Here are 7 knotty problems

facing the Air Force:

can you help us solve one?

## 'Big Mo' Considered Best All-Around Aggie Football Player

PARDNER

You'll Always Win The Showdown When You Get Your Duds Done

**CAMPUS CLEANERS** 



la-de-da snooty affairs



our specialty!

Ladies love meeting at Ramada Inn! Fancy banquets, Club gettogethers and Luncheons are just more fun! Hold your next femme fest at Ramada . . . whether lavishly formal or quaintly unrestrained. At Ramada it's no secret: we love ladies!

Try our fast, friendly breakfast and luncheon service.

"Luxury for Less" RAMADA INN

Bryan - College Station

GET A LOAD OF THIS

No Money Down - 12 Months To Pay Finance Your Entire Wardrobe See Details Below

ATTENTION SENIORS: SPECIAL ATTENTION GRADUATING SENIORS INDIVIDUALLY TAILORED SUITS

CHET'S HONG KONG CLOTHES
Bill Hughes Restaurant Bldg. - Next To Western Motel — Hwy. 6, South



TOPS IN FOOTBALL ... Maurice (Big Mo) Moorman top Aggie football prospect.

5 Piper Signs

The Texas Aggies have added another blue chipper to their list of football recruits with the signing of fullback Jimmy Piper of Brownwood.

Piper, an all-state selection, was an outstanding two-way player who helped lead Coach Gordon Wood's Lions to the AAA state championship last fall.

The 6-0, 175-pounder rushed for an average of 6.4 yards per try and averaged 14 tackles per game. He has 10.2 speed, was the leading scorer on the team, the top defensive hand and possibly the most nearly complete football player ever produced at

He is president of the student body at Brownwood High.

The best all-around football player in the Texas A&M camp this spring is a young giant who has yet to play a down of collegiate varsity football.

He is Maurice (Mo) Moorman, a six-foot, five-inch, 248-pound Kentuckian who'll be 22 on June 24. Primarily an offensive tackle, he's also being used at middle guard on defense and likely will be one of the few Aggies to see two-way duty next fall.

Moorman was a three-year regular, playing both offensive and defensive tackle, at St. Xavier High in Louisville, Ky. He was all-state three years and high school All-America two

He played freshman football at the University of Kentucky, spent one semester at the University of Louisville and then transferred to Texas A&M last

Moorman has great body balance and quickness for his size. One reason being that he has short legs and a long torso. He wears 36-33 trousers and an 18-35 shirt size.

Moorman credits his high school coach, Johnny Meihaus, with teaching him a lot about football but adds that A&M's Bud Moore, who was on the Kentucky staff when Mo was a freshman there, 'has taught me so very many things about football."

He prefers playing both ways in football because "I just like to play." If he were limited to one choice he'd pick defense.

He doesn't think he's had a good spring, especially on offense. "I'm not as good a blocker as I should be. I haven't improved the way I think I should

The pros already are drooling over him, but he contends he'll play two years at A&M before signing, even though he'll be eligible to sign after next season. "If they want me after next year, I think they'll still want me after a second season at

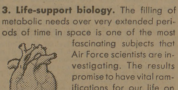
The pros likely will shell out a lot of money to Mo. And, he'll know what to do with it. You see, his older brother, Dennis, has a master's degree in finance and is a stock broker in Louisville. He can offer sound monetary ad-

1. Repairs in space. If something goes be fixed? Answers must be found, if largescale space operations are to become Force scientists and engineers will be called on to answer in the next few years we need the best brains available.

2. Lunar landing. The exact composition of well as structural and propulsion char-

vehicle, enter into this problem. Important study remains to you could be the one to do it!

metabolic needs over very extended periods of time in space is one of the most



Air Force scientists are in- 5. Synergetic plane changing. The abil vestigating. The results ity of a spacecraft to change altitude can promise to have vital ramalso be crucial to space operations. Where ifications for our life on but in the Air Force could Sc.B.'s get the earth, as well as in outer chance to work on such fascinating projects right at the start of their careers?

6. Space propulsion. As our and greater distances, propulsion-more than anylimiting factor. New fuels and new propulsion techniques must be found, if we are to keep on exploring the mysteries of space. And it may well be an Air Force scientist on his first assignment who makes the big breakthrough!

7. Pilot performance. Important tests must still be made to determine how the pilots of manned gerothe earth. Of course



taking place, young administrators pilots, and engineers

Want to find out how you fit into the Air Force representative, or mail the cou



BE PART OF IT-

## PIGGLY WIGGLY TUESDAY



FAMILY NIGHT SPECIALS!

PLUS DOUBLE S&S HOMETOWN RED STAMPS WITH \$2.50 PUR.

Briquets

Campfire

This Special Good Only Between The Hour 6 To 7 p.m. Tuesday Only!

Tooth Paste Size 59c Crisco 3 Lb. 59c

This Special Good Only Between The Hour 7 To 8 p.m. Tuesday Only!

4 Full Ears 29c Pork Roast 16. 39c



Battalion

Sports

THE REAL PROPERTY OF THE PERSON OF THE PERSO

Mink Art Supply

Picture Frames

923 SaiCollege Ave-Bryan, Tomas

We Really Need

USED BOOKS

And Are Prepared To Pay For Them

Get the most for the least at

"Where Aggies Trade"