REPORT 4 89/05/10

QUARTERLY PROGRESS REPORT OF EXPORT PROMOTION PROGRAM AT MISSIONS ABROAD FOR FISCAL YEAR 88 FORECAST OF KEY ACTIVITIES AND ANTICIPATED RESULTS STATED IN MISSION'S ANNUAL PLAN

POST :340-AMMAN

014-EDUCATION, MEDICAL, HEALTH PROD JORDAN

PLANNING:

ACTIVITIES PROPOSED IN POST PLAN:

ANTICIPATED RESULTS:

ALL SUB-SECTORS

IMPLEMENTATION OF UNIV OF TORONTO/PALESTINE HOSPITAL NEUROLOGICAL CENTRE PROJECT.

DETAILED MARKET ASSESSMENT OF POTENTIAL OPPORTUNITIES IN THE SUP-PLY OF MEDICAL PHARMACEUTICALS, BIOLOGICAL REAGENTS AND OTHER SIMILAR PRODUCTS.

INITIATION OF CDN-SPONSORED ACTIVITIES IN RSPECT OF CURRICULUM DEVELOPMENT FOR THE AL-QUDS OPEN UNIVERSITY PROJECT; COORDINATED BY ACCC REGIONAL OFFICE IN AMMAN.

FOLLOW-UP TO JAN. 88 EDUCATIONAL SERVICES AND TRAINING MISSION TO JORDAN.

POTENTIAL EQUIPMENT SUPPLY AND SPECIALIZED SERVICE OPPORTUNITY IN PROJECT WITH READILY VISIBLE CDN ORIENTATION.

SUCCESSFUL MARKET PENETRATION BY INCREASING NUMBER OF FIRMS MANUF BIOLOGICAL PRODUCTS INCDA FOR EXPORT.

PARTICIPATION IN AQOU PROJECT BY THREE CDN AGENCIES FOCUSSING UPON CURRICULUM DEVELOPM-ENT IN DISTANCE EDUCATION FIELD.

DEFINITION OF SALES/PROJECT OPPORTUNITIES FOR FFIRMS PARTICIPATING ON MISSION FOR IMPLEMENTATION BY END-1988.

TRACKING:

ACTIVITIES UNDERTAKEN IN QUARTER:

QUARTER: 1 -----

QUARTER: 2 Support for marketing efforts of Cdn suppliers of equip and services related to production of pharmaceutical capsules in Jordan. Original plant equip sourced from Cda.

QUARTER: 3 Kick-off of University of Toronto/Palestine Hospital project for Neurological Treatment Centre in Amman.

QUARTER: 4 ----

THE RESIDENCE OF THE PERSON AND P

QUARTERLY RESULTS REPORTED:

Award of contract to Technophar, Windsor Ont for supply of specialized equip/srvcs to Arab Centre for Pharmaceuticals/Chemicals.EDC financing in final stages of approval for transaction valued at approx. Cdn \$750,000.

Three Canadian health professionals now on staff at Palestine Hospital; Siemens CATSCAN now installed, Annual liaison visit by University of Toronto Faculty of Neurology representatives successfully concluded.