

WHITERIVER PRODUCTIONS

PO Box 9580
Kansas City, MO 64133-0380
877-787-2467
www.whiteriverproductions.com

Press Release

FOR IMMEDIATE RELEASE

May 26, 2006

Contact: Dan Hansen
877-787-2467



New White River Productions volume provides all-color pictorial of Southern Pacific's Sacramento Division operations

Hart, MO—White River Productions is pleased to announce the latest volume in a series of volumes covering the Southern Pacific Railroad, *SOUTHERN PACIFIC: SACRAMENTO DIVISION*, by Brian Jennison and Victor Neves, to be released August 15, 2006. This will be the second book in a series which has been very well received by railfans, modelers and historians.

For those who loved this proud, arrogant company, *SOUTHERN PACIFIC: SACRAMENTO DIVISION* presents a retrospective on railroading in northern and central California, Nevada and Utah from the late-1950s until the mid-1990s. These were years of transition and decline of the SP's influence in the west; however, the photographs and extended captions presented here emphasize the railroad in its former, healthy condition.

With 223 photographs by 45 photographers, *SOUTHERN PACIFIC: SACRAMENTO DIVISION* presents a thorough look at SP's mainline and branchline operations from Dunsmuir to Fresno, and from Sacramento to Ogden... all are covered in these pages. The photographs presented here were selected to illustrate the dramatic geographic and geologic conditions through which the Southern Pacific's various Sacramento Division lines were

built, ranging from pastoral farming scenes to vast deserts, to rugged mountains.

This pictorial is the second in a series of all-color volumes covering Southern Pacific's various operating divisions. Taken together, these volumes will provide a definitive look at what was once the most significant railroad in the American West.

The book is 144 pages in a hard bound 12 x 9 inch format. This fine volume may be ordered for \$69.95 by calling White River Productions toll free at 877-787-2467. Current dealer discounts will apply.

