

(S) NATIONAL RECONNAISSANCE OFFICE WASHINGTON, D.C.

OFFICE OF THE DIRECTOR

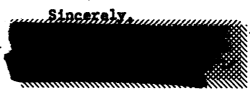
June 23, 1971

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Dear Dick.

I have just finished reading a speech presented by Senator Humphrey on the Space Program which was inserted in the June 18 Congressional Record by Representative Teague. In the speech, Senator Humphrey openly acknowledges and discusses the Satellite Reconnaissance Program. I believe that this speech could lead to some very undesirable consequences. Other knowledgeable people who become familiar with this speech may feel that it is acceptable to discuss the Satellite Reconnaissance Program in the public domain. I also feel that those who maintain a speculative interest in our activities may use this speech as a basis for undesirable publicity. Although he is inaccurate in his details, he discusses our ability to take extremely good pictures, a subject which we consider to be especially sensitive.

I feel that continued exposure of this nature may inhibit operations and could be provocative in view of Senator Humphrey's present and former positions and prestige. I believe it is appropriate to use your good offices to inform Senator Humphrey of the current national policy regarding Satellite Reconnaissance and to minimize the impact of this breach.



l Attachment Congressional Record Excerpt

The Honorable Richard Helms Director of Central Intelligence Washington, D. C.

TOP SECRET

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WASHINGTON, FRIDAY, JUNE 18, 1971

No. 9.

House of Representatives

The House met at 12 o'clock noon. The Chaplain, Rev. Edward G. Latch, D.D., offered the following prayer:

Depart from cell and do sood: Seek peace and pursue it. Parks. 34: 14.

Almighty God, unto whom all hearts are open, all desires known, and from whom no secrets are hid, we how our hearts as we stand in Thy presence.

As we pray, may Thy spirit take possession of our minds and hearts, leading us to penuine solutions for the problems that face us both as individuals and as a nation. May ill will, injustice, and hostility come to an end, and may good will, justice, and peace arise to new life in us and in our world.

In the manner and manners of the Master of Men we pray, Amen.

THE JOURNAL

The SPEAKER. The Chair has examined the Journal of the last day's proceedings and announces to the House his approval thereof.

Without objection, the Journal stands approved.

There was no objection.

MESSAGE PROM THE SENATE

A message from the Senate by Mr. Arrington, one of its citric, announced that the Senate had passed without amendment a joint ratebulien of the House of the following title:

HJ. Inc. 617. Joint receivition to authorize an ex gratia contribution to certain inhabitants of the Trust Tautiony of the Pacific Islands who suffered dimiting artising out of the hostilities of the Second World War, to provide for the payment of noncountry prior to July 1, 1581, and to establish a hieroscotian Claims Commission.

U.S. CONFERENCE OF MAYORS
URGES THE PRESIDENT TO SIGH
THE ACCELERATED PUBLIC
WORKS LEGISLATION

(Mr. McPALL asked and was given permission to address the House for 1 minute and to revise and extend his remarks and include extraneous matter.)
Mr. McPALL Mr. Speaker, during the

Mr. McPAIL. Mr. Speaker, during the debate last Tuesday on the accelerated public works legislation, S. 575, my floor statement was not complete and did not include a list of witnesses heard by the Public Works Committee when the legislation was identified as H.R. 5576. This list was inadvertently omitted but did appear in the June 16 issue of the Conceptational Recons in the Entonsions of Remarks section.

Last Wednesday, the U.S. Conference of Mayors, assembled in Philadelphia, urged the President to sign the accolerated public works logislation now on his desk for signature. I am glad to include at this point of the Ruccap a copy of the U.S. Conference of Mayors' resolution:

- Accusement Poster Works Lagranation

Wherens, unemployment is at its highest levels in nearly a decade; and Wherens, because of the local financial

Whereas, because of the local financial crists many cities are unable to construct urganity needed public works facilities; and Whereas, the Congress has posted the Accelerated Public Works Act to provide \$2 bil-

Whereas, the Congress has pasted the Accelerated Public Works Act to provide 62 billien to aid local localities in areas of high tenescopyment construct meeded public works facilities; and

works facilities; and
Whereas, the Accelerated Public Works
Act in combination with the public service
compleyment legislation will aid eignificantly
in seiving unemployment problems and upgrading the quality of municipal services,

Accelerated Public Works Act; and be it

Reserved, That the Conference urges the Administration and the Congress to appropriate and commit to local projects the full 82 billion in assistance authorized in the Accelerated Public Works Act.

PREEDOM OF THE PRESS

(Mr. ROSCALIO saked and was given permission to address the House for I minute and to revise and extend his remarks and include extraneous matter.)

Mr. RONCALIO. Mr. Speaker, when I effered my componentship to the newsment privilege bill of 1971, H.R. 9027, I noted that the better part of my adult life has been spent in the pursuit of law and journalism.

I am, therefore, especially sensitive to

any encreachment on the freedom of the press, which I consider vital to a free society. The Government cannot tamper with the freedom of the press without tampering with the right of the public to information essential for the operation of a democratic society.

Without touching here on the complex

Without touching here on the complex historical and legal consideration involved in the recent Justic. Department action with regard to Lim Now Yorl Times, I would here affirm my conviction that encreachment on freedom o the press can only be viewed as a proluct to the denial of other basic constitutions.

This latest action by the Justice Department-comes as its second serious orrer of this year. When the velerans a the Vietnam conflict came to this city the Justice Department rushed to cour to request an injunction against them and 2 days later went back to court a withdraw that request. I believe this 1 alarming evidence of basic unsound policy, of littery guardians of justice.

I, therefore, urge you, Mr. Speaker, it join with the majority leader of the othe body in launching full-scale congressional learnings on the New York Times is sue and the executive policy of classification of documents in general. Nothin less than the right of free expression is America is at stake here.

THE MERCHANT MARINE AND GRAIN PRODUCERS MUST REAL IZE THEIR MAXIMUM VALUE T SOCIETY

(Mr. ANDERSON of California aske and was given permission to address th House for 1 minute and to revise and extend his remarks and include extraneou matter.)

matter.)
Mr. ANDERSON of California. M
Speaker; by eliminating the requirement
that U.S.-flag vessels carry at least.
percent of the grain to Communist China
another blow has been struck for thforeign and runaway shippers who would
like to see the U.S. flag disappear from
the high sees.

Mr. Speaker, we must not let this happen. We must build up our merchan marine, which presently carries less than 5 percent of our foreign commerce.

Besides being in the interest of our national defense, it is in our economic

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agencies are under no compulsion to inte-grate our recommendations into the project design nor are our objections everyding un-der existing procedures. Would you agree with the positions of those expanisations? What is clearly called for in a reallocation.

What is ciently called for is a reallocation of agency priorities. The Department of the Interior and the Environmental Protection Agency should be given a much stronger and more meaningful voice in the development of project design.

It is time that the Congress gave the en-vironmental agencies the leadership rote in determining project design. Make us a leader rather than a fruntrated follower. A large portion of the morals problem within my Department is the result of revely being listened to when we ofter relevant recon-mendations to other amendation on this needmendations to other spendes on this peeb-lem. It is discouraging for our biologists and field personnel to stand by helplanty and watch the wellands resource successed to the dredge bit or dragine busins with little or no regard for the natural system.

and now to the third question I posed in my opening remarks . . . Should some set of meriderium he placed on attenue desired on attenue desired in my opening remarks . . . Should some set of meralerium he placed on attenue clear periodization settifies at the present time? In answering this question I must first tell you quite frankly that it has been the characteristic frankly and in attenue characteristic frankly in particip is playing middle in the land that it has been remarked that the practice of yesteryear by these asgazing, and I believe the record will electly support these conclusions.

In view of our continuing problems in this vital area, it is my belief that the following items should be given careful consideration as means to further protect these rapidly vanishing welland systems:

1. A complete review of all river and stream channelization projects about to initiated by the Council on Environmental Quality working in cooperation with the Department of the Interior and the Environmental Proof the Interior and the Environmental Pro-tection Agency. This review should be directed to the possible need for project redesign or project decuthorization. If the supporting agencies fall to take this review seriously and if nothing more than lip service is paid to redesigning these projects then I would welcome the opportunity to respect before this Committee to discuss the imposition of a complete memberium on all such projects until these reviews and necessary project revisions have been completed.

Mr. Speaker, the foregoing comments of Mr. Reed dramatically demonstrate that channelization often has severe adverse environmental effects. During the subsections colloguy, I asked Mr. Rood to tell us whother or not he supported the recommendations of the dosen onvironmental organizations and others that the moraterium which SCS has imposed earlier this year be continued through fiscal year 1972. Our colleguy follows:

DILIVE:

127. Revee. At our hearings last menth, at which 13 of the major environmental espainstations of the estativy wire present, they all without enception agreed that he view of the environmental diaming caused by the stream channelization projects of the Soll Conservation Service, that the environmental institute of the Soll Conservation Service chould be continued the next. inclies work of the Sell Conservation Service chould be continued throughout the most facul year, starting on July 1, in the appro-priations act, which of course would penult 21 to be rovived under copplemental appro-priations legislation at such time as the en-vironmental procedural questions had been

or.

Tes, I would support that. Unless real concideration is given, with a fresh start on estimation of many of the environmental projects—not many, all of these projects—I think it is inconceivable, with all the interest in the Congress and in the United States as a whole, we would go about under the cases old heligeme as we have been deing all these years. We know what the truck record is. The hear tracks all come right leads and are easily fellowed. And yet we do not seem to be able to attract anybody's attention at the pleasing agencies before they initiate these projects.

OM. Hubert Humphrey Addresses space seminar of the Hugh O'erian Youth Founda-

The SPEAKER pro tempore. Under provious order of the House, the gambe-man from Texas (Mr. Texasis) is recognized for 30 minutes.

Mr. TEAGUE of Texas. Mr. Speaker, under large to or pand my temporar in the Stepping my temporar for the Stepping my temporary.

Mr. Texasis from Minutesta Advisorary. U.S. Sensier from Minnesota, delivered to appreximately 70 high-school-age boys concerning the merits and benefits of our space progress:

Then my Science Hunter M. Hustream to MARA-Hunt O'Dean Seatmen, Lawrent Courses, Curren, June 14, 1971

Correst. Cerrent, June 14, 1971
Thank you. Thank you, very much. It's a great pleasure to be introduced by a famous actor and a man of the stage and screen like Hugh O'Brian. I always felt, myself, that I should have been in the movies but, somehow or another, I never made it. I want to compliment Hugh on the Hugh O'Brian Futurdation For Footh and compliment him particularly because of what I am ahead of me here right out in front, you young man, and I want to thank the Inticant Assessables of Rudout Councils, the Principals, the MASA organization and others who have made this Space Squainar possible.

I'm poing to get right down to the nitty gritty of what I've gue to my to you and then, I understand, we might have a little question period and I'll, hopefully, come up with at least some attempts at answers.

questions period and Til, hopefully, come up with at least some ettempts at answer. I think the fant question that comes to mind whenever you think of a program such as the Space Program and think of the times in which we live and the problems which our centity facet, which you are well awared, the bosts of our poor, the teast of all the people in this country in health and advention, I think we have to adi ourselves, "Way do we agend menty on Space?".

I just left Philadelphia this moraing, Hugh and the group pleind me up at Philadelphia after I had addressed the United States Confesses of Mayers. I've been the Mayer of a peak sity, the city of Minnespetia, Major of a peak sity, the city of Minnespetia, Major af a peak sity, the city of Minnespetia, Major of the United States and I over thought I'd like to United States and I over thought I'd like to move into a place where they gave you free ment over at 1600 Featappivania Avenue. But I missed that by a little left. It was early of a space that that went of the United States Schools.

I would like to visit with you on why I think this program's worthwhile. Let me say, first of all, that I've been a man that speak must of my life trying to figure out how we could help prophe who needed help. How we could help prophe who needed help. How we could help prophe who needed help. How we could get meen and melecule income; how we could get meen meany for one parts: and playposement for a Youth Employment Frogram, I was chairman, for four pasts, of the Youth Opportunity Frogram, I came into political life Sghting the battle of Civil Rights, trying to open up opportunity for people of all white of life, of every mos, creed and minimality. Because I happens to believe that this country of ours to the greatest experiments at the whether or not people such as in this room, and I hook here and see every mos, creed and matismality, whether we as a people on hive targether in pasce and harmony and program. Let me tell you that it's never hem done before. Never in the history new home done before. Never in the history or the world have the people of such variety as we have in this country over been able to live in freedom and peops, in all of recorded history, New, yet any. I must believe that they're all Sweden, with low even able to live in freedom and peops, in all of recorded history, New, yet any. I must believe the people of such variety as we have in the done, with low they're all Sweden, with low even able to have been gone in all of recorded history. How, yet any, we would be they're all they have been done in the done of the dollars and they have come a large with a light when the dollars. They be a low of the life, but it is not all appears to people and they have not been done and harmony. It has been and and a police with the weak the such a beauty and a conting the most it. That's the question before the main of shorter was the with a history has ever been able to make a fail with a large with the worker was the with the country, on a long ways it

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Program relates directly to what you and I are interested in.

For example, most of you in this room have taken a keer interest in what we call Enclosy. Do you realms that work had almost been look to the English language up until the last six or seven years? I venture to my that if you go to the library and ask the librarian to take a look had: to di years and and see how many times the work Enclosy appeared in the metropolitan press that it would not have appeared once in a thousaind editions. Bix years ago. Ton years ago, practically unbeard of encept amongst the professors, the academics. Now, it's in every article, practically, We talk knolety, environment. When do you think we made the great breakthrough in discovery about environment? When a man got in a space expende and got up there in space and looked down and saw this Earth of ours and said, "It's blanketed in smog and fifth and dirt." The Space Frogram was the pioneer in beginning to make the discovery in environmental control. And it's only beginning. One thing the finance means that done is no more that year.

highleted in smog and fifth and dirt." The Space Program was the picatest in beginning to mike the discovery in environmental control, And it's early beginning. One thing the Space Program has done is to prove that you can live in a pure environment. It's also prove that you can live in a pure environment. It's also proven to us that there's a relationship between the living space that we have and the number of people that can be there. It's also proven to us that you can be there. It's also proven to us that you can work together, so the space Program has given us some rather process to us thus you can work together, so the space Program has given us some rather practical examples.

The computer, they may has revenished american industry, And, not only industry, but education. It's just in its industry. And the computer is a direct by-product of the Space Program. It has tremmedously increased the technical capabilities of modern industry and astenes. The telecommunications industry and elemen till he also to have a sciocommunications lecture out of a space satellite within it and he able to have a sciocommunications lecture out of a space and the technical process of the space statellite that will have its own power station included within it and he able to have a sciocommunication on television from every country, practically, in the world. They say that it's life on years from a successful experiment in a laboratory to a practical application. In what we call the real world. It is now possible, by laboratory, to lecture. We know, what I'm talking to you about is a man in Tollyo at the University of Tolyo giving you a lecture as Japanese Government and new, what I'm talking to you about it a man in Tokyo at the University of Tokyo giving you a lectur on Jayanese Government and there's an instantaneous transistion of that lecture into your cleanoom by mechanical translation, not by the human votes. Mechanically, It's on its way, Where you will be able to get the best minds of the world. Not that you have to hire them to bring them to your cleaneds but you plug in and turn the dist and turn on the switch, turn on the discret circuit television and there he is speaking in Russian or Japanese or Rindit, whatever it may be and instantaneous translation into your language to explain to your

whatever it may be and instantaneous translation into your lempers to explain to you what his meanings is. The Space Program is making this pecalitic. For enjoy cases but the Resistant' and space research all over the world. This is in the eding for us.

One other part of the dipace Program that often gans unhelied is what it does for beath. We've learned more cheen the stress and strain and tension and what the human hody can take and how it reacts to weightleament, for example, to different strains and pressures under the queee program of Space Medicine, 3th called, than ever before in medical history. This means lives asved. It surely means a great deal in the kind of a life we lead today, a very busy, urbanised life.

The Space Program is going to do combi-thing also that's quite interesting for us and it's right new doing it. For example, we

Program relates directly to what you and I have what we call an Earth Resources Satellies. For example, most of you in this room have taken a keen interest in what we call that I had when I was Chairman of the Endingy. Do you realize that word had almost been lost to the English language up until the last six or every years? I venture to my that if you go to the library and call the librarian to take a look back to see years and see how many times the word Resident to would not have appeared once in a thought the librarian to take a present of encept amongst the professors, the ancientes. Now, It's in every article, practically, we talk knology, environment. When do you think we made the great breakthrough in discovery about environment. When do you think we made the great breakthrough in discovery about environment. When do you think we made the great breakthrough in discovery about environment. When a man got in a space equals and got up there in space and looked down and saw this Earth of ours and mid, "It's blanker was discovered at Carished, Newda, Space Program was the pictore in beginning to make the discovery in environmental control, and it's only beginning. One thing the

iller. The Ergant gold while in the United States was discovered at Carlabed, Newcia, by an Earth Recement Scalelite. Reveree, this one was attached to a bigh altitude plane like a U-2 you wand to see the ploture of the fellow with his Hills donlary and his pickax and his shored and the guy's out there chapping away into the side of a mountain and hoping he's gaing to find gold or aliver. The largest gold mine in the United States of America was discovered without a fellow using a pick or an an or a dealory. To had an Earth Resources Statellite to places down through the Earth and it said, "There's gold." This is just a Deglanding, And this is in the indexey. Fin only trying to shop you that these are experiments. But, they're beginning how to produce results.

The worther restellite, Project Himburs. Project Himburs has alone, naved more manany in property than the total cast of the Space Program, the best investment—if we'll sever done entything, forget Watter Ounsingham over here in Apollo 7, forget the Degn in all the other Apollo Sights and the Gental Sights, part say that the institute of it. I den't happen to think it is but if you want to be syntest just my that the two years to be project interested—the weather satellite has moved live by the thoughment by advanced warning and it has seved hillers as and the communication. And you and I know to we talk we're got to learn how to communicate but we're got to learn how to communicate with Research and the space onnexis wants to live he pleare and with Tapactee and so en and with Research and with Tapactee and post-less part of the Report Program has control the with mouse program that produced the course, the syntest when a state of what we call the course with the a

Project Wein makes it possible for us to detect tecting of muclear weapons by the Seviet Union or any other country. Our space recommismence tatafiles that take million of pictures—and X have seen them and don't think it's any breach of security to tell you that I have seen pictures taken in the Beviet Union years ago when we thought the Beviet Union years ago when we thought the Beviet Union years ago when we thought the Seviet Union and it as the picture was so accurate that we could tell how many tubes the submarine had. And that recommissance michile we hundreds of miles in outer space. I've seen and. And that recommissance michite we hundreds of miles in outer space. I've see recommissance another het were so accurate that you could rend the liceus plate on joine in foreign countries. Recommissance antellite pictures of the areas it China where they had their space station and when they taxed their nuclear weapons I submit that the Space Program has possibly done more to give us what we call som protestion for peace than anything. For example, frequently when we try to product the productive when we try to product the ample, frequently when we try to negotiat as we are today with the Frenches a treat on the homning the ARM, anti-ballistic mis alle, or slowing down the arms mos, we call I the Strategia Arms Limitations Talks. righ see, or stowing cown the street root, we can't the Strategie arms Limitations Talks, high away somebody comes and says Tiow on you trust those Russians?. Well, they think Mow can you trust the Russians We don't need to trust their. That's ok fastioned in internative to trust their. That's ok fastioned in internative to trust, And the alternative to trust is a catellite system, space apsens of monitoring. We can take posterns. We can take centry to the pretures, for example, of space installations and of military installations, but we have a system where we can not only to what they have tested or when they have tested from her before they have tested it, how hig it is and of it thermised composition. Not bed. It's all come out of this programs, so I substit that possibly one of the greatest efforts for world peace has come right out of the science and lock-molecy of space research. OF of Exces receards.

makery of space research.

I think I saw an estumple of what thi
Space Program means. You maybe noted a
late that the Rundans have been much more
cooperative with the United States. I don'
want to attribute this to any one thing. Propent twenty some years studying fortet pel
ley. Is was one of my courses of study wher
I was a preferent. I helped negotiate th
Russer Tust Ran Trenty. I went to Messer
when it was signed. I have the pen the
President Kannedy used to sign the treat
and he gave it to me and when he did h
mid. "I give you this pen, Rubert, become
it's your treaty." I've opent more time will
Russian leaders than any living American
That's a bold statement but it's a fact, will
Mr. Khrushchev, with Mr. Mikeyan, with Mr.
Konggin—these are meante that I have melt-Bussian leaders than any living American That's a bold statement but it's a fact. With Mr. Ethouse, the Pravia and the Busetia and the Busetia and the Ethouse, the Pravia and the Events and Armstrong, our Moon shot took place, timed a visit to the Soviet Union to be it Messow on the day that that space launch took place from this very Center, And I want the effect of Pravia and Eventia, one the Communist paper and the other the efficie state paper, daily newspapers, and a dispatel came through from Stutten, the English new nervies, noting that the issuesh had beet successful, and I had said to the efficient Pravia, "Why don't you run this as a head lime?" There was nothing in their paper that indicated that our launch had taken place and when I went to breaths the same after place and I see nothing in your headlines I your papars." I'm keepsy to tell you that the were accurated a methous and Eventia with from a door was a copy of Fravia and Eventia with from a page stories saying that there has

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been a successful launch. I waited in Messow these days until our boys had completed their exerctise and their great trip to the Mouse and when Kell Aranstrong touched down that Sunday night when I was in Messow, I den't know what the night was here, the only information that I was able to get was out of the Voice of America through the United States Embassy because the Russians had blacked out. They were one of the few countries that did not have five triavision of that great space shelt and of that great dramatic moment. I think it was the Boviet Union, China, and Albania, I believe, two or three countries that refused to cover it live. In Peland and Rust Germany and Cocheslevakin and in Russiania and in Yugoslavia there were great seresses on the street and propie were watching it. It was a tremendous thing across the world. But, in Russia, they were playing it down. You may recall they had an unmanned space vehicle that they were trying to get on the Moon at the same time. It west trying to prove to us that they could get there first even if it was in my hotel room at the Matismal.

I was in my hotel room at the Matismal Waled that Employer room to the Matismal Waled that they went wither men a constation.

to us that they could get there first even if it was without men.

I was in may hotel room at the Matismal Hotel that Eunday night with an open interphene to our embassy reporting bests to the hundreds of people that had gathered in our suits from all over the world, giving them a blow by Mew account as Hell Armstrang walked down that ladder and put his feet on the Mean's surface. And a great sheer went up from those people. The next metaling. I had an appointment with Keepyin, the Chairman of the Council of Ministers of the Soviet Union at 10:00 in the Eremilia. These had been as metice on the Seviet Union for notice of that Mean shed. And when I arrived at the Eremilia that mersung, of course by then the Soviet Union had to acknowledge it and there had been in the mersung broadcast, before the arrived at 10:00 an ammensedment that the Moon shot had been a success without any details. When I arrived at the Eremilia and had my better than three hour with with Mr. Enggin, he complimented the United States of America, he complimented our fapore Program and he asked me to convey to our astronauts, through the Meanton Space Center, the examples with the Moon and in the space shot and the Eremilia.

How, why do I tell you that? Became I think that one thing did sessething great

rectly to the men on the Mean and in the space shot and the Erentin.

New, why do I tell you that? Became I think that one thing did semething great for the world. The Bussians, remember, were in competition with us. They said they were going to get there first. They didn's believe that we had the slick-to-liveness because we're a kind of a jump-around people. We start counthing and we're not sure if we want to finish it. We get all het and bethered and than we cold off. And they were possing in vast resources into their Space Program, tremendous resources, under great convey. And, you may recall when Precident Remedy said in 1941 that we would put a man on the Moon and bring him beek safety to Borth within the decade of the The Remedule at Season than we had contemplated in each And what did thin mean to the Bussians? Became the Russians understand, the Communiste, the Busies, under, and tasknedgy. They your billions of dollars into it and they're good. But't misual-rained me, And the Bussians understand the meaning of all of this. When we were able to seemed they they're good. Dur't misual-rained me, and the Russians understand the meaning of all of this. When we were able to seemed they they a computer, they said, "They did it. They mobilized the recourses, the manpower, the plan, they had a commitment, they soud to it and they

succeeded". Which was just a simple way of teiling the Eussians that if there Americans make up their mind to do something, they may do it. And, they can do it. It teld them semething about our inher stills. It teld them semething about our inher stills. It teld them semething about our resource shills, And it teld them something about the dimensions of power. And, from that day on, the relationships with the Soviet Union have been decidedly hotter, all for the future hope of mankind. Because the poses of the world in your lifetime and in the balance of mine depends in a large more-we on how we get along with the Russians. Not that we give in to them. But that we've able to find areas that are manually hendfeld where we can come to some arrangument. Because this man speaking to you, serving on the Sational Security Council, as I did, can tell you that we have enough atomic power in any one of our sections of our musicar weapenry, to destruy the whole of mankind. The Bussians and extrative are capable of teld destruction. They can destroy us and we can descray them. And we can take a small fraction of what we have in suplear weapons today and desired over 25% of the entire population of what we have in suplear weapons today and desired over 25% of the entire population of what we have in suplear weapons today and descray over 25% of the entire years to arganize of the Soviet Union. They can do exactly the same to us of dut's start pulling up. Heather one of us can win it. In other words, it is what we call a helance of terror, marked destreads over 30 of the Space Program than anything she was that we have the heat that day on we've had a better relationship. And I profile that if we stide with it that you've poing to have a cleance to live in potential, and it mean promptly, the great threat is between the Soviet Union. But, thesis goodness, we've now beginning to open up contexts. The tower here were a described. The and heginning to open up contexts.

I'll just leave you with one little sugges-tion. I remember when Apollo 18 get into treuble. You know, we're all so proud of this president'ed program. We been a kind of TR just leave you with one little suggestion. I remember when Apollo 18 get into treatile. You know, we're all so proud of this wenderful program. He been a kind of an encisement for us at a time when there's been so many decisions that didn't seem to come out right, it was kind of good just to have one or two that seemed to work. It was a great uplift just out of the success of speece programs and particularly of the manuel flights. Well, when Jim Lordi and Jack Swigert and Fred Rhies took of in Apollo 18, I remember they said it was a perfect launch. Just perfect. And overything was going great. And then, one need, as I read!. I think it was semetime in the mid-day, there was a fach that senathing had gone wrong. And a terrible festing came over America. And what was that feeling? That these fullows might never get back. On, we'l always 26t that thet might happen. But we never quite believed it. We never wanted to believe it. We'l had apoline it regardy in the Species. We'l had appeared that we when, in one of the tests down here, on the ground there had been a terrible explaines and you may read it. White, Grimen and Chaffee, two of them I knew very well, perished in that unbelievelly tragile explaines. But it appeared that it was going to happen again, and then what happened? Then the whole resources of this program came into being. And I use this as an example for you. It's like our Earth, Our Earth is our settlitts. Four're on a space antellite new, called Earth. That's why you're apace men. We're all space children. We're a part of a hig family, And If there was no other researce to have the program than to know the rest of the Earthy called the Sutar Spe-

teen, we ought to have it. We ought to learn more about the Eun. We ought to learn more about the effect of other planets on our lives. Obviously, it has some effect. Feeple have known for a long time that Sun Spots had some effect on our jeychle reactions, upon plant life, upon weather. We know so little. We have just scratched the surface.

know so little. We have just someone unrestrate.

Well, Apollo 12 was, again, another part
of the Enrith great study of our foliar System. And it west wrang. And there was all
acress this land a Socium that these men
wand rever gone back. Horrandous stories
were told. They'll burn out in space. What
will be their last want? Who will be the
last one to communicate? And we werried
about their families. The meartainty of it
all. But, yet, almost the erchinty that they'd
never made it. And then, they made it. And
I'll tell you why. And it relates to our kind
of thing. They made it because, first of all,
they had confidence in themselves and they
had confidence because they were trained
and equipped. They had confidence in the
equipment even though much of is had
falled them. They also took a little look
to the past and learned from that because
there was a man on the ground at Housten
who was tailing to the boys up there that
was one of the other alreads who were
giving them the benefit of his earlier experiences from 7, 2, 11 and other signits. And
they were deing everything that they could
as a team the bring this space maintite back
to Bards. New, young triands, it's line one
space satelities. I've hard a let of young
people say that the system is no good, speaking of our social-political system. Sura, it's
gut a lot of mighthe. And no they say the
thing to do is to blow it up. Well, that isn't
what the astronauts did and, let me sell
you, their system was in trouble. They were
in serious trouble. They were leain; their
power. They were loaing their control, for
a period of time, of the very Rechanism in
which the safety of their lives depended. But
Jim Lovell didn't say that. The first thing
he said is, "Lock, Nelews, we're in a fix. Lot's
new if we can all do our part. Lot's not consume too much here on this Earth, too.
"There's only so much route here." They
were sledy to watch read air." There's
only so much here on the Earth.
East the three on these Monal in, they
not. "The out only the constribur

June 18, 1971 CONGRESSIONAL RECORD—HOUSE
And they put tegether what they know when

And they pur together what they knew, what ediers had tried and what they'd experienced and to make a long story, which could have been a tragic story, about they were able to bring it back to Karth safety.

And out of that we've kneed a great deal. We've made a bester mechine. I'm early agging to you, young friends, that out of the mistakes we've made, out of misjudgements, out of the pailuthes of the almosphere which we have created, out of wars which we've been involved fa, out of social blunders which we've have created, out of social blunders which we've her involved fa, out of social blunders which we've her involved fa, out of social blunders which we've been involved fa, out of social blunders which we've been involved fa, out of social blunders which such its country, we've learning if we don't decide to decising the machine. If we just simply say, "Look, it's all we've pot." It's just this Earth said-lite. That's the only one we have, You can't stop the width and get of, follows. You can't on one of these other satellites. Very few of you are going to make it. You ought to stick you are going to make it. You ought to stick with it here.

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with it here.

do I think there are some great leasest in the Space Program. That's why I wanted to some here today. When Engh asked me if I'd come down I said I would. Because I think this is the ap that belongs to you. It's the age of Space. Exploration. Now, take this same exploratory feeling you have into a thomand and one other areas of life. Can we build more and butter hannes that people can live in? Can we make neighborhoods nefer One we make cities lymbir Can we stap poljuting it will be the commentation of the ing? Can we learn how to live in a community of nations? Are we coing to learn more about the entire Universe? Decrease the Uniabout the entire Universe? Decree the Universe has untild secrets and the Solar System has secrets that we head to know, If I were has secrets that we heed to know. If I were a young man today of your age I would want to spend some time learning about the Sun. Learning about the planets. Decrease I'm just as convinced that your generation is guing to have to know about the Sun as the generation of Christopher Columbus had to know about the new world. I think we've going to have the learn a mant deal about the affect of the effect of the secret deal about the effect of the secret deal about the effect of the effect o about the new world. I think we've going to have to learn a great deal about the effects of a neighborhood that's bigger then our town or our state wigger then our town or our state or over our world. The neighborhood of the Cornes, And that's your world now. New frontiers. So that's my little message to you, And, nee, when a time on he also.

World mov. New Proceeding.
So that's my Hille message to you. And, gee, when a time to be alive. I envy you. But I don't want you to think I'm resigning. I teld seembedy the other day that I was staring to take Geritel. I want to live to the teld seemshody the other day that I was starting to take Geritel. I want to live to the year 2003. I want to see Number Con, whether you're going to repair all or the Camage that you think your parents have made. I want to see whether you're as amount as we think you are. Incame, you see, I've got a big stabe in you. After all, you're going to be responsible for my Medicare and my Seeid Security and I've got to make sure that you're going to do a good job. But more importantly, I want to see what's going to happen in this world in the next thirty years, Emagine, Look what's happened in the less ten. Look what's happened in the less ten. Look what's happened in the less ten. Look what's on. But all happened in your libration. How, what do you think is going to happen in the next twenty-leve to thirty years? I daily next I've all happened in your libration. How, what do you think is going to happen in the next twenty-leve to thirty years? I daily next I feld the weather. I've more going to do everything I can to find out. In the meantime, I'll turn it over to you. Think you, very much.

AIRBORNE RUSSIAN ROULETTE

The SPIAKER pro tempore. Under previous order of the House, the senti-man from Texas (Mr. Goszalez) is recprevious order of th egnized for 10 minutes.

Mr. GONZALEZ, Mr. Speaker, 13 years ago a United Airlines Personger plane colliced with an Air Force F-100, and 47 passengers were killed.

an Air Force T-33 collided with a Capitel Airlines Viceount, killing II presengers

and one of the companie of the T-31.
The Nation was shocked. It somed that station was allocated to some that sufficient circumstance were falling out of the sky evarywhere, and for one shocking reason: The pilots could not see and svoid each other. Airplanas had become so fast that it was no longer possible for pilots to be expected to see such other, even in clear weather, soon

encuch to avoid collisions.

The Kation demended answers. The answer, we were told, was to integrate military and civilian traffic comirel so that all airplanes in the air over a give place would be controlled by a single ground traffic director. Congress was told in July 1938, that arrangements would be made to exchange information between the military and civilian traffic control systems, so that collisions could be

Despite the premises, however, air-borne Russian resists is still very much with us. Only a few days ago a DC-6 of Air West collided with a Marine F-4 Phantom, and 40 passengers were killed, plus the pilot of the Phantom. It was al-Sight a dirical table of the actificing la years and at Las Vegas, right down to the number of proside killed. The truth is, Mr. Speaker, that mid-air

ollisions are a very real danger today. Air traffic control is still a very uncertain thing. There are reasons for this, and I think Congress ought to be aware of the dangers, and why they exist.

In the first place, the PAA has never really integrated military and civilian air

traffic control. In the tracic crash a few days ago, the FAA claims that its radars did not see the planes, because of interference from nearby mountains. The truth is that the Marine plans was on visual flight rules and not really under positive ground central. This should not have happened, and would not have hapd if the PAA controlled traffic in the way that it assured us a dozen years ago that it would and could.

But of course collisions are possible between any two planes, regardless of whether they are military or civilian. Collisions do happen, and all too often the cause is failure in the air trails controi cystem

In the most recent case, out in Cali-fornia, we are told that the traffic con-trel radars had interference from moun-tains, and so falled to locate the aircraft that collided. In other cases we have been

that collided. In other cases we have been teld that the radars were obscured by weather returns, or some other odd factor. The treth is that the system is simply not adequate.

The air route traffic control system is superinguesed on an old system that relied on people simply seeing each other and thus avoiding collision. In fact, they called it "see and avoid." That worked well enough when airplanes traveled slowly, but today you have closing rates approaching a thousand miles an hour. Today's planes, traveling headon, are a "speck on the windshield at one instant, and are on each other the next; avoid, and are on each other the next; avoid. speck on the windshield at one manner, and are on each other the next; avoidance is just not possible at such high raise of speed. Therefore you have to have positive control from the ground.

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One month after that, on May 20, 1938. That is why we have the air route traffic control sprices.

This system, however, being superimpoced on the old "see and avoid" system is in fact no system at all. The equinment available is fall too often outmoded and under-mainimized. That is why we hear such frequent pleas about planes never being som on the radam that are

supposed to control them.

Moreover, the network is everloaded: Controllers are arted to undertake impossible workloads, and mistakes do hapoca. Not long ago two controllers standing side by side mided a light plane and a helicopter into collision. The reason was that the local system was illegically arranged. Procedures have since been changed, but who knows how many other places there may be where con-. trollers standing side by side may be responsible for the same aircrace, neither knowing wint the other is controlling? This may be what happens in all too meny collisions.

Sometimes the equipment is faulty. sometimes the procedures are inadequate or just plain wrong, and other times conillers are overwarted, and every time this heppons—c: any one of these things happen—there is notunial for dienstor.

But there is there to this airborne Russian roulette than merely antiquated equipment or wrong procedures or hu-man frailities. Sometimes the equipment just is not there, as happened at Hart-ford only a few days ago, when 25 people lost their lives in the crash of an Allegheny airliner attempting to land in fog.

Hartford was known as one of the worst airports in the country for various rensons, but one of those was that Hartford had inadequate instrument landing equipment. PAA never attempted to restrict flying there on that account, so as to force local officials to solve the prolem, as far as I know. So Allegheny lost another plane, and 23 people are dead, because the equipment that should have been there was not

The same could be said of Hunting-ton, W. Va., location of another recent tragedy. The equipment needed for landing by instruments was not adequate. Pilots identified Huntington as one of the 10 worst airports in the country, just as they had Hartford. And just as at Hartford the almost inovitable happened—bad weather, inadequate instru-ments, and a shortfall. Many were killed. Why is the equipment not there? Why

is it antiquated? Why are there all these faults?

It could be that the PAA has never pressed its own case, because it is afraid to confess its own weaknesses and failings. Maybe they do not want to frighten the public.

On the other hand it is possible that the PAA has been more interested in political fonces than in air safety. . .

Not many years and the PAA decided that San Antonio would be a good place for a major air traffic control facility. They brought in the latest equipment, brought in highly trained people, and opened up a specially constructed, brand new facility. Then a couple of years later they closed it down and moved it to Houston. There were political reasons for this, which no longer exist, but a