

Date of meeting: October 20, 2000

INITIAL SIGNOFF REVIEW

Design Name: <u>ALM</u>	A Lag Correlator
NRAO Part Number:	TBD
Foundry Part Number:	TBD
*********	*********
Reviewed at meeting:	
I/O issues: setup/hold times, clo simultaneously switching	s, and circuit function against the specification ock latency requirements, critical I/O timing, number of outputs possible, pinout, and power supply voltages
Schedule: Review projected sch	nedule and tasks to be performed
NRAO is satisfied with the basi chip layout.	is of Initial Signoff and authorizes ISI to proceed with the
AGREED BY NRAO:	ACCEPTED BY INNOTECH SYSTEMS:
John C Webber	1/2 Low Mordes
Name	Name
10-24-00	10-24-00
Date	Date

ISI INVOICE NUMBER:

M01025

CUSTOMER PURCHASE ORDER NUMBER: ORDER DATE:

PRINTED ON: PAGE

57514

December 6, 1999

October 25, 2000

1

QUOTE NUMBER:

CONTRACT NUMBER:

FREIGHT TERMS:

BA092999

n/a

n/a

METHOD OF SHIPMENT:

Initial signoff review held 10/23-24

SALES TERMS:

Net 30

SHIP TO:

BILL TO:

Associated Universities Inc.

NRAO

2015 Ivy Road

Suite 219

Charlottsville, VA 22903

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.