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2 1/21/10 0 1/22/10	Case Number	Batch Number	Start Time	BLK	STD1	STD2	STD3 6	TD4) I I I I I I I I I I I I I I I I I I I	End Time	Correlation	Stannous			Stinentisor
1 21/22/10	>1246	P 360772	13:56	1878	101661	22913 2	54082 21	1700			Coeficient	Unioride Prep	Comment	Analyst	Signature
1 21/22/10	1264	Ţ	>	1	T	->			146 5-72	TH121-5	.949263	m 81024		1-2-Perter	22
	71225	PB 60768	16:13	1458	02081	36538 2	72507 24	<u>53</u> 14	-}	~	\rightarrow	4		A-J. Part	3~
	1241			-					S2336	18:39	278666.	12019m		74-5-Pert	2.6
Δ	12-49													4-5-Perd	5.0
0	12.51													4-J-Perul	5.2
Ð	1205	PB 60789				-								A-J-Petel	3.0
J	hart													A. J. Petel	5,8
Q	1 1245				-									A-J-Pertra	Sid
Q	9421						$\left \right $							A-J-Potel	Du
10	248			>		->			+		-			4- 7-12-1-4	(Q
(1-11/2/1	1222	PB 60811	as: 71	1 3602-	1 1.862	13535 0	- Last-	- ac	>	>	•	Ą		A -J-Perto	29
0	1225	PB 60812		•	-				INSSL	10:91	898 864.	m/ 1028-2		A-J Part	No.
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Q	1261								2007			111 10 20 -		A. J . Kala	0.14
10	265													A-J- 100	211
D	1273	*	1	1						->		1		4-1-6-4	Q W
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Q	1269 6	H360956	*			3					1 <u>>///</u>	7	200-94,95,96	1.24	H- J faire
					× .				×		*		cch-74,95,96		10 J-1-1-7
T.															
A Control.# A30	40930					Page 44			QA Control	# A3040930	2	2916	4 4-6	Page 45	



MER(11:	CURY RAW D. 39:08 02 F	ATA eb 2012		Folder: Protocol:	LB59164 chemtec	ch			Page
Line	e Conc.	Units	SD/RSD	1	2	3	4	5	
***	Standard:	1 Rep: 1	50	Seq:	1	11:39:08	02 Feb	12	HG
Hg	.000	ppb	6222						
***	Standard:	2 Rep: 1	50.2	Seq:	2	11:41:09	02 Feb	12	HG
Hg	.200	ppb	13433						
***	Standard:	3 Rep: 1	52.5	Seq:	3	11:43:12	02 Feb	12	HG
Hg	2.50	ppb	131914						
***	Standard:	4 Rep: 1	55.0	Seq:	4	11:45:22	02 Feb	12	HG
Hg	5.00	ppb	270582						
***	Standard:	5 Rep: 1	57.5	Seq:	5	11:47:26	02 Feb	12	HG
Hg	7.50	ppb	400314						
* * *	Standard:	6 Rep: 1	510.	o Seq:	6	11:49:30	02 Feb	12	HG
Hg	10.0	ppb	535880			0			
			02	1021	12 A	~			

MERC 11:5	CURY RAW 58:20 02	DA Fe	ATA 2012	Fc Pr	older: cotocol	1:	LB59164 chemtech					Page	2
Line	e Conc	•	Units	SD/RSD	1		2	3	4		5		
***	Sample	ID:	ICV	ICV56	Se	ed:	7	11:58:20	02	Feb	12	HG	
***	Sample	ID:	ICB	ICB56	S.90	ed:	8	12:00:18	02	Feb	12	HG	
Hg ***	077 Sample	ID:	CCV CCV	.000 CCV94	077 Se	ed:	9	12:02:36	02	Feb	12	HG	
Hg ***	4.97 Sample	ID:	ppb CCB	.000	4.97 Se	ed:	10	12:04:34	02	Feb	12	HG	
Hg ***	199 Sample	ID:	ррb РВ60955В1	.000	199 Se	ed:	11	12:06:32	02	Feb	12	HG	
Hg * * *	135	тр.	ppb	PBS01 .000	135	·	1 0	12.00.02	0.2	Ech	1.0	110	
Hg	048	10.	ppb	MC0085 .000	5 048	εđ∙	12	12.09.02	02	гер	12	пG	
*** Hg	Sample .061	ID:	D1268-02	MC0085 .000	Se 5D .061	∋d:	13	12:11:02	02	Feb	12	HG	
*** Hg	Sample 2.81	ID:	D1268-03 ppb	MC0085	Se 5S 2.81	ed:	14	12:13:06	02	Feb	12	HG	
*** Hg	Sample	ID:	D1268-04 ppb	MC0087	Se 7 .220	ed:	15	12:15:07	02	Feb	12	HG	
***	Sample	ID:	D1268-05	MC0088	Se }	ed:	16	12:17:18	02	Feb	12	HG	
***	Sample	ID:	D1268-06	MC0089	Se	ed:	17	12:19:22	02	Feb	12	HG	
Hg ***	.114 Sample	ID:	ppb D1268-07	.000 MC0090	.114 Se	ed:	18	12:22:16	02	Feb	12	HG	
Hg	.178		ppb	.000	.178								

MERC 12:2	CURY RAV 24:30 02	V DA 2 Fe	TA 2012	Fc Pr	older: otocol:	LB59164 chemtech					Page	3
Line	e Conc	c.	Units	SD/RSD	1	2	3	4		5		
* * *	Sample	ID:	D1268-08	MC0091	Seq	: 19	12:24:30	02	Feb	12	HG	
Hg	.163		ppb	.000	.163							
* * *	Sample	ID:	D1268-09	MCOOQ2	Seq	: 20	12:26:28	02	Feb	12	HG	
Hg	.089		ppb	.000	.089							
* * *	Sample	ID:	D1268-10		Seq	: 21	12:28:39	02	Feb	12	HG	
Hg	.309		ppb	MC0093 .000	.309							
* * *	Sample	ID:	D1268-11		Seq	: 22	12:30:49	02	Feb	12	HG	
Hg	.156		ppb	MC0094 .000	.156							
* * *	Sample	ID:	D1268-12		Seq	: 23	12:33:09	02	Feb	12	HG	
Hg	.074		ppb	MC0095 .000	.074							
* * *	Sample	ID:	D1268-13		Seq	: 24	12:35:08	02	Feb	12	HG	
Hg	.086		ppb	MC0096 .000	.086							
* * *	Sample	ID:	D1268-14		Seq	: 25	12:37:59	02	Feb	12	HG	
Hg	.049		dqq	MC0097 .000	.049							
* * *	Sample	ID:	D1268-15		Sea	: 26	12:40:18	02	Feb	12	HG	
На	.009		daa	MC0098	.009							
***	Sample	חד:	D1268-16		Sea	: 27	12:42:32	02	Feh	12	НG	
Па	002	ID.	D1200 10	MC0099	003	- 27	12.12.52	02	rco	12	110	
нд	003		ddd	.000	003							
* * *	Sample	ID:	D1268-17	MC00A0	Seq	: 28	12:44:34	02	Feb	12	HG	
Hg	.134		ppb	.000	.134							
* * *	Sample	ID:	CCV	CCV95	Seq	: 29	12:46:36	02	Feb	12	HG	
Hg	5.52		ppb	.000	5.52							
* * *	Sample	ID:	ССВ		Seq	: 30	12:48:44	02	Feb	12	HG	
Hg	064		ppb	.000	064							

MERCURY RAW DATAFolder:LB5916412:50:4402Feb2012Protocol:chemtech Page 4 Line Conc. Units SD/RSD 1 2 3 4 5 _____ _____ *** Sample ID: D1268-18 MC00A1 Seq: 31 12:50:44 02 Feb 12 HG Hg .092 ppb .000 .092 *** Sample ID: D1268-19 Seq: 32 12:53:08 02 Feb 12 HG MC00A2 Hg .032 ppb .000 .032 *** Sample ID: D1268-20 Seq: 33 12:55:33 02 Feb 12 HG MC00A3 Hg .188 ppb .000 .188 *** Sample ID: PB60956BL Seq: 34 12:58:07 02 Feb 12 PBS01 ΗG Hg -.058 ppb .000 -.058 *** Sample ID: D1269-01 MC0086 Seq: 35 13:00:20 02 Feb 12 HG Hg .076 ppb .000 .076 *** Sample ID: D1269-02 MC0086D Seq: 36 13:02:34 02 Feb 12 HG Hg .282 ppb .000 .282 *** Sample ID: D1269-03 MC0086S Seq: 37 13:04:44 02 Feb 12 HG Hg 3.07 ppb .000 3.07 *** Sample ID: CCV Seq: 38 13:07:07 02 Feb 12 HG CCV96 Hg 5.42 ppb .000 5.42 *** Sample ID: CCB Seq: 39 13:09:08 02 Feb 12 HG CCB96 Hg -.067 ppb .000 -.067

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7,"",0,"02 Feb 12","10:54:31" 6,1,"Std01Rep1",1,"02 Feb 12","11:39:08","chemtech",1,1,1,1,"Hg ","ppb"," "," ", 6,1,"Std02Rep1",2,"02 Feb 12","11:41:09","chemtech",2,1,1,"Hg ","ppb"," "," ,.000,6222 .200,13433 "std03Rep1",3,"02 Feb 12","11:43:12","chemtech",3,1,1,"Hg ","ppb"," "," 6,1, ,2.50,131914 "Std04Rep1",4,"02 Feb 12","11:45:22","chemtech",4,1,1,"Hg ","ppb"," "," 6,1, 5.00,270582 "Std05Rep1",5,"02 Feb 12","11:47:26","chemtech",5,1,1,"Hg ","ppb"," "," 6,1,"Std05Rep ",7.50,400314 6,1,"Std06Rep1",6,"02 Feb 12","11:49:30","chemtech",6,1,1,"Hg ","ppb"," "," ,10.0,535880 ,1,"ICV ICV ",7,"02 Feb 12","11:58:20","chemtech","",1,1.00,1.00,1,"","Hg ","ppb"," ,3.96,.000,213647,3.96 ICB ______,8,"02 Feb 12","12:00:18","chemtech","",2,1.00,1.00,1,"","Hg ","ppb"," 1, "ICB ",-.077,.000,-920,-.077 '.<u>1</u>, " ,-.135,.000,-3990,-.135 ,12,"02 Feb 12","12:09:02","chemtech","",6,1.00,1.00,1,"","Hg ","ppb"," "D1268-01 ,-.048,.000,649,-.048 D1268-02 ",13,"02 Feb 12","12:11:02","chemtech","",7,1.00,1.00,1,"","Hg ","ppb"," ,1,"D1268-02 , .061, .000,6401, .061 D1268-03 ",14,"02 Feb 12","12:13:06","chemtech","",8,1.00,1.00,1,"","Hg ","ppb",""D1268-03 1, D1268-03 ,14, 02 Feb 12 , 12:15:06 , Chemitech , 3,1:00,1:00,1, , Fg , ppb , " ",2.81,.000,152422,2.81 1, D1268-04 ",15,"02 Feb 12","12:15:07","chemtech","",9,1.00,1.00,1,"","Hg ","ppb"," " ",.220,.000,14881,.220 1, D1268-05 ",16,"02 Feb 12","12:17:18","chemtech","",10,1.00,1.00,1,"","Hg "ppb"," "," ",.094,.000,8190,.094 1, D1268-06 ",17,"02 Feb 12","12:19:22","chemtech","",11,1.00,1.00,1,"","Hg .. ", .094, .000, 8190, .094 ",17, "02 Feb 12", "12:19:22", "chemtech", "",11,1.00,1.00,1, "", "Hg ", .114, .000,9247, .114 ",18, "02 Feb 12", "12:22:16", "chemtech", "",12,1.00,1.00,1, "", "Hg ", .178, .000,12628, .178 ",19, "02 Feb 12", "12:24:30", "chemtech", "",13,1.00,1.00,1, "", "Hg ", .163, .000,11812, .163 ",20, "02 Feb 12", "12:26:28", "chemtech", "",14,1.00,1.00,1, "", "Hg ", .089, .000,7926, .089 ",21, "02 Feb 12", "12:28:39", "chemtech", "",15,1.00,1.00,1, "", "Hg ", .309, .000,19590, .309 ",22, "02 Feb 12", "12:30:49", "chemtech", "",16,1.00,1.00,1, "", "Hg ", .156, .000,11470, .156 ",23, "02 Feb 12", "12:33:09", "chemtech", "",17,1.00,1.00,1, "", "Hg ", .074, .000,7090, .074 ", .24, "02 Feb 12", "12:35:08", "chemtech", "",18,1.00,1.00,1, "", "Hg ",17, ,1,"D1268-00 ,"ppb","","",.114 ,1,"D1268-07",18, ,"ppb","","",.178 ,1,"D1268-08",19, ,"ppb","","",.163 ,1,"D1268-09",20, ,"ppb","","",.089 ,1,"D1268-10",21, ,"22 ,1, ppb"," "," ,"D1268-11 ,1,' "ppb"," "," 1,"D1268-12 ,1, "ppb"," "," 1,"D1268-13 ', ", ", ", ", ", 074,.000,7090,.074 1, "D1268-13 ",24,"02 Feb 12","12:35:08","chemtech","",18,1.00,1.00,1,"","Hg ", "ppb"," ", ", 086,.000,7766,.086 1, "D1268-14 ",25,"02 Feb 12","12:37:59","chemtech","",19,1.00,1.00,1,"","Hg ", "ppb"," ", ", 049,.000,5757,.049 1, "D1268-15 ",26,"02 Feb 12","12:40:18","chemtech","",20,1.00,1.00,1,"","Hg ", "ppb"," ", ", 009,.000,3652,.009 1, "D1268-16 ",27,"02 Feb 12","12:42:32","chemtech","",21,1.00,1.00,1,"","Hg ", "ppb"," ", ", -.003,.000,3033,-.003 1, "D1268-17 ",28,"02 Feb 12","12:44:34","chemtech","",22,1.00,1.00,1,"","Hg ", ppb"," ", ", .134,.000,10307,.134 1, "CCV ", 29,"02 Feb 12","12:46:36","chemtech",",23,1.00,1.00,1,"","Hg ... ,1, D1268-17 ,28, 02 Feb 12 , 12:44:34 , Chemtech , ,22,1.00,1.00,1, , Hg ,"ppb"," "," ",.134,.000,10307,.134 ,1,"CCV ",29,"02 Feb 12","12:46:36","chemtech","",23,1.00,1.00,1,"","Hg ,"ppb"," "," ",5.52,.000,296588,5.52 ,1,"CCB ",30,"02 Feb 12","12:48:44","chemtech","",24,1.00,1.00,1,"","Hg ,"ppb"," "," ",-.064,.000,-234,-.064 ,1,"D1268-18 ",31,"02 Feb 12","12:50:44","chemtech","",25,1.00,1.00,1,"","Hg īī 1, CCB ..., 30, 02 Feb 12 , 12:48:44 , Chemtech , ..., 24,1.00,1.00,1, ..., Hg
"ppb", " ", -.064,.000,-234,-.064
1, D1268-18 ..., 31, "02 Feb 12", "12:50:44", "chemtech", "", 25,1.00,1.00,1, "", "Hg
"ppb", " ", ..., 092,.000,8078,.092
1, D1268-19 ..., 32, "02 Feb 12", "12:53:08", "chemtech", "", 26,1.00,1.00,1, "", "Hg
"ppb", " ", ..., 032,.000,4888,.032
1, "D1268-20 ..., 33, "02 Feb 12", "12:55:33", "chemtech", "", 27,1.00,1.00,1, "", "Hg ,1, 2.1,

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- LB59164.PRN ","ppb"," "," ",.188,.000,13177,.188 2,1,"PB60956BL ",34,"02 Feb 12","12:58:07","chemtech","",28,1.00,1.00,1,"","Hg ","ppb"," "," ",-.058,.000,66,-.058 2,1,"D1269-01 ",35,"02 Feb 12","13:00:20","chemtech","",29,1.00,1.00,1,"","Hg ","pb"," "," ",.076,.000,7211,.076 2,1,"D1269-02 ",36,"02 Feb 12","13:02:34","chemtech","",30,1.00,1.00,1,"","Hg ","pb"," "," ",.282,.000,18161,.282 2,1,"D1269-03 ",37,"02 Feb 12","13:04:44","chemtech","",31,1.00,1.00,1,"","Hg ","pb"," "," ",3.07,.000,166485,3.07 2,1,"CCV ",38,"02 Feb 12","13:07:07","chemtech","",32,1.00,1.00,1,"","Hg ","pb"," "," ",5.42,.000,291320,5.42 2,1,"CCB ",39,"02 Feb 12","13:09:08","chemtech","",33,1.00,1.00,1,"","Hg ","pb"," "," ",-.067,.000,-373,-.067

284, Sheffield Street, Mountainside NJ 07092 (908) 789 - 8900

RecipeID	NAME	<u>NO.</u>	Prep Date	Expiration D	Prepared By
871	MERCURY INTERMEDIATE B 250PPB WORKING STD.	<u>MP10368</u>	02/01/2012	02/02/2012	alpa
<u>FROM</u>	1.000ml of Nitric Acid, Instra-Analyzed (cs/4x2.5 ug/ml(M2035) + 96.500ml of DI Water(W1152) =	L 5L)(M2222) + 2.5 = Final Quantity:	L 00ml of Mercury S 100.000 ml	L tock Solution, 10	
RecipeID	NAME	NO.	Prep Date	Expiration D	Prepared By
RecipelD 1340	NAME Hg 0.00 PPB STD	<u>NO.</u> MP10369	Prep Date 02/01/2012	Expiration D 02/02/2012	<u>Prepared By</u> alpa

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RecipelD	NAME	<u>NO.</u>	Prep Date	Expiration D	Prepared By
1341	Hg 0.2 PPB STD	<u>MP10370</u>	02/01/2012	02/02/2012	alpa
<u>FROM</u>	2.500ml of Nitric Acid, Instra-Analyzed (cs/4x2.5 of MERCURY INTERMEDIATE B 250PPB WOR	5L)(M2222) + 247 KING STD.(MP1	7.300ml of DI Wate 10368) = Final Qua	er(W1152) + 0.20 antity: 250.000 n	Oml nl
RecipeID	NAME	<u>NO.</u>	Prep Date	Expiration D	Prepared By
RecipelD 1342	NAME Hg 2.5 PPB STD	<u>NO.</u> <u>MP10371</u>	Prep Date 02/01/2012	Expiration D 02/02/2012	Prepared By alpa

284, Sheffield Street, Mountainside NJ 07092 (908) 789 - 8900

RecipeID	NAME	<u>NO.</u>	Prep Date	Expiration D	Prepared By
1343	Hg 5.0 PPB STD	<u>MP10372</u>	02/01/2012	02/02/2012	alpa
FROM	2.500ml of Nitric Acid, Instra-Analyzed (cs/4x2.5 of MERCURY INTERMEDIATE B 250PPB WOR	, 5L)(M2222) + 242 KING STD.(MP1	2.500ml of DI Wate 10368) = Final Qua	er(W1152) + 5.00 antity: 250.000 n	Omi ni
RecipeID	NAME	<u>NO.</u>	Prep Date	Expiration D	Prepared By
1344	Hg 7.5 PPB STD	<u>MP10373</u>	02/01/2012	02/02/2012	alpa
FROM	2.500ml of Nitric Acid, Instra-Analyzed (cs/4x2.5 of MERCURY INTERMEDIATE B 250PPB WOR	5L)(M2222) + 240 KING STD.(MP1	0.000ml of DI Wate 10368) = Final Qua	er(W1152) + 7.50 antity: 250.000 n	Oml nl

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RecipeID	NAME	<u>NO.</u>	Prep Date	Expiration D	Prepared By
1345	Hg 10.0 PPB STD	<u>MP10374</u>	02/01/2012	02/02/2012	alpa
<u>FROM</u>	2.500ml of Nitric Acid, Instra-Analyzed (cs/4x2.5 10.000ml of MERCURY INTERMEDIATE B 250 250.000 ml	5L)(M2222) + 237 PPB WORKING	7.500ml of DI Wate STD.(MP10368) =	er(W1152) + = Final Quantity:	
RecipeID	NAME	<u>NO.</u>	Prep Date	Expiration D	Prepared By
RecipelD 1346	NAME Hg ICV SOLUTION	<u>NO.</u> <u>MP10375</u>	Prep Date 02/01/2012	Expiration D 02/02/2012	Prepared By alpa

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RecipelD 1351	NAME ICB (Hg 0.00 PPB SOLUTION)	<u>NO.</u> <u>MP10376</u>	Prep Date 02/01/2012	Expiration D 02/02/2012	<u>Prepared By</u> alpa
FROM	2.500ml of Nitric Acid, Instra-Analyzed (cs/4x2.5 Quantity: 250.000 ml	I 5L)(M2222) + 247	I 7.500ml of DI Wate	L er(W1152) = Fina	al
RecipeID	NAME	<u>NO.</u>	Prep Date	Expiration D	Prepared By
1358	CCV (Ha 5 0 PPB SOLUTION)	MP10377	02/01/2012	02/02/2012	alna
		<u>MI 10077</u>			aipu

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RecipelD		<u>NO.</u>	Prep Date	Expiration D	Prepared By
1332		<u>MI 10370</u>	02/01/2012	02/02/2012	alþa
<u>FROM</u>	495.000ml of DI Water(W1152) + 5.000ml of Niti Quantity: 250.000 ml	ric Acid, Instra-Ai	nalyzed (cs/4x2.5)(M2222) = Fina	al

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RecipelD	NAME	<u>NO.</u>	Prep Date	Expiration D	<u>Prepared By</u>
68	STANNOUS CHLORIDE SOLUTION	<u>MP10400</u>	02/02/2012	02/03/2012	alpa
<u>FROM</u>	450.000ml of DI Water(W1152) + 50.000gram of Hydrochloric Acid, Instra-Analyzed (cs/6x2.5L)(f	f Stannous Chlori M2257) = Final (ide (cs/4x500g)(M Quantity: 500.000	l2003) + 50.000m ml	nl of

QATS INORGANIC REFERENCE MATERIAL INITIAL CALIBRATION VERIFICATION SOLUTIONS (ICVs)

ICV4-0499 Concentration (µg/L) Element (after 10 fold dilution) Cd 98.7 99.8 Pb 101.9 Ag 98.8 TI

Hg	4.0
Element	Concentration (µg/L) (after 100 fold dilution)
ICV5	-0508

ICV6	-0400
Element	Concentration (µg/L) (after 100 fold dilution)
CN-	99

QATS Form 20-007F057R10, 01-18-2010

M 2097 - M2101 Ree-duter 11/16/11 A.P.

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Q:\Forms\PEINSTR\ICV-R10.doc

PLASMA-PURE TM

Standard Certificate

Catalog Number:	610-8002	Lot Number:	1183201	
Starting Material:	99.999% purity Hg me	tal Diluent/Matrix	5% HNO3	
Preparation Date:	Sep-11	Expiration Dat	e: _{Sep-12}	
Floment	L	Concentration		
Liement		Concentration		
Hg 10.00 ± 0.02 µg/ml				
			~25	
Residual Impurities * Concentration Reservedutes None Detected A-P.				
 * Impurities were determined via ICP Emission Spectroscopy. Only elements detected are reported. Traceability 1. This standard is certified using wet chemistry assay procedures and/or plasma emission spectroscopy, traceable to primary or well- 				
characterizeu seconuar	y standards. Traceable to: NIS	т SKM этээ, ну #991304		
2. Analytical balances are	routinely calibrated using NIST weight	sets.		
Certification				
Leeman Labs, Inc. certifies that PLASMA-PURE Standards have been formulated to the concentrations listed above (±0.5% of reported value). This certification does not apply and will be considered null and void if PLASMA-PURE Standards are used in a manner or in an environment not consistent with their intended purpose or are modified by the Customer in any manner.				
Limitations				
THE ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHE THER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MECHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.				
Limitation of Liability				
In no event shall Leeman Labs, Inc. be liable for any indirect, incidental, special, or consequential damages, including loss of profits, revenue, or used incurred by Customer or any third party, whether in an action in contract or tort. Leeman Labs Inc's liability for damages hereunder shall in no event exceed the amounts paid for the PLASMA-PURE Standards.				
QCAnalyst	5, 2011		TELEDYNE Leeman Labs A Teledyne Technologies Company 6 Wentworth Drive - Hudson, NH 03051 Tel: 603.886.8400 Fax: 603.886.9141	

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