

Republika ng Pilipinas
(Republic of the Philippines)
MINISTRI NG EDUKASYON, KULTURA AT ISPORTS
(MINISTRY OF EDUCATION, CULTURE AND SPORTS)
Manila

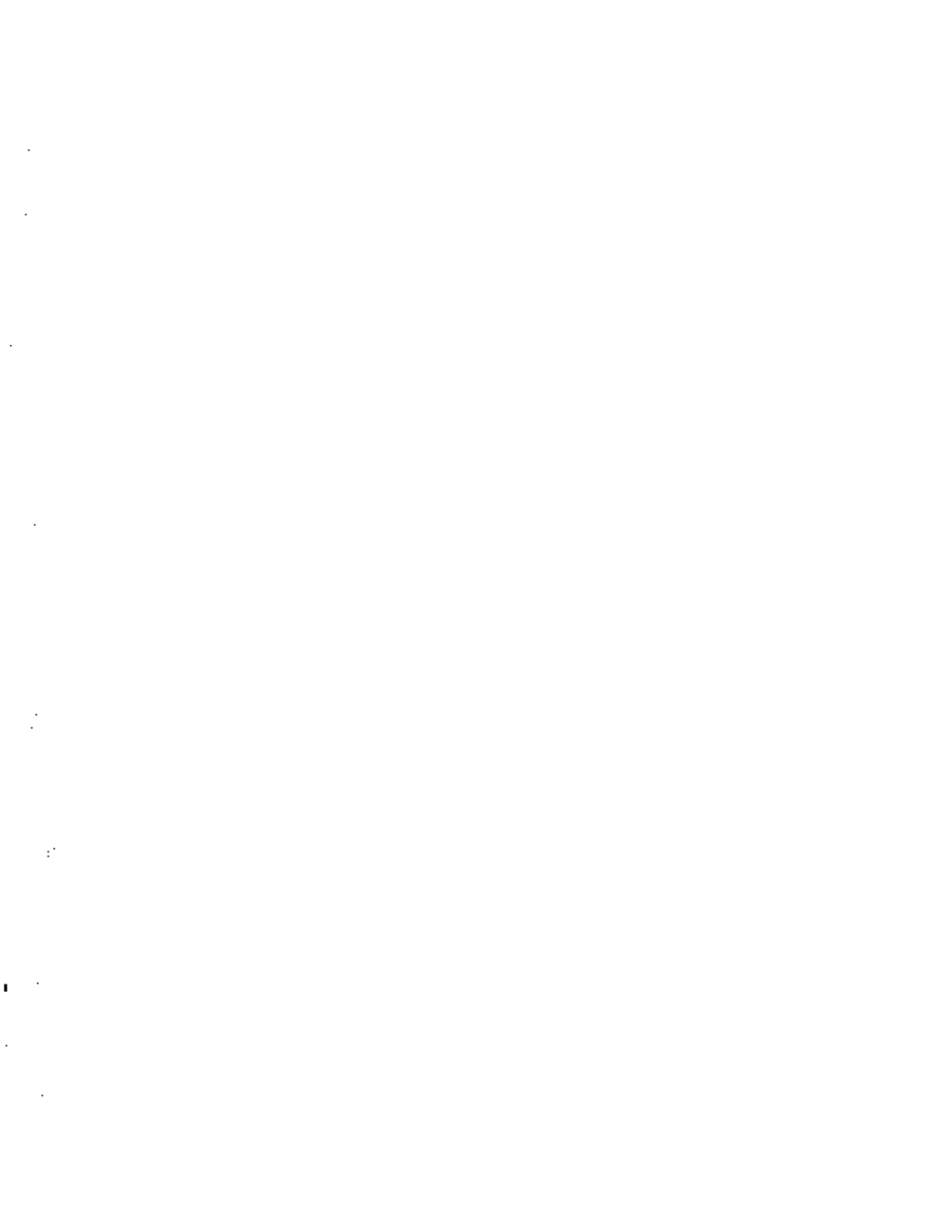
April 8, 1983

MEMO RANDUM
No. 80, s. 1983

WORLD EXHIBITION OF YOUNG PEOPLE'S INVENTIONS

To: Regional Directors
Presidents, State Colleges and Universities
Heads of Private Schools, Colleges and Universities
Heads of Science High Schools

1. The Japan Institute of Invention and Innovation, Tokyo, Japan will hold the World Exhibition of Young People's Invention in 1984 to commemorate the 80th Anniversary of the Institute.
2. The objectives of this exhibition are to collect devices originally designed by young people from various countries of the world, with different manners and customs, based on their fresh scientific ideas, promote scientific, technological and cultural exchange among countries; and strengthen the ties of friendship and bring about a better understanding among countries of the world.
3. In this connection, the Institute extends its invitation to Filipino students, particularly those scientifically inclined who were born on or after January 1, 1964. The entry may be submitted by one or more devisers.
4. Creative devices based on scientific ideas, e.g. improvements in everyday necessities or teaching materials are accepted for exhibitions. The subject matter may be freely chosen and any material may be used. However, devices that are easily breakable (glass, bamboo or clay) or perishable, or are dangerous (using gunpowder or explosives), drawing or photographs only or research papers will not be accepted. The exhibits should be less than 1 meter in length, width and height, and less than 30 kilograms in total weight.
5. The duly accomplished application form, a sample of which is attached, should be sent to: Administration Office for the World Exhibition of Young People's Inventions, c/o Japan Institute of Invention and Innovation, 9-14, Toranomon 2-chome, Minatoku, Tokyo 105, Japan. The form should be sent separately from and prior to shipment of entries. Application period is from January 1, 1983 to March 31, 1984 (those postmarked March 31 1984 will be accepted).
6. The application form should be accomplished by a size 5cm x 5cm photograph of each participant; complete drawings or photographs of the device; wiring diagram, when an electric current is used; and anything else needed to describe the device.



7. Each entry sent to the institute must be labeled and packaged securely, that is, after the application has been accepted by sponsor. Acceptance period is from January 1, 1983 up to August 31, 1984. The device can be sent by airmail if it is within the parcel post limits or air cargo if the package exceeds parcel post limits in size or weight. This should be indicated on the application form sent earlier. However, the sponsor will write to accepted entrants of transportation instructions, name of forwarding agent and shipping date. The entrants must ship their exhibits in accordance with this information.

8. Air cargo expenses from designated forwarding agent to Tokyo and back to the entrant will be borne by sponsor, however, air cargo expenses from entrant to forwarding agent shall be paid by entrant. Air mail expenses borne by entrants will be reimbursed by the institute.

9. After the exhibitions in major cities in Japan (December 1985), the exhibits will be returned to the entrants.

10. Three winners will be selected from each country. They will be invited along with a guardian for each winner to an exhibition and commendation ceremony to be held in Tokyo and to the TSUKUBA EXPO '85. If a winning work is designed by several people, the sponsors will select one of them to be invited to Tokyo. Diplomas, prizes, mementos and lists of exhibits will be awarded to winners.

11. All accepted entries will be displayed at the exhibition site from March to December 1985 in Tokyo and other major cities in Japan.

12. If any of the entries are broken or lost, the institute will reimburse the entrant with an amount corresponding to the cost of making the works, except when the breakage or loss is due to causes beyond their control. The institute has the right to change the voltage and/or frequency of electrical or mechanical devices, if it is necessary.

13. Inquiries should be directed to the address mentioned in paragraph 5.

14. Immediate dissemination of this Memorandum to interested parties is desired.

(SGD.) ONOFRE D. CORPUZ
Minister

Incl.:

As stated

Reference:

M o n o

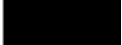
Allotment: 1-3-4--(D.O. 1-76)

To be indicated in the Perpetual Index
under the following subjects:

EXHIBITS

STUDENTS

PRIZES or AWARDS



9
>1.

* No.
Received

APPLICATION

1 Title of Exhibit	
2 Full Name of Entrant other person(s)	3 <input type="checkbox"/> Male <input type="checkbox"/> Female age
4 Address	5 Nationality
6 Name of School	7 Address of School
8 Date Completed	9 Cost of Exhibit
10 Materials of Work	11 Electrical Capacity V. A.
12 Size of Exhibit L. W. H. cm x cm x cm	13 Weight of Exhibit Kg
14 Have you won any prize for this work? <input type="checkbox"/> Yes, <input type="checkbox"/> No	15 Name of exhibition or contest, name of sponsor and name of prize awarded
16 Method of Transportation <input type="checkbox"/> Air mail <input type="checkbox"/> Air cargo	
17 Name and address of organization or person from whom you have learned of this exhibition.	

- 3 Do not write anything in the box marked "X"
- 4 Put the title of the exhibit in box 1, using the words that accurately describe it.
- 5 If you change your address, send the new address to the Administration Office immediately.
- 6 When the exhibit is designed by several people, write the full name, sex and age, address, and nationality of one representative in boxes 2, 3, 4 and 5, respectively.

Write the full name, sex and age, address, and nationality of the remaining person(s) on a separate sheet and attach it to this application.

- 7 Put the cost of exhibit in your own currency in box 9.
- 8 Write the names of the main materials used for the device in box 10.
- 9 Fill in box 11 only if an electronic current is used for operation of the device.
- 10 Write the dimension and weight of the device by centimeter and kilogram, respectively, in boxes 12 and 13.
- 11 Put a check-mark in the applicable square in boxes 14 and 16.

L A B E L

Name:

Address:

L A B E L

Name:

Address:

*No.
Received

Explanation of Exhibit

1. Motive for your device:

2. How to operate the device:

3. Specific features and effect of your device:

Full name of Entrants

Date:

