Box Assignments Washington, D.C. 20231

Mail documents to be recorded with required cover sheet information to: Commissioner of Patents and Trademarks

Assignment

Whereas, I/We,	Pascal Richard Rue de la Gare 30 CH-2074 Marin Switzerland	Jean-Claude Rais Molière 22 CH-2800 Delémont Switzerland	François Arthofer Rüschli 21 CH-2502 Bienne Switzerland	of
SYSTEM, IN PART FOR ADJUSTING T PERSONS PASS and executed an a	FICULAR FOR TIMIN THE ALIGNMENT OF	SUCH A SYSTEM WITH	s in A PHOTOSENSITIVE SENS A LINE ACROSS WHICH O d States of America there	BJECTS OR
Rue CH-2	a Electronics S., Stämpfli 96 2500 Bienne, Swit Dacquire the entire rig	zerland	he application and invention,	and to
any United States pa	atents to be obtained	therefor;		
Now therefore, for	or valuable considera	tion, receipt whereof is h	ereby acknowledged,	
I/We, the above r	named assignor(s), her	eby sell, assign and trans	sfer to the above named assig	nee, its
successors and assign	gns, the entire right, ti	tle and interest in the app	olication and the invention dis	sclosed
therein for the United	d States of America, in	ncluding the right to clair	n priority under 35 U.S.C. §1	19, and
I/we request the Com	missioner of Patents t	o issue any Letters Paten	t granted upon the invention s	et forth
in the application to	the assignee, its suc	ccessors and assigns; a	nd I/we will execute without	further
consideration all pape	ers deemed necessary	by the assignee in connec	tion with the United States app	olication
when called upon to	do so by the assign	эе.		
I/We hereby auth	norize and request my	y attorneys SUGHRUE, I	MION, ZINN, MACPEAK & S	EAS of
•			sert here in parentheses (App	
·-) the filing date and app	
	ication when known.	J		
	4, 1998s/Pascal R	ichard	vd	
Date: August 4	I, 1998 _{s/} Jean-Cla	<u>eau - Cécerrale</u> ude Rais	Recoll	
Date: August 4	1, 1330 S/	runcois ital	ro fer	Marine Company
Date:				
Data	c/			

(Legalization not required for recording but is prima facie evidence of execution under 35 U.S.C. §261)

PATENT REEL: 9407 FRAME: 0661