



PANDUAN RAK

PERPUSTAKAAN HAMZAH SENDUT 1 UNIVERSITI SAINS MALAYSIA

2012



Berilmu Amanah Progresif

PANDUAN RAK

RAK TERBUKA

TINGKAT SATU

KOLEKSI BAHASA MALAYSIA

| NO. STAK | DARI | HINGGA |
|----------|---------------|---------------|
| 1A | mfA1 | mfHB29.5.H |
| 1B | mfHB29.5.I | mfKZ9999 |
| 1C | mfL1 | mfNK3636.5.R |
| 1D | mfNK3636.5.S | mfQL756 |
| 2A | mfQL757 | mfZA9999 |
| 2B | mA1 | mBF697 |
| 3A | mBF698 | mBP52 |
| 3B | mBP53 | mBP129 |
| 4A | mBP130 | mBP144.G |
| 4B | mBP144.H | mBP161.2 |
| 5A | mBP161.3 | mBP169 |
| 5B | mBP170 | mBP173.75.R |
| 6A | mBP173.75.S | mBP188 |
| 6B | mBP189 | mD500 |
| 7A | mD501 | mDS594 |
| 7B | mDS595 | mDS597 |
| 8A | mDS598 | mDS644.1.A |
| 8B | mDS644.1.B | mGB200 |
| 9A | mGB201 | mGV700 |
| 9B | mGV701 | mHB180.M2A287 |
| 10A | mHB180.M2A288 | mHC445.6.V |
| 10B | mHC445.6.W | mHD69 |
| 11A | mHD70 | mHE311 |
| 11B | mHE312 | mHF5655.M2C |
| 12A | mHF5655.M2D | mHL9999 |
| 12B | mHM1 | mHQ1003 |
| 13A | mHQ1004 | mJA85 |
| 13B | mJA86 | mJQ719.A7 |

| NO. STAK | DARI | | HINGGA |
|-----------------|----------------|---|----------------|
| 14A | mJQ719.A8 | → | mKZ9999 |
| 14B | mL1 | → | mLB1025.2 |
| 15A | mLB1025.3 | → | mLB1051.D |
| 15B | mLB1051.E | → | mLB1535.M2L |
| 16A | mLB1535.M2M | → | mLB1634.M2A994 |
| 16B | mLB1634.M2A995 | → | mLB1643.5 |
| 17A | mLB1643.6 | → | mLB1648.V |
| 17B | mLB1648.W | → | mLB3060 |
| 18A | mLB3060.1 | → | mP37.S588 |
| 18B | mP37.S589 | → | mPJ6114 |
| 19A | mPJ6115 | → | mPL5074.A799 |
| 19B | mPL5074.A800 | → | mPL5101.H |
| 20A | mPL5101.I | → | mPL5117.H3 |
| 20B | mPL5117.H4 | → | mPL5129.42 |
| 21A | mPL5129.43 | → | mPL5131.1.T300 |
| 21B | mPL5131.1.T301 | → | mPL5134.2.S |
| 22A | mPL5134.2.T | → | mPL5136.1.Z179 |
| 22B | mPL5136.1.Z180 | → | mPL5136.5.A796 |
| 23A | mPL5136.5.A797 | → | mPL5136.7.H464 |
| 23B | mPL5136.7.H465 | → | mPL5311.3 |
| 24A | mPLI5311.4 | → | mPZ9999 |
| 24B | mQ1 | → | mQA179 |
| 25A | mQA180 | → | mQA433.R |
| 25B | mQA433.S | → | mQC310 |
| 26A | mQC311 | → | mQD251.2.Q |
| 26B | mQD251.2.R | → | mQG9999 |
| 27A | mQH1 | → | mQL499 |
| 27B | mQL500 | → | mRC343 |
| 28A | mRC344 | → | mSZ9999 |
| 28B | mT1 | → | mTF9999 |
| 29A | mTG1 | → | mTN9999 |
| 29B | mTP1 | → | mZA9999 |

RAK TERBUKA

TINGKAT DUA

KOLEKSI SAINS KEMASYARAKATAN & ILMU KEMANUSIAAN

| NO. STAK | DARI | | HINGGA |
|-----------------|-------------|---|---------------|
| 1A | ffA1 | → | fBP130.4.S |
| 1B | fBP130.4.T | → | fDR9999 |
| 2A | fDS1 | → | fGB9999 |
| 2B | fGC1 | → | fHA9999 |
| 3A | fHB1 | → | fHC9999 |
| 3B | fHD1 | → | fHD1417.G |
| 4A | fHD1417.H | → | fHE9999 |
| 4B | fHF1 | → | fHF5599 |
| 5A | fHF5600 | → | fHL9999 |
| 5B | fHM1 | → | fHZ9999 |
| 6A | fJ1 | → | fKZ9999 |
| 6B | fL1 | → | fLB9999 |
| 7A | fLB1648 | → | fMZ9999 |
| 7B | fN1 | → | fN9999 |
| 8A | fNA1 | → | fNA7199 |
| 8B | fNA7200 | → | fND9999 |
| 9A | fNE1 | → | fPL5139 |
| 9B | fPL5140 | → | fZ9999 |
| 10A | A1 | → | B819 |
| 10B | B820 | → | BC9999 |
| 11A | BD1 | → | BF121.H |
| 11B | BF121.I | → | BF449 |
| 12A | BF450 | → | BF712 |
| 12B | BF713 | → | BK9999 |
| 13A | BL1 | → | BP63.G |
| 13B | BP63.H | → | BP143 |
| 14A | BP144 | → | BP173.49 |
| 14B | BP173.5 | → | BS9999 |
| 15A | BT1 | → | CZ9999 |
| 15B | D1 | → | D444 |
| 16A | D445 | → | DA125.A |
| 16B | DA125.B | → | DK99 |
| 17A | DK100 | → | DS62.4.D |
| 17B | DS62.4.E | → | DS421 |
| 18A | DS422 | → | DS508 |

| NO. STAK | DARI | | HINGGA |
|-----------------|-------------|-------|---------------|
| 18B | DS509 | ————→ | DS557.K |
| 19A | DS557.L | ————→ | DS596.4.L |
| 19B | DS596.4.M | ————→ | DS644.4.Q |
| 20A | DS644.4.R | ————→ | DS749 |
| 20B | DS750 | ————→ | DS882 |
| 21A | DS883 | ————→ | DT9999 |
| 21B | DU1 | ————→ | E184 |
| 22A | E185 | ————→ | E841 |
| 22B | E842 | ————→ | G154 |
| 23A | G155 | ————→ | GE109 |
| 23B | GE110 | ————→ | GN474 |
| 24A | GN475 | ————→ | GS9999 |
| 24B | GT1 | ————→ | GV9999 |
| 25A | H1 | ————→ | H97.R |
| 25B | H97.S | ————→ | HA29.W799 |
| 26A | HA29.W8 | ————→ | HB135.B |
| 26B | HB135.C | ————→ | HB171.5.B |
| 27A | HB171.5.C | ————→ | HB172.5.D4 |
| 27B | HB172.5.D5 | ————→ | HB851.N |
| 28A | HB851.P | ————→ | HB9999 |
| 28B | HC1 | ————→ | HC60.I |
| 29A | HC60.J | ————→ | HC106.3.L |
| 29B | HC106.3.M | ————→ | HC241.2.M |
| 30A | HC241.2.N | ————→ | HC432 |
| 30B | HC433 | ————→ | HC445.6.Y |
| 31A | HC445.6.Z | ————→ | HC9999 |
| 31B | HD1 | ————→ | HD30.27 |
| 32A | HD30.28 | ————→ | HD31.C |
| 32B | HD31.D | ————→ | HD38.S |
| 33A | HD38.T | ————→ | HD58.5 |
| 33B | HD58.6 | ————→ | HD61.C |
| 34A | HD61.D | ————→ | HD69.P75B |
| 34B | HD69.P75C | ————→ | HD82.N |
| 35A | HD82.P | ————→ | HD1415.L |
| 35B | HD1415.M | ————→ | HD2755.E |
| 36A | HD2755.F | ————→ | HD5722 |
| 36B | HD5723 | ————→ | HD7359 |
| 37A | HD7360 | ————→ | HD9199 |

| NO. STAK | DARI | | HINGGA |
|-----------------|-------------|---|---------------|
| 37B | HD9200 | → | HD9999 |
| 38A | HE1 | → | HE9999 |
| 38B | HF1 | → | HF1417 |
| 39A | HF1418 | → | HF5415.D |
| 39B | HF5415.E | → | HF5415.19 |
| 40A | HF5415.2 | → | HF5459 |
| 40B | HF5460 | → | HF5548.4 |
| 41A | HF5548.5 | → | HF5549.5.F |
| 41B | HF5549.5.G | → | HF5634 |
| 42A | HF5635 | → | HF5667.G |
| 42B | HF5567.H | → | HF5690 |
| 43A | HF5691 | → | HF9999 |
| 43B | HG1 | → | HG1616.B |
| 44A | HG1616.C | → | HG4026.B |
| 44B | HG4026.C | → | HG4523.B |
| 45A | HG4523.C | → | HG7999 |
| 45B | HG8000 | → | HJ9999 |
| 46A | HM1 | → | HM251.R |
| 46B | HM251.S | → | HM571.H |
| 47A | HM571.I | → | HM599 |
| 47B | HM600 | → | HM9999 |
| 48A | HN1 | → | HN59.2.Q |
| 48B | HN592.R | → | HN689 |
| 49A | HN690 | → | HN9999 |
| 49B | HQ1 | → | HQ759.J |
| 50A | HQ759.K | → | HQ790 |
| 50B | HQ791 | → | HQ1100 |
| 51A | HQ1101 | → | HQ1300 |
| 51B | HQ1301 | → | HS9999 |
| | | | |
| 52A | HT1 | → | HT166.N |
| 52B | HT166.P | → | HT391.R |
| 53A | HT391.S | → | HT9999 |
| 53B | HV1 | → | HV95 |
| 54A | HV96 | → | HV1559 |
| 54B | HV1560 | → | HV6249 |
| 55A | HV6250 | → | HV8999 |
| 55B | HV9000 | → | HX9999 |

| NO. STAK | DARI | | HINGGA |
|-----------------|---------------|-------|---------------|
| 56A | J1 | ————→ | JA84.T |
| 56B | JA84.U | ————→ | JC400 |
| 57A | JC401 | ————→ | JF1350 |
| 57B | JF1351 | ————→ | JK525 |
| 58A | JK526 | ————→ | JQ5.K |
| 58B | JQ5.L | ————→ | JQ1062 |
| 59A | JQ1063 | ————→ | JV7599 |
| 59B | JV7600 | ————→ | JX1974 |
| 60A | JX1975 | ————→ | JZ9999 |
| 60B | K1 | ————→ | KB51 |
| 61A | KB52 | ————→ | KD85 |
| 61B | KD86 | ————→ | KF1999 |
| 62A | KF2000 | ————→ | KF5999 |
| 62B | KF6000 | ————→ | KZ9999 |
| | | | |
| 63A | L1 | ————→ | LA9999 |
| 63B | LB1 | ————→ | LB1025 |
| 64A | LB1026 | ————→ | LB1028.49 |
| 64B | LB1028.5 | ————→ | LB1050 |
| 65A | LB1051 | ————→ | LB1139 |
| 65B | LB1140 | ————→ | LB1576.F |
| 66A | LB1576.G | ————→ | LB1579.E5T314 |
| 66B | LB1579.E5T315 | ————→ | LB1630 |
| 67A | LB1631 | ————→ | LB1645 |
| 67B | LB1646 | ————→ | LB1999 |
| 68A | LB2000 | ————→ | LB2389 |
| 68B | LB2390 | ————→ | LB2846 |
| 69A | LB2847 | ————→ | LC71.K |
| 69B | LC71.L | ————→ | LC999 |
| 70A | LC1000 | ————→ | LC4704.I |
| 70B | LC4704.J | ————→ | LG9999 |
| 71A | M1 | ————→ | ML410.L |
| 71B | ML410.M | ————→ | ML3800.K |
| 72A | ML3800.L | ————→ | MT9999 |
| 72B | KOSONG | | |
| 73A | N1 | ————→ | N6549 |
| 73B | N6550 | ————→ | N9999 |
| 74A | NA1 | ————→ | NA2540 |

| NO. STAK | DARI | | HINGGA |
|-----------------|-------------|---|---------------|
| 74B | NA2541 | → | NA9999 |
| 75A | NB1 | → | ND1049 |
| 75B | ND1050 | → | NK9999 |
| 76A | NX1 | → | NX9999 |
| 76B | | | KOSONG |
| 77A | | | KOSONG |
| 77B | | | KOSONG |
| 78A | | | KOSONG |
| 78B | | | KOSONG |
| 79A | | | KOSONG |
| 79B | | | KOSONG |
| 80A | | | KOSONG |
| 80B | | | KOSONG |
| | | | |
| 81A | P1 | → | P91 |
| 81B | P92 | → | P130 |
| 82A | P131 | → | PA6165.C |
| 82B | PA6165.D | → | PE1419 |
| 83A | PE1420 | → | PK2899 |
| 83B | PK2900 | → | PL2689 |
| 84A | PL2690 | → | PL5149.K |
| 84B | PL5149.L | → | PN209 |
| 85A | PN210 | → | PN1995.G |
| 85B | PN1995.H | → | PN3329 |
| 86A | PN3330 | → | PN6014.N |
| 86B | PN6014.P | → | PR299 |
| 87A | PR300 | → | PR2807.G |
| 87B | PR2807.H | → | PR4475 |
| 88A | PR4476 | → | PR6010 |
| 88B | PR6011 | → | PR9999 |
| 89A | PS1 | → | PS3512 |
| 89B | PS3513 | → | PZ9999 |
| 90A | Z1 | → | Z685 |
| 90B | Z686 | → | ZA999 |
| 91A | FIKSYEN | | |
| 91B | FIKSYEN | | |

TINGKAT DUA
KOLEKSI SIMPANAN KHAS
(ARTIKEL/BUKU)

| NO. STAK | DARI | | HINGGA |
|-----------------|-----------------|---|---------------|
| 1A | Artikel 1 | → | Artikel 590 |
| 1B | Artikel 591 | → | Artikel 1046 |
| 2A | Artikel 1047 | → | Artikel 1445 |
| 2B | Artikel 1446 | → | |
| 3A | | | |
| 3B | Majalah A | → | AP95.M2M |
| 4A | Majalah AP95M2N | → | HM100 |
| 4B | Majalah HM101 | → | PL5060 |
| 5A | Majalah PL5061 | → | Z |
| 5B | | | |
| 6A | fA | → | fLB1585.M |
| 6B | fLB1585.N | → | fZ |
| 7A | A1 | → | BP144.S |
| 7B | BP144.T | → | D199.3G |
| 8A | D199.3H | → | DS511.G |
| 8B | DS511.H | → | DS596 |
| 9A | DS597 | → | DS835.Q |
| 9B | DS835.R | → | H61 |
| 10A | H61.1 | → | HC445.H |
| 10B | HC445.I | → | HD6219 |
| 11A | HD6220 | → | HF5666 |
| 11B | HD5667 | → | HG4521.G |
| 12A | HG4521.H | → | HM263.G |
| 12B | HM263.H | → | HT391.E |
| 13A | HT391.F | → | JC249 |
| 13B | JC250 | → | JX1391.N |
| 14A | JX1391.P | → | LB1028.L |
| 14B | LB1028.M | → | LC191.N |
| 15A | LC191.P | → | P98 |
| 15B | P99 | → | PL789 |
| 16A | PL790 | → | PL5136.3 |
| 16B | PL5136.4 | → | PN2999 |

| NO. STAK | DARI | | HINGGA |
|-----------------|-------------|---|---------------|
| 17A | PN3000 | → | QA79 |
| 17B | QA80 | → | QC173 |
| 18A | QC174 | → | QD257 |
| 18B | QD258 | → | QR41.2.H |
| 19A | QR41.2.I | → | Z9999 |

**TINGKAT DUA
KOLEKSI TESIS**

| NO. STAK | DARI | | HINGGA |
|-----------------|-------------|---|---------------|
| 1B | rbfAC895 | → | rbfG |
| 2A | rbfGA | → | rbfHE369 |
| 2B | rbfHE370 | → | rbfLB2299 |
| 3A | rbfLB2300 | → | rbfND1999 |
| 3B | rbfND2000 | → | rbfQD299 |
| 4A | rbfQD300 | → | rbfQP |
| 4B | rbfQR | → | rbfT7G9N592 |
| 5A | rbfT7G9N593 | → | rbfZ |
| 5B | rbA | → | rbZ |

**TINGKAT DUA
KOLEKSI JARAK JAUH**

| NO. STAK | DARI | | HINGGA |
|-----------------|------------------------|---|---------------|
| 1A | BAHAN BACAAN J1B101 | → | JUL401 |
| 1B | fA | → | fZ |
| 2A | A1 | → | GN634 |
| 2B | GN635 | → | HD6482 |
| 3A | HD6483 | → | JF51.J |
| 3B | JF51.K | → | PL5139.29 |
| 4A | mPL5139.3 | → | mQC23.R |
| 4B | mQC23.S | → | QD501.K |
| 5A | QD501.L | → | QL756 |
| 5B | QL757 | → | Z |

RAK TERBUKA
TINGKAT TIGA
KOLEKSI SAINS DAN TEKNOLOGI

| NO. STAK | DARI | | HINGGA |
|-----------------|---------------|--------|---------------|
| 1A | ffQ1 | → | fQA73.B3L |
| 1B | fQA76.73.B3M | → | fQA135.5.L |
| 2A | fQA135.5.M | → | fQB9999 |
| 2B | fQC1 | → | fQD45.F |
| 3A | fQD45.G | → | fQE28.2.M |
| 3B | fQE28.2.N | → | fQH316 |
| 4A | fQH317 | → | fQK899 |
| 4C | fQK900 | → | fQP34.5.S599 |
| 5A | fQP.34.5.S600 | → | fQR64 |
| 5B | fQR65 | → | fRC69 |
| 6A | fRC70 | → | fRM300.G |
| 6B | fRM300.H | → | fSB189 |
| 7A | fSB190 | → | fSZ900 |
| 7B | ft1 | → | fTA709 |
| 8A | fTA710 | → | fTH434 |
| 8B | fTH435 | → | fTK3199 |
| 9A | fTK3200 | → | fTR649 |
| 9B | fTR650 | → | fVM9999 |
| | | | |
| 10A | Q1 | → | Q175.S |
| 10B | Q175.T | → | Q9999 |
| 11A | QA1 | → | QA21 |
| 11B | QA22 | → | QA69 |
| 12A | | KOSONG | |
| 12B | | KOSONG | |
| 13A | | KOSONG | |
| 13B | QA70 | → | QA76.5.M |
| 14A | QA76.5.N | → | QA76.6.H |
| 14B | QA76.6.I | → | QA76.7.G |
| 15A | QA76.7.H | → | QA76.73.C152 |
| 15B | QA76.73.C153 | → | QA76.73.J38G |
| 16A | QA76.73.J38H | → | QA76.758.Q |
| 16B | QA76.758.R | → | QA76.76.P4J |

| NO. STAK | DARI | | HINGGA |
|-----------------|-------------|---|---------------|
| 17A | QA76.76.P4K | → | QA76.8.M3L |
| 17B | QA76.8.M3M | → | QA76.9.D26B |
| 18A | QA76.9.D26C | → | QA76.9.F3 |
| 18B | QA76.9.F4 | → | QA155.H |
| 19A | QA155.I | → | QA247.R |
| 19B | QA247.S | → | QA273.5 |
| 20A | QA273.6 | → | QA276.12.L |
| 20B | QA276.12.M | → | QA279.4.C |
| 21A | QA279.4.D | → | QA303.G |
| 21B | QA303.H | → | QA331.F |
| 22A | QA331.G | → | QA339 |
| 22B | QA400 | → | QA529 |
| 23A | QA530 | → | QA899 |
| 23B | QA900 | → | QB9999 |
| 24A | QC1 | → | QC23.G |
| 24B | QC23.H | → | QC173.65.D |
| 25A | QC173.65.E | → | QC176.I |
| 25B | QC176.J | → | QC355.2.G |
| 26A | QC355.2.H | → | QC639 |
| 26B | QC640 | → | QC789 |
| 27A | QC790 | → | QC806.R |
| 27B | QC806.S | → | QC9999 |
| 28A | QD1 | → | QD31.2.S |
| 28B | QD31.2.T | → | QD75.2.S |
| 29A | QD75.2.T | → | QD95.52.J |
| 29B | QD95.52.K | → | QD179 |
| 30A | QD180 | → | QD253 |
| 30B | QD254 | → | QD305.H |
| | | | |
| 31A | QD305.I | → | QD381.8.M |
| 31B | QD381.8.N | → | QD431.A |
| 32A | QD431.B | → | QD456 |
| 32B | QD457 | → | QD469 |
| 33A | QD470 | → | QD501.B |
| 33B | QD501.C | → | QD508 |
| 34A | QD509 | → | QD699 |
| 34B | QD700 | → | QD9999 |
| 35A | QE1 | → | QE461 |

| NO. STAK | DARI | | HINGGA |
|-----------------|---------------|---|---------------|
| 35B | QE462 | → | QE9999 |
| 36A | QH1 | → | QH104 |
| 36B | QH105 | → | QH308.5 |
| 37A | QH308.6 | → | QH352.L |
| 37B | QH352.M | → | QH431.S9161 |
| 38A | QH431.S9162 | → | QH530 |
| 38B | QH531 | → | QH541.5.S3C |
| 39A | QH541.5.S3D | → | QH581.L |
| 39B | QH581.M | → | QH9999 |
| 40A | QK1 | → | QK499 |
| 40B | QK500 | → | QK672 |
| 41A | QK673 | → | QK881 |
| 41B | QK882 | → | QK9999 |
| 42A | QL1 | → | QL363.C |
| 42B | QL363.D | → | QL466 |
| 43A | QL467 | → | QL605.R |
| 43B | QL605.S | → | QL691.L |
| 44A | QL691.M | → | QL757.I |
| 44B | QL757.J | → | QM9999 |
| 45A | QP1 | → | QP95 |
| 45B | QP96 | → | QP309 |
| 46A | QP310 | → | QP514.I |
| 46B | QP514.J | → | QP535.S8 |
| 47A | QP535.S9 | → | QP620.B |
| 47B | QP620.C | → | QP801.H |
| 48A | QP801.I | → | QP9999 |
| 48B | KOSONG | | |
| 49A | QR1 | → | QR53.L |
| 49B | QR53.M | → | QR111.Q |
| 50A | QR111.R | → | QR119 |
| 50B | QR200 | → | QR9999 |
| | | | |
| 51A | R1 | → | R857.M |
| 51B | R857.N | → | RA425.N |
| 52A | RA425.P | → | RA781 |
| 52B | RA782 | → | RB40.D |
| 53A | RB40.E | → | RC112 |
| 53B | RC113 | → | RC329 |

| NO. STAK | DARI | | HINGGA |
|-----------------|--------------|---|---------------|
| 54A | RC330 | → | RC469 |
| 54B | RC470 | → | RC536 |
| 55A | RC537 | → | RC649 |
| 55B | RC650 | → | RC964 |
| 56A | RC965 | → | RG639 |
| 56B | RG640 | → | RJ506.P |
| 57A | RJ506.Q | → | RM170 |
| 57B | RM171 | → | RM300.G |
| 58A | RM300.H | → | RM315.C5 |
| 58B | RM315.C6 | → | RM9999 |
| 59A | RS1 | → | RS199 |
| 59B | RS200 | → | RZ9999 |
| 60A | S1 | → | S602 |
| 60B | S603 | → | SB208.S |
| 61A | SB208.T | → | SB610 |
| 61B | SB611 | → | SD1.M239 |
| 62A | SD1.M240 | → | SF745.N |
| 62B | SF745.P | → | SZ9999 |
| | | | |
| 63A | T1 | → | T56 |
| 63B | T57 | → | T58.6.L |
| 64A | T58.6.M | → | T385.G |
| 64B | T385.H | → | T9999 |
| 65A | TA1 | → | TA399 |
| 65B | TA400 | → | TA455.P6 |
| 66A | TA455.P7 | → | TA684.Y |
| 66B | TA684.Z | → | TA9999 |
| 67A | TC1 | → | TD257 |
| 67B | TD258 | → | TD883 |
| 68A | TD884 | → | TG9999 |
| 68B | TH1 | → | TH2100 |
| 69A | TH2101 | → | TH9999 |
| 69B | TJ1 | → | TJ9999 |
| 70A | TK1 | → | TK5103.2.F |
| 70B | TK5103.2.G | → | TK5105.585 |
| 71A | TK5105.586 | → | TK5105.888.N |
| 71B | TK5105.888.P | → | TK7868.D5S |
| 72A | TK7868.D5T | → | TK7875.L |

| NO. STAK | DARI | | HINGGA |
|-----------------|-------------|---|---------------|
| 72B | TK7875.M | → | TK9964 |
| 73A | TK9965 | → | TP149.H3 |
| 73B | TP149.H4 | → | TP156.S47K |
| 74A | TP156.S47L | → | TP248.65.E4 |
| 74B | TP248.65.E5 | → | TP372.5.F |
| 75A | TP372.5.G | → | TP699 |
| 75B | TP700 | → | TP1180.P6 |
| 76A | TP1180.P7 | → | TR896 |
| 76B | TR897 | → | TS155.6.Q |
| 77A | TS155.6.R | → | TS176.B |
| 77B | TS176.C | → | TS9999 |
| 78A | TT1 | → | TX547.R |
| 78B | TX547.S | → | TX790 |
| 79A | TX791 | → | U9999 |
| 79B | UA1 | → | VM9999 |
| 80A | | | KOSONG |
| 80B | | | KOSONG |
| 81A | | | KOSONG |
| 81B | | | KOSONG |
| 82A | | | KOSONG |
| 82B | | | KOSONG |
| 83A | | | KOSONG |
| 83B | | | KOSONG |

**KOLEKSI RUJUKAN
TINGKAT TIGA**

| NO.STAK | DARI | | HINGGA |
|----------------|----------------------|---|----------------------|
| R1A | rffA1 | → | rfDS613 |
| R1B | rfDS614 | → | rfHC9999 |
| R2A | rfHD1 | → | rfHS9999 |
| R2B | rfHT1 | → | rfKF4591.M5 (vol.45) |
| R3A | rfKF4591.M5 (vol.46) | → | rfKZ9999 |
| R3B | rfL1 | → | rfNX9999 |
| R4A | rfP1 | → | rfPS9999 |
| R4B | rfQ1 | → | rfQC9999 |
| R5A | rfQD1 | → | rfRC299 |
| R5B | rfRC300 | → | rfTS9999 |
| R6A | rfTT1 | → | rfZ3261.R |
| R6B | rfZ3261.S | → | rfZ9999 |
| R7A | rA1 | → | rCC9999 |
| R7B | rCD1 | → | rDS524 |
| R8A | rDS524.1 | → | rGV1699 |
| R8B | rGV1700 | → | rHG170 |
| R9A | rHG171 | → | rJQ199 |
| R9B | rJQ200 | → | rKF6113 |
| R10A | rKF6114 | → | rLG9999 |
| R10B | rM1 | → | rPE1628.T |
| R11A | rPE1628.U | → | rPL5092.L |
| R11B | rPL5092.M | → | rQA199 |
| R12A | rQA200 | → | rQK9999 |
| R12B | rQL1 | → | rSB99 |
| R13A | rSB100 | → | rTP155 |
| R13B | rTP156 | → | rZ1038 |
| R14A | rZ1039 | → | rZ5817 |
| R14B | rZ5818 | → | rZ9999 |