Fori (EZ)	n KE14-K514	Chronolog	ronological Research Lab Operating Budget									OMB No. 11514-11514	
			by the Bureau of Asynchronous Time Standardization, frastructure, and Taxation (B.A.T.S.H.I.T.)						VIH2		Attachment Sequence No. 4		
Chief Point of Contact Street Address									-	City and Sta			0.4
Ca	therine	Chrono	S é	2320	ſ	Ve	wp	ort	St	San	Ma	ateo	CA
Instructions Part I Please read Instructions before filling out section													section.
Internal Revenue Service regulations require appropriate declaration 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-								(a) Budget	(b) Budget	(c) Budget	(d) Budget	(e) Budget	(f) Budget
fied version of IRS Form KE14-K514-EZ. Simply enter the appropri-						Fyn	enses	,000	,000	,000	,000	,000	,000
							enses	,000	,000	,000	,000	,000	,000
							enses	,000	,000	,000	,000	,000	,000
and column. Then follow the simple steps in Part II. We have 4						Ехр	enses	,000	,000	,000	,000	,000	,000
pre-filled out the correct values at certain steps; if values match, then you have filled out the form cor				rrectly.			enses	,000	,000	,000		,000	,000
							enses	,000	,000	,000	,000	,000	,000
Pa	t II Determi	ning Necessary Ch	eckp	points and E	Budg	jet L	.imita	tions					
7		nter row 1, column (a) or row 1, olumn (b), whichever is larger 7				26Multiply row 24 by row 25 and enter the value here266,						6,000	000.
8		nter row 1, column (a) or row 1, olumn (b), whichever is smaller				27		row 4, co nn (b), wh			27		
9	Divide row 7 by row 8 and enter the value here		9	Ę		28		row 4, co nn (b), wh			28		
10	Enter the value from row 1, column (c)		10			29	Subtract row 28 from row 27 and enter the value here					2	2,000.
11	Enter the value from row 2, column (c)		11			30		the sum ow 5, coli		column (e	e) 30		
12	Multiply row 10 by row 11 and enter the value here		12	12,000,000		31	Enter the value from row 4, column (f)						
13	Enter the sum of row 1, column (d) and row 1, column (e) 13			32	Add row 30 to row 31 and enter the value here					13	3,000.		
14	Enter the value from row 2, column (e)		14			33	Enter the value from row 5, column (a)				33		
15	Add row 13 to row 14 and enter the value here		15	13,00		34	Enter colun		value from row 6,)				
16	Enter the value from row 1, column (f)		16	;		35	Add row 33 to row 34 and enter the value here				35	10	0,000.
17	Enter the value from row 2, column (f)		17	7		36	Enter the sum of row 5, column (b) and row 6, column (b)			o) 36			
18	Multiply row 16 by row 17 and enter the value here		18	10,000,000		37	colun	. ,			37		
19			19			38		ow 36 to the value		nd	38	-	7,000.
20	Enter the value from row 3, column (a)		20)		39	Enter the value from row 5, column (d)			39			
21	Add row 19 to row 20 and enter the value here		21	9,00		40	colun				40		
22		ter the sum of row 3, col. (b), rows 5, col. (c), and rows 2-4, col. (d) 22			41 Multiply row 39 by row 40 and enter the value here					41	20,000	0,000.	
	Add row 22 to row 4, column (e) and enter the value here		23	25,000		42	Enter row 6, column (e) or row 6, column (f), whichever is larger				42		
24	Enter the value from row 3, column (e) 24				43	colun	row 6, co nn (f), whi	chever is	smaller	43			
	5 Enter the value from row 3, column (f)					44		e row 42 the value	•	3 and	44		5.
For F	Paperwork Reducti	on Act Notice, see your			Cat. No. 11	514		Form KE14	4-K514 (EZ)				