Course Evaluation Technical	Training	for P	rofessi	onal E	Develop	omen	t		
Course Title and Number: FILE-AID FOR RDX (DB2 CURRICU #031470		Date: AUGUS	T 24, 201	0	Primar DAVE		uctor: RBERG		
					<del></del>				
A. Course Objectives:		LOW			and shine	Livra a a a	#b	61- \	
Circle Degree to which specific course objective		n nigrilig			ered objec	uves on		<u> </u>	
	Highest		Lowest		<u>→</u>			Highest	
1. 1 2 3 4	(5) (5)		7.	1	2	3	4	5	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			8.	$-\frac{1}{1}$	2	3	4	5	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>5</u>		10.	- <u>1</u>	$\frac{2}{2}$	$\frac{3}{3}$	4		
5. 1 2 3 4 5. 1 2 3 4	5		11.	$\frac{1}{1}$		$-\frac{3}{3}$	4	5	
6. 1 2 3 4	5		12.	1	$\frac{2}{2}$	$\frac{3}{3}$	$-\frac{4}{4}$	5	
B. Course Content and Design			12.						
b. Course Content and Design	<del></del>			Low	est	→ .		Н	ighest
1. Learning objectives were organized and	d clear.					2	3	( <del>4</del> )	5
2 Effectiveness of methodology (lecture,		mo)				2	3	4	5
3. Sufficient exercises were used to reinfo	rce and mea	sure lea	rning		1	2	3	4 .	5
C. Quality of Instruction	·								
1. Instructoria lunculador of subject			Lowest		<u>→</u>	2	High		
<ol> <li>Instructor's knowledge of subject</li> <li>Responsiveness to questions or need fo</li> </ol>	r haln		$\frac{1}{1}$			3	$\frac{4}{4}$	5) 5)	
3. Organization and presentation.	петр.		1			3	<del>4</del> <del>(4)</del>	3) 3	<del></del>
4. Presented adequate exercises/examples			<u></u>			3	(4)	5	
D. Course Administration									
					Low	est	→	100	Highest
1. Course announcements, employee noti	fications we	re clear	and prom	pt.	1	2	3	4	(5)
2. Facilities were conducive to learning.			A .: C	-1-1-1	1	2	3	<u> </u>	<u> </u>
3. Appropriate computer resources were	avanabie. (ci	ieck in/	4 п аррпс	able)	1	2	3	4	5
E. Applications				Lo	west	<b>→</b>			Highest
1. Overall application of course to current	duties.				1	2	3	(4)	5
2. What new insights have you acquired a		taking t	nis course	? (Use h	pack of fo	orm: if r	necessary		
2. That have margine have you are quite a				. (55-		,	,,	,	
F. Length of Course (X in box of you					Ca a Chant		٦ ٨ يا ـ		T l
Was the course length appropriate for the	materiai cov	erea?		<u> </u>	Too Short		Adequa	te [_	Too long
G. Did you complete necessary pr	oroguicitos	licted	on profi	102 PV	Vec	□No		·	
If yes, were they appropriate?	crequisites	, iisteu	on pron	ic: (2)	100			1	
List any additional prerequisite(s)	ou think are	necessa	ary.						
H. Other Comments (suggestions to		the cou	ırse, etc.	) use b	ack of fo	rm; if 1	necessary		
Explain low scores (1 or 2) for sections	A-D								
DCS	OEEAS					OSES			
OASSIS	OESAE					OTSO			
DODS	ORSIS					OTHE	R		
NAME (optional):									_
Series	_ Grade			Job	Title				
			<del>,</del>						

Cou	rse Ev	aluatio	n Tecl	nnical	Trainir	ng for P	rofessi	onal [	Develo	omen	t		
1	se Title a -AID FO 31470			RRICU	LUM)	Date: AUGUS	ST 24, 201	10	Primar DAVE		uctor: CRBERG	}	
,,,,,,			<del></del>			<u> </u>			.l <u>.</u>				
Δ C	ourse O	hiective	e.			(1 LOW	→ 5 H	IGH)					
				e objectiv	es were m	et or Highlig			ered objec	tives on	the course	e profile)	
Lowe	est	<b>→</b>			Highest		Lowes	ì	$\rightarrow$			Highest	
1.	1	2	3	4	(5)		7.	1	2	3	4	5	•
2.	1	2	3	4	(3)		8.	1	2	3	4	5	
3.	1	2	3	4	(5)		9	1	2	3	4	5	
4.	1	2	3	4	<b>5</b> )		10.	1	2	3	4	5	
5.	1	2	3	4	5		11.	1	2	3	4	5	
6.	1	2	3	4	5		12.	1	2	3	4	5	
B. C	ourse C	ontent a	nd Des	ign						\ .			*** 1
1 Les	arning obj	ectives w	ere orgai	nized and	d clear			Low		<u>→ '</u> 2	3	4	Highest 5
	ectiveness					demo				$\frac{2}{2}$	3	4	3
						neasure lea	rning			2	3	4	<b>(3)</b>
C. Qı	uality of	Instruct	ion					1.44					
1 7			C l- i -		****		Lowest		$\rightarrow$	2		hest	
	tructor's k				r heln	<del></del>	1			$\frac{3}{3}$	4 (	(5) (5)	
	ganization				ппетр.		1			3	4	<u>3</u>	
	esented ac				S.		1			3		<u></u>	
	ourse A												
									7				TI TO STATE OF THE PARTY OF THE
ļ									Low		$\rightarrow$		Highest
					fications	were clear	and pror	npt.	1	2	3	4	3
2. Fa	cilities we	ere condu	cive to le	arning.					1 1	2 2	3	4	(\$)
2. Fa	cilities we	ere condu	cive to le	arning.		were clear			1	2	3		3
2. Fa 3. Ap	cilities we propriate	computer	cive to le	arning.				cable)	1 1 1	2 2	3	4	5 5
2. Fa 3. Ap	cilities we	computer	cive to le r resourc	earning. es were	available.			cable)	1 1	2 2 2	3	4 4	5 5 Highest
2. Fa 3. Ap <b>E. A</b> 1. Ov	cilities we ppropriate pplication erall appli	computer ons ication of	r resourc	earning. es were	available.		A if appli	cable)	1 1 1 0west 1	$ \begin{array}{c} 2 \\ 2 \\ 2 \end{array} $	3 3 3	4 4	5 5 Highest
2. Fa 3. Ap <b>E. A</b> 1. Ov	cilities we ppropriate pplication erall appli	computer ons ication of	r resourc	earning. es were	available.	(check N/	A if appli	cable)	1 1 1 0west 1	$ \begin{array}{c} 2 \\ 2 \\ 2 \end{array} $	3 3 3	4 4	5 5 Highest
2. Fa 3. Ap <b>E. A</b> 1. Ov	cilities we ppropriate pplication erall appli	computer ons ication of	r resourc	earning. es were	available.	(check N/	A if appli	cable)	1 1 1 0west 1	$ \begin{array}{c} 2 \\ 2 \\ 2 \end{array} $	3 3 3	4 4	5 5 Highest
2. Fa 3. Ap 1. Ov 2. Wh	cilities we opropriate pplicatio erall appli nat new in	computer computer coms ication of sights hav	cive to le r resource course to ve you ac	earning. es were a current	available.  duties.  s a result	(check N/	A if appli	cable)	1 1 1 0west 1	$ \begin{array}{c} 2 \\ 2 \\ 2 \end{array} $	3 3 3	4 4	5 5 Highest
2. Fa 3. Ap E. A 1. Ov 2. Wh	cilities we oppropriate pplication erall applination in the control of the contro	computer computer computer cons ication of sights hav	course to	earning. es were	available.  duties.  s a result	(check N/	A if appli	cable) Lo	1 1 1 Dwest 1 Dack of fo	2 2 2 → 2 2 prm; if	3 3 3 3 necessary	4 4	5 5 Highest ) 5
2. Fa 3. Ap E. A 1. Ov 2. Wh	cilities we opropriate pplicatio erall appli nat new in	computer computer computer cons ication of sights hav	course to	earning. es were	available.  duties.  s a result	(check N/	A if appli	cable) Lo	1 1 1 0west 1	2 2 2 → 2 2 prm; if	3 3 3	4 4	5 5 Highest
2. Fa 3. Ap E. A 1. Ov 2. Wh Was t	pplication erall application at new insempth of	computer  computer  cons  ication of  sights have  Course  length ap	course to ye you ac	earning. es were and current equired endings.	available.  duties.  s a result  our choic material	(check N/	A if appli	cable)  Let (Use I	1 1 1 Dwest 1 Dack of fo	2 2 2 → 2 2 prm; if	3 3 3 3 necessary	4 4 4 v)	5 5 Highest ) 5
2. Fa 3. Ap E. A 1. Ov 2. Wh Was t	pplication pplication pplication pplication pplication propplication pro	computer computer computer comparison cation of sights have length appeare they a	course to exprepriate course to the propriate course t	earning. es were a cocurrent equired a cox of you e for the sary pr tte?	available.  duties. s a result  our choic material c	of taking t	A if appli	cable)  Let (Use I	1 1 1 Dwest 1 Dack of fo	2 2 2 2 2 2 2 2 2	3 3 3 3 Anecessary	4 4 4 v)	5 5 Highest ) 5
2. Fa 3. Ap E. A 1. Ov 2. Wh Was t	pplication pplication pplication pplication propriate pplication propriate pplication propriate	computer computer computer computer computer complete complete ere they a additiona	course to eye you accept the propriate of the propriate o	earning. es were a cocurrent equired a cox of yc e for the sary pr nte? nisite(s) y	available.  duties.  s a result  our choic  material c  erequisi  you think	of taking t  ce) covered?  tes listed are necess	A if appli his course	cable) Lee? (Use l	1 1 1 Dowest 1 Doack of for	2 2 2 2 2 2 2 2 Drm; if 1	3 3 3 3 necessary	4 4 A A	5 5 Highest ) 5
2. Fa 3. Ap E. A 1. Ov 2. Wh Was t G. D	pplication pplication pplication pplication pplication propriate pplication propriate	computer computer computer computer comparison sights have complete empth approximately a additional mments (	course to e you ac (X in be propriate appropriate sugges	earning. es were and courrent equired and cox of your end early protections to the end of the end o	available.  t duties. s a result  our choic material erequisi you think o improv	of taking t	A if appli his course	cable) Lee? (Use l	1 1 1 Dowest 1 Doack of for	2 2 2 2 2 2 2 2 Drm; if 1	3 3 3 3 necessary	4 4 A A	5 5 Highest ) 5
2. Fa 3. Ap E. A 1. Ov 2. Wh Was t G. D	pplication pplication pplication pplication propriate pplication propriate pplication propriate	computer computer computer computer comparison sights have complete empth approximately a additional mments (	course to e you ac (X in be propriate appropriate sugges	earning. es were and courrent equired and cox of your end early protections to the end of the end o	available.  t duties. s a result  our choic material erequisi you think o improv	of taking t  ce) covered?  tes listed are necess	A if appli his course	cable) Lee? (Use l	1 1 1 Dowest 1 Doack of for	2 2 2 2 2 2 2 2 Drm; if 1	3 3 3 3 necessary	4 4 A A	5 5 Highest ) 5
2. Fa 3. Ap E. A 1. Ov 2. Wh Was t G. D	pplication pplication pplication pplication pplication propriate pplication propriate	computer computer computer computer comparison sights have complete empth approximately a additional mments (	course to e you ac (X in be propriate appropriate sugges	earning. es were and courrent equired and cox of your end early protections to the end of the end o	available.  t duties. s a result  our choic material erequisi you think o improv	of taking t  ce) covered?  tes listed are necess	A if appli his course	cable) Lee? (Use l	1 1 1 Dowest 1 Doack of for	2 2 2 2 2 2 2 2 Drm; if 1	3 3 3 3 necessary	4 4 A A	5 5 Highest ) 5
E. A 1. Ov 2. Wh  F. Le Was t  G. C	pplication pplication pplication pplication pplication proper and application pength of the course plid you on the course Did you on	computer computer computer computer comparison sights have complete empth approximately a additional mments (	course to e you ac (X in be propriate appropriate sugges	earning. es were and courrent equired and cox of your end early protections to the end of the end o	available.  duties.  s a result  cur choic material current erequisi you think to improv A-D	of taking to ce) covered? tes listed are necess/e the con	A if appli his course	cable) Lee? (Use l	1 1 1 Dowest 1 Doack of foresteer for the second s	2 2 2 2 2 2 2 0rm; if p	3 3 3 3 necessary	4 4 A A	5 5 Highest ) 5
E. A 1. Ov 2. Wh  F. Le Was t  H. Ot Expla	pplication pplication pplication pplication pplication propriate pplication propriate	computer computer computer computer comparison sights have complete empth approximately a additional mments (	course to e you ac (X in be propriate appropriate sugges	earning. es were and courrent equired and cox of your end early protections to the end of the end o	available.  duties.  s a result  pur choic material of erequisi you think o improv A-D	of taking to ce) covered? tes listed are necess/e the cou	A if appli his course	cable) Lee? (Use l	1 1 1 Dowest 1 Doack of foresteer for the second of the se	2 2 2 2 2 2 0rm; if 1	3 3 3 3 necessary	4 4 A A	5 5 Highest ) 5
2. Fa 3. Ap E. A 1. Ov 2. Wh Was t G. D Expla	pplication erall application erall application erall application ength of the course Did you of If yes, w List any ther Com tin low so	computer computer computer computer comparison sights have complete empth approximately a additional mments (	course to e you ac (X in be propriate appropriate sugges	earning. es were and courrent equired and cox of your end early protections to the end of the end o	available.  I duties. Is a result  Our choice  material of  erequisi  you think to improv  A-D  OEE  OES	of taking t  ce) covered?  tes listed  are necess /e the cou	A if appli his course	cable) Lee? (Use l	1 1 1 Dowest 1 Doack of for	2 2 2 2 prm; if :  No  rm; if :  OSES OTSO	3 3 3 3 necessary	4 4 A A	5 5 Highest ) 5
2. Fa 3. Ap  E. A 1. Ov 2. Wh  F. Le  Was t  G. D  Lexpla	pplication propriate pplicatio	Course length apere they a additiona nments (ores (1 or	course to e you ac (X in be propriate appropriate sugges	earning. es were and courrent equired and cox of your end early protections to the end of the end o	available.  duties.  s a result  pur choic material of erequisi you think o improv A-D	of taking t  ce) covered?  tes listed  are necess /e the cou	A if appli his course	cable) Lee? (Use l	1 1 1 Dowest 1 Doack of for	2 2 2 2 2 2 0rm; if 1	3 3 3 3 necessary	4 4 A A	5 5 Highest ) 5
2. Fa 3. Ap  E. A 1. Ov 2. Wh  F. Le  Was t  G. D  L. Ov  NAM	pplication erall application e	Course length apere they a additiona nments (ores (1 or	course to e you ac (X in be propriate appropriate sugges	earning. es were and courrent equired and cox of your end early protections to the end of the end o	available.  It duties.  It duties.  It a result  Our choic  material of  erequisi  you think to improv  A-D  OEE.  OES.  ORS.	of taking t  ce) covered?  tes listed are necess /e the cou	A if appli his course	cable)  Location of the control of t	Too Short	2 2 2 2 prm; if :  No  rm; if :  OSES OTSO	3 3 3 3 necessary	4 4 A A	5 5 Highest ) 5
2. Fa 3. Ap  E. A 1. Ov 2. Wh  F. Le  Was t  G. D  Lexpla	pplication erall application e	Course length apere they a additiona nments (ores (1 or	course to e you ac (X in be propriate appropriate sugges	earning. es were and courrent equired and cox of your end early protections to the end of the end o	available.  I duties. Is a result  Our choice  material of  erequisi  you think to improv  A-D  OEE  OES	of taking t  ce) covered?  tes listed are necess /e the cou	A if appli his course	cable)  Location of the control of t	1 1 1 Dowest 1 Doack of for	2 2 2 2 prm; if :  No  rm; if :  OSES OTSO	3 3 3 3 necessary	4 4 A A	5 5 Highest ) 5

Course Ev	aluatio	n Tecl	nnical Tra	ining for	Profess	ional l	Develo	oment			
Course Title a FILE-AID FO #031470			RRICULUM	Date: AUGU	UST 24, 20	10		y Instru SILVEI			
A. Course O					V → 5 H						
<u>Circle</u> Degree to		ific cours					pered objec	tives on tl			
Lowest	<u>→</u>	·	High		Lowes	t	<del>`</del>	<u> </u>		lighest	
1. 1	2		4 (5		7.	1	2	3	4	5	
2. 1		3	4 (5	<u>)</u>	8.	1	2	3	4		
3. 1	2	$\frac{3}{2}$	4 (5		9	1	2	3	4		
4. 1	2	$\frac{3}{2}$	4 (5		10.		2	3	4	5	
5. 1 6. 1	$\frac{2}{2}$	$\frac{3}{3}$	$\frac{4}{4}$ 5		11.	1	$\frac{2}{2}$	$\frac{3}{3}$	4	<u>5</u> 5	
B. Course C					12.	<u>, r</u>					
D. Course C	Officerit at	iu Desi	911			Low	est	<b>→</b> '			lighest
1. Learning ob	jectives we	re organ	nized and clea	r.	<del></del>			2	3 (	4)	5
2 Effectivenes							1	2	3 (	4)	5
3. Sufficient ex			to reinforce a	nd measure 1	earning		1	2	3 (	4)	5
C. Quality of	Instruction	on			Lowest		<del>-&gt;</del>		High	oot	
1. Instructor's k	mowledge	of subje	ect		Lowesi			3		5) 5)	
2. Responsiven				<del></del> ),	1 1			3	$\frac{1}{4}$	5)	
3. Organization			<u>.</u>		1	 !				5	
4. Presented ac			xamples.		1		2	3 (	4) 5	5	
D. Course A	dministra	ation		<del></del>							
Course anno		s ample	uga natificati	one were also	ar and man		Low	est -	<del>)</del>		Highest 5
2. Facilities we				olis were clea	ai ailu pioi	при	$\frac{1}{1}$	(2)	$\frac{3}{3}$	4	
3. Appropriate				ble. (check 1	V/A if appli	cable)	<del>  1</del>	$\frac{2}{2}$	3	4	
E. Application						L	owest	$\rightarrow$		e 4	Highest
1. Overall appl							1	2	3	4	5
2. What new in	sights hav	e you ac	quired as a re	sult of taking	g this course	e? (Use l	back of fo	orm; if ne	ecessary)		
F. Length of	Course (	X in bo	x of your c	hoice)			<del></del>				
Was the course							Too Short		Adequate	e [	Too long
G. Did you d				uisites liste	ed on prof	file? 🗌	Yes	☐ No	□ N/A		
	ere they ap			:-1							
H. Other Con			isite(s) you th			) use h	ack of fo	rm: if ne	ocessarv		
Explain low sc				MOVE LITE C	ourse, etc	i, use c	ack of to	1 111, 11 111	cessary		
•	`	,									
Dec				EEAC				Octe			
DCS OASSIS				EEASESAE				OSES_ OTSO	<del></del>		
				RSIS				OTHER			
NAME (option	nal):							~ ~ 11111			
Series	,		G	rade		Job	Title				
			·								

Cour	se Eva	aluation	Tecl	nnical <sup>-</sup>	Trainii	ng for P	rofessi	onal [	Devel	opmen	t		
	AID FO	nd Numbe R RDX (D		RRICUI	LUM)	Date: AUGUS	T 24, 201	10		ary Instr E SILVE	uctor: CRBERG		
						1							
		bjectives		o objective	S Word m	(1 LOW			orod obi	octives on	the course	profile)	
			nc cours			et or Highlig				ectives on			
Lowes		<u>→</u>			lighest		Lowes		<u>→</u>			lighest	
1.	1	2	3	4	5		7.	1		3	4	5	
2.	1	2	3	4	5		8.	1	2	3	4	5	
3.	1	2	3	4	5		9	1	2	3	4	5	
4.	1	2	3	4	5		10.	1	2	3	4	5	·
5.	1	2	3	4	5		11.	1	2	3	4	5	
6.	1	2	3	4	5		12.	1	2	3	4	5	
B. Co	urse Co	ontent an	d Des	ign									
								Low	est	→ ,		H	lighest
		ectives we							1	2	3	4.	<b>G</b>
		of method							1 '		3 (	4/	5
				to reinfor	ce and r	neasure lea	rning		1	2	3	4	(5)
C. Qu	ality of	Instruction	on		<del> </del>			<u> </u>			T7' 1		
1 1		ladaa	a f avola i				Lowest		$\frac{\Rightarrow}{2}$	3	High		
		nowledge ess to ques			haln		1		2	3	4	5) 5)	
		and preser			петр.		1		2	3 (			
		lequate exe					1		2	3		5 5	
		dministra		skampics.								<u>J</u>	
<i>D.</i> 00	uioc Ac	ammotia	LIOI1		~~~				Lo	west	$\rightarrow$		Highest
1. Co.	irse anno	uncements	s, emplo	ovee notif	ications	were clear	and pror	npt.	1	2	3 .	4	3
		re conduc					r		1	2	3	4	5
					vailable	. (check N/	A if appli	cable)	1	2	(3)	4	5
				*** /***									
E. Ap	plicatio	ns						Lo	owest	$\rightarrow$			Highest
		cation of c	ourse to	o current	duties.				1	2	3	4)	5
2. Wha	it new ins	sights have	e you ac	quired as	a result	of taking t	his course	e? (Use l	back of	form; if	necessary)		
		0	,	•		J		`		•	• /		
		Course (											
Was th	e course	length app	propriat	e for the r	naterial	covered?			Too Sho	ort [	Adequa	te [	Too long
	·									<del>-</del>			
					requis	ites listed	on prof	ile? 🗌	Yes	☐ No	□ N/A	1	
	If yes, w	ere they ar	propri	ate?		 	<u> </u>				·		
	List any	additional	prerequ	iisite(s) y	ou think	are necess	ary.			<u> </u>			
						ve the co	urse, etc	:.) use t	oack of	form; if	necessary		
Explai	n low sc	ores (1 or	2) for s	sections A	A-D								
DC	'6				OEE	'AS			17	OSES			
	SSIS				OES				——   <u>-</u>	OTSO			
					ORS				- + -	OTHE	R		
	E (option	al).				-			1 L				
Series	- (ohtion	···· <i>J</i> ··			Grad	de		Joh	Title				
~ = 1 1 4 3													

Course Lv	aiualio	111 1001	micai	Trainii	ng ior P.	rotess	ionai i	Develo	omen	t		
Course Title a			RRICU	LUM)	Date: AUGUS	T 24, 20	10	Primar DAVE		uctor: CRBERG		
#031470					<u> </u>	·						
A. Course O	hiective	c.			(1 LOW	-> 5 H	ICH)					
Circle Degree to			e objectiv	es were m				pered objec	tives on	the course p	profile)	
Lowest	<b>→</b>			Highest		Lowes	t	$\rightarrow$		H	ighest	
1. 1	2	3	4	(5)		7.	1	2	3	4	5	
2. 1	2	3	4	(3)		8.	1	2	3	4	5	· · · · · · · · · · · · · · · · · · ·
3. 1	2	3	4	<b>⑤</b>		9	1	2	3	4	5	
4. 1	2	3	4	(5)		10.	1	2	3	4	5_	
5. 1	2	3	4			11.	1	2	3	4	5	
6. 1	2	3	4	5		12.	1	2	3	4	5	
B. Course C	ontent a	na Desi	ign				Low		<b>→</b> '		7	Lichest
1. Learning obj	iectives w	ere organ	nized and	d clear.			LOW		2	3 (	<u>a</u>	Highest5
2 Effectivenes					, demo				2		<u>\$</u>	5
3. Sufficient ex	cercises w	ere used				rning		1	2	3 (	4)	5
C. Quality of	Instruct	ion			<u> </u>							
1. Instructor's k	cnowledge	of cubic	not.			Lowest		$\frac{\Rightarrow}{2}$	3	High		
2. Responsiven				r help					3	4 (2	5	
3. Organization			need to	погр.		1			3		5)	
4. Presented ac			examples	i		1			3 (	(4)	5	
D. Course A	dministr	ation										
1 Course onne	Oungaman	ta amula		~				Low	est	$\rightarrow$		Highest
1. Course anno	писиси		TIOO MOTE	tiontiona	THOMA ALARM	and prov	nnt.	1		2	4	7
				fications	were clear	and pro	npt.	1	2	3	4	<u> </u>
2. Facilities we	ere condu	cive to le	arning.					1 1 1	2 2 2	3 3 3	4 4 4	(3) (5) (5)
	ere condu	cive to le	arning.					1	2	3	4	(3) (5) (5)
<ol> <li>Facilities we</li> <li>Appropriate</li> </ol> E. Application	ere conduce computer	cive to le r resource	arning. es were a	available.			cable)	1 1 owest	2 2 ->	3 3	4 4	(§) (§) (§) Highest
<ol> <li>Facilities we</li> <li>Appropriate</li> <li>Application</li> <li>Overall application</li> </ol>	ere conductions  computer  cons  ication of	cive to le	arning. es were a	available.	. (check N/A	A if appli	cable)	1 1 Dwest	2 2 2	3 3	4	5'
<ol> <li>Facilities we</li> <li>Appropriate</li> </ol> E. Application	ere conductions  computer  cons  ication of	cive to le	arning. es were a	available.	. (check N/A	A if appli	cable)	1 1 Dwest	2 2 2	3 3	4 4	Highest
<ol> <li>Facilities we</li> <li>Appropriate</li> <li>Application</li> <li>Overall application</li> </ol>	ere conductions  computer  cons  ication of	cive to le	arning. es were a	available.	. (check N/A	A if appli	cable)	1 1 Dwest	2 2 2	3 3	4 4	Highest
<ol> <li>Facilities we</li> <li>Appropriate</li> <li>Application</li> <li>Overall application</li> </ol>	ere conductions  computer  cons  ication of	cive to le	arning. es were a	available.	. (check N/A	A if appli	cable)	1 1 Dwest	2 2 2	3 3	4 4	Highest
<ol> <li>Facilities we</li> <li>Appropriate</li> <li>Application</li> <li>Overall application</li> </ol>	ere conducted computer compute	cive to le r resource course to ve you ac	arning. es were a current	duties.	of taking the	A if appli	cable)	1 1 Dwest	2 2 2	3 3	4 4	Highest
2. Facilities we 3. Appropriate  E. Application 1. Overall appl 2. What new in	computer  comput	cive to le r resource course to ve you ac	arning. es were a current quired as	duties. s a result	of taking the	A if appli	cable) Lee? (Use I	1 1 Dwest	2 2 2 2 2 2 orm; if 1	3 3	4 4	Highest
2. Facilities we 3. Appropriate  E. Application 1. Overall appl 2. What new in F. Length of Was the course	computer computer cons ication of asights have	cive to le r resource course to ve you ac (X in bo	arning. es were a current quired a	duties. s a result ur choic	of taking the ce)	A if appli	cable)  Lo	1 1 Dwest 1 Dack of fo	$ \begin{array}{c} \frac{2}{2} \\ \hline 2 \end{array} $ orm; if i	3 necessary) Adequate	4 4	Highest 5
2. Facilities we 3. Appropriate  E. Application 1. Overall appl 2. What new in what he course  G. Did you of the course of the c	computer computer computer comparison complete complete	cive to le r resource course to ve you ac  (X in bo opropriate	arning. es were a current quired a expox of yo e for the	duties. s a result ur choic	of taking the ce)	A if appli	cable)  Lo	1 1 Dwest 1 Dack of fo	2 2 2 2 2 2 orm; if 1	3 3 necessary)	4 4	Highest 5
2. Facilities we 3. Appropriate  E. Application 1. Overall appl 2. What new in what he course G. Did you on If yes, we will be seen to be seen	computer  computer  computer  computer  complete  comple	course to eve you ac  (X in both peropriate enecessappropriate	arning. es were a current quired a for the sary pre	duties. s a result ur choic material	of taking the ce) covered?	A if appli	cable)  Lo	1 1 Dwest 1 Dack of fo	$ \begin{array}{c} \frac{2}{2} \\ \hline 2 \end{array} $ orm; if i	3 necessary) Adequate	4 4	Highest 5
2. Facilities we 3. Appropriate  E. Application 1. Overall appl 2. What new in F. Length of Was the course  G. Did you on the course of the co	computer  Course length ap  complete vere they a additiona	cive to le r resource course to ve you ac  (X in bospropriate propriate propriate propriate propriate	arning. es were a current quired as ex of yo e for the te? isite(s) y	duties. s a result ur choic material corequisi	of taking the ce) covered?	A if appli	cable) Lee? (Use I	1 1 Dowest 1 Doack of for	2 2 2 orm; if 1	3 necessary)  Adequate	4 4	Highest 5
2. Facilities we 3. Appropriate  E. Application 1. Overall appl 2. What new in what he course G. Did you on If yes, we will be seen to be seen	Course length apart additionanments (	course to eye you ac (X in bo) propriate e necessappropria I prerequisugges	arning. es were a current quired as ex of yo e for the te? isite(s) y tions to	duties. s a result  ur choic material cou think o improv	of taking the ce) covered?	A if appli	cable) Lee? (Use I	1 1 Dowest 1 Doack of for	2 2 2 orm; if 1	3 necessary)  Adequate	4 4	Highest 5
2. Facilities we 3. Appropriate  E. Applicatio 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, we List any  H. Other Com	Course length apart additionanments (	course to eye you ac (X in bo) propriate e necessappropria I prerequisugges	arning. es were a current quired as ex of yo e for the te? isite(s) y tions to	duties. s a result  ur choic material cou think o improv	of taking the ce) covered?	A if appli	cable) Lee? (Use I	1 1 Dowest 1 Doack of for	2 2 2 orm; if 1	3 necessary)  Adequate	4 4	Highest 5
2. Facilities we 3. Appropriate  E. Applicatio 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, we List any  H. Other Com	Course length apart additionanments (	course to eye you ac (X in bo) propriate e necessappropria I prerequisugges	arning. es were a current quired as ex of yo e for the te? isite(s) y tions to	duties. s a result  ur choic material cou think o improv	of taking the ce) covered?	A if appli	cable) Lee? (Use I	1 1 Dowest 1 Doack of for	2 2 2 orm; if 1	3 necessary)  Adequate	4 4	Highest 5
2. Facilities we 3. Appropriate  E. Applicatio 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, w List any H. Other Com Explain low sc	Course length apart additionanments (	course to eye you ac (X in bo) propriate e necessappropria I prerequisugges	arning. es were a current quired as ex of yo e for the te? isite(s) y tions to	duties. s a result  ur choic material erequisi you think o improv	of taking the covered?  ites listed are necessare the cou	A if appli	cable) Lee? (Use I	1 Dowest 1 Doack of for	2 2 2 2 2 2 2 3 7 7 7 7 7 7 7 7 7 7 7 7	3 necessary)  Adequate	4 4	Highest 5
2. Facilities we 3. Appropriate  E. Applicatio 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, we List any  H. Other Com	Course length apart additionanments (	course to eye you ac (X in bo) propriate e necessappropria I prerequisugges	arning. es were a current quired as ex of yo e for the te? isite(s) y tions to	duties. s a result  ur choic material cou think o improv	of taking the covered?  ites listed are necessarye the cou	A if appli	cable) Lee? (Use I	1 Dowest 1 Doack of for	2 2 2 orm; if 1	3 necessary)  Adequate	4 4	Highest 5
2. Facilities we 3. Appropriate  E. Applicatio 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, we List any H. Other Com Explain low so	Course length apart additionanments (	course to eye you ac (X in bo) propriate e necessappropria I prerequisugges	arning. es were a current quired as ex of yo e for the te? isite(s) y tions to	duties. s a result  ur choic material cou think o improv A-D	of taking the covered?  ites listed are necessare the cou	A if appli	cable) Lee? (Use I	Too Short Yes	2 2 2 orm; if 1 No OSES	3 3 necessary)  Adequate	4 4	Highest 5
2. Facilities we 3. Appropriate  E. Applicatio 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, we List any H. Other Context Explain low sc  DCS OASSIS ODS  NAME (option	Course length ap	course to eye you ac (X in bo) propriate e necessappropria I prerequisugges	arning. es were a current quired as ex of yo e for the te? isite(s) y tions to	duties. s a result  ur choice material of the country of think of improved	of taking the ce) covered? ites listed are necessarye the country.	A if appli	cable)  Loe? (Use I	Too Short Yes	2 2 2 orm; if 1 No OSES OTSO	3 3 necessary)  Adequate	4 4	Highest 5
2. Facilities we 3. Appropriate  E. Applicatio 1. Overall appl 2. What new in  F. Length of Was the course  G. Did you of If yes, where the course  If yes, where the course  List any  H. Other Common Explain low scenarios	Course length ap	course to eye you ac (X in bo) propriate e necessappropria I prerequisugges	arning. es were a current quired as ex of you e for the te? isite(s) y tions to	duties. s a result  ur choic material cou think o improv A-D  OEE	of taking the ce) covered? ites listed are necessarye the country.	A if appli	cable)  Loe? (Use I	Too Short Yes	2 2 2 orm; if 1 No OSES OTSO	3 3 necessary)  Adequate	4 4	Highest 5

Cour	se Ev	aluatior	Tecl	nnical	Trainii	ng for P	rofessi	onal [	)eve	lopme	nt			
	AID FO	nd Numbe R RDX (I		RRICU	LUM)	Date: AUGUS	T 24, 20	10	1	nary Inst VE SILV				
A. Co	ourse O	bjectives		o obioativ		(1 LOW	→ 5 H					SI		
	·		ric cours			et or Highlig				bjectives o	n the col			
Lowes		<u>→</u>			Highest		Lowes					High		
1.		2	3	4	(3)		7.	1	2	3			5 	
2.		2		4	<b>\$</b> )		8.	1	2	3			5	
3.	1	2	3	4	<b>(5)</b>		9		2	3			5 	
4.	1	2	3	4			10.	1	2	3			5	
5.	1	2	3	4	5		11.	1	$\frac{2}{2}$	3	4		<u> </u>	
6.	1	2	3	4	5		12.		2	3		l 	5	
B. Co	urse Co	ontent an	a Desi	gn				Lowe	not	· -> '			W.	ghest
1 Lear	ning ohi	ectives we	re organ	nized and	l clear				251 1	2	3	4		3) 3)
		s of method				demo			 1	$\frac{2}{2}$	$-\frac{3}{3}$	4		\$
						neasure lea	rning		1	2	3	4		<u> </u>
C. Qua	ality of	Instructio	on											
							Lowest	·····	<del>)</del>		I	lighest		
		nowledge					1		2	3	4	(5)		
		ess to ques		need for	help.		. 1		2	3	4	( <u>3</u> )		
		and presen				·	1		2	3	4	<u>(S)</u>		
		lequate exe <mark>dministra</mark>		examples	• :		11	<del></del>	2	3	4	<b></b>		
D. CO	uise A	JillilliStra	tion	- <del>-</del>					TR	Lowest	<b>→</b>		12	lighest
1. Cou	rse anno	uncements	s, emplo	vee noti	fications	were clear	and pron	npt.	1	2		3	4	B
		re conduci							1	2		3	4	3
3. App	ropriate	computer	resource	es were a	vailable.	(check N/	A if appli	cable)	1	2		3	4	(8)
														U
	plicatio						·	Lo	west	<del> </del>				Highest
		cation of c							1	2	3		4	(5)
2. Wha	t new in	sights have	you ac	quired as	a result	of taking tl	his course	? (Use b	ack c	of form; if	necessa	ary)		
É Las	auth of	Course (	V in he	of 110	ur abai	201				<del></del>		<del></del>		
		length app							Too Sl	ort	Ade	mate		Too long
was til	c course	iengui app	ториац	TOI the	illateriar (	covereu:			00 51	iort	V Add	quate		100 long
G Di	d vou c	omnlete	neces	sarv nre	requisi	tes listed	on prof	ile2 📝	Vec	□No		N/A		
		ere they ar			zi equioi	too notou	on proi	iic. 🔀	103		اللا	14/24		
					ou think	are necessa	ary.							
						e the cou		.) use b	ack o	f form; if	necess	ary		
Explain	n low see	ores (1 or	<ol><li>for s</li></ol>	ections A	A-D									
DC					OEE	A C				OSES				
	SSIS				OES			<del></del>		OTSO				
									-	OTH				
	(option	al):			UONS					U OIII	<u> </u>			
Series	, (option				Grad	le		Job '	Title					
														_

Cours	se Eva	luatior	ı Tecl	nnical	Trainii	ng for P	rofessi	ional [	Develo	pmer	nt		
f	AID FOR	d Numbe R RDX (E		RRICU	LUM)	Date: AUGUS	ST 24, 20	10		ry Inst	ructor: ERBERC	;	
A. Cou	ırse Ob	jectives				(1 LOW							
						et or Highlig	ht (use	the numb		ctives or	the cours	e profile)	
Lowest		<b>→</b>			Highest		Lowes	<u>t</u>	$\rightarrow$			Highes	t
1.	_1	2	3	4	(5)		7.	1	2	3	4	5	
2.	1	2	3	4	( <u>5</u> )		8.	1	2	3	4	5	
3.	1	2	3	4	G		9	1	2	3	4	5	
4.	1	2	3	4	Ġ		10.	1	2	3	4	5	
5.	1	2	3	4	ß		11.	1	2	3	4	5	
6.	1	2	3	4	5		12.	11	2	3	4	5	
B. Cou	ırse Co	ntent an	d Desi	gn									
1 T	in a late	4'		inod on a	I alaan			Low		<u>→</u> '	2		Highest
		ctives wer				demo		-	1	2	$\frac{3}{3}$	4 4	(5)
						neasure lea	rnino		1	2	3	<del>-</del>	(3)
		nstructió		to remire		il casar o rea				<del></del>			
					. <del>.</del> , •	-	Lowest		$\rightarrow$		Hi	ghest	
I. Instru	ictor's kn	owledge	of subje	ct			1		2	3	4	(§) (§)	
		ss to ques		need fo	r help.		1		2	3	4	(2)	
		ind presei					1		2	3	4	(5)	
		quate exe		xamples	i		1		2	3	4	<u>(3)</u>	
D. Cou	ırse Adı	ministra	tion										
1 Cour	CA ANNOU	ncements	amplo	waa noti	fications	were clear	and pror	nnt	1	west 2	→ 3	4	Highest 5
		e conduci			il cations	were crear	and proi	iipt.	1	$\frac{2}{2}$	3	<del>4</del>	
					vailable.	(check N/	A if appli	cable)	1 1	$\frac{2}{2}$	3	<del>`</del>	
	J.F.							<u></u>		<del></del>	<del></del>		
E. App	lication	IS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Lo	west	<b>→</b>			Highest
1. Overa	all applic	ation of c	ourse to	current	duties.				1	2	3	4	(5)
2. What	new insi	ghts have	you ac	quired a	s a result	of taking t	his course	e? (Use b	oack of	form; if	necessar	y)	
			•	•							•	, ,	
						- <del></del>							
		ourse (					<del></del>		T. 01	<del></del> -	<b>S</b>	<del></del>	<del></del>
Was the	course l	ength app	ropriate	for the	material	covered?			Too Sho	rt L	Adequ	ate	Too long
	•	mplete re they ap			erequisi	tes listed	on prof	ïle? ⊠	Yes	☐ No	□ N.	/A	
					ou think	are necess	ary.						
						e the co		.) use b	ack of f	orm; if	necessar	·y	
Explain	low sco	res (1 or	2) for s	ections .	A-D								
				<del></del>	Norn	4 C				Oere			
DCS				<del></del>	OES.				<del></del>	OSES OTSO			
					ORS					OTH			
	optiona)	<i>I</i> V•			LJUKS					OTH	7KC		
Series	Cohnona	·/·			Grad	le		վոլ,	Title				
Series					5140			005					<del></del>
							T						

Coul	rse Ev	aluatio	n Tec	hnical	Trainii	ng for P	rofessi	ional D	evelo	pmen	t		
	AID FO	nd Numb OR RDX (		JRRICU	LUM)	Date: AUGUS	T 24, 20	10	Primar DAVE		uctor: RBERG		
A. Co	ourse O	bjective	s:			(1 LOW	→ 5 H	iGH)					
				e objective	es were m	et or Highlig			ered objec	tives on	the course p	orofile)	
Lowe	st	<i>→</i>		- I	lighest		Lowes	ì	$\rightarrow$		I a	lighest	
1.	1	2	3	(4)	5		7.	1	2	3	4	5	
2.	1	$\frac{-}{2}$	$\frac{3}{3}$	4	5		8.	<u> </u>		3	4	5	
3.	1	$-\frac{2}{2}$	3		_ <del>_</del>		9	1	$-\frac{2}{2}$	3	4	<u>5</u>	
4.	$-\frac{1}{1}$	$\frac{2}{2}$	$-\frac{3}{3}$	(4) (4)	5		10.	<u> </u>	$-\frac{2}{2}$	3	4	<u>5</u>	
5.	- <u>-</u>	2	3	4	5		11.			$\frac{3}{3}$			
	1	2	3	4					$\frac{2}{2}$		4		
6.					5		12.	1	2	3	4	5	
B. C	ourse C	ontent a	na Des	ıgn				Lowe	at .	→ ,			ichost
1 Lea	rning obi	jectives w	ere orga	nized and	clear			Lowe		2	3 (	4)	ighest 5
		s of methor				demo	•	1		2		<b>6</b> )	5
						neasure lea	rning	+ <u>-</u>		2		3	5
		Instruct		10.10.1110		10000010				<del></del>		<i>y</i>	
							Lowest		<b>&gt;</b>		High	est	
1. Inst	ructor's k	cnowledge	e of subj	ect			1			3		5)	
		ess to que			help.		1			3		3)	
		and pres					1	2		3	4 (	5)	
4. Pre	sented ac	dequate ex	xercises/	examples	•		1	2		3		5	
D. Co	ourse A	dministr	ation								0		
									Low	est	<b>→</b> "" " "		Highest
1 0~	irce anno				fications	were clear	and pror	npt.	1	_2	3	_4)	5
			airea ta le	earning.		<u> </u>			T	(2)	3	4	5
2. Fac	ilities we							anhia)	[n]				
2. Fac	ilities we	ere conduc computer		es were a	vailable.	CHECK 14/2	A if appli	caule)		2	3	4	5
<ol> <li>Fac</li> <li>App</li> </ol>	ilities we propriate	computer		es were a	vailable.	. (CHECK 1977	A if appli				3	4	
<ol> <li>Fac</li> <li>App</li> </ol>	ilities we propriate	computer ons	r resourc			(CHECK 14/2	A if appli		west	<b>→</b>			Highest
<ol> <li>Fac</li> <li>App</li> <li>Ove</li> </ol>	propriate  plicatic  pall appli	computer ons ication of	course t	o current	duties.			Lov	west	<b>→</b> 2	3	4	
<ol> <li>Fac</li> <li>App</li> <li>Ove</li> </ol>	propriate  plicatic  pall appli	computer ons ication of	course t	o current	duties.	of taking th		Lov	west	<b>→</b> 2	3		Highest
2. Fac 3. App E. Ap 1. Ove 2. Wha	ilities we propriate pplication rall appli at new in	computer ons ication of sights hav	course t	o current cquired as	duties. s a result	of taking tl		Lov	west	<b>→</b> 2	3		Highest
2. Fac 3. App E. Ap 1. Ove 2. Wha	propriate  poplication  prall application  at new in  ngth of	computer ons ication of sights hav	course t	o current cquired as	duties. s a result <b>ur choic</b>	of taking tl		Love? (Use ba	west 1 ack of fo	⇒ 2 orm; if r	3 necessary)	4)	Highest 5
2. Fac 3. App E. Ap 1. Ove 2. Wha	propriate  poplication  prall application  at new in  ngth of	computer ons ication of sights hav	course t	o current cquired as	duties. s a result <b>ur choic</b>	of taking tl		Love? (Use ba	west	⇒ 2 orm; if r	3	4)	Highest
<ol> <li>Fac</li> <li>App</li> <li>App</li> <li>Ove</li> <li>What</li> <li>Le</li> <li>Was th</li> </ol>	propriate  poplication  prall application  at new in  mgth of  ne course  id you of  If yes, w	computer  cons ication of sights have  Course length appropriete evere they a	(X in be oppropriate neces	o current cquired as ox of you e for the resurrence?	duties. s a result ur choic naterial	of taking the covered?	nis course	Love? (Use ba	west  1 ack of fo	⇒ 2 orm; if r	3 necessary)	(4) e [	Highest 5
<ol> <li>Fac</li> <li>App</li> <li>App</li> <li>Ove</li> <li>What</li> <li>Le</li> <li>Was th</li> <li>D</li> </ol>	propriate  propriate  poplication  prall application  at new in  mgth of  ne course  id you of  If yes, w  List any	Course length ap	course to the you are propriet to propriet	o current cquired as ox of you e for the rate?	duties. s a result ur choicenaterial outhink	of taking the covered?	nis course on prof	Love based of the control of the con	west 1 ack of fo	⇒ 2 prm; if r	3 necessary)  Adequate N/A	(4) e [	Highest 5
2. Fac 3. App  E. Ap 1. Ove 2. Wha  F. Le Was th	propriate propri	Course length ap	(X in be propriate neces appropriate sugges	o current cquired as ox of you e for the reserve predicters.	duties. s a result  ur choic material erequisi ou think improv	of taking the ce) covered?	nis course on prof	Love based of the control of the con	west 1 ack of fo	⇒ 2 prm; if r	3 necessary)  Adequate N/A	(4) e [	Highest 5
2. Fac 3. App  E. Ap 1. Ove 2. Wha  F. Le Was th	propriate propri	Course length ap	(X in be propriate neces appropriate sugges	o current cquired as ox of you e for the reserve predicters.	duties. s a result  ur choic material erequisi ou think improv	of taking the ce) covered?	nis course on prof	Love based of the control of the con	west 1 ack of fo	⇒ 2 prm; if r	3 necessary)  Adequate N/A	(4) e [	Highest 5
2. Fac 3. App  E. Ap 1. Ove 2. Wha  F. Le Was th	propriate propri	Course length ap	(X in be propriate neces appropriate sugges	o current cquired as ox of you e for the reserve predicters.	duties. s a result  ur choic material erequisi ou think improv	of taking the ce) covered?	nis course on prof	Love based of the control of the con	west 1 ack of fo	⇒ 2 prm; if r	3 necessary)  Adequate N/A	(4) e [	Highest 5
2. Fac 3. App  E. Ap 1. Ove 2. Wha  F. Le Was th  G. D  H. Ott Explain	propriate propriate propriate poplication prall application practication p	Course length ap	(X in be propriate neces appropriate sugges	o current cquired as ox of you e for the reserve predicters.	duties.  s a result  ur choice material of the country of the coun	of taking the covered?	nis course on prof	Love based of the control of the con	west  1 ack of for	⇒ 2 prm; if r  No  rm; if r	3 necessary)  Adequate N/A	(4) e [	Highest 5
2. Fac 3. App  E. Ap 1. Ove 2. Wha  F. Le Was th  G. D  H. Ott Explain	propriate propri	Course length ap	(X in be propriate neces appropriate sugges	o current cquired as ox of you e for the reserve predicters.	duties.  a result  ur choice naterial  outhink improv	of taking the covered?  Ites listed are necessare the cou	nis course on prof	Love based of the control of the con	west  I ack of fo	→ 2  prm; if r  No  rm; if r	3 necessary)  Adequate N/A	(4) e [	Highest 5
2. Fac 3. App  E. Ap 1. Ove 2. Wha  F. Le Was th  G. D  H. Ott Explain	propriate propri	Course length ap	(X in be propriate neces appropriate sugges	o current cquired as ox of you e for the reserve predicters.	duties. s a result  ur choice material erequisi ou think improv A-D  OEE	of taking the covered?  Ites listed are necessare the cou	nis course on prof	Love based of the control of the con	west  I ack of fo	→ 2  Drm; if r  No  rm; if r	3 necessary)  Adequate N/A necessary	(4) e [	Highest 5
2. Fac 3. App  E. Ap 1. Ove 2. Who  F. Le Was th  G. D  H. Ott Explain	propriate propri	Course length ap	(X in be propriate neces appropriate sugges	o current cquired as ox of you e for the reserve predicters.	duties.  a result  ur choice naterial  outhink improv	of taking the covered?  Ites listed are necessare the cou	nis course on prof	Love based of the control of the con	west  I ack of fo	→ 2  prm; if r  No  rm; if r	3 necessary)  Adequate N/A necessary	(4) e [	Highest 5
2. Fac 3. App  E. Ap 1. Ove 2. Who  F. Le Was th  G. D  H. Ott Explain	propriate propri	Course length ap	(X in be propriate neces appropriate sugges	o current cquired as ox of you e for the reserve predicters.	duties. s a result  ur choice material erequisi ou think improv A-D  OEE	of taking the celegrater of taking the covered?  Ites listed are necessary the country the	nis course on prof	Love based of the control of the con	west  I ack of for Yes	→ 2  Drm; if r  No  rm; if r	3 necessary)  Adequate N/A necessary	(4) e [	Highest 5



Course Evaluation Technical	Trainir	ng for P	rofessi	onal E	)evelo	pmen	t		
Course Title and Number: FILE-AID FOR RDX (DB2 CURRICU #031470	JLUM)	Date: AUGUS	T 24, 201	0		ry Instr SILVE	uctor: CRBERG		
A. Course Objectives:		(1 LOW							
<u>Circle</u> Degree to which specific course objective		et or Highlig	ht (use t	he numb		ctives on	the course p		
Lowest →	Highest		Lowest		<b>→</b>		1	ighest	
1. 1 2 3 4	(3)		7.	1	2	3	4	5	
2. 1 2 3 4	(5)		8.	1	2	3	4	5	
3. 1 2 3 4	(5)		9	1	2	3	4	5	
4. 1 2 3 4	3)		10.	11	2	3	4	5	
5. 1 2 3 4			11.	1	2	3	4	5	
6. 1 2 3 4	5		12.	1	2	3	4	5	
B. Course Content and Design									
t Y	d alanu			Lowe		→ .			ighest
<ol> <li>Learning objectives were organized an</li> <li>Effectiveness of methodology (lecture)</li> </ol>		demo		<del></del>	<u>1</u> 1	$\frac{2}{2}$		$\frac{4}{4}$	75) 75)
3. Sufficient exercises were used to reinf			rning		1	2		4	5)
C. Quality of Instruction		1003010 100			<u> </u>	-		<u> </u>	
			Lowest		<del>&gt;</del>		Highe	est	
1. Instructor's knowledge of subject			1		2	3		5/	
2. Responsiveness to questions or need for	or help.		1		2	3	4 /5	2,	
3. Organization and presentation.			1		2	3	4 75	2)	
<ol> <li>Presented adequate exercises/example</li> <li>Course Administration</li> </ol>	·S		1		2	3	<u>4</u> <u>5</u>	<u> </u>	
D. Course Administration					Lov	vest	<b>→</b>	1	Highest
1. Course announcements, employee not	ifications	were clear	and pron	npt.	1	2	3	4	(5)
2. Facilities were conducive to learning.					1	2	3	4	
3. Appropriate computer resources were	available.	(check N/	A if applic	cable)	1	2	3	4	(5)
E. Applications				Lo	west	$\rightarrow$			Highest
1. Overall application of course to curren					1	2	3	4	(5)
2. What new insights have you acquired	as a result	of taking th	his course	? (Use b	ack of f	form; if	necessary)		
F. Length of Course (X in box of ye	our choic	:e)							
Was the course length appropriate for the					Too Shor	t [	Adequate	. [	Too long
G. Did you complete necessary pr	rerequisi	tes listed	on prof	le? 🔲	Yes	☐ No	□ N/A		
If yes, were they appropriate?			<u> </u>						
List any additional prerequisite(s)				<del></del>					
H. Other Comments (suggestions t Explain low scores (1 or 2) for sections		e the col	irse, etc	.) use b	аск от п	orm; II I	necessary		
Explain low scores (1 of 2) lot sections	A-D								
				- <u>-</u> -					
DCS	OEE				[	OSES			
OASSIS	OESA					OTSO			
ODS		IS				OTHE	K		
NAME (optional):	Grad			Tab	Title				
Series	Grau			າດກ	- TILLE		<del>,</del>		

Course Eva	aluatior	ı Tecl	hnical	Traini	ng for P	rofessi	onal [	Develo	pmen	t		
Course Title at FILE-AID FO #031470			RRICU	LUM)	Date: AUGUS	T 24, 201	0		ry Insti	uctor: ERBERO	Ç.	
#051470								<u> </u>				
					44.1.0114		<b></b>					
A. Course Ol Circle Degree to			e objective	S WATA M	(1 LOW			ered obje	ctives on	the cours	a profile)	
	Which speci.	ne cours						- <del>&gt;</del>	cuves on	the cours		
Lowest	=====	2		lighest 5		Lowest			2		Highes	
1. 1 2. 1	$\frac{2}{2}$	$\frac{3}{3}$	4		<del></del>	7. 8.	1	$\frac{2}{2}$	3	4		
2. <u>1</u> 3. <u>1</u>	$-\frac{2}{2}$	$\frac{3}{3}$	4	<u>5)</u> [5)		9	$\frac{1}{1}$	$\frac{2}{2}$	$\frac{3}{3}$	4	$\frac{5}{5}$	
4. 1	2	3	4	-/ <del>)</del> [5]		10.	$-\frac{1}{1}$	$\frac{2}{2}$	3	4	$\frac{5}{5}$	
5. 1	$\frac{2}{2}$	$\frac{3}{3}$	4			11.	$\frac{1}{1}$	$-\frac{2}{2}$	$\frac{3}{3}$	4	5	
6. I	2	3	4	5		12.	$-\frac{1}{1}$	$\frac{2}{2}$	3	4	5	
B. Course Co						12.						
B. Course of	Jilcil ali	u Des	igii			•	Low	est	→ '			Highest
1. Learning obj	ectives we	re orgai	nized and	clear.	· · · · · · · · · · · · · · · · · · ·			1	2	3	4	(5)
2 Effectiveness					, demo			1	2	3	4	3
3. Sufficient ex			to reinfo	rce and r	neasure lea	rning		1	2	3	4	(3)
C. Quality of	Instructio	on				11.5						
1 7 1 1		. C T :				Lowest		<del>)</del>			ghest	
1. Instructor's k				haln	· · · · · · · · · · · · · · · · · · ·	1		<u>2</u> 2	3	4	<u> </u>	
<ol> <li>Responsivene</li> <li>Organization</li> </ol>				neip.		1		2	3	4	2_	
4. Presented ad						1		2	3		Z	
D. Course Ad			examples.	<u> </u>								
							~	Lov	vest	$\rightarrow$		Highest
1. Course anno				ications	were clear	and pron	npt.	1	2	3	4	` 7
2. Facilities we								1	2	3	4	
3. Appropriate	computer	resourc	es were a	vailable	. (check N/	A if applic	cable)	1	2	3	4	(5)
E. Applicatio				<del></del>	<del></del>		T 6	west	<b>→</b>			Highest
1. Overall appli		ourse to	o current	duties	<u></u>		1.20	west 1	2	3	4	filgitesi (5)
2. What new ins					of taleing th	hin onuron	2 (Llac h	nole of f				
2. What hew his	signis nave	you ac	equiled as	aresun	of taking ti	ilis course	. (Ose t	ack of i	OIIII, II	necessar.	y <i>)</i>	
F. Length of	Course (	X in bo	ox of yo	ur choi	ce)							
Was the course	length app	ropriat	e for the r	naterial	covered?			Γοο Shor	t [	Z Adequ	ate	Too long
								4				
G. Did you c				requis	ites listed	on prof	ile? 📝	Yes	☐ No	□ N.	/A	
	ere they ap			المناه الماري								
H. Other Com					are necess		) uso b	ook of f	orm: if	n 0 0 0 0 0 0 0 0 1		
Explain low see					ve the cot	1136, 616	., use b	ack of it	JI III, II	necessar	y	
Explain 10 ii 90	3105 (1 01	_, 101 8										
DCS	·			OEE					OSES			
OASSIS				OES					OTSO			
ODS	N			<u></u> ORS	18				OTHE	K		
NAME (option	ai):			Grad	10	<del></del>	Inh	Title				
Series				_ Grad	<u></u>	<del></del>	300	1 1tic				
						T						

Co	urse Ev	aluatio	n Tech	nnical <sup>-</sup>	Traini	ng for Pı	rofessi	onal I	Deve	elopme	nt		
FIL	rse Title a E-AID FO			RRICUI	LUM)	Date: AUGUS	T 24, 201	10		mary Ins VE SILV			
		hiootivo				(1 LOW	-> EU	ICH/	<del></del>				
	Course C			- objective	es were n	net or Highligh			nered o	hiectives	on the c	ourse profil	(e)
Lov		→ ·	cine coars		lighest		Lowes			→ →	on the c		<u> </u>
		-	2		7							High	<del></del>
1.	1	2	3	4	(5)		7.	1	2				5
2.	1	2	3	4	(5)		8.	1	2				5
3.	1	2	3	4	(3)		9		2				5
4.	1	2	3	4	(5)		10.	1	2				5
5.	1	2	3	4	5		11.	1	2				5
6.	1	2	3	4	5		12.	1	2	3	<b>,</b>	4	5
В. (	Course C	ontent a	and Desi	ign							,		
1 7					.1			Low		<u>→</u>			Highest
	earning ob	·							1	2 2	3	4	(5)
	ffectivene					measure lea	rnina		1	2	3	4	5
	Quality of			to remitor	icc and	ineasure rea	ming	1	<del></del>			4	
	Luciney O						Lowest		<b>→</b>			Highest	
1. In	structor's	knowledg	e of subje	ect			]		2	3	4	(5)	
<b></b>	esponsive				help.		1		2	3	4	(3)	٠.
3. O	rganizatio	n and pres	sentation.	_			1		2	3	4	(S)	
	resented a			examples			1		2	3	4	(5)	
D. (	Course A	dminist	ration										
					~					Lowest	$\rightarrow$		Highest
					fications	were clear	and proi	npt.	1			3	4 (5)
	acilities w			<del></del>	wailable	e. (check N/	A if appli	icable)	1			$\frac{3}{3}$	4 (5)
J. P	трргоргіас	e compute	i iesoure	es were a	ivanabio	. (CHECK IV).	и парри	cable					4 (5)
E. /	Applicati	ons							owest		<del>&gt;</del>		Highest
	verall app		f course to	current	duties.				1	2		3	4 (5)
						t of taking t	his course	e? (Use	hack	of form:	if neces	esary)	
2. "	riiat new i	naigina na	ive you ac	Admica a.	s a resur	t of taking t	ilis cours	c: (Osc	ouck	or rorm,	II ficces	5341 y <i>j</i>	
	Length o												
Was	the cours	e length a	ppropriat	e for the	material	covered?			Too S	hort	Ac	lequate	Too long
						·							
G.	Did you	complet	e neces	sary pre		sites listed	on pro	file? 🔯	Yes		o _	N/A	
		were they			<del></del>					·			-
ļ.,						k are necess							
						ve the co	urse, etc	c.) use	back (	of form;	if neces	ssary	
Ехр	lain low s	cores (1 c	or 2) for s	sections A	A-D								
	DCS				OE	EAS	·			OSE	S		
	OASSIS					SAE				OTS			
7	ODS				OR					OTI			
	ME (optio	onal):										*	
Seri			12		Gra	ide10	,	Job	Title		17	Special.	ist.
							1						

Co	urse Eva	aluatior	ı Tech	nical	Trainiı	ng for P	rofessi	onal D	)evelo	pmen	it			
FIL	rse Title a E-AID FO 31470			RRICU	LUM)	Date: AUGUS	ST 24, 201	0		ry Insti				
A. C	Course O	which speci				(1 LOW et or Highlig	ht (use t	he numb		ectives on	the cou	ırse profile	<u> </u>	
Low	est	<b>→</b>	·	·i	Highest		Lowest	<u></u>	<u>→</u>		<u>_</u>	Highe	st	
1.	1	2	3	4	(5)		7.	1	2	3	4		5	
2.	1	2	3	4	5		8.	1	2	3	4		5	
3.	1	2	3	44	5		9	1	2	3	4		5	
4.	1	2	3	4	5		10.	1	2	3	4		5	
5.	1	2	3	4	5		11.	1	2	3	4		5	
6.	1	2	3	4	5		12.	1	2	3	4		5	
B. 0	Course Co	ontent ar	nd Desi	gn	·			·			Wi			
1 1				:	1 -1			Lowe		<u>→</u> '			Highe	st
	earning obj					dama			1	2	$\frac{3}{3}$	(4)	<u> </u>	
	ifficient ex						rning		1	2	$\frac{3}{3}$	4	<u>5</u>	
	uality of			o remire	ree and n	ireasure rea	111115		<u> </u>				·	
					<del></del>		Lowest		<del>&gt;</del>		ŀ	lighest		
1. In	structor's k	nowledge	of subje	ct		-	1	2	2	3	4	(5)		
2. Re	esponsiven	ess to ques	stions or	need for	r help.		1		2	3	4	(5)		
	ganization	<del>-</del> -					1		2	3	4	(3)		
	resented ad			xamples	i. 		1		2	3	4	(5)		
D. 0	Course Ac	dministra	ation									$\overline{}$		
1 0					C					west	<b>→</b>		Hig	
	ourse anno acilities we				neations	were clear	and pron	ıpt.	$\frac{1}{1}$	$\frac{2}{2}$		<del></del>	<u>4</u>	5 5
	ppropriate				vailable	(check N/	A if applie	rable)	1	2		<del></del>	4	5
J. 11	ppropriate	compater	10504100	S WOLC C	· · dilabic.	(chock 10)	т п аррис		<del></del>				•	
E. <i>P</i>	pplicatio	ns			•			Lo	west	<b>→</b>			Hig	hest
	verall appli		course to	current	duties.				1	2	3	£4		5
2. W	hat new in:	sights have	e you ace	quired a	s a result	of taking t	his course	? (Use b	ack of	form; if	necessa	ary)		
		O	,					`		Í		• /		
		·····	·											
	ength of										<del>/</del>			
Was	the course	length app	propriate	for the	material	covered?			oo Sho	rt /	Ade	quate	10	o long
						4 1. 4								
G.	Did you c	complete ere they at	necess	ary pre	erequisi	tes listed	on profi	ies 🕅	Yes	☐ No	<u>.</u>	N/A		
					ou think	are necess	arı,		····					
ΗО	ther Com							) use b	ack of f	orm: if	necess:	arv		
	ain low sc						,	., 450 5.				J		1
•			<i></i>											Ì
					<del></del>				<del></del>	1 2 2 2 2				
	CS				OEE					OSES				
	ASSIS_				OES					OTSO	D	-		
$X \subset$					ORS	15				OTHE	<u>K</u>			
NAN Serie	AE (option	ai):			Grad	ρ		Job '	Title					
DUITE	-u				_ Grau									

Course Evaluation Technical Training for Professional Development														
Course Title and Number: Date: FILE-AID FOR RDX (DB2 CURRICULUM) AUGUS								0	Primary Instructor: DAVE SILVERBERG					
#031470														
A. Course Objectives: (1 LOW → 5 HIGH)  Circle Degree to which specific course objectives were met or Highlight (use the numbered objectives on the course profile)														
Lowest → Highest Lowest → Highest														
1.	1	2	3	4			7.	1	2	3	4			
2.	1	2	$-\frac{3}{3}$	4	(5) (3)		8.	$-\frac{1}{1}$	$\frac{2}{2}$	$\frac{3}{3}$	4	<u>5</u> 5		
3.	1	2	$\frac{3}{3}$	4	<u>(3)</u>		9	1	$\frac{2}{2}$	$\frac{3}{3}$	4	$-\frac{3}{5}$		
4.	1	2	$\frac{3}{3}$	4			10.	1	2	$\frac{3}{3}$	4	5		
5.	$-\frac{1}{1}$	2	3	4	(5) 5		11.	<u>1</u>	$-\frac{2}{2}$	$\frac{3}{3}$	4	$-\frac{3}{5}$		
6.	1	2	3	4	<u>5</u>		12.	1	2	$-\frac{3}{3}$	4	<u>-</u> 5		
B. Course Content and Design														
D. 0	ourse oc	Jiiteiit ai	ia Desi	911				Low	est	→ '		I	Highest	
1. Lea	arning obje				1	2	3	4	(5)					
<ol> <li>Learning objectives were organized and clear.</li> <li>Effectiveness of methodology (lecture, readings, demo</li> </ol>									1	2	3	4	5	
3. Sufficient exercises were used to reinforce and measure learning 1 2 3 4 5.												(5),		
C. Qı	uality of	Instructi	on											
1 1		1- 1	. C1. : .	-4			Lowest		<b>→</b>	2		hest.		
1. Instructor's knowledge of subject									2	$\frac{3}{2}$	4	2		
Responsiveness to questions or need for help.     Organization and presentation.										3	4 /	<u>_</u>		
3. Organization and presentation.  1 2 3 4 5 4. Presented adequate exercises/examples.  1 2 3 4 5														
	ourse Ac			xumpre.	<u>'·</u>				<del>-</del>	<u> </u>				
									Lov	vest	$\rightarrow$		Highest	
					fications	were clear	and pror	npt.	1	2	3	4		
	cilities we									2	3	4	5	
3. Ap	propriate	computer	resource	es were a	available.	(check N/	A if appli	cable)	(1)	2	3	4_	5	
E A.	nnlinatio								au aat	<b>→</b>			Highart	
	<b>pplicatio</b> erall appli		course to	current	duties			owest	2	3	4	Highest (5)		
						of taking t	hia course	2 (Llaa	book of f					
2. WII	iat new ins	signis nav	e you ac	quired a	s a result	or taking t	ilis course	t (USE)	. <b>1</b>	OIIII, II	necessary	)		
PCC	M Pr	obler	115 B	ulla	day	Ing	· - 4	uck	. /					
PCOM problems all day Irng - Yuck!														
	ength of													
Was t	he course	length app	propriate	for the	material	covered?			Too Shor	t [	Adequa	ite [	Too long	
~ -						4 !!-4		:I-2 []	1 1					
G. L		ere they a			erequisi عاد	tes listed ೭	on proi	ile? [S	res	☐ No	□ N/.	A	(	
						are necess	arv							
H. Ot								.) use l	back of fo	orm: if	necessary	,		
H. Other Comments (suggestions to improve the course, etc.) use back of form; if necessary Explain low scores (1 or 2) for sections A-D														
<u></u>	<del></del>			<del></del>	<u> </u>	10				Ochc				
	CS ASSIS				OEE OES.				-+	OSES OTSO				
	ASS1S DS				ORS		·		<b></b> -├-	OTHE	'B			
		al).		1		10	·			OTHE	/IX			
NAME (optional):  Series Grade Job Title														
							1							

Course Evaluation Technical Training for Professional Development													
Course T FILE-AI		RRICU	LUM)	Date: AUGUS	ST 24, 201	0	Primary Instructor: DAVE SILVERBERG						
#03147	/0			·		1							
A Course Objectives: (4.1.0M -> EUICH)													
A. Course Objectives: (1 LOW → 5 HIGH)  Circle Degree to which specific course objectives were met or Highlight (use the numbered objectives on the course profile)													
Lowest -> Highest Lowest -> Highest													
	1	2	3	4	(3)		7.	1	2	3	4	5	<u></u>
	1	2	3	4	(5)		8.	1	2	3	4	5	
3.	1	2	3	4	(5)		9	1	2	3	4	5	
4.	1	2	3	4	(5)		10.	1	2	3	4	5	
5.	1	2	3	4	5		11.	1	2	3	4	5	
6.	1	2	3	4	5		12.	1	2	3	4	5	
B. Course Content and Design													
1 Logueia									est	<u>→</u> '			Highest
<ol> <li>Learning objectives were organized and clear.</li> <li>Effectiveness of methodology (lecture, readings, demo</li> </ol>								-		<u>2</u>		<u>4</u>	(5)
3. Sufficient exercises were used to reinforce and measure lea								-		2		4	$\left(\frac{3}{5}\right)$
C. Quali									<del></del>			-	
							Lowest		$\rightarrow$		High		
Instructor's knowledge of subject     Responsiveness to questions or need for help.										3		<u>5)</u>	
				need for	r help.	1			3	4			
3. Organization and presentation.  1 2 3 4 5  4. Presented adequate exercises/examples.  1 2 3 4 75													
4. Presented adequate exercises/examples.  1 2 3 4 5  D. Course Administration													
Lowest -> Highest													
1. Course announcements, employee notifications were clear and prompt. 1 2 3 4 (5)													
2. Facilit									1	2	3	4	
3. Appro	priate co	mputer r	esourc	es were a	ivailable.	(check N/				2	3	4	<b>3</b>
F Anni	ications	•			· · · · · ·	Prop	lems 1		PCO IN owest	\ <u>₩</u>			Highest
	<ul><li>E. Applications</li><li>1. Overall application of course to current duties.</li></ul>									2	3	4	(5)
						of taking t	his course	2 (Lise i	hack of fo	orm: if:			
Z. What h	io ii iiisig	,iits iiave	you ac	quired a	s a result	or taking t	ms course	. (030	ouck of K	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	necessary)		1
													,
F. Leng									Tr. Ol. (		7		7 T 1
Was the c	course le	ngth appi	ropriate	for the	material	covered?			Too Short		Adequate	: [	Too long
G Did	VOII COI	mnlete r	10000	san/ nr	arodulei	tes listed	on prof	la2 [/	Vec	No	□ N/A		
If y	you coi ves. were	they app	propria	te?	equio:	ites listeu	On proi	iic: pa	103		IV/A		
					ou think	are necess	ary.						
H. Other Comments (suggestions to improve the course, etc.) use back of form; if necessary													
Explain low scores (1 or 2) for sections A-D													
DCS					OEE	AS				OSES			
OASS	SIS				OES.					OTSO			
ODS					ORS	IS				OTHE	R		
NAME (optional):													
Series Grade Job Title													
							T						