

Order ID: 9112987

EHC Associates, Inc.

Project: LS - Lead in Water Testing

2502 Horseshoe Road

Department / Test / Parameter

Department / Test / Parameter

LS High School

Lancaster, PA 17601

PWSID:

Method

Attn: Barb King

Site: 1- Sink- Office Sample Number: 9112987-01

Result

Result

0.001

Result

< 0.001

Sample ID:

Collector: MA

Sample Type: Grab

R.L.

**Metals** 

Lead < 0.001 mg/L EPA 200.8

Collect Date: 11/08/2019 12:20 pm

0.015 Pass 0.001 11/20/19 RPV

Ву

**Prep Date** 

11/20/19 20:52 MAW

Ву

Ву

MAW

Вγ

Вγ

Ву

**Analysis Date** 

Sample Number: 9112987-02

Site: 2- Sink- Nurse's Office

Units

Sample ID:

Pass/Fail

Pass/Fail

Collector: MA

Collect Date: 11/08/2019 12:23 pm

Units

mg/L

Units

MCI

MCL

MCL

Sample Type: Grab R.L.

Ву **Analysis Date** 

Metals Lead

EPA 200.8

Method

0.015

0.001 11/20/19 RPV

**Prep Date** 

11/20/19 20:54

Sample Number: 9112987-03

Site: 3- Sink- Rm 245

Sample ID:

Collector: MA

Collect Date: 11/08/2019 12:25 pm

Sample Type: Grab

R.L.

**Analysis Date** 

**Metals** Lead

Department / Test / Parameter

mg/L

EPA 200.8

Method

EPA 200.8

Method

Pass/Fail

Βv

Ву

Вγ

MAW

Sample Number: 9112987-04

Site: 4- Sink- Faculty Rm

0.015

0.001 11/20/19 RPV

11/20/19 20:30

Sample ID:

R.L.

**Prep Date** 

Prep Date

0.001 11/20/19 RPV

**Prep Date** 

Collector: MA

Collect Date: 11/08/2019 12:27 pm Units

Sample Type: Grab

Analysis Date

Department / Test / Parameter <u>Metals</u>

Lead

Collector: MA

< 0.001

Result

mg/L

MCL

0.015

Pass/Fail

Pass/Fail

Pass

Site: 5- Sink- Kitchen

0.015

Pass

0.001 11/20/19 RPV 11/20/19 20:56

Sample Number: 9112987-05

Sample Type: Grab

MAW

0.002

Collect Date: 11/08/2019 12:30 pm

Sample ID:

**Analysis Date** 

Department / Test / Parameter

Metals Lead

STL\_DW\_Results Revision #1.7

EPA 200.8

11/20/19 20:58 MAW

Report Generated On: 11/21/2019 9:17 am

mg/L

9112987

Effective: 07/09/2014

PADEP 06-00208

SUBURBAN TESTING LABS



All samples met the sample receipt requirements for the relevant analyses.

The test pH, Lab is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

MCL: Maximum Contaminant Level based on 40CFR part 141 and 143. MCL and Pass/Fail are provided for reference only.

RL: Reporting Limit. The lowest concentration reported for this sample. Results below the RL are considered Non-Detected.

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

Tyan Ken

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

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Results are considered Preliminary unless report is signed by authorized representative of STL.

### Reviewed and Released By:

Ryan F Knerr Project Manager II

> Report Generated On: 11/21/2019 9:17 am 9112987

Address:

# **Suburban Water Testing Labs**

2502 Horseshoe Road

Lancaster, PA 17601

1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - h2otes Client Name: EHC Associates, Inc.



	TAT (Circle One): Standard 2 - 24 - 48 - 72 - Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)  Order ID:  Ne: LS - LEAD IN WATER TESTING
9112987 Ryan F Knerr  Phone:	Address: LS High School  Payment / P.O. Info: 008735-006

Mark Andrechik (5) ILP Graduated PLEASE ANALYZE USING A 'RUSH' TURNAROUND TIME

Sample Description / Site ID:  1. Sink - office  2. Sink - prizes office  3. Sink - Ra 245	PLEAS  pate Sample  11/8/19  11/8/19  11/8/19	1223	YZE US Samblers MA MA MA MA	Test(s) Requested:  1st Draw / Lead in Water  1st Draw / Lead in Water	1 Bottle Quantity	Matrix	O O O Sample Type	s Below P P P P P P	Preservative	Comments / Field Data:
4. Sink - Faulty Rm 5-Sink - Kitchen	11/8/19	100.	MA	1st Draw / Lead in Water				e Type Ke		Reporting Options SDWA Reporting

				Bottle Type Key	Reporting Options
	Sar	mple Conditions	Matrix Key		SDWA Reporting
Date: 17/0/19	On ice Y / N Submitted	/\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	dge, Dewatered sludge, soil, etc.	G = Glass O = Other	PWSID:
Relinquished By:	00:	(reported	( as flig/kg)	Preservative Key	□Fax
Date:	Number of	r containers nber on COO Y N PW = Potable W	/ater prinking Water Act Potable Sample	N = Sodium	Email
Received By: (5)	18 4	SDWA - Salo 2	Key SDWA Sample Types	l λ – Δecorbic Acid	Other
Date:	I\	ners in tact? Y N Sample Type  G = Grab	D=Distribution E=Entry Point	H = HNO <sub>3</sub> C = HCl	Return a copy of this form with Report
Relinquished By:  Time:	G On ioty N Tests with	hin holding / Y / N 8HC = 8 Hr.	R=Raw	OH = NaOH	
Time: 10: 25	J	Compos	S=Special	O = Other NA = None Required	
Received in Lab By:	9 On ice Y / N 12 / 40 mL V	OA vials free of Y / N 24HC = 24 Hr. Comp	Posidence	Kedanaa	
0 0 0		A 2 Effective November 14, 2011			
NIT	lions unless otherwise specified in writing. SLFC	159 Rev. 1.2 Liteours	•		

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Order ID: 9112986

EHC Associates, Inc. Project: LS - Lead in Water Testing

2502 Horseshoe Road Meylin Middle School

Lancaster, PA 17601

Department / Test / Parameter

Sample Number: 9112986-04

Lead

Metals

**Metals** 

Attn: Barb King PWSID:

Site: 6- Fountain- Nurse's Office Sample ID: Sample Number: 9112986-01

Collector: MA Collect Date: 11/08/2019 12:40 pm Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals** 

EPA 200.8

Method

0.015

MCI

Pass

Pass/Fail

R.L.

Sample ID:

0.001 11/20/19 RPV

Prep Date

0.001 11/20/19 RPV

Ву

11/20/19 20:38

**Analysis Date** 

11/20/19 20:46

11/20/19 20:50

MAW

Ву

MAW

Sample Number: 9112986-02 Site: 7- Sink Rm 59 Sample ID:

< 0.001

Result

Collector: MA Collect Date: 11/08/2019 12:42 pm Sample Type: Grab

ma/L

Units

Lead 0.004 EPA 200.8 mg/L 0.015 0.001 11/20/19 RPV 11/20/19 20:44 MAW

Sample ID: Sample Number: 9112986-03 Site: 8- Fountain-@ Rm 76

Collector: MA Collect Date: 11/08/2019 12:44 pm Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Вγ **Analysis Date** Вγ

Lead < 0.001 mg/L EPA 200.8 0.015

Site: 9- Fountain-@ Rm 20

Collector: MA Collect Date: 11/08/2019 12:46 pm Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. Analysis Date **Prep Date** Βv Вγ

<u>Metals</u>

Lead

Lead 0.002 mg/L EPA 200.8 0.015 Pass 0.001 11/20/19 RPV 11/20/19 20:48 MAW

Sample Number: 9112986-05 Site: 10- Fountain-@ Rm 15 Sample ID:

Collector: MA Collect Date: 11/08/2019 12:48 pm Sample Type: Grab

mg/L

Department / Test / Parameter Pass/Fail **Analysis Date** Prep Date Ву Ву Metals

EPA 200.8

9112986

0.015

Pass

0.002

Report Generated On: 11/21/2019 9:17 am

STL\_DW\_Results Revision #1.7 Effective: 07/09/2014





MAW

0.001 11/20/19 RPV



All samples met the sample receipt requirements for the relevant analyses.

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Tyan Ken

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

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Results are considered Preliminary unless report is signed by authorized representative of STL.

#### Reviewed and Released By:

Ryan F Knerr Project Manager II

> Report Generated On: 11/21/2019 9:17 am 9112986

Received in Lab By

## **Suburban Water Testing Labs**

1037F MacArthur Road, Reading, PA



Order ID: 610-375-TEST - Fax: 610-375-4090 - I ect Name: LS - LEAD IN WATER TESTING EHC Associates, Inc. Client Name: Rvan F Knerr Meylin Middle School 2502 Horseshoe Road auress: Address: Lancaster, PA 17601 Payment / P.O. Info: 008735-006 labresults@ehcassociates.com Mark Andrechik Contact Name: Comments: PLEASE ANALYZE USING A 'RUSH' TURNAROUND TIME See Codes Below Bottle Quantity Time Sampled Sampled Preservative SWTL Sample Number Samplers Initials Sample Type Bottle Date Comments / Field Data: Test(s) Requested: Sample Description / Site ID: Р G 1st Draw / Lead in Water MA 11/8/19 1740 6- Fountain - Nurse's office G Р 1st Draw / Lead in Water 11/8/19 MA 1242 Ρ 1st Draw / Lead in Water G MA 11/8/19 1st Draw / Lead in Water G Р 11/8/19 MA 1746 G P 1st Draw / Lead in Water MA 11/8/19 Reporting Options **Bottle Type Key** Matrix Key Sample Conditions Relinquished By: On ice Y / N SDWA Reporting NPW = Non-Potable Water P = Plastic Submitted with COC? G = Glass Solid = Raw Sludge, Dewatered sludge, soil, etc. If no, Temp °C: O = Other PWSID: (reported as mg/kg) Number of containers Date: Fax Preservative Kev On ice Y (N) PW = Potable Water match number on COC SDWA = Safe Drinking Water Act Potable Sample Email If no, Temp °C: 16-4 N = Sodium Thiosulfate All containers in tact? SDWA Sample Types Sample Type Key Other A = Ascorbic Acid 4-12-69. On ige Y/N H = HNO<sub>3</sub> G = Grab D=Distribution Return a copy of this form with C = HCI E=Entry Point If no, Temp °C: 12 S = H<sub>2</sub>SO<sub>4</sub> Report 8HC = 8 Hr. R=Raw OH = NaOH C=Check

40 mL VOA vials free of

Composite

Composite

24HC = 24 Hr.

S=Special

M=Maximum

Residence

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If no, Temp °C

TAT (Circle One): Standard区 - 24 - 48 - 72 - Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

O = Other

NA = None

Required



Order ID: 9112989

EHC Associates, Inc. 2502 Horseshoe Road

Project: LS - Lead in Water Testing

Herr Elementary

Lancaster, PA 17601

PWSID:

Attn: Barb King

Sample Number: 9112989-01 Site: 16- Sink- Kitchen

Sample ID:

Collector: MA

Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. Prep Date By Analysis Date By

Collect Date: 11/08/2019 1:19 pm

<u>Metals</u>

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 11/20/19 RPV 11/20/19 21:22 MAW

Sample Number: 9112989-02 Site: 17- Fountain- @ Cafeteria Sample ID:

Collector: MA Collect Date: 11/08/2019 1:21 pm Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. Prep Date By Analysis Date By

**Metals** 

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 11/20/19 RPV 11/20/19 21:36 MAW

Sample Number: 9112989-03 Site: 18- Fountain in Rm 40 Sample ID:

Collect Date: 11/08/2019 1:23 pm Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. Prep Date By Analysis Date By

EPA 200.8

0.015

Metals Lead

Sample Number: 9112989-04 Site: 19- Fountain- in Rm 42 Sample ID:

< 0.001

< 0.001

Collector: MA Collect Date: 11/08/2019 1:25 pm Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. Prep Date By Analysis Date By

<u>Metals</u>

Lead

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 11/20/19 RPV 11/20/19 21:40 MAW

Sample Number: 9112989-05 Site: 20- Sink- Nurse's Office Sample ID:

Collector: MA Collect Date: 11/08/2019 1:27 pm Sample Type: Grab

mg/L

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. Prep Date By Analysis Date By

Metals

EPA 200.8

Report Generated On: 11/21/2019 9:16 am 9112989

STL\_DW\_Results Revision #1.7 Effective: 07/09/2014



0.001 11/20/19 RPV

0.001 11/20/19 RPV



MAW

0.015

Pass

11/20/19 21:43

11/20/19 21:38

MAW



All samples met the sample receipt requirements for the relevant analyses.

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Tyan Ken

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### Reviewed and Released By:

Ryan F Knerr Project Manager II

> Report Generated On: 11/21/2019 9:16 am 9112989





٤	<b>Suburban Water Testing Labs</b> 1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - h2otes	9112989	TAT (Circle One): Standard
lient Nan	ne: EHC Associates, Inc.	Ryan F Knerr	Herr Elementary School
ddress:	2502 Horseshoe Road	Phone:	Address:
laareee.	Lancaster, PA 17601	Fax:	008735 006
Contact N	ame: Mark Andrechik	Email:Email:	Payment / P.O. Info: 008735-006
Comment		PLEASE ANALYZE USING A 'RUSH' T	URNAROUND TIME
	DIMARANA WI 300		See Codes Below

	6 1 11 DI OTOTO PLEASE ANALYZE USING A RUSH TURNAROUND TIME											
princed w/ 3ml												
SWTL Sample Number	" of HNO3" KA74	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:	
00 2	Sample Description / Site ID:	11/8/19	1319	MA	1st Draw / Lead in Water	1		G	Р			
100	16-Sink-Kitchen	11/8/19		MA	1st Draw / Lead in Water	1		G	Р			
	17-Fountain - Clasettina	11/8/19	· · · · · ·	MA	1st Draw / Lead in Water	1		G	Р			
22	18-Fountain- In RM 40	11/8/19	·	MA	1st Draw / Lead in Water	1		G	Р			
	19- Fountain-in RM 42 20-SANK- NURSE'S OFFICE	11/8/19		MA	1st Draw / Lead in Water	1		G	Р			
	a saile buses of the											
914												

_				3 191-25	Matrix	x Kev	Bottle Type Key	Reporting Options
Γ	Relinquished By:	Date: 11/8//9	On ice Y / N	Sample Conditions Submitted with COC?	NPW = Non-Potable Water	er at a second	P = Plastic G = Glass	SDWA Reporting
	alulula	Time: 5 pm	If no, Temp °C:		Solid = Raw Sludge, Dew (reported as mg/k	vatered sludge, soil, etc. g)	O = Other	PWSID:
+	Received By:	Date: /	On ice Y	Number of containers match number on COC? Y / N	PW = Potable Water		Preservative Key	Fax
1	(10/1/3)	Time:	If no, Temp ℃		SDWA = Safe Drinking W	Vater Act Potable Sample SDWA Sample Types	N = Sodium Thiosulfate	☐ Email
9	Relinquished By:	Data:		All containers in tact?	G = Grab	D=Distribution	A = Ascorbic Acid H = HNO <sub>3</sub>	Other
1	0	Time: [ [ ] ] Q	If no, Temp °C:	Tests within holding times N	8HC = 8 Hr.	E=Entry Point R=Raw	C = HCl S = H₂SO₄ OH = NaOH	Report
	Received in Lab B	Date: 111.2/19	On ice Y / N		Composite	C=Check S=Special	O = Other NA = None	
	9A1 (5	)	If no, Temp °C/2.0	40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr. Composite	M=Maximum Residence	Required	
	$\langle N^{III} \rangle$	1120	if no, Temp Ca_act	OLEDEO Day 1.3 Effective Novem	nher 14 2011	342 442 335 445	1 To 1 Control of the	

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Order ID: 9112988

EHC Associates, Inc. Project: LS - Lead in Water Testing

2502 Horseshoe Road Lampeter Elementary

Lancaster, PA 17601

Department / Test / Parameter

**Metals** Lead

Lead

Attn: Barb King PWSID:

Result

0.001

Result

Site: 11- Fountain- Tall- Outside Gym Sample ID: Sample Number: 9112988-01

Collector: MA Collect Date: 11/08/2019 12:57 pm Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Ву **Analysis Date** Ву **Metals** Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 11/20/19 RPV 11/20/19 21:00 MAW Site: 12- Fountain- Short- @ Gym Sample Number: 9112988-02 Sample ID:

Collector: MA Collect Date: 11/08/2019 12:58 pm Sample Type: Grab

Units

Metals Lead < 0.001 EPA 200.8 0.001 11/20/19 RPV mg/L 0.015 11/20/19 21:02 MAW

Method

MCI

0.015

MCL

0.015

Pass/Fail

Pass

R.L.

Pass/Fail

R.L.

Prep Date

0.001 11/20/19 RPV

**Prep Date** 

0.001 11/20/19 RPV

Βv

Ву

**Analysis Date** 

11/20/19 21:08

Analysis Date

Ву

MAW

Вγ

Site: 13- Sink- Kitchen Sample Number: 9112988-03 Sample ID:

Collector: MA Collect Date: 11/08/2019 1:00 pm Sample Type: Grab

Department / Test / Parameter Result Units Method MCL Pass/Fail R.L. **Prep Date** Вγ **Analysis Date** Вγ

EPA 200.8

Method

Sample Number: 9112988-04 Site: 14- Sink- Faculty Rm Sample ID:

Collector: MA Collect Date: 11/08/2019 1:02 pm Sample Type: Grab

Units

mg/L

Department / Test / Parameter <u>Metals</u>

Lead < 0.001 mg/L EPA 200.8 0.015 Pass 0.001 11/20/19 RPV 11/20/19 21:10 MAW

Sample Number: 9112988-05 Site: 15- Fountain- Tall- @ Art Rm Sample ID:

Collector: MA Collect Date: 11/08/2019 1:07 pm Sample Type: Grab

mg/L

Department / Test / Parameter Pass/Fail **Analysis Date** Method Prep Date Ву Ву Metals

EPA 200.8

9112988

< 0.001

Report Generated On: 11/21/2019 9:16 am

STL\_DW\_Results Revision #1.7 Effective: 07/09/2014





11/20/19 21:12 MAW



All samples met the sample receipt requirements for the relevant analyses.

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#### Reviewed and Released By:

Ryan F Knerr Project Manager II

> Report Generated On: 11/21/2019 9:16 am 9112988







	<b>Suburban Water Testing Labs</b> 1037F MacArthur Road, Reading, PA 196 610-375-TEST - Fax: 610-375-4090 - h2c	
Oli ant N	ame: EHC Associates, Inc.	9112988 Ryan F Knerr
Address	2502 Horseshoe Road	
Address	Lancaster, PA 17601	

TAT (Circle One): Standard ✓ - 24  - 48  - 72  - Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
Order ID:
Name: LS - LEAD IN WATER TESTING
Lampeter Elementary School
.s:
Payment / P.O. Info: 008735-006

Lancaster, PA 17601  Mark Andrechik		Fax:	ail:	s@ehcassociates.com	Payment / P.O. Info: 000						
Sample Description / Site ID:  11-Fountain - TAll. cuiside Sym  12-Fountain - Short - Egyn  13-Sink-Faculty Rm  15-Fountain - TALL- @ Art R	11/8/19 11/8/19 11/8/19	125.7 125.8	AM AMA	Test(s) Requested:  1st Draw / Lead  1st Draw / Lead	d in Water d in Water d in Water d in Water	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Matrix	G G G Type	P P P P P P P P P P P P P P P P P P P	Preservative	Comments / Field Data:

					-	Bottle Type Key	(toponiii)
			. Sample Conditions	Matrix  NPW = Non-Potable Water		1 - 1 ,000.	SDWA Reporting
Relinquished By:	Date: 11/8/15	On ice Y / N	Submitted with COC?	Galid - Daw Studge Dewa	atered sludge, soil, etc.	G = Glass O = Other	PWSID:
no 1	Time: Ou	If no, Temp °C:		(reported as myrky	3)	Preservative Key	Fax
11 cm	Date:	On ice Y	Number of containers match number on COC? Y N	PW = Potable Water  SDWA = Safe Drinking W	ater Act Potable Sample	N = Sodium	Email
Received By:	Time	If no, Temp °C: <u>16,</u> ℃	All containers in tact? (Y \( \) N	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
C) State	Date:		All containers in tact?	G = Grab	D=Distribution	H = HNO₃ C = HCl	Return a copy of this form with Report
Relinquished By:	11/2/12-19 -	On ice YVN	Tests within holding	8HC = 8 Hr.	E=Entry Point R=Raw	S = H <sub>2</sub> SO <sub>4</sub> OH = NaOH	Keboit
for many	Time: 17429	If no, Temp ℃	times	Composite	C=Check S=Special	O = Other NA = None	
Received-in-trab By:	Date: 11 12 19	On ice Y / N (2 /)	40 mL VOA vials free of	24HC = 24 Hr. Composite	M=Maximum Residence	Required	
. // 0 1 / 6	Time: 120	If no, Temp of $\underline{\lambda}$ .	headspace? Y / N	mber 14 2011	1. 15 11 11 11 11 11 11 11	S	
Signing this form indicates your agreement with St	The Standard Terms and Conditions L	lunless otherwise specified in w	riting. SLF059 Rev. 1.2 Effective Nove	mbor 11, 2-11			
Signing this form indicates your agreement with Standed areas are for SWTL use only.	WILSSIaridard						•
Plianen along and							