## **APPENDIX** A



DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

#### IXI's Claim Chart Regarding Microsoft Corporation's Infringement of U.S. Patent N Claim 1

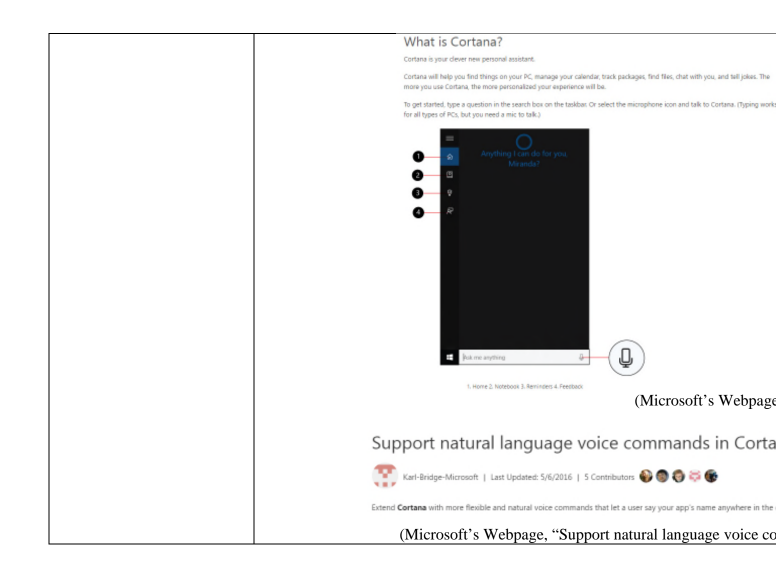
	1. A method for	Although the preamble to Claim 1 does not limit the scope of the claim, Microso
	programming a mobile	and/or Microsoft and/or other Internet servers implementing Natural Language S
	communication device based	practice a method for programming a mobile communication device based on a l
	on a high-level code	comprising operative language, as explained below. Microsoft directly infringes
	comprising operative	Relevant Devices and/or Cortana and related software and Internet servers. Mic
	language, the method comprising:	infringes by contributing to infringement (by providing Cortana) and inducing in providing Microsoft Relevant Devices and/or Cortana with instructions) by end manufacturers of Microsoft Relevant Devices.
		Microsoft and/or users program Microsoft Relevant Devices via Natural Langua using natural language, such as naturally spoken or written words, that are high-l operative language.
		Microsoft Cortana is built into (and/or is downloaded to) Microsoft Relevant De with Microsoft and/or other Internet servers to allow for natural language voice a

DOCKE

<sup>&</sup>lt;sup>1</sup> IXI provides this claim chart for Microsoft Corporation (collectively, "Microsoft"). These contentions contain diagrams, screensho evidence by way of example and not by way of limitation. These contentions are based on publicly available information. IXI reserve contentions as discovery progresses, in response to Microsoft's defenses and any claim construction rulings, and otherwise for good ca

<sup>&</sup>lt;sup>2</sup> "Microsoft Relevant Devices" include every smartphone, tablet, laptop, X-Box, or other mobile communication device that includes a Feature, including but not limited to all such devices installed with Windows Phone Version 8.1 or later or Windows 10 and device operation of Natural Language Search Features. Exemplary Microsoft Relevant Devices are listed in Exhibit 1 attached hereto.

<sup>&</sup>lt;sup>3</sup> "Natural Language Search Feature" includes Microsoft Cortana and/or any counterpart software on Microsoft and/or other Intern reasonably similar or related software.



	Is Cortana on?
	You may have turned on Cortana when you set up your phone. If you did, you'll see her when
	you press the Search _o button.
	If you press the Search 🙍 button and see the Bing image of the day, that means Cortana's
	not on. To turn on Cortana, in the App list, tap Settings 👩 , swipe over to Applications, tap
	Cortana, and then turn on Cortana
	If you turn on Cortana, for her to work for you, Microsoft collects and uses your location,
	contacts, voice input, info from email and text messages, browser history, search history,
	calendar details, and other info.
	May I have your permission?
	Contana is a personal assistant on your
	phone, ready to help with reminders. subjects table, and to reace
	To help Contains work best. Microsoft
	collects and uses your location, contacts, violar input, into from venal and sout
	messages, brówser history, search history, calendar details, and other info. You can
	turn off Contana at any time. Learn proce
	Do you want to let Cortana work for you?
	no thanks allow
	(Microsoft's Webpage, "
receiving a high-level code	Microsoft Relevant Devices, and/or Microsoft and/or other Internet servers impl
comprising one or more	Language Search Features, receive a high-level code comprising one or more ke
keywords, wherein the high-	high-level code is provided by a user of a mobile communication device to contr
level code is provided by a	mobile communication device without having to select from menu items provide
user of a mobile	system running on the mobile communication device.
communication device to	
control the operation of the	As explained above in the content corresponding to the pre-amble, which is here
mobile communication	reference, Microsoft Relevant Devices, and/or Microsoft, and/or other Internet s
device without having to	Natural Language Search Features, receive natural language inquiries from users
select from menu items	written words, that are high-level code including operative language with one or

### DOCKET ALARM Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

provided by an operating	controlling the operation of the Microsoft Relevant Device.
system running on the mobile	
communication device;	Microsoft Relevant Devices, and/or Microsoft and/or other Internet servers, incluinterfaces (e.g., antennae, modems, network cards, and/or transceivers) and/or us touchscreens, keyboards, microphones) for receiving the claimed high-level code Microsoft Relevant Devices receive high-level code including one or more keyw Language Search Feature inquiries that a user inputs via a touchscreen, keyboard Microsoft, and/or other Internet servers receive the high-level code, depending or communication interfaces, such as antennae, modems, network cards, and/or tranarea networks (e.g., cellular networks), wireless local area networks (e.g., Wi-Fi networks), and/or the Internet. Cortana receives high level code through such i
	Microsoft Relevant Devices receive high level code from users, without having to in a variety of ways, such as touching a microphone button and speaking into a r natural language after saying "Hey Cortana," typing natural language text into a long pressing on the Windows button and speaking natural language, and/or othe particular to a device or operating system. For example, as shown below, Microsoft Relevant Devices receive high level co without having to select from menu items, when they use Microsoft Cortana.

## DOCKET A L A R M



# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

#### **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

#### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

#### **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

#### E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.