C+ - tariff to be eliminated in 15 equal annual stages starting January 1, 1994 and ending January 1, 2008.

Cz+ - tariff to be eliminated in 13 stages as follows: 20\% reduction on January 1, 1994; freeze years 2 and 3; remaining $80 \%$ to be phased out equally over remaining 12 years ending January 1, 2008. (Applies to several U.S. ceramic items.)

Cq - for the following tariff items, the quantities specified below imported by Mexico shall enter free of duty. For quantities above these levels, the rate of duty shall be reduced according to the staging category $c$.
From the U.S. From Canada
(metric tonnes)
4401.2101
4403.1001
4407.1001
4407.1002
4407.1003
4407.9101
4407.9999

| 66,500 | 3,500 |
| ---: | ---: |
| 14,250 | 750 |
| 9,500 | 500 |
| 119,700 | 6,300 |
| 950 | 50 |
| 3,325 | 175 |
| 2,470 | 130 |

Ctq - tariff to be eliminated in ten equal stages begining on January 1, 1994 and accompanied by the application of tariff rate quotas. (Applies to certain agricultural products).

CAg - tariff to be eliminated in ten stages as follows: six annual reductions of $4 \%$ begining January 1, 1994 the remaining $76 \%$ being eliminated in four equal, annual steps ending on January 1, 2003. (Applies to some Mexican agricultural tariff items).

C+Ag - tariff to be eliminated in 15 steps as follows: six annual reductions of $4 \%$ begining January 1,1994 the remaining $76 \%$ being eliminated in nine equal, annual steps ending on January. 1, 2008. (Applies to some Mexican agricutural tariff items).

Sug - refers to special considerations which apply to certain tariff items for sugar and sugar products as outlined in notes appended to the draft agreement.

Pro - refers to a small number of Mexican tariff items for prohibited goods.

The following phasing codes relate to textile tariff items between the U.S. and Mexico only. They are:

B6 - tariff to be eliminated in six stages as follows: on January 1, 1994 a reduction equal in percentage terms to the base rate; six equal annual reductions of $20 \%$ of the rate in effect on

