REEL: 9702 FRAME: 0828

ASSIGNMENT

For good a	nd valuable co	ensideration,	receipt of	which :	ls hereby
acknowledged, I,	<u>Carl J. Carl</u>	son	of Pleas	anton, C	California
		, h	ereby sell,	assign and	i transfer
to <u>Read-Rite</u>	Corporation	, a _	Delaware		rporation,
having a place of	`business at 345	Los Coches	Street, M	ilpitas,	CA 95035.
its successors a		entire right,	title and	interest 1	throughout
the world in my i	nvention in				

APPARATUS AND METHOD FOR ADHESIVE BRIDGE SUSPENSION ATTACHMENT

for which I have executed a United States patent application on or about the date of this assignment, and all patent applications and patents of every country for said invention, including divisions, reissues, continuations and extensions thereof, and all rights of priority resulting from the filing of said applications; I authorize the above-named assignee to apply for patents of foreign countries for said invention, and to claim all rights of priority without further authorization from me; I agree to execute all papers useful in connection with said United States and foreign applications, and generally to do everything possible to aid said assignee, its successors, assigns and nominees, at their request and expense, in obtaining and enforcing patents for said invention in all countries; and I request the Commissioner of Patents and Trademarks to issue all patents granted for said invention to the above-ramed assignee, its successors and assigns

Executed this 18 TH day of NE CENTER . 1998.

[All forther (Full Name) State of CALIFORNIA) ss. County of Sawa CLARA)

On this 18 day of Deerfben:, in the year 1998, before me, the undersigned Notary Public, personally appeared CARL J. CARLSON personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to this instrument, and acknowledged that he/she executed it.

WITNESS my hand and official seal.

MARIO RIBEIRO Comm. #1142625 NOTARY PUBLIC - CALIFORNIA O SANTA CLARA COUNTY O Comm. Exp. June 19, 2001

RECORDED: 01/04/1999

PATENT **REEL: 9702 FRAME: 0829**