Air Force received 11 excess R3350-A quick engine change kits from the Navy and modified them to R3350-93 configuration. Net savings	\$343, 035
DSA excess stocks of tape, water repellent were serviced and made	4010, 000
both water repellant and mildew resistant to satisfy a requirement	0F1 00F
for 13,906,000 yards of tape. Net savings	671, 035
that were categorized as excess stock when they were declared un-	
acceptable for Navy use in southeast Asia. Following evaluation by the U.S. Army Natick Laboratories and approval by the U.S.	
Army Support Center, this stock was utilized to satisfy Army	
backorders and reduce procurement of the standard item. Net	* 0 * 000
savings	135,000

I.B.2. Redistribution of idle production equipment
A summary of the savings realized in this area during fiscal year
1966 is as follows:

	Real	alized hard savings		Realized cost avoid-	Total	Fiscal year
	Budgeted savings	Fund savings	Total	ance savings	realized savings	1966 goal
ArmyNavyAir ForceDSA		\$8 7 5	\$8 7 5	\$51 14 2 2	\$59 21 7 2	\$1
Total		20	20	69	89	3

The basic objective of this area is to increase the utilization of idle production equipment. Savings are reported when redistributions of idle production equipment during a reporting period exceed the redistributions made during a corresponding period in the base year (fiscal year 1963). Redistributions during this year exceeded the base year by more than 130 percent. This represents an outstanding achievement by the defense industrial plant equipment center and the military departments. Accomplishments during fiscal year 1966 were as follows:

	Redistr	Increased	
	Base year (fiscal year 1963)	Fiscal year 1966	redistribu- tions
Army	\$15.7 10.9 40.4	\$74.7 31.3 48.0 1.8	\$59.0 20.4 7.6 1.8
Total	67. 0	155.8	88.8