

Movement Demand 1945/46

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to: Feb. 45

45/46

Ext. 503

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KES/cnHEADQUARTERS ALLIED COMMISSION
ECONOMIC SECTION

10.04/ES

24 February 1945

SUBJECT: Italian First-Aid Plan

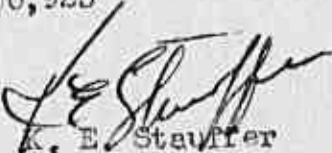
TO : Transportation Sub-Commission
Att: Col. Sieff

1. The following distribution gives the road, rail and coastwise shipping lifts calculated for food in connection with the December charts. In the two right hand columns are shown a total of the road, rail and ship lifts and the actual tonnage of commodities moved. The last line of the table indicates the percent of lifts to the actual tonnage moved.

<u>Commodity</u>	<u>Road</u>	<u>Rail</u>	<u>Ship</u>	<u>Total</u>	<u>Tons to be Moved</u>
Wheat & Barley	19,160	63,820	1,340	84,320	90,840
Animal, Fish					
Dairy Prod.	4,841	11,431	5,281	21,953	11,826
Olive Oil, Lard,					
Butter	383	1,836	583	2,803	2,147
Perish.Veg.	9,471	22,577	2,611	34,659	28,530
Non-Perish.Veg.					
Nuts	24,986	74,559	28,422	127,967	64,692
Citrus Fruits	54,187	39,648	42,029	135,864	58,168
Wine	8,751	26,654	31,478	66,823	50,082
Salt	3,727	7,186	5,624	16,537	11,116
Coffee	1,209	2,274	1,386	4,869	2,967
TOTAL	126,115	249,985	119,754	495,795	320,368
Percent of Lift to tons moved	40	78	37	155	

2. It appeared these data might be helpful in your present work insofar as they provide a basis for separating total food tonnages to be moved into road, rail and ship lifts. Using the percentage each lift total is to the commodity tonnage total also provides a basis for adjusting a total of all lifts for multiple lifts. Applying the above adjustments to the tonnage figure (3,613,500) given in my letter of 21 February gives the following distribution and total of lifts:

<u>Road</u>	<u>Rail</u>	<u>Ship</u>	<u>Total</u>
1,445,400	2,818,550	1,336,995	5,600,925


 10:59
 K. E. Stauffer

cc:

Mr. Cleveland
Maj. Tooby

Ext. 503

KES/ga

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HEADQUARTERS ALLIED COMMISSION
ECONOMIC SECTION
APO 394

10.04/ES

22 February 1945

SUBJECT: Italian First-Aid Plan
Industrial Raw Materials - Supplies and Equipment

TO : Transportation Sub-Commission
Att. Col. Sieff

1. The following are "A" category tonnages of Industrial Raw Materials, Supplies and Equipment estimated for movement each month during the first six months of operations.

A. <u>Raw Materials</u>	<u>Central</u>	<u>Southern</u>	<u>Total</u>
Lignites	80,000		80,000
Pyrites	2,500		2,500
Sulphur	13,000	9,000	22,000
Rock Salt	36,000	4,000	40,000
Copper		150	150
Tin	45	15	60
Coal	87,850	87,850	175,700
F.O.L.		100,000	100,000
Siderurgical Materials	45,000		45,000
Non Ferrous Metals	31		21
Wood	40,000		40,000
Crude Oil		208,000	208,000
	<u>504,416</u>	<u>409,015</u>	<u>713,431</u>

B. Supplies & Equipment

Explosives	300	200	500
Synthetic Rosins	100		100
Varnishes & Enamels	400		400
Paper	1,500		1,500
Glass	1,000	1,000	2,000
Machine Shops	750	750	1,500
Caustic Soda	15,500		15,500
Non Ferrous	500		500
Steel	30,000	20,000	50,000
Cement & Lime	10,000	20,000	30,000
Brick & Tile	10,500		10,500
Agriculture Machines		100	100
Calcium Carbide	1,000		1,000
Gases	8,625	8,625	17,250
Electrodes	150		150
Paints & Pigments	400	300	700
Tool Machinery	1,000		1,000
Misc. Tools, Zupp. Equipment	5,000 86,725	5,000 55,975	10,000 142,700
GRAND TOTAL	391,141	464,990	856,151

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2. Figures are for compartments of Toscane and Merche and all south; are on monthly basis; are in metric tons.

K.E. Stauffer

K. E. Stauffer
Supply & Resources Div.

CC:
Mr. Cleveland
Maj. Tooby

10:7

Ext. 503

KES/

798-3

HEADQUARTERS ALLIED COMMISSION
ECONOMIC SECTION
APO 394

21 February 1945

Ref. /ES

SUBJECT: Italian First Aid Plan
Food

TO : Transportation S/C
Attn. Col. Sief

1. The following includes the wine, salt, and grain figures given you earlier to-day and are the tonnages of all food groups estimated for movement in the 1945-46 season.

Food

- FOOD -

Cereals	1,080,000
Animal Proteins	225,000
Fats and oils	67,500
Perishable Vegetables	679,000
Non - Perishable Vegetables	458,000
Fruit - Misc.	225,000
Fruit - Citrus	225,000
Wine	521,000
Salt	133,000
TOTAL	3,613,500
Per month	301,125

2. Figures are from compartment of Toscana and Marche and all provinces south; are an annual basis; are in metric tons.

3. The pattern of availabilities and requirements for each of the above groups should closely follow the pattern indicated in the December maps except for fruit and Perishable Vegetables

cc: Mr. Cleveland
Maj. Tooby

Kenneth M. Stauffer
Kenneth M. Stauffer

10:6

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Ext. 503

HEADQUARTERS ALLIED COMMISSION
ECONOMIC SECTION
APO 394

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10.04/ES

20 February 1945

SUBJECT: Italian First-Aid Plan
TO : Transportation Sub-Commission
Att: Col. Sieff

1. I have now received the following additional agricultural, forestry and fishery supply tonnage figures: forestry supplies 80 tons; fishery supplies 10,000 tons; finished super phosphates 200,000 tons; ground sulphur for dusting 30,000 tons.

2. Recapitulating to include the above figures with the figures previously given you in my memo of this morning, we now have the following tonnage figures which constitute the total for agriculture, forestry and fishery supplies to be taken into consideration in our evaluation of the Italian Government First-Aid Program.

Fertilizers	288,005
Pesticides	76,142
Farm Machinery	<u>11,592</u>
Sub-total for Agr. Supp.	375,539
Forestry Supplies	80
Fishery Supplies	<u>10,000</u>
TOTAL	385,619
<i>per month</i>	<u>32,135</u>

3. All figures are on an annual basis; all are expressed in metric tons and represent the tonnage to be moved, that is, the figures are not inflated with any consideration of multiple lifts which may be involved in one movement. Figures cover Toscana and all provinces south.

Kenneth E. Stauffer
Supply & Resources Div.

cc:
Mr. Cleveland
Maj. Tooby
Agriculture S/C

10:5

Ext.503

KES/ga

HEADQUARTERS ALLIED COMMISSION
ECONOMIC SECTION
APO 394

/ES

20 February 1945

SUBJECT: Italian First-Aid Plan

TO : Transportation Sub-Commission
Att. Col Sieff

1. It is understood from our recent discussion that some statistical basis exists for allocating all movements to road, railway and sea transport. Also that for estimating purposes it is possible to compute requirements for transportation facilities from the simple tonnage to be moved without regard to the precise origin and terminus of individual movements.

2. Pursuant to our discussion, I am giving you below the simple tonnage figures for agricultural supplies to be moved in connection with a 1945 First-Aid Program. Tonnage figures on other categories will follow quickly.

Metric tons.

<u>Fertilizers</u>	88,005
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Ammonium Nitrate	85,255
Potash	2,750

<u>Pesticides</u>	46,142
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Copper Sulphate	36,340
Copper Oxychloride	7,600
Sodium Arsenite	50
Lead Arsenate	883
Cryolite	45
Zinc Phosphide	24
Spray Oil Emulsion	200
Quassio Wood	800
Potassium Cyanamide	200

<u>Machinery</u>	11,392
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Grain Binders	1,840
Combines	300
Tractor Plows	150
Hay Balers	150
Tractor Trailers	25
Tractors 30 HP	1,230
Tractors 30-45 HP	2,020
Tractors 45 HP	3,867
Spare Parts	300
Binder Twins	1,210
Horse Shoe Nails	500

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K.E. Stauffer

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