

Store onions in an air-tight glass jar or cellophane bag and away from foods that absorb odors, say Michigan State College home economists. Put them where they will be kept cool.

SAVE Vacation Time! Vacation Dollars!



Michigan's VACATIONLAND

There's so much more to enjoy and more time to enjoy it—vacationing in your own Michigan. You avoid days of costly, tiresome long-distance travel and fill them instead with superb fishing, golfing, swimming, riding, boating, camping. And Michigan prices are easy on vacation budgets! Write today for free Michigan vacation literature.

MICHIGAN TOURIST COUNCIL

ROOM 9
CAPITOL BLDG.
LANSING 1, MICH.

Michigan—Water Wonderland

Pfc. Robert M. White Assigned To Europe

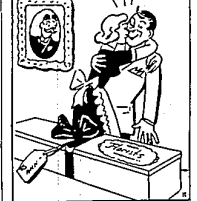
Pfc. Robert M. White, son of Mr. and Mrs. Ernest A. W. White, 19305 Weyher, has reported for duty in the European Command with the United States Army Corps of Engineers.

Private First Class White was inducted into the United States Army at Fort Wayne in June, 1950. He entered the European Command in April, 1951, and is now assigned as a supply clerk with the 52nd Engineer Paris Supply Company at Hanau, Germany.

Berling-McHugh Wins Service Contest

M. H. Berling, Steve Match and Earl Perry represented the Berling-McHugh agency in New York City June 8-10 as a result of their victory in a three month customer service contest held in the central sales region of the Ford Motor Company's Ford Division.

They were among the more than 3,500 Ford dealers and parts and service managers to be flown from 13 points in the region, which is composed of Michigan, Ohio, Indiana, Kentucky, Tennessee and parts of four adjacent states.



Ella Irish WCTU At Leonard Home

The Ella Irish Women's Christian Temperance Union met at the home of Mrs. A. G. Leonard on Thursday, May 31, to hear devotions by Mrs. Martha Schroeder. Articles of interest concerning statistics and temperance were read by members. A white elephant sale was held to help the fund for sending a young person to YTC camp. Tea was served by the hostess.

WASHINGTON MERRY - GO - ROUND

(Continued from Page Two)

The picture where the average fellow can't afford to buy a new car yet are threatening the future of our whole economy."

Rep. Dan Reed of New York, the committee's No. 1 Republican, said he was willing to "go along" by not raising individual income taxes at all. While Democrats pinched themselves to be sure they weren't dreaming, Reed hastened to explain.

"If we cut non-essential government spending to the bone, maybe we wouldn't need a tax bill."

In the showdown, however, Reed and other committee Republicans voted solidly for the income-tax boat which hits little incomes as much as it does big.

KOREAN AIR DISASTER

The American public has shown its ability to take the bad news along with the good and therefore has a right to know about our worst air disaster of the Korean war. So far the facts have not been released at the Pentagon.

Last month, however, 41 B-29 superfortresses, escorted by jet fighters, bombed the international bridge connecting Sioulju, North Korea, with Antung, Manchuria. The B-29's were bugling so close to the Manchurian border that one side was exposed and approximately 100 Russian MIG-15 jet fighters hit them from the exposed Manchurian side, breaking up the formation.

Two B-29's were shot down, a third was listed as missing but was seen crashing into the sea. Seven of the big superfortresses had to crash-land in South Korea, while one was badly damaged but made it back to the home base.

WASHINGTON PIPELINE

American scientists are unable to understand why the Russians have exploded only one A-bomb. Our most elaborate devices have detected no indication that the Kremlin has set off a second atomic explosion. Some of our experts feel that the Reds have found a method of detonating their bombs which eludes our instruments. Others claim the Russians are so far behind the U.S. that they would merely show their lack of progress by exploding another.

SOUTHFIELD CHURCH HOLDS SUMMER BIBLE SCHOOL

The Southfield Community Presbyterian Church, 21122 Indian Road, will hold its annual Daily Vacation Bible School from June 18 to 23, according to Pastor Rev. H. Raymond Bayne. The school lasts from 9 a.m. until 12. The program will include Bible stories, moving pictures, action stories on the Flannel-graph board, scripture memory work, songs, games, and handicraft.

The school, for boys and girls 3 to 13 years, will be divided into departments according to age. Mrs. Mabel MacDonald will be in charge of the nursery for three-year-olds, Mrs. Raymond Nichols will be superintendent of the four and five year olds, Miss Betty Wallace of the six, seven and eight year olds, and Mrs. Francis Wallace will be in charge of the nine to 13 year olds.

The church bus will be used to furnish transportation free to those living at a distance. Those desiring the service can phone Southfield 5372.

Also at the church on June 17, the picture "To Every Creature", will be shown at 7:30 p.m. The picture explains how modern missionary methods work among South American tribes.

Junior Fendt Receives Reserve Commission

A reserve commission in the quartermaster corps was awarded Junior L. Fendt of Farmington May 29 when 243 ROTC graduates received honors at the final drill parade of the year held May 29 at Michigan State College.

Major General Ralph A. Loveland, commanding general of the Michigan National Guard, awarded the commissions.

President John A. Hannah attended the ceremonies, which also included special honors bestowed on 43 distinguished military graduates.

Pfc. Harold R. Young Signal School Graduate

Pfc. Harold R. Young, formerly of Farmington, now serving with the 32nd Engineer Combat Group at Camp McCoy, Wisconsin, was graduated Friday, May 18, 1951 from the post Signal Corps school at Camp McCoy, Wisconsin. Graduation exercises for the class of 31 student-soldiers were held at the Signal Corps school.

Before receiving his diploma from Captain Marcus A. Hubble, McCoy's assistant plans and training officer, the students were given an address by Post signal officer, in which he stated that the soldiers attending this school are selected by proficiency tests from every type unit on the post.

We anticipate a time when the love of truth shall have come up to our love of liberty, and men shall be cordially tolerant and earnest believers both at once.

From where I sit... by Joe Marsh

Hope "Cappy" Told Him Where To Get Off!

"Cappy" Fisher—who just retired after thirty-five years as a railroad conductor—was telling about a salesman who was often one of his passengers.

"That man was so busy," says Cappy, "he used to bring a dictaphone on the train to catch up on his letters. On one trip he'd been making around so much he clean forgot to bring his ticket. Left it on his desk."

When Cappy started to tell him not to worry about the ticket, the salesman busts out with "Who's worried about the ticket? It's just

that now I don't know what city I was going to get off at."

Cappy might have been pulling our leg, but from where I sit, lots of us get so wrapped up in ourselves we often forget "where we're going." Some folks get so narrow they even begrudge their neighbors the right to enjoy a glass of beer now and then. Let's not forget that just as trains run on steam and oil, democracies run on freedom and tolerance!

Joe Marsh

Copyright, 1951, United States Brewers Foundation

Geese Remove Grasses In Strawberry Patch

Many Michigan strawberry growers using geese as "weeder" in 1950 were well pleased with results, reports John Tomkins of the Michigan State College department of horticulture.

Geese will forage and consume large quantities of most grasses found in Michigan strawberry beds, though they do not touch most of the broadleaf weeds.

Some growers obtain satisfactory results with five to seven geese per acre, while others prefer to use more geese per acre and move them to other areas every week or 10 days.

Growers considering the use of geese should provide fences approximately 24 inches high, stand water and a small amount of grain.

Stirring old built-up poultry house litter when it starts caking over the surface will often take care of the problem of excessive moisture.

Repeat Jewelry Class At Redford Summer School

Again this year Redford's Summer School is offering a jewelry and leatherscraft class for any adult or student of any age, who is interested in making and creating unusual articles of sterling silver and leather. Two and one-half hours of high school credit will be given for the eight-week course, beginning June 25, and ending August 17.

Like Father... Like Son...

Yes, it's dad who sets the example for son with clean, well groomed clothes. And the best way to assure son's following this fine example is to let us give his clothes the same cleaning care we give to dad's.

Call us for rapid cleaning service now... of your suits, coats, sportswear and mother's apparel, too.

DON'T FORGET

To Visit Our New Dry Cleaning Plant at 32725 Grand River (Across from the Farmington Lumber Co.)

The Nearest Thing to New Clothes

• FARMINGTON'S OWN DRY CLEANERS •

MEMBER

National Institute of Cleaning and Dyeing

Farmington CLEANERS

32725 Grand River • Phone 0329



PLENTY DEGREES COOLER INSIDE

THESE folks are enjoying something that's being pioneered by Buick.

It's freedom from the blinding glare of bright summer sunlight.

It's freedom from hot laps—caused by the sun's rays beating down through the broad expanse of windshield.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.

These freedoms trace to a new feature you may have noticed in '51 Buicks—a new kind of glass with a cool, soft, blue-green tint, in every glass area of the car, front, side and back.

Buick engineers tell us that this "Buick first" reduces glare 18% over conventional glass—cuts sun heat as much as 45%—and Buick engineers are very conservative fellows.