This is to certify that

Julius PAKODZY

delegated by

Geotech Bratislava Bratislava / Slovakia

has successfully attended the Leica Geosystems Service -Training course:

TPS System 1200

from: Feb. 18, 2004

to: Feb. 20, 2004

Note: Aspects of laser safety was part of this course

Leica Geosystems AG Heerbrugg, Feb. 20, 2004

Leica

CH-9435 Heerbrugg (Switzerland) Phone +41 71 727 31 31 Fax +41 71 727 4705

This is to certify that

Julius PAKODZY

delegated by

Geotech Bratislava Bratislava / Slovakia

has successfully attended the Leica Geosystems Service -Training course:

GPS System 1200

from: Feb. 16, 2004

to: Feb. 18, 2004

Leica Geosystems AG Heerbrugg, Feb. 18, 2004

Certificate

Julius Pakozdy

Geotech Bratislava

Bratislava / Slovakia

MC 1200 System

from: Aug. 14, 2006

has successfully attended the Leica Geosystems Service -Training course:

to: Aug. 16, 2006

This is to certify that

delegated by

Leica

CH-9435 Heertrugg (Switzerland) Phone +41 71 727 31 31 Fax +41 71 727 4705



This is to certify that

Julius PAKOZDY

delegated by

Geotech

Bratislava / Slovakische Republik

has successfully attended the Leica Geosystems Service -Training course:

GPS System 500

from: October 2, 2003 to: October 3, 2003

Leica Geosystems AG

Heerbrugg, October 3, 2003

Leica Geosystems AG Heerbrugg, Aug. 16, 2006

CH-9435 Heerbrugg (Switzerland) Phone +41 71 727 31 31 Fax +41 71 727 4705

Leica

CH-9435 Heerbrugg (Switzerland) Phone +41 71 727 31 31 Fax +41 71 727 4705



This is to certify that

Julius Pakozdy

delegated by

Geotech Bratislava Bratislava / Slovakia

has successfully attended the Leica Geosystems Service -Training course:

Sprinter Digital Level

from: Jan. 26, 2005

to: Jan. 28, 2005

Leica Geosystems AG Heerbrugg, Jan. 28, 2005

Leica

CH-9435 Hearbrugg (Switzerland) Phone +41.71.727.31.31 Fax +41.71.727.4705 www.leiza-decorations.com

Certificate





This is to certify that

Julius Pakozdy

delegated by

Geotech Bratislava Bratislava / Slovak Republic

has successfully attended the Leica Geosystems Service -Training course for the following Laser Systems:

Rugby 300 / 400 Laser Beacons Piper 100 / 200 Pipe Lasers

From: July 24, 2007

To: July 26, 2007

Note: Aspects of laser safety was part of this course

Leica Geosystems AG Heerbrugg, July 26, 2007

Rolf Aerni Central Technical Service

aude ling Andreas P. Hug Central Technical Service





This is to certify that

Julius PAKOZDY

delegated by

GEOTECH BRATISLAVA BRATISLAVA / Slovakia

has successfully attended the Leica Geosystems Service Training course:

CS20

From:

03-Apr-23

To:

04-Apr-23

Note:

Aspects of laser safety was part of this course

Leica Geosystems AG Heerbrugg, 04.04.2023

Peter Ammann Central Technical Service Claudio Cavallaro Central Technical Service

C. Carallero





This is to certify that

Julius PAKOZDY

delegated by

GEOTECH BRATISLAVA BRATISLAVA / Slovakia

has successfully attended the Leica Geosystems Service Training course:

Rugby 800

From: 27-Okt-14

To:

29-Okt-14

Note:

Aspects of laser safety was part of this course

Leica Geosystems AG Heerbrugg, 31.10.2014

Peter Ammann Central Technical Service Claudio Cavallaro Central Technical Service

C. Carallero





This is to certify that

Julius PAKOZDY

delegated by

GEOTECH BRATISLAVA BRATISLAVA / Slovakia

has successfully attended the Leica Geosystems Service Training course:

TS11/TS15

From: **25-Jan-12**

To: 26-Jan-12

Note:

Aspects of laser safety was part of this course

Leica Geosystems AG Heerbrugg, 26.01.2012

Peter Ammann Central Technical Service Claudio Cavallaro Central Technical Service

C. Carallero





This is to certify that

Julius Pakozdy

has completed the online training course

Servicing the Leica TS03, TS07 and TS10

9 January 2020



Leica Geosystems AG, Heerbrugg

Peter Ammann Central Technical Service C. Cavallaro

Claudio Cavallaro Central Technical Service

