

法規名稱：APPENDIX NO.3 WITH BUDGET ATTACHMENT TO THE AGREEMENT BETWEEN THE COORDINATION COUNCIL FOR NORTH AMERICAN AFFAIRS AND THE AMERICAN INSTITUTE IN TAIWAN DATED APRIL 20,1988 (AD.1992.05.28)

簽訂日期：民國 81 年 05 月 28 日

生效日期：民國 81 年 05 月 28 日

PURPOSE:

This Appendix alters the scope and duration of the work to be performed under this Agreement as specified in Article VI thereof.

SCOPE OF WORK:

The American Institute in Taiwan (AIT) on behalf of its designated representative, the Stanford Linear Accelerator Center (SLAC) will provide the following services to the Coordination Council for North American Affairs (CCNAA) on behalf of its designated representative, the Syn-chrontron Radiation Research Center (SRRC) under the expanded scope of the project: fabricate four SINGLE CAVITY RF SYSTEMS with each system contained in a set of racks including all intrarack wiring. One system is modified to operate in the booster synchrotron, three systems are modified to be used in the storage ring.

A separate set of chassis and modules is provided for the RF distribution of the master frequency. Additionally a set of Critical spare modules is provided and an extensive list of spare parts and components has been added.

The following lists of drawings has been established for the design for the SRRC in Taiwan and forms the basis for the project:

SINGLE CAVITY SYSTEM:

125-310; 125-312; 125-313; 125-314;
125-315; 125-316; 125-317; 125-318;
125-320; 125-322; 125-323; 125-324;
125-325; 125-326; 125-329; 125-345;

ADDITIONAL ITEMS FOR

BOOSTER SYNCHROTRON;

125-311; 125-321; 125-327; 125-344;



447-080;

ADDITIONAL ITEMS FOR
STORAGE RING:

125-319;

ADDITIONAL ITEMS FOR
RF DISTRIBUTION:

125-310; 125-311; 125-314; 125-315;
125-328;

SPARE MODULES:

125-310; 125-311; 125-314; 125-320;
125-321; 125-322; 125-323; 125-324;
125-325; 125-327; 125-328;

RF CONTROL SYSTEM:

125-332; 125-333; 125-334; 206-300;
125-607;

SCHEDULE FOR COMPLETION OF
THREE NOT YET DELIVERED
SYSTEMS :

MONTH	123
DOCUMENTATION	XXX
TESTING	XXX

EFFECTIVE DATE:

This Appendix will become effective upon the date of the last signature hereafter of the representatives of The American Institute in Taiwan and The Coordination council for North American affairs and remain in effect for the duration of the Agreement.

FOR: The Coordination Council
for North American Affairs

NAME: (Signed)

TITLE: Deputy Representative

DATE: May 28, 1992

FOR: American Institute in Taiwan

NAME: (Signed)

TITLE: Deputy Managing Director

DATE: March 31, 1992

BUDGET ATTACHMENT

Title: Fabricate Low Level RF Systems

Requester's Technical Contact:

Kwo Ray Cho - Taiwan

Principal Investigator:

Edward Yen - Taiwan

Proposed Project Period: June 1, 1989 to
March 31, 1992

(assuming no discontinuity of funding)

Project Scope: 1) 4 ea. 1 Cavity Low Level

RF Systems mounted in
racks including
complete wiring

2) essential spare parts

A. SALARY AND WAGES

Classification	Person Days Effort	Budget
Engineering	128	48.5
Drafting	50	16.7
Coordination	76	22.4
Technician	75	21.8
Fabrication	277	201.0

B. TOTAL, SALARIES AND FRINGE 310.4

C. PERMANENT EQUIPMENT -0-

D. EXPENDABLE MATERIALS AND
SUPPLIES 238.4

E. TRAVEL

Domestic	-0-
Foreign	5.5

F. PUBLICATION COSTS -0-

G. COMPUTER COSTS -0-

H. OTHER DIRECT COSTS -0-

I. CONTINGENCY including 25% on
incomplete work 62.3

J. TOTAL DIRECT COSTS 616.6

K. INDIRECT COSTS @ 40% OF LINE J.	246.6
L. TOTAL LABORATORY COSTS	863.2

Revised 3/5/92