

TABLE I
GUNSHIP SUBSYSTEMS/EQUIPMENT

| | <u>Identification No.</u> | <u>Supplier</u> |
|-------------------------------------|---------------------------|--|
| 7.62 mm Gun Module | MXU-470/A | General Electric Company Armament Department Burlington, Vermont |
| 20 mm Guns | M61 | General Electric Company Armament Department Burlington, Vermont |
| Flare Launcher | LAU-74/A | Fairchild Hiller Corporation Stratos Western Manhattan Beach, California |
| Fire Control Computer | C707490010 | Kearfott Products Division Singer-General Precision Sys Inc. Little Falls, New Jersey |
| Lead Computing Optical Gun Sight | 8053-100-1 | Chicago Aerial Industries, Barrington, Illinois |
| Fire Control Display | X24780 | TRW Systems Group Redondo Beach, California |
| Night Observation Sight | AN/AVG-3A | Electro-Optical Systems, Inc. Pasadena, California |
| Illuminator | Type 1A | Electro-Optical Systems, Inc. Pasadena, California |
| Auxiliary Power Unit | GTGE 85-127 | Airesearch Manufacturing Co. The Garrett Corporation Phoenix, Arizona |
| Terrain Avoidance Radar | AN/APQ-135 | Texas Instruments Inc. Dallas, Texas |
| Side Looking Radar | AN/APQ-133A | Motorola, Inc. Government Electronics Div. Scottsdale, Arizona |

TABLE I (Cont)
GUNSHIP SUBSYSTEMS/EQUIPMENT

| | <u>Identification No.</u> | <u>Supplier</u> |
|---------------------------|---------------------------|---|
| Homing & Warning Radar | AN/APR-25/26 | Itek Corporation Applied Technology Division Palo Alto, California |
| Doppler Radar | AN/APN-147 | Canadian Marconi Company Montreal, Quebec, Canada |
| Forward Looking Infra Red | AN/AAD-4 | Texas Instruments, Inc. Dallas, Texas |
| Ranging System | AN/ARQ-25 | Sperry Flight Systems Division Sperry Rand Corporation Phoenix, Arizona |