What is your lab's name?

Trenchwood Institute What is your name?

Wesley When

Where are you located?

2320 Newport Street San Mateo California

World Headquarters of Mishapology Projects Zoning Application Form B12020125-S8916



WHOMP regulations require that machinery, lab benches, and workstations within the facility be placed sufficiently far apart to maximize the chance of replication of future accidents.

We have scanned your facility and noticed certain special requirements. Four areas in the lab, marked with an "X" below, are already damaged and workstations may not be located there (although they may be adjacent). One area, marked with a black square, is directly underneath the ceiling fan and at least part of a workstation must be located there.

Indicate, on the floor plan below, the proposed placement of:

Four stations of dimensions  $1 \times 1$ Three stations of dimensions  $2 \times 1$ Two stations of dimensions  $3 \times 1$ One station of dimensions  $4 \times 1$ 



Stations may only be oriented horizontally or vertically. No stations may be adjacent to each other, even diagonally. The numbers to the right of rows and underneath the columns specify the maximum amount of floor space that may be used within the corresponding row or column.

## Redundant Extraneous Department of Task and Paperwork Enforcement Product Line Inspection Form F212015-S89119

Name of Organization (what your organization is called): Name of Applicant (name of the person filling out this form): Address of Organization (where we can send your organization mail): City and State (the city and state where your organization is located): treet alifornia aten an

The Redundant Extraneous Department of Task and Paperwork Enforcement (REDTaPE), as part of its required redundancy mandate, requires that each of the six product lines (the rows below) pass six separate safety and security inspections (numbered 1-6). Enter the numbers 1-6 in each of the cells of each row to indicate the sequence that each product line will undergo each inspection, such that each row contains six differentlynumbered safety inspections, all of which differ from each other and are in the range 1-6.

During one shift (indicated by a column) each one of the six differently-numbered inspection machines (which are numbered from 1 to 6) can only inspect one single product line at a time. For maximum efficiency, each of the six differently numbered inspection machines must be operating during each shift. This means each column must contain only numbers from 1 to 6 and they all must be different, as the numbers represent the types of inspection machine as well as the corresponding safety and security inspection that machine does; for example, the machine numbered 3 does the security inspection numbered 3, and cannot be active in more than one location at each time -- so the numbers in each column must be all different.

Some sections of the schedule may already be filled in with numbers. Any number already filled in represents a machine with that number that must be assigned to that shift (column) at that specific time (row) and cannot be changed.

If there is an inequality symbol between shifts within a product line, or between adjacent machines operating at the same time, then the numbers for inspection those machines (which are the same as the safety and security inspection number) must be obeyed appropriately, with the inequality symbol obeying its standard mathematical definition as applied to positive integers (for



more information, see REDTaPE pamphet I142051816185209147-T85-I145172111292025-S251321512, "Interpreting the Inequality Symbol").

## 

Name:	Trenchwood Institute
Contact:	Wesley When
Address:	2320 Newport Street
City, State: _	San Mateo California



Patrol Application Form H11989

Thank you for considering the Laotian Coast Guard for your security needs! We have done a precursory analysis of your proposed new buildings and their security patrol requirements, which have been mapped below.

You will need to come up with a patrol plan for your building complex. Please draw in new patrol lines connecting these new buildings such that they obey the restrictions listed to the right.

- Each patrol line only goes east-west or north-south (not both), and is stopped at each end by a building (which it services).
- Each building's number indicates the exact number of patrol lines servicing that building (that would be the security patrol requirement), no more, no less.
- Patrol lines may never cross each other (we are worried about friendly fire).
- No pair of buildings may be serviced by more than two patrol lines servicing those two building directly (when we send more than two soldiers on the same mission, they start losing their self-esteem).
- From each building, it must be possible to reach any other building by a series of connected patrol lines and other buildings (in other words, everything is connected so that you are not vulnerable to a "divide-and-conquer" attack).



Application I	Form KA	112118	15												
Lab Name:	Tre	nchu	vood	In	nsti	tute									
Contact:		<u> </u>													
Address:	23	2Ø	Nev	vpo	rt	Str	eet								
City/State:	San	M	ated	$\sim$ C	alif	orn	ia								
The Laundry,		rt of				re	gulat	e,							
rediscovery o	of			form	so a	s to			requ	ires	all				
					_										
You are requ		o fill (	out th	nis fo		annot	: be r	repeat	ted.	Also		ligit	from	1-9	
"restrictions	s"		sum o	of the	e num	bers									
Only						- <u>.</u>		·I	,	· · · · ·		t	cest.	Thank	you.
ĺ			19	15		28	14	23			22	41	(12)		
Ī	10	28	$\sim$		(19					23 11	-				
	24				10				12						
	23			11			35								
	10			13 15			12 30			16 23			4		
						19 16					6 15				
_		29	21 12					() () () () () () () () () () () () () (							
	(1) 35	6			10 25				12 22						
	35		28			14 32		15			22	14			
-		3	15	7				17		15			24		
-		35		9											
	3				4		9	35		13					
	6							20							
					$\square$										

Provide the Tready International field with a larger Trenchwood Institute <sup>1</sup> Authorized by the Bureau of Asynchronous Time Standardization.   Provide The Standing, Infrastructure, and Taxation (B.A.T.S.H.T.)   Provide Statement Stateme	For (EZ	m KE14-K514	Chronolog	ical	Res	earc	h L	ab	<b>Ope</b>	rating	Budge	et 🍼		MB No. 115	14-11514
Tranchwood   Instructive   Westley   When   2.320   Newport   Street   San   Mateo   California     Instructions   Instructions   Please read Instructions before filling out section     Instructions   Instructions   Image: Street   San   Mateo   California     ATS.H.I. Serve to help out incurpt by providing this simplified websites   Image: Street   Ima	Department of the Treasury									<b>12</b> Io. <b>4</b>					
Instructions   Part Please read Instructions before filling out section     Internal Revenue Service regulations require appropriate decisation of laboratory operations budgets. Fortunately, we here at BA.T.S.H.T. are here to help you through by providing this simpli- late data are into the section budget. A constraint of the section social are efficient as any on the section budget. A constraint of the social are efficient as any on the section budget. A constraint of the social are efficient as any on the form constraints, if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values at certain steps; if your calculated pre-filed out the correct values from row 1, column (b), whichever is larger pre-filed out the v										_		,			
Internal Revenue Service regulations require appropriate declaration of laboratory operational budgets. Fortunately, we here at BAT.S.H.J. are here hole job utogit by providing this simpli- field variance of IRS Form KET-KS14-EZ. Simply enter the appropri- tated variance of IRS Form KET-KS14-EZ. Simply enter the appropri- acids and filter minimer 5100.0300, \$300, 4000.4000.5000, are social and that each dollar amount appears exactly once in each row are dollar. The follow the simple staps in Part II. We have pre-filed out the correct values at certain steps; if your calculated and column. The follow the simple staps in Part II. We have pre-filed out the correct values at certain steps; if your calculated a column (b), whichever is larger   Z is promession and column. The follow the simple steps in Part II. We have pre-filed out the form correctly.   Z is promession and column. The follow the simple steps in Part II. We have pre-filed out the correct values at certain steps; if your calculated a first row 1, column (a) or row 1, column (b), whichever is smaller   Z is promession and the form correctly.   Z is promession and the form correctly.   Z is form row 4, column (b), whichever is smaller   Z is form row 4, column (b), whichever is smaller   Z is form row 4, column (b), whichever is smaller   Z is form row 4, column (c)   Z is form row 4, column (c) <th< th=""><th>lr</th><th>enchwood l</th><th>nstitute Wesley</th><th>, V</th><th>Vhen</th><th>23</th><th>320</th><th></th><th>Newk</th><th>port S</th><th>treet</th><th>San</th><th>Mateo</th><th>o Cali</th><th>fornia</th></th<>	lr	enchwood l	nstitute Wesley	, V	Vhen	23	320		Newk	port S	treet	San	Mateo	o Cali	fornia
of laboratory operational budgets. Entruinately, we have at BLTS.H.I. There have to help your through by providing this simplified variation of IRS Form KEH-KS14-EZ. Simply enter the appropriate addiar amount in multiples of XS1000, in Part I is Antice And the amount appears excity one in each row 1, 2000 , 2000	Ins	structions					Ра	rt I	Ple	ease rea	d Instru	ctions b	efore fill	ing out	section.
field version of IRS Form KE14-KS14-EZ. Simply enter the appropri- and column. Then follow the simple steps in Part II. We have and column. Then follow the simple steps in Part II. We have and column. Then follow the simple steps in Part II. We have and column. Then follow the simple steps in Part II. We have and column. Then follow the simple steps in Part II. We have and column. Then follow the simple steps in Part II. We have and column. Then follow the simple steps in Part II. We have and column. Then follow the simple steps in Part II. We have and column. Then follow the simple steps in Part II. We have and column. Then follow the simple steps in Part II. We have and column. Then follow the simple steps in Part II. We have and column. Then follow the simple steps in Part II. We have and column (b), whichever is larger 7 26 4 5   7 2 28 2000 , 000	of lal	poratory operationa	budgets. Fortunately, w	e here	e at					<b>(a)</b> Budget	(b) Budget	(c) Budget	(d) Budget	(e) Budget	(f) Budget
are duting and humber than and humber that and humber that the humber that and humber that the humber has and humber the humber has an humber humber has an humber humber humber has an humber humber has an humber humber has an humber humber humber has an humber humber has an humber humber humber has an humber humb	fied	version of IRS Form	KE14-K514-EZ. Simply	enter 1	the appro	opri-	1	Exp	enses	,000	,000	,000	,000	,000	,000
26000, and that each dollar amount appears exactly once in each row and colum. Then follow the simple stops in Part II. We have pre-filled out the correct values at certain steps; if your calculated values match, then you have filled out the form correctly.   3 Expenses (000)   0000 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td>,000</td></t<>															,000
Dere-filled out the correct values at certain steps: if your calculated values match, then you have filled out the form correctly.   Description of your your your your your your your your	\$600	0, and that each do	llar amount appears exac	tly on	ce in eac										,000
Column (a)   Column (a)   Column (b)   Column (c)   Column (c) <thcolumn (c)<="" th="">   Column (c)   Column (</thcolumn>						ed								-	
Part IIDetermining Necessary Checkpoints and Budget Limitations726Multiply row 24 by row 25 and enter the value here266,000,000.82728Enter row 4, column (a) or row 4, column (b), whichever is smaller28279Divide row 7 by row 8 and enter the value here295.28Enter row 4, column (a) or row 4, column (b), whichever is smaller2810Enter the value from row 1, column (c)1028Enter row 4, column (a) or row 4, column (b), whichever is smaller28113030Enter row 2, column (b), outum (c)30Enter row 4, column (b), and row 5, column (c)2813Enter the value from row 2, column (a)1130313134Enter the value from row 4, column (b)30313135Add row 1, column (a) and row 1, column (a)33Enter the value from row 5, column (b)3334Enter the value from row 1, column (b)1634Enter the value from row 6, column (a)3336Add row 13 to row 14 and enter the value from row 2, column (f)1636Add row 36 to row 37 and enter the value from row 6, column (b)3637Enter the value from row 3, column (f)1738Add row 36 to row 37 and enter the value from row 6, column (f)38Add row 36 to row 37 and enter the value from row 6, column (f)38Add row 36 to row 37 and enter the value from row 6, column (f)38	value	es match, then you	have filled out the form co	orrectly	у.										
7Enter row 1, column (a) or row 1, column (b), whichever is larger acolumn (b), whichever is smaller726Multiply row 24 by row 25 and enter the value here286, 000, 000.8Enter row 1, column (a) or row 1, column (b), whichever is smaller95.27Enter row 4, column (a) or row 4, column (b), whichever is smaller289Divide row 7 by row 8 and enter the value from row 1, column (c)95.28Enter row 4, column (a) or row 4, column (b), whichever is smaller2810Enter the value from row 2, column (c)1029Subtract row 28 from row 27 and enter the value here292,000.11Enter the value from row 2, column (c)112112,000,000.30Enter the value from row 4, column (f)3013Enter the value from row 1, column (e)1331Enter the value from row 5, column (a)313213,000.14Enter the value from row 1, column (a)1334Enter the value from row 5, column (a)34343510,000.15Add row 13 to row 14 and enter the value from row 2, column (f)161334Add row 33 to row 34 and enter the value from row 6, column (b)3636373510,000.16Enter the value from row 3, column (b)1810,000,000.36Add row 36 to row 37 and enter the value from row 6, column (c)38Add row 36 to row 37 and enter the value from row 6, column (c)38Add row 36 to row 6, column (	Ра	rt II Determ	ining Necessary Ch	eck	ooints	and E					,000	,000	,000	,	,000
8 Enter row 1, column (a) or row 1, column (b), whichever is smaller 9 27 Enter row 4, column (a) or row 4, column (a) or row 4, column (b), whichever is larger 27   9 Divide row 7 by row 8 and enter the value here 9 5. 28 Enter row 4, column (a) or row 4, column (b), whichever is smaller 28   10 Enter row 4, column (a) or row 4, column (b), whichever is smaller 29 2,000.   11 Enter row 4, column (b), whichever is smaller 29 2,000.   11 Enter row 4, column (b), whichever is smaller 29 2,000.   12 Multiply row 10 by row 11 and enter the value from row 2, column (c) 30 Enter row 4, column (f) 30   13 Enter the value from row 1, column (e) 13 21 2,000,000. 31   14 Column (a) 32 Add row 30 to row 31 and enter the value from row 5, column (a) 32 13,000.   15 13,000. 34 Enter the value from row 6, column (b) 33 34 20 33   16 Enter the value from row 6, column (b) 36 Enter the value from row 6, column (b) 36 36 37 37   18 10,000,000. 37 </td <td></td> <td>Enter row 1, col</td> <td></td> <td>7</td> <td></td> <td></td> <td></td> <th>26</th> <td></td> <td></td> <td>-</td> <td>25 and</td> <td>26</td> <td>6,000</td> <td>0,000.</td>		Enter row 1, col		7				26			-	25 and	26	6,000	0,000.
enter the value free95.column (b), whichever is smaller2810Enter the value from row 1, column (c)1029Subtract row 28 from row 27 and enter the value here292,000.11Enter the value from row 2, column (c)1130Enter the value from row 3, column (f)303012Multiply row 10 by row 11 and enter the value from row 1, column (d)1212,000,000.31Enter the value from row 3, column (f)3014Enter the value from row 2, column (e)1332Add row 30 to row 31 and enter the value here3213,000.15Add row 13 to row 14 and enter the value from row 1, column (f)1635Add row 33 to row 34 and enter the value from row 6, column (a)3410,000.16Enter the value from row 2, column (f)1635Add row 35 to row 37 and enter the value from row 6, column (c)3610,000.17Enter the value from row 3, column (a)1938Add row 36 to row 37 and enter the value here387,000.20Enter the sum of row 3, col. (b), rows s-5, col. (c), and rows 2-4, col. (d)2039Enter the value from row 6, column (d)3921Add row 22 to row 4, column (e) and row 2, column (e)219,000.25441420,000,000.23Enter the value from row 3, column (d)219,000.25441420,000,000.	8			8				27			( )		27		
column (c)10enter the value here292,000.11Enter the value from row 2, column (c)11303012Multiply row 10 by row 11 and enter the value here1212,000,000.31Enter the value from row 4, column (f)3113Enter the sum of row 1, column (e) and row 1, column (e)13Enter the value from row 4, column (f)31Enter the value from row 4, column (a)32Add row 30 to row 31 and enter the value from row 5, column (a)33Enter the value from row 5, column (a)3333141513,000.36Enter the value from row 6, column (a)333434161513,000.36Enter the value from row 6, column (a)3410,000.361716161110,000,000.363510,000.18Multiply row 16 by row 17 and enter the value from row 3, column (b)1810,000,000.36383619Enter the value from row 3, column (a)1938Add row 36 to row 37 and enter the value here387,000.20Enter the value from row 3, column (a)20219,000.39Enter the value from row 6, column (c)39219,000.22219,000.2420,000,000.4120,000,000.23Add row 22 to row 4, column (e) and enter the value here219,000.202120,000,000.24Enter the value from row 3,<	9			9			5.	28					28		
column (c)11and row 5, column (f)3012Multiply row 10 by row 11 and enter the value here1212,000,000.16171713Enter the sum of row 1, column (e)13131613131714131313161313101315Add row 13 to row 14 and column (f)1513,000.16133410,000.16Enter the value from row 2, column (f)1513,000.16133410,000.16Enter the value from row 1, column (f)16133410,000.34171613,000.171610,000.3610,000.18Multiply row 16 by row 17 and enter the value here1810,000,000.3610,000.19Enter the sum of row 2, column (a)1938Add row 36 to row 37 and enter the value here387,000.20Enter the value from row 3, column (a)20219.000.387,000.219,000.219,000.2225,000.22222424Enter the value from row 3, column (e)2225,000.2420,000,000.2425Enter the value from row 3, column (f)2425,000.2425,000.2425Enter the value here2412,000,000.1420,000,000.	10		rom row 1,	10				29				ow 27 and		2	2,000.
enter the value here1212,000,000.column (f)3113III	11		rom row 2,	11				30				column (e	·		
and row 1, column (e)13enter the value here3213, 000.14column (e)1433Enter the value from row 5, column (a)333315Add row 13 to row 14 and enter the value here1513,000.34Enter the value from row 6, column (a)3416Enter the value from row 1, column (f)1635Add row 33 to row 34 and enter the value here3510,000.17Enter the value here1810,000,000.36363718Multiply row 16 by row 17 and enter the value here1810,000,000.37Enter the value from row 6, column (b)3619Enter the sum of row 2, column (a)1938Add row 36 to row 37 and enter the value here387,000.20Enter the value from row 5, column (d)2039Enter the value from row 5, column (d)3921Add row 19 to row 20 and enter the value here219,000.40Enter the value from row 6, column (d)3922Enter the value from row 3, col. (c), and rows 2-4, col. (d)2241Multiply row 39 by row 40 and enter the value here4120,000,000.23Add row 22 to row 4, column (e) and enter the value from row 3, column (e)2424434325Enter the value from row 3, column (f)2444Divide row 43 and enter the value here445.	12			12	12,00	0,00	00.	31			e from rov	v 4,	31		
Link Hole Hole Form Fork 1, column (e)14column (a)3315Add row 13 to row 14 and enter the value here1513,000.34Enter the value from row 6, column (a)3416Enter the value from row 1, column (f)1635Add row 33 to row 34 and enter the value here3510,000.17Enter the value from row 2, column (f)1736Enter the value here3510,000.18Multiply row 16 by row 17 and enter the value here1810,000,000.37Enter the value from row 6, column (c)3719Enter the sum of row 2, column (a) and row 2, column (b)1938Add row 36 to row 37 and enter the value here387,000.20Enter the value from row 3, column (a)2039Enter the value from row 5, column (d)393921Add row 32 to row 4, col. (b), rows 3-5, col. (c), and rows 2-4, col. (d)2241Multiply row 39 by row 40 and enter the value here4120,000,000.23Add row 22 to row 4, column (e) and enter the value from row 3, column (e)2425,000.42Enter row 6, column (e) or row 6, column (f), whichever is larger4324Enter the value from row 3, column (f)2444Divide row 42 and enter the value here445.	13			13				32				nd	32	13	3,000.
enter the value here1513,000.column (a)34161635Add row 33 to row 34 and enter the value here3510,000.17Enter the value from row 2, column (f)1736Enter the value here3610,000.18Multiply row 16 by row 17 and enter the value here1810,000,000.37Enter the sum of row 5, column (b) and row 6, column (c)3619Enter the sum of row 2, column (b)1938Add row 36 to row 37 and enter the value here387,000.20Enter the value from row 3, column (a)2039Enter the value from row 5, column (d)393921Add row 19 to row 20 and enter the value here219,000.90Enter the value from row 6, column (d)3922Enter the value from row 3, column (a)2325,000.2541Multiply row 39 by row 40 and enter the value here4120,000,000.23Add row 22 to row 4, column (e) and enter the value from row 3, column (e)2325,000.42Enter row 6, column (e) or row 6, column (f), whichever is larger4325Enter the value from row 3, column (f)2544Divide row 42 by row 43 and enter the value here445.		column (e)		14				-	colun	nn (a)			33		
column (f)16enter the value here3510,000.17Enter the value from row 2, column (f)1736Enter the value here3610,000.18Multiply row 16 by row 17 and enter the value here1810,000,000.37Enter the sum of row 5, column (b) and row 6, column (c)363719Enter the sum of row 2, column (b)1938Add row 36 to row 37 and enter the value here387,000.20Enter the value from row 3, column (a)2039Enter the value from row 5, column (d)393921Add row 19 to row 20 and enter the value here219,000.9,000.40enter the value from row 6, column (d)4022Enter the sum of row 3, col. (b), rows 3-5, col. (c), and rows 2-4, col. (d)2241Multiply row 39 by row 40 and enter the value here4120,000,000.23Add row 22 to row 4, column (e) and enter the value here2325,000.42Enter row 6, column (e) or row 6, column (f), whichever is larger4224Enter the value from row 3, column (f)2444Divide row 42 by row 43 and enter the value here445.		enter the value h	nere	15	-	13,0	00.	-	colun	nn (a)			34		
column (f)17and row 6, column (b)3618Multiply row 16 by row 17 and enter the value here1810,000,000.37Enter the value from row 6, column (c)3719Enter the sum of row 2, column (a) and row 2, column (b)1938Add row 36 to row 37 and enter the value here387,000.20Enter the value from row 3, column (a)2039Enter the value from row 5, column (d)393921Add row 19 to row 20 and enter the value here219,000.90Enter the value from row 6, column (d)3922Enter the sum of row 3, col. (b), rows 3-5, col. (c), and rows 2-4, col. (d)2241Multiply row 39 by row 40 and enter the value here4120,000,000.23Add row 22 to row 4, column (e) and enter the value from row 3, column (e)2325,000.42Enter row 6, column (e) or row 6, column (f), whichever is larger4324Enter the value from row 3, column (f)245.445.		column (f)		16				-	enter	the value	e here			10	000.
enter the value here1810,000,000.column (c)3719Enter the sum of row 2, column (a) and row 2, column (b)1938Add row 36 to row 37 and enter the value here387,000.20Enter the value from row 3, column (a)2039Enter the value from row 5, column (d)3921Add row 19 to row 20 and enter the value here219,000.90Enter the value from row 6, column (d)3922Enter the sum of row 3, col. (b), rows 3-5, col. (c), and rows 2-4, col. (d)219,000.40Enter the value here4023Add row 22 to row 4, column (e) and enter the value here2325,000.42Enter row 6, column (e) or row 6, column (f), whichever is larger4120,000,000.24Enter the value from row 3, column (f)2444Divide row 42 by row 43 and enter the value here445.		column (f)		17				-	and r	ow 6, col	umn (b)				
and row 2, column (b)19enter the value here387,000.20Enter the value from row 3, column (a)2039Enter the value from row 5, column (d)3921Add row 19 to row 20 and enter the value here219,000.40Enter the value from row 6, column (d)4022Enter the sum of row 3, col. (b), rows 3-5, col. (c), and rows 2-4, col. (d)2241Multiply row 39 by row 40 and enter the value here4120,000,000.23Add row 22 to row 4, column (e) and enter the value here2325,000.42Enter row 6, column (e) or row 6, column (f), whichever is larger4224Enter the value from row 3, column (f)2444Divide row 42 by row 43 and enter the value here445.		enter the value h	nere	18	10,00	0,00	00.	-	colun	nn (c)			37		
203921Add row 19 to row 20 and enter the value here219,000.40Enter the value from row 6, column (d)4022Enter the sum of row 3, col. (b), rows 3-5, col. (c), and rows 2-4, col. (d)2241Multiply row 39 by row 40 and enter the value here4120,000,000.23Add row 22 to row 4, column (e) and enter the value here2325,000.42Enter row 6, column (e) or row 6, column (f), whichever is larger4224Enter the value from row 3, column (f)2443Enter row 42 by row 43 and enter the value here43		and row 2, colur	mn (b)	19					enter	the value	e here		38		7,000.
enter the value here219,000.column (d)4022Enter the sum of row 3, col. (b), rows 3-5, col. (c), and rows 2-4, col. (d)2241Multiply row 39 by row 40 and enter the value here4120,000,000.23Add row 22 to row 4, column (e) and enter the value here2325,000.42Enter row 6, column (e) or row 6, column (f), whichever is larger4224Enter the value from row 3, column (e)2443Enter row 6, column (e) or row 6, column (f), whichever is smaller4325Enter the value from row 3, column (f)2544Divide row 42 by row 43 and enter the value here445.		column (a)		20				-	colun	าn (d)			39		
3-5, col. (c), and rows 2-4, col. (d)22enter the value here4120,000,000.23Add row 22 to row 4, column (e) and enter the value here2325,000.42Enter row 6, column (e) or row 6, column (f), whichever is larger4224Enter the value from row 3, column (f)2443Enter row 6, column (e) or row 6, column (f), whichever is smaller4325Enter the value from row 3, column (f)252544Divide row 42 by row 43 and enter the value here44		enter the value h	nere	21		9,0	00.	-	colum	nn (d)			40		
enter the value here2325,000.column (f), whichever is larger4224Enter the value from row 3, column (e)2443Enter row 6, column (e) or row 6, column (f), whichever is smaller4325Enter the value from row 3, column (f)2544Divide row 42 by row 43 and enter the value here44		3-5, col. (c), and	rows 2-4, col. (d)	22				-	enter	the value	here		41	20,000	000.
column (e)24column (f), whichever is smaller4325Enter the value from row 3, column (f)2544Divide row 42 by row 43 and enter the value here44		enter the value h	nere	23		25,0	00.		colun	nn (f), whi	chever is	larger	42		
column (f) 25 enter the value here 44 <sup>5</sup> .		column (e)		24					colun	nn (f), whi	chever is	smaller	43		
For Paperwork Reduction Act Notice, see your tax return instructions. Cat. No. 11514 Form KE14-K514 (E2		column (f)						44		the value	here		44		

## Tachvonic and Neutrino

## Tacnyonic and Neutrino Decontamination Proposal Form M9145-S235516518

As tachyonic and neutronic radiation are the only known forms of radiation to potentially exhibit faster-than-light (FTL) properties, X-Com regulations require all facilities processing industrial tachyons and/or neutrinos to perform temporal decontamination cycles according to a proposed schedule so as to decrease transmission of information to extraterrestrial locations.

Temporal decontamination schedules must be carefully regulated as they can cause causality effects on both the week before and the week after a scheduled decontamination cycle. Because of the dangers of such causality issues, each quarterly schedule must be proposed at least four months in advance.

The calendar to the right shows the months of August 2012 to October 2012. Cleanly label some of the days in the calendar to indicate when the temporal cvcles decontamination will he performed. The numbers indicate how many neighboring days (in any of the 8 adjacent directions) must have a decontamination cycle scheduled (Saturdays and Sundays are not considered adjacent mysterious ways). A day with a number cannot have a decontamination cycle.

ORG.	Trenchwood Institute
NAME	Wesley When
ADDR.	2320 Newport Street
CITY&St.	San Mateo California
	1 2 3 4







Operating permits will only be granted to businesses whose worker schedules conform to Government Efficient Enterprise regulations.

Enter the proposed schedule of fifteen workers (rows) over the fifteen work shifts (columns) by marking the appropriate cells.

GEE use only--Do not write or staple in this space. Operating Permit Application Form N151415-G18113

Organization Appellation Trenchwood Institute POC Appellation Wesley When Organization Address 2320 Newport Street Organization Address San Mateo California

The row headings indicate the duration(s) of each worker's shift(s). For example, "3 7 3" indicates that the worker must work three shifts; the first shift must be of duration 3, the second shift must be of duration 7, and the third shift must be of duration 3. Between shifts there muse be a rest period with duration of at least 1.

The column headings indicate how many workers must be on duty each shift. For example, "3 7 3" indicates that thirteen workers total must be scheduled on that shift, in groups of 3, 7, and 3, respectively. Two groups must be separated by at least one blank row.



	ning Permit Application 29208518-L91411
	Organization Trenchwood Institute
JUMMM S	Contact Wesley When
Ellasement Monito	Address 2320 Newport Street
acity	City/State San Mateo California

Facilities generating temporal-spatial flux must build a tachyonic radiation dissipation loop. Connect neighboring dots in the map below to describe the proposed path of your facility's dissipation loop.

However, preliminary research shows a tentative link between such radiation and movie spoilers (as well as fetal development defects). So local zoning regulations limit the amount of such industrial waste that may be emitted along the border of each neighborhood (i.e., the squares defined by the dots on the map). The numbers within each square-shaped cell defined by the corner of four nearby dots define the precise number number of each neighborhood's border segments to be included in such a dissipation loop.

Note that multiple tachyonic radiation dissipation loops interact with each other in irregular ways; therefore, it is prohibited to have multiple loops. There can be only a single dissipation loop.

