PORTABLE INSTRUMENT ACCOUNTABILITY FORM

Instrument Type 4 YAZC or DZ63 #	Batt	Cal Due V	SIC V Out	Location and/or Reason For Use	Data and Time Out	Tach Name	Date and Time In	Srcs / In
E-640 # 02488 500-3# 5184)		L	Ľ	FSS	7/13/06/07/5	Pennock	10/0/19	6 V
E-600 4 01625 584-34 725328		V	1 2					NOT
E-600 + 01622 SPA3# 726554		V	V	F5 08-02	7/12/00 29:45	Gripen	7/3/060/105	-V
5-600 # 2420 58A-3#724557								MOT
-600 4 5073 43-374 60071	~	1	2					MOT
5-600 4 43.37 # 70028	~	· L						MUT
5600 2488 5PA-3 51847		1		002-08-04	7-13-06 2630	Michniesush		V
60 1625	Y	1	V	DB2.78.04	2-13-04/2030	Paur	7.19-06 0102	V
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⁽¹⁾ If any post-use source check failures occur, ensure that the condition is documented by a Condition Report.



A SOURCE CHECK FORM PORTABLE/GAMMA PAIN

		Int	Θ	\odot	30	010	Ľ	30	7 8	5	> 8	く	G	θ	S	2
÷		Net Counts			סונאדצ	345800	נשנ אאצ	246270	050Lht	34660	246020	aygre			SUSSAD	24500
<u>3citejto</u> Net Acceptance Criteria + 20%		SRC Counts			25300 246710	263000	000050	257000	252.00	26/000	251000	251000			25/000	280 000
	CHECKS	BKG Counts			6290	2140	5300	5730	02.PH	1700	4960	580			5460	4940
$\frac{20i07i.0}{\text{Net}}$	POST USE	Alarm Check			N N	da	rd/ 45	NA	400	AUA.	ୟମ	N/A			24	NB
•		Audible Check			SAT	841	5A7	SAI	LAS	SBT	Jec	SAT			8AT	SANT
2.1 T Source ID		Time			2-11-6 12:45-	7-12-6 16:45	1530	1000	7-174 i-los	7-18-6/1905	7- 19-6 (635-	0250			7-25-6 1530	22.4 1.20
ł		Date			2-11-6	7-15-6	7-13-06	う-11-6	<i>HI-L</i>	2-18-6	7-14-6	do-12-2			7-5-2-2	726-1
łIJ		Int	Ł	Ì	3	Ś	<i>\$</i> 1)	Ś	573	20	¥,	24	549	N.	Ð	25
DEtector Detector Number		Net Counts	246620	244940	248350	245720	246800	24620	843450	245910	ohsshe	Bythou	245920	246140	246300	344550
β ^μ		SRC Counts	252000	250000	253000	351000	Row	2510W	अतर्भर	251000	355000	252000	251000	257000	251000	256000
Spa-3 Detector Type	CHECKS	BKG Counts	5380	5060	4950	5280	200	0817	25:50	5010	4460	4600		4860	4200	5450
Det S	PRE USE	Alarm Check	Ala	AP (4	Act	N2 A	Ala	~~	vel 102	NA	MA	¥/₩	24/22	-10/10-	A A	ar/14
00 De		Audible Check	TOS	54-T	SAT	tac	141	5Ar	Sat	SAT	145	145	145	SAT	SAT	SAT
E LOO Meter Type		Time	0249	ठ्टन् ८	244	erus	مكعر	هكران	٥٤٩٢	the same state of the same sta	0550			0610	مكمل	
	1	Date	2-7-04	7-10-06		40-21-6	90.EH	10-hi-l.	90-1-C	6	7 A.ole	90026	do-12-6	7-24-06	7.65.06)- 26-06

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If any post-use source check failures occur, ensure that the condition is documented by a Condition Report.

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PORTABLE INSTRUMENT ACCOUNTABILITY FORM

Instrument Type & YAEC or DE&S #	Eatt	Cal Due	SIC / Out	Location and/or Reason For Use	Date and Time Out	Tach Name	Date and Time In	Srce / In
=600 A 5072 SPA-3 475329		1-	V	VAND	8-26-06 0715	MICHNIBER	8-24-6 15-5	1
504-3475329 E-60014 7155 SPA3 74554		~	L	FSS	8-26-0670	whip	3-2605 1640	- le-
E-600 4 26 20 5	. ~	V	~	FSS	8-26-060710		8-2606/07)	V
1200 + 02614 1201 + 2050	~			Yard	8-26-6 0705	Papeur	8-26ai 1530	V
SHP-00 # 51598								NOT
5119-100 # 55998	V	·V		SATEHAASE	8-26-20 0 33	MACOND	326ras	<u> </u>
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PORTABLE INSTRUMENT ACCOUNTABILITY FORM

Instrument Type & YAEC or DE6S #	Batt	Cal Due	SIC / Out	Location and/or Reason For Use	Date and Time Out	Tach Name	Date and Time In	Srce / In
5PA-3 2050	1-1	1-1-				1	1	
5-600 + 3072 5PA-3* 725324	V	L	L	FS	8-25-06,245	4100	82506/6a	
E-600 401622 SPA-2 4725328	r r	~	\mathcal{V}	LIPLSL	9-25-06 076	hori	825mbc.	V
C-600 4 5136 542 K6 # 55998 C-600 * 5150	~	2	L-		_			NOT
540-201 51598 540-201 51598 E606 7619	V		~	GATE HOUSE	8-25-2650	MACRUS	8500	1
SP07 2056	~	~	~	mit 2st	8-25-6-3350	Payeur	8-25-02	\sim
SP0 2 2054 E-600 4 1610 SPA 3 4 726557 E400 \$ 5155 SPA-3 4 726554	V		~	FSS	8-25-1410	Sweet	8-25-1600	V
SPA-3 # 726554		V	-1/	001-02-05 SURY	125/00/14/0	Konnock	8-25 /600	×
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PORTABLE/GAMMA EAIL & SOURCE CHECK FORM

		Int	Â	X	0	Θ	Y	<u></u>	₹. L	C.	7 9	N.	F	X	Ð	Ø	¥	-
ι 1 Ο		Net Counts	214720	202010			215450	216400	213630	216260	217220	22,8040	250310	226690	226960		227200	ᠿᡱᠶᡅ
282 60 Net Acceptance Criteria + 20%		SRC Counts	3,9900	2 1300			221000	000222	318000	27 000	22200	233000	23StoC	232000	23,2000		231 av	Nor
	CHECKS	BKG Counts	arch	4930			5550	Deco	4378	4740	470	4960	4650	5310	50+B		3800	G
/\$\$/20 Net Acceptance Criteria - 20\$	POST USE	Alarm Check	A a	a//4			NA	AC	<u>r</u>	A'A	\$ N	N/24	AU	+ +	**		60	8
,		Audible Check	अन	<u> </u>			たい	SAT	PHS	BBT	Sthi	SHT	301	SAL	SAL		561	
277 Source ID		Time	050/050	1646			1725	2-24 0502	1650	1705	8244 1646	1,570	8-24-4 19.30	6 1640	رحمح		6 1620	Buf
5		Date	54606	8-1-06			B-21-ù	2-2-4	8-27-06	8234	8244	8,25-06	8-26-	820-06	90-22-8		15-31-6	lleye
		Int	44	Ś	Ś	03) A	Y	25	داد	38	Ŕ	2	Ž	X	E	\$	Ø
725329 Detector Number		Net Counts	216920	213130	2148AC	215550	214290	215900	216400	21590	213510	214200	221690	225720	228260	228710	227510	Review:
- -		SRC Counts	222800	0002816	220000	22/200	219000	221 000	222002	221000	219600	219000	232000	231000	233 000	233400	232000	Supervisor
204-3 Detector Type	CHECKS	BKG Counts	2240	4870	5110	530	9160	5080	S600	50.30	5420	4720	5310	5280	440	4290	9944	RP Su
, <u>Son</u>	PRE USE	Alarm Check	14/17	w/a	x/14	4/21	rela	A A	to be	ND	4 4	m/m	14/14	refor	N/4	NH	tothe	
E-Le Co Meter Type		Audible Check	LWS.	Saf	SAT	SAT	THES	SHT	7992	5 44	1-ths	SAT	Ett 5	Lus	LES.	THE	145	
Meter Type		Time	0200	0530	مكراح	مرواه	0610	6530	مومح	r -	c(oC	390	040	2250		CCOD	٥٤٥٤	
		Date	876-06	<u> </u>	90-8-8	019-06	5-21-06	222-04	8.2.06	7. 22-8	5-)4-de	5-25-06	F26-0 ja	2-22-2	8-25-06	8-30-01	8-31-06	-
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If any post-use source check failures occur, ensure that the condition is documented by a Condition Report.

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PORTABLE/CAMMA LAIL & SOURCE CHECK FORM

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5m	285h 88	570622	0295	-10/11	041.5	51091	1295	511	Szzyla	2001.64	ohSh	-60/21	145	0190	92925
54	22.055	m2522	2524	MIN	15	Shal	\$P-9-6	A	020123	2000	0/35	-4/14	1445	01-90	7052
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D								71	253525	000925	ઝદર્ડ	-m/ne	_645	2520	22.8.2
3	002568	23150	Ester Colored	401	ICS	21-51	7-76-3	8-17	022722	229000	QLLF	-to for	_605	Shoo	30-72-8
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JuI	JeN Sjauoj	STRUCO SRC	Counts BKG	Сћеск Аlarm	Audible Check	əmiT	Date	диј	Net Counts	SRC SRC	Counts BKG	А]атт А]атт	Audible Audible	этіТ	Date
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Condition Report. If any post-use source check failures occur, ensure that the condition is documented by a (τ)

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FORTABLE INSTRUMENT ACCOUNTABILITY FORM

Instrument Type & IAEC or DE&S #	Batt	Cal Due	Src · • Out	Location and/or Reason For Use	Time Out	Tech Name	Data and Time In	Srca / In
E6004 5072 5043 # 725379 5-600 # 26,70	レ	V	V	Road Fss	9/1 0640	MARIE	4/10820	V
5-600 # 2670 SPA 3 # 726557	V	$ \mathcal{V} $	V					MOT USON
C-600 # 62619 58743 # 2056	$\mathcal{V}_{\mathcal{I}}$	v	V				1	ALOT
6-600 + 26 (0) SPA 3 + 76557 2-600 + 82619 SPA 3 + 2056 6-600 + 5155 SPA 3 + 776554	V	V	V	Survey	9-1-6 0645	Movers	413/26	~
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If any post-use source check failures occur, ensure that the condition is documented by a Condition Report.

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2		Net Counts	210930	224060	2,35200				225110		2207.50	22 4360	227690					Chash -
272622 Net Acceptance Criteria + 20%		SRC Counts	217000	229000	23,000				230 000		725000	229 660	23200					C NOT USED
	E CHECKS	BKG Counts	نور رم ا	4940	5800				alar		+750	4620	4300					
187748 Net Acceptance Criteria - 20%	POST USE	Alarm Check	457	2/19-	4 Q Q				0 (J		NB	r (a	44.2				-	(1)
- ~		Audible Check	SBT	543	523				Str		SHI	SHO	Star					
277 Source ID		Time	ne55	1600	15-15				2011		Shal	(645)	ر با د ً					
1		Date	8-ztc mess	8-25-06 1600	8-26-4 15-15				Barch		95-04	96-06	9-2-3					t and
		Int	ž	Ś	ξų	ž	CAS	[~]	Prd.	Ð	Ż	1,45	52			 		7
کہ کر Detector Number		Net Co unts	215570	211400	624230	223650	22420	22540	221720	224820	221990	222460	220140		2	4		Review:
		SRC Counts	2210000	າລບຮ	2.29000	229000	229000	229000	227000	229000	227600	anora	225000					Supervisor
<i>3ℓ</i> A - <u>3</u> Detector Type	CHECKS	BKG Counts	حطائم	56.00	2770	32	5880	5210	528-0	4180	5010	4540	4860					RP Su
, <u>Det</u>	PRE USE	Alarm Check	N.	*	~/4	~/+	-4/H	n/or	w/w	74/19	214	N/ cf-	4/1		-			
-6cC Meter Type		Audible Check	145	SHE	545	-ENS	145	SHE	543	LUS	SHI	SAT	SHIT					
6-6CC Meter Type		Time	0660	21010	0645	ه 536		02.30			010	0610	5600				 	
		Date	8-24-06	8-25-06	5-26-06-	8.28-26	30-5-8	8.30-06	8-31-06	9-1-6	95.04	9606	30-1-30					_

PORTABLE/GAMMA LAIL & SOURCE CHECK FORM

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If any post-use source check failures occur, ensure that the condition is documented by a Condition Report.

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3 If any post-use source check failures occur, ensure that the condition is documented by a Condition Report.

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RP Supervisor Review:

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16-3-04	10-2-040	9-26-66	9-20-04	974-06	0-15-66	9-15-02	9-14-06	9-13-06	9-12-06	9-12-06	9-7-06	9-4-06	9-5-06	7-1-06	Date		
= <i>čk</i> io	6 deta	1155	ceyo	0650	06.00	i'uns	0120	0010	5132	6730	0600	0 Å.C	0410	مكملك	Time		(-60) Mete Type
3 AT	SAT	245	SAL	SHI	SAX	FP ²	SAT	SHIT	SAT	SIF	SHE	547	SA-T	SHIT	Audible Check		් <u>රෙෆ</u> Meter Type
1-	NA	in a	12/04-	2	2 2	K y	MA	7_ P	NA	2/4	MH	A/M	7.14	NA-	Alarm Check	PRE USE	, SA Det T
19760	4350	1000	4446	4050	4765	1930	7680	00Sh	5110	2220	4570	3770	5300	Hac	BKG Counts	CHECKS	SA1-3 Detector Type
ZIGOOG	216000	216000	216000	317000	216000	SUDOD	217000	20000	234000	231000	22 Yours	00055	13 000	234,20	SRC Counts		
21/2000 211210	211650	21390	211560	212950	211240	212050	212320	212450	225890	225780	219430	236770	225700	29000	Net Counts		725329 Detector Number
ins	2	10	is,	5	ES-	\$	124	R	150	iz.	ES.	8	the	23	Int		
10-3-4		17	17	9-19-06	9-8-06	\prod	Π	9-13-2	9-1206		7.1.1	9-6-04		9-1-0K	Date		
40805				1725	1840			1525	1615		1200	IUSE		110	Time		277 Source ID
245				SIFT	SHIT			Ŧ	597		514	HS		SAT	Audible Check		
NA	╏			1/1-	N/A			6A	1/17		54	NA		NIA	Alarm Check	POST USE	18812c) Net Acceptance Criteria - 20%
5180				6040	45to			5460	4270		4900	4810		4220	BKG Counts	2 CHECKS	р С
216 00				219000	218000			218000	215000		230000	23500		231000	SRC Counts		282(80 Net Acceptance Criteria + 20%
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PORTABLE/GAMMA EKIS A SOURCE CHECK FORM

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