SURVEY OF D. O. T.'S TRAFFIC PAINT COSTS IN 1979

MATERIALS AND RESEARCH DIVISION

Technical Paper 80-2

February 1980

Prepared By:

P. B. Day and D. S. Leyland

#### STATE OF MAINE

#### DEPARTMENT OF TRANSPORTATION

TRANSPORTATION BUILDING

STATE HOUSE STATION 16

AUGUSTA, MAINE

04333



RICHARD A. LUETTICH

Acting Commissioner

ADDRESS REPLY TO: MATERIALS & RESEARCH DIVISION
BOX 1208, BANGOR, MAINE 04402

February 14, 1980

Mr. B. F. Himmelman, Materials Engineer Chairman AASHTO Materials-Tech. Section 4B % Materials, Research and Standards Division Department of Transportation St. Paul, Minnesota 55101

Re: Traffic Paint - 1979 Survey of States' Cost

Dear Blaine,

At the AASHTO Sub-Committee of Materials Round Table discussions last summer in Cranston, Rhode Island, there was a general concern noted over the higher cost of yellow traffic paint and the confusion within many of the Department's Staff as to its use. At a smaller regional group of the Northeastern States, the same subject arose. As a result, we initiated a summary of costs and asked for comments from the various States.

While there are many degrees of "fast dry" we have used the term loosely to identify paint which dries within 60 seconds of application. "Regular dry" traffic paint requires about 20 minutes to dry.

Because of the interest in this subject and the involvement of others than within the Materials Field, we are sending three (3) copies of this report to each Materials Engineer of each State. If you would like to see the raw data, please advise. Hope this provides your Technical Committee 4b "Coatings, Paints, Preservatives, Bonding Agents and Traffic Markings" with "food" for this year's session.

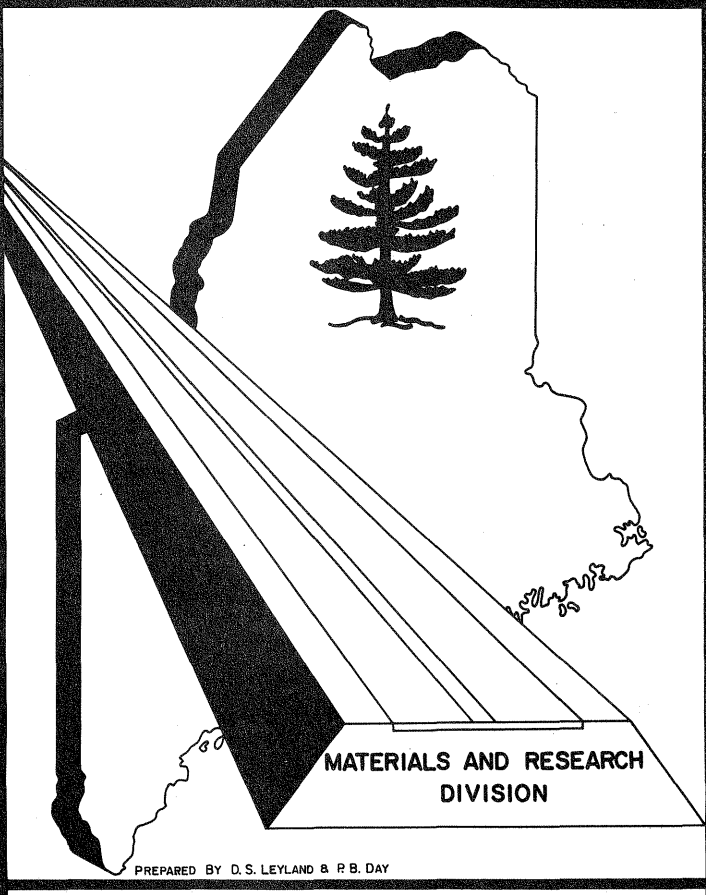
Very truly yours,

Frederick M. Boyce

Engineer of Materials and Research

FMB/r

# MAINE DEPARTMENT OF TRANSPORTATION



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#### ABSTRACT

This report presents the results of a survey on the use of yellow versus white traffic paint. It was found that in most states the white paint was less expensive than the yellow. A substantial savings could be realized if an all white traffic marking system was permitted by the Federal Highway Administration. Paint costs from each state are presented, as well as by each region.

#### INTRODUCTION

At the Annual AASHTO Subcommittee on Materials this past year, the author of Article 3.3 of General Manufactured Materials, R. V. LeClerc of Washington State suggested, "...that if we could use white paint for all markings, the cost of traffic paint would go down considerably..." A nationwide survery with the other Transportation Departments dealing with the use of white and yellow traffic paint has been completed. Although many agree with this concept, the use of yellow traffic marking is required by the Federal Highway Administration in the National Manual of Uniform Traffic Control Devices. States such as New Hampshire and Texas were quick to point out that the use of a color that fell outside these limitations, as white obviously does, may lead to law suits in the event of an accident. Liability as such would fall under the Torts Claim Act.

While the use of yellow paint was established with the first printing of the Manual of Uniform Traffic Control Devices in 1971, a number of engineers at the Materials Subcommittee in Providence were not aware of its role. Limited surveys as to the reason for the yellow line in Maine, Massachusetts and a few other states noted that few people knew the meaning of the difference in color. It was estimated that perhaps 95 percent of those questioned within the highway field were not versed as to the true concept of the paint color.

Maine Technical Paper 79-9L noted that there was a lack of improved visibility with this paint. Combined with increased costs due to foreign pigments, it appears that AASHTO Technical Section 4B should bring this information before the Main Subcommittee on Materials at this summer's

meeting in Nashville, Tennessee. Perhaps a unified position could be agreed upon that would request that the FHWA consider revising the manual on Uniform Traffic Control Devices.

#### MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES

In 1971 the FHWA Administrator adopted a manual on Uniform Traffic Control Devices for Structures and Highways. This manual was developed with the cooperation of the American Association of State Highway Officials and the National Joint Committee on Uniform Traffic Control Devices. This committee was composed of representatives from AASHTO, the Institute of Traffic Engineers, the National Committee on Uniform Traffic Laws and Ordinances, the National Association of Counties and the National League of Cities. This manual has received wide circulation to the point where in the past few years it has become the "Bible" for most traffic engineering personnel. Because of the extent of descriptive material contained therein, it has become a source of ready reference for legal people in tort cases. Reference has been made to Part III Markings, Section B, "Application of Pavement and Curb Markings", and particularly Section III B-1 "Centerlines". In this description, it was noted the centerline separating traffic traveling in opposite directions shall be painted yellow. The exact wording is as follows:

"The center line markings on two-lane, two-way highways shall be either:

- 1. A normal broken yellow line where passing is permitted (#2, sec. 3A-7), or
- 2. A double line consisting of a normal broken yellow line and a normal solid yellow line where passing is permitted in one direction (#5, sec. 3A-7), or

3. A double line consisting of two normal solid yellow lines where passing is prohibited in both directions (#6, sec. 3A-7).

The center line on undivided highways where four or more lanes are always available, is usually a double solid yellow line.

On a three-lane highway it is preferable to designate two lanes for traffic in one direction and mark it as illustrated in figures 2-lb, 3-lc.

Center lines are desirable on paved highways under the following conditions:

- 1. In rural districts on two-lane pavements 16' or more in width with prevailing speeds of greater than 35 MPH.
- 2. In residence or business districts on all through highways, and on other highways where there are significant traffic volumes
- 3. On all undivided pavements of four or more lanes. Center lines are also desirable at other locations where an engineering study indicates a need for them."

#### COSTS

#### Pigment

Recently, the price of gold has increased at an alarming rate. As a result the cost of other valuable metals such as chromium has escalated right along with it. This coupled with the increasing use of trade sanctions around the world could further aggravate this situation, because the United States has very limited chromium deposits. Although the cost of titanium will also no doubt rise, it is not likely to increase at the rate chromium will because this Country is one of the major producers of titanium. In light of these arguments, it is reasonable to assume that the savings incurred from using white traffic paint in the place of yellow should only increase in the future.

Because of this high pigment cost, a major manufacturer of paints (N. L. Industries) developed a substitute pigment - Oncor Y47A. This pigment is also a lead chromate compound but it is bound to a silica type matrix. This is much the same as Basic Lead Silico Chromate paint for steel which replaced the red and white lead paints. Maine Department of Transportation Technical Paper 79-9L provided some background on Maine DOT's use with this pigment. The report concluded that at a test site near the ocean the Oncor Y47A withstood the elements better than the Reichhold, or medium chrome yellow.

Utah and Arizona also noted excellent results with their experimentation of Oncor Y47A. Utah (Bennett) noted they had changed to Oncor Y47A two years ago and they are pleased. The performance has been good and with an annual purchase of 400,000 gallons of yellow traffic paint their savings are close to \$300,000.

Arizona's (Cornelison) "...reduced the amount of chrome yellow medium in our yellow traffic paint by 43.4%, which achieved an actual reduction of 43.5% in the lead chromate rate that was being utilized..." "...replaced the chrome yellow with calcium carbonate, a cheaper product, and realized a reduction in paint costs..."

Iowa (Sheeler) also reported excellent results with the substitute pigment but they have gone one step further. They "...find that a blended pigment containing 52% chrome yellow, 43% calcium carbonate and 5% silica is equivalent to (Oncor) Y47A and is slightly lower in costs." They also find the color is equivalent to FHWA needs and similar to their previous mixture of old yellow paint containing chrome yellow at 2.2 volumes to 1 volume of white.

California (Shirley) indicated that Oncor Y47A "...does not have the color stability to stand up during summer months on our desert areas on A/C pavements." Texas (Walker) indicated they had "...made several traffic paints in the past with Y47A and have yet to make one that exhibits day or night color that falls within the color limits established by FHWA. We have made a couple of paints that meet the color requirements initially, but upon exposure soon fall outside the color limits. We test all our pigments to assure that the finished product will be within the color limits and remain with the limits throughout its life span on the roadway." "...we do not desire to participate (in a study of Y47A) because such figures will be used as an endorsement to use a pigment that will not produce a traffic paint conforming to color requirements throughout its lifespan on the roadway. We do not endorse any manufacturer's pigment, we only use pigments, regardless of manufacturer, that meet our color requirements."

From this information perhaps the states using this substitute pigment do not monitor their color as closely as California and Texas.

#### Environmental

Another benefit to be derived from allowing white to be substituted for yellow would be environmental. Both lead and chromium are health hazards, while titanium is not. The toxicity of lead is well documented. In fact, the present trend in the paint industry is to move away from the use of lead because of this. This is also true of chromium, because hexavalent chromium is a known carcinogen. Instead of applying traffic lines containing lead chromate (yellow), it would be better for both our pocketbooks and the environment if one was to use titanium (white) which is both less costly and less toxic.

#### Blending - White and Yellow

In 1974 MeDOT reduced the cost of yellow traffic paint by reducing the amount of prime pigment (medium chrome yellow) specified in the yellow traffic paint from a minimum of 25 percent to a minimum of 20 percent. This was brought about when the Traffic Engineer requested a less intense color. Since then, on a trial basis, we have diluted the yellow traffic paint with white traffic paint by a ratio of up to 1:2. The Traffic Section was not concerned over physical color tests in the field.

Iowa (Sheeler) indicated they blended 2.2 white to 1.0 parts yellow. Texas (Walker) indicated that in "...FHWA reports FHWA-RD-77-165 (Volume I) and FHWA-RD-77-166 (Volume II) wherein an indication is made that up to 50% of the lead chromate pigment may be replaced with white pigment. That is an assumption made on limited tests under conditions not normally encountered on the highway. Furthermore, several states including Texas are currently entering into a field study to evaluate motorist reaction and recognition of several traffic paints containing reduced lead contents or no lead content. In the past we have studied, on a limited scale, yellow traffic paints containing reduced lead and increased white pigment content. We found that once a ratio of yellow to white is less than about 5:1 (depending on the quality of the yellow pigment), the color no longer meets FHWA color requirements. We do, however, use a ratio of yellow to white of 7:1 to achieve a paint close to the middle of the color limits under daylight conditions. It exhibits a nighttime reflected color very close to its day color with improved reflectance. We are of the opinion that if we place a marking on the roadway with a color that does not fall within the FHWA color limits as shown in the National Manual of Uniform Traffic Control

Devices (the Texas MUTCH conforms to the National Manual), we are liable under the Torts Claim Act. The cost of one liability under Torts would more than offset any savings gained by reduced lead pigment content."

The FHWA bulletins were distributed in the fall of 1978 and the States of Maryland, Nebraska, New Jersey, Ohio and Texas are currently participating in the evaluation of the diluted yellow paint. This field effort is to substantiate the research effort by evaluating test sections as to their effectiveness, durability and total cost savings. Interest in winter observations of the diluted paint under snow and heavy rains were major items for collection of data.

#### Costs - Bid Price 1979

Based upon the Subcommittee of Materials Round Table discussions and concern over rising costs with less available dollars, a survey was quickly organized by MeDOT. A questionnaire form was sent to each Materials Engineer of each state on November 1, 1979. The form for this survey is shown in Appendix A of this report. A quick response was made by most states. As of December 1st all but 9 states had provided the data. As of the last of January all states had submitted the data requested. See Appendix B for the results from each state. This is a great tribute to the Materials groups because in many cases the bid prices and quantities were outside of their materials "shop". Table BI in Appendix B provides the tabulation of Regular Dry Traffic Paint and Table BII provides the same date for Fast Dry Traffic Paint.

There is a large differential in the cost per gallon of paint between the different states. Some of this difference in costs is due to the different specifications of the states. The following Table is derived from the 50 states that answered the questionnaire.

#### TABLE I COST OF TRAFFIC PAINT

Price Per Gallon												
	Regula	ar Dry	F	ast Dry								
	Yellow	White	Yellow	White								
Number Reporting	3 <sup>4</sup>	34	42	42								
Overall Average	3.771	3-375	3.740	3.461								
Range	2.399-8.00	2.335-7.00	2.34-6.34	2.29-5.70								

The cost between each FHWA region shows considerable price differences (See TABLE II). Even neighboring states show considerable differences in prices (See TABLES BIII through BXI). Unless there is a specific need for paint with differing specifications, states may well be able to save a large amount of money if specifications were nearly alike. It is reasonable that a state like Arizona with some hot arid regions and a moderate climate would not need paint with the same characteristics as a state like Maine with a climate that is harsher. However, the states in Region I should be able to use paint that is nearly the same and, therefore, the cost should be more nearly equal. For example, Region I fast dry white shows a range of \$2.00 per gallon from the lowest price paint to the highest (\$2.70-\$4.70). Admittedly, some of this difference may be due to distribution, 10 to 15 cents per gallon difference between 5 gallon and 55 gallon drums, as well as pigment quantity. Rhode Island, which should have a benefit as to shipping costs, pays the most (\$4.70 per gallon). Although most of the difference may be due to the small

## TABLE II COST PER GALLON FOR EACH REGION

	Regul	ar Dry	Fast D	ry
	Yellow	White	Yellow	White
Region I Ave. Range	3.875 <sup>†</sup> 3.28 - 4.50	3.757 3.12 - 4.15	2.850 2.34 - 5.30	2.750 2. <b>2</b> 9 – 4.70
Region III Ave. Range	2.528 2.43 <b>-</b> 3.293	2.749 2.59 - 3.22	3 <b>.143</b> 2 <b>.</b> 72 - 3 <b>.95</b>	<b>3.</b> 075 <sup>+</sup> 2.50 - 4.33
Region IV Ave. Range		3.869 2.335 - 4.16	3.824 2.37 - 4.59	3.679 2.296 - 4.54
Region V Ave. Range	3.170 3.105 - 4.15	2.948 2.97 - 3.98	3.799 2.46 - 4.66	2.899 2.46 <b>-</b> 4.10
Region VI Ave. Range	4.314 3.08 - 4.46	3.991 2.94 <b>-</b> 4.42	5.271 3.71 - 6.34	4.924 3.50 - 5.70
Region VII Ave. Range	4.242 3.484 - 4.61		4.068 3.34 - 4.19	2.627 3.16 - 3.69
Region VII Ave. Range	3.585 <sup>+</sup> 2.85 - 3.65	2.889 2.55 - 3.60	4.136 3.71 - 4.61	3.700 3.49 - 3.90
Region IX Ave. Range	3.635 <sup>†</sup> 3.33 <b>-</b> 8.00	3.309 3.10 - 7.00	3.531 3.335 - 3.861	3.238 3.01 - 3.606
Region X Ave. Range	3.883 3.34 - 4.96	3.456 3.16 - 4.60	4.465 4.07 - 5.28	4.168 3.81 - 4.79

quantity. When taking the above mentioned differences into account, Rhode Island may be paying more than they should per gallon. Similar situations can be shown in the other Regions throughout the Country.

#### Cost Differential Between Paint Colors

A very large amount of money, over 2 million dollars could be saved by using white traffic paint instead of yellow. This supposition, of course, considers that no additional paint would be necessary if white were substituted for yellow. Some states have indicated that they believed additional paint would be needed to obtain the required traffic control so that the 2 million dollars may be somewhat high.

TABLE II presents a comparison of prices between regions. As can be seen, the prices are apparently more or less random. This seems to indicate that there is no set pattern as to the prices charged per gallon. It seems that in most cases (Hawaii an exception) shipping, climate and amount of traffic have little effect on the price. However, if this is investigated more thoroughly and the northern-most states are compared to the southern-most states (TABLE III), there appears to be a substantial difference in favor of the northern-most states. This difference ranged from about \$.24 per gallon for regular yellow to as much as \$.84 for fast dry yellow. White pigment showed differences of \$.32 for regular to \$.71 for fast dry. Hot climatic conditions could probably account for the need of a more expensive paint.

#### Visibility of Yellow Paint

A Federal Highway Administration Bulletin dated November 21, 1978, referred to Research Report Nos. FHWA-RD-77-165 (Volume I) and FHWA-RD-77-166

TABLE III NORTHERN Vs. SOUTHERN STATES

	NORTHE	RN STATE	S			SOUTHER	N STATES	rdir valleid iller ele elektrona manuscatages	
	Reg	ular	Fast	Dry		Regu	lar	Fast	Dry
•	Yellow	White	Yellow White			Yellow	White	Yellow	White
AK	3.34	<b>3.</b> 16	*** *** ***	***************************************	CA	3.33	3.10	3.46	3.18
AW	3.93	3.27	5.28 4.53	4.79 3.81	AZ	3.681	3.371	3.861	3.606
ID	4.96	4.60	4.07	3.82	NM	were taken giren orange briss	400 000 000 400 400	6.34	5.70
MT	3.03	2.55		***************************************	TX		ting with diffe and page	<b>5.7</b> 5	5.22
ND			4.61	3.87	LA	4.46	4.42	3.71	3.50
MN	3.105	2.97	2.65	2.50	MS			4.5423	4.2833
WI	4.15	3 <b>.</b> 98	3.18	4.00	AL			<b>3.</b> 534	3.372
MI			2.56	2.54	FL	***************************************	-	3.96	3.56
NY	4.28	3.95	2.34	2.29	GA	4.45	4.16		\$100 AND AND AND SEA
VT	3-59	3 <b>.3</b> 5	3.112	2.95				· · · · · · · · · · · · · · · · · · ·	
NH	3.28	3.12	3.52	3.17	AVE.	3.980	3.763	4.395	4.053
MAINE			3.27	3.017	DIF	FERENCE 1	Between N	ORTH AND	SOUTH
AVE.	3.741	3.439	3.557	3.342		0.239	0.324	0.838	0.711

(Volume II) entitled "Driver's Visibility Requirements for Roadway
Delineation". These reports indicate that up to 50 percent (by weight)
of the lead chromate pigment may be replaced with the less expensive
white pigment. The resulting mixture of traffic paint is a lighter
shade of yellow. The report further indicates that the diluted yellow
paint has a higher degree of reflectance and, therefore, improved overall
visibility qualities. This claim of improved visibility is reasonable and
is substantiated by a few simple medical facts. The rods and cones are the
photo sensors within the retina of the eye. The rods which are only capable
of detecting black and white are much more light sensitive than the cones
which detect only color. This explains why in poor light conditions a
person can see shapes but finds it very difficult to distinguish colors.
Facts such as these might cause one to question why most of our traffic
paint is not white instead of yellow.

#### CONCLUSIONS

There is an old "adage" which states "figures don't lie, but liars use figures". We do not intend to state that 2 million dollars could be saved by converting to all white traffic paint but a substantial savings could be realized in many states.

There is a paramount need for FHWA's Traffic Control System Division to review the data obtained in this survey:

- 1. Apparently most people are not versed with the reason for using yellow traffic paint.
- 2. Yellow traffic paint is usually more difficult to see in adverse weather, especially at night.

- 3. Yellow traffic paint costs more than white traffic paint and substantial savings in dollars could be realized if the Manual of Uniform Traffic Control Devices was modified.
- 4. Many states do not investigate to the degree of quality control specified within the manual. Because FHWA has inquired about blending white with yellow traffic paint, FHWA may not be as strict in compliance either.
- 5. Environmentally yellow pigment is a toxic substance (lead and chromate), whereas white has only titanium dioxide which is nontoxic. Since the United States does not have much in the way of chromium deposits, that which we import could be used more profitably in ways other than in the yellow pigment for traffic paint.

#### APPENDIX A

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November 1, 1979

TO: Materials & Research Engineers

FROM: F. M. Boyce, Engr. of Materials & Research - Maine DOT

RE: Traffic Paint

In a recent meeting with several New England State's Materials Engineers it was stated that a large percentage of the population is not aware why a yellow line vs white line is painted on our highways. We ran a survey of 19 people in our shop and only found one who knew the answer!

We recently provided a review about the visibility concept of white vs yellow paint:

"The rods and comes are the photo sensors within the retina of the eye. The rods which are only capable of detecting black and white are much more light sensitive than the comes which detect only color. This explains why in poor light conditions a person can see shapes but finds it very difficult to distinguish colors. Facts such as these might cause one to question why most of our traffic paint isn't white instead of yellow."

Because yellow pigment is more expensive, I believe it would make a startling figure if we could tabulate the savings across the nation if our traffic people would revert back to a straight white paint. In our state alone we purchased 155,000 gal. of fast dry paint. Only 40,000 of this was white with an average bid for white at \$3.017/gal. whereas the yellow was \$3.27. If we purchased all white Maine would have saved \$29,095 this year. We would like to tabulate what a nationwide savings might be. We will make this information available to our Technical Section 4b for their input too.

Would you please provide your cost differential for regular dry yellow and white and fast dry yellow and white and the approximate quantities purchased for 1979. The attached sheet has been made in duplicate so you can keep a copy for your files. For those received, we will return a summary. If everyone gets at this, we would be able to have a turnaround within 30 days. Thanks for your assistance.

# SURVEY OF TRAFFIC PAINT PURCHASED IN 1979

			STATE	antinoming and application of the second statement of the second and the second and the second and the second
REGULAR DR	<u>Y</u>			
YELLO77				
No.	of Gals.	Bid 1	Price/Gal.	Total Cost
(A)		(B)	unique-constant som et and mention proposition of the constant of	
WHITE				
(C)	enticamentation-universitatissipation-reminenticae	(D)	. N.C	Characteristic and an experience of the state of the stat
FAST DRY				
YELLOW				
No.	of Gals.	Bid :	Price/Gal.	Total Cost
(A)	or derivatives understate region place introduction or place.	(B)	: quantum tan marangkulikangkan rapungsuningkangkangkangkangkangkangkangkangkangka	
WHITE				
(C)	and the state of t	(D)	<del>nagangalan ang manananangga agama</del>	Michigan system from the property and the second super-contractions are
	Savi	ngs if all '	white purchase	đ:
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	Fast Dry	A (B-D) =	and and an overland the second of the second	IPD-morrounistansijanomints
		فيستق		
	Total Savi	ngs		

Please return to: F. M. Boyce, Engr. of Materials & Research
Maine Department of Transportation
Materials and Research Division
P. O. Box 1208

Bangor, Maine 04401

#### APPENDIX B

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В	I	REGULAR DRY TRAI	FFIC PAI	NT.		•	•		•	•	•	•	•	•	•	•	٠	19
В	II	FAST DRY TRAFFIC	C PAINT	* • •	• •	•	٠		٠	•	٠	٠	•	٠	•	•	٠	20
В	III	TRAFFIC PAINT -	REGION	I		•	•	• , •	٠	• .	•	•	0	•	•	۰	•	21
В	IA	TRAFFIC PAINT -	REGION	III .	• •	٠	•	• •	•	•	•	•	•	٠	•	•	•	22
В	V	TRAFFIC PAINT -	REGION	IV.	• •	٠	•		٠	•	•	•	•	•	•	•	•	23
В	VI	TRAFFIC PAINT -	REGION	V		•	•		٠	•	•	٠	•	٠	•		٠	24
В	VII	TRAFFIC PAINT -	REGION	VI.		•	•	• •	•	•	Φ.	•	•	۰	•	•	•	25
В	VIII	TRAFFIC PAINT -	REGION	VII .	• •	•	•	• •	٠	•	•	٠	•	•	•	٠	•	26
В	IX	TRAFFIC PAINT -	REGION	VIII		٠	٠	• •	٠	*	٠	•	•	•	•		•	27
В	X	TRAFFIC PAINT -	REGION	IX.		•	•		•	٠	•	•	•	٠	•	٠	٠	28
В	XI	TRAFFIC PAINT -	REGION	х .	• •	•	•		•	•	٠	•	•	•	•	•	•	29
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7		Man of Regions																30

# TABLE BI REGULAR DRY TRAFFIC PAINT

STATE GALLONS COST (PER GAL.) COST GALLONS (PER GAL.) COST (PE			YELLOW			WHITE		WHITE	GRAND TOTAL
Akaska 25,400 *3.34 *94,835 24,200 *3.16 *76,472 *4,572 4,572 4,572 Akrizonas	STATE	GALLONS			GALLONS			000000000000000000000000000000000000000	WHITE SAVING
Akaska 25,400 *3.34 *94,835 24,200 *3.16 *76,472 *4,572 4,572 4,572 Akrizonas	Alabama						<b>.</b>		\$13,832
Arizona Arizon	Alaska	25,400	<sup>\$</sup> 3.34	<sup>\$</sup> 84,836	24,200	<sup>\$</sup> 3.16	<sup>\$</sup> 76,472	\$4,572	4.572
Arkanasa California (Colifornia Colifornia Colifornia (Colifornia Colorado (10,315 3.29 362,522 180,545 2.93 528,773 39,713 39,7	Arizona	76,340			114,620			23,665	
California	Arkansas	-,-		, - ,	.,			,	64.000
Colorado Connecticut 1,000 3,79 3,790 7,000 3,56 24,920 230 19,270 3,530 Pelaware 495 2,94 1,455 3,655 3,03 1,105 -45 89,000 6eorgia 200,000 4,45 890,000 10,000 7,00 70,000 6,200 1,600 16 1,600 320 4,96 1,587 1,101 4,80 5,106 115 1,517 1,518 1,101 1,10		100.000	3.33	333,000	210,000	3.10	651,000	23.000	
Connecticut									44.113
Deloware				•			•	2 '	
Florida Georgia 2C0,000 4,45 690,000 10,000 7,00 70,000 58,000 58,000 6,200 10inoi 10i									
Georgia   200,000   4,45   890,000   300,000   4,16   1,248,000   58,000   6,200   1,567   1,110   4,80   3,106   1,1557   1,110   4,80   3,106   1,1557   1,110   4,80   3,106   1,1557   1,110   4,80   3,106   1,1557   1,110   4,80   3,106   1,1557   1,106   1				,,		<b>-</b>	,		
Howofi   G,200		200,000	4.45	890.000	300,000	4.16	1.248,000	58,000	21
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Tilinois   Indiana   I8,000   3.45   62,100   237,600   2.85   677,160   10,800   64,542	i								
Indiana		040		.,00.				1	
Lowa         4,125         3.484         14,371         152,110         3.18         483,098         57,134         62,523         39,600         39,600         39,600         39,600         39,600         29,095         -63,080         29,095         -63,080         29,095         -63,080         28,275         20,095         28,275         20,005         28,275         20,005         28,275         20,005         28,275         29,095         27,002         27,160         28,752         27,702         27,162         27,160         38,782 </td <td></td> <td>18000</td> <td>345</td> <td>62 100</td> <td>1 '</td> <td></td> <td></td> <td>10.800</td> <td></td>		18000	345	62 100	1 '			10.800	
Kansas (129,850 3,62 470,057   152,110 3.18 483,098 57,134 57,134 62,523 25,000				•	201,000	~ .OO	011,100	10,000	
Kentucky Louisiana Marie Maryland Massechusetts Michigan Michie Maryland Massochusetts Michigan Mississippi Mississippi Mississippi Missouri Mostria Montana Nebraska Nebraska New Hampshire New Markico New Jersey New Morth Corolina North Corolina	i				152 110	318	493 099	57134	
Louisiana Maine Maryland Maryland Massachusetts Michigan Missachusetts So,100 4.12 226,600 3.65 144,540 8,800 22,275 225,450 Michigan Missachusetts Michigan Missachusetts Missasipi Missasipi Missasipi Montana 80,795 3.03 244,808 97,795 2.55 249,377 38,782 21,476 Missasipi Missasipi Montana 80,795 3.03 244,808 97,795 2.55 249,377 38,782 41,326 New Harmshire New Jersey New Mexico New Jersey New Mexico North Carolina 243,825 4.12 1,004,559 308,480 4.01 1,237,004 26,821 17,268 18,900 3.93 3.93 3.93 3.93 3.93 3.93 3.93 3		123,000	J, U£.	410,001	102,110	5.10	700,000	1 01,107	14
Maine Maryland Massachusetts Michigan         55,000 4:50         4:12 225,450         225,650 27,600         396 4:15         144,540 114,540         8,800 17,335         29,085 -63,080           Misnesota Mississippi Mississippi Mississippi Missouri Montona Mo	•	150.000	AAG	esa m	90,000	AA2	307 RM	6000	39 600
Maryland Massachusetts Michigan Massachusetts Michigan Massachusetts Michigan Sol, 100         4,12         226,600         36,500         3,96         144,540         8,800         28,275         28,275         28,275         225,450         27,600         4,15         114,540         8,800         28,275         2,241         14,087         22,241         14,087         22,241         14,087         27,162         227,605         23,776         227,605         23,776         227,162         227,605         231,476         38,782         11,208         14,087         27,162         227,605         231,476         38,782         11,208         14,087         27,162         227,605         231,476         38,782         11,208         14,087         27,162         227,605         38,782         38,782         38,782         38,782         38,782         38,782         38,782         38,782         41,326         41,326         41,919         41,932         41,932         41,932         11,932         11,932         11,932         11,932         11,932         11,932         11,932         11,932         11,320         11,320         11,320         11,320         11,320         11,320         11,320         11,320         11,320         11,320         11,320         11,320		130,000	7.70	009,000	30,000	-3°-4°	331,000	0,000	MI.
Massachusetts Michigan         55,000 4.12 225,450 225,450 225,450 27,600 34.55 114,540 17,535 2,241         38,800 27,500 34.55 114,540 17,535 2,241         28,800 17,535 225,450 114,540 17,535 2,241         28,800 27,500 34.55 114,540 17,535 2,241         28,800 17,535 2,241         28,800 17,535 2,241         28,800 17,535 2,241         28,800 17,535 2,241         28,800 17,535 2,241         28,800 17,535 2,241         28,800 2,251 2,275 2,241         27,162 2,241         27,162 2,241         23,147 6         40,087 2,716 2,241         23,147 6         40,087 2,716 2,241         23,147 6         40,087 2,716 2,241         23,147 6         38,782 2,716 2,241         23,147 6         38,782 2,716 2,241         23,147 6         38,782 2,716 2,241         23,147 6         38,782 2,716 2,241         23,147 6         38,782 2,716 2,241         23,147 6         38,782 2,716 2,241         23,147 6         38,782 2,716 2,241         23,147 6         38,782 2,716									
Missolriuserits Michigan 83,025 3.105 257,792 83,025 2.97 246,584 11,208 14,087 27,162 11,660 11,208 114,087 27,162 11,208 114,087 27,162 11,208 114,087 27,162 11,208 114,087 27,162 11,208 114,087 27,162 11,208 114,087 27,162 11,208 114,087 27,162 11,208 114,087 27,162 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208 114,087 11,208		55,000	4 12	226,600	36.500	3.96	144.540	8.800	
Minnesota Mississippi Mississippi Missouri         83,025         3.105         257,792         83,025         2.97         246,584         11,208         14,087         27,162         27,162         231,476         27,162         227,605         231,476         27,162         227,605         38,782		50,100	4.50	225,450	27,600	4.15		17,535	M -
Mississippi         334,713         4.61         1,543,026         186,390         3.93         732,512         227,605         231,476           Montana         80,795         3.03         244,808         97,795         2.55         249,377         238,782         38,782           Nevada         105,314         3.86         398,792         193,566         3.46         669,738         41,326         41,919         11,932           New Hompshire New Jersey         108,000         3.28         262,400         15,000         3.12         46,800         12,800         19,800           New Hompshire New Jersey         108,000         3.28         262,400         15,000         3.12         46,800         12,800         19,800           New Hork Coolina         107,760         3.28         175,480         31,700         3.95         125,215         13,530         40,430           North Carolina         243,825         4.12         1,004,559         308,480         4.01         12,37,004         26,821         37,736           Oregon         35,115         3,1770         36,750         2,94         108,045         2,485         14,905           Oregon         35,116         3,1772         36,750	_								
Missouri         334,713         4.61         1,543,026         186,390         3.93         732,512         227,605         231,476           Montana         80,795         3.03         244,808         97,795         2.55         249,377         38,782         38,782         38,782         38,782         38,782         38,782         38,782         38,782         38,782         38,782         38,782         41,326         41,326         41,319         11,932         41,319         11,932         41,326         41,919         11,932         41,326         41,919         11,932         41,326         41,919         11,932         41,326         41,919         11,932         41,326         41,919         11,932         41,326         41,919         11,932         41,326         41,919         11,932         41,326         41,919         11,932         41,326         41,919         11,932         11,932         11,932         11,932         41,326         41,326         41,919         11,932         41,326         41,919         11,326         41,326         41,326         41,326         41,326         41,326         41,326         41,326         41,326         41,326         41,326         41,326         41,326         41,420         41,423<	1	83,025	3.105	257,792	83,025	2.97	246,584	11,208	
Montana	I								
Nebraska Nevada New Hampshire New Jersey New Hampshire New Jersey New Markico New York North Carolina North Dakota Ohio Oklahoma 17,750 3.08 54,670 38,550 3.08 59,110 4,117,20 38,550 3.08 59,110 4,117,20 38,550 3.08 59,110 4,117,20 38,550 3.08 59,110 552 333,127 9,166 South Dakota Tennessee 2,600 5.03 13,078 1,700 3.93 6,681 2,600 11,050 113,370 2,43 325,061 69,735 2.99 108,613 4,079 109,660 3.08 298,328 123,920 2.73 338,301 33,901 33,901	ŧ								
Nevada New Hampshire New Jersey         80,000         3.28         262,400         15,000         3.12         46,800         12,800         19,800         19,800         19,800         15,137         113,530         12,800         19,800         15,137         113,280         113,280         113,280         113,280         113,280         113,280         113,280         40,430         46,575         46,575         46,575         66,821         37,736         46,575         46,575         64,037         58,378         64,037         64,903         58,378         64,037         58,378         64,037         58,378         64,037         58,378         64,037         58,378         64,037         59,160         59,160         59,160         59,160         59,160         5	i e	8 . *		244,808	97,795	2.55	249,377	38,782	<b>3</b>
New Hampshire   New Jersey   New Mexico   New York   A 1,000   A 28   175,480   31,700   3.95   125,215   13,530   40,430   17,260   17,750   3.08   54,670   36,750   2.94   108,045   2.485   14,905   6,900   3.18   21,942   15,850   3.10   49,135   552   33,127   9,166   30th Carolina   70,200   2.399   168,410   85,280   2.335   199,129   4,493   23,406   2	<b>£</b>	103,314	3.86	398,792	193,566	3.46	669,738	41,326	
New Jersey New Mexico New York North Carolina North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina 70,200 2,399 168,410 South Dakota Tennessee 12,600 5,03 Tennessee Uthah 75,500 Vermont 48,000 3,65 Vermont 48,									11,932
New Jersey New Mexico New York North Carolina North Carolina North Dakota Ohio Oklahoma 17,750 3.08 54,670 Oregon Pennsylvania Rhode Island South Carolina TO,200 2.399 168,410 South Dakota Tennessee 2,600 5.03 13,078 Tennessee 12,600 11,055 3.65 275,575 Vermont Vermont 48,000 3.65 275,575 Vermont 48,000 3.65 3.65 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60		80,000	3.28	262,400	15,000	3.12	46,800	12,800	19,800
New York   A1,000   A.28   175,480   31,700   3.95   125,215   13,530   40,430   306,480   A.01   1,237,004   26,821   37,736   17,268   32,700   32,700   32,700   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   17,750   3.60   35,750   3.60   35,750   3.60   35,750   3.60   35,750   3.60   35,750   3.60   35,750   3.60   35,750   3.60   35,750   3.6	New Jersey						·		15,137
North Carolina North Dakota Ohio Oklahoma 17,750 3.08 54,670 36,750 2.94 108,045 2,485 14,905 64,037 32,700 3.60 11,720 38,150 3.43 130,854 5552 64,037 9ennsylvania Rhode Island South Carolina 70,200 2.399 168,410 85,280 2.335 199,129 4,493 11,842 South Dakota 78,020 2.85 222,357 73,480 2.55 187,374 23,406 23,406 Tennessee 2,600 5.03 13,078 1,700 3.93 6,681 2,860 18,980 10 11,055 3.293 36,404 11,420 3.22 36,772 807 42,790 Washington 5,000 3.93 19,650 21,300 3.27 69,651 3,300 30,524 West Virginia 133,770 2.43 325,061 69,735 2.59 108,613 -21,403 33,901 33,901 33,901	New Mexico		•		1				113,280
North Carolina North Dakota Ohio Oklahoma 17,750 3.08 54,670 36,750 2.94 108,045 2,485 14,905 64,037 32,700 3.60 11,720 38,150 3.43 130,854 5552 64,037 9ennsylvania Rhode Island South Carolina 70,200 2.399 168,410 85,280 2.335 199,129 4,493 23,406 23,406 11,842 South Dakota 78,020 2.85 222,357 73,480 2.55 187,374 23,406 18,980 7 1,700 3.93 6,681 2,860 18,980 11,055 3.293 36,404 11,420 3.22 36,772 807 42,790 Washington 5,000 3.93 19,650 21,300 3.93 19,650 21,300 3.93 6,861 3,300 30,524 West Virginia 133,770 2.43 325,061 69,735 2.59 106,613 -21,403 33,901 33,901 33,901 33,901	New York	41,000	4.28	175,480	31,700	3.95	125,215	13,530	40,430
North Dakota   17,750   3.08   54,670   36,750   2.94   108,045   2,485   14,905   64,037   6,900   3.18   21,942   15,850   3.10   49,135   552   333,127   8,106   13,107   13,107   11,842   15,850   13,078   1,700   3.93   6,881   2,860   13,078   1,700   3.93   6,881   2,860   18,980   3.90   3.59   172,320   33,000   3.35   110,550   11,520   15,165   11,055   3.293   36,404   11,420   3.22   36,772   807   42,790   40,478   400   4.15   1,660   1,100   3.98   4,378   68   33,901   33,901   33,901   33,901   33,901   33,901   33,901   33,901   33,901   33,901	North Carolina	243,825	4.12		308,480	4.01	1,237,004		
Ohio Oklahoma 17,750 3.08 54,670 36,750 2.94 108,045 2,485 64,037 Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee 2,600 5.03 13,078 1,700 3.93 6,681 2,860 Texas Utah 75,500 3.65 275,575 99,500 3.60 358,200 3,775 4,295 Vermont Virginia Virginia 11,055 3.293 36,404 11,420 3.22 36,772 807 Washington West Virginia Wisconsin Wyoming 96,860 3.08 298,328 123,920 2.73 338,301 33,901  46,575 14,905 38,750 2.94 108,045 2,485 51,966 14,905 38,750 2.94 108,045 2,485 64,037 38,750 2.94 108,045 35,788 64,037 14,905 58,758 64,037 14,905 58,758 64,037 15,850 3.10 49,135 552 333,127 9,166 2,3406 23,406 23	North Dakota	•					•		
Oklahoma         17,750         3.08         54,670         36,750         2.94         108,045         2,485         14,905           Oregon         32,700         3.60         117,720         38,150         3.43         130,854         55,558         64,037           Pennsylvania         6,900         3.18         21,942         15,850         3.10         49,135         552         333,127           Rhode Island         South Carolina         70,200         2.399         168,410         85,280         2.335         199,129         4,493         11,842           South Dakota         78,020         2.85         222,357         73,480         2.55         187,374         23,406         23,406           Tennessee         2,600         5.03         13,078         1,700         3.93         6,681         2,860         18,980           Texas         Utah         75,500         3.65         275,575         99,500         3.60         358,200         3,775         4,295           Vermont         48,000         3.59         172,320         33,000         3.35         110,550         11,520         15,165           Virginia         11,055         3.293 <td< td=""><td>Ohio</td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td></td<>	Ohio				1				
Rhode Island South Carolina TO,200 Tennessee Texas Utah To,500 Texas Utah To,500 Tornont Torno	Oklahoma	17.750	3.08	54,670	36,750	2.94	108,045	2.485	14.905
Rhode Island South Carolina TO,200 Tennessee Tennessee Texas Utah To,500 Texas Utah To,500 Torginia TI,055 Torginia Tor	B .	32,700	3.60	117,720	38,150	3.43	130:854	<b>~5.558</b>	
Rhode Island South Carolina 70,200 2.399 168,410 85,280 2.335 199,129 4,493 11,842 23,406 23,406 76,000 75,500 3.65 275,575 Vermont 48,000 3.59 172,320 33,000 3.35 11,650 Virginia 11,055 3.293 36,404 11,420 3.22 36,772 Washington 5,000 3.93 19,650 21,300 3.93 19,650 21,300 3.27 69,651 3,300 30,524 West Virginia 133,770 2.43 325,061 400 4.15 1,660 1,100 3.98 4,378 68 -149,217 Wyoming 9,166 11,842 23,406 23,406 23,406 23,406 18,980 309,610 2,860 18,980 309,610 1,055 3,775 4,295 15,165 2,790 3,200 3,277 69,651 3,300 30,524 -21,403 -21,403 -43,675 -149,217 33,901		6.900	3.18	21.942	15.850	3.10	49,135	552	
South Carolina         70,200         2.399         168,410         85,280         2.335         199,129         4,493         11,842           South Dakota         78,020         2.85         222,357         73,480         2.55         187,374         23,406         23,406           Tennessee         2,600         5.03         13,078         1,700         3.93         6,681         2,860         18,980           Texas         75,500         3.65         275,575         99,500         3.60         358,200         3,775         4,295           Vermont         48,000         3.59         172,320         33,000         3.35         110,550         11,520         15,165           Virginia         11,055         3.293         36,404         11,420         3.22         36,772         807         42,790           Washington         5,000         3.93         19,650         21,300         3.27         69,651         3,300         30,524           West Virginia         400         4.15         1,660         1,100         3.98         4,378         68         -149,217           Wyoming         96,860         3.08         298,328         123,920         2.73         338,301 <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td>				,					
South Dakota         78,020         2.85         222,357         73,480         2.55         187,374         23,406         23,406           Tennessee         2,600         5.03         13,078         1,700         3.93         6,681         2,860         18,980           Texas         309,610           Urah         75,500         3.65         275,575         99,500         3.60         358,200         3,775         4,295           Vermont         48,000         3.59         172,320         33,000         3.35         110,550         11,520         15,165           Virginia         11,055         3.293         36,404         11,420         3.22         36,772         807         42,790           West Virginia         133,770         2.43         325,061         69,735         2.59         108,613         -21,403         -43,675           Wisconsin         400         4.15         1,660         1,100         3.98         4,378         68         -149,217           Wyoming         96,860         3.08         298,328         123,920         2.73         338,301         33,901         33,901		70.200	2.399	168.410	85.280	2.335	199.129	4.493	
Tennessee 2,600 5.03 13,078 1,700 3.93 6,681 2,860 18,980 309,610 Urah 75,500 3.65 275,575 99,500 3.60 358,200 3,775 4,295 Vermont 48,000 3.59 172,320 33,000 3.35 110,550 11,520 15,165 Virginia 11,055 3.293 36,404 11,420 3.22 36,772 807 42,790 Washington 5,000 3.93 19,650 21,300 3.27 69,651 3,300 30,524 West Virginia 133,770 2.43 325,061 69,735 2.59 108,613 -21,403 -43,675 Wisconsin 400 4.15 1,660 1,100 3.98 4,378 68 -149,217 Wyoming 96,860 3.08 298,328 123,920 2.73 338,301 33,901	4			•	, .			8 ¥	
Texas         309,610           Utah         75,500         3.65         275,575         99,500         3.60         358,200         3,775         4,295           Vermont         48,000         3.59         172,320         33,000         3.35         110,550         11,520         15,165           Virginia         11,055         3.293         36,404         11,420         3.22         36,772         807         42,790           Washington         5,000         3.93         19,650         21,300         3.27         69,651         3,300         30,524           West Virginia         133,770         2.43         325,061         69,735         2.59         108,613         -21,403         -43,675           Wisconsin         400         4.15         1,660         1,100         3.98         4,378         68         -149,217           Wyoming         96,860         3.08         298,328         123,920         2.73         338,301         33,901         33,901	i								
Utah         75,500         3.65         275,575         99,500         3.60         358,200         3,775         4,295           Vermont         48,000         3.59         172,320         33,000         3.35         110,550         11,520         15,165           Virginia         11,055         3.293         36,404         11,420         3.22         36,772         807         42,790           Washington         5,000         3.93         19,650         21,300         3.27         69,651         3,300         30,524           West Virginia         133,770         2.43         325,061         69,735         2.59         108,613         -21,403         -43,675           Wisconsin         400         4.15         1,660         1,100         3.98         4,378         68         -149,217           Wyoming         96,860         3.08         298,328         123,920         2.73         338,301         33,901         33,901	1	1 -,	<b>4.4</b>			- · · · ·	- 100.		
Vermont         48,000         3.59         172,320         33,000         3.35         110,550         11,520         15,165           Virginia         11,055         3.293         36,404         11,420         3.22         36,772         807         42,790           Washington         5,000         3.93         19,650         21,300         3.27         69,651         3,300         30,524           West Virginia         133,770         2.43         325,061         69,735         2.59         108,613         -21,403         -43,675           Wisconsin         400         4.15         1,660         1,100         3.98         4,378         68         -149,217           Wyoming         96,860         3.08         298,328         123,920         2.73         338,301         33,901         33,901		75.500	3 65	275 575	99.500	3.60	358 200	3 775	
Virginia         11,055         3.293         36,404         11,420         3.22         36,772         807         42,790           Washington         5,000         3.93         19,650         21,300         3.27         69,651         3,300         30,524           West Virginia         133,770         2.43         325,061         69,735         2.59         108,613         -21,403         -43,675           Wisconsin         400         4.15         1,660         1,100         3.98         4,378         68         -149,217           Wyoming         96,860         3.08         298,328         123,920         2.73         338,301         33,901         33,901									
Washington         5,000         3.93         19,650         21,300         3.27         69,651         3,300         30,524           West Virginia         133,770         2.43         325,061         69,735         2.59         108,613         -21,403         -43,675           Wisconsin         400         4.15         1,660         1,100         3.98         4,378         68         -149,217           Wyoming         96,860         3.08         298,328         123,920         2.73         338,301         33,901         33,901	8								
West Virginia         133,770         2.43         325,061         69,735         2.59         108,613         -21,403         -43,675           Wisconsin         400         4.15         1,660         1,100         3.98         4,378         68         -149,217           Wyorming         96,960         3.08         298,328         123,920         2.73         338,301         33,901         33,901									
Wisconsin         400         4.15         1,660         1,100         3.98         4,378         68         -149,217           Wyoming         96,860         3.08         298,328         123,920         2.73         338,301         33,901         33,901									9.
Wyoming 96,860 3.08 298,328 123,920 2.73 338,301 33,901 33,901									
	*	8							
TOTALS 2571,687 9,696,770 3,124.835 10.547.581 757.382 2,145,882	a a Actuiu G	30,00∪	3,00	230,326	123,320	2.13	330 <sub>1</sub> 301	35,501	33,301
	TOTALS	2571.687		9,696.770	3,124.835		10,547.381	757.392	2,145,802

7.81% SAVINGS

6.74% TOTAL SAVINGS

## TABLE BI

# FAST DRY TRAFFIC PAINT

		YELLOW			WHITE		WHITE	GRAND TOTAL
STATE	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COŜT (PER GAL.)	TOTAL COST	"SAVINGS"	WHITE SAVING REG (AFAST DRY)
Alabama	85,380	<sup>\$</sup> 3.534	\$301,732	103,730	<sup>\$</sup> 3.372	<sup>\$</sup> 349,777	<sup>\$</sup> I 3,832	\$13,832
Alaska			· / · ·	,			,	4,572
Arizona	39,160	3.861	151,197	60,280	3.606	217,370	9,986	33,651
Arkansas	160,000	4.24	677,800	35,000	3.84	134,450	64,000	64,000
California	120,000	3.46	415,200	215,000	3.18	683,700	33,600	56,600
Colorado	20,000	3.71	74,200	24,000	3.49	83,720	4,400	44,113
Connecticut	112,000	2.87	321,440	29,000	2.70	78,300	19,040	19,270
Delaware	15,340	2.72	41,724	28,756	2.50	71,890	3,375	3,330
Florida	210,000	3.96	831,600	330,000	3.56	1,174,800	84,000	84,000
Georgia				Does not use fo	ast dry-thermo	plostics instead	į	58,000
Hawaii								6,200
Idaho	86,400 116,945 79,200	4.07	351,648 544,960 194,830	7 4,500 60,840 314,800	3.82 4.10 2.46	284,590 249,440 774,400	21,600	21,715
Illinois	116,945	4.66 2.46 3.36	544,960 194,830	60,840	4.10 2.46	249,440 774,400	65,489	65,489
Indiana	171,000	3.36	574,560	33,000	2.98	38,340	64,980	75,780
lowa	129,085	4.19	540,866	119,405	3.69	440,604	64,542	64,542
Kansas								57,134
Kentucky	337,962	3. <del>46</del>	1,169,348	186,663	3.275	611,321	62,523	62,523
Louisiana	160,000	3.71	593,600	100,000	3.50	350,000	33,600	39,600
Moine	115,000	3.27	376,050	40,000	3.017	120,680	29,095	29,095
Maryland	166,000 25,800 22,700 112,050	3.95 2.47	6 <u>55,</u> 700	242,000 23,600 26,000 270,950	4,33 2,43	1,047,860	-63,080	-63,080
Massachusetts	22.700	2.77	63;726 62,879 286,848	25,000	2. <del>4</del> 3 2.73	57,348 70,980	1,032 908	28,275
Michigan	112,050	2.77 2.56	286,848	270,950	2.73 2.54	688,213	2,241	2, 241
Minnesota	19,195	2.65	50,866	19,195	2.50	47,987	2,879	14,087
Mississippi	104,873	4.5423	476,365	101,698	4.2833	435,603	27,162	27,162
Missouri	21,505	3.34	71,826	16,940	3.16	53,530	3,871	231,476
Montana								38,782
Nebraska	1,560 27,373 9,307	4.04	6,302 33,230 35,711	11,700	3.66 3.015 3.335	42,822  49,837  58,180	593	41,919
Nevada	<sup>2</sup> 9: <b>3</b> 67	3:335	38; 417	19:298	3:333	188,180	3,891	12,162
New Hompshire	20,000	3.52	70,400	40,000	3.17	126,800	7,000	19,800
New Jersey	84,095	4.75	399,451	68,840	4.57	314,598	15,137	15,137
New Mexico	177,000	6.34	1,122,180	129,000	5.70	735,300	113,280	113,280
New York	538,000	2.34	1,261,341	387,000	2.29	886,810	26,900	40,430
North Carolina	218,310	4.59	1,002,043	207,170	4.54	940,551	10,915	37,736
North Dakota	23,335	4.61	107,574	12,330	3.87	47,717	17,268	17,268
Ohio	115,000	3.46	397,900	115,000	3.055	351,325	46,575	46,575
Oklahoma	82,800	4.62	382,536	98,950	4.47	442,306	12,420	14,905
Oregon								64,037
Pennsylvania	773,430 24,828 7,000 99,320	3.06 4.35 5.30 2.37	2,366,695	469,700 15,904 4,000	2.63	1,235,311	332,575	333,127
Rhode Island	7,000	5. <b>30</b>	108,000	4,000	4.15 4.70 2.296	66,000 18,800 198,787	4,966 4,200 7,349	9,166
South Carolina	99,320	2.37	235,388	86,580	2.296	198,787	7,349	11,842
South Dakota								23,406
Tennessee	52,000	4.22	219,440	116,500	3.9!	455,515	16,120	18,980
Texos	584,170	5.75	3,358,977	387,450	5.22	2,032,929	309,610	309,610
Utah	13,000	3.94	51,220	15,000	3.90	58,500	520	4,295
Vermont	22,500	3,112	70,020	19,500	2.95	57,525	3,645	15,165
Virginia	291,550 41,050	2.9 <b>04</b> 5 <b>.28</b>	846,661 216,744	342,100 70,750	2.76 4. <b>79</b>	944,196 338,893	41,983	42,790
Woshington	9,875	4.53	44,734	50,454	3.81	192,230	7,110	30,524
West Virginia	85,660	3.23	276,681	72,330	3.49	252,431	-22,272, -149,285*	-43,675
Wisconsin	182,055	3.18	578,934	135,645	4.00	542,580	149,285	-149,217
Wyoming								33,901
TOTALS	5,9/3,933		22,118,687	5,378,485		18,614,846	1,307,960	2,145,552
				A.	Marketining (my page) point have seen that the con-			

% Yellow is normally about \$0.10 more per gallon

6.28% SAVINGS

6.74% TOTAL SAVINGS

## TABLE B III

## TRAFFIC PAINT REGION 1 (HRA-OI)

REGULAR DRY

STATE	١	<b>YELLOW</b>	1	WHITE			WHITE	٩	/ELLO	W		WHITE		WHITE	GRAND TOTAL WHITE SAVING
SIAIE	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"savings"	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"Savings"	(REG OF FAST DRY)
CONNECTICUT	1,000	\$ 3.79	<sup>\$</sup> 3,790	7,000	<sup>\$</sup> 3.56	<sup>\$</sup> 24,920	<sup>\$</sup> 230	112,000	\$ <sub>2.87</sub>	<sup>\$</sup> 321,440	29,000	<sup>\$</sup> 2.70	<sup>\$</sup> 78,300	<sup>\$</sup> 19,040	<sup>\$</sup> 19,270
MAINE								115,000	3,27	376,050	40,000	3.017	120,680	29,095	29,095
MASSACHUSETTS	55,000 <b>50,</b> 100	4.12 4.50	226,600 2 <b>25,45</b> 0	36,500 27,600	3.96 4.15	144,540 114,540	8,800 1 <b>7,53</b> 5	25,800 22,700	2.47 2.77	63,726 <b>62,8</b> 79	23,600 26,000	2.43 2.73	57,348 70,980	1 <b>,0</b> 32 908	28,275
NEW HAMPSHIRE	80,000	3.28	262,400	15,000	3.12	46,800	12,800	20,000	3.52	70,400	40,000	3.17	126,800	7,000	19,800
NEW JERSEY								84,095	4.75	3 <del>99</del> ,451	68,840	4.57	314,598	15,137	15,137
NEW YORK	41,000	4.28	175,480	31,700	3.95	125,215	13,530	538,000	2.34	1,261,341	387,000	2.29	886,810	26,900	40,430
PUERTO RICO															
RHODE ISLAND								24,828 7,000	4,35 5.30	108,000 37,100	15,904 4,000	4.70 4.70	66,000 18,800	4,995 4,200	9,166
VERMONT	48,000	3.59	172,320	33,000	3.35	110,550	11,520	22,500	3.112	70,020	19,500	2.95	57,525	3, <del>64</del> 5	15,165
VIRGIN ISLANDS															
SUBTOTAL	275,100	1,	,066,040	150,800		566,565	64,415	971,923		2,770,407	653,844		1,797,841	111,923	176,338
							6.04% SAVINGS							4.04% SAVINGS	4.60% SAVINGS
WEIGHTED AVERAGE		3.875+			3.757				2.850		•	2.750			
RANGE	3	.28 - 4.50		3	.12-4.15			2.	34 - 5.3	0	2	.29-470	)		

# TABLE B IX

#### TRAFFIC PAINT REGION 3 (HRA-03)

## REGULAR DRY

OTATE:	YELLOW		WHITE			WHITE	•	YELLO	W	•	WHITE		WHITE	GRAND TOTAL	
STATE	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"Savings"	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"SAVINGS"	WHITE SAVING
DELAWARE DIST. OF COLUMBIA	495	<sup>\$</sup> 2.94	<sup>\$</sup> 1,455	365	<sup>\$</sup> 3.03	<sup>\$</sup> 1,105	* <b>-4</b> 5	15,340	<sup>\$</sup> 2.72	<sup>\$</sup> 41,724	28,756	<sup>\$</sup> 2.50	<sup>\$</sup> 71,890	<sup>\$</sup> 3,375	\$ 3,330
MARYLAND								166,000	3.95	655,700	242,000	4.33	1,047,860	-63,080	-63,080
PENNSYLVANIA	6,900	3, 18	21,942	15,850	3.10	49,135	552	773,430	3.06	2,366,695	469,700	2,63	1,235, 311	332,575	333,127
VIRGINIA	11,055	3.293	36,404	11,420	3.22	36,772	807	291,550	2.904	846,661	342,100	2.76	944,196	41,983	42,790
WEST VIRGINIA	133,770	2.43	325,061	69,735	2.59	180,613	-21,403	85,660	3.23	276,681	72,330	3. <del>4</del> 9	252,431	-22,272	-43,675
SUBTOTAL	152,220		384,862	97,370		267,625	-20,089 -5.22% LOSS	1,331,980		4,187,461	1,154,886	:	3,551,688	292,581 6.99°% SAVINGS	272,492 6.51 % SAVINGS
WEIGHTED AVERAGE		2.528	-		2.749				3.143			3.075+			
RANGE	2	.43 - 3.29	3	2	.59-3.22	:		2.	.72 - 3.9	5	2	.50-4.3	3		

# TABLE B ▼

## TRAFFIC PAINT REGION 4 (HRA-04)

REGULAR DRY

C-TATE	YELLOW		WHITE			WHITE	١	(ELLO	W	•	WHITE		WHITE	GRAND TOTAL WHITE SAVING	
STATE	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"SAVINGS"	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"SAVINGS"	(REG ST CRY)
ALABAMA								85,380	\$ 3.534	\$301,732	103,730	<sup>\$</sup> 3.372	\$ 349,777	\$13,832	<sup>\$</sup> 13,832
FLORIDA								210,000	3.96	831,600	330,000	3.56	1,174,800	84,000	84,000
GEORGIA	200,000	4.45	890,000	300,000	4.16	1,248,000	58,000	DOES NOT	USE FA	ust dry —	— THERMOP	LASTICS	INSTEAD		58,000
KENTUCKY								337,962	3.46	1,169,348	186,663	3.275	611,321	62,523	62, 523
MISSISSIPPI								104,873	4.5423	476,365	101,698	4.2833	435,603	27,162	27,162
NORTH CAROLINA	243,825	4.12	1,004,559	308,480	4.01	1,237,004	26,821	218,310	4.59	1,002,043	207,170	4.54	940,551	10,915	37,736
SOUTH CAROLINA	70,200	2.39 <del>9</del>	168410	85,280	2.335	199,129	4493	99,320	2.37	235,388	86,580	2.2%	198,787	7,349	11,842
TENNESSEE	2,600	5.03	13,078	1,700	3.93	6,681	2,860	52,000	4.22	219,440	116,500	3.91	455,515	16,120	18,980
SUBTOTAL	516,625	2	2,076,047	695,460		2,690,814	92,174	1,107,845	•	4,235,916	1,132,341		4,186,354	221,901	314,075
				-			4.44% Savings							5.33% SAVINGS	4.976% SAVINGS
WEIGHTED AVERAGE		4.018			3.869				3.824			3.679			
RANGE	2.399 - 5.03 2.335-4,16				2.37 -4.59			2.296 - 4.54							

## TABLE B XI

# TRAFFIC PAINT REGION 5 (HRA-05)

REGULAR DRY

ILLINOIS INDIANA MICHIGAN MINNESOTA OHIO WISCONSIN	YELLOW			WHITE			WHITE		YELLO	W		WHITE		WHITE	GRAND TOTAL WHITE SAVING
JIAIL	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	'SAVINGS'	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"Savings"	(REGOS FAST ORY)
	18,000	\$ 3.45	\$62,100	38,115 237,600	\$3.48 2.85	\$132,640 677,160	10,800	116,945 79,200 1 <b>71,000</b>	\$4,66 2,46 3,36	\$544,960 194,830 574,560	\$60,840 314,800 33,000	\$4.10 2.46 2.98	\$249,440 774,400 98,340	<sup>\$</sup> 65,489 <b>64,98</b> 0	<sup>\$</sup> 65,489 7 <b>5,78</b> 0
	18,000	J.7J	02,100	£01 <b>,000</b>	2.00	077,100	10,000	112,050	2.56	286,848	270,950	2.54	688,213	2,241	2,241
	83,025	3.105	257,792	83,025	2.97	246, <del>58</del> 5	11,208	19,195 11,500	2.65 3.46	50,866 397,900	19,195 115,000	2.50 3. <b>05</b> 5	47,987 351,325	2,879 46,575	14,087 46,575
	400	4.15	1,660	1,100	3.98	4,378	68	182,055	3,18	578,934	135,645	4.00	542,580	-149,285*	
SUBTOTAL	101,425		321,552	359,840		1,060,763	22,076 6.87% SAVINGS	691,945	:	2,628,898	949,430	3	2,752,285	32,879 1.25% SAVINGS	54,955 1.863% SAVINGS
WEIGHTED AVERAGE		3.170			2,948				3.799			2.899			
RANGE	3	.105~4.15		2.	85 - 3.98	3		2.	2.46 - 4.66		2.46-410				

<sup>\*</sup> Yellow is normally about \$0.10 more a gallon

# TABLE B VII

## TRAFFIC PAINT REGION 6 (HRA-06)

REGULAR DRY

STATE	١	YELLOW	Y		WHITE		WHITE	•	YELLO	W	1	WHITE		WHITE	GRAND TOTAL WHITE SAVING
SIAIE	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"savings"	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"SAVINGS"	(REGON FAST DRY)
ARKANSAS								160,000	<sup>\$</sup> 4.24	\$6 <b>7</b> 7,800	35,000	\$3.84	<sup>\$</sup> 134,450	<sup>\$</sup> 64,000	<sup>\$</sup> 64,000
LOUISIANA	150,000	4.46	669,000	90,000	4.42	397,800	6,000	160,000	3.71	593,600	100,000	3.50	350,000	33,600	39,600
NEW MEXICO								177,000	6.34	1,122,180	129,000	5.70	735,300	113,280	113,280
OKLAHOMA	17,750	3.08	54,670	36,750	2.94	108,045	2,485	8 2,800	4.62	382,536	98,950	4.47	442,306	12,420	14,905
TEXAS								584,170	5.75	3,358,977	387,450	5,22	2,032,929	309,610	309,610
SUBTOTAL	167,750		723,670	126,750		505,845	8,485 l.17% SAVING	<b>1,163,97</b> 0		6,135,093	750,400	3	,694,985	532,910 8.69% SAVINGS	541,395 7.89% SAVINGS
WEIGHTED AVERAGE		4.314	•		3.991			•	5.271			4.924			
RANGE	3	.08-4.46	<b>;</b>	2	.94-4.42	•		3.	.71 - 6.3	34.	3	5.50 - 5.7	0		

# TABLE B VIII

## TRAFFIC PAINT REGION 7 (HRA-07)

REGULAR DRY

STATE	1	YELLOW			WHITE			٩	YELLO	N	,	WHITE		WHITE	GRAND TOTAL WHITE SAVING	
SIAIE	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"SAVINGS"	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"Savings"	(REG ON FAST DRY)	
IOWA	4,125	\$3.484	<sup>\$</sup> 14,371					129,085	<sup>\$</sup> 4.19	<sup>\$</sup> 540,866	119,405	\$3.69	<sup>\$</sup> 440,604	<sup>\$</sup> 64,542	<sup>\$</sup> 64,542	
KANSAS	129,850	3.62	470,057	152,110	3.18	483,098	57,134								57,138	
MISSOURI	334,713	4.61	1,543,026	186,390	3.93	732,512	227,605	21,505	3.34	71,826	16,940	3.16	53,530	3,871	231,476	
NEBRASKA	103,314	3.86	398,792	193,566	3.46	669,738	41,326	1,560	4,04	6,302	11,700	3.66	42,822	<b>59</b> 3	41,919	
SUBTOTAL	572,002	2	2,426,246	532,066		1,885,348	326,065 13.52% SAVINGS	152,150		618,994	148,045		536,956	69,006 11.15% SAVINGS	<b>395,</b> 071 13.03% SAVINGS	
WEIGHTED AVERAGE		4.242			3.543				4.068			3.627				
RANGE	3	.484-4.6		3	s. 18 <b>- 3.9</b>	3		3.	34 - 4.19	•	3	.16 - 3.6	9			

# TABLE B IX

## TRAFFIC PAINT REGION 8 (HRA-08)

## REGULAR DRY

CTATE	1	YELLOW	¥	1	WHITE		WHITE	•	YELLOV	N	•	WHITE		WHITE	GRAND TOTAL
COLORADO 110,3 MONTANA 80,7 NORTH DAKOTA SOUTH DAKOTA 78,0 UTAH 75,5 WYOMING 96,8	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"SAVINGS"	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"SAVINGS"	WHITE SAVING
COLORADO	110,315	3.29	362,522	180,545	2.93	528,773	39,713	20,000	3.71	74,200	24,000	3.49	83,720	4,400	44,113
MONTANA	80,795	3.03	244,808	97,795	2.55	249,377	38,782								38,782
NORTH DAKOTA								23,335	4.61	107,574	12,330	3.87	47,717	17,268	17,268
SOUTH DAKOTA	78,020	2.85	222,357	73,480	2.55	187,374	23,406								23,406
UTAH	75,500	3.65	275,575	99,500	3.60	358,200	3,775	13,000	3.94	51,220	15,000	3.90	58,500	520	4,295
WYOMING	96,860	3.08	298,3 <b>29</b>	123,920	2.73	358,302	33,901								33,901
SUBTOTAL	391,490	I	1,403,591	575,240		1,662,026	139,577 9.94 % SAVINGS	56,335		232,994	51,330		189,937	22,188 9.52% SAVINGS	161,765 9.88% SAVINGS
		3.585+			2.889				4.136			3.701			
RANGE	. 2	. <b>85 - 3.</b> 65	i	2	.55 -3.60			3.	71-4.61		3.	.49 -3.90			

# TABLE B X

## TRAFFIC PAINT REGION 9 (HRA-09)

RF	GU	LA	R I	DRY
	~~			<b>⊸</b> 78 % €

~~**********************	٩	YELLOW	1		WHITE	•	WHITE	٩	YELLO\	N		WHITE		WHITE	GRAND TOTAL
STATE	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	]''SAVINGS'	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"savings"	WHITE SAVING  (REG of FAST DRY)
ARIZONA	76,340	3.681	281,007	114,620	3.371	386,384	23,665	39,160	3.861	151,197	60,280	3.606	217,370	9,986	33,651
CALIFORNIA	100,000	3. 33	333,000	210,000	3.10	651,000	23,000	120,000	3.46	415,200	215,000	3.18	683,700	33,600	56,600
HAWAII	6,200	8.00	49,600	10,000	7.00	70,000	6,200								6,200
NEVADA								27,973 9,907	3.335 3.645	93,290 36,111	49,780 17,445	3.01 3.335	149,837 58,180	9,091 3,071	12,162
GUAM															
AMERICA SAMOA	-							•						•	
SUBTOTAL	182,540		663,607	334,620		1,107,384	52,865 7.97% SAVINGS	195,040		695,798	342,505		1,109,087	55,748 8.01% SAVINGS	108,613 7.99% SAVINGS
WEIGHTED AVERAGE		3,635+		3.309			3.531			3.238					
RANGE	3	3.33 - 8.00			3.10-7.00	)		3.3	35 - 3.86	51	3	i. OI -3,60	<b>)</b> 6		

## TABLE B XI

#### TRAFFIC PAINT REGION IO (HRA-IO)

## REGULAR DRY

STATE	١	YELLOW		WHITE			WHITE	1	YELLO	N	1	WHITE		WHITE	GRAND TOTAL	
	SIAIE	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	''SAVINGS''	GALLONS	COST (PER GAL)	TOTAL COST	GALLONS	COST (PER GAL)	TOTAL COST	"Savings"	IREGON FAST ORY
	ALASKA	25,400	\$ 3.34	\$ 84,836	24,200	\$ 3.16	\$ 76,472	\$ 4,572		\$	\$		\$	\$	ŝ	<sup>\$</sup> 4,572
	IDOHO OREGON	320 32,700 99,113	4.96 3.60 4.11	1,587 117,720 407,363	1,110 38,150 187,929	4.60 3.43 3.52	5,106 130,854 591,110	115 95,559 96,478	86,400	<sup>3</sup> 4.07	<sup>8</sup> 351,648	74,500	<sup>\$</sup> 3.82	<sup>5</sup> 284,590	°21 ,600	21,715 64,037
	WASHINGTON	5,000	3.93	19,650	21,300	3.27	69,651	3,300	41,050 9,875	5.28 4.53	216,744 44,734	70,750 50,454	4.7 <del>9</del> 3.81	338,893 192,230	20,114	30,52 <del>4</del>
	SUBTOTAL	162,535		631,156	252,689		873,193	72,024 11.41% SAVINGS	137,325		6/3,126	195,704		815,713	48,824 7.96% SAVINGS	120,848 9.71 % SAVINGS
	WEIGHTED AVERAGE		3.883			3,456				4.465			4.168			
	RANGE	3.	.34 - 4.96		3	8.16-4.60	)		4.	.07 -5.2	8	3	.81 -479			

