

1418 E. Linden Avenue P.O. Box 152 Linden, N.J. 07036 (201) 486-1272 Telex 13-8496

10650 E. Rush Street South El Monte, CA 91733 (213) 442-0882 Telex 67-4768

October 26, 1979

Division of Compliance U.S. Atomic Energy Commission Washington, D.C. 20545

Gentlemen:

The Ion Mobility Analyzer, Model 'D' manufactured by Comsip Delphi, contains 50 millicuries of tritiated titanium foil as a sealed ionization source. This letter is to inform you of transfer of radioactive material either in this instrument or replacement cells for this instrument to the area under your jurisdiction. Manufacture of the Model 'D' and replacement cells is authorized under California Radioactive material license #GL-1358-59. Listed below are devices transferred, recipient and address, between January 1, 1979 thru June 31, 1979.

See Attached List

Very truly yours,

COMSIP, INCORPORATED

Alfred D. Robinson

Radiation Safety Officer

ADR/jy

Attachment

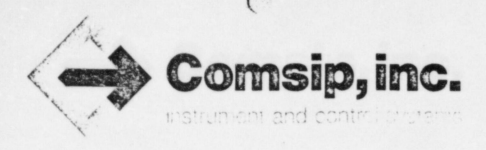
8704010322

Instrument Serial No.	Cell No.	Customer	Address
Spare Cell	A392	Air Products & Chemicals, 1	Inc. Tamaqua, Pa.
Spare Cell	A393	Air Products & Chemicals, 1	Inc. Tamaqua, Pa.
Spare Cell	A394	Air Products & Chemicals, 1	Inc. Tamaqua, Pa.
Spare Cell	A395	Air Products & Chemicals, 1	Inc. Tamaqua, Pa.
Spare Cell	A396	Air Products & Chemicals, 1	Inc. Tamaqua, Pa.
Spare Cell	A397	Air Products & Chemicals, I	Inc. Tamaqua, Pa.
Spare Cell	A398	Air Products & Chemicals, I	Inc. Tamaqua, Pa.
Spare Cell	A399	Air Products & Chemicals, I	Inc. Tamaqua, Pa.
Spare Cell	A400	Air Products & Chemcials, I	Inc. Tamaqua, Pa.
Spare Cell	A401	Air Products & Chemicals, I	Inc. Tamaqua, Pa.
Spare Cell	A402	Air Products & Chemicals, I	Inc. Tamaqua, Pa.
Spare Cell	A403	Air Products & Chemicals, I	Inc. Tamaqua, Pa.
Spare Cell	A404	Air Products & Chemicals, I	Inc. Tamaqua, Pa.
Spare Cell	A405	Air Products & Chemicals, I	Inc. Tamaqua, Pa.
Spare Cell	A406	Air Products & Chemicals, I	Inc. Tamaqua, Pa.
130	D374	Air Products & Chemicals, I	Inc. Stockertown, Pa.
Spare Cell	D409	Air Products & Chemicals, I	Inc. Middletown, Pa.
Spare Cell	D410	Air Products & Chemicals, I	inc. Tamaqua, Pa.
Spare Cell	D411	Air Products & Chemicals, I	Inc. Tamaqua, Pa.
Spare Cell	D412	Air Products & Chemicals, I	Inc. Tamaqua, Pa.
Spare Cell	D413	Air Products & Chemicals, I	inc. Tamaqua, Pa.
Spare Cell	D414	Air Products & Chemicals, I	inc. Tamaqua, Pa.
Spare Cell	D421	Air Products & Chemicals, I	inc. Leetsdale, Pa.
Spare Cell	D424	Air Products & Chemicals, I	nc. Middletown, Pa.
Spare Cell	D422	Big Three Industries	Pasadena, Ca.



SOURCES TRANSFERRED BETWEEN JANUARY 1, 1979 THRU JUNE 31, 1979

Instrument Serial No.	Cell No.	Customer	Address
133	D389	Comsip Automation Benelux	Brussels, Bel.
132	D388	Comsip Automation Benelux	Brussels, Bel.
135	D415	Comsip, Limited	London, England
31	D408	Liquid Air	Atlanta, Ga.
Spare Cell	D423	Liquid Air	LaPorte, Tx.
Spare Cell	D425	Liquid Air	Spartonburgh, S.C.
64	D407	Liquid Carbonic	Los Angeles, Ca.
63	D391	Monsanto Company	St. Peters, Mo.
134	D390	Superior Air Products	Sayreville, N.J.



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October 26, 1979

Department of Human Resources 47 Trinity Avenue Atlanta, Georgia 30334

Attention: Mr. Richard H. Fetz, Director

Radiological Health Unit

Gentlemen:

The Ion Mobility Analyzer, Model 'D' Manufactured by Comsip Delphi, contains 50 millicuries of tritiated titanium foil as a sealed ionization source. This letter is to inform you of transfer of radioactive material either in this instrument or replacement cells for this instrument to the area under your jurisdiction. Manufacture of the Model 'D' and replacement cells is authorized under California Radioactive material license #GL-1358-59. Listed below are devices transferred, recipient and address, between January 1, 1979 thru June 31, 1979.

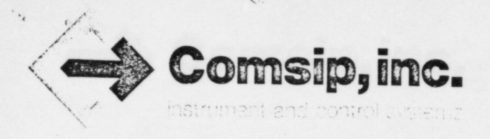
Spare Cell No. D408 Customer: Liquid Air, Atlanta, Georgia

Very truly yours,

COMSIP, INCORPORATED

Alfred D. Robinson

Radiation Safety Officer



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10550 E. Rush Street South El Monte, CA 91733 (213) 442-0882 Telex 67-4768

October 26, 1979

State Department of Health and Environmental Control J. Marion Sims Building 2600 Bull Street Columbia, South Carolina 29201

Attention: Mr. Heyward Shealy, Director

Division of Radiological Health

Gentlemen:

The Ion Mobility Analyzer, Model 'D' Manufactured by Comsip Delphi, contains 50 Millicuries of tritiated titanium foil as a sealed ionization source. This letter is to inform you of transfer of radioactive material either in this instrument or replacement cells for this instrument to the area under your jurisdiction. Manufacture of the Model 'D' and replacement cells is authorized under California Radioactive material license #GL-1358-59. Listed below are devices transferred, recipient and address between January 1, 1979 thru June 31, 1979.

Spare Cell No. D425 Customer: Liquid Air, Spartonburgh, South Carolina

Very truly yours,

COMSIP, INCORPORATED

Alfred D. Robinson

Radiation Safety Officer



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October 26, 1979

Radiologic Health Section Department of Health 744 P Street Sacramento, California 95814

Attention: Mr. Joe Ward

Gentlemen:

The Ion Mobility Analyzer, Model 'D' Manufactured by Comsip Delphi, contains 50 millicuries of tritiated titanium foil as a sealed ionization source. This letter is to inform you of transfer of radioactive material either in this instrument or replacement cells for this instrument to the area under your jurisdiction. Manufacture of the Model 'D' and replacement cells is authorized under California Radioactive material license #GL-1358-59. Listed below are devices transferred, recipient and address, between January 1, 1979 thru June 31, 1979.

Spare Cell No. D422

Customer: Big Three Industires, Pasadena, California

Very truly yours,

Comsip, Incorporated

Alfred D. Robinson

Radiation Safety Officer



Comsip Delphi, Inc.

engineers and contractors

design and installation of automation, electrical, data processing and analyser systems. starting-up - assistance - maintenance.

April 04, 1979

County of Los Angeles
Department of Health Services
Community Health Services
313 N. Figueroa Street
Los Angeles, CA 90012

Attention: Mr. Jack C. Rogers, Director

Bureau of Occupational and

Radiation Management

Gentlemen:

Enclosed are copies of correspondence in reference to Comsip Delphi's Model D Ion Mobility Detector.

Very truly yours,

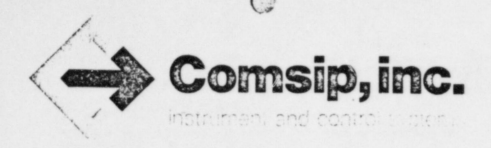
COMSIP DELPHI, INC.

Alfred D. Robinson

Radiation Safety Director

ADR:iss

Enclosures



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10650 E. Rush Street South El Monte, CA 91733 (213) 442-0882 Telex 67-4768

October 26, 1979

Division of Occupational Health and Radiation Control State Department of Health Austin, Texas 78756

Attention: Director

Gentlemen:

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Instrument Serial No. 128, Cell No. D382 Customer: Air Products & Chemicals, Inc., LaPorte, Texas

Spare Cell No. D423

Customer: Liquid Air, LaPorte, Texas

Very truly yours.

COMSIP, INCORPORATED

Alfred D. Robinson

Radiation Safety Officer