



# INNOTECH SYSTEMS INC.

41 WINTER STREET SUITE 53 BOSTON MA 02108 (617)695-2700 FAX 423-0466

## INITIAL SIGNOFF REVIEW

Date of meeting: October 20, 2000  
Design Name: ALMA Lag Correlator  
NRAO Part Number: TBD  
Foundry Part Number: TBD

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Reviewed at meeting:

Spec review: review schematics, and circuit function against the specification  
I/O issues: setup/hold times, clock latency requirements, critical I/O timing, number of  
simultaneously switching outputs possible, pinout, and power supply voltages  
Schedule: Review projected schedule and tasks to be performed

NRAO is satisfied with the basis of Initial Signoff and authorizes ISI to proceed with the chip layout.

AGREED BY NRAO:

ACCEPTED BY INNOTECH SYSTEMS:

John E. Webber  
Name

[Signature] Lou Mordees  
Name

10-24-00  
Date

10-24-00  
Date



# INNOTECH SYSTEMS INC.

320 MAIN STREET PORT JEFFERSON N.Y. 11777 516 928-6888 FAX 473-5259

ISI INVOICE NUMBER:  
**M01025**

CUSTOMER PURCHASE ORDER NUMBER: **57514** ORDER DATE: **December 6, 1999** PRINTED ON: **October 25, 2000** PAGE **1**

QUOTE NUMBER: **BA092999** CONTRACT NUMBER: **n/a** FREIGHT TERMS: **n/a**

METHOD OF SHIPMENT: **Initial signoff review held 10/23-24** SALES TERMS: **Net 30**

**SHIP TO:**

**Associated Universities Inc.  
NRAO  
2015 Ivy Road  
Suite 219  
Charlottesville, VA 22903**

**BILL TO:**

**Associated Universities Inc.  
NRAO  
PO Box 0  
Socorro, NM 87801-0000  
Attn: Accounts Payable**

SHIP TO CUSTOMER NUMBER: **CB0020**

BILL TO CUSTOMER NUMBER: **CB0020**

ITEM	PART NUMBER	DESCRIPTION	PRICE	QUANTITY	TOTAL
1	IS-0001	Initial Signoff for ALMA Lag Correlator ASIC development	\$26,300.	1	\$26,300.

**TOTAL DUE: \$26,300.**