LIST 1 (see S.No. 41 of the Table)

| (1) Streptomycin | (8) Clofazamine | (15) Homatropin |
|------------------|--------------------------------|--------------------------|
| (2) Isoniazid | (9) Tetracycline Hydrochloride | (16) Chloroquine |
| (3) Thiacetazone | (10) Pilocarpine | (17) Amodiaquine |
| (4) Ethambutol | (11) Hydrocortisone | (18) Quinine |
| (5) Sodium PAS | (12) Idoxuridine | (19) Pyrimethamine |
| (6) Pyrazinamide | (13) Acetazolamide | (20) Sulfamethopyrezine |
| (7) Dapsone | (14) Atropine | (21) Diethyl Carbamazine |
| | | |

LIST 2 (see S.No. 43 of the Table)

| (1) Mata Aminophanal | (9) Citric Acid | (10) N (4 Chlorophanyl) O Phanylana | | |
|-------------------------------|----------------------------------|--------------------------------------|--|--|
| (1) Meta Aminophenol | (9) Child Acid | (19) N-(4-Chlorophenyl)-O-Phenylene | | |
| (2) Para Nitrochlorobenzene | (10) 4,7-DCQ (Dichloroquinoline) | diamine | | |
| (PNCB) | (11) N-methyl Piperazine | (20) 5-Iodouracil | | |
| (3) Picolines | (12) D-2-Aminobutanol (O- | (21) 1-Acetyl-5-Iodouracil | | |
| (4) Novaldiamine | Aminobutanol) | (22) 2-Amino-5-Mercapto-1,2,4- | | |
| (5) Ethoxy methylene diethyl- | (13) Diethyl Carbamyl Chloride | Thiadiazole | | |
| malonate | (14) 4-Cyanopyridine | (23) 2-Amino-5-Amino-Sulfomyl- | | |
| (6) Hydrazine Hydrate | (15) Isonicotinic acid | 1,3,4-Thiadiazole | | |
| (7) DL-2 Amino-1 butanol | (16) Thiosemicarbazide | (24) 2-Acetylamino-5-Mercapto-1,3,4- | | |
| (8) Guanidine Nitrate | (17) 1-Nitropropane | Thiadiazole | | |
| | (18) 4-Amino-4 Nitrodiphenyl | | | |
| | sulphide | | | |
| | | | | |

LIST 3 (see S.No. 218 of the Table)

| (1) Coconut husk crushers; | (4) Turbo cleaner(for cleaning the | (6) Willowing machines (for cleaning |
|--------------------------------------|------------------------------------|--------------------------------------|
| (2) Coconut husk defibering mills; | fibre); | and preparing fibre for spinning); |
| (3) Sifter or Siever (for separating | (5) Bailing presses; | (7) Motorised Spinning Ratts |
| coir fibre from pith); | | |

| (1) Rural Automatic Exchanges | (7) 10 Channel Digital UHF | (14) Following parts of the items | |
|----------------------------------|------------------------------------|-----------------------------------|--|
| (upto 512 ports) | equipment | Nos. 1 and 2 above, namely :- | |
| (2) Integrated line and TRUNK | (8) 4/6 Channel Analogue/UHF | (a) Base modules and Line | |
| Exchange (ILT) (upto 512 Ports) | equipment | Modules | |
| (3) Shared Radio Systems (upto | (9) 1+9 Line sharing systems | (b) Input/output Processor | |
| 8/64 capacity) | (10) Time Division Multiple | (c) Alarm Display Units | |
| (4) Multi -Access Radio Systems | Access (TDMA) equipment | (d) Monitors | |
| (upto 30/256 capacity) | (11) 3/8 Channel open wire carrier | (e) Software and documentation | |
| (5) Single channel VHF equipment | equipment | (f) Overvoltage Protection | |
|)6) Wireless Telephones having | (12) Main Distribution Frame | Devices | |
| range of more than 1 kilometre | (13) Equipment for upgradation | (g) Maintenance Spares | |
| | from 128 'P' RAX to 256 'P' RAX | | |

LIST 5 (see S.No. 266 of the Table)

| (1) | Flat plate solar collectors | (1) | Solar pumps based on solar thermal | (1) | Agricultural, forestry, agro- |
|-----|-------------------------------|-----|-------------------------------------|-----|--|
| (2) | Black continuously plated | | and solar photovoltaic conversion | | industrial, industrial, municipal and urban waste |
| | solar selective coating | (2) | Solar power generating systems | | conversion devices producing |
| | sheets (in cut lengths or in | (3) | Solar photovoltaic modules and | (2) | energy Equipment for utilising ocean |
| | coils) and fins and tubes | | panels for water pumping and other | | waves energy |
| (3) | Concentrating and pipe | | applications | (3) | Solar lantern |
| | type solar collectors | (4) | Solar crop driers and systems | (4) | Ocean thermal energy |
| (4) | Solar cookers | (5) | Wind mills, parts of wind mills and | (-) | conversion systems |
| (5) | Solar water heaters and | | any specially designed devices | (5) | |
| | systems | | which run on wind mills | | factory of production of such |
| (6) | Solar air heating systems | (6) | Any special devices including | | parts for the manufacture of |
| (7) | Solar low pressure steam | | electric generators and pumps | | goods specified at S.Nos. 1 to |
| | systems | | running on wind energy | | 19 above |
| (8) | Solar stills and desalination | (7) | Bio-gas plants and bio-gas engines | (6) | Solar photovoltaic cells |
| | systems | | | | |