Form KE14-K514 (EZ)

Chronological Research Lab Operating Budget

PAZ

Please read Instructions before filling out section.

OMB No. 11514-11514
2012

Department of the Treasury Internal Revenue Service

Instructions

□ Authorized by the Bureau of Asynchronous Time Standardization, Hāndling, Infrastructure, and Taxation (B.A.T.S.H.I.T.)

Attachment Sequence No. 4

Lab name(s) shown on return Chief Point of Contact

Internal Revenue Service regulations require appropriate declaration

Street Address

City and State

Trenchwood Institute Wesley When 2320 Newport Street San Mateo California

Part I

of laboratory operational budgets. Fortunately, we here at B.A.T.S.H.I.T. are here to help you through by providing this simpli-						(6	a) Budget	(b) Budget	(c) Budget	(d) Budget	(e) Budget	(f) Budget
fied version of IRS Form KE14-K514-EZ. Simply enter the appropri-					_		000	000	000	000	000	000
ate dollar amounts (in multiples of \$1000) in Part I so that each of the				1 Expenses 2 Expenses			,000	,000	,000	,000	,000	,000
36 cells are filled with either \$1000, \$2000, \$3000, \$4000, \$5000, or							,000	,000	,000	,000	,000	,000
\$6000, and that each dollar amount appears exactly once in each row and column. Then follow the simple steps in Part II. We have						enses	,000	,000	,000	,000	,000	,000
pre-filled out the correct values at certain steps; if your calculated					enses	,000	,000	,000	,000	,000	,000	
values match, then you have filled out the form correctly.					enses	,000	,000	,000	,000	,000	,000	
Pai	t II Determining Necessary Ch				<u>,000</u> ons	,000	,000	,000	,000	,000		
7	Enter row 1, column (a) or row 1, column (b), whichever is larger	7			26		ly row 2	4 by row there	25 and	26	6,000	0,000.
8	Enter row 1, column (a) or row 1, column (b), whichever is smaller	8			27			olumn (a) o ichever is		27		
9	Divide row 7 by row 8 and enter the value here	9		5.	28			olumn (a) o ichever is		28		
10	Enter the value from row 1, column (c)	10			29		i ct row 2 he value		w 27 and	29	2	2,000.
11	Enter the value from row 2, column (c)	11			30		he sum w 5, colu		column (e	30		
12	Multiply row 10 by row 11 and enter the value here	12	12,000,00	00.	31	Enter t		from row	4,	31		
13	Enter the sum of row 1, column (d) and row 1, column (e)	13			32		w 30 to he value	row 31 ar here	nd	32	13	3,000.
14	Enter the value from row 2, column (e)	14			33	Enter t		from row	, 5,	33		
15	Add row 13 to row 14 and enter the value here	15	13,00	00.	34	Enter t		from row	6,	34		
16	Enter the value from row 1, column (f)	16			35		w 33 to he value	row 34 ar here	nd	35	10	0,000.
17	Enter the value from row 2, column (f)	17			36		he sum w 6, colu		column (b	36		
18	Multiply row 16 by row 17 and enter the value here	18	10,000,00	00.	37	Enter t		from row	6,	37		
19	Enter the sum of row 2, column (a) and row 2, column (b)	19			38		w 36 to he value	row 37 ar here	nd	38	-	7,000.
20	Enter the value from row 3, column (a)	20			39		he value n (d)	from row	, 5,	39		
21	Add row 19 to row 20 and enter the value here	21	9,00	00.	40	columr	n (d)	from row		40		
22	Enter the sum of row 3, col. (b), rows 3-5, col. (c), and rows 2-4, col. (d)	22			41	-	ly row 3 he value	9 by row here	40 and	41	20,000	0,000.
23	Add row 22 to row 4, column (e) and enter the value here	23	25,00	00.	42			olumn (e) o chever is		42		
24	Enter the value from row 3, column (e)	24			43			olumn (e) o chever is		43		
25	Enter the value from row 3, column (f)	25			44		row 42 he value	by row 43 here	3 and	44		5.