05102100			
05-0	3-2000		
To the Honorable Commissioner of Patents and Tr		ent.	
	343165		w (S)
Melvin L. Campbell, John W. Pomeroy III, Richard L. Robertson, James D. Sampica, and Dennis M. Ternes 99CR045/KE Additional names(s) of conveying party(ies) attached [] Yes [xx] No 3. Nature of Conveyance: [xx] Assignment [] Merger [] Security Agreement [] Change of Name [] Other	Name: Rockwell C Street Address: 40 City: Cedar Rapids Additional name(s) attached? [] Yes	00 Collins Rd. NE s State: IA Zip: and address(es)	7 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Execution Date: May 2, 2000		[701]	
 4. Application number(s) or patent number(s) If this document is being filed together with a new application, the exec A. Patent Application No.(s) 	ution date of the applica	·	
Additional numbers att 5. Name and address of party to whom correspondence concerning document should be mailed:	ached? [] Yes [xx] No 6. Total number of ap	oplications and patents involve	
Name: Kyle Eppele Internal Address: Patent Department 124-323 Street Address: 400 Collins Rd. NE City: Cedar Rapids State: IA 52498	8. Deposit Account N	be charged to deposit accou	
	(Attach duplicate c	opy if paying by Deposit Acc	count)
DO NOT USE	ETHIS SPACE		
9. Statement and signature. To the best of my knowledge and belief, the foregoing information in document. Kyle Eppele Reg. #34,155 Name of Person Signing Total number of pages of the foregoing information in the foregoing in the f		May 2, 2000 Date	opy of the original
· -			
DITOLEANA BUNDIFUL AAAAAAR TOTLEE AIGAGGIA			

PATENT REEL: 010743 FRAME: 0464

ASSIGNMENT OF INVENTION

WHEREAS, Melvin L. Campbell, of Marion, County of Linn, and State of Iowa, John W. Pomeroy III, of Cedar Rapids, County of Linn, and State of Iowa, Richard L. Robertson, of Cedar Rapids, County of Linn, and State of Iowa, James D. Sampica, of Cedar Rapids, County of Linn, and State of Iowa and Dennis M. Ternes, of Marion, County of Linn, and State of Iowa and hereinafter sometimes referred to as the "inventors", have invented jointly certain new and useful improvements in

Liquid Crystal Display Bondline Control Method And Apparatus

which invention or inventions (hereinafter referred to as the "invention") have been disclosed to and filed, under Docket No. 99CR045/KE, in the patent files of the inventors' employer, ROCKWELL COLLINS, INC., and which invention is covered by a patent application, executed and filed concurrently herewith.

It is now agreed that, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the said inventors have sold, assigned and transferred and by these presents does sell, assign and transfer unto ROCKWELL COLLINS, INC., the entire right, title and interest in and to said invention in and to said application, for the territory of the United States of America and for all foreign countries; said invention and application to be held and enjoyed by the said ROCKWELL COLLINS, INC., for its own use and for the use of its successors and assigns, to the full end of the term for which Letters Patent on same will be granted, as fully and entirely as the same would have been held by said inventors had this Assignment and sale not been made.

FURTHER, said inventors hereby agree to sign all lawful papers necessary or helpful in obtaining patents, whether US or foreign, on said invention or filing any divisional, continuation, substitution, or reissue application on said invention.

Executed at Cedar Rapids, County of Linn and State of Iowa, this 2nd day of May, 2000.

Melvin L. Campbell Inventor

Richard L. Robertson Inventor

James D. Sampida Inventor

Dennis M. Ternes Inventor

State of <u>IOWA</u>) County of LINN)

On this 2nd day of May, 2000, before me personally appeared Melvin L. Campbell, John W. Pomeroy III, Richard L. Robertson, James D. Sampica and Dennis M. Ternes to me known to be the person whose names are subscribed to the foregoing instrument, and acknowledged to me that he executed the same.

(Seal)

Notary Public

My Commission Expires:

2/15/02

PATENT RECORDED: 05/02/2000 REEL: 010743 FRAME: 0465