

THE FULLIG PRINCED KINGDOM STRATEGIC

NUCLEAR DETERRENT FORCE

BRITAIN'S STRATEGIC MICLEAR PORCE:

THE CHOICE OF A SYSTEM TO SECCIOUS FOLARES

On to July 1980 the Coverment published the tests of letters exchanged between the Princ Minister and Provident Carter providing for the United Kingdom to buy from the United States the Teldent weapon system, comprising Trident I tallistic missiles and supporting components for a force of British missile-launching sulmarines to replace the present foluris-squipped force.

The new agraement is broadly similar to the 1962 Bassut Agreement (Comd 1915). Fallowing that Agreement and the 1963 Polarie Sales Agreement the United States sold to the Onited Kingdow Polarie A.J missiles and related equipmont, together with continuing spares supply and maintenance support. The four murlesr-propelled subscribes and the meleny werheads for the misciles were designed and built in Britain. The Polarie force as a whole is entirely const by the Deltad Kingdom, and final decisions on its operational use root with Her Majosty's Congressent along but it is committed he NATO and targetled in eccuritance with Alliance colicy and atvatests concents under place sade by the hungame Allied Communier Surspe (SACEUS), save where Britain's supreparational interests otherwise require. The new Trident force will be ampaired, committed and operated on the same tine in.

The Covernment has already shows that it attaches much importance to helping wider understanding and more informed public discussion of major delence issues. The present issue is certainly a major one, one of the biggest that can face any Smitish Covernment in the defence field. I under-Cook to Parliament on 28 April 1980 that what the Government's decision was taken I would publish as full an account as security would allow of the reasons for the chalce of system. This memorandum makes good that undertaking. A few of the relevant factors cannot be published; but most can be given. and the Covernment believes they show clearly that the Trident system is the right choice for britain.

Joen Pa

Mintatry of Defence

Defence Power Clay removed Decommon A0/2's

I - THE PUBLIC ASCHRECES

- is the leafur policy many for nottain's continuing to admirefact to both an independent strategic nuclear force one amplained by the betrakety of State for Deferce on 24 January 1950 on the Bodse of Commen, which after delete backet the Deverment's policy by 6th some to 5t. A further account man given by puragraphy 201-204 of the Jacksman on the Deferce Latinuish 1960 (Done 1924-1). The principal functions are not out to the contraction of the co
- 2. Mailt's strategy is above all the of deterrance, in ability the present of the later search plays a key pert. If we seem how to fairs using them, the near agree yill have failed in its petic persons. That perputs to to influence the calculations of a potential agreement delivery before he search at all a new with non-mellest cappent on statement and all a new with non-mellest cappent on statement and all a new with non-mellest cappent on statement sealers as a faint to the cappent of the statement of the statement of the cappent of the statement of the cappent of such that the cappent of such the world of modern technology outling can make as jor and such a serif if the marrialing dejection and the wellow experience at the interest, whether or not contain to the prevent its authorist. The heat way is chaire this is in per plainty before my possible aggreers a class chain of absence risk, other ignitions to arrithm to the real the course of percent is an investigation of malest equipment a carried to the interest their eatstance in the savide of peace in freedom, as sain that eatstance in the savide of peace in freedom, as sain that eatstance in the savide of peace in freedom, as sain
- I. Britain was a service partner with the whited States in the development of insulary managers. We conducted our firms systems that in 1972, and have had a full operational combility with our own delivery systems since the first behomics entered service in 1975. Either the lace 1980s who main capability has been provided by the Polaris force, the effectiveness of which for the second half of the life is about to be beightenish by the improvement amount on Cheviline, which was described by the Homes of

Commons by the Secretary of State for Defence on 2- January 1880. The long-term policy thems therefore is not whether 1880. The long-term policy them the terminal capability, but to expect a strategic mulest deterrant capability, but to expect a strategic mulest determine the capability but in the 1990s after having possessed whither to give it up in the 1990s after having possessed the horself the determine the section of the lesions of both Conservative and Labour it, because the controlled the foreign them the V-torse and Managan decisions were executely than when the V-torse and Managan decisions were executed that the strategic hallow the second phase is for example a changed atradegic hallow and much stronger and were verantile all-round Soviet and much stronger and were verantile all-round Soviet and much stronger and were verantile all-round Soviet the controlled in Arghenistan. It would not appear the curtailment of our determine the surround to request the curtailment of our determine.

- a. Mariain counts all its maclear capability to NATO in conformity with associate of callestive deterrence worked out in the joint force of the backer Flanning Group. The deterior consideration in favour of a Kritish capability that is ultimately independent is the contribution it makes to NaTO's attatugy of deterrance and thus to new comnational security.
- 5. The imited States has massive nuclear striking power, Is has receasedly made plear by its words and accions, inchesing its major force deployments in Europe, its total possinger to help defend the integrity of its European The Conserment has great similidance in the depth of results. teriorlying the United States commitment. But deterrence in a matter of persention, and perception by a potential adversary. The sentral consideration is what that adversary may believe, not what we pr our Allies believe; our deterrence has to influence possible salembarious made by leaders whose attirnes and values may differ sharply from those of the Mast. The decision on use United States muclear weapons in defence of furape, with all the risk to the United States boneland this would entail, would be enurrously grave. A Soviet leadership - perhaps much changed in character from foday's, purhaps also operating anid the pressures of curbulous internal or external classmeturess - might believe that it sould impose its will an Europe by military force eishout becoming feemings to strategic morlear was with the United States. Modernized in macleur forces in turope help guard sgaleat any much misconception; but so independent capability fully under European control provides & key stement of insurance. A minister declaion would of unifer

in to lass signifing for the United Singhus them for the United States. But It would be the declaims of a separate and independent power, and a power where serviced in freedom would be directly and immediately threshough the significant of the second state of the second second state of the second se

- b. Our numfituation to the alliance in this field is unique. France, the Britain, has powerful nuclear forces under Independent rational courtoof but her distinctive policy well underwined, long established and firstly held unders her from undertaking the clear commissest to unlimitive alliance determine company, planning and strategy which we have made. We other farmens member of MATO is even remotely a potential candidate to contribute independent malmar forces. The Government regards this distinctive British contribution to MATO as pri great appearance. Our Allies recupies its significance, as they made clear for grauple in the 1970 Ottmas Declaration of the Eurith Arionia Company.
- I. British coclear forces include both atrategic and inverlevel components. If we had only the latter they could not acrye the boy "second-centre" deterrent polepose, along the threat of their was would not be credible. An aggressor faced with an armoury comprising only one-strategic maclear weapons would know that he could if necessary use strategie muclear weapons to overhear it without risking strategic estallation upon bisself; and since he would know that his opposent too mist realize this, he could be confident that the non-strutegic wespons were mor unitially to be need, The harsh logic of datavrence requires that the miclear declains-maker should have evident power to take his realizance all the way to the strategic level if the aggresses will bet desist. If Britain's moclear contribution to NATO Le to fulfil its distinctive role in deterrence, it must include an effective strategic element.

11 . GENERAL CONSTRUCTIONS ON SYSTEM CHOICE

 The particular features and comparative merits of individual candidate systems mend in he seen against the techniques of various general considerations which bear open are choice of exitem for this task.

The "Second-Centre" Note

- y, if Eritain in to meat affectively the deterrent purpose of providing a saxend sentre of decision-making within the allianse, our force has to be visibly capable of posing a massive threat on its own. A force which could savine twiltingly only if the United States also did so which plainty raised, for example, on US assent to its use, or un alternation or distraction of Soviet defences by United States forces would not achieve the purpose. We need to convince Soviet leaders that even if they thought that at some critical point as a conflict developed the US would hald back, the Eritiah force could still inflict a blue as desirative that the penalty for aggression would have preved too high.
- 10: There is to say of calculating exectly how much destruction in prospect would suffice to detar. Clearly britain need out have as much power as the United States. Overwhelming britain would be a much smaller prize to an aggressor them overwhelming the United States, and a smaller present them overwhelming the United States, and a smaller prespective penalty could therefore suffice to tilt his assessment against starting aggression that would risk incurring the penalty. Indeed, one practical approach to judgica his much daterant power Britain needs is to complete what type and sain of damage Soviet Leaders might think likely to leave them critically heardingpod afterwards in asselming confrontation with a relaxively unmatched United States.
- 15. The Teviet Union is a very large and powerful state, which has in the past demonstrated great initional facilitations and resolve. Its history, muthock, political doctrines and planning all suggest that its view of how much destruction would constitute intolerable diseases wight differ widely from that of must WATO summittee. Appelling though any

nuclear strike small be, the Operment does not believe their same deterrate aim small be adecountely set by a capability which affected only a low libethmod of striking boom to very targets; or which posed the prespect of only a very small marber of striking as which lowfet leaders could sinest the season of some bourcasses to them. They sight even be tampted in hules that if an opposite entirely about insulf with a force which but only a market change of infiliating involvable demang there aight be only a market chance that he would have the transfer in the limit at all.

I. Decreasing United Kingman Coverements have always dashioust to make public their society targetting policy and plants, set to define processly what minimum level of designative suppositive to have intend to easier for determinent the Government beaver thinks it right now to cake clear that their concept of observace is concerned essentially with pushes a maternial threat to key aspects of lowist what popular, there sight with thoughing constitutions be more than one web of doing this, and some flexibility in continuously elamning is appropriate. It would make before to desarrows to define perticular apprises for the process of the second of the paragraphs 10 and it is born as topogramic factors in desiring the scale of appoility we must.

Rendings and Insulvershill.

Ils. Since 1860 there has never been a moment when over Polaric force did out have at least one safearine on patrol, affectively toudocrable to per-emptive attack and at high rendinces to known its missiles if required.

it. Ment of our own and nor allies' non-arradegic forces are not includance permanently in this special continuation of readliness and invalenceability; they are not generally deployed as as an arrays "bolt-from-the-show" manisar attaix - that is, ettaix without any political or malitary marring. Meto course such attains as a remote bypothesis, and were such elements as the planned long-remax theories unclass force at cruise missiles and Pershing IIs associated by Mato last becember are not designed to take for it. It may be asked they are not designed to take for it. It may be asked they are not designed to take an array of designed as a landars.

15. The answer to rentald. First, the potential consequences of any fact/west war in the nuclear eye are to amorne that were deterrent limitance statust even remote possibilities for its outbreak is warranted; and exceptional realitiess to the strategic motionr forces to the next affective and last coeffy form of insurance scalnet massive surprise attack. Second, it is in part stendardy between this insurance is maintained that we can from most of our force plans on the assumption that a nuclear "belt-from-the-blue" is very unlikely; it might out remain so if changed Said dispositions sessed to offer on odversory a real thence of disarring us by a sudden strike. The Orserment helieves therefore that we must maintain in a new faces the standards of immunity to surprise and pre-emptive estack which the Polarie force has achieved an successfully stone the 1960s.

Timescale:

- in, seems can dufine one exactly when the Polaria force will have to be phased out. There are complex operational and technical factors, some of them hard to predict, and the likely prospect in saveral respects in of gradually declining effectiveness and sounting cost and wise rather than abropt our off poline or fellows, though the poxelbility of these cannot sheep be ruled out.
- 17. Though the Chavaline programme will keep our Palerie missiles able to penatrate anti-ballieric-missile (ARM) defences into the 1990s, continuing Soviet affort in research and development, allowed by the 1972 Abt Treaty, might in time reduce our assurance of this, and growing Soviet comparence in unit-sulmarine warfars (ASN), backed by a logs investment of resources, must cond in time to wrade mer nurrent abundage and eventually make our submerimes built to designs one menty years old, and not capable of being further modernised - less troupe from detection and attack. It is these from our own and us experience that bull life you last beyond the swenty years originally envisaged; but it is not excessible indefinitely, and in any event the oneboard againment - propulation machinary. missile support systems and the like - is againg and mist at hest pure a heavier maintenance load, with a growing wish that raffit periods may be an prolonged or unavjected

- detects at ather times so serious that continuous patent would be lest. In addition, the may of the systems, and the present that the present of Palaris from United States dervice in 1911 will leave the costs of maintaining support capability for It to be borns entirely by the totted Kingdom, will make the force increasingly aspentive to keep going.
- The said these omervaintles and riess the setting of a justicular nate for ratialing the Foliaria Force must be a matter for judgment may take two exceeds the force of the product the fact that the frittle force, unlike its United States counterpart, it mut pure of a powerful tried of complementary attracting forces (land-based hallistic orieries in sites; long-rungs homers, show to carry cruise missiles; and subscript also which the little in sure-over of modest size with me insurance margin. We mist consider has long the force small has not only if matters went well but all in it they wild not. Against all this buckground, the Coverront has concluded that responsible planning must look to progressive replacement of the greater of the greater of the sorte 1900s.
- 19. In the 1960s, special efforts made it possible to have the first Polaris best special less than all years after the Massam Agreement are aligned, bystems are now much forget, life are to bring a new ministe automatics force into service out them, design work for the boats themselves and other bay force subposents must begin soon. This has set the linetable for studying all the bystem upcloss.
- 20. Faragraphs lb-lb have discussed when a new force should enter service. But we have to coolder also bee long it should into the second power in very contly, and we cannot affect to undertake it as often as the super-powers. Ideally, we should the sey new force to remain effective, as the Pedaris force will have done for at least twenty-five years well into the second decade of the next corrupy. To give high probability of this we need in thiose a system which represents a log second advance to tagability to provide some margin to meet the greater spectational demands which continuing efforts on the Soviet also must be expected as taguers. Re-equipment providing units a must advance in capability could before long prove a Talse economy, and our

experience with Chevallow - costing about a billion pounts to modernies one aspect of the total force - shows that mid-life improvement can be a heavy task.

Copperation with the United States in Executations.

21. For all its operational and technical derits, our successful Chevaline programme underlines a further consideration for the future - that in the impensaly demanding technology of strategic missile systems the provision of features unious to Britain is very costly. even where secess to United States information and technitry can be scenifed. This applies both to initial research, development and production and to subsequent support (which includes not just repair and spares supply but also such needs as twating, quality assurance, reliability data and trial firings). Siven that, as with Valaria, our operational independence can remain unionaired. there is great finencial advantage in the maximum possible appealably with the United States, especially in view of their high technology, the marrive scale of their commissile producement and our long asperlance of working afficiently together. In addition, adopting a United Status system already devaloped and tested makes it sealer to assess likely cost than with systems requiring much further work. The cost of the original Polarie programs, based on a proven missile, turned out very close to the estimate made at the time of the Sales Agreement. Finally, theirs of a proven eveten reduces the risk of unexpected

HIL . BUILDY SPILING

The Elelii of Study

22. The work leading up to the Government's decialon has tooked at a wide caristy of events uptions which might at feart in theory be available. It considered different faunch platforms - enaborms the various types utsubscrines or by surface versals), sighten out groundtured . And the quantitities of using ships or aircraft for both strategic and other coles. Among delivery vehicles ESER Ballietic and critico mistiles were exemined, including alternative croice missile vystems and several different. subsaring launched battistic nissile (SLOH) options such as retaining Chevaline-Loproved Palaria, verying degrees. of further becoverages to it, Poseidon and Trident, A ments of approaches to procurement were considered entirely national development and ornhection, continued collaboration with the United States, or some Toronson course. Different force steer, and the possibilities of what forms of ours than one system type, were also

23. The same of LALT I and LALT II, and the possibility of a comprehensive treaty ban on unilver seplestve tests, were taken into sections. In prescipe they do not significantly merces Britain's sain system systems. Associated implications are discussed further in paragraphs 38-81;

24. Not all the possible condinations of system features (laumb platform, missile type, procurement approach, force size) were studied to an eyeal degree of detail. Many charly had to be rules out on hasic considerations, including same of those swelessed in fact II. The rest of this memorandum pullines so far as is possible the say factors hearing on the main optimes.

Lemmin Flatform

2). Epitain absendered the idea of launch platforms on the ground for strategic purposes (the position on theatre systems is different, for the reasons noted in puragraphs is-13) as long age as 1960, when the technically-pressing Sinc Strak rile-hered ballistic missils was cancelled as likely to be now oilmerable to surprise attack. Soviet likely to be now oilmerable to surprise attack. Soviet developments whose them, including the DSJO missile system, developments which the conclusion, and the use of mobile practly reinforces this conclusion, and the use of mobile lammaters would not change it in Mritain's circumstances of a small territory within a very short flight them of Soviet a small territory within a very short flight them of Soviet landstoned and reschard missiles. The ground-lawmobed force hard in Dritain mould achieve the special standard of invalentability to surprise attack appropriate for our ultimets training magnifiles.

- In. Missile leasth from mirrrait was clearly a possibility. We have successful aspertone of aircraft as a strategic deterestive force, and wistorne systems ofter much flexibility and ease of command and control. But welnerability considerations like those in puragraph 35 still apply. Aircraft canable of launching atrategic missiles need natursirfields. The number of such airfields in Britain is Itminut; their positions are known and Soviet missiles could rapidly destroy then. In service full-analy suplear missile attack sireraft would used to be airborne and well clear of their cirfields within a very few minutes. Our V-humber force was able to enterain a substantial styles Lapability on runway alget for limited periods, but developments in Soviet. aspanility usual make reliance on this even more precarious in the Cuture than when we desided in the 1960s to cove to the safer system of Palarie augmanines.
- 27. Relutating launch aircraft persenently airborne might seem to solve the problem of sirfleid vidinarability. But this is very supersive. In addition, it cannot be sustained long if the support airfields are destroyad; and we would not wish to have me alternative but to regard strikes on such sirfleids as compelling the final launch of our militate capability, with all their this would imply. Hereover, the British Compressed would went to have outserous nucleus-support carriers tomatantly airborne, year in and year out. It trovice its part out.
- 15. We considered fitting inno-range missiles to electafy already planned for other roles - such as our substantial formade force new in production - so that they could also provide a strategic force. But reliance be this for our

wein strategic napubility had to be ruled unt. The problem of sirfinit subscrability would remain; correct, the appearance of a low-court house to an entating constnent is illumny, butts saids from the burdens of equipment modification, unpours and training for a very different additional role, an aircraft transit he hald in reserve for impression atrategic atribe and at the same line used limit hararded) on other tanks. The clash of printifies pound be very moves; it is precisely at the descripts stages when we would meet send to pose a climit and furnishing strategic threat that was limited air power might meet in be most fully terminish in order to give the merimum charge of halding aggression at lower levels of conflict.

- 79. There is assumer limitation of sirecast are chosen as beauthyphases. We also limited beings absolute first the billionia schooling the beauthyphase strong the district strong and thought to the bright schooling a strong the common thought to the possibilities there is no likelihood that with a missible possibilities there is no likelihood that with a missible possibility to us in the early 1978s, Shether by pursuant from the United States up by our men the whole of the strong the strong the strong of the strong the stron
- 30. Among aptition for one learnth, surface whips compare goodly with submartnes. They are not markedly thanper fay a given missile-carrying capacity, speed or subtrance; they are much assist for as many in find and track; and may attempt to conflict the strategic task with others in persent or planned ships would pose the problem of conflicting sperktions; demands on much the lines already moded in paragraph 75.
- 3). This leaves submarines as clearly the best platforms for Britain's future strategic force. We have much caperties and highly satisfactory experience is operating them. Soviet investment in until-submarine sourzers is caselys and their skills will continue to grow; but the Western technical and operational advantage rymning substantial, and much effort is given to maintaining it. The see is vost and spaque, and only a dramatic brancherough on a large scale could give

the Sociat Union resliktic hope of being able to count on the Sociat on patrol at a time of Sociat choosing. The likelihood of this is remote.

32. Our studies did not take for granted that we should continue to use large mailear-propalled subparines. We looked at the possibilities of dissel propulsion, of small size (like the two-strails submarables suggested by some non-official studies in the United States) and of in-shore patterns of operation. But though dissel submarines can be rulater than number-propelled ones and so harder to deterr when fully submerged, they must periodically expose theresalvan to recharge betterless it may not be easy to total dissal subsarines his spough, or with anough electrical lower, to harry a substantial number of missiles; a large comber of relatively small submerimes would demand much scarce ampower; and divael subsarines have not the sustained speed and enturance to exploit so fully the wide ocean areas and long patrol Cines away from base which nuclear propulator provides. As to small subnersibles (which would still have to be hig enough to house complex fire control, unvigation and communications equipment) is is far from clear that these would enst less than roclear-propelled subnarinas for a given degree of assurance of a given level of striking power; they would require much system development work unlose to Mritaln, since the United States shows no sign of adopting them; and it would be at test barardous for Britain, which cannot afford savaral winds of atrategic force, to rely on planeering as untried a consept. Operation around our own shores tould make direct protection by our swn forces against air or submarine strack easter, but it would also be more vulnerable to miniog. Aritain's constal waters are moreover heavily used for a wine variety of purposes.

 For all these resson, mulese-propelled posses-going submarines result the best launch planforms for a British missile force.

Delivery Vanicies

No. Candidate delivery orbitals to soulp new submarines fall into two rategistes - opines missiles (CMs) and ballistic missiles (CMs).

Craise Mastles.

His The CM concept goes bank to the wartine V.1, and several types were produced by both the United States and the Soviet Union in the 1950s and 1960s. In recent years, bosever, the convergence of several advanced technologies . new fuels; highly efficient small jet engines; microelectronics; featuring wislaturised digital computers for control and for navigation by terrain contour nappling uwing data derived from establites; and smaller muslear warheads - has enabled the United States to develop Cita representing a step change in capability. These can fly for long distances - typically over 1500 citas - at very low altitudes (around one hondred feet) and navigate accurately to an aim point, while presenting an acceptionally small target for energy mir defences to datact, locate and attack. The systems now in prospect are the Scaling air-Taunched CM and the General Dynamica Tonahawk for ground and see launch. They do not travel at very high speed sround 400-500 knots - but only for protection mainly on low altitude, small radar gross-agetion, and evasive routaing to avoid known defence concentrations. The initial cost of the Tonahawk missile - excluding eachead, support, spares and overbeads - is estimated at around one million deliars watch.

in. The United States intends to deploy sume 3,000 Boeing sir-Launched CMs (ALCMs) on B72s in its strategic fortus, and sold ground-launched Tomahawks (GLUMs) as per of the programme to modernies its NATO-committed long-range theatre nuclear capability in Europe. The ALCMs are likely to make service in 1982 and the GLOMs in 1983. In addition, Tomahawk is also to be deployed from surface ships or submatimes for attacking enemy whips. No programmes for other possible maritime applications have been settled.

17. Our studies gave much attention to the possibility of using CMs as our strategit muclear delivery webleles. This attention commentsated mainly upon a possible purchase of Tomahawh from the United States. Some of the technology is inherently beyond the capability of British industry, and indeed we received outline suggestions from British sarrospace for a supersonic CM. To substructure of the United States research and development affort, expectally for the relatively small numbers which we would want, would however inescapably take longer and cost more por missile.

- 18. One have many attractions. They aust much less each them frident distilet; they are even work accurate; they them frident distilet; shey are even work accurate; they are a good deal emalter and quaster to store. The fact that they would take hours exther them minutes to runch largets in the Sovjet Union is not Apportant, since Western in the Sovjet Union is not Apportant, since Western detarrent noncepts do not envisage trying ou catch Soviet missiles in their siles.
- M. There are lowever major restore on the other wide. The Dailed States Sidges that present Soviet air defences have little chance spainer Cha; but with advancing technology the defence problem is not imagerable given time and effort, and Saviet defences against CMs, multis ANM defences, ere not limited by Treaty. It is impossible to put precise figures on shat proportion of the boolet air defences in the two decades from the early 1980s - coughly the atsetrans so were for our new strategic system - might subject in shooting does but we must recept with the possibility that it sould progressively become very substantial, especially since we probably could use afford to re-emin with new and tetter Dir se often as the United States may well do to keep pace with deference in this new and rapidly changing field. We have to take term shower, also that whereas the United States ALCH furce one plan to esturate the deferent of key strategic tergets, we could not operate on the amore stale. In addition, the apparent advantage of the over like in cost per disnife is misleading. Trident can carry up to sight superately-targettable warneads; current CMa carry only one (and SALT II would prohible Off carrying more),
- off. Dure are also considerations affecting the submarine. We, the the United States, have always judged it important that a strategic missile submarine should be able to fire that a strategic missile submarine should be able to fire its weapons within a chart space of time, to sweld the risk that areny action by ADM forces or by "counter-indicary" fire from inne-based halistic missiles, after the lounch of our own missiles had perhaps revealed the submarine's position might be brought to bear before all the missiles had here fired. Dur Fullerie boats secondingly can fire their full rampianent within a very face minutes. But this it may be not submarine is the coly submarine-launch mode of an developed typected re-land would be meanwary to immuch a manner of the edge where hear apticulant in striking power to a boatland of Tridant mis. The process would take hours, during which the

submarine would be at increasingly severe risk, and it might well but survive to complete the task. Alternative launch modes, such as vertical launch on the Blad pattern, would require extensive new spoten development and submarine design. The United States has made now praliminary study of using conh modes on a littled scale in fantar-killer submarines, but there is no United states development programme. Without such a programme (which even if substates, might now match british afratagis needs) the harden of development would fall entirely on us if we easted such a salurion.

wi. There is a further operational point. Current the have much less range than first encouver, at least with systems may in prospect there is a limit on how the noti-story a land-actack the new he lemented, since beyond a certain distance commistive inertial-newigation errors may mean too high a risk that the wisells will fail to each its landfall accountally enough to initiate the over-land havigation phase moderafully. The effective rengs of a CH learning from the Borth stimute would be significantly less than that of Folszia. The sus-room svallable to the submarines, and their simps for swaling improved leviet 400 forces, would be restricted accordingly. Europe technical development mighs well case this restriction, but almost it to mak important to the major inited father applications of the

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Al. The factors in paragraph of relate essentially to a CM-launching submarine devoted entirely to the strategic role-we also consideres the possibility of equipping such of our hunter-willer submarines with a small number of the, for launch through the torpeds tubes. But there are bed difficulties about this. Firstly there is the problem of conflicting samis, of the general kind already noted in paragraphs 18 and 10. Our non-strategic submarine force is already fully committed to the waiting tasks, and the patterns of deployment and uperation for the last-resort strategic role are very different from those for seeking but and attacking other submarines and surface ships, secondly, it would not be possible to build up enough stalks capability for strategic deservance in 'young-packet' numbers of this one podestrategic deservance in 'young-packet' numbers of this

a.). All this means that CHs are not in fact a cheaper Option than NHs. For a given weight of artising power and a given level of delivering it successfully, CM-based lovel of probability of delivering it successfully, CM-based forces are in fact much sure appetative. For example, aleven boats such capabils of carrying eighty CHs would give loss arcured chearement appellisty than a force of five local mach with sixteen Trident SHs; and it would cost at least a third as much again in acquire soil about twice as much to home. One of the major reasons for this, important to bear in wind its all evaluation of delivery system aprint, is that for almost any subsection force the boats are a much much costly alexant than the missiles.

Salliatic Missiles

ev. It would not be impossible for British industry to develop and build balliacic missiles for strategic use. We have heaver had no major capability in this field wince the 1960s, and is re-scapire it one would be very expensive, take a long time and implies much uncertainty. This cannot be an attractive option.

4). The present Polarie statiles usual he hept and fitted into new submarines. They would need now outcome, produced from restarted production lines; this may be necessary anymay to matub present force life, but not an certainly on un so large a scale as would be needed if the missiles were kept beyont the sarie twees, 'Much of the missile support analyzent would need to be replaced at the natural, and this would be costly and difficult, particularly as both of it would have been long out of production. Removing equipment from the present boots and fitting it into the new ones night not be cheep or easy, and would entail ne jurproblems to maintaining continuous operational capability. dering the transition; the alternation of one manufacture. for all the equipment would be very costly, especially as most of it is already long out of production. The missilesand the related equipment, aftent and ashers, would be contly to maintain, such because of age and because speres. and replacements would increasingly have to be specially samufactured to sechnological examineds long since superanded in industry. It would be necessary to buy savrastabling - tong mut of production - and actra Chevaline

elements to support the force for longer. Moreover, unless we were to make the wary bold assumption that Foliaris missiles would remain satisfactory until beyond 1010, we should have to build submarines capable at some point in their life of accomposating a different missile of a type which (since Trident production will not montimus indefinitely) we emaid not easily preside now.

uh, Yor all these reasons, a force based on the existing missiles in new subparines bould not be cheep and perhaps not highly reliable, Nevertheless, it would be theaper Initially than an autiraly new force in capital unet - in very broad terms, possibly by armed farry per cent though subsequent running costs would tend to be higher. Such a saving would in itself he highly valuable. The difficulty is that the resulting force would be of succeptain value and wheet life. For operational ressons A ferce based on Polaris - even with the Chevaline Improvement, designed assentially for the forecast environment of the 1980s and exclu 1990s - would be able to maintain a nigh Seterrant assurance in the Later 1900s, let alone beyond that, only if the advances in Societ ability to counter it proved unexpectably modest. It such a hope were disappointed we should be faced with a choice between keeping a force of manh reduced deterrent credibility and effectiveness, and changing our plane at short moting, Such a change would certainly have to be made at high cost and probably in haste, wastefully and with difficulty. It would be seriously irresponsible to undertake on such a basis what would still be, by any standards, a major Investment.

-7. We considered also various possibilities for acquiring new varsions of the insis Polaris missile, improved cainly by the last of more modern and powerful ruckes theals to give more range and paylond (though short of Trident standards) as an Insurance against improved Soviet Capabilities. Any of these possibilities would entail a substantial AND programme covering the minasies themselven, the situated interface with Chevaline, and related equipment. The procurement rosts - which cannot be assessed as firmly as those for the mirrardy operational Trident system, and carry greater risk of escalating - would have fallen suttraly on Aritain, as would all the costs of setting up and sustaining support errangements for a system that had never been in

inited States syrvice. The amount would depend on how big an improvement over the present Foloris capability was sought, but missile system costs could well be twice those of Trident, for a smaller and less assured capability, horeover, concerns like those in paragraph of would arise about affairies operational life, though perhaps less quickly.

of. Another possibility, considered at an early stage, were a Darquest solution. Collaboration in the European undest cauld have been of scenidorable political elgebilities and it was not apparent that this option had a market of disniventages, in purhicular related to cost. There is no finallyment that the third Kingdom could have acquired by this route an effective determent force at a cost, either in initial investment or in sobsequent support, which could compare with that for the proven Trinent support, and our image-stabilishest arrangements for collaboration with the United States in market forces. The Government therefore seem as alsomata basis on which such an option could now have been pursued.

AV. We seem idered also the adoption of the Pareidon system, which the UI small have been willing to make available even at begins to phase out of UI service by about 1990. Foreidon entered service is 1971, to of the same size as the present Trident wissile, and is a Milhinda system capable of carrying up to fourteen weitheads at substantially smaller size and yield thus Trident up our own Felaris. Range varies with paylond, het with a reduced smaller of warhands it is about 300 manified miles nore than that of Pelaris A. 3.

50. Total thin would be an affective system, but particularly because of his abother range in would offer loss long-term insurance than Erichent against Improved bother appoint the the initial purchase price would be lower, but several other factors offer this. The ago of the missies and related eguipeous scaled mean higher maintenance costs, and almost certainty a major re-motoring programs before lang. We should have to bear all the continuing support costs for a system in longer in United States service. We should also have to undertake a very extensive Eritish warbead else have grain programs and jarriage further work to should the statis bytem to our surbands. In all, it the milkely that the cost would be lower, and the system would be less good.

11. Erident I is a three-stage helifitic roccet designed to cerry up to eight independently-targettable warheads. The maximum range is from about a 500 to 6,000 mm, depending on the moment of markeads. The first missiles went to ass on operational service with the United Wheten Keep in 1979. They are initially replicing Passidon missiles in some saisting entempies and they will larar be fitted in the new OHLO-class submarines. NOW cooperating and long comparison of the cooperation of the new OHLO-class submarines. NOW cooperating and long comparison of the cooperation of the new OHLO-class submarines. NOW cooperating and language assisting appears to long-term insurance against firsther advances in Device the and Adv impalifility; and improved guidance to improve give better occurrancy than examine any systems have offered. The Trident virtue is likely to runnin in United States service for many years to come, suring which all the elements of compositive will be available to us.

51. We apprehensel whether there small be any advantages in a "ammirial" Tribert. May capability is however integral to the system design, and followedly to remove it and sobstitute 65% capability would entail a major re-design and re-testing programme, leading to a missile degraded in performance and minume to briain. Missile system costs would probably be at least double those of Triberts would have the additional disadvantage - common also to the Fularis-based mysions disminused in paragraphs (5-5) - that is small offer much less ligourance than the full system against any possibity that in the long term APM defences might not remain under the present Typaxy constraints.

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51. A concept for a larger slaw known as Iridant II is being studied in the United States, and the Cello-class subsurfaces will be big enough to take such a missile. It would give still greater range and payload, naturally at higher cost. The US Covernment bowever is not expected to decide for another two or three years whether to proceed with Tribent II. Our sem choice one could not be made dependent on uncertain possibilities like this.

*MMV: unitiple re-entry rehicles (not independently targettable)

Treca Clas

54. There are ran main variables to force also; the number of missiles par submarine, and the number of missers of missers. They inserest in some degree.

15. The optimus number of missiles per subseries involves a congrotter between conflicting factors. for a given total condensat of steriler, the fover the boats the lover the cost bur also the greater the risk of too many eggs in one basset . this last being a particularly important countderstion for a relatively small force like mura. We considered eight, twelve, sixteen and twenty-four missiles per test. Of these options twenty-four, as in the very large Dutted States (MID subsarines, is more than we need Calven that we have to have at least four busis anyway, as paragraph 58 explained. At the other extreme, eight missiles would lead to a much larger matter of boats for a gloss total capabillty, and this drives up costs and manager demands. The shales between twelve and winters is less clear-cut, but on balance we believe it best to plan for sisteen, which is the master used in our present force, the French SLEM force, and the United States Palaria and Potetion forces (and also most of the Soviet BLRM

34. Deciding the master of boats is more difficult. Four is the minimum mouded to sustain without fall at least one always on patrol. System improvements may improve the ratio of operational to num-operational time, but not to the point at which a forms of three submarines could be sure of austaining continuous parcol for more than a few years. A force of five can maintain two an continuous patrol, yet because force overheads de ret ries proportionately with matters the entre upon would not exceed fifteen per cent. A fifth boat would also offer a margin of insurance against possible risks, such as surked relative improvement in Soulst Able on lesing a boat by accident or major unforeseen defect. But the skill and dedication of our personnel have enabled us to menage successfully with four tosts for over a carace, and the entra capital cost of a fifth in the Trident era, though modest in proportionate terms, is still very large in absolute terms - perhaps in the order of elebursteed million pounds.

57. An immediate decision is needed on the choice between four and five, since major expenditure related only to a fifth host would not arise for two or three years from now. The Coverment intends therefore to keep the option open and to take a final decision in 1982 or 1981 in the light of the lottest information and judgements on relevant operational, informational and recourse factors, including the defense hoster thustion.

- 36. Throughout its consideration of Polaris replacement the Government has kept in mind the relationship between its prospective decision and arms control numeiderations. Its prospective decision and arms control manufactured and verifiable assessment as separated in our approach to ensuring peace and security. The Government, like all its enlies in SATO, much prefers arms control to arms aspenditure whether the nisunatances, and the will on both sides of a potential agreement, make this an effective atternative.
- 59. The Government believes that the implementation of the hilateral C5/Seviet SALT II agreements signed last year in Vienns is in the interest of international security, and keenly hopes that conditions in which ratification can go ahead will seen be restured. The decision to moderniae our nam etrategic force in the 1990s is entirely compatible with this view. The continued Anglo-American cooperation provided for in the exchange of letters on Trident is fully consistent with the terms of the SALT II Treaty, and indeedthis long-established cooneyation was clearly in the mind of the United States, as Congressional testimony has indicated, when it rejected foriat demands for "no-transfer" provisions. The sunle of mor new capability will in ma way disturb existing and prespective East/West relativities. For example, even if we aventually about to go to the higher figure of five boats, when the force was fully operational in the mid-1990s it would represent in relation to Soviet strategic forces at that time (assuming these to be limited to SALT [I levely) about the same proportion of delivery systems as - and a rather lower proportion of warheads than - the Polanta force did in relation to Soviet forces when it was completed in 1970,
- 60. The Government strongly supports the regime smiablished by the Non-Froitisration Treaty of 1969, and bopes to say it extended by the accession of more asserties and the dovelopment of a broader international tunnaments out the terms of norlass trade. The Sevice Conference of the Treaty will be held in August 1960 and the United Kingdom will play a full part. The Covernment remainstronmitted in pursuing pagetiations on affective measures of miclast

disarrament. In accordance with Article VI of the Treaty. For example, the Downtoment continues to support the conclusion of a Comprehensive Test has Treaty, and we are participating fully in the General negotiations with the United States and the Secret United, Northing in max requirements for the pere force will tend us to modify our support for a successful success to these negotiations as room as practicable.

Section Section 2

61. But nothing in the bos-Preliferation Treaty requires the existing nuclear powers unflaterally to shandom or last decay their best-computible these which are immensably a key part of the established atrocrars of global and particularly Last-Riest security, whose collapse would being grave tangers for all matters. Moreover, the Covernment sees by realisting ground for supposing that onliateral gentures of remunication by Britain - gentures which there is not the alightest likelihood that any other muchar power would emisse - would make may marked or lasting difference to the prespects of accession to the Treaty by those comparatively fremmations which which be appalled within a reasonable time of acquiring some machar weapons republily, but whose assessment of their per national interest has so far left these to fields against accession.

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42. Finally, britain's strategic SIDM force Has outside the category of those United States and Soviet Long-Yangs land-based theatre majour forces about whose Limitation the United States last December invited the Soviet Union to negotiate.

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5.) The custs of the proposed Trident funct cannot be estimated in class detail of this stage - Turther discussions are medica with the United States authorities, and in several respects such an subscribe design and numbers the costs will decend upon decisions which have yet to be taken. In broad terms, immerse, we assess the likely wrder of requisic cast for a four-book ferce, at makey's prices, at around four-mod-s-baif to give building pounds, agreed over come fifteen wars lather over helf of this would be likely to fall in the 1950s. The total sould cover submarices, missing, warhands and support subspenses and facilities, including see construction required at the Coulport amment depot, the Feelane operating bose and classform.

ACCRECATE VALUE OF

na. Of the total initial cost over seventy percent will be spent with British establishments and industry, the biggest elements being in shipbuilding, construction and worband procurement. The Government will east away opportunity that is commanically and operationally sensible for British industrial participation so as to bring the proportion to a maximum, although to increase it very markedly would be likely to sattal substantial extra rapital or summing wood.

as, There has rightly been widespread public interval In the effect which the seplement of the Polorie force will have upon other expects at the defence programme. Moving spent on this is being out spent on other things. If it can be assumed that figure total allocations to defence would be no loose without Polarie replacement than with it, forgoing Fularie replacement would be not one without Polarie replacement than with it, forgoing Fularie replacement would be not such additional or earlier force improvements accommence wise.

65. It is however important to keep in view the scale and significance of this, from several standpoints. The capital cost of the Trident force will be spread over shour fifteen years. The Covernment's expenditure plans, amounted in the cost recent white tweet on Public Expenditure's, provide for defeace spending to vise by it a year in real terms. over each of the next three years, giving by 1983/80 a budget some 11% higher in real terms than in 1979/80. No-one can be sure exactly what the size of the budget will be in the ten years thereafter, but the capital cost of the Trident programs is unlikely to absorb un average more than 3% of the total budget bytween 1980 and 1995. The aquipment element of the programme is unlikely to absorb mure than 3% of the equipment component of the defence budget over this period. The total cost might absorb some 19% of the total during the build-use in the first half of the 1800s, some M. (or Al of the equipment nomponent) in the main spending period from 1983 to 1990, and them 1-25 between 1990 and 1995. We spent such higher proportions in the 1950s on the build-up of the V-hosher force. Even after epanding on the Trident force, the Government is still planning to spand more on conventional forces than it does now. The accommodation of large re-equipment programmes is a normal part of defence planning and hudgetting, Tornada procurement costs more than the extinated cost of the Teldent force, and is corrently absorbing some 7% of the defence budget without distorting the rust of the defence programme, Once capital investment is past, the Trident force should be notably inexpensive - probably well below 2% of the defence hadget from the mid-1990s. In terms of manpower, which may increasingly become a key constraint upon unit defence affort, the Trident force should be broadly as economical as Folaris, which requires only 2500 servicemen under II of Service manpower,

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87. There are accordingly no easy comparisonate be made with other defence capabilities. There would be little point, for example, in diverting the full capital see to buying more ships, tanks or aircraft which in the long term we could not afford to rum and could not hope to man. The rising real seet of defence equipment is a general cause for concern, but this problem is not specific to the Polaris successor. For all these reasons, impressions that we could eletath such larger conventional forces without Pulsris replacement than with it are well wide of the mark.

PCompt 7541

to, As the Prime Minister's letter to Twesident Carter makes clear, the Covernment is convinced and determined that the provision of the new Trident force should not prevent or essaculate continued improvement in other areas of our convinction to NATO. It believes moreover that the modernization of the independent heitish element in NATO's strategis madeau forces is a central element of that contribution, not a lowery or a diversion. No alternative was of British resources would provide a comparable strengthening of unliaborative Alliance deterrence to eagression.

Name and Address of the Owner, where