Purchase Order

Brigham Young University BRIGHAM YOUNG UNIVERSITY

BRIGHAM YOUNG UNIVERSITY PURCHASING DEPT ASB C-40 PROVO UT 84602-1116 United States

> Supplier: 0000019536 INFRARED ANALYSIS INC 1558-B S ANAHEIM BLVD STE B ANAHEIM CA 92805

		Dispatch via Print		
Purchase Order	Date	Revision	Page	
BYU-0000038814	05/1	0/1999	1	
Payment Terms	Freight Terms		Ship Via	
PAY NOW	FOB Origin, B	uyer Bears Frt.	UPS Ground	
Buyer	Phon	e/Email	Currency	
Evans Nadine B	ıdd		USD	

Ship To: RECEIVING

BRIGHAM YOUNG UNIVERSITY CENTRAL RECEIVING 685 E UNIVERSITY PKWY PROVO UT 84602-1830 United States

Attention: Not Specified

1.00EA

BIII To: BRIGHAM YOUNG UNIVERSITY

FINANCIAL SERVICES

A-153 ASB

PROVO UT 84602-1128

United States

 Tax Exempt?
 Y
 Tax Exempt ID:
 N10020
 Replenishment Option:
 Standard

 Line-Sch Item/Description
 Mfg ID
 Quantity UOM
 PO Price
 Extended Amt
 Due Date

1- 1 QASOFT COMPLETE SOFTWARE
(INCLUDING OPERATING PROGRAMS & DATABASE)

0.00 CLOSED

Schedule Total 0.00

3,150.00

REGISTER SOFTWARE AS FOLLOWS: BRIGHAM YOUNG UNIVERSITY DEPT: CHEMICAL ENGINEERING CONTACT:THOMAS FLETCHER / HAIFENG ZHANG (801) 378-6236 / 8087

** SHIP UPS GROUND **

By shipping these goods, vendor warrants that goods are "Year 2000 COMPLIANT." In general terms, this means that any functions, calculations, or other processes perform in a consistent manner regardless of the date or time on which the processes are actually performed and regardless of the date they are input, whether before, on, or after January 1, 2000, and whether or not the dates are affected by leap years. Any ambiguities as to century are also resolved.

In addition to any other warranties applicable to this contract or any remedies otherwise available to Brigham Young University, the vendor agrees to promptly repair or replace any product furnished under this order that is not year 2000 compliant (at vendor's expense), provided Brigham Young University gives notice within a reasonable time following discovery of such failure.

Total PO Amount 0.00