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THE TRADE POINT: CONCEPT AND IMPLEMENTATION

Note by the UNCTAD secretariat

CONTENTS

	<u>Paragraphs</u>
I. BACKGROUND	1 - 5
II. THE TRADE POINT CONCEPT	6 - 18
A. What is a trade point?	6 - 8
B. Who are the participants	9 - 10
C. Trade-related information available at the trade point	11 - 15
D. Telecommunications	16 - 17
E. Additional trade point activities and events	18
III. SETTING UP A TRADE POINT	19 - 33
A. The initial steps	19 - 20
B. Legal framework: the local trade efficiency association	21 - 23
C. Premises and equipment	24 - 26
D. Trade point management	27 - 28
E. Costs	29 - 31
F. Physical or virtual trade point?	32 - 33
ANNEX: TYPICAL LAYOUT OF A TRADE POINT	

I. BACKGROUND

1. The Trade Efficiency Initiative was launched in February 1992 by the delegates of 171 countries assembled in Cartagena, Colombia, on the occasion of the United Nations Conference on Trade and Development. The main objective of this initiative is to open international trade to new participants - especially small- and medium-sized enterprises - by simplifying and harmonizing trade procedures worldwide and giving traders access to advanced technologies and information networks.
2. Business is increasingly paperless. More and more it will be based on the transmission of information in electronic form, including what is known as Electronic Data Interchange (EDI). The use of EDI permits the introduction of advanced business techniques, leads to substantial savings in time and expenses, and gives users a competitive edge. In the area of telecommunications, existing networks provide access to strategic information sources, allow instant identification of import/export opportunities, and facilitate the creation of links between potential importers/exporters.
3. These technologies, commonly used by thousands of big companies in industrialized countries, are remarkably scarce in most developing countries, although they are becoming more and more affordable, even to small- and medium-sized enterprises.
4. The Trade Efficiency Initiative responds to an urgent need to increase the international awareness and effective application of information technologies to trade and to promote the use of models capable of reducing procedural costs in international trade.
5. A key component of the initiative is the "Trade Point Programme", which consists mainly of establishing, operating, and interconnecting Trade Points in all regions of the world. The initial/pilot phase of this programme will culminate in the United Nations International Symposium on Trade Efficiency to be held 17-21 October 1994 in Columbus, Ohio, United States of America.

II. THE TRADE POINT CONCEPT

A. What is a trade point?

6. A Trade Point is:

- (1) A trade facilitation centre, where all participants in foreign trade transactions (e.g. Customs, foreign trade institutes, Chambers of Commerce, freight forwarders, transport companies, banks, insurance companies, etc.) are grouped together under a single physical or virtual roof.
- (2) A source of trade-related information which provides actual and potential traders with data about business and market opportunities, potential clients and suppliers, trade regulations and requirements, etc.
- (3) A gateway to global networking. All Trade Points will be interconnected in a worldwide electronic network, and equipped with efficient telecommunication tools to link up with other global networks.

7. The overarching objective of the Trade Points is to incite more actors, particularly - but not exclusively - small- and medium-sized enterprises, to embark in international commerce. At the Trade Point, market opportunities are targeted, government formalities are cleared, and business transactions are carried out. This "one stop shopping" lowers the transaction costs of importing and exporting. It also reduces the procedural and psychological barriers to trade, thus encouraging new entrants into the trade arena.

8. During the initial phase of the Trade Point Programme, Trade Points will be established in regions representing a broad spectrum of socio-economic environments. In these laboratories of international trade, new trade procedures, work methods, communication techniques, databases, information technology, etc. will be tested and compared. The experience acquired and solutions developed at the Trade Points will be evaluated at the 1994 United Nations International Symposium on Trade Efficiency, and a Trade Point model (or models) will be developed which could be replicated worldwide.

B. Who are the participants?

9. In a typical Trade Point, providers of key services will participate and operate interactively. For each participant, a non-limitative list of functions would include the following:

Ministry of Trade: provides statistical information on foreign/domestic markets; processes licence applications when required.

Chamber of Commerce: provides information and support to Trade Point users; issues certificates of origin when required.

Customs: process Customs import and export documents prior to clearance; provide information on foreign/domestic regulations and tariffs.

Customs Brokers: assist traders in all Customs-related operations.

Banks: supply information on financial regulations, exchange rates, payment facilities, and loan availability; process all operations as appropriate.

Freight Forwarders: provide information on transport options costs, and schedules; assist traders in organizing transport.

Insurance Agents: advise on risk-minimization during transport and transaction operations; issue insurance policies, certificates, etc.

Telecom and postal services: help establish contacts with foreign customers by means of appropriate telecommunications facilities (fax, telephone, videoconferencing, electronic mail, EDI, etc.); receive or dispatch imports/exports effected by mail.

Universities: offer affordable technical assistance services (e.g. company management advice, market studies, and laboratory research).

10. Within the rules and principles adopted by the local Trade Efficiency Association, participants bill users individually and freely for their services. Competition between service-providers of the same category (e.g. between insurance companies) should be encouraged.

C. Trade-related information available at the trade point

11. There are four broad categories of trade-related information available to trade point users:

(1) STATISTICAL DATA: potential markets for a given export product; countries producing a given import product.

(2) CONTACT DATA: information on companies seeking to import/export, including a description of company products, addresses, telephone and fax numbers.

(3) BUSINESS OPPORTUNITIES: products or services offered on the international market, including product descriptions, origins, quantities available, and contact addresses, telephone, and fax numbers.

(4) COUNTRY LEGISLATION AND TARIFFS: information on technical standards, requirements, and legislation applicable to given products and countries, such as health regulations. Cross-country information on tariffs and non-tariff measures.

Information sources

12. These four types of information can be obtained from three main sources: the local Trade Point, the Trade Point Network, and specialized databases.

13. The local Trade Point should collect information on its country's import and export statistics, legislation, and tariffs. It should also compile lists of local company profiles as well as of products and services offered locally.

14. The information collected at each Trade Point is then checked, referenced, and indexed before being made available to the other Trade Points worldwide. ^{1/} Transmission methods include E-mail, fax, and postal delivery of diskettes and/or CD-ROMs, and eventually the Trade Point electronic bulletin board system. Ultimately, this will become a major information tool for the daily operation of Trade Points. However, in the initial phase of the Trade Point Programme, the number of Trade Points is relatively small. Until Trade Points can rely on their own information network, made up of the interconnection of Trade Points worldwide, international data will be provided primarily by specialized databases.

15. There are a large number of specialized databases covering topics such as import/export statistics, national standards, technical regulations, trade legislation, directories of companies involved in import/export, company profiles, addresses, and contact information. Some databases are sectoral (e.g. specialized databases on leather or fresh fruit), others are regional, and most are the basis of a commercial service. UNCTAD is currently

negotiating with the providers of such services the preferential conditions under which access to their databases could be provided to the Trade Points until the 1994 Symposium.

D. Telecommunications

16. From one country to the next, Trade Points will operate in highly different technological environments. Since telecommunication is a vital tool in operating the Trade Points, it is essential that host countries provide their own Trade Points with the best telecommunication services available locally.

17. UNCTAD is currently negotiating with providers of telecommunication services the preferential conditions under which such services could be provided to the Trade Points until the 1994 Symposium. At a later stage, the International Federation of Trade Efficiency Associations (IFTEA) might develop a proprietary communication system for the benefit of the Trade Point Network (F-Link). The limited experience registered so far at existing Trade Points shows that, in addition to adequate telephone and facsimile facilities, Trade Points can communicate in a cost-saving fashion through electronic mail (E-MAIL).

E. Additional trade point activities and events

18. The full range of activities organized by Trade Points is limited only by the imagination of its managers, participants, and users. The possibilities include:

- Cooperation with local non-governmental organizations to promote the commercial activity of small, micro, and family enterprises.
- Collaboration with trade-promotion and trade facilitation bodies worldwide.
- Hosting training activities for the benefit of Trade Point participants and users.
- Promoting local products through the Trade Point Network using the most advanced communication techniques available.

III. SETTING UP A TRADE POINT

A. The initial steps

19. First, an official request expressing the government's interest in setting up a Trade Point must be received by UNCTAD.

20. Second, within the limit of resources available, UNCTAD will respond to this request by proposing dates for an initial mission to launch the process of creating a Trade Point. The objectives of such a mission will be to present the Trade Point concept in greater detail and to assist in its creation. Meetings will be held with representatives of the private and public sectors involved in the establishment and running of the Trade Point.

(See "Who are the Participants?" above.) A national counterpart will be nominated to act as intermediary between the Government, the private sector, and UNCTAD. 2/

B. Legal framework: the local Trade Efficiency Association

21. An important step in the creation of a Trade Point is the founding of a non-profit local Trade Efficiency Association. The objective of the Association is to facilitate international trade and to encourage new trade participants, particularly small- and medium-sized enterprises. It oversees the creation of the Trade Point, and provides advice and guidance thereafter. The legal status of the Association should be in conformity with local rules and traditions.

22. The local Trade Efficiency Association automatically becomes a member of the International Federation of Trade Efficiency Associations (IFTEA), a non-profit organization based in Geneva. IFTEA provides guidelines and assistance to Trade Points and coordinates their activities worldwide.

23. Members of the local Association should include representatives of the main categories of managers, users, and service-providers (participants). For example, the following could be members:

- Relevant ministries (Trade, SMEs, etc.);
- Customs;
- Chamber of Commerce, Trade Promotion Organization, or Trade Facilitation Committee;
- Banks, insurance companies, freight forwarders, etc.;
- Local associations or universities;
- Importers;
- Exporters.

C. Premises and equipment

24. The annex describes the typical layout of a Trade Point. A government building - if made available rent-free - greatly reduces operational costs. Offices might also be provided rent-free by a private association. Otherwise, premises must be found and rented by participants. In that case, the local Trade Efficiency Association will define the contractual terms of the rental arrangements.

25. Each participant should provide the equipment necessary for his/her own activity at the Trade Point. Additional equipment, however, will be necessary to perform the central functions described above (e.g. connections to the Trade Point Network, access to specialized databases, etc.). The minimal equipment requirements include:

- One personal computer (typically a PC 486 with 4 MB of RAM, a 200 MB Hard Disk, and a VGA screen);
- One fax modem (typically 9600 Bauds);
- One laser printer;
- One CD-ROM Drive.

26. An adequate number of telephone lines should be provided. Whenever possible, provision of an X-25 connection is highly recommended.

D. Trade point management

27. Daily management of the Trade Point is entrusted to a director who is appointed by the local Trade Point Association. A typical Trade Point director should have the following qualifications:

- familiarity with international trade procedures;
- experience in international trade;
- a sense for public relations;
- the ability to be a team leader;
- superior language skills.

28. The director will need an assistant to supervise the computer and telecommunications systems.

E. Costs

29. In setting up a Trade Point, the initial resources must be found locally. This is a core element of the Trade Point concept philosophy. UNCTAD will then assist Trade Points in attracting additional resources from private and public donors. It will also provide them with the tools (software, information, training, etc.) which it has developed itself over the years.

30. For the same level of performance and quality, establishment and operating costs will vary widely from one country to the next. The following checklist is provided to allow interested countries to evaluate what these costs would be in their particular case. For each item, a possible source of financing is indicated.

Establishment costs

COSTS

FINANCING

Office Premises:

Private or public donation or shared by Trade Point participants.

Furniture:	Private or public donation or covered by each participant.
Equipment:	
Computers and peripherals	Each company or public institution represented purchases its own hardware and peripherals.
Telecom. software	Provided by IFTEA under preferential conditions.
Telecom. lines	Covered by local telecom companies or shared by participants.
Legal costs:	Shared by participants.

Operating costs

31. Once a Trade Point is established, it will aim at becoming self-financing. The major source of income will be the fees paid by users for the services offered by the Trade Point. Additionally, UNCTAD is negotiating with providers of telecommunication services, in order to obtain preferential conditions (services at reduced or no charge) for the electronic interchange between Trade Points.

COSTS

FINANCING

Office Rental: (if any)	Shared by participants if the building is not State-owned or donated.
Salaries of Trade Point Director and Systems Supervisor:	To be determined by the local Trade Efficiency Association.
Salary of desk staff:	Costs covered by each participant as in any branch office.
Equipment maintenance, heating, lighting, etc:	Covered by participants.
Telecommunications:	Charged to the customer.
Access to databases:	Charged to the customer.

F. Physical or virtual trade point?

32. In the distant future, the interaction of Trade Point participants and users will not require their physical presence at the same location. Information technology will allow Trade Points to function as virtual entities through which participants and users will connect in order to send and receive information, clear procedures, and do business.

33. At this point in time, however, few countries have the capability to set up and operate Virtual Trade Points. This means that most of the Trade Points established in the near future will be Physical Trade Points. Provisions will be made, however, to allow such Trade Points to progressively evolve into Virtual Trade Points. This means in particular that even when Physical Trade Points have been set up, more advanced users should be able to avail themselves of Trade Point services through electronic connections.

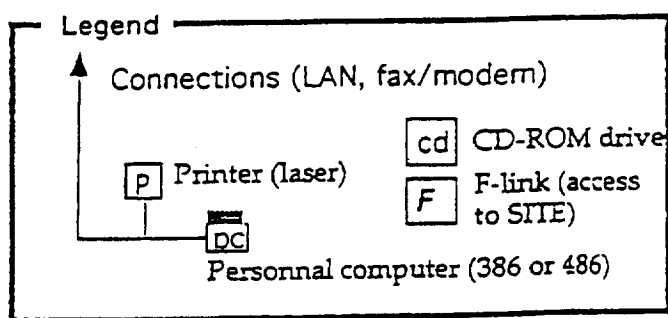
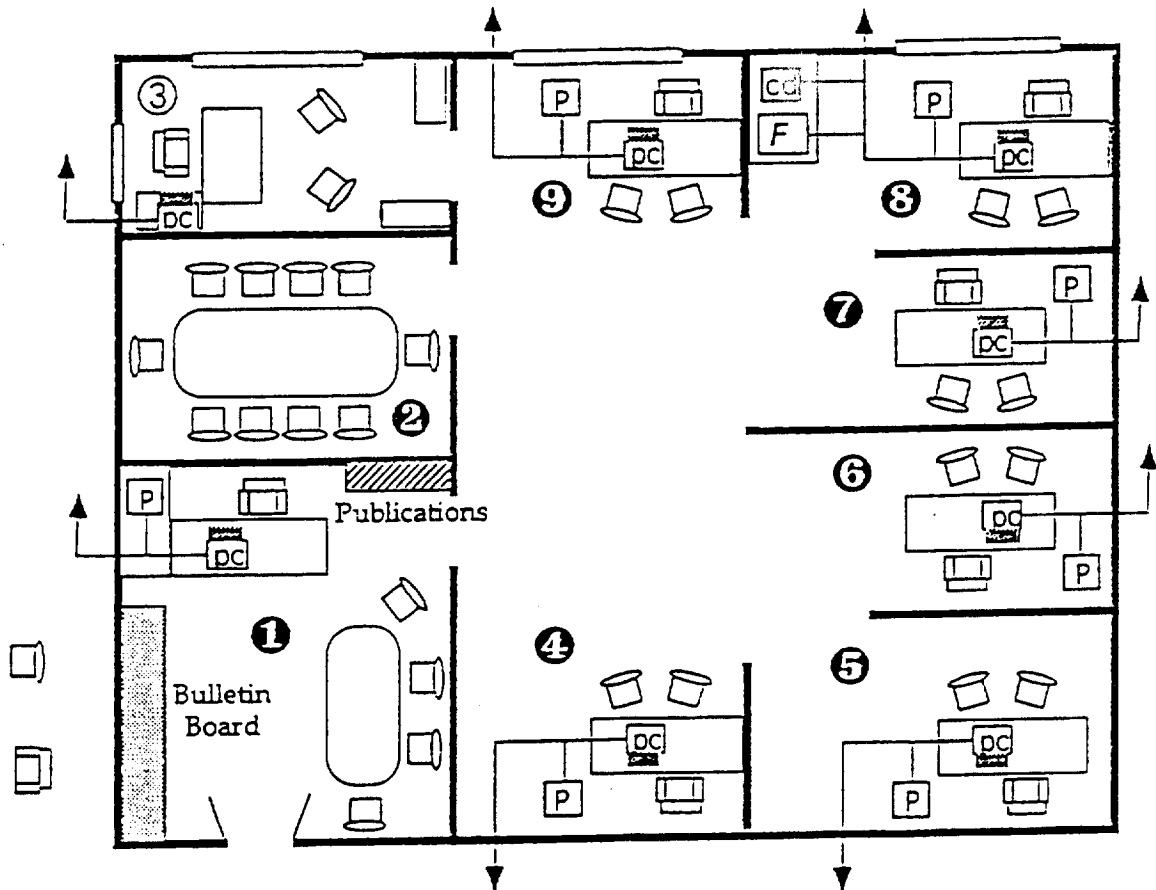
Notes

1/ The recommended methodology and principles of this exercise will be described in a separate document to be produced in close cooperation with the International Trade Center. (ITC/UNCTAD/GATT)

2/ For further details on how such a mission could be organized, see document TD/B/WG.2/7, Interim Report on the Trade Point Programme.

Annex

Typical layout of a Trade Point



Notes	
① Information desk	⑥ Insurers
② Meeting room	⑦ Transporters
③ Director	⑧ Market information
④ Customs	⑨ Brokers, NGOs, universities, etc..
⑤ Banks	

Rem: Open space with mobile partitions would be ideal
