

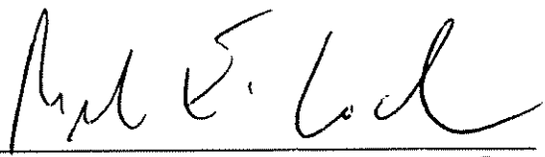
1 DIVISION OF LABOR STANDARDS ENFORCEMENT  
Department of Industrial Relations  
2 State of California  
BY: MILES E. LOCKER, No. 103510  
3 455 Golden Gate Avenue, 9th Floor  
San Francisco, CA 94102  
4 Telephone: (415) 703-4863  
5 Attorney for the Labor Commissioner

6  
7 BEFORE THE LABOR COMMISSIONER  
8 OF THE STATE OF CALIFORNIA  
9

10 MARILYN DILLARD, ) TAC No. 08-05  
11 )  
12 ) Petitioner, )  
13 vs. ) DISMISSAL OF PETITION  
14 ) TO DETERMINE CONTROVERSY  
15 )  
16 ) DIRK A. DAVIS, an individual, and )  
GLORY TRAIN PRODUCTIONS, a business )  
entity, form unknown, and )  
DOES 1-100, )  
Respondents. )

17 Based on the parties' settlement, the above-captioned  
18 petition is hereby DISMISSED.

19  
20 DATE: 7/19/05

  
MILES E. LOCKER, Attorney for  
the Labor Commissioner

STATE OF CALIFORNIA  
DEPARTMENT OF INDUSTRIAL RELATIONS - DIVISION OF LABOR STANDARDS ENFORCEMENT

CERTIFICATION OF SERVICE BY MAIL  
(C.C.P. §1013a)

(Marilyn Dillard v. Dirk A. Davis; Glory Train Productions)  
(TAC 8-05)

I, MARY ANN E. GALAPON, do hereby certify that I am employed in the county of San Francisco, over 18 years of age, not a party to the within action, and that I am employed at and my business address is 455 Golden Gate Avenue, 9th Floor, San Francisco, California 94102.

On July 19, 2005, I served the following document:

DISMISSAL OF PETITION TO DETERMINE CONTROVERSY

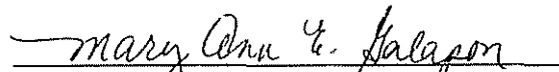
by placing a true copy thereof in envelope(s) addressed as follows:

MARTIN S. RUDOY, ESQ.  
WASSERMAN, COMDEN, CASSELMAN & PEARSON, LLP  
5567 Reseda Boulevard, Suite 330  
Tarzana, CA 91357-7033

DIRK DAVIS  
GLORY TRAIN PRODUCTIONS  
203 A. La Verne  
Pomona, CA 91767

and then sealing the envelope with postage thereon fully prepaid, depositing it in the United States mail in the city and county of San Francisco by ordinary first class mail.

I certify under penalty of perjury that the foregoing is true and correct. Executed on July 19, 2005, at San Francisco, California.

  
MARY ANN E. GALAPON