Chronology <u>**Conception and Reduction to Practice (U.S. Patent No. 5,941,972)**</u>

Date	Event	Evidence
3/22/97	Conception of access controls and virtual local storage	 Ex. 2300 (Plaintiff's Exhibit 7 in Chaparral Trial) Ex. 2301 (Chaparral Trial Testimony - Smith testimony at 10- 11; Hoese testimony at 16-22; Russell testimony at 28-29) Ex. 2302 (Hoese deposition testimony at 7:23-26:17)
5/15/97	First draft of Hoese invention disclosure	Ex. 2300 Ex. 2301 (Hoese testimony at 21- 22, Russell Testimony at 37) Ex. 2302 (Hoese deposition testimony at 7:23-26:17).
5/28/97	Hoese faxes invention disclosure to Crossroads patent counsel Anthony Peterman	Ex. 2300 Ex. 2301 (Hoese testimony at 16- 22) Ex. 2302 (Hoese deposition testimony at 8-9)
5/28/97	Verrazano bare board and bare board placement (hardware) drawn by Jeffrey Russell.	Ex. 2312 ("Drawn By" date for DS01025 and DS01026) Ex. 2324 ¶ 2

DOCKET

Date	Event	Evidence
6/4/97	Hoese notebook entry: "Anthony Peterman	Ex. 2313 at 36
	[Crossroads' patent counsel] called re: apps.	Ex. 2301 (Hoese testimony at 44- 45, referencing Plaintiff's Exhibit 263 [Ex. 2313 here])
		Ex. 2306 (Hoese deposition testimony at 330-36, referencing Exhibit 12 [Ex. 2313 here])
6/5/97	Verrazano Enclosure Specification (Revision 2.1) completed	Ex. 2314 at 1 Ex. 2301 (Middleton testimony at 13-14, referencing Plaintiff's Exhibit 264 [Ex. 2314 here])
		Ex. 2324 ¶ 2
6/10/97	Verrazano bare board placement (hardware) reviewed, approved, and released.	Ex. 2312 ("Approved Review" and "Reviewed and Released" dates for DS01025)
		Ex. 2324 ¶ 2
6/19/97	Verrazano bare board placement (hardware) reviewed, approved, and released.	Ex. 2312 ("Approved Review" and "Reviewed and Released" dates for DS01026)
		Ex. 2324 ¶ 2
7/9/97	Draft drawings for draft patent application transmitted	Ex. 2303 at 32-33

Date	Event	Evidence
7/11/97	Anthony Peterman sends Hoese a draft copy of patent application.	 Ex. 2303 at 1 Ex. 2301 (Russell testimony at 38- 39, referencing Plaintiff's Exhibit 266 [Ex. 2303 here]) Ex. 2304 (Peterman deposition testimony at 19-22, referencing Crossroads 41920, the bates number of the first page of Ex. 2303). Ex. 2324 ¶ 2
7/21/97	Hoese notebook entry regarding testing of 4100 product (Verrazano)	 Ex. 2313 at 62 (referencing 4100 testing) Ex. 2301 (Hoese testimony at 44-45, referencing Plaintiff's Exhibit 263 [Ex. 2313 here]) Ex. 2306 (Hoese deposition testimony at 330-36, referencing Exhibit 12 [Ex. 2313 here])
8/18/97	Critical Period Begins: Kikuchi filing date	Ex. 1006
8/18/97	Verrazano bare board (hardware) updated: Further specify man. details, no significant changes	Ex. 2312 (Rev. B. date for DS01026) Ex. 2324 ¶ 2
8/18/97	Verrazano Programmable Device Instructions version 1.0 created	Ex. 2320 at 2 ("Initial release of document") Ex. 2324 ¶ 2

Date	Event	Evidence
8/21/97	Original CP4x00 Product Specification released	Ex. 2316 at 3 (Revision 0.1)
		Ex. 2301 (Middleton testimony at
		13-14, referencing Plaintiff's
		Exhibit 267 [Ex. 2316 here])
		Ex. 2324 ¶ 2
8/25/97	Verrazano Hardware Architecture (Revision 1.0)	Ex. 2317 at 1
	completed	Ex. 2301 (Middleton testimony at
	I I I I I I I I I I I I I I I I I I I	13-14, referencing Plaintiff's
		Exhibit 268 [Ex. 2317 here])
		Ex. 2324 ¶ 2
8/27/97	Verrazano Software Architecture (Revision 1.1)	Ex 2319 at 1
	updated	Ex. 2324 ¶ 2
8/29/97	Verrazano bare board	Ex. 2312 (Rev. C date for
	(hardware) updated: Added HASL finish spec	DS01026)
	TASE THIST Spec	Ex. 2324 ¶ 2
9/3/97	Verrazano bare board and bare	Ex. 2312 (Rev. D date for DS01026,
515151	board placement (hardware)	Rev. B date for DS01025)
	updated: Update from AC94413	
	Verrazano System Structure	Ex. 2318
	updated (Document DS04100)	
	(see also revision history)	Ex. 2324 ¶ 2

Date	Event	Evidence
9/4/97	CP4x00 Product Specification updated	Ex. 2316 at 3 (Revision 0.2) Ex. 2301 (Middleton testimony at 13-14, referencing Plaintiff's Exhibit 267 [Ex. 2316 here]) Ex. 2324 ¶ 2
9/5/97	Verrazano Programmable Device Instructions version 1.1 updated	Ex. 2320 at 1 Ex. 2324 ¶ 2
9/12/97	CP4x00 Product Specification updated	Ex. 2316 at 3 (Revision 0.2a) Ex. 2301 (Middleton testimony at 13-14, referencing Plaintiff's Exhibit 267 [Ex. 2316 here]) Ex. 2324 ¶ 2
9/29/97	Component and Insertion list for Verrazano completed	Ex 2321 at 1 Ex. 2324 ¶ 2
10/5/97	CP4x00 Product Specification Updated	Ex. 2316 at 3 (Revision 0.3) Ex. 2301 (Middleton testimony at 13-14 referencing Plaintiff's Exhibit 267 [Ex. 2316 here]) Ex. 2324 ¶ 2

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.