		TIUSI			, , , , , , , , , , , , , , , , , , ,	that Microsoft's Product Activation the following five elements of <u>claim</u> finding for the plaintiff Uniloc; a NO	Infringe?	Yes 🗸	Yes No
IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF RHODE ISLAND	) C.A. No. 03-440 S				VERDICT FORM	<pre>m by a preponderance of evidence doctrine of equivalents) each of '216 patent)? A YES answer is a f Microsoft.</pre>	Claim Construction	<u>licensee unique ID</u> : a unique identifier associated with a licensee	remote licensee unique ID generating means: function: to generate a remote licensee unique ID; structure: a summation algorithm or a summer or an equivalent.
	UNILOC U.S.A., INC. and UNILOC SINGAPORE PRIVATE LIMITED,	Plaintiffs v	MICROSOFT CORPORATION,	Defendant	QUESTION No. 1 (Infringement)	Do you find that Uniloc has shov infringes (either literally or by the <u>19</u> of U.S. Patent No. 5,490,216 (the answer is a finding for the defendant	Element	<ul><li>(a) A remote registration station incorporating remote licensee unique ID generating means;</li></ul>	

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Yes /		Yes /	Yes 🗸	
registration system: a system that allows digital data or software to run in a use mode on a platform if and only if an appropriate licensing procedure has been followed.	use mode: a mode that allows full use of the digital data or software in accordance with the license	<u>licensee unique ID</u> : a unique identifier associated with a licensee	<u>local licensee unique ID</u> <u>generating means</u> : function: to generate a local licensee unique ID;	structure: a summation algorithm or a summer or an equivalent
<pre>(b) said station forming part of a registration system for licensing execution of digital data in a use mode;</pre>		<ul> <li>(c) said digital data executable</li> <li>on a platform, said system</li> <li>including local licensee unique ID</li> <li>generating means;</li> </ul>		

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	Yes 🗸	No											
	tion: to	permit the digital data or software to run in a use mode if []		unique ID matches with the remotely generated licensee unique	ID;	structure: program code which	performs a comparison of two numbers or a comparator or an	equivalent of such program code or	comparator.	<u>use mode</u> : see above	<u>licensee unique ID</u> : see above	<u>licensee unique ID generating</u> means: see above	has matched: a comparison between the locally generated licensee unique ID and the remotely generated licensee unique ID shows that the two are the same.
	(d) said system further including	mode switching means operable on said platform which permits use of	סי	on said platform only if a licensee unique ID generated by	said local licensee unique ID	generating means has matched a licensee unique ID generated by	said remote licensee unique ID	ACTICTACTING MCATTON					

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(e) and wherein said remote licensee unique ID generating means comprises software executed on a platform which includes the algorithm utilized by said local licensee unique ID generating means to produce said licensee unique ID.	<u>Includes the algorithm utilized by</u> <u>said local licensee unique ID</u> <u>generating means to produce said</u> <u>licensee unique ID</u> : includes the identical algorithm used by the local licensee unique ID generating means to produce the licensee unique ID. <u>algorithm</u> : a set of instructions that can be followed to carry out	Nosied o
If you answered YES to all of the ab and you should move on to answer QUESTIONS subparts (a)-(e), then Microsoft has not i <u>only</u> QUESTIONS 2 and 3, and then stop. <b>OUESTION NO. 2 (Invalidity - Anticipation)</b>	of the above subparts (a)-(e), then Microsoft has QUESTIONS No. 2 and 3. If you answered NO to one has not infringed the '216 patent, but you should stop.	infringed the '216 or more of the abo still move on to a
Do you find that Microsoft has shown by clear and convincing is anticipated by U.S. Patent No. 4,658,093 (the Hellman patent)? defendant Microsoft; a NO answer is a finding for the plaintiff UNVES	d convincing an patent)? plaintiff Un:	evidence that claim 19 of the '216 patent A YES answer is a finding for the iloc.
Do you find that Microsoft has sh is invalid as obvious? A YES answer is	Do you find that Microsoft has shown by clear and convincing evidence that claim 19 of the `216 ralid as obvious? A YES answer is a finding for the defendant Microsoft; a NO answer is a findii	patent ng for

Į. Ţ. is invalid as opvious: the plaintiff Uniloc.

YES

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If you answered YES to QUESTION 1 (infringement), and NO to QUESTIONS 2 and 3 (invalidity), move onto QUESTIONS 4 and 5.
QUESTION No. 4 (Willful Infringement)
Do you find that Uniloc has shown by clear and convincing evidence that Microsoft's infringement of claim 19 of the `216 patent was willful? A YES answer is a finding for the plaintiff Uniloc; a NO answer is a finding for the defendant Microsoft.
QUESTION No. 5 (Damages)
What sum of money, if any, do you find is adequate to compensate Uniloc for what you have found to be Nicrosoft's infringement from October 1, 2003 through today? \$200,000,000
If you have provided a sum of money, does your sum include any value specifically attributable to foreign activations?
If so, what is that value attributable to foreign activations? s $104,000,000$
Signature of foreperson:

Date: 4.8.69