# **Batch Geocoder API**

#### **Release Notes**

**Version 6.2.38** 



#### Contents

Legal Notices	
Document Information	
Chapter 1: Overview	5
Batch Geocoder API Highlights	6
Chapter 2: Release Major Changes	7
API Changes	8
Chapter 3: D58 Issues	9
Resolved Issues and Enhancements	10
Known Issues	10



#### Batch Geocoder API Release Notes Legal Notices

#### **Legal Notices**

© 2015 HERE. All rights reserved.

This material, including documentation and any related computer programs, is protected by copyright controlled by HERE. All rights are reserved. Copying, including reproducing, storing, adapting or translating, any or all of this material requires the prior written consent of HERE. This material also contains confidential information, which may not be disclosed to others without the prior written consent of HERE.

#### **Trademark Acknowledgements**

HERE and Nokia are trademarks or registered trademarks of Nokia Corporation.

Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

#### Disclaimer

This content is provided "as-is" and without warranties of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability, fitness for a particular purpose, satisfactory quality and non-infringement. HERE does not warrant that the content is error free and HERE does not warrant or make any representations regarding the quality, correctness, accuracy, or reliability of the content. You should therefore verify any information contained in the content before acting on it.

To the furthest extent permitted by law, under no circumstances, including without limitation the negligence of HERE, shall HERE be liable for any damages, including, without limitation, direct, special, indirect, punitive, consequential, exemplary and/ or incidental damages that result from the use or application of this content, even if HERE or an authorized representative has been advised of the possibility of such damages.



#### **Document Information**

Product	
Name:	Batch Geocoder API
Version:	Version 6.2.38
Document	
Name:	Batch Geocoder API Release Notes
ld:	8c8b0e4-1438020617
Status:	FINAL
Date:	2015-Jul-27, 18:11 (GMT)



here

## Batch Geocoder API Release Notes Overview

Chapter 1

#### **Overview**

**Topics:** 

Batch Geocoder API Highlights

The scope of this document is to provide the release notes of Batch Geocoder API, with respect to a particular release version. It also includes the issues reported, open and solved within this release.



#### **Batch Geocoder API Highlights**

• This release is tested against and runs with the latest Geocoder version. The exact Geocoder version can be found in the report output file of a Batch Geocoder run.



#### **Batch Geocoder API Release Notes**

Release Major Changes

# Chapter **2**

# **Release Major Changes**

**Topics:** 

• API Changes

This section documents major changes to the release that may require users to change their applications and/or associated map data.

#### 7



There are no API changes in this release.



## Batch Geocoder API Release Notes D58 Issues

# Chapter **3**

### **D58** Issues

#### **Topics:**

- Resolved Issues and Enhancements
- Known Issues

This section lists resolved issues and enhancements in the current release. It also lists known issues in the current release.



#### **Resolved Issues and Enhancements**

The following table contains resolved issues. The list summarizes major resolved issues relevant for a broad audience.

#	Description
1	The sort order of Batch Geocoder results has changed.
	The Batch Geocoder sorts results by recId. A recId can contain numeric (0-9) or alpha-numeric (0-9a-zA-Z:%&\$§+#,) characters.
	If all $recIds$ of a batch job are numeric, then the Batch Geocoder sorts the results in numeric order.
	In all other cases the Batch Geocoder sorts the results in alphabetic order.
	Previously, the sorting was pair-wise. The Batch Geocoder took two recIds at a time and decided which sorting algorithm to use. This only led to consistent sorting in cases where all recIds for the batch job where either numeric or alphabetic.

#### **Known Issues**

There are no known issues for this release. For known issues in the Geocoder backend software, see the respective release notes.

