WORLD TRADE

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English only

Supporting Tables Relating to Commitments on Agricultural Products in Part IV of the Schedules

This document contains supporting material relating to commitments on agricultural products contained in Schedule XX - United States.

Anglais seulement

Tableaux explicatifs concernant les engagements relatifs aux produits agricoles repris dans la Partie IV des Listes

Le présent document contient les données explicatives concernant les engagements relatifs aux produits agricoles inscrits dans la Liste XX - Etats-Unis.

Solamente inglés

Cuadros justificantes relativos a los compromisos sobre productos agropecuarios consignados en la Parte IV de las Listas

En el presente documento figura la documentación justificante relativa a los compromisos sobre productos agropecuarios consignados en la Lista XX - Estados Unidos.

Note: Footnotes at end of table.

AGRICULTURAL NEGOTIATION: SUPPORTING DATA

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Agency and program,	Outlays (thousand dollars) 1/				Description of program
by measure type	1986	1987	1988	1986-88	Description of program
(a) General services:	4,186,231	4,299,515	4,490,659	4,325,468	
Agricultural Research Service (ARS)			,		Conducts research on a wide variety of topics, including
Apricultural Research Ser.	484,032	491,201	514,155	496,463	soil and water conservation, plant and animal sciences, human
Buildings & Facilities	13,657	32,310	23,113	23,093	nutrition, and integrated agricultural systems.
Misc. Contributed Funds	2,676	3,000	3,123	2,933	
Tennessee Valley Authority (TVA)					Conducts research on problems related to agricultural development
Agricultural Institute	4,947	4,205	3,564	4,239	environmental quality, and fertilizer material and practices.
National fertilizer development	55,770	43,456	58,576	52,601	
Cooperative State Research Ser. (CSRS)				41	flasearch function. Provides grants to state agricultural research
Cooperative State Research Ser.	260,269	281,287	301,775	281,1,10	establishments. Participates in cooperative planning with state research institutions.
Extension Service (ES)	220.056	318,916	317,529	325,467	Advisory function. Participates with state cooperative extension system on applied education, information, and technology transfer
Extension Ser.	339,956	310,810	317,328	323,407	system on applied education, mormason, and technology named
National Agricultural Library (NAL)			10.250	10.000	Re: .rch and advisory function. Acquires, maintains, and dis ninutes information.
Natl Agricultural Library.	11,467	8,771	12,359	10,866	dis diffutes months von.
Agricultural Cooperatives Ser. (COOPS)					Research and advisory function. Provides farmers and USDA
Salaries & Expenses	4,390	4,583	4,517	4,497	administrators information related to cooperatives.
Agricultural Marketing Ser. (AMS)					Marketing function.
Marketing Services (AMS)	45,228	18,915	36,635	33,593	Develops marketing standards. Provides news and inspection service
Pymnis to States & Possessions (AMS)	934	763	776	824	Grants to states for projects, such as improving marketing
•					information, and developing grading standards
Penshable Ag. Commod. Act Fund (AMS)	3,710	4,197	4,500	4,136	Uses license fees for legal actions against unfair buyer practices
Misc Trust Funds (AMS)	66,072	65,692	66,831	80,865	Providus grading and certification services on a fee for service basis
State programs for agric.		**			State governments provide a number of generally available servicus
(FY outlays)	2,114,551	2,204,649	2,269,257	2,196,219	Includes extension, markuting, and research.
• • • • • • • • • • • • • • • • • • • •				4.	excludes user financed activities and Federal grants.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

goncy and program, y measure type	Outlays (thousand dollars) 1/				Description of account
	1986	1987	1988	1986-88	Description of program
nimal & Plunt Health Inspec. Ser. (APHS)					Inspection/post and disease control function
Salaries & Expenses (APHS)	275,655	317,463	330,682	307,933	Probable enimal and alout engages from the track
Buildings & Facilities (APIES)	2,763	1,795	4,011	2,856	Protects animal and plant resources from destructive pests and disease
Misc. Trust Funds (APHS)	4,598	4,729	5,309	4,879	
ederal Grain Inspec. Ser. (FGIS)					Marketing/inspection functions. Establishes standards.
Salaries & Expenses (FGIS)	7,016	6,879	7,239	7,045	Provides for official inspection and implementation
Inspection & Weighing Ser. (FGIS)	765	(2,971)	(4,946)	(2,384)	of the system of standards for marketing.
Food Safety Inspection Ser. (FSIS)					Marketing/in-pection function. Provides in plant inspection to assure
Salaries & Expenses (FSIS)	347,534	372,125	389,757	369,805	quality of meat and poultry and the accuracy of labeling
Inspec. & Grading of Farm Prod. (FSIS)	802	918	1,129	950	quanty of mout and pounty and mo accordey of according
Off. of Trunsportation (TRANS)	•				Marketing function. Identifies transportation issues and
Office of Truns.	2,233	2,293	2,469	2,338	provides information.
Packers & Stockyards Admin. (PSA)					Conducts surveillance and investigatory activities to protect producer
Packers & Stockyards Admin.	8,707	9,033	9,240	8,993	and consumers from unfair trade practices.
Economic Research Service (ERS)					Hesearch and advisory function. Performs economic research and
Economic Research Ser.	46,037	43,162	47,153	45,451	analysis for the public, congress, and the executive branch
Misc. Contributed Funds (ERS)	47	47	63	52	
Nat'l Ag. Statistics Ser. (NASS)					Research and advisory function. Provides official estimates of resour
Nat'l Ag Stat. Ser.	56,257	60,263	57,801	58,774	utilizations and production and prices of agricultural products
Misc. Contributed Funds (NASS)	312	104	275	230	
World Agricultural Outlook Board (WAOB)					
World Agric. Outlook Brd.	1,646	1,530	1,747	1,641	Research and advisory function. Provides economic information about current outlook and situation for commodity supply and price

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Agency and program, by measure type	Outlays (thousand dollars) 1/				Description of program
	1986	1987	1988	1986-88	Description of program
b) Public Stockholding for Food Security:					
Commodity Gradit Corporation (CCC) Food Sucinity Wheat Reserve	(no accuisitions or c	ise of reserve FY	1986 – U G)		. Up to 4 million tons could be used for a Flood Security Wheat Heserve according to the Food Security Wheat Reserve Act of 19tb. The reser is to be used soley for emergency humanitanan. Good need in developing
(c). Domestic food aid:	18,570,368	18,882,258	20,022,856	19,158,494	countries, under the PL ~ 480 program.
Food & Nutrition Ser. (FNS)					Food programs providing access to more nutritious diets
Food Program Administration	77,672	77,410	84,831	80,038	for low income people and children.
Food Stamp Program	11,619,439	11,555,481	12,264,964	11,813,295	Low income people receive financial assistance to help purchase midritious food.
Hutrition Assist, for Puerto Rico	823,696	851,984	880,261	851,980	Figlaces the Food Stamp Program in Puerto Rico.
Special Milk Prog	15,267	15,446	18,342	16,352	Provides milk service in schools and institutions, flaving to other federally assisted food programs.
Child Nutrition Prog.	3,819,734	4,044,830	4,286,242	4,050,269	Cash and commodities to assist children attain adequate diets.
Nutrition for Women, Infants & Child.	1,577,523	1,701,705	1,852,446	1.710.558	Food supplements for low income mothers, children, elderly.
Commodity Supplemental food program	35,993	0	. 0	11,998	Food supplements for low income mothers, children, elderly.
Food donation program	163,371	188,254	193,937	188,521	Provides cash or commodities to improve diets of elderly, indians, and micronesia.
Human Nutrition Info. Ser. (HNIS)			£2.		Cc. ducts surveys of nutritional needs and diet possibilities. Provides
Salanes & Expenses	8,090	9,649	10,621	9,453	consultation and information to public.
Temp Emergency Food Assist Prog (TEFAP)	49,725	46,496	49,172	48,464	Helps states to purchase and distribute food to the needy
Agricultural Marketing Ser. (AMS)					Funds purchases of commodities distributed to needy people
Section 32 (AMS)	359,658	391,003	382,040	377,567	through the FNS food programs described above.
(d) De∞upled income support:	0	0	0	0	
	. •				

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Agency and program, by measure type	Outlays (thousand dollars) 1/				Description of program
by measure type	1986	1987	1988	1986~88	pescription of program
(h) Structural adjustment through resource retirement programs:	610,146	526,524	459,377	532,016	
Conseivation Reserve Prog.	23,146	267,024	291,477	193,682	Critical soil erosion is reduced through 10 year remail agreements to establish permanent cover crops on cropland.
Dairy termination program (FY payments)	587,000	259,500	167,900	338,133	Payments were made to producers agreeing to terminate production for a 5 ~ year period.
(i) Structural adjustment through investment aids:	201,254	111,566	81,801	131,540	
Furmor's Home Administration	201,254 ·	111,566	61,801	131,540	Program includes short - term and long - term loans made at preferential referst rates and loan guarantees. Eligibility (clearly defined in juliations) determined by status as owner - operator of a larrity - sized farm in situations of structural disadvantage (cannot obtain credit elsewhere).
(j) Environmental programs:	548,972	576,876	717,662	614,503	
Ag. Stabilization & Conser. Ser. (ASCS) Agricultural Conservation Prog. Colo. River Busin Satn. Control Water Bunk Prog. Emergency Conservation Prog	136,697 0 9,336 7,103	157,511 1,284 9,519 4,657	202,741 3,568 6,744 4,763	166,383 1,617 9,200 5,508	Conservation of soil and water through cost share agreements Water quality for down stream users enhanced by information/cost sham Conservation of wetlands through 10- year contracts with producers Assists in funding emergency conservation measures necessary to restore familiand damaged by natural disasters.
Soil Conservation Service (SCS) Conservation Operations	346,276	361,819	449,699	385,931	To promote conservation of soil and water, SCS provides technical assistance, conducts soil surveys, and assesses erosion factors
Great Plains Conservation Prog.	20,040	17,531	20,823	19,465	Cost share contracts for 3 to 10 years are used to help landowners implement long term conservation measures.
Resource Conserva & Develop.	27,139	24,403	27,147	26,230	Assists individuals and localities to develop area - wide plans for resource conservation and development.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Agency and program, by measure type	· .	Outlays (thousand dollars) 1/				December of the second
	<i>4.</i>	1986	1987	1988	1986-88	Description of program
Farmer's Home Administration (FmHA) Soil and water loans program 3/		179	152	177	169	Low interest loans and loan guarantees to essist farmers implement sound soil and water conservation practices.
(k) Regional assistance programs:		0	0	0	0	
(I) Other:		0	0	0	0	
Grand Toatal:		23,305,571	23,758,649	25,231,177	24,098,466	

^{1/} Unless otherwise specified, data are outlays for fiscal years.

Outlays were excluded from domestic United States tables if not related directly to internal support of production agriculture.

Wages and salaries and administrative expenses were excluded except where such outlays reflect the level of services provided to agriculture.

^{2/} Value of subsidy on feed distributed under the Emergency Feed Assistance Program is unavailable. Pounds of feed so distributed for FY 1986 - 88 were (lbs.): 1,880,009 for FY 86; 4,676,875 for FY 87; 316,893,702 for FY88; and 820,944,327 for FY89.

^{3/} Derived as the difference between FmHA and commercial interest rates times the value of loans made during the year. Data also include budget outlays for recognized losses on FmHA loan guarantees. Farm Credit System Programs are not included by ause loans made in 1986 –88 with not subsidized.

The Farm Credit Amendments Act of 1986 forbids the FCS from under pricing its competition. Also, the FCS interest rates are greated than commercial rates, after adjusting announced rates for the mandatory stock purchase requirement paid by borrowers without compensation.

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA Product Specific and Total U.S. Aggregate Measures of Support

Description of basic products	Calendar/r	Calendar/marketing year AMS bases							
·	1986-88 Avg. AMS	Credit allowed	Calculated base col. (2) + (3)	Reductions base 1/					
1	2	3	4	5					
Barley	316.141	20.191	336.332	336.332					
Beef	158.069	217.354	375.423	0					
Corn	7,228.845	609.057	7,837.902	7,837.902					
Cotton	1,702.709	646.072	2,348.781	2,348.781					
Dairy	5,270.255	496.165	5,766.420	5,766.420					
Honey	54.643	0.000	54.643	54.643					
Mohair	42.546	3.359	45.905	45.905					
Oats	21.253	0.000	21.253	0					
Peanuts	347.276	0.000	347.276	347.276					
Rice	797.671	181.996	979.667	979.667					
(Continued)									

^{1/} This column is equal to column 4, minus those individual AMS components that are not subject to reduction because their value is less than 5 percent of the value of production, according to Part IV, Article 6, Draft Text on Agriculture.

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA Product Specific and Total U.S. Aggregate Measures of Support

Description of basic products	Calendar/marketing year AMS bases						
	1986-88 Avg. AMS	Credit allowed	Calculated base col. (2) + (3)	Reductions base 1/			
1	2	3	4	5			
Rye	0.514	0.827	1.341	0			
Sorghum	759.658	197.127	956.785	956.785			
Soybeans	95.958	152.401	248.359	0			
Sugar	1,054.348	0.000	1,054.348	1,054.348			
Tobacco	37.669	7.760	45.429	0			
Wheat	3,377.445	695.230	4,072.675	4,072.675			
Wooi	78.378	0.000	78.378	78.378			
Noncommodity specific AMS	901.476	0.000	901.476	0			
Total AMS	22,244.854	3,227.539	25,472.393	23,879.112			

^{1/} This column is equal to column 4, minus those individual AMS components that are not subject to reduction because their value is less than 5 percent of the value of production, according to Part IV, Article 6, Draft Text on Agriculture.

Aggregate Measure of Support - Supporting Table for Barley

item	Units	1986	1987	1988	Avg 1986-88
1. Production				•	
a. Level (metric)	Thou. tons	13,249.226	11,354.306	6,313.877	10,305.803
b. Value	Mil. dol.	989. 405	967.008	775.228	910.547
2. Market price support:				•	
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
3. Price related direct payments:					
a. Basic deficiency payments 1/	Mil. dol.	213.678	241.681	172.314	209.224
b. 0-50/92 deficiency payments 1/	Mil. dol.	5.790	12.136	20.878	12.935
Subtotal	Mil. dol.	219.468	253.816	193.193	222.159
4. Other non-exempt direct payments					
b. Diversion payments	Mil. dol.	6.342	33.500	21.730	20.524
c. Certificate Premium	Mil. dol.	10.893	7.819	(0.650)	6.021
a. Commodity loan forfeit	Mil. dol.	24.298	(3.051)	(7.929)	4.439
Subtotal	Mil. dol.	41.533	38.268	13.151	30.984
5. Other product-specific support					
a. Storage payments	Mil. dol.	29.603	31,107	16.147	25.619
b. Commod., loan interest subsidy	Mil. dol.	45.728	42.629	23.779	37.379
c. Fees and levies	Mil. dol.	0.000	0.000	0.000	0.000
Subtotal (a + b - c)	Mil. dol.	75.331	73.736	39.926	62.998
6. Aggregate Measure of Support					
a. Total (2 + 3 + 4 + 5)	Mil. dol.	336.332	365.820	246.270	316.141

^{1/} Recalculated using 1986-88 reference price and current administered price and current eligible production.

Annex - Supporting Table for Barley: Deficiency Payment Calculation for GATT AMS.

Item	Units	1986	1987	1988	1986-88
Loan rates and prices: 1/				· · · · · · · · · · · · · · · · · · ·	
a. Basic loan	\$/bu.	1.95	1.86	1.80	
b. Findley loan	\$/bu.	1.56	1.49	1.44	
c. Market year average price	\$/bu.	1.61	1.81	2.80	
d. 5-mo. avg. price	\$/bu.	1.54	1.86	2.83	
e. Target price	\$ /bu.	2.6	2.6	2.51	
2. Basic deficiency payments:					
a. Eligible acres /1	Mil. acres	7.327038	8.111102	6.822146 5/	
b. Program yield 1/	Bu/acre	49.089	48.135	47.359	
c. Reference price (1b, 1c, or 1d) 2/	\$/bu.	1.610	1.810	2.510	1.97
d. Basic payment rate (1e - 2c) 2/	\$/bu.	0.990	0.790	0.000 5/	
e. Estimated payments (2a*2b*2d)	Mil. dol.	356.082	308.435	0.000 5/	
f. Actual basic payments 1/	Mil. dol.	339.371	306, 301	0.000 5/	
g. Adjustment required (21/2e) 3/	Ratio	0.9530691	0.9930805	1.0000000	0.9820499
0-50/92 deficiency payments:					
a. Eligible acres 1/	Mil. acres	0.133505	0.279855	0.5026011	
n yield 1/	Bu/acre	44.1	44.1	46.5	
Projected payment rate 1/	S/bu.	0.950	1.110	0.760	
0-50/92 payment rate (max 2d, 3c) 4/	\$/bu.	0.990	1,110	0.760	
e. Implied reference price (1e - 3d) 4/	\$/bu.	1,610	1.490	1.750	1.617
Estimated payments (3e*3b*3d)	Mil. dol.	5.829	13.699	17.762	
g. Actual 0-50/92 payments 1/	Mil. dol.	5.829	13.699	17.762	
h. Adjustment required (3g/3f) 3/	Ratio	1.0000524	0.9999867	1.0000043	1.0000145
Total deficiency payments (2f + 3g)	Mil. dol.	345.200	320.000	17.762	227.654
Recalculated payments (1986-88 average reference p	urice)			•	
a. Target price (1e)	\$/bu.	2.600	2.600	2.510	
Average reference price for basic payments (2c)	\$/bu. \$/bu.	1.977	1.977	1.977	
c. Average reference price for 0-50/92 payments (3e)	\$/bu. \$/bu.				
i. Basic payment rate (5a - 5b)	\$/50. \$/5u.	1.617	1.617	1.617	
c. 0-50/92.payment rate (5a - 5c)	\$/5U. \$/bu.	0.623	0.623	0.533	
	•••	0.983	0.983	0.893	
Eligible production for basic payments (2a*2b) Eligible production for 0-50/92 payments (3a*3b)	Mil. bu.	359.679	390.424	323.090	
	Mil. bu.	5.888	12.342	23.371	
Estimated basic payments (5d*5f*2g)	Mil. dol.	213.678	241.681	172.314	209.224
Estimated 0-50/92 payments (5e*5g*3h) Estimated total payments (5h + 5i)	Mil, dol. Mil. dol.	5.790 219.468	12.136 253.816	20.878 193.193	12.935 222.159
Recalculated payments (1986–88 average reference p	rine)				
metric:			МТ	ī/bu:	0.0217724
. Target price (1e)	S/MT	119.417	119.417	115.283	118.039
Average reference price for basic payments (2c)	S/MT	90.788	90.788	90.788	
Average reference price for 0-50/92 payments (3e)	\$/MT	74.253	74.253	90.766 74.253	90.788
	S/MT	74.253 28.629	74.253 28.629		74.253
Basic payment rate (6a - 6b)	**			24.496	27.252
0-50/92 payment rate (6a - 6c)	\$/MT	45.164	45.164	41.030	43.786
Eligible production for basic payments (2a*2b)	MMT	7.831	8.500	7.034	7.789
. Eligible production for 0-50/92 payments (3a*3b)	MMT	0.128	0.269	0.509	0.302
Estimated basic payments (6d*6f*2g)	Mil. dol.	213.678	241.681	172.314	209.224
Estimated 0-50/92 payments (6e*6g*3h)	Mil. dol.	5.790	12.136	20.878	12.935
Estimated total payments (6h + 6i)	Mil. dol.	219.468	253.816	193.193	222,159

_1/ Source: ASCS/CAD, or derived from ASCS/CAD data.

^{2/} The basic deficiency payment rate is defined in the GATT analysis as the difference between the target price and the 1986-88 average reference price. By law, in general, the payment rate is the target price minus the maximum of the market price or the loan rate, so these latter prices are the reference prices. The basic loan rate or a five-month average price is used unless the Findley loan rate is implemented. With the Findley loan rate option, used for 1986-88, the reference price is the higher of the five-month average price or the basic loan rate, except that if the market year average price is less than the basic loan rate, the reference price is the higher of the market year average price or the Findley loan rate.

^{3/} This method provides an estimate of actual payments. The adjustment is needed to reproduce the actual payment amount. This is justified because of payment limitations, for example.

^{4/} The 0-50/92 payment rate is the larger of the projected or the basic payment rate, so the reference price can only be implied from the target price and final payment rate.

^{5/ 1988} payments included ordinary 0/92 payments and advanced payments that did not have to be paid back. The 0/92 payments were calculated from acreages. Under disaster program provisions, advanced payments did not have to be repaid on a portion of yield lost. Such payments are reflected in Supporting Table 4 as payments for natural disasters. For basic deficiency payments in 1988 the reference price is the target price, implying a zero payment rate which was the case.

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA

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	And the second	Aggregate Measures of Support: Non-Exempt Direct Payments
Description of basic products	Measure type	Sources and comments
1	2	3
Barley	Basic deficiency payments, 0-50/92 deficiency payments	See accompanying deficiency payment calculation table for bailey (Annex table for supporting table 7 for bailey). The deficiency payments are disaggregated into basic and 0-50/92 payments, because each may have its own distinct fixed reference price.
		The administered price is the current target price. The external reference price is the 1986-88 average of the higher of a commodity loan rate of market price (see separate note on payment reference prices). Eligible production is the current acreage participating in the program multiplied times the program yield. The adjustment factor in column 10, supporting table 7, is the adjustment for payment limitations and other factors, needed for this simplified approach in order to reproduce the actual level of payments using actual reference prices.
		Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Diversion payment	Actual budget expenditures were used. Per bushel payments are made to producers for each bushel diverted from production, based on the acreage diverted multiplied times the program yield.
		Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Certificate premium	Generic certificates were issued in lieu of cash for deficiency, disaster, and diversion payments beginning in June 1986. The certificates could be redeemed for CCC commodities stored in various places around the country or for cash. A market for the certificates developed because of certain storage and transportation savings potentials and because the posted county price for redemptions compared to actual market prices allowed some profit taking related to the use of the certificate to pay off CCC loans.
		The certificate premium subsidy is calculated as the national average percentage market premium above the face value of the certificates, multiplied by the total value of payment certificates not redeemed for cash. The share of this subsidy for each commodity is equal to the estimated commodity share of all redemptions, measured in dollar terms.
		Source for the volume of certificates issued and redeemed for cash: Agricultural Stabilization and Conservation Service, U.S. Department of Agricultura, personal communications. Source for the certificate premium on certificates not redeemed for cash: AgWeek, Daily Local Cash Gr. Prices, weekly issues since June 1986.
	Loan forfeit subsidy	The loss forfeit subsidy is the difference between the per unit loss value of commodities forfeited to the CCC and the market year average pur multiplied by the quantity of the crop that was forfeited.
		Source for market year average prices: National Agricultural Statistics Service, U.S. Department of Agriculture, <u>Agricultural Prices</u> . Source for the value and quantity of crops forfeited to the CCC to settle CCC loans, by fiscal year: Commodity Credit Corporation, U.S. Department of Agriculture, <u>Report of the Financial Conditions of the Commodity Credit Corporation</u> , for Fiscal years 1987, 1988, and 1989 (crop years 1985), and 1988), and personal communications. Wheat, oats, and barley data were obtained on their crop year basis instead of on a liseal years.

basis.

AGRICULTURAL NEGOTIATIONS: SUPPORTING L' DOMESTIC SUPPORT: UNITED STATES OF AMERI- A

Aggregate Measures of Support: Other Product-Specific Suppor and Total AMS

Description of basic products	Measure type	Sources and comments
1	2	3
Barley	Storage payment	Annual amount of storage payments from the Fermer-owned Reserve program were calculated from monthly loans outstanding and the monthly payment rate of 2.2083 cents per bushel (1.666 cents per bushel for oats).
	and the second	Sources: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Commodity loan interest subsidy	Interest subsidies on CCC loans calculated from monthly loan activity data, by crop year, using market CCC interest rate differentials and loan values. Includes estimated monthly subsidies on loans outstanding during a fiscal year for each crop placed under loan. Also includes the additional estimated interest subsidy when the loans are forfeited to the CCC to settle the loan or when the loan is paid back under a marketing loan arrangement or with general commodity certificates, in which cases the loans are interest free.
		Sources for loan activity data and CCC monthly interest rates: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
		Source for commercial market rates of interest: Federal Reserve Bank, <u>Agricultural Finance Data Book</u> , quartedy interest rate paid by farmers on nobreal estate loans.

AMS NOT SUBJECT TO REDUCTION 1/

Aggregate Measure of Support - Supporting Table for Beef

item	Units	1986	1987	1988	Avg 1986-88
1. Production					
a. Level (metric)	Thou, tons	11292.185	10883.952	10879.416	11018.518
b. Value	Mil. dol.	20989.371	24765.784	27219.863	24325.006
2. Market price support: 2/					
a. Beef purchases	Mil. dol.	375.423	98.784	0.000	158.069
Subtotal	Mil. dol.	375.423	98.784	0.000	158.069
3. Price related direct payments:					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
4. Other non-exempt direct payments					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
5. Other product-specific support					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
6. Aggregate Measure of Support				•	
a. Total (2 + 3 + 4 + 5)	Mil. dol.	375.423	98.784	0.000	158.069

^{1/} AMS is not subject to reduction because it is less than 5 percent of the value of production (.05*\$24,325.006 million=\$1,216.250 million), based on Part IV, Anticle 6, L. <u>Text on Agriculture.</u>

^{2/} There are no reference prices for beef and veal. Purchases were made to compensate producers as a result of the dairy termination program.

Aggregate Measurements of Support: Market Price Support

Description of basic products	Measure type(s)	Sources and comments
1	2	3
Bool	Government purchases	To minimize the effect of the dairy herd buy out program on red meat prices, the CCC was mandated to purchase 400 million pounds of red meat as part of the dairy program.

Source for cost of beef purchases: Agricultural Marketing Service, U.S. Department of Agriculture, personal communications

Aggregate Measure of Support - Supporting Table for Corn

item	Units	1986	1987	1988	Avg 1986-88
1. Production					
a. Level (metric)	Thou, tons	208,944.111	181,143.434	125,194.313	171,760,619
b. Value	Mil. dol.	12,507.263	14,107.705	12,661.362	13,092.110
2. Market price support	Mil. dol.				1,216,250
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
3. Price related direct payments:					
a. Basic deficiency payments 1/	Mil. dol.	4,916.093	4,696.973	4,175.467	4,596.178
b. 0-50/92 deficiency payments 1/	Mil. dol.	44.019	131.784	245.103	140.302
Subtotal	Mil. dol.	4,960.112	4,828.756	4,420.571	4,736.480
4. Other non-exempt direct payments					
a. Diversion payments	Mil. dol.	132,600	1,468.100	566.000	722,233
b. Certificate Premium	Mil. dol.	174.502	166.635	(17.039)	108.033
c. Commodity loan forfeit	Mil. dol.	1,332.949	13.671	(33.489)	437.710
Subtotal	Mil. dol.	1,640.051	1,648.406	515.472	1,267.976
5. Other product—specific support				•	•
a. Storage payments	Mil. dol.	358.589	367.376	246.481	324,149
b. Commodity loan interest subsidy	Mil. dol.	879.150	1,163.876	657,695	900,240
c. Fees and levies	Mil. dol.	0.000	0.000	0.000	0.000
Subtotal (a + b - c)	Mil. dal.	1,237.739	1,531.252	904.176	1,224.389
5. Aggregate Measure of Support					· · · ·
a. Total (2 + 3 + 4 + 5)	Mil. dol.	7,837.902	8,008,414	5.840.219	7.228.845

^{1/} Recalculated using 1986-88 reference price and current administered price and current eligible production.

Annex - Supporting Table for Corn: Deficiency Payment Calculation for GATT AMS.

item	Units	1986	1987	1988	Avg 1986-88
Loan rates and prices: 1/					
a. Basic loan	\$/bu.	2.40	2.28	2.21	
b. Findley loan	\$/bu.	1.92	1.82	1.77	
c. Market year average price	\$/bu.	1.50	1.94	2.54	
d. 5-mo. avg. price	\$/bu .	1.46	1.63	2.57	
e. Target price	\$/b u.	3.03	3.03	2.93	
Basic deficiency payments:					
a. Eligible acres /1	Mil. acres	55.137163	51.094839	51.975100	
o. Program yield 1/	Bu/acre	105.124	104.376	105.114	
: Reference price (1b, 1c, or 1d) 2/	\$/bu.	1.920	1.940	2.570	2.143
d. Basic payment rate (1e - 2c) 2/	\$/bu.	1.110	1.090	0.360	
e. Estimated payments (2a*2b*2d)	Mil. dol.	6,433.833	5,813.066	1,966.788	
. Actual basic payments 1/	Mit. dol.	6,154.357	5,774.098	1,910.807	
3. Adjustment required (21/2e) 3/	Ratio	0.9565615	0.9932964	0.9715367	0.9737982
0-50/92 deficiency payments:			•		
Eligible acres 1/	Mil. acres	0.422479	1.264812	2.5949672	
Program yield 1/	Bu/acre	88	88	. 88	And the second
Projected payment rate 1/	\$/bu	1.030	1 210	1.100	
. 0-50/92 payment rate (max 2d, 3c) 4/	\$/bu.	1.110	1.210	1.100	
Implied reference price (1e - 3d) 4/	\$/bu.	1.920	1.820	1.830	1.857
Estimated payments (3a*3b*3d)	Mil. dol.	41.268	134.677	251.193	
Actual 0-50/92 payments 1/	Mil. dol.	41.643	135.902	251.193	
Adjustment required (3g/3f) 3/	Ratio	1.0090931	1.0090945	1.0000007	1.0060628
Total deficiency payments (21 + 3g)	Mil. dol.	6,196.000	5,910.000	2,162.000	4,756.000
Recalculated payments (1986-88 avg. reference price)					
Target price (1e)	\$/bu.	3.030	3.030	2.930	
Average reference price for basic payments (2c)	S/bu.	2.143	2.143	2.143	
Average reference price for 0-50/92 payments (3e)	\$/bu.	1.857	1.857	1.857	•
Basic payment rate (5a - 5b)	\$/bu.	0.887	0.887	0.787	
0-50/92 payment rate (5a - 5c)	S/bu.	1.173	1.173	1.073	
Eligible production for basic payments (2a*2b)	Mil. bu.	5.796.246	5.333.088	5.463.301	
Eligible production for 0-50/92 payments (3a*3b)	Mil. bu.	37.178	111.303	228.357	
Estimated basic payments (5d*5f*2g)	Mil. dol.	4,916.093	4.696.973	4.175.467	4,596,178
Estimated 0-50/92 payments (5e*5g*3h)	Mil. dol.	44.019	131.784	245.103	140.302
Estimated total payments (5h + 5i)	Mil. dol.	4,960.112	4,828.756	4,420.571	4,736.480
Recalculated payments (1986-88 avg. reference price),	•		٠.	•	
netric:	•		MT	/bu:	0.0254012
Target price (1e)	\$/MT	119.286	119.286	115.349	117.974
Average reference price for basic payments (2c)	\$/MT	84.379	84.379	84.379	84.379
Average reference price for 0-50/92 payments (3e)	\$/MT	73.094	73.094	73.094	73.094
Basic payment rate (6a - 6b)	\$/MT	34.907	34.907	30.970	33.594
0-50/92 payment rate (6a - 6c)	\$/MT	46.192	46.192	42.255	44.880
Eligible production for basic payments (2a*2b)	MMT	147.231	135.467	138.774	140,491
Eligible production for 0-50/92 payments (3a*3b)	MMT	0.944	2.827	5.801	3,191
Estimated basic payments (6d*6f*2g)	Mil. dol.	4,916.093	4,696,973	4.175.467	4,596.178
Estimated 0-50/92 payments (6e*6g*3h)	Mil. dol.	44.019	131.784	245.103	140.302
Estimated total payments (6h + 6i)	Mil. dol.	4,960.112	4,828.756	4,420.571	4.736.480

^{1/} Source: ASCS/CAD, or derived from ASCS/CAD data.

^{2/} The basic deficiency payment rate is defined in the GATT analysis as the difference between the target price and the 1986-88 average reference price. By law, in general, the payment rate is the target price minus the maximum of the market price or the loan rate, so these latter prices are the reference prices. The basic loan rate or a five-month average price is used unless the Findley loan rate is implemented. With the Findley loan rate option, used for 1986-88, the reference price is the higher of the five-month average price or the basic loan rate, except that if the market year average price is less than the basic loan rate, the reference price is the higher of the market year average price or the Findley loan rate.

^{3/.} This method provides an estimate of actual payments. The adjustment is needed to reproduce the actual payment amount. This is justified because of payment limitations, for example.

^{4/} The 0-50/92 payment rate is the larger of the projected or the basic payment rate, so the reference price can only be implied from the target price and final payment rate.

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measures of Support: Non-Exe	mpi Direc	Pavments
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		Aggregate Measures of Support: Non-Exempt Direct Payments
Description of basic products	Measure type	Sources and comments
i	2 *	3
Corn	Basic deficiency payments, 0-50/92 deficiency payments	See accompanying deficiency payment calculation table for corn (Annex table for supporting table 7 for corn). The deficiency payments are disaggregated into basic and 0-50/92 payments, because each may have its own distinct fixed reference price.
		The administered price is the current target price. The external reference price is the 1986-88 average of the higher of a commodity loan rate or market price (see separate note on payment reference prices). Eligible production is the current acreage participating in the program multiplied times the program yield. The adjustment factor in column 10, supporting table 7, is the adjustment for payment limitations and other factors, needed for this simplified approach in order to reproduce the actual level of payments using actual reference prices.
		Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Diversion payment	Actual budget expenditures were used. Per bushel payments are made to producers for each bushel diverted from production, based on the acreage diverted multiplied times the program yield.
		Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Certificato promium	Generic certificates were issued in lieu of cash for deficiency, disaster, and diversion payments beginning in June 1986. The cert heates could be reducined for CCC commodities stored in various places around the country or for cash. A market for the certificates developed because of certain storage and transportation savings potentials and because the posted country price for redemptions compared to actual market prices allowed some profit taking related to the use of the certificate to pay off CCC hans.
	·	The certificate premium subsidy is calculated as the national average percent. — market premium above the face value of the certificates, multiplied by the total value of payment certificates not redeemed for cash. The share of this subsidy for each commodity is equal to the estimated commodity share of all redemptions, measured in dollar terms.
		Source for the valume of certificates issued and redeemed for cash: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications. Source for the certificate premium on certificates not redeemed for cash: Agweek, Daily Local Cash Grad Prices, weakly issues since June 1986.
	Loan forfeit subsidy	The loan forfeit subsidy is the difference between the per unit loan value of commodities forfeited to the CCC and the market year average price multiplied by the quantity of the crop that was forfeited.
		Source for market year average prices: National Agricultural Statistics Service, U.S. Department of Agriculture, <u>Agricultural Prices</u> .
		Source for the value and quantity of crops forfaited to the CCC to settle CCC loans, by fiscal year: Commodity Credit Corporation, U.S. Department of Agriculture, Report of the Financial Conditions of the Commodity Credit Corporation, for Fiscal years 1987, 1988, and 1989 (cropyears 1986, 1987, and 1988), and personal communications. Wheat, oats, and barley data were obtained on their crup year basis instead of on a fiscal year basis.

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AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggragate Measures of Support: Other Product-Specific Support and Total AMS

Description of basic products	Measure type	Sources and comments
1	2	3
Corn	Storage payment	Annual amount of storage payments from the Farmer-owned Reserve program were calculated from monthly loans outstanding and the monthly payment rate of 2.2083 cents per bushel (1.666 cents per bushel for oats).
		Sources: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Commodity loan interest subsidy	Interest subsidies on CCC loans calculated from monthly loan activity data, by crop year, using market CCC interest rate differentials and loan values. Includes estimated monthly subsidies on loans outstanding during a fiscal year for each crop placed under loan. Also includes the additional estimated interest subsidy when the loans are forfeited to the CCC to settle the loan or when the loan is paid back under a marketing loan arrangement or with generic commodity certificates, in which cases the loans are interest free.
	• •	Sources for loan activity data and CCC monthly interest rates: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
		Source for commercial market rates of interest: Federal Reserve Bank, <u>Agricultural Finance Data Book</u> , quarterly interest rate paid by farmers on nonreal estate loans.

Aggregate Measure of Support - Supporting Table for Cotton

item	Units	. 1986	1987	1988	Avg 1986-88
1. Production					
a. Level (metric)	Thou, tons	2,118.698	3,213.590	3.355.460	2,895,916
b. Value	Mil. dol.	2.753.076	5.029.720	4,908,743	4,230.513
Subtotal	Mil. dol.	0.000	0.000		•=
2. Market price support					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
3. Price related direct payments:					
a. Basic deficiency payments 1/	Mil. dol.	1,038.377	1,118.111	1,018.132	1,058,207
b. 0-50/92 deficiency payments 1/	Mil. dol.	81.184	68.212	45.507	64.968
Subtotal	Mil. dol.	1,119.562	1,186.324	1,063.639	1,123.175
Other non-exempt direct payments					
a. Certificate Premium	Mil. dol.	9.490	25.808	(1.670)	11.209
b. Commodity loan forfeit	Mii. dol.	2.366	(1.835)	(0.622)	(0.030)
c. Marketing loans	Mil. dol.	180.376	120.807	105.496	135.560
d. Loan deficiency payments	Mil. dol.	126.860	0.364	42.038	56.421
e. Extra-long staple cotton (ELS) payments	Mil. dol.	2.459	0.000	-0.000	0.820
f. Inventory protection payments	Mil. dol.	620.400	0.000	0.000	206.800
g. First handler payments	Mil. dol.	110.689	0.000	0.000	36.896
Subtotal	Mil. dol.	1,052.640	145.144	145.242	447.675
Other product-specific support					
a. Storage subsidy	Mil. dol.	88.385	29.102	77.333	64.940
b. Commodity loan interest subsidy	Mil. dol.	89.194	33.559	81.005	67.919
c. Fees and levies	Mil. dol.	1.000	1.000	1.000	1.000
Subtotal ($a + b - c$)	Mil. dol.	176.579	61.661	157.338	131.859
. Aggregate Measure of Support					
a. Total (2 + 3 + 4 + 5)	Mil. dol.	2,348.781	1,393.129	1.366.219	1,702,709

^{1/} Recalculated using 1986-88 reference price and current:

Annex - Supporting Table for Cotton: Deficiency Payment Calculation for GATT AMS.

Item	Units	1986	1987	1988	Avg 1986-88
. Loan rates and prices: 1/	~~~~~~~~			~~~~~	
a. Basic loan	\$/Ib	0.550	0.523	0.518	
b. Findley loan	\$/lb				
c. Calendar year average price	\$/lb	0.538	0.621	0.565	
d. 5-mo. avg. price	\$/lb	N.A.	N.A.	N.A.	
e. Target price	\$/ib	0.810	0.794 .	0.759	
. Basic deficiency payments:					
a. Eligible acres 1/	Mil. acres	9.731	9.224	10.395	
b. Program yield 1/	lb/acre	587.000	593.000	591.641	
c. Reference price (max 1a,1c)	\$/lb	0.550	0.621	0.565	0.57
d. Basic payment rate (1e - 2c) 2/	\$/lb	0.260	0.173	0.194	
e. Estimated payments (2a*2b*2d)	Mil. dol.	1,485.074	946.265	1,193.096	•
. Actual basic payments 1/	Mil. dol.	1,167.052	898.297	1,095.291	
g. Adjustment required (25/2e) 3/	Ratio	0.786	0.949	0.918	0.88
0-50/92 deficiency payments:					
1. Eligible acres 1/	Mil. acres	0.598	. 0.534	0.451	
Program yield 1/	lb/acre	587 000	593.000	559.400	
Projected payment rate 1/	. \$/Ib	N.A.	N.A.	N.A.	
T 0-50/92 payment rate (1e-2c) 4/	\$/Ib	0.260	0.173	0.194	
. Implied reference price (2c) 4/	\$/8b	0.550	0.621	0.565	0.57
Estimated payments (3e*3b*3d)	Mil. dol.	91.245	54.802	48.956	
Actual 0-50/S2 payments 1/	Mil. dol.	91.245	54.802	48.956	
. Adjustment required (3g/3f) 3/	Ratio	1.000	1.000	1.000	1.00
Total deficiency payments (2f + 3g)	Mil. dol.	1,258.297	953.099	1,144.247	1,118.54
Recalculated payments (1986-88 average reference p					
. Target price (1e)	\$/Ib	.0.810	0.794	0.759	
. Average reference price for basic payments (2c)	\$/Ib	0.579	0.579	0.579	
. Average reference price for 0-50/92 payments (3e)	\$/Ib	0.579	0.579	0.579	
. Basic payment rate (5a - 5b)	\$/ Ib	0.231	0.215	0.180	
0-50/92 payment rate (5a - 5c)	\$/Ib	0.231	0.215	0.180	
Eligible production for basic payments (2a*2b)	Mil. 1 b	5,711.823	5,469.737	6,149.979	:
. Eligible production for 0-50/92 payments (3a*3b)	Mil. Ib	350.941	316.775	252.349	
. Estimated basic payments (5d*5f*2g)	Mil. dol.	1,038.377	1,118.111	1,018.132	1,058.207
Estimated 0-50/92 payments (5e*5g*3h)	Mil. dol.	81.184	68.212	45.507	64.968
Estimated total payments (5h + 5i)	Mil. dol.	1,119.562	1.186.324	1.063.639	1,123,179

See notes at end of table

Continued --

Annex - Supporting Table for Cotton: Deficiency Payment Calculation for GATT AMS. (continued)

Item	Units	1986	1987	1988	Avg 1986-88
6. Recalculated payments (1986-88 average reference p	rice).			<u>-</u>	
metric:	••		M'	T/lb:	0.0004535925
a. Target price (1e)	\$/MT	1,785.744	1,750.470	1,673.308	1,736.507
b. Average reference price for basic payments (2c)	\$/MT	1,275.741	1,275.741	1,275.741	1,275.741
c. Average reference price for 0-50/92 payments (3e)	\$/MT	1,275.741	1,275.741	1,275.741	1,275,741
d. Basic payment rate (5a - 5b)	S/MT	510.003	474.729	397.567	
e. 0-50/92 payment rate (5a - 5c)	\$/MT	510.003	474.729	397.567	
f. Eligible production for basic payments (2a*2b)	MMT	2.591	2.481	2.790	2.620
g. Eligible production for 0-50/92 payments (3a*3b)	MMT	0.159	0.144	0.114	0.139
h. Estimated basic payments (5d*5f*2g)	Mil. dol.	1,038.377	1,118.111	1,018.132	1,058.207
i. Estimated 0-50/92 payments (5e*5g*3h)	Mil. dol.	81.184	68.212	45.507	64.968
1. Estimated total payments (5h + 5i)	Mil. dol.	1,119.562	1,186.324	1,063.639	1,123.175

N.A. = Not applicable.

1/ Source: ASCS/CAD, or derived from ASCS/CAD data for upland cotton only.

^{2/} The basic deficiency payment rate is defined in the GATT analysis as the difference between the target price and the 1986-88 average reference price. By law, in general, the payment rate is the target price minus the of the calendar year average price or the loan rate, so these latter prices are the reference prices.

^{3/.} This method provides an estimate of actual payments. The adjustment in needed to reproduce the actual payment amount. This is justified because of payment limitations, for example.

^{4/} Reference prices and payment rates for 0-50/92 are the same as the reference prices and payment rates for basic deficiency payments.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measures of Support: Non-Exempt Direct Payments

		Aggregate Measures of Support: Non-Exempt Direct Payments
Description of basic products	Measure type	Sources and comments
1	2	3
Cotton	Besic deficiency payments, 0-50/92 deficiency payments	See accompanying deficiency payment calculation table for cotton (Annex table for supporting table 7 for cotton). The deficiency payments are disaggregated into basic and 0-50/92 payments, because each may have its own distinct fixed reference price. The administered price is the current target price. The external reference price is the 1986-88 average of the higher of a commodity loan rate or market price (see separate note on payment reference prices). Eligible production is the current acreage participating in the program maltiplied times the program yield. The adjustment factor in column 10, supporting table 7, is the adjustment for payment limitations and other factors, needed for this simplified approach in order to reproduce the actual level of payments using actual reference prices. Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
		Source is the Agricultural Stabilization and Conservation Service, C.S. Department of Agriculture, personal communications.
	Diversion payment	Actual budget expenditures were used. Per bushel payments are made to producers for each bushel diverted from production, based on the acreage diverted multiplied times the program yield.
		Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Certificate premium	Generic certificates were issued in lieu of cash for deficiency, disaster, and diversion payments beginning in June 1986. The cert heates could be redeemed for CCC commodities stored in various places around the country or for cash. A market for the certificates developed because of certain storage and transportation savings potentials and because the posted country price for redemptions compared to actual market processallowed some profit taking related to the use of the certificate to pay off CCC loans.
		The certificate premium subsidy is calculated as the national average percent permium above the face value of the certificates, multiplied by the total value of payment certificates not redeemed for cash, a share of this subsidy for each commodity is equal to the estimated commodity share of all redemptions, measured in dollar terms.
		Source for the volume of certificates issued and redeemed for cash: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications. Source for the certificate premium on certificates not redeemed for cash: AgWeek, Daily Local Cash Grain Prices, weakly issues since June 1986.
	Loan forfeit subsidy	The loan forfeit subsidy is the difference between the per unit loan value of commodities forfeited to the CCC and the market year average price, multiplied by the quantity of the crop that was forfeited.
		Source for market year average prices: National Agricultural Statistics Service, U.S. Department of Agricultura, <u>Agricultural Prices</u> .
		The state of the s

Source for the value and quantity of crops forfeited to the CCC to settle CCC loans, by fiscal year: Commodity Credit Corporation, U.S. Department of Agriculture, <u>Report of the Financial Conditions of the Commodity Credit Corporation</u>, for Fiscal years 1987, 1988, and 1989 to opyours 1986, 1987, and 1988), and personal communications. Wheat, outs, and barley data were obtained on their crop year basis instead of on

a fiscal year busis.

AGRICULTURAL NEGOTIATIONS: SUPPORTING DAT, DOMESTIC SUPPORT: UNITED STATES OF AMERICA

		Aggregate Measures of Support: Non Exempt Direct Payments					
Description of basic Measure type products		Sources and conunents					
1	2	3					
Cotton	Marketing loans	Under marketing loan provisions, producers can settle CCC loans at the special, lower repayment rate per bushel instead of at the original loan rate per bushel. The difference between the loan rate and the ennounced repayment rate represents a type of direct payment substitute for market price support. Official budget outlays are used to measure support.					
		Sources: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.					
	Loan deficiency payment	This measure is related to the marketing loans concept. Producers could receive the marketing loan payment amount without first taking out the loan and repaying it.					
		Sources: Agricultural Stabilization and Conservation Service, U.S. Departn ent of Agriculture, personal communications.					
	Extra-long staple cotton (ELS)	Deficiency payments for ELS were included using actual budget outlays.					
	payments	Sources: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.					
	Inventory protection payment	Actual outlays in terms of certificates were used to measure these payments. Inventory protection payments were paid to processors when program changes resulted in decreased prices, thereby stabilizing the marketing process for producers during the policy transition period.					
		Sources: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.					
	First handler payments	In order to assure cotton would be competitive on the world market, marketing certificates were issued to first handlers of cotton based on the difference between the marketing loan repayment rate and the prevailing world price.					

Sources: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.

Aggregate Measure of Support - Supporting Table for Dairy

tem	Units	1986 1/	1987 	1988	1986-88 Avg
1. Production:					
a. Metric	Mil. tons	64.18333846	65.6801937	65.5894752	65.15100245
b. Value	Mil. dol.	18,025.140	18,014.069	17,920.834	17,986.68
2. Market price support:					
a. Price support/quota	Mil. Dat.	6,155.836	5,039.640	5,032.679	5,409.38
Subtotal	Mil. Dol.	6,155.836	5,039.640	5,032.679	5,409.389
3. Price related direct payments					
Subtotal		0	0	0	C
Other non-exempt direct payments					
a. Dairy indemnities	Mil. Dol.	8.234	0.545	-0.095	2.89
b. State Subsidy	Mil. Dol.	0	3.786	3.54	2.442
Subtotal	Mil. Dol.	8.234	4.331	3.445	5.337
6. Other product specific support:					
a. Fees and Levies	•				
Dairy assessments 2/	Mil. Del.	397.650	27.075	8.675	144.467
Subtotal (-a)	Mil. Dol.	-397.65	-27.075	-8.675	-144,467
. Aggregate Measure of Support				1 -	
a. Total (2 + 3 + 4 + 5)	Mil. Dol.	5,766.420	5,016.896	5,027.449	5,270.255
: Prices and market price support					
calculation:					. •
a. Producer Price, all milk	Dol./ton	278.2232964	266.5387998	287.2622466	277.3414476
b. Support Price: manufacturing					
grade nat'l. avg., milkfat test	Dol./ton	255.736152	236.5559406	236.5559406	242.9493444
c. International milk price 3/	Dol./ton	98.6069	156.439	224.432	159.82596667
d. Price gap (b - 159.826) 4/	Dol./ton	95.91018533	76.72997393	76.72997393	83.123377733
e. Maket price support (1a*7d)	Mil. dol.	6,155.836	5,039.640	5,032.679	5,409.385

^{1/} Marketing year Oct.1 - Sept.30

^{2/} Does not include promotion deductions.

^{3/} Estimated CIF price derived from FAS/USDA reported prices for butter and nonfat dry milk, FOB Northern European and other world ports (World Dairy Situation).

^{4/} Calculated using 1986-88 reference price and current administered price.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

the second secon	· · · · · · · · · · · · · · · · · · ·	Aggregate Measurements of Sup	port: Market Price Support	a 4
Description of basic products	Measure type(s)	e e se e desarro	Sources and communits	e 26
1	2	•	3	
Dairy	Price support/quota	Support calculated as difference between	en the average support price during the fiscal/marketing	year and everege 1986 88

reference price,. The reference price is derived from international prices for butter and nonfat dry milk, f.o.b. Northern Europe and other world ports, as published in Foreign Agriculture Service, U.S. Department of Agriculture, World Dairy Situation (November, 1991). The support price for 1986 is the support level at the beginning of the 1986 marketing year. Eligible production is total production. Fiscal Year/markting year data are used.

Other sources: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications. Economic Research Service, U. S. Department of Agriculture, Dairy Situation and Outlook Report, Table 9 (October, 1990).

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measures of Support: Non-Exempt Direct Payments

Description of basic products	Measure type ∜	Sources and comments
1	2	3
Dairy	Dairy indemnities	Producers are compensated for diverting contaminated milk from the market. Fiscal year/marketing year data were used, based on budget outlays.
		Source: USDA budget.
	State subsidity	Source: Vermont Department of Agriculture. A one-time subsidy program in Vermont provided payments to deiry producers for price support.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

· <u> </u>		Aggregate Measures of Support: Other Product Specific Support and Total AMS	30 1
Description of basic Measure type products		Source and Comments	0.00
1	2	3	
Dairy	Dairy ussessment	Producers are assessed a fee based on volume of marketings to patially offset the cost of the dairy price support program. Fiscal year data are used.	
		Value of assessments calculated by multiplying quarterly assessment rates by the volume of milk marketings and adding quarterly estimates to produce a fiscal year estimate.	
		The advertising assessment of 15 cents per hundredweight of milk sold was not subracted from the AMS since this is for product promotion. This assessment was mandated by the Dairy and Tobacco Adjustment Act of 1983.	
		Duta sources are the U.S.D.A. Agricultural Stablization and Conse vation Service, personal communication and the U.S.D.A. Economic Research Service, <u>Dairy Situation and Outlook Report</u> , various issues.	

Aggregate Measure of Support - Supporting Table for Honey

tem	Units	1986	1987	1988	Avg 1986-88
1. Production:					
a. Level (metric)	Thou. tons	90.89993659	102.8747785	97.114	96.96290504
b. Value	Mil. dol.	102.8	114.1	107	107.96666667
2. Market price support					
Subtotal	Mil. dol.	0	0	. 0	0
3. Price related direct payments:			• •		
Subtotal	Mil. dol.	0	. 0	. 0	0
4. Other non-exempt direct payments:					
a. Commodity loan forfeit	Mil. dol.	9.897	7.189	6.25	7.7786666667
b. Marketing Loans	Mil. dol.	29.005	39.056	35.929	34.663333333
Subtotal	Mil. dol.	38.902	46.245	42.179	42.442
CALL STREET, REPORT OF A STREET OF THE STREET					
5. Other product—specific support:					
a. Commodity loan interest	12			1	Company of the second
	Mil. dol.	9.815	12.848	13.939	- 12.200666667
Subtotal		9.815	12.848	13.939	12.200666667
6. Aggregate measure of support					
(2+3+4+5)	Mil. dol.	48.717	59.093	56.118	54,642666667
7. Prices:					
a. Avg. Market Price	Dol./ton	1,130,971	1,108,925	1.102.311	1,114,069
b. Loan Rate, National Avg. 1/	Dol./ton	1,410.958	1,344,819	1,302,932	1,352,903

^{1/} Loan rate in 1987 was reduced from \$1,388.912 to \$1,344.819 due to budget reconciliation.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

	<u>ay ya san san sa </u>	Aggregate Messures of Support: Non-Exempt Direct Payre ints
Description of Measure type basic products		Sources and comments
1	2 \$	3
	Marketing loans	Under marketing loan provisions, producers can settle CCC loans at the special, lower repayment rate per bushel instead of at the original loan rate per bushel. The difference between the loan rate and the announced repayment rate represents a type of direct payment substitute for market price support. Official budget outlays are used to measure support.
	e e e e e e e e e e e e e e e e e e e	Sources: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Loan forfeit subsidy	The loan forfeit subsidy is the difference between the per unit loan value of commodities forfeited to the CCC and the market year average price, multiplied by the quantity of the crop that was forfeited.
		Source for market year average prices: National Agricultural Statistics Service, U.S. Department of Agriculture, <u>Agricultural Prices</u> .
		Source for the value and quantity of crops forfeited to the CCC to settle CCC loans, by fiscal year: Commodity Credit Corporation, U.S. Department of Agriculture, Report of the Financial Conditions of the Commodity Credit Corporation, for Fiscal years 1987, 1988, and 1989 (crop years 1986, 1987, and 1988), and personal communications.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measures of	Support:	Other Product-Specific	Support and	Total AMS
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Description of basic products	Measure type	Source and Comments			
1	2	3			
Honey	Commodity loan interest subsidy	Interest subsidies on CCC honey loans were calculated from monthly loan activity data, using annual average market CCC interest rate differentials and average loan values for the fiscal year related to the marketing year. For honey, the subsidy was calculated as the 12 month average of value of loans outstanding, times the interest rate differentials, plus the value of the crop forfeited during the fiscal year, times 75 percent of the CCC average interest rate for the year, plus, 25 percent of the value of the crop repaid with marketing loans times the CCC average interest rate for the year. A 75 percent factor is used because the loans are 9 month loans. A 25 percent factor is used because these loans are typically paid in 4 months.			
		Sources for loan activity data and CCC monthly interest rates: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.			
	,	Source for commercial market rates of interest: Federal Reserve Bank, <u>Agricultural Finance Date Book,</u> quarterly interest rate paid by farmers on nonreal estate loans.			

Aggregate Measure of Support - Supporting Table for Mohair

item	Units	1986	1987	1988	Avg 1986-88
1. Production (metric) 1/					
a. Level (metric)	Thous, tons	7.257476675	7.348195134	7.847146655	7.4842728212
b. Value	Mil. dol.	40.16	42.606	32.697	38.487666667
2. Market price support:		-			
sub-total	Mil. dol.	0	0	0	0
3. Price related direct payments:					
a. Support payments 2/	Mil. dol,	45.90478237	41.15275	40.58140952	42.546313964
sub-total	Mil. dol.	45.90478237	41.15275	40.58140952	42.546313964
4. Other non-exempt direct payments:					
sub-total	Mil. dol.	0	0	0	0
5. Other product specific support:	•				
a. Fees and levies	Mil. dol.	0	0	0	0
sub-total	Mil. dol.	O	. 0	D	. 0
6. Aggregate Measure of Support					
a. Total (2 + 3 + 4 + 5) 2/	Mil. dol.	45.90478237	41.15275	40.58140952	42.546313964

^{1/} Source: NASS, actual production, 1996 16.0 mil. lbs., 1997 16.2 mil. lbs., 1998 17.3 mil. lbs. Value is NASS production times average market price.

2/ AMS is based on 1986—88 average reference price and ASCS marketings (see worksheet).

3/ Support rate and producer price from ASCS, Commodity Fact Sheet, 1990 Summary.

Annex - Supporting Table for Monair: Support Payment Calculation.

ltem	Units	1986	1987	1988	1986-88
Production for payments:					
a. Production 1/	Mil. lbs.	17.957	15.801	17.322	17.027
b. Value of Production (1a*2b) 2/	Mil. doi.	45.07207	41.55663	32.73858	39.789
2. Prices					
a. Support price	\$/tb.	4.93	4.95	4.69	4.857
b. Average market price (cal. yr.)	\$/lb.	2.51	2.63	1.89	2.343
3. Support payment rate:					
a. Reference price 3/	\$/!b.	2.510	2.630	1.890	2.343
b. Basic pay. rate ((2a - 3a)/3a)*100 4/	Percent	96.4%	88.2%	148.1%	107.3%
4. Support payments:					
a. Calculated payments (15°35) 5/	Mil. dol.	43.456	36.658	48.502	42.872
b. Actual payments	Mil. dol.	42.947	36.627	48.421	42.665
c. Adjusted rate implied (4b/4c)	Patio	0.9882884	0.9991456	0.9983382	0.9952574
5. 1986-88 ref. price payments:					
a. Ref. price implied (2a - 4b/1a)	\$/Ib.	2.510	2.630	1.890	2.343
b. Fixed avg. 1986-88 ref. price (5a)	\$/1b.	2.343	2.343	2.343	2.343
c. Recalculated payments (1a*(2a - 5b)*4c)	Mil. Dol.	45.905	41.153	40.581	42.546
5. 1985-88 ref. price payments (Metric):	•.				
a. Ref. price implied (2a - 4b/1a)	\$/MT	5,533.604	5,798.158	4,166.737	5,166.167
b. Fixed avg. 1986-88 ref. price (5a)	\$/MT	5,166.167	5,166.167	5,166.167	5,166.167
c. Recalculated payments (1a*(2a - 5b)*4c)	Mil. Dol.	45.905	41.153	40.581	42.546
d. Production (1a) 1/	MMT	0.008	0.007	0.008	0.008
e. Support price (2a)	\$/MT	10,868.791	10,912.884	10,339.682	10,707.119

^{1/} Source: ASCS, based on marketings.

^{2/} Calculated as the product of marketings and the average market price.
3/ Reference price is the market price.

^{4/} The payment rate is calculated as the difference between the support rate and the average market price, divided by the average market price, converted to a percent.

^{5/} Calculated payments equals the payment rate times value of production marketed.

DOMESTIC	SUPPORT	: UNITED	STATES	OF AMERICA
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Description of pasic products	Measure type	Sources and comments			
1	2	4	3		
ohair (1995) i 1996	Support payments	support level for mohair. The external on marketings, The adjustment factor	alculation table for mohair (Annex table for supporting table 7 for mohair). Administered price is the reference price is the 1986-88 average market price. Eligible production is the current production in column-10, supporting table 7, is the adjustment for payment limitations and other factors, nee roduce the actual level of payments using actual reference prices.	based	

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measures of Support: Other Product-Specific Support and Total AMS

Description of basic products	Measure type	Sources and comments	
1	2	3	

Mohair Fees and levie

Fees and levies The mohair promotion program fee was not deducted from the AMS in column 5, supporting table 8, because these deductions support the mohair advertising and promotion activities of the Mohair Council of America, activities not related to operating price and income support programs. Such deductions were approved in a referendum held in 1986. The adjustment to support required by the Omnibus Budget Reconciliation Act of 1987 is already reflected in the level of payments received.

Source: The U.S. Department of Agriculture, Agricultural Stabilization and Conservation Service, personal communication.

AMS NOT SUBJECT TO REDUCTION 1/

Aggregate Measure of Support - Supporting Table for Oats

Item	Units	1986	1987	1988	Avg 1986-88
1. Production					
a. Level (metric)	Thou. Tons	5,588.202	5,424.429	3,158.455	4,723.695
b. Value	Mil. dol.	469.061	605.599	532.621	535.760
2. Market price support:				•	
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
3. Price related direct payments:					
a. Basic deficiency payments 2/	Mil. dol.	15.908	17.202	11.195	14.768
b. 0-50/92 deficiency payments 2/	Mil. dol.	1.129	1.532	3.492	2.051
Subtotal	Mil. dol.	17.037	18.735	14.687	16.819
4. Other non-exempt direct payments					
a. Diversion payments	Mil. dol.	1.545	7.510	0.000	3.018
b. Certificate Premium	Mil. dol.	0.955	0.590	(0.038)	0.502
c. Commodity loan forfeit	Mil. dol.	יבט ט	(0.163)	(0.066)	(0.050)
Subtotal	Mil. dol.	2.578	7.937	(0.104)	3.470
5. Other product-specific support.					to the
a. Storage payments	Mil. dol.	0.661	0.621	0.177	0.486
bCommodity loan interest subsidy	Mit. dol.	0.875	0.386	0.171	0.477
c. Fees and levies	Mil. dol.	0.000	0.000	0.000	0.000
Subtotal (a + b - c)	Mil. dol.	1.536	1.007	0.348	0.964
6. Aggregate Measure of Support					
a. Total (2 + 3 + 4 + 5)	Mil. dol.	21.151	27.679	14,931	21.253

^{1/}AMS is not subject to reduction because it is less than 5 percent of the value of production (.05 * \$535.760 million = \$26.788 million), based on Part IV, Article 6, L. <u>Text on Agriculture.</u>
2/ Recalculated using 1986—88 reference price and current administered price and current eligible production.

Annex - Supporting Table for Oats: Deficiency Payment Calculation for GATT AMS.

Item	Units	1986	1987	1988	1986-88
Loan rates and prices: 1/					
a. Basic toan	\$/bu.	1.23	1.17	1.13	
b. Findley loan	\$/bu.	2.00	0.94	0.90	
c. Market year average price	\$/bu.	1.21	1.56	2.61	
d. 5-mo. avg. price	\$/bu.	0.95	1.40	2.71	
e. Target price	\$/b u.	1.6	1.6	1.55	
2. Basic deficiency payments:					
a. Eligible acres /1	Mil. acres	1.521247	1.653418	1.445646 5/	
b. Program yield 1/	Bu/acre	50.280	50.324	47.412	
c. Reference price (1b, 1c, or 1d) 2/	\$/bu.	1.210	1.400	1.550	1.387
d. Basic payment rate (1e - 2c) 2/	\$/bu.	0.390	0.200	0.000 5/	
e. Estimated payments (2a*2b*2d)	Mil. dol.	29.831	16.641	0.000 5/	
f. Actual basic payments 1/	Mil. dol.	29.081	16.127	0.000 5/	
g. Adjustment required (21/2e) 3/	Ratio	0.9748720	0.9690912	1.0000000	0.9813211
3. 0-50/92 deficiency payments:					
a. Eligible acres 1/	Mil. acres	0.062695	0.078812	0.1984431	
, b. Pro m yield 1/	Bu/acre	43.2	43.2	- 44	
c. Projected payment rate 1/	\$/bu.	0.450	0.550	0.300	
d. 0-50/92 payment rate (max 2d, 3c) 4/	\$/bu.	0.450	0.550	0.300	
e. Implied reference price (1e - 3d) 4/	\$/bu .	1.150	1.050	1.250	1.150
f. Estimated payments (3a*3b*3d)	Mil. dol.	1.219	1.873	2.619	
g. Actual 0-50/92 payments 1/	Mil. dol.	1.129	1.873	2.619	
h. Adjustment required (3g/3f) 3/	Ratio	0.9263280	1.0002280	0.9998286	0.9754615
I. Total deficiency payments (2f + 3g)	Mil. dol.	30.210	18.000	2.619	16.943
i. Recalculated payments (1986-88 average reference p	rice).				
a. Target price (1e)	S/bu	1.600	1,600	1,550	
b. Average reference price for basic payments (2c)	\$/bu.	1.387	1.387	1.387	
c. Average reference price for 0-50/92 payments (3e)	S/bu.	1.150	1.150	1.150	
d. Basic payment rate (5a - 5b)	S/bu.	0.213	0.213	0.163	
e. 0-50/92 payment rate (5a - 5c)	S/bu.	0.450	² 0.450	0.400	
f. Eligible production for basic payments (2a*2b)	Mil. bu.	76.489	83.207	68.541	
g. Eligible production for 0-50/92 payments (3a*3b)	Mil. bu.	2.708	3,405	8.731	•
h. Estimated basic payments (5d°5°2g)	Mil. dol.	15.908	17.202	11.195	14.768
i. Estimated 0-50/92 payments (5e*5g*3h)	Mil. dol.	1.129	1.532	3.492	2.051
j. Estimated total payments (5h + 5i)	Mii. dol.	17.037	18.735	14.687	16.819
Recalculated payments (1986–88 average reference p	rice).				
metric and graph and a second			M	T/bu:	0.0145150
a. Target price (1e)	S/MT	110,231	110.231	106.786	109.083
b. Average reference price for basic payments (2c)	S/MT	95.534	95.534	95.534	95,534
c. Average reference price for 0-50/92 payments (3e)	\$/MT	79,229	79.229	79.229	79,229
d. Basic payment rate (6a - 6b)	S/MT	14.697	14.697	11.253	13.549
e. 0-50/92 payment rate (6a - 6c)	S/MT	31.002	31.002	27.558	29.854
Eligible production for basic payments (2a*2b)	MMT	1.110	1.208	0.995	1,104
g. Eligible production for 0-50/92 payments (3a*3b)	MMT	0.039	0.049	0.555 0.127	0.072
h. Estimated basic payments (6d*6f*2g)	Mil. doi.	15.908	17.202	11.195	14.768
i: Estimated 0::50/92 payments (66*6g*3h)	Mil. dol.	1.129	1,532	3.492	2.051
	Mil. dol.	17.037			
j. Estimated total payments (6h + 6i)	rend. COI.	17.03/	18.735	14.687	16.819

^{1/} Source: ASCS/CAD, or derived from ASCS/CAD data.

^{2/} The basic deficiency payment rate is defined in the GATT analysis as the difference between the target price and the 1986—88 average reference price. By law, in general, the payment rate is the target price minus the maximum of the market price or the loan rate, so these latter prices are the reference prices. The basic loan rate or a five—month average price is used unless the Findley loan rate is implemented. With the Findley loan rate option, used for 1986—88, the reference price is the higher of the five—month average price or the basic loan rate, except that if the market year average price is less than the basic loan rate, the reference price is the higher of the market year average price or the Findley loan rate.

^{3/} This method provides an estimate of actual payments. The adjustment is needed to reproduce the actual payment amount. This is justified because of payment limitations, for example.

^{4/.} The 0-50/92 payment rate is the larger of the projected or the basic payment rate, so the reference price can only be implied from the target price and final payment rate.

^{5/ 1988} payments included ordinary 0/92 payments and advanced payments that did not have to be paid back. The 0/92 payments were calculated from acreages. Under disaster program provisions, advanced payments did not have to be repaid on a portion of yield lost. Such payments are reflected in Supporting Table 4 as payments for natural disasters. For basic deficiency payments in 1988 the reference price is the target price, implying a zero payment rate which was the case.

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measures of Support: Non-Exempt Direct Payments

Description of basic products	Measure type	Sources and comments
1	2	3
Oats	Basic deficiency payments, 0-50/92 deficiency payments	See accompanying deficiency payment calculation table for oats (Annex table for supporting table 7 for oats). The deficiency payments are disaggregated into basic and 0-50/92 payments, because each may have its own distinct fixed reference price.
e i jako Seljane La selent selent La selent selent	garaga da <mark>kabuma</mark> na Langga da kab Maraga da kabumana Maraga da kabumana	The administered price is the current target price. The external reference price is the 1986-88 average of the higher of a commodity loan rate or market price (see separate note on payment reference prices). Eligible production is the current acreage participating in the program multiplied times the program yield. The adjustment factor in column 10, supporting table 7, is the adjustment for payment fimitations and other factors, needed for this simplified approach in order to reproduce the actual level of payments using actual reference prices.
	er en	Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
·	Diversion payment	Actual budget expenditures were used. Per bushel payments are made to producers for each bushel diverted from production, based on the acreage diverted multiplied times the program yield.
	e de la companya de	Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Certificate premium	Generic certificates were issued in lieu of cash for deficiency, disaster, and diversion payments beginning in June 1986. The certificates could be redeemed for CCC commodities stored in various places around the country or for cash. A market for the certificates developed because of certain storage and transportation savings potentials and because the posted country price for redemptions compared to actual market prices allowed some profit taking related to the use of the certificate to pay off CCC loans.
		The certificate premium subsidy is calculated as the national average percent is market premium above the face value of the certificates, multiplied by the total value of payment certificates not redeemed for cash. It is share of this subsidy for each commodity is equal to the estimated commodity share of all redemptions, measured in dollar terms.
		Source for the volume of certificates issued and redeemed for cash: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications. Source for the certificate premium on certificates not redeemed for cash: AgWeek, Daily Local Cash Grain Prices, weekly issues since June 1986.
	Loan forfeit subsidy	The loan forfeit subsidy is the difference between the per unit loan value of commodities forfeited to the CCC and the market year average price, multiplied by the quantity of the crop that was forfeited.
		Source for market year average prices: National Agricultural Statistics Service, U.S. Department of Agriculture, Agricultural Prices.
		Source for the value and quantity of crops forfeited to the CCC to settle CCC loans, by fiscal year: Commodity Credit Corporation, U.S. Department of Agriculture, Report of the Financial Conditions of the Commodity Credit Corporation, for Fiscal years 1987, 1988, and 1989 (crop years 1986, 1987, and 1988), and personal communications. Wheat, oats, and barley data were obtained on their crop year basis instead of on a fiscal year basis.

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measures of Support:	Other Product-Specific	Support and Total	AMS
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Description of basic products	Measure type	Sources and comments
1	2	3
Outs	Storage payment	Annual amount of storage payments from the Farmer owned Reserve program were calculated from monthly loans outstanding and the monthly payment rate of 2.2083 cents per bushel (1.666 cents per bushel for oats). Sources: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Commodity loan interest subsidy	Interest subsidies on CCC loans calculated from monthly loan activity data, by crop year, using market CCC interest rate differentials and loan values. Includes estimated monthly subsidies on loans outstanding during a fiscal year for each crop placed under loan. Also includes the additional estimated interest subsidy when the loans are forfeited to the CCC to settle the loan or when the loan is paid back under a marketing loan arrangement or with generic
		commodity certificates, in which cases the loans are interest free. Sources for loan activity data and CCC monthly interest rates: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
		Source for commercial market rates of interest: Federal Reserve Bank, <u>Agricultural Finance Data Book</u> , quarterly interest rate paid by farmers on nonreal

estate loans.

Aggregate Measure of Support - Supporting Table for Peanuts

Item	Units	- 1986	1987	1988	Avg 1986-88
1. Production: 1/					
a. Level (metric)	Thou, tons	1,676.970	1,640.190	1,805.710	1,707.623
b. Value	Mil. dol.	1.073.279	1,021.870	1,115.202	1,070.117
c. Eligible Production	thou. tons	1,301.008	1,349.802	1,366.253	1,339.021
2. Market price support:					
a. Price support/quota 2/	Mil. dol.	333.563	346.067	362.029	347.220
Subtotal	Mil. dol.	333,563	346.067	362,029	347.220
3. Price related direct payments:					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
4. Other non-exempt direct payments:					
a. Commodity loan forfeit	Mil. dol.	(0.004)	0.015	(0.012)	(0.000)
Subtotal	Mil. dol.	(0.004)	0.015	(0.012)	(0.000)
Other product - specific support: a. Commodity loan interest.	· · · · · · · · · · · · · · · · · · ·				
subsidy	Mil. dol.	0.027	ა.040	0.103	0.057
Subtotal	Mil. dol.	0.027	C.040	0.103	0.057
6. Aggregate Measure of Support (2+3+4+5)	Mil. dol.	333. 58 6	346.122	362.120	347. <i>2</i> 76
The contract of the contract o		234,000		,	

 ^{1/} Eligible production is marketing quota plus additional peanuts supported through the buyback system.
 2/ Recalculated using 1986—88 reference price based on U.S. cif in Rotterdam.

Annex - Supporting Table for Peanuts: Market Price Support Calculation.

tem	Units	1986	1987	1988	1986-88
Average price in Rotterdam 1/	\$/ton	955.000	948.000	827.000	910.000
2. Transport cost 2/	\$/ton	64.000	64.000	64.000	64.000
3. Cost of shelling/culling/etc. 3/	\$/ton	220.000	220.000	220.000	220.000
4. Row 1 -2-3	\$/ton	671.000	664.000	543.000	626.000
5. Adjust for loss from culling at					
12% and of shelling at 25%. 4/					
(Row 4* (.88*.75)) = (row 4*.66):	•				
a. Price in the shell (metric)	\$/ton	442.860	438.240	358.380	413.160
b. Price in the shell (U.S.) 6/	c/lb.	20.088	19.878	16.256	18.741
6. Support price: 5/					
a. U.S. price	c/lb.	30.370	30.370	30.760	30.500
b. Metric	\$/ton	669.544	669.544	678.142	672.410
7. Price gap:					
a. U.S. units (6a - 5b)	c/lb.	10.282	10.492	14.504	11.759
b. Metric (6b - 5a)	\$/ton	226.684	231.304	319.762	259.250
8. Marketings eligible for support 5/					
a. Quota	Mil. Ibs	2,711.000	2,711.000	2,804.400	2,742.133
b. Buybacks	Mil. Ibs	157.282	264.804	207.642	209.909
c. Total	Mil. Ibs	2,868.282	2,975.804	3,012.042	2,952.043
d. Total (metric)	Mil. tons	1:301	1.350	1.366	1.339
ne de la composition de la composition La composition de la					•
9. Market price support:		•			
a. U.S. units (7a*8c)	Mil. dol.	294.923	312.214	436.871	348.003
b. Metric (7b*8d)	Mil. dol.	294.923	312.214	436.871	348.003
10. Price gap based on					
1986-88 reference price:		100		•	•
a. U.S. (6a - 18.74 cents) 6/	c/ i b.	11.629	11.629	12.019	11.759
b. Metric (6b - \$413.146)	\$/ton	256.384	256.384	264.982	259.250
11. Market price support based					
on 1965-88 ref. price:					
a. U.S. units (10a*8c)	Mil. dol.	333.563	346.067	362,029	347.220
b. Metric (106*8d)	Mil. dol.	333.563	346.067	362,029	347.220

^{1/} Average of monthly prices of shelled U.S. peanuts at Rotterdam. Data reported by USDA/FAS and was originally obtained from The Public Ledger.

These data differ slightly from those reported in USITC Publication 2276,

(April 1990), pp. 4-29, 4-30.

effective import barriers (quotas and tariffs) that result in a two price system for peanuts, with the quota peanuts support as the internal guaranteed price. The quantity eligible for the internal price support is the internal marketing quota plus additional peanuts receiving price support through the buyback system. Over quota peanuts ("additionals") which don't enter the buyback system, are sold at world market prices. Market price support applies only to the quota peanuts and additionals sold through the buyback system.

^{2/} The transport cost from the U.S. to Flotterdam.

^{3/} USTC, pp. 4-31. 4/ USTC, pp. 4-31. A 14 percent culting loss was also considered, but not used.

^{5/} The support price is used as the domestic price as there are

^{6/} Fixed reference price is based on US cif in Rotterdam.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

			Aggregate Measurements of Support: Market Price Support	بر کــــــــ	<u>ک</u> (
	Description of basic products	Measure type(s)	Sources and comments	90	oe 42
_	1	_% 2	3		_
	Pannuts	Price support/quota	See market price support calculation in the accompanying annex table to supporting table 6 for peacuts.		:

Outlook Report, Table 24, (January 1991).

Ledger.

Price support is calculated on a crop year basis (August through July) as the difference between the internal quota paranuts support level (loan rates) and the 1986-88 average reference price. The reference price is derived from the average of monthly prices of shelled U.S. peanuts at Rotterdam, after making adjustments for transportation, costs of shelling, and culling losses. The eligible production is the internal marketing quota plus additional peanuts receiving price support through buy backs.

Sources: Production and loan rates are in U.S. Department of Agriculture, Economic Research Service, Oil Crops Situation and

Reference price data are from the U.S. Department of Agriculture, Foreign Agriculture Service, originally taken from The Public

Other sources: The U.S. Department of Agriculture, Agriculturel Stabilization and Conservation Service, personal communication.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

	Aggregate Measures of Support: Non-Exempt Direct Payments					
Description of busic products	Measure type	Sources and comments				
1	. 2	3				
Peanuts	Loan forfeit subsidy	The loan forfeit subsidy is the difference between the per unit loan value of commodities forfeited to the CCC and the market year average price, multiplied by the quantity of the crop that was forfeited.				
		Source for market year average prices: National Agricultural Statistics Service, U.S. Department of Agriculture, Agricultural Prices.				
		Source for the value and quantity of crops forfeited to the CCC to settle CCC loans, by fiscal year: Commodity Credit Corporation, U.S. Department of Agriculture, Report of the Financial Conditions of the Commodity Credit Corporation, for Fiscal years 1987, 1988, and 1989 (crop years 1986, 1987, and 1988), and personal communications.				

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

<u>a dan kansar ba</u>		Aggregate Measures of Support: Other Product-Specific Support and Total AMS
Description of basic	Measure type	Source and Comments
1	2	3
Peanuts	Commodity loan interest subsidy	Interest subsidies on CCC peanut loans were calculated from monthly loan activity data, using annual average market CCC interest rate differentials and average loan values for the fiscal year related to the marketing year. For peanuts, the subsidy was calculated as the 12 month average of value of loans outstanding, times the interest rate differentials, plus the value of the crop forfeited during the fiscal year, times the CCC average interest rate for the year.
		Sources for loan activity data and CCC monthly interest rates: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
		Source for commercial market rates of interest: Federal Reserve Bank, <u>Agricultural Finance Data Book</u> , quarterly interest rate paid by farmers on nonreal estate loans.

Aggregate Measure of Support - Supporting Table for Rice

Item	Units	1986	1987	1988	Avg 1986-88
1. Production					
a. Level (metric, milled equivalent)	Thou, tons	4,306.8368	4,109.2077	5,185,7577	4.533.9341
b. Value	Mil. dol.	495.5050	971.1670	1,091.8170	852.8297
2. Market price support					
Subtotal	Mil. dol.	0.0000	0.0000	0.0000	0.0000
3. Price related direct payments:					
a. Basic deficiency payments 1/	Mil. dol.	488,1971	488,8653	520,9171	499,3265
b. 0-50/92 deficiency payments 1/	Mil. dol.	31.8693	42.3712	18,9221	31.0542
Subtotal	Mil. dol.	520.0664	531.2365	539.8392	530.3807
4. Other non-exempt direct payments					
a. Certificate Premium	Mil. dol.	3.5720	16.0230	(0.3870)	6.4027
b. Commodity loan forfeit	Mil. dol.	9.7000	(0.2790)	0.0520	3.1577
c. Marketing loans	Mil. dol.	388.0000	199.8000	62.3000	216,7000
Subtotal	Mil. dol.	401.2720	215.5440	61.9650	226.2603
5. Other product-specific support				•	
a. Commodity loan interest subsidy	Mil. dol.	58.3290	28.5480	36,2130	41,0300
Subtotal	Mil. dol.	58.3290	28.5480	36.2130	41.0300
. Aggregate Measure of Support	**	, *	:		
a. Total (2 + 3 + 4 + 5)	Mil. dol.	979.6674	775.3285	638.0172	797.6710

^{1/} Recalculated using 1986-88 reference price and current administered price and current eligible production.

Annex - Supporting Table for Rice: Deficiency Payment Calculation for GATT AMS.

tem	Units	1986	1987	1988	1986-88
. Loen rates and prices: 1/					
a. Basic loan	\$/cwt	7.2000	6.8400	6.6300	
b. Findley loan	\$/cwt				
c. Marketing year average price	\$/cwt	3.7500	7.2700	6.8300	
d. 5-mo. avg. price	\$/cwt	3.8700	5.7100	6.8400	
e. Target price	\$/cwt	11.9000	11.6600	11.1500	
2. Basic deficiency payments:					
a. Eligible acres 1/	Mil. acres	2.3643	2.3363	2.7572	
b. Program yield 1/	cwt/acre	47.1300	46.8000	48.7376	
c. Reference price (max 1a,1d) 2/	S/cwt	7.2000	6.8400	6.8400	6.960
d. Basic payment rate (1e - 2c) 2/	\$/cwt	4.7000	4.8200	4.3100	
e. Estimated payments (2a*2b*2d)	Mil. dol.	523.7293	527.0150	579.1700	
f. Actual basic payments 1/	Mil. dol.	464.4790	501.3470	535.8360	
g. Adjustment required (21/2e) 3/	Retio	0.8869	0.9513	0.9252	0.921
. 0-50/92 deficiency payments:				•	
a. Eligible acres 1/	Mil acres	0.1369	0.1926	0.1015	
b. Program yield 1/	cwt/acre	47.1300	46.8000	44.4970	
c. Projected payment rate 1/	\$/cwt	N.A.	N.A.	N.A.	
d. 0-50/92 payment rate (2d) 4/	\$/cwt	4.7000	4.8200	4.3100	
e. Implied reference price (1e - 3d) 4/	\$/cwt	7.2000	6.8400	6.8400	6.9600
Estimated payments (3e*3b*3d)	Mii. doi.	30.3209	43.4532	19.4641	
Actual 0-50/92 payments 1/	Mil. dol.	30.3210	43.4530	19.4640	
n. Adjustment required (3g/3f) 3/	Ratio	1.0000	1.0000	1.0000	1.0000
Total deficiency payments (2f + 3g)	Mil. dol.	494.8000	544.8000	555.3000	531. 633 3
Recalculated payments (1986-88 average reference p	rice):				
. Target price (1e)	\$/cwt	11.9000	11.6600	11,1500	
. Average reference price for basic payments (2c)	\$/cwt	6.9600	6.9600	6.9600	
. Average reference price for 0-50/92 payments (3e)	\$/cwt	6.9600	6.9600	6.9600	
l. Basic payment rate (5e - 5b)	\$/cwt	4.9400	4.7000	4.1900	
. 0-50/92 payment rate (5a - 5c)	\$/cwt	4.9400	4.7000	4.1900	
Eligible production for basic payments (2a*2b)	Mil. cwt	111.4318	109.3392	134.3782	
. Eligible production for 0-50/92 payments (3a*3b)	Mil. cwt	6.4512	9.0152	4.5160	
. Estimated basic payments (5d*5f*2g)	Mil. dol.	488.1971	488.8653	520.9171	499.3265
Estimated 0-50/92 payments (5e*5g*3h)	Mil. dol.	31.8693	42.3712	18.9221	31.0542
Estimated total payments (5h + 5i)	Mil. dol.	520.0664	531.2365	539.8392	530,3807

See notes at end of table

Continued -

Annex - Supporting Table for Rice: Deficiency Payment Calculation for GATT AMS. (continued)

Item	Units	1986	1987	1988	1986-88
6. Recalculated payments (1986-88 average reference p	rice),				
metric:			M	T/cwt	0.0454
a. Target price (1e)	\$/MT	262,3500	257.0589	245.8154	255.0748
b. Average reference price for basic payments (2c)	\$/MT	153.4417	153.4417	153.4417	153,4417
c. Average reference price for 0-50/92 payments (3e)	\$/MT	153.4417	153.4417	153.4417	153.4417
d. Basic payment rate (5a - 5b)	\$/MT.	108.9083	103.6172	92.3737	
e. 0-50/92 payment rate (5a - 5c)	\$/MT	108.9083	103.6172	92.3737	
f. Eligible production for basic payments (2a*2b)	MMT	5.0545	4.9595	6.0953	5.3698
g. Eligible production for 0-50/92 payments (3a*3b)	MMT	0.2926	0.4089	0.2048	0.3021
h. Estimated basic payments (5d*5f*2g)	Mil. dol.	488.1971	488.8653	520.9171	499.3265
i. Estimated 0-50/92 payments (5e*5g*3h)	Mil. dol.	31.8693	42.3712	18.9221	31.0542
j. Estimated total payments (5h + 5i)	Mil. dol.	520.0664	531.2365	539.8392	530.3807

N.A. = Not applicable.

^{1/} Source: ASCS/CAD, or derived from ASCS/CAD data.

^{2/} The basic deficiency payment rate is defined in the GATT analysis as the difference between the target price and the 1986-88 average reference price. By law, in general, the payment rate is the target price minus the maximum of the five - month average market price or the loan rate, so one of these prices would be considered the reference price.

^{3/} This method provides an estimate of actual payments. The adjustment is needed to reproduce the actual payment amount. This is justified because of payment limitations, for example.

4/ The 0-50/92 payment rate is the larger of the projected or the basic payment rate, so the reference price can

only be derived from the target price and final payment rate.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measure:	of Support:	Non-Exempt	Direct Payments
--------------------	-------------	------------	------------------------

Description of basic products	Measure type	Sources and comments
1	2	3
Rice	Basic deficiency payments, 0-50/92 deficiency payments	See accompanying deficiency payment calculation table for rice. (Annex table to supporting table 7 for rice.) Calculated the same as for other grains with the exception that the reference price for actual deficiency payments is the same for the basic payments and the 0-50/92 payments. There are no projected rates for the 0-50/92 program as in the case for other grain.
		The administered price is the current target price. The external reference price is the 1986-88 average of the higher of a commodity loan rate or market price (see separate note on payment reference prices). Eligible production is the current acreage participating in the program multiplied times the program yield. The adjustment factor in column 10, supporting table 7, is the adjustment for payment limitations and other factors, needed for this simplified approach in order to reproduce the actual level of payments using actual reference prices.
	,	Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Diversion payment	Actual budget expenditures were used. Per bushel payments are made to producers for each bushel diverted from production, based on the acreage diverted multiplied times the program yield.
		Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Certificate pramium	Generic certificates were issued in lieu of cash for deficiency, disaster, and diversion payments beginning in June 1986. The certificates could be redeemed for CCC commodities stored in various places around the country or for cash. A market for the certificates developed because of certain storage and transportation savings potentials and because the posted county price for redemptions compared to actual market prices allowed some profit taking related to the use of the certificate to pay off CCC loans.
		The certificate premium subsidy is calculated as the national average percentage market premium above the face value of the certificates, multiplied by the total value of payment certificates not redeemed for cash. The share of this subsidy for each commodity is equal to the estimated commodity share of all redemptions, measured in dollar terms.
		Source for the volume of certificates issued and redeemed for cash: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications. Source for the certificate premium on certificates not redeemed for cash: AgWeek, Daily Local Cash Grain Prices, weekly issues since June 1986.
	Loan forfait subsidy	The loan forfeit subsidy is the difference between the per unit foan value of commodities forfeited to the CCC and the market year average price multiplied by the quantity of the crop that was forfeited.
		Source for market year average prices: National Agricultural Statistics Service, U.S. Department of Agriculture, Agricultural Prices.
		Source for the value and quantity of crops forfeited to the CCC to settle CCC loans, by fiscal year: Commodity Credit Corporation, U.S. Department of Agriculture, Report of the Financial Conditions of the Commodity Credit Corporation, for Fiscal years 1987, 1988, and 1989 (creyears 1986, 1987, and 1988), and personal communications. Wheat, oats, and barley data were obtained on their crop year-basis instead of or a fiscal year basis.

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G/AG/AGST/US/

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measures of Support: Non-Exempt Direct Payn ints

Description of basic products	Measure type	2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Sources and comments
ţ	2		3
Rice	Marketing loans		ors can settle CCC loans at the special, lower repayment rate per bushel instead of at the original loan the loan the loan are and the announced repayment rate represents a type of direct-payment substitute for tlays are used to measure support.
		Sources: Agricultural Stabilization and Co	paservation Service, U.S. Department of Agriculture, personal communications.

G/AG/AGST/US/

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

n de la Carte de Santa de la Arte	Aggregate Measures of Support: Other Product-Specific Support and Total AMS						
Description of basic products	Measure type		Page				
1	2	3	0				
Rice	Commodity loan interest subsidy	Interest subsidies on CCC loans calculated from monthly loan activity data, by crop year, using market-CCC interest rate differentials and loan includes estimated monthly subsidies on loans outstanding during a fiscal year for each crop placed under loan. Also includes the additional interest subsidy when the loans are forfeited to the CCC to settle the loan or when the loan is paid back under a marketing loan arrangement commodity certificates, in which cases the loans are interest free.	estimated				
		Sources for loan activity data and CCC monthly interest rates: Agricultural Stabilization and Conservation Service, U.S. Department of Agricultural Stabilization and Conservation Service, U.S. Department of Agricultural	culture, personal				
		Source for commercial market rates of interest: Federal Reserve Bank, <u>Agricultural Finance Data Book</u> , equarterly interest rate paid by farmo	ers on nonreal				

estate loans.

AMS NOT SUBJECT TO REDUCTION 1/

Aggregate Measure of Support - Supporting Table for Rye

ttem	Units	1986	1987 	1988	Avg 1986-86
Production:					
a. Level	Thous. tons	495.880	495.980	373.120	454.9
b. Value	Mil. dol.	28.302	31.641	37.006	32.3
Market price support:					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.0
Price related direct payments:					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.0
Other non-exempt direct payments:					
a. Commodity loan forfeit	Mil. dol.	0.755	-0.129	-0.170	0.1
Subtotal	Mil. dol.	0.755	-0.129	-0.170	0.1
Other product-specific support:					
E. Commority loan interest	•				
subsidy	Mil. dol.	0.586	0.451	0.049	.0.3
Subtotal	Mil. dol.	0.586	0.451	0.049	0.3
Aggregate measure of support	· · · · · · · · · · · · · · · · · · ·	÷		•	•
2+3+4+5)	Mil. dol.	1.341	0.322	-0.121	0.5
Prices:	• .				
. Producer Price	Dol./ton	58.659	64.171	99.209	74.0
Support Price	Dol./ton	64,171	61.021	59.053	61.4

^{1/} AMS is not subject to reduction because it is less than 5 percent of the value of production (0.05*\$32.316 mil.=\$1.6158 mil.), based on Part IV, Article 6, L. Text on Agriculture.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

4 - 4 <u>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - </u>	ta tigana may into a gas	Approximation of Support Non-Exempt Direct Payments	_ <u>&</u> _	×.
Description of basic products	Measure type	Sources and comments	e 52	AG/A
1	2	3	_	GST
. Яуе 1846 г., 1971	Loan forfeit subsidy	The loan forfeit subsidy is the difference between the per unit loan value of commodities forfeited to the CCC, by fiscal year, and market year average price, multiplied by the quantity of the crop that was forfeited.		/USA
		Source for market year average prices: National Agricultural Statistics Service, U.S. Department of Agriculture, Agricultural Prices.		

Source for the value and quantity of crops forfeited to the CCC to settle CCC loans, by fiscal year: Commodity Credit Corporation, U.S. Department of Agriculture, Report of the Financial Conditions of the Commodity Credit Corporation, for Fiscal years 1987, 1988, and 1989 (crop years 1986, 1987, and 1988), and personal communications. Wheat, oats, and barley data were obtained on their crop year basis instead of on a fiscal year basis.

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measures of Support: Other Product-Specific Support and Total AMS

21	iption of basic products	Measure type	Source and Comments
	1	2	3
Rye		Commodity loan interest subsidy	Interest subsidies on CCC rye loans were calculated from monthly loan activity data, using annual average market CCC interest rate differentials and average loan values for the fiscal year related to the marketing year. For rye, the subsidy was calculated as the 12-month average of value of loans outstanding, times the interest rate differentials, plus the value of the crop forfeited during the fiscal year, times the CCC average interest rate for the year.

Sources for loan activity data and CCC monthly interest rates: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.

Source for commercial market rates of interest: Federal Reserve Bank, <u>Agricultural Finance Data Book</u>, quarterly interest rate paid by farmers on nonreal estate loans.

Aggregate Measure of Support - Supporting Table for Sorghum

item	Units	1986	1987	1988	Avg 1986-88
1. Production					
a. Level (metric)	Thou. Tons	23,848.380	18,563.411	14,648:505	19,020.099
b. Value	Mil. dol.	1,323.441	1,179.444	1,337.424	1,280.103
2. Market price support:					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
Price related direct payments:					
a. Basic deficiency payments 1/	Mil. dol.	472.444	450.432	363.437	428.771
b. 0-50/92 deficiency payments 1/	Mil. dol.	17.302	21.616	52.257	30.39
Subtotal	Mil. dol.	489.746	472.048	415.694	459.163
. Other non-exempt direct payments					
a. Diversion payments	Mil. dol.	13.272	132,700	59.401	68.456
b. Certificate Premium	Mil. dol.	15.317	15.968	(1.823)	9.821
c. Commodity loan forfeit	Mil. dol.	284.405	67.735	8.266	120.135
Subtotal	Mil. dol.	312.994	216.403	65.844	198.414
. Other product-specific support			· .		
a. Storage payments	Mil. dol.	24.991	21.666	12.489	19.715
b. Commodity loan interest subsidy	Mil: dol.	129.054	76.744	41.301	82.366
c. Fees and levies	Mil. dol.	0.000	0.000	0.000	0.000
Subtotal (a + b - c)	Mil. dol.	154.045	98.410	53.790	102.082
Aggregate Measure of Support				•	
a. Total (2 + 3 + 4 + 5)	Mil. dol.	956.785	786.861	535,328	759.658

^{1/} Recalculated using 1986-88 reference price and current administered price and current eligible production.

Annex - Supporting Table for Sorghum: Deficiency Payment Calculation for GATT AMS.

Item	Units	1986	1987	1988	1986-88
. Loan rates and prices: 1/				*****	
a. Basic loan	\$/bu.	2.28	2.17	2.10	
b. Findley loan	\$/bu.	1.82	1.74	1.65	
c. Market year average price	\$/bu.	1.37	1.70	2.27	
d. 5-mo. avg. price	\$/bu.	1.33	1.48	2.30	
e. Target price	\$/bu.	2.88	2.88	2.78	
. Basic deficiency payments:					
a. Eligible acres /1	Mil. acres	9.156974	8.387192	7.506773	
b. Program yield 1/	Bu/acre	60.262	59.313	58.626	
c. Reference price (1b, 1c, or 1d) 2/	\$/bu.	1.820	1.740	2.300	1.953
d. Basic payment rate (1e - 2c) 2/	\$/bu.	1.060	1.140	0.480	
e. Estimated payments (2a*2b*2d)	Mil. dol.	584.924	567.115	211.244	
f. Actual basic payments 1/	Mil. dol.	540.422	554.128	211.028	
g. Adjustment required (21/2e) 3/	Ratio	0.9239182	0.9771005	0.9989762	0.9666650
. 0-50/92 deficiency payments:					
a. Eligible acres 1/	Mil. acres	0.295883	0.369667	0.9732315	
am yield 1/	Bu/acre	51.9	. 51.9	52.3	1 1
Projected payment rate 1/	\$/***	0.980	1.140	1.080	
d. 0-50/92 payment rate (max 2d, 3c) 4/	\$/bu.	1.060	1.140	1.080	
a. Implied reference price (1e - 3d) 4/	\$/bu.	1.820	1.740	1.700	1.753
Estimated payments (3a*3b*3d)	Mil. dol.	16.278	21.872	54.972	
3. Actual 0 – 50/92 payments 1/	Mil. dol.	16.278	21.872	54.972	
1. Adjustment required (3g/3f) 3/	Retio .	1.0000180	1.0000129	0.9999999	1.0000102
Total deficiency payments (2f + 3g)	Mil. dol.	556.700	576.000	266.000	466.233
Recalculated payments (1986-88 average reference p	rice).				
i. Target price (1e)	S/bu	2.880	2.880	2.780	
Average reference price for basic payments (2c)	S/bu.	1.953	1.953	1.953	
. Average reference price for 0-50/92 payments (3e)	\$/bu	1.753	1.753	1.753	
1. Basic payment rate (5a - 5b)	\$/bu.	0.927	0.927	0.827	
. 0-50/92 payment rate (5a - 5c)	S/bu.	1.127	1.127	1.027	
Eligible production for basic payments (2a*2b)	Mil. bu.	551.815	497.469	440.092	2.4
. Eligible production for 0-50/92 payments (3a*3b)	Mil. bu.	15.356	19.186	50,900	**
. Estimated basic payments (5d*5f*2g)	Mil. dol.	472.444	450.432	363.437	428.771
Estimated 0-50/92 payments (5e°5g°3h)	Mil. dol.	17.302	21.616	52.257	30,392
Estimated total payments (5h + 5i)	Mii. dol.	489.746	472.048	415.694	459.163
Recalculated payments (1986-88 average reference p	rice).				
metric:			M	T/bu:	0.0254012
. Target price (1e)	S/MT	113.381	113.381	109.444	112.068
. Average reference price for basic payments (2c)	\$/MT	76.899	76.899	76.899	76.899
. Average reference price for 0-50/92 payments (3e)	S/MT	69.026	69.026	69.026	69.026
Basic payment rate (6a - 6b)	\$/MT	36.481	36.481	32.544	35.169
. 0-50/92 payment rate (6a - 6c)	\$/MT	44.355	44.355	40.418	43.043
Eligible production for basic payments (2a*2b)	MMT	14.017	12.636	11.179	12.611
Eligible production for 0-50/92 payments (3a*3b)	MMT	0.390	0.487	1,293	0.723
Estimated basic payments (6d*6f*2g)	Mil. dol.	472.444	450.432	363.437	428.771
Estimated 0-50/92 payments (6e*6g*3h)	Mil. dol.	17.302	21.616	52.257	30.392
Estimated total payments (6h + 6i)	Mil. dol.	489.746	472.048	415.694	459.163

Source: ASCS/CAD, or derived from ASCS/CAD data.

The basic deficiency payment rate is defined in the GATT analysis as the difference between the target price and the 1986–88 average prence price. By law, in general, the payment rate is the target price minus the maximum of the market price or the loan rate, so these for prices are the reference prices. The basic loan rate or a five—month average price is used unless the Findley loan rate is implemented. In the Findley loan rate option, used for 1996–88, the reference price is the higher of the five—month average price or the basic loan rate, sept that if the market year average price is less than the basic loan rate, the reference price is the higher of the market year average price the Findley loan rate.

This method provides an estimate of actual payments. The adjustment is needed to reproduce the actual payment amount. This is tified because of payment limitations, for example.

The 0-50/92 payment rate is the larger of the projected or the basic payment rate, so the reference price can only be implied from the get price and final payment rate.

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measures of Support: Non-Exempt Direct Payments					
Description of basic products	Measure type	Sources and comments			
1	2	3			
Sorghum	Basic deficiency payments, 0-50/92 deficiency payments	See accompanying deficiency payment calculation table for sorghum (Annex table for supporting table 7 for sorghum). The deficiency payment are disaggregated into basic and 0-50/92 payments, because each may have its own distinct fixed reference price. The administered price is the current target price. The external reference price is the 1986-88 average of the higher of a commodity foun rate market price (see separate note on payment reference prices). Eligible production is the current acreage participating in the program multiplied times the program yield. The adjustment factor in column 10, supporting table 7, is the adjustment for payment limitations and other factors,			
		needed for this simplified approach in order to reproduce the actual level of payments using actual reference prices. Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.			
	Diversion payment	Actual budget expenditures were used. Per bushel payments are made to producers for each bushel diverted from production, based on the acreage diverted multiplied times the program yield.			
		Source is the Agricultural Stabilization and Conservation Service, U.S. Depar ment of Agriculture, personal communications.			
	Certificate premium	Generic certificates were issued in lieu of cash for deficiency, disaster, and diversion payments beginning in June 1986. The certificates could be redeemed for CCC commodities stored in various places around the country or for cash. A market for the certificates developed because of certain storage and transportation savings potentials and because the posted country price for redemptions compared to actual market prices allowed some profit taking related to the use of the certificate to pay off CCC loans.			
		The certificate premium subsidy is calculated as the national average percentage market premium above the face value of the certificates, multiplied by the total value of payment certificates not redeemed for cash. The share of this subsidy for each commodity is equal to the estimated commodity share of all redemptions, measured in dollar terms.			
		Source for the volume of certificates issued and redeemed for cash: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications. Source for the certificate premium on certificates not redeemed for cash: <u>AgWeek, Daily Local Cash</u> Grain Prices, weekly issues since June 1986.			
	Loan forfeit subsidy	The loan forfeit subsidy is the difference between the per unit loan value of commodities forfeited to the CCC and the market year average primultiplied by the quantity of the crop that was forfeited.	ce,		
		Source for market year average prices: National Agricultural Statistics Service, U.S. Department of Agriculture, Agricultural Prices.			
		Source for the value and quantity of crops forfeited to the CCC to settle CCC loans, by fiscal year: Commodity Credit Corporation, U.S. Department of Agriculture, Report of the Financial Conditions of the Commodity Credit Corporation, for Fiscal years 1987, 1988, and 1989 to years 1986, 1987, and 1988), and personal communications. Wheat, oats, and barley data were obtained on their crop year basis instead of a fiscal year basis.	on		

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measures of Support:	Other Product-Specific	Support and Total AMS
Oliva Barra surancaria il arabitationi		

Description of basic products	Measure type	Sources and comments
1	2	3
Sorghum	Storage payment	Annual amount of storage payments from the Farmer-owned Reserve program were calculated from monthly loans outstanding and the monthly payment rate of 2,2083 cents per bushel (1.666 cents per bushel for oats). Sources: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
	Commodity loan interest subsidy	Interest subsidies on CCC loans calculated from monthly loan activity data, by crop year, using market CCC interest rate differentials and loan values. Includes estimated monthly subsidies on loans outstanding during a fiscal year for each crop placed under loan. Also includes the additional estimated interest subsidy when the loans are forfeited to the CCC to settle the loan or when the loan is paid back under a marketing loan arrangement or with generic commodity certificates, in which cases the loans are interest free.
		Sources for loan activity data and CCC monthly interest rates: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.
		Source for commercial market rates of interest: Federal Reserve Bank, <u>Agricultural Finance Data Book</u> , quarterly interest tate paid by farmers on nonreal estate loans.

AMS NOT SUBJECT TO REDUCTION 1/

Aggregate Measure of Support - Supporting Table for Soybeans

ttem	Units	1986	1987	1988	Avg 1986-88
1. Production:					
a. Level	Mil. tons	52.868	52.746	42.153	49.256
b. Value	Mil. dol.	9,274.487	11,391.000	11.487.742	10,717.743
2. Market price support:					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
3. Price related direct payments:					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
4. Other non-exempt direct payments:		•		•	
a. Commodity loan forfeit	Mil. dol.	52.730	(14.873)	(1.237)	12.207
Subtotal	Mil. dol.	52.730	(14.873)	(1.237)	12.207
. Other product-specific support:	,				
P Commodity loan interest :::					
subsidy	Mit. dol.	195.629	49.711	5.915	83.752
Subtotal	Mii. dol.	195.629	49.711	5.915	83.752
. Aggregate measure of support					
(2+3+4+5)	Mil. dol.	248.359	34.838	4.678	95.958
'. Prices:	4.1				
a. Producer price	Dol./ton	175.635	216.053	272.639	221.442
b. Loan rate	Dol./ton	175.268	175.268	175.268	175.268
the Color Color		* .			2.3

^{1/} AMS is not subject to reduction because it is less than 5 percent of the value of production (0.05°\$10,717.743 mil.=\$535.887), based on Part IV, Article 6, L. Text on Agriculture.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate	Measures of	Support:	Non-Exempt	Direct I	ayments
-----------	-------------	----------	------------	----------	---------

	Description of basic products	Measure type	Sources and comments
-	1	2	3
	Soybeans	Loan forfait subsidy	The toen forfait subsidy is the difference between the new with term when the subsidering the

an forfait subsidy is the difference between the per unit loan value of commodities forfaited to the CCC and the market year average price, multiplied by the quantity of the crop that was forfeited.

Source for market year average prices: National Agricultural Statistics Service, U.S. Department of Agriculture, Agricultural Prices.

Source for the value and quantity of crops forfeited to the CCC to settle CCC loans, by fiscal year: Commodity Credit Corporation, U.S. Department of Agriculture, Report of the Financial Conditions of the Commodity Credit Corporation, for Fiscal years 1987, 1988, and 1989 (crop years 1986, 1987, and 1988), and personal communications. Wheat, oats, and barley data were obtained on their crop year basis instead of on a fiscal year basis.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

	the state of the state of the state of	Aggregate measures of Support: Other Product-Specific Support and Total AMS			
Description of basic products	Measure type	State and Company	Source and Comments		
1	2		3		
Soybeans 2000 - 200	Commodity loan interest subsidy	Also includes the additional estimated inte	d from monthly loan activity data, by crop year, using market CCC interest rate differents subsidies on loans outstanding during a fiscal year for each crop year crop placed under the erest subsidy when loans are forfeited to the CCC to settle the loan or when the loan is proceed on the commodity certificates, in which cases the loans are interest free.		
		Sources for loan activity data and CCC magnitudes, personal communications.	onthly interest rates: Agricultural Stabilization and Conservation Service, U.S. Departme	ent of	
		Source for commercial market rates of int fermers on nonreal estate loans.	erest: Federal Reserve Bank, <u>Agricultural Finance Data Book</u> , quarterly interest rate paid	d by	

Aggregate Measure of Support - Supporting Table for Sugar

item	Units	1986	1987	1988	Avg 1986-88
Production:					
a. Level, raw production (Oct.1 - Sept. 30)	Thou, Tons	6.245.855	6,482,744	6.089.026	6,272,54
b. Value	Mil. dol.	1,726,495	1,925,248	1.900.101	1.850.61
c. Level, refined production	Thou. Tons	5,837.248	6,058.639	5,690.678	5,862.18
2. Market price support:					
a. Price support/quota	Mil. doi.	1,036.862	1,076.188	1,010.827	1,041.29
Subtotal	Mil. dol.	1,036.862	1,076.188	1,010.827	1,041.29
Price ralated direct payments:					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
4. Other non-exempt direct payments:					
a. Commodity loan forfeit	Mil. dol.	0.000	0.000	0.000	0.000
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
. Other product - specific support:					
Commodity loan interest subsidy:				v_{z}	. :
Beets	Mil. dol.	6.741	8.706	8.394	7.947
Cane	Mil. dol.	5.885	4,806	4.633	5.108
Subtotal	Mil. dol.	12.626	13.512	13.027	13.055
1 + 42, 2		• •			***
Aggregate Measure of Support		+ +		5	• 1
(2+3+4+5)	Mil. dol.	1,049.488	1,089.700	1,023.854	1,054.348
Prices and market price support calculation:					1.
a. Producer Price (New York futures price)	Doi./ton	475.996	487.479	492.513	485,329
b. Support Price	Dol./ton	396.832	396.832	396.832	396.832
c. World Price (Caribbean price)	Dol./ton	138,450	205.691	262,350	202.164
d. Transportation Cost	Dol./ton	28.660	28.660	28.660	28.660
e. Price gap (b - \$202.164-\$28.66) 1/	Dol./ton	166.008	166,008	166.008	166.008
f. Market price support (1a*7e) 1/	Mil. dol.	1.036.862	1.076.188	1.010.827	1,041,293

I/ Calculated using the 1986-88 average world price as the reference price.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

		Aggregate Measurements of Su	pport: Market Price Support	_
Description of basic products	Measure type(s)		Sources and comments	Page 6
1	2		3	——————————————————————————————————————
Sugar (1997), Province (199 4) Province (1997)	Price support/quote	price was derived as the fiscal-year a (including Brazil) bulk (spot) price. W	asis as difference between the support price and 1986-88 reference price. The references between the support prices, Contract No. 11 f.o.b. stowed Caribbee from monthly world raw sugar prices, Contract No. 11 f.o.b. stowed Caribbee for Indian to the support price is published by Economic Research Service, U.S. Department of Agriculture (Yearbook, (June 1989). Support price is the average loan rate (\$.18/lb). Eligible	an port

and Sweetener Situation and Outlook Yearbook, (June 1989). Support price is the average loan rate (\$.18/lb). Eligible production is total production.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Alberta Arthur	Aggregate Measures of Support: Other Product-Specific Support and Total AMS							
Description of basic products	Measure type	Source and Comments						
1	2 .	3						
Sugar	Commodity loan interest subsidy	Interest subsidies on CCC loans were calculated from monthly loan activity data for sugar beets and for sugar cane, using annual average market-CCC interest rate differentials and average loan values for the fiscal year related to the marketing year. For beets and cane, the subsidy was calculated as the 12-month everage of value of loans outstanding, times the interest rate differentials; plus the value of the crop forfeited during the fiscal year times the CCC average interest rate for the year.						
		Sources for loan activity data and CCC monthly interest rates: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.						
		Source for commercial market rates of interest: Federal Reserve Bank, <u>Agricultural Finance Data Book</u> , quarterly interest rate paid by farmers on nonreal estate loans.						

AMS NOT SUBJECT TO REDUCTION 1/

Aggregate Measure of Support - Supporting Table for Tobacco

item	Units	1986	1987	1988	Avg 1986-88
1. Production					
a. Level (metric):	Thou, tons	527,950	539.260	621,190	562,800
b. Value	Mil. dol.	1,770.258	1,869.569	2,254.206	1,964.678
2. Market price support:					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
3. Price related direct payments:					
Subtotal	Mit. dol.	0.000	0.000	0.000	0.000
4. Other non-exempt direct payments					
Subtotal	Mil. dol.	0.000	0.000	0.000	0.000
5. Other product - specific support	٠				
a. Commodity loan interest subsidy	Mil. Dol.	90.032	66.659	50.257	68.982666667
b. Fees and levies 2/		(44.603)	(32.299)	(17.039)	(31.313)
Subtotal	Mil. Dol.	45.429	34.3605	33.2182	37.669
6. Aggregate Measure of Support					
a. Total (2+3+4+5)	Mil. Dol.	45.429	34.3605	33.2182	37.669
7. Prices:					
a. Burley price	Dol./ton	3,450	3,461	3,549	3,487
b. Burley loan rate	Dol./ton	3,280	3,280	3,307	3,289
c. Flue cured price	Dol./ton	3,366	3,499	3,556	3,474
d. Flue cured loan rate	Dol./ton	3,170	3,164	3,181	3,172
e. All tobacco price	Doi./ton	3,355	3,468	3,629	3,484

^{1/} AMS is not subject to reduction because it is less than 5 percent of the value of production (.05°\$1,964.678 million=\$98.234 million), based on part IV, Article 6, L. <u>Text on Agriculture.</u>

^{2/} Producer and buyer shares of no-net-cost assessments.

Annex - Supporting Table for Tobacco: No-Net-Cost Assessment Calculation for GATT AMS.

tem	Units	1986	1987	1988	Avg 1986-8
Burley tobacco					
production	Mil. Ibs.	419.8	427.5	468.1	438.4
assessment: producer rate	Cents/lb.	2.75	2	· 0.8	1.8
assessment: buyer rate	Cents/lb.	1.25	2	0.8	1.3
assessment: producer share	Mil. Dol.	11.5445	8.55	3.7448	7.9
assessment: buyer share	Mil. Dol.	5.2475	8.55	3.7448	5.8
assessment: total	Mil. Dal.	16.792	17.1	7.4896	13.7
Flue-cured tobacco					
production	Mil. Ibs.	667	683	796	715.3
assessment: producer rate	Cents/ib.	2.5	1	0.5	1.3
assessment: buyer rate	Cents/lb.	1.5	1	0.5	1.0
assessment: producer share	Mil. Dol.	16.675	6.83	3.98	9.1
assessment: buyer share	Mil. Dol.	10.005	6.83	3.98	6.9
assessment: total	Mil. Dol.	26.68	13.66	7.96	16.1
Other tobaccos					
Virginia fire-cured tobacco (type 21)	•				
production	Mil. Ibs.	3.5	2.6	2.9	3.0
assessment: producer rate	Cents, ib.	1	1	1	1.0
assessment: producer share	Mil. Dol.	c.035	0.026	0.029	. 0.0
Linguis Commence of the Commen		,	VC.		. 0.0
antucky - Tennessee (types 22-23)					
production	Mil. Ibs.	37.8	25	27.8	30.2
assessment: producer rate	Cents/lb.	0	2	. 3	1.€
assessment: producer share	Mil. Dol.	· O	0.5	0.834	0.4
entucky-Tennessee (types 35-36)	8 8°4 M.				
production	Mil. Ibs.	10.9	6.8	7.4	8.3
assessment: producer rate assessment: producer share	Cents/lb. Mil. Dol.	0	7	8	5.0
essessimals: broducer sume	MR. UCI.	0	0.476	0.592	0.3
Virginia sun-cured tobacco (type 37)					
production	Mil. Ibs.	0.2	0.1	0.1	0.1
assessment: producer rate	Cents/ib.	1	1	1	1.0
assessment: producer share	Mil. Dol.	0.002	0.001	0.001	0.0
uerto Rican filler tobacco (type 46)					
production	Mil. lbs.	0.2	0.2	0.2	0.2
assessment: producer rate	Cents/lb.	52	53	60	55.0
assessment: producer share	Mil. Dol.	0.104	0.106	0.12	0.1
gar filler tobacco (types 42-44)					
production .	Mil. Ibs.	0.5	0.07	0.03	0.2
assessment; producer rate	Cents/lb.	18	35	44	32.3
assessment: producer share	Mil, Dol.	0.09	0.0245	0.0132	0.0
gar binder tobacco (types 53-55)					
production 2/	Mil. Ibs.	. 6	2.7	.2	3.5
assessment, producer rate	Cents/lb.	15	15	0	10.0
assessment: producer share	Mil. Dol.	0.9	0.405	, 0	0.4
her tobaccos total prod. assessments	Mil. Dol.	1.131	1.5385	1.5892	1.4
bacco total producer assessments	Mil. Dol.	29.3505	16.9185	9.314	18.5
bacco total buyer assessments	Mil. Del.	15.2525	15.38	7.7248	12.7
pacco total assessments	Mil. Dol.	44.603	32.2985	17.0388	31.3

^{1/} Loan agreement terminated.
2/ Only type: 55 is included for 1986—88; no assessments reported for types 53 and 54.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

eg take, getak	And the second second second	Aggregate Measures of Support: Other Product-Specific Support and Total AMS	P
Description of basic products	Measure type	Source and Comments	ge 66
1	2	3	
Tobacco	Commodity loan interest subsidy	Interest subsidies on CCC loans were calculated from monthly loan activity data for all tobacco, using annual average market CCC interest rate differentials and average loan values for the fiscal year related to the marketing year. The subsidy was calculated as the 1 month average of value of loans outstanding, times the interest rate differentials; plus the value of the crop forfeited during the fiscal year times the CCC average interest rate for the year.	2
		Sources for loan activity data and CCC monthly interest rates: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.	
		Source for commercial market rates of Interest: Federal Reserve Bank, <u>Agricultural Finance Data Book</u> , quarterly interest rate paid by farmers on nonreal estate loans.	
	Fees and levies	The calculated total amount of the no-net-cost assessment was subtracted from the tobacco AMS in column 5, supporting table 8. So the accompanying annex table to supporting table 7. Producers and buyers share the cost of the assessments.	9.6
		The assessments are meant to cover all the CCC costs of the tobacco price support program. The interest benefit to the producers confirm receiving loan proceeds prior to the time of final sale by the producer association. The CCC interest rate is the basis for the CCC cost, but the commercial interest rate is a minimum estimate of the interest cost producers would have to pay to borrow outside the CCC.	

program.

Aggregate Measure of Support - Supporting Table for Wheat

item	Units	1986	1987	1988	Avg 1986-88
1. Production					
a. Level (metric) 1/	Thou, tons	56,907,6890	57.361.8062	49,320.0467	54,529.8473
b. Value	Mil. dol.	5,041.8880	5,497.7120	6,683.9990	5,741.1997
2. Merket price support:					
Subtotal	Mil. dol.	0.0000	0.0000	0.0000	0.0000
3. Price related direct payments:					
a. Basic deficiency payments 2/	Mil. dol.	2,649.1332	2,627.3911	2,164.2223	2,480.2489
b. 0-50/92 deficiency payments 2/	Mil. dol.	56.5605	188.0064	167.3147	137.2939
Subtomi	Mil. dol.	2,705.6937	2,815.3975	2,331.5370	2,617.5427
4. Other non-exempt direct payments					
a. Diversion payments	Mil. dol.	215.4000	0.0000	0.0000	71.8000
b. Certificate Premium	Mil. dol.	117.4020	82.6690	(4.7200)	65.1170
c. Commodity loan forfeit	Mil. dol.	487.3720	105.5140	(10.2960)	194.1967
	Mil. dol.	820.1740	188.1830	(15.0160)	331.1137
5. Other productspecific support			•		
a. Storage payments	Mil. dol.	170.3300	144,7460	98.9680	138.0147
b. Commodity loan interest subsidy	Mil. dol.	376.4770	309.1450	186.7000	290,7740
Subtotal (a + b)	Mil. dol.	546.8070	453.8910	285.6680	428.7887
6. Aggregate Measure of Support	*. *		•		1.50
a. Total (2 + 3 + 4 + 5)	Mil. dol.	4,072.6747	3,457.4715	2,602.1890	3,377.4451

Actual production.
 Pecalculated using 1986—88 reference price and current administered price and current eligible production.

Annex - Supporting Table for Wheat: Deficiency Payment Calculation for GATT AMS.

ttem	Units	1986	1987	1988	Avg 1986-88
. Loan rates and prices: 1/					
a. Basic loan	\$/bu.	3.0000	2.8500	2.7600	
b. Findley loan	\$/bu.	2.4000	2.2800	2.2100	
c. Marketing year average price	\$/bu.	2.4200	2.5700	3,7200	
d. 5-mo. avg. price	S/bu.	2.3200	2.4200	3.5400	
e. Target price	\$/bu.	4.3800	4.3800	4.2300	
Basic deficiency payments:					
a. Eligible acres 1/	Mil. acres	50.6679	50.5182	48.0345	
o. Program vield 1/	Bu/acre	35.0315	35.1051	34.4115	
c. Reference price (1b, 1c, or 1d) 2/	\$/bu.	2.4000	2.5700	3.5400	2.836
d. Basic payment rate (1e - 2c) 2/	\$/bu.	1.9800	1.8100	0.6900	
e. Estimated payments (2a*2b*2d)	Mil. dol.	3,514.4467	3,209.9409	1,140.5291	
Actual basic payments 1/	Mil. dol.	3,398.6720	3,081.3680	1,071.7560	
g. Adjustment required (21/2e) 3/	Ratio	0.9671	0.9599	0.9397	0.955
0-50/92 deficiency payments:					
. Eligible acres 1/	Mil. acres	0.8873	2.9494	2.7640	
. Program yield 1/	Bu/acre	33	33.2000	34.2000	
. Projected payment rate 1/	\$/bu.	1.8300	2.1000	1.5300	
1. 0-50/92 payment rate (max 2d, 3c) 4/	\$/bu.	1.9800	2.1000	1.5300	
. Implied reference price (1e - 3d) 4/	S/bu.	2.4000	2.2800	2.7000	2.4600
Estimated payments (3e*3b*3d)	Mil. dal.	58.3276	205.6316	144.6260	
. Actual 0-50/92 payments 1/	Mil. dol.	58.3280	205.6320	144,6280	
. Adjustment required (3g/3f) 3/	Ratio	1.0000	1.0000	1.0000	1.0000
Total deficiency payments (2f + 3g)	Mil. dol.	3,457.0000	3,287.0000	1,216.3840	2,653.4613
Becalculated payments (1986-88 average reference p	rice):				
. Target price (1e)	\$/bu.	4.3800	4.3800	4.2300	
. Average reference price for basic payments (2c)	S/bu.	2.8367	2.8367	2.8367	
Average reference price for 0-50/92 payments (3e)	\$/bu.	2.4600	2.4600	2.4600	
. Basic payment rate (5a - 5b)	\$/bu.	1.5433	1.5433	1.3933	
. 0-50/92 payment rate (5a - 5c)	\$/bu.	1.9200	1.9200	1.7700	
Eligible production for basic payments (2a*2b)	Mil. bu.	1,774.9731	1,773.4480	1,652,9408	
Eligible production for 0-50/92 payments (3a*3b)	Mil. bu.	29.4584	97.9198	94,5281	
Estimated basic payments (5d*5f*2g)	Mil. dol.	2,649.1332	2,627.3911	2.164.2223	2.480.2489
Estimated 0-50/92 payments (5e*5g*3h)	Mil. dol.	56.5605	188.0064	167.3147	137.2939

See notes at end of table

Continued --

Annex - Supporting Table for Wheat: Deficiency Payment Calculation for GATT AMS. (continued)

item	Units	1986	1987	1988	Avg 1986-88		
6. Recalculated payments (198688 average reference price),							
metric:	•		M	T/bu:	0.0272		
a. Target price (1e)	\$/MT	160.9374	160.9374	155.4259	159.1002		
b. Average reference price for basic payments (2c)	\$/MT	104.2296	104.2296	104.2296	104.2296		
c. Average reference price for 0-50/92 payments (3e)	\$/MT	90.3895	90.3895	90.3895	90.3895		
d. Basic payment rate (5a - 5b)	\$/MT	56.7078	56.7078	51.1962			
e. 0-50/92 payment rate (5a - 5c)	\$/MT	70.5479	70.5479	65.0363			
f. Eligible production for basic payments (2a*2b)	MMT	48.3069	48.2654	44.9857	47.1860		
g. Eligible production for 0-50/92 payments (3a*3b)	MMT	0.8017	2.6649	2.5726	2.0131		
h. Estimated basic payments (5d*5f*2g)	Mil. dol.	2,649.1332	2,627.3911	2,164.2223	2,480.2489		
i. Estimated 0-50/92 payments (5e*5g*3h)	Mil. dol.	56.5605	188.0064	167.3147	137.2939		
j. Estimated total payments (5h + 5i)	Mil. dol.	2,705.6937	2,815.3975	2,331.5370	2,617.5427		

^{1/} Source: ASCS/CAD, or derived from ASCS/CAD data.

^{2/} The basic deficiency payment rate is defined in the GATT analysis as the difference between the target price and the 1996—88 average reference price. By law, in general, the payment rate is the target price minus the maximum of the market price or the loan rate, so these latter prices are the reference prices. The basic loan rate or a five—month average price is used unless the Findley loan rate is implemented. With the Findley loan rate option, used for 1986—88, the reference price is the higher of the five—month average price or the basic loan rate, except that if the market year average price is less than the basic loan rate, the reference price is the higher of the market year average price or the Findley loan rate.

the market year average price or the Findley loan rate.

3/ This method provides an estimate of actual payments. The adjustment is needed to reproduce the actual payment amount. This is justified because of payment limitations, for example.

^{4/} The 0-50/92 payment rate is the larger of the projected or the basic payment rate, so the reference price can only be derived from the target price and final payment rate.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

. Aggregate Measu	res of Support:	Non-Exempt	Direct Paym	ents
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Description of basic products 1 2		Sources and comments	
		3	
Wheat	Basic deficiency payments, 0-50/92 deficiency payments	See accompanying deficiency payment calculation table for wheat (Annex table for supporting table 7 for wheat). The deficiency payments are disaggregated into basic and 0-50/92 payments, because each may have its own distinct fixed reference price. The administered price is the current target price. The external reference price is the 1986-88 average of the higher of a commodity roan rate or market price (see separate note on payment reference prices). Eligible production is the current acreage participating in the program multiplied times the program yield. The adjustment factor in column 10, supporting table 7, is the adjustment for payment limitations and other factors, needed for this simplified approach in order to reproduce the actual level of payments using actual reference prices. Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.	
	Diversion payment	Actual budget expenditures were used. Per bushel payments are made to producers for each bushel diverted from production, based on the acreage diverted multiplied times the program yield.	
	1	Source is the Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.	
	Certificate premium	Generic certificates were issued in fieu of cash for deficiency, disaster, and diversion payments beginning in June 1986. The certificates could be redeemed for CCC commodities stored in various places around the country or for cash. A market for the certificates developed because of certain storage and transportation savings potentials and because the posted country price for redemptions compared to actual market prices allowed some profit taking related to the use of the certificate to pay off CCC loans.	
		The certificate premium subsidy is calculated as the national average percent. In market premium above the face value of the certificates, multiplied by the total value of payment certificates not redeemed for cash. In share of this subsidy for each commodity is equal to the estimated commodity share of all redemptions, measured in dollar terms.	
		Source for the volume of certificates issued and redeemed for cash: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications. Source for the certificate premium on certificates not redeemed for cash: <u>AgWeek,</u> Daily Local Cash Grain Prices, weakly issues since June 1986.	
	Loan forfeit subsidy	The loan forfelt subsidy is the difference between the per unit loan value of commodities forfeited to the CCC and the market year average price multiplied by the quantity of the crop that was forfeited.	
		Source for market year everage prices: National Agricultural Statistics Service, U.S. Department of Agriculture, Agricultural Prices.	
		Source for the value and quantity of crops forfeited to the CCC to settle CCC loans, by fiscal year: Commodity Credit Corporation, U.S. Department of Agriculture, Report of the Financial Conditions of the Commodity Credit Corporation, for Fiscal years 1987, 1988, and 1989 (croyens 1986, 1987, and 1988), and personal communications. Wheat, oats, and barley data were obtained on their crop year-basis instead of or a fiscal year basis.	

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G/AG/AGST/USA

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA DOMESTIC SUPPORT: UNITED STATES OF AMERICA

Aggregate Measures of Support: Other Product-Specific Support and Total AMS

	Aggregate Measures of Support: Other Product-Specific Support and Total AMS				
Description of Measure type basic products		Sources and commen.			
1	2	3			
Wheat	Storage	Annual amount of storage payments from the Farmer owned Reserve program were calculated from monthly loans outstanding and the monthly payment rate of 2.2083 cents per bushel (1.666 cents per bushel for oats).			
	the state of	Sources: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.			
	Commodity loan interest subsidy	Interest subsidies on CCC loans calculated from monthly loan activity deta, by crop year, using market CCC interest rate differentials and loan values. Includes estimated monthly subsidies on loans outstanding during a fiscal year for each crop placed under loan. Also includes the additional estimated interest subsidy when the loans are forfeited to the CCC to settle the loan or when the loan is paid back under a marketing loan arrangement or with generic commodity certificates, in which cases the loans are interest free.			
		Sources for loan activity data and CCC monthly interest rates: Agricultural Stabilization and Conservation Service, U.S. Department of Agriculture, personal communications.			
		Source for commercial market rates of interest: Federal Reserve Bank, Agricultural Finance Data Book, quarterly interest rate paid by farmers on nonreal estate loans.			

Aggregate Measure of Support - Supporting Table for Wool

ttem	Units	· 1986	1987	1988	Avg 1986-88
Production 1/ a. Level (metric) (shorn and from unshorn lambs) b. Value (market price* production)	Thous. tons Mil. dol.	38.46462638 56.6464	38.32854869 77.4865	40.59651015 123.51	39.129895074 85.880966667
2. Market price support:					
sub-total	Mil. dol.	0	0	O	0
3. Price related direct payments:				-7	
a. Support payments 2/	Mil. dol.	72.94439448	84.2166928	77.97322917	78.378105482
sub-total	Mil. dol.	72.94439448	84.2166928	77.97322917	78.378105482
4. Other non-exempt direct payments:					
sub-total	Mil. dol.	0	0	0	0
5. Other product specific support:					
a. Fees and levies	Mil. dol.	0	0	0	0
sub-total	Mil. dol.	, , ō ,	. 0	. 0	, 0
6. Aggregate Mc_sure of Support					2.00
a. Total (2+3+4+5) 3/	Mil. dol.	72.94439448	84.2166928	77.97322917	78.378105482
t de la transferior de la companya del companya de la companya del companya de la					

^{1/} Source: NASS, actual wool production, 1986 84.8 mil. lbs., 1987 84.5 mil. lbs., 1988 89.5 mil. lbs. Value based on NASS production and average market price.

2/ Support payments derived in worksheet (5c) and are based on ASCS marketings.

3/ AMS is based on 1986—88 average reference price.

Annex - Supporting Table for Woot: Support Payment Calculation.

tem	Units	1986	1987	1988	1986-88
Production for payments:					
a. Shorn wool production 1/	Mil. Ibs.	81.344	79.366	84.800	81.837
b. Value of shorn wool production (1a*2b)	Mil. dol.	54.338	72.779	117.024	81.380
c. Unshorn lambs (slaughtered for meat)	Mil. cwt.	4.633	4.717	4.6	4,650
d. Production for payment (1a+5*.8*1c) 2/	Mil. Ibs.	99.876	98.234	103.2	67.160
2. Prices					
a. Support price	\$/Ib.	1.78	1.81	1.78	1.790
b. Average market price (cal. yr.)	\$/lb.	0.668	0.917	1.38	0.988
3. Support payment rate:					
a. Current reference price 3/	\$/ib.	0.668	0.917	1.380	0.988
b. Payment rate for shorn wool (2a-3a)/3a*100	percent	166.5%	97.4%	29.0%	97.6%
c. Payment rate for unshorn wool (2a-3a)*5*.8 4/	dol./cwt	4.448	3.572	1.6	3.207
4. Support payments:					
a. Calculated payments for shorn wool (1b*3b)	Mil. dol.	90.455	70.874	33.920	65.083
b. Calculated r syments for unshorn wool (1c*3c)	Mil. dol.	20.608	16.849	7.360	14.939
c. Total calculated payments (4a+4b)	Mil. dol.	111.062	87.723	41.280	80.022
d. Actual payments	Mil. dol.	102,460	91.528	39.397	77.795
e. Adjusted rate implied (4d/4c)	Patio	0.9225468	1.0433756	0.9543847	0.9734357
i. 1986–88 ref. price payments:		•	•		
a. Ref. price implied (2a - 4c/1d)	\$/1b.	0.668	0.917	1.380	0.988
b. Fixed avg. 1986-88 ref. price (5a)	\$/1b.	0.988	0.988	0.968	0.988
c. Recalculated payments (1d*(2a - 5b)*4e) 5/	Mil. dol.	72.944	84.217	77.973	78.378
i. 1986-88 ref. price payments (Metric):			±		
a. Ref. price implied (2a - 4c/1d)	S/MT	1472,688	2021,639	3042.380	2178.902
b. Fixed avg. 1986-88 ref. price (5a)	\$/MT	2178.902	2178.902	2178.902	2178.902
c. Recalculated payments (1d*(2a - 5b)*4e) 5/	Mil. dol.	72.944	84.217	77.973	78.378
d. Production for payment (1a+5*.8*1c) 2/	MMT	0.045303	0.044558	0.046811	0.045557
e. Support price (2a)	\$/MT	3924.22894	3990.36763	3924.22894	3,946.275
en la figur <mark>ación de la compania del compania del compania de la compania del la compania de la </mark>	w.,	*			

^{1/} Source: ASCS, based on marketings.

^{2/} Production for payment includes production for shorn wool plus each cwt. of slaughter lamb is assumed to produce 5 lbs. of wool discounted by 20 percent for quality differences. 3/ Reference price is the market price for wool.

^{4/} Calculated payment rate for unshorn wool is based on the difference between the wool support rate and the wool market price, multiplied by the quantity of lamb marketings (cwt. basis) times 5 (assumed wool production per cwt.) times .8 (quality discount factor).

^{5/} Adjusted for both shorn and unshorn wool.

DOMESTIC SUPPORT: UNITED STATES OF AMERIC

a second a second	e, y to the term of the term o	Aggregate Measures of Sup	pport: Non-Exempt Direct Payments	ਰ-
Description of basic products	Measure type		Sources and comments	age 74
. 1	2		3	

See accompanying support payment calculation table for wool (Annex table for supporting table 7 for wool). Administered price is the support level for wool. The external reference price is the 1986-88 average market price. Eligible production is the current production based on marketings plus wool from lambs slaughtered for meat. The adjustment factor in column 10, supporting table 7, is the adjustment for payment limitations and other factors, needed for this simplified approach in order to reproduce the actual level of payments using actual reference prices.

Source: The U.S. Department of Agriculture, Agricultural Stabilization and Conservation Service, personal communication.

DOMESTIC SUPPORT: UNITED STATES OF AMERICA

		Aggregate Measures of Support: Other Product-Specific Support and Total AMS
Description of basic products	Measure type	Source and Comments
1	2	3
Wool	Fees and levies	The wool promotion program fee was not deducted from the AMS in column 5, supporting table 8, because these deductions support the wool advertising, educational, and promotion activities of the American Sheep Producers Council. Such deductions were approved in a

referendum held in 1986. The adjustment to support required by the Omnibus Budget Reconciliation Act of 1987 is already reflected in the level of payments received.

Source: The U.S. Department of Agriculture, Agricultural Stabilization and Conservation Service, personal communication.

Measure type	Non-product - specific budgetary outlays	Other non – product – specific support	Associated fees/levies	Total non-prod. specific support	Data sources and comments
1	2	3	4	5	
amman paparagangan yang mengangkalangan pebaggibban ang banda banda di dinama di dinama di dinama di dinama di	Million dollars				
igation on Bureau of Reclamation ojects in 17 Western States:					
slimated water subsidies 1986		543.3			Estimate provided to the Honorable George Miller, Chairman, Subcommittee on
		543.3			Estimate provided to the Honorable George Miller, Chairman, Subcommittee on Water and Power Resources, February 24, 1988, by the U.S. Department of Interior. This was in a swer to the question: "What is the everage annual irrigation subsidy provided through the Reclamation program?" An answer was included for 1986.
1986 Amount assumed for each year,		543.3			Water and Power Resources, February 24, 1988, by the U.S. Department of Interior. This was in an awer to the question: "What is the average annual irrigation subsidy
1986 Amount assumed for each year, for the AMS 1986 – 88 – – 1986		543.3		543.3	Water and Power Resources, February 24, 1988, by the U.S. Department of Interior. This was in an awer to the question: "What is the average annual irrigation subsidy
1986 Amount assumed for each year, for the AMS 1986—88—— 1986 1987		543.3 543.3		543.3 543.3	Water and Power Resources, February 24, 1988, by the U.S. Department of Interior. This was in an swer to the question: "What is the average annual irrigation subsidy provided through the Reclamation program?" An answer was included for 1986.
Amount assumed for each year, for the AMS 1986-88 1986		543.3		543.3	Water and Power Resources, February 24, 1988, by the U.S. Department of Interior. This was in an swer to the question: "What is the average annual irrigation subsidy provided through the Reclamation program?" An answer was included for 1986.

Non-Product-Specific AMS

Measure type	Non-product - Other non- specific product - budgetary specific outlays support	Associated Total fees/levies non-prod, specific support	Data sources and comments
1	2 3	4 5	
	Million dollars		
Net Federal budget outlays for grazing livestock on Federal Land – –			The data are not budget outlays for livestock grazing on public range land in 16 Western States operated by the Forest Service and Bureau of Land Management. The not budget outlays include (as negative outlays) the receipts
1986	49.600	23.400 26,200	for fees paid by livestock producers, but do not include other "non-fee" costs
1987	49.800	22.500 27.300	paid by the producers, such as for building and maintaining water
1988	48.800	25.000 23.800	supplies and fences. Including the other non-fee costs could reduce the
1986 88 avg.	49.400	23.633 25.767	net cuttey figure, perhaps to zero.

Crop insurance subsidized by the Federal Crop Insurance Corporation:

Indemnities paid to farmers			
moemmiles paid to tanners			
1986	615.043	379.372	235.671
1987	369 507	364.712	4.795
1988	1,063.762	436.794	626,968
1986-68 avg.	682.771	393.626	289.145

Crop insurance is provided to farmers at subsidized rates. Per unit indemnities are paid whenever there are decreases in production yield below the guaranteed yield level. The guaranteed yield is selected by the producer from the options - - 50%, 65%, or 75% of average yield. No formal disaster proclamation by the government is required before payments are made.

Fees paid by farmers are contracted—for premiums, which are subsidized.

The subsidy is reflected in the net value of the indemnities less premiums.

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Non-Product-Specific AMS

Measure type	Andrey Andrews	Non-pro specil budget outlay	ic non-product- ary specific	Associated less/levies	Total non-prod. specific support	Data sources and comments
1	:	2	3	4 -	5	
***************************************	·	Million do	flars			
State Credit programs: 1986 1986 1986 1986 – 86	7 8 9 avg.	49 5	9.661 9.962 1.172 3.265		28.661 49.962 51.172 43.265	Various credit related programs for agriculture are lunded by State governments to: supplement Federal programs, promote the 'family farm,' assist during economic downturns, and promote new enterprises and tecnological innovations. The data come from results of a mail survey by the U.S. Department of Agriculture, Economic Research Service, reported by G. B. Wallace and others in 'State Credit Subsidy Programs for Agriculture,' Agricultural 1,100me and Finance Situation and Outlook Report, pp. 10–14 (December 1990).
support: 198: 198: 1986 – 86	7 8				833.832 625.357 1245.24 901.476	AMS IS NOT SUBJECT TO REDUCTION BECAUSE THE TOTAL IS LESS THAN 5 PERCENT OF VALUE OF PRODUCTION OF U.S. AGRICULTURE (Part IV, Article 6, Draft Text on Agriculture). (.05°\$142,929.897 mil. = \$ 7,146.495 mil.)

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA EXPORT COMPETITION: UNITED STATES OF AMERICA

Doscription of Products WIEAT 1/2/	Direct Export Subsidies (U.S.\$)	Sales Stocks	Producer Financed Subsidies	Cost Hoduction Measures	Internal Transport Subsidies	Total Product Specific Export Subsidies (U.S.\$)	Quantity of Subsidized Experts (MT)	Data Source	Comments Including Measure Doscription
1:	2	3	4	5	6	7	. 8	9	10
(a) 1986	610,989,863.90					610,989,863.90	15,049,930	FY 1987; U\$DA	Export Enhancement Program
(b) 1987	851,768,937.44		•		· · · · · · · · · · · · · · · · · · ·	851,768,937.44	27,039,452	FY 1988; USDA	Export Enhancement Program
(c) 1988	318,659,518.78				: : :	318,659,518,78	16,651,163	FY 1989; USDA	Export Enhancement Program
(d) 1989	254,957,298.38					254,957,298.3 8	14,688,396	FY 1990; USDA	Export Enhancement Program
(e) 1990	805,926,072.87					805,926,072,87	18,482,830		Export Enhancement Program
(I) AVERAGE									
1986 - 1990	568,460,338.27					568,460,338.27	18,382,354		The second secon
1991	838,633,656.20					838,633,656.20	20,115,691	FY 1992; USDA	Export Enhancement Program
1992	853,038,652.12				1.4 1.4	853,038,652.12	22,647,401	FY 1993; USDA	Export Enhancement Program
AVEHĀĢE								•	
1991/1992	845,836,154.16					845,836,154.16	21,381,546	1 · · · · · · · · · · · · · · · · · · ·	

^{1/} Includes durum, wheat flour and semolina 2/ Flour converted to a wheat basis; coefficient = 1.38

EXPORT COMPETITION: UNITED STATES OF AMERICA

Description of Products COARSE GRAIT	Direct Export Subsidies (U.S.\$) NS 1/2/		#6al Sto	es cks	The state of the s	Fina	ducer inced sidies		leduction asures	1	Internal Fransport Subsidies		Total Product Specific Export Subsidies (U.S.\$)	Quantity of Subsidized Exports (MT)	Data Source	Comments Including Measure Description
1	2		3				4		5		8	上	7	8	9	10
(a) 1986	162,646,826.44	:									te bee	1	162,646,826.44	3,707,968	FY 1987; USDA	Export Enhancement Program
(b) 1987	76,796,644.29	:	٠.				· · · · · · · · · · · · · · · · · · ·	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	jara tojo,	3			76,796,644.29	ero. 2,030,5 63	FY 1988; USDA	Export Enhancement Program
(c) 1988	4,020,840.17			٠.			:}		1 1 111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	٠,		4,020,840.17	534,691	FY 1989; USDA	Export Enhancement Program
(d) 1989	39,661,440.94	, 3 , 7		1						:	****		39,661,440.94	1,762,582	FY 1990; USDA	Export Enhancement Program
(e) 1990	77,169,212.30			•;							• • • • • • • • • • • • • • • • • • • •		77,169,212.39	· 1,841,404		Export Enhancement Program
(I) AVERIAGE 1986-1990	72,058,992.83				***	towards :				1		╁	72,058,992.83	1,975,442		

^{1/} Includes barley malt 2/ Barley malt converted to barley basis; coefficient = 1.41

EXPORT COMPETITION: UNITED STATES OF AMERICA

Description of Products PICE	Direct Export Subsidies (U.S.\$)	Sales Stocks	Producer Financed Subsidies	Cost fleduction Measures	Internal Transport Subsidies	Total Product Specific Export Subsidies (U.S.\$)	Quantity of Subsidized Exports (MT)	Data Source	Comments Including Measure Description
	2	3	4	5	6	7	8	9	10
(a) 1986	1,164,028.80		i The state of the	in the second	Silver and the second	1,164,028.80	28,000	FY 1987; USDA	Export Enhancement Program
(b) 1987	13,025,599.95					13,025,599.95	120,450	FY 1988; USDA	Export Enhancement Program
(c) 1988	226,214.00		• **		A STATE OF THE STA	228,214.00	20,000	FY 1989; USDA	Export Enhancement Program
(d) 1989	0.00					· , 0.00	 0	FY 1990; USDA	Export Enhancement Program
(e) 1990	4,091,380.24					4,091,380.24	75,560	FY 1991; USDA	Export Enhancement Program
* ***						:			
(f) AVEHAGE 1986 - 1990	3,701,444.60				· ·	3,701,444.60	48,802		
1991	23,438,097.00					23,438,097.00	358,110	FY 1992; USDA	Export Enhancement Program
1992	13,308,373.63		. :			13,308,373.63	278,452	FY 1993; USDA	Export Enhancement Program
AVEHAGE 1991/1992	18,373,235.32	Tre ar 			: 	18,373,235.32	316,281		

EXPORT COMPETITION: UNITED STATES OF AMERICA

Description of Products VEGETABLE O	Direct Export Subsidies (U.S.\$)	Sales Stocks	Producer Financed Subsidies	Cost Heduction Measures	Internal Transport Subsklies	Total Product Specific Export Subsidies (U.S.\$)	Quantity of Subsidized • Exports (MT)	Data Source	Comments Including Measure Description
	. 2	3	4	. 5	6	7	. 8	9	10
(a) 1986	992,790.00					992,790.00	25,000	FY 1987; USDA	EEP 1/
(b) 1987	50,288,520.66					50,288,520.66	357,000	FY 1988; USDA	EEL .
(c) 1988	19,589,577.19				1	19,569,577.19	158,600	FY 1989; USDA	EEP; SOAP 2/
(d) 1989	8,147,543.75		1			8,147,543.75	71,500	FY 1990; USDA	EEP; SOAP
(e) 1990	31,004,225.98		A second			31,004,225.98	282,000	FY 1991; USDA	EEP; SOAP; COAP 3/
(f) AVERAGE 1986-1990	22,004,531.52				:	22,004,531,52	178,860		
1991	53,601,101.74					53,601,101.74	737,098	FY 1992; USDA	EEP; SOAP; COAP
1992	67,868,580.34					67,868,580.34	616,473	FY 1993; USDA	EEP; SOAP; COAP
AVERAGE 1991/1992	60,734,841.04					60,734,841.04	676,786		

^{1/} Expc Enhancement Program 2/ Sunflowerseed Oil Assistance Program 3/ Cottonseed Oil Assistance Program

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA EXPORT COMPETITION: UNITED STATES OF AMERICA

Description of Products BUTTER & BU	Direct Export Subsidies (U.S.\$) TER OII. 1/	Sales Stocks	Producer Financed Subsidies	Cost Reduction Measures	Internal Transport Subsidies	Total Product Specific Export Subsidies (U.S.\$)	Quantity of Subsidized Exports (MT)	Data Source	Comments Including Measure Description
	2	3	4	5	6	7	8	9	10
(a) 1986	0.00	10,657,230.00	to the sec	:		10,657,230.00	3,750		CCC Direct Sales 2/
(b) 1987	0.00	33,322,603.00				33,322,603.00	13,454	FY 1987; USDA	CCC Di ect Sales
(c) 1988	0.00	51,847,471.00				51,847,471.00	21,104	FY 1988; USDA	CCC Direct Sales
(d) 1989	0.00	124,744,620.00				124,744,620.00	84,241	FY 1989; USDA	CCC Direct Sales
(e) 1990	9,245,905.52	8,441,703.00				17,687,608.5?	10,974	FY 1990; U\$DA	CCC Direct Sales; DEIP 3/
(I) AVEHAGE							-181		
1986-1990	1,849,181.10	45,802,725.40				47,651,906.50	26,705		,
1991,	v				· · · · · · · ·		68,905	FY 1992; USDA	CCC Direct Sales; DEIP
1992	·	; :					25,831	FY 1993; USDA	
AVERAGE 1991/1902				:	:		47,368		CCC Direct Sales; DEIP

^{1/} Butter oil converted to a butter basis; coefficient = 1.25 2/ Commodity Credit Corporation Direct Sales 3/ Daily Export Incentive Program

EXPORT COMPETITION: UNITED STATES OF AMERICA

Doscription of Products SKIM MILK POV	Olrect Export Subsidies (U.S.\$) VDER 1/	Sales Stocks	Producer Financed Subsidies	Cost Reduction Measures	Internal Transport Subsidies	Total Product Specific Export Subsidios (U.S.\$)	Quantity of Subsidized Exports (MT)	Data Source	Comments Including Measure Description
	2	3	. 4	5	6	7	: 8	·	
(a) 1986	0.00	386,977,475.00				386,977,475.00	167,785	FY 1986; U\$DA	10 CCC 1) i ect Sales 2/
(b) 1987	327,763.65	215,034,519.00	1 to 10	100		215,362,282.65	188;348	FY 1987; USDA	CCC Direct Sales; DEIP 3/
(c) 1988	12,698,097.88	29,211,637.00	i Tariha			41,909,734,88	75,524	: •	CCC Di ect Sales; DEII'
(d) 1989	0.00	0.00				0.00	0	FY 1989; USDA	OCC DI ect Sales, DEII
(e) 1900	9.00	0.00	,			0.00	0	FY 1990; USDA	
(f) AVERAGE			: 			:			•
1986-1990	2,605,172.31	126,244,726.20				128,849,898.51	86,331		-
1991			:				79,681	FY 1992; USDA	CCC Direct Sales; DEIP
1992			- 4				152,782		CCC Di oct Sales; DEIP
VEHAGE 1991/1902							116,232		O CO TO UCI DAIOS, IN.II

^{1/} Non-lat Dry Milk 2/ Commodity Credit Corporation Direct Sales 3/ Dairy Export Incentive Program

EXPORT COMPETITION: UNITED STATES OF AMERICA

Description of Products	Direct Export Subsidies (U.S.\$)	Sales Stocks	Producer Financed Subsidies	Cost Reduction Measures	Internal Transport Subsidies	Total Product Specific Export Subsidies (U.S.\$)	Quantity of Subsidized Exports (MT)	Data Source	Comments Including Measure Description
	2	3	: 4	5	6	7	. 8	9	10
(a) 1986	0.00					0.00		FY 1986; USDA	- 10
(b) 1987	9,692,631.00		:	Į į		9,692,631.00	6 000	•	
c) 1988	18 710 700 00		: "			9,032,031,00	6,000	FY 1987; USDA	CCC Direct Sales 1/
	18,710,792.00		,*	, ,		18,710,792.00	13,180	FY 1988; USDA	CCC Direct Sales
(d) 1989	0.00				1.	0.00	٥	FY 1989; USDA	
(e) 1990	0.00		: :			0.00		FY 1990; USDA	
(1) AVERAGE						; ;			
1986 - 1990	5,680,684.60					5,680,684.60	3,836		
1991		. t.					3,772	FY 1992; USDA	Dairy Export Incentive Progr
1992	·		, in the second						1
AVERAGE							4,205	FY 1993; USDA	Dairy Export Incentive Progr
1991/1992				}	:		3,989	-	

^{1/} Commodity Credit Corporation Direct Sales

EXPORT COMPETITION: UNITED STATES OF AMERICA

Export Subsidies: Outlay and Quantity Reduction Commitments

Description of Products OTHER MILK P	Direct Export Subsidies (U.S.\$) RODUCTS	Sales Stocks	Producer Financed Subsidies	Cost Reduction Measures	Internal Transport Subsidies	Total Product Specific Export Subsidies (U.S.\$)	Quantity of Subsidized Exports (MT)	Data Source	Comments Including Measure Description
1	2	3	4	5	6		: 8	9	10
(a) 1986	0.00			10.		0.00	0	FY 1986; USDA	
(b) 1987	18,072.51		1 427.5			18,072,51		FY 1987; USDA	Dairy Export Incentive Program
(c) 1988	145,785.58					145,785.58	193	:	Dairy Export Incentive Program
(d) 1989	0.00					0.00	0	FY 1989; USDA	Z-ry Export Hoofilly of Fogra
(e) 1990	0.00					0.00	. 0		
(f) AVEHAGE 1986–1990	32,771.62							<u></u>	
	32,111.02					32,771.62	43		<u> </u>
1991	14,162,785.41				•	14,162,785.4	12,470	FY 1992; USDA	Dairy Export Incentive Program
1992	20,326,713.65	***				20,326,713.6	17,409	FY 1993; USDA	Dairy Export Incentive Program
AVERAGE 1991/1992	17,244,749.53				:	17,244,749.53	14,940		

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AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA

EXPORT COMPETITION: UNITED STATES OF AMERICA

Description of Products BOVINE MEAT	Direct Export Subsidies (U.S.\$)	Sales Stocks	Producer Financed Subsidies	Cost Reduction Measures	Internal Transport Subsidies	Total Product Specific Export Subsidies (U.S.\$)	Quantity of Subsidized Exports (MT)	Nata Source	Comments Including Measure Description
	2	3,	4	5	6	7	; 8	9	10
(a) 1986		158,441,963.00	and the second		in the second of	156,441,963.00	90,825	FY 1986; USDA	CCC Direct Sales 1/
(b) 1987		19,856,208.00	ng n day da			19,856,208.00	20,500	1	CCC Di ect Sales
(c) 1988	•	0.00				0.0	. 0	FY 1988; USDA	
(d) 1989		0.00	·	,		0.00	0	FY 1989; USDA	
(e) 1990		0.00				0.00	0	FY 1990; USDA	
(f) AVERAGE						:			
1986-1990	·	35,659,634.20	·			35,659,634.20	22,265		. 4

^{1/} Commodity Credit Corporation Direct Sales

EXPORT COMPETITION: UNITED STATES OF AMERICA

Export Subsidies: Outlay and Quantity Reduction Commitments

Description of Products PIGMEAT	Direct Export Subsidies (U.S.\$)	Sales Stocks	Producer Financed Subsidies	Cost Reduction Measures	Internal Transport Subsidies	Total Product Specific Export Subsidies (U.S.\$)	Quantity of Subsidized Exports (MT)	Data Source	Comments Including Measure Description
	2	3	4	5	6	7	8	9	10
មេ លេក		1,537,800.00				1,537,800.00	1,000	FY 1986; USDA	CCC Di ect Sales 1/
(b) 1987		2,345,443.00			;	2,345,443.00	1,500	FY 1987; USDA	CCC Direct Sales
(c) 1988	: :	0.00			•	0.00		FY 1988; USDA	COO IN BUT DAIRS
(d) 1989		0.00				0.00		FY 1989; USDA	
(e) 1990		0.00				C 00	Ĭ		
() AVERAGE			-1			<u> </u>			
1986-1990		776,648.60				776,648.60	500	THE SECOND COMMON TO A SECOND COMMON	

1/ Commodity Credit Corporation Direct Sales

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Supporting Table 11

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA

EXPORT COMPETITION: UNITED STATES OF AMERICA

Description of Products POULTRY MEAT		Sales Stocks	Producer Financed Subsidies	Cost Reduction Measures	Internal Transport Subsidies	Total Product Specific Export Subsidios (U.S.\$)	Quantity of Subsidized Exports (MT)	Data Source	Comments Including Measure Description
	2	3	4	5	6	7	8	. 9	10
(a) 1986	31,916,982.88		1			31,916,982.88	43,000	FY 1986; USDA	Export Enhancement Program
(b) 1987	60,311,208.58			;		60,311,208.58	94,500	FY 1987; USDA	Export Enhancement Program
(c) 1908	6,840,660.43					6,840,660.43		FY 1988; USDA	Export Enhancement Program
(d) 1989	3,793,361.10					3,793,361.10	7,800	FY 1989; USDA	1
(e) 1990	10,847,370.20					10,847,370.20	18,035	FY 1990; USDA	Export Enhancement Program Export Enhancement Program
(I) AVERAGE 1986-1990	22,741,916.64					22,741,916.64	35,436		

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA EXPORT COMPETITION: UNITED STATES OF AMERICA

Export Subsidies: Outlay and Quantity Reduction Commitments

Description of Products LIVE DAIRY CA	Direct Export Subsidies (U.S.\$)		Sales Stocks		Producer Financed Subsidies		Reduction easures	Tra	ternal Insport bsidies	Total Product Specific, Export Subsidies (U.S.\$)	Quantity of Subsidized Exports (FEAD)	Data Source	Comments Including Measure Description
1	2		3		4		5	1	6	7	8	9	10
(a) 1986	8,608,500.00		:	•		1			. :	8,608,500.00	_{11'} , 12 6,150	FY 1986; USDA	Export Enhancement Program
(b) 1987	74,208,013.16	:			Property and					74,208,013.16	52,274	FY 1987; USDA	Export Enhancement Program
(c) 1988	10,007,070.00	:				1			e eta	10,007,070 00	:11,349	FY 1988; USDA	Export Enhancement Program
(d) 1989	0.00				-					0.00	· 0	FY 1989; USDA	
(e) 1990	0.00		:							0.00	0	FY 1990; USDA	
(f) AVEHAGE 1986-1990	18,564,716.63							;		18,564,716.63	13,955		

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EXPORT COMPETITION UNITED STATES OF AMERICA

Description of Products	Direct Export Subsidies (U.S.\$)	Sales Stocks	Producer Financed Subsidies	Cost Reduction Measures	Internal Transport Subsidies	Total Product Specific Export Subsidies (U.S.\$)	Quantity of Subsidized Exports (DOZEN)	Data Source	Comments Including Measure Description
	2	3	4	5	6	7	. 8	9	10
(a) 1986	0.00	\$:	5		0.00	0	FY 1986; USDA	
(b) 1987	5,074,917.98	· · · · · · · · · · · · · · · · · · ·	i di series			5,074,917,98	14,493,559	FY 1987; USDA	Export Enhancement Program
(c) 1988	4,927,851.50					4,927,851.50	17,741,176	FY 1988; USDA	Export Enhancement Program
(d) 1989	626,481.78		· · · · ·	() () () () () () () () () ()		626,481.78	4,440,660	FY 1989; USDA	Export Enhancement Program
(e) 1990	1,905,736.94					1,905,736.94	7,119,560	FY 1990; USDA	Export Enhancement Program
(f) AVERIAGE									
1986 - 1990	2,506,997.64			 		2,506,997.64	8,758,991		
1991	4,885,634.55		1 , 1		•	4,885,634.55	24,290,590	FY 1992; USDA	Export Enhancement Program
1992	12,683,587.10					12,683,587.10	45,569,920	FY 1993; USDA	Export Enhancement Program
AVERAGE 1991/1992	8,784,610.83				:	8,784,610.83	34,930,255	· · · · · · · · · · · · · · · · · · ·	

EXPORT COMPETITION: UNITED STATES OF AMERICA

Export Subsidies: Outlay and Quantity Reduction Commitments

Description of Products FRUIT	Direct Export Subsidies (U.S.\$)	Sales Stocks	Producer Financed Subsidies	Cost Reduction Measures	Internal Transport Subskiles	Total Product Specific Export Subsidies (U.S.\$)	Quantity of Subsidized Exports. (MT)	Data Source	Comments Including Measure Description
	2	3	4	5	6	7	8	9	10
a) 1986						0.00	0		
b) 1987	: .		; •		1				
c) 1988			;	: :	į	0.00	0	:	·
d) 1989	· ;				•	0.00	0		
u) 1969			:		· · · · · · · · · · · · · · · · · · ·	0.00	0		
e) 1990·						0.00	0		
								-	· ·
1986 – 1990 1986 – 1990						0.00			J
991	209,679.45								
992					•	209,679.45	1,534	FY 1992; USDA	Export Enhancement Program
	346,198.46					346,198.46	2,654	FY 1993; USDA	Export Enhancement Program
VERAGE 1991/1992	277,938.96					277,938.96	2,094		<u> </u>

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