// Delphi Control Systems, Inc.

January 02, 2002

United States Nuclear Regulatory Commission Regional Administrator Region II Atlanta Federal Center, 23 T85 61 Forsyth Street, S.W. Atlanta, Georgia 30303-3415

Gentlemen:

The Ion Mobility Analyzer, Model D, Manufactured by Delphi Control Systems, Inc., 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 Number 4143-19.

Listed on the enclosed sheets are devices transferred, recipient and address, between the period of October 1, 2001, through December 31, 2001.

SEE ENCLOSED SHEET(S)

Regards,

Alu te Morales

Radiation Safety Officer

Enclosure

2806 Metropolitan Place, Pomona, CA 91767 TEL (909) 593-8099 FAX (909) 593-7369

QUARTERLY REPORT

4th QUARTER, 2001

SOURCE NO.	CELL NO.	SHIPPED TO	DATE SHIPPED	DELPHI SALES ORDER NO.
9389	D2585	SDL Industries Co.,Ltd Room 1202 Capitol Center 5-19 Jardine's Bazaar Causeway Bay, Hong Kong Contact: M. Li Lae Yee Phone: 011852-2881-6601	10/26/01	57648
9498	D2597	Jinda Technologies Rm 602, Building 1, Lane 251 Cao Xi Road Shanghai, China Contact: Jinglun Wang Phone: 011-86-21-64363995	12/04/01	57650
9499	D2598	Kaloon Landmark Building, Suite 806 8 North Dong Sanhuan Road Beijing, China Contact: Xing De Lee Phone: 011-86-10-65900636	11/09/01	57649
9500	D2599	CTR, Inc. 298 Porter Road Rock Hill, NC 29730 Contact: Gary Brumley Phone: (803) 324-8101	11/14/01	57651
9501	D2600	Air Liquide 9857 Bachman Road Orlando, FL 32824 Contact: Dan Pund Phone: (407) 851-7681	12/06/01	28387