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MONORAIL SYSTEMS

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FOR

MASS RAPID TRANSIT

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THE REGIONAL PLANNING AND DEVELOPMENT SECTION

OF

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AUGUST 12, 1953

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NEW YORK - LOS ANGELES

MONORAIL SYSTEMS

FOR

MASS RAPID TRANSIT

# PRESENTED BEFORE THE REGIONAL PLANNING AND DEVELOPMENT SECTION

OF

TOWN HALL

LOS ANGELES, CALIFORNIA

AUGUST 12, 1953

GIBBS & HILL, Inc. CONSULTING ENGINEERS NEW YORK - LOS ANGELES MONORAIL SYSTEMS

FOR

### MASS RAPID TRANSIT

Edward H. Anson

Vice President - Gibbs & Hill, Inc.

It is unusual for one to open a discussion of a subject on which he is supposed to be well informed with the apologetic statement I am about to make. Frankly, I believe I was a little hasty in agreeing to discuss Monorail Systems for Mass Rapid Transit, but that is exactly what I am undertaking to do. Thoughtful reflection has led me to conclude that you folk, all with inquiring minds, might approach the topic with the question, "What is this Monorail business all about?" I am going to answer that question and then describe the various systems available today for the rapid transportation of large numbers of people.

#### Classical Monorails

Mr. Webster, in his dictionary, doesn't leave much to the imagination in the description of Monorail. He says, and I quote from the New International version, "Monorail - a single rail serving as a track for a wheeled carriage, truck, etc. Specif. Railroads, a single rail mounted on trestles constituting the track for cars that usually sit straddle-wise over it or being suspended from it."

Under this definition there could be only three general types of Monorail, only one of which appears to be practical.

One type is the "saddle-bag monorail" with cars balanced on either side of the single rail. Any appreciable unbalance could overturn the whole works. In spite of this handicap a system of this type, called

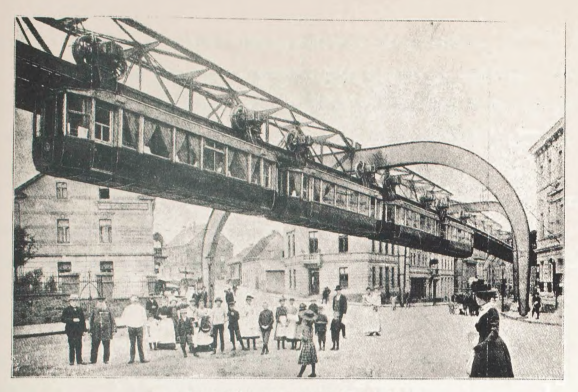
the Lartigue monorail, was operated for many years in a French post in eastern Africa.

The second, which I shall connotate as the "guided monorail", has the car running upon a single rail but held upright by a gyroscopic device. But what happens when the gyroscope stops? This system was proposed by no less an individual than Mr. Louis Brennan, who invented the Brennan torpedo used by the British. Others subsequently experimented with the idea but no one has answered the question.

The third, and apparently the only practical form, has the cars hung below the rail and has naturally been called the "suspended monorail." This type is exemplified by the Barmen-Elberfeld-Vohwinkel line presently operating in Wuppertal, Germany. Much has been written about this prototype of the classical monorail, connotated "classical" solely because Mr. Webster says so. Photographs of parts of that electric railway are shown here.

# Modern Concept of Monorail

Because monorail construction is in no sense a new engineering idea, we should not be confined to the narrow wording of Webster's dictionary and the definition of classical monorails but we should examine the practical industrial monorails long used extensively in this country in large industrial plants, warehouses and other businesses for the handling of relatively heavy pieces of material or equipment moving generally along the same routing and often propelled by motors. These monorails are well developed and highly satisfactory. In some of the better designed industrial monorail systems there are two wheels opposite each other running on two bearing surfaces, one on each of the two sides of a flange of a single structural member, like an I-beam. The load is suspended from a frame hung



Barmen-Elberfeld-Vohwinkel Suspended Electric Railway.

Train going up the Main Street of Vohwinkel.



Barmen-Elberfeld-Vohwinkel Suspended Electric Railway.

Above the Wupper River in Barmen.

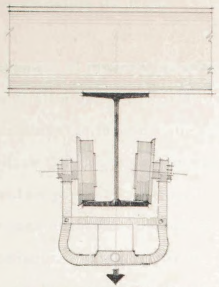
below the two wheels. This is shown pictorially on an adjacent sketch.

So, we also have a monorail with two bearing surfaces. Support of the bearing surfaces is a purely structural problem -- for example, channels with flanges could replace the I-beam. In fact, this has been approached by some forms of barn door supports.

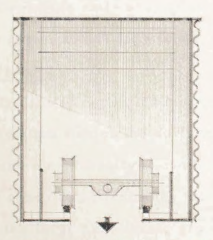
A look at our modern encyclopedic works such as Americana, Chambers and Standard, discloses that the "guided monorail" has taken many forms with any given number of rails. One type has a single bearing rail on the ground with a guiding rail vertically above to prevent the car from overturning. This is generally known as the Boynton system.

Another has a single rail straddled by the car with a guide rail on the ground on either side. This is known as the Behr system. The latest development called Alweg, a running model of which was recently demonstrated near Cologne, Germany, has a bearing surface upon which the car runs and vertically-curved extensions below the frame of the car to which wheels, bearing on the sides of the structure supporting the running rail, are attached. This is an adaptation of a very early monorail described in the Encyclopedia Americana for 1951, about page 366, from which I quote in part.

"The downward vertical force consists of the weight of cars, trucks and loads. This weight is delivered to, and directly sustained by, two centrally disposed bearing rails laid with precision as to alignment and surface, and closely gauged to each other, so as to constitute practically a single support, while the vertical integrity or stability of the weight thus delivered to a central point is conserved when necessary by upward forces acting through the medium of dependent tension members, fitted with frictionless wheels bearing against inverted girders or rails;...."



TYPICAL INDUSTRIAL MONORAIL



SPLIT-RAIL MONORAIL ADAPTATION OF INDUSTRIAL MONORAIL.

GIBBS & HILL INC. ENGINEERS - CONSTRUCTORS NEW YORK. LOS ANGELES. Now, we have a monorail with several bearing surfaces.

So, how do we define the modern monorail for mass rapid transit?

The development of modern urban and suburban areas tends towards the elimination of all mass transportation devices from the surface of the streets. Certainly the lesson of the New York and Chicago elevated railroads requires that the supporting structure must have as few supports from the ground as possible, as small a blanketing of light and air as feasible and any such overhead obstruction located as high above the ground surface as reasonable. These requirements can be met much better by any type of suspended monorail than by any other form of structure. Because support of the traveling cars is provided by a single integrated member, we have the "mono" portion of its definition. The car wheels run on bearing surfaces analogous to rails providing real rail rapid transit, from which we have the remainder of the definition "monorail."

vented, all land transportation was on the surface of the ground. When mass transportation became a necessity it continued on the streets and on the roads first as stage coach and horse car, followed by the trolley car and bus. Soon some of the larger and faster growing cities began to feel the pinch of traffic and initiated elevated train operation to separate and speed the mass movement. Eventually the noisy elevated train running upon conventional tracks built near the ground, shutting off light and air and with several lines of supporting columns in the street caused a depre-

ciation in real estate values along its route, and with the advent of the

automobile became a traffic aggravation. Because the surface was already

In the early days of our cities before the automobile was in-

congested and the elevated structure was causing concern, thoughts were forced to turn towards subways. Subways, as an operating device, were a good answer for the majority of the population for the majority of the time. Except when one had to ride in the subway, it was out of sight and almost out of mind. The great hitch is economics. Can the luxury of a subway be afforded today by any of our cities, though they are strangled by automotive traffic on their streets? If so, then there is the answer to the traffic problem. Unfortunately, it has been demonstrated that the luxury of a subway sufficiently extensive to provide real traffic relief can be afforded by hardly any city in this country.

Because of the tremendous post war growth of population around large American cities, today more than ever before, our metropolitan areas are faced with the immediate necessity of expanding and providing adequate public service to their inhabitants. Every phase of economic and social life is involved. Schools, water supply, sewerage system, fire department, transportation and all other community facilities require assistance from public funds for expansion to meet the ever increasing demand. Among these, none is being discussed with more urgency than the possible solution of problems pertaining to mass rapid transit. We have come to the conclusion after many years of study that the surface type of public transportation cannot keep pace with the changing requirements of mass rapid transit and that a new approach would have to be developed, departing from the idea of the use of surface mass transportation, impeded by the cross current of street traffic flow. The solution lies in the design of a transit system where the freedom of movement is not hampered by other traffic mediums, where speed can be maintained in excess of those obtainable by existing systems, and for which the capital and operating costs would not exceed those of any other system attempting to provide

comparable service. Through these studies, it has become increasingly clear that a modernized form of suspended monorail is an available solution of today's problem of mass rapid transit.

These are the reasons traffic and transit engineers have been looking longingly for some other means of mass rapid transit above the surface of the street. Several solutions have been suggested, but today we are concerned with monorail systems as a most promising answer.

Although this discussion relates to mass rapid transit, I am never able to talk about transportation in general terms without considering, for at least a moment, the effect of the private automobile on our traffic problems.

Right here in your city, I have heard the questions -Why mass transportation? Do we need a rapid transit system?

I do not propose to attempt to answer these questions because they can be answered only after serious technical examination of the problem and expert appraisal of the findings, but there are a few fundamentals which must be kept in mind. Especially in metropolitan areas the services

performed by various forms of transportation are interrelated. The ultimate achievement must be the economical and expeditious movement of people -- not necessarily vehicles.

As a solution to the problem of moving large numbers of people into any central district, the private automobile is decidedly a poor answer. At the usual average loading the automobile is extremely prodigal of street space. In most cases, it must be stored somewhere until a return journey which requires still more space whether it be for curb parking, private off-street parking or public terminals.

Therefore, it appears self-evident that any community must

look carefully at mass rapid transit.

## Brief Description of Suspended Monorail Systems

Certainly the "saddle-bag monorail" with all its cumbersome supporting structures would not be acceptable in or above city streets.

While some form of "guided monorail" might be applied to problems of transportation where a stable, continuous road bed is not practical, it does not appear likely that the questionable advantages gained by guiding the car movement could overcome the objectionable added structure necessary to support the guiding rails. Consequently, the suspended systems are the only type of monorail that can be regarded as a useful tool for mass rapid transit within our urban or suburban areas or between our urban and satellite communities.

The modern concept of suspended monorail has progressed considerably beyond the original design now operating in Germany without the loss of any of the fundamental advantages. Many of the improvements have, frankly and naturally, been inspired by progress in structure and equipment designs of modern surface systems, for example by the PCC car.

The running rail is supported by a simple girder or member of sufficient strength to obviate the necessity of cross-bracing between two rail supports of a double track line. Thus, the unsightly lattice-work effect of the Barmen-Elberfeld-Vohwinkel construction has been eliminated. The supporting structure may be an arch type bent as formerly, or where more suited to the conditions, a single column with suitable cantilever brackets. Thus, any semblance of a floor above the street has been entirely removed. If conditions dictate, such as a short section of subway in a rapid transit system, a simplified form of the girder could easily be supported from the roof of the subway construction permitting the operation of the Monorail

train through the subway.

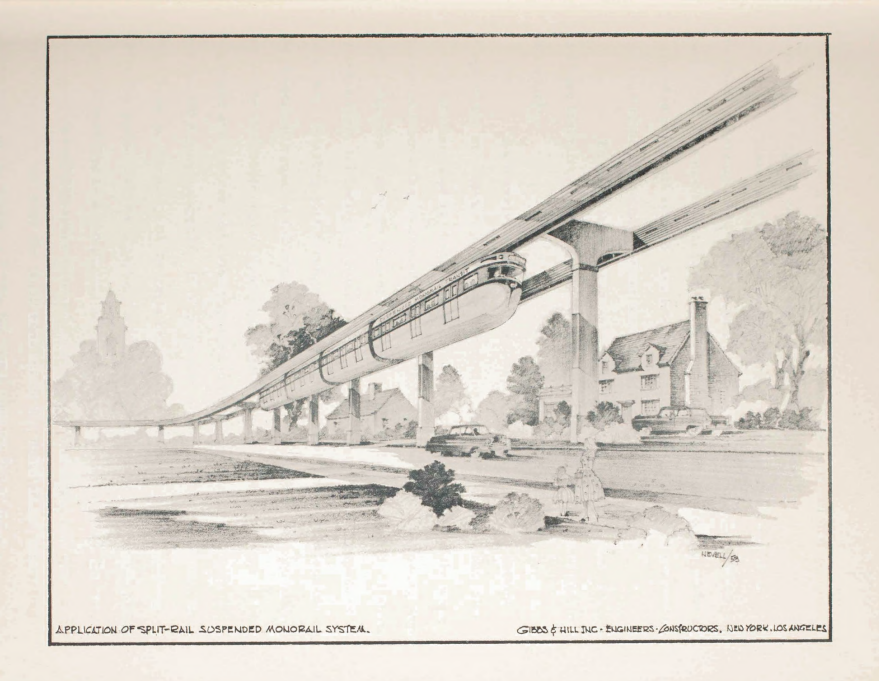
The car body, truck and drive are logical adaptations of aircraft fuselage design practice, PCC car development and torque converter
drive application to motor driven vehicles. Modern high strength, lightweight materials would be used to the fullest extent found to be economical.

All cars are equipped with modern high-speed motors and operated in multiple, including centralized door control from a single control point in each train. Motorizing all four axles per car not only permits the use of smaller, lighter motors, but, more important, permits outstanding schedule performance, by making the entire weight available for rapid acceleration and braking rates within permissible values of adhesion. This latter feature of design is of prime importance because rates of acceleration and deceleration, even more than maximum speed on level tangent track, determine the average or schedule speeds for runs up to one mile or even more in length. As top speed is increased, the cost of power and cost of motor equipment increases even more rapidly, which indicates the selection of a top speed of sixty miles per hour. With the rates of acceleration and deceleration available, this top speed will result in an average speed of over forty miles per hour including time for station stops.

Because the center of gravity of the car is well below the point of support, any transverse oscillations tend to dampen out, although on curves outward swinging of the car as a unit is allowed nearly to a position of equilibrium between gravitational and centrifugal forces. This feature increases passenger comfort.

One typical system embodying much of the concept of the German prototype in Wuppertal was completely described in a talk I made before the New York Railroad Club on February 19, 1948. If anyone is



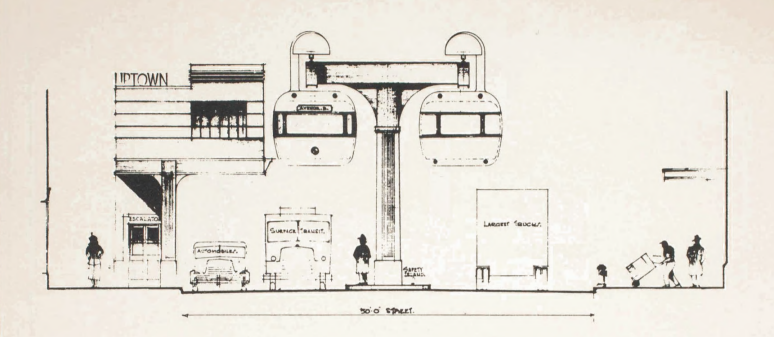


interested in reading that general description, I feel certain that our office here in Los Angeles can supply copies of the transcript.

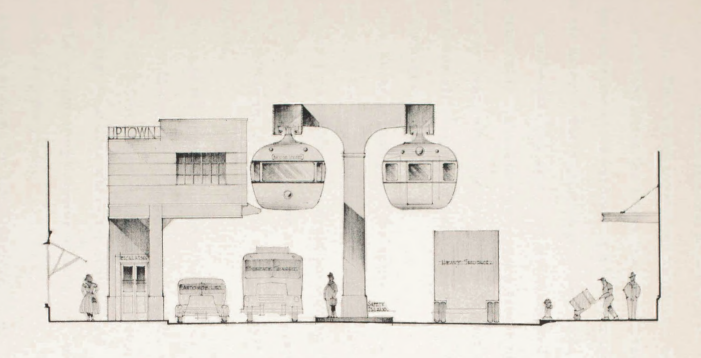
Since that time, study of the use of monorail as one of the means of supplying mass rapid transit to traffic-strangled communities has continued. In some instances the application of the single bearing surface, suspended monorail system, has been found difficult due to local conditions and requirements, some of which are not generally encountered.

To meet these disadvantages of the single rail system, a leaf has been taken from the established practice of industrial monorail use in this country.

By merely splitting the two bearing surfaces on the bottom flange of the structural I-beam and supporting them by a revised but integrated structure and by suspending the load from a point between the wheels instead of from a frame around them, as shown on the sketch following page three, the idea of another type of suspended monorail is conceived. I shall call this type, for lack of a better name, the split-rail type of suspended monorail. Adapting this arrangement to operation with loads and speeds of the magnitude required for mass rapid transit, results in a truck running inside the integrated mono-structure on rails located with precision as to alignment and surface and closely gauged to each other so as to constitute practically a single support. It is necessary to suspend the car from the truck because the gauge of the rails becomes so close that a car running above the rails would be unstable, but by suspending the car from the properly designed trucks a completely satisfactory monorail results. In fact, the only material difference between this type and the single rail type is that in the split-rail type the truck runs inside the longitudinal supporting girder while in the single rail type the truck runs on top of the girder.



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SUSPENDED MONORAIL SYSTEM
SPLIT-RAIL TYPE

ENGINEERS - CONSTRUCTORS.

To accommodate the truck inside the split-rail girder, that integrated structure becomes somewhat wider than the corresponding girder for the single rail. This is not considered significant because that girder is located about thirty feet above the street and the difference of thirty inches in width at that elevation could hardly result in any material increase in shadowing of the street. The split-rail girder would be almost wholly enclosed by a sound-deadening skin, with a streamlined effect, and with the top sections removable to facilitate emergency repair of the truck if such should become necessary along the route. Enclosing the girder will result in dry rail operation allowing higher rates of acceleration without the varying possibilities of wheel slippage.

One of the advantages of the split-rail system, having the two bearing surfaces, is the decrease of possibility for derailment. A hook is provided on the single rail system to avoid possibility of serious damage in case of derailment, and, therefore, the single rail system is safe but the close clearances within the girder of the split-rail system make derailment almost impossible.

Because the split-rail system has the car suspended from the truck through a slot in the underside of the girder, there are no limitations to the means by which that integrated girder can be supported. This results in cleaner appearing structures where the requirements of application make it necessary to have supporting columns on different sides of the girder at various locations along the route.

In both systems the latest devices for providing safety by signaling and train control are an integral part of the design.

The cars of both systems of suspended monorail are free to swing to compensate for centrifugal forces due to negotiating curves.

However, in the case of the single rail system there is no control on the amount of swing except the restraint afforded by the friction of adjoining diaphragms at the end of cars. Because the truck in the split-rail system always runs on an even keel and the car sway is centered about a point in the truck, it is possible to apply well-known methods of frictional restraint to control the amount of swing of any individual car if that is found desirable. Summary

There are at least two suspended monorail systems, either of which meet the requirements of mass rapid transit in modern urban and suburban communities. There is little difference between the two in appearance of the supporting structures, the car design, electric drive, station arrangements and overall cost. The specific use of each in any individual location will be indicated by a complete study of the problems of application in that particular case. The details of design of the system selected, based upon well-known underlying principles, must be developed in each instance.



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