOR TRACKING AND COMMUNICATING WITH	5,766.
INFORMATION AGE LEARNING CENTER (ON BEHALF OF COMPUTER DECONSTRUCTION LABORATORY) 2201 MARCONI RD WALL TOWNSHIP, NJ 07719		PC	FUNDING FOR A MAKERSPACE TO UPGRADE ITS ANTENNAS, COMMUNICATIONS SYSTEMS, AND FACILITY	88,678.
INTERNET ARCHIVE 300 FUNSTON AVE UNIT 605 SAN FRANCISCO, CA 94118		PC	PROVIDES FREE ACCESS TO A WIDE RANGE MEDIA AND CREATORS OF THE WAYBACK MACHINE.	1,000.
INTERNET ARCHIVE 300 FUNSTON AVE UNIT 605 SAN FRANCISCO, CA 94118		PC	EXPAND DLARC BY DIGITIZING MORE MATERIALS AND INCREASING OUTREACH TO PRESERVE AND PROVIDE	319,110.
Total from continuation sheets				

Part XIV Supplementary Information

3 Grants and Contributions Paid During the Year (Continuation)

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution	Amount
INTERNET SECURITY RESEARCH GROUP (ON BEHALF OF LETS ENCRYPT) 650 CASTRO ST STE 300 MOUNTAIN VIEW, CA 94041		PC	LET'S ENCRYPT IS A FREE, AUTOMATED, AND OPEN CERTIFICATE AUTHORITY (CA), RUN FOR THE PUBLICS	1,041.
JAY COUNTY AMATEUR RADIO CLUB INC JCARC PO BOX 418 PORTLAND, IN 47371		PC	RENOVATION AND OUTFITTING OF AN EXISTING BUILDING TO CREATE A PERMANENT AMATEUR RADIO	39,334.
KHAN ACADEMY 277 CASTRO STREET MOUNTAIN VIEW, CA 94042		PC	PROVIDES EDUCATIONAL RESOURCES FOR STUDENTS OF ALL AGES	1,046.
LAKE MONROE AMATEUR RADIO SOCIETY INC. 7747 DANU DRIVE ORLANDO, FL 32822		PC	UPGRADING AND RELOCATING THE LMARS REPEATER TO A NEW REGIONAL HOSPITAL SITE, RESTORING AND	9,179.
LEHI AMATEUR RADIO CLUB 1856 N 800 E. LEHI, UT 84043		PC	BUILD A NEW REPEATER SITE IN CEDAR VALLEY THAT RESTORES RELIABLE REPEATER COVERAGE TO THE AREA.	5,174.
MILFORD AMATEUR RADIO CLUB PO BOX 100 MILFORD, OH 45150		PC	RELOCATING AN EXISTING DIGITAL WIRES-X REPEATER TO A HIGHER PERFORMANCE SITE AND UPGRADING SUPPORTING	16,181.
MUSEUM OF APPLIED COMPUTER TECHNOLOGY 924 4TH AVENUE NEW KENSINGTON, PA 15068		PC	WE ARE A LIVING MUSEUM, WITH COMPUTER SYSTEMS RESTORED, CONFIGURED, AND OPERABLE FOR	1,000.
NEW ENGLAND SCI-TECH INC 16 TECH CIRCLE SUITE 101 NATICK, MA 01760		PC	EXPAND YOUTH EDUCATION PROGRAMS THROUGH HANDS-ON WORKSHOPS, SCOUTING LABS, AND BALLOON LAUNCHES.	42,565.
NORTHWEST NEW MEXICO EMCOMM GROUP 420 N RIO GRANDE AVE AZTEC, NM 87410		PC	SUPPORTS THE DEPLOYMENT OF A DIGIPEATER SYSTEM WITH STARLINK INTERNET CONNECTION. THE SYSTEM	7,100.
OKAW VALLEY AMATEUR RADIO CLUB INC PO BOX 3 GREENVILLE, IL 62246-0003		PC	REPLACE A FAILING REPEATER SHELTER AND SUPPORTING INFRASTRUCTURE, ADD EMERGENCY POWER,	24,750.
Total from continuation sheets				

Part XIV Supplementary Information

3 Grants and Contributions Paid During the Year (Continuation)

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution	Amount
OMIK SCHOLARSHIP FUND PO BOX 1815 WILLIAMSBURG, VA 23187		PC	PROVIDE NEED-BASED SCHOLARSHIPS FOR POST-SECONDARY STUDENTS, WITH PREFERENCE FOR STEAM	15,000.
ONTARIO TECH UNIVERSITY 2000 SIMCOE ST N OSHAWA, ONTARIO, CANADA ON L1G 0C5		PC	DEVELOP A MOBILE AMATEUR RADIO REPEATER SYSTEM TO SUPPORT RELIABLE LONG-RANGE COMMUNICATION AND	13,939.
OPEN EDUCATION GLOBAL (OEGLOBAL) 60 THOREAU STREET SUITE 238 CONCORD, MA 01742-1189		PC	DEDICATED INTERNATIONAL NON-PROFIT ORGANIZATION THAT SERVES AS A GLOBAL	1,000.
OPEN STREET MAP FOUNDATION 888 WHITE PLAINS ROAD TRUMBULL, CT 06611		PC	OPENSTREETMAP IS AN INITIATIVE TO CREATE AND PROVIDE FREE GEOGRAPHIC DATA, SUCH AS STREET MAPS, TO	1,030.
PARENTS OF 1776 ORGANIZATION 409 HONEYSUCKLE LN SAN RAMON, CA 94582		PC	UPGRADE A SAILBOATS RADIO EQUIPMENT AND CONTINUE STEM EDUCATION INVOLVING AMATEUR RADIO.	7,000.
PAVEK MUSEUM 3517 RALEIGH AVE ST LOUIS PARK, MN 55416		PC	SHARE HOW PIONEERS IN ELECTRONIC COMMUNICATIONS CREATED ENORMOUS IMPACTS ON THE EVOLUTION OF	1,033.
PIMA COMMUNITY COLLEGE FOUNDATION INC. 1896 W. DESERT HIGHLANDS DR ORO VALLEY, AZ 85737		PC	EQUIPPING A COMUNITY COLLEGE HAM RADIO STATION WITH PERMANENT HF AND VHF/UHF EQUIPMENT, ANTENNAS,	12,268.
PLEASANT VALLEY TELECOMMUNICATIONS ADVISORY COUNCIL-PVTAC 5225 FELICIA ST CAMARILLO, CA 93012		PC	ESTABLISH MICROWAVE BACKBONE AND MIXED-MODE VHF/UHF SIMULCAST SYSTEM TO REPLACE AGING	170,356.
PORTAL MIDDLE HIGH SCHOOL 27245 US-80 PORTAL, GA 30450		GOV	BRINGS AMATEUR RADIO INTO A SCHOOL ENGINEERING PROGRAM BY BUILDING ANTENNAS, SETTING UP A CLASSROOM	1,370.
PORTER COUNTY AMATEUR RADIO CLUB INC PO BOX 1061 VALPARAISO, IN 46385		PC	ADDITIONAL FUNDS TO UPGRADE A RADIO FOR THE COMMUNICATIONS TRAILER PROJECT.	3,350.
Total from continuation sheets				

Part XIV Supplementary Information

3 Grants and Contributions Paid During the Year (Continuation)

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution	Amount
PORTER COUNTY AMATEUR RADIO CLUB INC PO BOX 1061 VALPARAISO, IN 46384		PC	BUILD A MOBILE RADIO COMMUNICATIONS TRAILER THAT WILL HELP EXPAND OUTREACH, EDUCATION AND EMERGENCY	27,462.
RADIO AMATEUR DU-OF QUEBEC, INC (ON BEHALF LA FEDERATION DES CLUBS RADIOAMATEURS DU QUEBEC) 7665 BOUL LACORDAIRE, BUREAU 343 MONTREAL, QUEBEC, CANADA H1S 2A7		PC	REPAIRING, UPGRADING, AND EXPANDING A PROVINCE WIDE LINKED REPEATER NETWORK BY REPLACING AGING	73,584.
RADIO AMATEUR DU-OF QUEBEC, INC (ON BEHALF OF A.R.E.S. ASSOCIATION RADIO EXPERIMENTALE DU SU 7665 BOUL LACORDAIRE, BUREAU 343 MONTREAL, QUEBEC, CANADA H1S 2A7		PC	FUNDS A NEW SOLAR-POWERED VHF REPEATER ON MONT BLANC TO EXTEND ARESS NETWORK INTO AN	32,365.
RADIO AMATEUR DU-OF QUEBEC, INC (ON BEHALF OF CLUB RADIO AMATEUR DE MATANE) 7665 BOUL LACORDAIRE, BUREAU 343 MONTREAL, QUEBEC, CANADA H1S 2A7		PC	INSTALL A CLUB HF STATION TO SUPPORT TRAINING, PUBLIC DEMONSTRATIONS, AND RESILIENT	8,866.
RADIO AMATEUR DU-OF QUEBEC, INC (ON BEHALF OF LA FEDERATION DES CLUBS RADIOAMATEURS DU QUEBE 7665 BOUL LACORDAIRE, BUREAU 343 MONTREAL, QUEBEC, CANADA H1S 2A7		PC	BUILDS A DEDICATED SATELLITE GROUND STATION SO CRASOI CAN TRAIN OPERATORS, SUPPORT DIGITAL	14,186.
RADIO AMATEUR DU-OF QUEBEC, INC (ON BEHALF OF LA FEDERATION DES CLUBS RADIOAMATEURS DU QUEBE 7665 BOUL LACORDAIRE, BUREAU 343 MONTREAL, QUEBEC, CANADA H1S 2A7		PC	FUNDING OF COMPONENTS NEEDED TO REFURBISH AND DISTRIBUTE SEVERAL MOTOROLA QUANTAR REPEATERS TO AMATEUR	20,275.
RADIO AMATEUR DU-OF QUEBEC, INC (ON BEHALF OF VALLEE DU RICHELIEU CLUB) 7665 BOUL LACORDAIRE, BUREAU 343 MONTREAL, QUEBEC, CANADA H1S 2A7		PC	REPLACE OUTDATED REPEATER EQUIPMENT AT TWO SITES WITH MODERN VHF/UHF SYSTEMS TO IMPROVE RELIABILITY	31,945.
RADIO AMATEUR SATELLITE CORPORATIO 712 H STREET NE STE 1653 WASHINGTON, DC 20002		PC	DEVELOP AND PUBLISH A FREE OPEN-ACCESS SERIES OF ONLINE COURSES FOR MIDDLE AND HIGH SCHOOL STUDENTS	14,556.
RADIO AMATEUR SATELLITE CORPORATION (AMSAT) 712 H STREET NE STE 1653 WASHINGTON, DC 20002		PC	CREATE A FREE, OPEN-ACCESS COLORING BOOK THAT INTRODUCES STUDENTS TO HOW SATELLITES SUPPORT	4,500.
RALEIGH AMATEUR RADIO SOCIETY (RARS) PO BOX 17124 RALEIGH, NC 27619		PC	ESTABLISH A PORTABLE AMATEUR RADIO SATELLITE GROUND STATION TO SUPPORT ARISS CONTACTS AND	14,065.
Total from continuation sheets				

Part XIV Supplementary Information

3 Grants and Contributions Paid During the Year (Continuation)

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution	Amount
RHIZOMATICA COMMUNICATIONS 241 S. 6TH STREET UNIT 605 PHILADELPHIA, PA 19106		PC	FINISHES THE OPEN SOURCE MERCURY HF MODEM AND MAKES THE FULL HERMES DIGITAL HF SYSTEM EASIER TO	235,045.
SEAGULL SOLAR LTD 1 WASHINGTON PLACE STATEN ISLAND, NY 10302		PC	HIGH SCHOOL SOLAR CAR TEAM IN NEW YORK CITY. THIS GRANT ENABLES THEM TO ADD AMATEUR RADIO TO THEIR STUDENT	7,509.
SIGNAL TECHNOLOGY FOUNDATION 650 CASTRO STREET, SUITE 120-223 MOUNTAIN VIEW, CA 94041		PC	STATE-OF-THE-ART END-TO-END ENCRYPTION (POWERED BY THE OPEN SOURCE SIGNAL PROTOCOL) KEEPS YOUR	1,000.
SOCIETY OF WOMEN ENGINEERS 130 EAST RANDOLPH STREET, SUITE 3500 CHICAGO, IL 60601		PC	FUND SCHOLARSHIPS, RESEARCH, AND EDUCATION PROGRAMS THAT SUPPORT WOMEN IN ENGINEERING AND	146,200.
SOFTWARE FREEDOM CONSERVANCY (ON BEHALF OF ETHERPAD) 137 MONTAGUE ST STE 380 BROOKLYN, NY 11201-3548		PC	OPEN SOURCE NOTE-TAKING WEBAPP.	1,000.
SOFTWARE FREEDOM CONSERVANCY (ON BEHALF OF FREEDV) 137 MONTAGUE ST STE 380 BROOKLYN, NY 11201-3548		PC	SUITE OF DIGITAL VOICE MODES FOR HF RADIO.	1,000.
SOFTWARE FREEDOM CONSERVANCY (ON BEHALF OF GIT) 137 MONTAGUE ST STE 380 BROOKLYN, NY 11201-3548		PC	A FREE AND OPEN SOURCE DISTRIBUTED VERSION CONTROL SYSTEM	1,000.
SOFTWARE FREEDOM CONSERVANCY (ON BEHALF OF INSTITUTE FOR COMPUTING IN RESEARCH) 137 MONTAGUE ST STE 380 BROOKLYN, NY 11201-3548		PC	CONSORTIUM OF RESEARCHERS, STUDENTS, AND TEACHERS WHO WORK ON PEDAGOGICAL ASPECTS OF USING ADVANCED	1,000.
SOFTWARE FREEDOM CONSERVANCY (ON BEHALF OF OPENWRT) 137 MONTAGUE ST STE 380 BROOKLYN, NY 11201-3548		PC	A LINUX OPERATING SYSTEM TARGETING EMBEDDED DEVICES. PROVIDES THE FRAMEWORK TO BUILD AN	1,000.
SOFTWARE FREEDOM CONSERVANCY (ON BEHALF OF TEACHING OPEN SOURCE) 137 MONTAGUE ST STE 380 BROOKLYN, NY 11201-3548		PC	FOCUSED ON INTEGRATING OPEN-SOURCE PRINCIPLES, TOOLS, AND DEVELOPMENT PRACTICES INTO EDUCATION TO	1,000.
Total from continuation sheets				

Part XIV Supplementary Information

3 Grants and Contributions Paid During the Year (Continuation)

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution	Amount
SOFTWARE FREEDOM CONSERVANCY INC. 137 MONTAGUE ST STE 380 BROOKLYN, NY 11201		PC	CONTINUATION OF GPL COMPLIANCE AND ENFORCEMENT.	175,000.
SOFTWARE IN THE PUBLIC INTEREST (ON BEHALF OF LIBREOFFICE) 1632 1ST AVE 20327 NEW YORK, NY 10028		PC	OPEN-SOURCE WORD PROCESSING SOFTWARE SUITE.	1,030.
SOUTH MOUNTAIN REPEATER ASSOCIATION, INC. AKA SOUTH MOUNTAIN RADIO AMATEURS (SMRA) 221 MAIN STREET MECHANICSBURG, PA 17055		PC	OFFER TECHNICIAN LICENSE CLASSES, PROVIDE BASIC RADIOS TO NEW OPERATORS, AND ADD VHF/UHF/DMR AND HF	19,186.
SOUTHEAST COMMUNITY DEVELOPMENT CORPORATION 6423 E FLORENCE PLACE, SUITE 103 BELL GARDENS, CA 90201		PC	PROVIDES HANDS-ON STEM EDUCATION WITH FM RADIO AND SOLDERING KITS TO AMATEUR RADIO EDUCATION.	46,272.
ST CROIX VALLEY ARES RACES INC 1159 56TH STREET HUDSON, WI 54016		PC	RELOCATION OF AN AMATEUR RADIO REPEATER TO A COUNTY OWNED TOWER SO IT CAN CONTINUE OPERATING	11,040.
STEM AMATEUR RADIO CLUB 1093 OUTLAW AVENUE LANCASTER, SC 29720		PC	SUPPORTS HANDS ON YOUTH EDUCATION IN AMATEUR RADIO THROUGH PORTABLE FIELD OPERATIONS, CLASSROOM	18,075.
STEM HARVEST INC. (ON BEHALF OF ELLIS COUNTY AMATEUR RADIO EMERGENCY SERVICE GROUP) 507 MAIN STREET HAYS, KS 67601		PC	EXPAND DIGITAL AMATEUR RADIO COVERAGE TO IMPROVE EMERGENCY COMMUNICATIONS AND REGIONAL CONNECTIVITY	13,950.
TEACHERS IN SPACE, INC. 4 EAST 27TH STREET UNIT 20452 NEW YORK, NY 10001		PC	TRAIN TEACHERS TO USE AMATEUR RADIO TECHNOLOGY TO TRACK SATELLITES, COMMUNICATE WITH	110,107.
THE INNOVATION SCHOOL 1617 MICHIGAN AVE BISMARCK, ND 58504		PC	GIVE MIDDLE SCHOOL STUDENTS HANDS ON EXPERIENCE WITH AMATEUR RADIO AND SDRS THROUGH PROJECT BASED	5,000.
THE INTERNET SOCIETY (ON BEHALF OF INTERNET ENGINEERING TASK FORCE) 11710 PLAZA AMERICA DRIVE SUITE 400 RESTON, VA 20190		PC	THE INTERNET SOCIETY SUPPORTS AND PROMOTES THE DEVELOPMENT OF THE INTERNET AS A GLOBAL TECHNICAL	1,000.
Total from continuation sheets				

Part XIV Supplementary Information

3 Grants and Contributions Paid During the Year (Continuation)

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution	Amount
THE LEFFELL SCHOOL 555 WEST HARTSDALE AVENUE HARTSDALE, NY 10530		PC	BUILD A STUDENT-RUN SATELLITE GROUND STATION TO SUPPORT HANDS-ON LEARNING WITH AMATEUR RADIO.	31,200.
THE PENNSYLVANIA STATE UNIVERSITY 288 POLLOCK ROAD, 240 HUB-ROBESON CENTER UNIVERSITY PARK, PA 16802		GOV	REPAIRS AND REINSTALLS THE CLUBS FALLEN HF ANTENNA SO STUDENTS CAN RESTORE RELIABLE ON CAMPUS OPERATING	2,628.
THE TOR PROJECT PO BOX 5 WINCHESTER, NH 03470		PC	DEVELOPED THE TOR NETWORK (ONION ROUTING) WHICH HELPS TO SAFEGUARD AGAINST MASS SURVEILLANCE AND	1,000.
TOPANGA COALITION FOR EMERGENCY PREPAREDNESS 4029 SCHUYLKILL DRIVE CALABASAS, CA 91302		PC	UPGRADES AND CONSOLIDATES TCEPS RADIO SYSTEMS AT 69 BRAVO INTO A DEDICATED, HARDENED	20,891.
TRILOGY AMATEUR RADIO CLUB 18930 141ST STREET E BONNEY LAKE, WA 98391		PC	INSTALL A NEW VHF REPEATER TO IMPROVE EMERGENCY COMMUNICATIONS AND GENERAL AMATEUR RADIO	9,143.
UFB NEW ENGLAND 313 POND RD SIDNEY, ME 04330		PC	EXPANDS AND REPAIRS A MULTI SITE DIGITAL REPEATER NETWORK BY ADDING A NEW SITE AND UPGRADING KEY EXISTING	35,725.
UTAH TECH UNIVERSITY AMATEUR RADIO S-BAND GROUND STATION 225 S. UNIVERSITY AVE., N. ADMIN BLDG 126 ST GEORGE, UT 84770		PC	BUILDING AN S-BAND GROUND STATION TO SUPPORT CUBESAT MISSIONS AND HANDS-ON STEM OUTREACH.	13,176.
VALENCIA COUNTY AMATEUR RADIO ASSOCIATION, INC. PO BOX 268 PERLATA, NM 87042		PC	FUNDS STUDENT RADIOS, LICENSE MATERIALS AND EXAMS, CLASSROOM SUPPLIES, REPEATER CONNECTIVITY, AND	24,570.
VINTAGE RADIO AND COMMUNICATIONS MUSEUM OF CONNECTICUT 115 PIERSON LANE WINDSOR, CT 06095		PC	EXPAND HANDS-ON ELECTRONICS AND AMATEUR RADIO CLASSES FOR YOUTH BY ADDING HANDS ON COURSES AND	7,051.
WEST CENTRAL LOUISIANA AMATEUR RADIO CLUB 1201 ANDERSON DR LEESVILLE, LA 71446		PC	REPAIR AND UPGRADE STORM-DAMAGED AMATEUR RADIO INFRASTRUCTURE TO RESTORE LOCAL COMMUNICATIONS AND	6,723.
Total from continuation sheets				

Part XIV Supplementary Information

3 Grants and Contributions Paid During the Year (Continuation)

Recipient Name and address (home or business)	If recipient is an individual, show any relationship to any foundation manager or substantial contributor	Foundation status of recipient	Purpose of grant or contribution	Amount
WEST SENECA CHRISTIAN SCHOOL 511 UNION RD. WEST SENECA, NY 14224		PC	BUILD A SCHOOL AMATEUR RADIO STATION THAT GETS STUDENTS ON THE AIR, SUPPORTS STEAM LEARNING, AND	6,145.
WESTERN LAKE SUPERIOR AMATEUR RESPONDERS 1411 101ST AVE W DULUTH, MN 55808-1618		PC	UPGRADE REPEATER WITH BACKUP POWER, ANTENNAS, AND DEPLOY AREDN FOR EMERGENCY COMMUNICATIONS.	28,282.
WIKICIV ORG INC. (ON BEHALF OF OFFWORLD LAB) 444 FAIRFOREST WAY GREENVILLE, SC 29607		PC	LEGAL ADVISORY TO ESTABLISH CLEAR REGULATIONS FOR OPEN-SOURCE PASSIVE RADAR DEVELOPMENT IN	19,632.
WIKIMEDIA FOUNDATION 1 MONTGOMERY ST., SUITE 1600 SAN FRANCISCO, CA 94104		PC	THE NONPROFIT WIKIMEDIA FOUNDATION PROVIDES THE ESSENTIAL INFRASTRUCTURE FOR FREE KNOWLEDGE. WE	1,040.
WORLD GENESIS FOUNDATION 1523 N OVERLOOK DR DEWEY, AZ 86327		PC	EXPAND FREE AMATEUR RADIO AND STEAM PROGRAMS THAT PROVIDE LICENSING, HANDS-ON PROJECTS, AND	20,000.
YOUNG LADIES RADIO LEAGUE INC 2873 RAWHIDE DR KINGMAN, AZ 86401		PC	MEMBERSHIP ORGANIZATION SUPPORTING AMATEUR RADIO. THE YLRL PROVIDES MANY SERVICES	1,000.
Total from continuation sheets				

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

NAME OF RECIPIENT - ALBERTA DIGITAL RADIO COMMUNICATIONS SOCIETY

DEVELOP A HIGH SPEED OFDM-BASED DIGITAL MODEM FOR THE 400 MHZ AMATEUR RADIO BAND, ENABLING SIGNIFICANTLY HIGHER DATA RATES AND MODERN DIGITAL LINKING CAPABILITIES.

NAME OF RECIPIENT - AMERICAN INDIAN SCIENCE AND ENGINEERING SOCIETY

PROVIDE 12 UNDERGRADUATE SCHOLARSHIPS TO INDIGENOUS STUDENTS PURSUING STEM FIELDS RELATED TO AMATEUR RADIO AND DIGITAL COMMUNICATIONS.

NAME OF RECIPIENT - APEX FRIENDSHIP MIDDLE SCHOOL

FUNDED PURCHASING OF RADIO KITS THAT ENABLE EIGHTH GRADE ENGINEERING STUDENTS TO LEARN HANDS-ON ABOUT RADIO TECHNOLOGY.

NAME OF RECIPIENT - ARRL FOUNDATION

FINAL PAYMENT OF \$507,500 FOR THREE TOTAL YEARS TO FUND THE ARDC SCHOLARSHIP. TOTAL REQUEST IS \$1,522,500 OVER THREE YEARS.

NAME OF RECIPIENT - BATTIEST PUBLIC SCHOOLS

EQUIPMENT FOR STUDENTS AND COMMUNITY MEMBERS IN RURAL OKLAHOMA CAN LEARN RADIO BASICS, EARN LICENSES, AND PRACTICE COMMUNICATION SKILLS FOR EDUCATION AND LOCAL EMERGENCY READINESS.

NAME OF RECIPIENT - BLACK GIRLS DO ENGINEER CORPORATION

TEACHES BROOKLYN YOUTH AMATEUR RADIO AND DIGITAL COMMUNICATIONS THROUGH HANDS ON WORKSHOPS, LICENSING CLASSES, AND STUDENT PROJECTS.

NAME OF RECIPIENT - BOUNDARY AMATEUR RADIO CLUB INC.

SUPPORTS IN PERSON AND ONLINE LICENSE CLASSES, ELECTRONICS AND SDR

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

BASED ACTIVITIES, WEATHER BALLOON TRACKING, SCOUTING PROGRAMS, AND PROVIDES EXAM FEES AND BASIC RADIOS FOR NEWLY LICENSED YOUTH.

NAME OF RECIPIENT - BUTLER COUNTY AMATEUR FM ASSOCIATION

REPLACING AN AGING REPEATER DUPLEXER SO THE SYSTEM CAN RUN PROPERLY AND REACH MORE USERS, INCLUDING HANDHELD STATIONS.

NAME OF RECIPIENT - CALIFORNIA HISTORICAL RADIO SOCIETY

CHRS IS A NONPROFIT EDUCATIONAL ORGANIZATION FOUNDED IN 1974 TO PROMOTE THE PRESERVATION, RESTORATION, RESEARCH AND PUBLICATION OF EARLY RADIO, WIRELESS COMMUNICATION, AND BROADCASTING HISTORY.

NAME OF RECIPIENT - CASE AMATEUR RADIO CLUB OF CASE WESTERN RESERVE UNIVERSITY W8EDU

PROVIDE MATERIALS AND LAB SUPPORT FOR UNDERGRADUATE ENGINEERING SENIOR PROJECTS FOCUSED ON AMATEUR RADIO RESEARCH AND EXPERIMENTATION, WITH RESULTS RELEASED OPENLY.

NAME OF RECIPIENT - CREATIVE COMMONS

A NON-PROFIT ORGANIZATION AND INTERNATIONAL NETWORK DEVOTED TO EDUCATIONAL ACCESS AND EXPANDING THE RANGE OF CREATIVE WORKS AVAILABLE FOR OTHERS TO BUILD UPON LEGALLY AND TO SHARE. THE ORGANIZATION HAS RELEASED SEVERAL COPYRIGHT LICENSES, KNOWN AS CREATIVE COMMONS LICENSES, FREE OF CHARGE TO THE PUBLIC. THESE LICENSES ALLOW AUTHORS OF CREATIVE WORKS TO COMMUNICATE WHICH RIGHTS THEY RESERVE AND WHICH RIGHTS THEY WAIVE FOR THE BENEFIT OF RECIPIENTS OR OTHER CREATORS.

NAME OF RECIPIENT - ELECTRONIC APPLICATIONS RADIO SERVICE

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

FUNDING TO HOST THE 2025 YOUTH ON THE AIR JUNIOR USA CAMP TO PROMOTE YOUTH INVOLVEMENT IN AMATEUR RADIO.

NAME OF RECIPIENT - ESTERO RADIO CLUB INC

UPGRADE AND EXPAND THE SAN LUIS OBISPO (SLO) AREDN BACKBONE MESH NETWORK WITH MODERN 802.11AC RADIOS, RF BACKBONE LINKS, AND BATTERY BACKUPS.

NAME OF RECIPIENT - EVERY.ORG (ON BEHALF OF TECHSOUP GLOBAL)

VALUEABLE RESOURCE FOR NONPROFITS. ONE OF THEIR PROJECTS IS NGO SOURCE, WHICH IS AN ESSENTIAL PART OF OUR EQUIVALENCY DETERMINATION PROCESS FOR MAKING GRANTS OUTSIDE OF THE U.S.

NAME OF RECIPIENT - FONDATION OPEN COLLECTIVE EUROPE (BEHALF HAMEENLINNAN RADIOAMATOORIT RY)

IMPROVE THE STABILITY AND RELEASE QUALITY OF HAMLIB THROUGH THE DEVELOPMENT OF AN AUTOMATED TESTING FRAMEWORK, AND TO EXPAND HAMLIB TO SUPPORT MODERN NETWORK CONTROLLED AND SOFTWARE DEFINED RADIO TRANSCEIVERS.

NAME OF RECIPIENT - FONDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF DIMENSION PARABOLE F4KLO)

SUPPORT HANDS-ON DEMONSTRATIONS OF AMATEUR RADIO, EARTH-MOON-EARTH COMMUNICATION, AND RADIO ASTRONOMY THROUGH A RESTORED RADIO TELESCOPE.

NAME OF RECIPIENT - FONDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF LIBRECUBE)

CREATES AN OPEN SOURCE, FULLY REDUNDANT VHF/UHF COMMUNICATIONS BOARD

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

FOR CUBESATS AND EDUCATIONAL SPACE SYSTEMS.

NAME OF RECIPIENT - FONDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF PAREDN
- PHILIPPINE AMATEUR R
EXPANSION OF PAREDN'S WINLINK AND BBS GATEWAY NETWORK IN THE
PHILIPPINES TO IMPROVE DIGITAL EMERGENCY COMMUNICATIONS.

NAME OF RECIPIENT - FONDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF
RADIOKOMUNIKACJA KRYZYSOWA (R
EXPANDS HAMNET INTO THE LUBLIN DISTRICT TO IMPROVE LOCAL COVERAGE,
EXTEND NETWORK COVERAGE TO RURAL USERS, AND SUPPORT YOUTH ENGAGEMENT
THROUGH SCHOOL OUTREACH AND A REVIVED RADIO CLUB.

NAME OF RECIPIENT - FONDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF THANET
RADIO INFRASTRUCTURE G
REMOTE HF STATION FOR EDUCATION AND YOUTH ENGAGEMENT, PROVIDING SCHOOLS
AND YOUTH GROUPS ACROSS THE UK HANDS ON ACCESS TO HF OPERATING.

NAME OF RECIPIENT - FONDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF THE
RADIO SOCIETY OF SRI LANKA
STRENGTHEN EMERGENCY PREPAREDNESS IN SRI LANKA BY DEPLOYING
SOLAR-POWERED RADIO STATIONS AND TRAINING COMMUNITIES IN AMATEUR RADIO.

NAME OF RECIPIENT - FONDATION OPEN COLLECTIVE EUROPE (ON BEHALF OF
WILDFIREMESH)
DEPLOY MESHTASTIC NODES FOR WILDFIRE FIGHTERS IN ARGENTINA, IMPROVING
OFF GRID DIGITAL COMMUNICATIONS WHEN CELLULAR AND TRADITIONAL RADIO
SYSTEMS FAIL.

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

NAME OF RECIPIENT - GRACE EVANGELICAL LUTHERAN CHURCH OF RIVER FOREST
 PARKS ON THE AIR AND SUMMITS ON THE AIR TO GIVE STUDENTS PRACTICAL
 RADIO EXPERIENCE THROUGH OUTDOOR ACTIVITIES AND BUILD TECHNICAL
 SKILLS.

NAME OF RECIPIENT - HACK CLUB
 HACK CLUB'S PRIMARY FOCUS IS ITS CLUBS PROGRAM, IN WHICH IT SUPPORTS
 HIGH SCHOOL CODING CLUBS THROUGH LEARNING RESOURCES AND MENTORSHIP. IT
 ALSO RUNS A SERIES OF OTHER PROGRAMS AND EVENTS.

NAME OF RECIPIENT - HALF MOON BAY AMATEUR RADIO CLUB
 BUILD A SELF-CONTAINED EMERGENCY COMMUNICATIONS TRAILER WITH MULTIPLE
 RADIOS AND OFF GRID POWER TO SUPPORT PUBLIC OUTREACH.

NAME OF RECIPIENT - HAM RADIO VILLAGE
 SUPPORTED HAM RADIO VILLAGE IN EXPANDING ITS NATIONAL EFFORT THAT
 DELIVERS ENGAGING TALKS, HANDS-ON CLASSES, AND FREE LICENSE EXAM
 SESSIONS AT TECHNICAL, HACKING, MAKER, AND STEM EVENTS.

NAME OF RECIPIENT - HAM RADIO VILLAGE INC.
 SUPPORTED HAM RADIO VILLAGE IN EXPANDING ITS NATIONAL EFFORT THAT
 DELIVERS ENGAGING TALKS, HANDS-ON CLASSES, AND FREE LICENSE EXAM
 SESSIONS AT TECHNICAL, HACKING, MAKER, AND STEM EVENTS.

NAME OF RECIPIENT - HOT SPRINGS AMATEUR RADIO CLUB
 EXPAND RURAL REPEATER COVERAGE AND PROVIDE LICENSING AND HANDS-ON
 TRAINING FOR NEW AMATEUR RADIO OPERATORS, WITH A FOCUS ON YOUTH

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

EDUCATION AND EMERGENCY COMMUNICATIONS READINESS.

NAME OF RECIPIENT - ILLINOIS SPACE SOCIETY

DESIGN AND BUILD A PORTABLE, HIGH PERFORMANCE GROUND STATION FOR TRACKING AND COMMUNICATING WITH HIGH ALTITUDE STUDENT ROCKET FLIGHTS.

NAME OF RECIPIENT - INFORMATION AGE LEARNING CENTER (ON BEHALF OF COMPUTER DECONSTRUCTION LABORA

FUNDING FOR A MAKERSPACE TO UPGRADE ITS ANTENNAS, COMMUNICATIONS SYSTEMS, AND FACILITY INFRASTRUCTURE SO IT CAN EXPAND PUBLIC PROGRAMS AND SUPPORT MORE RADIO AND TECHNOLOGY ACTIVITIES.

NAME OF RECIPIENT - INTERNET ARCHIVE

EXPAND DLARC BY DIGITIZING MORE MATERIALS AND INCREASING OUTREACH TO PRESERVE AND PROVIDE FREE ACCESS TO AMATEUR RADIO RESOURCES.

NAME OF RECIPIENT - INTERNET SECURITY RESEARCH GROUP (ON BEHALF OF LETS ENCRYPT)

LET'S ENCRYPT IS A FREE, AUTOMATED, AND OPEN CERTIFICATE AUTHORITY (CA), RUN FOR THE PUBLICS BENEFIT.

NAME OF RECIPIENT - JAY COUNTY AMATEUR RADIO CLUB INC

RENOVATION AND OUTFITTING OF AN EXISTING BUILDING TO CREATE A PERMANENT AMATEUR RADIO CLUBHOUSE WITH MEETING SPACE, TRAINING AREAS, LICENSE TESTING FACILITIES, AND FIXED ON AIR OPERATING POSITIONS.

NAME OF RECIPIENT - LAKE MONROE AMATEUR RADIO SOCIETY INC.

UPGRADING AND RELOCATING THE LMARS REPEATER TO A NEW REGIONAL HOSPITAL

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

SITE, RESTORING AND EXPANDING VHF COVERAGE.

NAME OF RECIPIENT - MILFORD AMATEUR RADIO CLUB

RELOCATING AN EXISTING DIGITAL WIRES-X REPEATER TO A HIGHER PERFORMANCE SITE AND UPGRADING SUPPORTING EQUIPMENT TO SIGNIFICANTLY EXPAND COVERAGE ACROSS THE GREATER CINCINNATI AREA.

NAME OF RECIPIENT - MUSEUM OF APPLIED COMPUTER TECHNOLOGY

WE ARE A LIVING MUSEUM, WITH COMPUTER SYSTEMS RESTORED, CONFIGURED, AND OPERABLE FOR DEMONSTRATIONS, EDUCATION, RESEARCH, OR RE-LIVING THE OLD DAYS. OUR STAFF OF VOLUNTEERS COMPRISES A NUMBER OF ENGINEERS AND TECHNICIANS WHO ARE HIGHLY EXPERIENCED WITH THESE SYSTEMS, PAINSTAKINGLY RESTORING AND MAINTAINING THEM IN LIKE-NEW CONDITION.

NAME OF RECIPIENT - NORTHWEST NEW MEXICO EMCOMM GROUP

SUPPORTS THE DEPLOYMENT OF A DIGIPEATER SYSTEM WITH STARLINK INTERNET CONNECTION. THE SYSTEM WILL PROVIDE COVERAGE ACROSS NORTHWEST NEW MEXICO, SOUTH WEST COLORADO AND A NORTHEASTERN REGION OF THE NAVAJO NATION.

NAME OF RECIPIENT - OKAW VALLEY AMATEUR RADIO CLUB INC

REPLACE A FAILING REPEATER SHELTER AND SUPPORTING INFRASTRUCTURE, ADD EMERGENCY POWER, REPAIR ANTENNAS, AND RESTORE A RELIABLE VHF REPEATER SITE TO KEEP THE SYSTEM ON THE AIR.

NAME OF RECIPIENT - OMIK SCHOLARSHIP FUND

PROVIDE NEED-BASED SCHOLARSHIPS FOR POST-SECONDARY STUDENTS, WITH PREFERENCE FOR STEAM FIELDS.

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

NAME OF RECIPIENT - ONTARIO TECH UNIVERSITY

DEVELOP A MOBILE AMATEUR RADIO REPEATER SYSTEM TO SUPPORT RELIABLE
LONG-RANGE COMMUNICATION AND TELEMETRY DURING ROCKET LAUNCHES AT LAUNCH
CANADA.

NAME OF RECIPIENT - OPEN EDUCATION GLOBAL (OEGLOBAL)

DEDICATED INTERNATIONAL NON-PROFIT ORGANIZATION THAT SERVES AS A GLOBAL
ADVOCATE FOR OPEN EDUCATION. IT COMPRISES A DIVERSE COMMUNITY OF
EDUCATORS, STUDENTS, RESEARCHERS, INNOVATORS, ACTIVISTS, AND
POLICYMAKERS.

NAME OF RECIPIENT - OPEN STREET MAP FOUNDATION

OPENSTREETMAP IS AN INITIATIVE TO CREATE AND PROVIDE FREE GEOGRAPHIC
DATA, SUCH AS STREET MAPS, TO ANYONE. THE OPENSTREETMAP FOUNDATION IS
AN INTERNATIONAL NOT-FOR-PROFIT ORGANIZATION SUPPORTING, BUT NOT
CONTROLLING, THE OPENSTREETMAP PROJECT. IT IS DEDICATED TO ENCOURAGING
THE GROWTH, DEVELOPMENT AND DISTRIBUTION OF FREE GEOSPATIAL DATA AND TO
PROVIDING GEOSPATIAL DATA FOR ANYONE TO USE AND SHARE.

NAME OF RECIPIENT - PAVEK MUSEUM

SHARE HOW PIONEERS IN ELECTRONIC COMMUNICATIONS CREATED ENORMOUS
IMPACTS ON THE EVOLUTION OF SOCIETY.

NAME OF RECIPIENT - PIMA COMMUNITY COLLEGE FOUNDATION INC.

EQUIPPING A COMUNITY COLLEGE HAM RADIO STATION WITH PERMANENT HF AND
VHF/UHF EQUIPMENT, ANTENNAS, BASIC TEST EQUIPMENT, AND PROFESSIONALLY
INSTALLED ANTENNAS.

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

NAME OF RECIPIENT - PLEASANT VALLEY TELECOMMUNICATIONS ADVISORY
COUNCIL-PVTAC

ESTABLISH MICROWAVE BACKBONE AND MIXED-MODE VHF/UHF SIMULCAST SYSTEM TO
REPLACE AGING INFRASTRUCTURE TO IMPROVE EMERGENCY COMMUNICATIONS.

NAME OF RECIPIENT - PORTAL MIDDLE HIGH SCHOOL

BRINGS AMATEUR RADIO INTO A SCHOOL ENGINEERING PROGRAM BY BUILDING
ANTENNAS, SETTING UP A CLASSROOM STATION, AND PARTNERING WITH LOCAL
RADIO OPERATORS FOR TRAINING.

NAME OF RECIPIENT - PORTER COUNTY AMATEUR RADIO CLUB INC

BUILD A MOBILE RADIO COMMUNICATIONS TRAILER THAT WILL HELP EXPAND
OUTREACH, EDUCATION AND EMERGENCY COMMUNICATIONS.

NAME OF RECIPIENT - RADIO AMATEUR DU-OF QUEBEC, INC (ON BEHALF LA
FEDERATION DES CLUBS RADIOAMAT

REPAIRING, UPGRADING, AND EXPANDING A PROVINCE WIDE LINKED REPEATER
NETWORK BY REPLACING AGING EQUIPMENT, RESTORING DAMAGED SITES, AND
ADDING NEW REPEATERS.

NAME OF RECIPIENT - RADIO AMATEUR DU-OF QUEBEC, INC (ON BEHALF OF
A.R.E.S. ASSOCIATION RADIO EXP

FUNDS A NEW SOLAR-POWERED VHF REPEATER ON MONT BLANC TO EXTEND ARESS
NETWORK INTO AN UNSERVED REGION, IMPROVE EMERGENCY COMMUNICATION FOR
HIKERS AND LOCAL AGENCIES.

NAME OF RECIPIENT - RADIO AMATEUR DU-OF QUEBEC, INC (ON BEHALF OF CLUB

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

RADIO AMATEUR DE MATANE)

INSTALL A CLUB HF STATION TO SUPPORT TRAINING, PUBLIC DEMONSTRATIONS,
AND RESILIENT LONG-DISTANCE COMMUNICATIONS.

NAME OF RECIPIENT - RADIO AMATEUR DU-OF QUEBEC, INC (ON BEHALF OF LA
FEDERATION DES CLUBS RADIOA

BUILDS A DEDICATED SATELLITE GROUND STATION SO CRASOI CAN TRAIN
OPERATORS, SUPPORT DIGITAL SATELLITE WORK, AND CONTRIBUTE REAL DATA AND
MONITORING TO OTHERS.

NAME OF RECIPIENT - RADIO AMATEUR DU-OF QUEBEC, INC (ON BEHALF OF LA
FEDERATION DES CLUBS RADIOA

FUNDING OF COMPONENTS NEEDED TO REFURBISH AND DISTRIBUTE SEVERAL
MOTOROLA QUANTAR REPEATERS TO AMATEUR RADIO CLUBS ACROSS QUEBEC.

NAME OF RECIPIENT - RADIO AMATEUR DU-OF QUEBEC, INC (ON BEHALF OF VALLEE
DU RICHELIEU CLUB)

REPLACE OUTDATED REPEATER EQUIPMENT AT TWO SITES WITH MODERN VHF/UHF
SYSTEMS TO IMPROVE RELIABILITY AND REDUCE MAINTENANCE.

NAME OF RECIPIENT - RADIO AMATEUR SATELLITE CORPORATIO

DEVELOP AND PUBLISH A FREE OPEN-ACCESS SERIES OF ONLINE COURSES FOR
MIDDLE AND HIGH SCHOOL STUDENTS THAT INTRODUCE SATELITE TECHNOLOGY.

NAME OF RECIPIENT - RADIO AMATEUR SATELLITE CORPORATION (AMSAT)

CREATE A FREE, OPEN-ACCESS COLORING BOOK THAT INTRODUCES STUDENTS TO
HOW SATELLITES SUPPORT DAILY LIFE AND COMMUNICATIONS, INCLUDING AMATEUR
RADIO.

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

NAME OF RECIPIENT - RALEIGH AMATEUR RADIO SOCIETY (RARS)

ESTABLISH A PORTABLE AMATEUR RADIO SATELLITE GROUND STATION TO SUPPORT
ARISS CONTACTS AND HANDS-ON SPACE COMMUNICATIONS DEMONSTRATIONS FOR
SCHOOLS AND YOUTH GROUPS.

NAME OF RECIPIENT - RHIZOMATICA COMMUNICATIONS

FINISHES THE OPEN SOURCE MERCURY HF MODEM AND MAKES THE FULL HERMES
DIGITAL HF SYSTEM EASIER TO INSTALL AND USE.

NAME OF RECIPIENT - SEAGULL SOLAR LTD

HIGH SCHOOL SOLAR CAR TEAM IN NEW YORK CITY. THIS GRANT ENABLES THEM TO
ADD AMATEUR RADIO TO THEIR STUDENT ACTIVITIES, WHICH REACH 25 - 30
STUDENTS ANNUALLY.

NAME OF RECIPIENT - SIGNAL TECHNOLOGY FOUNDATION

STATE-OF-THE-ART END-TO-END ENCRYPTION (POWERED BY THE OPEN SOURCE
SIGNAL PROTOCOL) KEEPS YOUR CONVERSATIONS SECURE. DONATIONS HELP PAY
FOR THE DEVELOPMENT AND MAINTENANCE OF SIGNAL, INCLUDING THE SERVERS
AND BANDWIDTH REQUIRED TO MAKE SIGNAL AVAILABLE.

NAME OF RECIPIENT - SOCIETY OF WOMEN ENGINEERS

FUND SCHOLARSHIPS, RESEARCH, AND EDUCATION PROGRAMS THAT SUPPORT WOMEN
IN ENGINEERING AND TECHNOLOGY, INCLUDING 35 SCHOLARSHIPS IN TOTAL.

NAME OF RECIPIENT - SOFTWARE FREEDOM CONSERVANCY (ON BEHALF OF INSTITUTE
FOR COMPUTING IN RESEAR

CONSORTIUM OF RESEARCHERS, STUDENTS, AND TEACHERS WHO WORK ON

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

PEDAGOGICAL ASPECTS OF USING ADVANCED COMPUTING METHODS FOR RESEARCH.

NAME OF RECIPIENT - SOFTWARE FREEDOM CONSERVANCY (ON BEHALF OF OPENWRT)

A LINUX OPERATING SYSTEM TARGETING EMBEDDED DEVICES. PROVIDES THE FRAMEWORK TO BUILD AN APPLICATION WITHOUT HAVING TO BUILD A COMPLETE FIRMWARE AROUND IT; FOR USERS THIS MEANS THE ABILITY FOR FULL CUSTOMIZATION, TO USE THE DEVICE IN WAYS NEVER ENVISIONED.

NAME OF RECIPIENT - SOFTWARE FREEDOM CONSERVANCY (ON BEHALF OF TEACHING OPEN SOURCE)

FOCUSED ON INTEGRATING OPEN-SOURCE PRINCIPLES, TOOLS, AND DEVELOPMENT PRACTICES INTO EDUCATION TO ENHANCE STUDENT SKILLS, COLLABORATION, AND DIVERSITY, OFFERING RESOURCES, A MAILING LIST, AND COMMUNITY SUPPORT FOR EDUCATORS.

NAME OF RECIPIENT - SOUTH MOUNTAIN REPEATER ASSOCIATION, INC. AKA SOUTH MOUNTAIN RADIO AMATEURS

OFFER TECHNICIAN LICENSE CLASSES, PROVIDE BASIC RADIOS TO NEW OPERATORS, AND ADD VHF/UHF/DMR AND HF EQUIPMENT TO IMPROVE LOCAL EMERGENCY AND COMMUNITY COMMUNICATIONS.

NAME OF RECIPIENT - ST CROIX VALLEY ARES RACES INC

RELOCATION OF AN AMATEUR RADIO REPEATER TO A COUNTY OWNED TOWER SO IT CAN CONTINUE OPERATING RELIABLY.

NAME OF RECIPIENT - STEM AMATEUR RADIO CLUB

SUPPORTS HANDS ON YOUTH EDUCATION IN AMATEUR RADIO THROUGH PORTABLE FIELD OPERATIONS, CLASSROOM STEM EXPERIMENTS, PICO BALLOON LAUNCHES,

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

AND PREPARATION FOR AMATEUR RADIO LICENSING.

NAME OF RECIPIENT - STEM HARVEST INC. (ON BEHALF OF ELLIS COUNTY AMATEUR
RADIO EMERGENCY SERVICE

EXPAND DIGITAL AMATEUR RADIO COVERAGE TO IMPROVE EMERGENCY
COMMUNICATIONS AND REGIONAL CONNECTIVITY IN A RURAL AREA.

NAME OF RECIPIENT - TEACHERS IN SPACE, INC.

TRAIN TEACHERS TO USE AMATEUR RADIO TECHNOLOGY TO TRACK SATELLITES,
COMMUNICATE WITH SPACECRAFT, AND TEACH STUDENTS ABOUT ITS ROLE IN
AEROSPACE COMMUNICATIONS.

NAME OF RECIPIENT - THE INNOVATION SCHOOL

GIVE MIDDLE SCHOOL STUDENTS HANDS ON EXPERIENCE WITH AMATEUR RADIO AND
SDRS THROUGH PROJECT BASED LEARNING.

NAME OF RECIPIENT - THE INTERNET SOCIETY (ON BEHALF OF INTERNET
ENGINEERING TASK FORCE)

THE INTERNET SOCIETY SUPPORTS AND PROMOTES THE DEVELOPMENT OF THE
INTERNET AS A GLOBAL TECHNICAL INFRASTRUCTURE, A RESOURCE TO ENRICH
PEOPLES LIVES, AND A FORCE FOR GOOD IN SOCIETY. OUR WORK ALIGNS WITH
OUR GOALS FOR THE INTERNET TO BE OPEN, GLOBALLY CONNECTED, SECURE, AND
TRUSTWORTHY. WE SEEK COLLABORATION WITH ALL WHO SHARE THESE GOALS.

NAME OF RECIPIENT - THE PENNSYLVANIA STATE UNIVERSITY

REPAIRS AND REINSTALLS THE CLUBS FALLEN HF ANTENNA SO STUDENTS CAN
RESTORE RELIABLE ON CAMPUS OPERATING AND RETURN THE STATION TO FULL
USE.

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

NAME OF RECIPIENT - THE TOR PROJECT

DEVELOPED THE TOR NETWORK (ONION ROUTING) WHICH HELPS TO SAFEGUARD AGAINST MASS SURVEILLANCE AND FIGHT CENSORSHIP.

NAME OF RECIPIENT - TOPANGA COALITION FOR EMERGENCY PREPAREDNESS

UPGRADES AND CONSOLIDATES TCEPS RADIO SYSTEMS AT 69 BRAVO INTO A DEDICATED, HARDENED COMMUNICATIONS HUB, EXPANDING CAPACITY, IMPROVING RELIABILITY DURING WILDFIRES AND OUTAGES.

NAME OF RECIPIENT - TRILOGY AMATEUR RADIO CLUB

INSTALL A NEW VHF REPEATER TO IMPROVE EMERGENCY COMMUNICATIONS AND GENERAL AMATEUR RADIO COVERAGE ACROSS THE REGION.

NAME OF RECIPIENT - UFB NEW ENGLAND

EXPANDS AND REPAIRS A MULTI SITE DIGITAL REPEATER NETWORK BY ADDING A NEW SITE AND UPGRADING KEY EXISTING SITES TO IMPROVE CAPABILITIES.

NAME OF RECIPIENT - VALENCIA COUNTY AMATEUR RADIO ASSOCIATION, INC.

FUNDS STUDENT RADIOS, LICENSE MATERIALS AND EXAMS, CLASSROOM SUPPLIES, REPEATER CONNECTIVITY, AND FIELD TRIPS TO SUPPORT AND EXPAND VALENCIA MIDDLE SCHOOLS AMATEUR RADIO CLASSES.

NAME OF RECIPIENT - VINTAGE RADIO AND COMMUNICATIONS MUSEUM OF CONNECTICUT

EXPAND HANDS-ON ELECTRONICS AND AMATEUR RADIO CLASSES FOR YOUTH BY ADDING HANDS ON COURSES AND RELATED INSTRUCTIONAL MATERIALS.

Part XIV Supplementary Information

3a Grants and Contributions Paid During the Year Continuation of Purpose of Grant or Contribution

NAME OF RECIPIENT - WEST CENTRAL LOUISIANA AMATEUR RADIO CLUB
REPAIR AND UPGRADE STORM-DAMAGED AMATEUR RADIO INFRASTRUCTURE TO
RESTORE LOCAL COMMUNICATIONS AND SUPPORT EMERGENCY AND COMMUNITY USE.

NAME OF RECIPIENT - WEST SENECA CHRISTIAN SCHOOL
BUILD A SCHOOL AMATEUR RADIO STATION THAT GETS STUDENTS ON THE AIR,
SUPPORTS STEAM LEARNING, AND ENCOURAGES NEW YOUNG OPERATORS THROUGH
HANDS-ON ACTIVITIES AND LICENSING SUPPORT.

NAME OF RECIPIENT - WIKICIV ORG INC. (ON BEHALF OF OFFWORLD LAB)
LEGAL ADVISORY TO ESTABLISH CLEAR REGULATIONS FOR OPEN-SOURCE PASSIVE
RADAR DEVELOPMENT IN THE U.S.

NAME OF RECIPIENT - WIKIMEDIA FOUNDATION
THE NONPROFIT WIKIMEDIA FOUNDATION PROVIDES THE ESSENTIAL
INFRASTRUCTURE FOR FREE KNOWLEDGE. WE HOST WIKIPEDIA, THE FREE ONLINE
ENCYCLOPEDIA, CREATED, EDITED, AND VERIFIED BY VOLUNTEERS AROUND THE
WORLD, AS WELL AS MANY OTHER VITAL COMMUNITY PROJECTS.

NAME OF RECIPIENT - WORLD GENESIS FOUNDATION
EXPAND FREE AMATEUR RADIO AND STEAM PROGRAMS THAT PROVIDE LICENSING,
HANDS-ON PROJECTS, AND COMMUNITY EVENTS FOR STUDENTS AND FAMILIES.

NAME OF RECIPIENT - YOUNG LADIES RADIO LEAGUE INC
MEMBERSHIP ORGANIZATION SUPPORTING AMATEUR RADIO. THE YLRL PROVIDES
MANY SERVICES FOR ITS MEMBERS INCLUDING PUBLISHING A BIMONTHLY
NEWSLETTER, YL HARMONICS.

Part XIV Supplementary Information

3b Grants and Contributions Approved for Future Payment Continuation of Purpose of Grant or Contribution

NAME OF RECIPIENT - EGE UNIVERSITY

RESEARCH ON DEVELOPING AN ESP32-BASED FRAMEWORK FOR LINK MONITORING IN MESH WIRELESS NETWORKS IN TURKEY.

NAME OF RECIPIENT - INTERNET ARCHIVE

EXPAND DLARC BY DIGITIZING MORE MATERIALS AND INCREASING OUTREACH TO PRESERVE AND PROVIDE FREE ACCESS TO AMATEUR RADIO RESOURCES. PART 2.

FORM 990-PF		DIVIDENDS AND INTEREST FROM SECURITIES			STATEMENT 1
SOURCE	GROSS AMOUNT	CAPITAL GAINS DIVIDENDS	(A) REVENUE PER BOOKS	(B) NET INVESTMENT INCOME	(C) ADJUSTED NET INCOME
SECURITIES	3,230,347.	0.	3,230,347.	3,230,347.	
TO PART I, LINE 4	3,230,347.	0.	3,230,347.	3,230,347.	

FORM 990-PF		OTHER INCOME		STATEMENT 2
DESCRIPTION		(A) REVENUE PER BOOKS	(B) NET INVESTMENT INCOME	(C) ADJUSTED NET INCOME
RECOVERIES OF GRANTS PAID IN PREVIOUS YEARS		18,813.	0.	
TOTAL TO FORM 990-PF, PART I, LINE 11		18,813.	0.	

FORM 990-PF		LEGAL FEES		STATEMENT 3	
DESCRIPTION		(A) EXPENSES PER BOOKS	(B) NET INVESTMENT INCOME	(C) ADJUSTED NET INCOME	(D) CHARITABLE PURPOSES
PROGRAM EXPENSES: LEGAL		23,442.	0.		23,442.
TO FM 990-PF, PG 1, LN 16A		23,442.	0.		23,442.

FORM 990-PF		ACCOUNTING FEES		STATEMENT 4	
DESCRIPTION		(A) EXPENSES PER BOOKS	(B) NET INVESTMENT INCOME	(C) ADJUSTED NET INCOME	(D) CHARITABLE PURPOSES
PROGRAM EXPENSES: ACCOUNTING		49,300.	0.		49,300.
TO FORM 990-PF, PG 1, LN 16B		49,300.	0.		49,300.

FORM 990-PF

OTHER PROFESSIONAL FEES

STATEMENT 5

DESCRIPTION	(A) EXPENSES PER BOOKS	(B) NET INVEST- MENT INCOME	(C) ADJUSTED NET INCOME	(D) CHARITABLE PURPOSES
SOFTWARE DEVELOPMENT PROFESSIONAL FEES AND CONSULTING	92,060.	0.		92,060.
TO FORM 990-PF, PG 1, LN 16C	92,060.	0.		92,060.

FORM 990-PF

TAXES

STATEMENT 6

DESCRIPTION	(A) EXPENSES PER BOOKS	(B) NET INVEST- MENT INCOME	(C) ADJUSTED NET INCOME	(D) CHARITABLE PURPOSES
EXCISE TAX	129,389.	0.		0.
TO FORM 990-PF, PG 1, LN 18	129,389.	0.		0.

FORM 990-PF

OTHER EXPENSES

STATEMENT 7

DESCRIPTION	(A) EXPENSES PER BOOKS	(B) NET INVEST- MENT INCOME	(C) ADJUSTED NET INCOME	(D) CHARITABLE PURPOSES
OFFICE EXPENSES	56,302.	0.		56,302.
SOFTWARE DEVELOPMENT EXPENSES - 44NET	230,732.	0.		230,732.
OTHER EXPENSE	16,687.	0.		16,687.
TO FORM 990-PF, PG 1, LN 23	303,721.	0.		303,721.

FORM 990-PF U.S. AND STATE/CITY GOVERNMENT OBLIGATIONS STATEMENT 8

DESCRIPTION	U.S. GOV'T	OTHER GOV'T	BOOK VALUE	FAIR MARKET VALUE
TREASURY BILLS	X		11,377,185.	11,377,185.
TOTAL U.S. GOVERNMENT OBLIGATIONS			11,377,185.	11,377,185.
TOTAL STATE AND MUNICIPAL GOVERNMENT OBLIGATIONS				
TOTAL TO FORM 990-PF, PART II, LINE 10A			11,377,185.	11,377,185.

FORM 990-PF OTHER INVESTMENTS STATEMENT 9

DESCRIPTION	VALUATION METHOD	BOOK VALUE	FAIR MARKET VALUE
MUTUAL FUNDS	FMV	11,881,679.	11,881,679.
EXCHANGE TRADED FUNDS	FMV	104,371,236.	104,371,236.
TOTAL TO FORM 990-PF, PART II, LINE 13		116,252,915.	116,252,915.

FORM 990-PF OTHER LIABILITIES STATEMENT 10

DESCRIPTION	BOY AMOUNT	EOY AMOUNT
DEFERRED EXCISE TAX	458,830.	590,396.
TOTAL TO FORM 990-PF, PART II, LINE 22	458,830.	590,396.

FORM 990-PF

PART VII - LIST OF OFFICERS, DIRECTORS
TRUSTEES AND FOUNDATION MANAGERS

STATEMENT 11

NAME AND ADDRESS	TITLE AND AVRG HRS/WK	COMPEN- SATION	EMPLOYEE BEN PLAN CONTRIB	EXPENSE ACCOUNT
ALFRED DICKINSON BARKSDALE GARBEE II 5663 BALBOA AVE #432 SAN DIEGO, CA 92111	PRESIDENT - BOARD OF DIRECTORS 4.00	0.	0.	0.
ASHHAR FARHAN 5663 BALBOA AVE #432 SAN DIEGO, CA 92111	DIRECTOR - BOARD OF DIRECTORS 3.00	0.	0.	0.
ELIZABETH SCHECHTER 5663 BALBOA AVE #432 SAN DIEGO, CA 92111	EXECUTIVE DIRECTOR 40.00	169,572.	16,957.	0.
JOHN GILMORE 5663 BALBOA AVE #432 SAN DIEGO, CA 92111	SECRETARY - BOARD OF DIRECTORS 2.00	0.	0.	0.
KEITH PACKARD 5663 BALBOA AVE #432 SAN DIEGO, CA 92111	DIRECTOR - BOARD OF DIRECTORS 2.00	0.	0.	0.
PHILIP KARN 5663 BALBOA AVE #432 SAN DIEGO, CA 92111	DIRECTOR - BOARD OF DIRECTORS 3.00	0.	0.	0.
RIA JAIRAM 5663 BALBOA AVE #432 SAN DIEGO, CA 92111	TREASURER - BOARD OF DIRECTORS 4.00	0.	0.	0.
ROBERT WITTE 5663 BALBOA AVE #432 SAN DIEGO, CA 92111	DIRECTOR - BOARD OF DIRECTORS 4.00	0.	0.	0.
HARALD WELTE 5663 BALBOA AVE #432 SAN DIEGO, CA 92111	DIRECTOR - BOARD OF DIRECTORS 3.00	0.	0.	0.
TOTALS INCLUDED ON 990-PF, PAGE 6, PART VII		169,572.	16,957.	0.

FORM 990-PF

SUMMARY OF DIRECT CHARITABLE ACTIVITIES

STATEMENT 12

ACTIVITY ONE

SUPPORTING, PROMOTING, AND ENHANCING AMATEUR RADIO DIGITAL COMMUNICATIONS AND BROADER COMMUNICATION SCIENCE AND TECHNOLOGY.

44NET

- * 44NET MAILING LIST SUBSCRIBERS: 1,003
- * NUMBER OF GATEWAY ENTRIES: 931
- * USER ACCOUNTS IN THE 44NET PORTAL: 6,386

EXPENSES

TO FORM 990-PF, PART VIII-A, LINE 1

230,732.

FORM 990-PF

SUMMARY OF DIRECT CHARITABLE ACTIVITIES

STATEMENT 13

ACTIVITY TWO

SUPPORTING, PROMOTING, AND ENHANCING AMATEUR RADIO DIGITAL COMMUNICATIONS AND BROADER COMMUNICATION SCIENCE AND TECHNOLOGY.

GRANTS

- * 2025 GRANTS: 109
- * TOTAL GRANTS GIVEN (SINCE 2019): OVER 375

EXPENSES

TO FORM 990-PF, PART VIII-A, LINE 2

3,279,390.

Underpayment of Estimated Tax by Corporations

Attach to the corporation's tax return. **FORM 990-PF**

2025

Go to www.irs.gov/Form2220 for instructions and the latest information.

Name AMATEUR RADIO DIGITAL COMMUNICATIONS	Employer identification number 45-3751971
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Note: Generally, the corporation is not required to file Form 2220 (see Part II below for exceptions) because the IRS will figure any penalty owed and bill the corporation. However, the corporation may still use Form 2220 to figure the penalty. If so, enter the amount from page 2, line 38, on the estimated tax penalty line of the corporation's income tax return, but **do not** attach Form 2220.

Part I Required Annual Payment			
1 Total tax (see instructions)		1	146,327.
2 a Personal holding company tax (Schedule PH (Form 1120), line 26) included on line 1	2a		
b Look-back interest included on line 1 under section 460(b)(2) for completed long-term contracts or section 167(g) for depreciation under the income forecast method	2b		
c Credit for federal tax paid on fuels (see instructions)	2c		
d Total. Add lines 2a through 2c		2d	
3 Subtract line 2d from line 1. If the result is less than \$500, do not complete or file this form. The corporation does not owe the penalty		3	146,327.
4 Enter the tax shown on the corporation's 2024 income tax return. See instructions. Caution: If the tax is zero or the tax year was for less than 12 months, skip this line and enter the amount from line 3 on line 5		4	70,363.
5 Required annual payment. Enter the smaller of line 3 or line 4. If the corporation is required to skip line 4, enter the amount from line 3		5	70,363.

Part II Reasons for Filing - Check the boxes below that apply. If any boxes are checked, the corporation **must** file Form 2220 even if it does not owe a penalty. See instructions.

- 6 The corporation is using the adjusted seasonal installment method.
- 7 The corporation is using the annualized income installment method.
- 8 The corporation is a "large corporation" figuring its first required installment based on the prior year's tax.

Part III Figuring the Underpayment			(a)	(b)	(c)	(d)
9 Installment due dates. Enter in columns (a) through (d) the 15th day of the 4th (Form 990-PF filers: Use 5th month), 6th, 9th, and 12th months of the corporation's tax year	9		05/15/25	06/15/25	09/15/25	12/15/25
10 Required installments. If the box on line 6 and/or line 7 above is checked, enter the amounts from Sch A, line 38. If the box on line 8 (but not 6 or 7) is checked, see instructions for the amounts to enter. If none of these boxes are checked, enter 25% (0.25) of line 5 above in each column	10		17,591.	55,573.	36,581.	36,582.
11 Estimated tax paid or credited for each period. For column (a) only, enter the amount from line 11 on line 15. See instructions	11			17,630.	17,600.	17,600.
Complete lines 12 through 18 of one column before going to the next column.						
12 Enter amount, if any, from line 18 of the preceding column	12					
13 Add lines 11 and 12	13			17,630.	17,600.	17,600.
14 Add amounts on lines 16 and 17 of the preceding column	14			17,591.	55,534.	74,515.
15 Subtract line 14 from line 13. If zero or less, enter -0-	15		0.	39.	0.	0.
16 If the amount on line 15 is zero, subtract line 13 from line 14. Otherwise, enter -0-	16			0.	37,934.	
17 Underpayment. If line 15 is less than or equal to line 10, subtract line 15 from line 10. Then go to line 12 of the next column. Otherwise, go to line 18	17		17,591.	55,534.	36,581.	36,582.
18 Overpayment. If line 10 is less than line 15, subtract line 10 from line 15. Then go to line 12 of the next column	18					

Go to Part IV on page 2 to figure the penalty. Do not go to Part IV if there are no entries on line 17 - no penalty is owed.

For Paperwork Reduction Act Notice, see separate instructions.

Form 2220 (2025) Created 11/14/25

Part IV Figuring the Penalty

	(a)	(b)	(c)	(d)
19 Enter the date of payment or the 15th day of the 4th month after the close of the tax year, whichever is earlier. (C corporations with tax years ending June 30 and S corporations: Use 3rd month instead of 4th month. Form 990-PF and Form 990-T filers: Use 5th month instead of 4th month.) See instructions 19				
20 Number of days from due date of installment on line 9 to the date shown on line 19	20			
21 Number of days on line 20 after 4/15/2025 and before 7/1/2025	21			
22 Underpayment on line 17 x $\frac{\text{Number of days on line 21} \times 7\% (0.07)}{365}$...	22 \$	\$	\$	\$
23 Number of days on line 20 after 6/30/2025 and before 10/1/2025	23			
24 Underpayment on line 17 x $\frac{\text{Number of days on line 23} \times 7\% (0.07)}{365}$...	24 \$	\$	\$	\$
25 Number of days on line 20 after 9/30/2025 and before 1/1/2026	25			
26 Underpayment on line 17 x $\frac{\text{Number of days on line 25} \times 7\% (0.07)}{365}$...	26 \$	\$	\$	\$
27 Number of days on line 20 after 12/31/2025 and before 4/1/2026	27	SEE ATTACHED WORKSHEET		
28 Underpayment on line 17 x $\frac{\text{Number of days on line 27} \times 7\% (0.07)}{365}$...	28 \$	\$	\$	\$
29 Number of days on line 20 after 3/31/2026 and before 7/1/2026	29			
30 Underpayment on line 17 x $\frac{\text{Number of days on line 29} \times \%}{365}$	30 \$	\$	\$	\$
31 Number of days on line 20 after 6/30/2026 and before 10/1/2026	31			
32 Underpayment on line 17 x $\frac{\text{Number of days on line 31} \times \%}{365}$	32 \$	\$	\$	\$
33 Number of days on line 20 after 9/30/2026 and before 1/1/2027	33			
34 Underpayment on line 17 x $\frac{\text{Number of days on line 33} \times \%}{365}$	34 \$	\$	\$	\$
35 Number of days on line 20 after 12/31/2026 and before 3/16/2027	35			
36 Underpayment on line 17 x $\frac{\text{Number of days on line 35} \times \%}{365}$	36 \$	\$	\$	\$
37 Add lines 22, 24, 26, 28, 30, 32, 34, and 36	37 \$	\$	\$	\$
38 Penalty. Add columns (a) through (d) of line 37. Enter the total here and on Form 1120, line 34; or the comparable line for other income tax returns	38 \$			4,113.

* Use the penalty interest rate for each calendar quarter, which the IRS will determine during the first month in the preceding quarter. These rates are published quarterly in an IRS News Release and in a Revenue Ruling in the Internal Revenue Bulletin. To obtain this information on the Internet, access the IRS website at www.irs.gov. You can also call 800-829-4933 to get interest rate information.

