The Tech

Weightlifting Title Meet Here Sat.

Engineer Lifters
Pioneer In Sport

The season's record of the '54-'55 MIT weightlifting team is another reflection of the strength and success that the Engineers have achieved in this sport. The team has gained national prominence in weightlifting, and the year-end results have once again demonstrated the team's excellence.

The Army-Navy weightlifting meet, which traditionally marks the end of the season, is an important event in the weightlifting calendar. This year's meet was particularly significant, as it was the final event of the '54-'55 season. The team's performance in this meet was impressive, and it is clear that the Engineers have a strong foundation for future success.

The team's success is the result of a combination of dedication, training, and commitment. The athletes have consistently shown their determination to excel, and this has paid off in the form of national recognition and achievements.

For a Bachelor or Advanced Degree in
Math and Physics ... a Rewarding Career at Bell Aircraft

Solving problems in:
DYNAMICS
- Dynamic Analysis
- Fluids
- Vibrations
- Dynamic Loads
- Analytical Mechanics
- Kinematics
- Mathematical Analysis
- Applied Mathematics
- Operations Analysis
- Manual Computation
- Information Processing
- Analogues & Digital Computation
- Data Processing and Analysis
- Data Reduction
- Analysis of Test Results
- Statistical Analysis

AERODYNAMICS
- Performance
- Stability and Control
- Aerodynamic Loading
- Propulsion
- Pressure Distribution
- Aerothermodynamics
- Environmental Testing

ELECTRONICS
- Instrumentation
- Test Equipment
- Measurement
- Circuit Design
- Electronic Filters
- Defense

SEROGRAPHICS
- Internal Guidance
- Analogous Simulation

ROCKET PROPULSION
- Fluid Flow
- Thermodynamics

Whether your interest is in mathematical analysis or circuit development, there is a position for you at Bell Aircraft. Trained physicists and mathematicians working with the team have been a key factor in Bell Aircraft's leadership in aviation and electronics. Our constant search beyond the frontiers of present scientific knowledge offers an unequalled opportunity to graduating students interested in professional and technical advancement.

Address Inquiries to: Manager, Engineering Personnel

Tel. TR 6-5410
Joe Melzer

February 25, 1955
Page Seven