

Mass Picketing Charge in Boeing Strike Dismissed

SEATTLE, May 14.—(AP)—Four members of the Aeronautical Mechanics Union (Ind.) were cleared yesterday of charges that they violated a court order against mass picketing at the Boeing aircraft plant.

Superior judge James B. Kinne held there was no willful violation Tuesday morning of the temporary court order which had been issued late the night before.

Boeing airplane company officials charged the union members had failed to abide by the court order against more than five pickets. Union leaders responded that they reduced the picket lines after the court order became generally known Tuesday morning.

The court ordered the four

members to appear today to show why they should not be held in contempt.

Judge Kinne declared after an hour and a half hearing: "To punish for contempt, I feel some one has had to do something willfully. This all happened in a few hours and what was done was not intentional."

The court also absolved the union and its parent, the International Association of Machinists.

The Boeing plant has been closed since April 22 by the strike. The union demanded a 30-cent hourly wage increase, eight paid holidays and retention of seniority provisions. The company offered a 15-cent increase and has charged the union with breaking its no-strike agreement.

Quarter Horse Races, Sales Opened at Salem

Several Douglas County horse owners will take part in the Northwest quarter horse sale, halter class show and racing meet at the State Fair grounds at Salem today and Saturday, according to L. R. Andrus, Dillard, co-chairman of the racing meet.

Pari-mutual horse racing is scheduled for Friday and Saturday afternoons. A large number of fine running quarter horses from all over the Northwest have been entered, it is reported.

The quarter horse sale will be held Saturday at 10 a. m., with H. B. Sager, Beaman, Mont., as auctioneer. Fifty head of registered stallions and mares will be sold.

The halter class show will be Friday and Saturday evenings. On Friday, judging will be for mares and on Saturday for stallions. Entertainment features will include reining contests, cow cutting contest and a \$1,000 matched roping contest each evening.

Longshoremen Vote for Strike, Favor Wallace

SA-FRANCISCO, May 14.—(AP)—The CIO International Longshoremen's and Warehousemen's Union announced today that longshore and ship clerks' locals on the Pacific Coast have voted for a "satisfactory" contract is signed by June 15.

The ILWU office here said the coast membership voted 90 per cent in favor "of strike action, and for striking with and remaining out with the other maritime unions until each has received a satisfactory contract."

Figures were not announced. The balloting was to advise the ILWU's Coast Negotiating Committee, which meets May 18, and ILWU officials said that if a contract is not agreed upon by June 15 "strike action automatically takes place."

The ILWU statement also said that the longshoremen's San Francisco local was polled on the question of supporting the Marshall plan and on Henry Wallace's third party.

"On these issues, the local voted against the national CIO policy of endorsing the Marshall plan, and voted in favor of supporting Henry Wallace," the statement added.

The vote, it said, upheld President Harry Bridges' position on both issues. Bridges commented that the right of unions to express their views on such questions "is just as important as the issues themselves."

Two More Areas Classified As "Natural Forests"

PORTLAND, May 14.—(AP)—Two additional forest areas of Oregon have been set aside as "natural areas," Frank B. Folsom, assistant regional forester, said yesterday.

One of the 640 acres, is in the Mount Hood National Forest near the New Warm Springs cutoff and is named Persia M. Robinson, former Forest Service employee who died in a Japanese prison camp in the Philippines. It contains a typical east-side Cascade mixture of ponderosa pine, Douglas fir, white fir and western larch.

The second is named for Lobster Creek, on which it is situated in the Siskiyou National Forest. It contains 1340 acres of Port Orford cedar mixed with fir, western hemlock, tanoak and madrona.

Folsom said the areas are set aside to preserve botanical or other biological values in areas where natural vegetation has been undisturbed.

Family Plans Sea Trip In 50-Foot Schooner

WIMINGTON, Calif., May 14.—(AP)—If there's a young couple looking for an adventurous way of getting to Australia, Dwight Atwater is your man.

With his wife, Carol, and three children, he's readying a 50-foot auxiliary staysail schooner for a voyage he expects will require four months. There's room for another couple to share the expenses (and work).

"I think Australia is a land of opportunity and I want to make my home there," Atwater said. "We can't book steamer passage until 1949 so we bought this boat to make the trip."

The starting date is set tentatively for May 20.

Atwater hopes to settle in or near Brisbane and become a commercial fisherman. His children are Carol Belle, 16; Marilyn, 14, and Stephanie, 15 months.

Jet-Propelled Fighter Given Hitch-Hiker Test

NEW YORK, May 14.—(AP)—The air force announced yesterday it is ground testing a tiny hitch-hiking, jet-propelled fighter designed to ride as escort for super-range bombers.

The miniature fighter is the McDonnell FX-85, a radical design adapted to stowage in the bomb bay of a B-26, which is more than ten times as large.

Known as a "parasite" because it is based aboard another airplane, the FX-85 revives a principle tested extensively by the navy some years ago when fighters were carried inside large dirigibles.

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Civil Rights Bill Hits Sidetrack

WASHINGTON, May 14.—(AP)—The Senate yesterday sidetracked a civil rights bill at this time by returning to committee a Southern States' education compact bill.

The vote was 38 to 37.

Before the vote, Senator Russell (D-Ga.) said that returning the bill to committee meant the end of it in this session of Congress. The measure would give congressional approval for Southern States to make a compact and jointly support educational institutions. The Southern States propose to set up universities for Negroes and keep their state universities as all-white schools.

The motion to send the bill back to committee was made by Senator Morse of Oregon.

Morse announced that if his motion failed to carry he intended to try to write into the measure a clause to bar segregation of Negroes from white students in the proposed regional universities.

Morse also served notice he would try to add to the bill the other civil rights proposals of President Truman. That program includes anti-lynching, anti-poll tax and anti-Jim Crow laws.

Southern senators held a strategy meeting earlier in the day and decided to try to keep the bill before the senate, even if it meant a senate battle now over the civil rights issue.

Jury Refuses to Indict Sando on Narcotics Count

BROOKLYN, May 14.—(AP)—A federal grand jury yesterday refused to indict Earl Sando, horse