

- **UNDHA:** CIDA has provided \$104 000 to UNDHA to undertake a pragmatic "lessons learned" assessment of de-mining programs in Afghanistan, Cambodia, Angola and Mozambique. The objective is to determine the most appropriate and cost-effective means to develop local de-mining capacity.
- **UNICEF Canada:** CIDA provided a \$68 000 contribution for land mine awareness in Mozambique for 1996-98; \$17 500 for land mine awareness in Cambodia for 1996-2001; and \$50 000 for land mine location and community awareness in El Salvador for 1990-93.
- **Mennonite Central Committee:** CIDA provided a contribution of \$190 000 for a bomb removal program in Northern Laos in 1994-95.
- **Council of Canadians with Disabilities:** CIDA is contributing \$27 000 in 1996-97 and \$31 000 in 1997-98 to support rehabilitation programs primarily in Afghanistan and Cambodia. The objectives are to increase income-generating and independent living skills of survivors, enhance awareness within the community and in Canada, and support capacity building for local counterpart organizations.
- **Disabled Peoples International:** In addition to participating in the above project with the Council of Canadians with Disabilities, Disabled Peoples International (DPI) carries out rehabilitation programs, public advocacy and policy dialogue related to disability issues worldwide, including activities on behalf of AP mine victims. CIDA's contribution to DPI for 1996-97 is \$495 000.

Bilateral Assistance

- **Former Yugoslavia:** Within the scope of the Reconstruction Program for the former Yugoslavia, Canada is contributing \$500 000 to the UNDHA Mine Action Centre in Bosnia-Herzegovina to assist the government in developing and implementing a national mine clearance training program, a national mine survey, a national mine awareness program, mine marking and an emergency medical support program to respond to accidents related to mine clearance.
- **Mozambique:** Canada is currently examining programming options in Mozambique.

October 1996