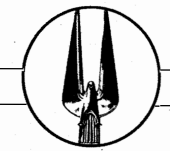
Mr. A. S. Kidder Studebaker-Packard Corporation General Service

South Bend, Indiana



Service Bulletin

JANUARY 1957

NO. 319

SOUTH BEND 27, INDIANA



CLEARANCE BETWEEN CLIMATIZER CONTROLS AND HAND BRAKE - 1957 SEDANS AND STATION WAGONS

Please record this article on the Service Bulletin Reference page in the 1957 Studebaker Passenger Car Supplement.

A Spacer, Part No. 1543126, has been released for installation between the hand brake handle mounting bracket and the instrument board to lower the hand brake handle on the 1957 sedan and station wagon models. Lowering the handle provides more clearance between the handle and the Climatizer controls.

When installing the spacer it will be necessary to use longer retaining screws, Part No. G-188977.

PAINT FORMULATIONS - 1957 STUDEBAKER PASSENGER CARS AND STATION WAGON

O'Brien's #1035 Wedgewood Blue Baking Enamel -BBJ - (their #S1496)

Rutile Titanium Dioxide	17.12%
Alkyd Resin (52.4% solids)	50.67
Melamine Resin (55.5% solids)	14.53
Aromatic Solvents	€.50
Aliphatic Solvents	10.46
Alcohol	.37
Anti-Flooding Agent	.35
Tinted with Permanent Colors	100.00%

Jones-Dabney #1030 Coppertone Metallic Baking

<u> </u>	BBE
% Pigment Composition	% Vehicle Composition
25.00 Aluminum	80.0 Alkyd Resin
33.50 Indo Orange	20.0 Amino Resin
30.50 Gold Paste	100.0%
8.00 Titanium Dioxide	
2.00 White	
1.00 Organic Maroon	Non-Volatile - 43.00%
100.00%	

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Jones-Dabney #1000 Midnight Black Baking Enamel

	DAA			
7 Pigment Composit	ion z	Vehicle	Compos	ition
Carbon Black 75	.00	Alkyd Re	esin	90.0%
Toning Blue 25	.0	Melamine	•	10.0
100	.0%		1	00.0%
Non-Volatile - 43.	02			

Jones-Dabney #1037 Taupe Metallic Baking Enamel

Bi	SL .
Z Pigment Composition	g Vehicle Composition
45.00 Aluminum	80.0 Alkyd Resin
12.50 Indo Orange	20.0 Amino Resin
12.00 Indo Violet	100.0%
30.50 Gold Paste	
100.00 3	Non-Volatile - 43.00%

GOOD SERVICE CREATES CHSTOMER COOD WILL

Rinished-Mason #1029 A BBD - (E	pache Red Baking Enamel - 21R046)
Cadmium Red - Med. Lt.	55%
Cadmium Red - Light	40%
Thio Indigo Maroon	5%
÷	100%
	(dry weight of nigment)

Tints of Titanium Oxide and traces of black will also be required, amounts depending on dispersion factors and individual processing. Exact ratio of the main pigments will also depend slightly upon these same factors.

Cook's #1034 Azure Blue Metallic Enamel - BBI -

033 E /UI			
Indanthrene Blue Toner	25 H 725		68%
Non-Leafing aluminum			32%
Titanium Dioxide	37	Trace	Tint
Monastral Blue	y E	Trace	Tint

6 Turquoise Baking	Enamel - BBK
60.0	White
4.5	Green
0.5	Blue
30.0	Base
5.0	Base
	4.5 0.5 30.0

Cook's #1032 Woodsmoke Gray Metallic Enamel -BBG - 833-A-700

Chrome Hydrate	76%
Colloidal Iron Hydrate	5%
Indanthrene Maroon	5%
Non-Leafing Aluminum	14%

Cook's #1031 Tiara Gold Metallic Enamel - BBF -

833-4-/01	
Colloidal Iron Hydrate	74%
Non-Leafing Aluminum	26%

Jones-Dabney #1033 Glendale Green Metallic Baking Enamel - BBH

Pigment Composition	7 Vehicle Composition
25.00 Aluminum	80.0 Alkyd Resin
45.00 Phthalocyanine	Green 20.0 Amino Resin
27.00 Phthalocyanine	Blue 100.0%
3.00 Gold Paste	
Tint Black	
100.002	Non-Volatile - 43.00%

Cook's \$1026 Arctic White Baking Enamel - BBA -

832-7-703			
Rutile Non-Calking Titania	ım Dioxide		100%
Burnt Sienna		Trace	Tint
Ferrite Yellow		Trace	Tint
Lamp Black		Trace	Tint

O'Brien's \$3317 Alberta Blue Engine Enamel -

2,1 - their #9/3.	4)
Titanium Calcium	3.99%
Iron Bide	1.66
Iron Oxide	.71
Calcium Carbonate	24.94
Varnish sollis	24.25

Aliphatic Solvents		37.13
Aromatic Solvents		6.57
Alcohol		.03
Driers		.42
Anti-Settling Agent		.25
Anti-Skinning Agent	2 4	.05
		100.00%

O'Brien's #7032 Tomahawk Gray Engine Enamel -

ZFP - (their #560	65)
Lithopone	4.94%
Carbon Black	.82
Iron Blue	.34
Iron Oxide	5.08
Calcium Carbonate	24.51
Varnish (solids)	20.19
Aliphatic Solvents	28.85
Aromatic Solvents	14.78
Driers	.41
Anti-Skinning Agent	.08
	100.00%

Niles Chemical #8819 Aluminum Engine Enamel -

		WZI	
Aluminum	Paste		8.0%
Resin			37.0%
Thinners			55.0%
			100.0%

Niles Chemical	#8818	Gold	Engine	Enamel	- WZU
Gold Bronze					19.0%
Resin					30.0
Thinners					51.0
					100.09

O'Brien's #5003 Turquoise High Intensity Engine

Enamel -	- MAD -	(#9791)	
Titanium Calcium		lēl	18.87%
Phthalocyanine Blue			.49
Calcium Carbonate			15.73
Varnish (solids)			22.64
Aliphatic Solvents			37.52
Aromatic Solvents			3.49
Alcohol			.07
Driers			.89
Anti-settling Agent			.25
Anti-skinning Agent			.05
			100.00%

INSTALLATION OF ACCESSORY ARM RESTS - 1957 MODELS

Please record this article on the Service Bulletin Reference page in the 1957 Studebaker Passenger Car Supplement.

To facilitate the installation of arm rests, the trim foundation has 5/8" holes punched at the proper location. The holes of the foundation can, in most instances, be felt through the trim material. But, to be certain, check the location by using the dimensions given on page 3. Then, with an awlor similar tool pierce

the material. Only a small hole is required and should be centered in the hole of the foundation.

1. Front Door - W Models

- (a) The arm rest front hole is located 21-13/16" from the front edge of trim panel, and 17-13/16" from the lower edge of trim panel.
- (b) The arm rest rear hole is located 26-7/16" from front edge, and 17-1/4" from the lower edge of trim panel.

2. Rear Door - W Models

- (a) The arm rest front screw hole is located 18-5/16" from the front edge, and 15-7/16" from the lower edge of the trim panel.
- (b) The arm rest rear screw hole is located 22-7/8" from the front edge, and 15-1/8" from the lower edge of the trim panel.

3. Door - F Models

- (a) The arm rest front screw hole is located 21-13/16" from the front edge, and 17-13/16" from the lower edge of the trim panel.
- (b) The arm rest rear screw hole is located 26-7/16" from the front edge, and 17-1/4" from the lower edge of the trim panel.

4. Rear Quarter Panel - F Models

- (a) The arm rest front screw hole is located 16-5/8" from the front edge, and 16" from the lower edge of trim panel.
- (b) The arm rest rear screw hole is located 21-1/4" from the front edge, and 15-7/8" from the lower edge of the trim panel.

HOW TO USE THE BUMPER JACK - 1957 STUDEBAKER PASSENGER CARS

Please record this article on the Service Bulletin Reference page in the 1957 Studebaker Passenger Car Supplement.

Fig. 1 illustrates the bumper jack installation at the front bumper. Here it is important to note that the jack has a definite position which is determined by the rectangular opening in the front bumper lower panel (see Fig. 2). This cut-out portion is provided for the lifting foot of the jack and if the jack is not correctly positioned so that the foot is in the opening, it will damage the bumper or the lower panel.

Fig. 3 illustrates the correct position of the jack at the rear bumper.

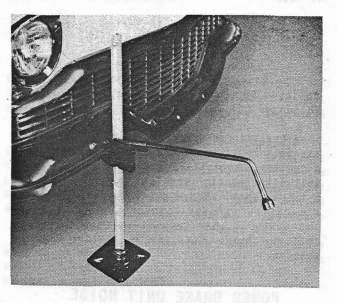


Fig. 1

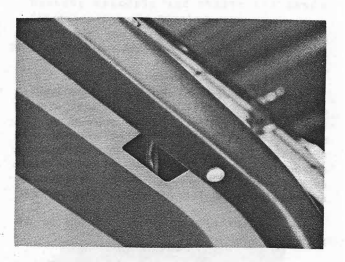


Fig. 2



Fig. 3

REAR BUMPER-TO-TAIL LIGHT ASSEMBLY CLEARANCE - 1957 SEDAN MODELS

Please record this article on the Service Bulletin Reference page in the 1957 Studebaker Passenger Car Supplement.

With improper spacing between the tail light assembly housing and the rear bumper, there is a possibility of the rear bumper contacting the tail light housing when the car is lifted with a bumper jack. There must be approximately 1" clearance. If the spacing is less than 1", loosen the bumper support-to-frame bolts and shift the bumper downward to obtain the correct spacing.

POWER BRAKE UNIT NOISE -

Please record this article on the Service Bulletin Reference page at the end of the Brakes section of the 1956 Studebaker Passenger Car Shop Manual.

A buzzing noise at the power brake unit is usually caused by air on the hydraulic side of the control valve. Other causes are; a ruptured or improperly installed control valve diaphragm, improperly made or damaged vacuum or air poppets, and foreign material on the vacuum or air poppet seats. The noise is sometimes accompanied by a loss of brake pedal reserve.

The following are causes for air in the hydraulic system:

- 1. Improper bleeding of the system either as the car is received or after repairs involving brake hydraulic system.
- Faulty residual pressure value in master cylinder.
- Loose tube nuts or connections in brake system (not necessarily accompanied by fluid leaks).
- Loose bleeder screws, faulty fitting bolt gaskets or gasket seats.
- 5. Insufficient fluid in master cylinder.
- Internal air leaks into power brake unit on petal release.
 - (a) At Control valve piston seals. (See Fig. 59, 18ge 19 in 1956 Shop Manual, items 4 and 7
 - (b. Score or core or dirt in control valve

fitting. (Shop Manual, Fig. 39, item 2)

- (c) Faulty or improperly installed control valve fitting gasket. (Shop Manual, Figure 39, item 3.)
- (d) Leak at end plate seals. (Shop Manual, Figure 38, items 10 and 5).
- (e) Scored push rod ends. (Shop Manual, Figure 37, item 30.)
- (f) Leak at slave cylinder seals, (Sho Manual, Figure 37, items 51 and 54.)
- (g) All of the above may or may not be accompanied by hydraulic leaks.
- Wheel cylinder leakage or loss of tension on wheel cylinder cup. (The latter is usually caused by excessive heating of brakes.

To outline any set procedure to isolate the trouble is almost impossible. Normally, however, the following procedures should locate the trouble:

- If the trouble occurs after brake repairs, check for leaks or loose fittings at the points of repairs and bleed system.
- 2. If the trouble cannot be corrected even for a short period by bleeding, check for ruptured or improperly installed control valve diaphragm, faulty or dirty vacuum poppet valve, or faulty or dirty air poppet valve.
- 3. If trouble can be corrected for a while by bleeding and then returns without loss of fluid, replace rubber parts and check for scores or pits in control valve portion of power brake unit. Also replace residual pressure valve in master cylinder and other master cylinder parts which may need replacing. Check entire brake system for loose hydraulic connections.
- 4. If trouble is accompanied by loss of fluid and pedal flooring, check power brake unit, master cylinder, and other brake components until source of leak is found and corrected.

SUPERCHARGER SLIDING PULLEY FLANGE ASSEMBLY - GOLDEN HAWK

Please record this article on the Service Bulletin Reference page in the 1957 Studebaker Passenger Car Supplement.

Because of the importance of maintaining balance, the parts of the supercharger pulley

flange assembly cannot be replaced individually. The Pin, Part No. 1542913; Splined Bushing, Part No. 1542914; Sliding Pulley Flange, Part No. 1542915 are not available as separate parts but must be serviced only as an assembly, Part No. 1542912.

CARBURETOR AIR CHAMBER VENT VALVES NOISY -57H-K GOLDEN HAWK

Please record this article on the Service Bulletin Reference page in the 1957 Studebaker Passenger Car Supplement.

Occasionally the carburetor air chamber vent valves will flutter and make noise. Ordinarily, this fluttering occurs while the engine is idling. The fluttering may be caused by insufficient supercharger output or too slow an engine idle. Check and correct as required.

If supercharger and engine operation is normal and the vent valves still continue to flutter, remove the cover and check the "Rest" position of the valves. The distance from the tip of the valve to the base or cover (depending on the valve being checked) should be 1/4". If the distance is incorrect, gently bend the valve flat spring until the correct measurement is obtained.

TWIN-TRACTION REAR AXLE IDENTIFICATION 1957 STUDEBAKER PASSENGER CARS, 2E and 3E SERIES TRUCKS

Please record this article on the Service Bulletin Reference page in 1957 Studebaker Passenger Car Supplement and at the end of the Rear Axle section of the 25 Series Trucks Shop Manual.

A 1957 vehicle (passenger car or truck) equipped with the Twin-Traction rear axle can be identified by the red sticker placed on the front door rear face just above the door lock. On the 2E Series trucks, the sticker is on the instrument panel.

A means of identifying the Twin-Traction rear axle is by the small tag which is placed under one of the differential housing cover screws. The tag has a "T" stamped on it. This identification tag is in addition to the regular rear axle ratio tag.

Whenever these tags are removed during servicing of the rear axle, it is important that they be replaced for future identification.

OIL LOSS - 56J ULTRAMATIC TRANSMISSION

Please record this article on the Service Bulletin Reference page at the end of the Transmission-Ultramatic section of the 1956 Passenger Car Shop Manual.

A condition of oil loss through the breather in the 56J Ultramatic transmission may be encountered when accelerating to high speeds in Low Range Converter, or after downshifting from Direct Drive to Low Range Converter at high speeds.

First, check the oil level in the transmission to be certain that the level is not too high. If the oil level is correct, it will be necessary to relocate the breather.

- Remove the transmission rear extension housing assembly and remove the shaft assembly from the housing.
- Locate a point on top of the extension housing 1 1/2" left of the upper right bolt hole in the housing and 5/16" rearward from the machined face of the housing. (See Fig. 4)

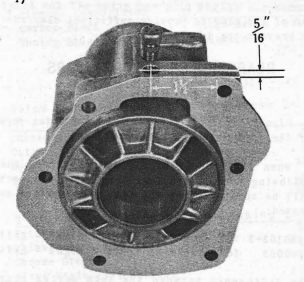


Fig. 4

- 3. At this point, drill a 21/64" hole down through the upper part of the housing. Be careful not to drill into or damage the pressed-in aluminum spider. Tap out the hole with a 1/8" pipe tap. Then, clean the housing thoroughly.
- 4. Remove the vertical portion of the present breather and install it in the tapped hole in the rear of the extension housing.
- 5. Remove the elbow of the breather from the

transmission case and install a 1/8" pipe plug.

Assemble and reinstall the rear extension housing assembly.



TWIN-TRACTION DIFFERENTIAL FILLER PLUG INTERFERENCE - PACKARD

Please record this article on the Notes page of the 1956 Packard Shop Manual.

In cases where the standard differential has been removed and replaced by a Twin-Traction differential, there may be a slight difference in the clearance of the assembly at the rear cover. This reduction in clearance may result in a condition of the differential inner case striking the filler plug, especially if the plug has been removed and replaced a number of times and the plug is seating deeper than normally. If such interference is present, remove the filler plug and grind off the inner end of the plug to provide sufficient clearance to prevent the interference.

REAR BUMPER SUPPORT BARS - 55TH SERIES PACKARD

Please record this article on the Notes page of the 1956 Packard Shop Manual.

When the present supply is exhausted, the following 55th series rear bumper support bars will be superseded by the 56th series parts as listed:

6480102-3 for 465409-10 outer - Right - Left 6480083 for 465400-01 inner - Right - Left

The difference between the 56th series rear bumper support bars and those listed for the 55th series is at the innermost support to frame bolt hole. The hole in the frame in the 56th series is 5/8", the prior series had a hole of 1/2". It will be necessary when the 56th series supports are installed on a 1955 model, to enlarge the hole in the frame to take a 5/8" bolt.

The following 5/8" bolt, nut and washer should be installed at the points required:

6480015 - 5/8" Bolt G131016 - Washer G451027 - Nut

POWER STEERING PUMP RESERVOIR CAP - 55TH and 56TH SERIES PACKARD

Please record this article on the Notes page of the 1956 Packard Shop Manual.

An improvement has been made in the securing of the tab and baffle in the power steering reservoir cap used in the 55th and 56th Series Packard. The cap shown in Fig. 5 is of the improved type. The Parts Depots will stock only the improved cap. The part number remains unchanged, being 474071.

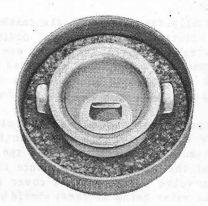


Fig. 5

TORSION LEVEL CONTROL SWITCH - PACKARD PART NO. 472239

Please record this article on the Notes page of the 1956 Packard Shop Manual.

The Packard 56th Series Control Switch is supplied as replacement for all Packard models with torsion level suspension.

When installation is to be made on a 55th Series model, it is necessary to order and install the Jumper Wiring Harness, Part No. 6489374.

It is also necessary to order for installation in 55th Series or any car not previously equipped with Switch 472239, the following parts:

1	472241	Cover
4	G-187483	Screws
1	472240	Gasket
1	466852	Grommet

The Packard Service Counselor Volume 30, No. 6 illustrates and covers the instructions for installation of the Jumper Harness Part No. 6489374.

ELECTRIC ANTENNA - 55TH and 56TH SERIES PACKARD

Please record this article on the Notes page of the 1956 Packard Shop Manual.

When the front fender type electric antenna of the 1955 and 1956 models fails to operate and a new drive unit is required, the drive assembly may now be secured as a separate unit. The unit (see Fig. 6) may be ordered as the Actuator Drive Assembly, Part No. 6484683.

This applies to the Casco antenna only, Packard Part No. PA-472078.

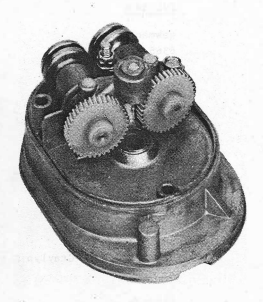


Fig. 6



PAINT FORMULATIONS - 3E TRUCKS

Niles Chemical #1040 Academy Blue Baking Enamel

- BBO	
Iron Blue	5.3%
Thio Indigo Maroon	. 5
Titanium Dioxide	3.8
Resin	32.4
Thinners	58.0
	100.0%

* Cook's #1026 Arc	tic White	Baking	Enamel	- BBA
Rutile non-calking	Titanium	Dioxide		100%
Burnt Sienna			Trace	Tint
Ferrite Yellow			Trace	Tint
Lamp Black	7.00		Trace	Tint

Rinished-Mason #1029 Apache Red Baking Enamel-

Cadmium Red - Med. Light

Thio Indigo Maroon

Cadmium Red - Light

100% (dry weight of pigment)

Tints of Titanium Oxide and traces of black will also be required, amounts depending on dispersion factors and individual processing. Exact ratio of the main pigments will also depend slightly upon these same factors.

* O'Brien's #8230 Chrome Yellow Baking Enamel -

. W-12	
Chrome Yellow	15.9%
Alkyd Resin Solution	55.0
Melamine	2.0
Volatile	27.1
the state of the s	100.0%

Jones-Dabney #1030 Coppertone Metallic Baking Enamel - BBE

%	Pigment Composition	% Vehicle Composition
	25.00 Aluminum	80.0 Alkyd Resin
	33.50 Indo Orange	20.0 Amino Resin
	30.50 Gold Paste	100.0%
	8.00 Titanium Dioxide	
	2.00 White	
	1.00 Organiz Maroon	Non-Volatile - 43.00%
	100.00%	

Jones-Dabney #1000 Midnight Black Baking Enamel - RAA

	5.1.1
g Pigment Composition	% Vehicle Composition
Carbon Black 75.0	Alkyd Resin 90.0
Toning Blue 25.0	Melamine 10.0
100.0%	100.0%

Non-Volatile - 43.00%

Niles Chemical #1039 Sherwood Green Baking Casmal - RRN

Engine - DD	\
Chrome Green Extra Dark	7.3%
Titanium Dioxide	2.3
Resin	32.4
Thinners	58.0
	100.02

O'Brien #	5645	Horway	Green	Baking	Fnamel
Rutile Tita				5.00 48	3.56%
Phthalocyan	nine C	reen			1.02
Chrome Gree	e n				2.03
Alkyd Resin	(50%	Solids)			60.94
Melamine Re			lids)		11.33
Aromatic Sc			100		9.78
Aliphatic S	Sol ver	ts			10.90
Alcohol					.27
Stabilizing	Agen	t			.17
					100.00%

	Dupont's	#1036	Turquoise	Baking	Enamel	- 3BK	
	253-050	A COLUMN	60.0			White	
	253-0750		4.5			Green	
	253-0527		0.5			Blue	
	B-630		30.0			Base	
	B- 614		5.0			Base	

* Special Orders Only.

O'Brien's #1035 Wedgewood Blue BBJ	Baking Enamel -	Aliphatic Solvents Alcohol	. 9	10.46%
Rutile Titanium Dioxide	17.12%	Anti-Flooding Agent		.35
Alkyd Resin (52.4% Solids)	50.67			100.00%
Melamine Resin (55.5% Solids)	14.53	42	8	
Aromatic Solvents	6.50	Tinted	with Permanent	Colors.

CHAMPION SPARK PLUG REPRESENTATIVES

In connection with Division VI, paragraph "N" (Spark Plugs), of the Studebaker-Packard Claims P

Plugs.			#
ALABAMA	CALIFORNIA - Cont.d.		COLORADO
Barrow, G. W., Jr.	Boler, T. H.		Newman, A. H.
1545 - 32nd St., Ensley	741 Glenside Circle		6365 Minnesota Dr.
Mail - P.O. Box No. 974	Lafayette		Denver 22
Birmingham	Brott, Laurie		Sulzbach, M. V.
	7474 El Cajon Blvd.		835 Gaylord Street
Parker, L. C., Jr.	Lamesa		Denver 6
2858 Greenbriar Rd.	Earlood		
Montgomery 6	Mcllvain, H. K.		CONNECTICUT
4847044	4801 W. Slauson Ave.		Hagenstein, H. A.
ARIZONA	Los Angeles 56		36 Forest Hills Road
Dunn, H. R.			West Haven 16
6818 No. 11th Place	Wells, W. J.		nost naton 10
Phoenix 42	1214 S. Wooster St.		DELAWARE
1 1	Los Angeles 35		Poutol D M
Rich, H. A.	Tovey, B. H.		Dautel, R. W.
826 East Lawrence Rd.	224 Shell St.		1009 Faun Rd., Graylyn Crest Wilmington
Phoenix	Manhattan Beach		WITHITIGEON
	Maimarram Beach		FLORIDA
ARKANSAS	Hunter, p. H.		FLORIDA
92	2778 Alving Room Ct.,	No. 3B	Barnes, R. A.
Middleton, H. H.	Oakland 5		9778 Banks Road
2623 Crouchwood Rd.	**		Jacksonville 11
Little Rock	Crawford, J. D.		
	2623 Grant Avenue		Wood, C. F.
CALIFORNIA	Redondo Beach		3155 N. W. B2nd Street
"(I = I	tura N 0		Miami 47
Kinner, K. A.	June, W. S.		
5885 Los Santos Way	2015 - 8th Street Riverside		Gail, R. J.
Buena Park	Riverside		2307 Howard Drive Orlando
Frank, A. J.	O'Donnell, R. D.	ing.	Ul Talluo
2607 N. Brighton St.	2116 Lorenzo Lane		Ficken, H. C.
Burbank	Sacramento 21		4612 Lowell Avenue
50.00			Mail: Box 2886
Pickup, J. H.	otto, H. D.		Tampa
1616 McDonald Way	1580 19th Avenue		
Burlingame	San Francisco 22		Kinard, Gene
•			308 N. Sterling
Vigil, J. W.	peters, A. A.		Tampa
15500 Huston St.	361 Avalon Drive		
Encino	South San Francisco		GEORGIA
McEntee, B. J.	Frame, C. P.		Scheuing, F. R., Jr.

322 Myrtlewood Street

West Covina

1811 West Broad Avenue

Albany, Georgia

Fresno 3

3246 Saginaw Way

GEORGIA - Cont.d.

Bastean, Steve 2133 Brookvalley Lane, N.E. Atlanta 5

Gray, L. R. 4129 Sequoiah Rd., N.E. Atlanta 19

Rollins, Sam, Jr. 545 Lynnhaven Drive, S.W. Atlanta 10

Roquemore, W.E. 2559 Willis Drive Macon, Georgia

Cade, K. R. Route 5, Hurt Road Marietta

ILLINOIS

Alcock, G. B. 9144 S. Hamilton Chicago

Ingraham, R. F. 6851 So. Ridgeland Ave. Chicago

Steadman, J. M. 6225 So. Campbell Ave. Chicago 29

Mosher, R. L. 5225 Main St., Apt. 21 Downers Grove

Morton, J. R. 830 So. LaGrange Road LaGrange

Wiechman, P. F. 902 Highland Avenue Park Ridge

Capen, V. L. 305 Wynnwood Dr., Bournedale peoria

Manley, E. E. 1917 Second Avenue Rockford

Fesser, I. L. 526 So. Douglas Springfield

INDIANA

Humphrey, E. H. 1500 Waggoner Avenue Evansville, Indiana

INDIANA - Cont.d.

Bauer, W. L. 551½ Taney Street Gary 3

Mayer, M. M. 1422 N. Butler Avenue Indianapolis 19

Rahe, K. E. 802 Eugene Indianapolis 23

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IOWA

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Britain, N. E. 669 So. 11th St. Salina

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Roesing, W. H. 1216 So. Minneapolis Mail - P.O. Box 1819 Wichita 16

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1957

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Kendrick, K. W. 6528 Canal Blvd. New Orleans 24

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MAINE

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Posner, S. H. 4117 West Rogers Ave. Baltimore 15

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Allen, C. E. 12920 Valleywood Drive Silver Spring

purkable, W. J. 2914 Harris Avenue Silver Spring

MASSACHUSETTS

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Fredericks, G. J. 126 Belleclaire Ave. Longmeadow 6

MASSACHUSETTS - Cont.d.

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Axt, George 94 Ardale Street Roslindale 31

Whittle, R. E., Jr. 17 Kipling Street Springfield 8

Fairbanks, J. R. 928 Village Street West Medway

Bowers, T. F. 439 Weld Street West Roxbury 32

MICHIGAN

Holt, J. P. 229 Lakewood Detroit 15

Midgley, D. B. 5993 Lakewood Detroit 13

Weier, C. J. 534 Ardmore, S.E. Grand Rapids 7

Bellows, Harry 433 Roland Road Grosse Pointe Farms 36

Krauss, C. H. 927 Seymour Street Lansing

Paulsen, F. L. 3405 Roberts Street Saginaw

Bass, W. B. 22936 Avalon Avenue St. Clair Shores

Price, J. P. 2335 Middlefield Rd. Trenton

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McDonald, F. C. 4343 Beard Ave., South Minneapolis 10

MINNESOTA - Cont.d.

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Egan, T. R. 4148 Browndale Ave. St. Louis Park

Ankerfelt, E. H. 1205 West Shryer Avenue St. Paul

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Schutte, S. R. Kensington Village, Apt. 215B Kennville Rd. Buffalo

Coughlin, G. J. Jr. 322 Dickerson Dr., North Camillus

Logan, J. W. 46 Jordan Blvd. Delmar

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JANUARY 1957

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. Wheeler, E. A. 217 Greenlawn Rd. Vestal

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Hewitt, E. C., Jr. 2420 Williams St. High Point

Nestlehutt, P. B. 2963 Winchester Court Raleigh

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Moats, L. H. 26400 Shoreview Drive Euclid

Burke, T. F. 13531 Detroit Lakewood 7

purnell, R. M. 726 No. Elizabeth Lima

Lamb, J. E. R.F.D. No. 1, Mason Rd. Mason

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Palko, R. F. 12 Oakridge Rd., Ross Twp. Pittsburgh 29

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Easterling, L. A. 1404 Bennett Street Arlington

TEXAS - Cont.d.

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Clark, R. E. 4918 Hull Street Houston 21

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UTAH

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Perry, G. L. 1302 Lakeside Ave., South Seattle цц

Auld, C. A. Route No. 5 Spokane

Kingery, E. R. W. 911 - 15th St. Spokane

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