SANTA CLAUS ANALYZED

Why oh why does Santa go, "Ha-No, Ho-Ho, Ho-Ho, Hot?"
Is it just because of light? I believe he's off his trolley.

Chesterfield in the carton that glows for real—is thislical:
Chesterfield, P. O. Box 21, accepted for Dublidion.
504 for every York 4e. U. Y.

AiResearch jet pump "shoots air bullets" to increase efficiency of refrigeration units

The Garrett Corporation comprises one of the most unique and diverse research, engineering and manufacturing organizations in the world.

The parent company, founded in 1936, has grown from three persons to nearly 10,000 scientists, engineers and production specialists.

From the AiResearch Laboratories have come the pioneer developments in aircraft components and systems which have pushed back the barriers of speed and altitude. Today, 90 per cent of the free world's aircraft carry this equipment.

Divisions and subsidiaries are also engaged in creating industrial products in such varied fields as marine equipment and turbochargers for diesels, and in supplying sales and installation engineering services to airplane companies, airlines and the military.

Through foreign licenses, Garrett's products and engineering services now circle the globe.

BASKETBALL
(Continued from page 2)

44-M. Finally closed the gap to 47-40, with a little over a minute to go, but Cooper drove in for two and Lancaster added two foul shots to put the game on ice. After Emperor hit with a long shot, Paul, Exposito closed the game with a two pointer making the final score 48-40.

The high shooting percentage for the "Tommies" was the difference, as team hustle and spirit also looked good. Cooper hit with five of eight shots, Lancaster went four for seven, Matzakos hit eight for thirteen, and Jordan made four for nine, all from the field. Defensive play was also providing as Tech grabbed more than half share of rebounds.

Frost vs. Thullier

The fresh, basketball team had opened the evening a little earlier by taking a real thriller from the Trinity Fresh 57-51. Behind 46-47 at the half, Tech's play stepped up on the fire to tie it in the last few seconds of play, and went on to win it on a last second falling jump shot by high scorer Dick Bradl. The scoreboard clock had run out of time when Bredt existe his shot, but the official time still had a second to go so the game was over with the ball in the air.

T CLUB MEETING

There will be a T meeting this Thursday night at 7:30 p.m. in the Library Lounge. In addition to regular business there will be a basketball movie shown and probably a speaker on basketball.

bushleaguer

SAE Whips Betas, Clinches Tie

Last Saturday SAE easily fielded the 2lst straight intramural wins, by topping Theta Chi, 137. They met the three bats Betas next week—lose then and you would give SAE a tie for the Championship.

In the Sunday contest against Theta Chi, Fred Brown and Walt Horiman opened up a 13-0 lead for SAE in the first half, and the game ended there. Although Theta Chi moved ones on a run by Hunt Mooma in the third quarter, the game was all SAE. The outstanding play of the game centered in the first half. A reverse pass from Pete Waldman to Walt Horiman netted SAE 95 yards and a touchdown. Phi Gamma Delta handed Bota Theta Pi its second consecutive loss in Saturday's round robin meeting, as quarterback Al Bead passed the Pifi to a 120 victory. Moving via the air, the Pifi Sani were never in doubt of the outcome, which mathematically eliminated the Beta squad's chances for the championship.

Though the game was marked with interceptions in the first half, neither team was able to take advantage of these "breaks." The loss score during this half came in the opening period, on a 40 yard pass-run combination of Board to Don Ascoop. Phi Gamma missed the conversion, and the score remained 0 to nothing to the intermission. The contest assured throughout the second half until Board pitched to Erik Allen for the final score.

Basketball Results

Intra-mural basketball hit full stride last week with games played in all leagues. Tuesday saw Grad House B top Barton M 10-45. In league 6 competition, though Carl Bresnem posted in 19 points for the losers. In a league 4 meeting Phi Delta Theta whipped the 10-20 All Buns 42-27, while SAE feared their league 2 match to Club Latino.

Student House topped Walker 83-31 on Thursday night and Theta Delta Chi beat Sigma Chi 13-30 the next evening. Theta Xi lost a league 4 match to Phi Sig-

Kappa Your 27-40 as Rogers pumped in twelve for the winners. In the final game Skinny topped Phi Phi 91-21, Koppelman was high man for Sigma Alpha Mu with 15 points. The Beta Campus five whipped Phi Kappa Sig 46-29, for their second straight victory.

AirResearch jet pump "shoots air bullets" to increase efficiency of refrigeration units

The Garrett Corporation comprises one of the most unique and diverse research, engineering and manufacturing organizations in the world.

The parent company, founded in 1936, has grown from three persons to nearly 10,000 scientists, engineers and production specialists.

From the AiResearch Laboratories have come the pioneer developments in aircraft components and systems which have pushed back the barriers of speed and altitude. Today, 90 per cent of the free world's aircraft carry this equipment.

Divisions and subsidiaries are also engaged in creating industrial products in such varied fields as marine equipment and turbochargers for diesels, and in supplying sales and installation engineering services to airplane companies, airlines and the military.

Through foreign licenses, Garrett's products and engineering services now circle the globe.

ENGINE OPPORTUNITIES - THE GARRETT CORPORATION

TYPICAL PROJECT ACTIVITIES

Gas turbine auxiliary pneumatic and electric power units.
Electronic air data computers, pressure ratio test equipment, electronic systems and motors and generators.
Air & vapor cycle refrigeration turbine, hydraulic and mechanically driven pressurization components.
Auxiliary power units and control systems for various types of missiles.
Jet engine and rotating machinery design and analysis, including combustion, aerodynamics, gas dynamics, thermodynamics and aerodynamics.
Pulmonary design from analytical and theoretical considerations for high level technical work in aerodynamics, air pressure, thermal dynamics, heat transfer, nuclear power and mathematics.

INTERVIEWS on CAMPUS...Thurs., Dec. 6 - Fri., Dec. 7

B.S.-M.S.-Ph.D. CANDIDATES