WHITMORE ENTERPRISES

DESIGNING AND MANUFACTURING

BLOOD PRESSURE MONITORING & RECORDING DEVICES • HYPOBARIC & HYPERBARIC CHAMBER CONTROLS
RESEARCH TREADMILLS, ERGOMETERS, & HUMAN BODY VOLUMETERS
AND SPECIALIZED MEDICAL & AEROSPACE RESEARCH DEVICES

RT. 5 BOX 369

SAN ANTONIO, TEXAS 78211

Henry B. Whitmore (512) 624 - 2121 or 532 - 3344

15 June 1976
Monthly Progress Report
Contract No. NAS 9-14858
Development of Treadmill

WHITMORE ENTERPRISES

DESIGNING AND MANUFACTURING

BLOOD PRESSURE MONITORING & RECORDING DEVICES • HYPOBARIC & HYPERBARIC CHAMBER CONTROLS
RESEARCH TREADMILLS, ERGOMETERS, & HUMAN BODY VOLUMETERS
AND SPECIALIZED MEDICAL & AEROSPACE RESEARCH DEVICES

RT. 5 BOX 369

SAN ANTONIO, TEXAS 78211

Henry B. Whitmore (512) 624 - 2121 or 532 - 3344

15 June 1976
Monthly Progress Report
Contract No. NAS 9-14858
Development of Treadmill

During this reporting period all of the hinge pins - stainless steel roller shafts were completed with ring grooves to accomodate Waldes Traure Retaining Rings.

This type construction assures easy assembly and dis-assembly for Treadmill storage.

All the tread-link spacers were completed. Teflon was the material used for this construction. These are used as thrust washers that accurately separate the tread links as they pivet on the hinge pins.