23 March 1960

REVENUE DUTIES AND INTERNAL FISCAL CHARGES

Comments by the secretariat

- l. Notes have been received by the secretariat from the German, French, and Italian Delegations to Committee III, all of which emphasize the large discrepancy between the loss to the Exchequer, on the one hand, and the gain in export earnings of the supplying countries, on the other, in the event of total or partial abolition of internal charges on such tropical products as coffee, tea, and cocoa.
- 2. Except in the paper prepared by the German Delegation, the reduction or abolition envisaged concerns only the internal charges, not the Customs duties probably for the reason that, in the absence of duties, it would be impossible to implement (or maintain) the preferences provided for in the Treaty of Rome. ?
- In the calculations contained in the three papers, the price elasticit of demand for the products considered plays a crucial rôle. The German and Italian Delegations use the approximate elasticity coefficients given for coffee in Table 24 (paragraph 304) of the Haberler Report. In respect of tea, also dealt with in the German paper, no specific elasticity coefficient is given, but the calculation is based on the assumption that the abolition of duties and internal charges would result in the same percentage increase in consumption as for coffee. In the French paper, three different price elasticities are applied, while in respect of cocoa purely hypothetical coefficients are used. However, the French paper applies the elasticities in fact only to half the total consumption - which is the same as halving the value of the coefficients quoted - and finally, after allowing for duty collected on coffee imported from non-preferential suppliers, calculates the gain in export earnings (or, more exactly, the increase in the corresponding French import outlays) on supplies from non-associated suppliers only.
- 4. In view of the diversity of sources used for the elasticity coefficients, and of the differences in the modalities of their application, the secretariat has thought it useful to proceed, if only for coffee, to new calculations of price elesticity which have been carried out by a comparable, though admittedly rough, method which is described in the Appendix.

- 5. The following table presents calculations, based on 1959 per caput consumption, quantity and value of imports, retail price, and internal taxes for the year 1959, and works out the effect of
 - (A) the complete abolition

and

(B) the reduction to one half

of the internal taxes upon consumption, import outlay, and the corresponding loss in tax revenue, calculated on both the price elasticities obtained by the secretariat and those adopted in the three Delegation papers. The last column also shows the loss in public revenue in each case as a multiple of the increase in import outlay which can roughly be equated to the gain in export earnings of the supplying countries.

Possible effects of the total or partial abolition of internal charges on the import demand for coffee

consn. 1959 (roasted)	Quantity imported 1959 000 tons (green)	Value R	rice	taxes p.kg.	Percent redn. in retail price	Elast-		incr. in imp. outlay	<u>in</u> tax	Ratio of last two columns
		u.			Germany	F.R.		กษ		
*		.DM mn.	DLi -	DIA.				DM m	in.	•
2.72	180	789.7	18.04	3.60	A 20.0)			129.5	647.6	5.0
		··· ·		. •	B 10.0)		(8.2	64.8	297.1	4.6
				* .	A. 20.0)	-0.90	(18.0	142.1	647.6	4.6
	-		•	•••	B 10.0)				294.6	4.1
	NE mn. NF			NF	NF France			NF mn.		
3.50	196	703.3	10.16	1.42	A 14.0)	-0.43	(6.0	42.2	278.7	6.6
					B 7.0)			*****	135.1	6.4
					A 14.0)	-0.20 ²	(2.8	19.7	278.7	14.1
	* / 4		::	?	B 7.0)		(1.4	9.9	137.4	13.9
·	1.						*	,		
	1	Lire bn.	Lire	Lire	<u>ltaly</u>			Lire	bn.	*
1.34	82				A 23.6)	-1.20 (28.3	13.4	41.0	3.1
F IF .4					B 11.8)	(14.2	6.7	7.5	2.6
					A 23.6)	-0.90 (21.2	10.0	41 0	4.1
			1.50		B 11.8)		10.6	5.0	18.3	3.7
		DIT			~ /	. '		J. 6 U.	10.0	U41 .

Import quantity and value are for 11 months at annual rate.

 $^{^{2}}$ Half the value of the elasticity coefficient calculated by M. Brousse.

Note:

Time has not permitted the preparation of a detailed Appendix setting out the method used by the secretariat in obtaining comparable price elasticity coefficients. It may, however, briefly be indicated that these coefficients have been derived from graphs plotting consumption per caput in each of the three countries over a period ranging from 1950 to 1958 against the corresponding ratio of the retail price and Gross National Product per caput. A fuller explanation will, if requested, become available later this week.