

pressed into no more than three months.

CHELEPRET is documented under access code 9 111 111 276.

It can be readily seen that if both LANSER and CHELEPRET can be successfully applied, our firm can deliver fully-shaped executives no older than 15 years of age, having a useful span of 20 to 30 years. Thus, the entrance age will be lowered by three to five years and the span extended by 10 to 15 years from current levels.

2. Family Shaping Program. We propose to discontinue most research in this area. Current techniques since the advent of Executive Spouse Selection are sufficient to eliminate family interference from the executive's life.

We do, however, propose to keep the pure research group in operation until they have completed their empirical study of the relationship between sexual

satisfaction and executive reliability (Access code 3 246 359 211).

3. Genetic Research in Executive Development. Because of intense competition as well as because of the obvious image problems inherent in this area, the bulk of my particular conclusions and the specific proposals arising therefrom will be sent to you in a separate cryptographic document. However, I can state in this plain language section that we are very much encouraged by our researches to date. Though we are hampered by the relatively late onset of maturity in man, we hope to produce most of the requisite dominants in our third generation this year. Best estimates for the earliest date for our being able to meet all specifications is for the fifth generation sometime in the first decade of the new century. The most pessimistic estimate is for the eighth generation, but all of the principal investigators are convinced that the forth-

coming third generation will, though short of spec. 7-2a4, be quite marketable and far superior to anything currently available either pre- or post-shaping. Specifics follow in my Crypdoc 1.1 of this date.

4. Concluding remarks. Though the past quarter century has brought us a hundred times farther than all history before that, our staff is confident that the next five years will bring developments which we cannot even now foresee. We are willing to go on record as guaranteeing that if the programs proposed herein are funded as programmed in our Budget Request that Execushape Associates will maintain the enviable record of leadership which it has enjoyed since we first refined the crude techniques of sensitivity training and, specifically, that we will, within five years, be able to replace most computers with far more efficient and far less costly executives.

PROJECT NEWGATE TO BE TESTED AT YOUTH CENTER

The first OEO-sponsored educational project in a Federal Youth Center will be demonstrated by Morehead State University at one of three such Centers in the country, at Ashland, Kentucky. The Office of Economic Opportunity has announced a Community Action Program demonstration grant of \$100,042 to Morehead State in Kentucky to proceed with the third prison educational program in the Nation, called Project NEWGATE. The other two OEO-sponsored prison projects are at Oregon State and New Mexico State Penitentiary.

Youths in the Federal Youth Center are serving short-term sentences for minor felony offenses that involve interstate mails or travel, and are between 16 and 21 years of age. The

average school grade completed by the youths in the 600-capacity Center is 7th grade.

Forty youths currently working toward a high school equivalency diploma, who it is generally believed have the potential to succeed in college, will be selected for the project. Youths who have work or educational release privileges and can participate in cultural field trips will get priority.

The proposal, modeled after the Upward Bound pre-college program already in operation at Morehead State University, was organized by Dr. Morris Norfleet, chief of the Research and Development Center at the University, and Jack Webb, Upward Bound Project Director. Mr. James Murphy is the Youth Center Director.

