

Maglie to Face Ford in Opener

BROOKLYN, Oct. 2 (AP)—Sal Maglie, Brooklyn's 39-year-old "comeback kid," faces Whitey Ford, the New York Yankees' left-handed ace, in the opener of the seventh Dodger-Yank World Series tomorrow at Ebbets Field with President Eisenhower in a box near the home dugout.

Although the Yanks finally were beaten by the Dodgers last fall in seven games and must play the first two games in enemy territory, the oddsmakers rate the American League Champions 3-2 favorites to win the best-of-seven series. The opener is 6-5 and take your pick.

FAIR WEATHER with temperatures around 65 was forecast for game time at 1 p.m., EDT, with a throng of between 34,000 and 36,000 in the ancient stands. The game was to be beamed on network radio, Mutual, and television, NBC.

Maglie, rescued from the scrap heap when he was acquired on waivers from Cleveland in mid-May, had been a doubtful starter because of a stiff arm. When he told Manager Walter Alston he was ready at today's final workout, Maglie got the nod.

"My shoulder is a little stiff," said Maglie. "But I am sure it will be okay tomorrow."

IT WAS Maglie who inspired the Brooks to their driving finish that finally won the pennant from Milwaukee on the final day. The "Barber" from Niagara Falls, N.Y., threw a no-hitter at Philadelphia a week ago and started the Dodgers on the way to a vital doubleheader sweep over Pittsburgh by winning Saturday's first game.

Maglie 13-5 will be working with only three days' rest. However he has done the same thing in his two most recent starts including the no-hitter. A cunning curve-ball pitcher with sharp control and an uncanny ability to cash in on a batter's weakness, Maglie is a real "old pro."

IN MAGLIE'S only series start against the Yankees, he lasted five innings for the New York Giants in the fourth game in 1951.

Quarterback Bobby Layne of the Detroit Lions began the 1956 National Football league campaign with 1,017 forward pass completions. He ranks second behind Sammy Baugh.

Tony's BARBER SHOP
Haircuts by Turn
or Appointment
Phone: ADams 8-8012
231 E. Beaver Ave.



Those Who Know Good Food Know Where To Go

CHRISTY'S
Corner of Pugh and College Ave.

Marshall Hits Ivy League

PHILADELPHIA, Oct. 2 (AP)—George Preston Marshall, owner of the Washington Redskins, said today that the Ivy League schools, which created college football are destroying it.

Marshall told the Philadelphia Football Writers Association that the cure for college football's ills is to fire 90 per cent of the college presidents.

"The trouble with college presidents is that most of them wanted to play football but couldn't make the team. Now they're taking it out on the athletes with all their ludicrous rules."

Michigan State's longest scoring drive of 1955 totaled 99 yards on 13 plays in the 33-0 victory over Marquette.

Prato Holds Poll Lead; Fanucci, Carocci Second

Vicious Vince Carocci, who started out in The Daily Collegian's football poll like an overweight tackle, reversed his field like a halfback by picking 14 out of 15 winners in Saturday's games.

Vicious Vince, presently conducting an investigation into Colgate's win over Cornell, boosted his percentage 200 points and his standing from last to a tie for second.

Ol' Vicious' won-lost record is 22-8 for a .733 percentage.

Holding an identical record after picking 12 for 15 is Fearless Fran Fanucci. Ol' Fearless missed on Colgate, Pitt, and Texas.

Lucky Lou Prato retained top man status with a 12 for 15 job.

He is currently 23-7 and .767. Colgate (what, again?) Iowa, and Illinois kept Lucky Lou within striking distance.

Meanwhile, Rip Engle—whose mind must have been on the Penn game—picked the coaches right into the cellar. The Ripper went out on the limb and fell with Kentucky and Texas Tech.

Rip also missed the Tulane-Texas winner and the coaches held up the standings at 21-9, and .700.

All-Time Records

Penn State's all-time record, in 69 years of intercollegiate football competition, shows 348 wins, 193 defeats and 33 ties.

He was charged with the defeat. Manager Alston hardly had time to catch his breath after the tense Sunday windup before he plunged into immediate series plans. Because of Sandy Amoros' two home runs Sunday and his hot batting streak, Alston decided to use the left-handed batting outfielder against a left-handed pitcher for the first time.

Melpar to Interview Engineers, Physicists and Mathematicians

One Of Nation's Leading Electronic Firms Offers Unique Opportunities

Mechanical and electronic engineers, as well as those majoring in physics and math will want to investigate the unusual opportunities for rapid professional growth and advancement offered by Melpar, Inc., one of the Nation's leading electronic research and development organizations.

A subsidiary of Westinghouse Air Brake Company, Melpar is now engaged in a program of expansion involving both increases in staff and facilities. The organization's headquarters laboratory is located in Fairfax County, Virginia, only 10 miles from Washington, D. C.

No Formal Training Period At Melpar

The college or university graduate who joins Melpar is not required to undergo a formal training program. Instead he immediately becomes a member of a project group and is assigned to work with an experienced engineer whose guidance and assistance enable him to advance rapidly. Members of Melpar project groups gain experience in all phases of engineering problems by free and frequent interchange of ideas during group meetings. Such experience is valuable in leading to eventual managerial responsibility.

Financial Assistance Offered by Melpar for Graduate Work

The list of universities located near Melpar laboratories that offer graduate and undergraduate courses in engineering subjects includes: Georgetown University, George Washington University, American University, Catholic University, University of Maryland, University of Virginia, Harvard, Massachusetts Institute of Technology, Northeastern University, and Boston University. Melpar offers financial assistance for study at these distinguished schools.

Melpar Locales Offer Fine Living Conditions

Melpar's R & D operations are centered near and in Washington, D. C. and Boston, Mass. Both are rich in cultural and educational facilities. The Washington, D. C. area in which Melpar's headquarters laboratory is located is within easy driving range of beaches, lakes, mountains, as well as other recreational and scenic points. The climate allows outdoor recreation 215 days of the year. Fine homes and apartments in all price ranges are readily available.

Melpar's Boston area plants allow engineers to enjoy the pleasant tempo of New England living coupled with Boston's splendid cultural and educational advantages. Melpar pays re-location expenses.

Booklets Available

An attractive, fully-illustrated booklet describing living conditions prevailing in the Washington, D. C. area can be obtained from your campus Placement Officer.

Performance Determines Advancement At Melpar

At Melpar there is no waiting period for "automatic" advancement. Instead, an engineer, regardless of his age or tenure, may move ahead as rapidly as his skill and performance dictate. Each engi-

neer's achievement is reviewed at least twice a year. In this manner engineers deserving advancement can be quickly "spotted" and promoted. As soon as an engineer is ready for more complex responsibilities they are given him.

Qualified Graduates Offered Paid Inspection Trips

After a personal interview on their campus, qualified candidates may be invited to visit Melpar's headquarters laboratory near Washington, D. C. at Company expense. Information on opportunities available for graduates together with details on living conditions in the Washington, D. C. area is available by simply writing: Mr. William Schaub, Melpar, Inc., 3000 Arlington Blvd., Falls Church, Virginia.

Many University Courses Offered At Melpar's Main Lab

Melpar staff members, both holders and non-holders of degrees, may take advantage of the many fully-accredited courses in engineering subjects which are offered at Melpar's headquarters laboratory.

Company Policies Geared To Engineer's Needs

Melpar's personnel policies emphasize individual consideration, objective treatment, and opportunity based on ability. Specifically, these policies are implemented by promotion from within, wherever possible, merit reviews that are truly meaningful, work assignments in keeping with the engineer's most obvious capabilities.

In addition, of course, the Company makes available to each of its staff members a wide program of company benefits, including group insurance with life, sickness, hospitalization and major medical expense features, a retirement plan, and provides for paid sick leave, vacations and holidays.

Salaries at Melpar compare most favorably with those of the industry as a whole.

Melpar Expanding Steadily Every Year

Founded in 1945, Melpar has doubled in size every 18 months for the past 11 years. Recently it completed erection of a complete new headquarters laboratory near the Nation's Capital, and is presently making substantial additions to its Watertown, Mass. laboratory (6 miles west of Boston), and to its research department in Boston.

Located on a 44-acre landscaped tract, Melpar's main laboratories encompass over 265,000 square feet under a single roof. Fully air-conditioned, they are equipped with every facility. In addition to the new, ultra-modern headquarters plant, Melpar maintains additional facilities in Arlington, Virginia, Boston and Watertown, Massachusetts, encompassing a total of 460,000 square feet.

Challenging Openings Available At Melpar In Many Fields

Engineers who join Melpar may choose their assignments from one or more of these challenging fields:

- Flight Simulators • Radar and Countermeasures • Network Theory • Systems Evaluation • Microwave Techniques • Analog & Digital Computers • Magnetic Tape Handling • UHF, VHF, or SHF Receivers • Packaging Electronic Equipment • Pulse Circuitry • Microwave Filters • Servomechanisms • Subminiaturization • Electro-Mechanical Design • Small Mechanisms • Quality Control & Test Engineering.

Members of Melpar's research and engineering staff are ably supported by many designers, draftsmen and technicians. Coordinated supporting services include a chemistry laboratory, a quality control group, an environmental test laboratory, a number of shops, and other specialized facilities.

Make Appointment Now for Melpar Interview Oct. 17th

To secure an appointment with the Melpar representative when he visits your campus, contact your Placement Officer today. At the same time ask him for booklets on Melpar and the Washington, D. C. area. We believe you will find them of unusual interest.