

SPACE SCIENCE & TECHNOLOGY DEPARTMENT Rutherford Appleton Laboratory Chilton, Didcot Oxfordshire OX11 0QX

Mr. P. Voorzaat ESTEC Transport and Customs Office Section ADM-GTG Keplerlaan 1 NL-2201 AZ Noordwijk The Netherlands

c.c. G. Gonzalez Gomez/SCI-PTC

Date: 27 September 2004

our reference: SPIRE-RAL-COM-002133

Subject Tax Exemption for the SPIRE instrument - Herschel/Planck Project

Dear Mr. Voorzaat,

In my capacity as Technical Manager of the SPIRE instrument aboard ESA's Herschel/Planck spacecraft, I herewith ask you to confirm with the ESA certificate that the SPIRE instrument is part of the said project. The Project Manager of Herschel/Planck is Dr. T. Passvogel (address code SCI-PT).

The SPIRE Junction Field Effect Transistor (JFET) (JPL P/N 10209750-1a, S/N 012 and 013) Proto Flight Model.

These items are coming from NASA/JPL and will be used either for the engineering and/or for the flight units of the SPIRE instrument built for Herschel JPL ref W-01825

Importer:	Mr Eric Sawyer Rutherford Appleton Laboratory, Space Science and Technology Department Chilton
	Didcot
	Oxfordshire
	OX11 0QX
	United Kingdom
Exporter:	Martin Herman
	Jet Propulsion Laboratory
	California Institute of Technology

California Institute of Technolo 4800 Oak Drive Pasadena, CA 91109 USA Kind Regards,

Cri Same

Eric Sawyer For Rutherford Appleton Laboratory Direct dial 00 44(0)1235 44 6385 e-mail e.sawyer@rl.ac.uk

Enclosure:

Proforma - Invoice