THE GLOBAL SYSTEM OF TRADE PREFERENCES
AMONG DEVELOPING COUNTRIES
(GSTP)

CONCESSIONS GRANTED BY MOROCCO

| CCCY anit codiflezoon | Deseripeon of producs | HS socificicos | tripors duces |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Curteas arift | GSTT <br> comessrion <br> tre of ducy | 1988 antit | Remaras |
| 09.01.1.1. | Carife. unrozsed | $\begin{aligned} & 090111 \\ & 090112 \end{aligned}$ | 27.5: | MP: 50\% | 17.5 5 | ( ${ }^{(1)}$ |
| 09.01.3.1 | Hiusk and skicis. | 0901509000 | $40: 6$ | . 1 P: $50 \%$ | +5\% | (*) |
| 09.01.C | Curites substartes esamining corife: | $0901 \sim 00000$ | 20\% | MP: $50 \%$ | -5\% | (*) |
| 09.02 | Ten | $0902: 0$ <br> 090230 <br> 090200 <br> 0902 - | 27.5 $\bullet$ $\bullet$ | MP: 50\% | -7.59 $\bullet$ $\bullet$ | (*) |
| Ex. 21.07 | fiezrs of palme preserved | $\begin{aligned} & \text { Ex } 200190 \leq 000 \\ & =0091 \infty 0 \end{aligned}$ | 40:\% | MP: 10\% | 457 |  |
| $27.01 . A .11$ | Na0usul spa waters | 프 01100011 | +0:\% | MP: 50\% | -2.5 | (*) |
| 23.30.3.1.2 | Oxycrioride of copper | Ex $3327+10000$ | 27.5\% | MP: 10\% | 17.5: |  |
| \%2.09.8.1.e. | Other painss and varisines. not elsewters speciried | 320810 <br> ;208 00 <br> 3208909010 <br> 3208909030 <br> $j 2089090=0$ <br> 3208909090 <br> 3209100010 <br> 32 09100090 <br> 3209909010 <br> 3209909090 <br> 3210009000 <br> j2: $1: 900091$ <br> 32 に900099 | $40$ | VP: $10 \%$ | $45 \%$ |  |
| Ex 39.07.E.III |  packaging |  | 40\% | MP: $10 . \%$ | -5\% |  |
| ¢0.10 | Trasmission coaveyor or ejerawer beits or beiteng, of rulcanized rubber | $1010!0$ 10 1091 1099 109 | 27.5! | MP: :0\% | 97.59 0 |  |
| Ex. | Puseis of ligreous îbres | +4 $10!090$ <br> 1410909010 <br> 1090909090 | +0\% | MP: 10:\% | 45\% |  |

MP = Maŗin of prefereace (perceange reduczon on inte of import ducy in fores).

- Reserred for LDCs excturiveiy.

| CCES arit codificacion | Descripaon of producs | HS sodificiena | tupor duees |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Curreat anis | 65 <br> cocceasion <br> nee or <br> ducy | 1988 curf | Remarks |
| 53.07 | Cacos 32 uze | 5803100011 <br> 5803100019 <br> 5803100091 <br> 5803100099 | 40\% | MP: $\begin{gathered}\text { (10: } \\ \cdot \\ \cdot \\ \cdot\end{gathered}$ | $45 \%$ $\bullet$ $\bullet$ |  |
| 71.12 | Arecles of jewellery and pars theroof. of precious meal or rolled precious meal |  | 40: | MP: $\begin{gathered}\text { 10. } \\ \\ \cdot\end{gathered}$ | 45 $\bullet$ |  |
| Ex. 7.38 | Cisr-iroc bamaits | 1324 310000 | 20\% | .10: 10\% | +5\% |  |
| 76.02 A.L.....b | .agles. shapes and seceions of unalloyed Iluminium. ace Atrther worked than exmuded. drewt or rolled. wherter ar not de-senied | 7604!0 900 | $40 \%$ | VP: 57 | 57.9\% |  |
| 76.02-1.5.3.2 | Oreser angies, shapes and secious of unalloyed auminium | 76041099 | 40\% | MP: 59 | 51.5:\% |  |
| 76.02-8.لII. | Angles, shapes and sections of aluminium alloys | $\begin{aligned} & 7604994900 \\ & 7604299900 \end{aligned}$ | 40\% | VP: 59 | 27.5\% |  |
| 84.11.6 | Funs, blowers and the like. parst crereot | 3414 SI 10 <br> 8414599010 <br> 84 14 599090 <br> Ex 84149070 | $37.58$ | VPP $5 \%$ | 27.5\% $\cdot$ $\cdot$ |  |
| Ex. 35.06 | Food griedes and suzers. juice exazemers | $850940 \times 0$ | 40\% | N0: 10\% | 45\% |  |
| 85.12 D | Elecrexe smooding irons | 8516400000 | $40 \%$ | SP: :0\% | 45\% |  |
| Ex. 35.12.E | Hoc plates | Ex 3516600000 | $40 \%$ | 19P: 10\% | $45:$ |  |
| Ex 35.23 <br> 85.73.A. II | Trysiatued (ivelucing esamelled or modizod) cie=tice wirs, cable. bars. steip and the like (including conaxial ezale). wherner or sor tim winh conctirs: | 85 84 1900 <br> 85 84 1900 <br> 85 85 51900 <br> 854951900 <br> 85401900 | 27.5. | $\text { VP: } 5 \%$ | 27.5: |  |

MP = Margin of preferesen (pereenage redueion of rate of import dury in fores).

$\mathbf{M P}=$ Margin of pretereace (perceange rancean ot ises of import tury in fores)

