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CENTRAL INTELLIGENCE AGENCY WASHINGTON, D.C. 20505

15 May 1981

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MEMORANDUM FOR: J. H. Rixse

The Special Assistant

Office of the Secretary of Defense

SUBJECT

Prospects for US Sales of Defense Related

Equipment to China

REFERENCE

: Department of Defense Memorandum X13803. Potential Munitions and Commodity Export

Cases with China, April 10, 1981

1. NFAC analysts have reviewed the papers you provided on prospective transfers of materiel to China and have prepared the attached memorandum in keeping with your conversation with To provide a more orderly analysis, they grouped the items on the Department of Defense lists into eight general categories and then reviewed, in order: China's needs for the equipment, China's ability to pay, and anticipated Soviet reactions to the transfer.

2.	Our	respo	nse	is	tailored	ijto	your	reg	uest	and	is	being
provided												

Attachment SR M 81-10052X

> REVIEW IN MAY 2001 DERIVED FROM 9D(3.3)

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CENTR	AL INTEL	LIGENCE	AGE	NCY
National	Foreign	Assessm	ent	Center
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MEMORANDUM

Prospects For US Sales of Defense-Related Equipment to China

The central goals of China's leadership are stabilization of the economy and pursuit of the "Pour Modernizations," and stabilization demands an austerity that appears to rule out large purchases of military equipment and technology over the next few years. Moreover, because the military has the lowest priority within the modernization program, we expect that purchases of military-related items will be few and highly selective during the early 1980s. Those items that China actually buys from the United States will be only a tiny fraction of her "shopping list" and of the lists of items proposed for sale by US companies.

China's Limited Objectives for Acquiring Military Technology

China's strategy for developing a science and technology base for military applications continues to emphasize indigenous efforts, supplemented by selected application of Western design features and engineering practices and by judicious acquisition of critical Western technologies for specific applications. This approach has been dictated by constraints in China's financial, technical, and resource bases, and by the leadership's desire to avoid recreating that dependency upon outside powers that bound China in the 1950s.

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REVIEW IN MAY. 2001 DERIVED FROM 9D(3.3)

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The most recent phase of China's quest for modernization began following the fall of the Gang of Four in 1976 with ambitious plans for rapid growth in industry and agriculture. By late 1978, it became apparent that such plans exceeded the physical and economic resources available, and many programs were cut back or cancelled. In 1979, China entered a "Period of Readjustment"— originally to last three, but now lengthened to five or more years—intended to provide the basis upon which a more measured modernization program could succeed. The goal of the readjustment is to increase production of electric power, expand the number of competent technicians, and limit spending of foreign exchange so that critical technologies from abroad can be more readily absorbed and production put on a more cost-efficient basis by the mid-1980s.

Finances always have been one of China's weakest links. Even before the readjustment period, deals under negotiation with the West often were delayed or broken off by Chinese inability to pay. The economists in China's top leadership realized in 1979 that even the relatively limited purchases from abroad could not be absorbed successfully within the economy and were depleting the PRC's modest foreign exchange assets. For these reasons, the leadership has tightened its control over economic activities previously decentralized and has cancelled long-term projects and expensive deals that will not contribute to China's ability to produce exportable items. Moreover, the leadership has cut the State Budget by nearly 14 percent and probably has reduced the military's budget for 1981 by a similar or higher percentage.

We do not yet know whether the PLA's share of the budget cut will affect personnel, operations and maintenance, training, construction, procurement, or RDT&E. If the cuts fall most heavily in the last category, we can expect defense modernization to assume a very slow pace indeed. China's leaders probably intend to invest as much as possible in their industrial and technical base over the next three to five years with the hope that, by the late 1980s, Chinese industry will be able to supply some pieces of new equipment to the PLA.

Despite China's continuing budgetary and financial problems, the PRC will maintain interest in advanced foreign technology that meets its highest priority military needs. Chinese "interest," however, does not necessarily indicate a willingness to buy. As a general framework for understanding PRC needs and ability to pay for military items, we note that China generally prefers:

Acquiring technology rather than end-items.

Purchasing items that have civilian as well as military use.

Gaining an ability to produce items that can be exported to earn hard currency or reduce dependence on imports.

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The Chinese will not buy items of solely military value unless they:

- Help fill one of China's major defense gaps.
- Far exceed China's ability to manufacture or develop, or
- Can be used as prototypes for later serial production.

Priority of Chinese Needs And Potential Soviet Responses

China's military deficiencies are many and its need for new and improved equipment is great, but civilian economists in China's top leadership emphasize the need for belt-tightening in the procurement of weapons and equipment to achieve a more balanced economy. Accordingly, the Chinese high command is concentrating on filling only the most serious gaps in PLA capabilities.

The Soviets would engage in "worst case" analysis of any military-related sales to China and would interpret any US move, however modest, to help China strengthen its defense as further "proof" of a de facto "alliance" between Washington and Beijing. The degree of outrage in the Kremlin would depend on several factors:

- The size of the sale.
- The nature of the equipment or technology to be transferred, and

Soviet options in response to transfers are, however, limited so long as US-Soviet relations remain strained and the Soviets consider military action against China unacceptable under any but the most pressing circumstances.

The sale of any equipment that—to the Soviet mind—could be used by the Chinese to upgrade their strategic forces would be of the greatest concern to the Kremlin. Examples range from components that could conceivably be used in

an ICBM guidance system to equipment that might enhance Chinese ASW capabilities and thus allow China to better protect its SSBNs. To attempt to forestall US males to China, the Soviets will warn of "dire consequences" and encourage media coverage characterizing such sales as destabilizing. The intent will be to induce US allies—some of whom are uneasy about the budding Sino-US security relationship—to dissuade us from engaging in such transactions. Moscow also will claim that the United States has much more to gain by cooperating with the USSR than by selling arms and defense-related technology to China.

If any major sale occurs, the Soviets will choose one of two broad options: to redouble their initiatives for arms control talks with the West, or to increase their defense efforts and militancy on the assumption that a Sano-US "alliance" is unavoidable. The USSR might well adopt a more truculent attitude toward the Chinese while pressing harder for arms control agreements with the West, hoping that such initiatives would complicate US efforts to work out a closer relationship with China and make Beijing unhappy with the limited results of its opening to the West. The Soviets presumably would nesitate to close out options for bargaining on arms control, particularly in view of their strained economy and present preoccupation with events in Poland and Afghanistan. In any event, the Kremlin's primary interest will be to prevent the Sino-US relationship from despening into a significant military collaboration directed against the USSR but to avoid, if possible, a rupture in relations with the West.

The Soviets are most likely to take strong negative action-trather than merely to protest—if they believe that the US is assisting in China's strategic weapons development. The most likely response in this case would be a harder line in strategic arms negotiations—claiming that Soviet considerations are now greater due to the enhanced Chinese threat—accompanied by a further buildup of the USSR's strategic forces facing both East and West. A more extreme action would be to threaten to break off existing arms control negotiations with the US, including an unwillingness to resume SALT negotiations. Though somewhat less likely, the Soviets could declare previous US-Soviet agreements on arms control issues—for example, the ABM treaty signed in 1972—null and void under the present circumstances. Then, too, the Soviets might conclude that they now had less reason to avoid direct confilct with the United States, and step up their ald to revolutionary forces—especially in Central America.

Second on the list of Soviet concerns would be US sales of any materiel that the Chinese could use to significantly offset the USSR's advantages gained through strengthening its conventional forces opposite China over the past 15 years. Many of the items being considered—if not already approved—come under this heading. The most ominous examples from the Soviet point of

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view are among ground forces equipment--such as an infantry fighting vehicle and armored personnel carrier-but the USSR probably would be almost as upset over the sale of radars, communications gear for improving China's battlefield management capabilities, or materiel that enhanced its ability to collect intelligence by technical means. Moscow would vehemently protest the sale of such major Items to China, and it probably would both take enhanced Chinese military capability into account in future force deployments in Siberia and seek to strengthen its military relationship with Hanoi. The Kremlin also would redouble its efforts to convince China, Japan, and other interested parties to adopt the Soviet proposal on confidence-building measures for the Far East, though the Soviets would not want to be seen as bargaining from a weakened position on this issue.

The Soviets would be less concerned about other sales--of general industrial items or equipment that, while having some indirect military value, would have no immediate, direct impact on the Sino-Soviet military balance. Nonetheless, Moscow would be apprehensive about the cumulative effect of such sales, particularly those that eroded its technological edge over Beijing, and about how general modernization might add to the threat that China could pose by the year 2000. Consequently, the Soviets would protest even sales of general dual-use items, if only to dissuade other Western countries from proceeding with similar transactions. The Soviets also might invoke traussanctions against US companies -- provided that the USSR had access to afternate sources of supply and markets elsewhere in the world--to make the US more aware of the economic and political cost of selling arms and defense-related technology to China. Finally, Mose two probably would be more upset by grants or sales on liberal credits than by cash transactions.

Analy	<u>(515 c</u>	of Export	Cases	on List	s "A"	_			and "B"		
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		general									
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and "B"

computers, radars, communications gear, ground forces equipment, earth data collection equipment, space technology, and general industrial items. Where appropriate, we distinguished between items on the "B" list from those on the "A" list . We did not consider items that had been disapproved, though in some cases we examined items that have been voluntarily withdrawn from consideration.

The costs of items and extent of Chinese interest appear to differ widely among the several categories. Aside from the industrial items-

-the two costliest categories are aircraft and computers.

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The largest single deal, coproduction of the DC-9/80, is estimate
at more than \$500 million. Computer sales,
were notable for their number and variety. Radars and communicati
gear comprise the next largest block of potential exports, though the costs
are unclear. Chins's interest in purchasing listed ground force equipment
seems relatively small, and we believe that sales will be few. We judge th
China's interest in purchasing US space technology also is slight.
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Aircraft and Avionics
From the "B" list. From China's perspective, the most advantageous de
is McDonnell's offer to coproduce the DC-9/80. In addition to developing a
ability to produce a modern and urgently needed transport aircraft for
domestic use, China would acquire an FAA-certified production facility and
much new technical and managerial expertise in the production of aircraft.
The deal evidently has been approved by the highest officials in China but.
being held in abeyance due to lack of funds. If and when the necessary \$30
million becomes available, we believe that China will proceed with this
program.
program.
Other deals in the "approved" column include technical data,
specifications, and turboshaft engines for use in helicopters. China needs
turbine-engine helicoptersit can produce only the piston-engine Soviet
turbine-engine nelicopters-it can produce only the piston-engine Soviet
MI-4for both commercial and military purposes.
Helicopters are not as urgently needed as are fixed-wing transpor
aircraft, so we believe that the DC-9/80 will take precedence.
From the "A" list. This list includes additional helicopter and
transport aircraft, as well as proposals for simulators, doppler navigation
systems, and light aircraft.
<u> </u>
we believe that the Chinese have little
interest in Boeing's CH-47 Chinook or Hughes' 500MD helicopters. Lockheed
probably is eager to sell its C-130 transport, and such an aircraft would be
useful to the Chinese. As we understand the proposal, however, Lockheed is
reator to the putness. We associate rain the broboser, nowever, rockused is
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China has a high priority for acquiring turnkey plants	s, equipment, and
processes for producing integrated circuits (ICs). The low	w wields of Chinese
processes for producing integrated circuits (105). The 100	1. see at Chinale
made ICs hinder progress in the computer field and adverse.	ly arrect China's
ability to mass produce critical, military-related microele	ectronics
items.	a a
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Chinese computer designers regard acquisition of disk	technology as a
high priority.	
nigh priority.	
	Chinese
scientific institutes have been importing disk systems for	reverse engineerin
and would like to import 30 MB to 75 MB disks.	
	6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 .
Moscow almost certainly suspects that China will use	
computers obtained from the United States to improve the co	
of its strategic missile force and other elements of the m	ilitary arsenal.
Soviet "worst case" analysis, presumably would not allow the	e Kremlin to be
"misled" by the relatively small size of the deals under co	
US references to the limited capabilities of the items in	
the Soviets accept such statements, they will worry that Cl	
to upgrade the computers and use them to support the strate	egic weapons
program.	
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Radars	_
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Provision of radars to the Chinese would help to impre	ove their air
defense capabilities, which now are seriously deficient. ?	Low altitude air
surveillance within China is spotty, and coverage beyond the	
is weak. The PLA's tracking radars are inaccurate, and its	s data handling
systems are mostly manual and slow.	
The Chinese would like to acqui	
to produce such radars, but they probably realize that sale	es of finished
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products are as much as can be hoped for now. If Beijing purchased in quantity both radars and data handling systems to process information acquired by the radars and speed it to weapons controllers, China's weak air defenses would be improved markedly. Needed quantities could cost up to several billion dollars, however, and would be prohibitively expensive at this time. Also on the "offered" list were several sets of ground surveillance radars (GSRs). The Chinese do possess an early model Soviet GSRthe PORK TROUGHwhich can detect vehicles at several thousand meters and is used mainly as a spotting device for artillery units. The PORK TROUGH is only sparsely deployed, Although the cost of a limited number of GSRs probably would be moderate (no prices were given), the Chinese might look upon such equipment as "luxury items" and pass them up.
US sales of radars to China would provoke an intense protest from Moscow, because the Soviets know that such equipment will offset some of the progress that the Soviets have made over the past 15 years in improving their ability to strike China from the air. Ground surveillance radars might draw a more subdued response, although the Soviets will be concerned that such equipment would help improve China's readiness against a conventional ground attack. The Soviets will protest vehemently if the US sells China any EW equipment, because the Soviets would perceive such equipment as enhancing China's overall military capability. Communications Gear We see strong prospects for a PRC attempt to arrange a licensing or
coproduction deal in communications equipment.

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Chinese attack or unwelcome war		couldin turn-	involve the USSR in an	٠.
in this category	seem unlikely.	We note that th	east in quantityitems less only approved ("B" lispment and presumably some	t)
			of items that we believe	are
little interest	to the Chinese, e	xcept possibly	as prototypes.	
	/Ch111	ad by the probl	ibitive expense of	
significantly med	chanizing its hug	e (3.5 million)) ground forces, China al	.most
certainly will s)	now greater inter-	est in heavy tr	rucksfor moving troops,	
ammunition, supp	lies, and casualt	iesthan in tr	racked carriers.	
			We know of no)
Chinese need for	US small arms or	ammunition.	We know of no)

The Chinese may seek to buy some affordable, specialized or dual-use equipment that could support the ground forces.
equipment that could support the ground forces.
Most of the ground forces equipment of the type China appears interested in buying probably would draw only moderate protests,
would help offset a key Chinese weaknessthe PLA's inability to adequately
counter superior Soviet armored units. The Soviets might respond by further strengthening their military forces in Siberia and the Soviet Far East.

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Space Technolog	gy and Genera	l Industrial I	ems		
China's i	nterest in. a	nd ability to r	av for, thes	e two categorie	es of
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China's interest in, and ability to pay for, these two categories of items are mixed. Although the Chinese may have a genuine interest in advanced space technology for applications beyond communications or intelligence collection, Beijing recently announced that China's manned space program will have to wait until the 1990s.

Despite the recently-announced cancellations of whole-plant purchases and related tilt away from heavy industries and metallurgy toward light industries and export activities, we see most items on the General Industrial list as remaining attractive to the Chinese.

Major Soviet concern will stem from Moscow's view that any sales involving space technology probably will help China develop a reconnaissance satellite system. General industrial items, however, will be viewed as having no direct impact on the present military balance in East Asia and thus probably draw only mild complaints. However, even sales of general items will cause some apprehension in Moscow, mainly concerning the cumulative contribution to helping China develop its economy so that it eventually could support a thorough modernization of the armed forces. Moreover, Moscow's eagerness to dissuade other-countries from following the US lead in sales to China probably will motivate it to threaten trade sanctions against US companies.