

## 2. 供与機材リスト

2.1 年度別機材供与リスト

年度	1991	1992	1993	1994	1995	1996	合計
	¥ 85,903,000	¥ 57,975,000	¥ 27,390,000	¥ 20,253,000	¥ 26,421,000	¥ 6,580,000	¥ 224,522,000
	¥ 51,692,000	¥ 26,893,000	¥ -	¥ 349,000	¥ -	¥ -	¥ 78,934,000
	¥ 13,310,000	¥ 8,703,000	¥ 1,924,000	¥ 6,629,000	¥ 3,780,000	¥ 526,000	¥ 34,872,000
	¥ -	¥ 3,981,000	¥ 44,000	¥ 472,000	¥ -	¥ -	¥ 4,497,000
	¥ 3,272,000	¥ 4,572,000	¥ 589,000	¥ 1,650,000	¥ 690,000	¥ -	¥ 10,773,000
	¥ 2,437,000	¥ 482,000	¥ 291,000	¥ -	¥ -	¥ -	¥ 3,210,000
	¥ 13,497,000	¥ 7,226,000	¥ 11,218,000	¥ 1,642,000	¥ 5,337,000	¥ -	¥ 38,920,000
	¥ -	¥ 3,036,000	¥ 148,000	¥ 188,000	¥ 3,546,000	¥ -	¥ 6,918,000
	¥ 1,695,000	¥ 3,082,000	¥ 1,287,000	¥ -	¥ 81,000	¥ -	¥ 6,145,000
	¥ -	¥ -	¥ 11,389,000	¥ 9,323,000	¥ 12,987,000	¥ 6,054,000	¥ 40,253,000
	¥ 11,313,000	¥ 12,426,000	¥ 498,000	¥ 1,346,000	¥ -	¥ -	¥ 25,583,000
	¥ 708,000	¥ 567,000	¥ -	¥ -	¥ -	¥ -	¥ 1,275,000
	¥ 8,575,000	¥ 310,000	¥ -	¥ -	¥ -	¥ -	¥ 8,885,000
	¥ -	¥ 400,000	¥ -	¥ 38,000	¥ -	¥ -	¥ 438,000
	¥ -	¥ 4,528,000	¥ 415,000	¥ -	¥ -	¥ -	¥ 4,943,000
	¥ -	¥ 1,320,000	¥ -	¥ 957,000	¥ -	¥ -	¥ 2,277,000
	¥ 2,030,000	¥ 976,000	¥ -	¥ -	¥ -	¥ -	¥ 3,006,000
	¥ -	¥ 2,441,000	¥ -	¥ -	¥ -	¥ -	¥ 2,441,000
	¥ -	¥ 455,000	¥ -	¥ -	¥ -	¥ -	¥ 455,000
	¥ -	¥ 1,429,000	¥ 83,000	¥ 351,000	¥ -	¥ -	¥ 1,863,000
	¥ 97,216,000	¥ 70,401,000	¥ 27,888,000	¥ 21,599,000	¥ 26,421,000	¥ 6,580,000	¥ 250,105,000

2.2 調達機材一覧

No.	Supplied F.Y.	Class-Location	Items	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.M.D.	Remarks
1	9/92	V/C	Jeep 4 x 4	Daihatsu Taft GT 4 x 4, 1991 2765cc/75HP Diesel E, 4drive wheels Chassis No.978021, Engine No.945929	1	38,550,000	38,550,000	PT.ADHI UTAMA	8/1/92	8/1/96	Kanwil	A	Plate No.: 7005 STNK No.: 0100824/ST945 BPKB No.: 9644898 R
2-1	9/92	V/G	Jeep 4 x 4	Daihatsu Taft GTL Ranger, 1991 2765cc/75HP Diesel E, 4drive wheels Chassis No.111115, Engine No.949443	1	40,900,000	40,900,000	MOBILINDO PT.ADHI UTAMA	11/5/91	11/5/91	JICA	A	Plate No.: 338 STNK No.: 0222511/ST934 BPKB No.: 9644553 R
2-2	9/92	V/G	Jeep 4 x 4	Daihatsu Taft GTL Ranger, 1991 2765cc/75HP Diesel E, 4drive wheels Chassis No.11083, Engine No.949411	1	40,900,000	40,900,000	MOBILINDO PT.ADHI UTAMA	11/5/91	11/5/91	JICA	A	Plate No.: 336 STNK No.: 0222466/ST934 BPKB No.: 9644551 R
2-3	9/92	V/G	Jeep 4 x 4	Daihatsu Taft GTL Ranger, 1991 2765cc/75HP Diesel E, 4drive wheels Chassis No.10681, Engine No.947099	1	40,900,000	40,900,000	MOBILINDO PT.ADHI UTAMA	11/5/91	8/1/96	Kanwil	A	Plate No.: 337 STNK No.: 0222509/ST934 BPKB No.: 9644557 R
2-4	9/92	V/G	Jeep 4 x 4	Daihatsu Taft GTL Ranger, 1991 2765cc/75HP Diesel E, 4drive wheels Chassis No.10795, Engine No.947123	1	40,900,000	40,900,000	MOBILINDO PT.ADHI UTAMA	11/5/91	11/5/91	JICA	A	Plate No.: 84 STNK No.: 0222669/ST934 BPKB No.:
3	9/92	V/G	Track	Mitsubishi FE 119, 1991 359cc/100ps Diesel Engine Chassis No.169327, Engine No.009323	1	37,450,000	37,450,000	MOBILINDO PT.ADHI TIGA	3/24/92	7/10/92	Ranomesto	A	Plate No.: 646 STNK No.: 0269999/ST934 BPKB No.: 9998444 R
4-1	9/92	V/G	Motor cycle	Suzuki A 100 x 98cc 2cycle air-cooled gasoline engine, Chassis No.256838, Engine No.144667	1	2,539,000	2,539,000	BERLIAN TIGA	3/24/92	7/10/92	Ranomesto	A	Plate No.: 724 FA STNK No.: 0262237/ST912 BPKB No.: 0199656 R
4-2	9/92	V/G	Motor cycle	Suzuki A 100 x 98cc 2cycle air-cooled gasoline engine, Chassis No.256838, Engine No.144667	1	2,539,000	2,539,000	BERLIAN TIGA	3/24/92	7/10/92	Ranomesto	A	Plate No.: 724 FA STNK No.: 0262237/ST912 BPKB No.: 0199656 R
4-3	9/92	V/G	Motor cycle	Suzuki A 100 x 98cc 2cycle air-cooled gasoline engine, Chassis No.256838, Engine No.144667	1	2,539,000	2,539,000	BERLIAN TIGA	3/24/92	7/10/92	Palangga	A	Plate No.: 723 FA STNK No.: 0262241/ST912 BPKB No.: 0199653 R
4-4	9/92	V/G	Motor cycle	Suzuki A 100 x 98cc 2cycle air-cooled gasoline engine, Chassis No.256838, Engine No.144667	1	2,539,000	2,539,000	BERLIAN TIGA	3/24/92	7/10/92	Palangga	A	Plate No.: 725 FA STNK No.: 0262249/ST912 BPKB No.: 0199655 R
4-5	9/92	V/G	Motor cycle	Suzuki KC-100k, 98cc 2cycle air-cooled gasoline engine, Chassis No.201822, Engine No.291007	1	2,676,000	2,676,000	BERLIAN TIGA	3/24/92	7/10/92	Palangga	A	Plate No.: 722 FA STNK No.: 0262239/ST912 BPKB No.: 0199652 R
5-1	9/92	F/G	Power Tiller	Yanmar YZC 10.5DK, Body No.8902075 Diesel Engine Hp/Rpm:10.5/2400 Engine No.102006	1	8,730,000	8,730,000	BERLIAN PT.PIONEER TRADING	3/17/92	3/17/92	JICA	C	
5-2	9/92	F/G	Power Tiller	Yanmar YZC 10.5DK, Body No.8902098 Diesel Engine Hp/Rpm:10.5/2400 Engine No.1020079	1	8,730,000	8,730,000	PT.PIONEER TRADING	3/17/92	3/17/92	JICA	C	
6-1	9/92	F/G	Power Tiller	Yanmar YST 85LY, Body No.8774853 Diesel Engine Hp/Rpm:8.5/2200 Engine No.8521561	1	5,796,000	5,796,000	PT.PIONEER TRADING	6/18/92	11/12/92	Ranomesto	A	
6-2	9/92	F/G	Power Tiller	Yanmar YST 85LY, Body No.8774868 Diesel Engine Hp/Rpm:8.5/2200 Engine No.8521545L	1	5,796,000	5,796,000	PT.PIONEER TRADING	6/18/92	11/12/92	Palangga	A	
6-3	9/92	F/G	Power Tiller	Yanmar YST 85LY, Body No.8774864 Diesel Engine Hp/Rpm:8.5/2200 Engine No.8521536L	1	5,796,000	5,796,000	PT.PIONEER TRADING	6/18/92	11/12/92	Palangga	A	
6-4	9/92	F/G	Power Tiller	Yanmar YST 85LY, Body No.8774872 Diesel Engine Hp/Rpm:8.5/2200 Engine No.8520535L	1	5,520,000	5,520,000	PT.PIONEER TRADING	3/17/92	11/2/93	Kiaca	A	
6-5	9/92	F/G	Power Tiller	Yanmar YST 85LY, Body No.8774871 Diesel Engine Hp/Rpm:8.5/2200 Engine No.8521531L	1	5,520,000	5,520,000	PT.PIONEER TRADING	3/17/92	11/2/93	Kiaca	A	

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (AKDP, ATA-481)

3/5/96

No.	Supplied	Classi-	Item s	Maker / Specification	Qty	Unit	Total Price	Supplier	Received	Delivery	Managing	U.D./M.D	Remarks
	F.Y.	fication				(Rp.)	(Rp.)		time	time	agency		
6 - 6	9/1/92	FIG	Power Tiller	Yanmar YST 85LY, Body No. 8774734 Diesel Engine Hp/R.p.m.3.5/2200 Engine No. 8520253L	1	5,796,000	5,796,000	PT.PIONEER TRADING	6/18/92	11/12/92	Ranomesto	A A	
6 - 7	9/1/92	FIG	Power Tiller	Yanmar YST 85LY, Body No. 8774732 Diesel Engine Hp/R.p.m.3.5/2200 Engine No. 8520253L	1	5,796,000	5,796,000	PT.PIONEER TRADING	6/18/92	6/18/92	JICA	C A	
6 - 8	9/1/92	FIG	Power Tiller	Yanmar YST 85LY, Body No. 87747 Diesel Engine Hp/R.p.m.3.5/2200 Engine No. 8520283L	1	5,520,000	5,520,000	PT.PIONEER TRADING	3/17/92	3/17/92	JICA	C A	
6 - 9	9/1/92	FIG	Power Tiller	Yanmar YST 85LY, Body No. 8774675 Diesel Engine Hp/R.p.m.3.5/2200 Engine No. 8520274-L	1	5,520,000	5,520,000	PT.PIONEER TRADING	3/17/92	3/17/92	JICA	C A	
7 - 1	9/1/92	FIG	Paddy Wheel	Yanmar, Diameter 750 mm	1	330,000	330,000	PT.PIONEER TRADING	3/17/92	11/12/92	Ranomesto	A A	
7 - 2	9/1/92	FIG	Paddy Wheel	Yanmar, Diameter 750 mm	1	330,000	330,000	PT.PIONEER TRADING	3/17/92	11/12/92	Ranomesto	A A	
7 - 3	9/1/92	FIG	Paddy Wheel	Yanmar, Diameter 750 mm	1	330,000	330,000	PT.PIONEER TRADING	3/17/92	11/12/92	Palangga	A A	
7 - 4	9/1/92	FIG	Paddy Wheel	Yanmar, Diameter 750 mm	1	330,000	330,000	PT.PIONEER TRADING	3/17/92	11/12/92	Palangga	A A	
7 - 5	9/1/92	FIG	Paddy Wheel	Yanmar, Diameter 750 mm	1	330,000	330,000	PT.PIONEER TRADING	6/18/92	11/2/93	Kiaca	A A	
7 - 6	9/1/92	FIG	Paddy Wheel	Yanmar, Diameter 750 mm	1	330,000	330,000	PT.PIONEER TRADING	6/18/92	11/2/93	Kiaca	A A	
7 - 7	9/1/92	FIG	Paddy Wheel	Yanmar, Diameter 750 mm	1	330,000	330,000	PT.PIONEER TRADING	6/18/92	2/2/94	Laeya	A A	
7 - 8	9/1/92	FIG	Paddy Wheel	Yanmar, Diameter 750 mm	1	330,000	330,000	PT.PIONEER TRADING	6/18/92	6/18/92	JICA	C A	
7 - 9	9/1/92	FIG	Paddy Wheel	Yanmar, Diameter 750 mm	1	330,000	330,000	PT.PIONEER TRADING	6/18/92	6/18/92	JICA	C A	
8 - 1	9/1/92	FIG	Swamp Iron Wheel	Yanmar	1	517,500	517,500	PT.PIONEER TRADING	3/17/92	11/12/92	Ranomesto	A A	
8 - 2	9/1/92	FIG	Swamp Iron Wheel	Yanmar	1	517,500	517,500	PT.PIONEER TRADING	3/17/92	11/12/92	Ranomesto	A A	
8 - 3	9/1/92	FIG	Swamp Iron Wheel	Yanmar	1	517,500	517,500	PT.PIONEER TRADING	3/17/92	11/12/92	Ranomesto	A A	
8 - 4	9/1/92	FIG	Swamp Iron Wheel	Yanmar	1	517,500	517,500	PT.PIONEER TRADING	3/17/92	11/12/92	Palangga	A A	
8 - 5	9/1/92	FIG	Swamp Iron Wheel	Yanmar	1	517,500	517,500	PT.PIONEER TRADING	3/17/92	11/12/92	Palangga	A A	
8 - 6	9/1/92	FIG	Swamp Iron Wheel	Yanmar	1	517,500	517,500	PT.PIONEER TRADING	6/18/92	11/2/93	Kiaca	A A	
8 - 7	9/1/92	FIG	Swamp Iron Wheel	Yanmar	1	517,500	517,500	PT.PIONEER TRADING	6/18/92	11/2/93	Kiaca	A A	
8 - 8	9/1/92	FIG	Swamp Iron Wheel	Yanmar	1	517,500	517,500	PT.PIONEER TRADING	6/18/92	2/2/94	Laeya	A A	
8 - 9	9/1/92	FIG	Swamp Iron Wheel	Yanmar	1	517,500	517,500	PT.PIONEER TRADING	6/18/92	6/18/92	JICA	C A	
8 - 10	9/1/92	FIG	Swamp Iron Wheel	Yanmar	1	517,500	517,500	PT.PIONEER TRADING	6/18/92	6/18/92	JICA	C A	
9 - 1	9/1/92	FIG	Cage Wheel	Yanmar	1	360,000	360,000	PT.PIONEER TRADING	3/17/92	11/12/92	Ranomesto	A A	
9 - 2	9/1/92	FIG	Cage Wheel	Yanmar	1	360,000	360,000	PT.PIONEER TRADING	3/17/92	11/12/92	Palangga	A A	
9 - 3	9/1/92	FIG	Cage Wheel	Yanmar	1	360,000	360,000	PT.PIONEER TRADING	3/17/92	11/12/92	JICA	C A	
9 - 4	9/1/92	FIG	Cage Wheel	Yanmar	1	360,000	360,000	PT.PIONEER TRADING	3/17/92	11/12/92	JICA	C A	
10 - 1	9/1/92	FIG	Plowing Wheel	Yanmar	1	330,000	330,000	PT.PIONEER TRADING	3/17/92	11/12/92	Ranomesto	A A	
10 - 2	9/1/92	FIG	Plowing Wheel	Yanmar	1	330,000	330,000	PT.PIONEER TRADING	3/17/92	11/12/92	Ranomesto	A A	
10 - 3	9/1/92	FIG	Plowing Wheel	Yanmar	1	330,000	330,000	PT.PIONEER TRADING	3/17/92	11/12/92	Palangga	A A	
10 - 4	9/1/92	FIG	Plowing Wheel	Yanmar	1	330,000	330,000	PT.PIONEER TRADING	3/17/92	11/12/92	Palangga	A A	
10 - 5	9/1/92	FIG	Plowing Wheel	Yanmar	1	330,000	330,000	PT.PIONEER TRADING	6/18/92	11/2/93	Kiaca	A A	
10 - 6	9/1/92	FIG	Plowing Wheel	Yanmar	1	330,000	330,000	PT.PIONEER TRADING	6/18/92	11/2/93	Kiaca	A A	
10 - 7	9/1/92	FIG	Plowing Wheel	Yanmar	1	330,000	330,000	PT.PIONEER TRADING	6/18/92	2/2/94	Laeya	A A	
10 - 8	9/1/92	FIG	Plowing Wheel	Yanmar	1	330,000	330,000	PT.PIONEER TRADING	6/18/92	2/2/94	Laeya	A A	
10 - 9	9/1/92	FIG	Plowing Wheel	Yanmar	1	330,000	330,000	PT.PIONEER TRADING	6/18/92	6/18/92	JICA	C A	
11 - 1	9/1/92	FIG	Bottom Plow	Yanmar	1	337,500	337,500	PT.PIONEER TRADING	6/18/92	6/18/92	JICA	C A	
11 - 2	9/1/92	FIG	Bottom Plow	Yanmar	1	337,500	337,500	PT.PIONEER TRADING	6/18/92	6/18/92	JICA	C A	
11 - 3	9/1/92	FIG	Bottom Plow	Yanmar	1	337,500	337,500	PT.PIONEER TRADING	3/17/92	11/12/92	Palangga	A A	
11 - 4	9/1/92	FIG	Bottom Plow	Yanmar	1	337,500	337,500	PT.PIONEER TRADING	3/17/92	11/12/92	Palangga	A A	
11 - 5	9/1/92	FIG	Bottom Plow	Yanmar	1	337,500	337,500	PT.PIONEER TRADING	3/17/92	11/12/92	Ranomesto	A A	
11 - 6	9/1/92	FIG	Bottom Plow	Yanmar	1	337,500	337,500	PT.PIONEER TRADING	6/18/92	2/2/94	Laeya	A A	
11 - 7	9/1/92	FIG	Bottom Plow	Yanmar	1	337,500	337,500	PT.PIONEER TRADING	6/18/92	6/18/92	JICA	C A	
11 - 8	9/1/92	FIG	Bottom Plow	Yanmar	1	337,500	337,500	PT.PIONEER TRADING	6/18/92	6/18/92	JICA	C A	
11 - 9	9/1/92	FIG	Bottom Plow	Yanmar	1	337,500	337,500	PT.PIONEER TRADING	6/18/92	11/2/93	Kiaca	A A	
12 - 1	9/1/92	FIG	Harrow	Yanmar Width 125 mm	1	270,000	270,000	PT.PIONEER TRADING	3/17/92	11/12/92	Ranomesto	A A	
12 - 2	9/1/92	FIG	Harrow	Yanmar Width 125 mm	1	270,000	270,000	PT.PIONEER TRADING	3/17/92	11/12/92	Ranomesto	A A	

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDP, ATA-481)

No.	Supplied P.Y.	Classification	Items	Maker/Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received (time)	Delivery (time)	Managing agency	U.D.M.D.	Remarks
12-3	9/92	F/G	Harrow	Yanmar Width 125 mm	1	270,000	270,000	PT. PIONEER TRADING	3/17/92	11/12/92	Palangga	A	A
12-4	9/92	F/G	Harrow	Yanmar Width 125 mm	1	270,000	270,000	PT. PIONEER TRADING	3/17/92	11/12/92	Palangga	A	A
12-5	9/92	F/G	Harrow	Yanmar Width 125 mm	1	270,000	270,000	PT. PIONEER TRADING	6/18/92	11/2/93	Kiaca	A	A
12-6	9/92	F/G	Harrow	Yanmar Width 125 mm	1	270,000	270,000	PT. PIONEER TRADING	6/18/92	11/2/93	Kiaca	A	A
12-7	9/92	F/G	Harrow	Yanmar Width 125 mm	1	270,000	270,000	PT. PIONEER TRADING	6/18/92	2/2/94	Laeya	A	A
12-8	9/92	F/G	Harrow	Yanmar Width 125 mm	1	270,000	270,000	PT. PIONEER TRADING	6/18/92	6/18/92	JICA	C	A
12-9	9/92	F/G	Leveler	Yanmar Width 125 mm	1	270,000	270,000	PT. PIONEER TRADING	6/18/92	6/18/92	JICA	C	A
13-1	9/92	F/G	Leveler	Yanmar Width 1500 mm	1	270,000	270,000	PT. PIONEER TRADING	3/17/92	11/12/92	Ranometo	A	A
13-2	9/92	F/G	Leveler	Yanmar Width 1500 mm	1	270,000	270,000	PT. PIONEER TRADING	3/17/92	11/12/92	Ranometo	A	A
13-3	9/92	F/G	Leveler	Yanmar Width 1500 mm	1	270,000	270,000	PT. PIONEER TRADING	3/17/92	11/12/92	Palangga	A	A
13-4	9/92	F/G	Leveler	Yanmar Width 1500 mm	1	270,000	270,000	PT. PIONEER TRADING	3/17/92	11/2/93	Kiaca	A	A
13-5	9/92	F/G	Leveler	Yanmar Width 1500 mm	1	270,000	270,000	PT. PIONEER TRADING	6/18/92	11/12/92	Palangga	A	A
13-6	9/92	F/G	Leveler	Yanmar Width 1500 mm	1	270,000	270,000	PT. PIONEER TRADING	6/18/92	11/2/93	Kiaca	A	A
13-7	9/92	F/G	Leveler	Yanmar Width 1500 mm	1	270,000	270,000	PT. PIONEER TRADING	6/18/92	2/2/94	Laeya	A	A
13-8	9/92	F/G	Leveler	Yanmar Width 1500 mm	1	270,000	270,000	PT. PIONEER TRADING	6/18/92	6/18/92	JICA	C	A
13-9	9/92	F/G	Leveler	Yanmar Width 1500 mm	1	270,000	270,000	PT. PIONEER TRADING	6/18/92	6/18/92	JICA	C	A
14-1	9/92	F/G	Ridger	Yanmar	1	360,000	360,000	PT. PIONEER TRADING	3/17/92	6/18/92	JICA	C	A
14-2	9/92	F/G	Ridger	Yanmar	1	360,000	360,000	PT. PIONEER TRADING	3/17/92	6/18/92	JICA	C	A
14-3	9/92	F/G	Ridger	Yanmar	1	360,000	360,000	PT. PIONEER TRADING	3/17/92	6/18/92	JICA	C	A
14-4	9/92	F/G	Ridger	Yanmar	1	360,000	360,000	PT. PIONEER TRADING	3/17/92	6/18/92	JICA	C	A
15-1	9/92	F/G	Trailer	Yanmar, Tyre: No. 6.40-13LT	1	1,304,000	1,304,000	PT. PIONEER TRADING	3/17/92	11/12/92	Ranometo	A	A
15-2	9/92	F/G	Trailer	Yanmar, Tyre: No. 6.40-13LT	1	1,304,000	1,304,000	PT. PIONEER TRADING	3/17/92	11/12/92	Ranometo	A	A
15-3	9/92	F/G	Trailer	Yanmar, Tyre: No. 6.40-13LT	1	1,304,000	1,304,000	PT. PIONEER TRADING	3/17/92	11/12/92	Palangga	A	A
15-4	9/92	F/G	Trailer	Yanmar, Tyre: No. 6.40-13LT	1	1,304,000	1,304,000	PT. PIONEER TRADING	3/17/92	11/12/92	Palangga	A	A
15-5	9/92	F/G	Trailer	Yanmar, Tyre: No. 6.40-13LT	1	1,304,000	1,304,000	PT. PIONEER TRADING	6/18/92	11/2/93	Kiaca	A	A
15-6	9/92	F/G	Trailer	Yanmar, Tyre: No. 6.40-13LT	1	1,304,000	1,304,000	PT. PIONEER TRADING	6/18/92	11/2/93	Kiaca	A	A
15-7	9/92	F/G	Trailer	Yanmar, Tyre: No. 6.40-13LT	1	1,304,000	1,304,000	PT. PIONEER TRADING	6/18/92	2/2/94	Laeya	A	A
15-8	9/92	F/G	Trailer	Yanmar, Tyre: No. 6.40-13LT	1	1,304,000	1,304,000	PT. PIONEER TRADING	6/18/92	6/18/92	JICA	C	A
15-9	9/92	F/G	Trailer	Yanmar, Tyre: No. 6.40-13LT	1	1,304,000	1,304,000	PT. PIONEER TRADING	6/18/92	6/18/92	JICA	C	A
16-1	9/92	F/G	Power Thresher	Yanmar D8500, Body No. 1008036	1	1,755,000	1,755,000	PT. PIONEER TRADING	3/17/92	11/12/92	Ranometo	A	A
16-2	9/92	F/G	Power Thresher	Yanmar D8500, Body No. 1008036	1	1,755,000	1,755,000	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	C	A
17-1	9/92	F/G	Power Sprayer	Engine: Gasolin B&S 50, HP/Rpm: 5/600 Yanmar YS-400 II, H: 63101	1	3,555,000	3,555,000	PT. PIONEER TRADING	3/17/92	11/12/92	Palangga	A	A
17-2	9/92	F/G	Power Sprayer	Engine: Gasolin Robn EYISD143cc HP/Rpm: 5/400, No. To: 11591	1	3,555,000	3,555,000	PT. PIONEER TRADING	3/17/92	11/12/92	Palangga	A	A
18-1	9/92	F/G	Knapsack P. Sprayer	Engine: Gasolin Robn EYISD143cc HP/Rpm: 5/400, No. To: 11596	1	3,555,000	3,555,000	PT. PIONEER TRADING	3/17/92	11/12/92	Ranometo	A	A
18-2	9/92	F/G	Knapsack P. Sprayer	Engine: Gasolin, MITSUBISHI TM24, No. 9106486	1	2,542,500	2,542,500	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	C	A
18-3	9/92	F/G	Knapsack P. Sprayer	Engine: Gasolin, MITSUBISHI TM24, No. 9106486	1	2,542,500	2,542,500	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	C	A
18-4	9/92	F/G	Knapsack P. Sprayer	Engine: Gasolin, MITSUBISHI TM24, No. 9106486	1	2,542,500	2,542,500	PT. PIONEER TRADING	3/17/92	2/2/94	Laeya	A	A
19-1	9/92	F/G	Automatic K. Sprayer	Engine: Gasolin, No. 9100474	1	1,890,000	1,890,000	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	A	A
19-2	9/92	F/G	Automatic K. Sprayer	Engine: Gasolin, No. 9100474	1	1,890,000	1,890,000	PT. PIONEER TRADING	3/17/92	2/2/94	Laeya	A	A
19-3	9/92	F/G	Automatic K. Sprayer	Engine: Gasolin, No. 9100385	1	1,890,000	1,890,000	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	C	A

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (IARDP, ATA-481)

No.	Supplied P.Y.	Class-ification	Items	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.I.M.D.	Remarks
19 - 4	91/92	F/G	Automatic K. Sprayer	Hatsuta MC-600 MD, Engine: Gasolin, No. 9100478	1	1,890,000	1,890,000	PT. PIONEER TRADING	3/17/92	11/12/95	Onewila	A A	
19 - 5	91/92	F/G	Automatic K. Sprayer	Hatsuta MC-600 MD, Engine: Gasolin, No. 9100466	1	1,890,000	1,890,000	PT. PIONEER TRADING	3/17/92	11/15/94	Lapulu	A A	
19 - 6	91/92	F/G	Automatic K. Sprayer	Hatsuta MC-600 MD, Engine: Gasolin, No. 9100450	1	1,890,000	1,890,000	PT. PIONEER TRADING	3/17/92	11/15/94	Lapulu	A A	
20 - 1	91/92	F/G	Power Duster	Yanmar MK130, Engine: Gasolin 3HP, No. 9100012	1	1,485,000	1,485,000	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	C A	
20 - 2	91/92	F/G	Power Duster	Yanmar MK130, Engine: Gasolin 3HP, No. 9100010	1	1,485,000	1,485,000	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	C A	
21 - 1	91/92	F/G	Grass Cutter	Yamaha KY, Engine: Gasolin 2.8HP, No. G3K-17A-195632	1	1,125,000	1,125,000	PT. PIONEER TRADING	3/17/92	11/15/94	Lapulu	A A	
21 - 2	91/92	F/G	Grass Cutter	Yamaha KY, Engine: Gasolin 2.8HP, No. G3K-17A-084858	1	1,125,000	1,125,000	PT. PIONEER TRADING	3/17/92	11/12/92	Palangga	A A	
21 - 3	91/92	F/G	Grass Cutter	Yamaha KY, Engine: Gasolin 2.8HP, No. G3K-17A-084826	1	1,125,000	1,125,000	PT. PIONEER TRADING	3/17/92	11/12/92	Ranomeeto	A A	
21 - 4	91/92	F/G	Grass Cutter	Yamaha KY, Engine: Gasolin 2.8HP, No. G3K-17A-195626	1	1,125,000	1,125,000	PT. PIONEER TRADING	3/17/92	2/2/94	Laeya	A A	
22	91/92	F/G	Rice Milling Unit	Satake SB-100, Body No. 9270DHO Engine: YANMAR Diesel TS 250HI, No. 2320051	1	11,700,000	11,700,000	PT. PIONEER TRADING	3/17/92	6/12/92	Ranomeeto	A A	
23 - 1	91/92	F/G	Coconut Crusher	Samson PK - 100 Engine: Gasolin BS-30	1	945,000	945,000	PT. PIONEER TRADING	3/17/92	12/10/94	Laeya	A A	
23 - 2	91/92	F/G	Coconut Crusher	Samson PK - 100 Engine: Gasolin BS-30	1	945,000	945,000	PT. PIONEER TRADING	3/17/92	12/10/94	Laeya	A A	
23 - 3	91/92	F/G	Coconut Crusher	Samson PK - 100 Engine: Gasolin BS-30	1	945,000	945,000	PT. PIONEER TRADING	3/17/92	12/10/94	Lapulu	A A	
23 - 4	91/92	F/G	Coconut Crusher	Samson PK - 100 Engine: Gasolin BS-30	1	945,000	945,000	PT. PIONEER TRADING	3/17/92	12/10/94	Lapulu	A A	
24	91/92	C/G	Concrete Mixer	Tiger 350, Capacity 350 LTR, No. 20211 Engine: Gasolin, 1478rpm/520	1	3,600,000	3,600,000	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	B A	
25 - 1	91/92	C/G	Pump for Construction	Yashin 3 inch, Gasolin Engine : BS-50, whose coupling and strainer hose ; Inlet 6M, Outlet 50m	1	1,035,000	1,035,000	PT. PIONEER TRADING	6/16/92	6/16/92	JICA	B A	
25 - 2	91/92	C/G	Pump for Construction	Yashin 3 inch, Gasolin Engine : BS-50, whose coupling and strainer hose ; Inlet 6M, Outlet 50m	1	1,035,000	1,035,000	PT. PIONEER TRADING	6/16/92	6/16/92	JICA	B A	
26 - 1	91/92	F/G	Pump for Irrigation	Daishin 2 inch SCE-50, Gasolin Engine ; KUBOTA GS160 No. 160553092, whose coupling & strainer hose ; Inlet 6m, Outlet 50m	1	945,000	945,000	PT. PIONEER TRADING	6/16/92	11/12/92	Palangga	A A	
26 - 2	91/92	F/G	Pump for Irrigation	Daishin 2 inch SCE-50, Gasolin engine ; KUBOTA GS160 No. 100553429, whose coupling & strainer hose ; Inlet 6m, Outlet 50m	1	945,000	945,000	PT. PIONEER TRADING	6/16/92	6/16/92	JICA	B A	
27 - 1	91/92	A/G	Generator	Denyo 2KVA, FA-2-PF110, Body No. 046102 Engine : YANMAR Diesel TS50, No. 913009	1	3,960,000	3,960,000	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	B A	
27 - 2	91/92	A/G	Generator	Denyo 2KVA, FA-2-PF110, Body No. 0461046 Engine : YANMAR Diesel TS50, No. 913003	1	3,960,000	3,960,000	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	C A	
27 - 3	91/92	A/G	Generator	Denyo 2KVA, FA-2-PF110, Body No. 0461049 Engine : YANMAR Diesel TS50, No. 913007	1	3,960,000	3,960,000	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	C A	
27 - 4	91/92	A/G	Generator	Denyo 2KVA, FA-2-PF110, Body No. 0460769 Engine : YANMAR Diesel TS50, No. 918011	1	3,960,000	3,960,000	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	C A	
27 - 5	91/92	A/G	Generator	Denyo 2KVA, FA-2-PF110, Body No. 0455595 Engine : YANMAR Diesel TS50, No. 913008	1	3,960,000	3,960,000	PT. PIONEER TRADING	3/17/92	3/17/92	JICA	C A	

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDP, ATA-4K1)

No.	Supplied	Classi- fication	Item's	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing	U.D.M.D.	Remarks
28	91/92	F/G	Middle Size Tractor	Yanmar Diesel US350D, 4-W drive, Rear PTO type, Chassis No. Engine: Diesel 35HP, No.	1	55,080,000	55,080,000	PT.PIONEER TRADING	4/1/92	4/1/92	JICA	A	B
29	91/92	F/G	Transport-Trailer	Yanmar, Type No.:S-50-13/168R13	1	4,410,000	4,410,000	PT.PIONEER TRADING	3/17/92	3/17/92	JICA	C	A
30	91/92	F/G	Rotary Plow	Dimensions: 200x1600x1000H4mm Yanmar Rotary tillers RS1501KK Tilling Width: 1500mm, No. of blade: 3x Tilling diameter: 500mm	1	19,125,000	19,125,000	PT.PIONEER TRADING	3/17/92	3/17/92	JICA	A	A
31	91/92	F/G	Cultivator	Star KTC-9, Tilling Width 2000mm, Dimensions: 920x5210Wx1140H4mm	1	9,158,750	9,158,750	PT.PIONEER TRADING	3/17/92	3/17/92	JICA	A	A
32	91/92	F/G	Disk Harrow	Star HTH 1820 B, No. of disk: 16, Working width: 1745-1900mm	1	5,550,000	5,550,000	PT.PIONEER TRADING	3/17/92	3/17/92	JICA	A	A
33 - 1	91/92	AG	Television Set	Toshiba, 2906xH, No. 86302093, 220V	1	3,410,000	3,410,000	PT. ATLAS	5/18/92	10/2/92	Kanwal	A	A
33 - 2	91/92	AG	Television Set	Toshiba, 2906xH, No. 86207025, 220V	1	3,410,000	3,410,000	PT. ATLAS	5/18/92	5/18/92	JICA	A	A
33 - 3	91/92	AG	Television Set	Toshiba, 2906xH, No. 86207025, 220V	1	3,410,000	3,410,000	PT. ATLAS	5/18/92	10/2/92	BPTP	A	A
33 - 4	91/92	AG	Television Set	Toshiba, 2906xH, No. 86302100, 220V	1	3,410,000	3,410,000	PT. ATLAS	5/18/92	5/18/92	JICA	C	A
33 - 5	91/92	AG	Television Set	Toshiba, 2906xH, No. 86302071, 220V	1	3,410,000	3,410,000	PT. ATLAS	5/18/92	5/18/92	JICA	C	A
34 - 1	91/92	AG	Video Tape Recorder	Sony Betamax, SL-33, PAL System No. 91112411, 220V	1	1,925,000	1,925,000	PT. ATLAS	5/18/92	10/2/92	Kanwal	A	A
34 - 2	91/92	AG	Video Tape Recorder	Sony Betamax, SL-33, PAL System No. 91112370, 220V	1	1,925,000	1,925,000	PT. ATLAS	5/18/92	5/18/92	BPTP	A	A
34 - 3	91/92	AG	Video Tape Recorder	Sony Betamax, SL-33, PAL System No. 91112304, 220V	1	1,925,000	1,925,000	PT. ATLAS	5/18/92	10/2/92	JICA	A	A
34 - 4	91/92	AG	Video Tape Recorder	Sony Betamax, SL-33, PAL System No. 91112418, 220V	1	1,925,000	1,925,000	PT. ATLAS	5/18/92	5/18/92	JICA	C	A
34 - 5	91/92	AG	Video Tape Recorder	Sony Betamax, SL-33, PAL System No. 91112396, 220V	1	1,925,000	1,925,000	PT. ATLAS	5/18/92	5/18/92	JICA	C	A
35 - 1	91/92	AG	Synecroorder	Hanimex 204 OAV, 220V	1	1,430,000	1,430,000	PT. ATLAS	5/18/92	5/18/92	JICA	B	A
35 - 2	91/92	AG	Synecroorder	Hanimex 204 OAV, 220V	1	1,430,000	1,430,000	PT. ATLAS	5/18/92	5/18/92	BPTP	A	A
35 - 3	91/92	AG	Synecroorder	Hanimex 204 OAV, 220V	1	1,430,000	1,430,000	PT. ATLAS	5/18/92	5/18/92	JICA	C	A
35 - 4	91/92	AG	Synecroorder	Hanimex 204 OAV, 220V	1	1,430,000	1,430,000	PT. ATLAS	5/18/92	5/18/92	JICA	C	A
35 - 5	91/92	AG	Synecroorder	Hanimex 204 OAV, 220V	1	1,430,000	1,430,000	PT. ATLAS	5/18/92	5/18/92	JICA	C	A
36 - 1	91/92	AG	Slide Projector	Elmo Omnigraphic 253 No. 523597, 220V	1	2,530,000	2,530,000	PT. ATLAS	5/18/92	5/18/92	JICA	A	A
36 - 2	91/92	AG	Slide Projector	Elmo Omnigraphic 253 No. 523581, 220V	1	2,530,000	2,530,000	PT. ATLAS	5/18/92	5/18/92	BPTP	A	A
36 - 3	91/92	AG	Slide Projector	Elmo Omnigraphic 253 No. 523592, 220V	1	2,530,000	2,530,000	PT. ATLAS	5/18/92	5/18/92	JICA	C	A
36 - 4	91/92	AG	Slide Projector	Elmo Omnigraphic 253 No. 523576, 220V	1	2,530,000	2,530,000	PT. ATLAS	5/18/92	5/18/92	JICA	C	A
36 - 5	91/92	AG	Slide Projector	Elmo Omnigraphic 253 No. 523580, 220V	1	2,530,000	2,530,000	PT. ATLAS	5/18/92	5/18/92	JICA	C	A
37	91/92	S/G	Drafting Stand/ Table	Moogh BM-12 Installation for wire net fence for protection from outsiders at Kec. Tanangga and Kec. Landono. Size of fence : 4(W) x 3(D) x 1.5(H)m w/a gate door at front w/a key. Size of mesh : 2". Planting lawn (Lampang Rumpu) inside of the fence making of concrete fondation for weather observation equipment	1	1,750,000	1,750,000	PT. ATLAS	5/18/92	5/23/92	JICA	B	A
38	91/92	ME/L	Weather Observation Facilities	Thies, 22135, 00.000 Thies, 20620, 00.000 Thies, 54015, 00.000 Thies, 71400, 10.000 Pan, 41208, 5x254mm, Hook Gauge: A, 100mm. Wood, Internal 700x450x470mm Pentax TH 10D Pentax AI-25C	1	2,035,000	2,035,000	PT. ATLAS	5/23/92	5/23/92	JICA	B	A
39	91/92	ME/G	Thermometer	Thies, 22135, 00.000	1	808,500	808,500	PT. ATLAS	5/23/92	5/23/92	JICA	A	A
40	91/92	ME/G	Hygro-Thermographic	Thies, 20620, 00.000	1	3,685,000	3,685,000	PT. ATLAS	5/23/92	5/23/92	JICA	A	A
41	91/92	ME/G	Precipitation Rec.	Thies, 54015, 00.000	1	8,250,000	8,250,000	PT. ATLAS	5/23/92	5/23/92	JICA	A	A
42	91/92	ME/G	Sunshine Recorder	Thies, 71400, 10.000	1	6,600,000	6,600,000	PT. ATLAS	5/23/92	5/23/92	JICA	A	A
43	91/92	ME/G	Evaporation Pan	Pan, 41208, 5x254mm, Hook Gauge: A, 100mm.	1	3,465,000	3,465,000	PT. ATLAS	5/23/92	5/23/92	JICA	A	A
44	91/92	ME/G	Observation Box	Wood, Internal 700x450x470mm	1	2,035,000	2,035,000	PT. ATLAS	5/23/92	5/23/92	JICA	A	A
45	91/92	S/G	Theodolite	Pentax TH 10D	1	12,100,000	12,100,000	PT. ATLAS	5/23/92	5/23/92	JICA	B	A
46	91/92	S/G	Level	Pentax AI-25C	1	4,400,000	4,400,000	PT. ATLAS	5/23/92	5/23/92	JICA	B	A

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDP, ATA-481)

No.	Supplied	Classification	Items	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D./M.D.	Remarks
47.	9/92	O/G	Copier	Xerox 3965	1	11,110,000	11,110,000	PT. ATLAS	3/26/92	10/10/92	Kanwil	A A	
48.	9/92	O/G	Processable Computer set	Xerox TC-7017 Desk top, CPU; Gold Star G5335, SX233Mhz. Ram 16MB, Hard Disk 40MB, 220V	1	6,270,000	6,270,000	PT. ATLAS	3/26/92	3/26/92	JICA	A A	
49.	9/92	O/G	Computer set	Ram 16MB, Hard Disk 40MB, 220V	1	8,150,000	8,150,000	CV. GRAPHIA	4/4/92	4/4/92	JICA	A A	
50.	9/92	O/G	Monitor	Goldstar VGA 14" color, 220V	1	875,000	875,000	CV. GRAPHIA	4/4/92	4/4/92	JICA	A A	
51.	9/92	O/G	Printer	Nakajima AR 75 N, 220V	1	1,435,000	1,435,000	CV. GRAPHIA	4/4/92	10/2/92	KA WIL	A A	
52.	9/92	O/G	U.P.S.	ICA 601 B, 220V	1	845,000	845,000	CV. GRAPHIA	4/4/92	4/4/92	JICA	A A	
53.	9/92	V/L	Car radio	Icom IC-125	5	875,000	4,375,000	MIRUSA ELECTRONIC HAM SHOP	3/29/92	3/29/92	JICA	A A	
54.	9/92	V/L	Power supply	MG-1025, for main station	1	200,000	200,000	MIRUSA ELECTRONIC HAM SHOP	3/29/92	3/29/92	JICA	A A	
55.	9/92	V/L	Antenne Toles	Hugan V25, for main station	1	250,000	250,000	MIRUSA ELECTRONIC HAM SHOP	3/29/92	3/29/92	JICA	A A	
56.	9/92	V/L	Booster	Daiwa 160W, for main station	1	675,000	675,000	MIRUSA ELECTRONIC HAM SHOP	3/29/92	3/29/92	JICA	A A	
57.	9/92	V/L	Tower	w/ concrete foundation, for main station	1	600,000	600,000	MIRUSA ELECTRONIC HAM SHOP	3/29/92	3/29/92	JICA	A A	
58.	9/92	V/L	Coaxial cable	30m, w/ connectors form, for main station	1	195,000	195,000	MIRUSA ELECTRONIC HAM SHOP	3/29/92	3/29/92	JICA	A A	
59.	9/92	V/L	Antenne	for Car	4	120,000	480,000	MIRUSA ELECTRONIC HAM SHOP	3/29/92	3/29/92	JICA	A A	
60.	1	9/92	AG	SONY Hi8 Pro Handycam CCD-V5000E PAL W/ACC	1	4,631,000	4,631,000	JICA, TOKYO	7/8/92	7/8/92	JICA	C A	¥301,000
60 - 2	9/92	AG	AG	SONY Hi8 Pro Handycam CCD-V5000E PAL W/ACC	1	4,631,000	4,631,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥301,000
61.	1	9/92	AG	SONNY LCH-V5000, for CCD-V5000E	1	346,000	346,000	JICA, TOKYO	7/8/92	7/8/92	JICA	C A	¥22,500
61 - 2	9/92	AG	AG	SONNY LCH-V5000, for CCD-V5000E	1	346,000	346,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥22,500
62.	9/92	AG	AG	Rechargeable Battery Pack, SONNY NP-77H, for CCD-V5000E	10	118,000	1,180,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥7,650
63.	9/92	AG	AG	SONNY VCT-1000, for CCD-V5000E	1	665,000	665,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥43,200
64.	9/92	AG	AG	SONNY HVL-200X, for CCD-V5000E	1	132,000	132,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥8,500
65.	9/92	AG	AG	SONNY V45 Black Titanium KV-1484MT, 220V	1	754,000	754,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥49,050
66.	9/92	AG	AG	SONNY Hi8mm EVO-9700P, 220V /Player, Doble Dec.	1	12,462,000	12,462,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥810,000
67.	1	9/92	AG	SONNY VMC-710MP, BNC-BNC/PHONO-PHONO	1	17,000	17,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥1,080
67 - 2	9/92	AG	AG	SONNY VMC-710MP, BNC-BNC/PHONO-PHONO	1	17,000	17,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥1,080
68.	1	9/92	AG	SONNY VMC-920MSP, BNC-BNC/ST	1	19,000	19,000	JICA, TOKYO	7/8/92	7/8/92	JICA	C A	¥1,260
68 - 2	9/92	AG	AG	SONNY VMC-920MSP, BNC-BNC/ST	1	19,000	19,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥1,260
69.	9/92	AG	AG	SONNY SLV-X950E/PAL/SECAM/NTSC, W/ACC, 220V	1	1,135,000	1,135,000	JICA, TOKYO	7/8/92	7/8/92	JICA	A A	¥73,800
70.	9/92	AG	AG	SONNY SL-200MEMKIPAL/SECAM/NTSC, 220V	1	1,202,000	1,202,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥78,100
71.	9/92	AG	AG	SONNY RM4E500, 220V	1	831,000	831,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥56,000
72.	9/92	AG	AG	SONNY MU-X121, 220V	1	3,154,000	3,154,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥205,000
73.	9/92	AG	AG	SONNY E-720, 220V	1	229,000	229,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥14,900
74.	9/92	AG	AG	SONNY TC-X535ESL, 220V	1	1,105,000	1,105,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥71,800
75.	9/92	AG	AG	SONNY CDP-X535ES, 220V	1	1,243,000	1,243,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥80,800
76.	9/92	AG	AG	SONNY VF-200K, 500ers & step up, 220V	2	166,000	332,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥10,800
77.	1	9/92	AG	SONNY VCL-1552C, for CCD-V5000E Lens	1	180,000	180,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥11,700
77 - 2	9/92	AG	AG	SONNY VCL-1552C, for CCD-V5000E Lens	1	180,000	180,000	JICA, TOKYO	7/8/92	5/18/92	BPTP	A A	¥11,700
78.	1	9/92	F/G	Everwell 300, w/case, stainless	1	657,000	657,000	JICA, TOKYO	7/8/92	7/8/92	JICA	B A	¥42,700
78 - 2	9/92	F/G	F/G	Everwell 300, w/case, stainless	1	657,000	657,000	JICA, TOKYO	7/8/92	7/8/92	JICA	C A	¥42,700
78 - 3	9/92	F/G	F/G	Everwell 300, w/case, stainless	1	657,000	657,000	JICA, TOKYO	7/8/92	7/8/92	JICA	C A	¥42,700
79.	1	9/92	F/G	Everwell Model 351	1	1,031,000	1,031,000	JICA, TOKYO	7/8/92	7/8/92	JICA	B A	¥67,000
79 - 2	9/92	F/G	F/G	Everwell Model 351	1	1,031,000	1,031,000	JICA, TOKYO	7/8/92	7/8/92	JICA	C A	¥67,000
79 - 3	9/92	F/G	F/G	Everwell Model 351	1	1,031,000	1,031,000	JICA, TOKYO	7/8/92	7/8/92	JICA	C A	¥67,000
80.	9/92	F/G	F/G	EC Meter	1	655,000	655,000	JICA, TOKYO	7/8/92	7/8/92	JICA	B A	¥42,600
81.	9/92	F/G	F/G	PH Meter	1	858,000	858,000	JICA, TOKYO	7/8/92	7/8/92	JICA	B A	¥55,800
82.	1	9/92	F/G	Everwell Model PM-61, w/200V adapter	1	297,000	297,000	JICA, TOKYO	7/8/92	7/8/92	JICA	B A	¥19,300
82 - 1	9/92	F/G	F/G	Everwell Model PM-61, w/200V adapter	1	297,000	297,000	JICA, TOKYO	7/8/92	7/8/92	JICA	B A	¥19,300
82 - 2	9/92	F/G	F/G	Everwell Model 345-E	1	297,000	297,000	JICA, TOKYO	7/8/92	7/8/92	JICA	C A	¥19,300



INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDP, ATA-481)

No.	Supplied	Classi-	Item s	Maker / Specification	Qty	Unit	Total Price	Supplier	Received	Delivery	Managing	U.D.M.I.D	Remarks
	F.Y.	feason				(Rp.)	(Rp.)		time	time	agency		
82-3	91/92	F/G	Tensometer	Everwell Model 345-E	1	297,000	297,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	119,300
82-4	91/92	F/G	Tensometer	Everwell Model 345-E	1	297,000	297,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	119,300
82-5	91/92	F/G	Tensometer	Everwell Model 345-E	1	297,000	297,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	119,300
82-6	91/92	F/G	Tensometer	Everwell Model 345-E	1	297,000	297,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	119,300
82-7	91/92	F/G	Tensometer	Everwell Model 345-E	1	297,000	297,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	119,300
82-8	91/92	F/G	Tensometer	Everwell Model 345-E	1	297,000	297,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	119,300
82-9	91/92	F/G	Tensometer	Everwell Model 345-E	1	297,000	297,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	119,300
82-#	91/92	F/G	Tensometer	Everwell Model 345-E	1	297,000	297,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	119,300
83-1	91/92	F/G	Quadrat Reaping	Everwell, w/case, stainless	1	1,140,000	1,140,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	174,100
83-2	91/92	F/G	Determinator	Everwell, w/case, stainless	1	1,140,000	1,140,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	174,100
83-3	91/92	F/G	Quadrat Reaping	Everwell, w/case, stainless	1	1,140,000	1,140,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	174,100
83-4	91/92	F/G	Quadrat Reaping	Everwell, w/case, stainless	1	1,140,000	1,140,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	174,100
84-1	91/92	F/G	Fork Thresher	Everwell Model 181-B	1	632,000	632,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	141,100
84-2	91/92	F/G	Fork Thresher	Everwell Model 181-B	1	632,000	632,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	141,100
85-1	91/92	F/G	Comb Thresher	Everwell Model 53E, Portable	1	632,000	632,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	141,100
85-2	91/92	F/G	Comb Thresher	Everwell Model 5E, Portable	1	632,000	632,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	141,100
86-1	91/92	F/G	Sampling Winnower	Ooyatazo Model 82, Manual	1	3,517,000	3,517,000	JICA TOKYO	7/3/92	3/9/94	BPSB	B A	1228,600
86-2	91/92	F/G	Sampling Winnower	Ooyatazo Model 82, Manual	1	3,517,000	3,517,000	JICA TOKYO	7/3/92	3/9/94	BPSB	B A	1217,400
87-1	91/92	F/G	Grain Sample Divider	Everwell Model 103-B, w/sample plate	1	3,345,000	3,345,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	1217,400
87-2	91/92	F/G	Grain Sample Divider	Everwell Model 103-B, w/sample plate	1	3,345,000	3,345,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	1217,400
88-1	91/92	F/G	Seed Counter	Everwell Model DC-1, 220V	1	15,231,000	15,231,000	JICA TOKYO	7/3/92	3/9/94	BPSB	B A	1990,000
88-2	91/92	F/G	Seed Counter	Everwell Model DC-1, 220V	1	15,231,000	15,231,000	JICA TOKYO	7/3/92	3/9/94	BPSB	B A	1990,000
89-1	91/92	F/G	Sampling Miller	Everwell Model H-25M, 220V	1	8,585,000	8,585,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	1558,000
89-2	91/92	F/G	Sampling Miller	Everwell Model H-25M, 220V	1	8,585,000	8,585,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	1558,000
90-1	91/92	F/G	Sampling Rice Polisher	Everwell Model RD-150, 220V	1	2,735,000	2,735,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	1177,800
90-2	91/92	F/G	Sampling Rice Polisher	Everwell Model RD-150, 220V	1	2,735,000	2,735,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	1177,800
91-1	91/92	F/G	Grain Moisture Tester	Everwell Model SP-1D2	1	3,595,000	3,595,000	JICA TOKYO	7/3/92	3/9/94	BPSB	B A	1233,700
91-2	91/92	F/G	Grain Moisture Tester	Everwell Model SP-1D2	1	3,595,000	3,595,000	JICA TOKYO	7/3/92	3/9/94	BPSB	B A	1233,700
92-1	91/92	F/G	Platform Scale	Everwell Model 1043-C	1	992,000	992,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	164,500
92-2	91/92	F/G	Platform Scale	Everwell Model 1043-C	1	992,000	992,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	164,500
92-3	91/92	F/G	Platform Scale	Everwell Model 1043-C	1	992,000	992,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	164,500
93-1	91/92	F/G	Electronic Balance	Everwell Model FX-3200, 220v	1	2,375,000	2,375,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	1154,400
93-2	91/92	F/G	Electronic Balance	Everwell Model FX-3200, 220v	1	2,375,000	2,375,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	1154,400
93-3	91/92	F/G	Electronic Balance	Everwell Model FX-3200, 220v	1	2,375,000	2,375,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	1154,400
93-4	91/92	F/G	Electronic Balance	Everwell Model FX-3200, 220v	1	2,375,000	2,375,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	1154,400
94-1	91/92	F/G	Grain Sieve Set	Everwell, # 12cm, depth 6mm, 4 sets	1	625,000	625,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	140,600
94-2	91/92	F/G	Grain Sieve Set	Everwell, # 12cm, depth 6mm, 4 sets	1	625,000	625,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	140,600
95-1	91/92	F/G	Grain Glass Measure	Everwell 125, 1d, 5d, 1l	1	265,000	265,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	117,200
95-2	91/92	F/G	Grain Glass Measure	Everwell 125, 1d, 5d, 1l	1	265,000	265,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	117,200
96-1	91/92	F/G	Drying Oven	Shimadzu Model Model PSN-60, 220v	1	15,005,000	15,005,000	JICA TOKYO	7/3/92	7/3/92	JICA	A A	1975,300
96-2	91/92	F/G	Drying Oven	Shimadzu Model Model PSN-60, 220v	1	15,005,000	15,005,000	JICA TOKYO	7/3/92	7/3/92	JICA	A A	1975,300
97-1	91/92	F/G	Desiccator	Torihara Model TDC-285-1S, 220V	1	4,452,000	4,452,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	111,200
98-1	91/92	F/G	Soil Sample Cylinder	Daiunka Model DOK-1900, 6 sets	10	172,000	1,720,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	111,200
98-2	91/92	F/G	Soil Sample Cylinder	Daiunka Model DOK-1900, 6 sets	10	172,000	1,720,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	111,200
99-1	91/92	F/G	Soil Sieve	Daiunka Model DDK-2400	1	123,000	123,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	1621,000
100-1	91/92	F/G	Soil Shaker	Daiunka Model DDK-2102, 220v	1	9,554,000	9,554,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	1621,000
101-1	91/92	F/G	Grain Filling Hopper	Everwell Model 125	1	2,406,000	2,406,000	JICA TOKYO	7/3/92	7/3/92	JICA	B A	1156,400
101-2	91/92	F/G	Grain Filling Hopper & Measure	Everwell Model 125	1	2,406,000	2,406,000	JICA TOKYO	7/3/92	7/3/92	JICA	C A	1156,400

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDP, ATA-481)

No.	Supplied F.Y.	Classi- fication	Items	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.M.D.	Remarks
102	91/92	F/C	Water Ductling Apparatus	Shibatagakaku Model DN-16, 220w	1	7,646,000	7,646,000	JICA, TOKYO	7/9/92	7/9/92	JICA	C	A
103	91/92	C/G	Bulldozer 6t	Komatsu Model D31E-18, Engine: 6095L Diesel, HP/Rpm: 70/2350, Hydraulic trans, Power angle tilt dozer track, roll guard, decelerator, Canvas canopy 3-point hitch c/w hydraulic control	1	162,041,000	162,041,000	PT. UNITED TRAKTOR	7/20/92	7/20/92	JICA	A	A
104	91/92	C/G	Bulldozer 9t	Komatsu Model D41A-3, Engine: 6D95L Diesel, HP/Rpm: 90/2350, Hydraulic trans, angle dozer, track roll aurd, Canvas canopy, Decelerator	1	181,243,000	181,243,000	PT. UNITED TRAKTOR	8/29/92	8/29/92	JICA	A	A
105	91/92	C/G	Hydraulic Excavator	Komatsu Model PC100-5, Engine: 64D95L diesel, HP/Rpm: 79/2100, Bucket capacity: 0.45m <sup>3</sup> Triple grouse above, 2360mm arm, 1 pc-4260mm boom diesel engine w/ turbocharged 0.45m <sup>3</sup> bucket	1	151,038,000	151,038,000	PT. UNITED TRAKTOR	7/20/92	7/20/92	JICA	A	A
106	91/92	C/G	Disc Plow for bulldozer	CMT Model HRS2-20, No. of disc: 20 pcs Diameter of disc: 24"	1	10,303,000	10,303,000	PT. UNITED TRAKTOR	8/29/92	8/29/92	JICA	B	A
107	91/92	C/G	Disc Harrow for bulldozer	CMT Model MTD1400, No. of disc: 4 pcs Diameter of disc: 22"	1	10,303,000	10,303,000	PT. UNITED TRAKTOR	8/29/92	8/29/92	JICA	B	A
108	91/92	O/C	Computer	Note book NEC PC-9801 NS/E, 100V w/EMS, Card Merko RCS-4000	1	5,124,000	5,124,000	JICA, TOKYO	12/4/91	12/4/91	JICA	A	A
109	91/92	O/C	Printer	NEC PC-PR150N, 100v	1	731,000	731,000	JICA, TOKYO	12/4/91	12/4/91	JICA	A	A
110	91/92	O/C	Software	Lotus 123	1	1,035,000	1,035,000	JICA, TOKYO	12/4/91	12/4/91	JICA	A	A
111	91/92	O/C	Software	1-2-3, Dye way	1	514,000	514,000	JICA, TOKYO	12/4/91	12/4/91	JICA	A	A
112	91/92	O/C	Software	Axis menu	1	325,000	325,000	JICA, TOKYO	12/4/91	12/4/91	JICA	A	A
113	91/92	O/C	Software	Desk kit ver.6	1	122,000	122,000	JICA, TOKYO	12/4/91	12/4/91	JICA	A	A
114	91/92	O/C	Copy machine	CANON FC-101	1	2,215,000	2,215,000	JICA, TOKYO	12/4/91	12/4/91	JICA	A	A
115	91/92	O/C	Transformer	2KVA	1	625,000	625,000	JICA, TOKYO	12/4/91	12/4/91	JICA	A	A
116	91/92	O/C	Book	KENKYUSYA English Japanese, Japanese English Dictionary, Technical English	1	336,000	336,000	JICA, TOKYO	12/4/91	12/4/91	JICA	A	A
117	91/92	C/C	Water analyzer	HUKO DENKI	1	1,889,000	1,889,000	JICA, TOKYO	12/4/91	12/4/91	JICA	C	A
118	91/92	C/C	EC meter	PH/ORP VC-23	1	3,236,000	3,236,000	JICA, TOKYO	12/4/91	12/4/91	JICA	C	A
119	91/92	C/C	Comp penetrometer	SS 151.3	1	1,361,000	1,361,000	JICA, TOKYO	12/4/91	12/4/91	JICA	B	A
120	91/92	C/C	Planimeter	8040	1	806,000	806,000	JICA, TOKYO	12/4/91	12/4/91	JICA	B	A
121	91/92	C/C	Curvimeter	COH CURV-A	1	250,000	250,000	JICA, TOKYO	12/4/91	12/4/91	JICA	B	A
122	91/92	F/C	Book	Agricultural Encyclopedia	1	413,000	413,000	JICA, TOKYO	12/4/91	12/4/91	JICA	A	A
123	91/92	F/C	Soil analyzer	FUJHURA, Densol	1	556,000	556,000	JICA, TOKYO	12/4/91	12/4/91	JICA	B	A
124	91/92	O/C	Printer	NEC PC-PR150N, 100v	1	853,000	853,000	JICA, TOKYO	2/9/92	2/9/92	JICA	A	A
125	91/92	O/C	Software	Lotus 1-2-3	1	1,153,000	1,153,000	JICA, TOKYO	2/9/92	2/9/92	JICA	A	A
126	91/92	O/C	Software	Ichiuro Dash	1	458,000	458,000	JICA, TOKYO	2/9/92	2/9/92	JICA	A	A
127	91/92	C/C	Test hammer	KOMATSU D31-20, 70HP/2350 RPM	1	1,428,000	1,428,000	JICA, TOKYO	2/9/92	2/9/92	JICA	A	A
128	92/93	C/G	Dozer Shovel	KOMATSU 6D95L-1, Diesel Engine, PowerShip Transmission : 400mm Triple Grouser Shoe, 0.3m <sup>3</sup> Bucket Capacity, Canvas Canopy, 3 Track roller each side.	1	213,650,000	213,650,000	PT. UNITED TRAKTOR	6/13/93	6/13/93	JICA	A	A
129	91/92	V/G	Truck	Mitsubishi COLT DIESEL 6 BAN/VE 119, 3907CC, Chassis No.: 016263, Machines No.: 4D54C-236204, Attachment : 6 haas, Tool kits, Iron palte container	1	51,000,000	51,000,000	CV/PAJAR PRIANGAN	10/27/92	10/27/92	JICA	A	A

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (JARDP, ATA-4K1)

No.	Supplied	Chassis	11 cm x	Qty	Unit	Total Price	Supplier	Received time	Delivery time	Managing agency	U.D.M.D.	Remarks
No.	F.Y.	Category	Mater / Specification		(Rp.)	(Rp.)						
129 - 2	92/93	V/G	Truck	1	51,000,000	51,000,000	CV PAJAR PRANGAN	10/27/92	10/27/92	JICA	A	Plate No.: 621 CA STNK No.: 0222459/ST/934 BPKB No.: 0493337 R
129 - 3	92/93	V/G	Truck	1	51,000,000	51,000,000	CV PAJAR PRANGAN	10/27/92	10/27/92	LIVESTOCK	A	Plate No.: 604 CA STNK No.: 0222461/ST/934 BPKB No.: 0493336 R
130	92/93	C/G	Dump Truck	1	59,700,000	59,700,000	PRLANGAN	10/27/92	10/27/92	JICA	A	Plate No.: 622 CA STNK No.: 0222461/ST/934 BPKB No.: 0493337 R
131	92/93	V/G	Micro Bus	1	89,800,000	89,800,000	CV PAJAR PRANGAN	11/30/92	8/1/96	Kanwil	A	Plate No.: 568 CA STNK No.: 0222512/ST/934 BPKB No.: 0493335 R
132 - 1	92/93	V/G	Motor cycle	1	2,712,500	2,712,500	CV IWAN JAYA	10/31/92	11/28/92	LALOBAB	A	Plate No.: 978 FA STNK No.: 0133849/ST/923 BPKB No.:
132 - 2	92/93	V/G	Motor cycle	1	2,712,500	2,712,500	CV IWAN JAYA	10/31/92	11/28/92	KIAEA	A	Plate No.: 976 FA STNK No.: 0133854/ST/923 BPKB No.:
132 - 3	92/93	V/G	Motor cycle	1	2,712,500	2,712,500	CV IWAN JAYA	10/31/92	11/28/92	LAPULU	A	Plate No.: 975 FA STNK No.: 0133854/ST/923 BPKB No.:
132 - 4	92/93	V/G	Motor cycle	1	2,712,500	2,712,500	CV IWAN JAYA	10/31/92	11/28/92	LALOBAB	A	Plate No.: 977 FA STNK No.: 0133846/ST/923 BPKB No.:
132 - 5	92/93	V/G	Motor cycle	1	2,950,000	2,950,000	CV SINAR JAYA	3/23/93	10/5/93	LAPULU	A	Plate No.: 758 GA STNK No.: 0256686/ST/923 BPKB No.: 0411496 R
132 - 6	92/93	V/G	Motor cycle	1	2,875,000	2,875,000	CV SINAR JAYA	10/31/92	11/28/92	KIAEA	A	Plate No.: 973 FA STNK No.: 0133853/ST/923 BPKB No.: 0493131 R
132 - 7	92/93	V/G	Motor cycle	1	2,875,000	2,875,000	CV IWAN JAYA	10/31/92	11/28/92	KIAEA	A	Plate No.: 974 FA STNK No.: 0133848/ST/923 BPKB No.:
132 - 8	92/93	V/G	Motor cycle	1	2,875,000	2,875,000	CV IWAN JAYA	10/31/92	11/28/92	PALANGGA	A	Plate No.: 972 FA STNK No.: 0133869/ST/923 BPKB No.: 0493130 R
132 - 9	92/93	V/G	Motor cycle	1	3,400,000	3,400,000	CV SINAR JAYA	3/23/93	10/5/93	LAPULU	A	Plate No.: 760 GA STNK No.: 0256687/ST/923 BPKB No.: 0411498 R
132 - #	92/93	V/G	Motor cycle	1	3,400,000	3,400,000	CV SINAR JAYA	3/23/93	10/5/93	LALOBAB	A	Plate No.: 759 GA STNK No.: 0256685/ST/923 BPKB No.: 0411497 R
133 - 1	92/93	F/G	Power Tiller	1	6,085,800	6,085,800	PT. PIONNER TRADING	1/16/93	11/5/94	LAPULU	A	
133 - 2	92/93	F/G	Power Tiller	1	6,085,800	6,085,800	PT. PIONNER TRADING	1/16/93	2/26/94	LALOBAB	A	



INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDP, ATA-481)

No.	Supplied F.Y.	Classification	Item's	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.M.D.	Remarks
145 - 5	92/93	F/G	Automatic Knapsack Spray	Hatsuta MC-600 MD, Gasolin engine No: 9100457	1	2,343,750	2,343,750	CV.IWAN JAYA	10/23/92	3/5/94	Lalobao	A	A
145 - 6	92/93	F/G	Automatic Knapsack Spray	Hatsuta MC-600 MD, Gasolin engine No: 9100487	1	2,343,750	2,343,750	CV.IWAN JAYA	10/23/92	3/5/94	Lalobao	A	A
145 - 7	92/93	F/G	Automatic Knapsack Spray	Hatsuta MC-600 MD, Gasolin engine No: 9100464	1	2,343,750	2,343,750	CV.IWAN JAYA	10/23/92	11/2/93	Kiaea	A	A
145 - 8	92/93	F/G	Automatic Knapsack Spray	Hatsuta MC-600 MD, Gasolin engine No: 9100408	1	2,343,750	2,343,750	CV.IWAN JAYA	10/23/92	3/15/94	Sabulakoa	A	A
146 - 1	92/93	F/G	Grass Cutter	Tanaka QUM-221, Body No. L 181001, Gasolin engine:	1	1,120,000	1,120,000	CV.IWAN JAYA	10/26/92	11/2/93	Kiaea	A	A
146 - 2	92/93	F/G	Grass Cutter	Tanaka QUM-221, Body No. L 181159, Gasolin engine:	1	1,120,000	1,120,000	CV.IWAN JAYA	10/26/92	10/26/92	JICA	C	A
146 - 3	92/93	F/G	Grass Cutter	Tanaka QUM-221, Body No. L 181151, Gasolin engine:	1	1,120,000	1,120,000	CV.IWAN JAYA	10/26/92	2/23/94	Palangga	A	A
147 - 1	92/93	F/G	Rice Milling Unit	Satake SB-10-D, Body No.9210CD25 Diesel engine : YANMAR TS 230-4i, Engine No. 2320491	1	12,899,250	12,899,250	PT. PIONNER TRADING	1/16/93	7/5/94	Palangga	A	A
147 - 2	92/93	F/G	Rice Milling Unit	Satake SB-10-D, Body No.9210CDW Diesel Engine : YANMAR TS 230-4i, Engine No. 2320905	1	12,899,250	12,899,250	PT. PIONNER TRADING	10/23/92	7/5/94	Kiaea	A	A
147 - 3	92/93	F/G	Rice Milling Unit	Satake SB-10-D, Body No.7210THS Diesel Engine : YANMAR TS 230-4i, Engine No.2320497	1	12,899,250	12,899,250	PT. PIONNER TRADING	10/23/92	7/5/94	Lapulu	A	A
148 - 1	92/93	F/G	Rotary Weeder for Paddy	for single row, Wooden handle 9200Lmm, Bottom plate w/iron frame, 125x540x25mm	4	220,000	880,000	CV.SINAR JAYA	3/27/93	5/2/93	Panometo	A	A
148 - 2	92/93	F/G	Rotary Weeder for Paddy	for single row, Wooden handle 9200Lmm, Bottom plate w/iron frame, 125x540x25mm	4	220,000	880,000	CV.SINAR JAYA	3/27/93	5/2/93	Palangga	A	A
148 - 3	92/93	F/G	Rotary Weeder for Paddy	for single row, Wooden handle 9200Lmm, Bottom plate w/iron frame, 125x540x25mm	2	220,000	440,000	CV.SINAR JAYA	3/27/93	5/2/93	Kiaea	A	A
149	92/93	C/G	Concrete Mixer	350 Trnado Beton Molen TR-350, Drum Capacity 350V	1	4,210,000	4,210,000	CV.IWAN JAYA	10/23/92	10/23/92	JICA	C	A
150 - 1	92/93	C/G	Pump for Construction	Gasolin Engine : No. 922639 KOSHIN 3 INCH, Model SEH-80x Gasolin Engine : Honda GX140, No. GX140 x 2966249, whiose coupling & strainer.	1	1,200,000	1,200,000	CV.IWAN JAYA	10/26/92	10/26/92	JICA	B	A
150 - 2	92/93	C/G	Pump for Construction	Inlet hose 6m, Outlet hose 50m KOSHIN 3 INCH, Model SEH-80x Gasolin Engine : Honda GX140, No. GX140, whiose coupling & strainer.	1	1,200,000	1,200,000	CV.IWAN JAYA	10/26/92	10/26/92	JICA	B	A
151 - 1	92/93	F/G	Pump for Irrigation	No. GS-16052595, whiose coupling & strainer, Inlet hose 6m, Outlet hose 50m Daishin 2 inch, Gasolin Engine: CSE-50 No. GS-16052595, whiose coupling & strainer house, Inlet 6m, Outlet 50m	1	1,130,000	1,130,000	CV.IWAN JAYA	10/26/92	7/5/94	Kiaea	A	A
151 - 2	92/93	F/G	Pump for Irrigation	No. GS-16052609, whiose coupling & strainer house, Inlet 6m, Outlet 50m Daishin 2 inch, Gasolin Engine: CSE-50 No. GS-16052609, whiose coupling & strainer house, Inlet 6m, Outlet 50m	1	1,130,000	1,130,000	CV.IWAN JAYA	1/16/93	3/3/94	Lalobao	A	A
151 - 3	92/93	F/G	Pump for Irrigation	No. GS-16052677, whiose coupling & strainer house, Inlet 6m, Outlet 50m Daishin 2 inch, Gasolin Engine: CSE-50 No. GS-16052677, whiose coupling & strainer house, Inlet 6m, Outlet 50m	1	1,130,000	1,130,000	CV.IWAN JAYA	10/23/92	3/3/94	Laeja	A	A
151 - 4	92/93	F/G	Pump for Irrigation	No. GS-160-531662, whiose coupling & strainer house, Inlet 6m, Outlet 50m Daishin 2 inch, Gasolin Engine: CSE-50 No. GS-160-531662, whiose coupling & strainer house, Inlet 6m, Outlet 50m	1	1,130,000	1,130,000	CV.IWAN JAYA	10/26/92	7/5/94	Lapulu	A	A

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (IARDP, ATA-481)

No.	Supplied E.Y.	Class-ification	Item s	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.I.M.D.	Remarks
151	5	9293	FG	Pump for Irrigation	1	1,150,000	1,150,000	CV.IWAN JAYA	1/16/93	5/2/93	Ranomesco	A	A
				Duolin 2 inch. Gasolin Engine: CSE-50 No.: GS-160-55230K, whose coupling, strainer house, Inlet 5m, Outlet 50m									
152		9293	LG	Weight Scale	1	7,500,000	7,500,000	PT.PIONNER TRADING	1/16/93	3/19/93	Livestock	A	A
				Max. load: 2000kg.									
153	1	9293	LG	Refrigerator	1	1,350,000	1,350,000	CV.IWAN JAYA	10/08/92	3/19/93	Livestock	A	A
				National NR-A178D, Capacity: 18 liter, 220V									
153	2	9293	FG	Refrigerator	1	1,350,000	1,350,000	CV.SINAR JAYA	3/21/93		JICA	A	A
				National NR-B20 BE, Capacity: 200 liter, 220V									
154	1	9293	AG	Generator	1	1,950,000	1,950,000	CV.IWAN JAYA	10/26/92	10/26/92	JICA	C	A
				Honda EM 650, EAS-1100584									
154	2	9293	AG	Generator	1	1,950,000	1,950,000	CV.IWAN JAYA	1/16/93	1/16/93	JICA	C	A
				Gasolin Engine: Honda EM650									
155	1	9293	AG	Code Real	1	275,000	275,000	CV.IWAN JAYA	10/23/92	10/23/92	JICA	B	A
				Length of code : 50m, No. of outlet 3pcs									
155	2	9293	AG	Code Real	1	275,000	275,000	CV.IWAN JAYA	10/23/92	10/23/92	JICA	B	A
				Length of code : 50m, No. of outlet 3pcs									
155	3	9293	AG	Code Real	1	275,000	275,000	CV.IWAN JAYA	10/23/92	10/23/92	JICA	B	A
				Length of code : 50m, No. of outlet 3pcs									
155	4	9293	AG	Code Real	1	275,000	275,000	CV.IWAN JAYA	10/23/92	10/23/92	JICA	B	A
				Length of code : 50m, No. of outlet 3pcs									
155	5	9293	AG	Code Real	1	275,000	275,000	CV.IWAN JAYA	10/23/92	10/23/92	JICA	B	A
				Length of code : 50m, No. of outlet 3pcs									
155	6	9293	AG	Code Real	1	275,000	275,000	CV.IWAN JAYA	10/23/92	10/23/92	JICA	B	A
				Length of code : 50m, No. of outlet 3pcs									
156	1	9293	AG	Overhead Projector	1	2,095,000	2,095,000	CV.IWAN JAYA	10/29/92	10/29/92	JICA	B	A
				3M 2179 Serial No. 2171263, 220V									
156	2	9293	AG	Overhead Projector	1	2,095,000	2,095,000	CV.IWAN JAYA	10/29/92	10/29/92	JICA	B	A
				3M 2179 Serial No. 2171165, 220V									
156	3	9293	AG	Overhead Projector	1	2,095,000	2,095,000	CV.IWAN JAYA	10/29/92	10/29/92	JICA	B	A
				3M 2179 Serial No. 2171170, 220V									
156	4	9293	AG	Overhead Projector	1	2,095,000	2,095,000	CV.IWAN JAYA	10/29/92	10/29/92	JICA	B	A
				3M 2179 Serial No. 2171170, 220V									
156	5	9293	AG	Overhead Projector	1	2,095,000	2,095,000	CV.IWAN JAYA	10/29/92	10/29/92	JICA	B	A
				3M 2179 Serial No. 2171155, 220V									
157	1	9293	AG	Poable Screen	1	705,000	705,000	CV.IWAN JAYA	10/29/92	10/29/92	JICA	B	A
				DA-LITE Versatil, Size: 70" x 70" for Overhead Projector									
157	2	9293	AG	Poable Screen	1	705,000	705,000	CV.IWAN JAYA	10/29/92	10/29/92	JICA	B	A
				DA-LITE Versatil, Size: 70" x 70" for Overhead Projector									
157	3	9293	AG	Poable Screen	1	705,000	705,000	CV.IWAN JAYA	10/29/92	10/29/92	JICA	B	A
				DA-LITE Versatil, Size: 70" x 70" for Overhead Projector									
157	4	9293	AG	Poable Screen	1	705,000	705,000	CV.IWAN JAYA	10/29/92	10/29/92	JICA	B	A
				DA-LITE Versatil, Size: 70" x 70" for Overhead Projector									
157	5	9293	AG	Poable Screen	1	705,000	705,000	CV.IWAN JAYA	10/29/92	10/29/92	JICA	B	A
				DA-LITE Versatil, Size: 70" x 70" for Overhead Projector									
158		9293	AG	16mm Film Projector	1	4,700,000	4,700,000	CV.IWAN JAYA	10/19/92	10/19/92	JICA	C	A
				ELMO 16-CL, Portable type, 220V, speaker, build in for 16mm Film Projector									
159		9293	AG	Poable Screen	1	800,000	800,000	CV.IWAN JAYA	10/19/92	10/19/92	JICA	C	A
				DA-LITE Versatil, Size: 90" x 90"									
160	1	9293	AG	Automatic AC Voltage Regulator	1	945,000	945,000	CV.IWAN JAYA	10/23/92	10/23/92	JICA	A	A
				AECO V-50-130/160-200 O/110/220 Capacity: 2000VA, Ser. No. 02037866									
160	2	9293	AG	Automatic AC Voltage Regulator	1	945,000	945,000	CV.IWAN JAYA	10/23/92	10/23/92	JICA	A	A
				AECO V-50-130/160-200 O/110/220 Capacity: 2000VA, Ser. No. 02044291									
160	3	9293	AG	Automatic AC Voltage Regulator	1	945,000	945,000	CV.IWAN JAYA	10/23/92	10/23/92	JICA	A	A
				AECO V-50-130/160-200 O/110/220 Capacity: 2000VA, Ser. No. 02015508									
160	4	9293	AG	Automatic AC Voltage Regulator	1	945,000	945,000	CV.IWAN JAYA	10/19/92	10/19/92	JICA	A	A
				AECO V-50-130/160-200 O/110/220 Capacity: 2000VA, Ser. No. 01096691									
160	5	9293	AG	Automatic AC Voltage Regulator	1	945,000	945,000	CV.IWAN JAYA	10/19/92	10/19/92	Kanwei	A	A
				AECO V-50-130/160-200 O/110/220 Capacity: 2000VA, Ser. No. 02044295									
160	6	9293	AG	Automatic AC Voltage Regulator	1	945,000	945,000	CV.IWAN JAYA	10/19/92	10/19/92	BTPT	A	A
				AECO V-50-130/160-200 O/110/220 Capacity: 2000VA, Ser. No.									
161		9293	FG	Paddy Wheel	1	3,780,000	3,780,000	PT.PIONNER TRADING	3/17/93	3/17/93	JICA	B	A
				for Yanmar Diesel Tractor US35000									
162		9293	ME/G	Evaporation Pan Fram	1	1,700,000	1,700,000	PT.PIONNER TRADING	10/19/92	1/19/94	BPP Landono	A	A
				Size : $\phi$ 1206.5mm x 254mm(D), painted by metal, Woodco made stand									
163		9293	ME/G	Evaporation Pan Hook Gauge	1	2,665,350	2,665,350	PT.PIONNER TRADING	1/16/93	1/19/94	BPP Landono	A	A
				Produced, Adjustment 100mm, $\phi$ 0.05mm									

No.	Supplied	Class- FY	Item	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.M.D	Remarks
164	1	92/93	ME/C Observation Box	1	1,100,000	1,100,000	Jr. Casullo	10/22/92	1/8/94	BPP/Landono	A A	
164	2	92/93	ME/C Observation Box	1	1,100,000	1,100,000	Jr. Casullo	10/22/92	1/8/94	BPP/Tinangga	A A	
165	92/93	AVG	Duplicator	1	33,525,000	33,525,000	UD-AGUNG BARU	10/19/92	10/19/92	BPTP	A A	
166	92/93	O/G	Copier	1	31,240,000	31,240,000	PT-ASTRA GRAHIA	10/10/92	10/10/92	JICA	A A	
167	92/93	O/G	Electronic Typewriter	1	2,000,000	2,000,000	CV-IWAN JAYA	10/12/92	10/12/92	JICA	A A	
168	92/93	O/G	Computer	1	9,545,000	9,545,000	CPU Computer Center	3/15/93	3/15/93	JICA	A A	
169	92/93	O/G	Computer	1	7,000,000	7,000,000	CPU Computer Center	3/15/93	3/15/93	JICA	A A	
170	92/93	O/G	Monitor	1	2,600,000	2,600,000	CPU Computer Center	3/15/93	3/15/93	JICA	A A	
171	92/93	O/G	Monitor	1	1,800,000	1,800,000	JICA	3/15/93	3/15/93	JICA	A A	
172	92/93	O/G	Printer	1	1,550,000	1,550,000	CPU Computer Center	3/15/93	3/15/93	JICA	A A	
173	92/93	O/G	Printer	1	5,712,000	5,712,000	UD-MAKAMUR ABADI	3/30/93	3/30/93	JICA	A A	
174	92/93	O/G	Printer	1	3,246,000	3,246,000	UD-MAKAMUR ABADI	3/30/93	3/30/93	JICA	A A	
175	92/93	O/L	Uninterruptible Power Supply	1	700,000	700,000	JICA	6/30/92	6/30/92	JICA	A A	
176	92/93	O/G	Computer Table	1	200,000	200,000	Jr. Casullo	10/22/92	10/22/92	JICA	A A	
177	92/93	O/G	Typewriter Table	1	100,000	100,000	Jr. Casullo	10/22/92	10/22/92	JICA	A A	
178	92/93	O/G	Diskette Box	5	15,000	75,000	CPU Computer Center	3/15/93	3/15/93	JICA	A A	
179	92/93	O/G	Diskette Box	3	11,000	33,000	CPU Computer Center	3/15/93	3/15/93	JICA	A A	
180	92/93	O/G	Cabinet	5	700,000	3,500,000	CV-SINAR JAYA	3/27/93	3/27/93	JICA	A A	
181	92/93	M/VG	Steel Shelf	3	200,000	600,000	CV-SINAR JAYA	3/27/93	3/27/93	JICA	A A	
182	92/93	M/VG	Service Truck Facilities	1	2,365,000	2,365,000	BENGKEL SURYA	3/29/93	3/29/93	JICA	A A	
183	92/93	V/G	Car Radio	4	950,000	3,800,000	CV-SINAR JAYA	3/27/93	3/27/93	JICA	A A	
184	92/93	V/G	Power Supply	1	400,000	400,000	CV-SINAR JAYA	3/27/93	3/27/93	JICA	A A	
185	92/93	V/G	Power Supply	1	200,000	200,000	CV-SINAR JAYA	3/27/93	3/27/93	JICA	A A	
186	92/93	V/G	Antenne	2	450,000	900,000	CV-SINAR JAYA	3/27/93	3/27/93	JICA	A A	
187	92/93	V/G	Battery	1	185,000	185,000	CV-SINAR JAYA	3/27/93	3/27/93	JICA	A A	
188	92/93	V/G	Booster	3	900,000	2,700,000	CV-SINAR JAYA	3/27/93	3/27/93	JICA	A A	
189	92/93	V/G	Rooster	1	675,000	675,000	JICA	3/27/93	3/27/93	JICA	A A	
190	92/93	V/G	Tower	1	300,000	300,000	CV-SINAR JAYA	3/27/93	3/27/93	JICA	A A	

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDP, ATA-481)

No.	Supplied P.Y.	Classif. Fecon	11 c m s	Maker / Specification	Q'ty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D./M.D	Remarks
191	92/93	V/G		Coaxial cable	1	450,000	450,000	CV.SINAR JAYA	3/2/93	3/2/93	JICA	A A	
192	92/93	V/G		Antenne Mobil	6	150,000	900,000	CV.SINAR JAYA	3/2/93	3/2/93	JICA	A A	
193	92/93	MAG		Hydraulic Garage Jack	1	1,100,000	1,100,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
194	92/93	MAG		Capacity: 5t, M-150M	1	1,400,000	1,400,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
195	92/93	MAG		Capacity: 3 t, M-300M	2	225,000	450,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
196	92/93	MAG		Capacity: 20L	4	6,500	26,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
197	92/93	MAG		Capacity: 180cc Polyethylene	4	7,500	30,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
198	92/93	MAG		Capacity: 21Lr. Polyethylene	4	14,750	59,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
199	92/93	MAG		Loor (Pinned)	2	4,500	9,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
200	92/93	MAG		Length 500mm, Weight 2kg	2	56,000	112,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
201	92/93	MAG		Drum Spanner	4	17,500	70,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
202	92/93	MAG		Air Chuck	4	19,500	78,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
203	92/93	MAG		Valve Regain Tool	8	35,000	280,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
204	92/93	MAG		Hot Patch	1	35,000	35,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
205	92/93	MAG		Lozenge shape 43x23mm, 30pcs/set	1	35,000	35,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
206	92/93	MAG		Oval shape 47x23mm, 20pcs/set	1	35,000	35,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
207	92/93	MAG		Oval shape 65x35mm, 20pcs/set	1	478,000	478,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
208	92/93	MAG		Clamp	2	65,000	130,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
209	92/93	MAG		Tyre Lever	4	70,000	280,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
210	92/93	MAG		Tyre Pressure Gauge	4	250,000	1,000,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
211	92/93	MAG		Engine Driven Air Compressor	1	7,150,000	7,150,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
212	92/93	MAG		Portable Air Compressor	1	5,400,000	5,400,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
213	92/93	MAG		Urean Air Hose	2	750,000	1,500,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
214	92/93	MAG		Quick Hose Connector for Urean Air Hose	4	4,500	18,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
215	92/93	MAG		Quick Hose Connector for Urean Air Hose	4	4,500	18,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
216	92/93	MAG		Quick Hose Connector for Urean Air Hose	4	4,500	18,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
217	92/93	MAG		Quick Hose Connector for Urean Air Hose	4	4,500	18,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
218	92/93	MAG		Quick Hose Connector for Urean Air Hose	4	4,500	18,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
219	92/93	MAG		Gas Cutting Tool & Regulator	2	1,550,000	3,100,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
220	92/93	MAG		Oxygen & Acethylene coupler	4	14,000	56,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
221	92/93	MAG		Oxygen & Acethylene coupler	4	11,000	44,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
222	92/93	MAG		Oxygen & Acethylene coupler	4	12,500	50,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
223	92/93	MAG		Oxygen & Acethylene coupler	4	12,500	50,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
224	92/93	MAG		Oxygen & Acethylene coupler	4	11,500	46,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
225	92/93	MAG		Oxygen & Acethylene coupler	4	11,000	44,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
226	92/93	MAG		Oxygen & Acethylene coupler	4	12,500	50,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	
227	92/93	MAG		Oxygen & Acethylene coupler	4	13,000	52,000	CV.SINAR JAYA	7/12/92	7/12/92	JICA	A A	



INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDP, ATA-481)

No.	Supplied F.Y.	Classification	Item's	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.M.D.	Remarks
228	9293	MAG	Cast Iron Anvil	Weight: 30kg, AN-30	1	12,000	12,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
229	9293	MAG	Cast Iron Swage Block	Weight: 30kg, ISB-30	1	10,000	10,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
230	9293	MAG	Reinforcing Cable	Capacity: 300A, φ 14mm(L=1m)	2	25,000	50,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
231	9293	MAG	Electric Drill	Capacity: φ 10mm, Consumable Power: 250W, 2500rpm	1	500,000	500,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
232	9293	MAG	Electric Drill	Capacity: φ 10mm, Consumable Power: 400W, 1,250 rpm	1	700,000	700,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
233	9293	MAG	Straight Shank Twist Drill Set	29 pcs/set, φ 0.8-12.7 mm.	2	375,000	750,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
234	9293	MAG	Chisel & Punch Set	Chisel 5pcs, Punch 6 pcs.	1	230,000	230,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
235	9293	MAG	Chisel	Blade Width 25mm, Length 190mm, Flat type	4	20,000	80,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
236	9293	MAG	Screw Plate Set	Tap 20pcs, Dies 20pcs, Tap Wrench 2pcs, Tap holder 1pc, Dies handle 2pcs	2	2,050,000	4,100,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
237	9293	MAG	Solder Less Terminal Kit	ST-R Plier & Terminal each 2pcs 4 kinds	1	275,000	275,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
238	9293	MAG	Tool Stand	560(L)x310(W)x825(H), w/Caddy, 3ty.	2	110,000	220,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
239	9293	MAG	Universal Puffer set	Board 1, 1030(W)x200(L)mm	1	110,000	110,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
240	9293	MAG	Tube Flaring & Cutting Tool	Pipe cutter, Pipe vice, Pice holder, Adaptor	1	1,750,000	1,750,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
241	9293	MAG	Tool Tray	115(L)x250(W)x90(H)mm, w/ Handles	6	7,500	45,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
242	9293	MAG	Tool Tray	115(L)x300(W)x120(H)	2	10,000	20,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
243	9293	MAG	Chain Block	Capacity 2t, Lifting high 3m	1	310,000	310,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
244	9293	MAG	Screw Pinch Gauge	28 Gauge, 60 degree	1	40,000	40,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
245	9293	MAG	Screw Pinch Gauge	8 Gauge, 60 degree	1	60,000	60,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
246	9293	MAG	Hand Tachometer	H-10,000rpm, L1,000rpm	1	825,000	825,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
247	9293	MAG	Diesel Nozzle Tester	Pressure Indicator 0-400 bar/h, in 3, RST, Nozzle	1	1,750,000	1,750,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
248	9293	MAG	Engine Driven Generating Welder	Displacement 850cc, 18ps/2600rpm.	1	5,500,000	5,500,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
249	9293	MAG	Welding Glove	Engine	6	110,000	660,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
250	9293	MAG	Protector Guard	Engine	4	140,000	560,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
251	9293	MAG	Protector Mask	Engine	4	225,000	900,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
252	9293	MAG	Welding Stick	φ 3.5mm	10	75,000	750,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
253	9293	MAG	Welding Stick	φ 4.0mm	10	80,000	800,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
254	9293	MAG	Long Open End Wrench Set	6pcs/set, S-1506	3	130,000	390,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
255	9293	MAG	Long Open End Wrench Set	6pcs/set, S-166	3	125,000	375,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
256	9293	MAG	Adjustable Wrench	800mm, NW-300	3	50,000	150,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
257	9293	MAG	Pipe Wrench	850mm, CPW-350	3	60,000	180,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
258	9293	MAG	Open Top Metal Case	410(L)x210(W)x200(H)	1	7,000	7,000	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
259	9293	MAG	Open Top Metal Case	110(L)x210(W)x150(H)	1	7,500	7,500	CV SINAR JAYA	7/12/92	7/12/92	JICA	A	
260	9293	F/G	Electronic Balance	Model: E860A	1	3,164,000	3,164,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥212,000
261	9293	F/G	Commutator	Model: 112F	2	4,221,000	8,442,000	JICA TOKYO	5/12/93	5/12/93	JICA	B	¥282,800
262	9293	F/G	Microscope	Model: CHD-F w/Mirror Illuminating the Condenser, Mirror Objective ED achromat 4x, 10x, 40x, Eyepiece	2	4,761,000	9,522,000	JICA TOKYO	5/12/93	5/12/93	JICA	B	¥319,000
263	9293	F/G	Reversible Prow	Model: OKOS171F, for Middle-size Tractor 4x, 10x, 40x, Eyepiece	1	14,925,000	14,925,000	JICA TOKYO	5/12/93	5/12/93	JICA	B	¥1,000,000
264	9293	F/G	Stub-Soiler	Model: VPIA, for Middle-size Tractor	1	6,331,000	6,331,000	JICA TOKYO	5/12/93	5/12/93	JICA	B	¥424,200
265	9293	F/G	Mini Power Tiller	Model: TL-60SKB	2	7,839,000	15,678,000	JICA TOKYO	5/12/93	5/12/93	JICA	B	¥525,300
266	9293	F/G	Fork culti. wheel	for Tiller TL-60SKB, Model: 350	2	528,000	1,056,000	JICA TOKYO	5/12/93	5/12/93	JICA	B	¥55,400

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDP, ATA-481)

8/8/96

No.	Supplied Class- P.Y.	11c m s	Maker / Specification	QTY	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing Agency	U.D.M.D	Remarks	
267	92/93	F/G	Spike cult. wheel for Tiller T1-60SKB, Model: 400	2	543,000	1,086,000	JICA TOKYO	5/12/93	5/12/93	JICA	B A	536,400	
268	92/93	F/G	Yellow ridger for Tiller T1-60SKB, Model: B	2	633,000	1,266,000	JICA TOKYO	5/12/93	5/12/93	JICA	B A	542,400	
269	92/93	F/G	Rotor for Tiller T1-60SKB, Model: TX	2	845,000	1,690,000	JICA TOKYO	5/12/93	5/12/93	JICA	B A	556,600	
270	92/93	F/G	Rake for Tiller T1-60SKB, Model: 1000	2	484,000	968,000	JICA TOKYO	5/12/93	5/12/93	JICA	B A	532,400	
271	92/93	F/G	Seeder Model: OH-102A	2	5,185,000	10,370,000	JICA TOKYO	5/12/93	5/12/93	JICA	B A	5,347,400	
272	92/93	F/G	Hot blast fan (D2057) Model: FB-38E	8	19,296,000	154,368,000	JICA TOKYO	5/12/93	5/12/93	JICA	B A	51,292,800	
273	92/93	F/G	Seeder Model: OH-192	4	4,812,000	19,248,000	JICA TOKYO	5/12/93	5/12/93	JICA	C A	5,322,400	
274	92/93	F/G	Coating machine for Seeder OH-192, Model: KCM-900 w/roans	1	1,791,000	1,791,000	JICA TOKYO	5/12/93	5/12/93	JICA	C A	5,130,000	
275	92/93	F/G	System Microscope W/ Fluorescence Illuminator 1) Microscope stand, 2) Binocular tube, 3) Power cord, 4) Quintuple revolving nosepiece, 5) Mechanical stage, 6) Halogen lamp housing, 7) Halogen bulb, 8) Abbe condenser, 9) LB eyepiece 10x Fluorescence Illuminator: Model: BHC-RECA Including UV protective shield: 1) Immersion oil 50cc & Dust cover, 2) Power supply, 3) Mercury burner, 4) Power cord, 5) Centring screen, 6) Dichroic mirror w/exciter filter barrel filter, 7) Brightfield cube, 8) Supplementary exciter filter, 9) Fluorescence free D plan apochromatic, 10) Spare Parts Model: BHT-111	1	28,761,000	28,761,000	JICA TOKYO	5/12/93	3/19/93	Livestock	E A	51,927,000	
276	92/93	O/G	Drying Cabinet Model: TDC-555-1S	1	4,746,000	4,746,000	JICA TOKYO	5/12/93	5/12/93	JICA	A A	5,318,000	
277	92/93	F/G	Drying Cabinet Model: TDC-555-1S	1	3,239,000	3,239,000	JICA TOKYO	5/12/93	5/12/93	JICA	A A	5,217,000	
278	92/93	A/G	Camera Model: "NIKON" 1) Camera body: F-401S 2) AF Zoom Nikkor 35-70mm F3.3-4.5 3) AI Micro Nikkor 55mm F2.8, 4) Speed light whaltery, 5) Double cable lease, 6) Lens hood, 7) Filter \$2.4 x 87A (lens case, 9) Topod 600B, 10) Camera case Model: 140-111 w/wires, paper, cartridge pen	1	4,224,000	4,224,000	JICA TOKYO	5/12/93	5/12/93	JICA	A A	5,283,000	
279	1 - 1	92/93	ME/G	Hydro Thermograph Model: 140-111 w/wires, paper, cartridge pen	1	1,070,000	1,070,000	JICA TOKYO	5/12/93	1/8/94	BPP, Tinanggea	A A	5,71,700
279	2 - 2	92/93	ME/G	Hydro Thermograph Model: 140-111 w/wires, paper, cartridge pen	1	1,070,000	1,070,000	JICA TOKYO	5/12/93	1/8/94	Palangga	A A	5,71,700
279	3 - 3	92/93	ME/G	Hydro Thermograph Model: 140-111 w/wires, paper, cartridge pen	1	1,070,000	1,070,000	JICA TOKYO	5/12/93	1/8/94	BPP Landono	A A	5,71,700
279	4 - 4	92/93	ME/G	Hydro Thermograph Model: 140-111 w/wires, paper, cartridge pen	1	1,070,000	1,070,000	JICA TOKYO	5/12/93	1/8/94	Seed Storage, Ranomesto	A A	5,71,700
280	92/93	ME/G	Long recording hydro-thermograph Model: OT-114, w/wires, paper, cartridge pen	1	5,773,000	5,773,000	JICA TOKYO	5/12/93	1/8/94	Seed Storage, Ranomesto	A A	5,386,800	
281	1 - 1	92/93	ME/G	Long recording rain gauge Model: OT-113, 1) Tipping bucket paviograph, 2) Event recorder, Recording paper, Cartridge pen	1	8,306,000	8,306,000	JICA TOKYO	5/12/93	5/12/93	JICA	A A	5,556,500
281	2 - 2	92/93	ME/G	Long recording rain gauge Model: OT-113, 1) Tipping bucket paviograph, 2) Event recorder, Recording paper, Cartridge pen	1	8,306,000	8,306,000	JICA TOKYO	5/12/93	1/8/94	Palangga	A A	5,556,500
281	3 - 3	92/93	ME/G	Long recording rain gauge Model: OT-113, 1) Tipping bucket paviograph, 2) Event recorder, Recording paper, Cartridge pen	1	8,306,000	8,306,000	JICA TOKYO	5/12/93	1/8/94	BPP, Tinanggea	A A	5,556,500
282	92/93	MAG	Scrapet 250mm, RT-7151	2	87,000	174,000	JICA TOKYO	5/12/93	5/12/93	JICA	A A	55,800	
283	92/93	MAG	Oil Jack Model: LM-5555-1000	2	415,000	830,000	JICA TOKYO	5/12/93	5/12/93	JICA	A A	527,800	
284	92/93	MAG	Torque wrench 500-1900kgf/cm, Model: GG-9109	1	247,000	247,000	JICA TOKYO	5/12/93	5/12/93	JICA	A A	5,165,500	
285	92/93	MAG	Torque wrench 500-2800kgf/cm, Model: GG-9110	1	301,000	301,000	JICA TOKYO	5/12/93	5/12/93	JICA	A A	5,202,300	

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDP ATA-481)

No.	Supplied F.Y.	Classification	Item's	Maker / Specification	Qty.	Unit (Bq.)	Total Price (Bq.)	Supplier	Received time	Delivery time	Managing agency	U.D.M.D.	Remarks
286	92/93	MAG	Tube Cutter	Model: HT-7161	1	392,000	392,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥26,260
287	92/93	MAG	Hand taps set/dies set	Model: HT-5635/HT-5636	1	1,281,000	1,281,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥85,850
288	92/93	MAG	Circuit tester	Model: EG-1378-0001	1	106,000	106,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥7,070
289	92/93	MAG	Straight shank twist drill	Model: SD-415	2	1,773,000	3,546,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥118,400
290	92/93	MAG	Impact driver set	Model: HT-7460	1	92,000	92,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥6,160
291	92/93	MAG	Snap ring pliers set	Model: HT-6958	1	115,000	115,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥7,880
292	92/93	MAG	Hollow wrench set	Model: HT-7455	2	84,000	168,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥5,600
293	92/93	MAG	Stand bolt remover	Model: HT-7175	2	182,000	364,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥12,200
294	92/93	MAG	Screw extractor	58mm, Model: HT-7170	2	80,000	160,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥5,560
295	92/93	MAG	Socket wrench set	24pcs, Model: HT-6128	1	669,000	669,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥44,940
296	92/93	MAG	Socket wrench set	47pcs, Model: HT-6188	1	1,552,000	1,552,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥106,000
297	92/93	MAG	Part carrier	Model: P-2, GWA702	10	875,000	8,750,000	JICA TOKYO	5/12/93	5/12/93	JICA	A	¥58,600
298	92/93	C/C	Drawing set	Mutoh Master, genbar, 2000W	1	900,000	900,000	CV SURIMANDIRI	9/17/93	9/17/93	JICA	A	
299	92/93	O/C	Stavilizer	2000W	1	900,000	900,000	CV SURIMANDIRI	9/17/93	9/17/93	JICA	A	
300	92/93	L/C	Book	Beef for Japanese cattle FK-10	1	197,000	197,000	JICA TOKYO	11/20/92	2/15/93	JICA	A	¥12,000
301	92/93	L/C	Animal gauge	FK-25	3	43,000	129,000	JICA TOKYO	11/20/92	2/15/93	JICA	A	¥8,680
302	92/93	L/C	Weighting tape	AN 90, wire	3	43,000	129,000	JICA TOKYO	11/20/92	2/15/93	JICA	A	¥2,620
303	92/93	L/C	Electric fence charger	ER60A, w/transformer	1	1,361,000	1,361,000	JICA TOKYO	11/20/92	2/15/93	JICA	A	¥83,050
304	92/93	P/C	Electric balance	Note type: NEC PC901NA120C, Ram Card 4MB	1	2,603,000	2,603,000	JICA TOKYO	1/11/93	1/11/93	JICA	A	¥161,400
305	92/93	O/C	Computer	Ram board 8MB	1	9,351,000	9,351,000	JICA TOKYO	5/11/93	5/11/93	JICA	A	¥561,050
306	92/93	O/C	Carrying bag	PC-9801 N-21	1	302,000	302,000	JICA TOKYO	5/11/93	5/11/93	JICA	A	¥18,110
307	92/93	O/C	Mouse	PC-9801 N-22	1	132,000	132,000	JICA TOKYO	5/11/93	5/11/93	JICA	A	7,900
308	92/93	O/C	Camera	KONICA for Construction	1	500,000	500,000	JICA TOKYO	5/11/93	5/11/93	JICA	A	¥30,000
309	92/93	O/C	Printer	CANON BJ-10V, w/auto sheet feeder	1	1,052,000	1,052,000	JICA TOKYO	5/11/93	5/11/93	JICA	A	¥63,140
310	92/93	C/C	Transceiver	SONY ICB-87K w/carrying case	1	465,000	465,000	JICA TOKYO	5/11/93	5/11/93	JICA	A	¥27,880
311	92/93	O/C	Hard disk	Note Fits 40	2	2,091,000	4,182,000	JICA TOKYO	6/29/93	6/29/93	JICA	A	¥115,000
312	1	93/94	Power Tiller	YANMAR YST-85LY, Body No. 87 T 710 Diesel engine: HP/rpm: 8.5/2200, No.: 8530550L	1	6,055,972	6,055,972	Tappareng	3/30/94	8/12/94	Lalobao	A	
312	2	93/94	Power Tiller	YANMAR YST-85LY, Body No. 87 T 6944 Diesel engine: HP/rpm: 8.5/2200, No.: 8530678LY	1	6,055,972	6,055,972	Tappareng	3/30/94	11/22/94	Lapulu	A	
313	1	93/94	Paddy Wheel	Diameter 250mm, YANMAR Paddy Wheel	1	427,549	427,549	Fa, Alaoe Tappareng	3/30/94	8/12/94	Lalobao	A	
313	2	93/94	Paddy Wheel	Diameter 750mm, YANMAR Paddy Wheel	1	427,549	427,549	Fa, Alaoe Tappareng	3/30/94	11/22/94	Lapulu	A	
314	1	93/94	Swamp Iron Wheel	YANMAR Carg Wheel	1	409,979	409,979	Fa, Alaoe Tappareng	3/30/94	8/12/94	Lalobao	A	
314	2	93/94	Swamp Iron Wheel	YANMAR Carg Wheel	1	409,979	409,979	Fa, Alaoe Tappareng	3/30/94	11/22/94	Lapulu	A	
315	1	93/94	Plowing Wheel	YANMAR Plowing Wheel	1	409,979	409,979	Fa, Alaoe Tappareng	3/30/94	8/12/94	Lalobao	A	
315	2	93/94	Plowing Wheel	YANMAR Plowing Wheel	1	409,979	409,979	Fa, Alaoe Tappareng	3/30/94	11/22/94	Lapulu	A	
316	1	93/94	Bottom Plow	Single type, YANMAR Bottom Plow	1	240,130	240,130	Fa, Alaoe Tappareng	3/30/94	8/12/94	Lalobao	A	
316	2	93/94	Bottom Plow	Single type, YANMAR Bottom Plow	1	240,130	240,130	Fa, Alaoe Tappareng	3/30/94	11/22/94	Lapulu	A	
317	1	93/94	Harrow	Width: 120mm (Pengganas) YANMAR Roto Puddler	1	298,699	298,699	Fa, Alaoe Tappareng	3/30/94	8/12/94	Lalobao	A	
317	2	93/94	Harrow	Width: 120mm (Pengganas) YANMAR Roto Puddler	1	298,699	298,699	Fa, Alaoe Tappareng	3/30/94	11/22/94	Lapulu	A	
318	1	93/94	Leveler	Width: 1500mm YANMAR Leveler	1	187,419	187,419	Fa, Alaoe Tappareng	3/30/94	8/12/94	Lalobao	A	
318	2	93/94	Leveler	Width: 1500mm YANMAR Leveler	1	187,419	187,419	Fa, Alaoe Tappareng	3/30/94	11/22/94	Lapulu	A	
319	1	93/94	Trailer	YANMAR Trailer	1	1,639,915	1,639,915	Fa, Alaoe Tappareng	3/30/94	8/12/94	Lalobao	A	
319	2	93/94	Trailer	YANMAR Trailer	1	1,639,915	1,639,915	Fa, Alaoe Tappareng	3/30/94	11/22/94	Lapulu	A	
320	1	93/94	Power Thresher	YANMAR DB-550, Body No. 135432 Gasolin engine: SB IP5/HP/rpm: 5/600, Engine No.: 94121307	1	1,932,757	1,932,757	Fa, Alaoe Tappareng	3/30/94	11/30/94	Klusa	A	

No.	Supplier P.Y.	Classification	1 c m s	Maker / Specification	Q'ty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.M.D	Remarks
320 - 2	93/94	F/G	Power Thresher	YANMAR DB-550, Body No. Gasolin engine : SB 1P5-HP/7rpm.5/600 Engine No. 93091027	1	1,932,757	1,932,757	Fa. Alaoe Tappeng	3/5/94	8/12/94	Lalobao	A A	
321	93/94	F/G	Power Sprayer	Sanchine SC-30, Capacity 11,30L/min. Gasoline Engine : ROBIN EY205, No.T019917 w/fanlet & Outer house 50m	1	1,402,496	1,402,496	Fa. Alaoe Tappeng	3/5/94	11/30/94	Kiaea	A A	
322 - 1	93/94	F/G	Manual Sprayer	MESTRO FERRUM 10 Type 358 Tank capacity : 14L	1	215,000	215,000	CV.MENARA PRIMA	3/24/94	8/12/94	Ranometo	A A	
322 - 2	93/94	F/G	Manual Sprayer	MESTRO FERRUM 10 Type 358 Tank capacity : 14L	1	215,000	215,000	CV.MENARA PRIMA	3/24/94	8/12/94	Ranometo	A A	
322 - 3	93/94	F/G	Manual Sprayer	MESTRO FERRUM 10 Type 358 Tank capacity : 14L	1	215,000	215,000	CV.MENARA PRIMA	3/24/94	11/30/94	Palangga	A A	
322 - 4	93/94	F/G	Manual Sprayer	MESTRO FERRUM 10 Type 358 Tank capacity : 14L	1	215,000	215,000	CV.MENARA PRIMA	3/24/94	11/30/94	Palangga	A A	
322 - 5	93/94	F/G	Manual Sprayer	MESTRO FERRUM 10 Type 358 Tank capacity : 14L	1	215,000	215,000	CV.MENARA PRIMA	3/24/94	11/30/94	Kiaea	A A	
322 - 6	93/94	F/G	Manual Sprayer	MESTRO FERRUM 10 Type 358 Tank capacity : 14L	1	215,000	215,000	CV.MENARA PRIMA	3/24/94	11/30/94	Kiaea	A A	
322 - 7	93/94	F/G	Manual Sprayer	MESTRO FERRUM 10 Type 358 Tank capacity : 14L	1	215,000	215,000	CV.MENARA PRIMA	3/24/94	8/12/94	Lalobao	A A	
322 - 8	93/94	F/G	Manual Sprayer	MESTRO FERRUM 10 Type 358 Tank capacity : 14L	1	215,000	215,000	CV.MENARA PRIMA	3/24/94	8/12/94	Lalobao	A A	
322 - 9	93/94	F/G	Manual Sprayer	MESTRO FERRUM 10 Type 358 Tank capacity : 14L	1	215,000	215,000	CV.MENARA PRIMA	3/24/94	8/12/94	Lapulu	A A	
322 - 10	93/94	F/G	Manual Sprayer	MESTRO FERRUM 10 Type 358 Tank capacity : 14L	1	215,000	215,000	CV.MENARA PRIMA	3/24/94	8/12/94	Lapulu	A A	
323 - 1	93/94	F/G	Grass Cutter	YAMADA BEAVER Model SDK, Gasolin engine: 30.5CC/1.6HP, No. G.3K.170A.360111	1	896,096	896,096	Fa. Alaoe Tappeng	3/30/94	8/12/94	Lalobao	A A	
323 - 2	93/94	F/G	Grass Cutter	YAMADA BEAVER Model SDK, Gasolin engine: 30.5CC/1.6HP, No.	1	896,096	896,096	Fa. Alaoe Tappeng	3/30/94	3/30/94	JICA	A A	
323 - 3	93/94	F/G	Grass Cutter	YAMADA BEAVER Model SDK, Gasolin engine: 30.5CC/1.6HP, No.	1	896,096	896,096	Fa. Alaoe Tappeng	3/30/94	3/30/94	JICA	A A	
324	93/94	F/G	Rice Milling Unit	SATANG SB 100, Body No. Diesel engine, YANMAR TS 230H/23HP, No. TS 230051	1	11,327,127	11,327,127	Fa. Alaoe Tappeng	3/30/94	7/5/94	Lapulu	A A	
325 - 1	93/94	F/G	Nylon Net	For capture of wild pigs, Size : 1.5m x 10m x 1.5m	1	700,000	700,000	CV.MENARA PRIMA	1/5/94	7/5/94	Lalobao	A A	
325 - 2	93/94	F/G	Nylon Net	For capture of wild pigs, Size : 1.5m x 10m x 1.5m	1	700,000	700,000	CV.MENARA PRIMA	1/5/94	11/30/94	Kiaea	A A	
326 - 1	92/93	F/L	Rotary Weeder for Paddy	Bottom plate w/iron frame : 125x540x25mm for single row, Wooden handle 920L/1mm.	2	220,000	440,000	JICA	6/25/93	11/30/94	Kiaea	A A	
326 - 2	92/93	F/L	Rotary Weeder for Paddy	Bottom plate w/iron frame : 125x540x25mm for single row, Wooden handle 920L/1mm.	4	220,000	880,000	JICA	6/25/93	7/5/94	Lalobao	A A	
326 - 3	92/93	F/L	Rotary Weeder for Paddy	Bottom plate w/iron frame : 125x540x25mm for single row, Wooden handle 920L/1mm.	4	220,000	880,000	JICA	6/25/93	7/5/94	Lapulu	A A	
326 - 4	92/93	F/L	Rotary Weeder for Paddy	Bottom plate w/iron frame : 125x540x25mm for single row, Wooden handle 920L/1mm.	3	220,000	660,000	JICA	6/25/93	10/10/94	Subulakoa	A A	
326 - 5	92/93	F/L	Rotary Weeder for Paddy	Bottom plate w/iron frame : 125x540x25mm for single row, Wooden handle 920L/1mm.	3	220,000	660,000	JICA	6/25/93	10/10/94	Onewila	A A	
327	92/93	F/L	Packing machine	220V, made in Maroc	1	150,000	150,000	JICA	8/12/93	8/12/93	JICA	C A	
328	92/93	F/L	Drill seeder	Manual, made in Maroc	1	155,000	155,000	JICA	8/12/93	8/12/93	JICA	C A	
329	92/93	F/L	Electric Fence	Sumatnu Center L12, Power 12V, Output : 10000 V	1	826,000	826,000	JICA	10/25/93	10/25/93	JICA	C A	¥38,000

## INVENTORY RECORD OF SUPPLIED EQUIPMENT &amp; MACHINERY IN THE PROJECT (ARDP, ATA-481)

No.	Supplied Classification	1 c m s	Maker / Specification	Q'ty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.M.D.	Remarks
330	93/94	L/G	Refrigerator	1	850,000	850,000	CV.MENARA PRIMA	1/5/94	4/05/94	Livestock	A	A
331	93/94	A/G	Public Address Speaker	2	2,100,000	4,200,000	CV.MENARA PRIMA	1/5/94	4/05/94	JICA	B	A
332	93/94	A/G	Generator	1	4,978,313	4,978,313	Fa. Alabe Tappareng	3/30/94	8/10/95	Palangga	A	A
333 - 1	93/94	A/G	Cable Reel	1	380,000	380,000	CV.MENARA PRIMA	1/5/94	1/5/94	JICA	A	A
333 - 2	93/94	A/G	Cable Reel	1	380,000	380,000	CV.MENARA PRIMA	1/5/94	1/5/94	JICA	A	A
333 - 3	93/94	A/G	Cable Reel	1	380,000	380,000	CV.MENARA PRIMA	1/5/94	1/5/94	JICA	A	A
333 - 4	93/94	A/G	Cable Reel	1	380,000	380,000	CV.MENARA PRIMA	1/5/94	1/5/94	JICA	A	A
333 - 5	93/94	A/G	Cable Reel	1	380,000	380,000	CV.MENARA PRIMA	1/5/94	1/5/94	JICA	A	A
334	93/94	A/G	Blind Curtain	1	980,000	980,000	CV.MENARA PRIMA	1/5/94	1/5/94	JICA	A	A
335 - 1	93/94	ME/G	Weather Observation Facilities	1	2,500,000	2,500,000	CV.IDHAN JAYA	1/8/94	1/8/94	BPP.Landongo	A	A
335 - 2	93/94	ME/G	Weather Observation Facilities	1	2,500,000	2,500,000	CV.IDHAN JAYA	1/8/94	1/8/94	BPP.Tinangga	A	A
336	93/94	S/G	Drawing Case	20	30,000	600,000	CV.MENARA PRIMA	3/24/94	1/5/94	JICA	A	A
337 - 1	93/94	V/G	Jeep	1	71,910,000	71,910,000	CV.SINAR JAYA	10/23/93	10/23/93	JICA	A	A

Plate No:137  
STNK No.:022177/ST/934  
BPKB No:1305829 R

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (AKDP, ATA-481)

8/8/96

No.	Supplied P.Y.	Classification	Items	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.I.M.D.	Remarks
337 - 2	93/94	V/G Jeep		Daihatsu Taif GTL Ranger, 1993 Type Engine : 1) 4 cycle water cooled diesel engine 4 cylinders 2) Cylinder displacement 2,765cc Chassis No: F69R-13919, Machines No: 959K07 Option: 1) Central A/C. 2) Radio/Tape recorder. 3) Electric winch, 4) Roof top baggages, 5) 4 spare tyre, 6) Radio communication system, 7) Tool sets	1	71,910,000	71,910,000	CV.SINAR JAYA	10/23/93	10/23/93	JICA	A	Plate No:136 STNK No:021176/ST/934 BPKB No:1305823 R
337 - 3	93/94	V/G Jeep		Daihatsu Taif GTL Ranger, 1993 Type Engine : 1) 4 cycle water cooled diesel engine 4 cylinders 2) Cylinder displacement 2,765cc Chassis No: F69R, L.C. 16630, Machines No: 969478 Option : 1) Option A/C, 2) Radio & Tape recorder, 3) Electric winch, 4) Roof top baggages, 5) 4 spare tyre, 6) Radio communication system, 7) Tool sets	1	71,910,000	71,910,000	CV.SINAR JAYA	2/1/94	2/22/96	Kanwil	A	Plate No: 187 STNK No: 029926/ST/934 BPKB No:1583148 R
338	93/94	MAG	Rack for Spare parts	Size : 180(W) x 100(H) x 50(D)cm Wooden made, 4 shelves.	8	250,000	2,000,000	H.HUSEN	1/5/94	1/5/94	JICA	A	
339	93/94	MAG	Battery Charger w/ Battery	Battery Charger RHASS YZ 1500, AMP, Input : 220V, Battery : GSN 150, 12V, 150AH	1	850,000	850,000	CV.MENARA PRIMA	3/24/94	3/24/94	JICA	A	
340	93/94	O/G	Booster Locker	Wooden made, 2 slide door made by wood, 2 shelves inside, Size: 120(W)x95(H)x40(D)	18	250,000	4,500,000	H.HUSEN	1/5/94	1/5/94	JICA	A	
341	93/94	O/G	Air Conditioning Unit	INSTALLATION AT OFFICE	7	2,700,000	18,900,000	CV.MENARA PRIMA	1/5/94	1/5/94	JICA	A	
342	93/94	O/G	Punch	KOKUYO PN-4, Max pages of punching : 50, pcs, w/ Centring gauge	2	250,000	500,000	CV.MENARA PRIMA	3/24/94	3/24/94	JICA	A	
343	93/94	O/G	Stepper	ETONA 260, for 11.5 x 6mm & 11.5mm x 10mm staples, w/ staples 11.5 x 6cm : 20 boxes, 11.5 x 10cm : 20 boxes	2	200,000	400,000	CV.MENARA PRIMA	3/24/94	3/24/94	JICA	A	
344	93/94	O/G	Paper Cutter	KOKUYO DN-31, w/ Roller, Holding paper	1	450,000	450,000	CV.MENARA, PRIMA	3/24/94	3/24/94	JICA	A	
345	93/94	O/G	Multishank Ripper	for KOMATSU Bulldozer D41A-3, w/ Hydraulic Control system, Beam length : 1.55m shanks, No. shanks : 3, Pitch : 3 shanks; 700mm, Digging depth : 2 stage, Adjustable max digging depth : 460mm, Auto reel 480m	1	60,044,500	60,044,500	PT UNITED TRACTORS	2/7/94	2/7/94	JICA	B	
346	93/94	A/G	Projector auto reel	For ELMO 16mm Projector 16-CL OPTICAL 600 G, Code reel : 10m	2	150,000	300,000	CV.MENARA PRIMA	3/24/94	3/24/94	JICA	B	
347	93/94	A/G	Microphone	For ELMO 16mm Projector 16-CL OPTICAL 600 G, Code reel : 10m	1	300,000	300,000	CV.MENARA PRIMA	3/24/94	3/24/94	JICA	B	
348	93/94	F/G	Rain Gun	BAUER SR 25	1	3,462,000	3,462,000	JICA, TOKYO	10/9/94	10/9/94	JICA	C	¥180,000
349	93/94	F/G	Grain Moisture Tester	EYEWELL, Model: Richter-L	1	885,000	885,000	JICA, TOKYO	10/3/94	10/3/94	JICA	B	¥46,000
350	93/94	F/G	Seed Moisture Meter	KETT Grauer PM-00	1	2,031,000	2,031,000	JICA, TOKYO	9/18/93	9/18/93	JICA	B	¥105,600
351	93/94	F/G	Luxmeter	EYEWELL DM-2K	1	481,000	481,000	JICA, TOKYO	9/18/93	9/18/93	JICA	B	¥25,000
352	93/94	O/C	Transformer	MATSUNAKA Down Trans ATC-2K 2KVA	1	1,250,000	1,250,000	JICA, TOKYO	9/18/93	9/18/93	JICA	A	¥65,000
353	93/94	O/C	Printer Buffer	MERUKO JYP-512	1	933,000	933,000	JICA, TOKYO	9/18/93	9/18/93	JICA	A	¥48,500
354	93/94	O/C	Computer	NEC PC9601NS/R40, w/ transformer KD-100 RAM Card PC9601N/20	1	5,969,000	5,969,000	JICA, TOKYO	9/18/93	9/18/93	JICA	A	¥310,400
355	93/94	O/C	Carrying bag	For computer PC9601N/20	1	260,000	260,000	JICA, TOKYO	9/18/93	9/18/93	JICA	A	¥13,500
356	93/94	L/C	Incubator	SHIOWA P-008	1	2,019,000	2,019,000	JICA, TOKYO	9/25/93	1/29/94	LIVESTOCK	B	¥105,000
357	94/95	F/G	Electric Fence	Suematou Genter L12, Power 12V, Output power 1000W	1	826,000	826,000	JICA, TOKYO	1/14/95	1/14/95	JICA	C	¥39,000

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDP - ATA-481)

No.	Supplied P.Y.	Class-ification	I.I.e.m.s	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.M.D	Remarks
358	94/95	L/G	Anturax diagnosis outfit	Kobori Type, Wooden Container Operation knife, Grass apparatus, etc. Body: BHZ-TR30, Lens: NPK3, 3xLD, Eye Piece: 35-WHK 10x, Automatic Photomicrographic system: PM20-35D-X2	1	1,022,000	1,022,000	JICA TOKYO	11/14/95	11/14/95	Livesock	B	347,000
359	94/95	L/G	Photomicrographic Apparatus	Kanazashi 4350, w/microscope Chiyodaensaku SC-941, Slump cone, Steel plate, Slump seal, Hand scoop, Tampung rod	1	19,783,000	19,783,000	JICA TOKYO	11/14/95	11/14/95	Livesock	B	9910,000
360	94/95	C/G	Hand Level	Trouble Emagin GPS, 3channel digital, 25mmx8x5/28	1	348,000	348,000	JICA TOKYO	11/14/95	11/14/95	JICA	B	116,000
361	94/95	C/G	Slump Test Set	Trouble Emagin GPS, 3channel digital, 25mmx8x5/28	1	761,000	761,000	JICA TOKYO	11/14/95	11/14/95	JICA	B	435,000
362 - 1	94/95	S/G	Navigator	Yanmar Diesel US3500, 4-W drive, Rear PTO type, Chassis No.	1	3,261,000	3,261,000	JICA TOKYO	11/14/95	11/14/95	JICA	C	1150,000
362 - 2	94/95	S/G	Navigator	Yanmar Diesel US3500, 4-W drive, Rear PTO type, Chassis No.	1	3,261,000	3,261,000	JICA TOKYO	11/14/95	11/14/95	JICA	C	1150,000
363	94/95	F/G	Middle size Tractor	Yanmar Rotary tillers RS1501KX Tilling Width: 1500mm, No. of blade: 38	1	11,800,000	11,800,000	Fa. Alaoe Tappareng	3/28/95	3/28/95	JICA	A	
364	94/95	F/G	Rotary Tiller	Star MDP-262C-G, No. of disk: 16, Working width: 1740-1900mm	1	8,300,000	8,300,000	Fa. Alaoe Tappareng	3/28/95	3/28/95	JICA	A	
365	94/95	F/G	Disc Plow	YANMAR YST-DX 85 LY, Body No. 9301893 Diesel engine: HP/Rpm: 8.5/2200	1	5,648,216	5,648,216	Fa. Alaoe Tappareng	10/30/95	11/12/95	Sabulakoa	A	
366 - 1	94/95	F/G	Power Tiller	No. of Engine: 8550184 LY	1	5,648,216	5,648,216	Fa. Alaoe Tappareng	10/30/95	11/12/95	Onewila	A	
366 - 2	94/95	F/G	Power Tiller	Diesel engine: HP/Rpm: 8.5/2200	1	5,648,216	5,648,216	Fa. Alaoe Tappareng	10/30/95	11/12/95	Sabulakoa	A	
366 - 3	94/95	F/G	Power Tiller	No. of Engine: 8550184 LY	1	5,648,216	5,648,216	Fa. Alaoe Tappareng	10/30/95	11/12/95	Onewila	A	
366 - 4	94/95	F/G	Power Tiller	Diesel engine: HP/Rpm: 8.5/2200	1	5,648,216	5,648,216	Fa. Alaoe Tappareng	10/30/95	11/12/95	Onewila	A	
366 - 5	94/95	F/G	Power Tiller	No. of Engine: 8550184 LY	1	5,648,216	5,648,216	Fa. Alaoe Tappareng	10/30/95	11/12/95	Lasya	A	
366 - 6	94/95	F/G	Power Tiller	Diesel engine: HP/Rpm: 8.5/2200	1	5,648,216	5,648,216	Fa. Alaoe Tappareng	10/30/95	11/12/95	Lasya	A	
367 - 1	94/95	F/G	Paddy Wheel	YANMAR YST-DX 85 LY, Body No. 9301951 Diesel engine: HP/Rpm: 8.5/2200	1	381,778	381,778	Fa. Alaoe Tappareng	10/30/95	11/12/95	Lasya	A	
367 - 2	94/95	F/G	Paddy Wheel	No. of Engine: 8550184 LY	1	381,778	381,778	Fa. Alaoe Tappareng	10/30/95	11/12/95	Lasya	A	
367 - 3	94/95	F/G	Paddy Wheel	YANMAR, Diameter: 750mm	1	381,778	381,778	Fa. Alaoe Tappareng	10/30/95	11/12/95	Sabulakoa	A	
367 - 4	94/95	F/G	Paddy Wheel	YANMAR, Diameter: 750mm	1	381,778	381,778	Fa. Alaoe Tappareng	10/30/95	11/12/95	Sabulakoa	A	
367 - 5	94/95	F/G	Paddy Wheel	YANMAR, Diameter: 750mm	1	381,778	381,778	Fa. Alaoe Tappareng	10/30/95	11/12/95	Onewila	A	
367 - 6	94/95	F/G	Paddy Wheel	YANMAR, Diameter: 750mm	1	381,778	381,778	Fa. Alaoe Tappareng	10/30/95	10/30/95	JICA	C	
368 - 1	94/95	F/G	Swamp Iron Wheel	YANMAR	1	366,088	366,088	Fa. Alaoe Tappareng	10/30/95	11/12/95	Lasya	A	
368 - 2	94/95	F/G	Swamp Iron Wheel	YANMAR	1	366,088	366,088	Fa. Alaoe Tappareng	10/30/95	11/12/95	Sabulakoa	A	
368 - 3	94/95	F/G	Swamp Iron Wheel	YANMAR	1	366,088	366,088	Fa. Alaoe Tappareng	10/30/95	11/12/95	Sabulakoa	A	
368 - 4	94/95	F/G	Swamp Iron Wheel	YANMAR	1	366,088	366,088	Fa. Alaoe Tappareng	10/30/95	11/12/95	Sabulakoa	A	
368 - 5	94/95	F/G	Swamp Iron Wheel	YANMAR	1	366,088	366,088	Fa. Alaoe Tappareng	10/30/95	11/12/95	Onewila	A	
368 - 6	94/95	F/G	Swamp Iron Wheel	YANMAR	1	366,088	366,088	Fa. Alaoe Tappareng	10/30/95	10/30/95	JICA	C	
369 - 1	94/95	F/G	Plowing Wheel	YANMAR Plowing Wheel	1	366,088	366,088	Fa. Alaoe Tappareng	10/30/95	11/12/95	Lasya	A	
369 - 2	94/95	F/G	Plowing Wheel	YANMAR Plowing Wheel	1	366,088	366,088	Fa. Alaoe Tappareng	10/30/95	11/12/95	Sabulakoa	A	
369 - 3	94/95	F/G	Plowing Wheel	YANMAR Plowing Wheel	1	366,088	366,088	Fa. Alaoe Tappareng	10/30/95	11/12/95	Sabulakoa	A	

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (IARDP-ATA-481)

No.	Supplied	Classi-	Item s	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.M.D	Remarks
369 - 4	94/95	F/G	Plowing Wheel	YANMAR Plowing Wheel	1	366,088	366,088	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
369 - 5	94/95	F/G	Plowing Wheel	YANMAR Plowing Wheel	1	366,088	366,088	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
369 - 6	94/95	F/G	Plowing Wheel	YANMAR Plowing Wheel	1	366,088	366,088	Fa.Alaoc Tappareng	10/30/95	10/20/95	JICA	C	A
370 - 1	94/95	F/G	Bottom Plow	YANMAR Single type Bottom Plow	1	214,432	214,432	Fa.Alaoc Tappareng	10/30/95	11/15/95	Laeya	A	A
370 - 2	94/95	F/G	Bottom Plow	YANMAR Single type Bottom Plow	1	214,432	214,432	Fa.Alaoc Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
370 - 3	94/95	F/G	Bottom Plow	YANMAR Single type Bottom Plow	1	214,432	214,432	Fa.Alaoc Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
370 - 4	94/95	F/G	Bottom Plow	YANMAR Single type Bottom Plow	1	214,432	214,432	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
370 - 5	94/95	F/G	Bottom Plow	YANMAR Single type Bottom Plow	1	214,432	214,432	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
370 - 6	94/95	F/G	Bottom Plow	YANMAR Single type Bottom Plow	1	214,432	214,432	Fa.Alaoc Tappareng	10/30/95	10/30/95	JICA	C	A
371 - 1	94/95	F/G	Harrow	YANMAR Roto Puddler, Width : 125mm	1	266,721	266,721	Fa.Alaoc Tappareng	10/30/95	11/15/95	Laeya	A	A
371 - 2	94/95	F/G	Harrow	YANMAR Roto Puddler, Width : 125mm	1	266,721	266,721	Fa.Alaoc Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
371 - 3	94/95	F/G	Harrow	YANMAR Roto Puddler, Width : 125mm	1	266,721	266,721	Fa.Alaoc Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
371 - 4	94/95	F/G	Harrow	YANMAR Roto Puddler, Width : 125mm	1	266,721	266,721	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
371 - 5	94/95	F/G	Harrow	YANMAR Roto Puddler, Width : 125mm	1	266,721	266,721	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
371 - 6	94/95	F/G	Harrow	YANMAR Roto Puddler, Width : 125mm	1	266,721	266,721	Fa.Alaoc Tappareng	10/30/95	10/30/95	JICA	C	A
372 - 1	94/95	F/G	Leveler	YANMAR Leveler, Width : 1500mm	1	167,355	167,355	Fa.Alaoc Tappareng	10/30/95	11/15/95	Laeya	A	A
372 - 2	94/95	F/G	Leveler	YANMAR Leveler, Width : 1500mm	1	167,355	167,355	Fa.Alaoc Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
372 - 3	94/95	F/G	Leveler	YANMAR Leveler, Width : 1500mm	1	167,355	167,355	Fa.Alaoc Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
372 - 4	94/95	F/G	Leveler	YANMAR Leveler, Width : 1500mm	1	167,355	167,355	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
372 - 5	94/95	F/G	Leveler	YANMAR Leveler, Width : 1500mm	1	167,355	167,355	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
372 - 6	94/95	F/G	Leveler	YANMAR Leveler, Width : 1500mm	1	167,355	167,355	Fa.Alaoc Tappareng	10/30/95	10/20/95	JICA	C	A
373 - 1	94/95	F/G	Trailer	YANMAR Trailer	1	1,464,352	1,464,352	Fa.Alaoc Tappareng	10/30/95	11/15/95	Laeya	A	A
373 - 2	94/95	F/G	Trailer	YANMAR Trailer	1	1,464,352	1,464,352	Fa.Alaoc Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
373 - 3	94/95	F/G	Trailer	YANMAR Trailer	1	1,464,352	1,464,352	Fa.Alaoc Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
373 - 4	94/95	F/G	Trailer	YANMAR Trailer	1	1,464,352	1,464,352	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
373 - 5	94/95	F/G	Trailer	YANMAR Trailer	1	1,464,352	1,464,352	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
373 - 6	94/95	F/G	Trailer	YANMAR Trailer	1	1,464,352	1,464,352	Fa.Alaoc Tappareng	10/30/95	10/20/95	JICA	C	A
374 - 1	94/95	F/G	Power Thresher	YANMAR DB-550, Body No. Gasolin engine : SB 1P5,HP/tpm,5/600	1	1,725,844	1,725,844	Fa.Alaoc Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
374 - 2	94/95	F/G	Power Thresher	YANMAR DB-550, Body No. Gasolin engine : SB 1P5,HP/tpm,5/600	1	1,725,844	1,725,844	Fa.Alaoc Tappareng	10/30/95	11/30/94	Kinea	A	A
374 - 3	94/95	F/G	Power Thresher	YANMAR DB-550, Body No. Gasolin engine : SB 1P5,HP/tpm,5/600	1	1,725,844	1,725,844	Fa.Alaoc Tappareng	10/30/95	10/20/95	JICA	C	A
375 - 1	94/95	F/G	Manual Sprayer	SOLO Model:425, Tank capacity:14L	1	130,746	130,746	Fa.Alaoc Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
375 - 2	94/95	F/G	Manual Sprayer	SOLO Model:425, Tank capacity:14L	1	130,746	130,746	Fa.Alaoc Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
375 - 3	94/95	F/G	Manual Sprayer	SOLO Model:425, Tank capacity:14L	1	130,746	130,746	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
375 - 4	94/95	F/G	Manual Sprayer	SOLO Model:425, Tank capacity:14L	1	130,746	130,746	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
375 - 5	94/95	F/G	Manual Sprayer	SOLO Model:425, Tank capacity:14L	1	130,746	130,746	Fa.Alaoc Tappareng	10/30/95	11/15/95	Laeya	A	A
375 - 6	94/95	F/G	Manual Sprayer	SOLO Model:425, Tank capacity:14L	1	130,746	130,746	Fa.Alaoc Tappareng	10/30/95	11/15/95	Laeya	A	A
376 - 1	94/95	F/G	Grass Cutter	YAMADA BEAVER Model: SDK, Engine : 30,3CC/1,6HP	1	1,124,413	1,124,413	Fa.Alaoc Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
376 - 2	94/95	F/G	Grass Cutter	YAMADA BEAVER Model: SDK, Engine : 30,3CC/1,6HP	1	1,124,413	1,124,413	Fa.Alaoc Tappareng	10/30/95	11/12/95	Onewila	A	A
376 - 3	94/95	F/G	Grass Cutter	YAMADA BEAVER Model: SDK, Engine : 30,3CC/1,6HP	1	1,124,413	1,124,413	Fa.Alaoc Tappareng	10/30/95	10/30/95	JICA	A	A
376 - 4	94/95	F/G	Grass Cutter	YAMADA BEAVER Model: SDK, Engine : 30,3CC/1,6HP	1	1,124,413	1,124,413	Fa.Alaoc Tappareng	10/30/95	10/30/95	JICA	A	A
377	94/95	F/G	Coconut Crusher	Tiger GTO-100, Capacity: 40-60ops/hr. Gasolin Engine: Robin FY 15D/3.5HP	4	854,462	3,417,848	Fa.Alaoc Tappareng	10/30/95	11/15/95	Laeya	A	A



INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDP, ATA-451)

No.	Supplied F.Y.	Classi- fication	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D./M.D.	Remarks
378 - 1	94/95	P/G	1	936,767	936,767	Fa.Alaose Tappareng	10/30/95	10/30/95	JICA	A	A
378 - 2	94/95	P/G	1	936,767	936,767	Fa.Alaose Tappareng	10/30/95	11/12/95	Sabulakoa	A	A
378 - 3	94/95	P/G	1	936,767	936,767	Fa.Alaose Tappareng	10/30/95	10/30/95	JICA	A	A
379 - 1	94/95	P/G	1	750,000	750,000	H.Husen	3/21/96	3/21/96	JICA	B	A
379 - 2	94/95	P/G	1	750,000	750,000	H.Husen	3/21/96	3/21/96	JICA	C	A
379 - 3	94/95	P/G	1	750,000	750,000	H.Husen	3/21/96	3/21/96	JICA	C	A
379 - 4	94/95	P/G	1	750,000	750,000	H.Husen	3/21/96	3/21/96	JICA	C	A
379 - 5	94/95	P/G	1	750,000	750,000	H.Husen	3/21/96	3/21/96	JICA	C	A
379 - 6	94/95	P/G	1	750,000	750,000	H.Husen	3/21/96	3/21/96	JICA	C	A
379 - 7	94/95	P/G	1	750,000	750,000	H.Husen	3/21/96	3/21/96	JICA	C	A
379 - 8	94/95	P/G	1	550,000	550,000	H.Husen	3/21/96	3/21/96	JICA	C	A
380	94/95	L/G	1	10,250,000	10,250,000	CV.SINAR JAYA	3/29/96	3/29/96	JICA	C	A
381 - 1	94/95	A/G	1	1,255,159	1,255,159	Fa.Alaose Tappareng	10/30/95		JICA	B	A
381 - 2	94/95	A/G	1	1,255,159	1,255,159	Fa.Alaose Tappareng	10/30/95		JICA	B	A
382 - 1	94/95	A/G	1	130,746	130,746	Fa.Alaose Tappareng	10/30/95		JICA	A	A
382 - 2	94/95	A/G	1	130,746	130,746	Fa.Alaose Tappareng	10/30/95		JICA	A	A
383 - 1	94/95	A/G	1	4,170,000	4,170,000	CV.FADLY	2/17/95	5/3/95	Kanomoto	A	A
383 - 2	94/95	A/G	1	4,170,000	4,170,000	CV.FADLY	2/17/95	5/3/95	Palangga	A	A
383 - 3	94/95	A/G	1	4,170,000	4,170,000	CV.FADLY	2/17/95	5/3/95	Kieya	A	A
383 - 4	94/95	A/G	1	4,170,000	4,170,000	CV.FADLY	2/17/95	5/3/95	Lalobao	A	A
383 - 5	94/95	A/G	1	4,170,000	4,170,000	CV.FADLY	2/17/95	5/3/95	Lapulu	A	A
383 - 6	94/95	A/G	1	4,170,000	4,170,000	CV.FADLY	2/17/95	5/3/95	Laeya	A	A
383 - 7	94/95	A/G	1	4,170,000	4,170,000	CV.FADLY	2/17/95	5/3/95	Sabulakoa	A	A
383 - 8	94/95	A/G	1	4,170,000	4,170,000	CV.FADLY	2/17/95	5/3/95	Onewia	A	A
384 - 1	94/95	V/G	1	4,200,000	4,200,000	CV.SINAR GALESSONG	2/8/95	5/5/95	Onewia	A	A

Plate No: 4149  
STNK No: 0191969/ST/945  
BPKB No: 2179420 R

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARDDP-ATA-AS)

No.	Supplied F.Y.	Classification	Item s	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.M.D	Remarks
364 - 2	94/95	V/G	Motorcycle	Suzuki RC-100DP/BRAYO, 2cycle air cooled gasolin engine/98cc. Chassis No:169633, Machines No:392955	1	4,200,000	4,200,000	CV.SINAR GALESSONG	2/8/95	3/28/95	Sabulakoa	A	Plate No: 4150 STNK No: 0191866/ST/945 BPKB No: 2179421 R
364 - 3	94/95	V/G	Motorcycle	Suzuki A 100x, 98CC, 2 cyle air cooled gasolin engine. Chassis No:277678, Machines No:154654	1	3,900,000	3,900,000	CV.SINAR GALESSONG	2/8/95	5/05/95	Onewila	A	Plate No: 1642 STNK No: 0033200/ST/945 BPKB No: 1582389 R
364 - 4	94/95	V/G	Motorcycle	Suzuki A 100x, 98CC, 2 cyle air cooled gasolin engine. Chassis No:282331, Machines No:169541	1	3,900,000	3,900,000	CV.SINAR GALESSONG	2/8/95	1/03/95	Laeya	A	Plate No: 4147 STNK No: 0191852/ST/945 BPKB No: 2179418 R
364 - 5	94/95	V/G	Motorcycle	Suzuki A 100x, 98CC, 2 cyle air cooled gasolin engine. Chassis No:283705, Machines No:171079	1	3,900,000	3,900,000	CV.SINAR GALESSONG	2/8/95	1/03/95	Laeya	A	Plate No: 4145 STNK No: 0191866/ST/945 BPKB No: 2179416 R
364 - 6	94/95	V/G	Motorcycle	Suzuki A 100x, 98CC, 2 cyle air cooled gasolin engine. Chassis No:282308, Machines No:169255	1	3,900,000	3,900,000	CV.SINAR GALESSONG	2/8/95	1/03/95	Onewila	A	Plate No: 4142 STNK No: 0191865/ST/945 BPKB No: 2179413 R
364 - 7	94/95	V/G	Motorcycle	Suzuki A 100x, 98CC, 2 cyle air cooled gasolin engine. Chassis No:282376, Machines No:169800	1	3,900,000	3,900,000	CV.SINAR GALESSONG	2/8/95	1/02/95	Laeya	A	Plate No: 4146 STNK No: 0191869/ST/945 BPKB No: 2179417 R
364 - 8	94/95	V/G	Motorcycle	Suzuki A 100x, 98CC, 2 cyle air cooled gasolin engine. Chassis No:282306, Machines No:169339	1	3,900,000	3,900,000	CV.SINAR GALESSONG	2/8/95	3/28/95	Sabulakoa	A	Plate No: 4143 STNK No: 0191866/ST/945 BPKB No: 2179414 R
364 - 9	94/95	V/G	Motorcycle	Suzuki A 100x, 98CC, 2 cyle air cooled gasolin engine. Chassis No:282320, Machines No:169540	1	3,900,000	3,900,000	CV.SINAR GALESSONG	2/8/95	3/28/95	Sabulakoa	A	Plate No: 4144 STNK No: 0191867/ST/945 BPKB No: 2179415 R
365	94/95	V/G	Booster for Mobil Wireless Mic	DAIWA HY-Power VHF All Model Power Amplifier HL-160V 25	5	1,800,000	9,000,000	CV.SINAR JAYA	3/29/95	3/29/95	JICA	A	
366	94/95	V/G	Interior Loudspeaker	for Microbus, Tape Mobil KARAOKE IPC	1	425,000	425,000	CV.SINAR JAYA	3/29/95	3/29/95	JICA	A	
367	94/95	C/G	Chain Saw	STHL 026, Serial ID No.1121 Accessories: Guide bar 1pc, Tool 1pc, File 2pc, Oil supply 1pc, Safety goggle 2pc.	3	2,525,000	7,575,000	CV.FADLY	2/17/95	2/17/95	JICA	A	
368	94/95	MA/G	Power Planers	MAKITA 1900 B Accessories: Sharpening holder Assy: 1pc, Blade Guide Assy: 1pc, Driver: 1pc, Socket wrench: 1pc, Planers Blades 12mm: 2pc, Edge Fence (Guide Rule): 1pc, Planer Stand: 1pc	1	965,000	965,000	CV.FADLY	2/17/95	2/17/95	JICA	B	
369	94/95	MA/G	Circular Saws	MAKITA 5600 NB Accessories: Combination saw blade 1pc, Socket wrench 1pc, Screwdriver 1pc, Rip Fence (guide rule) 1pc	1	3,125,000	3,125,000	CV.FADLY	2/17/95	2/17/95	JICA	B	
390	94/95	P/G	Soil Tester	Dr. Soil	2	917,000	1,834,000	JICA, TOKYO	7/14/94	7/14/94	JICA	A	444,000
391	94/95	O/C	Transformer	JKVA 220V	2	2,042,000	4,084,000	JICA, TOKYO	7/14/94	7/14/94	JICA	A	398,000
392	94/95	O/C	Computer	NEC PC-9801 N5/A1/30, 100V	1	5,333,000	5,333,000	JICA, TOKYO	10/28/94	10/28/94	JICA	A	272,000
393	94/95	O/C	Regulator	Automatic voltage regulator, SVC-1000ND	1	686,000	686,000	JICA, TOKYO	10/28/94	10/28/94	JICA	A	355,000
394	94/95	O/C	1mm Video Camera	Sharp VL-E8E	1	3,314,000	3,314,000	JICA, TOKYO	10/28/94	10/28/94	JICA	B	169,000
395	94/95	MA/C	Machine tool	CU-450	1	1,057,000	1,057,000	JICA, TOKYO	12/5/94	12/5/94	JICA	A	353,900
396	94/95	MA/C	Gear puller	KC6641	1	1,657,000	1,657,000	JICA, TOKYO	12/5/94	12/5/94	JICA	A	344,500
397	94/95	S/C	Surveying compass	LS-25, w/ tripod	1	2,050,000	2,050,000	JICA, TOKYO	12/5/94	12/5/94	JICA	A	445,400
398	94/95	MA/C	Wrench	for KOMATSU D41-A, 791-535-1701	1	990,000	990,000	JICA, TOKYO	12/5/94	12/5/94	JICA	A	365,560
399	94/95	O/C	Copy stand	Model CS-40, w/ lamp	1	632,000	632,000	JICA, TOKYO	2/1/95	2/1/95	JICA	A	470,000

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (IARDP-ATA-4X1)

No.	Supplied F.Y.	Classi- fication	Item	Maker / Specification	Qty.	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D.M.D.	Remarks
400 - 1	95/96	F/G	Power Tiller	Model : YANMAR YZC 105 L, Body No.: Diesel Engine : YANMAR 10.5 HP No. of Engine : 1050872L/R9C3834 Option : 1 set of rotary tine	1	9,360,000	9,360,000	Fa.Alae Tappareng	4/9/96	6/27/96	Ranometo	A A	
400 - 2	95/96	F/G	Power Tiller	Model : YANMAR YZC 105 L, Body No.: Diesel Engine : YANMAR 10.5 HP No. of Engine : 1050560L/R9C3831 Option : 1 set of rotary tine	1	9,360,000	9,360,000	Fa.Alae Tappareng	4/9/96	6/27/96	Onewita	A A	
400 - 3	95/96	F/G	Power Tiller	Model : YANMAR YZC 105 L, Body No.: Diesel Engine : YANMAR 10.5 HP No. of Engine : 1050893L/R9C3840 Option : 1 set of rotary tine	1	9,360,000	9,360,000	Fa.Alae Tappareng	4/9/96	6/27/96	Sabulakoa	A A	
400 - 4	95/96	F/G	Power Tiller	Model : YANMAR YZC 105 L, Body No.: Diesel Engine : YANMAR 10.5 HP No. of Engine : 1050893L/R9C3811 Option : 1 set of rotary tine	1	9,360,000	9,360,000	Fa.Alae Tappareng	4/9/96	6/25/96	Laeya	A A	
400 - 5	95/96	F/G	Power Tiller	Model : YANMAR YZC 105 L, Body No.: Diesel Engine : YANMAR 10.5 HP No. of Engine : 1050522L/R9C3820 Option : 1 set of rotary tine	1	9,360,000	9,360,000	Fa.Alae Tappareng	4/9/96	6/25/96	Kisea	A A	
400 - 6	95/96	F/G	Power Tiller	Model : YANMAR YZC 105 L, Body No.: Diesel Engine : YANMAR 10.5 HP No. of Engine : 1050526L/R9C3813 Option : 1 set of rotary tin	1	9,360,000	9,360,000	Fa.Alae Tappareng	4/9/96	6/25/96	Palangga	A A	
400 - 7	95/96	F/G	Power Tiller	Model : YANMAR YZC 105 L, Body No.: Diesel Engine : YANMAR 10.5 HP No. of Engine : 10505865L/R9C3837 Option : 1 set of rotary tine	1	9,360,000	9,360,000	Fa.Alae Tappareng	4/9/96	6/25/96	Lalobao	A A	
400 - 8	95/96	F/G	Power Tiller	Model : YANMAR YZC 105 L, Body No.: Diesel Engine : YANMAR 10.5 HP No. of Engine : 1050863L/R9C3826 Option : 1 set of rotary tine	1	9,360,000	9,360,000	Fa.Alae Tappareng	4/9/96	6/25/96	Lapulu	A A	
401 - 1	95/96	MAG	Electric Welding Unit	Generator : DENYO JW 230 No.011772 Diesel Engine : YANMAR TF 155 R No. of Engine : 1550588	1	8,050,000	8,050,000	Fa.Alae Tappareng	4/9/96	6/27/96	Ranometo	A A	
401 - 2	95/96	MAG	Electric Welding Unit	Generator : DENYO JW 230 No.0117997 Diesel Engine : YANMAR TF 155 R No. of Engine : 1550589	1	8,050,000	8,050,000	Fa.Alae Tappareng	4/9/96	6/27/96	Onewita	A A	
401 - 3	95/96	MAG	Electric Welding Unit	Generator : DENYO JW 230 No.0118074 Diesel Engine : YANMAR TF 155 R No. of Engine : 1550576	1	8,050,000	8,050,000	Fa.Alae Tappareng	4/9/96	6/27/96	Sabulakoa	A A	
401 - 4	95/96	MAG	Electric Welding Unit	Generator : DENYO JW 230 No.0117997 Diesel Engine : YANMAR TF 155 R No. of Engine : 1550589	1	8,050,000	8,050,000	Fa.Alae Tappareng	4/9/96	6/26/96	Laeya	A A	
401 - 5	95/96	MAG	Electric Welding Unit	Generator : DENYO JW 230 No.0118164 Diesel Engine : YANMAR TF 155 R No. of Engine : 1550634	1	8,050,000	8,050,000	Fa.Alae Tappareng	4/9/96	6/25/96	Palangga	A A	
401 - 6	95/96	MAG	Electric Welding Unit	Generator : DENYO JW 230 No.0118182 Diesel Engine : YANMAR TF 155 R No. of Engine : 1550633	1	8,050,000	8,050,000	Fa.Alae Tappareng	4/9/96	6/25/96	Kisea	A A	
401 - 7	95/96	MAG	Electric Welding Unit	Generator : DENYO JW 230 No.0117944 Diesel Engine : YANMAR TF 155 R No. of Engine : 1550674	1	8,050,000	8,050,000	Fa.Alae Tappareng	4/9/96	6/25/96	Lalobao	A A	

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (ARBP, ATA-481)

No.	Supplied	Classi-	Item s	Maker / Specification	Qty	Unit (Rp.)	Total Price (Rp.)	Supplier	Received time	Delivery time	Managing agency	U.D./M.D	Remarks
401 - 1	95/96	MAG	Electric Welding Unit	Generator : DENYO JW 230 No.011812 Diesel Engine : YANMAR TF 155 R No. of Engine : 1550634	1	8,050,000	8,050,000	Fa. Alabe Tappareng	4/9/96	6/26/96	Lapulu	A A	
402	95/96	F/G	Rice Milling Unit	Rice Mill : YANMAR, YMM-20 Accessory : Cyclon w/ Fan Diesel Engine : YANMAR TS 230 H No. of Engine : 2350460	1	11,030,000	11,030,000	Fa. Alabe Tappareng	11/1/95	11/19/95	Sabulakoa	A A	
403	95/96	F/G	Straw Cutter	YANMAR CX-16 JM, Gasoline Engine : No. of Engine :	1	15,345,000	15,345,000	Fa. Alabe Tappareng	4/9/96	4/9/96	JICA	C A	
404 - 1	95/96	V/G	Jeep	DABHATSU Hilux F69 4x4, 2768cc. A/C, Radio & Tape cassette. Chassis No. 991973, Machine No. 994621	1	61,900,000	61,900,000	PT. MAKASSAR RAYA MOTOR	1/4/96	1/4/96	JICA	A A	Plate No.: 740 STNK No.: 0277771/ST945 BPKB No.:
404 - 2	95/96	V/G	Jeep	DABHATSU Hilux F69 4x4 A/C, Radio & Tape cassette. Chassis No. 991949, Machine No. 994597	1	61,900,000	61,900,000	PT. MAKASSAR RAYA MOTOR	1/4/96	1/4/96	JICA	A A	Plate No.: 739 STNK No.: 0277772/ST945 BPKB No.:
405 - 1	95/96	MAG	Apparatus for Electric Welding	Welding Cable (10m) 1pc, Electric Holder 1pc, Welding Hammer 1pc, Helmet 1pc, Mass Holder 1pc, Glove 1pc, Brush 2pc	1	148,225	148,225	SUPER MULLA	12/11/95	6/27/96	Ranomeeto	A A	
405 - 2	95/96	MAG	Apparatus for Electric Welding	Welding Cable (10m) 1pc, Electric Holder 1pc, Welding Hammer 1pc, Helmet 1pc, Mass Holder 1pc, Glove 1pc, Brush 2pc	1	148,225	148,225	SUPER MULLA	12/11/95	6/25/96	Palangga	A A	
405 - 3	95/96	MAG	Apparatus for Electric Welding	Welding Cable (10m) 1pc, Electric Holder 1pc, Welding Hammer 1pc, Helmet 1pc, Mass Holder 1pc, Glove 1pc, Brush 2pc	1	148,225	148,225	SUPER MULLA	12/11/95	6/25/96	Kiese	A A	
405 - 4	95/96	MAG	Apparatus for Electric Welding	Welding Cable (10m) 1pc, Electric Holder 1pc, Welding Hammer 1pc, Helmet 1pc, Mass Holder 1pc, Glove 1pc, Brush 2pc	1	148,225	148,225	SUPER MULLA	12/11/95	6/26/96	Laeya	A A	
405 - 5	95/96	MAG	Apparatus for Electric Welding	Welding Cable (10m) 1pc, Electric Holder 1pc, Welding Hammer 1pc, Helmet 1pc, Mass Holder 1pc, Glove 1pc, Brush 2pc	1	148,225	148,225	SUPER MULLA	12/11/95	6/26/96	Lapulu	A A	
405 - 6	95/96	MAG	Apparatus for Electric Welding	Welding Cable (10m) 1pc, Electric Holder 1pc, Welding Hammer 1pc, Helmet 1pc, Mass Holder 1pc, Glove 1pc, Brush 2pc	1	148,225	148,225	SUPER MULLA	12/11/95	6/25/96	Laloboo	A A	
405 - 7	95/96	MAG	Apparatus for Electric Welding	Welding Cable (10m) 1pc, Electric Holder 1pc, Welding Hammer 1pc, Helmet 1pc, Mass Holder 1pc, Glove 1pc, Brush 2pc	1	148,225	148,225	SUPER MULLA	12/11/95	6/27/96	Sabulakoa	A A	
405 - 8	95/96	MAG	Apparatus for Electric Welding	Welding Cable (10m) 1pc, Electric Holder 1pc, Welding Hammer 1pc, Helmet 1pc, Mass Holder 1pc, Glove 1pc, Brush 2pc	1	148,225	148,225	SUPER MULLA	12/11/95	6/27/96	Ocewila	A A	
406 - 1	95/96	MAG	Apparatus for Acetylene Welding	Welding Tank (1kg) 1pc, Welding cable (10m) 1pc, Oxygen regulator 1pc, Acetylene regulator 1pc, Cutting tip 1pc, Buring up 1pc, Welding match 1pc, Holder 1pc, Acetylene tank quantees 1 unit, Oxygen tank quantees 1 unit	1	1,875,775	1,875,775	SUPER MULLA	12/11/95	6/27/96	Ranomeeto	A A	
406 - 2	95/96	MAG	Apparatus for Acetylene Welding	Welding Tank (1kg) 1pc, Welding cable (10m) 1pc, Oxygen regulator 1pc, Acetylene regulator 1pc, Cutting tip 1pc, Buring up 1pc, Welding match 1pc, Holder 1pc, Acetylene tank quantees 1 unit, Oxygen tank quantees 1 unit	1	1,875,775	1,875,775	SUPER MULLA	12/11/95	6/25/96	Palangga	A A	

INVENTORY RECORD OF SUPPLIED EQUIPMENT & MACHINERY IN THE PROJECT (IARDP, ATA-481)

No.	Supplied P.Y	Classification	Item	Maker/Specification	Qty	Unit (Rp)	Total Price (Rp)	Supplier	Received time	Delivery time	Managing Agency	U.D.M.D.	Remarks
406 - 3	95/96	MAG	Apparatus for Acetylene Welding	Welding Tank (1kg) Ips. Welding cable (10m) Ips. Oxygen regulator Ips. Acetylene regulator Ips. Cutting up Ips. Burning up Ips. Welding match Ips. Holder Ips. Acetylene tank quantity 1 unit.	1	1,875,775	1,875,775	SUPER MULIA	12/11/95	6/25/96	Kusae	A A	
406 - 4	95/96	MAG	Apparatus for Acetylene Welding	Welding Tank (1kg) Ips. Welding cable (10m) Ips. Oxygen regulator Ips. Acetylene regulator Ips. Cutting up Ips. Burning up Ips. Welding match Ips. Holder Ips. Acetylene tank quantity 1 unit.	1	1,875,775	1,875,775	SUPER MULIA	12/11/95	6/26/96	Laeya	A A	
406 - 5	95/96	MAG	Apparatus for Acetylene Welding	Welding Tank (1kg) Ips. Welding cable (10m) Ips. Oxygen regulator Ips. Acetylene regulator Ips. Cutting up Ips. Burning up Ips. Welding match Ips. Holder Ips. Acetylene tank quantity 1 unit.	1	1,875,775	1,875,775	SUPER MULIA	12/11/95	6/26/96	Lapulu	A A	
406 - 6	95/96	MAG	Apparatus for Acetylene Welding	Welding Tank (1kg) Ips. Welding cable (10m) Ips. Oxygen regulator Ips. Acetylene regulator Ips. Cutting up Ips. Burning up Ips. Welding match Ips. Holder Ips. Acetylene tank quantity 1 unit.	1	1,875,775	1,875,775	SUPER MULIA	12/11/95	6/25/96	Lalobao	A A	
406 - 7	95/96	MAG	Apparatus for Acetylene Welding	Welding Tank (1kg) Ips. Welding cable (10m) Ips. Oxygen regulator Ips. Acetylene regulator Ips. Cutting up Ips. Burning up Ips. Welding match Ips. Holder Ips. Acetylene tank quantity 1 unit.	1	1,875,775	1,875,775	SUPER MULIA	12/11/95	6/27/96	Sabulakoa	A A	
406 - 8	95/96	MAG	Apparatus for Acetylene Welding	Welding Tank (1kg) Ips. Welding cable (10m) Ips. Oxygen regulator Ips. Acetylene regulator Ips. Cutting up Ips. Burning up Ips. Welding match Ips. Holder Ips. Acetylene tank quantity 1 unit.	1	1,875,775	1,875,775	SUPER MULIA	12/11/95	6/27/96	Onewia	A A	
407	95/96	F/G	Oil Press	Manual Oil Press	1	324,500	324,500	SUPER MULIA	12/11/95	12/11/95	JICA	A A	
408	95/96	O/G	Electrical Typewriter	CANON - MX 350	1	1,622,500	1,622,500	SUPER MULIA	12/11/95	12/11/95	JICA	A A	
409	95/96	L/C	Generator	Non-blood type, FE-55/PHK	2	1,165,000	2,330,000	JICA, TOKYO	9/5/95	9/5/95	JICA	A A	446,600
410	95/96	MAC	Adjustable wrench	HM-18,450mm	2	240,000	480,000	JICA, TOKYO	10/10/95	10/10/95	JICA	A A	410,550
411	95/96	MAC	Vice	SV-150,150mm	2	755,000	1,510,000	JICA, TOKYO	10/10/95	10/10/95	JICA	A A	413,200
412	95/96	MAC	Cylinder gauge	CG-18A, 526-type	1	525,000	525,000	JICA, TOKYO	10/10/95	10/10/95	JICA	A A	423,100
413	95/96	MAC	Digital micrometer caliper	MDC-50M	1	359,000	359,000	JICA, TOKYO	10/10/95	10/10/95	JICA	A A	415,800
414	95/96	MAC	Torque wrench	LCQR-900	1	432,000	432,000	JICA, TOKYO	10/10/95	10/10/95	JICA	A A	419,000
415	95/96	MAG	Plate	HR-300-500	1	477,000	477,000	JICA, TOKYO	10/10/95	10/10/95	JICA	A A	419,000
416	95/96	O/C	Computer	Toshiba Tetra 700CDT, 100720V, Memory 12MB, Hard Disk 1.19GB, CD-ROM 45, Floppy Disk 1.44MB, Carrying bag	1	14,800,000	14,800,000	JASA	2/12/96	2/12/96	JICA	A A	421,000
417	95/96	F/C	Refractometer	ATC-1E	1	391,000	391,000	JICA, TOKYO	4/10/96	4/10/96	JICA	A A	418,000
418	96/97	F/G	Rice Milling Unit	Rice Mill: YANMAR YMM-20, Body No. Accessory: Cyclon w/ Fan Diesel Engine: YANMAR TS 250 H No. of Engine:	1	11,425,000	11,425,000	FA-LAJOE TAPPARENG			Onewia		
							TOTAL	3,670,610,071					

Remarks/Classification : (General equipment) F/G: Farming, C/G: Construction, A/G: Auto visual, M/E/G: Metrology, L/G: Livestock, S/G: Survey, V/G: Vehicle, O/G: Official, M/M/G: Machinery ; (Carry on equipment) F/C: Farming, C/C: Construction, A/C: Auto visual, M/E/C: Metrology, L/C: Livestock, S/C: Survey, V/C: Vehicle, O/C: Official, M/M/C: Machinery ; (Equipment by Local cost) F/L: Farming, O/L: Official, M/M/L: Machinery ; U.C = Utilization conditions; A: Always use; B: Concentrated use; C: Seldom use ; M.C = Maintenance conditions; A: Good; B: Fair; C: Poor

### 3. 討議議事録 (R/D) 等

3.1 討議議事録 (R/D) 及びその和訳

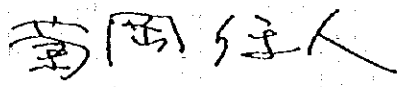
THE RECORD OF DISCUSSIONS  
BETWEEN THE JAPANESE IMPLEMENTATION SURVEY TEAM  
AND THE AGENCIES CONCERNED OF THE  
GOVERNMENT OF THE REPUBLIC OF INDONESIA  
ON THE JAPANESE TECHNICAL COOPERATION  
FOR THE INTEGRATED AGRICULTURAL AND RURAL  
DEVELOPMENT PROJECT IN SOUTHEAST SULAWESI PROVINCE

The Japanese Implementation Survey Team (hereinafter referred to as "the Team") organized by the Japan International Cooperation Agency (hereinafter referred to as "JICA") and headed by Mr. Yasuto KIKUOKA visited the Republic of Indonesia from January 16, 1991 to January 26, 1991 for the purpose of working out the details of technical cooperation program concerning the Integrated Agricultural and Rural Development Project in Southeast Sulawesi Province, Indonesia.

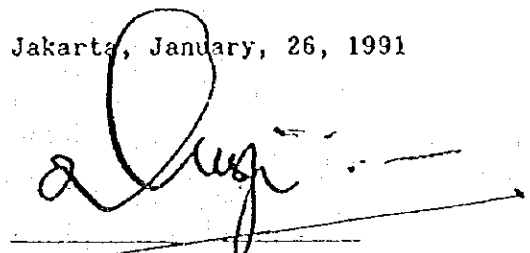
During its stay in the Republic of Indonesia, the Team exchanged views and had a series of discussions with the Indonesian Agencies concerned in respect of the desirable measures to be taken by both Governments for the successful implementation of the above-mentioned Project.

As a result of the discussions, both parties agreed to recommend to their respective Governments the matters referred to in the document attached hereto.

Jakarta, January, 26, 1991



Mr. Yasuto KIKUOKA  
Leader,  
Implementation Survey Team  
Japan International  
Cooperation Agency,  
Japan



Mr. Nusyirwan Zen  
Secretary General,  
Ministry of Agriculture,  
Republic of Indonesia

THE ATTACHED DOCUMENT

I. COOPERATION BETWEEN BOTH GOVERNMENTS

1. The Government of Japan and the Government of the Republic of Indonesia will cooperate with each other in implementing the Integrated Agricultural and Rural Development Project in Southeast Sulawesi Province (hereinafter referred to as "the Project") for the purpose of introducing appropriate techniques and methods for the development of rural area in Indonesia.
2. The Project will be implemented in accordance with the Master Plan which is summarized in I of the Annex.

II. DISPATCH OF JAPANESE EXPERTS

1. In accordance with the laws and regulations in force in Japan, the Government of Japan will take necessary measures through JICA to provide at its own expense services of the Japanese experts as listed in II of the Annex through the normal procedures under the Colombo Plan Technical Cooperation Scheme.
2. The Japanese experts referred to in 1 above and their families will be granted in the Republic of Indonesia privileges, exemptions and benefits no less favourable than those accorded to experts of third countries working in the Republic of Indonesia under the Colombo Plan Technical Cooperation Scheme, and will include the followings:



- (1) Exemption from income tax and charges of any kind imposed on or in connection with the living allowances remitted from abroad in relation to the implementation of the Project:
- (2) Exemption from import and export duties and any other charges imposed in respect of personal and household effects which may be brought into from abroad or taken out of the Republic of Indonesia:
- (3) Exemption from import tax, import sales tax, sales tax and other taxes and charges of any kind imposed on or in connection with the purchase in the Republic of Indonesia by the Japanese experts of one motor vehicle per each expert:
- (4) Free local medical services and facilities to the Japanese experts and their families.

### III. PROVISION OF MACHINERY AND EQUIPMENT

1. In accordance with the laws and regulations in force in Japan, the Government of Japan will take necessary measures through JICA to provide at its own expense such machinery, equipment and other materials (hereinafter referred to as "the Equipment") necessary for the implementation of the Project as listed in III of the Annex through the normal procedures under the Colombo Plan Technical Cooperation Scheme.
2. The Equipment will become the property of the Government of the Republic of Indonesia upon being delivered c.i.f. to the Indonesian authorities concerned at the ports and/or airports of

disembarkation, and will be utilized exclusively for the implementation of the Project in consultation with the Japanese experts referred to in II of the Annex.

#### IV. PROVISION OF SPECIAL MEASURES

For fostering the smooth implementation of the Project, in accordance with the laws and regulations in force in Japan, the Government of Japan will take necessary measures through JICA to supplement a portion of local cost expenditures for training of middle-level technicians and key-farmers and for execution of the improvement works of physical infrastructure.

#### V. TRAINING OF INDONESIAN PERSONNEL IN JAPAN

1. In accordance with the laws and regulations in force in Japan, the Government of Japan will take necessary measures through JICA to receive at its own expense Indonesian personnel connected with the Project for technical training in Japan through the normal procedures under the Colombo Plan Technical Cooperation Scheme.
2. The Government of the Republic of Indonesia will take necessary measures to ensure that the knowledge and experience acquired by the Indonesian personnel from technical training in Japan will be utilized effectively for the implementation of the Project.

f

2/5

VI. SERVICES OF INDONESIAN COUNTERPART AND ADMINISTRATIVE PERSONNEL.

1. In accordance with the laws and regulations in force in the Republic of Indonesia, the Government of the Republic of Indonesia will take necessary measures to secure at its own expense the necessary services of Indonesian counterpart and administrative personnel as listed in IV of the Annex.
2. The Government of the Republic of Indonesia will allocate the necessary number of suitably qualified personnel corresponding to each Japanese expert to be dispatched by the Government of Japan as specified in II of the Annex for the effective and successful transfer of technology under the Project.

VII. MEASURES TO BE TAKEN BY THE GOVERNMENT OF THE REPUBLIC OF INDONESIA

1. In accordance with the laws and regulations in force in the Republic of Indonesia, the Government of the Republic of Indonesia will take necessary measures to provide at its own expense
  - (1) Land, buildings and facilities as listed in V of the Annex:
  - (2) Supply or replacement of machinery, equipment, instrument, vehicles, tools, spare parts and any other materials necessary for the implementation of the Project other than those provided through JICA under III above;

(3) Transportation facilities and travel allowance for the official travel of Japanese experts within the Republic of Indonesia; and

(4) Suitably furnished accommodations for the Japanese experts and their families.

In addition, all equipment and machinery available at the Project site may be used for implementing the Project.

2. In accordance with the laws and regulations in force in the Republic of Indonesia, the Government of the Republic of Indonesia will take necessary measures to meet:

(1) Expenses necessary for the transportation of the Equipment within the Republic of Indonesia as well as for the installation, operation and maintenance thereof;

(2) Customs duties, internal taxes and any other charges, imposed on the Equipment in the Republic of Indonesia; and

(3) All running expenses necessary for the implementation of the Project.

#### VIII. ADMINISTRATION OF THE PROJECT

1. The Secretary General of the Ministry of Agriculture will bear overall responsibility for the implementation of the Project.

2. The Secretary General of the Ministry of Agriculture will appoint the Project Director (Director, Bureau of Planning of the Ministry of Agriculture) whose responsibility is to administrate and manage the matters of the Project.
3. The Secretary General of the Ministry of Agriculture will appoint the Sub-Project Director (Head, Regional Office of Southeast Sulawesi, Ministry of Agriculture) whose responsibility is to implement the daily work of the Project.
4. The Japanese Team Leader will provide necessary recommendation and advice on technical and administrative matters concerning the implementation of the Project to the Project Director and Sub-Project Director.
5. The Japanese experts will give necessary technical guidance and advice to the Indonesian counterpart personnel on matters pertaining to the implementation of the Project.
6. For the effective and successful implementation of the Project, a Joint meeting and a Coordination meeting will be established with the function and composition as referred to in VI of the Annex.

#### IX. CLAIMS AGAINST JAPANESE EXPERTS

The Government of the Republic of Indonesia undertakes to bear claims, if any arises, against the Japanese experts engaged in the Project resulting from, occurring in the course of, or otherwise connected with the discharge of their official functions in the Republic of Indonesia except for those arising from the willful misconduct or gross negligence of the Japanese experts.

X. MUTUAL CONSULTATION

There will be mutual consultation between the two Governments on any major issues arising from, or in connection with this Attached Document.

XI. TERM OF COOPERATION

The duration of the technical cooperation for the Project under this Attached Document will be five (5) years from March 1, 1991 to February 29, 1996.



## A N N E X

### I. MASTER PLAN

The Government of Indonesia is trying to establish the appropriate methods of rural and regional development which is useful for the promotion of the "Integrated Agricultural and Rural Development Plan in Southeast Sulawesi" in line with GERSAMATA Program, and to the balanced regional development and poverty alleviation which occupies important positions in the "5th Five-Years National Development Plan" (REPELITA V) of Indonesia, and the Japanese Technical Cooperation will be implemented to assist on this trial.

#### 1. Objectives

The Project will be carried out for the purpose of introducing the knowledge and technology for the appropriate agricultural and rural development in low developed regions. It is based on the natural and social conditions in rural area, aiming at the increase of farmers' income and the improvement of their living standard by the higher productivity and the diversification of agricultural production.

#### 2. Activities of Technical Cooperation

Technical Cooperation will be implemented in line with the following activities.

The objective area of the activities (the Project site) shall be selected from the rural area of Southeast Sulawesi Province, which shall be developed as "Model Villages" for the surrounding regions. And the farmers in the area shall participate in the activities, being led by

both the Japanese Experts and the Indonesian Counterpart personnel.

(1) Planning of the integrated agricultural and rural development

- Land use plan, cultivation and farming plan
- Agricultural and rural infrastructure development plan

(2) Development of agricultural and rural infrastructure

- Basic agricultural infrastructure
- Agricultural and rural facilities

(3) Demonstration of cultivation and farming techniques

- Paddy
- Secondary food crops
- Estate crops

(4) Strengthening of farmers' group

Strengthening of farmers group aiming at effective water management, maintenance of agricultural infrastructure and planning of appropriate farming activities, etc.

(5) Training of regional and provincial government officials, extension workers and key farmers

II. JAPANESE EXPERTS

1. Team Leader
2. Coordinator
3. Experts in the field of :



- (1) Regional planing
- (2) Agricultural and rural infrastructure
- (3) Construction and land reclamation
- (4) Farming guidance
- (5) Operation and maintenance of machinery
- (6) Farmers' group strengthening

Note : One (1) field of Expert is covered by Team Leader concurrently.

Short-term Experts are dispatched when necessity arises for the smooth implementation of the Project.

### III. LIST OF THE ARTICLES TO BE PROVIDED BY THE GOVERNMENT OF JAPAN

1. Construction machinery and materials
2. Agricultural machinery, tools and materials
3. Instruments and materials for the training activities
4. Vehicles and Motorcycles
5. Other necessary equipment and materials

### IV. INDONESIAN COUNTERPARTS AND ADMINISTRATIVE PERSONNEL

1. Project Director
2. Sub-Project Director
3. Assistant Sub-Project Director (Administration)
4. Counterpart Personnel in the fields of :

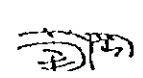
- (1) Regional planning
- (2) Agricultural and rural infrastructure
- (3) Construction and land reclamation
- (4) Farming guidance

- (1) to formulate the Annual Work Plan of the Project in line with the Tentative Schedule of Implementation formulated under the framework of this Record of Discussion:
- (2) to review the overall progress of the technical cooperation program as well as the achievements of the above mentioned Annual Work Plan:
- (3) to review and exchange views on major issues arising from or in connection with the Technical Cooperation Program:
- (4) to monitor and evaluate the project activities, which will be conducted at least once a year and whenever necessity arises.

The composition of the meeting will be as follows:

Indonesian side

- Representative of Bureau of International Cooperation, the Ministry of Agriculture
- Representative of Bureau of Agriculture and Irrigation, the National Development Planning Agency (BAPPENAS)
- Representative of Bureau of International Technical Cooperation, Cabinet Secretariat
- The other members may be appointed by the Director of Bureau of Planning, the Ministry of Agriculture.



The composition of the meeting will be as follows.

Indonesian side

- Representative of the Board of Regional Development Planning (BAPPEDA)
- The other members may be appointed by the Head of Regional office of Southeast Sulawesi, the Ministry of Agriculture.

Japanese side

- Team Leader of Japanese Experts
- Coordinator of Japanese Experts
- Japanese Experts in the fields of:

- 1) Regional planning
- 2) Agricultural and rural infrastructure
- 3) Construction and land reclamation
- 4) Farming guidance
- 5) Operation and maintenance of machinery
- 6) Farmers' group strengthening

Note : One (1) field of Expert is covered by Team Leader concurrently.



(和 訳)

南東スラウェシ州農業・農村総合開発プロジェクトのための  
日本技術協力に係る日本側実施協議調査団とインドネシア共和  
国政府関係当局との討議議事録

国際協力事業団（以下「JICA」という。）が組織し、菊岡保人氏を団  
長とする日本側実施協議調査団（以下「チーム」という。）は、インドネシ  
ア南東スラウェシ州農業・農村総合開発プロジェクトについての技術協力計  
画の詳細を策定するため、1991年1月16日より1991年1月26日  
までの日程をもって、インドネシア共和国を訪問した。

インドネシア共和国滞在中、チームは、上記プロジェクトの有効な実施の  
ため、両国政府がとるべき必要な措置に関して、インドネシア関係当局と意  
見を交換し、一連の討議を行った。

討議の結果、両者は、それぞれの政府に対し、ここに添付する付属文書に  
記載する諸事項について、勧告することに同意した。

ジャカルタ、1991年1月26日

菊 岡 保 人  
団 長  
実施協議調査団  
日本国

ヌシイルワン セン  
事務次官  
農業省  
インドネシア共和国

## 付属文書

### I. 両国政府の協力

1. 日本国政府とインドネシア共和国は、インドネシアの地域開発のための適正技術手法の紹介を目的とし、南東スラウェシ州農業・農村総合開発プロジェクト（以下「当該プロジェクト」という。）の実施において相互に協力を行う。
2. 当該プロジェクトは、別紙 I の基本計画に基づいて実施される。

### II. 日本人専門家の派遣

1. 日本国において施行されている法律及び規則に従い、日本国政府は、コロンボ・プラン技術協力計画の通常手続きにより、別紙 II に掲げる日本人専門家の役務を自己の負担において提供するため、JICAを通じ必要な措置をとる。
2. 上記 1 項にいう日本人専門家及びその家族は、コロンボ・プラン技術協力計画のもとに、インドネシア共和国において専門家活動に従事する第三専門家に与えられている特権、免除および便宜に比べ、それに劣らないものを与えられる。
  - (1) 当該プロジェクトの実施に伴う所得税及び国外から送金される住居手当に対し課されるすべての課徴金の免税
  - (2) 国外から持ち込まれる、またインドネシア共和国から持ち出される見廻品及び家財に対し課される輸出入関税等の免税
  - (3) 日本人専門家が、インドネシア共和国で、それぞれの専門家に 1 台の車両を購入する際に課される輸入税、輸入取引税及びその他の関税の免除
  - (4) 日本人専門家及びその家族に対する無料医療サービス

### III. 機材供与

1. 日本国において施行されている法律及び規則に従い、日本国政府は、コロンボ・プラン技術協力計画の通常手続きにより別紙 III に掲げる当該プロジェクト実施に必要な資機材を自己の負担において供与するため、JICAを通じ必要な措置をとる。

2. 当該資機材は、陸揚の港あるいは空港にてインドネシア側当局へ c i f 建てにて引き渡されたとき、インドネシア共和国政府の財産となり、それらの資機材は、別紙 II に掲げる日本人専門家との協議をもって、当該プロジェクトの実施のためのみに使用される。

#### IV. 特別措置

当該プロジェクトが円滑に実施されるため、日本国において施行されている法律及び規則に従い、日本政府は、中堅技術者及び中核農民の研修及び基盤整備事業の経費の一部を補助するため、JICAを通じ必要な措置をとる。

#### V. 日本におけるインドネシア職員の研修

1. 日本国において施行されている法律及び規則に従い、日本国政府は、コロンボ・プラン技術協力計画の通常手続きにより、日本における技術研修のため、当該プロジェクトに関係するインドネシア職員を自己の負担において受け入れるため、JICAを通じ必要な措置をとる。
2. インドネシア共和国政府は、インドネシア職員が日本の技術研修で得た知識及び経験が、当該プロジェクト実施に有効に用いられることを保証するため、必要な措置をとる。

#### VI. インドネシア・カウンターパート及び事務職員の役務

1. インドネシア共和国において施行されている法律及び規則に従い、インドネシア共和国政府は、別紙 IV に掲げるインドネシア・カウンターパート及び事務職員の役務を自己の負担において提供するため、必要な措置をとる。
2. インドネシア共和国政府は、当該プロジェクトで効率的な技術移転をするため別紙 II に掲げる日本国政府より派遣される日本人専門家に対し、適切な資格を有する職員を必要数配置する。

#### VII. インドネシア共和国政府のとるべき措置

1. インドネシア共和国において施行されている法律及び規則に従い、インドネシア共和国政府は、自己の負担において次のものを提供するために、必要な措置をとる。

(1) 別紙 V に掲げる土地、建物及び施設

(2) 上記 III の J I C A を通じて供与される資機材以外で、当該プロジェクト実施に必要な機材、装置、器具、車両、補充部品及びその他の物品の調達もしくは取替え

(3) インドネシア共和国内における公務出張に係る日本人専門家に対する交通の便宜及び旅費

(4) 日本人専門家及びその家族に対する適当な家具付住居施設

そして、当該プロジェクト・サイトで利用できるすべての装置及び機械は、当該プロジェクト実施のため使用される。

2. インドネシア共和国において施行されている法律及び規則に従い、インドネシア共和国政府は、次の経費を負担するために、必要な措置をとる。

(1) 資機材のインドネシア共和国国内における輸送、据え付け、操作及び維持に必要な経費

(2) 資機材に対するインドネシア共和国国内で課される関税、国内税及びその他の課徴金

(3) 当該プロジェクト実施に必要なすべての運営費

## VII. プロジェクトの運営

1. 農業省、事務次官は、当該プロジェクト実施のため、すべての責任を負う。

2. 農業省、事務次官は、当該プロジェクトに係る運営・管理の責任を負うプロジェクト所長（農業省、計画局、局長）を任命する。

3. 農業省、事務次官は、当該プロジェクトの日常業務実施の責任を負うプロジェクト副所長（農業省、南東スラウェシ地域事務所、所長）を任命する。

4. 日本人チーム・リーダーは、プロジェクト所長及びプロジェクト副所長に対し、当該プロジェクト実施に係る技術的及び管理諸事項に関して、必要な勧告及び助言を行う。

5. 日本人専門家は、当該プロジェクト実施に係る諸事項に関して、インドネシア・カウンターパート職員に必要な技術指導及び助言を行う。

6. 当該プロジェクトを効率的に実施するため、合同委員会及び運営委員会を別紙VIに掲げる機能及び構成において設置する。

#### IX. 日本人専門家に対する請求（クレーム）

インドネシア共和国政府は、日本人専門家のインドネシア国内における職務の遂行に起因し、または、その遂行中に、または、その遂行に関連して発生する日本人専門家に対するクレームが生じた場合には、そのクレームに関する責任を負う。ただし、日本人専門家の故意、または、重大な過失により生ずる責任については、この限りではない。

#### X. 相互協議

両国政府は、本付属文書から生ずる、あるいは、本付属文書に関連する主要事項について、相互に協議を行う。

#### XI. 協力期間

本付属文書に基づく当該プロジェクトの技術協力期間は、1991年3月1日より5年間とする。



## 別 紙

### I. 基本計画

インドネシア政府は、GERSAMATA計画の範中で、南東スラウェシ農業農村総合開発プロジェクトを促進するために、地域開発の適正技法の確立及びインドネシアの第5次国家開発5カ年計画（REPELITA V）の重要な課題であるバランスのある地域開発及び貧困の軽減を図っており、日本技術協力は、この試行における援助を実施する。

#### 1. 目的

当該プロジェクトは、開発の遅れた地域における適正な農業・農村開発の知識及び技術を紹介する目的で実施される。また、地域の自然及び社会条件を基盤として、農業生産物の生産性の向上及び多岐化による農民の収入増及び生活水準の向上を目的とする。

#### 2. 技術協力活動

技術協力は、下記の活動をもって実施される。

活動の目標地域（プロジェクト・サイト）は、南東スラウェシ州の農村地域から選定され、周辺地域を代表した「モデル村」として開発される。また、その地域の農民がその活動に参加し、日本人専門家及びインドネシア・カウンターパートより指導を受ける。

##### （1）農業・農村総合開発計画

- 一 土地利用計画、栽培及び営農計画
- 一 農業・農村基盤整備計画

##### （2）農業・農村基礎整備

- 一 基礎農業基盤
- 一 農業・農村施設

##### （3）栽培及び営農技術の展示

- 一 水稲
- 一 二次食用作物
- 一 永年作物

##### （4）農民組織強化

##### （5）地方政府職員、普及員及び中核農民の研修

## II. 日本人専門家

### 1. チーム・リーダー

### 2. 業務調整員

### 3. 各分野専門家

- (1) 地域開発
- (2) 農業・農村基盤整備
- (3) 施工管理
- (4) 営農指導
- (5) 機械操作及び維持管理
- (6) 農民組織強化

注：専門家の一分野は、チーム・リーダーにより兼任される。

## III. 日本政府による供与物品

- 1. 工事機械及び器具
- 2. 農業機械、工具及び器具
- 3. 研修用機器及び器具
- 4. 車輛及びオートバイ
- 5. その他必要な機械及び器具

## IV. インドネシア・カウンターパート及び事務職員

### 1. プロジェクト所長

### 2. プロジェクト副所長

### 3. プロジェクト副所長補佐

### 4. カウンターパート職員の分野

- (1) 地域開発
- (2) 農業・農村基盤整備
- (3) 施工管理
- (4) 営農指導
- (5) 機械操作及び維持管理
- (6) 農民組織強化

注：カウンターパート職員の一分野は、プロジェクト副所長により兼任される。

5. 各分野専門家のカウンターパート

注：少なくとも2名のカウンターパート職員が、上記4及び5項のそれぞれの分野に配置される。

6. その他必要な支援職員

V. インドネシア政府で準備する土地、建物及び他の付帯施設

1. プロジェクト事務所
2. 開墾用用地
3. 農業・農村施設用用地
4. 展示及び研修圃場用用地
5. 機械用車庫
6. その他

VI. 合同委員会及び運営委員会

1. 合同委員会

国家レベルの当該プロジェクトの合同委員会は、国家開発企画庁との連携のもと、下記の機能で、農業省、計画局、局長により運営される。

- (1) 討議議事録の枠組みで策定された暫定実施計画の範疇で、当該プロジェクトの年間業務計画を策定する。
- (2) 上記年間業務計画の遂行に伴う技術協力計画の全体の進捗状況の検討
- (3) 技術協力計画上生じた、または、それに関連した主要事項の検討及び意見交換
- (4) 当該プロジェクト活動の計画管理（モニタリング）及び評価

当委員会は、少なくとも年に一回、また、必要に応じて開催する。

当委員会の構成は、下記の通り。

#### インドネシア側

- 一 農業省、国際協力局代表
- 一 国家開発企画庁（BAPPENAS）、農業灌漑局代表
- 一 大臣官房、国際技術協力局代表
- 一 農業省、計画局、局長が指名するその他の者

#### 日本側

- 一 日本人専門家・チームリーダー
- 一 日本人専門家・業務調整員
- 一 JICAインドネシア事務所代表
- 一 JICA調査団、団員

注：日本大使館職員は、オブザーバーとして合同委員会に出席できる。

## 2. 運営委員会

州レベルの当該プロジェクトの運営委員会は、南東スラウェシ地域開発計画委員会との連携のもと、下記の機能で、農業省、南東スラウェシ州地域事務所、所長により運営される。

- (1) 合同委員会により策定された年間業務計画の範疇で、当該プロジェクトの詳細業務計画の策定
- (2) 上記計画の遂行に伴う技術協力活動の詳細進捗状況の検討
- (3) 技術協力計画上生じた、また、それに関連した事項の検討及び意見交換
- (4) 合同委員会への上記検討結果の報告

当該委員会は、少なくとも年に2回、また、必要に応じて開催する。

当該委員会の構成は、下記の通り。

#### インドネシア側

- 一 地域開発計画委員会（BAPPEDA）代表
- 一 農業省、南東スラウェシ地域事務所、所長が指名するその他の者

## 日本側

- 一 日本人専門家・チームリーダー
- 一 日本人専門家・業務調整員
- 一 各分野日本人専門家
  - (1) 地域開発
  - (2) 農業・農村基盤整備
  - (3) 施工管理
  - (4) 営農指導
  - (5) 機械操作及び維持管理
  - (6) 農民組織強化

注：専門家の一分野は、チーム・リーダーにより兼務される。

3.2 暫定実施計画 (TSI) 及びその和訳

TENTATIVE SCHEDULE OF IMPLEMENTATION  
FOR THE INTEGRATED AGRICULTURAL  
AND RURAL DEVELOPMENT PROJECT  
IN SOUTHEAST SULAWESI PROVINCE, INDONESIA

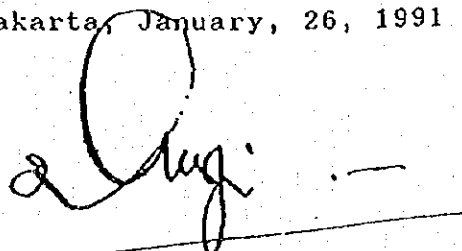
The Japanese Implementation Survey Team and the Indonesian Agencies concerned have jointly formulated the Tentative Schedule of Implementation for the Integrated Agricultural and Rural Development Project in Southeast Sulawesi Province (hereinafter referred to as "the Project") as annexed hereto.

This has been formulated on the basis of the Record of Discussions on the Japanese Cooperation for the Project signed between the Japanese Implementation Survey Team and the Agencies concerned of the Secretariat General, Ministry of Agriculture of the Republic of Indonesia and on the conditions that necessary budget will be allocated for the implementation of the Project by both sides, and that the above-mentioned Schedule is subject to change within the framework of the Record of Discussions when necessity arises in the course of implementation of the project.

Jakarta, January, 26, 1991

苗岡 経人

Mr. Yasuto KIKUOKA  
Leader,  
Implementation Survey Team  
Japan International  
Cooperation Agency



Mr. Nusyirwan Zen  
Secretary General,  
Ministry of Agriculture,  
Republic Indonesia

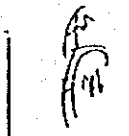
TENTATIVE SCHEDULE OF IMPLEMENTATION

I T E M	Fiscal Year					R e m a r k s
	1990	1991	1992	1993	1994	
<b>I. ACTIVITIES OF THE TECHNICAL COOPERATION PROJECT</b>						
1. Planning of the integrated agricultural and rural development						* Objective area (villages): Ranomeeto, Onevila, Palangga, Kinaya, Lacya, Sabulakoa, Lalobao, Lapulu
1) Land use, cultivation and farming plan						
2) Agricultural and rural infrastructure development plan.						
2. Development of agricultural and rural infrastructure						
1) Basic agricultural infrastructure (Farm field, Irrigation canal, Farm road, etc.)						
2) Agricultural and rural facilities (Meeting hall, Dry yard, cattle fattening yard, Communal well, etc.)						
3. Demonstration of cultivation and farming techniques						* Demonstration/Training Farms shall be settled in Ranomeeto and Palangga.
1) Paddy						
2) Secondary food crops						
3) Estate crops						
4. Strengthening of farmer's group.						
5. Training of Regional and Provincial Government officials, Extension workers, and Key farmers						
1) Planning method of agricultural and rural development						
2) Farm management						
3) Cultivation techniques						
4) Farmer's Group						
5) Others						

I T E M	Fiscal Year					R e m a r k s
	1990	1991	1992	1993	1994	
II. JAPANESE CONTRIBUTION						
1. Assignment of Experts						
1) Long-term assignment						
(1) Team leader						
(2) Coordinator						
(3) Experts in the fields of :						
- Regional planning						
- Agricultural and rural infrastructure						
- Construction and land reclamation						
- Farming guidance						
- Operation and maintenance of machinery						
- Farmers' group strengthening						
2) Short-term assignment						
* Several Experts a year						
* In the fields of Agricultural economics, Post harvest, Livestock, Soil analysis, Insects and pest control, etc. (Necessary fields are studied by Joint/Coordination meeting)						
* Several Counterpart personnel a year (Candidates selection is coordinated by Bureau of Planning of MOA and JAPPENAS in collaboration with JICA Experts.)						
2. Counterpart training in Japan						
3. Provision of equipment, machineries, and materials						
4. Special measures						
1) Financial assistance on the development of agricultural and rural infrastructure in objective area (villages)						
2) Financial assistance on the Training of Regional and Provincial Government officials, Extension workers, and Key farmers						
5. Others						
Expert in the field of Estate Crops						
						* Domestic (Indonesian) Expert shall be assigned



I T E M	Fiscal Year					R e m a r k s
	1990	1991	1992	1993	1994	
III. INDONESIA RESPONSIBILITIES						
1. Assignment of Indonesian Counterpart and other personnel						
1) Counterpart Personnel for Long-term Experts						
(1) Project Director						
(2) Sub-Project Director						
(3) Assistant Sub-Project Director (Administration)						
(4) Counterpart personnel in the field of:						
- Regional planning						
- Agricultural and rural infrastructure						
- Construction and land reclamation						
- Farming guidance						
- Operation and maintenance of machinery						
- Farmers' group strengthening						
2) Counterpart Personnel for each field of Short-term Experts.						
3) Counterpart Personnel in the field of Estate crops						
4) Other necessary supporting staffs						
2. Land, Buildings, and Facilities						
1) Project office						* In Kendari
2) Land for reclamation						* In objective area (villages)
3) Land for construction of agricultural and rural facilities						* In objective area (villages)
4) Land for Demonstration/Training Farms						* In Ranomeeto and Palangga
5) Shed for machineries						
5) Others						
3. Allocation of running expenses						



インドネシア南東スラウェシ州農業・農村総合開発  
プロジェクトのための暫定実施計画

日本側実施協議調査団と、インドネシア関係当局は、ここに添付する南東スラウェシ州農業・農村総合開発プロジェクト（以下「当該プロジェクト」という。）の暫定実施計画を共同して策定した。

これは、日本側実施協議調査団とインドネシア共和国、農業省、事務次官の関係当局との間で署名された当該プロジェクトの日本技術協力に係る討議議事録に基づき、また、両当局により当該プロジェクトの実施のため必要な予算措置が行われることを前提として、また、上記計画は、当該プロジェクトの実施の中で、必要に応じて、討議議事録の枠組みの範囲内で変更されるものとして、策定された。

ジャカルタ、1991年1月26日

---

菊岡保人  
団長  
実施調査団  
国際協力事業団

---

ヌシールワンセン  
事務次官  
農業省  
インドネシア共和国

暫定実施計画

事 項	会 計 年 度					備 考
	1990	1991	1992	1993	1994	
I. 技術協力プロジェクトの活動						
1. 農業・農村総合開発計画						
1) 土地利用、栽培及び営農計画						
2) 農業・農村基盤整備開発計画						
2. 農業・農村基盤整備						
1) 基礎農業基盤 (圃場、灌漑水路、農道、その他)						
2) 農業・農村施設 (集会場、乾燥場、育牛肥育場、共同井戸、その他)						
3. 栽培及び営農技術の展示						
1) 水稲						
2) 二次食用作物						
3) 永年作物						
4. 農民組織強化						
5. 地方行政職員、普及員及び中核農民の研修						
1) 農業・農村開発計画						
2) 営農計画						
3) 栽培技術						
4) 農民組織						
5) その他						

\*対象地域(村):  
 ラノメト、オネウイラ、バランガ、  
 キアエヤ、リヤエヤ、スブラコア、  
 ラロバオ、ラブラ

\*展示/研修圃場は、ラノメト及び  
 バランガに設置

事 項	企 計 年 度					備 考
	1990	1991	1992	1993	1994	
II. 日本側協力 1. 専門家の派遣 1) 長期派遣 (1) チームリーダー (2) 業務調整 (3) 各分野専門家 - 地域開発 - 農業・農村基盤整備 - 施工管理 - 営農指導 - 機械操作及び維持管理 - 農民組織強化 2) 短期専門家派遣						* 専門家の1分野は、チームリーダーにより兼任される。  * 年に数人 * 農業経済、収穫後処理、畜産、土壌分析、病害虫防除、その他の分野（必要な分野は、合同委員会及び運営委員会で検討される。）
2. 日本カウンスンターパート研修						* 年に数人のカウンスンターパート職員（候補者選定は、JICA専門家と連携し農業省計画局、BAPPENASにより調整される。）
3. 装置、機械、器具の供与						
4. 特別措置 1) 対象（村）の農業・農村基盤整備の資金援助 2) 地方行政職員、普及員、中核農民の研修の資金援助						
5. その他 永年作物分野専門家						* 国内専門家（インドネシア人）が配置される。

事 項	会 計 年 度					備 考
	1990	1991	1992	1993	1994	
III. インドネシア側業務 1. インドネシア・カウンタバーター及びその他職員の配置 1) 長期専門家のカウンタバーター職員 (1) プロジェクト所長 (2) プロジェクト副所長 (3) プロジェクト副所長補佐 (総務) (4) 各分野のカウンタバーター職員 - 地域開発 - 農業・農村基盤整備 - 施工管理 - 営農指導 - 機械操作及び維持管理 - 農民組織強化 2) 短期専門家のカウンタバーター職員 3) 永年作物分野のカウンタバーター職員 4) その他必要な支援職員 2. 土地、建物及び施設 1) プロジェクト事務所 2) 開墾用地 3) 農業・農村施設用地 4) 展示及び研修圃場用地 5) 機械用車庫 6) その他 3. 運営経費の予算措置						*少なくとも、各分野に2名の - カウンタバーター職員 *クダリにて *対象地域(村)にて *対象地域(村)にて *ラノメト及びびバラングにて

3.3 農業経済専門家に係る「イ」側要請書

REPUBLIC INDONESIA

DEPARTEMEN PERTANIAN

Jl. Harsono RM No. 3  
Pasar Minggu  
Jakarta 12550  
Kotak Pos 83/12001/Kbypm

Telp. 782131 - 7804116  
Telex 44246 - 44332  
Fax 783237

Jakarta, <sup>12</sup> January, 1991

Mr. Yasuo Kitano  
Resident Representative, JICA  
Jln. Thamrin 24, Jakarta  
INDONESIA

No. : 25/B.1/I/1991

ST/PT	12	1991	1	1
	(2)	27		1

Dear Sir,

Re : Expert in short term and long term for  
Integrated Agricultural and Rural Development in  
South East Sulawesi


The summary report of long term survey of the project type technical cooperation for the Integrated Agricultural and Rural Development Project in South East Sulawesi has been conducted by JICA. The team has formulated a detail project preparation including dispatch of long term and short term experts.

Regarding to the goal of the project, i.e., to establish a package program model deals with increasing standard of living for the target groups in the rural area, it is appropriate if there is a continous activities focusing on monitoring, evaluation, and a policy analysis study. It is therefore, a long term expert in Agriculture Economist, a short term in Cocoa and Cashew nut Specialists are necessary needed. Consequently an addition of one long term experts in agriculture economist, and two short term experts in specific commodities are proposed to be involved to the project.

Attached a list of activities would be done during his assignment.

Thank you for your kind cooperation.

Your sincerely

  
Wissal Kasryuo  
Head, Bureau of Planning  
Ministry of Agriculture

cc :  
Dr. Ir. Alirahman,  
Head, Agriculture and Irrigation  
Bureau, Bappenas.

Mr. N. SATO  
JICA Experts for Promotion of Major Food Crops  
Program, Bureau of Planning MOA

AT-68

707  
15 JAN 91

### List of Activities

Base on short and long term objectives of the project, the activities would be done by the Agriculture Economist Specialist, Cashew nut and Cocoa Specialists as follows :

#### Agriculture Economist

- 1). To collect and analyze data of social economic condition of the target groups, (in and out of the project area).  
The duration could be quarterely, sixmonthly and annually
- 2). To monitor and evaluate the project activities such as : the progress of project in each desa
- 3). To plan and establish small and medium scale enterprices by the target groups in order to develop of agribusiness
- 4). To review the achievement of the project in order to ensure the goal of the project (increase standard of living for target group) related the impact of project in line of multiplier in social economic aspect
- 5). To prepare sixmonthly report and annually in line the national workshop together with steering committee and would be presentated at national level
- 6). Other activities related to goal of the project

#### Cashew nut and Cocoa Specialists

- 1). To plan appropriate cropping pattern and diversification pattern in order to develop cashew nut and cocoa comodities in upland area. Integrated Pest Management should be taken in to account in designing those patterns.
- 2). To prepare the recommendation for the comodities alternative which will be developed in project site.
- 3). To design technology package start from cultivation to post harvest.
- 4). Other activities related to develop in cashew nut and cocoa in project area.

### 3.4 農業経済に係る日本側対応方針説明文書

#### Comments and Plan of Japanese side about the cooperation on Agricultural Economics

##### 1. Conditions

As the result of Long-term Survey for the Integrated Agricultural and Rural Development Project in Southeast Sulawesi Province, it has been recommended that Seven (7) Long-term Japanese Experts should be dispatched to attain the objectives of the Project. And the fields of them are as follows.

- 1) Leader (Regional Planning)
- 2) Coordination
- 3) Agricultural and Rural Infrastructure
- 4) Construction and Land reclamation
- 5) Farming Guidance
- 6) Operation and maintenance of machinery
- 7) Farmers' group strengthening

At the end of, and after finished the survey, the Indonesian side requested to the survey team or to the JICA Indonesia office that an Expert on Agricultural Economics should also be dispatched as Long-term.

To answer for the request of this, the Japanese side reconsidered about the necessity and possibility to dispatch a long-term expert on Agricultural Economics, and summarized the opinions and an adaptable plan to cooperate in the field.

##### 2. Opinions

The final target of this Project is to contribute to the establishment of "Model Package Program" which is adaptable for the promotion of agricultural and rural development in rural area of Indonesia.

From this point, it is very important to monitor and evaluate the effects of the project activities : if it has really improved the farm management and rural economic conditions of the Project area, and if it is adaptable for the development plans for the other regions.

But there are some points to be considered to decide the way of Japanese cooperation for monitoring and evaluation.





- ※ Study on ③ would be done based on the periodical (every three months of) data collection by the counterpart personnel.
- ※ The results of the study on ①, ③ shall be summarized and reported to the Joint committee.
- ※ Japanese side try to dispatch the same personnel as short-term experts ① - ③, as many times as possible.

TERMS OF REFERENCE  
ENERGY PLANNING FOR SUSTAINABLE AGRICULTURAL AND  
RURAL DEVELOPMENT

I. JUSTIFICATION

The major objectives of agricultural development include :

1. To improve and maintain food self-sufficiency,
2. To increase income and improve equity in income distribution among individuals and regions,
3. To improve nutritional levels of the population,
4. To expand employment opportunities through programmes of sustainable agricultural and rural development.

Energy is a vital input in the fulfillment of all these objectives, besides that energy has also become a critical input, and a major constraint in sustainable agriculture and rural development. Commercial energy shortages, combined with the "other energy crisis", caused by the continued dependence of the rural people on the rapidly declining non-commercial biomass resources of firewood, crop waste and manure, have led the rural areas the hardest.

Energy in rural areas is used mainly for household consumption. These household energy needs mostly are met by "non-commercial" energy sources. Non-commercial energy forms are out side the planning process, even if awareness exists in conserving their resource base the rural people often have no other alternative for their survival.

Increasing agricultural and non-agricultural activities in rural area may also require commercial energy as a critical input. Therefore, there is a close relationship between the prevention of the destruction of ~~the~~ the environment due to indiscriminate use of non-commercial energy sources, and utilization of commercial energy for improving productivity, creating employment and increasing income in rural areas.

There is a marked variation in the specific end-uses and energy forms used from region to region which representing different agro-climatic and eco-systems within a country. This brings out the need for implementing energy assessment and planning for sustainable agriculture and rural development, not only at the national or macro levels, but also at the decentralized and micro levels.

Such micro-level area-based integrated planning would also have to take into account socio-cultural and economic variables, their relationship to the existing and desired patterns of energy consumption as well as environmental constraints in the micro region.

Area-based micro-level integrated planning for meeting rural energy needs for subsistence and development, would therefore have to include, not only renewable energy resources which may be obtained locally, but also various commercial energy sources, including electricity, petroleum products and coal, required for productive agricultural and non-agricultural activities for economic development of the rural region.

## II. OBJECTIVES

To develop a framework for integrated rural energy planning and assessment in order to meet the energy requirements for sustainable agriculture and rural development, with the lowest possible cost to the economy and the environment.

## III. THE SCOPE OF THE PROJECT

The activities in preparing area based energy plans are as follows :

### a. Selection of the Area :

The size of the area has to be large enough to bring out the inter relationship between development programmes and energy requirements for subsistence and production, and to justify the building up of a decentralized data base for planning process. A collection of appropriate number of villages which have specific ecological characteristics may be more suitable, especially if it also coincides with a local administrative unit.

### b. Rural Energy Surveys

This surveys will provide the data & information about energy consumption pattern in that region for different end-uses either for domestic consumption or productive activities, and also an initial assessment of available energy resources as well as their technologies. During the survey, the needs priorities and socio-cultural preferences of the intended rural beneficiaries are also assessed.

#### IV. Institutional Framework

The Secretariat General, Ministry of Agriculture will take the overall responsibility of coordination in building up integrated rural energy plan for sustainable agricultural and rural development. Related Directorate General and Agency within MOA, Directorate General of New Energy, National Planning Agency, Ministry of Industry and Ministry of Home Affairs will be the supporting agencies.

At regional level the agencies which will be involved in working out this integrated planning are :

1. Regional office of MOA
2. Provincial Services of Food Crops, Estate Crops & Livestock
3. Provincial Service of Ministry of Mining & Energy
4. Provincial Service of Ministry of Industry
5. Local Government offices concerned
6. Research & Development organization.
7. Private Sector organizations.

3.6 サイニングセレモニー案内、及びプレスリリース

THE SECRETARY GENERAL OF THE MINISTRY OF AGRICULTURE  
THE REPUBLIK OF INDONESIA

---

ADDRESS ON THE SIGNING CEREMONY OF THE RECORD OF DISCUSSIONS  
BETWEEN THE GOVERNMENT OF JAPAN AND THE GOVERNMENT OF INDONESIA  
ON TECHNICAL COOPERATION FOR THE INTEGRATED AGRICULTURAL AND  
RURAL DEVELOPMENT PROJECT IN SOUTHEAST SULAWESI

---

- The Honorable Representative of the Government of Japan,
- Mr. Yasuo Kokuoka, Leader of the Implementation Survey Team JICA,
- Other members of Implementation Survey Team of The Japan International Cooperation Agency,
- Distinguished guests, Ladies and Gentlement.

At the outset allow me to express my sincere gratitude for your kind attention to attend this simple but very important ceremony, held at this Headquarter of the Ministry of Agriculture. Let me begin my brief speech by welcoming all our distinguished guest most warmly.

It is a great pleasure for me at this moment to be given the honour to sign the Record of Discussions as prepared by both the Japanese and Indonesian senior officials regarding project on "Integrated Agricultural and Rural Development Project in Southeast Sulawesi".

You may wish to note that eighty percent of our population are, in one way or another, related to agriculture in their daily endeavor. Around sixty percent of them are directly involved in

agricultural production activities. Furthermore, agricultural sector still play an important role in the gross domestic product formation which contributes about twenty eight percent. For these reasons, we strongly believe that efforts toward improvement of the welfare of the rural people cannot be separated from the agricultural sector development undertakings.

I am pleased to also note that the new integrated approach to agricultural and rural development to be implemented through this project is expected to contribute a great deal toward the improvement of the rural people's welfare. The term "integrated" convey the idea that development of rural area should be based on the resource base potential of the region.

This implies a complete development of all aspects of production processes, infrastructure, procurement of inputs, marketing, and institutional supports.

Distinguished guest,

Ladies and gentlemen,

We are currently in the midst of the implementation of the fifth five years development plan. As you may be aware, the government has decided that special emphasize and high priority be given to the development of the eastern part of Indonesia. In this regard agriculture and rural development is essential for at least two reasons. Firstly, in general this region is still relatively less

developed while at the same time it posses potential natural resources waiting to be developed. Secondly, majority of the population in the region depend heavily on agriculture as their main source of income. The so called Southeast Sulawesi "GERSAMATA" program is in its nature an integrated approach to the development and it has been properly formulated. Therefore to my views, the selection of several villages in Southeast Sulawesi as the location for this project activities is very appropriate.

With regard to the implementation of this project, I would like to emphasize that it should be considered as part of our continous efforts toward the succesfull implementation of the national agricultural development undertaking. I therefore wish to express my earnest hope that all agencies concerned should actively participate and closely cooperate in all stages of project activities including planning, implementation, monitoring as well as in the preparation of the future programmes of the project. In particular, I wish to request the kind cooperation of the provincial government of Southeast Sulawesi to optimize the benefits of having the project in this province.

Distinguished guest,

Ladies and gentlemen,

In conclusion, on behalf of the Government of Indonesia, I would like to extend our appreciation to the Government of Japan for their generous assistance and cooperation render through this



project. I am looking forward to the successful implementation of the project and to the ever continuous mutual cooperation between both countries.

To our Distinguished guest, the Japanese Experts delegation which will depart to Tokyo soon after this signing ceremony, may I wish you a safe journey home.

I Thank you.

Arrigato Gozaimas.

Secretary General,  
The Ministry of Agriculture

Ir. Nusyirwan Zen

# PRESS-RELEASE

INFORMATION AND CULTURAL OFFICE  
EMBASSY OF JAPAN  
24, JL. M.H. THAMRIN  
TEL. 324308  
JAKARTA PUSAT

Jakarta, January 26, 1991

JAPAN ASSISTS INTEGRATED AGRICULTURAL AND RURAL DEVELOPMENT  
PROJECT IN SOUTHEAST SULAWESI

1. The Government of Japan decided to extend the technical assistance for "Integrated Agricultural and Rural Development Project" in Southeast Sulawesi. Basic document was signed today between Mr. Yasuo Kikuoka, the leader of implementation survey team of Japan International Cooperation Agency (JICA) and Ir. H. Nusyrwan Zen, the Secretary General of the Ministry of Agriculture.
2. The technical assistance which will start from March 1991 for five years, aims at introducing appropriate technology to the rural areas for agricultural and rural development. The project is expected to improve the farmer's living standard through achieving higher productivity and diversification of agricultural products.
3. The components of the project are:
  - (1). planning of land use and farming
  - (2). improvement of infrastructure,
  - (3). demonstration of farming techniques,
  - (4). strengthening of farmers' organizations and
  - (5). training of local government officials, and key farmers.

The project site will be selected among the rural areas of Southeast Sulawesi and will be developed as "Model Village". The farmers in the area are expected to participate in the activities supervised by the Japanese and Indonesian experts.

4. Japan will send several experts for:

- (1). agricultural and rural development planning
- (2). land reclamation and improvement of rural infrastructure,
- (3). operation and maintenance of machinery, and
- (4). strengthening of farmers' group.

Japan will also donate construction and agricultural machinery, instruments and materials for training activities and vehicles.