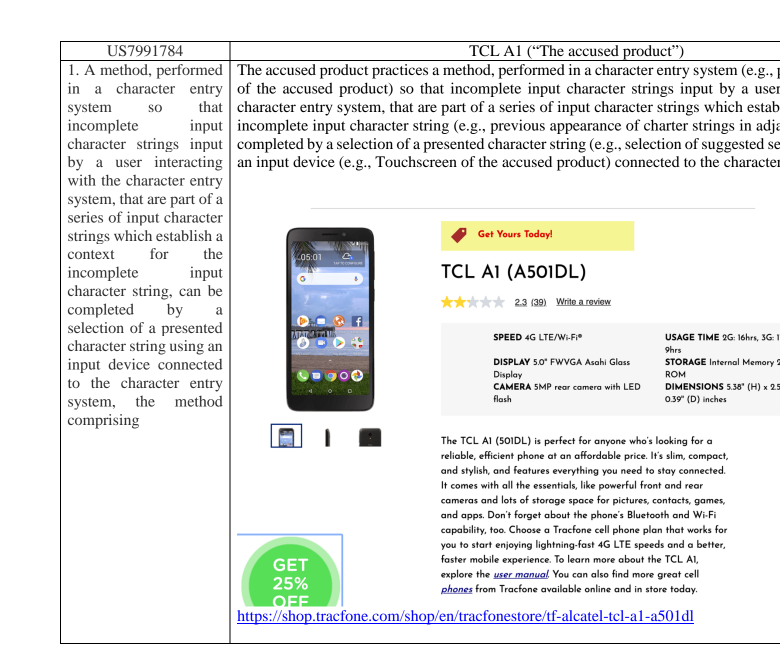
EXHIBIT C

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

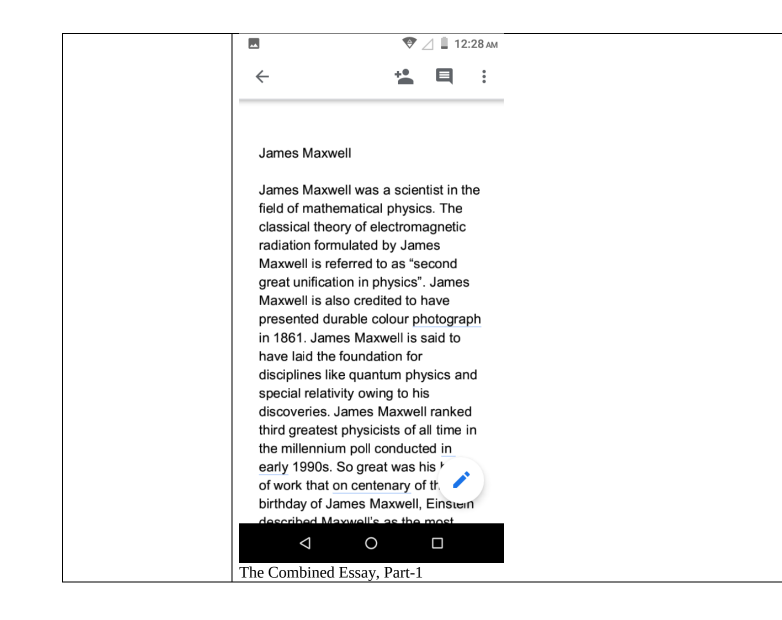


Find authenticated court documents without watermarks at docketalarm.com.

DOCKE

	 Repetitive motion injuries To minimize the risk of RSI, when Texting or playing games with your phone: Do not grip the phone too tightly Press the buttons lightly Make use of the special features in the handset which minimize the number of button to be pressed, such as message templates and predictive text. Take lots of breaks to stretch and relax. https://files.bbystatic.com/zNtiTLuJOBf9%2F7gMzsOKAw%3D%3D/B6A1A272-A 87BB0077BD49.pdf
computing contextual associations between multiple character strings based upon occurrence of character strings relative to each other in documents present in the character entry system, wherein the computing contextual associations comprises:	The accused product practices computing contextual associations between multiple c upon occurrence of character strings relative to each other (e.g., number of adjacent c of various character strings) in documents (e.g., Notes, message mail, etc.) present i system. As shown below, various character strings are associated with each other based occurrence with adjacency. For instance, when a couple of paragraphs, hereinafter Combined Essay" with phrase "James Maxwell", "James Maxima", and "James Mic therefore input to the predictive text system of the accused product, the predictive text product, based on the frequency of mutual co-occurrence of the string "James" with "N and "Michener", in the given order, start providing selectable character strings when The two selectable character strings, among others, are: Maxwell, and Maxima. For demonstration, The combined Essay is typed five times. The frequency of occurrence "James "Maxima", and "James Michener" is 105, 50, and 20 respectively calculated Essay repeated for five times.
	As shown below, since pairs of strings, for example, "James" and "Maxwell" has ad the greatest number of times, 105 to be precise, in comparison to the other pairs of st one of the strings, Maxwell appears as a selectable option followed by "Maxima", adjunct appearances of "James" with "Maxima" is 50. Shown below is a Matrix depicting association of character string "James" w "Maxwell", "Maxima", and "Michener".

	Chara	acter String Matrix Vis a Vis the paragraphs
Character	Character	Number of co-occurrence of the Character String-1 an
String-1	String-2	String-2, with both being adjacent to each other in that
		(Per 5 entry of "The Combined Essay")
James	Maxima	50 (10 James Maxima)
James	Maxwell	105 (21 James Maxwell)
James	Michener	4 (20 James Michener)



Find authenticated court documents without watermarks at docketalarm.com.

DOCKET

Δ

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.