## THE MARTIN COMPANY

## BYPRODUCT MATERIAL

License No.	Location	Desc	ription
9-7729-1	The Martin Company Sand Lake Road Orlando, Florida	Sealed Source - Gas Chromatog	
5-3010-3	The Martin Company Denver Division Littleton Plant Denver, Colorado	Cobalt 60 Strontium 90 Thulium 170	Calibration sources for Test Laboratory
5-3010-4	The Martin Company Denver Division Littleton Plant Denver, Colorado	Cesium 137	Sealed source for gauge
5-3010-5	The Martin Company Denver Division Waterton Plant	Tritium	Source for ionizing air - animal study in Space Medicine Lab.
5-3010-6	The Martin Company Denver Division Waterton Plant	Cesium 137	Sealed source for calibration
19-1243-2	RIAS, Inc. Department of Physics 7212 Bellona Avenue Baltimore, Maryland	Any Atomic Numbers between 3 - 83 Irradiated Metal Wire 100 milicuries each - 1 curie total Basic Research Lab	
19-1243-3	RIAS, Inc. Biochemistry Dept. 7212 Bellona Avenue Baltimore, Maryland	Carbon 14 Iron 59 Arsenic 76 Sulphur 35 Phosphorous 32 Research	100 millicuries 20 " 10 " 100 " 250 "
19-1398-1	The Martin Company Nuclear Division Baltimore 3, Maryland Critical Experiment Facility	Sealed Sources	for Calibration  3810 789

License No.	Location	Description
19-1398-3	Middle River Plant	Sealed Cobalt Sources
19-1398-9	Middle River Plant	Sealed Sources for Instrument Calibration
19-1398-12	Middle River Plant	Sealed Sources Krypton 85 (Light Source)
19-1398-14	Middle River Plant	Research & Development
19-1398-15	Middle River Plant	Radioisotopic Heat Sources
19-1398-17	Middle River Plant	Sealed Strontium Sources Calibration
19-1398-18	Middle River Plant	Sealed Source for Density Gauge
19-1398-19	Middle River Plant PM-1 Reactor Site Sundance, Wyoming	Sealed Sources for Radiography
19-1398-20	Middle River Plant	For preparation of sealed source for irradiation
19-1398-21	Middle River Plant	Thermoelectric Converters
19-1398-22	Quehanna Nuclear Facility Quehanna, Pennsylvania	Decontamination
19-1398-23	Middle River Plant	Sealed H <sup>3</sup> Standard Light Source
19-1398-24	Quehanna Nuclear Facility	Assembly of Thermoelectric Converters
19-1398-25	Middle River Plant (Baltimore Division)	Sealed Source Density Gauge
19-1398-26	PM-1 Power Plant Sundance, Wyoming	Sealed Sources for Calibration

