

### LEMBARAN NEGARA REPUBLIK INDONESIA

No.61, 2013

APBN. Keuangan. TNI. Purnawirawan. Warakawuri/Duda. Pensiun. Pencabutan.

### PERATURAN PEMERINTAH REPUBLIK INDONESIA NOMOR 26 TAHUN 2013 TENTANG

PENETAPAN PENSIUN POKOK PURNAWIRAWAN, WARAKAWURI/DUDA,
TUNJANGAN ANAK YATIM/PIATU, ANAK YATIM PIATU, DAN
TUNJANGAN ORANG TUA ANGGOTA
TENTARA NASIONAL INDONESIA

### DENGAN RAHMAT TUHAN YANG MAHA ESA PRESIDEN REPUBLIK INDONESIA,

- Menimbang: a. bahwa dengan adanya perbaikan gaji pokok Anggota Tentara Nasional Indonesia yang berlaku terhitung mulai tanggal 1 Januari 2013 sebagaimana dimaksud dalam Peraturan Pemerintah Nomor 23 Tahun 2013 tentang Perubahan Kesembilan Atas Peraturan Pemerintah Nomor 28 Tahun 2001 tentang Peraturan Gaji Anggota Tentara Nasional Indonesia maka pensiun pokok purnawirawan, warakawuri/duda, tunjangan anak yatim/piatu, anak yatim piatu, dan tunjangan orang tua Anggota Tentara Nasional Indonesia perlu ditetapkan atau disesuaikan berdasarkan gaji pokok baru;
  - b. bahwa berdasarkan pertimbangan sebagaimana dalam huruf a, perlu menetapkan Peraturan Pemerintah tentang Penetapan Pensiun Pokok Purnawirawan, Warakawuri/Duda, Tunjangan Anak Yatim/Piatu, Anak Yatim Piatu, dan Tunjangan Orang Tua Anggota Tentara Nasional Indonesia;

- Mengingat : 1. Pasal 5 ayat (2) Undang-Undang Dasar Negara Republik Indonesia Tahun 1945;
  - 2. Undang-Undang Nomor 2 Tahun 1959 tentang Penetapan Undang-Undang Darurat Nomor 19 Tahun 1950 tentang Peraturan Pemberian Pensiun dan Onderstand Kepada Para Prajurit Tentara Angkatan Darat (Lembaran Negara Republik Indonesia Tahun 1950 Nomor 28) sebagaimana telah diubah dengan Undang-Undang Darurat Nomor 28 Tahun 1950 (Lembaran Negara Republik Indonesia Tahun 1950 Nomor 50), Undang-Undang Darurat Nomor 11 Tahun 1951 (Lembaran Negara Republik Indonesia Tahun 1951 Nomor 76), Undang-Undang Darurat Nomor 10 Tahun 1952 (Lembaran Negara Republik Indonesia Tahun 1952 Nomor 75), dan Undang-Undang Darurat Nomor 6 Tahun 1954 (Lembaran Negara Republik Indonesia Tahun 1954 Nomor 50) sebagai Undang-Undang (Lembaran Negara Republik Indonesia Tahun 1954 Nomor 50) sebagai Undang-Undang (Lembaran Negara Republik Indonesia Tahun 1959 Nomor 4);
  - 3. Undang-Undang Nomor 6 Tahun 1966 tentang Pemberian Pensiun, Tunjangan Bersifat Pensiun dan Tunjangan Kepada Militer Sukarela (Lembaran Negara Republik Indonesia Tahun 1966 Nomor 33, Tambahan Lembaran Negara Republik Indonesia Nomor 2812);
  - 4. Undang-Undang Nomor 34 Tahun 2004 tentang Tentara Nasional Indonesia (Lembaran Negara Republik Indonesia Tahun 2004 Nomor 27, Tambahan Lembaran Negara Republik Indonesia Nomor 4439);
  - 5. Peraturan Pemerintah Nomor 2 Tahun 1951 tentang Pemberian Pensiun kepada Janda-Janda dan Onderstand Kepada Anak-Anak Yatim/Piatu dari Para Prajurit Tentara Angkatan Darat (Lembaran Negara Republik Indonesia Tahun 1951 Nomor 5);
  - 6. Peraturan Pemerintah Nomor 36 Tahun 1968 tentang Pemberian Pensiun Kepada Warakawuri, Tunjangan Kepada Anak Yatim/Piatu dan Anak Yatim Piatu Militer Sukarela (Lembaran Negara Republik Indonesia Tahun 1968 Nomor 61, Tambahan Lembaran Negara Republik Indonesia Nomor 2663) sebagaimana telah diubah dengan Peraturan Pemerintah Nomor 51 Tahun 1970 (Lembaran Negara Republik Indonesia Tahun 1970 Nomor 69, Tambahan Lembaran Negara Republik Indonesia Nomor 2948);

- 7. Peraturan Pemerintah Nomor 28 Tahun 2001 tentang Peraturan Gaji Anggota Tentara Nasional Indonesia (Lembaran Negara Republik Indonesia Tahun 2001 Nomor 51, Tambahan Lembaran Negara Republik Indonesia Nomor 4093) sebagaimana telah sembilan kali diubah terakhir dengan Peraturan Pemerintah Nomor 23 Tahun 2013 (Lembaran Negara Republik Indonesia Tahun 2013 Nomor 58);
- 8. Peraturan Pemerintah Nomor 39 Tahun 2010 tentang Administrasi Prajurit Tentara Nasional Indonesia (Lembaran Negara Republik Indonesia Tahun 2010 Nomor 50, Tambahan Lembaran Negara Republik Indonesia Nomor 5120);

### **MEMUTUSKAN:**

Menetapkan: PERATURAN PEMERINTAH TENTANG PENETAPAN PENSIUN POKOK PURNAWIRAWAN, WARAKAWURI/DUDA, TUNJANGAN ANAK YATIM/PIATU, ANAK YATIM PIATU, DAN TUNJANGAN ORANG TUA ANGGOTA TENTARA NASIONAL INDONESIA.

### Pasal 1

Terhitung mulai tanggal 1 Januari 2013, pensiun pokok purnawirawan, warakawuri/duda, tunjangan anak yatim/piatu, anak yatim piatu, dan tunjangan orang tua Anggota Tentara Nasional Indonesia ditetapkan sebagaimana tercantum dalam Lampiran I, Lampiran II, Lampiran III, Lampiran IV, dan Lampiran V yang merupakan bagian tidak terpisahkan dari Peraturan Pemerintah ini.

### Pasal 2

Bagi purnawirawan yang menerima pensiun karena cacat tetap diberikan tunjangan cacat sesuai dengan ketentuan peraturan perundangundangan.

### Pasal 3

pensiun warakawuri/duda, (1)Bagi penerima tunjangan anak yatim/piatu, anak yatim piatu dari Anggota Tentara Nasional Indonesia yang gugur/tewas/meninggal dunia dan tunjangan orang Tentara Nasional Indonesia tua dari Anggota gugur/tewas/meninggal dunia dalam dan karena dinas sebelum tanggal 1 Juli 2001, setelah pensiun pokok/tunjangannya disesuaikan menurut Peraturan Pemerintah ini ternyata:

- a. tidak mengalami kenaikan atau mengalami penurunan penghasilan, kepadanya diberikan tambahan penghasilan sebesar jumlah penurunan penghasilannya ditambah dengan 5% (lima persen) dari penghasilan; atau
- b. mengalami kenaikan penghasilan kurang 5% (lima persen) dari penghasilan, kepadanya diberikan tambahan penghasilan sehingga kenaikan penghasilannya menjadi sebesar 5% (lima persen).
- (2) Penghasilan sebagaimana dimaksud pada ayat (1) adalah penghasilan yang diterima pada bulan Desember 2012 tidak termasuk tunjangan pangan.
- (3) Apabila terjadi mutasi keluarga sejak bulan Januari 2013 maka penghasilan sebagaimana dimaksud pada ayat (1) dibayarkan dengan memperhitungkan perubahan penghasilan sesuai dengan mutasi keluarga.

### Pasal 4

- (1) Pembayaran pensiun pokok purnawirawan, warakawuri/ duda, tunjangan anak yatim/piatu, anak yatim piatu, dan tunjangan orang tua Anggota Tentara Nasional Indonesia yang gugur/tewas/meninggal dunia dalam dan karena dinas, diberikan terhitung mulai tanggal 1 Januari 2013.
- (2) Sejak mulai diberlakukannya penetapan pensiun pokok/tunjangan sebagaimana dimaksud pada Peraturan Pemerintah ini, kepada purnawirawan, warakawuri/duda, penerima tunjangan anak yatim/piatu, anak yatim piatu, dan orang tua Anggota Tentara Nasional Indonesia, diberikan selisih penghasilan yang diterima berdasarkan peraturan perundang-undangan yang berlaku sebelumnya dengan penghasilan yang diterima berdasarkan Peraturan Pemerintah ini.

### Pasal 5

Penyesuaian pensiun pokok sebagaimana dimaksud dalam Pasal 1, ditetapkan dengan Keputusan Panglima Tentara Nasional Indonesia sebagai dasar pembayaran pensiun.

### Pasal 6

Selain pensiun pokok/tunjangan pokok, kepada penerima pensiun purnawirawan, warakawuri/duda, tunjangan anak yatim/piatu, anak yatim piatu, tunjangan orang tua, dan penerima tunjangan cacat Anggota Tentara Nasional Indonesia diberikan tunjangan keluarga dan tunjangan pangan sesuai dengan ketentuan peraturan perundang-undangan.

### Pasal 7

Ketentuan lebih lanjut yang diperlukan bagi pelaksanaan Peraturan Pemerintah ini ditetapkan oleh Panglima Tentara Nasional Indonesia dan/atau menteri yang menyelenggarakan urusan pemerintahan di bidang keuangan baik secara bersama-sama maupun secara sendiri-sendiri menurut bidang tugasnya masing-masing.

### Pasal 8

Pada saat Peraturan Pemerintah ini mulai berlaku, Peraturan Pemerintah Nomor 19 Tahun 2012 tentang Penetapan Pensiun Pokok Purnawirawan, Warakawuri/duda, Tunjangan Anak Yatim/Piatu, Anak Yatim Piatu, dan Tunjangan Orang Tua Anggota Tentara Nasional Indonesia, dicabut dan dinyatakan tidak berlaku.

### Pasal 9

Peraturan Pemerintah ini mulai berlaku pada tanggal diundangkan.

Agar setiap orang mengetahuinya, memerintahkan pengundangan Peraturan Pemerintah ini dengan penempatannya dalam Lembaran Negara Republik Indonesia.

> Ditetapkan di Jakarta pada tanggal 11 April 2013 PRESIDEN REPUBLIK INDONESIA,

DR. H. SUSILO BAMBANG YUDHOYONO

Diundangkan di Jakarta pada tanggal 11 April 2013 MENTERI HUKUM DAN HAK ASASI MANUSIA REPUBLIK INDONESIA,

AMIR SYAMSUDIN

LAMPIRAN I

PERATURAN PEMERINTAH REPUBLIK INDONESIA NOMOR 26 TAHUN 2013 TENTANG

PENETAPAN PENSIUN POKOK PURNAWIRAWAN, WARAKAWURI/DUDA, TUNJANGAN ANAK YATIM/PIATU, ANAK YATIM PIATU, DAN TUNJANGAN ORANG TUA ANGGOTA TENTARA NASIONAL INDONESIA

### DAFTAR A I

### DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN BERSIFAT PENSIUN DAN TUNJANGAN POKOK PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA GOLONGAN I/TAMTAMA

				PENSIUN POI	KOK				
NO		LAMA			BARU		DISESUAIKAN/ DITETAPKAN		
1		2			3				
1		s.d.	1.325.000		s.d.	1.393.000	1.393.000		
2	1.325.001	s.d.	1.337.500	1.393.001	s.d.	1.406.600	1.406.600		
3	1.337.501	s.d.	1.350.000	1.406.601	s.d.	1.420.200	1.420.200		
4	1.350.001	s.d.	1.362.500	1.420.201	s.d.	1.433.800	1.433.800		
5	1.362.501	s.d.	1.375.000	1.433.801	s.d.	1.447.400	1.447.400		
6	1.375.001	s.d.	1.387.400	1.447.401	s.d.	1.461.000	1.461.000		
7	1.387.401	s.d.	1.399.900	1.461.001	s.d.	1.474.600	1.474.600		
8	1.399.901	s.d.	1.412.400	1.474.601	s.d.	1.488.200	1.488.200		
9	1.412.401	s.d.	1.424.900	1.488.201	s.d.	1.501.700	1.501.700		
10	1.424.901	s.d.	1.437.300	1.501.701	s.d.	1.515.300	1.515.300		
11	1.437.301	s.d.	1.449.800	1.515.301	s.d.	1.528.900	1.528.900		
12	1.449.801	s.d.	1.462.300	1.528.901	s.d.	1.542.500	1.542.500		
13	1.462.301	s.d.	1.474.800	1.542.501	s.d.	1.556.100	1.556.100		
14	1.474.801	s.d.	1.487.300	1.556.101	s.d.	1.569.700	1.569.700		
15	1.487.301	s.d.	1.499.700	1.569.701	s.d.	1.583.300	1.583.300		
16	1.499.701	s.d.	1.512.200	1.583.301	s.d.	1.596.800	1.596.800		
17	1.512.201	s.d.	1.524.700	1.596.801	s.d.	1.610.400	1.610.400		
18	1.524.701	s.d.	1.537.200	1.610.401	s.d.	1.624.000	1.624.000		
19	1.537.201	s.d.	1.549.600	1.624.001	s.d.	1.637.600	1.637.600		
20	1.549.601	s.d.	1.562.100	1.637.601	s.d.	1.651.200	1.651.200		
21	1.562.101	s.d.	1.574.600	1.651.201	s.d.	1.664.800	1.664.800		
22	1.574.601	s.d.	1.587.100	1.664.801	s.d.	1.678.400	1.678.400		
23	1.587.101	s.d.	1.599.600	1.678.401	s.d.	1.691.900	1.691.900		
24	1.599.601	s.d.	1.612.000	1.691.901	s.d.	1.705.500	1.705.500		
25	1.612.001	s.d.	1.624.500	1.705.501	s.d.	1.719.100	1.719.100		
26	1.624.501	s.d.	1.637.000	1.719.101	s.d.	1.732.700	1.732.700		
27	1.637.001	s.d.	1.649.500	1.732.701	s.d.	1.746.300	1.746.300		
28	1.649.501	s.d.	1.661.900	1.746.301	s.d.	1.759.900	1.759.900		
29	1.661.901	s.d.	1.674.400	1.759.901	s.d.	1.773.500	1.773.500		
30	1.674.401	s.d.	1.686.900	1.773.501	s.d.	1.787.000	1.787.000		
31	1.686.901	s.d.	1.699.400	1.787.001	s.d.	1.800.600	1.800.600		
32	1.699.401	s.d.	1.711.900	1.800.601	s.d.	1.814.200	1.814.200		
33	1.711.901	s.d.	1.724.300	1.814.201	s.d.	1.827.800	1.827.800		
34	1.724.301	s.d.	1.736.800	1.827.801	s.d.	1.841.400	1.841.400		
35	1.736.801	s.d.	1.749.300	1.841.401	s.d.	1.855.000	1.855.000		
36	1.749.301	s.d.	1.761.800	1.855.001	s.d.	1.868.600	1.868.600		
37	1.761.801	s.d.	1.774.200	1.868.601	s.d.	1.882.100	1.882.100		

- 2 -

### DAFTAR A I DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN BERSIFAT PENSIUN DAN TUNJANGAN POKOK PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA GOLONGAN II/BINTARA

				PENSIUN POI	KOK				
NO		LAMA			BARU				
1		2			3		4		
1		s.d.	1.325.000		s.d.	1.393.000	1.393.000		
2	1.325.001	s.d.	1.336.800	1.393.001	s.d.	1.405.800	1.405.800		
3	1.336.801	s.d.	1.348.600	1.405.801	s.d.	1.418.500	1.418.500		
4	1.348.601	s.d.	1.360.400	1.418.501	s.d.	1.431.200	1.431.200		
5	1.360.401	s.d.	1.372.200	1.431.201	s.d.	1.443.900	1.443.900		
6	1.372.201	s.d.	1.384.000	1.443.901	s.d.	1.456.600	1.456.600		
7	1.384.001	s.d.	1.395.800	1.456.601	s.d.	1.469.400	1.469.400		
8	1.395.801	s.d.	1.407.600	1.469.401	s.d.	1.482.100	1.482.100		
9	1.407.601	s.d.	1.419.400	1.482.101	s.d.	1.494.800	1.494.800		
10	1.419.401	s.d.	1.431.200	1.494.801	s.d.	1.507.500	1.507.500		
11	1.431.201	s.d.	1.443.000	1.507.501	s.d.	1.520.200	1.520.200		
12	1.443.001	s.d.	1.454.800	1.520.201	s.d.	1.533.000	1.533.000		
13	1.454.801	s.d.	1.466.600	1.533.001	s.d.	1.545.700	1.545.700		
14	1.466.601	s.d.	1.478.400	1.545.701	s.d.	1.558.400	1.558.400		
15	1.478.401	s.d.	1.490.200	1.558.401	s.d.	1.571.100	1.571.100		
16	1.490.201	s.d.	1.502.000	1.571.101	s.d.	1.583.800	1.583.800		
17	1.502.001	s.d.	1.513.800	1.583.801	s.d.	1.596.500	1.596.500		
18	1.513.801	s.d.	1.525.600	1.596.501	s.d.	1.609.300	1.609.300		
19	1.525.601	s.d.	1.537.400	1.609.301	s.d.	1.622.000	1.622.000		
20	1.537.401	s.d.	1.549.100	1.622.001	s.d.	1.634.700	1.634.700		
21	1.549.101	s.d.	1.560.900	1.634.701	s.d.	1.647.400	1.647.400		
22	1.560.901	s.d.	1.572.700	1.647.401	s.d.	1.660.100	1.660.100		
23	1.572.701	s.d.	1.584.500	1.660.101	s.d.	1.672.900	1.672.900		
24	1.584.501	s.d.	1.596.300	1.672.901	s.d.	1.685.600	1.685.600		
25	1.596.301	s.d.	1.608.100	1.685.601	s.d.	1.698.300	1.698.300		
26	1.608.101	s.d.	1.619.900	1.698.301	s.d.	1.711.000	1.711.000		
27	1.619.901	s.d.	1.631.700	1.711.001	s.d.	1.723.700	1.723.700		
28	1.631.701	s.d.	1.643.500	1.723.701	s.d.	1.736.400	1.736.400		
29	1.643.501	s.d.	1.655.300	1.736.401	s.d.	1.749.200	1.749.200		
30	1.655.301	s.d.	1.667.100	1.749.201	s.d.	1.761.900	1.761.900		
31	1.667.101	s.d.	1.678.900	1.761.901	s.d.	1.774.600	1.774.600		
32	1.678.901	s.d.	1.690.700	1.774.601	s.d.	1.787.300	1.787.300		
33	1.690.701	s.d.	1.702.500	1.787.301	s.d.	1.800.000	1.800.000		
34	1.702.501	s.d.	1.714.300	1.800.001	s.d.	1.812.800	1.812.800		
35	1.714.301	s.d.	1.726.100	1.812.801	s.d.	1.825.500	1.825.500		
36	1.726.101	s.d.	1.737.900	1.825.501	s.d.	1.838.200	1.838.200		
37	1.737.901	s.d.	1.749.700	1.838.201	s.d.	1.850.900	1.850.900		
38	1.749.701	s.d.	1.761.400	1.850.901	s.d.	1.863.600	1.863.600		
39	1.761.401	s.d.	1.773.200	1.863.601	s.d.	1.876.400	1.876.400		
40	1.773.201	s.d.	1.785.000	1.876.401	s.d.	1.889.100	1.889.100		
41	1.785.001	s.d.	1.796.800	1.889.101	s.d.	1.901.800	1.901.800		
42	1.796.801	s.d.	1.808.600	1.901.801	s.d.	1.914.500	1.914.500		
43	1.808.601	s.d.	1.820.400	1.914.501	s.d.	1.927.200	1.927.200		

1		2			3		4
44	1.820.401	s.d.	1.832.200	1.927.201	s.d.	1.939.900	1.939.900
45	1.832.201	s.d.	1.844.000	1.939.901	s.d.	1.952.700	1.952.700
46	1.844.001	s.d.	1.855.800	1.952.701	s.d.	1.965.400	1.965.400
47	1.855.801	s.d.	1.867.600	1.965.401	s.d.	1.978.100	1.978.100
48	1.867.601	s.d.	1.879.400	1.978.101	s.d.	1.990.800	1.990.800
49	1.879.401	s.d.	1.891.200	1.990.801	s.d.	2.003.500	2.003.500
50	1.891.201	s.d.	1.903.000	2.003.501	s.d.	2.016.300	2.016.300
51	1.903.001	s.d.	1.914.800	2.016.301	s.d.	2.029.000	2.029.000
52	1.914.801	s.d.	1.926.600	2.029.001	s.d.	2.041.700	2.041.700
53	1.926.601	s.d.	1.938.400	2.041.701	s.d.	2.054.400	2.054.400
54	1.938.401	s.d.	1.950.200	2.054.401	s.d.	2.067.100	2.067.100
55	1.950.201	s.d.	1.962.000	2.067.101	s.d.	2.079.800	2.079.800
56	1.962.001	s.d.	1.973.800	2.079.801	s.d.	2.092.600	2.092.600
57	1.973.801	s.d.	1.985.500	2.092.601	s.d.	2.105.300	2.105.300
58	1.985.501	s.d.	1.997.300	2.105.301	s.d.	2.118.000	2.118.000
59	1.997.301	s.d.	2.009.100	2.118.001	s.d.	2.130.700	2.130.700
60	2.009.101	s.d.	2.020.900	2.130.701	s.d.	2.143.400	2.143.400
61	2.020.901	s.d.	2.032.700	2.143.401	s.d.	2.156.200	2.156.200
62	2.032.701	s.d.	2.044.500	2.156.201	s.d.	2.168.900	2.168.900
63	2.044.501	s.d.	2.056.300	2.168.901	s.d.	2.181.600	2.181.600
64	2.056.301	s.d.	2.068.100	2.181.601	s.d.	2.194.300	2.194.300
65	2.068.101	s.d.	2.079.900	2.194.301	s.d.	2.207.000	2.207.000
66	2.079.901	s.d.	2.091.700	2.207.001	s.d.	2.219.800	2.219.800
67	2.091.701	s.d.	2.103.500	2.219.801	s.d.	2.232.500	2.232.500
68	2.103.501	s.d.	2.115.300	2.232.501	s.d.	2.245.200	2.245.200
69	2.115.301	s.d.	2.127.100	2.245.201	s.d.	2.257.900	2.257.900
70	2.127.101	s.d.	2.138.900	2.257.901	s.d.	2.270.600	2.270.600
71	2.138.901	s.d.	2.150.700	2.270.601	s.d.	2.283.300	2.283.300
72	2.150.701	s.d.	2.162.500	2.283.301	s.d.	2.296.100	2.296.100
73	2.162.501	s.d.	2.174.300	2.296.101	s.d.	2.308.800	2.308.800
74	2.174.301	s.d.	2.186.100	2.308.801	s.d.	2.321.500	2.321.500
75	2.186.101	s.d.	2.197.800	2.321.501	s.d.	2.334.200	2.334.200
76	2.197.801	s.d.	2.209.600	2.334.201	s.d.	2.346.900	2.346.900
77	2.209.601	s.d.	2.221.400	2.346.901	s.d.	2.359.700	2.359.700
78	2.221.401	s.d.	2.233.200	2.359.701	s.d.	2.372.400	2.372.400
79	2.233.201	s.d.	2.245.000	2.372.401	s.d.	2.385.100	2.385.100
80	2.245.001	s.d.	2.256.800	2.385.101	s.d.	2.397.800	2.397.800
81	2.256.801	s.d.	2.268.600	2.397.801	s.d.	2.410.500	2.410.500
82	2.268.601	s.d.	2.280.400	2.410.501	s.d.	2.423.200	2.423.200
83	2.280.401	s.d.	2.292.200	2.423.201	s.d.	2.436.000	2.436.000
84	2.292.201	s.d.	2.304.000	2.436.001	s.d.	2.448.700	2.448.700
85	2.304.001	s.d.	2.315.800	2.448.701	s.d.	2.461.400	2.461.400
86	2.315.801	s.d.	2.327.600	2.461.401	s.d.	2.474.100	2.474.100
87	2.327.601	s.d.	2.339.400	2.474.101	s.d.	2.486.800	2.486.800
88	2.339.401	s.d.	2.351.200	2.486.801	s.d.	2.499.600	2.499.600
89	2.351.201	s.d.	2.363.000	2.499.601	s.d.	2.512.300	2.512.300
90	2.363.001	s.d.	2.374.800	2.512.301	s.d.	2.525.000	2.525.000
91	2.374.801	s.d.	2.386.600	2.525.001	s.d.	2.537.700	2.537.700
92	2.386.601	s.d.	2.398.400	2.537.701	s.d.	2.550.400	2.550.400
93	2.398.401	s.d.	2.410.100	2.550.401	s.d.	2.563.100	2.563.100

- 4 -

### DAFTAR A I DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN BERSIFAT PENSIUN DAN TUNJANGAN POKOK PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA GOLONGAN III/PAMA

				PENSIUN POR	KOK				
ИО		LAMA			BARU				
1		2			3		4		
1		s.d.	1.325.000		s.d.	1.393.000	1.393.000		
2	1.325.001	s.d.	1.356.900	1.393.001	s.d.	1.427.300	1.427.300		
3	1.356.901	s.d.	1.388.700	1.427.301	s.d.	1.461.600	1.461.600		
4	1.388.701	s.d.	1.420.500	1.461.601	s.d.	1.495.900	1.495.900		
5	1.420.501	s.d.	1.452.300	1.495.901	s.d.	1.530.200	1.530.200		
6	1.452.301	s.d.	1.484.200	1.530.201	s.d.	1.564.400	1.564.400		
7	1.484.201	s.d.	1.516.000	1.564.401	s.d.	1.598.700	1.598.700		
8	1.516.001	s.d.	1.547.800	1.598.701	s.d.	1.633.000	1.633.000		
9	1.547.801	s.d.	1.579.600	1.633.001	s.d.	1.667.300	1.667.300		
10	1.579.601	s.d.	1.611.400	1.667.301	s.d.	1.701.500	1.701.500		
11	1.611.401	s.d.	1.643.300	1.701.501	s.d.	1.735.800	1.735.800		
12	1.643.301	s.d.	1.675.100	1.735.801	s.d.	1.770.100	1.770.100		
13	1.675.101	s.d.	1.706.900	1.770.101	s.d.	1.804.400	1.804.400		
14	1.706.901	s.d.	1.738.700	1.804.401	s.d.	1.838.700	1.838.700		
15	1.738.701	s.d.	1.770.500	1.838.701	s.d.	1.872.900	1.872.900		
16	1.770.501	s.d.	1.802.400	1.872.901	s.d.	1.907.200	1.907.200		
17	1.802.401	s.d.	1.834.200	1.907.201	s.d.	1.941.500	1.941.500		
18	1.834.201	s.d.	1.866.000	1.941.501	s.d.	1.975.800	1.975.800		
19	1.866.001	s.d.	1.897.800	1.975.801	s.d.	2.010.000	2.010.000		
20	1.897.801	s.d.	1.929.600	2.010.001	s.d.	2.044.300	2.044.300		
21	1.929.601	s.d.	1.961.500	2.044.301	s.d.	2.078.600	2.078.600		
22	1.961.501	s.d.	1.993.300	2.078.601	s.d.	2.112.900	2.112.900		
23	1.993.301	s.d.	2.025.100	2.112.901	s.d.	2.147.100	2.147.100		
24	2.025.101	s.d.	2.056.900	2.147.101	s.d.	2.181.400	2.181.400		
25	2.056.901	s.d.	2.088.700	2.181.401	s.d.	2.215.700	2.215.700		
26	2.088.701	s.d.	2.120.600	2.215.701	s.d.	2.250.000	2.250.000		
27	2.120.601	s.d.	2.152.400	2.250.001	s.d.	2.284.300	2.284.300		
28	2.152.401	s.d.	2.184.200	2.284.301	s.d.	2.318.500	2.318.500		
29	2.184.201	s.d.	2.216.000	2.318.501	s.d.	2.352.800	2.352.800		
30	2.216.001	s.d.	2.247.900	2.352.801	s.d.	2.387.100	2.387.100		
31	2.247.901	s.d.	2.279.700	2.387.101	s.d.	2.421.400	2.421.400		
32	2.279.701	s.d.	2.311.500	2.421.401	s.d.	2.455.600	2.455.600		
33	2.311.501	s.d.	2.343.300	2.455.601	s.d.	2.489.900	2.489.900		
34	2.343.301	s.d.	2.375.100	2.489.901	s.d.	2.524.200	2.524.200		
35	2.375.101	s.d.	2.407.000	2.524.201	s.d.	2.558.500	2.558.500		
36	2.407.001	s.d.	2.438.800	2.558.501	s.d.	2.592.700	2.592.700		
37	2.438.801	s.d.	2.470.600	2.592.701	s.d.	2.627.000	2.627.000		
38	2.470.601	s.d.	2.502.400	2.627.001	s.d.	2.661.300	2.661.300		
39	2.502.401	s.d.	2.534.200	2.661.301	s.d.	2.695.600	2.695.600		
40	2.534.201	s.d.	2.566.100	2.695.601	s.d.	2.729.900	2.729.900		
41	2.566.101	s.d.	2.597.900	2.729.901	s.d.	2.764.100	2.764.100		
42	2.597.901	s.d.	2.629.700	2.764.101	s.d.	2.798.400	2.798.400		
43	2.629.701	s.d.	2.661.500	2.798.401	s.d.	2.832.700	2.832.700		
44	2.661.501	s.d.	2.693.300	2.832.701	s.d.	2.867.000	2.867.000		
45	2.693.301	s.d.	2.725.200	2.867.001	s.d.	2.901.200	2.901.200		
46	2.725.201	s.d.	2.757.000	2.901.201	s.d.	2.935.500	2.935.500		
47	2.757.001	s.d.	2.788.800	2.935.501	s.d.	2.969.800	2.969.800		
48	2.788.801	s.d.	2.820.600	2.969.801	s.d.	3.004.100	3.004.100		
49	2.820.601	s.d.	2.852.400	3.004.101	s.d.	3.038.300	3.038.300		

- 5 -

DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN BERSIFAT PENSIUN DAN TUNJANGAN POKOK PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA GOLONGAN IV/PAMEN

				PENSIUN POR	(OK		
ИО		LAMA			DISESUAIKAN/ DITETAPKAN		
1		2			3		4
1		s.d.	1.325.000		s.d.	1.393.000	1.393.000
2	1.325.001	s.d.	1.362.600	1.393.001	s.d.	1.433.400	1.433.400
3	1.362.601	s.d.	1.400.200	1.433.401	s.d.	1.473.800	1.473.800
4	1.400.201	s.d.	1.437.800	1.473.801	s.d.	1.514.200	1.514.200
5	1.437.801	s.d.	1.475.300	1.514.201	s.d.	1.554.600	1.554.600
6	1.475.301	s.d.	1.512.900	1.554.601	s.d.	1.595.000	1.595.000
7	1.512.901	s.d.	1.550.500	1.595.001	s.d.	1.635.400	1.635.400
8	1.550.501	s.d.	1.588.000	1.635.401	s.d.	1.675.800	1.675.800
9	1.588.001	s.d.	1.625.600	1.675.801	s.d.	1.716.200	1.716.200
10	1.625.601	s.d.	1.663.200	1.716.201	s.d.	1.756.600	1.756.600
11	1.663.201	s.d.	1.700.700	1.756.601	s.d.	1.797.000	1.797.000
12	1.700.701	s.d.	1.738.300	1.797.001	s.d.	1.837.400	1.837.400
13	1.738.301	s.d.	1.775.900	1.837.401	s.d.	1.877.800	1.877.800
14	1.775.901	s.d.	1.813.400	1.877.801	s.d.	1.918.200	1.918.200
15	1.813.401	s.d.	1.851.000	1.918.201	s.d.	1.958.600	1.958.600
16	1.851.001	s.d.	1.888.600	1.958.601	s.d.	1.999.000	1.999.000
17	1.888.601	s.d.	1.926.100	1.999.001	s.d.	2.039.400	2.039.400
18	1.926.101	s.d.	1.963.700	2.039.401	s.d.	2.079.800	2.079.800
19	1.963.701	s.d.	2.001.300	2.079.801	s.d.	2.120.200	2.120.200
20	2.001.301	s.d.	2.038.900	2.120.201	s.d.	2.160.600	2.160.600
21	2.038.901	s.d.	2.076.400	2.160.601	s.d.	2.201.000	2.201.000
22	2.076.401	s.d.	2.114.000	2.201.001	s.d.	2.241.400	2.241.400
23	2.114.001	s.d.	2.151.600	2.241.401	s.d.	2.281.800	2.281.800
24	2.151.601	s.d.	2.189.100	2.281.801	s.d.	2.322.200	2.322.200
25	2.189.101	s.d.	2.226.700	2.322.201	s.d.	2.362.600	2.362.600
26	2.226.701	s.d.	2.264.300	2.362.601	s.d.	2.403.000	2.403.000
27	2.264.301	s.d.	2.301.800	2.403.001	s.d.	2.443.400	2.443.400
28	2.301.801	s.d.	2.339.400	2.443.401	s.d.	2.483.800	2.483.800
29	2.339.401	s.d.	2.377.000	2.483.801	s.d.	2.524.200	2.524.200
30	2.377.001	s.d.	2.414.500	2.524.201	s.d.	2.564.600	2.564.600
31	2.414.501	s.d.	2.452.100	2.564.601	s.d.	2.605.000	2.605.000
32	2.452.101	s.d.	2.489.700	2.605.001	s.d.	2.645.400	2.645.400
33	2.489.701	s.d.	2.527.200	2.645.401	s.d.	2.685.800	2.685.800
34	2.527.201	s.d.	2.564.800	2.685.801	s.d.	2.726.200	2.726.200
35	2.564.801	s.d.	2.602.400	2.726.201	s.d.	2.766.600	2.766.600
36	2.602.401	s.d.	2.640.000	2.766.601	s.d.	2.807.000	2.807.000
37	2.640.001	s.d.	2.677.500	2.807.001	s.d.	2.847.400	2.847.400
38	2.677.501	s.d.	2.715.100	2.847.401	s.d.	2.887.800	2.887.800
39	2.715.101	s.d.	2.752.700	2.887.801	s.d.	2.928.200	2.928.200
40	2.752.701	s.d.	2.790.200	2.928.201	s.d.	2.968.600	2.968.600
41	2.790.201	s.d.	2.827.800	2.968.601	s.d.	3.009.000	3.009.000
42	2.827.801	s.d.	2.865.400	3.009.001	s.d.	3.049.400	3.049.400
43	2.865.401	s.d.	2.902.900	3.049.401	s.d.	3.089.800	3.089.800
44	2.902.901	s.d.	2.940.500	3.089.801	s.d.	3.130.200	3.130.200
45	2.940.501	s.d.	2.978.100	3.130.201	s.d.	3.170.600	3.170.600
46	2.978.101	s.d.	3.015.600	3.170.601	s.d.	3.211.000	3.211.000
47	3.015.601	s.d.	3.053.200	3.211.001	s.d.	3.251.400	3.251.400
48	3.053.201	s.d.	3.090.800	3.251.401	s.d.	3.291.800	3.291.800
49	3.090.801	s.d.	3.128.300	3.291.801	s.d.	3.332.200	3.332.200

- 6 -

## DAFTAR A I DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN BERSIFAT PENSIUN DAN TUNJANGAN POKOK PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA GOLONGAN IV/PATI

				PENSIUN POI	KOK				
NO			BARU			DISESUAIKAN/ DITETAPKAN			
		LAMA 2			Diato				
1				3		4			
1		s.d.	1.325.000		s.d.	1.393.000	1.393.000		
2	1.325.001	s.d.	1.417.300	1.393.001	s.d.	1.492.000	1.492.000		
3	1.417.301	s.d.	1.509.500	1.492.001	s.d.	1.591.000	1.591.000		
4	1.509.501	s.d.	1.601.700	1.591.001	s.d.	1.690.000	1.690.000		
5	1.601.701	s.d.	1.693.900	1.690.001	s.d.	1.789.000	1.789.000		
6	1.693.901	s.d.	1.786.100	1.789.001	s.d.	1.888.000	1.888.000		
7	1.786.101	s.d.	1.878.300	1.888.001	s.d.	1.987.000	1.987.000		
8	1.878.301	s.d.	1.970.600	1.987.001	s.d.	2.086.000	2.086.000		
9	1.970.601	s.d.	2.062.800	2.086.001	s.d.	2.185.000	2.185.000		
10	2.062.801	s.d.	2.155.000	2.185.001	s.d.	2.284.000	2.284.000		
11	2.155.001	s.d.	2.247.200	2.284.001	s.d.	2.383.000	2.383.000		
12	2.247.201	s.d.	2.339.400	2.383.001	s.d.	2.482.000	2.482.000		
13	2.339.401	s.d.	2.431.600	2.482.001	s.d.	2.580.900	2.580.900		
14	2.431.601	s.d.	2.523.900	2.580.901	s.d.	2.679.900	2.679.900		
15	2.523.901	s.d.	2.616.100	2.679.901	s.d.	2.778.900	2.778.900		
16	2.616.101	s.d.	2.708.300	2.778.901	s.d.	2.877.900	2.877.900		
17	2.708.301	s.d.	2.800.500	2.877.901	s.d.	2.976.900	2.976.900		
18	2.800.501	s.d.	2.892.700	2.976.901	s.d.	3.075.900	3.075.900		
19	2.892.701	s.d.	2.984.900	3.075.901	s.d.	3.174.900	3.174.900		
20	2.984.901	s.d.	3.077.200	3.174.901	s.d.	3.273.900	3.273.900		
21	3.077.201	s.d.	3.169.400	3.273.901	s.d.	3.372.900	3.372.900		
22	3.169.401	s.d.	3.261.600	3.372.901	s.d.	3.471.900	3.471.900		
23	3.261.601	s.d.	3.353.800	3.471.901	s.d.	3.570.900	3.570.900		
24	3.353.801	s.d.	3.446.000	3.570.901	s.d.	3.669.900	3.669.900		
25	3.446.001	s.d.	3.538.200	3.669.901	s.d.	3.768.800	3.768.800		

- 7 -

DAFTAR PENYESUAIAN/ PENETAPAN PENSIUN, TUNJANGAN BERSIFAT PENSIUN DAN TUNJANGAN POKOK PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA PENDERITA CACAT SEDANG AKIBAT TINDAKAN LANGSUNG LAWAN DAN CACAT BERAT DALAM DINAS YANG TIDAK MAMPU LAGI BEKERJA DI SEGALA BIDANG

### GOLONGAN I/TAMTAMA

				PENSIUN POR	KOK		
NO				BARU			
1		2			3		4
1		s.d.	1.325.000		s.d.	1.393.000	1.393.000
2	1.325.001	s.d.	1.354.000	1.393.001	s.d.	1.424.100	1.424.100
3	1.354.001	s.d.	1.382.900	1.424.101	s.d.	1.455.100	1.455.100
4	1.382.901	s.d.	1.411.800	1.455.101	s.d.	1.486.100	1.486.100
5	1.411.801	s.d.	1.440.700	1.486.101	s.d.	1.517.100	1.517.100
6	1.440.701	s.d.	1.469.600	1.517.101	s.d.	1.548.100	1.548.100
7	1.469.601	s.d.	1.498.500	1.548.101	s.d.	1.579.100	1.579.100
8	1.498.501	s.d.	1.527.400	1.579.101	s.d.	1.610.100	1.610.100
9	1.527.401	s.d.	1.556.300	1.610.101	s.d.	1.641.100	1.641.100
10	1.556.301	s.d.	1.585.200	1.641.101	s.d.	1.672.100	1.672.100
11	1.585.201	s.d.	1.614.100	1.672.101	s.d.	1.703.200	1.703.200
12	1.614.101	s.d.	1.643.000	1.703.201	s.d.	1.734.200	1.734.200
13	1.643.001	s.d.	1.671.900	1.734.201	s.d.	1.765.200	1.765.200
14	1.671.901	s.d.	1.700.800	1.765.201	s.d.	1.796.200	1.796.200
15	1.700.801	s.d.	1.729.700	1.796.201	s.d.	1.827.200	1.827.200
16	1.729.701	s.d.	1.758.600	1.827.201	s.d.	1.858.200	1.858.200
17	1.758.601	s.d.	1.787.500	1.858.201	s.d.	1.889.200	1.889.200
18	1.787.501	s.d.	1.816.400	1.889.201	s.d.	1.920.200	1.920.200
19	1.816.401	s.d.	1.845.300	1.920.201	s.d.	1.951.200	1.951.200
20	1.845.301	s.d.	1.874.300	1.951.201	s.d.	1.982.300	1.982.300
21	1.874.301	s.d.	1.903.200	1.982.301	s.d.	2.013.300	2.013.300
22	1.903.201	s.d.	1.932.100	2.013.301	s.d.	2.044.300	2.044.300
23	1.932.101	s.d.	1.961.000	2.044.301	s.d.	2.075.300	2.075.300
24	1.961.001	s.d.	1.989.900	2.075.301	s.d.	2.106.300	2.106.300
25	1.989.901	s.d.	2.018.800	2.106.301	s.d.	2.137.300	2.137.300
26	2.018.801	s.d.	2.047.700	2.137.301	s.d.	2.168.300	2.168.300
27	2.047.701	s.d.	2.076.600	2.168.301	s.d.	2.199.300	2.199.300
28	2.076.601	s.d.	2.105.500	2.199.301	s.d.	2.230.300	2.230.300
29	2.105.501	s.d.	2.134.400	2.230.301	s.d.	2.261.400	2.261.400
30	2.134.401	s.d.	2.163.300	2.261.401	s.d.	2.292.400	2.292.400
31	2.163.301	s.d.	2.192.200	2.292.401	s.d.	2.323.400	2.323.400
32	2.192.201	s.d.	2.221.100	2.323.401	s.d.	2.354.400	2.354.400
33	2.221.101	s.d.	2.250.000	2.354.401	s.d.	2.385.400	2.385.400
34	2.250.001	s.d.	2.278.900	2.385.401	s.d.	2.416.400	2.416.400
35	2.278.901	s.d.	2.307.800	2.416.401	s.d.	2.447.400	2.447.400
36	2.307.801	s.d.	2.336.700	2.447.401	s.d.	2.478.400	2.478.400
37	2.336.701	s.d.	2.365.600	2.478.401	s.d.	2.509.400	2.509.400

- 8 -

### DAFTAR A II

DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN BERSIFAT PENSIUN DAN TUNJANGAN POKOK PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA PENDERITA CACAT SEDANG AKIBAT TINDAKAN LANGSUNG LAWAN DAN CACAT BERAT DALAM DINAS YANG TIDAK MAMPU LAGI BEKERJA DI SEGALA BIDANG GOLONGAN II/BINTARA

				PENSIUN POI	KOK				
NO		LAMA			BARU		DISESUAIKAN/ DITETAPKAN		
1		2			3				
1		s.d.	1.693.700		s.d.	1.782.900	1.782.900		
2	1.693.701	s.d.	1.710.300	1.782.901	s.d.	1.800.700	1.800.700		
3	1.710.301	s.d.	1.726.800	1.800.701	s.d.	1.818.500	1.818.500		
4	1.726.801	s.d.	1.743.300	1.818.501	s.d.	1.836.200	1.836.200		
5	1.743.301	s.d.	1.759.800	1.836.201	s.d.	1.854.000	1.854.000		
6	1.759.801	s.d.	1.776.300	1.854.001	s.d.	1.871.800	1.871.800		
7	1.776.301	s.d.	1.792.900	1.871.801	s.d.	1.889.500	1.889.500		
8	1.792.901	s.d.	1.809.400	1.889.501	s.d.	1.907.300	1.907.300		
9	1.809.401	s.d.	1.825.900	1.907.301	s.d.	1.925.100	1.925.100		
10	1.825.901	s.d.	1.842.400	1.925.101	s.d.	1.942.800	1.942.800		
11	1.842.401	s.d.	1.858.900	1.942.801	s.d.	1.960.600	1.960.600		
12	1.858.901	s.d.	1.875.500	1.960.601	s.d.	1.978.400	1.978.400		
13	1.875.501	s.d.	1.892.000	1.978.401	s.d.	1.996.100	1.996.100		
14	1.892.001	s.d.	1.908.500	1.996.101	s.d.	2.013.900	2.013.900		
15	1.908.501	s.d.	1.925.000	2.013.901	s.d.	2.031.700	2.031.700		
16	1.925.001	s.d.	1.941.500	2.031.701	s.d.	2.049.400	2.049.400		
17	1.941.501	s.d.	1.958.000	2.049.401	s.d.	2.067.200	2.067.200		
18	1.958.001	s.d.	1.974.600	2.067.201	s.d.	2.085.000	2.085.000		
19	1.974.601	s.d.	1.991.100	2.085.001	s.d.	2.102.700	2.102.700		
20	1.991.101	s.d.	2.007.600	2.102.701	s.d.	2.120.500	2.120.500		
21	2.007.601	s.d.	2.024.100	2.120.501	s.d.	2.138.300	2.138.300		
22	2.024.101	s.d.	2.040.600	2.138.301	s.d.	2.156.000	2.156.000		
23	2.040.601	s.d.	2.057.200	2.156.001	s.d.	2.173.800	2.173.800		
24	2.057.201	s.d.	2.073.700	2.173.801	s.d.	2.191.600	2.191.600		
25	2.073.701	s.d.	2.090.200	2.191.601	s.d.	2.209.300	2.209.300		
26	2.090.201	s.d.	2.106.700	2.209.301	s.d.	2.227.100	2.227.100		
27	2.106.701	s.d.	2.123.200	2.227.101	s.d.	2.244.900	2.244.900		
28	2.123.201	s.d.	2.139.700	2.244.901	s.d.	2.262.600	2.262.600		
29	2.139.701	s.d.	2.156.300	2.262.601	s.d.	2.280.400	2.280.400		
30	2.156.301	s.d.	2.172.800	2.280.401	s.d.	2.298.200	2.298.200		
31	2.172.801	s.d.	2.189.300	2.298.201	s.d.	2.315.900	2.315.900		
32	2.189.301	s.d.	2.205.800	2.315.901	s.d.	2.333.700	2.333.700		
33	2.205.801	s.d.	2.222.300	2.333.701	s.d.	2.351.500	2.351.500		
34	2.222.301	s.d.	2.238.900	2.351.501	s.d.	2.369.200	2.369.200		
35	2.238.901	s.d.	2.255.400	2.369.201	s.d.	2.387.000	2.387.000		
36	2.255.401	s.d.	2.271.900	2.387.001	s.d.	2.404.800	2.404.800		
37	2.271.901	s.d.	2.288.400	2.404.801	s.d.	2.422.500	2.422.500		
38	2.288.401	s.d.	2.304.900	2.422.501	s.d.	2.440.300	2.440.300		
39	2.304.901	s.d.	2.321.500	2.440.301	s.d.	2.458.100	2.458.100		
40	2.321.501	s.d.	2.338.000	2.458.101	s.d.	2.475.800	2.475.800		

- 9 -

1		2			3		4
41	2.338.001	s.d.	2.354.500	2.475.801	s.d.	2.493.600	2.493.600
42	2.354.501	s.d. s.d.	2.371.000	2.493.601	s.d.	2.511.400	2.511.400
43	2.371.001	s.d.	2.387.500	2.511.401	s.d.	2.529.100	2.529.100
44	2.387.501	s.d.	2.404.000	2.529.101	s.d.	2.546.900	2.546.900
45	2.404.001	s.d.	2.420.600	2.546.901	s.d.	2.564.700	2.564.700
46	2.420.601	s.d.	2.437.100	2.564.701	s.d.	2.582.400	2.582.400
47	2.437.101	s.d.	2.453.600	2.582.401	s.d.	2.600.200	2.600.200
48	2.453.601	s.d.	2.470.100	2.600.201	s.d.	2.618.000	2.618.000
49	2.470.101	s.d.	2.486.600	2.618.001	s.d.	2.635.700	2.635.700
50	2.486.601	s.d.	2.503.200	2.635.701	s.d.	2.653.500	2.653.500
51	2.503.201	s.d.	2.519.700	2.653.501	s.d.	2.671.300	2.671.300
52	2.519.701	s.d.	2.536.200	2.671.301	s.d.	2.689.000	2.689.000
53	2.536.201	s.d.	2.552.700	2.689.001	s.d.	2.706.800	2.706.800
54	2.552.701	s.d.	2.569.200	2.706.801	s.d.	2.724.600	2.724.600
55	2.569.201	s.d.	2.585.700	2.724.601	s.d.	2.742.300	2.742.300
56	2.585.701	s.d.	2.602.300	2.742.301	s.d.	2.760.100	2.760.100
57	2.602.301	s.d.	2.618.800	2.760.101	s.d.	2.777.900	2.777.900
58	2.618.801	s.d.	2.635.300	2.777.901	s.d.	2.795.600	2.795.600
59	2.635.301	s.d.	2.651.800	2.795.601	s.d.	2.813.400	2.813.400
60	2.651.801	s.d.	2.668.300	2.813.401	s.d.	2.831.200	2.831.200
61	2.668.301	s.d.	2.684.900	2.831.201	s.d.	2.848.900	2.848.900
62	2.684.901	s.d.	2.701.400	2.848.901	s.d.	2.866.700	2.866.700
63	2.701.401	s.d.	2.717.900	2.866.701	s.d.	2.884.500	2.884.500
64	2.717.901	s.d.	2.734.400	2.884.501	s.d.	2.902.200	2.902.200
65	2.734.401	s.d.	2.750.900	2.902.201	s.d.	2.920.000	2.920.000
66	2.750.901	s.d.	2.767.500	2.920.001	s.d.	2.937.800	2.937.800
67	2.767.501	s.d.	2.784.000	2.937.801	s.d.	2.955.500	2.955.500
68	2.784.001	s.d.	2.800.500	2.955.501	s.d.	2.973.300	2.973.300
69	2.800.501	s.d.	2.817.000	2.973.301	s.d.	2.991.100	2.991.100
70	2.817.001	s.d.	2.833.500	2.991.101	s.d.	3.008.800	3.008.800
71	2.833.501	s.d.	2.850.000	3.008.801	s.d.	3.026.600	3.026.600
72	2.850.001	s.d.	2.866.600	3.026.601	s.d.	3.044.400	3.044.400
73	2.866.601	s.d.	2.883.100	3.044.401	s.d.	3.062.100	3.062.100
74	2.883.101	s.d.	2.899.600	3.062.101	s.d.	3.079.900	3.079.900
75	2.899.601	s.d.	2.916.100	3.079.901	s.d.	3.097.700	3.097.700
76	2.916.101	s.d.	2.932.600	3.097.701	s.d.	3.115.400	3.115.400
77	2.932.601	s.d.	2.949.200	3.115.401	s.d.	3.133.200	3.133.200
78	2.949.201	s.d.	2.965.700	3.133.201	s.d.	3.151.000	3.151.000
79	2.965.701	s.d.	2.982.200	3.151.001	s.d.	3.168.700	3.168.700
80	2.982.201	s.d.	2.998.700	3.168.701	s.d.	3.186.500	3.186.500
81	2.998.701	s.d.	3.015.200	3.186.501	s.d.	3.204.300	3.204.300
82	3.015.201	s.d.	3.031.700	3.204.301	s.d.	3.222.000	3.222.000
83	3.031.701	s.d.	3.048.300	3.222.001	s.d.	3.239.800	3.239.800
84	3.048.301	s.d.	3.064.800	3.239.801	s.d.	3.257.600	3.257.600
85	3.064.801	s.d.	3.081.300	3.257.601	s.d.	3.275.300	3.275.300
86	3.081.301	s.d.	3.097.800	3.275.301	s.d.	3.293.100	3.293.100
87	3.097.801	s.d.	3.114.300	3.293.101	s.d.	3.310.900	3.310.900
88	3.114.301	s.d.	3.130.900	3.310.901	s.d.	3.328.600	3.328.600
89	3.130.901	s.d.	3.147.400	3.328.601	s.d.	3.346.400	3.346.400
90	3.147.401	s.d.	3.163.900	3.346.401	s.d.	3.364.200	3.364.200
91	3.163.901	s.d.	3.180.400	3.364.201	s.d.	3.381.900	3.381.900
92	3.180.401	s.d.	3.196.900	3.381.901	s.d.	3.399.700	3.399.700
92	3.196.901		3.213.400	3.399.701		3.417.400	3.417.400
-33	0.150.901	s.d.	0.210.400	0.059.101	s.d.	J.717.900	1 0.717.400

- 10 -

DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN BERSIFAT PENSIUN DAN TUNJANGAN POKOK PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA PENDERITA CACAT SEDANG AKIBAT TINDAKAN LANGSUNG LAWAN DAN CACAT BERAT DALAM DINAS YANG TIDAK MAMPU LAGI BEKERJA DI SEGALA BIDANG GOLONGAN III/PAMA

				PENSIUN POR	KOK		
NO		LAMA			DISESUAIKAN/ DITETAPKAN		
1		2			3		4
1		s.d.	2.198.400		s.d.	2.318.000	2.318.000
2	2.198.401	s.d.	2.230.500	2.318.001	s.d.	2.352.700	2.352.700
3	2.230.501	s.d.	2.262.600	2.352.701	s.d.	2.387.400	2.387.400
4	2.262.601	s.d.	2.294.700	2.387.401	s.d.	2.422.000	2.422.000
5	2.294.701	s.d.	2.326.800	2.422.001	s.d.	2.456.700	2.456.700
6	2.326.801	s.d.	2.358.900	2.456.701	s.d.	2.491.300	2.491.300
7	2.358.901	s.d.	2.391.000	2.491.301	s.d.	2.526.000	2.526.000
8	2.391.001	s.d.	2.423.100	2.526.001	s.d.	2.560.700	2.560.700
9	2.423.101	s.d.	2.455.200	2.560.701	s.d.	2.595.300	2.595.300
10	2.455.201	s.d.	2.487.300	2.595.301	s.d.	2.630.000	2.630.000
11	2.487.301	s.d.	2.519.400	2.630.001	s.d.	2.664.600	2.664.600
13	2.519.401	s.d.	2.551.500	2.664.601	s.d.	2.699.300	2.699.300
14	2.551.501	s.d.	2.583.600	2.699.301	s.d.	2.734.000	2.734.000
15	2.583.601	s.d.	2.615.700	2.734.001 2.768.601	s.d.	2.768.600	2.768.600 2.803.300
	2.615.701	s.d.	2.647.800		s.d.		
16	2.647.801	s.d.	2.679.900	2.803.301	s.d.	2.837.900	2.837.900
17	2.679.901	s.d.	2.712.000	2.837.901	s.d.	2.872.600	2.872.600
18	2.712.001	s.d.	2.744.000	2.872.601	s.d.	2.907.300	2.907.300
19	2.744.001	s.d.	2.776.100	2.907.301	s.d.	2.941.900	2.941.900
20	2.776.101	s.d.	2.808.200	2.941.901	s.d.	2.976.600	2.976.600
21	2.808.201	s.d.	2.840.300	2.976.601	s.d.	3.011.200	3.011.200
22	2.840.301	s.d.	2.872.400	3.011.201	s.d.	3.045.900	3.045.900
23	2.872.401	s.d.	2.904.500	3.045.901	s.d.	3.080.600	3.080.600
24	2.904.501	s.d.	2.936.600	3.080.601	s.d.	3.115.200	3.115.200
25	2.936.601	s.d.	2.968.700	3.115.201	s.d.	3.149.900	3.149.900
26	2.968.701	s.d.	3.000.800	3.149.901	s.d.	3.184.500	3.184.500
27	3.000.801	s.d.	3.032.900	3.184.501	s.d.	3.219.200	3.219.200
28	3.032.901	s.d.	3.065.000	3.219.201	s.d.	3.253.900	3.253.900
29	3.065.001	s.d.	3.097.100	3.253.901	s.d.	3.288.500	3.288.500
30	3.097.101	s.d.	3.129.200	3.288.501	s.d.	3.323.200	3.323.200
31	3.129.201	s.d.	3.161.300	3.323.201	s.d.	3.357.800	3.357.800
32	3.161.301	s.d.	3.193.400	3.357.801	s.d.	3.392.500	3.392.500
33	3.193.401	s.d.	3.225.500	3.392.501	s.d.	3.427.200	3.427.200
34	3.225.501	s.d.	3.257.600	3.427.201	s.d.	3.461.800	3.461.800
35	3.257.601	s.d.	3.289.600	3.461.801	s.d.	3.496.500	3.496.500
36	3.289.601	s.d.	3.321.700	3.496.501	s.d.	3.531.100	3.531.100
37 38	3.321.701 3.353.801	s.d.	3.353.800 3.385.900	3.531.101	s.d.	3.565.800 3.600.500	3.565.800 3.600.500
39	3.385.901	s.d.	3.418.000	3.565.801 3.600.501	s.d.	3.635.100	3.635.100
40	3.418.001	s.d.	3.450.100	3.635.101	s.d.	3.669.800	3,669,800
41	3.450.101	s.d.	3.482.200	3.669.801	s.d.	3.704.400	3.704.400
42	3.482.201	s.d.	3.514.300	3.704.401	s.d.	3.739.100	3.739.100
43	3.514.301	s.d.	3.546.400	3.739.101	s.d.	3.773.800	3.773.800
44	3.546.401	s.d.	3.578.500	3.773.801	s.d.	3.808.400	3.808.400
45	3.578.501	s.d.	3.610.600	3.808.401	s.d.	3.843.100	3.843.100
46	3.610.601	s.d.	3.642.700	3.843.101	s.d.	3.877.700	3.877.700
47	3.642.701	s.d.	3.674.800	3.877.701	s.d.	3.912.400	3.912.400
48	3.674.801	s.d.	3.706.900	3.912.401	s.d.	3.947.100	3.947.100
49	3.706.901	s.d.	3.739.000	3.947.101	s.d.	3.981.700	3.981.700
50	3.739.001	s.d.	3.771.100	3.981.701	s.d.	4.016.400	4.016.400
51	3.771.101	s.d.	3.803.100	4.016.401	s.d.	4.051.000	4.051.000
$\vdash$	-						1

- 11 -

DAPTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN BERSIFAT PENSIUN DAN TUNJANGAN POKOK PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA PENDERITA CACAT SEDANG AKIBAT TINDAKAN LANGSUNG LAWAN DAN CACAT BERAT DALAM DINAS YANG TIDAK MAMPU LAGI BEKERJA DI SEGALA BIDANG GOLONGAN IV/PAMEN

NO					PENSIUN POI	KOK		
1	ИО		LAMA		I BINDIGIVI GI			
1	1		0			2		
2 2.411.101 s.d. 2.444.400 2.542.201 s.d. 2.578.100 2.578.100 3.2444.401 s.d. 2.477.600 2.578.101 s.d. 2.614.000 2.614.000 2.614.000 2.614.000 2.614.000 3.4 2.477.601 s.d. 2.510.800 2.614.001 s.d. 2.649.800 2.649.800 5.2510.801 s.d. 2.519.800 2.649.801 s.d. 2.649.800 2.6485.700 2.685.700 6.254.001 s.d. 2.577.200 2.655.700 3.685.700 7.257.201 s.d. 2.577.201 s.d. 2.577.201 s.d. 2.721.600 2.721.600 2.721.600 2.721.600 2.721.600 2.721.600 3.000 2.785.700 7.257.701 s.d. 2.721.600 2.721.600 2.721.600 3.000 2.785.300 2.785.300 2.785.300 9.2645.601 s.d. 2.676.800 2.785.7401 s.d. 2.785.200 2.785.300 2.793.300 10 2.676.801 s.d. 2.710.000 2.829.101 s.d. 2.829.100 2.685.000 11 2.710.001 s.d. 2.743.200 2.855.000 3.d. 2.900.900 2.865.000 11 2.7745.201 s.d. 2.743.200 2.855.000 3.d. 2.900.900 2.2900.900 12 2.743.201 s.d. 2.806.600 2.985.601 s.d. 2.909.900 2.990.900 12 2.7745.201 s.d. 2.806.600 2.985.601 s.d. 2.992.600 2.995.600 14 2.809.601 s.d. 2.842.800 2.972.601 s.d. 3.080.500 3.085.501 15 2.842.801 s.d. 2.876.600 3.008.501 s.d. 3.008.500 3.008.500 3.008.501 15 2.842.801 s.d. 2.992.200 3.044.301 s.d. 3.080.200 3.084.300 3.044.300 3				2 411 100			2 542 200	·
3		2 411 101			2 542 201			
4         2.477.601         s.d.         2.510.800         2.614.001         s.d.         2.649.800         2.649.800         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.685.700         2.721.600         2.721.600         2.721.600         2.721.600         2.721.600         2.721.600         2.775.7400         2.757.400         2.757.400         2.757.400         2.757.400         2.757.400         2.757.400         2.757.400         2.757.401         s.d.         2.766.801         s.d.         2.676.800         2.733.300         2.793.300         2.793.300         2.793.300         2.793.300         2.793.300         2.2829.101         s.d.         2.2665.000         2.865.000         2.865.000         2.865.000         2.865.000         2.2829.101         s.d.         2.2909.900         2.290.900         s.d.         2.2909.900         2.290.900         s.d.         2.2972.600         2.2936.700         2.2936.700         2.2936.700         2.2936.700         2.2936.700         2.2936.700         2.2936.700         2.2942.600         3.08.201         s.d.<								
S								
6 2.544.001 s.d. 2.577.200 2.685.701 s.d. 2.721.600 2.721.600 7 2.577.201 s.d. 2.610.400 2.757.400 s.d. 2.757.400 2.757.400 2.757.400 8.d. 2.610.401 s.d. 2.643.600 2.757.401 s.d. 2.757.400 2.757.400 2.757.400 9 2.643.601 s.d. 2.645.600 2.757.401 s.d. 2.793.300 2.793.300 2.793.300 9 2.643.601 s.d. 2.676.800 2.793.301 s.d. 2.829.100 2.829.100 10 2.6676.801 s.d. 2.710.000 2.829.101 s.d. 2.829.100 2.865.000 2.865.000 11 2.710.001 s.d. 2.743.200 2.855.001 s.d. 2.900.900 2.900.900 12 2.743.201 s.d. 2.743.200 2.855.001 s.d. 2.900.900 2.990.900 12 2.743.201 s.d. 2.8745.000 2.936.700 13 2.776.401 s.d. 2.872.600 2.936.700 13 2.776.401 s.d. 2.872.600 2.936.700 14 2.809.601 s.d. 2.842.800 2.936.701 s.d. 2.972.600 2.9372.600 14 2.809.601 s.d. 2.842.800 2.936.701 s.d. 2.972.600 3.008.501 15 2.842.801 s.d. 2.894.600 3.008.501 s.d. 3.044.300 3.008.500 3.008.500 15 2.876.001 s.d. 2.992.200 3.044.301 s.d. 3.080.200 3.084.300 16 2.876.001 s.d. 2.992.200 3.044.301 s.d. 3.164.000 3.186.000 17 2.909.201 s.d. 2.992.400 3.080.201 s.d. 3.116.000 3.116.000 18 2.942.401 s.d. 2.975.600 3.116.001 s.d. 3.187.800 3.187.800 3.187.800 3.008.901 s.d. 3.042.100 3.187.801 s.d. 3.187.800 3.187.800 3.187.800 3.236.600 3.223.								
7								
8 2.610.401 s.d. 2.643.600 2.757.401 s.d. 2.793.300 2.793.300 9 2.643.601 s.d. 2.676.800 2.793.301 s.d. 2.829.100 2.667.801 s.d. 2.710.000 2.829.101 s.d. 2.865.000 2.865.000 11 2.710.001 s.d. 2.743.200 2.865.001 s.d. 2.900.900 2.900.900 12 2.743.201 s.d. 2.743.200 2.865.001 s.d. 2.936.700 2.900.900 13 2.776.401 s.d. 2.809.600 2.900.901 s.d. 2.936.700 2.936.700 13 2.776.401 s.d. 2.809.600 2.936.701 s.d. 2.936.700 2.972.600 14 2.809.601 s.d. 2.809.600 2.936.701 s.d. 2.972.600 2.972.600 14 2.809.601 s.d. 2.842.800 2.972.601 s.d. 3.008.500 3.008.500 15 2.842.801 s.d. 2.876.000 3.008.501 s.d. 3.044.300 3.044.300 3.044.300 16 2.876.001 s.d. 2.909.200 3.044.301 s.d. 3.044.300 3.044.300 3.044.300 18 2.942.401 s.d. 2.972.600 3.080.201 s.d. 3.160.000 3.116.000 18 2.942.401 s.d. 2.975.600 3.116.001 s.d. 3.151.900 3.151.900 19 2.975.601 s.d. 3.008.900 3.151.901 s.d. 3.151.900 3.08.901 s.d. 3.042.100 3.187.801 s.d. 3.223.600 3.223.600 3.023.600 20 3.008.901 s.d. 3.042.100 3.187.801 s.d. 3.223.600 3.223.600 3.223.600 3.038.901 s.d. 3.108.501 s.d. 3.259.501 s.d. 3.259.501 s.d. 3.259.500 3.259.5								
9	- 8							
10	9							
11         2.710.001         s.d.         2.7743.201         2.865.001         s.d.         2.900.900         2.900.900         2.900.900           12         2.743.201         s.d.         2.2776.400         2.900.901         s.d.         2.972.600         2.936.700         2.927.2600         2.972.600         2.972.600         2.972.600         2.972.600         2.972.600         2.972.600         3.008.500         3.008.500         3.008.500         3.008.500         3.008.500         3.008.500         3.008.500         3.008.500         3.008.500         3.008.500         3.044.300         3.166.000         3.166.000         3.187.800         3.156.000         3.187.800         3.156.000         3.187.800         3.187.800         3.187.800         3.187.800         3.187.800         3.187.800         3.259.500         3.259.500         3.259.500         3.259.500         3.259.500         3.259.500         3.259.500<	10	2.676.801	s.d.	2.710.000	2.829.101	s.d.	2.865.000	
13	11							
14	12	2.743.201	s.d.	2.776.400	2.900.901	s.d.	2.936.700	2.936.700
14         2.809.601         s.d.         2.842.800         2.972.601         s.d.         3.008.500         3.008.500           15         2.842.801         s.d.         2.876.000         3.008.501         s.d.         3.044.300         3.044.300           16         2.876.001         s.d.         2.992.200         3.044.301         s.d.         3.080.200         3.080.200           17         2.993.201         s.d.         2.992.400         3.080.201         s.d.         3.116.000         3.116.000           18         2.942.401         s.d.         2.975.600         3.116.001         s.d.         3.151.900         3.151.900           20         3.008.901         s.d.         3.008.901         s.d.         3.075.300         3.187.801         s.d.         3.223.600         3.223.600           21         3.042.101         s.d.         3.075.300         3.225.601         s.d.         3.225.600         3.225.600           22         3.075.301         s.d.         3.147.901         s.d.         3.295.401         s.d.         3.325.400           23         3.108.501         s.d.         3.147.900         3.331.201         s.d.         3.357.100         3.567.100           25         <	13	2.776.401	s.d.	2.809.600	2.936.701	s.d.	2.972.600	2.972.600
15	14	2.809.601				s.d.	3.008.500	
16								
17								
18         2.942.401         s.d.         2.975.600         3.116.001         s.d.         3.151.900         3.151.900           19         2.975.601         s.d.         3.008.900         3.151.901         s.d.         3.187.800         3.187.800           20         3.008.901         s.d.         3.042.100         3.187.801         s.d.         3.223.600         3.223.600         3.223.600           21         3.042.101         s.d.         3.075.300         3.223.601         s.d.         3.259.500         3.259.500         3.259.500         3.295.400         3.295.400         3.295.400         3.295.400         3.295.400         3.295.400         3.331.200         3.331.200         3.331.200         3.317.400         3.308.100         3.367.101         s.d.         3.367.100         3.367.100         3.367.100         3.367.100         3.367.100         3.367.100         3.367.100         3.474.700         3.438.800         3.438.800         3.438.800         3.438.800         3.438.800         3.438.800         3.441.301         s.d.         3.241.300         3.447.700         3.447.700         3.474.700         3.474.700         3.474.700         3.474.700         3.474.700         3.474.700         3.546.400         3.546.400         3.546.400         3.546.400								
19								
20         3,008,901         s.d.         3,042,100         3,187,801         s.d.         3,223,600         3,223,600           21         3,042,101         s.d.         3,075,300         3,223,601         s.d.         3,259,500         3,259,500           22         3,075,301         s.d.         3,108,500         3,259,501         s.d.         3,295,400         3,295,400         3,295,400           24         3,141,701         s.d.         3,141,700         3,231,201         s.d.         3,367,100         3,367,100         3,367,100         3,367,100         3,367,100         3,402,900         3,402,900         3,402,900         3,402,900         3,402,900         3,402,900         3,402,900         3,438,800         3,546,400         3,546,400         3,546,400         3,546,400         3,546,400         3,546,400         3,546,400								
21         3.042.101         s.d.         3.075.300         3.223.601         s.d.         3.259.500           22         3.075.301         s.d.         3.108.500         3.259.501         s.d.         3.295.400         3.295.400           23         3.108.501         s.d.         3.141.700         3.295.401         s.d.         3.331.200         3.331.200           24         3.141.701         s.d.         3.174.901         s.d.         3.174.900         3.367.100         3.367.100           25         3.174.901         s.d.         3.208.100         3.367.101         s.d.         3.402.900         3.402.900           26         3.208.101         s.d.         3.241.300         3.402.901         s.d.         3.438.800         3.438.800           27         3.241.301         s.d.         3.274.500         3.438.801         s.d.         3.474.700         3.474.700           28         3.274.501         s.d.         3.307.701         s.d.         3.340.900         3.510.500         3.510.500           30         3.340.901         s.d.         3.3474.100         3.546.401         s.d.         3.546.400           30         3.340.901         s.d.         3.473.700         3.582.301								
22         3.075.301         s.d.         3.108.500         3.259.501         s.d.         3.295.400         3.295.400           23         3.108.501         s.d.         3.141.700         3.295.401         s.d.         3.331.200         3.331.200           24         3.141.701         s.d.         3.174.901         s.d.         3.208.100         3.367.101         s.d.         3.402.900           25         3.174.901         s.d.         3.208.100         3.367.101         s.d.         3.402.900           26         3.208.101         s.d.         3.241.300         3.402.901         s.d.         3.402.900           26         3.208.101         s.d.         3.241.300         3.402.901         s.d.         3.474.700           28         3.274.501         s.d.         3.274.500         3.438.801         s.d.         3.474.700         3.474.700           29         3.307.701         s.d.         3.340.900         3.510.500         3.510.500         3.510.500           30         3.349.901         s.d.         3.474.700         3.546.400         3.582.300           31         3.374.101         s.d.         3.477.700         3.564.001         s.d.         3.584.000								
23         3.108.501         s.d.         3.141.700         3.295.401         s.d.         3.331.200         3.331.200           24         3.141.701         s.d.         3.174.900         3.331.201         s.d.         3.367.100         3.367.100           25         3.174.901         s.d.         3.208.100         3.367.101         s.d.         3.402.900         3.402.900           26         3.208.101         s.d.         3.241.300         3.402.901         s.d.         3.438.800           27         3.241.301         s.d.         3.274.500         3.474.701         s.d.         3.474.700         3.474.700           28         3.274.501         s.d.         3.307.701         s.d.         3.340.900         3.510.501         s.d.         3.510.500         3.510.500           29         3.307.701         s.d.         3.340.900         3.510.501         s.d.         3.546.400         3.546.400           30         3.340.901         s.d.         3.440.500         3.618.101         s.d.         3.654.000         3.654.000           32         3.407.301         s.d.         3.440.500         3.654.001         s.d.         3.654.000         3.654.000           33         3.440.501								
24         3.141.701         s.d.         3.174.900         3.331.201         s.d.         3.367.100         3.367.100           25         3.174.901         s.d.         3.208.100         3.367.101         s.d.         3.402.900         3.402.900           26         3.208.101         s.d.         3.241.300         3.402.901         s.d.         3.438.800         3.438.800           27         3.241.301         s.d.         3.274.500         3.438.801         s.d.         3.474.700         3.474.700           28         3.274.501         s.d.         3.340.900         3.510.500         3.510.500         3.510.500           29         3.307.701         s.d.         3.340.901         s.d.         3.546.400         3.546.400           30         3.340.901         s.d.         3.474.100         3.546.401         s.d.         3.582.300         3.582.300           31         3.374.101         s.d.         3.407.301         s.d.         3.407.301         s.d.         3.618.101         s.d.         3.654.000         3.654.000           33         3.440.501         s.d.         3.473.700         3.689.801         s.d.         3.761.600         3.725.700         3.725.700           35								
25         3.174.901         s.d.         3.208.100         3.367.101         s.d.         3.402.900         3.402.900           26         3.208.101         s.d.         3.241.300         3.402.901         s.d.         3.438.800         3.438.800           27         3.241.301         s.d.         3.274.500         3.438.801         s.d.         3.474.700         3.474.700           28         3.274.501         s.d.         3.307.701         s.d.         3.541.300         3.510.500           29         3.307.701         s.d.         3.340.900         3.510.501         s.d.         3.546.400           30         3.340.901         s.d.         3.474.100         3.546.401         s.d.         3.582.300           31         3.374.101         s.d.         3.407.300         3.582.301         s.d.         3.618.100           32         3.407.301         s.d.         3.440.500         3.618.101         s.d.         3.654.000           33         3.440.501         s.d.         3.654.001         s.d.         3.639.800           34         3.473.701         s.d.         3.654.001         s.d.         3.629.800           35         3.506.901         s.d.         3.575.700								
26         3.208.101         s.d.         3.241.300         3.402.901         s.d.         3.438.800         3.438.800           27         3.241.301         s.d.         3.274.500         3.438.801         s.d.         3.474.700         3.474.700           28         3.274.501         s.d.         3.307.700         3.474.701         s.d.         3.510.500         3.510.500           29         3.307.701         s.d.         3.340.900         3.510.501         s.d.         3.546.400         3.546.400           30         3.340.901         s.d.         3.374.100         s.d.         3.582.300         3.582.300           31         3.374.101         s.d.         3.407.301         s.d.         3.407.301         s.d.         3.618.100         3.618.100           32         3.407.301         s.d.         3.440.500         3.618.101         s.d.         3.654.000         3.658.800           34         3.473.701         s.d.         3.506.900         3.689.801         s.d.         3.725.700         3.725.700           35         3.506.901         s.d.         3.697.501         s.d.         3.797.400         3.797.400           36         3.540.101         s.d.         3.673.800         <								
27         3.241.301         s.d.         3.274.500         3.438.801         s.d.         3.474.700         3.474.700           28         3.274.501         s.d.         3.307.700         3.474.701         s.d.         3.510.500         3.510.500           29         3.307.701         s.d.         3.340.900         3.510.501         s.d.         3.546.400         3.546.400           30         3.340.901         s.d.         3.374.101         s.d.         3.582.300         3.582.300           31         3.374.101         s.d.         3.407.301         s.d.         3.440.500         3.618.101         s.d.         3.618.100         3.618.100           32         3.407.301         s.d.         3.440.500         3.618.101         s.d.         3.654.000         3.658.800         3.689.800         3.689.800           34         3.473.701         s.d.         3.506.900         3.689.801         s.d.         3.725.700         3.725.700         3.725.701         s.d.         3.797.400         3.797.400         3.797.400         3.797.400         3.797.400         3.797.400         3.797.400         3.797.400         3.869.200         3.869.200         3.869.200         3.869.200         3.869.200         3.869.200         3.869.200 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
28 3.274.501 s.d. 3.307.700 3.474.701 s.d. 3.510.500 3.510.500 29 3.307.701 s.d. 3.340.900 3.510.501 s.d. 3.546.400 3.546.400 30 3.340.901 s.d. 3.374.100 3.546.401 s.d. 3.582.300 3.582.300 31 3.374.101 s.d. 3.407.300 3.582.301 s.d. 3.618.100 3.618.100 32 3.407.301 s.d. 3.440.500 3.618.101 s.d. 3.654.000 3.654.000 33 3.440.501 s.d. 3.473.700 3.654.001 s.d. 3.689.800 3.689.800 34 3.473.701 s.d. 3.506.900 3.689.801 s.d. 3.725.700 3.725.700 35 3.506.901 s.d. 3.540.100 3.725.701 s.d. 3.761.600 3.761.600 36 3.540.101 s.d. 3.573.300 3.761.601 s.d. 3.797.400 3.797.400 37 3.573.301 s.d. 3.606.600 3.797.401 s.d. 3.833.300 3.833.301 s.d. 3.8369.200 3.869.200 39 3.639.801 s.d. 3.639.800 3.889.801 s.d. 3.905.000 3.995.000 40 3.673.001 s.d. 3.673.000 3.905.001 s.d. 3.905.000 3.905.000 41 3.706.201 s.d. 3.772.600 3.995.001 s.d. 3.940.900 3.940.900 42 3.739.401 s.d. 3.772.600 3.976.701 s.d. 4.012.600 4.012.600 43 3.772.601 s.d. 3.805.800 4.012.601 s.d. 4.048.500 4.048.500 44 3.805.801 s.d. 3.805.800 4.012.601 s.d. 4.084.300 4.048.500 45 3.839.601 s.d. 3.995.400 4.048.501 s.d. 4.084.300 4.120.200 4.120.200 46 3.872.201 s.d. 3.905.400 4.120.201 s.d. 4.156.100 4.156.100 47 3.905.401 s.d. 3.995.400 4.120.201 s.d. 4.156.100 4.156.100 50 4.005.001 s.d. 4.038.200 4.227.801 s.d. 4.227.800 4.227.800 50 4.005.001 s.d. 4.038.200 4.227.801 s.d. 4.227.800 4.227.800 50 4.005.001 s.d. 4.038.200 4.227.801 s.d. 4.335.400 4.335.400 5.2 4.071.401 s.d. 4.014.600 4.335.401 s.d. 4.335.400 4.335.400 5.2 4.071.401 s.d. 4.014.600 4.335.401 s.d. 4.335.400 4.335.400 5.2 4.071.401 s.d. 4.014.600 4.335.401 s.d. 4.371.200 4.335.400 5.2 4.071.401 s.d. 4.104.600 4.335.401 s.d. 4.371.200 4.335.40								
29         3.307.701         s.d.         3.340.900         3.510.501         s.d.         3.546.400         3.546.400           30         3.340.901         s.d.         3.374.100         3.546.401         s.d.         3.582.300         3.582.300           31         3.374.101         s.d.         3.407.300         3.582.301         s.d.         3.618.100         3.618.100           32         3.407.301         s.d.         3.440.500         3.618.101         s.d.         3.654.000         3.654.000           34         3.473.701         s.d.         3.506.901         s.d.         3.725.700         3.725.700           35         3.506.901         s.d.         3.540.100         3.725.701         s.d.         3.761.600           36         3.540.101         s.d.         3.573.300         3.761.601         s.d.         3.797.400         3.797.400           37         3.573.301         s.d.         3.606.600         3.797.401         s.d.         3.869.200         3.869.200           39         3.639.801         s.d.         3.869.200         3.869.200         3.905.000         3.905.000         3.905.000         3.905.000         3.905.000         3.905.000         3.905.000         3.905.000								
30 3.340.901 s.d. 3.374.100 3.546.401 s.d. 3.582.300 3.582.300 31 3.374.101 s.d. 3.407.300 3.582.301 s.d. 3.618.100 3.618.100 32 3.407.301 s.d. 3.440.500 3.618.101 s.d. 3.654.000 3.654.000 33 3.440.501 s.d. 3.473.700 3.654.001 s.d. 3.689.800 3.689.800 34 3.473.701 s.d. 3.506.900 3.689.801 s.d. 3.725.700 3.725.700 35 3.506.901 s.d. 3.540.100 3.725.701 s.d. 3.761.600 3.761.600 36 3.540.101 s.d. 3.573.300 3.761.601 s.d. 3.797.400 3.797.400 37 3.573.301 s.d. 3.606.600 3.797.401 s.d. 3.833.300 3.833.300 38 3.606.601 s.d. 3.639.800 3.833.301 s.d. 3.899.200 3.869.200 39 3.633.801 s.d. 3.673.000 3.869.201 s.d. 3.905.000 3.905.000 40 3.673.001 s.d. 3.772.600 3.905.001 s.d. 3.940.900 3.940.900 41 3.706.201 s.d. 3.739.400 3.940.901 s.d. 3.976.700 3.976.700 42 3.739.401 s.d. 3.772.600 3.976.701 s.d. 4.012.600 4.012.600 43 3.772.601 s.d. 3.839.000 4.012.601 s.d. 4.048.500 4.048.500 44 3.805.801 s.d. 3.872.200 4.084.301 s.d. 4.120.200 4.120.200 46 3.872.201 s.d. 3.995.400 4.120.201 s.d. 4.156.100 4.156.100 47 3.905.401 s.d. 3.995.400 4.120.201 s.d. 4.156.100 4.156.100 48 3.938.601 s.d. 3.971.800 4.191.901 s.d. 4.227.800 4.227.800 50 4.005.001 s.d. 3.971.800 4.191.901 s.d. 4.227.800 4.227.800 51 4.038.201 s.d. 4.005.000 4.227.801 s.d. 4.227.800 4.227.800 52 4.071.401 s.d. 4.038.200 4.263.601 s.d. 4.299.500 4.335.400 5.2 4.071.401 s.d. 4.104.600 4.335.401 s.d. 4.335.400 4.335.400 5.2 4.071.401 s.d. 4.104.600 4.335.401 s.d. 4.335.400 4.335.400 5.2 4.071.401 s.d. 4.104.600 4.335.401 s.d. 4.371.200 4.371.200 5.3 4.104.601 s.d.								
31         3.374.101         s.d.         3.407.300         3.582.301         s.d.         3.618.100         3.618.100           32         3.407.301         s.d.         3.440.500         3.618.101         s.d.         3.654.000         3.654.000           33         3.440.501         s.d.         3.473.700         3.654.001         s.d.         3.689.800         3.725.700 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
32 3.407.301 s.d. 3.440.500 3.618.101 s.d. 3.654.000 3.654.000 33 3.440.501 s.d. 3.473.700 3.654.001 s.d. 3.689.800 3.689.800 34 3.473.701 s.d. 3.506.900 3.689.801 s.d. 3.725.700 3.725.700 35 3.506.901 s.d. 3.540.100 3.725.701 s.d. 3.761.600 3.761.600 36 3.540.101 s.d. 3.573.300 3.761.601 s.d. 3.797.400 3.797.400 37 3.573.301 s.d. 3.606.600 3.797.401 s.d. 3.833.300 3.833.300 38 3.606.601 s.d. 3.639.800 3.833.301 s.d. 3.869.200 3.869.200 39 3.639.801 s.d. 3.673.000 3.869.201 s.d. 3.905.000 3.905.000 40 3.673.001 s.d. 3.706.200 3.905.001 s.d. 3.905.000 3.905.000 41 3.706.201 s.d. 3.739.400 3.940.901 s.d. 3.976.700 3.976.700 42 3.739.401 s.d. 3.772.600 3.976.701 s.d. 4.012.600 4.012.600 43 3.772.601 s.d. 3.805.800 4.012.601 s.d. 4.048.500 4.048.500 44 3.805.801 s.d. 3.839.000 4.048.501 s.d. 4.084.300 4.084.300 45 3.839.001 s.d. 3.938.600 4.126.01 s.d. 4.120.200 4.120.200 46 3.872.201 s.d. 3.995.400 4.120.201 s.d. 4.156.100 4.156.100 47 3.905.401 s.d. 3.938.600 4.156.101 s.d. 4.227.800 4.227.800 50 4.005.001 s.d. 4.038.200 4.227.801 s.d. 4.227.800 4.227.800 51 4.038.201 s.d. 4.038.200 4.227.801 s.d. 4.235.400 4.235.400 552 4.071.401 s.d. 4.035.400 4.335.401 s.d. 4.235.400 4.335.400 552 4.071.401 s.d. 4.038.200 4.335.401 s.d. 4.235.400 4.335.400 552 4.071.401 s.d. 4.104.600 4.335.401 s.d. 4.235.400 4.335.400 4								
33 3,440,501 s.d. 3,473,700 3,654,001 s.d. 3,689,800 3,689,800 34 3,473,701 s.d. 3,506,900 3,689,801 s.d. 3,725,700 3,725,700 3,506,901 s.d. 3,540,100 3,725,701 s.d. 3,761,600 3,761,600 3,663,801 s.d. 3,540,101 s.d. 3,573,300 3,761,601 s.d. 3,797,400 3,797,400 3,797,400 3,733,573,301 s.d. 3,606,600 3,797,401 s.d. 3,833,300 3,869,200 3								
34         3.473.701         s.d.         3.506.900         3.689.801         s.d.         3.725.700         3.725.700           35         3.506.901         s.d.         3.540.100         3.725.701         s.d.         3.761.600         3.761.600           36         3.540.101         s.d.         3.573.300         3.761.601         s.d.         3.797.400         3.797.400           37         3.573.301         s.d.         3.606.600         3.797.401         s.d.         3.833.300         3.833.300           38         3.666.601         s.d.         3.673.000         3.869.200         3.869.200         3.869.200           39         3.639.801         s.d.         3.673.000         3.869.201         s.d.         3.905.000         3.905.000           40         3.673.001         s.d.         3.706.200         3.995.001         s.d.         3.995.000         3.940.900         3.940.900           41         3.706.201         s.d.         3.772.600         3.976.701         s.d.         4.012.600         4.012.600           43         3.772.601         s.d.         3.805.800         4.012.601         s.d.         4.048.500         4.048.500           45         3.839.001         s.d.								
35 3.506.901 s.d. 3.540.100 3.725.701 s.d. 3.761.600 3.761.600 36 3.540.101 s.d. 3.573.300 3.761.601 s.d. 3.797.400 3.797.400 37 3.573.301 s.d. 3.606.600 3.797.401 s.d. 3.833.300 3.833.300 38 3.606.601 s.d. 3.639.800 3.833.301 s.d. 3.869.200 3.869.200 39 3.639.801 s.d. 3.673.000 3.869.201 s.d. 3.905.000 3.905.000 40 3.673.001 s.d. 3.706.200 3.905.001 s.d. 3.940.900 3.940.900 41 3.706.201 s.d. 3.739.400 3.940.901 s.d. 3.976.700 3.976.700 42 3.739.401 s.d. 3.772.600 3.976.701 s.d. 4.012.600 4.012.600 43 3.772.601 s.d. 3.805.800 4.012.601 s.d. 4.048.500 4.048.500 44 3.805.801 s.d. 3.839.000 4.048.501 s.d. 4.084.300 4.084.300 45 3.839.001 s.d. 3.872.200 4.084.301 s.d. 4.120.200 4.120.200 46 3.872.201 s.d. 3.905.400 4.120.201 s.d. 4.156.100 4.156.100 47 3.905.401 s.d. 3.938.600 4.156.101 s.d. 4.191.900 4.191.900 48 3.938.601 s.d. 3.971.800 4.191.901 s.d. 4.227.800 4.227.800 50 4.005.001 s.d. 4.038.200 4.227.801 s.d. 4.299.500 4.299.500 51 4.038.201 s.d. 4.071.400 4.299.501 s.d. 4.335.400 4.337.200 53 4.104.601 s.d. 4.371.200 4.337.200 53 4.104.601 s.d. 4.104.600 4.335.401 s.d. 4.335.400 4.335.400 52 4.071.401 s.d. 4.104.600 4.335.401 s.d. 4.357.200 4.371.200 53 4.104.601 s.d. 4.104.600 4.335.401 s.d. 4.335.400 4.335.400 52 4.071.401 s.d. 4.104.600 4.335.401 s.d. 4.371.200 4.371.200 53 4.104.601 s.d. 4.137.800 4.371.201 s.d. 4.407.100 4.407.100								
36         3.540.101         s.d.         3.573.300         3.761.601         s.d.         3.797.400         3.797.400           37         3.573.301         s.d.         3.606.600         3.797.401         s.d.         3.833.300         3.833.300           38         3.606.601         s.d.         3.639.800         3.833.301         s.d.         3.869.200         3.869.200           39         3.639.801         s.d.         3.673.000         3.905.000         3.905.000         3.995.000           40         3.673.001         s.d.         3.706.201         s.d.         3.794.900         3.940.900         3.940.900           41         3.706.201         s.d.         3.739.400         3.940.901         s.d.         3.976.700         3.976.700           42         3.739.401         s.d.         3.772.600         3.976.701         s.d.         4.012.600         4.012.600           43         3.772.601         s.d.         3.805.800         4.012.601         s.d.         4.048.500         4.048.500           45         3.839.001         s.d.         3.872.200         4.084.301         s.d.         4.120.200         4.120.200           46         3.872.201         s.d.         4.156.100								
37         3.573.301         s.d.         3.606.600         3.797.401         s.d.         3.833.300         3.833.300           38         3.606.601         s.d.         3.639.800         3.833.301         s.d.         3.869.200         3.869.200           39         3.639.801         s.d.         3.673.000         3.869.201         s.d.         3.995.000         3.990.000           40         3.673.001         s.d.         3.706.200         3.995.001         s.d.         3.940.900         3.940.900         3.940.900         3.940.900         3.940.900         3.976.700         3.976.700         3.976.700         3.976.700         3.976.700         3.976.700         3.976.700         4.012.600	36							
38         3.606.601         s.d.         3.639.800         3.833.301         s.d.         3.869.200         3.869.200           39         3.639.801         s.d.         3.673.000         3.869.201         s.d.         3.905.000         3.905.000           40         3.673.001         s.d.         3.706.200         3.905.001         s.d.         3.940.900         3.940.900           41         3.706.201         s.d.         3.739.400         3.940.901         s.d.         3.976.700         3.976.700           42         3.739.401         s.d.         3.772.600         3.976.701         s.d.         4.012.600         4.012.600           43         3.772.601         s.d.         3.805.800         4.012.601         s.d.         4.048.500         4.048.500           44         3.805.801         s.d.         3.839.001         s.d.         4.084.300         4.084.500           45         3.839.001         s.d.         3.872.200         4.084.501         s.d.         4.120.200         4.120.200           46         3.872.201         s.d.         3.938.600         4.156.101         s.d.         4.191.900         4.191.900           48         3.938.601         s.d.         3.971.800	37							
40         3.673.001         s.d.         3.706.200         3.995.001         s.d.         3.940.900         3.940.900           41         3.706.201         s.d.         3.739.400         3.940.901         s.d.         3.976.700         3.976.700           42         3.739.401         s.d.         3.772.600         3.976.701         s.d.         4.012.600         4.012.600           43         3.772.601         s.d.         3.805.800         4.012.601         s.d.         4.048.500         4.048.500           44         3.805.801         s.d.         3.839.000         4.048.501         s.d.         4.084.300         4.084.300           45         3.839.001         s.d.         3.972.200         4.084.301         s.d.         4.120.200         4.120.200           46         3.872.201         s.d.         3.995.401         s.d.         3.938.600         4.156.101         s.d.         4.191.900         4.191.900           48         3.938.601         s.d.         3.971.800         4.191.901         s.d.         4.227.800         4.227.800           49         3.971.801         s.d.         4.005.000         4.227.801         s.d.         4.263.600         4.263.600           50	38	3.606.601		3.639.800	3.833.301	s.d.	3.869.200	3.869.200
41         3.706.201         s.d.         3.739.400         3.940.901         s.d.         3.976.700         3.976.700           42         3.739.401         s.d.         3.772.600         3.976.701         s.d.         4.012.600         4.012.600           43         3.772.601         s.d.         3.805.800         4.012.601         s.d.         4.048.500         4.048.500           44         3.805.801         s.d.         3.839.000         4.048.501         s.d.         4.084.300         4.084.300           45         3.839.001         s.d.         3.872.200         4.084.301         s.d.         4.120.200         4.120.200           46         3.872.201         s.d.         3.905.401         s.d.         3.905.401         s.d.         4.156.100         4.156.100           47         3.905.401         s.d.         3.971.800         4.191.901         s.d.         4.191.900         4.191.900           48         3.938.601         s.d.         4.005.000         4.227.801         s.d.         4.263.600         4.263.600           49         3.971.801         s.d.         4.005.000         4.227.801         s.d.         4.263.600         4.263.600           50         4.005.001	39	3.639.801	s.d.	3.673.000	3.869.201	s.d.	3.905.000	3.905.000
41         3.706.201         s.d.         3.739.400         3.940.901         s.d.         3.976.700         3.976.700           42         3.739.401         s.d.         3.772.600         3.976.701         s.d.         4.012.600         4.012.600           43         3.772.601         s.d.         3.805.800         4.012.601         s.d.         4.048.500         4.048.500           44         3.805.801         s.d.         3.839.000         4.048.501         s.d.         4.084.300         4.084.300           45         3.839.001         s.d.         3.872.200         4.084.301         s.d.         4.120.200         4.120.200           46         3.872.201         s.d.         3.905.401         s.d.         3.905.401         s.d.         4.156.100         4.156.100           47         3.905.401         s.d.         3.971.800         4.191.901         s.d.         4.191.900         4.191.900           48         3.938.601         s.d.         4.005.000         4.227.801         s.d.         4.263.600         4.263.600           49         3.971.801         s.d.         4.005.000         4.227.801         s.d.         4.263.600         4.263.600           50         4.005.001	40				3.905.001			
42         3.739.401         s.d.         3.772.600         3.976.701         s.d.         4.012.600         4.012.600           43         3.772.601         s.d.         3.805.800         4.012.601         s.d.         4.048.500         4.048.500           44         3.805.801         s.d.         3.839.000         4.048.501         s.d.         4.084.300         4.084.300           45         3.839.001         s.d.         3.872.200         4.084.301         s.d.         4.120.200         4.120.200           46         3.872.201         s.d.         4.120.201         s.d.         4.156.100         4.156.100           47         3.905.401         s.d.         3.938.600         4.156.101         s.d.         4.191.900         4.191.900           48         3.938.601         s.d.         3.971.800         4.191.901         s.d.         4.227.800         4.227.800           49         3.971.801         s.d.         4.005.000         4.227.801         s.d.         4.263.600         4.263.600           50         4.005.001         s.d.         4.071.400         4.299.501         s.d.         4.299.500         4.299.500           51         4.038.201         s.d.         4.071.400	41						3.976.700	
43         3.772.601         s.d.         3.805.800         4.012.601         s.d.         4.048.500         4.048.500           44         3.805.801         s.d.         3.839.000         4.048.501         s.d.         4.084.300         4.084.300           45         3.839.001         s.d.         3.872.200         4.084.301         s.d.         4.120.200         4.120.200           46         3.872.201         s.d.         3.905.400         4.120.201         s.d.         4.195.100         4.156.100           47         3.995.401         s.d.         3.938.600         4.156.101         s.d.         4.191.900         4.191.900           48         3.938.601         s.d.         3.971.800         4.191.901         s.d.         4.227.800           49         3.971.801         s.d.         4.005.000         4.227.801         s.d.         4.263.600         4.263.600           50         4.005.001         s.d.         4.038.201         s.d.         4.071.400         4.299.501         s.d.         4.335.400         4.335.400           52         4.071.401         s.d.         4.137.800         4.371.201         s.d.         4.407.100         4.407.100								
44         3.805.801         s.d.         3.839.000         4.048.501         s.d.         4.084.300         4.084.300           45         3.839.001         s.d.         3.872.200         4.084.301         s.d.         4.120.200         4.120.200           46         3.872.201         s.d.         3.905.400         4.120.201         s.d.         4.156.100         4.156.100           47         3.938.601         s.d.         3.938.600         4.156.101         s.d.         4.191.900         4.191.900           48         3.938.601         s.d.         3.971.800         4.191.901         s.d.         4.227.800         4.227.800           49         3.971.801         s.d.         4.005.000         4.227.801         s.d.         4.263.600         4.263.600           50         4.005.001         s.d.         4.038.200         4.263.601         s.d.         4.299.500         4.299.500           51         4.038.201         s.d.         4.071.401         s.d.         4.104.600         4.335.401         s.d.         4.371.200         4.371.200           53         4.104.601         s.d.         4.137.800         4.371.201         s.d.         4.407.100         4.407.100	43							
45         3.839.001         s.d.         3.872.200         4.084.301         s.d.         4.120.200         4.120.200           46         3.872.201         s.d.         3.905.400         4.120.201         s.d.         4.156.100         4.156.100           47         3.905.401         s.d.         3.938.600         4.156.101         s.d.         4.191.900         4.191.900           48         3.938.601         s.d.         3.971.800         4.191.901         s.d.         4.227.800         4.227.800           49         3.971.801         s.d.         4.005.000         4.227.801         s.d.         4.263.600         4.263.600           50         4.005.001         s.d.         4.038.200         4.263.601         s.d.         4.299.500         4.299.500           51         4.038.201         s.d.         4.071.400         4.299.501         s.d.         4.335.400         4.335.400           52         4.071.401         s.d.         4.104.600         4.335.401         s.d.         4.407.100         4.407.100								
46         3.872.201         s.d.         3.905.400         4.120.201         s.d.         4.156.100         4.156.100           47         3.905.401         s.d.         3.938.600         4.156.101         s.d.         4.191.900         4.191.900           48         3.938.601         s.d.         3.971.800         4.191.901         s.d.         4.227.800         4.227.800           49         3.971.801         s.d.         4.030.000         4.227.801         s.d.         4.263.600         4.263.600           50         4.005.001         s.d.         4.038.200         4.263.601         s.d.         4.299.500         4.299.500           51         4.038.201         s.d.         4.999.501         s.d.         4.335.400         4.335.400           52         4.071.401         s.d.         4.104.600         4.335.401         s.d.         4.371.200         4.371.200           53         4.104.601         s.d.         4.137.800         4.371.201         s.d.         4.407.100         4.407.100	45							
47         3.905.401         s.d.         3.938.600         4.156.101         s.d.         4.191.900         4.191.900           48         3.938.601         s.d.         3.971.800         4.191.901         s.d.         4.227.800         4.227.800           49         3.971.801         s.d.         4.005.000         4.227.801         s.d.         4.263.600         4.263.600           50         4.005.001         s.d.         4.038.200         4.263.601         s.d.         4.299.500         4.299.500           51         4.038.201         s.d.         4.99.501         s.d.         4.335.400         4.335.400           52         4.071.401         s.d.         4.104.600         4.335.401         s.d.         4.371.200         4.371.200           53         4.104.601         s.d.         4.137.800         4.371.201         s.d.         4.407.100         4.407.100	46		s.d.			s.d.	4.156.100	4.156.100
48         3.938.601         s.d.         3.971.800         4.191.901         s.d.         4.227.800         4.227.800           49         3.971.801         s.d.         4.005.000         4.227.801         s.d.         4.263.600         4.263.600           50         4.005.001         s.d.         4.038.200         4.263.601         s.d.         4.299.500         4.299.500           51         4.038.201         s.d.         4.071.400         4.299.501         s.d.         4.335.400         4.335.400           52         4.071.401         s.d.         4.104.600         4.335.401         s.d.         4.371.200         4.371.200           53         4.104.601         s.d.         4.137.800         4.371.201         s.d.         4.407.100         4.407.100	47	3.905.401	s.d.	3.938.600	4.156.101	s.d.	4.191.900	4.191.900
50         4.005.001         s.d.         4.038.200         4.263.601         s.d.         4.299.500         4.299.500           51         4.038.201         s.d.         4.071.400         4.299.501         s.d.         4.335.400         4.335.400           52         4.071.401         s.d.         4.104.600         4.335.401         s.d.         4.371.200         4.371.200           53         4.104.601         s.d.         4.137.800         4.371.201         s.d.         4.407.100         4.407.100	48	3.938.601	s.d.	3.971.800	4.191.901	s.d.	4.227.800	4.227.800
51         4.038.201         s.d.         4.071.400         4.299.501         s.d.         4.335.400         4.335.400           52         4.071.401         s.d.         4.104.600         4.335.401         s.d.         4.371.200         4.371.200           53         4.104.601         s.d.         4.137.800         4.371.201         s.d.         4.407.100         4.407.100	49	3.971.801	s.d.	4.005.000	4.227.801	s.d.	4.263.600	4.263.600
S2         4.071.401         s.d.         4.104.600         4.335.401         s.d.         4.371.200         4.371.200           S3         4.104.601         s.d.         4.137.800         4.371.201         s.d.         4.407.100         4.407.100	50	4.005.001	s.d.	4.038.200	4.263.601	s.d.	4.299.500	4.299.500
53 4.104.601 s.d. 4.137.800 4.371.201 s.d. 4.407.100 4.407.100		4.038.201	s.d.	4.071.400	4.299.501	s.d.	4.335.400	4.335.400
		4.071.401	s.d.	4.104.600	4.335.401	s.d.	4.371.200	4.371.200
54 4.137.801 s.d. 4.171.000 4.407.101 s.d. 4.442.900 4.442.900		4.104.601	s.d.	4.137.800	4.371.201	s.d.	4.407.100	4.407.100
	54	4.137.801	s.d.	4.171.000	4.407.101	s.d.	4.442.900	4.442.900

- 12 -

DAFTAR PENYESUAIAN/ PENETAPAN PENSIUN, TUNJANGAN BERSIFAT
PENSIUN DAN TUNJANGAN POKOK PURNAWIRAWAN ANGGOTA TENTARA
NASIONAL INDONESIA PENDERITA CACAT SEDANG AKIBAT TINDAKAN
LANGSUNG LAWAN DAN CACAT BERAT DALAM DINAS YANG TIDAK
MAMPU LAGI BEKERJA DI SEGALA BIDANG
GOLONGAN IV/ PATI

				PENSIUN POI	KOK		
NO	LAMA				BARU		
							DITETAPKAN
1		2			3		4
1		s.d.	2.644.400		s.d.	2.788.100	2.788.100
2	2.644.401	s.d.	2.715.900	2.788.101	s.d.	2.865.300	2.865.300
3	2.715.901	s.d.	2.787.400	2.865.301	s.d.	2.942.400	2.942.400
4	2.787.401	s.d.	2.858.900	2.942.401	s.d.	3.019.600	3.019.600
5	2.858.901	s.d.	2.930.400	3.019.601	s.d.	3.096.700	3.096.700
6	2.930.401	s.d.	3.001.900	3.096.701	s.d.	3.173.800	3.173.800
7	3.001.901	s.d.	3.073.400	3.173.801	s.d.	3.251.000	3.251.000
8	3.073.401	s.d.	3.144.900	3.251.001	s.d.	3.328.100	3.328.100
9	3.144.901	s.d.	3.216.300	3.328.101	s.d.	3.405.200	3.405.200
10	3.216.301	s.d.	3.287.800	3.405.201	s.d.	3.482.400	3.482.400
11	3.287.801	s.d.	3.359.300	3.482.401	s.d.	3.559.500	3.559.500
12	3.359.301	s.d.	3.430.800	3.559.501	s.d.	3.636.600	3.636.600
13	3.430.801	s.d.	3.502.300	3.636.601	s.d.	3.713.800	3.713.800
14	3.502.301	s.d.	3.573.800	3.713.801	s.d.	3.790.900	3.790.900
15	3.573.801	s.d.	3.645.300	3.790.901	s.d.	3.868.000	3.868.000
16	3.645.301	s.d.	3.716.700	3.868.001	s.d.	3.945.200	3.945.200
17	3.716.701	s.d.	3.788.200	3.945.201	s.d.	4.022.300	4.022.300
18	3.788.201	s.d.	3.859.700	4.022.301	s.d.	4.099.400	4.099.400
19	3.859.701	s.d.	3.931.200	4.099.401	s.d.	4.176.600	4.176.600
20	3.931.201	s.d.	4.002.700	4.176.601	s.d.	4.253.700	4.253.700
21	4.002.701	s.d.	4.074.200	4.253.701	s.d.	4.330.800	4.330.800
22	4.074.201	s.d.	4.145.700	4.330.801	s.d.	4.408.000	4.408.000
23	4.145.701	s.d.	4.217.100	4.408.001	s.d.	4.485.100	4.485.100
24	4.217.101	s.d.	4.288.600	4.485.101	s.d.	4.562.200	4.562.200
25	4.288.601	s.d.	4.360.100	4.562.201	s.d.	4.639.400	4.639.400
26	4.360.101	s.d.	4.431.600	4.639.401	s.d.	4.716.500	4.716.500
27	4.431.601	s.d.	4.503.100	4.716.501	s.d.	4.793.600	4.793.600
28	4.503.101	s.d.	4.574.600	4.793.601	s.d.	4.870.800	4.870.800
29	4.574.601	s.d.	4.646.100	4.870.801	s.d.	4.947.900	4.947.900
30	4.646.101	s.d.	4.717.500	4.947.901	s.d.	5.025.000	5.025.000

- 13 -

DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN
BERSIFAT PENSIUN DAN TUNJANGAN POKOK
PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA
PENDERITA CACAT SEDANG BUKAN TINDAKAN LANGSUNG LAWAN
ATAU CACAT BERAT DALAM DINAS, YANG MASIH MAMPU BEKERJA
DI LUAR DINAS ATAU CACAT BERAT BUKAN DALAM DINAS
GOLONGAN I/TAMTAMA

				PENSIUN POI	KOK		
NO		LAMA			BARU		DISESUAIKAN/ DITETAPKAN
1		2			3		4
1		s.d.	1.325.000		s.d.	1.393.000	1.393.000
2	1.325.001	s.d.	1.337.500	1.393.001	s.d.	1.406.600	1.406.600
3	1.337.501	s.d.	1.350.000	1.406.601	s.d.	1.420.200	1.420.200
4	1.350.001	s.d.	1.362.500	1.420.201	s.d.	1.433.800	1.433.800
5	1.362.501	s.d.	1.375.000	1.433.801	s.d.	1.447.400	1.447.400
6	1.375.001	s.d.	1.387.400	1.447.401	s.d.	1.461.000	1.461.000
7	1.387.401	s.d.	1.399.900	1.461.001	s.d.	1.474.600	1.474.600
8	1.399.901	s.d.	1.412.400	1.474.601	s.d.	1.488.200	1.488.200
9	1.412.401	s.d.	1.424.900	1.488.201	s.d.	1.501.700	1.501.700
10	1.424.901	s.d.	1.437.300	1.501.701	s.d.	1.515.300	1.515.300
11	1.437.301	s.d.	1.449.800	1.515.301	s.d.	1.528.900	1.528.900
12	1.449.801	s.d.	1.462.300	1.528.901	s.d.	1.542.500	1.542.500
13	1.462.301	s.d.	1.474.800	1.542.501	s.d.	1.556.100	1.556.100
14	1.474.801	s.d.	1.487.300	1.556.101	s.d.	1.569.700	1.569.700
15	1.487.301	s.d.	1.499.700	1.569.701	s.d.	1.583.300	1.583.300
16	1.499.701	s.d.	1.512.200	1.583.301	s.d.	1.596.800	1.596.800
17	1.512.201	s.d.	1.524.700	1.596.801	s.d.	1.610.400	1.610.400
18	1.524.701	s.d.	1.537.200	1.610.401	s.d.	1.624.000	1.624.000
19	1.537.201	s.d.	1.549.600	1.624.001	s.d.	1.637.600	1.637.600
20	1.549.601	s.d.	1.562.100	1.637.601	s.d.	1.651.200	1.651.200
21	1.562.101	s.d.	1.574.600	1.651.201	s.d.	1.664.800	1.664.800
22	1.574.601	s.d.	1.587.100	1.664.801	s.d.	1.678.400	1.678.400
23	1.587.101	s.d.	1.599.600	1.678.401	s.d.	1.691.900	1.691.900
24	1.599.601	s.d.	1.612.000	1.691.901	s.d.	1.705.500	1.705.500
25	1.612.001	s.d.	1.624.500	1.705.501	s.d.	1.719.100	1.719.100
26	1.624.501	s.d.	1.637.000	1.719.101	s.d.	1.732.700	1.732.700
27	1.637.001	s.d.	1.649.500	1.732.701	s.d.	1.746.300	1.746.300
28	1.649.501	s.d.	1.661.900	1.746.301	s.d.	1.759.900	1.759.900
29	1.661.901	s.d.	1.674.400	1.759.901	s.d.	1.773.500	1.773.500
30	1.674.401	s.d.	1.686.900	1.773.501	s.d.	1.787.000	1.787.000
31	1.686.901	s.d.	1.699.400	1.787.001	s.d.	1.800.600	1.800.600
32	1.699.401	s.d.	1.711.900	1.800.601	s.d.	1.814.200	1.814.200
33	1.711.901	s.d.	1.724.300	1.814.201	s.d.	1.827.800	1.827.800
34	1.724.301	s.d.	1.736.800	1.827.801	s.d.	1.841.400	1.841.400
35	1.736.801	s.d.	1.749.300	1.841.401	s.d.	1.855.000	1.855.000
36	1.749.301	s.d.	1.761.800	1.855.001	s.d.	1.868.600	1.868.600
37	1.761.801	s.d.	1.774.200	1.868.601	s.d.	1.882.100	1.882.100

- 14 -

DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN
BERSIFAT PENSIUN DAN TUNJANGAN POKOK
PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA
PENDERITA CACAT SEDANG BUKAN TINDAKAN LANGSUNG LAWAN
ATAU CACAT BERAT DALAM DINAS, YANG MASIH MAMPU BEKERJA
DI LUAR DINAS ATAU CACAT BERAT BUKAN DALAM DINAS
GOLONGAN II/BINTARA

				PENSIUN POI	кок		
ио		LAMA			BARU		DISESUAIKAN/ DITETAPKAN
1		2			3		4
1		s.d.	1.325.000		s.d.	1.393.000	1.393.000
2	1.325.001	s.d.	1.336.800	1.393.001	s.d.	1.405.800	1.405.800
3	1.336.801	s.d.	1.348.600	1.405.801	s.d.	1.418.500	1.418.500
4	1.348.601	s.d.	1.360.400	1.418.501	s.d.	1.431.200	1.431.200
5	1.360.401	s.d.	1.372.200	1.431.201	s.d.	1.443.900	1.443.900
6	1.372.201	s.d.	1.384.000	1.443.901	s.d.	1.456.600	1.456.600
7	1.384.001	s.d.	1.395.800	1.456.601	s.d.	1.469.400	1.469.400
8	1.395.801	s.d.	1.407.600	1.469.401	s.d.	1.482.100	1.482.100
9	1.407.601	s.d.	1.419.400	1.482.101	s.d.	1.494.800	1.494.800
10	1.419.401	s.d.	1.431.200	1.494.801	s.d.	1.507.500	1.507.500
11	1.431.201	s.d.	1.443.000	1.507.501	s.d.	1.520.200	1.520.200
12	1.443.001	s.d.	1.454.800	1.520.201	s.d.	1.533.000	1.533.000
13	1.454.801	s.d.	1.466.600	1.533.001	s.d.	1.545.700	1.545.700
14	1.466.601	s.d.	1.478.400	1.545.701	s.d.	1.558.400	1.558.400
15	1.478.401	s.d.	1.490.200	1.558.401	s.d.	1.571.100	1.571.100
16	1.490.201	s.d.	1.502.000	1.571.101	s.d.	1.583.800	1.583.800
17	1.502.001	s.d.	1.513.800	1.583.801	s.d.	1.596.500	1.596.500
18	1.513.801	s.d.	1.525.600	1.596.501	s.d.	1.609.300	1.609.300
19	1.525.601	s.d.	1.537.400	1.609.301	s.d.	1.622.000	1.622.000
20	1.537.401	s.d.	1.549.100	1.622.001	s.d.	1.634.700	1.634.700
21	1.549.101	s.d.	1.560.900	1.634.701	s.d.	1.647.400	1.647.400
22	1.560.901	s.d.	1.572.700	1.647.401	s.d.	1.660.100	1.660.100
23	1.572.701	s.d.	1.584.500	1.660.101	s.d.	1.672.900	1.672.900
24	1.584.501	s.d.	1.596.300	1.672.901	s.d.	1.685.600	1.685.600
25	1.596.301	s.d.	1.608.100	1.685.601	s.d.	1.698.300	1.698.300
26	1.608.101	s.d.	1.619.900	1.698.301	s.d.	1.711.000	1.711.000
27	1.619.901	s.d.	1.631.700	1.711.001	s.d.	1.723.700	1.723.700
28	1.631.701	s.d.	1.643.500	1.723.701	s.d.	1.736.400	1.736.400
29	1.643.501	s.d.	1.655.300	1.736.401	s.d.	1.749.200	1.749.200
30	1.655.301	s.d.	1.667.100	1.749.201	s.d.	1.761.900	1.761.900
31	1.667.101	s.d.	1.678.900	1.761.901	s.d.	1.774.600	1.774.600
32	1.678.901	s.d.	1.690.700	1.774.601	s.d.	1.787.300	1.787.300
33	1.690.701	s.d.	1.702.500	1.787.301	s.d.	1.800.000	1.800.000
34	1.702.501	s.d.	1.714.300	1.800.001	s.d.	1.812.800	1.812.800
35	1.714.301	s.d.	1.726.100	1.812.801	s.d.	1.825.500	1.825.500
36	1.726.101	s.d.	1.737.900	1.825.501	s.d.	1.838.200	1.838.200
37	1.737.901	s.d.	1.749.700	1.838.201	s.d.	1.850.900	1.850.900
38	1.749.701	s.d.	1.761.400	1.850.901	s.d.	1.863.600	1.863.600
39	1.761.401	s.d.	1.773.200	1.863.601	s.d.	1.876.400	1.876.400
40	1.773.201	s.d.	1.785.000	1.876.401	s.d.	1.889.100	1.889.100
41	1.785.001	s.d.	1.796.800	1.889.101	s.d.	1.901.800	1.901.800

1		2			3		4
42	1.796.801	s.d.	1.808.600	1.901.801	s.d.	1.914.500	1.914.500
43	1.808.601	s.d.	1.820.400	1.914.501	s.d.	1.927.200	1.927.200
44	1.820.401	s.d.	1.832.200	1.927.201	s.d.	1.939.900	1.939.900
45	1.832.201	s.d.	1.844.000	1.939.901	s.d.	1.952.700	1.952.700
46	1.844.001	s.d.	1.855.800	1.952.701	s.d.	1.965.400	1.965.400
47	1.855.801	s.d.	1.867.600	1.965.401	s.d.	1.978.100	1.978.100
48	1.867.601	s.d.	1.879.400	1.978.101	s.d.	1.990.800	1.990.800
49	1.879.401	s.d.	1.891.200	1.990.801	s.d.	2.003.500	2.003.500
50	1.891.201	s.d.	1.903.000	2.003.501	s.d.	2.016.300	2.016.300
51	1.903.001	s.d.	1.914.800	2.016.301	s.d.	2.029.000	2.029.000
52	1.914.801	s.d.	1.926.600	2.029.001	s.d.	2.041.700	2.041.700
53	1.926.601	s.d.	1.938.400	2.041.701	s.d.	2.054.400	2.054.400
54	1.938.401	s.d.	1.950.200	2.054.401	s.d.	2.067.100	2.067.100
55	1.950.201	s.d.	1.962.000	2.067.101	s.d.	2.079.800	2.079.800
56	1.962.001	s.d.	1.973.800	2.079.801	s.d.	2.092.600	2.092.600
57	1.973.801	s.d.	1.985.500	2.092.601	s.d.	2.105.300	2.105.300
58	1.985.501	s.d.	1.997.300	2.105.301	s.d.	2.118.000	2.118.000
59	1.997.301	s.d.	2.009.100	2.118.001	s.d.	2.130.700	2.130.700
60	2.009.101	s.d.	2.020.900	2.130.701	s.d.	2.143.400	2.143.400
61	2.020.901	s.d. s.d.	2.032.700	2.143.401	s.d. s.d.	2.156.200	2.156.200
				<b></b>			<del></del>
62	2.032.701	s.d.	2.044.500	2.156.201	s.d.	2.168.900	2.168.900
63	2.044.501	s.d.	2.056.300	2.168.901	s.d.	2.181.600	2.181.600
64	2.056.301	s.d.	2.068.100	2.181.601	s.d.	2.194.300	2.194.300
65	2.068.101	s.d.	2.079.900	2.194.301	s.d.	2.207.000	2.207.000
66	2.079.901	s.d.	2.091.700	2.207.001	s.d.	2.219.800	2.219.800
67	2.091.701	s.d.	2.103.500	2.219.801	s.d.	2.232.500	2.232.500
68	2.103.501	s.d.	2.115.300	2.232.501	s.d.	2.245.200	2.245.200
69	2.115.301	s.d.	2.127.100	2.245.201	s.d.	2.257.900	2.257.900
70	2.127.101	s.d.	2.138.900	2.257.901	s.d.	2.270.600	2.270.600
71	2.138.901	s.d.	2.150.700	2.270.601	s.d.	2.283.300	2.283.300
72	2.150.701	s.d.	2.162.500	2.283.301	s.d.	2.296.100	2.296.100
73	2.162.501	s.d.	2.174.300	2.296.101	s.d.	2.308.800	2.308.800
74	2.174.301	s.d.	2.186.100	2.308.801	s.d.	2.321.500	2.321.500
75	2.186.101	s.d.	2.197.800	2.321.501	s.d.	2.334.200	2.334.200
76	2.197.801	s.d.	2.209.600	2.334.201	s.d.	2.346.900	2.346.900
77	2.209.601	s.d.	2.221.400	2.346.901	s.d.	2.359.700	2.359.700
78	2.221.401	s.d.	2.233.200	2.359.701	s.d.	2.372.400	2.372.400
79	2.233.201	s.d.	2.245.000	2.372.401	s.d.	2.385.100	2.385.100
80	2.245.001	s.d.	2.256.800	2.385.101	s.d.	2.397.800	2.397.800
81	2.256.801	s.d.	2.268.600	2.397.801	s.d.	2.410.500	2.410.500
82	2.268.601	s.d.	2.280.400	2.410.501	s.d.	2.423.200	2.423.200
83	2.280.401	s.d.	2.292.200	2.423.201	s.d.	2.436.000	2.436.000
84	2.292.201	s.d.	2.304.000	2.436.001	s.d.	2.448.700	2.448.700
85	2.304.001	s.d.	2.315.800	2.448.701	s.d.	2.461.400	2.461.400
86	2.315.801	s.d.	2.327.600	2.461.401	s.d.	2.474.100	2.474.100
87	2.327.601	s.d.	2.339.400	2.474.101	s.d.	2.486.800	2.486.800
88	2.339.401	s.d.	2.351.200	2.486.801	s.d.	2.499.600	2.499.600
89	2.351.201	s.d.	2.363.000	2.499.601	s.d.	2.512.300	2.512.300
90	2.363.001	s.u. s.d.	2.374.800	2.499.001	s.u. s.d.	2.525.000	2.525.000
90							<del> </del>
ļ	2.374.801	s.d.	2.386.600	2.525.001	s.d.	2.537.700	2.537.700
92	2.386.601	s.d.	2.398.400	2.537.701	s.d.	2.550.400	2.550.400
93	2.398.401	s.d.	2.410.100	2.550.401	s.d.	2.563.100	2.563.100

- 16 -

DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN
BERSIFAT PENSIUN DAN TUNJANGAN POKOK
PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA
PENDERITA CACAT SEDANG BUKAN TINDAKAN LANGSUNG LAWAN
ATAU CACAT BERAT DALAM DINAS, YANG MASIH MAMPU BEKERJA
DI LUAR DINAS ATAU CACAT BERAT BUKAN DALAM DINAS
GOLONGAN III/PAMA

				PENSIUN POR	KOK		
NO		LAMA			BARU		DISESUAIKAN/ DITETAPKAN
1		2			3		4
1		s.d.	1.648.800		s.d.	1.738.500	1.738.500
2	1.648.801	s.d.	1.672.900	1.738.501	s.d.	1.764.500	1.764.500
3	1.672.901	s.d.	1.697.000	1.764.501	s.d.	1.790.500	1.790.500
4	1.697.001	s.d.	1.721.100	1.790.501	s.d.	1.816.500	1.816.500
5	1.721.101	s.d.	1.745.100	1.816.501	s.d.	1.842.500	1.842.500
6	1.745.101	s.d.	1.769.200	1.842.501	s.d.	1.868.500	1.868.500
7	1.769.201	s.d.	1.793.300	1.868.501	s.d.	1.894.500	1.894.500
8	1.793.301	s.d.	1.817.400	1.894.501	s.d.	1.920.500	1.920.500
9	1.817.401	s.d.	1.841.400	1.920.501	s.d.	1.946.500	1.946.500
10	1.841.401	s.d.	1.865.500	1.946.501	s.d.	1.972.500	1.972.500
11	1.865.501	s.d.	1.889.600	1.972.501	s.d.	1.998.500	1.998.500
12	1.889.601	s.d.	1.913.600	1.998.501	s.d.	2.024.500	2.024.500
13	1.913.601	s.d.	1.937.700	2.024.501	s.d.	2.050.500	2.050.500
14	1.937.701	s.d.	1.961.800	2.050.501	s.d.	2.076.500	2.076.500
15	1.961.801	s.d.	1.985.900	2.076.501	s.d.	2.102.500	2.102.500
16	1.985.901	s.d.	2.009.900	2.102.501	s.d.	2.128.500	2.128.500
17	2.009.901	s.d.	2.034.000	2.128.501	s.d.	2.154.500	2.154.500
18	2.034.001	s.d.	2.058.100	2.154.501	s.d.	2.180.500	2.180.500
19	2.058.101	s.d.	2.082.100	2.180.501	s.d.	2.206.500	2.206.500
20	2.082.101	s.d.	2.106.200	2.206.501	s.d.	2.232.500	2.232.500
21	2.106.201	s.d.	2.130.300	2.232.501	s.d.	2.258.500	2.258.500
22	2.130.301	s.d.	2.154.400	2.258.501	s.d.	2.284.500	2.284.500
23	2.154.401	s.d.	2.178.400	2.284.501	s.d.	2.310.500	2.310.500
24	2.178.401	s.d.	2.202.500	2.310.501	s.d.	2.336.500	2.336.500
25	2.202.501	s.d.	2.226.600	2.336.501	s.d.	2.362.500	2.362.500
26	2.226.601	s.d.	2.250.600	2.362.501	s.d.	2.388.400	2.388.400
27	2.250.601	s.d.	2.274.700	2.388.401	s.d.	2.414.400	2.414.400
28	2.274.701	s.d.	2.298.800	2.414.401	s.d.	2.440.400	2.440.400
29	2.298.801	s.d.	2.322.900	2.440.401	s.d.	2.466.400	2.466.400
30	2.322.901	s.d.	2.346.900	2.466.401	s.d.	2.492.400	2.492.400
31	2.346.901	s.d.	2.371.000	2.492.401	s.d.	2.518.400	2.518.400
32	2.371.001	s.d.	2.395.100	2.518.401	s.d.	2.544.400	2.544.400
33	2.395.101	s.d.	2.419.200	2.544.401	s.d.	2.570.400	2.570.400
34	2.419.201	s.d.	2.443.200	2.570.401	s.d.	2.596.400	2.596.400
35	2.443.201	s.d.	2.467.300	2.596.401	s.d.	2.622.400	2.622.400
36	2.467.301	s.d.	2.491.400	2.622.401	s.d.	2.648.400	2.648.400
37	2.491.401	s.d.	2.515.400	2.648.401	s.d.	2.674.400	2.674.400
38 39	2.515.401	s.d.	2.539.500	2.674.401	s.d.	2.700.400	2.700.400
40	2.539.501 2.563.601	s.d.	2.563.600	2.700.401 2.726.401	s.d.	2.726.400	2.726.400 2.752.400
40	2.583.601	s.d.	2.587.700	2.752.401	s.d.	2.752.400	2.752.400
42	2.611.701	s.d.	2.635.800	2.752.401	s.d.	2.804.400	2.804.400
43	2.635.801	s.d.	2.659.900	2.804.401	s.d.	2.830.400	2.830.400
44	2.659.901	s.d.	2.683.900	2.830.401	s.d.	2.856.400	2.856,400
45	2.683.901	s.d.	2.708.000	2.856.401	s.d.	2.882.400	2.882.400
46	2.708.001	s.d.	2.732.100	2.882.401	s.d.	2.908.400	2,908,400
47	2.732.101	s.d.	2.756.200	2.908.401	s.d.	2.934.400	2.934.400
48	2.756.201	s.d.	2.780.200	2.934.401	s.d.	2.960.400	2.960.400
49	2.780.201	s.d.	2.804.300	2.960.401	s.d.	2.986.400	2.986.400
50	2.804.301	s.d.	2.828.400	2.986.401	s.d.	3.012.400	3.012.400
51	2.828.401	s.d.	2.852.400	3.012.401	s.d.	3.038.300	3.038.300
ا تـــّــا	5.02001			1 3.31201	2.u.		1 3,555,555

- 17 -

DAFTAR A III DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN BERSIFAT PENSIUN DAN TUNJANGAN POKOK PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA PENDERITA CACAT SEDANG BUKAN TINDAKAN LANGSUNG LAWAN

ATAU CACAT BERAT DALAM DINAS, YANG MASIH MAMPU BEKERJA DI LUAR DINAS ATAU CACAT BERAT BUKAN DALAM DINAS GOLONGAN IV/PAMEN

				PENSIUN POI	KOK		
ИО		LAMA			BARU		DISESUAIKAN/ DITETAPKAN
1		2			3		4
1		s.d.	1.808.400		s.d.	1.906.700	1.906.700
2	1.808.401	s.d.	1.833.400	1.906.701	s.d.	1.933.600	1.933.600
3	1.833.401	s.d.	1.858.300	1.933.601	s.d.	1.960.500	1.960.500
4	1.858.301	s.d.	1.883.200	1.960.501	s.d.	1.987.400	1.987.400
5	1.883.201	s.d.	1.908.100	1.987.401	s.d.	2.014.300	2.014.300
6	1.908.101	s.d.	1.933.000	2.014.301	s.d.	2.041.200	2.041.200
7	1.933.001	s.d.	1.957.900	2.041.201	s.d.	2.068.100	2.068.100
8	1.957.901	s.d.	1.982.800	2.068.101	s.d.	2.095.000	2.095.000
9	1.982.801	s.d.	2.007.700	2.095.001	s.d.	2.121.900	2.121.900
10	2.007.701	s.d.	2.032.600	2.121.901	s.d.	2.148.800	2.148.800
11	2.032.601	s.d.	2.057.500	2.148.801	s.d.	2.175.700	2.175.700
12	2.057.501	s.d.	2.082.400	2.175.701	s.d.	2.202.600	2.202.600
13	2.082.401	s.d.	2.107.300	2.202.601	s.d.	2.229.500	2.229.500
14	2.107.301	s.d.	2.132.200	2.229.501	s.d.	2.256.400	2.256.400
15	2.132.201	s.d.	2.157.100	2.256.401	s.d.	2.283.300	2.283.300
16	2.157.101	s.d.	2.182.000	2.283.301	s.d.	2.310.200	2.310.200
17	2.182.001	s.d.	2.206.900	2.310.201	s.d.	2.337.100	2.337.100
18	2.206.901	s.d.	2.231.800	2.337.101	s.d.	2.364.000	2.364.000
19	2.231.801	s.d.	2.256.700	2.364.001	s.d.	2.390.900	2.390.900
20	2.256.701	s.d.	2.281.600	2.390.901	s.d.	2.417.800	2.417.800
21	2.281.601	s.d.	2.306.500	2.417.801	s.d.	2.444.700	2.444.700
22	2.306.501	s.d.	2.331.400	2.444.701	s.d.	2.471.600	2.471.600
23	2.331.401	s.d.	2.356.300	2.471.601	s.d.	2.498.500	2,498,500
24	2.356.301	s.d.	2.381.200	2.498.501	s.d.	2.525.400	2.525.400
25	2.381.201	s.d.	2.406.100	2.525.401	s.d.	2.552.300	2.552.300
26	2.406.101	s.d.	2.431.000	2.552.301	s.d.	2.579.200	2.579.200
27	2.431.001	s.d.	2.455.900	2.579.201	s.d.	2.606.100	2.606.100
28	2.455.901	s.d.	2.480.900	2.606.101	s.d.	2.632.900	2.632.900
29	2.480.901	s.d.	2.505.800	2.632.901	s.d.	2.659.800	2.659.800
30	2.505.801	s.d.	2.530.700	2.659.801	s.d.	2.686.700	2.686,700
31	2.530.701	s.d.	2.555.600	2.686.701	s.d.	2.713.600	2.713.600
32	2.555.601	s.d.	2.580.500	2.713.601	s.d.	2.740.500	2.740.500
33	2.580.501	s.d.	2.605.400	2.740.501	s.d.	2.767.400	2.740.300
34	2.605.401	s.d.	2.630.300	2.740.301	s.d.	2.794.300	2.794.300
35	2.630.301	s.d.	2.655.200	2.794.301	s.d.	2.821.200	2.821.200
36	2.655.201	s.d.	2.680.100	2.821.201	s.d.	2.848.100	2.848,100
37	2.680.101	s.d.	2.705.000	2.848.101	s.d.	2.875.000	2.875.000
38	2.705.001	s.d.	2.729.900	2.875.001	s.d.	2.901.900	2.901.900
39	2.729.901	s.d.	2.754.800	2.901.901	s.d.	2.928.800	2.928.800
40	2.754.801	s.d.	2.779.700	2.928.801	s.d.	2.955.700	2.955.700
41	2.779.701	s.d.	2.804.600	2.955.701	s.d.	2.982.600	2.982.600
42	2.804.601	s.d.	2.829.500	2.982.601	s.d.	3.009.500	3.009.500
43	2.829.501	s.d.	2.854.400	3.009.501	s.d.	3.036.400	3.036.400
44	2.854.401	s.d.	2.879.300	3.036.401	s.d.	3.063.300	3.063.300
45	2.879.301	s.d.	2.904.200	3.063.301	s.d.	3.090.200	3.090.200
46	2.904.201	s.d.	2.929.100	3.090.201	s.d.	3.117.100	3.117.100
47	2.929.101	s.d.	2.954.000	3.117.101	s.d.	3.144.000	3.144.000
48	2.954.001	s.d.	2.978.900	3.144.001	s.d.	3.170.900	3.170.900
49	2.978.901	s.d.	3.003.800	3.170.901	s.d.	3.197.800	3.197.800
50	3.003.801	s.d.	3.028.700	3.197.801	s.d.	3.224.700	3.224.700
51	3.028.701	s.d.	3.053.600	3.224.701	s.d.	3.251.600	3.251.600
52	3.053.601	s.d.	3.078.500	3.251.601	s.d.	3.278.500	3.278.500
53	3.078.501	s.d.	3.103.400	3.278.501	s.d.	3.305.400	3.305.400
54	3.103.401	s.d.	3.128.300	3.305.401	s.d.	3.332.200	3.332.200

# DAFTAR A III DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN BERSIFAT PENSIUN DAN TUNJANGAN POKOK PURNAWIRAWAN ANGGOTA TENTARA NASIONAL INDONESIA PENDERITA CACAT SEDANG BUKAN TINDAKAN LANGSUNG LAWAN ATAU CACAT BERAT DALAM DINAS, YANG MASIH MAMPU BEKERJA DI LUAR DINAS ATAU CACAT BERAT BUKAN DALAM DINAS GOLONGAN IV/PATI

				PENSIUN POI	KOK		
NO		T 0 3 5 0			BARU		DISESUAIKAN/
		LAMA			DITETAPKAN		
1		2			3		4
1		s.d.	1.983.300		s.d.	2.091.100	2.091.100
2	1.983.301	s.d.	2.037.000	2.091.101	s.d.	2.149.000	2.149.000
3	2.037.001	s.d.	2.090.600	2.149.001	s.d.	2.206.900	2.206.900
4	2.090.601	s.d.	2.144.200	2.206.901	s.d.	2.264.700	2.264.700
5	2.144.201	s.d.	2.197.800	2.264.701	s.d.	2.322.600	2.322.600
6	2.197.801	s.d.	2.251.400	2.322.601	s.d.	2.380.400	2.380.400
7	2.251.401	s.d.	2.305.100	2.380.401	s.d.	2.438.300	2.438.300
8	2.305.101	s.d.	2.358.700	2.438.301	s.d.	2.496.100	2.496.100
9	2.358.701	s.d.	2.412.300	2.496.101	s.d.	2.554.000	2.554.000
10	2.412.301	s.d.	2.465.900	2.554.001	s.d.	2.611.800	2.611.800
11	2.465.901	s.d.	2.519.500	2.611.801	s.d.	2.669.700	2.669.700
12	2.519.501	s.d.	2.573.100	2.669.701	s.d.	2.727.500	2.727.500
13	2.573.101	s.d.	2.626.800	2.727.501	s.d.	2.785.400	2.785.400
14	2.626.801	s.d.	2.680.400	2.785.401	s.d.	2.843.200	2.843.200
15	2.680.401	s.d.	2.734.000	2.843.201	s.d.	2.901.100	2.901.100
16	2.734.001	s.d.	2.787.600	2.901.101	s.d.	2.958.900	2.958.900
17	2.787.601	s.d.	2.841.200	2.958.901	s.d.	3.016.800	3.016.800
18	2.841.201	s.d.	2.894.800	3.016.801	s.d.	3.074.600	3.074.600
19	2.894.801	s.d.	2.948.500	3.074.601	s.d.	3.132.500	3.132.500
20	2.948.501	s.d.	3.002.100	3.132.501	s.d.	3.190.300	3.190.300
21	3.002.101	s.d.	3.055.700	3.190.301	s.d.	3.248.200	3.248.200
22	3.055.701	s.d.	3.109.300	3.248.201	s.d.	3.306.000	3.306.000
23	3.109.301	s.d.	3.162.900	3.306.001	s.d.	3.363.900	3.363.900
24	3.162.901	s.d.	3.216.500	3.363.901	s.d.	3.421.700	3.421.700
25	3.216.501	s.d.	3.270.200	3.421.701	s.d.	3.479.600	3.479.600
26	3.270.201	s.d.	3.323.800	3.479.601	s.d.	3.537.400	3.537.400
27	3.323.801	s.d.	3.377.400	3.537.401	s.d.	3.595.300	3.595.300
28	3.377.401	s.d.	3.431.000	3.595.301	s.d.	3.653.100	3.653.100
29	3.431.001	s.d.	3.484.600	3.653.101	s.d.	3.711.000	3.711.000
30	3.484.601	s.d.	3.538.200	3.711.001	s.d.	3.768.800	3.768.800

PRESIDEN REPUBLIK INDONESIA,

DR. H. SUSILO BAMBANG YUDHOYONO

LAMPIRAN II

PERATURAN PEMERINTAH REPUBLIK INDONESIA

NOMOR 26 TAHUN 2013

TENTANG

PENETAPAN PENSIUN POKOK PURNAWIRAWAN,
WARAKAWURI/DUDA, TUNJANGAN ANAK
YATIM/PIATU, ANAK YATIM PIATU, DAN TUNJANGAN
ORANG TUA ANGGOTA TENTARA NASIONAL
INDONESIA

### DAFTAR B I DAFTAR PENYESUAIAN/ PENETAPAN PENSIUN, TUNJANGAN POKOK WARAKAWURI/ DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA

GOLONGAN I/TAMTAMA

		PENSIUN POKOK	
NO	LAMA	BARU	DISESUAIKAN/ DITETAPKAN
<u> </u>	2	3	DITETAFRAN 4
1	s.d. 993.800	s.d. 1.044.800	1.044.800

- 2 -

## DAFTAR B I DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN POKOK WARAKAWURI/DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN II/BINTARA

				PENSIUN POI	KOK		
NO		LAMA			BARU		
		LASIVIA			BAICO		
1		2			3		4
1		s.d.	993.800		s.d.	1.044.800	1.044.800
2	993.801	s.d.	1.002.000	1.044.801	s.d.	1.054.300	1.054.300
3	1.002.001	s.d.	1.010.200	1.054.301	s.d.	1.063.800	1.063.800
4	1.010.201	s.d.	1.018.300	1.063.801	s.d.	1.073.200	1.073.200
5	1.018.301	s.d.	1.026.500	1.073.201	s.d.	1.082.700	1.082.700
6	1.026.501	s.d.	1.034.700	1.082.701	s.d.	1.092.100	1.092.100
7	1.034.701	s.d.	1.042.900	1.092.101	s.d.	1.101.600	1.101.600
8	1.042.901	s.d.	1.051.100	1.101.601	s.d.	1.111.000	1.111.000
9	1.051.101	s.d.	1.059.200	1.111.001	s.d.	1.120.500	1.120.500
10	1.059.201	s.d.	1.067.400	1.120.501	s.d.	1.130.000	1.130.000
11	1.067.401	s.d.	1.075.600	1.130.001	s.d.	1.139.400	1.139.400
12	1.075.601	s.d.	1.083.800	1.139.401	s.d.	1.148.900	1.148.900
13	1.083.801	s.d.	1.092.000	1.148.901	s.d.	1.158.300	1.158.300
14	1.092.001	s.d.	1.100.200	1.158.301	s.d.	1.167.800	1.167.800
15	1.100.201	s.d.	1.108.300	1.167.801	s.d.	1.177.200	1.177.200
16	1.108.301	s.d.	1.116.500	1.177.201	s.d.	1.186.700	1.186.700
17	1.116.501	s.d.	1.124.700	1.186.701	s.d.	1.196.100	1.196.100

- 3 -

DAFTAR B I DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN POKOK WARAKAWURI/DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN III/PAMA

				PENSIUN POR	KOK		
NO		LAMA			BARU		DISESUAIKAN/
		LAMA			BARU		DITETAPKAN
1		2			3		4
1		s.d.	993.800		s.d.	1.044.800	1.044.800
2	993.801	s.d.	1.000.400	1.044.801	s.d.	1.052.200	1.052.200
3	1.000.401	s.d.	1.007.000	1.052.201	s.d.	1.059.500	1.059.500
4	1.007.001	s.d.	1.013.600	1.059.501	s.d.	1.066.800	1.066.800
5	1.013.601	s.d.	1.020.300	1.066.801	s.d.	1.074.100	1.074.100
6	1.020.301	s.d.	1.026.900	1.074.101	s.d.	1.081.400	1.081.400
7	1.026.901	s.d.	1.033.500	1.081.401	s.d.	1.088.700	1.088.700
8	1.033.501	s.d.	1.040.100	1.088.701	s.d.	1.096.100	1.096.100
9	1.040.101	s.d.	1.046.700	1.096.101	s.d.	1.103.400	1.103.400
10	1.046.701	s.d.	1.053.300	1.103.401	s.d.	1.110.700	1.110.700
11	1.053.301	s.d.	1.059.900	1.110.701	s.d.	1.118.000	1.118.000
12	1.059.901	s.d.	1.066.600	1.118.001	s.d.	1.125.300	1.125.300
13	1.066.601	s.d.	1.073.200	1.125.301	s.d.	1.132.600	1.132.600
14	1.073.201	s.d.	1.079.800	1.132.601	s.d.	1.140.000	1.140.000
15	1.079.801	s.d.	1.086.400	1.140.001	s.d.	1.147.300	1.147.300
16	1.086.401	s.d.	1.093.000	1.147.301	s.d.	1.154.600	1.154.600
17	1.093.001	s.d.	1.099.600	1.154.601	s.d.	1.161.900	1.161.900
18	1.099.601	s.d.	1.106.200	1.161.901	s.d.	1.169.200	1.169.200
19	1.106.201	s.d.	1.112.900	1.169.201	s.d.	1.176.500	1.176.500
20	1.112.901	s.d.	1.119.500	1.176.501	s.d.	1.183.800	1.183.800
21	1.119.501	s.d.	1.126.100	1.183.801	s.d.	1.191.200	1.191.200
22	1.126.101	s.d.	1.132.700	1.191.201	s.d.	1.198.500	1.198.500
23	1.132.701	s.d.	1.139.300	1.198.501	s.d.	1.205.800	1.205.800
24	1.139.301	s.d.	1.145.900	1.205.801	s.d.	1.213.100	1.213.100
25	1.145.901	s.d.	1.152.600	1.213.101	s.d.	1.220.400	1.220.400
26	1.152.601	s.d.	1.159.200	1.220.401	s.d.	1.227.700	1.227.700
27	1.159.201	s.d.	1.165.800	1.227.701	s.d.	1.235.100	1.235.100
28	1.165.801	s.d.	1.172.400	1.235.101	s.d.	1.242.400	1.242.400
29	1.172.401	s.d.	1.179.000	1.242.401	s.d.	1.249.700	1.249.700
30	1.179.001	s.d.	1.185.600	1.249.701	s.d.	1.257.000	1.257.000
31	1.185.601	s.d.	1.192.200	1.257.001	s.d.	1.264.300	1.264.300
. 32	1.192.201	s.d.	1.198.900	1.264.301	s.d.	1.271.600	1.271.600
33	1.198.901	s.d.	1.205.500	1.271.601	s.d.	1.279.000	1.279.000
34	1.205.501	s.d.	1.212.100	1.279.001	s.d.	1.286.300	1.286.300
35	1.212.101	s.d.	1.218.700	1.286.301	s.d.	1.293.600	1.293.600
36	1.218.701	s.d.	1.225.300	1.293.601	s.d.	1.300.900	1.300.900
37	1.225.301	s.d.	1.231.900	1.300.901	s.d.	1.308.200	1.308.200
38	1.231.901	s.d.	1.238.500	1.308.201	s.d.	1.315.500	1.315.500
39	1.238.501	s.d.	1.245.200	1.315.501	s.d.	1.322.800	1.322.800
40	1.245.201	s.d.	1.251.800	1.322.801	s.d.	1.330.200	1.330.200
41	1.251.801	s.d.	1.258.400	1.330.201	s.d.	1.337.500	1.337.500
42	1.258.401	s.d.	1.265.000	1.337.501	s.d.	1.344.800	1.344.800
43	1.265.001	s.d.	1.271.600	1.344.801	s.d.	1.352.100	1.352.100
44	1.271.601 1.278.201	s.d.	1.278.200	1.352.101	s.d.	1.359.400	1.359.400 1.366.700
45	1.278.201	s.d.	1.284.800	1.359.401 1.366.701	s.d.	1.374.100	1.366.700
46	1.284.801	s.d.	1.291.500	1.366.701	s.d.	1.381.400	1.374.100
47	1.291.501	s.d.	1.304.700	1.381.401	s.d.	1.388.700	1.381.400
49	1.304.701	s.d.	1.311.300	1.388.701	s.d.	1.396,000	1.396.000
50	1.311.301	s.d.	1.317.900	1.396.001	s.d.	1.403.300	1.403.300
51	1.317.901	s.d.	1.324.500	1.403.301	s.d.	1.410.600	1.410.600
52	1.324.501	s.d.	1.331.100	1.410.601	s.d.	1.417.900	1.417.900
L 02	1.02 1.001	D. G.	1.001.100	1.110.001	D.a.	2.127.200	1.117.300

- **4** -DAFTAR B I

### DAFTAR PENYESUAIAN/PENETAPAN PENSIUN, TUNJANGAN POKOK WARAKAWURI/DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN IV/PAMEN

				PENSIUN POR	KOK		
ИО		LAMA			BARU		DISESUAIKAN/ DITETAPKAN
1		2			3		4
1		s.d.	993.800		s.d.	1.044.800	1.044.800
2	993.801	s.d.	1.002.900	1.044.801	s.d.	1.054.900	1.054.900
3	1.002.901	s.d.	1.012.100	1.054.901	s.d.	1.064.900	1.064.900
4	1.012.101	s.d.	1.021.200	1.064.901	s.d.	1.074.900	1.074.900
5	1.021.201	s.d.	1.030.400	1.074.901	s.d.	1.084.900	1.084.900
6	1.030.401	s.d.	1.039.500	1.084.901	s.d.	1.094.900	1.094.900
7	1.039.501	s.d.	1.048.600	1.094.901	s.d.	1.104.900	1.104.900
8	1.048.601	s.d.	1.057.800	1.104.901	s.d.	1.114.900	1.114.900
9	1.057.801	s.d.	1.066.900	1.114.901	s.d.	1.124.900	1.124.900
10	1.066.901	s.d.	1.076.100	1.124.901	s.d.	1.134.900	1.134.900
11	1.076.101	s.d.	1.085.200	1.134.901	s.d.	1.144.900	1.144.900
12	1.085.201	s.d.	1.094.300	1.144.901	s.d.	1.154.900	1.154.900
13	1.094.301	s.d.	1.103.500	1.154.901	s.d.	1.164.900	1.164.900
14	1.103.501	s.d.	1.112.600	1.164.901	s.d.	1.174.900	1.174.900
15	1.112.601	s.d.	1.121.800	1.174.901	s.d.	1.184.900	1.184.900
16	1.112.801	s.d.	1.130.900	1.174.901	s.d.	1.194.900	1.194.900
17	1.130.901	s.d.	1.140.000	1.194.901	s.d.	1.204.900	1.204.900
18	1.140.001	s.d.	1.149.200	1.204.901	s.d.	1.214.900	1.214.900
19	1.149.201	s.d.	1.158.300	1.214.901	s.d.	1.225.000	1.225.000
20	1.158.301	s.d.	1.167.500	1.225.001	s.d.	1.235.000	1.235.000
21	1.167.501	s.d.	1.176.600	1.235.001	s.d.	1.245.000	1.245.000
22	1.176.601	s.d.	1.175.700	1.245.001	s.d.	1.255.000	1.255.000
23	1.175.301	s.d.	1.194.900	1.255.001	s.d.	1.265.000	1.265.000
24	1.194.901	s.d.	1.204.000	1.265.001	s.d.	1.275.000	1.275.000
25	1.204.001	s.d.	1.213.200	1.275.001	s.d.	1.285.000	1.285.000
26	1.213.201	s.d.	1.222.300	1.285.001	s.d.	1.295.000	1.295.000
27	1.222.301	s.d.	1.231.400	1.295.001	s.d.	1.305.000	1.305.000
28	1.231.401	s.d.	1.240.600	1.305.001	s.d.	1.315.000	1.315.000
29	1.240.601	s.d.	1.249.700	1.315.001	s.d.	1.325.000	1.325.000
30	1.249.701	s.d.	1.258.900	1.325.001	s.d.	1.335.000	1.335.000
31	1.258.901	s.d.	1.268.000	1.335.001	s.d.	1.345.000	1.345.000
32	1.268.001	s.d.	1.277.100	1.345.001	s.d.	1.355.000	1.355.000
33	1.277.101	s.d.	1.286.300	1.355.001	s.d.	1.365.000	1.365.000
34	1.286.301	s.d.	1.295.400	1.365.001	s.d.	1.375.000	1.375.000
35	1.295.401	s.d.	1.304.600	1.375.001	s.d.	1.385.000	1.385.000
36	1.304.601	s.d.	1.313.700	1.385.001	s.d.	1.395.100	1.395.100
37	1.313.701	s.d.	1.322.800	1.395.101	s.d.	1.405.100	1.405.100
38	1.322.801	s.d.	1.332.000	1.405.101	s.d.	1.415.100	1.415.100
39	1.332.001	s.d.	1.341.100	1.415.101	s.d.	1.425.100	1.425.100
40	1.341.101	s.d.	1.350.300	1.425.101	s.d.	1.435.100	1.435.100
41	1.350.301	s.d.	1.359.400	1.435.101	s.d.	1.445.100	1.445.100
42	1.359.401	s.d.	1.368.500	1.445.101	s.d.	1.455.100	1.455.100
43	1.368.501	s.d.	1.377.700	1.455.101	s.d.	1.465.100	1.465.100
44	1.377.701	s.d.	1.386.800	1.465.101	s.d.	1.475.100	1.475.100
45	1.386.801	s.d.	1.396.000	1.475.101	s.d.	1.485.100	1.485.100
46	1.396.001	s.d.	1.405.100	1.485.101	s.d.	1.495.100	1.495.100
47	1.405.101	s.d.	1.414.200	1.495.101	s.d.	1.505.100	1.505.100
48	1.414.201	s.d.	1.423.400	1.505.101	s.d.	1.515.100	1.515.100
49	1.423.401	s.d.	1.432.500	1.515.101	s.d.	1.525.100	1.525.100
50	1.432.501	s.d.	1.441.700	1.525.101	s.d.	1.535.100	1.535.100
51	1.441.701	s.d.	1.450.800	1.535.101	s.d.	1.545.100	1.545.100
52	1.450.801	s.d.	1.459.900	1.545.101	s.d.	1.555.100	1.555.100
							1

- 5 -

## DAFTAR B I DAFTAR PENYESUAIAN/ PENETAPAN PENSIUN, TUNJANGAN POKOK WARAKAWURI/ DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN IV/ PATI

	PENSIUN POKOK DISESUAIKAI								
NO [		LAMA			BARU				
1		2			3		4		
1		s.d.	993.800		s.d.	1.044.800	1.044.800		
2	993.801	s.d.	1.020.100	1.044.801	s.d.	1.073.400	1.073.400		
3	1.020.101	s.d.	1.046.400	1.073.401	s.d.	1.102.000	1.102.000		
4	1.046.401	s.d.	1.072.700	1.102.001	s.d.	1.130.500	1.130.500		
5	1.072.701	s.d.	1.099.000	1.130.501	s.d.	1.159.100	1.159.100		
6	1.099.001	s.d.	1.125.300	1.159.101	s.d.	1.187.600	1.187.600		
7	1.125.301	s.d.	1.151.600	1.187.601	s.d.	1.216.200	1.216.200		
8	1.151.601	s.d.	1.177.900	1.216.201	s.d.	1.244.800	1.244.800		
9	1.177.901	s.d.	1.204.200	1.244.801	s.d.	1.273.300	1.273.300		
10	1.204.201	s.d.	1.230.500	1.273.301	s.d.	1.301.900	1.301.900		
11	1.230.501	s.d.	1.256.800	1.301.901	s.d.	1.330.400	1.330.400		
12	1.256.801	s.d.	1.283.100	1.330.401	s.d.	1.359.000	1.359.000		
13	1.283.101	s.d.	1.309.400	1.359.001	s.d.	1.387.600	1.387.600		
14	1.309.401	s.d.	1.335.700	1.387.601	s.d.	1.416.100	1.416.100		
15	1.335.701	s.d.	1.362.000	1.416.101	s.d.	1.444.700	1.444.700		
16	1.362.001	s.d.	1.388.300	1.444.701	s.d.	1.473.200	1.473.200		
17	1.388.301	s.d.	1.414.600	1.473.201	s.d.	1.501.800	1.501.800		
18	1.414.601	s.d.	1.440.900	1.501.801	s.d.	1.530.400	1.530.400		
19	1.440.901	s.d.	1.467.200	1.530.401	s.d.	1.558.900	1.558.900		
20	1.467.201	s.d.	1.493.500	1.558.901	s.d.	1.587.500	1.587.500		
21	1.493.501	s.d.	1.519.800	1.587.501	s.d.	1.616.000	1.616.000		
22	1.519.801	s.d.	1.546.100	1.616.001	s.d.	1.644.600	1.644.600		
23	1.546.101	s.d.	1.572.400	1.644.601	s.d.	1.673.200	1.673.200		
24	1.572.401	s.d.	1.598.700	1.673.201	s.d.	1.701.700	1.701.700		
25	1.598.701	s.d.	1.625.000	1.701.701	s.d.	1.730.300	1.730.300		
26	1.625.001	s.d.	1.651.200	1.730.301	s.d.	1.758.800	1.758.800		

- 6 -

# DAFTAR B II DAFTAR PENYESUAIAN/PENETAPAN PENSIUN/TUNJANGAN POKOK WARAKAWURI/DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DIDALAM DAN ATAU OLEH KARENA DINAS GOLONGAN I/TAMTAMA

				PENSIUN POK	ОК		
NO		LAMA					DISESUAIKAN/ DITETAPKAN
1		2			3		4
1		s.d.	993.800		s.d.	1.044.800	1.044.800
2	993.801	s.d.	1.000.800	1.044.801	s.d.	1.052.600	1.052.600
3	1.000.801	s.d.	1.007.800	1.052.601	s.d.	1.060.400	1.060.400
4	1.007.801	s.d.	1.014.800	1.060.401	s.d.	1.068.200	1.068.200
5	1.014.801	s.d.	1.021.800	1.068.201	s.d.	1.075.900	1.075.900
6	1.021.801	s.d.	1.028.800	1.075.901	s.d.	1.083.700	1.083.700
7	1.028.801	s.d.	1.035.800	1.083.701	s.d.	1.091.500	1.091.500
8	1.035.801	s.d.	1.042.800	1.091.501	s.d.	1.099.300	1.099.300
9	1.042.801	s.d.	1.049.800	1.099.301	s.d.	1.107.000	1.107.000
10	1.049.801	s.d.	1.056.800	1.107.001	s.d.	1.114.800	1.114.800
11	1.056.801	s.d.	1.063.800	1.114.801	s.d.	1.122.600	1.122.600
12	1.063.801	s.d.	1.070.800	1.122.601	s.d.	1.130.400	1.130.400
13	1.070.801	s.d.	1.077.800	1.130.401	s.d.	1.138.100	1.138.100
14	1.077.801	s.d.	1.084.800	1.138.101	s.d.	1.145.900	1.145.900
15	1.084.801	s.d.	1.091.800	1.145.901	s.d.	1.153.700	1.153.700
16	1.091.801	s.d.	1.098.800	1.153.701	s.d.	1.161.500	1.161.500
17	1.098.801	s.d.	1.105.800	1.161.501	s.d.	1.169.200	1.169.200
18	1.105.801	s.d.	1.112.800	1.169.201	s.d.	1.177.000	1.177.000
19	1.112.801	s.d.	1.119.800	1.177.001	s.d.	1.184.800	1.184.800
20	1.119.801	s.d.	1.126.800	1.184.801	s.d.	1.192.600	1.192.600
21	1.126.801	s.d.	1.133.800	1.192.601	s.d.	1.200.300	1.200.300
22	1.133.801	s.d.	1.140.800	1.200.301	s.d.	1.208.100	1.208.100
23	1.140.801	s.d.	1.147.800	1.208.101	s.d.	1.215.900	1.215.900
24	1.147.801	s.d.	1.154.800	1.215.901	s.d.	1.223.700	1.223.700
25	1.154.801	s.d.	1.161.800	1.223.701	s.d.	1.231.400	1.231.400
26	1.161.801	s.d.	1.168.800	1.231.401	s.d.	1.239.200	1.239.200
27	1.168.801	s.d.	1.175.800	1.239.201	s.d.	1.247.000	1.247.000
28	1.175.801	s.d.	1.182.800	1.247.001	s.d.	1.254.700	1.254.700

- 7 -

### DAFTAR B II

### DAFTAR PENYESUAIAN/PENETAPAN PENSIUN/TUNJANGAN POKOK WARAKAWURI/DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DIDALAM DAN ATAU OLEH KARENA DINAS GOLONGAN II/BINTARA

				PENSIUN PO	KOK		
NO				BARU	DISESUAIKAN/ DITETAPKAN		
1		2			3		4
1		s.d.	993.800		s.d.	1.044.800	1.044.800
2	993.801	s.d.	1.000.400	1.044.801	s.d.	1.052.000	1.052.000
3	1.000.401	s.d.	1.007.000	1.052.001	s.d.	1.059.100	1.059.100
4	1.007.001	s.d.	1.013.600	1.059.101	s.d.	1.066.300	1.066.300
5	1.013.601	s.d.	1.020.200	1.066.301	s.d.	1.073.400	1.073.400
6	1.020.201	s.d.	1.026.800	1.073.401	s.d.	1.080.500	1.080.500
7	1.026.801	s.d.	1.033.300	1.080.501	s.d.	1.087.700	1.087.700
8	1.033.301	s.d.	1.039.900	1.087.701	s.d.	1.094.800	1.094.800
9	1.039.901	s.d.	1.046.500	1.094.801	s.d.	1.102.000	1.102.000
10	1.046.501	s.d.	1.053.100	1.102.001	s.d.	1.109.100	1.109.100
11	1.053.101	s.d.	1.059.700	1.109.101	s.d.	1.116.200	1.116.200
12	1.059.701	s.d.	1.066.300	1.116.201	s.d.	1.123.400	1.123.400
13	1.066.301	s.d.	1.072.900	1.123.401	s.d.	1.130.500	1.130.500
14	1.072.901	s.d.	1.079.500	1.130.501	s.d.	1.137.700	1.137.700
15	1.079.501	s.d.	1.086.100	1.137.701	s.d.	1.144.800	1.144.800
16	1.086.101	s.d.	1.092.700	1.144.801	s.d.	1.151.900	1.151.900
17	1.092.701	s.d.	1.099.300	1.151.901	s.d.	1.159.100	1.159.100
18	1.099.301	s.d.	1.105.800	1.159.101	s.d.	1.166.200	1.166.200
19	1.105.801	s.d.	1.112.400	1.166.201	s.d.	1.173.300	1.173.300
20	1.112.401	s.d.	1.119.000	1.173.301	s.d.	1.180.500	1.180.500
21	1.119.001	s.d.	1.125.600	1.180.501	s.d.	1.187.600	1.187.600
22	1.125.601	s.d.	1.132.200	1.187.601	s.d.	1.194.800	1.194.800
23	1.132.201	s.d.	1.138.800	1.194.801	s.d.	1.201.900	1.201.900
24	1.138.801	s.d.	1.145.400	1.201.901	s.d.	1.209.000	1.209.000
25	1.145.401	s.d.	1.152.000	1.209.001	s.d.	1.216.200	1.216.200
26	1.152.001	s.d.	1.158.600	1.216.201	s.d.	1.223.300	1.223.300
27	1.158.601	s.d.	1.165.200	1.223.301	s.d.	1.230.500	1.230.500
28	1.165.201	s.d.	1.171.800	1.230.501	s.d.	1.237.600	1.237.600
29	1.171.801	s.d.	1.178.300	1.237.601	s.d.	1.244.700	1.244.700
30	1.178.301	s.d.	1.184.900	1.244.701	s.d.	1.251.900	1.251.900
31	1.184.901	s.d.	1.191.500	1.251.901	s.d.	1.259.000	1.259.000
32	1.191.501	s.d.	1.198.100	1.259.001	s.d.	1.266.100	1.266.100
33	1.198.101	s.d.	1.204.700	1.266.101	s.d.	1.273.300	1.273.300
34	1.204.701	s.d.	1.211.300	1.273.301	s.d.	1.280.400	1.280.400
35	1.211.301	s.d.	1.217.900	1.280.401	s.d.	1.287.600	1.287.600
36	1.217.901	s.d.	1.224.500	1.287.601	s.d.	1.294.700	1.294.700
37	1.224.501	s.d.	1.231.100	1.294.701	s.d.	1.301.800	1.301.800
38	1.231.101	s.d.	1.237.700	1.301.801	s.d.	1.309.000	1.309.000
39	1.237.701	s.d.	1.244.300	1.309.001	s.d.	1.316.100	1.316.100
40	1.244.301	s.d.	1.250.800	1.316.101	s.d.	1.323.300	1.323.300
41	1.250.801	s.d.	1.257.400	1.323.301	s.d.	1.330.400	1.330.400
42	1.257.401	s.d.	1.264.000	1.330.401	s.d.	1.337.500	1.337.500

1		2		ı	3		4
43	1.264.001	s.d.	1.270.600	1.337.501	s.d.	1.344.700	1.344.700
44	1.270.601	s.d. s.d.	1.277.200	1.344.701	s.d.	1.351.800	1.351.800
45	1.277.201	s.d.	1.283.800	1.351.801	s.d.	1.359.000	1.359.000
46			1.290.400	<b></b>			<b></b>
I	1.283.801	s.d.		1.359.001	s.d.	1.366.100	1.366.100
47	1.290.401	s.d.	1.297.000	1.366.101	s.d.	1.373.200	1.373.200
48	1.297.001	s.d.	1.303.600	1.373.201	s.d.	1.380.400	1.380.400
49	1.303.601	s.d.	1.310.200	1.380.401	s.d.	1.387.500	1.387.500
50	1.310.201	s.d.	1.316.800	1.387.501	s.d.	1.394.600	1.394.600
51	1.316.801	s.d.	1.323.300	1.394.601	s.d.	1.401.800	1.401.800
52	1.323.301	s.d.	1.329.900	1.401.801	s.d.	1.408.900	1.408.900
53	1.329.901	s.d.	1.336.500	1.408.901	s.d.	1.416.100	1.416.100
54	1.336.501	s.d.	1.343.100	1.416.101	s.d.	1.423.200	1.423.200
55	1.343.101	s.d.	1.349.700	1.423.201	s.d.	1.430.300	1.430.300
56	1.349.701	s.d.	1.356.300	1.430.301	s.d.	1.437.500	1.437.500
57	1.356.301	s.d.	1.362.900	1.437.501	s.d.	1.444.600	1.444.600
58	1.362.901	s.d.	1.369.500	1.444.601	s.d.	1.451.800	1.451.800
59	1.369.501	s.d.	1.376.100	1.451.801	s.d.	1.458.900	1.458.900
60	1.376.101	s.d.	1.382.700	1.458.901	s.d.	1.466.000	1.466.000
61	1.382.701	s.d.	1.389.300	1.466.001	s.d.	1.473.200	1.473.200
62	1.389.301	s.d.	1.395.800	1.473.201	s.d.	1.480.300	1.480.300
63	1.395.801	s.d.	1.402.400	1.480.301	s.d.	1.487.400	1.487.400
64	1.402.401	s.d.	1.409.000	1.487.401	s.d.	1.494.600	1.494.600
65	1.409.001	s.d.	1.415.600	1.494.601	s.d.	1.501.700	1.501.700
66	1.415.601	s.d.	1.422.200	1.501.701	s.d.	1.508.900	1.508.900
67	1.422.201	s.d.	1.428.800	1.508.901	s.d.	1.516.000	1.516.000
68	1.428.801	s.d.	1.435.400	1.516.001	s.d.	1.523.100	1.523.100
69	1.435.401	s.d.	1.442.000	1.523.101	s.d.	1.530.300	1.530.300
70	1.442.001	s.d.	1.448.600	1.530.301	s.d.	1.537.400	1.537.400
71	1.448.601	s.d.	1.455.200	1.537.401	s.d.	1.544.600	1.544.600
72	1.455.201	s.d.	1.461.800	1.544.601	s.d.	1.551.700	1.551.700
73	1.461.801	s.d.	1.468.300	1.551.701	s.d.	1.558.800	1.558.800
74	1.468.301	s.d.	1.474.900	1.558.801	s.d.	1.566.000	1.566.000
75	1.474.901	s.d.	1.481.500	1.566.001	s.d.	1.573.100	1.573.100
76	1.481.501	s.d.	1.488.100	1.573.101	s.d.	1.580.300	1.580.300
77	1.488.101	s.d.	1.494.700	1.580.301	s.d.	1.587.400	1.587.400
78	1.494.701	s.d.	1.501.300	1.587.401	s.d.	1.594.500	1.594.500
79	1.501.301	s.d.	1.507.900	1.594.501	s.d.	1.601.700	1.601.700
80	1.507.901	s.d.	1.514.500	1.601.701	s.d.	1.608.800	1.608.800
81	1.514.501	s.d.	1.521.100	1.608.801	s.d.	1.615.900	1.615.900
82	1.521.101	s.d.	1.527.700	1.615.901	s.d.	1.623.100	1.623.100
83	1.527.701	s.d.	1.534.300	1.623.101	s.d.	1.630.200	1.630.200
84	1.534.301	s.d.	1.540.800	1.630.201	s.d.	1.637.400	1.637.400
85	1.540.801	s.d.	1.547.400	1.637.401	s.d.	1.644.500	1.644.500
86	1.547.401	s.d.	1.554.000	1.644.501	s.d.	1.651.600	1.651.600
87	1.554.001	s.d.	1.560.600	1.651.601	s.d.	1.658.800	1.658.800
88	1.560.601	s.d.	1.567.200	1.658.801	s.d.	1.665.900	1.665.900
89	1.567.201	s.d.	1.573.800	1.665.901	s.d.	1.673.100	1.673.100
90	1.573.801	s.d.	1.580.400	1.673.101	s.d.	1.680.200	1.680.200
91	1.580.401	s.d.	1.587.000	1.680.201	s.d.	1.687.300	1.687.300
92	1.587.001	s.d.	1.593.600	1.687.301	s.d.	1.694.500	1.694.500
93	1.593.601	s.d.	1.600.200	1.694.501	s.d.	1.701.600	1.701.600
93	1.600.201	s.d.	1.606.700	1.701.601	s.d.	1.701.000	1.708.700
_ 74	1.000.201	s.u.	1.000.700	1.701.001	s.u.	1.700.700	1.700.700

- 9 -

# DAFTAR B II DAFTAR PENYESUAIAN/PENETAPAN PENSIUN/TUNJANGAN POKOK WARAKAWURI/DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DIDALAM DAN ATAU OLEH KARENA DINAS GOLONGAN III/PAMA

	PENSIUN POKOK									
NO		LAMA			DISESUAIKAN/					
				DITETAPKAN						
1		2			3		4			
1		s.d.	1.099.200		s.d.	1.159.000	1.159.000			
2	1.099.201	s.d.	1.115.000	1.159.001	s.d.	1.176.000	1.176.000			
3	1.115.001	s.d.	1.130.700	1.176.001	s.d.	1.193.000	1.193.000			
4	1.130.701	s.d.	1.146.400	1.193.001	s.d.	1.210.000	1.210.000			
5	1.146.401	s.d.	1.162.200	1.210.001	s.d.	1.227.000	1.227.000			
6	1.162.201	s.d.	1.177.900	1.227.001	s.d.	1.244.000	1.244.000			
7	1.177.901	s.d.	1.193.600	1.244.001	s.d.	1.261.000	1.261.000			
8	1.193.601	s.d.	1.209.400	1.261.001	s.d.	1.278.000	1.278.000			
9	1.209.401	s.d.	1.225.100	1.278.001	s.d.	1.295.000	1.295.000			
10	1.225.101	s.d.	1.240.800	1.295.001	s.d.	1.312.000	1.312.000			
11	1.240.801	s.d.	1.256.600	1.312.001	s.d.	1.329.000	1.329.000			
12	1.256.601	s.d.	1.272.300	1.329.001	s.d.	1.345.900	1.345.900			
13	1.272.301	s.d.	1.288.000	1.345.901	s.d.	1.362.900	1.362.900			
14	1.288.001	s.d.	1.303.800	1.362.901	s.d.	1.379.900	1.379.900			
15	1.303.801	s.d.	1.319.500	1.379.901	s.d.	1.396.900	1.396.900			
16	1.319.501	s.d.	1.335.200	1.396.901	s.d.	1.413.900	1.413.900			
17	1.335.201	s.d.	1.351.000	1.413.901	s.d.	1.430.900	1.430.900			
18	1.351.001	s.d.	1.366.700	1.430.901	s.d.	1.447.900	1.447.900			
	1.366.701	s.d.	1.382.400	1.447.901	s.d.	1.464.900	1.464.900			
20	1.382.401	s.d.	1.398.200	1.464.901	s.d.	1.481.900	1.481.900			
21	1.398.201	s.d.	1.413.900	1.481.901	s.d.	1.498.900	1.498.900			
	1.413.901	s.d.	1.429.600	1.498.901	s.d.	1.515.800	1.515.800			
23 24	1.429.601 1.445.401	s.d.	1.445.400	1.515.801	s.d.	1.532.800	1.532.800 1.549.800			
25	1.461.101	s.d.	1.476.800	1.549.801	s.d.	1.566.800	1.566,800			
26	1.476.801	s.d.	1.492.600	1.566.801	s.d.	1.583.800	1.583.800			
27	1.470.801	s.d.	1.508.300	1.583.801	s.d.	1.600.800	1.600.800			
28	1.508.301	s.d.	1.524.000	1.600.801	s.d.	1.617.800	1.617.800			
29	1.524.001	s.d.	1.539.800	1.617.801	s.d.	1.634.800	1.634.800			
30	1.539.801	s.d.	1.555.500	1.634.801	s.d.	1.651.800	1.651.800			
31	1.555.501	s.d.	1.571.200	1.651.801	s.d.	1.668.800	1.668.800			
32	1.571.201	s.d.	1.587.000	1.668.801	s.d.	1.685.700	1.685.700			
33	1.587.001	s.d.	1.602.700	1.685.701	s.d.	1.702.700	1.702.700			
34	1.602.701	s.d.	1.618.400	1.702.701	s.d.	1.719.700	1.719.700			
35	1.618.401	s.d.	1.634.200	1.719.701	s.d.	1.736.700	1.736.700			
36	1.634.201	s.d.	1.649.900	1.736.701	s.d.	1.753.700	1.753.700			
37	1.649.901	s.d.	1.665.600	1.753.701	s.d.	1.770.700	1.770.700			
38	1.665.601	s.d.	1.681.400	1.770.701	s.d.	1.787.700	1.787.700			
39	1.681.401	s.d.	1.697.100	1.787.701	s.d.	1.804.700	1.804.700			
40	1.697.101	s.d.	1.712.800	1.804.701	s.d.	1.821.700	1.821.700			
41	1.712.801	s.d.	1.728.600	1.821.701	s.d.	1.838.700	1.838.700			
42	1.728.601	s.d.	1.744.300	1.838.701	s.d.	1.855.600	1.855.600			
43	1.744.301	s.d.	1.760.000	1.855.601	s.d.	1.872.600	1.872.600			
44	1.760.001	s.d.	1.775.800	1.872.601	s.d.	1.889.600	1.889.600			
45	1.775.801	s.d.	1.791.500	1.889.601	s.d.	1.906.600	1.906.600			
46	1.791.501	s.d.	1.807.200	1.906.601	s.d.	1.923.600	1.923.600			
47	1.807.201	s.d.	1.823.000	1.923.601	s.d.	1.940.600	1.940.600			
48	1.823.001	s.d.	1.838.700	1.940.601	s.d.	1.957.600	1.957.600			
49	1.838.701	s.d.	1.854.400	1.957.601	s.d.	1.974.600	1.974.600			
50	1.854.401	s.d.	1.870.200	1.974.601	s.d.	1.991.600	1.991.600			
51	1.870.201	s.d.	1.885.900	1.991.601	s.d.	2.008.600	2.008.600			
52	1.885.901	s.d.	1.901.600	2.008.601	s.d.	2.025.500	2.025.500			

- 10 -

DAFTAR PENYESUAIAN/PENETAPAN PENSIUN/TUNJANGAN POKOK WARAKAWURI/DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DIDALAM DAN ATAU OLEH KARENA DINAS GOLONGAN IV/PAMEN

NO		PENSIUN POKOK								
1	NO				DISESUAIKAN/					
1					DARU	DITETAPKAN				
2	$\vdash$							'		
3	I									
4         1.240.201         s.d.         1.257.400         1.308.401         s.d.         1.327.100         1.327.100           5         1.257.401         s.d.         1.247.4700         1.345.700         1.345.700         1.345.700           6         1.274.701         s.d.         1.291.901         1.345.700         1.364.300         1.364.300         1.364.300           7         1.291.901         s.d.         1.309.200         1.364.301         s.d.         1.401.600         1.401.600           9         1.326.401         s.d.         1.360.900         1.401.601         s.d.         1.401.600         1.420.200           10         1.343.701         s.d.         1.360.901         s.d.         1.438.900         1.438.900         1.448.900           11         1.360.901         s.d.         1.378.201         s.d.         1.476.100         <										
5         1.257.401         s.d.         1.274.700         1.345.700         1.345.700         1.345.700         1.345.700         1.364.300         1.364.300         1.364.300         1.364.300         1.364.300         1.364.300         1.364.300         1.364.300         1.364.300         1.365.300         1.383.000         1.383.000         1.383.000         1.383.000         1.383.000         1.360.900         1.401.601         s.d.         1.401.600										
6         1.274.701         s.d.         1.291.900         1.345.701         s.d.         1.364.300         1.364.300         1.383.000         1.383.000           8         1.399.201         s.d.         1.364.301         s.d.         1.401.600	<u> </u>									
7         1.291.901         s.d.         1.390.200         1.364.301         s.d.         1.383.000         1.383.000         1.383.000         1.383.000         1.383.000         1.401.600         1.402.000										
8 1.309.201 s.d. 1.326.400 1.383.001 s.d. 1.401.600 1.401.600 9 1.326.401 s.d. 1.343.700 1.401.601 s.d. 1.420.200 1.420.200 1.420.200 1.00 1.343.701 s.d. 1.360.900 1.420.201 s.d. 1.438.900 1.438.900 1.438.900 1.138.900 1.438.900 1.438.900 1.438.900 1.438.900 1.438.900 1.438.900 1.438.900 1.438.900 1.438.900 1.438.900 1.438.900 1.457.500 1.438.900 1.457.500 1.559.000 1.559.3										
9										
10										
11	1									
12										
13										
14										
15										
16										
17										
18										
19										
1.516.201   s.d.   1.533.500   1.606.601   s.d.   1.625.200   1.625.200   21   1.533.501   s.d.   1.550.700   1.625.201   s.d.   1.643.900   1.643.900   22   1.550.701   s.d.   1.568.000   1.643.901   s.d.   1.662.500   1.662.500   1.662.500   23   1.568.001   s.d.   1.585.200   1.662.501   s.d.   1.662.500   1.662.500   1.662.500   1.681.100   24   1.585.201   s.d.   1.602.500   1.6681.101   s.d.   1.699.800   1.699.800   1.699.800   25   1.602.501   s.d.   1.619.700   1.699.801   s.d.   1.718.400   1.718.400   1.718.400   1.718.400   1.737.000   1.737.000   1.737.000   1.737.000   1.737.000   1.737.000   1.737.000   1.737.000   1.737.000   1.737.000   1.737.000   1.737.000   1.737.000   1.749.300   1.848.800   1.848.800   1.848.800   1.848.800   1.848.800   1.848.800   1.740.501   s.d.   1.740.500   1.830.201   s.d.   1.848.800   1.848.800   1.848.800   1.848.800   1.848.800   1.848.800   1.848.800   1.848.800   1.848.800   1.848.800   1.848.800   1.757.701   s.d.   1.775.000   1.867.501   s.d.   1.867.500   1.867.500   1.867.500   1.867.500   1.867.500   1.867.500   1.867.500   1.867.500   1.867.500   1.867.500   1.867.500   1.867.500   1.867.500   1.867.500   1.867.500   1.867.500   1.904.700										
21         1.533.501         s.d.         1.550.700         1.625.201         s.d.         1.643.900         1.643.900           22         1.550.701         s.d.         1.568.000         1.643.901         s.d.         1.662.500         1.662.500           23         1.568.001         s.d.         1.585.200         1.662.501         s.d.         1.699.800         1.699.800         1.699.800           24         1.585.201         s.d.         1.619.700         1.699.801         s.d.         1.699.800         1.699.800           25         1.602.501         s.d.         1.619.700         1.699.801         s.d.         1.718.400         1.737.000           26         1.619.701         s.d.         1.637.000         1.718.401         s.d.         1.737.000           27         1.637.001         s.d.         1.654.200         1.737.001         s.d.         1.755.700           28         1.654.201         s.d.         1.671.500         1.755.701         s.d.         1.774.300         1.774.300           29         1.671.501         s.d.         1.706.000         1.792.901         s.d.         1.792.900         1.792.900           30         1.688.701         s.d.         1.774.301										
22         1.550.701         s.d.         1.568.000         1.643.901         s.d.         1.662.500         1.662.500           23         1.568.001         s.d.         1.585.200         1.662.501         s.d.         1.681.100         1.681.100           24         1.585.201         s.d.         1.602.500         1.681.101         s.d.         1.699.800         1.699.800           25         1.602.501         s.d.         1.619.700         1.699.801         s.d.         1.718.400         1.718.400           26         1.619.701         s.d.         1.654.200         1.737.001         s.d.         1.737.000         1.755.700           27         1.637.001         s.d.         1.674.500         1.755.701         s.d.         1.755.700         1.755.700           28         1.654.201         s.d.         1.671.501         s.d.         1.668.700         1.774.301         s.d.         1.774.300         1.772.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.900         1.792.90										
23         1.568.001         s.d.         1.585.200         1.662.501         s.d.         1.681.100         1.681.100           24         1.585.201         s.d.         1.602.500         1.681.101         s.d.         1.699.800         1.699.800           25         1.602.501         s.d.         1.619.700         1.699.801         s.d.         1.718.400         1.718.400           26         1.619.701         s.d.         1.637.000         1.718.401         s.d.         1.737.000         1.737.000           27         1.637.001         s.d.         1.654.200         1.737.001         s.d.         1.755.700         1.755.700         1.755.700         1.774.300         1.775.700         1.81.601         s.d.         1.811.600         1.811.600         1.811.600         1.811.600         1.848.800 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
24         1.585.201         s.d.         1.602.500         1.681.101         s.d.         1.699.800         1.699.800           25         1.602.501         s.d.         1.619.700         1.699.801         s.d.         1.718.400         1.718.400           26         1.619.701         s.d.         1.637.000         1.718.401         s.d.         1.737.000         1.830.200         1.830.200         1.830.200         1.830.200         1.830.200         1.848.800         1.848.800         1.848.800         1.848.800         1.848.800         1.848.800         1.848.800         1.848.800         1.848.800         1.848.800 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
25         1.602.501         s.d.         1.619.700         1.699.801         s.d.         1.718.400         1.718.400           26         1.619.701         s.d.         1.637.000         1.718.401         s.d.         1.737.000         1.737.000           27         1.637.001         s.d.         1.654.200         1.737.001         s.d.         1.755.700         1.755.700           28         1.654.201         s.d.         1.671.500         1.755.701         s.d.         1.774.300         1.774.300           29         1.671.501         s.d.         1.688.700         1.774.301         s.d.         1.792.900         1.792.900           30         1.688.701         s.d.         1.760.000         1.792.901         s.d.         1.811.600         1.811.600           31         1.706.001         s.d.         1.723.200         1.811.601         s.d.         1.830.200         1.830.200           32         1.723.201         s.d.         1.775.700         1.848.801         s.d.         1.867.500         1.867.500         3.488.800         1.848.800         1.867.500         3.486.500         1.867.501         s.d.         1.867.500         1.867.501         s.d.         1.867.500         1.867.501         s.d.										
26         1.619.701         s.d.         1.637.000         1.718.401         s.d.         1.737.000         1.737.000         1.737.000         1.737.000         1.737.000         1.737.000         1.737.000         1.755.700         1.755.700         1.755.700         1.755.700         1.755.700         1.755.700         1.755.700         1.774.300         1.811.600         1.811.600         1.811.600         1.811.600         1.811.600         1.811.600         1.811.600         1.830.200         1.830.200         1.830.200         1.830.200         1.830.200         1.830.200         1.848.800										
27         1.637.001         s.d.         1.654.200         1.737.001         s.d.         1.755.700           28         1.654.201         s.d.         1.671.500         1.755.701         s.d.         1.774.300         1.774.300           29         1.671.501         s.d.         1.688.700         1.774.301         s.d.         1.792.900         1.792.900           30         1.688.701         s.d.         1.706.000         1.792.901         s.d.         1.811.600         1.811.600           31         1.706.001         s.d.         1.723.200         1.811.601         s.d.         1.830.200         1.830.200           32         1.723.201         s.d.         1.740.500         1.830.201         s.d.         1.848.800         1.848.800           33         1.740.501         s.d.         1.757.700         1.848.801         s.d.         1.867.500           34         1.757.701         s.d.         1.777.000         1.867.501         s.d.         1.867.500           35         1.775.001         s.d.         1.899.500         1.904.701         s.d.         1.904.700         1.904.700           36         1.792.201         s.d.         1.890.500         1.904.701         s.d.         <			2.4.			E				
28         1.654.201         s.d.         1.671.500         1.755.701         s.d.         1.774.300         1.774.300           29         1.671.501         s.d.         1.688.700         1.774.301         s.d.         1.779.900         1.792.900           30         1.688.701         s.d.         1.706.000         1.792.901         s.d.         1.811.600         1.811.600           31         1.706.001         s.d.         1.723.200         1.811.601         s.d.         1.830.200         1.830.200           32         1.723.201         s.d.         1.740.500         1.830.201         s.d.         1.848.800         1.848.800           33         1.740.501         s.d.         1.757.700         1.848.801         s.d.         1.867.500           34         1.757.701         s.d.         1.775.000         1.867.501         s.d.         1.867.500           35         1.775.001         s.d.         1.792.200         1.886.101         s.d.         1.994.700         1.994.700           36         1.792.201         s.d.         1.894.701         s.d.         1.994.700         1.994.700           37         1.809.501         s.d.         1.826.800         1.923.401         s.d.         <										
29         1.671.501         s.d.         1.688.700         1.774.301         s.d.         1.792.900           30         1.688.701         s.d.         1.706.000         1.792.901         s.d.         1.811.600         1.811.600           31         1.706.001         s.d.         1.723.200         1.811.601         s.d.         1.830.200         1.830.200           32         1.723.201         s.d.         1.740.500         1.830.201         s.d.         1.848.800         1.848.800           33         1.740.501         s.d.         1.757.700         1.848.801         s.d.         1.867.500           34         1.757.701         s.d.         1.775.000         1.867.501         s.d.         1.867.500           35         1.775.001         s.d.         1.792.200         1.886.101         s.d.         1.904.700         1.904.700           36         1.792.201         s.d.         1.892.800         1.923.401         s.d.         1.923.400         1.923.400           37         1.809.501         s.d.         1.826.800         1.923.401         s.d.         1.942.000         1.942.000           38         1.826.801         s.d.         1.844.000         1.942.001         s.d.         <										
30										
31         1.706.001         s.d.         1.723.200         1.811.601         s.d.         1.830.200         1.830.200           32         1.723.201         s.d.         1.740.500         1.830.201         s.d.         1.848.800         1.848.800           33         1.740.501         s.d.         1.757.700         1.848.801         s.d.         1.867.500         1.867.500           34         1.757.701         s.d.         1.775.000         1.867.501         s.d.         1.8661.00         1.886.100           35         1.775.001         s.d.         1.792.200         1.886.101         s.d.         1.904.700         1.904.700           36         1.792.201         s.d.         1.809.500         1.904.701         s.d.         1.923.400         1.923.400           37         1.809.501         s.d.         1.826.800         1.923.401         s.d.         1.942.000         1.942.000         1.942.000         1.942.000         1.942.000         1.942.000         1.942.000         1.942.000         1.942.000         1.942.000         1.960.700         1.960.700         1.960.700         1.960.700         1.979.300         1.979.300         1.997.9300         1.997.9300         1.997.9300         1.997.900         1.997.900	<u> </u>									
32         1.723.201         s.d.         1.740.500         1.830.201         s.d.         1.848.800         1.848.800           33         1.740.501         s.d.         1.757.700         1.848.801         s.d.         1.867.500         1.867.500           34         1.757.701         s.d.         1.775.000         1.867.501         s.d.         1.886.100         1.886.100           35         1.775.001         s.d.         1.792.200         1.886.101         s.d.         1.904.700         1.904.700           36         1.792.201         s.d.         1.809.500         1.904.701         s.d.         1.923.400         1.923.400           37         1.809.501         s.d.         1.826.800         1.923.401         s.d.         1.942.000         1.942.000           38         1.826.801         s.d.         1.942.001         s.d.         1.960.700         1.960.700         1.960.700           39         1.844.001         s.d.         1.861.300         1.960.701         s.d.         1.979.300         1.979.300           40         1.861.301         s.d.         1.878.500         1.979.301         s.d.         1.979.900           41         1.878.501         s.d.         1.895.800										
33         1.740.501         s.d.         1.757.700         1.848.801         s.d.         1.867.500           34         1.757.701         s.d.         1.775.000         1.867.501         s.d.         1.886.100         1.886.100           35         1.775.001         s.d.         1.792.200         1.886.101         s.d.         1.904.700         1.904.700           36         1.792.201         s.d.         1.809.500         1.904.701         s.d.         1.923.400         1.923.400           37         1.809.501         s.d.         1.826.800         1.923.401         s.d.         1.942.000         1.942.000           38         1.826.801         s.d.         1.844.000         1.942.001         s.d.         1.960.700         1.960.700           39         1.844.001         s.d.         1.861.300         1.996.701         s.d.         1.979.300           40         1.861.301         s.d.         1.878.500         1.997.901         s.d.         1.997.900           41         1.878.501         s.d.         1.895.800         1.997.901         s.d.         2.016.600         2.016.600           42         1.895.801         s.d.         1.997.901         s.d.         2.035.200         <										
34         1.757.701         s.d.         1.775,000         1.867,501         s.d.         1.886,100         1.886,100           35         1.775,001         s.d.         1.792,200         1.886,101         s.d.         1.904,700         1.904,700           36         1.792,201         s.d.         1.809,500         1.904,701         s.d.         1.923,400         1.923,400           37         1.809,501         s.d.         1.826,800         1.923,401         s.d.         1.942,000         1.942,000           38         1.826,801         s.d.         1.844,000         1.942,001         s.d.         1.960,700         1.960,700           39         1.844,001         s.d.         1.960,701         s.d.         1.979,300         1.979,300           40         1.861,301         s.d.         1.878,500         1.997,901         s.d.         1.997,900         1.997,900           41         1.878,501         s.d.         1.895,800         1.997,901         s.d.         2.016,600         2.016,600           42         1.895,801         s.d.         1.913,000         2.016,601         s.d.         2.035,200         2.035,200           43         1.913,001         s.d.         1.930,300										
35         1.775.001         s.d.         1.792.200         1.886.101         s.d.         1.904.700         1.904.700           36         1.792.201         s.d.         1.809.500         1.904.701         s.d.         1.923.400         1.923.400           37         1.809.501         s.d.         1.826.800         1.923.401         s.d.         1.942.000         1.942.000           38         1.826.801         s.d.         1.844.000         1.942.001         s.d.         1.960.700         1.960.700           39         1.844.001         s.d.         1.861.300         1.960.701         s.d.         1.979.300         1.979.300           40         1.861.301         s.d.         1.878.500         1.979.301         s.d.         1.997.900         1.997.900           41         1.878.501         s.d.         1.895.800         1.997.901         s.d.         2.016.600         2.016.600           42         1.895.801         s.d.         1.997.901         s.d.         2.035.200         2.035.200           43         1.913.001         s.d.         1.930.300         2.035.201         s.d.         2.053.800         2.053.800           44         1.930.301         s.d.         1.947.500										
36         1.792.201         s.d.         1.809.500         1.904.701         s.d.         1.923.400         1.923.400           37         1.809.501         s.d.         1.826.800         1.923.401         s.d.         1.942.000         1.942.000           38         1.826.801         s.d.         1.844.000         1.942.001         s.d.         1.960.700         1.960.700           39         1.844.001         s.d.         1.861.300         1.960.701         s.d.         1.979.300         1.979.300           40         1.861.301         s.d.         1.878.500         1.979.301         s.d.         1.997.900         1.997.900           41         1.878.501         s.d.         1.895.800         1.997.901         s.d.         2.016.600         2.016.600           42         1.895.801         s.d.         1.997.901         s.d.         2.035.200         2.035.200           43         1.913.001         s.d.         1.930.300         2.016.601         s.d.         2.053.800         2.053.800           44         1.930.301         s.d.         1.947.500         2.053.801         s.d.         2.072.500         2.072.500           45         1.947.501         s.d.         1.964.800										
37         1.809.501         s.d.         1.826.800         1.923.401         s.d.         1.942.000         1.942.000           38         1.826.801         s.d.         1.844.000         1.942.001         s.d.         1.960.700         1.960.700           39         1.844.001         s.d.         1.861.300         1.960.701         s.d.         1.979.300         1.979.300           40         1.861.301         s.d.         1.878.500         1.979.301         s.d.         1.997.900         1.997.900           41         1.878.501         s.d.         1.895.800         1.997.901         s.d.         2.016.600         2.016.600           42         1.895.801         s.d.         1.997.901         s.d.         2.035.200         2.035.200           43         1.913.001         s.d.         1.930.300         2.016.601         s.d.         2.053.800         2.053.800           44         1.930.301         s.d.         1.947.500         2.053.801         s.d.         2.072.500         2.072.500           45         1.947.501         s.d.         1.982.001         s.d.         1.982.001         2.091.100         2.091.100         2.091.100         2.091.100           47         1.982.001										
38         1.826.801         s.d.         1.844.000         1.942.001         s.d.         1.960.700         1.960.700           39         1.844.001         s.d.         1.861.300         1.960.701         s.d.         1.979.300         1.979.300           40         1.861.301         s.d.         1.878.500         1.979.301         s.d.         1.997.900         1.997.900           41         1.878.501         s.d.         1.895.800         1.997.901         s.d.         2.016.600         2.016.600           42         1.895.801         s.d.         1.913.000         2.016.601         s.d.         2.035.200         2.035.200           43         1.913.001         s.d.         1.930.300         2.035.201         s.d.         2.053.800         2.053.800           44         1.930.301         s.d.         1.947.500         2.053.801         s.d.         2.072.500         2.072.500           45         1.947.501         s.d.         1.982.000         2.091.101         s.d.         2.1091.100         2.091.100           46         1.964.801         s.d.         1.982.000         2.091.101         s.d.         2.109.700         2.128.400           47         1.982.001         s.d.										
39         1.844.001         s.d.         1.861.300         1.960.701         s.d.         1.979.300         1.979.300           40         1.861.301         s.d.         1.878.500         1.979.301         s.d.         1.997.900         1.997.900           41         1.878.501         s.d.         1.895.800         1.997.901         s.d.         2.016.600         2.016.600           42         1.895.801         s.d.         1.913.000         2.016.601         s.d.         2.035.200         2.035.200           43         1.913.001         s.d.         1.930.300         2.035.201         s.d.         2.053.800         2.053.800           44         1.930.301         s.d.         1.947.500         2.053.801         s.d.         2.072.500         2.072.500           45         1.947.501         s.d.         1.964.800         2.072.501         s.d.         2.091.100         2.091.100           46         1.964.801         s.d.         1.982.000         2.091.101         s.d.         2.109.700           47         1.982.001         s.d.         1.999.300         2.109.701         s.d.         2.128.400         2.128.400           48         1.9993.301         s.d.         2.016.500										
40         1.861.301         s.d.         1.878.500         1.979.301         s.d.         1.997.900         1.997.900           41         1.878.501         s.d.         1.895.800         1.997.901         s.d.         2.016.600         2.016.600           42         1.895.801         s.d.         1.913.000         2.016.601         s.d.         2.035.200         2.035.200           43         1.913.001         s.d.         1.930.300         2.035.201         s.d.         2.053.800         2.053.800           44         1.930.301         s.d.         1.947.500         2.053.801         s.d.         2.072.500         2.072.500           45         1.947.501         s.d.         1.964.800         2.072.501         s.d.         2.091.100         2.091.100           46         1.964.801         s.d.         1.992.000         2.091.101         s.d.         2.109.700         2.109.700           47         1.982.001         s.d.         1.999.300         2.109.701         s.d.         2.128.400         2.128.400           48         1.999.301         s.d.         2.016.500         2.128.401         s.d.         2.147.000         2.147.000           49         2.016.501         s.d.										
41         1.878.501         s.d.         1.895.800         1.997.901         s.d.         2.016.600         2.016.600           42         1.895.801         s.d.         1.913.000         2.016.601         s.d.         2.035.200         2.035.200           43         1.913.001         s.d.         1.930.300         2.035.201         s.d.         2.053.800         2.053.800           44         1.930.301         s.d.         1.947.500         2.053.801         s.d.         2.072.500         2.072.500           45         1.947.501         s.d.         1.964.800         2.072.501         s.d.         2.091.100         2.091.100           46         1.964.801         s.d.         1.982.000         2.091.101         s.d.         2.109.700         2.109.700           47         1.982.001         s.d.         1.999.300         2.109.701         s.d.         2.128.400         2.128.400           48         1.999.301         s.d.         2.016.500         2.128.401         s.d.         2.147.000         2.147.000           49         2.016.501         s.d.         2.051.000         2.165.601         s.d.         2.184.300         2.184.300           51         2.051.001         s.d.										
42         1.895.801         s.d.         1.913.000         2.016.601         s.d.         2.035.200         2.035.200           43         1.913.001         s.d.         1.930.300         2.035.201         s.d.         2.053.800         2.053.800           44         1.930.301         s.d.         1.947.500         2.053.801         s.d.         2.072.500         2.072.500           45         1.947.501         s.d.         1.964.800         2.072.501         s.d.         2.091.100         2.091.100           46         1.964.801         s.d.         1.982.000         2.091.101         s.d.         2.109.700         2.109.700           47         1.982.001         s.d.         1.999.300         2.109.701         s.d.         2.128.400         2.128.400           48         1.999.301         s.d.         2.016.500         2.128.401         s.d.         2.147.000         2.147.000           49         2.016.501         s.d.         2.051.000         2.165.601         s.d.         2.184.300         2.184.300         2.184.300           51         2.051.001         s.d.         2.068.300         2.184.301         s.d.         2.202.900         2.202.900										
43         1.913.001         s.d.         1.930.300         2.035.201         s.d.         2.053.800         2.053.800           44         1.930.301         s.d.         1.947.500         2.053.801         s.d.         2.072.500         2.072.500           45         1.947.501         s.d.         1.964.800         2.072.501         s.d.         2.091.100         2.091.100           46         1.964.801         s.d.         1.982.000         2.091.101         s.d.         2.109.700         2.109.700           47         1.982.001         s.d.         1.999.300         2.109.701         s.d.         2.128.400         2.128.400           48         1.999.301         s.d.         2.016.500         2.128.401         s.d.         2.147.000         2.147.000           49         2.016.501         s.d.         2.033.801         s.d.         2.051.000         2.165.601         s.d.         2.184.300         2.184.300           51         2.051.001         s.d.         2.068.300         2.184.301         s.d.         2.202.900         2.202.900										
44         1.930.301         s.d.         1.947.500         2.053.801         s.d.         2.072.500         2.072.500           45         1.947.501         s.d.         1.964.800         2.072.501         s.d.         2.091.100         2.091.100           46         1.964.801         s.d.         1.982.000         2.091.101         s.d.         2.109.700         2.109.700           47         1.982.001         s.d.         1.999.300         2.109.701         s.d.         2.128.400         2.128.400           48         1.999.301         s.d.         2.016.500         2.128.401         s.d.         2.147.000         2.147.000           49         2.016.501         s.d.         2.033.800         2.147.001         s.d.         2.165.600         2.165.600           50         2.033.801         s.d.         2.051.000         2.165.601         s.d.         2.184.300         2.184.300           51         2.051.001         s.d.         2.068.300         2.184.301         s.d.         2.202.900         2.202.900										
45         1.947.501         s.d.         1.964.800         2.072.501         s.d.         2.091.100         2.091.100           46         1.964.801         s.d.         1.982.000         2.091.101         s.d.         2.109.700         2.109.700           47         1.982.001         s.d.         1.999.300         2.109.701         s.d.         2.128.400         2.128.400           48         1.999.301         s.d.         2.016.500         2.128.401         s.d.         2.147.000         2.147.000           49         2.016.501         s.d.         2.033.800         2.147.001         s.d.         2.165.600         2.165.600           50         2.033.801         s.d.         2.051.000         2.165.601         s.d.         2.184.300         2.184.300           51         2.051.001         s.d.         2.068.300         2.184.301         s.d.         2.202.900         2.202.900										
46         1.964.801         s.d.         1.982.000         2.091.101         s.d.         2.109.700         2.109.700           47         1.982.001         s.d.         1.999.300         2.109.701         s.d.         2.128.400         2.128.400           48         1.999.301         s.d.         2.016.500         2.128.401         s.d.         2.147.000         2.147.000           49         2.016.501         s.d.         2.033.800         2.147.001         s.d.         2.165.600         2.165.600           50         2.033.801         s.d.         2.051.000         2.165.601         s.d.         2.184.300         2.184.300           51         2.051.001         s.d.         2.068.300         2.184.301         s.d.         2.202.900         2.202.900										
47         1.982.001         s.d.         1.999.300         2.109.701         s.d.         2.128.400         2.128.400           48         1.999.301         s.d.         2.016.500         2.128.401         s.d.         2.147.000         2.147.000           49         2.016.501         s.d.         2.033.800         2.147.001         s.d.         2.165.600         2.165.600           50         2.033.801         s.d.         2.051.000         2.165.601         s.d.         2.184.300         2.184.300           51         2.051.001         s.d.         2.068.300         2.184.301         s.d.         2.202.900         2.202.900										
48         1.999,301         s.d.         2.016,500         2.128,401         s.d.         2.147,000         2.147,000           49         2.016,501         s.d.         2.033,800         2.147,001         s.d.         2.165,600         2.165,600           50         2.033,801         s.d.         2.051,000         2.165,601         s.d.         2.184,300         2.184,300           51         2.051,001         s.d.         2.068,300         2.184,301         s.d.         2.202,900         2.202,900						s.d.				
49         2.016.501         s.d.         2.033.800         2.147.001         s.d.         2.165.600         2.165.600           50         2.033.801         s.d.         2.051.000         2.165.601         s.d.         2.184.300         2.184.300           51         2.051.001         s.d.         2.068.300         2.184.301         s.d.         2.202.900         2.202.900	48									
51 2.051.001 s.d. 2.068.300 2.184.301 s.d. 2.202.900 2.202.900	49	2.016.501			2.147.001		2.165.600	2.165.600		
	50	2.033.801	s.d.	2.051.000	2.165.601	s.d.	2.184.300	2.184.300		
52 2.068.301 s.d. 2.085.500 2.202.901 s.d. 2.221.500 2.221.500	51	2.051.001	s.d.	2.068.300	2.184.301	s.d.	2.202.900	2.202.900		
	52	2.068.301	s.d.	2.085.500	2.202.901	s.d.	2.221.500	2.221.500		

- 11 -

# DAFTAR B II DAFTAR PENYESUAIAN/PENETAPAN PENSIUN/TUNJANGAN POKOK WARAKAWURI/DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DIDALAM DAN ATAU OLEH KARENA DINAS GOLONGAN IV/PATI

	PENSIUN POKOK									
NO	T 0.350		DADII			DISESUAIKAN/				
	LAMA				BARU	DITETAPKAN				
1		2			3		4			
1		s.d.	1.322.200		s.d.	1.394.100	1.394.100			
2	1.322.201	s.d.	1.363.700	1.394.101	s.d.	1.438.900	1.438.900			
3	1.363.701	s.d.	1.405.200	1.438.901	s.d.	1.483.600	1.483.600			
4	1.405.201	s.d.	1.446.600	1.483.601	s.d.	1.528.400	1.528.400			
5	1.446.601	s.d.	1.488.100	1.528.401	s.d.	1.573.100	1.573.100			
6	1.488.101	s.d.	1.529.600	1.573.101	s.d.	1.617.800	1.617.800			
7	1.529.601	s.d.	1.571.000	1.617.801	s.d.	1.662.600	1.662.600			
8	1.571.001	s.d.	1.612.500	1.662.601	s.d.	1.707.300	1.707.300			
9	1.612.501	s.d.	1.654.000	1.707.301	s.d.	1.752.000	1.752.000			
10	1.654.001	s.d.	1.695.400	1.752.001	s.d.	1.796.800	1.796.800			
11	1.695.401	s.d.	1.736.900	1.796.801	s.d.	1.841.500	1.841.500			
12	1.736.901	s.d.	1.778.400	1.841.501	s.d.	1.886.200	1.886.200			
13	1.778.401	s.d.	1.819.800	1.886.201	s.d.	1.931.000	1.931.000			
14	1.819.801	s.d.	1.861.300	1.931.001	s.d.	1.975.700	1.975.700			
15	1.861.301	s.d.	1.902.700	1.975.701	s.d.	2.020.500	2.020.500			
16	1.902.701	s.d.	1.944.200	2.020.501	s.d.	2.065.200	2.065.200			
17	1.944.201	s.d.	1.985.700	2.065.201	s.d.	2.109.900	2.109.900			
18	1.985.701	s.d.	2.027.100	2.109.901	s.d.	2.154.700	2.154.700			
19	2.027.101	s.d.	2.068.600	2.154.701	s.d.	2.199.400	2.199.400			
20	2.068.601	s.d.	2.110.100	2.199.401	s.d.	2.244.100	2.244.100			
21	2.110.101	s.d.	2.151.500	2.244.101	s.d.	2.288.900	2.288.900			
22	2.151.501	s.d.	2.193.000	2.288.901	s.d.	2.333.600	2.333.600			
23	2.193.001	s.d.	2.234.500	2.333.601	s.d.	2.378.300	2.378.300			
24	2.234.501	s.d.	2.275.900	2.378.301	s.d.	2.423.100	2.423.100			
25	2.275.901	s.d.	2.317.400	2.423.101	s.d.	2.467.800	2.467.800			
26	2.317.401	s.d.	2.358.800	2.467.801	s.d.	2.512.500	2.512.500			

- 12 -

### DAFTAR B III

DAFTAR PENYESUAIAN/PENETAPAN PENSIUN/TUNJANGAN POKOK WARAKAWURI/DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN GOLONGAN I/TAMTAMA

				PENSIUN POI	KOK		
NO		LAMA			DADII		DISESUAIKAN/
	LAIMA				BARU		DITETAPKAN
1		2			3		4
1		s.d.	993.800		s.d.	1.044.800	1.044.800
2	993.801	s.d.	1.009.600	1.044.801	s.d.	1.061.900	1.061.900
3	1.009.601	s.d.	1.025.400	1.061.901	s.d.	1.079.000	1.079.000
4	1.025.401	s.d.	1.041.100	1.079.001	s.d.	1.096.100	1.096.100
5	1.041.101	s.d.	1.056.900	1.096.101	s.d.	1.113.100	1.113.100
6	1.056.901	s.d.	1.072.700	1.113.101	s.d.	1.130.200	1.130.200
7	1.072.701	s.d.	1.088.400	1.130.201	s.d.	1.147.300	1.147.300
8	1.088.401	s.d.	1.104.200	1.147.301	s.d.	1.164.300	1.164.300
9	1.104.201	s.d.	1.120.000	1.164.301	s.d.	1.181.400	1.181.400
10	1.120.001	s.d.	1.135.700	1.181.401	s.d.	1.198.500	1.198.500
11	1.135.701	s.d.	1.151.500	1.198.501	s.d.	1.215.600	1.215.600
12	1.151.501	s.d.	1.167.200	1.215.601	s.d.	1.232.600	1.232.600
13	1.167.201	s.d.	1.183.000	1.232.601	s.d.	1.249.700	1.249.700
14	1.183.001	s.d.	1.198.800	1.249.701	s.d.	1.266.800	1.266.800
15	1.198.801	s.d.	1.214.500	1.266.801	s.d.	1.283.800	1.283.800
16	1.214.501	s.d.	1.230.300	1.283.801	s.d.	1.300.900	1.300.900
17	1.230.301	s.d.	1.246.100	1.300.901	s.d.	1.318.000	1.318.000
18	1.246.101	s.d.	1.261.800	1.318.001	s.d.	1.335.000	1.335.000
19	1.261.801	s.d.	1.277.600	1.335.001	s.d.	1.352.100	1.352.100
20	1.277.601	s.d.	1.293.300	1.352.101	s.d.	1.369.200	1.369.200
21	1.293.301	s.d.	1.309.100	1.369.201	s.d.	1.386.300	1.386.300
22	1.309.101	s.d.	1.324.900	1.386.301	s.d.	1.403.300	1.403.300
23	1.324.901	s.d.	1.340.600	1.403.301	s.d.	1.420.400	1.420.400
24	1.340.601	s.d.	1.356.400	1.420.401	s.d.	1.437.500	1.437.500
25	1.356.401	s.d.	1.372.200	1.437.501	s.d.	1.454.500	1.454.500
26	1.372.201	s.d.	1.387.900	1.454.501	s.d.	1.471.600	1.471.600
27	1.387.901	s.d.	1.403.700	1.471.601	s.d.	1.488.700	1.488.700
28	1.403.701	s.d.	1.419.400	1.488.701	s.d.	1.505.700	1.505.700

- 13 -

### DAFTAR B III

DAFTAR PENYESUAIAN/PENETAPAN PENSIUN/TUNJANGAN POKOK WARAKAWURI/ DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN GOLONGAN II/BINTARA

				PENSIUN POI	КОК		
NO	LAMA				BARU		
1		2			3		4
1		s.d.	1.016.300		s.d.	1.069.800	1.069.800
2	1.016.301	s.d.	1.026.000	1.069.801	s.d.	1.080.300	1.080.300
3	1.026.001	s.d.	1.035.700	1.080.301	s.d.	1.090.700	1.090.700
4	1.035.701	s.d.	1.045.400	1.090.701	s.d.	1.101.100	1.101.100
5	1.045.401	s.d.	1.055.100	1.101.101	s.d.	1.111.600	1.111.600
6	1.055.101	s.d.	1.064.800	1.111.601	s.d.	1.122.000	1.122.000
7	1.064.801	s.d.	1.074.500	1.122.001	s.d.	1.132.400	1.132.400
8	1.074.501	s.d.	1.084.200	1.132.401	s.d.	1.142.900	1.142.900
9	1.084.201	s.d.	1.093.900	1.142.901	s.d.	1.153.300	1.153.300
10	1.093.901	s.d.	1.103.600	1.153.301	s.d.	1.163.700	1.163.700
11	1.103.601	s.d.	1.113.300	1.163.701	s.d.	1.174.200	1.174.200
12	1.113.301	s.d.	1.123.000	1.174.201	s.d.	1.184.600	1.184.600
13	1.123.001	s.d.	1.132.700	1.184.601	s.d.	1.195.000	1.195.000
14	1.132.701	s.d.	1.142.400	1.195.001	s.d.	1.205.500	1.205.500
15	1.142.401	s.d.	1.152.100	1.205.501	s.d.	1.215.900	1.215.900
16	1.152.101	s.d.	1.161.800	1.215.901	s.d.	1.226.300	1.226.300
17	1.161.801	s.d.	1.171.500	1.226.301	s.d.	1.236.800	1.236.800
18	1.171.501	s.d.	1.181.200	1.236.801	s.d.	1.247.200	1.247.200
19	1.181.201	s.d.	1.190.900	1.247.201	s.d.	1.257.600	1.257.600
20	1.190.901	s.d.	1.200.600	1.257.601	s.d.	1.268.100	1.268.100
21	1.200.601	s.d.	1.210.300	1.268.101	s.d.	1.278.500	1.278.500
22	1.210.301	s.d.	1.220.000	1.278.501	s.d.	1.288.900	1.288.900
23	1.220.001	s.d.	1.229.700	1.288.901	s.d.	1.299.400	1.299.400
24	1.229.701	s.d.	1.239.400	1.299.401	s.d.	1.309.800	1.309.800
25	1.239.401	s.d.	1.249.100	1.309.801	s.d.	1.320.200	1.320.200
26	1.249.101	s.d.	1.258.800	1.320.201	s.d.	1.330.700	1.330.700
27	1.258.801	s.d.	1.268.500	1.330.701	s.d.	1.341.100	1.341.100
28	1.268.501	s.d.	1.278.200	1.341.101	s.d.	1.351.500	1.351.500
29	1.278.201	s.d.	1.287.900	1.351.501	s.d.	1.362.000	1.362.000
30	1.287.901	s.d.	1.297.600	1.362.001	s.d.	1.372.400	1.372.400
31	1.297.601	s.d.	1.307.300	1.372.401	s.d.	1.382.800	1.382.800
32	1.307.301	s.d.	1.317.000	1.382.801	s.d.	1.393.300	1.393.300
33	1.317.001	s.d.	1.326.700	1.393.301	s.d.	1.403.700	1.403.700
34	1.326.701	s.d.	1.336.400	1.403.701	s.d.	1.414.100	1.414.100
35	1.336.401	s.d.	1.346.100	1.414.101	s.d.	1.424.600	1.424.600
36	1.346.101	s.d.	1.355.800	1.424.601	s.d.	1.435.000	1.435.000
37	1.355.801	s.d.	1.365.500	1.435.001	s.d.	1.445.400	1.445.400
38	1.365.501	s.d.	1.375.200	1.445.401	s.d.	1.455.900	1.455.900
39	1.375.201	s.d.	1.384.900	1.455.901	s.d.	1.466.300	1.466.300
40	1.384.901	s.d.	1.394.600	1.466.301	s.d.	1.476.700	1.476.700
41	1.394.601	s.d.	1.404.300	1.476.701	s.d.	1.487.200	1.487.200
42	1.404.301	s.d.	1.414.000	1.487.201	s.d.	1.497.600	1.497.600

1		2			3		4
43	1.414.001	s.d.	1.423.700	1.497.601	s.d.	1.508.000	1.508.000
44	1.423.701	s.d.	1.433.400	1.508.001	s.d.	1.518.500	1.518.500
45	1.433.401	s.d.	1.443.100	1.518.501	s.d.	1.528.900	1.528.900
46	1.443.101	s.d.	1.452.800	1.528.901	s.d.	1.539.300	1.539.300
47	1.452.801	s.d.	1.462.500	1.539.301	s.d.	1.549.800	1.549.800
48	1.462.501	s.d.	1.472.200	1.549.801	s.d.	1.560.200	1.560.200
49	1.472.201	s.d.	1.481.900	1.560.201	s.d.	1.570.600	1.570.600
50	1.481.901	s.d.	1.491.600	1.570.601	s.d.	1.581.100	1.581.100
51	1.491.601	s.d.	1.501.300	1.581.101	s.d.	1.591.500	1.591.500
52	1.501.301	s.d.	1.511.000	1.591.501	s.d.	1.601.900	1.601.900
53	1.511.001	s.d.	1.520.700	1.601.901	s.d.	1.612.400	1.612.400
54	1.520.701	s.d.	1.530.400	1.612.401	s.d.	1.622.800	1.622.800
55	1.530.401	s.d.	1.540.100	1.622.801	s.d.	1.633.200	1.633.200
56	1.540.101	s.d.	1.549.800	1.633.201	s.d.	1.643.700	1.643.700
57	1.549.801	s.d.	1.559.500	1.643.701	s.d.	1.654.100	1.654.100
58	1.559.501	s.d.	1.569.200	1.654.101	s.d.	1.664.500	1.664.500
59	1.569.201	s.d.	1.578.900	1.664.501	s.d.	1.675.000	1.675.000
60	1.578.901	s.d.	1.588.600	1.675.001	s.d.	1.685.400	1.685.400
61	1.588.601	s.d.	1.598.300	1.685.401	s.d.	1.695.800	1.695.800
62	1.598.301	s.d.	1.608.000	1.695.801	s.d.	1.706.300	1.706.300
63	1.608.001	s.d. s.d.	1.617.700	1.706.301		1.716.700	1.716.700
64					s.d.	1.727.100	·
	1.617.701	s.d.	1.627.400	1.716.701	s.d.		1.727.100 1.737.600
65	1.627.401 1.637.101	s.d.	1.637.100	1.727.101 1.737.601	s.d.	1.737.600 1.748.000	1.748.000
66	1.646.801	s.d.	1.646.800		s.d.		·
67		s.d.	1.656.500	1.748.001	s.d.	1.758.400	1.758.400
68 69	1.656.501 1.666.201	s.d.	1.666.200 1.675.900	1.758.401 1.768.901	s.d. s.d.	1.768.900 1.779.300	1.768.900 1.779.300
70	1.675.901	s.d.	1.685.600	1.779.301		1.789.700	1.789.700
71	1.685.601	s.d. s.d.	1.695.300	1.789.701	s.d. s.d.	1.800.200	1.800.200
72	1.695.301	s.d.	1.705.000	1.800.201	s.d. s.d.	1.810.600	
73	1.705.001	s.d.	1.714.700	1.810.601	s.d.	1.821.000	1.810.600 1.821.000
74	1.714.701	s.d.	1.724.400	1.821.001	s.d.	1.831.500	1.831.500
75	1.724.401	s.d. s.d.	1.734.100	1.831.501	s.d. s.d.	1.841.900	1.841.900
76	1.734.101	s.d.	1.743.800	1.841.901	s.d.	1.852.300	1.852.300
77	1.743.801	s.d.	1.753.500	1.852.301	s.d.	1.862.800	1.862.800
78	1.753.501	s.d.	1.763.200	1.862.801	s.d.	1.873.200	1.873.200
79	1.763.201	s.d.	1.772.900	1.873.201	s.d.	1.883.600	1.883.600
80	1.772.901	s.d.	1.782.600	1.883.601	s.d.	1.894.100	1.894.100
81	1.782.601	s.d.	1.792.300	1.894.101	s.d.	1.904.500	1.904.500
82	1.792.301	s.d.	1.802.000	1.904.501	s.d.	1.914.900	1.914.900
83	1.802.001	s.d.	1.811.700	1.914.901	s.d.	1.925.400	1.925.400
84	1.811.701	s.d.	1.821.400	1.925.401	s.d.	1.935.800	1.935.800
85	1.821.401	s.d.	1.831.100	1.935.801	s.d.	1.946.200	1.946.200
86	1.831.101	s.d.	1.840.800	1.946.201	s.d.	1.956.700	1.956.700
87	1.840.801	s.d.	1.850.500	1.956.701	s.d.	1.967.100	1.967.100
88	1.850.501	s.d.	1.860.200	1.967.101	s.d.	1.977.500	1.977.500
89	1.860.201	s.d.	1.869.900	1.977.501	s.d.	1.988.000	1.988.000
90	1.869.901	s.d.	1.879.600	1.988.001	s.d.	1.998.400	1.998.400
91	1.879.601	s.d.	1.889.300	1.998.401	s.d.	2.008.800	2.008.800
92	1.889.301	s.d.	1.899.000	2.008.801	s.d.	2.019.300	2.019.300
93	1.899.001	s.d.	1.908.700	2.019.301	s.d.	2.029.700	2.029.700
94	1.908.701	s.d.	1.918.400	2.029.701	s.d.	2.040.100	2.040.100
95	1.918.401	s.d.	1.928.100	2.040.101	s.d.	2.050.500	2.050.500

- 15 -

#### DAFTAR B III

DAFTAR PENYESUAIAN/PENETAPAN PENSIUN/TUNJANGAN POKOK WARAKAWURI/DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN GOLONGAN III/PAMA

				PENSIUN POR	KOK		
NO		LAMA			BARU		DISESUAIKAN/
		DAMA			DITETAPKAN		
1		2			3		4
1		s.d.	1.319.100		s.d.	1.390.800	1.390.800
2	1.319.101	s.d.	1.338.400	1.390.801	s.d.	1.411.600	1.411.600
3	1.338.401	s.d.	1.357.700	1.411.601	s.d.	1.432.400	1.432.400
4	1.357.701	s.d.	1.376.900	1.432.401	s.d.	1.453.200	1.453.200
5	1.376.901	s.d.	1.396.200	1.453.201	s.d.	1.474.000	1.474.000
6	1.396.201	s.d.	1.415.400	1.474.001	s.d.	1.494.800	1.494.800
7	1.415.401	s.d.	1.434.700	1.494.801	s.d.	1.515.600	1.515.600
8	1.434.701	s.d.	1.453.900	1.515.601	s.d.	1.536.400	1.536.400
9	1.453.901	s.d.	1.473.200	1.536.401	s.d.	1.557.200	1.557.200
10	1.473.201	s.d.	1.492.500	1.557.201	s.d.	1.578.000	1.578.000
11	1.492.501	s.d.	1.511.700	1.578.001	s.d.	1.598.800	1.598.800
12	1.511.701	s.d.	1.531.000	1.598.801	s.d.	1.619.600	1.619.600
13	1.531.001	s.d.	1.550.200	1.619.601	s.d.	1.640.400	1.640.400
14	1.550.201	s.d.	1.569.500	1.640.401	s.d.	1.661.200	1.661.200
15	1.569.501	s.d.	1.588.700	1.661.201	s.d.	1.682.000	1.682.000
16	1.588.701	s.d.	1.608.000	1.682.001	s.d.	1.702.800	1.702.800
17	1.608.001	s.d.	1.627.200	1.702.801	s.d.	1.723.600	1.723.600
18	1.627.201	s.d.	1.646.500	1.723.601	s.d.	1.744.400	1.744.400
19	1.646.501	s.d.	1.665.800	1.744.401	s.d.	1.765.200	1.765.200
20	1.665.801	s.d.	1.685.000	1.765.201	s.d.	1.786.000	1.786.000
21	1.685.001	s.d.	1.704.300	1.786.001	s.d.	1.806.800	1.806.800
22	1.704.301	s.d.	1.723.500	1.806.801	s.d.	1.827.600	1.827.600
23	1.723.501	s.d.	1.742.800	1.827.601	s.d.	1.848.400	1.848.400
24	1.742.801	s.d.	1.762.000	1.848.401	s.d.	1.869.200	1.869.200
25	1.762.001	s.d.	1.781.300	1.869.201	s.d.	1.890.000	1.890.000
26	1.781.301	s.d.	1.800.500	1.890.001	s.d.	1.910.700	1.910.700
27	1.800.501	s.d.	1.819.800	1.910.701	s.d.	1.931.500	1.931.500
28	1.819.801	s.d.	1.839.100	1.931.501	s.d.	1.952.300	1.952.300
29	1.839.101	s.d.	1.858.300	1.952.301	s.d.	1.973.100	1.973.100
30	1.858.301	s.d.	1.877.600	1.973.101	s.d.	1.993.900	1.993.900
31	1.877.601	s.d.	1.896.800	1.993.901	s.d.	2.014.700	2.014.700
32	1.896.801	s.d.	1.916.100	2.014.701	s.d.	2.035.500	2.035.500
33	1.916.101	s.d.	1.935.300	2.035.501	s.d.	2.056.300	2.056.300
34	1.935.301	s.d.	1.954.600	2.056.301	s.d.	2.077.100	2.077.100
35	1.954.601	s.d.	1.973.900	2.077.101	s.d.	2.097.900	2.097.900
36	1.973.901	s.d.	1.993.100	2.097.901	s.d.	2.118.700	2.118.700
37	1.993.101	s.d.	2.012.400	2.118.701	s.d.	2.139.500	2.139.500
38	2.012.401	s.d.	2.031.600	2.139.501	s.d.	2.160.300	2.160.300
39	2.031.601	s.d.	2.050.900	2.160.301	s.d.	2.181.100	2.181.100
40	2.050.901	s.d.	2.070.100	2.181.101	s.d.	2.201.900	2.201.900
41	2.070.101	s.d.	2.089.400	2.201.901	s.d.	2.222.700	2.222.700
42	2.089.401	s.d.	2.108.600	2.222.701	s.d.	2.243.500	2.243.500
43	2.108.601	s.d.	2.127.900	2.243.501	s.d.	2.264.300	2.264.300
44	2.127.901	s.d.	2.147.200	2.264.301	s.d.	2.285.100	2.285.100
45	2.147.201	s.d.	2.166.400	2.285.101	s.d.	2.305.900	2.305.900
46	2.166.401	s.d.	2.185.700	2.305.901	s.d.	2.326.700	2.326.700
47	2.185.701	s.d.	2.204.900	2.326.701	s.d.	2.347.500	2.347.500
48	2.204.901	s.d.	2.224.200	2.347.501	s.d.	2.368.300	2.368.300
49	2.224.201	s.d.	2.243.400	2.368.301	s.d.	2.389.100	2.389.100
50	2.243.401	s.d.	2.262.700	2.389.101	s.d.	2.409.900	2.409.900
51	2.262.701	s.d.	2.281.900	2.409.901	s.d.	2.430.600	2.430.600
$\overline{}$				·			1

- 16 -Daftar b III

DAFTAR PENYESUAIAN/PENETAPAN PENSIUN/TUNJANGAN POKOK WARAKAWURI/DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN

#### GOLONGAN IV/PAMEN

NO   LAMA   BARU   DISESUAIKAN/		GOLONGAN IV/PAMEN PENSIUN POKOK											
LAMA   SARU   DITETARKAN					PENSIUN POR	COK							
1	NO		LAMA										
1	<u> </u>					9							
2				1 446 700			1 505 400						
3		1 446 701			1 505 401								
4         1.488.201         s.d.         1.592,600         1.592,500         s.d.         1.614,900         1.614,900           5         1.598,901         s.d.         1.592,601         s.d.         1.637,300         1.614,900         1.614,900         1.614,900         1.614,900         1.637,300         1.614,900         1.637,300         1.632,000         1.659,600         1.653,101         3.4         1.659,600         1.768,000         1.704,301         3.4         1.704,300         1.704,301         3.4         1.774,900         1.704,													
S         1.508.901         s.d.         1.529.600         1.592.501         s.d.         1.614.900         1.637.300         1.637.300           6         1.559.601         s.d.         1.550.3001         s.d.         1.659.500         1.659.600           8         1.571.001         s.d.         1.659.600         s.d.         1.659.600         1.659.600           9         1.591.701         s.d.         1.612.400         1.659.601         s.d.         1.659.000         1.704.300         1.704.300         1.704.300         1.704.300         1.704.300         1.704.300         1.704.300         1.704.300         1.704.300         1.726.700         1.726.700         1.726.701         s.d.         1.774.9100         1.726.700         1.749.101         s.d.         1.774.9100         1.749.100         1.771.400         1.771.400         1.771.400         1.771.400         1.771.400         1.771.400         1.771.400         1.771.400         1.771.400         1.771.400         1.771.400         1.771.400         1.771.400         1.771.400         1.816.100         1.816.100         1.816.100         1.816.100         1.816.100         1.816.100         1.816.100         1.816.100         1.816.100         1.816.100         1.816.100         1.816.100         1.818.100					l								
Columb													
7         1.550.301         s.d.         1.571.000         1.637.301         s.d.         1.659.600         1.682.000         1.682.000           8         1.571.001         s.d.         1.691.701         s.d.         1.612.400         1.682.001         s.d.         1.704.300         1.704.300         1.704.300         1.704.300         1.704.300         1.704.300         1.704.300         1.704.300         1.704.300         1.704.300         1.726.700         1.726.700         1.726.700         1.726.700         1.726.700         1.726.700         1.726.700         1.749.100         1.771.401         1.749.100         1.771.401         1.749.100         1.771.401         1.749.100         1.771.401													
8         1.571.001         s.d.         1.591.700         1.659.601         s.d.         1.682.000         1.682.000         1.682.000         1.704.300         1.749.100         1.771.400         1.861.100         1.861.100         1.881.500         1.861.100         1.861.100         1.861.100         1.861.100         1.861.100         1.861.100         1.861.100         1.861.100         1.861.100					<b>.</b>								
9 1.591.701 s.d. 1.612.400 1.682.001 s.d. 1.704.300 1.704.300 1.0 1.612.401 s.d. 1.633.100 1.704.301 s.d. 1.726.700 1.726.700 1.1726.700 1.1 1.633.101 s.d. 1.653.800 1.726.701 s.d. 1.749.100 1.749.100 1.2 1.633.101 s.d. 1.654.500 1.749.101 s.d. 1.749.100 1.771.400 1.771.400 1.3 1.674.501 s.d. 1.695.200 1.771.401 s.d. 1.771.400 1.771.400 1.714.401 1.695.201 s.d. 1.736.600 1.793.801 s.d. 1.816.100 1.816.100 1.5 1.715.901 s.d. 1.736.600 1.816.100 1.816.100 1.5 1.715.901 s.d. 1.736.600 1.816.101 s.d. 1.838.500 1.905.600 1.90													
10													
11         1.633.101         s.d.         1.653.800         1.726.701         s.d.         1.749.100         1.749.100           12         1.653.801         s.d.         1.674.500         1.749.101         s.d.         1.771.400         1.771.400           13         1.674.501         s.d.         1.695.200         1.771.401         s.d.         1.773.800         1.738.800           14         1.695.201         s.d.         1.775.900         1.793.801         s.d.         1.816.100         1.816.100           15         1.715.901         s.d.         1.736.600         1.816.101         s.d.         1.838.500         1.885.200           16         1.736.601         s.d.         1.778.000         1.860.901         s.d.         1.883.200         1.883.200           17         1.778.701         s.d.         1.798.700         1.883.201         s.d.         1.905.600         1.905.600           19         1.7798.701         s.d.         1.819.400         1.905.601         s.d.         1.927.900         1.927.900           20         1.819.401         s.d.         1.819.4010         s.d.         1.927.901         s.d.         1.995.000         1.995.000         1.995.000           21					L								
12													
13													
14													
15								-					
16													
17													
18													
19													
20         1.819.401         s.d.         1.840.100         1.927.901         s.d.         1.950.300         1.950.300           21         1.840.101         s.d.         1.860.800         1.950.301         s.d.         1.972.700         1.972.700           22         1.860.801         s.d.         1.995.000         1.995.000         1.995.000         1.995.000           23         1.881.501         s.d.         1.902.200         1.995.001         s.d.         1.995.000         1.995.000           24         1.902.201         s.d.         1.922.900         2.017.401         s.d.         2.017.400         2.017.400           24         1.902.201         s.d.         1.943.600         2.039.701         s.d.         2.039.700         2.039.700         2.039.700         2.039.700         2.039.700         2.039.700         2.039.700         2.039.700         2.039.700         2.062.100								-					
21         1.840.101         s.d.         1.860.800         1.950.301         s.d.         1.972.700         1.972.700           22         1.860.801         s.d.         1.881.500         1.972.701         s.d.         1.995.000         1.995.000           23         1.881.501         s.d.         1.902.200         1.995.001         s.d.         2.017.400         2.017.400         2.017.400           24         1.922.901         s.d.         1.922.900         2.017.401         s.d.         2.039.700         2.039.700         2.039.700         2.039.700         2.039.700         2.039.700         2.062.100         2.084.500         2.062.100         2.084.500         2.084.500         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.129.201         s.d.         2.151.600         2.137.300													
22         1.860.801         s.d.         1.881.500         1.972.701         s.d.         1.995.000         1.995.000           23         1.881.501         s.d.         1.992.200         1.995.001         s.d.         2.017.400         2.026.500         2.026.500         2.026.500         2.026.500         2.026.500         2.106.801         s.d.         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.129.200         2.129.200         2.129.200         2.129.200         2.129.200         2.129.200         2.129.200         2.129.200													
23         1.881.501         s.d.         1.992.200         1.995.001         s.d.         2.017.400         2.017.400           24         1.902.201         s.d.         1.922.900         2.017.401         s.d.         2.039.700         2.039.700           25         1.922.901         s.d.         1.943.600         2.039.701         s.d.         2.062.100         2.062.100           26         1.943.601         s.d.         1.964.300         2.062.101         s.d.         2.084.500         2.084.500           27         1.964.301         s.d.         1.985.101         s.d.         2.005.801         s.d.         2.106.800         2.106.800           28         1.985.101         s.d.         2.005.800         2.129.201         s.d.         2.151.600         2.151.600           30         2.026.501         s.d.         2.047.200         2.151.601         s.d.         2.151.600         2.151.600           31         2.047.201         s.d.         2.067.900         2.173.901         s.d.         2.196.300         2.196.300         2.196.300         2.196.300         2.218.600         2.218.600         2.218.600         2.218.600         2.218.600         3.218.600         2.218.600         2.218.600         2.218.													
24         1.902.201         s.d.         1.922.900         2.017.401         s.d.         2.039.700         2.039.700           25         1.922.901         s.d.         1.943.600         2.039.701         s.d.         2.062.100         2.062.100           26         1.943.601         s.d.         1.964.300         2.062.101         s.d.         2.084.500         2.084.500           27         1.964.301         s.d.         2.084.501         s.d.         2.106.800         2.106.800         2.106.800         2.106.800         2.106.800         2.129.200         2.292.00         2.2129.200         2.129.200         2.129.200         2.129.200         2.129.200         2.129.200         2.129.200         2.129.200         2.129.200         2.129.200         2.129.200         2.129.200         2.151.600         2.151.600         2.151.600         2.151.600         2.151.600         2.151.600         2.151.600         2.151.600         2.151.600         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900         2.173.900													
25         1.922,901         s.d.         1.943,600         2.039,701         s.d.         2.062,100         2.062,100           26         1.943,601         s.d.         1.964,300         2.062,101         s.d.         2.084,500         2.084,500           27         1.964,301         s.d.         1.985,100         2.084,501         s.d.         2.106,800         2.106,800           28         1.985,101         s.d.         2.005,800         2.106,801         s.d.         2.129,200         2.129,200           29         2.005,801         s.d.         2.065,500         2.129,201         s.d.         2.151,600           30         2.026,501         s.d.         2.047,200         2.151,601         s.d.         2.173,900           31         2.047,201         s.d.         2.067,900         2.173,901         s.d.         2.173,900           32         2.067,901         s.d.         2.098,600         2.196,301         s.d.         2.218,600         2.218,600           33         2.088,601         s.d.         2.199,300         2.218,601         s.d.         2.241,000         2.241,000           34         2.199,301         s.d.         2.190,00         2.241,001         s.d. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
26         1.943.601         s.d.         1.964.300         2.062.101         s.d.         2.084.500         2.084.500           27         1.964.301         s.d.         1.985.100         2.084.501         s.d.         2.106.800         2.106.800           28         1.985.101         s.d.         2.005.800         2.106.801         s.d.         2.129.200         2.129.200           29         2.005.801         s.d.         2.026.500         2.129.201         s.d.         2.151.600         2.151.600           30         2.026.501         s.d.         2.047.200         2.151.601         s.d.         2.173.900         2.173.900           31         2.047.201         s.d.         2.067.901         s.d.         2.196.301         s.d.         2.196.300         2.196.300           32         2.067.901         s.d.         2.088.600         2.196.301         s.d.         2.218.600         2.218.600         2.218.600         2.218.600         2.2241.000         2.241.000         2.241.000         3.241.000         3.241.000         3.241.000         3.241.000         3.241.000         3.241.000         3.241.000         3.241.000         3.2285.700         2.285.700         2.285.700         2.285.700         2.285.700         2.285.													
27         1.964.301         s.d.         1.985.100         2.084.501         s.d.         2.106.800         2.106.800           28         1.985.101         s.d.         2.005.800         2.106.801         s.d.         2.129.200         2.129.200           29         2.005.801         s.d.         2.026.500         2.129.201         s.d.         2.151.600         2.151.600           30         2.026.501         s.d.         2.047.200         2.151.601         s.d.         2.173.900         2.173.900           31         2.047.201         s.d.         2.067.900         2.173.901         s.d.         2.196.300         2.196.300           32         2.067.901         s.d.         2.088.600         2.196.301         s.d.         2.218.600         2.218.600           33         2.088.601         s.d.         2.199.300         2.218.601         s.d.         2.241.000         2.241.000           34         2.109.301         s.d.         2.130.000         2.241.001         s.d.         2.263.400         2.263.400           35         2.130.001         s.d.         2.150.700         2.263.401         s.d.         2.285.700         2.385.700           36         2.150.701         s.d.													
29         2.005.801         s.d.         2.026.500         2.129.201         s.d.         2.151.600         2.151.600           30         2.026.501         s.d.         2.047.200         2.151.601         s.d.         2.173.900         2.173.900           31         2.047.201         s.d.         2.067.900         2.173.901         s.d.         2.196.300         2.196.300           32         2.067.901         s.d.         2.088.600         2.196.301         s.d.         2.218.600         2.218.600           33         2.088.601         s.d.         2.109.300         2.218.601         s.d.         2.241.000         2.241.000           34         2.109.301         s.d.         2.130.000         2.241.001         s.d.         2.263.400         2.263.400           35         2.130.001         s.d.         2.150.700         2.265.401         s.d.         2.285.700         2.285.700           36         2.150.701         s.d.         2.171.400         2.285.701         s.d.         2.308.100         2.308.100           37         2.171.401         s.d.         2.192.100         2.308.101         s.d.         2.352.800         2.352.800           39         2.212.801         s.d.													
30         2.026.501         s.d.         2.047.200         2.151.601         s.d.         2.173.900         2.173.900           31         2.047.201         s.d.         2.067.900         2.173.901         s.d.         2.196.300         2.196.300           32         2.067.901         s.d.         2.088.600         2.196.301         s.d.         2.218.600         2.218.600           33         2.088.601         s.d.         2.109.300         2.218.601         s.d.         2.241.000         2.241.000           34         2.199.301         s.d.         2.130.000         2.241.001         s.d.         2.263.400         2.263.400           35         2.130.001         s.d.         2.150.700         2.263.401         s.d.         2.285.700         2.285.700           36         2.150.701         s.d.         2.171.400         2.285.701         s.d.         2.308.100         2.308.100           37         2.171.401         s.d.         2.192.100         2.330.401         s.d.         2.3352.800         2.352.800           39         2.212.801         s.d.         2.233.500         2.352.801         s.d.         2.357.200         2.375.200           40         2.233.501         s.d.	28	1.985.101	s.d.	2.005.800	2.106.801	s.d.	2.129.200	2.129.200					
30         2.026.501         s.d.         2.047.200         2.151.601         s.d.         2.173.900         2.173.900           31         2.047.201         s.d.         2.067.900         2.173.901         s.d.         2.196.300         2.196.300           32         2.067.901         s.d.         2.088.600         2.196.301         s.d.         2.218.600         2.218.600           33         2.088.601         s.d.         2.109.300         2.218.601         s.d.         2.241.000         2.241.000           34         2.109.301         s.d.         2.130.000         2.241.001         s.d.         2.263.400         2.263.400           35         2.130.001         s.d.         2.150.700         2.263.401         s.d.         2.285.700         2.285.700           36         2.150.701         s.d.         2.171.400         2.308.101         s.d.         2.308.100         2.308.100           37         2.171.401         s.d.         2.192.100         2.308.101         s.d.         2.352.800         2.352.800         2.352.800         2.352.800         2.352.800         2.352.800         2.352.800         2.352.800         2.352.800         2.352.800         2.352.800         2.352.800         2.352.800         2	29	2.005.801	s.d.	2.026.500	2.129.201	s.d.	2.151.600	2.151.600					
32         2.067.901         s.d.         2.088.600         2.196.301         s.d.         2.218.600         2.218.600           33         2.088.601         s.d.         2.109.300         2.218.601         s.d.         2.241.000         2.241.000           34         2.109.301         s.d.         2.130.000         2.241.001         s.d.         2.263.400         2.263.400           35         2.130.001         s.d.         2.150.700         2.263.401         s.d.         2.285.700         2.285.700           36         2.150.701         s.d.         2.171.400         2.285.701         s.d.         2.308.100         2.308.100           37         2.171.401         s.d.         2.192.100         2.308.101         s.d.         2.330.400         2.330.400           38         2.192.101         s.d.         2.212.800         2.330.401         s.d.         2.357.200           39         2.212.801         s.d.         2.233.500         2.352.801         s.d.         2.3575.200           40         2.233.501         s.d.         2.254.200         2.375.201         s.d.         2.397.500           41         2.254.201         s.d.         2.274.900         2.397.501         s.d.	30	2.026.501	s.d.	2.047.200	2.151.601	s.d.	2.173.900	2.173.900					
33         2.088.601         s.d.         2.109.300         2.218.601         s.d.         2.241.000         2.241.000           34         2.109.301         s.d.         2.130.000         2.241.001         s.d.         2.263.400         2.263.400           35         2.130.001         s.d.         2.150.700         2.263.401         s.d.         2.285.700         2.285.700           36         2.150.701         s.d.         2.171.400         2.285.701         s.d.         2.308.100         2.308.100           37         2.171.401         s.d.         2.192.100         2.308.101         s.d.         2.330.400         2.330.400           38         2.192.101         s.d.         2.212.800         2.330.401         s.d.         2.352.800         2.352.800           39         2.212.801         s.d.         2.233.500         2.352.801         s.d.         2.357.200           40         2.233.501         s.d.         2.254.200         2.375.201         s.d.         2.397.500           41         2.254.201         s.d.         2.274.900         2.397.501         s.d.         2.419.900         2.419.900           42         2.274.901         s.d.         2.295.600         2.419.901	31	2.047.201	s.d.	2.067.900	2.173.901	s.d.	2.196.300	2.196.300					
34         2.109,301         s.d.         2.130,000         2.241,001         s.d.         2.263,400         2.263,400           35         2.130,001         s.d.         2.150,700         2.263,401         s.d.         2.285,700         2.285,700           36         2.150,701         s.d.         2.171,400         2.285,701         s.d.         2.308,100         2.308,100           37         2.171,401         s.d.         2.192,100         2.308,101         s.d.         2.330,400         2.330,400           38         2.192,101         s.d.         2.212,800         2.330,401         s.d.         2.352,800         2.352,800           39         2.212,801         s.d.         2.233,500         2.352,801         s.d.         2.375,200         2.375,200           40         2.233,501         s.d.         2.254,200         2.375,201         s.d.         2.397,500         2.397,500           41         2.254,201         s.d.         2.274,900         2.397,501         s.d.         2.419,900         2.419,900           42         2.274,901         s.d.         2.295,600         2.419,901         s.d.         2.442,200           43         2.295,601         s.d.         2.316,300	32	2.067.901	s.d.	2.088.600	2.196.301	s.d.	2.218.600	2.218.600					
35         2.130.001         s.d.         2.150.700         2.263.401         s.d.         2.285.700         2.285.700           36         2.150.701         s.d.         2.171.400         2.285.701         s.d.         2.308.100         2.308.100           37         2.171.401         s.d.         2.192.100         2.308.101         s.d.         2.330.400         2.330.400           38         2.192.101         s.d.         2.212.800         2.330.401         s.d.         2.352.800         2.352.800           39         2.212.801         s.d.         2.233.500         2.352.801         s.d.         2.375.200         2.375.200           40         2.233.501         s.d.         2.254.200         2.375.201         s.d.         2.397.500         2.397.500           41         2.254.201         s.d.         2.274.900         2.397.501         s.d.         2.419.900         2.419.900           42         2.274.901         s.d.         2.295.600         2.419.901         s.d.         2.442.200         2.442.201           43         2.295.601         s.d.         2.337.000         2.442.201         s.d.         2.464.600         2.487.000           45         2.337.001         s.d.	33	2.088.601	s.d.	2.109.300	2.218.601	s.d.	2.241.000	2.241.000					
36         2.150.701         s.d.         2.171.400         2.285.701         s.d.         2.308.100         2.308.100           37         2.171.401         s.d.         2.192.100         2.308.101         s.d.         2.330.400         2.330.400           38         2.192.101         s.d.         2.212.800         2.330.401         s.d.         2.352.800         2.352.800           39         2.212.801         s.d.         2.233.500         2.352.801         s.d.         2.375.200           40         2.233.501         s.d.         2.254.200         2.375.201         s.d.         2.397.500           41         2.254.201         s.d.         2.274.900         2.397.501         s.d.         2.419.900         2.419.900           42         2.274.901         s.d.         2.295.600         2.419.901         s.d.         2.442.200         2.442.200           43         2.295.601         s.d.         2.316.300         2.442.201         s.d.         2.464.600         2.464.600           44         2.316.301         s.d.         2.357.700         2.487.001         s.d.         2.509.300         2.509.300           45         2.337.001         s.d.         2.378.400         2.599.301	34	2.109.301	s.d.	2.130.000	2.241.001	s.d.	2.263.400	2.263.400					
37         2.171.401         s.d.         2.192.100         2.308.101         s.d.         2.330.400         2.330.400           38         2.192.101         s.d.         2.212.800         2.330.401         s.d.         2.352.800         2.352.800           39         2.212.801         s.d.         2.233.500         2.352.801         s.d.         2.375.200         2.375.200           40         2.233.501         s.d.         2.254.200         2.375.201         s.d.         2.397.500         2.397.500           41         2.254.201         s.d.         2.274.900         2.397.501         s.d.         2.419.900         2.419.900         2.419.900         2.419.900         2.442.200         2.442.200         2.442.200         2.442.200         2.442.200         2.442.200         2.442.200         2.464.600         2.464.600         2.464.600         2.464.600         2.464.600         2.464.600         2.487.000         2.487.000         2.487.000         2.487.000         2.509.300         2.509.300         2.509.300         2.509.300         2.509.300         2.509.300         2.509.300         2.531.700         2.531.700         2.531.700         2.531.700         2.531.700         2.531.700         2.531.700         2.531.700         2.576.400         2.576.4	35	2.130.001	s.d.	2.150.700	2.263.401	s.d.	2.285.700	2.285.700					
38         2.192.101         s.d.         2.212.800         2.330.401         s.d.         2.352.800         2.352.800           39         2.212.801         s.d.         2.233.500         2.352.801         s.d.         2.375.200         2.375.200           40         2.233.501         s.d.         2.254.200         2.375.201         s.d.         2.397.500         2.397.500           41         2.254.201         s.d.         2.274.900         2.397.501         s.d.         2.419.900         2.419.900           42         2.274.901         s.d.         2.295.600         2.419.901         s.d.         2.442.200         2.442.200           43         2.295.601         s.d.         2.316.300         2.442.201         s.d.         2.464.600         2.464.600           44         2.316.301         s.d.         2.337.000         2.464.601         s.d.         2.487.000           45         2.337.001         s.d.         2.357.700         2.487.001         s.d.         2.509.300         2.509.300           46         2.357.701         s.d.         2.378.400         2.509.301         s.d.         2.531.700         2.531.700           47         2.378.401         s.d.         2.531.701	36	2.150.701	s.d.	2.171.400	2.285.701	s.d.	2.308.100	2.308.100					
39         2.212.801         s.d.         2.233.500         2.352.801         s.d.         2.375.200         2.375.200           40         2.233.501         s.d.         2.254.200         2.375.201         s.d.         2.397.500         2.397.500           41         2.254.201         s.d.         2.274.900         2.397.501         s.d.         2.419.900         2.419.900           42         2.274.901         s.d.         2.295.600         2.419.901         s.d.         2.442.200         2.442.200           43         2.295.601         s.d.         2.316.300         2.442.201         s.d.         2.464.600         2.464.600           44         2.316.301         s.d.         2.337.000         2.464.601         s.d.         2.487.000         2.487.000           45         2.337.001         s.d.         2.357.700         2.487.001         s.d.         2.509.300         2.559.300           46         2.357.701         s.d.         2.378.400         2.531.700         2.531.700         2.531.700         2.531.700           47         2.378.401         s.d.         2.399.100         2.531.701         s.d.         2.554.000         2.554.000           48         2.399.101         s.d.	37	2.171.401	s.d.	2.192.100	2.308.101	s.d.	2.330.400	2.330.400					
40         2.233.501         s.d.         2.254.200         2.375.201         s.d.         2.397.500         2.397.500           41         2.254.201         s.d.         2.274.900         2.397.501         s.d.         2.419.900         2.419.900           42         2.274.901         s.d.         2.295.600         2.419.901         s.d.         2.442.200         2.442.200           43         2.295.601         s.d.         2.316.300         2.442.201         s.d.         2.464.600         2.464.600           44         2.316.301         s.d.         2.337.000         2.464.601         s.d.         2.487.000         2.487.000           45         2.337.001         s.d.         2.357.700         2.487.001         s.d.         2.509.300         2.509.300           46         2.357.701         s.d.         2.378.400         2.531.700         2.531.700         2.531.700         2.531.700         2.554.000         2.554.000         2.554.000           48         2.399.101         s.d.         2.419.800         2.554.001         s.d.         2.576.400         2.576.400           49         2.419.801         s.d.         2.461.200         2.598.801         s.d.         2.621.100         2.621.100 </td <td>38</td> <td>2.192.101</td> <td>s.d.</td> <td>2.212.800</td> <td>2.330.401</td> <td>s.d.</td> <td>2.352.800</td> <td>2.352.800</td>	38	2.192.101	s.d.	2.212.800	2.330.401	s.d.	2.352.800	2.352.800					
41         2.254.201         s.d.         2.274.900         2.397.501         s.d.         2.419.900         2.419.900           42         2.274.901         s.d.         2.295.600         2.419.901         s.d.         2.442.200         2.442.200           43         2.295.601         s.d.         2.316.300         2.442.201         s.d.         2.464.600         2.464.600           44         2.316.301         s.d.         2.337.000         2.464.601         s.d.         2.487.000         2.487.000           45         2.337.001         s.d.         2.357.700         2.487.001         s.d.         2.509.300         2.509.300           46         2.357.701         s.d.         2.378.400         2.509.301         s.d.         2.531.700         2.531.700         2.531.700         2.531.700         2.531.700         2.554.000         2.554.000         2.554.000         2.554.000         2.554.000         2.554.000         2.554.000         2.554.000         2.576.400         2.576.400         2.576.400         2.576.400         2.576.400         2.598.800         2.598.800         2.598.800         2.598.800         2.598.800         2.598.800         2.621.100         2.621.100         2.643.500	39	2.212.801	s.d.	2.233.500	2.352.801	s.d.	2.375.200	2.375.200					
42         2.274.901         s.d.         2.295.600         2.419.901         s.d.         2.442.200         2.442.200           43         2.295.601         s.d.         2.316.300         2.442.201         s.d.         2.464.600         2.464.600           44         2.316.301         s.d.         2.337.000         2.464.601         s.d.         2.487.000         2.487.000           45         2.337.001         s.d.         2.357.700         2.487.001         s.d.         2.509.300         2.509.300           46         2.357.701         s.d.         2.378.400         2.509.301         s.d.         2.531.700         2.531.700           47         2.378.401         s.d.         2.399.100         2.531.701         s.d.         2.554.000         2.554.000           48         2.399.101         s.d.         2.419.800         2.554.001         s.d.         2.576.400         2.576.400           49         2.419.801         s.d.         2.440.500         2.576.401         s.d.         2.598.800         2.598.800           50         2.440.501         s.d.         2.461.200         2.598.801         s.d.         2.621.100         2.621.100           51         2.461.201         s.d.	40	2.233.501	s.d.	2.254.200	2.375.201	s.d.	2.397.500	2.397.500					
43         2.295.601         s.d.         2.316.300         2.442.201         s.d.         2.464.600         2.464.600           44         2.316.301         s.d.         2.337.000         2.464.601         s.d.         2.487.000         2.487.000           45         2.337.001         s.d.         2.357.700         2.487.001         s.d.         2.509.300         2.509.300           46         2.357.701         s.d.         2.378.400         2.509.301         s.d.         2.531.700         2.531.700           47         2.378.401         s.d.         2.399.100         2.531.701         s.d.         2.554.000         2.554.000           48         2.399.101         s.d.         2.419.800         2.554.001         s.d.         2.576.400         2.576.400           49         2.419.801         s.d.         2.440.500         2.576.401         s.d.         2.598.800         2.598.800           50         2.440.501         s.d.         2.461.200         2.598.801         s.d.         2.621.100         2.621.100           51         2.461.201         s.d.         2.481.900         2.621.101         s.d.         2.643.500         2.643.500	41	2.254.201	s.d.	2.274.900	2.397.501	s.d.	2.419.900	2.419.900					
44         2.316.301         s.d.         2.337.000         2.464.601         s.d.         2.487.000         2.487.000           45         2.337.001         s.d.         2.357.700         2.487.001         s.d.         2.509.300         2.509.300           46         2.357.701         s.d.         2.378.400         2.509.301         s.d.         2.531.700         2.531.700           47         2.378.401         s.d.         2.399.100         2.531.701         s.d.         2.554.000         2.554.000           48         2.399.101         s.d.         2.419.800         2.554.001         s.d.         2.576.400         2.576.400           49         2.419.801         s.d.         2.440.500         2.576.401         s.d.         2.598.800         2.598.800           50         2.440.501         s.d.         2.461.200         2.598.801         s.d.         2.621.100         2.621.100           51         2.461.201         s.d.         2.481.900         2.621.101         s.d.         2.643.500         2.643.500	42	2.274.901	s.d.	2.295.600	2.419.901	s.d.	2.442.200	2.442.200					
45         2.337.001         s.d.         2.357.700         2.487.001         s.d.         2.509.300         2.509.300           46         2.357.701         s.d.         2.378.400         2.509.301         s.d.         2.531.700         2.531.700           47         2.378.401         s.d.         2.399.100         2.531.701         s.d.         2.554.000         2.554.000           48         2.399.101         s.d.         2.419.800         2.554.001         s.d.         2.576.400         2.576.400           49         2.419.801         s.d.         2.440.500         2.576.401         s.d.         2.598.800         2.598.800           50         2.440.501         s.d.         2.461.200         2.598.801         s.d.         2.621.100         2.621.100           51         2.461.201         s.d.         2.481.900         2.621.101         s.d.         2.643.500         2.643.500	43	2.295.601	s.d.	2.316.300	2.442.201	s.d.	2.464.600	2.464.600					
46         2.357.701         s.d.         2.378.400         2.509.301         s.d.         2.531.700         2.531.700           47         2.378.401         s.d.         2.399.100         2.531.701         s.d.         2.554.000         2.554.000           48         2.399.101         s.d.         2.419.800         2.554.001         s.d.         2.576.400         2.576.400           49         2.419.801         s.d.         2.440.500         2.576.401         s.d.         2.598.800         2.598.800           50         2.440.501         s.d.         2.461.200         2.598.801         s.d.         2.621.100         2.621.100           51         2.461.201         s.d.         2.481.900         2.621.101         s.d.         2.643.500         2.643.500	44	2.316.301	s.d.	2.337.000	2.464.601	s.d.	2.487.000	2.487.000					
47         2.378.401         s.d.         2.399.100         2.531.701         s.d.         2.554.000         2.554.000           48         2.399.101         s.d.         2.419.800         2.554.001         s.d.         2.576.400         2.576.400           49         2.419.801         s.d.         2.440.500         2.576.401         s.d.         2.598.800         2.598.800           50         2.440.501         s.d.         2.461.200         2.598.801         s.d.         2.621.100         2.621.100           51         2.461.201         s.d.         2.481.900         2.621.101         s.d.         2.643.500         2.643.500		2.337.001	s.d.	2.357.700	2.487.001	s.d.	2.509.300	2.509.300					
48         2.399.101         s.d.         2.419.800         2.554.001         s.d.         2.576.400         2.576.400           49         2.419.801         s.d.         2.440.500         2.576.401         s.d.         2.598.800         2.598.800           50         2.440.501         s.d.         2.461.200         2.598.801         s.d.         2.621.100         2.621.100           51         2.461.201         s.d.         2.481.900         2.621.101         s.d.         2.643.500         2.643.500			s.d.			s.d.							
49         2.419.801         s.d.         2.440.500         2.576.401         s.d.         2.598.800         2.598.800           50         2.440.501         s.d.         2.461.200         2.598.801         s.d.         2.621.100         2.621.100           51         2.461.201         s.d.         2.481.900         2.621.101         s.d.         2.643.500         2.643.500			s.d.			s.d.							
50         2.440.501         s.d.         2.461.200         2.598.801         s.d.         2.621.100         2.621.100           51         2.461.201         s.d.         2.481.900         2.621.101         s.d.         2.643.500         2.643.500			s.d.			s.d.							
51 2.461.201 s.d. 2.481.900 2.621.101 s.d. 2.643.500 2.643.500													
52   2.481.901 s.d. 2.502.600   2.643.501 s.d. 2.665.800   2.665.800													
	52	2.481.901	s.d.	2.502.600	2.643.501	s.d.	2.665.800	2.665.800					

14

15

16

17

18

19

20

21

22

23

24

25

26

2.183.801

2.233.501

2.283.301

2.333.001

2.382.801

2.432.501

2.482.301

2.532.001

2.581.801

2.631.501

2.681.301

2.731.001

2.780.801

s.d.

- 17 -

# DAFTAR B III DAFTAR PENYESUAIAN/PENETAPAN PENSIUN/TUNJANGAN POKOK WARAKAWURI/DUDA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN

GOLONGAN IV/PATI PENSIUN POKOK DISESUAIKAN/ NO LAMA BARU DITETAPKAN 1 2 3 1.586.700 1.672.900 1.672.900 1 s.d. s.d. 1.586.701 1.636.500 1.672.901 1.726.600 2 1.726.600 s.d. s.d. .3 1.636.501 1.686.300 1.726.601 1.780.300 1.780.300 s.d s.d 4 1.686.301 s.d. 1.736.000 1.780.301 s.d. 1.834.000 1.834.000 5 1.736.001 s.d 1.785.800 1.834.001 s.d 1.887.700 1.887.700 1.785.801 1.835.500 1.887.701 1.941.400 1.941.400 6 s.d. s.d 7 1.835.501 1.885.300 1.941.401 1.995.100 1.995.100 s.d. s.d 8 1.885.301 s.d. 1.935.000 1.995.101 2.048.700 2.048.700 s.d 9 1.935.001 s.d. 1.984.800 2.048.701 s.d 2.102.400 2.102.400 10 1.984.801 s.d. 2.034.500 2.102.401 2.156.1002.156.100s.d 11 2.034.501 s.d. 2.084.300 2.156.101 s.d. 2.209.800 2.209.800 2.134.000 2.209.801 12 2.084.301 s.d. s.d. 2.263.500 2.263.500 13 2.134.001 2.183.800 2.317.200 2.317.200 s.d. 2.263.501 s.d.

2.317.201

2.370.801

2.424.501

2.478.201

2.531.901

2.585.601

2.639.301

2.692.901

2.746.601

2.800.301

2.854.001

2.907.701

2.961.401

s.d.

s.d.

s.d.

s.d.

s.d.

s.d.

s.d.

s.d

s.d

s.d.

s.d.

2.233.500

2.283.300

2.333.000

2.382.800

2.432.500

2.482.300

2.532.000

2.581.800

2.631.500

2.681.300

2.731.000

2.780.800

2.830.500

PRESIDEN REPUBLIK INDONESIA,

DR. H. SUSILO BAMBANG YUDHOYONO

2.370.800

2.424.500

2.478.200

2.531.900

2.585.600

2.639.300

2.692.900

2.746.600

2.800.300

2.854.000

2.907.700

2.961.400

3.015.000

2.370.800

2.424.500

2.478.200

2.531.900

2.585.600

2.639.300

2.692.900

2.746.600

2.800.300

2.854.000

2.907.700

2.961.400

3.015.000

LAMPIRAN III
PERATURAN PEMERINTAH REPUBLIK INDONESIA
NOMOR 26 TAHUN 2013
TENTANG
PENETAPAN PENSIUN POKOK PURNAWIRAWAN,
WARAKAWURI/DUDA, TUNJANGAN ANAK
YATIM/PIATU, ANAK YATIM PIATU, DAN TUNJANGAN
ORANG TUA ANGGOTA TENTARA NASIONAL
INDONESIA

DAFTAR C I DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN I/TAMTAMA

			TUNJANGA	N POKOK UNTU	JK 1 (SA	TU) ANAK	
NO		LAMA			BARU		DISESUAIKAN/
		-					DITETAPKAN
1		2			3		4
1		s.d.	169.400		s.d.	178.200	178.200
2	169.401	s.d.	171.900	178.201	s.d.	180.900	180.900
3	171.901	s.d.	174.400	180.901	s.d.	183.600	183.600
4	174.401	s.d.	176.900	183.601	s.d.	186.300	186.300
5	176.901	s.d.	179.400	186.301	s.d.	189.000	189.000
6	179.401	s.d.	181.900	189.001	s.d.	191.700	191.700
7	181.901	s.d.	184.400	191.701	s.d.	194.400	194.400
8	184.401	s.d.	186.900	194.401	s.d.	197.100	197.100
9	186.901	s.d.	189.400	197.101	s.d.	199.800	199.800
10	189.401	s.d.	191.800	199.801	s.d.	202.500	202.500
11	191.801	s.d.	194.300	202.501	s.d.	205.200	205.200
12	194.301	s.d.	196.800	205.201	s.d.	207.900	207.900
13	196.801	s.d.	199.300	207.901	s.d.	210.600	210.600
14	199.301	s.d.	201.800	210.601	s.d.	213.300	213.300
15	201.801	s.d.	204.300	213.301	s.d.	216.000	216.000
16	204.301	s.d.	206.800	216.001	s.d.	218.700	218.700
17	206.801	s.d.	209.300	218.701	s.d.	221.400	221.400
18	209.301	s.d.	211.800	221.401	s.d.	224.100	224.100
19	211.801	s.d.	214.200	224.101	s.d.	226.800	226.800
20	214.201	s.d.	216.700	226.801	s.d.	229.500	229.500
21	216.701	s.d.	219.200	229.501	s.d.	232.200	232.200
22	219.201	s.d.	221.700	232.201	s.d.	234.900	234.900
23	221.701	s.d.	224.200	234.901	s.d.	237.600	237.600
24	224.201	s.d.	226.700	237.601	s.d.	240.300	240.300
25	226.701	s.d.	229.200	240.301	s.d.	243.000	243.000
26	229.201	s.d.	231.700	243.001	s.d.	245.700	245.700
27	231.701	s.d.	234.200	245.701	s.d.	248.400	248.400
28	234.201	s.d.	236.600	248.401	s.d.	251.000	251.000

- 2 -

#### DAFTAR C I

# DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN II/ BINTARA

			TUNJANGAI	N POKOK UNTU	K 1 (SA	TU) ANAK			
NO		LAMA			BARU		DISESUAIKAN/		
1		2			3		4		
1		s.d.	169.400		s.d.	178.300	178.300		
2	169.401	s.d.	171.100	178.301	s.d.	180.100	180.100		
3	171.101	s.d.	172.700	180.101	s.d.	181.800	181.800		
4	172.701	s.d.	174.300	181.801	s.d.	183.600	183.600		
5	174.301	s.d.	175.900	183.601	s.d.	185.300	185.300		
6	175.901	s.d.	177.500	185.301	s.d.	187.000	187.000		
7	177.501	s.d.	179.200	187.001	s.d.	188.800	188.800		
8	179.201	s.d.	180.800	188.801	s.d.	190.500	190.500		
9	180.801	s.d.	182.400	190.501	s.d.	192.300	192.300		
10	182.401	s.d.	184.000	192.301	s.d.	194.000	194.000		
11	184.001	s.d.	185.600	194.001	s.d.	195.700	195.700		
12	185.601	s.d.	187.200	195.701	s.d.	197.500	197.500		
13	187.201	s.d.	188.900	197.501	s.d.	199.200	199.200		
14	188.901	s.d.	190.500	199.201	s.d.	201.000	201.000		
15	190.501	s.d.	192.100	201.001	s.d.	202.700	202.700		
16	192.101	s.d.	193.700	202.701	s.d.	204.400	204.400		
17	193.701	s.d.	195.300	204.401	s.d.	206.200	206.200		
18	195.301	s.d.	196.900	206.201	s.d.	207.900	207.900		
19	196.901	s.d.	198.600	207.901	s.d.	209.700	209.700		
20	198.601	s.d.	200.200	209.701	s.d.	211.400	211.400		
21	200.201	s.d.	201.800	211.401	s.d.	213.100	213.100		
22	201.801	s.d.	203.400	213.101	s.d.	214.900	214.900		
23	203.401	s.d.	205.000	214.901	s.d.	216.600	216.600		
24	205.001	s.d.	206.600	216.601	s.d.	218.400	218.400		
25	206.601	s.d.	208.300	218.401	s.d.	220.100	220.100		
26	208.301	s.d.	209.900	220.101	s.d.	221.800	221.800		
27	209.901	s.d.	211.500	221.801	s.d.	223.600	223.600		
28	211.501	s.d.	213.100	223.601	s.d.	225.300	225.300		
29	213.101	s.d.	214.700	225.301	s.d.	227.100	227.100		
30	214.701	s.d.	216.300	227.101	s.d.	228.800	228.800		
31	216.301	s.d.	218.000	228.801	s.d.	230.500	230.500		
32	218.001	s.d.	219.600	230.501	s.d.	232.300	232.300		
33	219.601	s.d.	221.200	232.301	s.d.	234.000	234.000		
34	221.201	s.d.	222.800	234.001	s.d.	235.700	235.700		
35	222.801	s.d.	224.400	235.701	s.d.	237.500	237.500		
36	224.401	s.d.	226.000	237.501	s.d.	239.200	239.200		
37	226.001	s.d.	227.700	239.201	s.d.	241.000	241.000		
38	227.701	s.d.	229.300	241.001	s.d.	242.700	242.700		
39	229.301	s.d.	230.900	242.701	s.d.	244.400	244.400		
40	230.901	s.d.	232.500	244.401	s.d.	246.200	246.200		
41	232.501	s.d.	234.100	246.201	s.d.	247.900	247.900		
42	234.101	s.d.	235.700	247.901	s.d.	249.700	249.700		

- 3 -

_							1
1		2			3		4
43	235.701	s.d.	237.400	249.701	s.d.	251.400	251.400
44	237.401	s.d.	239.000	251.401	s.d.	253.100	253.100
45	239.001	s.d.	240.600	253.101	s.d.	254.900	254.900
46	240.601	s.d.	242.200	254.901	s.d.	256.600	256.600
47	242.201	s.d.	243.800	256.601	s.d.	258.400	258.400
48	243.801	s.d.	245.400	258.401	s.d.	260.100	260.100
49	245.401	s.d.	247.100	260.101	s.d.	261.800	261.800
50	247.101	s.d.	248.700	261.801	s.d.	263.600	263.600
51	248.701	s.d.	250.300	263.601	s.d.	265.300	265.300
52	250.301	s.d.	251.900	265.301	s.d.	267.100	267.100
53	251.901	s.d.	253.500	267.101	s.d.	268.800	268.800
54	253.501	s.d.	255.200	268.801	s.d.	270.500	270.500
55	255.201	s.d.	256.800	270.501	s.d.	272.300	272.300
56	256.801	s.d.	258.400	272.301	s.d.	274.000	274.000
57	258.401	s.d.	260.000	274.001	s.d.	275.800	275.800
58		s.d.					
	260.001		261.600	275.801	s.d.	277.500	277.500
59	261.601	s.d.	263.200	277.501	s.d.	279.200	279.200
60	263.201	s.d.	264.900	279.201	s.d.	281.000	281.000
61	264.901	s.d.	266.500	281.001	s.d.	282.700	282.700
62	266.501	s.d.	268.100	282.701	s.d.	284.500	284.500
63	268.101	s.d.	269.700	284.501	s.d.	286.200	286.200
64	269.701	s.d.	271.300	286.201	s.d.	287.900	287.900
65	271.301	s.d.	272.900	287.901	s.d.	289.700	289.700
66	272.901	s.d.	274.600	289.701	s.d.	291.400	291.400
67	274.601	s.d.	276.200	291.401	s.d.	293.100	293.100
68	276.201	s.d.	277.800	293.101	s.d.	294.900	294.900
69	277.801	s.d.	279.400	294.901	s.d.	296.600	296.600
70	279.401	s.d.	281.000	296.601	s.d.	298.400	298.400
71	281.001	s.d.	282.600	298.401	s.d.	300.100	300.100
72	282.601	s.d.	284.300	300.101	s.d.	301.800	301.800
73	284.301	s.d.	285.900	301.801	s.d.	303.600	303.600
74	285.901	s.d.	287.500	303.601	s.d.	305.300	305.300
75	287.501	s.d.	289.100	305.301	s.d.	307.100	307.100
76	289.101	s.d.	290.700	307.101	s.d.	308.800	308.800
77	290.701	s.d.	292.300	308.801	s.d.	310.500	310.500
78	292.301	s.d.	294.000	310.501	s.d.	312.300	312.300
79	294.001	s.d.	295.600	312.301	s.d.	314.000	314.000
80	295.601	s.d.	297.200	314.001	s.d.	315.800	315.800
81	297.201	s.d.	298.800	315.801	s.d.	317.500	317.500
82	298.801	s.d.	300.400	317.501	s.d.	319.200	319.200
83	300.401	s.d.	302.000	319.201	s.d.	321.000	321.000
84	302.001	s.d.	303.700	321.001	s.d.	322.700	322.700
85	303.701	s.d.	305.300	322.701	s.d.	324.500	324.500
86	305.301	s.d.	306.900	324.501	s.d.	326.200	326.200
87	306.901	s.d.	308.500	326.201	s.d.	327.900	327.900
88	308.501	s.d.	310.100	327.901	s.d.	329.700	329.700
89	310.101	s.d.	311.700	329.701	s.d.	331.400	331.400
90	311.701	s.d.	313.400	331.401	s.d.	333.200	333.200
91	313.401	s.d.	315.000	333.201	s.d.	334.900	334.900
92	315.001	s.d.	316.600	334.901	s.d.	336.600	336.600
93	316.601	s.d.	318.200	336.601	s.d.	338.400	338.400
94	318.201	s.d.	319.800	338.401	s.d.	340.100	340.100
95	319.801	s.d.	321.400	340.101	s.d.	341.800	341.800
$\overline{}$							1

- **4** -DAFTAR C I

#### DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN III/PAMA

			TUNJANGA	POKOK UNTUK 1 (SATU) ANAK					
NO		LAMA			DISESUAIKAN/ DITETAPKAN				
1		2			3		4		
1		s.d.	219.900		s.d.	231.800	231.800		
2	219.901	s.d.	223.100	231.801	s.d.	235.200	235.200		
3	223.101	s.d.	226.200	235.201	s.d.	238.600	238.600		
4	226.201	s.d.	229.400	238.601	s.d.	242.000	242.000		
5	229.401	s.d.	232.500	242.001	s.d.	245.400	245.400		
6	232.501	s.d.	235.700	245.401	s.d.	248.800	248.800		
7	235.701	s.d.	238.800	248.801	s.d.	252.200	252.200		
8	238.801	s.d.	242.000	252.201	s.d.	255.600	255.600		
9	242.001	s.d.	245.100	255.601	s.d.	259.000	259.000		
10	245.101	s.d.	248.300	259.001	s.d.	262.400	262.400		
11	248.301	s.d.	251.400	262.401	s.d.	265.800	265.800		
12	251.401	s.d.	254.600	265.801	s.d.	269.200	269.200		
13	254.601	s.d.	257.700	269.201	s.d.	272.600	272.600		
14	257.701	s.d.	260.900	272.601	s.d.	276.000	276.000		
15	260.901	s.d.	264.000	276.001	s.d.	279.400	279.400		
16	264.001	s.d.	267.200	279.401	s.d.	282.800	282.800		
17	267.201	s.d.	270.300	282.801	s.d.	286.200	286.200		
18	270.301	s.d.	273.400	286.201	s.d.	289.600	289.600		
19	273.401	s.d.	276.600	289.601	s.d.	293.000	293.000		
20	276.601	s.d.	279.700	293.001	s.d.	296.400	296.400		
21	279.701	s.d.	282.900	296.401	s.d.	299.800	299.800		
22	282.901	s.d.	286.000	299.801	s.d.	303.200	303.200		
23	286.001	s.d.	289.200	303.201	s.d.	306.600	306.600		
24	289.201	s.d.	292.300	306.601	s.d.	310.000	310.000		
25	292.301	s.d.	295.500	310.001	s.d.	313.400	313.400		
26	295.501	s.d.	298.600	313.401	s.d.	316.800	316.800		
27	298.601	s.d.	301.800	316.801	s.d.	320.200	320.200		
28	301.801	s.d.	304.900	320.201	s.d.	323.600	323.600		
29	304.901	s.d.	308.100	323.601	s.d.	327.000	327.000		
30	308.101	s.d.	311.200	327.001	s.d.	330.400	330.400		
31	311.201	s.d.	314.400	330.401	s.d.	333.800	333.800		
32	314.401	s.d.	317.500	333.801	s.d.	337.200	337.200		
33	317.501	s.d.	320.700	337.201	s.d.	340.600	340.600		
34	320.701	s.d.	323.800	340.601	s.d.	344.000	344.000		
35	323.801	s.d.	326.900	344.001	s.d.	347.400	347.400		
36	326.901	s.d.	330.100	347.401	s.d.	350.800	350.800		
37	330.101	s.d.	333.200	350.801	s.d.	354.200	354.200		
38	333.201	s.d.	336.400	354.201	s.d.	357.600	357.600		
39	336.401	s.d.	339.500	357.601	s.d.	361.000	361.000		
40	339.501	s.d.	342.700	361.001	s.d.	364.400	364.400		
41	342.701	s.d.	345.800	364.401	s.d.	367.800	367.800		
42	345.801	s.d.	349.000	367.801	s.d.	371.200	371.200		
43	349.001	s.d.	352.100	371.201	s.d.	374.600	374.600		
44	352.101	s.d.	355.300	374.601	s.d.	378.000	378.000		
45	355.301	s.d.	358.400	378.001	s.d.	381.400	381.400		
46	358.401	s.d.	361.600	381.401	s.d.	384.800	384.800		
47	361.601	s.d.	364.700	384.801	s.d.	388.200	388.200		
48	364.701	s.d.	367.900	388.201	s.d.	391.600	391.600		
49	367.901	s.d.	371.000	391.601	s.d.	395.000	395.000		
50	371.001	s.d.	374.200	395.001	s.d.	398.400	398.400		
51	374.201	s.d.	377.300	398.401	s.d.	401.800	401.800		
52	377.301	s.d.	380.400	401.801	s.d.	405.100	405.100		

- 5 
DAFTAR C I

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/
PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA
YANG MENINGGAL DUNIA BIASA
GOLONGAN IV/PAMEN

			TUNJANGA	N POKOK UNTU	POKOK UNTUK 1 (SATU) ANAK				
NO		LAMA			BARU	-	DISESUAIKAN/ DITETAPKAN		
1		2			3		4		
1		s.d.	241.200		s.d.	254.300	254.300		
2	241.201	s.d.	244.700	254.301	s.d.	258.100	258.100		
3	244.701	s.d.	248.100	258.101	s.d.	261.800	261.800		
4	248.101	s.d.	251.600	261.801	s.d.	265.500	265.500		
5	251.601	s.d.	255.000	265.501	s.d.	269.300	269.300		
6	255.001	s.d.	258.500	269.301	s.d.	273.000	273.000		
7	258.501	s.d.	261.900	273.001	s.d.	276.700	276.700		
8	261.901	s.d.	265.400	276.701	s.d.	280.400	280.400		
9	265.401	s.d.	268.800	280.401	s.d.	284.200	284.200		
10	268.801	s.d.	272.300	284.201	s.d.	287.900	287.900		
11	272.301	s.d.	275.700	287.901	s.d.	291.600	291.600		
12	275.701	s.d.	279.200	291.601	s.d.	295.300	295.300		
13	279.201	s.d.	282.600	295.301	s.d.	299.100	299.100		
14	282.601	s.d.	286.100	299.101	s.d.	302.800	302.800		
15	286.101	s.d.	289.500	302.801	s.d.	306.500	306.500		
16	289.501	s.d.	293.000	306.501	s.d.	310.200	310.200		
17	293.001	s.d.	296.400	310.201	s.d.	314.000	314.000		
18	296.401	s.d.	299.900	314.001	s.d.	317.700	317.700		
19	299.901	s.d.	303.300	317.701	s.d.	321.400	321.400		
20	303.301	s.d.	306.800	321.401	s.d.	325.100	325.100		
21	306.801	s.d.	310.200	325.101	s.d.	328.900	328.900		
22	310.201	s.d.	313.700	328.901	s.d.	332.600	332.600		
23	313.701	s.d.	317.100	332.601	s.d.	336.300	336.300		
24	317.101	s.d.	320.600	336.301	s.d.	340.000	340,000		
25	320.601	s.d.	324.000	340.001	s.d.	343.800	343.800		
26	324.001	s.d.	327.500	343.801	s.d.	347.500	347.500		
27	327.501	s.d.	330.900	347.501	s.d.	351.200	351.200		
28	330.901	s.d.	334.400	351.201	s.d.	354.900	354.900		
29	334.401	s.d.	337.800	354.901	s.d.	358.700	358.700		
30	337.801	s.d.	341.300	358.701	s.d.	362.400	362.400		
31	341.301	s.d.	344.700	362.401	s.d.	366.100	366.100		
32	344.701	s.d.	348.200	366.101	s.d.	369.800	369.800		
33	348.201	s.d.	351.600	369.801	s.d.	373.600	373.600		
34	351.601	s.d.	355.100	373.601	s.d.	377.300	377.300		
35	355.101	s.d.	358.500	377.301	s.d.	381.000	381.000		
36	358.501	s.d.	362.000	381.001	s.d.	384.700	384.700		
37	362.001	s.d.	365.400	384.701	s.d.	388.500	388.500		
38	365.401	s.d.	368.900	388.501	s.d.	392.200	392.200		
39	368.901	s.d.	372.300	392.201	s.d.	395.900	395.900		
40	372.301	s.d.	375.800	395.901	s.d.	399.600	399.600		
41	375.801	s.d.	379.200	399.601	s.d.	403.400	403.400		
42	379.201	s.d.	382.700	403.401	s.d.	407.100	407.100		
43	382.701	s.d.	386.100	407.101	s.d.	410.800	410.800		
44	386.101	s.d.	389.600	410.801	s.d.	414.500	414.500		
45	389.601	s.d.	393.000	414.501	s.d.	418.300	418.300		
46	393.001	s.d.	396.500	418.301	s.d.	422.000	422.000		
47	396.501	s.d.	399.900	422.001	s.d.	425.700	425.700		
48	399.901	s.d.	403.400	425.701	s.d.	429.400	429.400		
49	403.401	s.d.	406.800	429.401	s.d.	433.200	433.200		
50	406.801	s.d.	410.300	433.201	s.d.	436.900	436.900		
51	410.301	s.d.	413.700	436.901	s.d.	440.600	440.600		
52	413.701	s.d.	417.100	440.601	s.d.	444.300	444.300		
				•			•		

- 6 -

# DAFTAR C I DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN IV/ PATI

			TUNJANGA	N POKOK UNTU	JK 1 (SA	TU) ANAK		
NO [		LAMA			BARU			
1		2			3		4	
1		s.d.	264.500		s.d.	278.900	278.900	
2	264.501	s.d.	272.800	278.901	s.d.	287.900	287.900	
3	272.801	s.d.	281.100	287.901	s.d.	296.800	296.800	
4	281.101	s.d.	289.400	296.801	s.d.	305.800	305.800	
5	289.401	s.d.	297.700	305.801	s.d.	314.700	314.700	
6	297.701	s.d.	306.000	314.701	s.d.	323.700	323.700	
7	306.001	s.d.	314.300	323.701	s.d.	332.600	332.600	
8	314.301	s.d.	322.600	332.601	s.d.	341.600	341.600	
9	322.601	s.d.	330.900	341.601	s.d.	350.500	350.500	
10	330.901	s.d.	339.200	350.501	s.d.	359.400	359.400	
11	339.201	s.d.	347.500	359.401	s.d.	368.400	368.400	
12	347.501	s.d.	355.800	368.401	s.d.	377.300	377.300	
13	355.801	s.d.	364.100	377.301	s.d.	386.300	386.300	
14	364.101	s.d.	372.300	386.301	s.d.	395.200	395.200	
15	372.301	s.d.	380.600	395.201	s.d.	404.200	404.200	
16	380.601	s.d.	388.900	404.201	s.d.	413.100	413.100	
17	388.901	s.d.	397.200	413.101	s.d.	422.100	422.100	
18	397.201	s.d.	405.500	422.101	s.d.	431.000	431.000	
19	405.501	s.d.	413.800	431.001	s.d.	439.900	439.900	
20	413.801	s.d.	422.100	439.901	s.d.	448.900	448.900	
21	422.101	s.d.	430.400	448.901	s.d.	457.800	457.800	
22	430.401	s.d.	438.700	457.801	s.d.	466.800	466.800	
23	438.701	s.d.	447.000	466.801	s.d.	475.700	475.700	
24	447.001	s.d.	455.300	475.701	s.d.	484.700	484.700	
25	455.301	s.d.	463.600	484.701	s.d.	493.600	493.600	
26	463.601	s.d.	471.800	493.601	s.d.	502.500	502.500	

- 7 -

# DAFTAR C I DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN I/TAMTAMA

			TUNJANGA	N POKOK UNT	UK 2 (DU	JA) ANAK	
NO		LAMA			BARU		DISESUAIKAN/
		LAWIA			DAICO		DITETAPKAN
1		2			3		4
1		s.d.	338.600		s.d.	356.100	356.100
2	338.601	s.d.	343.600	356.101	s.d.	361.500	361.500
3	343.601	s.d.	348.600	361.501	s.d.	366.900	366.900
4	348.601	s.d.	353.600	366.901	s.d.	372.300	372.300
5	353.601	s.d.	358.600	372.301	s.d.	377.700	377.700
6	358.601	s.d.	363.600	377.701	s.d.	383.100	383.100
7	363.601	s.d.	368.600	383.101	s.d.	388.500	388.500
8	368.601	s.d.	373.500	388.501	s.d.	393.900	393.900
9	373.501	s.d.	378.500	393.901	s.d.	399.300	399.300
10	378.501	s.d.	383.500	399.301	s.d.	404.700	404.700
11	383.501	s.d.	388.500	404.701	s.d.	410.100	410.100
12	388.501	s.d.	393.500	410.101	s.d.	415.500	415.500
13	393.501	s.d.	398.500	415.501	s.d.	420.900	420.900
14	398.501	s.d.	403.500	420.901	s.d.	426.300	426.300
15	403.501	s.d.	408.400	426.301	s.d.	431.700	431.700
16	408.401	s.d.	413.400	431.701	s.d.	437.100	437.100
17	413.401	s.d.	418.400	437.101	s.d.	442.500	442.500
18	418.401	s.d.	423.400	442.501	s.d.	447.900	447.900
19	423.401	s.d.	428.400	447.901	s.d.	453.300	453.300
20	428.401	s.d.	433.400	453.301	s.d.	458.700	458.700
21	433.401	s.d.	438.400	458.701	s.d.	464.100	464.100
22	438.401	s.d.	443.300	464.101	s.d.	469.500	469.500
23	443.301	s.d.	448.300	469.501	s.d.	474.900	474.900
24	448.301	s.d.	453.300	474.901	s.d.	480.300	480.300
25	453.301	s.d.	458.300	480.301	s.d.	485.700	485.700
26	458.301	s.d.	463.300	485.701	s.d.	491.100	491.100
27	463.301	s.d.	468.300	491.101	s.d.	496.500	496.500
28	468.301	s.d.	473.200	496.501	s.d.	501.900	501.900

- 8 -

#### DAFTAR C I

# DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN II/ BINTARA

			TUNJANGA	N POKOK UNT	UK 2 (DU	JA) ANAK	
NO	LAMA				BARU		DISESUAIKAN/ DITETAPKAN
1		2			3		4
1		s.d.	338.800		s.d.	356.600	356.600
2	338.801	s.d.	342.100	356.601	s.d.	360.100	360.100
3	342.101	s.d.	345.300	360.101	s.d.	363.600	363.600
4	345.301	s.d.	348.500	363.601	s.d.	367.100	367.100
5	348.501	s.d.	351.800	367.101	s.d.	370.600	370.600
6	351.801	s.d.	355.000	370.601	s.d.	374.000	374.000
7	355.001	s.d.	358.200	374.001	s.d.	377.500	377.500
8	358.201	s.d.	361.500	377.501	s.d.	381.000	381.000
9	361.501	s.d.	364.700	381.001	s.d.	384.500	384.500
10	364.701	s.d.	367.900	384.501	s.d.	387.900	387.900
11	367.901	s.d.	371.200	387.901	s.d.	391.400	391.400
12	371.201	s.d.	374.400	391.401	s.d.	394.900	394.900
13	374.401	s.d.	377.600	394.901	s.d.	398.400	398.400
14	377.601	s.d.	380.900	398.401	s.d.	401.900	401.900
15	380.901	s.d.	384.100	401.901	s.d.	405.300	405.300
16	384.101	s.d.	387.300	405.301	s.d.	408.800	408.800
17	387.301	s.d.	390.600	408.801	s.d.	412.300	412.300
18	390.601	s.d.	393.800	412.301	s.d.	415.800	415.800
19	393.801	s.d.	397.000	415.801	s.d.	419.200	419.200
20	397.001	s.d.	400.300	419.201	s.d.	422.700	422.700
21	400.301	s.d.	403.500	422.701	s.d.	426.200	426.200
22	403.501	s.d.	406.700	426.201	s.d.	429.700	429.700
23	406.701	s.d.	410.000	429.701	s.d.	433.200	433.200
24	410.001	s.d.	413.200	433.201	s.d.	436.600	436.600
25	413.201	s.d.	416.400	436.601	s.d.	440.100	440.100
26	416.401	s.d.	419.700	440.101	s.d.	443.600	443.600
27	419.701	s.d.	422.900	443.601	s.d.	447.100	447.100
28	422.901	s.d.	426.100	447.101	s.d.	450.500	450.500
29	426.101	s.d.	429.400	450.501	s.d.	454.000	454.000
30	429.401	s.d.	432.600	454.001	s.d.	457.500	457.500
31	432.601	s.d.	435.800	457.501	s.d.	461.000	461.000
32	435.801	s.d.	439.100	461.001	s.d.	464.500	464.500
33	439.101	s.d.	442.300	464.501	s.d.	467.900	467.900
34	442.301	s.d.	445.500	467.901	s.d.	471.400	471.400
35	445.501	s.d.	448.800	471.401	s.d.	474.900	474.900
36	448.801	s.d.	452.000	474.901	s.d.	478.400	478.400
37	452.001	s.d.	455.200	478.401	s.d.	481.800	481.800
38	455.201	s.d.	458.500	481.801	s.d.	485.300	485.300
39	458.501	s.d.	461.700	485.301	s.d.	488.800	488.800
40	461.701	s.d.	464.900	488.801	s.d.	492.300	492.300
41	464.901	s.d.	468.200	492.301	s.d.	495.800	495.800
42	468.201	s.d.	471.400	495.801	s.d.	499.200	499.200
43	471.401	s.d.	474.600	499.201	s.d.	502.700	502.700
44	474.601	s.d.	477.900	502.701	s.d.	506.200	506.200

1		2			3		4
45	477.901	s.d.	481.100	506.201	s.d.	509.700	509.700
46	481.101	s.d. s.d.	484.300	509.701	s.d.	513.100	513.100
47	484.301	s.d.	487.600	513.101	s.d.	516.600	516.600
48	487.601	s.d.	490.800	516.601	s.d.	520.100	520.100
	L			l			
49	490.801	s.d.	494.000	520.101	s.d.	523.600	523.600
50	494.001	s.d.	497.300	523.601	s.d.	527.100	527.100
51	497.301	s.d.	500.500	527.101	s.d.	530.500	530.500
52	500.501	s.d.	503.700	530.501	s.d.	534.000	534.000
53	503.701	s.d.	507.000	534.001	s.d.	537.500	537.500
54	507.001	s.d.	510.200	537.501	s.d.	541.000	541.000
55	510.201	s.d.	513.400	541.001	s.d.	544.400	544.400
56	513.401	s.d.	516.700	544.401	s.d.	547.900	547.900
57	516.701	s.d.	519.900	547.901	s.d.	551.400	551.400
58	519.901	s.d.	523.100	551.401	s.d.	554.900	554.900
59	523.101	s.d.	526.400	554.901	s.d.	558.400	558.400
60	526.401	s.d.	529.600	558.401	s.d.	561.800	561.800
61	529.601	s.d.	532.800	561.801	s.d.	565.300	565.300
62	532.801	s.d.	536.100	565.301	s.d.	568.800	568.800
63	536.101	s.d.	539.300	568.801	s.d.	572.300	572.300
64	539.301	s.d.	542.500	572.301	s.d.	575.700	575.700
65	542.501	s.d.	545.800	575.701	s.d.	579.200	579.200
66	545.801	s.d.	549.000	579.201	s.d.	582.700	582.700
67	549.001	s.d.	552.200	582.701	s.d.	586.200	586.200
68	552.201	s.d.	555.500	586.201	s.d.	589.700	589.700
69	555.501	s.d.	558.700	589.701	s.d.	593.100	593.100
70	558.701	s.d.	561.900	593.101	s.d.	596.600	596.600
71	561.901	s.d.	565.200	596.601	s.d.	600.100	600.100
72	565.201	s.d.	568.400	600.101	s.d.	603.600	603.600
73	568.401	s.d.	571.600	603.601	s.d.	607.000	607.000
74	571.601	s.d.	574.900	607.001	s.d.	610.500	610.500
75	574.901	s.d.	578.100	610.501	s.d.	614.000	614.000
76	578.101	s.d.	581.300	614.001	s.d.	617.500	617.500
77	581.301	s.d.	584.600	617.501	s.d.	621.000	621.000
78	584.601	s.d.	587.800	621.001	s.d.	624.400	624.400
79	587.801	s.d.	591.000	624.401	s.d.	627.900	627.900
80	591.001	s.d.	594.300	627.901	s.d.	631.400	631.400
81	594.301	s.d.	597.500	631.401	s.d.	634.900	634.900
82	597.501	s.d.	600.700	634.901	s.d.	638.300	638.300
83	600.701	s.d.	604.000	638.301	s.d.	641.800	641.800
84	604.001	s.d.	607.200	641.801	s.d.	645.300	645.300
85	607.201	s.d.	610.400	645.301	s.d.	648.800	648.800
86	610.401	s.d.	613.700	648.801	s.d.	652.300	652.300
87	613.701	s.d.	616.900	652.301	s.d.	655.700	655.700
88	616.901	s.d.	620.100	655.701	s.d.	659.200	659.200
89	620.101	s.d.	623.400	659.201	s.d.	662.700	662.700
90	623.401	s.d.	626.600	662.701	s.d.	666.200	666.200
91	626.601	s.d.	629.800	666.201	s.d.	669.600	669.600
92	629.801	s.d.	633.100	669.601	s.d.	673.100	673.100
93	633.101	s.d.	636.300	673.101	s.d.	676.600	676.600
94	636.301	s.d.	639.500	676.601	s.d.	680.100	680.100
95	639.501	s.d.	642.700	680.101	s.d.	683.500	683.500

GOLONGAN III/PAMA

- 10 
DAFTAR C I

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/
PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA
YANG MENINGGAL DUNIA BIASA

Т	TUNJANGAN POKOK UNTUK 2 (DUA) ANAK										
NO		LAMA	1 3113111131		DISESUAIKAN/						
		LAMA			BARU		DITETAPKAN				
1		2			3		4				
1		s.d.	439.700		s.d.	463.600	463,600				
2	439.701	s.d.	446.000	463.601	s.d.	470.400	470.400				
3	446.001	s.d.	452.300	470.401	s.d.	477.200	477.200				
4	452.301	s.d.	458.600	477.201	s.d.	484.000	484.000				
5	458.601	s.d.	464.900	484.001	s.d.	490.800	490.800				
6	464.901	s.d.	471.200	490.801	s.d.	497.600	497.600				
7	471.201	s.d.	477.500	497.601	s.d.	504.400	504.400				
8	477.501	s.d.	483.800	504.401	s.d.	511.200	511.200				
9	483.801	s.d.	490.100	511.201	s.d.	518.000	518.000				
10	490.101	s.d.	496.400	518.001	s.d.	524.800	524.80C				
11	496.401	s.d.	502.700	524.801	s.d.	531.600	531.60C				
12	502.701	s.d.	509.000	531.601	s.d.	538.400	538.40C				
13	509.001	s.d.	515.300	538.401	s.d.	545.200	545.20C				
14	515.301	s.d.	521.600	545.201	s.d.	552.000	552.00C				
15	521.601	s.d.	527.900	552.001	s.d.	558.800	558.80C				
16	527.901	s.d.	534.200	558.801	s.d.	565.600	565.60C				
17	534.201	s.d.	540.500	565.601	s.d.	572.400	572.40C				
18	540.501	s.d.	546.700	572.401	s.d.	579.200	579.20C				
19	546.701	s.d.	553.000	579.201	s.d.	586.000	586.00C				
20	553.001	s.d.	559.300	586.001	s.d.	592.800	592.80C				
21	559.301	s.d.	565.600	592.801	s.d.	599.600	599.60C				
22	565.601	s.d.	571.900	599.601	s.d.	606.400	606.40C				
23	571.901	s.d.	578.200	606.401	s.d.	613.200	613.20C				
24	578.201	s.d.	584.500	613.201	s.d.	620.000	620.00C				
25	584.501	s.d.	590.800	620.001	s.d.	626.800	626.80C				
26	590.801	s.d.	597.100	626.801	s.d.	633.600	633.60C				
27	597.101	s.d.	603.400	633.601	s.d.	640.300	640.30C				
28	603.401	s.d.	609.700	640.301	s.d.	647.100	647.10C				
29	609.701	s.d.	616.000	647.101	s.d.	653.900	653.90C				
30	616.001	s.d.	622.300	653.901	s.d.	660.700	660.700				
31	622.301	s.d.	628.600	660.701	s.d.	667.500	667.50C				
32	628.601	s.d.	634.900	667.501	s.d.	674.300	674.30C				
33	634.901	s.d.	641.200	674.301	s.d.	681.100	681.10C				
34	641.201	s.d.	647.500	681.101	s.d.	687.900	687.90C				
35	647.501	s.d.	653.700	687.901	s.d.	694.700	694.70C				
36	653.701	s.d.	660.000	694.701	s.d.	701.500	701.50C				
37	660.001	s.d.	666.300	701.501	s.d.	708.300	708.30C				
38	666.301	s.d.	672.600	708.301	s.d.	715.100	715.10C				
39	672.601	s.d.	678.900	715.101	s.d.	721.900	721.90C				
40	678.901	s.d.	685.200	721.901	s.d.	728.700	728.70C				
41	685.201	s.d.	691.500	728.701	s.d.	735.500	735.50C				
42	691.501	s.d.	697.800	735.501	s.d.	742.300	742.30C				
43	697.801	s.d.	704.100	742.301	s.d.	749.100	749.10C				
44	704.101	s.d.	710.400	749.101	s.d.	755.900	755.90C				
45	710.401	s.d.	716.700	755.901	s.d.	762.700	762.700				
46	716.701	s.d.	723.000	762.701	s.d.	769.500	769.50C				
47	723.001	s.d.	729.300	769.501	s.d.	776.300	776.30C				
48	729.301	s.d.	735.600	776.301	s.d.	783.100	783.10C				
49	735.601	s.d.	741.900	783.101	s.d.	789.900	789.90C				
50	741.901	s.d.	748.200	789.901	s.d.	796.700	796.70C				
51	748.201	s.d.	754.500	796.701	s.d.	803.500	803.50C				
52	754.501	s.d.	760.700	803.501	s.d.	810.200	810.20C				

- 11 -

#### DAFTAR C I DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN IV/PAMEN

	TUNJANGAN POKOK UNTUK 2 (DUA) ANAK											
NO.			TUNJANGA	I PONON UNI	טע א (מע	JAJ ANAK	DISESUAIKAN/					
ИО		LAMA			BARU		DITETAPKAN					
1		2			3		4					
1		s.d.	482.300		s.d.	508.500	508.500					
$\overline{}$	400 201			500 501								
2	482.301	s.d.	489.400	508.501	s.d.	516.200	516.200					
3	489.401	s.d.	496.400	516.201	s.d.	523.800	523.800					
4	496.401	s.d.	503.500	523.801	s.d.	531.400	531.400					
5	503.501	s.d.	510.500	531.401	s.d.	539.000	539.000					
6	510.501	s.d.	517.500	539.001	s.d.	546.600	546.600					
7	517.501	s.d.	524.600	546.601	s.d.	554.200	554.200					
8	524.601	s.d.	531.600	554.201	s.d.	561.800	561.800					
9	531.601	s.d.	538.700	561.801	s.d.	569.400	569.400					
10	538.701	s.d.	545.700	569.401	s.d.	577.000	577.000					
11	545.701	s.d.	552.700	577.001	s.d.	584.600	584.600					
12	552.701	s.d.	559.800	584.601	s.d.	592.200	592.200					
13	559.801	s.d.	566.800	592.201	s.d.	599.800	599.800					
14	566.801	s.d.	573.800	599.801	s.d.	607.400	607.400					
15	573.801	s.d.	580.900	607.401	s.d.	615.000	615.000					
16	580.901	s.d.	587.900	615.001	s.d.	622.600	622.600					
17	587.901	s.d.	595.000	622.601	s.d.	630.200	630.200					
18	595.001	s.d.	602.000	630.201	s.d.	637.800	637.800					
19	602.001	s.d.	609.000	637.801	s.d.	645.400	645.400					
20	609.001	s.d.	616.100	645.401	s.d.	653.000	653.000					
21	616.101	s.d.	623.100	653.001	s.d.	660.600	660.600					
22	623.101	s.d.	630.100	660.601	s.d.	668.200	668.200					
23	630.101	s.d.	637.200	668.201	s.d.	675.800	675.800					
24	637.201	s.d.	644.200	675.801	s.d.	683.400	683.400					
25	644.201	s.d.	651.300	683.401	s.d.	691.000	691.000					
26	651.301	s.d.	658.300	691.001	s.d.	698.600	698.600					
27	658.301	s.d.	665.300	698.601	s.d.	706.200	706.200					
28	665.301	s.d.	672.400	706.201	s.d.	713.800	713.800					
29	672.401	s.d.	679.400	713.801	s.d.	721.400	721.400					
30	679.401	s.d.	686.500	721.401	s.d.	729.000	729.000					
31	686.501	s.d.	693.500	729.001	s.d.	736.600	736.600					
32	693.501	s.d.	700.500	736.601	s.d.	744.200	744.200					
33	700.501	s.d.	707.600	744.201	s.d.	751.800	751.800					
34	707.601	s.d.	714.600	751.801	s.d.	759.400	759.400					
35	714.601	s.d.	721.600	759.401	s.d.	767.000	767.000					
36	721.601	s.d.	728.700	767.001	s.d.	774.600	774.600					
37	728.701	s.d.	735.700	774.601	s.d.	782.200	782.200					
38	735.701	s.d.	742.800	782.201	s.d.	789.800	789.800					
39	742.801	s.d.	749.800	789.801	s.d.	797.400	797.400					
40	749.801	s.d.	756.800	797.401	s.d.	805.000	805.000					
41	756.801	s.d.	763.900	805.001	s.d.	812.600	812.600					
42	763.901	s.d.	770.900	812.601	s.d.	820.200	820.200					
43	770.901	s.d.	777.900	820.201	s.d.	827.800	827.800					
44	777.901	s.d.	785.000	827.801	s.d.	835.400	835.400					
45	785.001	s.d.	792.000	835.401	s.d.		843.000					
46	792.001	s.d.	792.000	843.001	s.d.	843.000 850.600	850.600					
47	792.001	s.d.	806.100	850.601		858.200	858.200					
48	806.101	s.d.		858.201	s.d.	865.800	865.800					
48	813.101	s.d.	813.100 820.200	865.801		873.400	873.400					
50					s.d.	881.000						
51	820.201 827.201	s.d.	827.200 834.200	873.401 881.001	s.d.	888.600	881.000 888.600					
71	027.201	s.u.	00⊤.∠00	001.001	s.u.	000.000	555,000					

- 12 -

### DAFTAR C I DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA

#### YANG MENINGGAL DUNIA BIASA GOLONGAN IV/ PATI

		TUNJANGAN POKOK UNTUK 2 (DUA) ANAK										
NO		LAMA			DISESUAIKAN/ DITETAPKAN							
1		2			3							
1		s.d.	528.900		s.d.	557.700	557.700					
2	528.901	s.d.	545.500	557.701	s.d.	575.600	575.600					
3	545.501	s.d.	562.100	575.601	s.d.	593.500	593.500					
4	562.101	s.d.	578.700	593.501	s.d.	611.400	611.400					
5	578.701	s.d.	595.300	611.401	s.d.	629.300	629.300					
6	595.301	s.d.	611.900	629.301	s.d.	647.200	647.200					
7	611.901	s.d.	628.500	647.201	s.d.	665.100	665.100					
8	628.501	s.d.	645.000	665.101	s.d.	683.000	683.000					
9	645.001	s.d.	661.600	683.001	s.d.	700.900	700.900					
10	661.601	s.d.	678.200	700.901	s.d.	718.800	718.800					
11	678.201	s.d.	694.800	718.801	s.d.	736.700	736.700					
12	694.801	s.d.	711.400	736.701	s.d.	754.600	754.600					
13	711.401	s.d.	728.000	754.601	s.d.	772.500	772.500					
14	728.001	s.d.	744.500	772.501	s.d.	790.300	790.300					
15	744.501	s.d.	761.100	790.301	s.d.	808.200	808.200					
16	761.101	s.d.	777.700	808.201	s.d.	826.100	826.100					
17	777.701	s.d.	794.300	826.101	s.d.	844.000	844.000					
18	794.301	s.d.	810.900	844.001	s.d.	861.900	861.900					
19	810.901	s.d.	827.500	861.901	s.d.	879.800	879.800					
20	827.501	s.d.	844.000	879.801	s.d.	897.700	897.700					
21	844.001	s.d.	860.600	897.701	s.d.	915.600	915.600					
22	860.601	s.d.	877.200	915.601	s.d.	933.500	933.500					
23	877.201	s.d.	893.800	933.501	s.d.	951.400	951.400					
24	893.801	s.d.	910.400	951.401	s.d.	969.300	969.300					
25	910.401	s.d.	927.000	969.301	s.d.	987.200	987.200					
26	927.001	s.d.	943.500	987.201	s.d.	1.005.000	1.005.000					

- 13 -

## DAFTAR C I DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN I/TAMTAMA

			TUNJANGA	N POKOK UNT	JK 3 <b>(</b> TIC	GA) ANAK	
NO		T 0 3 5 0			DADII		DISESUAIKAN/
		LAMA			BARU	DITETAPKAN	
1		2			3		4
1		s.d.	423.300		s.d.	445.100	445.100
2	423.301	s.d.	429.600	445.101	s.d.	451.900	451.900
3	429.601	s.d.	435.800	451.901	s.d.	458.700	458.700
4	435.801	s.d.	442.000	458.701	s.d.	465.400	465.400
5	442.001	s.d.	448.300	465.401	s.d.	472.200	472.200
6	448.301	s.d.	454.500	472.201	s.d.	478.900	478.900
7	454.501	s.d.	460.700	478.901	s.d.	485.700	485.700
8	460.701	s.d.	466.900	485.701	s.d.	492.400	492.400
9	466.901	s.d.	473.200	492.401	s.d.	499.200	499.200
10	473.201	s.d.	479.400	499.201	s.d.	505.900	505.900
11	479.401	s.d.	485.600	505.901	s.d.	512.700	512.700
12	485.601	s.d.	491.800	512.701	s.d.	519.400	519.400
13	491.801	s.d.	498.100	519.401	s.d.	526.200	526.200
14	498.101	s.d.	504.300	526.201	s.d.	532.900	532.900
15	504.301	s.d.	510.500	532.901	s.d.	539.700	539.700
16	510.501	s.d.	516.700	539.701	s.d.	546.400	546.400
17	516.701	s.d.	523.000	546.401	s.d.	553.200	553.200
18	523.001	s.d.	529.200	553.201	s.d.	559.900	559.900
19	529.201	s.d.	535.400	559.901	s.d.	566.700	566.700
20	535.401	s.d.	541.600	566.701	s.d.	573.400	573.400
21	541.601	s.d.	547.900	573.401	s.d.	580.200	580.200
22	547.901	s.d.	554.100	580.201	s.d.	586.900	586.900
23	554.101	s.d.	560.300	586.901	s.d.	593.700	593.700
24	560.301	s.d.	566.500	593.701	s.d.	600.400	600.400
25	566.501	s.d.	572.800	600.401	s.d.	607.200	607.200
26	572.801	s.d.	579.000	607.201	s.d.	613.900	613.900
27	579.001	s.d.	585.200	613.901	s.d.	620.700	620.700
28	585.201	s.d.	591.400	620.701	s.d.	627.400	627.400

- 14 -

# DAFTAR CI

# DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN II/ BINTARA

1         2         3         DITET           1         2         3         445.800         445.800           2         423.501         s.d.         427.600         445.801         s.d.         450.200         455.200           3         427.601         s.d.         431.600         450.201         s.d.         454.500         456.4500           4         431.601         s.d.         435.700         454.501         s.d.         458.900         456.200           5         435.701         s.d.         439.700         458.901         s.d.         467.600         467.600           6         439.701         s.d.         443.800         463.201         s.d.         467.600         467.600           7         443.801         s.d.         447.800         467.601         s.d.         476.300         476.301           8         447.801         s.d.         455.900         476.301         s.d.         476.300         476           9         451.801         s.d.         455.900         476.301         s.d.         480.600         486.000           10         455.901         s.d.         459.900         480.601         s.d.         489.30	TUNJANGAN POKOK UNTUK 3 (TIGA) ANAK										
1         s.d.         423.500         s.d.         445.800         445           2         423.501         s.d.         427.600         445.801         s.d.         450.200         450           3         427.601         s.d.         431.600         450.201         s.d.         454.500         456           4         431.601         s.d.         435.700         454.501         s.d.         458.900         458           5         435.701         s.d.         439.700         458.901         s.d.         463.200         465           6         439.701         s.d.         443.800         467.601         s.d.         467.600         467           7         443.801         s.d.         447.800         467.601         s.d.         476.300         476           8         447.801         s.d.         455.900         476.301         s.d.         480.600         480           10         455.901         s.d.         459.900         480.601         s.d.         485.000         485           11         459.901         s.d.         459.900         480.601         s.d.         489.300         486           12         464.001	JAIKAN/ APKAN										
2         423.501         s.d.         427.600         445.801         s.d.         450.200         456           3         427.601         s.d.         431.600         450.201         s.d.         454.500         454           4         431.601         s.d.         435.700         454.501         s.d.         458.900         458           5         435.701         s.d.         439.700         458.901         s.d.         463.200         466           6         439.701         s.d.         443.800         463.201         s.d.         467.600         467           7         443.801         s.d.         447.800         467.601         s.d.         471.900         471           8         447.801         s.d.         455.900         476.301         s.d.         476.300         476.301         s.d.         480.600         480.601         s.d.         480.600         480.600         485.000         485.000         485.000         485.000         485.000         485.000         489.300         486         489.300         486         493.700         486         489.300         486         489.300         489.300         489.300         489.300         489.300         489.300	4										
3         427.601         s.d.         431.600         450.201         s.d.         454.500         454.500         454.500         454.500         458.900         458.900         458.901         s.d.         458.900         458.900         458.901         s.d.         463.200         467.600         463.200         471.900         471.900         471.900         471.900         471.900         471.900         471.900         476.300         476.300         476.300         476.300         476.300         476.300         476.300         476.300         476.300         476.400         485.000         485.000         485.000         485.000         485.000         485.000         485.000         485.000         485.000         485.000	.800										
4         431.601         s.d.         435.700         454.501         s.d.         458.900         458           5         435.701         s.d.         439.700         458.901         s.d.         463.200         463           6         439.701         s.d.         443.800         463.201         s.d.         467.600         467           7         443.801         s.d.         447.800         467.601         s.d.         471.900         471           8         447.801         s.d.         451.800         471.901         s.d.         476.300         476           9         451.801         s.d.         455.900         476.301         s.d.         480.600         480           10         455.901         s.d.         459.900         480.601         s.d.         485.000         485           11         459.901         s.d.         464.000         485.001         s.d.         489.300         486           12         464.001         s.d.         468.000         489.301         s.d.         493.700         493           13         468.001         s.d.         476.100         498.001         s.d.         502.400         502	.200										
5         435.701         s.d.         439.700         458.901         s.d.         463.200         463.201           6         439.701         s.d.         443.800         463.201         s.d.         467.600         467.700           7         443.801         s.d.         447.800         467.601         s.d.         471.900         471.800           8         447.801         s.d.         451.800         471.901         s.d.         476.300         476.300           9         451.801         s.d.         455.900         476.301         s.d.         480.600         486.600           10         455.901         s.d.         459.900         480.601         s.d.         485.000         485.001           11         459.901         s.d.         464.000         485.001         s.d.         489.300         486.80           12         464.001         s.d.         468.000         489.301         s.d.         493.700         493.700           13         468.001         s.d.         476.100         498.001         s.d.         502.400         502.400           14         472.001         s.d.         480.100         502.401         s.d.         506.700	.500										
6         439.701         s.d.         443.800         463.201         s.d.         467.600         467.600           7         443.801         s.d.         447.800         467.601         s.d.         471.900         471.800           8         447.801         s.d.         451.800         471.901         s.d.         476.300         476.300           9         451.801         s.d.         455.900         476.301         s.d.         480.600         486.600           10         455.901         s.d.         459.900         480.601         s.d.         485.000         485.001           11         459.901         s.d.         464.000         485.001         s.d.         489.300         486.001           12         464.001         s.d.         468.000         489.301         s.d.         493.700         493.700           13         468.001         s.d.         472.000         493.701         s.d.         498.000         498.000           14         472.001         s.d.         476.100         498.001         s.d.         506.700         506.00           15         476.101         s.d.         480.100         502.401         s.d.         511.100	.900										
7         443.801         s.d.         447.800         467.601         s.d.         471.900         471.80           8         447.801         s.d.         451.800         471.901         s.d.         476.300         476           9         451.801         s.d.         455.900         476.301         s.d.         480.600         486           10         455.901         s.d.         459.900         480.601         s.d.         485.000         485           11         459.901         s.d.         464.000         485.001         s.d.         489.300         489           12         464.001         s.d.         468.000         489.301         s.d.         493.700         493           13         468.001         s.d.         472.000         493.701         s.d.         498.000         498           14         472.001         s.d.         476.100         498.001         s.d.         506.700         506           15         476.101         s.d.         480.100         502.401         s.d.         506.700         506           16         480.101         s.d.         484.200         506.701         s.d.         511.100         511	.200										
8         447.801         s.d.         451.800         471.901         s.d.         476.300         476           9         451.801         s.d.         455.900         476.301         s.d.         480.600         480           10         455.901         s.d.         459.900         480.601         s.d.         485.000         485           11         459.901         s.d.         464.000         485.001         s.d.         489.300         489           12         464.001         s.d.         468.000         489.301         s.d.         493.700         493           13         468.001         s.d.         476.100         498.001         s.d.         498.000         498           14         472.001         s.d.         476.100         498.001         s.d.         502.400         502           15         476.101         s.d.         480.100         502.401         s.d.         506.700         506           16         480.101         s.d.         484.200         506.701         s.d.         511.100         511           17         484.201         s.d.         488.200         511.101         s.d.         512.400         52.400	.600										
9         451.801         s.d.         455.900         476.301         s.d.         480.600         480.600           10         455.901         s.d.         459.900         480.601         s.d.         485.000         485.001           11         459.901         s.d.         464.000         485.001         s.d.         489.300         489.300           12         464.001         s.d.         468.000         489.301         s.d.         493.700         493.700           13         468.001         s.d.         472.000         493.701         s.d.         498.000         498.001           14         472.001         s.d.         476.100         498.001         s.d.         502.400         502.400           15         476.101         s.d.         480.100         502.401         s.d.         506.700         506.700           16         480.101         s.d.         484.200         506.701         s.d.         511.100         511.10           17         484.201         s.d.         488.200         511.101         s.d.         515.400         512.500           19         492.301         s.d.         496.300         519.701         s.d.         524.100	.900										
10         455.901         s.d.         459.900         480.601         s.d.         485.000         485           11         459.901         s.d.         464.000         485.001         s.d.         489.300         489           12         464.001         s.d.         468.000         489.301         s.d.         493.700         493           13         468.001         s.d.         472.000         493.701         s.d.         498.000         498           14         472.001         s.d.         476.100         498.001         s.d.         502.400         502           15         476.101         s.d.         480.100         502.401         s.d.         506.700         506           16         480.101         s.d.         484.200         506.701         s.d.         511.100         511           17         484.201         s.d.         488.200         511.101         s.d.         515.400         515.400         515.400         515.400         515.400         516.500         516.500         524.100         524.100         524.100         524.100         524.100         524.100         524.100         524.100         524.100         524.100         524.100         524.10	.300										
11         459,901         s.d.         464,000         485,001         s.d.         489,300         489           12         464,001         s.d.         468,000         489,301         s.d.         493,700         493           13         468,001         s.d.         472,000         493,701         s.d.         498,000         498           14         472,001         s.d.         476,100         498,001         s.d.         502,400         502           15         476,101         s.d.         480,100         502,401         s.d.         506,700         506           16         480,101         s.d.         484,200         506,701         s.d.         511,100         511           17         484,201         s.d.         488,200         511,101         s.d.         515,400         515           18         488,201         s.d.         492,300         515,401         s.d.         519,700         519           19         492,301         s.d.         496,300         519,701         s.d.         524,100         524           20         496,301         s.d.         500,300         524,101         s.d.         532,800         532	.600										
12         464.001         s.d.         468.000         489.301         s.d.         493.700         493           13         468.001         s.d.         472.000         493.701         s.d.         498.000         498           14         472.001         s.d.         476.100         498.001         s.d.         502.400         502           15         476.101         s.d.         480.100         502.401         s.d.         506.700         506           16         480.101         s.d.         484.200         506.701         s.d.         511.100         511           17         484.201         s.d.         488.200         511.101         s.d.         515.400         515           18         488.201         s.d.         492.300         515.401         s.d.         519.700         519           19         492.301         s.d.         496.300         519.701         s.d.         524.100         524           20         496.301         s.d.         500.300         524.101         s.d.         532.800         532           21         500.301         s.d.         504.400         528.401         s.d.         537.100         537	.000										
13         468.001         s.d.         472.000         493.701         s.d.         498.000         498           14         472.001         s.d.         476.100         498.001         s.d.         502.400         502           15         476.101         s.d.         480.100         502.401         s.d.         506.700         506           16         480.101         s.d.         484.200         506.701         s.d.         511.100         511           17         484.201         s.d.         488.200         511.101         s.d.         515.400         515           18         488.201         s.d.         492.300         515.401         s.d.         519.700         519           19         492.301         s.d.         496.300         519.701         s.d.         524.100         524           20         496.301         s.d.         500.300         524.101         s.d.         528.400         528           21         500.301         s.d.         504.400         528.401         s.d.         537.100         537           22         504.401         s.d.         512.500         537.101         s.d.         541.500         541	.300										
14         472.001         s.d.         476.100         498.001         s.d.         502.400         502.400           15         476.101         s.d.         480.100         502.401         s.d.         506.700         506.701           16         480.101         s.d.         484.200         506.701         s.d.         511.100         511.100           17         484.201         s.d.         488.200         511.101         s.d.         515.400         515.401           18         488.201         s.d.         492.300         515.401         s.d.         519.700         519.700           19         492.301         s.d.         496.300         519.701         s.d.         524.100         524.100           20         496.301         s.d.         500.300         524.101         s.d.         528.400         528.400           21         500.301         s.d.         504.400         528.401         s.d.         532.800         532.200           22         504.401         s.d.         512.500         537.101         s.d.         537.100         537.200           23         508.401         s.d.         516.500         541.501         s.d.         541.500	.700										
15         476.101         s.d.         480.100         502.401         s.d.         506.700         506           16         480.101         s.d.         484.200         506.701         s.d.         511.100         511           17         484.201         s.d.         488.200         511.101         s.d.         515.400         515           18         488.201         s.d.         492.300         515.401         s.d.         519.700         519           19         492.301         s.d.         496.300         519.701         s.d.         524.100         524           20         496.301         s.d.         500.300         524.101         s.d.         528.400         528           21         500.301         s.d.         504.400         528.401         s.d.         532.800         532           22         504.401         s.d.         508.400         532.801         s.d.         537.100         537           23         508.401         s.d.         512.500         537.101         s.d.         541.500         541           24         512.501         s.d.         516.500         541.501         s.d.         550.200         550	.000										
16         480.101         s.d.         484.200         506.701         s.d.         511.100         511           17         484.201         s.d.         488.200         511.101         s.d.         515.400         515           18         488.201         s.d.         492.300         515.401         s.d.         519.700         519           19         492.301         s.d.         496.300         519.701         s.d.         524.100         524           20         496.301         s.d.         500.300         524.101         s.d.         528.400         528           21         500.301         s.d.         504.400         528.401         s.d.         532.800         532           22         504.401         s.d.         508.400         532.801         s.d.         537.100         537           23         508.401         s.d.         512.500         537.101         s.d.         541.500         541           24         512.501         s.d.         516.500         541.501         s.d.         550.200         550           25         516.501         s.d.         520.500         545.801         s.d.         550.200         550	.400										
17         484.201         s.d.         488.200         511.101         s.d.         515.400         515           18         488.201         s.d.         492.300         515.401         s.d.         519.700         519           19         492.301         s.d.         496.300         519.701         s.d.         524.100         524           20         496.301         s.d.         500.300         524.101         s.d.         528.400         528           21         500.301         s.d.         504.400         528.401         s.d.         532.800         532           22         504.401         s.d.         508.400         532.801         s.d.         537.100         537           23         508.401         s.d.         512.500         537.101         s.d.         541.500         541           24         512.501         s.d.         516.500         541.501         s.d.         545.800         545           25         516.501         s.d.         520.500         545.801         s.d.         550.200         550           26         520.501         s.d.         524.600         550.201         s.d.         554.500         554	.700										
18         488.201         s.d.         492.300         515.401         s.d.         519.700         519.700           19         492.301         s.d.         496.300         519.701         s.d.         524.100         524.100           20         496.301         s.d.         500.300         524.101         s.d.         528.400         528.401           21         500.301         s.d.         504.400         528.401         s.d.         532.800         532.802           22         504.401         s.d.         508.400         532.801         s.d.         537.100         537.100         537.23           23         508.401         s.d.         512.500         537.101         s.d.         541.500         541.500         541.500         541.500         541.500         541.500         545.800         545.800         545.800         545.800         545.800         550.200         550.200         550.200         550.200         550.200         550.200         550.200         554.500         554.500         554.500         554.500         558.900         558.900         558.900         558.900         558.900         558.900         558.900         558.900         563.200         563.200         563.200	.100										
19         492.301         s.d.         496.300         519.701         s.d.         524.100         524           20         496.301         s.d.         500.300         524.101         s.d.         528.400         528           21         500.301         s.d.         504.400         528.401         s.d.         532.800         532           22         504.401         s.d.         508.400         532.801         s.d.         537.100         537           23         508.401         s.d.         512.500         537.101         s.d.         541.500         541           24         512.501         s.d.         516.500         541.501         s.d.         545.800         545           25         516.501         s.d.         520.500         545.801         s.d.         550.200         550           26         520.501         s.d.         524.600         550.201         s.d.         554.500         554           27         524.601         s.d.         532.700         558.901         s.d.         563.200         563           28         528.601         s.d.         536.700         563.201         s.d.         567.600         567	.400										
19         492.301         s.d.         496.300         519.701         s.d.         524.100         524           20         496.301         s.d.         500.300         524.101         s.d.         528.400         528           21         500.301         s.d.         504.400         528.401         s.d.         532.800         532           22         504.401         s.d.         508.400         532.801         s.d.         537.100         537           23         508.401         s.d.         512.500         537.101         s.d.         541.500         541           24         512.501         s.d.         516.500         541.501         s.d.         545.800         545           25         516.501         s.d.         520.500         545.801         s.d.         550.200         550           26         520.501         s.d.         524.600         550.201         s.d.         554.500         554           27         524.601         s.d.         532.700         558.901         s.d.         563.200         563           28         528.601         s.d.         536.700         563.201         s.d.         567.600         567	.700										
20         496.301         s.d.         500.300         524.101         s.d.         528.400         528           21         500.301         s.d.         504.400         528.401         s.d.         532.800         532           22         504.401         s.d.         508.400         532.801         s.d.         537.100         537           23         508.401         s.d.         512.500         537.101         s.d.         541.500         541           24         512.501         s.d.         516.500         541.501         s.d.         545.800         545           25         516.501         s.d.         520.500         545.801         s.d.         550.200         550           26         520.501         s.d.         524.600         550.201         s.d.         554.500         554           27         524.601         s.d.         528.600         554.501         s.d.         558.900         558           28         528.601         s.d.         536.700         558.901         s.d.         567.600         567           29         532.701         s.d.         536.700         563.201         s.d.         567.600         567 <td>.100</td>	.100										
22         504.401         s.d.         508.400         532.801         s.d.         537.100         537           23         508.401         s.d.         512.500         537.101         s.d.         541.500         541           24         512.501         s.d.         516.500         541.501         s.d.         545.800         545           25         516.501         s.d.         520.500         545.801         s.d.         550.200         550           26         520.501         s.d.         524.600         550.201         s.d.         554.500         554           27         524.601         s.d.         528.600         554.501         s.d.         558.900         558           28         528.601         s.d.         532.700         558.901         s.d.         563.200         563           29         532.701         s.d.         536.700         563.201         s.d.         567.600         567	.400										
23         508.401         s.d.         512.500         537.101         s.d.         541.500         541           24         512.501         s.d.         516.500         541.501         s.d.         545.800         545           25         516.501         s.d.         520.500         545.801         s.d.         550.200         550           26         520.501         s.d.         524.600         550.201         s.d.         554.500         554           27         524.601         s.d.         528.600         554.501         s.d.         558.900         558           28         528.601         s.d.         532.700         558.901         s.d.         563.200         563           29         532.701         s.d.         536.700         563.201         s.d.         567.600         567	.800										
24         512.501         s.d.         516.500         541.501         s.d.         545.800         545           25         516.501         s.d.         520.500         545.801         s.d.         550.200         550           26         520.501         s.d.         524.600         550.201         s.d.         554.500         554           27         524.601         s.d.         528.600         554.501         s.d.         558.900         558           28         528.601         s.d.         532.700         558.901         s.d.         563.200         563           29         532.701         s.d.         536.700         563.201         s.d.         567.600         567	.100										
25         516.501         s.d.         520.500         545.801         s.d.         550.200         550           26         520.501         s.d.         524.600         550.201         s.d.         554.500         554           27         524.601         s.d.         528.600         554.501         s.d.         558.900         558           28         528.601         s.d.         532.700         558.901         s.d.         563.200         563           29         532.701         s.d.         536.700         563.201         s.d.         567.600         567	.500										
26     520.501     s.d.     524.600     550.201     s.d.     554.500     554       27     524.601     s.d.     528.600     554.501     s.d.     558.900     558       28     528.601     s.d.     532.700     558.901     s.d.     563.200     563       29     532.701     s.d.     536.700     563.201     s.d.     567.600     567	.800										
27     524.601     s.d.     528.600     554.501     s.d.     558.900     558       28     528.601     s.d.     532.700     558.901     s.d.     563.200     563       29     532.701     s.d.     536.700     563.201     s.d.     567.600     567	.200										
28         528.601         s.d.         532.700         558.901         s.d.         563.200         563           29         532.701         s.d.         536.700         563.201         s.d.         567.600         567	.500										
29 532.701 s.d. 536.700 563.201 s.d. 567.600 567	.900										
<u> </u>	.200										
<u>}</u>	.600										
30 536.701 s.d. 540.800 567.601 s.d. 571.900 571	.900										
31 540.801 s.d. 544.800 571.901 s.d. 576.300 576	.300										
32 544.801 s.d. 548.800 576.301 s.d. 580.600 580	.600										
33 548.801 s.d. 552.900 580.601 s.d. 584.900 584	.900										
34 552.901 s.d. 556.900 584.901 s.d. 589.300 589	.300										
35 556.901 s.d. 561.000 589.301 s.d. 593.600 593	.600										
36 561.001 s.d. 565.000 593.601 s.d. 598.000 598	.000										
37 565.001 s.d. 569.000 598.001 s.d. 602.300 602	.300										
38 569.001 s.d. 573.100 602.301 s.d. 606.700 606	.700										
39 573.101 s.d. 577.100 606.701 s.d. 611.000 611	.000										
40 577.101 s.d. 581.200 611.001 s.d. 615.400 615	.400										
41 581.201 s.d. 585.200 615.401 s.d. 619.700 619	.700										
42 585.201 s.d. 589.300 619.701 s.d. 624.100 624	.100										

- 15 -

_							1
1		2			3		4
43	589.301	s.d.	593.300	624.101	s.d.	628.400	628.400
44	593.301	s.d.	597.300	628.401	s.d.	632.800	632.800
45	597.301	s.d.	601.400	632.801	s.d.	637.100	637.100
46	601.401	s.d.	605.400	637.101	s.d.	641.500	641.500
47	605.401	s.d.	609.500	641.501	s.d.	645.800	645.800
48	609.501	s.d.	613.500	645.801	s.d.	650.100	650.100
49	613.501	s.d.	617.500	650.101	s.d.	654.500	654.500
50	617.501	s.d.	621.600	654.501	s.d.	658.800	658.800
51	621.601	s.d.	625.600	658.801	s.d.	663.200	663.200
52	625.601	s.d.	629.700	663.201	s.d.	667.500	667.500
53	629.701	s.d.	633.700	667.501	s.d.	671.900	671.900
54	633.701	s.d.	637.700	671.901	s.d.	676.200	676.200
55	637,701	s.d.	641.800	676.201	s.d.	680.600	680.600
56	641.801	s.d.	645.800	680.601	s.d.	684.900	684.900
57	645.801	s.d.	649.900	684.901	s.d.	689.300	689.300
58	649.901	s.d.	653.900	689.301	s.d.	693.600	693.600
59							
	653.901	s.d.	658.000	693.601	s.d.	698.000	698.000
60	658.001	s.d.	662.000	698.001	s.d.	702.300	702.300
61	662.001	s.d.	666.000	702.301	s.d.	706.700	706.700
62	666.001	s.d.	670.100	706.701	s.d.	711.000	711.000
63	670.101	s.d.	674.100	711.001	s.d.	715.400	715.400
64	674.101	s.d.	678.200	715.401	s.d.	719.700	719.700
65	678.201	s.d.	682.200	719.701	s.d.	724.000	724.000
66	682.201	s.d.	686.200	724.001	s.d.	728.400	728.400
67	686.201	s.d.	690.300	728.401	s.d.	732.700	732.700
68	690.301	s.d.	694.300	732.701	s.d.	737.100	737.100
69	694.301	s.d.	698.400	737.101	s.d.	741.400	741.400
70	698.401	s.d.	702.400	741.401	s.d.	745.800	745.800
71	702.401	s.d.	706.500	745.801	s.d.	750.100	750.100
72	706.501	s.d.	710.500	750.101	s.d.	754.500	754.500
73	710.501	s.d.	714.500	754.501	s.d.	758.800	758.800
74	714.501	s.d.	718.600	758.801	s.d.	763.200	763.200
75	718.601	s.d.	722.600	763.201	s.d.	767.500	767.500
76	722.601	s.d.	726.700	767.501	s.d.	771.900	771.900
77	726.701	s.d.	730.700	771.901	s.d.	776.200	776.200
78	730.701	s.d.	734.700	776.201	s.d.	780.600	780.600
79	734.701	s.d.	738.800	780.601	s.d.	784.900	784.900
80	738.801	s.d.	742.800	784.901	s.d.	789.200	789.200
81	742.801	s.d.	746.900	789.201	s.d.	793.600	793.600
82	746.901	s.d.	750.900	793.601	s.d.	797.900	797.900
83	750.901	s.d.	755.000	797.901	s.d.	802.300	802.300
84	755.001	s.d.	759.000	802.301	s.d.	806.600	806.600
85	759.001	s.d.	763.000	806.601	s.d.	811.000	811.000
86	763.001	s.d.	767.100	811.001	s.d.	815.300	815.300
87	767.101	s.d.	771.100	815.301	s.d.	819.700	819.700
88	771.101	s.d.	775.200	819.701	s.d.	824.000	824.000
89	775.201	s.d.	779.200	824.001	s.d.	828.400	828.400
90	779.201	s.d.	783.200	828.401	s.d.	832.700	832.700
91	783.201	s.d.	787.300	832.701	s.d.	837.100	837.100
92	787.301	s.d.	791.300	837.101	s.d.	841.400	841.400
93	791.301	s.d.	795.400	841.401	s.d.	845.800	845.800
94	795.401	s.d.	799.400	845.801	s.d.	850.100	850.100
95	799.401	s.d.	803.400	850.101	s.d.	854.400	854.400

- 16 -

DAFTAR C I

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BIASA GOLONGAN III/PAMA

			TUNJANGA	AN POKOK UNTUK 3 (TIGA) ANAK					
NO		LAMA			BARU		DISESUAIKAN/ DITETAPKAN		
1		2			3		4		
1		s.d.	549.600		s.d.	579.500	579.500		
2	549.601	s.d.	557.500	579.501	s.d.	588.000	588.000		
3	557.501	s.d.	565.400	588.001	s.d.	596.500	596.500		
4	565.401	s.d.	573.200	596.501	s.d.	605.000	605.000		
5	573.201	s.d.	581.100	605.001	s.d.	613.500	613.500		
6	581.101	s.d.	589.000	613.501	s.d.	622.000	622.000		
7	589.001	s.d.	596.800	622.001	s.d.	630.500	630.500		
8	596.801	s.d.	604.700	630.501	s.d.	639.000	639.000		
9	604.701	s.d.	612.600	639.001	s.d.	647.500	647.500		
10	612.601	s.d.	620.400	647.501	s.d.	656.000	656.000		
11	620.401	s.d.	628.300	656.001	s.d.	664.500	664.500		
12	628.301	s.d.	636.200	664.501	s.d.	673.000	673.000		
13	636.201	s.d.	644.000	673.001	s.d.	681.500	681.500		
14	644.001	s.d.	651.900	681.501	s.d.	690.000	690.000		
15	651.901	s.d.	659.800	690.001	s.d.	698.500	698.500		
16	659.801	s.d.	667.600	698.501	s.d.	707.000	707.000		
17	667.601	s.d.	675.500	707.001	s.d.	715.500	715.500		
18	675.501	s.d.	683.400	715.501	s.d.	724.000	724.000		
19	683.401	s.d.	691.200	724.001	s.d.	732.500	732.500		
20	691.201	s.d.	699.100	732.501	s.d.	741.000	741.000		
21	699.101	s.d.	707.000	741.001	s.d.	749.500	749.500		
22	707.001	s.d.	714.800	749.501	s.d.	758.000	758.000		
23	714.801	s.d.	722.700	758.001	s.d.	766.500	766.500		
24	722.701	s.d.	730.600	766.501	s.d.	775.000	775.000		
25	730.601	s.d.	738.400	775.001	s.d.	783.500	783.500		
26	738.401	s.d.	746.300	783.501	s.d.	792.000	792.000		
27	746.301	s.d.	754.200	792.001	s.d.	800.400	800.400		
28	754.201	s.d.	762.000	800.401	s.d.	808.900	808.900		
29	762.001	s.d.	769.900	808.901	s.d.	817.400	817.400		
30	769.901	s.d.	777.800	817.401	s.d.	825.900	825.900		
31	777.801	s.d.	785.600	825.901	s.d.	834.400	834.400		
32	785.601	s.d.	793.500	834.401	s.d.	842.900	842.900		
33	793.501	s.d.	801.400	842.901	s.d.	851.400	851.400		
34	801.401	s.d.	809.200	851.401	s.d.	859.900	859.900		
35	809.201	s.d.	817.100	859.901	s.d.	868.400	868.400		
36	817.101	s.d.	825.000	868.401	s.d.	876.900	876.900		
37	825.001	s.d.	832.800	876.901	s.d.	885.400	885.400		
38	832.801	s.d.	840.700	885.401	s.d.	893.900	893.900		
39	840.701	s.d.	848.600	893.901	s.d.	902.400	902.400		
40	848.601	s.d.	856.400	902.401	s.d.	910.900	910.900		
41	856.401	s.d.	864.300	910.901	s.d.	919.400	919.400		
42	864.301	s.d.	872.200	919.401	s.d.	927.900	927.900		
43	872.201	s.d.	880.000	927.901	s.d.	936.400	936.400		
44	880.001	s.d.	887.900	936.401	s.d.	944.900	944.900		
45	887.901	s.d.	895.800	944.901	s.d.	953.400	953.400		
46	895.801	s.d.	903.600	953.401	s.d.	961.900	961.900		
47	903.601	s.d.	911.500	961.901	s.d.	970.400	970.400		
48	911.501	s.d.	919.400	970.401	s.d.	978.900	978.900		
49	919.401	s.d.	927.200	978.901	s.d.	987.400	987.400		
50	927.201	s.d.	935.100	987.401	s.d.	995.900	995.900		
51	935.101	s.d.	943.000	995.901	s.d.	1.004.400	1.004.400		
52	943.001	s.d.	950.800	1.004.401	s.d.	1.012.800	1.012.800		

- 17 
DAFTAR C I

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/
PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA
YANG MENINGGAL DUNIA BIASA
GOLONGAN IV/PAMEN

			TUNJANGA	N POKOK UNTU	JK 3 (TI	GA) ANAK	
NO		LAMA			BARU	,	DISESUAIKAN/ DITETAPKAN
1		2			3		4
1		s.d.	602.800		s.d.	635.600	635.600
2	602.801	s.d.	611.500	635.601	s.d.	645.000	645.000
3	611.501	s.d.	620.100	645.001	s.d.	654.300	654.300
4	620.101	s.d.	628.700	654.301	s.d.	663.600	663.600
5	628.701	s.d.	637.400	663.601	s.d.	672.900	672.900
6	637.401	s.d.	646.000	672.901	s.d.	682.200	682.200
7	646.001	s.d.	654.600	682.201	s.d.	691.600	691.600
8	654.601	s.d.	663.200	691.601	s.d.	700.900	700.900
9	663.201	s.d.	671.900	700.901	s.d.	710.200	710.200
10	671.901	s.d.	680.500	710.201	s.d.	719.500	719.500
11	680.501	s.d.	689.100	719.501	s.d.	728.800	728.800
12	689.101	s.d.	697.800	728.801	s.d.	738.100	738.100
13	697.801	s.d.	706.400	738.101	s.d.	747.500	747.500
14	706.401	s.d.	715.000	747.501	s.d.	756.800	756.800
15	715.001	s.d.	723.600	756.801	s.d.	766.100	766.100
16	723.601	s.d.	732.300	766.101	s.d.	775.400	775.400
17	732.301	s.d.	740.900	775.401	s.d.	784.700	784.700
18	740.901	s.d.	749.500	784.701	s.d.	794.000	794.000
19	749.501	s.d.	758.100	794.001	s.d.	803.400	803.400
20	758.101	s.d.	766.800	803.401	s.d.	812.700	812.700
21	766.801	s.d.	775.400	812.701	s.d.	822.000	822.000
22	775.401	s.d.	784.000	822.001	s.d.	831.300	831.300
23	784.001	s.d.	792.700	831.301	s.d.	840.600	840.600
24	792.701	s.d.	801.300	840.601	s.d.	850.000	850.000
25	801.301	s.d.	809.900	850.001	s.d.	859.300	859.300
26	809.901	s.d.	818.500	859.301	s.d.	868.600	868.600
27	818.501	s.d.	827.200	868.601	s.d.	877.900	877.900
28	827.201	s.d.	835.800	877.901	s.d.	887.200	887.200
29	835.801	s.d.	844.400	887.201	s.d.	896.500	896.500
30	844.401	s.d.	853.000	896.501	s.d.	905.900	905.900
31	853.001	s.d.	861.700	905.901	s.d.	915.200	915.200
32	861.701	s.d.	870.300	915.201	s.d.	924.500	924.500
33	870.301	s.d.	878.900	924.501	s.d.	933.800	933.800
34	878.901	s.d.	887.600	933.801	s.d.	943.100	943.100
35	887.601	s.d.	896.200	943.101	s.d.	952.400	952.400
36	896.201	s.d.	904.800	952.401	s.d.	961.800	961.800
37	904.801	s.d.	913.400	961.801	s.d.	971.100	971.100
38	913.401	s.d.	922.100	971.101	s.d.	980.400	980.400
39	922.101	s.d.	930.700	980.401	s.d.	989.700	989.700
40	930.701	s.d.	939.300	989.701	s.d.	999.000	999.000
41	939.301	s.d.	947.900	999.001	s.d.	1.008.400	1.008.400
42	947.901	s.d.	956.600	1.008.401	s.d.	1.017.700	1.017.700
43	956.601	s.d.	965.200	1.017.701	s.d.	1.027.000	1.027.000
44	965.201	s.d.	973.800	1.027.001	s.d.	1.036.300	1.036.300
45	973.801	s.d.	982.500	1.036.301	s.d.	1.045.600	1.045.600
46	982.501	s.d.	991.100	1.045.601	s.d.	1.054.900	1.054.900
47	991.101	s.d.	999.700	1.054.901	s.d.	1.064.300	1.064.300
48	999.701	s.d.	1.008.300	1.064.301	s.d.	1.073.600	1.073.600
49	1.008.301	s.d.	1.017.000	1.073.601	s.d.	1.082.900	1.082.900
50	1.017.001	s.d.	1.025.600	1.082.901	s.d.	1.092.200	1.092.200
51	1.025.601	s.d.	1.034.200	1.092.201	s.d.	1.101.500	1.101.500
52	1.034.201	s.d.	1.042.800	1.101.501	s.d.	1.110.800	1.110.800

- 18 -

# DAFTAR C I DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA

# YANG MENINGGAL DUNIA BIASA GOLONGAN IV/PATI

			TUNJANGA	N POKOK UNTU	JK 3 (TI	GA) ANAK		
NO		LAMA			BARU		DISESUAIKAN/ DITETAPKAN	
1		2			3		4	
1		s.d.	661.100		s.d.	697.100	697.100	
2	661.101	s.d.	681.900	697.101	s.d.	719.500	719.500	
3	681.901	s.d.	702.600	719.501	s.d.	741.900	741.900	
4	702.601	s.d.	723.300	741.901	s.d.	764.300	764.300	
5	723.301	s.d.	744.100	764.301	s.d.	786.600	786.600	
6	744.101	s.d.	764.800	786.601	s.d.	809.000	809.000	
7	764.801	s.d.	785.500	809.001	s.d.	831.400	831.400	
8	785.501	s.d.	806.300	831.401	s.d.	853.700	853.700	
9	806.301	s.d.	827.000	853.701	s.d.	876.100	876.100	
10	827.001	s.d.	847.700	876.101	s.d.	898.500	898.500	
11	847.701	s.d.	868.500	898.501	s.d.	920.800	920.800	
12	868.501	s.d.	889.200	920.801	s.d.	943.200	943.200	
13	889.201	s.d.	909.900	943.201	s.d.	965.600	965.600	
14	909.901	s.d.	930.700	965.601	s.d.	987.900	987.900	
15	930.701	s.d.	951.400	987.901	s.d.	1.010.300	1.010.300	
16	951.401	s.d.	972.100	1.010.301	s.d.	1.032.700	1.032.700	
17	972.101	s.d.	992.900	1.032.701	s.d.	1.055.000	1.055.000	
18	992.901	s.d.	1.013.600	1.055.001	s.d.	1.077.400	1.077.400	
19	1.013.601	s.d.	1.034.300	1.077.401	s.d.	1.099.800	1.099.800	
20	1.034.301	s.d.	1.055.100	1.099.801	s.d.	1.122.100	1.122.100	
21	1.055.101	s.d.	1.075.800	1.122.101	s.d.	1.144.500	1.144.500	
22	1.075.801	s.d.	1.096.500	1.144.501	s.d.	1.166.900	1.166.900	
23	1.096.501	s.d.	1.117.300	1.166.901	s.d.	1.189.200	1.189.200	
24	1.117.301	s.d.	1.138.000	1.189.201	s.d.	1.211.600	1.211.600	
25	1.138.001	s.d.	1.158.700	1.211.601	s.d.	1.234.000	1.234.000	
26	1.158.701	s.d.	1.179.400	1.234.001	s.d.	1.256.300	1.256.300	

- 19 -

# DAFTAR C II DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/ TEWAS/ MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN I/ TAMTAMA

			TUNJANGA	N POKOK UNTU	JK 1 (SA	TU) ANAK	
NO		T A 3 F A			DADII	·	DISESUAIKAN/
		LAMA			BARU		DITETAPKAN
1		2			3		4
1		s.d.	169.400		s.d.	178.200	178.200
2	169.401	s.d.	171.900	178.201	s.d.	180.900	180.900
3	171.901	s.d.	174.400	180.901	s.d.	183.600	183.600
4	174.401	s.d.	176.900	183.601	s.d.	186.300	186.300
5	176.901	s.d.	179.400	186.301	s.d.	189.000	189.000
6	179.401	s.d.	181.900	189.001	s.d.	191.700	191.700
7	181.901	s.d.	184.400	191.701	s.d.	194.400	194.400
8	184.401	s.d.	186.900	194.401	s.d.	197.100	197.100
9	186.901	s.d.	189.400	197.101	s.d.	199.800	199.800
10	189.401	s.d.	191.800	199.801	s.d.	202.500	202.500
11	191.801	s.d.	194.300	202.501	s.d.	205.200	205.200
12	194.301	s.d.	196.800	205.201	s.d.	207.900	207.900
13	196.801	s.d.	199.300	207.901	s.d.	210.600	210.600
14	199.301	s.d.	201.800	210.601	s.d.	213.300	213.300
15	201.801	s.d.	204.300	213.301	s.d.	216.000	216.000
16	204.301	s.d.	206.800	216.001	s.d.	218.700	218.700
17	206.801	s.d.	209.300	218.701	s.d.	221.400	221.400
18	209.301	s.d.	211.800	221.401	s.d.	224.100	224.100
19	211.801	s.d.	214.200	224.101	s.d.	226.800	226.800
20	214.201	s.d.	216.700	226.801	s.d.	229.500	229.500
21	216.701	s.d.	219.200	229.501	s.d.	232.200	232.200
22	219.201	s.d.	221.700	232.201	s.d.	234.900	234.900
23	221.701	s.d.	224.200	234.901	s.d.	237.600	237.600
24	224.201	s.d.	226.700	237.601	s.d.	240.300	240.300
25	226.701	s.d.	229.200	240.301	s.d.	243.000	243.000
26	229.201	s.d.	231.700	243.001	s.d.	245.700	245.700
27	231.701	s.d.	234.200	245.701	s.d.	248.400	248.400
28	234.201	s.d.	236.600	248.401	s.d.	251.000	251.000

- 20 -

### DAFTAR C II DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/ TEWAS/ MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS

GOLONGAN II/BINTARA

				N POKOK UNTU		TU) ANAK	
ио		LAMA			BARU	•	DISESUAIKAN/
							DITETAPKAN
1		2			3		4
1		s.d.	169.400		s.d.	178.300	178.300
2	169.401	s.d.	171.100	178.301	s.d.	180.100	180.100
3	171.101	s.d.	172.700	180.101	s.d.	181.900	181.900
4	172.701	s.d.	174.400	181.901	s.d.	183.600	183.600
5	174.401	s.d.	176.000	183.601	s.d.	185.400	185.400
6	176.001	s.d.	177.600	185.401	s.d.	187.100	187.100
7	177.601	s.d.	179.300	187.101	s.d.	188.900	188.900
8	179.301	s.d.	180.900	188.901	s.d.	190.700	190.700
9	180.901	s.d.	182.500	190.701	s.d.	192.400	192.400
10	182.501	s.d.	184.200	192.401	s.d.	194.200	194.200
11	184.201	s.d.	185.800	194.201	s.d.	195.900	195.900
12	185.801	s.d.	187.400	195.901	s.d.	197.700	197.700
13	187.401	s.d.	189.100	197.701	s.d.	199.400	199.400
14	189.101	s.d.	190.700	199.401	s.d.	201.200	201.200
15	190.701	s.d.	192.300	201.201	s.d.	203.000	203.000
16	192.301	s.d.	194.000	203.001	s.d.	204.700	204.700
17	194.001	s.d.	195.600	204.701	s.d.	206.500	206.500
18	195.601	s.d.	197.200	206.501	s.d.	208.200	208.200
19	197.201	s.d.	198.900	208.201	s.d.	210.000	210.000
20	198.901	s.d.	200.500	210.001	s.d.	211.800	211.800
21	200.501	s.d.	202.100	211.801	s.d.	213.500	213.500
22	202.101	s.d.	203.800	213.501	s.d.	215.300	215.300
23	203.801	s.d.	205.400	215.301	s.d.	217.000	217.000
24	205.401	s.d.	207.000	217.001	s.d.	218.800	218.800
25	207.001	s.d.	208.700	218.801	s.d.	220.500	220.500
26	208.701	s.d.	210.300	220.501	s.d.	222.300	222.300
27	210.301	s.d.	211.900	222.301	s.d.	224.100	224.100
28	211.901	s.d.	213.600	224.101	s.d.	225.800	225.800
29	213.601	s.d.	215.200	225.801	s.d.	227.600	227.600
30	215.201	s.d.	216.800	227.601	s.d.	229.300	229.300
31	216.801	s.d.	218.500	229.301	s.d.	231.100	231.100
32	218.501	s.d.	220.100	231.101	s.d.	232.800	232.800
33	220.101	s.d.	221.800	232.801	s.d.	234.600	234.600
34	221.801	s.d.	223.400	234.601	s.d.	236.400	236.400
35	223.401	s.d.	225.000	236.401	s.d.	238.100	238.100
36	225.001	s.d.	226.700	238.101	s.d.	239.900	239.900
37	226.701	s.d.	228.300	239.901	s.d.	241.600	241.600
38	228.301	s.d.	229.900	241.601	s.d.	243.400	243.400
39	229.901	s.d.	231.600	243.401	s.d.	245.200	245.200
40	231.601	s.d.	233.200	245.201	s.d.	246.900	246.900
41	233.201	s.d.	234.800	246.901	s.d.	248.700	248.700
42	234.801	s.d.	236.500	248.701	s.d.	250.400	250.400

- 21 -

1		2			3		4
43	236.501	s.d.	238.100	250.401	s.d.	252.200	252.200
44	238.101	s.d.	239.700	252.201	s.d.	253.900	253.900
45	239.701	s.d.	241.400	253.901	s.d.	255.700	255.700
46	241.401	s.d.	243.000	255.701	s.d.	257.500	257.500
47	<b></b>			257.501			ł
	243.001	s.d.	244.600		s.d.	259.200	259.200
48	244.601	s.d.	246.300	259.201	s.d.	261.000	261.000
49	246.301	s.d.	247.900	261.001	s.d.	262.700	262.700
50	247.901	s.d.	249.500	262.701	s.d.	264.500	264.500
51	249.501	s.d.	251.200	264.501	s.d.	266.300	266.300
52	251.201	s.d.	252.800	266.301	s.d.	268.000	268.000
53	252.801	s.d.	254.400	268.001	s.d.	269.800	269.800
54	254.401	s.d.	256.100	269.801	s.d.	271.500	271.500
55	256.101	s.d.	257.700	271.501	s.d.	273.300	273.300
56	257.701	s.d.	259.300	273.301	s.d.	275.000	275.000
57	259.301	s.d.	261.000	275.001	s.d.	276.800	276.800
58	261.001	s.d.	262.600	276.801	s.d.	278.600	278.600
59	262.601	s.d.	264.200	278.601	s.d.	280.300	280.300
60	264.201	s.d.	265.900	280.301	s.d.	282.100	282.100
61	265.901	s.d.	267.500	282.101	s.d.	283.800	283.800
62	267.501	s.d.	269.100	283.801	s.d.	285.600	285.600
63	269.101	s.d.	270.800	285.601	s.d.	287.300	287.300
64	270.801	s.d.	272.400	287.301	s.d.	289.100	289.100
65	272.401	s.d.	274.100	289.101	s.d.	290.900	290.900
66	274.101	s.d.	275.700	290.901	s.d.	292.600	292.600
67	275.701	s.d.	277.300	292.601	s.d.	294.400	294.400
68	277.301	s.d.	279.000	294.401	s.d.	296.100	296.100
69	279.001	s.d.	280.600	296.101	s.d.	297.900	297.900
70	280.601	s.d.	282.200	297.901	s.d.	299.700	299.700
71	282.201	s.d.	283.900	299.701	s.d.	301.400	301.400
72	283.901	s.d.	285.500	301.401	s.d.	303.200	303.200
73	285.501	s.d.	287.100	303.201	s.d.	304.900	304.900
74	287.101	s.d.	288.800	304.901	s.d.	306.700	306.700
75	288.801	s.d.	290.400	306.701	s.d.	308.400	308.400
76	290.401	s.d.	292.000	308.401	s.d.	310.200	310.200
77	292.001	s.d.	293.700	310.201	s.d.	312.000	312.000
78	293.701	s.d.	295.300	312.001	s.d. s.d.	313.700	313.700
79	295.301	s.d. s.d.	296.900	313.701	s.d. s.d.	315.500	315.500
80	296.901	s.d. s.d.					
ļ	L		298.600	315.501	s.d.	317.200	317.200
81	298.601 300.201	s.d. s.d.	300.200	317.201	s.d.	319.000	319.000
			301.800	319.001 320.801	s.d.	320.800	320.800
83	301.801	s.d.	303.500		s.d.	322.500	322.500
84	303.501	s.d.	305.100	322.501	s.d.	324.300	324.300
85	305.101	s.d.	306.700	324.301	s.d.	326.000	326.000
86	306.701	s.d.	308.400	326.001	s.d.	327.800	327.800
87	308.401	s.d.	310.000	327.801	s.d.	329.500	329.500
88	310.001	s.d.	311.600	329.501	s.d.	331.300	331.300
89	311.601	s.d.	313.300	331.301	s.d.	333.100	333.100
90	313.301	s.d.	314.900	333.101	s.d.	334.800	334.800
91	314.901	s.d.	316.500	334.801	s.d.	336.600	336.600
92	316.501	s.d.	318.200	336.601	s.d.	338.300	338.300
93	318.201	s.d.	319.800	338.301	s.d.	340.100	340.100
94	319.801	s.d.	321.400	340.101	s.d.	341.800	341.800

- 22 -

 $\mathsf{DAFTAR} \; \mathsf{C} \; \mathsf{II}$ 

#### DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN III/PAMA

			TUNJANGAI	N POKOK UNTU	KOK UNTUK 1 (SATU) ANAK				
NO		LAMA			BARU		DISESUAIKAN/ DITETAPKAN		
1		2			3		4		
1		s.d.	219.900		s.d.	231.800	231.800		
2	219.901	s.d.	223.100	231.801	s.d.	235.200	235.200		
3	223.101	s.d.	226.200	235.201	s.d.	238.600	238.600		
4	226.201	s.d.	229.400	238.601	s.d.	242.000	242.000		
5	229.401	s.d.	232.500	242.001	s.d.	245.400	245.400		
6	232.501	s.d.	235.700	245.401	s.d.	248.800	248.800		
7	235.701	s.d.	238.800	248.801	s.d.	252.200	252.200		
8	238.801	s.d.	242.000	252.201	s.d.	255.600	255.600		
9	242.001	s.d.	245.100	255.601	s.d.	259.000	259.000		
10	245.101	s.d.	248.300	259.001	s.d.	262.400	262.400		
11	248.301	s.d.	251.400	262.401	s.d.	265.800	265.800		
12	251.401	s.d.	254.600	265.801	s.d.	269.200	269.200		
13	254.601	s.d.	257.700	269.201	s.d.	272.600	272.600		
14	257.701	s.d.	260.900	272.601	s.d.	276.000	276.000		
15	260.901	s.d.	264.000	276.001	s.d.	279.400	279.400		
16	264.001	s.d.	267.200	279.401	s.d.	282.800	282.800		
17	267.201	s.d.	270.300	282.801	s.d.	286.200	286.200		
18	270.301	s.d.	273.400	286.201	s.d.	289.600	289.600		
19	273.401	s.d.	276.600	289.601	s.d.	293.000	293.000		
20	276.601	s.d.	279.700	293.001	s.d.	296.400	296.400		
21	279.701	s.d.	282.900	296.401	s.d.	299.800	299.800		
22	282.901	s.d.	286.000	299.801	s.d.	303.200	303.200		
23	286.001	s.d.	289.200	303.201	s.d.	306.600	306.600		
24	289.201	s.d.	292.300	306.601	s.d.	310.000	310.000		
25	292.301	s.d.	295.500	310.001	s.d.	313.400	313.400		
26	295.501	s.d.	298.600	313.401	s.d.	316.800	316.800		
27	298.601	s.d.	301.800	316.801	s.d.	320.200	320.200		
28	301.801	s.d.	304.900	320.201	s.d.	323.600	323.600		
29	304.901	s.d.	308.100	323.601	s.d.	327.000	327.000		
30	308.101	s.d.	311.200	327.001	s.d.	330.400	330.400		
31	311.201	s.d.	314.400	330.401	s.d.	333.800	333.800		
32	314.401	s.d.	317.500	333.801	s.d.	337.200	337.200		
33	317.501	s.d.	320.700	337.201	s.d.	340.600	340.600		
34	320.701	s.d.	323.800	340.601	s.d.	344.000	344.000		
35	323.801	s.d.	326.900	344.001	s.d.	347.400	347.400		
36	326.901	s.d.	330.100	347.401	s.d.	350.800	350.800		
37	330.101	s.d.	333.200	350.801	s.d.	354.200	354.200		
38	333.201	s.d.	336.400	354.201	s.d.	357.600	357.600		
39	336.401	s.d.	339.500	357.601	s.d.	361.000	361.000		
40	339.501	s.d.	342.700	361.001	s.d.	364.400	364.400		
41	342.701	s.d.	345.800	364.401	s.d.	367.800	367.800		
42	345.801	s.d.	349.000	367.801	s.d.	371.200	371.200		
43	349.001	s.d.	352.100	371.201	s.d.	374.600	374.600		
44	352.101	s.d.	355.300	374.601	s.d.	378.000	378.000		
45 46	355.301 358.401	s.d.	358.400 361.600	378.001 381.401	s.d.	381.400 384.800	381.400 384.800		
47	361.601	s.d.	364.700	384.801	s.d.	388.200	384.800		
47	364.701	s.d.	367.900	384.801	s.d.	391.600	388.200		
49	367.901	s.d.	371.000	391,601	s.d.	395.000	391.600		
50	367.901	s.d.	371.000	391.601	s.d.	398.400	398.400		
51	374.201	s.d.	377.300	398,401	s.d.	401.800	401.800		
52	377.301	s.d.	380.400	401.801	s.d.	401.800	405.100		
JZ	077.001	ø.u.	555.700	101.001	ø.u.	100.100	100,100		

- 23 -Daftar c II

#### DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN IV/PAMEN

			TUNJANGAI	N POKOK UNTUK 1 (SATU) ANAK				
NO		LAMA		BARU				
							DITETAPKAN	
1		2	0.11.000		3	051.000	4	
1		s.d.	241.200		s.d.	254.300	254.300	
2	241.201	s.d.	244.700	254.301	s.d.	258.100	258.100	
3	244.701	s.d.	248.100	258.101	s.d.	261.800	261.800	
4	248.101	s.d.	251.600	261.801	s.d.	265.500	265.500	
5	251.601	s.d.	255.000	265.501	s.d.	269.300	269.300	
6	255.001	s.d.	258.500	269.301	s.d.	273.000	273.000	
7	258.501	s.d.	261.900	273.001	s.d.	276.700	276.700	
8	261.901	s.d.	265.400	276.701	s.d.	280.400	280.400	
9	265.401	s.d.	268.800	280.401	s.d.	284.200	284.200	
10	268.801	s.d.	272.300	284.201	s.d.	287.900	287.900	
11	272.301	s.d.	275.700	287.901	s.d.	291.600	291.600	
12	275.701	s.d.	279.200	291.601	s.d.	295.300	295.300	
13	279.201	s.d.	282.600	295.301	s.d.	299.100	299.100	
14	282.601	s.d.	286.100	299.101	s.d.	302.800	302.800	
15	286.101	s.d.	289.500	302.801	s.d.	306.500	306.500	
16	289.501	s.d.	293.000	306.501	s.d.	310.200	310.200	
17	293.001	s.d.	296.400	310.201	s.d.	314.000	314.000	
18	296.401	s.d.	299.900	314.001	s.d.	317.700	317.700	
19	299.901	s.d.	303.300	317.701	s.d.	321.400	321.400	
20	303.301	s.d.	306.800	321.401	s.d.	325.100	325.100	
21	306.801	s.d.	310.200	325.101	s.d.	328.900	328.900	
22	310.201	s.d.	313.700	328.901	s.d.	332.600	332.600	
23	313.701	s.d.	317.100	332.601	s.d.	336.300	336,300	
24	317.101	s.d.	320.600	336.301	s.d.	340.000	340.000	
25	320.601	s.d.	324.000	340.001	s.d.	343.800	343.800	
26	324.001	s.d.	327.500	343.801	s.d.	347.500	347.500	
27	327.501	s.d.	330.900	347.501	s.d.	351.200	351.200	
28	330.901	s.d.	334.400	351.201	s.d.	354.900	354.900	
29	334.401	s.d.	337.800	354.901	s.d.	358.700	358.700	
30	337.801	s.d.	341.300	358.701	s.d.	362.400	362.400	
31	341.301	s.d.	344.700	362.401	s.d.	366.100	366.100	
32	344.701	s.d.	348.200	366.101	s.d.	369.800	369.800	
33	348.201	s.d.	351.600	369.801	s.d.	373.600	373.600	
34	351.601	s.d.	355.100	373.601	s.d.	377.300	377.300	
35	355.101	s.d.	358.500	377.301	s.d.	381.000	381.000	
36	358.501	s.d.	362.000	381.001	s.d.	384.700	384.700	
37	362.001	s.d.	365.400	384.701	s.d.	388.500	388.500	
38	365.401	s.d.	368.900	388.501	s.d.	392.200	392.200	
39	368.901	s.d.	372.300	392.201	s.d.	395.900	395.900	
40	372.301	s.d.	375.800	395.901	s.d.	399.600	399.600	
41	375.801	s.d.	379.200	399.601	s.d.	403.400	403.400	
42	379.201	s.d.	382.700	403.401	s.d.	407.100	407.100	
43	382.701	s.d.	386.100	407.101	s.d.	410.800	410.800	
44	386.101	s.d.	389.600	410.801	s.d.	414.500	414.500	
45	389.601	s.d.	393.000	414.501	s.d.	418.300	418.300	
46	393.001	s.d.	396.500	418.301	s.d.	422.000	422.000	
47	396.501	s.d.	399.900	422.001	s.d.	425.700	425.700	
48	399.901	s.d.	403.400	425.701	s.d.	429.400	429.400	
49	403.401	s.d.	406.800	429.401	s.d.	433.200	433.200	
50	406.801	s.d.	410.300	433.201	s.d.	436.900	436.900	
51	410.301	s.d.	413.700	436.901	s.d.	440.600	440.600	
52	413.701	s.d.	417.100	440.601	s.d.	444.300	444.300	

- 24 -

## DAFTAR C II DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN IV/ PATI

			TUNJANGA	N POKOK UNTU	JK 1 (SA	TU) ANAK	
NO		LAMA			BARU		
1		2			3		4
1		s.d.	264.500		s.d.	278.900	278.900
2	264.501	s.d.	272.800	278.901	s.d.	287.900	287.900
3	272.801	s.d.	281.100	287.901	s.d.	296.800	296.800
4	281.101	s.d.	289.400	296.801	s.d.	305.800	305.800
5	289.401	s.d.	297.700	305.801	s.d.	314.700	314.700
6	297.701	s.d.	306.000	314.701	s.d.	323.700	323.700
7	306.001	s.d.	314.300	323.701	s.d.	332.600	332.600
8	314.301	s.d.	322.600	332.601	s.d.	341.600	341.600
9	322.601	s.d.	330.900	341.601	s.d.	350.500	350.500
10	330.901	s.d.	339.200	350.501	s.d.	359.400	359.400
11	339.201	s.d.	347.500	359.401	s.d.	368.400	368.400
12	347.501	s.d.	355.800	368.401	s.d.	377.300	377.300
13	355.801	s.d.	364.100	377.301	s.d.	386.300	386.300
14	364.101	s.d.	372.300	386.301	s.d.	395.200	395.200
15	372.301	s.d.	380.600	395.201	s.d.	404.200	404.200
16	380.601	s.d.	388.900	404.201	s.d.	413.100	413.100
17	388.901	s.d.	397.200	413.101	s.d.	422.100	422.100
18	397.201	s.d.	405.500	422.101	s.d.	431.000	431.000
19	405.501	s.d.	413.800	431.001	s.d.	439.900	439.900
20	413.801	s.d.	422.100	439.901	s.d.	448.900	448.900
21	422.101	s.d.	430.400	448.901	s.d.	457.800	457.800
22	430.401	s.d.	438.700	457.801	s.d.	466.800	466.800
23	438.701	s.d.	447.000	466.801	s.d.	475.700	475.700
24	447.001	s.d.	455.300	475.701	s.d.	484.700	484.700
25	455.301	s.d.	463.600	484.701	s.d.	493.600	493.600
26	463.601	s.d.	471.800	493.601	s.d.	502.500	502.500

- 25 -

## DAFTAR C II DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/ TEWAS/ MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN I/ TAMTAMA

			TUNJANGA	N POKOK UNTU	K 2 (DU.	A) ANAK	
NO		LAMA			BARU		
1		2			3		4
1		s.d.	338.600		s.d.	356.100	356.100
2	338.601	s.d.	343.600	356.101	s.d.	361.500	361.500
3	343.601	s.d.	348.600	361.501	s.d.	366.900	366.900
4	348.601	s.d.	353.600	366.901	s.d.	372.300	372.300
5	353.601	s.d.	358.600	372.301	s.d.	377.700	377.700
6	358.601	s.d.	363.600	377.701	s.d.	383.100	383.100
7	363.601	s.d.	368.600	383.101	s.d.	388.500	388.500
8	368.601	s.d.	373.500	388.501	s.d.	393.900	393.900
9	373.501	s.d.	378.500	393.901	s.d.	399.300	399.300
10	378.501	s.d.	383.500	399.301	s.d.	404.700	404.700
11	383.501	s.d.	388.500	404.701	s.d.	410.100	410.100
12	388.501	s.d.	393.500	410.101	s.d.	415.500	415.500
13	393.501	s.d.	398.500	415.501	s.d.	420.900	420.900
14	398.501	s.d.	403.500	420.901	s.d.	426.300	426.300
15	403.501	s.d.	408.400	426.301	s.d.	431.700	431.700
16	408.401	s.d.	413.400	431.701	s.d.	437.100	437.100
17	413.401	s.d.	418.400	437.101	s.d.	442.500	442.500
18	418.401	s.d.	423.400	442.501	s.d.	447.900	447.900
19	423.401	s.d.	428.400	447.901	s.d.	453.300	453.300
20	428.401	s.d.	433.400	453.301	s.d.	458.700	458.700
21	433.401	s.d.	438.400	458.701	s.d.	464.100	464.100
22	438.401	s.d.	443.300	464.101	s.d.	469.500	469.500
23	443.301	s.d.	448.300	469.501	s.d.	474.900	474.900
24	448.301	s.d.	453.300	474.901	s.d.	480.300	480.300
25	453.301	s.d.	458.300	480.301	s.d.	485.700	485.700
26	458.301	s.d.	463.300	485.701	s.d.	491.100	491.100
27	463.301	s.d.	468.300	491.101	s.d.	496.500	496.500
28	468.301	s.d.	473.200	496.501	s.d.	501.900	501.900

- 26 -

#### DAFTAR C II

#### DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN II/BINTARA

NO	N POKOK UNTUK 2 (DUA) ANAK					
1	KAN/					
1         s.d.         348,900         s.d.         366,900         366,900           2         348,901         s.d.         352,100         366,901         s.d.         370,400         370,400           3         352,101         s.d.         355,300         370,401         s.d.         373,800         373,800           4         355,301         s.d.         358,400         373,801         s.d.         377,200         377,200           5         358,401         s.d.         361,600         377,201         s.d.         386,600         380,600           6         361,601         s.d.         364,700         380,601         s.d.         384,000         384,000           7         364,701         s.d.         367,900         384,001         s.d.         387,400         387,400           8         367,901         s.d.         371,100         387,401         s.d.         394,200         394,200           9         371,101         s.d.         374,200         390,801         s.d.         397,600         397,600           10         374,201         s.d.         380,500         397,601         s.d.         401,000           12         380,501	KAN					
2         348.901         s.d.         352.100         366.901         s.d.         370.400         370.400           3         352.101         s.d.         355.300         370.401         s.d.         373.800         373.800           4         355.301         s.d.         358.400         373.801         s.d.         377.200         377.200           5         358.401         s.d.         361.600         377.201         s.d.         380.600         380.600           6         361.601         s.d.         364.700         380.601         s.d.         384.000         384.000           7         364.701         s.d.         367.900         384.001         s.d.         387.400           8         367.901         s.d.         371.100         387.401         s.d.         399.800           9         371.101         s.d.         377.400         394.201         s.d.         397.600           10         374.201         s.d.         380.500         397.601         s.d.         491.000           12         380.501         s.d.         380.500         397.601         s.d.         401.000           12         380.501         s.d.         383.700 </td <td></td>						
3         352.101         s.d.         355.300         370.401         s.d.         373.800         373.800         373.800         373.800         377.200         377.200         377.200         377.200         377.200         377.200         377.200         377.200         377.200         377.200         380.600         390.800         380.600         390.800         390.800         390.800         390.800         390.800         390.800         390.800 <td>0</td>	0					
4         355.301         s.d.         358.400         373.801         s.d.         377.200         377.200           5         358.401         s.d.         361.600         377.201         s.d.         380.600         380.600           6         361.601         s.d.         364.700         380.601         s.d.         384.000         384.000           7         364.701         s.d.         367.900         384.001         s.d.         387.400         387.400           8         367.901         s.d.         371.100         387.401         s.d.         390.800         390.800           9         371.101         s.d.         374.200         390.801         s.d.         394.200         394.200           10         374.201         s.d.         377.400         394.201         s.d.         397.600         397.600           11         377.401         s.d.         385.500         397.601         s.d.         401.000         401.000           12         380.501         s.d.         386.900         404.401         s.d.         407.800         407.800           13         383.701         s.d.         386.900         404.401         s.d.         411.200						
5         358.401         s.d.         361.600         377.201         s.d.         380.600         380.600           6         361.601         s.d.         364.700         380.601         s.d.         384.000         384.000           7         364.701         s.d.         367.900         384.001         s.d.         387.400         387.400           8         367.901         s.d.         371.100         387.401         s.d.         390.800         390.800           9         371.101         s.d.         374.200         390.801         s.d.         394.200         394.200           10         374.201         s.d.         377.400         394.201         s.d.         397.600         397.600           11         377.401         s.d.         380.500         397.601         s.d.         401.000         401.000           12         380.501         s.d.         386.500         397.601         s.d.         404.400         404.400           13         383.701         s.d.         386.900         407.800         407.800         407.800           14         386.901         s.d.         399.500         411.201         s.d.         411.200         411.200	0					
6         361.601         s.d.         364.700         380.601         s.d.         384.000         384.000           7         364.701         s.d.         367.900         384.001         s.d.         387.400         387.400           8         367.901         s.d.         371.100         387.401         s.d.         390.800         390.800           9         371.101         s.d.         374.200         390.801         s.d.         394.200         394.200           10         374.201         s.d.         377.400         394.201         s.d.         397.600         397.600           11         377.401         s.d.         380.500         397.601         s.d.         401.000         401.000           12         380.501         s.d.         386.500         397.601         s.d.         404.400         404.400           13         383.701         s.d.         386.900         401.401         s.d.         407.800         407.800           14         386.901         s.d.         390.000         407.801         s.d.         411.200         411.200           15         390.001         s.d.         392.000         411.601         s.d.         418.600						
7         364.701         s.d.         367.900         384.001         s.d.         387.400         387.400           8         367.901         s.d.         371.100         387.401         s.d.         390.800         390.800           9         371.101         s.d.         374.200         390.801         s.d.         394.200         394.200           10         374.201         s.d.         377.400         394.201         s.d.         397.600         397.600           11         377.401         s.d.         380.500         397.601         s.d.         401.000         401.000           12         380.501         s.d.         383.700         401.001         s.d.         404.400         404.400           13         383.701         s.d.         386.900         404.401         s.d.         407.800         407.800           14         386.901         s.d.         390.000         407.801         s.d.         411.200         411.200           15         390.001         s.d.         393.200         411.201         s.d.         414.600         414.600           16         393.201         s.d.         399.500         418.001         s.d.         421.400	0					
8         367.901         s.d.         371.100         387.401         s.d.         390.800         390.800           9         371.101         s.d.         374.200         390.801         s.d.         394.200         394.200           10         374.201         s.d.         377.400         394.201         s.d.         397.600         397.600           11         377.401         s.d.         380.500         397.601         s.d.         401.000         401.000           12         380.501         s.d.         383.700         401.001         s.d.         404.400         404.400           13         383.701         s.d.         386.900         404.401         s.d.         407.800         407.800           14         386.901         s.d.         390.000         407.801         s.d.         411.200         411.200           15         390.001         s.d.         393.200         411.201         s.d.         414.600         414.600           16         393.201         s.d.         396.300         418.001         s.d.         421.400         421.400           18         399.501         s.d.         402.700         421.401         s.d.         424.800	0					
9 371.101 s.d. 374.200 390.801 s.d. 394.200 394.200 10 374.201 s.d. 377.400 394.201 s.d. 397.600 397.600 11 377.401 s.d. 380.500 397.601 s.d. 401.000 401.000 12 380.501 s.d. 383.700 401.001 s.d. 404.400 404.400 13 383.701 s.d. 386.900 404.401 s.d. 407.800 407.800 14 386.901 s.d. 390.000 407.801 s.d. 411.200 411.200 15 390.001 s.d. 393.200 411.201 s.d. 414.600 414.600 16 393.201 s.d. 396.300 414.601 s.d. 418.000 418.000 17 396.301 s.d. 399.500 418.001 s.d. 421.400 421.400 18 399.501 s.d. 402.700 421.401 s.d. 424.800 424.800 19 402.701 s.d. 405.800 424.801 s.d. 428.200 428.200 20 405.801 s.d. 409.000 428.201 s.d. 431.600 431.600 21 409.001 s.d. 412.100 431.601 s.d. 438.400 438.400 22 412.101 s.d. 415.300 435.001 s.d. 438.400 438.400 23 415.301 s.d. 418.500 438.401 s.d. 441.800 441.800 24 418.501 s.d. 421.600 441.801 s.d. 445.200 448.700 25 421.601 s.d. 424.800 445.201 s.d. 445.200 448.700 26 424.801 s.d. 427.900 448.701 s.d. 445.200 448.700 27 427.901 s.d. 431.100 452.101 s.d. 445.200 448.700 28 431.101 s.d. 431.100 452.101 s.d. 455.500 455.500 28 431.101 s.d. 434.200 455.501 s.d. 458.900 458.900 29 434.201 s.d. 437.400 458.901 s.d. 465.700 465.700 31 440.601 s.d. 443.700 465.701 s.d. 469.100	0					
10         374.201         s.d.         377.400         394.201         s.d.         397.600         397.600           11         377.401         s.d.         380.500         397.601         s.d.         401.000         401.000           12         380.501         s.d.         383.700         401.001         s.d.         404.400         404.400           13         383.701         s.d.         386.900         404.401         s.d.         407.800         407.800           14         386.901         s.d.         390.000         407.801         s.d.         411.200         411.200           15         390.001         s.d.         393.200         411.201         s.d.         414.600         414.600           16         393.201         s.d.         396.300         414.601         s.d.         418.000         418.000           17         396.301         s.d.         399.500         418.001         s.d.         421.400         421.400           18         399.501         s.d.         402.700         421.401         s.d.         424.800         424.800           19         402.701         s.d.         402.700         428.201         s.d.         431.600	0					
11         377,401         s.d.         380,500         397,601         s.d.         401,000         401,000           12         380,501         s.d.         383,700         401,001         s.d.         404,400         404,400           13         383,701         s.d.         386,900         404,401         s.d.         407,800         407,800           14         386,901         s.d.         390,000         407,801         s.d.         411,200         411,200           15         390,001         s.d.         393,200         411,201         s.d.         414,600         416,600           16         393,201         s.d.         396,300         414,601         s.d.         418,000         418,000           17         396,301         s.d.         399,500         418,001         s.d.         421,400         421,400           18         399,501         s.d.         402,700         421,401         s.d.         424,800         424,800           19         402,701         s.d.         405,800         424,801         s.d.         428,200         428,200           20         405,801         s.d.         412,100         431,600         431,600         431,600 </td <td>0</td>	0					
12         380.501         s.d.         383.700         401.001         s.d.         404.400         404.400           13         383.701         s.d.         386.900         404.401         s.d.         407.800         407.800           14         386.901         s.d.         390.000         407.801         s.d.         411.200         411.200           15         390.001         s.d.         393.200         411.201         s.d.         414.600         414.600           16         393.201         s.d.         396.300         414.601         s.d.         418.000         418.000           17         396.301         s.d.         399.500         418.001         s.d.         421.400         421.400           18         399.501         s.d.         402.700         421.401         s.d.         424.800         424.800           19         402.701         s.d.         405.800         424.801         s.d.         428.200         428.200           20         405.801         s.d.         409.000         428.201         s.d.         431.600         431.600           21         409.001         s.d.         415.300         435.001         s.d.         435.000	0					
13         383.701         s.d.         386.900         404.401         s.d.         407.800         407.800           14         386.901         s.d.         390.000         407.801         s.d.         411.200         411.200           15         390.001         s.d.         393.200         411.201         s.d.         414.600         414.600           16         393.201         s.d.         396.300         414.601         s.d.         418.000         418.000           17         396.301         s.d.         399.500         418.001         s.d.         421.400         421.400           18         399.501         s.d.         402.700         421.401         s.d.         424.800         424.800           19         402.701         s.d.         405.800         424.801         s.d.         428.200         428.200           20         405.801         s.d.         409.000         428.201         s.d.         431.600         431.600           21         409.001         s.d.         412.100         431.601         s.d.         435.000         435.000           22         412.101         s.d.         415.300         435.001         s.d.         438.400	0					
14         386.901         s.d.         390.000         407.801         s.d.         411.200         411.200           15         390.001         s.d.         393.200         411.201         s.d.         414.600         414.600           16         393.201         s.d.         396.300         414.601         s.d.         418.000         418.000           17         396.301         s.d.         399.500         418.001         s.d.         421.400         421.400           18         399.501         s.d.         402.700         421.401         s.d.         424.800         424.800           19         402.701         s.d.         405.800         424.801         s.d.         428.200         428.200           20         405.801         s.d.         409.000         428.201         s.d.         431.600         431.600           21         409.001         s.d.         412.100         431.601         s.d.         435.000         435.000           22         412.101         s.d.         415.300         435.001         s.d.         438.400         438.400           23         415.301         s.d.         418.500         s.d.         441.800         441.800	0					
15         390.001         s.d.         393.200         411.201         s.d.         414.600         414.600           16         393.201         s.d.         396.300         414.601         s.d.         418.000         418.000           17         396.301         s.d.         399.500         418.001         s.d.         421.400         421.400           18         399.501         s.d.         402.700         421.401         s.d.         424.800         424.800           19         402.701         s.d.         405.800         424.801         s.d.         428.200         428.200           20         405.801         s.d.         409.000         428.201         s.d.         431.600         431.600           21         409.001         s.d.         412.100         431.601         s.d.         435.000         435.000           22         412.101         s.d.         415.300         435.001         s.d.         438.400         438.400           23         415.301         s.d.         418.500         441.801         s.d.         441.800         441.800           24         418.501         s.d.         421.600         441.801         s.d.         445.200	0					
16         393.201         s.d.         396.300         414.601         s.d.         418.000         418.000           17         396.301         s.d.         399.500         418.001         s.d.         421.400         421.400           18         399.501         s.d.         402.700         421.401         s.d.         424.800         424.800           19         402.701         s.d.         405.800         424.801         s.d.         428.200         428.200           20         405.801         s.d.         409.000         428.201         s.d.         431.600         431.600           21         409.001         s.d.         412.100         431.601         s.d.         435.000         435.000           22         412.101         s.d.         415.300         435.001         s.d.         438.400         438.400           23         415.301         s.d.         418.500         438.401         s.d.         441.800         441.800           24         418.501         s.d.         421.600         441.801         s.d.         445.200         445.200           25         421.601         s.d.         424.800         445.201         s.d.         448.700	0					
17         396.301         s.d.         399.500         418.001         s.d.         421.400         421.400           18         399.501         s.d.         402.700         421.401         s.d.         424.800         424.800           19         402.701         s.d.         405.800         424.801         s.d.         428.200         428.200           20         405.801         s.d.         409.000         428.201         s.d.         431.600         431.600           21         409.001         s.d.         412.100         431.601         s.d.         435.000         435.000           22         412.101         s.d.         415.300         435.001         s.d.         438.400         438.400           23         415.301         s.d.         418.500         438.401         s.d.         441.800         441.800           24         418.501         s.d.         421.600         441.801         s.d.         445.200         445.200           25         421.601         s.d.         424.800         445.201         s.d.         448.700         452.100           26         424.801         s.d.         431.100         452.101         s.d.         455.500	0					
18         399.501         s.d.         402.700         421.401         s.d.         424.800         424.800           19         402.701         s.d.         405.800         424.801         s.d.         428.200         428.200           20         405.801         s.d.         409.000         428.201         s.d.         431.600         431.600           21         409.001         s.d.         412.100         431.601         s.d.         435.000         435.000           22         412.101         s.d.         415.300         435.001         s.d.         438.400         438.400           23         415.301         s.d.         418.500         438.401         s.d.         441.800         441.800           24         418.501         s.d.         421.600         441.801         s.d.         445.200         445.200           25         421.601         s.d.         424.800         445.201         s.d.         448.700         448.700           26         424.801         s.d.         431.100         452.101         s.d.         455.500         455.500           28         431.101         s.d.         434.200         455.501         s.d.         458.900	0					
19         402.701         s.d.         405.800         424.801         s.d.         428.200         428.200           20         405.801         s.d.         409.000         428.201         s.d.         431.600         431.600           21         409.001         s.d.         412.100         431.601         s.d.         435.000         435.000           22         412.101         s.d.         415.300         435.001         s.d.         438.400         438.400           23         415.301         s.d.         418.500         438.401         s.d.         441.800         441.800           24         418.501         s.d.         421.600         441.801         s.d.         445.200         445.200           25         421.601         s.d.         424.800         445.201         s.d.         448.700         448.700           26         424.801         s.d.         427.900         448.701         s.d.         452.100         452.100           27         427.901         s.d.         431.100         452.101         s.d.         455.500         458.900           28         431.101         s.d.         437.400         458.901         s.d.         462.300	0					
20         405.801         s.d.         409.000         428.201         s.d.         431.600         431.600           21         409.001         s.d.         412.100         431.601         s.d.         435.000         435.000           22         412.101         s.d.         415.300         435.001         s.d.         438.400         438.400           23         415.301         s.d.         418.500         438.401         s.d.         441.800         441.800           24         418.501         s.d.         421.600         441.801         s.d.         445.200         445.200           25         421.601         s.d.         427.900         448.701         s.d.         448.700         452.100           26         424.801         s.d.         431.100         452.101         s.d.         455.500         455.500           27         427.901         s.d.         434.200         455.501         s.d.         458.900         458.900           28         431.101         s.d.         437.400         458.901         s.d.         462.300         462.300           30         437.401         s.d.         440.600         462.301         s.d.         465.700	0					
21         409.001         s.d.         412.100         431.601         s.d.         435.000         435.000           22         412.101         s.d.         415.300         435.001         s.d.         438.400         438.400           23         415.301         s.d.         418.500         438.401         s.d.         441.800         441.800           24         418.501         s.d.         421.600         441.801         s.d.         445.200         445.200           25         421.601         s.d.         424.800         445.201         s.d.         448.700         448.700           26         424.801         s.d.         427.900         448.701         s.d.         452.100         452.100           27         427.901         s.d.         431.100         452.101         s.d.         455.500         458.900           28         431.101         s.d.         437.400         458.901         s.d.         462.300         462.300           29         434.201         s.d.         440.600         462.301         s.d.         465.700         465.700           31         440.601         s.d.         443.700         465.701         s.d.         469.100	0					
22         412.101         s.d.         415.300         435.001         s.d.         438.400         438.400           23         415.301         s.d.         418.500         438.401         s.d.         441.800         441.800           24         418.501         s.d.         421.600         441.801         s.d.         445.200         445.200           25         421.601         s.d.         424.800         445.201         s.d.         448.700         448.700           26         424.801         s.d.         427.900         448.701         s.d.         452.100         452.100           27         427.901         s.d.         431.100         452.101         s.d.         455.500         458.900           28         431.101         s.d.         437.400         458.901         s.d.         458.900         458.900           29         434.201         s.d.         440.600         462.301         s.d.         462.300         462.300           30         437.401         s.d.         443.700         465.701         s.d.         469.100         469.100	0					
23         415.301         s.d.         418.500         438.401         s.d.         441.800         441.800           24         418.501         s.d.         421.600         441.801         s.d.         445.200         445.200           25         421.601         s.d.         424.800         445.201         s.d.         448.700         448.700           26         424.801         s.d.         427.900         448.701         s.d.         452.100         452.100           27         427.901         s.d.         431.100         452.101         s.d.         455.500         455.500           28         431.101         s.d.         434.200         455.501         s.d.         458.900         458.900           29         434.201         s.d.         437.400         458.901         s.d.         462.300         462.300           30         437.401         s.d.         440.600         462.301         s.d.         465.700         465.700           31         440.601         s.d.         443.700         465.701         s.d.         469.100         469.100	0					
24         418.501         s.d.         421.600         441.801         s.d.         445.200         445.200           25         421.601         s.d.         424.800         445.201         s.d.         448.700         448.700           26         424.801         s.d.         427.900         448.701         s.d.         452.100         452.100           27         427.901         s.d.         431.100         452.101         s.d.         455.500         455.500           28         431.101         s.d.         434.200         455.501         s.d.         458.900         458.900           29         434.201         s.d.         437.400         458.901         s.d.         462.300         462.300           30         437.401         s.d.         440.600         462.301         s.d.         465.700         465.700           31         440.601         s.d.         443.700         465.701         s.d.         469.100         469.100	0					
25         421.601         s.d.         424.800         445.201         s.d.         448.700         448.700           26         424.801         s.d.         427.900         448.701         s.d.         452.100         452.100           27         427.901         s.d.         431.100         452.101         s.d.         455.500         455.500           28         431.101         s.d.         434.200         455.501         s.d.         458.900         458.900           29         434.201         s.d.         437.400         458.901         s.d.         462.300         462.300           30         437.401         s.d.         440.600         462.301         s.d.         465.700         465.700           31         440.601         s.d.         443.700         465.701         s.d.         469.100         469.100	0					
26         424.801         s.d.         427.900         448.701         s.d.         452.100         452.100           27         427.901         s.d.         431.100         452.101         s.d.         455.500         455.500           28         431.101         s.d.         434.200         455.501         s.d.         458.900         458.900           29         434.201         s.d.         437.400         458.901         s.d.         462.300         462.300           30         437.401         s.d.         440.600         462.301         s.d.         465.700         465.700           31         440.601         s.d.         443.700         465.701         s.d.         469.100         469.100	0					
27         427.901         s.d.         431.100         452.101         s.d.         455.500         455.500           28         431.101         s.d.         434.200         455.501         s.d.         458.900         458.900           29         434.201         s.d.         437.400         458.901         s.d.         462.300         462.300           30         437.401         s.d.         440.600         462.301         s.d.         465.700         465.700           31         440.601         s.d.         443.700         465.701         s.d.         469.100         469.100	0					
28     431.101     s.d.     434.200     455.501     s.d.     458.900     458.900       29     434.201     s.d.     437.400     458.901     s.d.     462.300     462.300       30     437.401     s.d.     440.600     462.301     s.d.     465.700     465.700       31     440.601     s.d.     443.700     465.701     s.d.     469.100     469.100	0					
29     434.201     s.d.     437.400     458.901     s.d.     462.300     462.300       30     437.401     s.d.     440.600     462.301     s.d.     465.700     465.700       31     440.601     s.d.     443.700     465.701     s.d.     469.100     469.100	0					
30 437.401 s.d. 440.600 462.301 s.d. 465.700 465.700 31 440.601 s.d. 443.700 465.701 s.d. 469.100 469.100	0					
31 440.601 s.d. 443.700 465.701 s.d. 469.100 469.100	0					
	0					
	0					
32   443.701 s.d. 446.900   469.101 s.d. 472.500   472.500	0					
33 446.901 s.d. 450.000 472.501 s.d. 475.900 475.900	0					
34 450.001 s.d. 453.200 475.901 s.d. 479.300 479.300	0					
35 453.201 s.d. 456.400 479.301 s.d. 482.700 482.700	0					
36 456.401 s.d. 459.500 482.701 s.d. 486.100 486.100	0					
37 459.501 s.d. 462.700 486.101 s.d. 489.500 489.500	0					
38 462.701 s.d. 465.800 489.501 s.d. 492.900 492.900	0					
39 465.801 s.d. 469.000 492.901 s.d. 496.300 496.300	0					
40 469.001 s.d. 472.200 496.301 s.d. 499.700 499.700	0					
41 472.201 s.d. 475.300 499.701 s.d. 503.100 503.100	0					

- 27 -

1		2			3		4
42	475.301	s.d.	478.500	503.101	s.d.	506.500	506.500
43	478.501	s.d.	481.600	506.501	s.d.	509.900	509.900
44	481.601	s.d.	484.800	509.901	s.d.	513.300	513.300
45	484.801	s.d.	488.000	513.301	s.d.	516.700	516.700
46	488.001	s.d.	491.100	516.701	s.d.	520.100	520.100
47	491.101	s.d.	494.300	520.101	s.d.	523.500	523.500
48	494.301	s.d.	497.400	523.501	s.d.	527.000	527.000
49	497.401	s.d.	500.600	527.001	s.d.	530.400	530.400
50	500.601	s.d.	503.700	530.401	s.d.	533.800	533.800
51	503.701	s.d.	506.900	533.801	s.d.	537.200	537.200
52	506.901	s.d.	510.100	537.201	s.d.	540.600	540.600
53	510.101	s.d.	513.200	540.601	s.d.	544.000	544.000
54	513.201	s.d.	516.400	544.001	s.d.	547.400	547.400
55	516.401	s.d.	519.500	547.401	s.d.	550.800	550.800
56	519.501	s.d.	522.700	550.801	s.d.	554.200	554.200
57	522.701	s.d.	525.900	554.201	s.d.	557.600	557.600
58	525.901	s.d.	529.000	557.601	s.d.	561.000	561.000
59	529.001	s.d.	532.200	561.001	s.d.	564.400	564.400
60	532.201	s.d.	535.300	564.401	s.d.	567.800	567.800
61	535.301	s.d.	538.500	567.801	s.d.	571.200	571.200
62	538.501	s.d.	541.700	571.201	s.d.	574.600	574.600
63	541.701	s.d.	544.800	574.601	s.d.	578.000	578.000
64	544.801	s.d.	548.000	578.001	s.d.	581.400	581.400
65	548.001	s.d.	551.100	581.401	s.d.	584.800	584.800
66	551.101	s.d.	554.300	584.801	s.d.	588.200	588.200
67	554.301	s.d.	557.500	588.201	s.d.	591.600	591.600
68	557.501	s.d.	560.600	591.601	s.d.	595.000	595.000
69	560.601	s.d.	563.800	595.001	s.d.	598.400	598.400
70	563.801	s.d.	566.900	598.401	s.d.	601.800	601.800
71	566.901	s.d.	570.100	601.801	s.d.	605.300	605.300
$\frac{71}{72}$	570.101	s.d.	573.200	605.301	s.d.	608.700	608.700
73	573.201	s.d.	576.400	608.701	s.d.	612.100	612.100
74	576.401	s.d.	579.600	612.101	s.d.	615.500	615.500
75	579.601	s.d.	582.700	615.501	s.d.	618.900	618.900
76	582.701	s.d.	585.900	618.901	s.d.	622.300	622.300
77	585.901	s.d.	589.000	622.301	s.d.	625.700	625.700
78	589.001	s.d.	592.200	625.701	s.d.	629.100	629.100
79	592.201	s.d.	595.400	629.101	s.d.	632.500	632.500
80	595.401	s.d.	598.500	632.501	s.d.	635.900	635.900
81	598.501	s.d.	601.700	635.901	s.d.	639.300	639.300
82	601.701	s.d.	604.800	639.301	s.d.	642.700	642.700
83	604.801	s.d.	608.000	642.701	s.d.	646.100	646.100
84	608.001	s.d.	611.200	646.101	s.d.	649.500	649.500
85	611.201	s.d.	614.300	649.501	s.d.	652.900	652.900
86	614.301	s.d.	617.500	652.901	s.d.	656.300	656.300
87	617.501	s.d.	620.600	656.301	s.d.	659.700	659.700
88	620.601	s.d.	623.800	659.701	s.d.	663.100	663.100
89	623.801	s.d.	627.000	663.101	s.d.	666.500	666.500
90	627.001	s.d.	630.100	666.501	s.d.	669.900	669.900
91	630.101	s.d.	633.300	669.901	s.d.	673.300	673.300
92	633.301	s.d.	636.400	673.301	s.d.	676.700	676.700
93	636.401	s.d.	639.600	676.701	s.d.	680.100	680.100
94	639.601	s.d.	642.700	680.101	s.d.	683.500	683.500
94	009.001	s.u.	042.700	000.101	s.u.	000.000	000.000

- 28 -

#### DAFTAR C II DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN III/PAMA

			TUNJANGAI	N POKOK UNTUK 2 (DUA) ANAK					
NO		LAMA			BARU	DISESUAIKAN/			
		LAMA			BARU		DITETAPKAN		
1		2			3		4		
1		s.d.	439.700		s.d.	463.600	463.600		
2	439.701	s.d.	446.000	463.601	s.d.	470.400	470.400		
3	446.001	s.d.	452.300	470.401	s.d.	477.200	477.200		
4	452.301	s.d.	458.600	477.201	s.d.	484.000	484.000		
5	458.601	s.d.	464.900	484.001	s.d.	490.800	490.800		
6	464.901	s.d.	471.200	490.801	s.d.	497.600	497.600		
7	471.201	s.d.	477.500	497.601	s.d.	504.400	504.400		
8	477.501	s.d.	483.800	504.401	s.d.	511.200	511.200		
9	483.801	s.d.	490.100	511.201	s.d.	518.000	518.000		
10	490.101	s.d.	496.400	518.001	s.d.	524.800	524.800		
11	496.401	s.d.	502.700	524.801	s.d.	531.600	531.600		
12	502.701	s.d.	509.000	531.601	s.d.	538.400	538.400		
13	509.001	s.d.	515.300	538.401	s.d.	545.200	545.200		
14	515.301	s.d.	521.600	545.201	s.d.	552.000	552.000		
15	521.601	s.d.	527.900	552.001	s.d.	558.800	558.800		
16	527.901	s.d.	534.200	558.801	s.d.	565.600	565.600		
17	534.201	s.d.	540.500	565,601	s.d.	572.400	572,400		
18	540.501	s.d.	546.700	572.401	s.d.	579.200	579.200		
19	546.701	s.d.	553.000	579.201	s.d.	586.000	586.000		
20	553.001	s.d.	559.300	586,001	s.d.	592.800	592.800		
21	559.301	s.d.	565.600	592.801	s.d.	599.600	599.600		
22	565.601	s.d.	571.900	599.601	s.d.	606.400	606.400		
23	571.901	s.d.	578.200	606.401	s.d.	613.200	613.200		
24	578.201	s.d.	584.500	613.201	s.d.	620.000	620.000		
25	584.501	s.d.	590.800	620.001	s.d.	626.800	626.800		
26	590.801	s.d.	597.100	626.801	s.d.	633.600	633.600		
27	597.101	s.d.	603.400	633,601	s.d.	640.300	640,300		
28	603.401	s.d.	609.700	640.301	s.d.	647.100	647.100		
29	609.701	s.d.	616.000	647.101	s.d.	653.900	653.900		
30	616.001	s.d.	622.300	653,901	s.d.	660,700	660,700		
31	622.301	s.d.	628.600	660.701	s.d.	667.500	667.500		
32	628.601	s.d.	634.900	667.501	s.d.	674.300	674.300		
33	634.901	s.d.	641.200	674.301	s.d.	681.100	681.100		
34	641.201	s.d.	647.500	681.101	s.d.	687.900	687.900		
35	647.501	s.d.	653.700	687.901	s.d.	694.700	694.700		
36	653.701	s.d.	660.000	694.701	s.d.	701.500	701.500		
37	660.001	s.d.	666.300	701.501	s.d.	708.300	708.300		
38	666.301	s.d.	672.600	701.301	s.d.	715.100	715.100		
39	672.601	s.d.	678.900	715.101	s.d.	721.900	721.900		
40	678.901	s.d.	685.200	721.901	s.d.	721.900	721.900		
41	685.201	s.d.	691.500	721.901	s.d.	735.500	735.500		
42	691.501	s.d.	697.800	735.501	s.d.	742.300	742.300		
42	697.801	s.d.	704.100	742.301	s.d.	742.300	742.300		
44	704.101	s.d.	710.400	742.301	s.d.	755.900	755.900		
45	710.401	s.d.	716.700	755.901	s.d.	762.700	762.700		
45	710.401	s.d.	723.000	762,701	s.d.	769.500	762.700 769.500		
47	723.001		729.300	769.501		776.300	776.300		
47	723.001	s.d.	735.600	776.301	s.d.	783.100	7/6.300		
48	735.601	s.d.	741.900	783.101	s.d.	789,900	783.100 789.900		
50	741.901		741.900	789,901		796,700	789.900		
		s.d.			s.d.				
51	748.201	s.d.	754.500	796.701	s.d.	803.500	803.500		
52	754.501	s.d.	760.700	803.501	s.d.	810.200	810.200		

- 29 -

DAFTAR C II

#### DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN IV/PAMEN

			TUNJANGAN	POKOK UNTUK 2 (DUA) ANAK				
NO		LAMA			BARU		DISESUAIKAN/	
		LAMA			BARU		DITETAPKAN	
1		2			3		4	
1		s.d.	482.300		s.d.	508.500	508.500	
2	482.301	s.d.	489.200	508.501	s.d.	516.000	516.000	
3	489.201	s.d.	496.100	516.001	s.d.	523.500	523.500	
4	496.101	s.d.	503.000	523.501	s.d.	530.900	530.900	
5	503.001	s.d.	509.900	530.901	s.d.	538.400	538.400	
6	509.901	s.d.	516.800	538.401	s.d.	545.800	545.800	
7	516.801	s.d.	523.700	545.801	s.d.	553.300	553.300	
8	523.701	s.d.	530.600	553.301	s.d.	560.700	560.700	
9	530.601	s.d.	537.500	560.701	s.d.	568.200	568.200	
10	537.501	s.d.	544.400	568.201	s.d.	575.600	575.600	
11	544.401	s.d.	551.300	575.601	s.d.	583.100	583.100	
12	551.301	s.d.	558.200	583.101	s.d.	590.500	590.500	
13	558.201	s.d.	565.100	590.501	s.d.	598.000	598.000	
14	565.101	s.d.	572.000	598.001	s.d.	605.400	605.400	
15	572.001	s.d.	578.900	605.401	s.d.	612.900	612.900	
16	578.901	s.d.	585.800	612.901	s.d.	620.300	620.300	
17	585.801	s.d.	592.700	620.301	s.d.	627.800	627.800	
18	592.701	s.d.	599.600	627.801	s.d.	635.200	635.200	
19	599.601	s.d.	606.500	635.201	s.d.	642.700	642.700	
20	606.501	s.d.	613.400	642.701	s.d.	650.200	650.200	
21	613.401	s.d.	620.300	650.201	s.d.	657.600	657.600	
22	620.301	s.d.	627.200	657.601	s.d.	665.100	665.100	
23	627.201	s.d.	634.100	665.101	s.d.	672.500	672.500	
24	634.101	s.d.	641.000	672.501	s.d.	680.000	680.000	
25	641.001	s.d.	647.900	680.001	s.d.	687.400	687.400	
26	647.901	s.d.	654.800	687.401	s.d.	694.900	694.900	
27	654.801	s.d.	661.700	694.901	s.d.	702.300	702.300	
28	661.701	s.d.	668.600	702.301	s.d.	709.800	709.800	
29	668.601	s.d.	675.500	709.801	s.d.	717.200	717.200	
30	675.501	s.d.	682.400	717.201	s.d.	724.700	724.700	
31	682.401	s.d.	689.300	724.701	s.d.	732.100	732.100	
32	689.301	s.d.	696.200	732.101	s.d.	739.600	739.600	
33	696.201	s.d.	703.100	739.601	s.d.	747.000	747.000	
34	703.101	s.d.	710.000	747.001	s.d.	754.500	754.500	
35	710.001	s.d.	716.900	754.501	s.d.	761.900	761.900	
36	716.901	s.d.	723.800	761.901	s.d.	769.400	769.400	
37	723.801	s.d.	730.700	769.401	s.d.	776.900	776.900	
38	730.701	s.d.	737.600	776.901	s.d.	784.300	784.300	
39	737.601	s.d.	744.500	784.301	s.d.	791.800	791.800	
40	744.501	s.d.	751.400	791.801	s.d.	799.200	799.200	
41	751.401	s.d.	758.300	799.201	s.d.	806.700	806.700	
42	758.301	s.d.	765.200	806.701	s.d.	814.100	814.100	
43	765.201	s.d.	772.100	814.101	s.d.	821.600	821.600	
44	772.101	s.d.	779.000	821.601	s.d.	829.000	829.000	
45	779.001	s.d.	785.900	829.001	s.d.	836.500	836.500	
46	785.901	s.d.	792.800	836.501	s.d.	843.900	843.900	
47	792.801	s.d.	799.700	843.901	s.d.	851.400	851.400	
48	799.701	s.d.	806.600	851.401	s.d.	858.800	858.800	
49	806.601	s.d.	813.500	858.801	s.d.	866.300	866.300	
50	813.501	s.d.	820.400	866.301	s.d.	873.700	873.700	
51	820.401	s.d.	827.300	873.701	s.d.	881.200	881.200	
52	827.301	s.d.	834.200	881.201	s.d.	888.600	888.600	

- 30 -

## DAFTAR C II DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/ TEWAS/ MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN IV/ PATI

			TUNJANGA	N POKOK UNT	UK 2 (D	UA) ANAK	
NO		LAMA			BARU	DISESUAIKAN/ DITETAPKAN	
1		2			3		4
1		s.d.	528.900		s.d.	557.700	557.700
2	528.901	s.d.	545.500	557.701	s.d.	575.600	575.600
3	545.501	s.d.	562.100	575.601	s.d.	593.500	593.500
4	562.101	s.d.	578.700	593.501	s.d.	611.400	611.400
5	578.701	s.d.	595.300	611.401	s.d.	629.300	629.300
6	595.301	s.d.	611.900	629.301	s.d.	647.200	647.200
7	611.901	s.d.	628.500	647.201	s.d.	665.100	665.100
8	628.501	s.d.	645.000	665.101	s.d.	683.000	683.000
9	645.001	s.d.	661.600	683.001	s.d.	700.900	700.900
10	661.601	s.d.	678.200	700.901	s.d.	718.800	718.800
11	678.201	s.d.	694.800	718.801	s.d.	736.700	736.700
12	694.801	s.d.	711.400	736.701	s.d.	754.600	754.600
13	711.401	s.d.	728.000	754.601	s.d.	772.500	772.500
14	728.001	s.d.	744.500	772.501	s.d.	790.300	790.300
15	744.501	s.d.	761.100	790.301	s.d.	808.200	808.200
16	761.101	s.d.	777.700	808.201	s.d.	826.100	826.100
17	777.701	s.d.	794.300	826.101	s.d.	844.000	844.000
18	794.301	s.d.	810.900	844.001	s.d.	861.900	861.900
19	810.901	s.d.	827.500	861.901	s.d.	879.800	879.800
20	827.501	s.d.	844.000	879.801	s.d.	897.700	897.700
21	844.001	s.d.	860.600	897.701	s.d.	915.600	915.600
22	860.601	s.d.	877.200	915.601	s.d.	933.500	933.500
23	877.201	s.d.	893.800	933.501	s.d.	951.400	951.400
24	893.801	s.d.	910.400	951.401	s.d.	969.300	969.300
25	910.401	s.d.	927.000	969.301	s.d.	987.200	987.200
26	927.001	s.d.	943.500	987.201	s.d.	1.005.000	1.005.000

- 31 -

### DAFTAR C II DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/ TEWAS/ MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN I/ TAMTAMA

			TUNJANGA	N POKOK UNT	POKOK UNTUK 3 (TIGA) ANAK				
NO		LAMA			BARU		DISESUAIKAN/		
		LAWIA			BARU		DITETAPKAN		
1		2			3		4		
1		s.d.	507.800		s.d.	534.000	534.000		
2	507.801	s.d.	515.300	534.001	s.d.	542.200	542.200		
3	515.301	s.d.	522.800	542.201	s.d.	550.300	550.300		
4	522.801	s.d.	530.300	550.301	s.d.	558.400	558.400		
5	530.301	s.d.	537.800	558.401	s.d.	566.500	566.500		
6	537.801	s.d.	545.200	566.501	s.d.	574.600	574.600		
7	545.201	s.d.	552.700	574.601	s.d.	582.700	582.700		
8	552.701	s.d.	560.200	582.701	s.d.	590.800	590.800		
9	560.201	s.d.	567.700	590.801	s.d.	598.900	598.900		
10	567.701	s.d.	575.100	598.901	s.d.	607.000	607.000		
11	575.101	s.d.	582.600	607.001	s.d.	615.100	615.100		
12	582.601	s.d.	590.100	615.101	s.d.	623.200	623.200		
13	590.101	s.d.	597.600	623.201	s.d.	631.300	631.300		
14	597.601	s.d.	605.100	631.301	s.d.	639.400	639.400		
15	605.101	s.d.	612.500	639.401	s.d.	647.600	647.600		
16	612.501	s.d.	620.000	647.601	s.d.	655.700	655.700		
17	620.001	s.d.	627.500	655.701	s.d.	663.800	663.800		
18	627.501	s.d.	635.000	663.801	s.d.	671.900	671.900		
19	635.001	s.d.	642.400	671.901	s.d.	680.000	680.000		
20	642.401	s.d.	649.900	680.001	s.d.	688.100	688.100		
21	649.901	s.d.	657.400	688.101	s.d.	696.200	696.200		
22	657.401	s.d.	664.900	696.201	s.d.	704.300	704.300		
23	664.901	s.d.	672.400	704.301	s.d.	712.400	712.400		
24	672.401	s.d.	679.800	712.401	s.d.	720.500	720.500		
25	679.801	s.d.	687.300	720.501	s.d.	728.600	728.600		
26	687.301	s.d.	694.800	728.601	s.d.	736.700	736.700		
27	694.801	s.d.	702.300	736.701	s.d.	744.800	744.800		
28	702.301	s.d.	709.700	744.801	s.d.	752.900	752.900		

- 32 -

# DAFTAR C II DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS

GOLONGAN II/BINTARA

			TUNJANGA	N POKOK UNT	UK 3 (T	IGA) ANAK	DISESUAIKAN/ DITETAPKAN 4 534.000 539.300 544.600			
NO		LAMA			BARU		DISESUAIKAN/ DITETAPKAN  4 534.000 534.000 539.300 539.300 544.600 544.600 549.900 549.900 555.200 555.200 560.500 560.500 565.700 565.700 571.000 571.000 576.300 576.300 581.600 581.600 586.900 586.900 592.200 592.200 592.200 592.200 593.400 602.700 608.000 608.000 613.300 613.300 618.600 618.600 523.900 623.900 629.100 629.100 634.400 634.400 635.500 655.600 655.600 665.600 666.100 666.100 671.400 671.400 676.700 676.700			
1		2			3		4			
1		s.d.	508.200		s.d.	534.000	534.000			
2	508.201	s.d.	513.200	534.001	s.d.	539.300	539.300			
3	513.201	s.d.	518.100	539.301	s.d.	544.600	544.600			
4	518.101	s.d.	523.000	544.601	s.d.	549.900	549.900			
5	523.001	s.d.	527.900	549.901	s.d.	555.200	555.200			
6	527.901	s.d.	532.800	555.201	s.d.	560.500	560.500			
7	532.801	s.d.	537.700	560.501	s.d.	565.700	565.700			
8	537.701	s.d.	542.600	565.701	s.d.	571.000	571.000			
9	542.601	s.d.	547.500	571.001	s.d.	576.300	576.300			
10	547.501	s.d.	552.400	576.301	s.d.	581.600	581.600			
11	552.401	s.d.	557.300	581.601	s.d.	586.900	586.900			
12	557.301	s.d.	562.200	586.901	s.d.	592.200	592.200			
13	562.201	s.d.	567.100	592.201	s.d.	597.400	597.400			
14	567.101	s.d.	572.000	597.401	s.d.	602.700	602.700			
15	572.001	s.d.	576.900	602.701	s.d.	608.000	608.000			
16	576.901	s.d.	581.800	608.001	s.d.	613.300	613.300			
17	581.801	s.d.	586.700	613.301	s.d.	618.600	618.600			
18	586.701	s.d.	591.600	618.601	s.d.	623.900	623.900			
19	591.601	s.d.	596.500	623.901	s.d.	629.100	629.100			
20	596.501	s.d.	601.400	629.101	s.d.	634.400	634.400			
21	601.401	s.d.	606.300	634.401	s.d.	639.700	639.700			
22	606.301	s.d.	611.200	639.701	s.d.	645.000	645.000			
23	611.201	s.d.	616.100	645.001	s.d.	650.300	650.300			
24	616.101	s.d.	621.000	650.301	s.d.	655.600	655.600			
25	621.001	s.d.	625.900	655.601	s.d.	660.800	660.800			
26	625.901	s.d.	630.800	660.801	s.d.	666.100	666.100			
27	630.801	s.d.	635.700	666.101	s.d.	671.400	671.400			
28	635.701	s.d.	640.600	671.401	s.d.	676.700	676.700			
29	640.601	s.d.	645.500	676.701	s.d.	682.000	682.000			
30	645.501	s.d.	650.400	682.001	s.d.	687.300	687.300			
31	650.401	s.d.	655.300	687.301	s.d.	692.500	692.500			
32	655.301	s.d.	660.200	692.501	s.d.	697.800	697.800			
33	660.201	s.d.	665.100	697.801	s.d.	703.100	703.100			
34	665.101	s.d.	670.000	703.101	s.d.	708.400	708.400			
35	670.001	s.d.	674.900	708.401	s.d.	713.700	713.700			
36	674.901	s.d.	679.800	713.701	s.d.	718.900	718.900			
37	679.801	s.d.	684.700	718.901	s.d.	724.200	724.200			
38	684.701	s.d.	689.600	724.201	s.d.	729.500	729.500			
39	689.601	s.d.	694.500	729.501	s.d.	734.800	734.800			
40	694.501	s.d.	699.400	734.801	s.d.	740.100	740.100			
41	699.401	s.d.	704.300	740.101	s.d.	745.400	745.400			
42	704.301	s.d.	709.200	745.401	s.d.	750.600	750.600			

- 33 -

1		2			3		4
43	709.201	s.d.	714.100	750.601	s.d.	755.900	755.900
44	714.101	s.d.	719.000	755.901	s.d.	761.200	761.200
45	719.001	s.d.	723.900	761.201	s.d.	766.500	766.500
46	723.901	s.d.	728.800	766.501	s.d.	771.800	771.800
47	728.801	s.d.	733.700	771.801	s.d.	777.100	777.100
48	733.701	s.d.	738.700	777.101	s.d.	782.300	782.300
49	738.701	s.d.	743.600	782.301	s.d.	787.600	787.600
50	743.601	s.d.	748.500	787.601	s.d.	792.900	792.900
51	748.501	s.d.	753.400	792.901	s.d.	798.200	798.200
52	753.401	s.d.	758.300	798.201	s.d.	803.500	803.500
53	758.301	s.d.	763.200	803.501	s.d.	808.800	808.800
54	763.201	s.d.	768.100	808.801	s.d.	814.000	814.000
55	768.101	s.d.	773.000	814.001	s.d.	819.300	819.300
56	773.001	s.d.	777.900	819.301	s.d.	824.600	824.600
57	777.901	s.d.	782.800	824.601	s.d.	829.900	829.900
58	782.801	s.d.	787.700	829.901	s.d.	835.200	835.200
59	787.701	s.d.	792.600	835.201	s.d.	840.500	840.500
60	792.601	s.d.	797.500	840.501	s.d.	845.700	845.700
61	797.501	s.d.	802.400	845.701	s.d.	851.000	851.000
62	802.401	s.d.	807.300	851.001	s.d.	856.300	856.300
63	807.301	s.d.	812.200	856.301	s.d.	861.600	861.600
64	812.201	s.d.	817.100	861.601	s.d.	866.900	866.900
65	817.101	s.d.	822.000	866.901	s.d.	872.100	872.100
66	822.001	s.d.	826.900	872.101	s.d.	877.400	877.400
67	826.901	s.d.	831.800	877.401	s.d.	882.700	882.700
68	831.801	s.d.	836.700	882.701	s.d.	888.000	888.000
69	836.701	s.d.	841.600	888.001	s.d.	893.300	893.300
70	841.601	s.d.	846.500	893.301	s.d.	898.600	898.600
71	846.501	s.d.	851.400	898.601	s.d.	903.800	903.800
72	851.401	s.d.	856.300	903.801	s.d.	909.100	909.100
73	856.301	s.d.	861.200	909.101	s.d.	914.400	914.400
74	861.201	s.d.	866.100	914.401	s.d.	919.700	919.700
75	866.101	s.d.	871.000	919.701	s.d.	925.000	925.000
76	871.001	s.d.	875.900	925.001	s.d.	930.300	930.300
77	875.901	s.d.	880.800	930.301	s.d.	935.500	935.500
78	880.801	s.d.	885.700	935.501	s.d.	940.800	940.800
79	885.701	s.d.	890.600	940.801	s.d.	946.100	946.100
80	890.601	s.d.	895.500	946.101	s.d.	951.400	951.400
81	895.501	s.d.	900.400	951.401	s.d.	956.700	956.700
82	900.401	s.d.	905.300	956.701	s.d.	962.000	962.000
83	905.301	s.d.	910.200	962.001	s.d.	967.200	967.200
84	910.201	s.d.	915.100	967.201	s.d.	972.500	972.500
85	915.101	s.d.	920.000	972.501	s.d.	977.800	977.800
86	920.001	s.d.	924.900	977.801	s.d.	983.100	983.100
87	924.901	s.d.	929.800	983.101	s.d.	988.400	988.400
88	929.801	s.d.	934.700	988.401	s.d.	993.700	993.700
89	934.701	s.d.	939.600	993.701	s.d.	998.900	998.900
90	939.601	s.d.	944.500	998.901	s.d.	1.004.200	1.004.200
91	944.501	s.d.	949.400	1.004.201	s.d.	1.009.500	1.009.500
92	949.401	s.d.	954.300	1.009.501	s.d.	1.014.800	1.014.800
93	954.301	s.d.	959.200	1.014.801	s.d.	1.020.100	1.020.100
94	959.201	s.d.	964.100	1.020.101	s.d.	1.025.300	1.025.300

- 34 -

DAFTAR C II DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/PIATU ANGGOTA TENTARA NASIONAL INDONESIA

YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN III/PAMA

			TUNJANGAN	N POKOK UNT	UK 3 (	TIGA] ANAK	
NO		LAMA			BARU		DISESUAIKAN/
			•				DITETAPKAN
1		2	550 500		3	505 400	4
1		s.d.	659.600	505 101	s.d.	695.400	695.400
2	659.601	s.d.	669.100	695.401	s.d.	705.600	705.600
3	669.101	s.d.	678.500	705.601	s.d.	715.800	715.800
4	678.501	s.d.	688.000	715.801	s.d.	726.000	726.000
5	688.001	s.d.	697.400	726.001	s.d.	736.200	736.200
6	697.401	s.d.	706.800	736.201	s.d.	746.400	746.400
7	706.801	s.d.	716.300	746.401	s.d.	756.600	756.600
8	716.301	s.d.	725.700	756.601	s.d.	766.800	766.800
9	725.701	s.d.	735.200	766.801	s.d.	777.000	777.000
10	735.201	s.d.	744.600	777.001	s.d.	787.200	787.200
11	744.601	s.d.	754.000	787.201	s.d.	797.400	797.400
12	754.001	s.d.	763.500	797.401	s.d.	807.600	807.600
13	763.501	s.d.	772.900	807.601	s.d.	817.800	817.800
14	772.901	s.d.	782.400	817.801	s.d.	828.000	828.000
15	782.401	s.d.	791.800	828.001	s.d.	838.200	838.200
16	791.801	s.d.	801.200	838.201	s.d.	848.400	848.400
17	801.201	s.d.	810.700	848.401	s.d.	858.600	858.600
18	810.701	s.d.	820.100	858.601	s.d.	868.700	868.700
19	820.101	s.d.	829.600	868.701	s.d.	878.900	878.900
20	829.601	s.d.	839.000	878.901	s.d.	889.100	889.100
21	839.001	s.d.	848.400	889.101	s.d.	899.300	899.300
22	848.401	s.d.	857.900	899.301	s.d.	909.500	909.500
23	857.901	s.d.	867.300	909.501	s.d.	919.700	919.700
24	867.301	s.d.	876.800	919.701	s.d.	929.900	929.900
25	876.801	s.d.	886.200	929.901	s.d.	940.100	940.100
26	886.201	s.d.	895.600	940.101	s.d.	950.300	950.300
27	895.601	s.d.	905.100	950.301	s.d.	960.500	960.500
28	905.101	s.d.	914.500	960.501	s.d.	970.700	970.700
29	914.501	s.d.	923.900	970.701	s.d.	980.900	980.900
30	923.901	s.d.	933.400	980.901	s.d.	991.100	991.100
31	933.401	s.d.	942.800	991.101	s.d.	1.001.300	1.001.300
32	942.801	s.d.	952.300	1.001.301	s.d.	1.011.500	1.011.500
33	952.301	s.d.	961.700	1.011.501	s.d.	1.021.700	1.021.700
34	961.701	s.d.	971.100	1.021.701	s.d.	1.031.900	1.031.900
35	971.101	s.d.	980.600	1.031.901	s.d.	1.042.000	1.042.000
36	980.601	s.d.	990.000	1.042.001	s.d.	1.052.200	1.052.200
37	990.001	s.d.	999.500	1.052.201	s.d.	1.062.400	1.062.400
38	999.501	s.d.	1.008.900	1.062.401	s.d.	1.072.600	1.072.600
39	1.008.901	s.d.	1.018.300	1.072.601	s.d.	1.082.800	1.082.800
40	1.018.301	s.d.	1.027.800	1.082.801	s.d.	1.093.000	1.093.000
41	1.027.801	s.d.	1.037.200	1.093.001	s.d.	1.103.200	1.103.200
42	1.037.201	s.d.	1.046.700	1.103.201	s.d.	1.113.400	1.113.400
43	1.046.701	s.d.	1.056.100	1.113.401	s.d.	1.123.600	1.123.600
44	1.056.101	s.d.	1.065.500	1.123.601	s.d.	1.133.800	1.133.800
45	1.065.501	s.d.	1.075.000	1.133.801	s.d.	1.144.000	1.144.000
46	1.075.001	s.d.	1.084.400	1.144.001	s.d.	1.154.200	1.154.200
47	1.084.401	s.d.	1.093.900	1.154.201	s.d.	1.164.400	1.164.400
48	1.093.901	s.d.	1.103.300	1.164.401	s.d.	1.174.600	1.174.600
49	1.103.301	s.d.	1.112.700	1.174.601	s.d.	1.184.800	1.184.800
50	1.112.701	s.d.	1.122.200	1.184.801	s.d.	1.195.000	1.195.000
51	1.122.201	s.d.	1.131.600	1.195.001	s.d.	1.205.200	1.205.200
52	1.131.601	s.d.	1.141.000	1.205.201	s.d.	1.215.300	1.215.300

- 35 -

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN IV/PAMEN

			TUNJANGAN	POKOK UNTUK 3 (TIGA) ANAK					
NO		LAMA			BARU		DISESUAIKAN/		
		LAMA			BARU		DITETAPKAN		
1		2			3		4		
1		s.d.	723.400		s.d.	762.700	762.700		
2	723.401	s.d.	733.800	762.701	s.d.	773.900	773.900		
3	733.801	s.d.	744.200	773.901	s.d.	785.100	785.100		
4	744.201	s.d.	754.500	785.101	s.d.	796.300	796.300		
5	754.501	s.d.	764.900	796.301	s.d.	807.500	807.500		
6	764.901	s.d.	775.200	807.501	s.d.	818.700	818.700		
7	775.201	s.d.	785.600	818.701	s.d.	829.800	829.800		
- 8	785.601	s.d.	795.900	829.801	s.d.	841.000	841.000		
9	795.901	s.d.	806.300	841.001	s.d.	852.200	852.200		
10	806.301	s.d.	816.600	852.201	s.d.	863.400	863.400		
11	816.601	s.d.	827.000	863.401	s.d.	874.600	874.600		
12	827.001	s.d.	837.300	874.601	s.d.	885.700	885.700		
13	837.301	s.d.	847.700	885.701	s.d.	896.900	896.900		
14	847.701	s.d.	858.000	896.901	s.d.	908.100	908.100		
15	858.001	s.d.	868.400	908.101	s.d.	919.300	919.300		
16	868.401	s.d.	878.700	919.301	s.d.	930.500	930.500		
17	878.701	s.d.	889.100	930.501	s.d.	941.600	941.600		
18	889.101	s.d.	899.400	941.601	s.d.	952.800	952.800		
19	899.401	s.d.	909.800	952.801	s.d.	964.000	964.000		
20	909.801	s.d.	920.100	964.001	s.d.	975.200	975.200		
21	920.101	s.d.	930.500	975.201	s.d.	986.400	986.400		
22	930.501	s.d.	940.800	986.401	s.d.	997.500	997.500		
23	940.801	s.d.	951.200	997.501	s.d.	1.008.700	1.008.700		
24	951.201	s.d.	961.500	1.008.701	s.d.	1.019.900	1.019.900		
25	961.501	s.d.	971.900	1.019.901	s.d.	1.031.100	1.031.100		
26	971.901	s.d.	982.200	1.031.101	s.d.	1.042.300	1.042.300		
27	982.201	s.d.	992.600	1.042.301	s.d.	1.053.400	1.053.400		
28	992.601	s.d.	1.002.900	1.053.401	s.d.	1.064.600	1.064.600		
29	1.002.901	s.d.	1.013.300	1.064.601	s.d.	1.075.800	1.075.800		
30	1.013.301	s.d.	1.023.600	1.075.801	s.d.	1.087.000	1.087.000		
31	1.023.601	s.d.	1.034.000	1.087.001	s.d.	1.098.200	1.098.200		
32	1.034.001	s.d.	1.044.300	1.098.201	s.d.	1.109.300	1.109.300		
33	1.044.301	s.d.	1.054.700	1.109.301	s.d.	1.120.500	1.120.500		
34	1.054.701	s.d.	1.065.000	1.120.501	s.d.	1.131.700	1.131.700		
35	1.065.001	s.d.	1.075.400	1.131.701	s.d.	1.142.900	1.142.900		
36	1.075.401	s.d.	1.085.700	1.142.901	s.d.	1.154.100	1.154.100		
37	1.085.701	s.d.	1.096.100	1.154.101	s.d.	1.165.200	1.165.200		
38	1.096.101	s.d.	1.106.400	1.165.201	s.d.	1.176.400	1.176.400		
39	1.106.401	s.d.	1.116.800	1.176.401	s.d.	1.187.600	1.187.600		
40	1.116.801	s.d.	1.127.100	1.187.601	s.d.	1.198.800	1.198.800		
41	1.127.101	s.d.	1.137.500	1.198.801	s.d.	1.210.000	1.210.000		
42	1.137.501	s.d.	1.147.800	1.210.001	s.d.	1.221.100	1.221.100		
43	1.147.801	s.d.	1.158.200	1.221.101	s.d.	1.232.300	1.232.300		
44	1.158.201	s.d.	1.168.500	1.232.301	s.d.	1.243.500	1.243.500		
45	1.168.501	s.d.	1.178.900	1.243.501	s.d.	1.254.700	1.254.700		
46	1.178.901	s.d.	1.189.200	1.254.701	s.d.	1.265.900	1.265.900		
47	1.189.201	s.d.	1.199.600	1.265.901	s.d.	1.277.000	1.277.000		
48	1.199.601	s.d.	1.209.900	1.277.001	s.d.	1.288.200	1.288.200		
49	1.209.901	s.d.	1.220.300	1.288.201	s.d.	1.299.400	1.299.400		
50	1.220.301	s.d.	1.230.600	1.299.401	s.d.	1.310.600	1.310.600		
51	1.230.601	s.d.	1.241.000	1.310.601	s.d.	1.321.800	1.321.800		
52	1.241.001	s.d.	1.251.300	1.321.801	s.d.	1.332.900	1.332.900		

- 36 -

### DAFTAR C II DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/ TEWAS/ MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS GOLONGAN IV/ PATI

			TUNJANGA	N POKOK UNT	UK 3 (T	TGA) ANAK	
NO		LAMA		BARU			DISESUAIKAN/ DITETAPKAN
1		2		3			4
1		s.d.	793.400		s.d.	836.500	836.500
2	793.401	s.d.	818.300	836.501	s.d.	863.400	863.400
3	818.301	s.d.	843.200	863.401	s.d.	890.200	890.200
4	843.201	s.d.	868.100	890.201	s.d.	917.100	917.100
5	868.101	s.d.	893.000	917.101	s.d.	943.900	943.900
6	893.001	s.d.	917.800	943.901	s.d.	970.700	970.700
7	917.801	s.d.	942.700	970.701	s.d.	997.600	997.600
8	942.701	s.d.	967.600	997.601	s.d.	1.024.400	1.024.400
9	967.601	s.d.	992.500	1.024.401	s.d.	1.051.300	1.051.300
10	992.501	s.d.	1.017.300	1.051.301	s.d.	1.078.100	1.078.100
11	1.017.301	s.d.	1.042.200	1.078.101	s.d.	1.104.900	1.104.900
12	1.042.201	s.d.	1.067.100	1.104.901	s.d.	1.131.800	1.131.800
13	1.067.101	s.d.	1.092.000	1.131.801	s.d.	1.158.600	1.158.600
14	1.092.001	s.d.	1.116.800	1.158.601	s.d.	1.185.500	1.185.500
15	1.116.801	s.d.	1.141.700	1.185.501	s.d.	1.212.300	1.212.300
16	1.141.701	s.d.	1.166.600	1.212.301	s.d.	1.239.100	1.239.100
17	1.166.601	s.d.	1.191.500	1.239.101	s.d.	1.266.000	1.266.000
18	1.191.501	s.d.	1.216.300	1.266.001	s.d.	1.292.800	1.292.800
19	1.216.301	s.d.	1.241.200	1.292.801	s.d.	1.319.700	1.319.700
20	1.241.201	s.d.	1.266.100	1.319.701	s.d.	1.346.500	1.346.500
21	1.266.101	s.d.	1.291.000	1.346.501	s.d.	1.373.300	1.373.300
22	1.291.001	s.d.	1.315.800	1.373.301	s.d.	1.400.200	1.400.200
23	1.315.801	s.d.	1.340.700	1.400.201	s.d.	1.427.000	1.427.000
24	1.340.701	s.d.	1.365.600	1.427.001	s.d.	1.453.900	1.453.900
25	1.365.601	s.d.	1.390.500	1.453.901	s.d.	1.480.700	1.480.700
26	1.390.501	s.d.	1.415.300	1.480.701	s.d.	1.507.500	1.507.500

- 37 -

# DAFTAR C III DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA KEPOLISIAN NEGARA REPUBLIK INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN

### GOLONGAN I/TAMTAMA

			TUNJANC	AN POKOK UN	TUK TIA	P ANAK	
NO		LAMA			BARU		
							DITETAPKAN
1		2	010.000		3	000 (00	4
1		s.d.	218.300		s.d.	229.600	229.600
2	218.301	s.d.	223.400	229.601	s.d.	235.100	235.100
3	223.401	s.d.	228.500	235.101	s.d.	240.500	240.500
4	228.501	s.d.	233.500	240.501	s.d.	246.000	246.000
5	233.501	s.d.	238.600	246.001	s.d.	251.400	251.400
6	238.601	s.d.	243.600	251.401	s.d.	256.900	256.900
7	243.601	s.d.	248.700	256.901	s.d.	262.300	262.300
8	248.701	s.d.	253.800	262.301	s.d.	267.700	267.700
9	253.801	s.d.	258.800	267.701	s.d.	273.200	273.200
10	258.801	s.d.	263.900	273.201	s.d.	278.600	278.600
11	263.901	s.d.	268.900	278.601	s.d.	284.100	284.100
12	268.901	s.d.	274.000	284.101	s.d.	289.500	289.500
13	274.001	s.d.	279.100	289.501	s.d.	294.900	294.900
14	279.101	s.d.	284.100	294.901	s.d.	300.400	300.400
15	284.101	s.d.	289.200	300.401	s.d.	305.800	305.800
16	289.201	s.d.	294.200	305.801	s.d.	311.300	311.300
17	294.201	s.d.	299.300	311.301	s.d.	316.700	316.700
18	299.301	s.d.	304.400	316.701	s.d.	322.100	322.100
19	304.401	s.d.	309.400	322.101	s.d.	327.600	327.600
20	309.401	s.d.	314.500	327.601	s.d.	333.000	333.000
21	314.501	s.d.	319.500	333.001	s.d.	338.500	338.500
22	319.501	s.d.	324.600	338.501	s.d.	343.900	343.900
23	324.601	s.d.	329.700	343.901	s.d.	349.300	349.300
24	329.701	s.d.	334.700	349.301	s.d.	354.800	354.800
25	334.701	s.d.	339.800	354.801	s.d.	360.200	360.200
26	339.801	s.d.	344.800	360.201	s.d.	365.700	365.700
27	344.801	s.d.	349.900	365.701	s.d.	371.100	371.100
28	349.901	s.d.	354.900	371.101	s.d.	376.500	376.500

- 38 -

### DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/PIATU ANGGOTA KEPOLISIAN NEGARA REPUBLIK INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN GOLONGAN II / BINTARA

	TUNJANGAN POKOK UNTUK TIAP ANAK								
NO		LAMA			BARU	DISESUAIKAN/ DITETAPKAN			
1		2			3		4		
1		s.d.	269.800		s.d.	283.700	283.700		
2	269.801	s.d.	272.100	283.701	s.d.	286.200	286.200		
3	272.101	s.d.	274.400	286.201	s.d.	288.600	288.600		
4	274.401	s.d.	276.600	288.601	s.d.	291.100	291.100		
5	276.601	s.d.	278.900	291.101	s.d.	293.500	293.500		
6	278.901	s.d.	281.100	293.501	s.d.	295.900	295.900		
7	281.101	s.d.	283.400	295.901	s.d.	298.400	298.400		
8	283.401	s.d.	285.700	298.401	s.d.	300.800	300.800		
9	285.701	s.d.	287.900	300.801	s.d.	303.200	303.200		
10	287.901	s.d.	290.200	303.201	s.d.	305.700	305.700		
11	290.201	s.d.	292.400	305.701	s.d.	308.100	308.100		
12	292.401	s.d.	294.700	308.101	s.d.	310.500	310.500		
13	294.701	s.d.	297.000	310.501	s.d.	313.000	313.000		
14	297.001	s.d.	299.200	313.001	s.d.	315.400	315.400		
15	299.201	s.d.	301.500	315.401	s.d.	317.900	317.900		
16	301.501	s.d.	303.700	317.901	s.d.	320.300	320.300		
17	303.701	s.d.	306.000	320.301	s.d.	322.700	322.700		
18	306.001	s.d.	308.200	322.701	s.d.	325.200	325.200		
19	308.201	s.d.	310.500	325.201	s.d.	327.600	327.600		
20	310.501	s.d.	312.800	327.601	s.d.	330.000	330.000		
21	312.801	s.d.	315.000	330.001	s.d.	332.500	332.500		
22	315.001	s.d.	317.300	332.501	s.d.	334.900	334.900		
23	317.301	s.d.	319.500	334.901	s.d.	337.300	337.300		
24	319.501	s.d.	321.800	337.301	s.d.	339.800	339.800		
25	321.801	s.d.	324.100	339.801	s.d.	342.200	342.200		
26	324.101	s.d.	326.300	342.201	s.d.	344.700	344.700		
27	326.301	s.d.	328.600	344.701	s.d.	347.100	347.100		
28	328.601	s.d.	330.800	347.101	s.d.	349.500	349.500		
29	330.801	s.d.	333.100	349.501	s.d.	352.000	352.000		
30	333.101	s.d.	335.300	352.001	s.d.	354.400	354.400		
31	335.301	s.d.	337.600	354.401	s.d.	356.800	356.800		
32	337.601	s.d.	339.900	356.801	s.d.	359.300	359.300		
33	339.901	s.d.	342.100	359.301	s.d.	361.700	361.700		
34	342.101	s.d.	344.400	361.701	s.d.	364.100	364.100		
35	344.401	s.d.	346.600	364.101	s.d.	366.600	366.600		
36	346.601	s.d.	348.900	366.601	s.d.	369.000	369.000		
37	348.901	s.d.	351.200	369.001	s.d.	371.500	371.500		
38	351.201	s.d.	353.400	371.501	s.d.	373.900	373.900		
39	353.401	s.d.	355.700	373.901	s.d.	376.300	376.300		
40	355.701	s.d.	357.900	376.301	s.d.	378.800	378.800		
41	357.901	s.d.	360.200	378.801	s.d.	381.200	381.200		
42	360.201	s.d.	362.400	381.201	s.d.	383.600	383.600		

- 39 -

1		2			3		4
43	362.401	s.d.	364.700	383.601	s.d.	386.100	386.100
44	364.701	s.d.	367.000	386.101	s.d.	388.500	388.500
45	367.001	s.d.	369.200	388.501	s.d.	390.900	390.900
46	369.201	s.d.	371.500	390.901	s.d.	393.400	393.400
47	371.501	s.d.	373.700	393.401	s.d.	395.800	395.800
48	373.701	s.d.	376.000	395.801	s.d.	398.200	398.200
49	376.001	s.d.	378.300	398.201	s.d.	400.700	400.700
50	378.301	s.d.	380.500	400.701	s.d.	403.100	403.100
51	380.501	s.d.	382.800	403.101	s.d.	405.600	405.600
52	382.801	s.d.	385.000	405.601	s.d.	408.000	408.000
53	385.001	s.d.	387.300	408.001	s.d.	410.400	410.400
54	387.301	s.d.	389.600	410.401	s.d.	412.900	412.900
55	389.601	s.d.	391.800	412.901	s.d.	415.300	415.300
56	391.801	s.d.	394.100	415.301	s.d.	417.700	417.700
57	394.101	s.d.	396.300	417.701	s.d.	420.200	420.200
58	396.301	s.d.	398.600	420.201	s.d.	422.600	422.600
59	398.601	s.d.	400.800	422.601	s.d.	425.000	425.000
60	400.801	s.d.	403.100	425.001	s.d.	427.500	427.500
61	403.101	s.d.	405.400	427.501	s.d.	429.900	429.900
62	405.401	s.d.	407.600	429.901	s.d.	432.400	432.400
63	407.601	s.d.	409.900	432.401	s.d.	434.800	434.800
64	409.901	s.d.	412.100	434.801	s.d.	437.200	437.200
65	412.101	s.d.	414.400	437.201	s.d.	439.700	439.700
66	414.401	s.d.	416.700	439.701	s.d. s.d.	442.100	442.100
67	416.701	s.d.	418.900	442.101	s.d. s.d.	444.500	444.500
68	418.901	s.d.	421.200	444.501	s.d.	447.000	447.000
	421.201	s.d.	423.400	447.001	s.d.	449.400	449.400
69 70	423.401	s.d. s.d.	425.700	449.401			
$\frac{70}{71}$	425.701	s.d. s.d.	427.900	451.801	s.d.	451.800 454.300	451.800 454.300
72	427.901	s.d.	430.200	454.301	s.d.	456.700	456.700
73		s.d.	430.200	456.701		459.200	
<del>73</del>	430.201		434.700		s.d.	461.600	459.200
	432.501 434.701	s.d. s.d.	437.000	459.201	s.d.	464.000	461.600
75 76		s.d.	439.200	461.601	s.d.	466.500	464.000
	437.001			464.001	s.d.		466.500
77	439.201	s.d.	441.500	466.501	s.d.	468.900	468.900
78	441.501	s.d.	443.800	468.901	s.d.	471.300	471.300
79	443.801	s.d. s.d.	446.000	471.301	s.d.	473.800 476.200	473.800
80	446.001		448.300	473.801	s.d.		476.200
81	448.301	s.d.	450.500	476.201	s.d.	478.600	478.600
82 83	450.501 452.801	s.d. s.d.	452.800 455.000	478.601 481.101	s.d. s.d.	481.100	481.100 483.500
84						483.500	
·	455.001	s.d.	457.300	483.501	s.d.	486.000	486.000
85	457.301	s.d.	459.600	486.001	s.d.	488.400	488.400
86	459.601	s.d.	461.800	488.401	s.d.	490.800	490.800
87	461.801	s.d.	464.100	490.801	s.d.	493.300	493.300
88	464.101	s.d.	466.300	493.301	s.d.	495.700	495.700
89	466.301	s.d.	468.600	495.701	s.d.	498.100	498.100
90	468.601	s.d.	470.900	498.101	s.d.	500.600	500.600
91	470.901	s.d.	473.100	500.601	s.d.	503.000	503.000
92	473.101	s.d.	475.400	503.001	s.d.	505.400	505.400
93	475.401	s.d.	477.600	505.401	s.d.	507.900	507.900
94	477.601	s.d.	479.900	507.901	s.d.	510.300	510.300
95	479.901	s.d.	482.100	510.301	s.d.	512.700	512.700

- 40 -

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/PIATU ANGGOTA KEPOLISIAN NEGARA REPUBLIK INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN

GOLONGAN III/PAMA

				LONGAN III/PA IAN POKOK UN		D AN AIZ	
NO			TONSANC	IAN FOROR ON		I ANAIX	DISESUAIKAN/
1,0		LAMA			BARU		DITETAPKAN
1		2			3		4
1		s.d.	329.800		s.d.	347.700	347.700
2	329.801	s.d.	334.700	347.701	s.d.	352.900	352.900
3	334.701	s.d.	339.500	352.901	s.d.	358.100	358.100
4	339.501	s.d.	344.300	358.101	s.d.	363.300	363.300
5	344.301	s.d.	349.100	363.301	s.d.	368.500	368.500
6	349.101	s.d.	353.900	368.501	s.d.	373.700	373.700
7	353.901	s.d.	358.700	373.701	s.d.	378.900	378.900
. 8	358.701	s.d.	363.500	378.901	s.d.	384.100	384.100
9	363.501	s.d.	368.400	384.101	s.d.	389.300	389.300
10	368.401	s.d.	373.200	389.301	s.d.	394.500	394.500
11	373.201	s.d.	378.000	394.501	s.d.	399.700	399.700
12	378.001	s.d.	382.800	399.701	s.d.	404.900	404.900
13	382.801	s.d.	387.600	404.901	s.d.	410.100	410.100
14	387.601	s.d.	392.400	410.101	s.d.	415.300	415.300
15	392.401	s.d.	397.200	415.301	s.d.	420.500	420.500
16	397.201	s.d.	402.100	420.501	s.d.	425.700	425.700
17	402.101	s.d.	406.900	425.701	s.d.	430.900	430.900
18	406.901	s.d.	411.700	430.901	s.d.	436.100	436.100
19	411.701	s.d.	416.500	436.101	s.d.	441.300	441.300
20	416.501	s.d.	421.300	441.301	s.d.	446.500	446.500
21	421.301	s.d.	426.100	446.501	s.d.	451.700	451.700
22	426.101	s.d.	430.900	451.701	s.d.	456.900	456.900
23	430.901	s.d.	435.800	456.901	s.d.	462.100	462.100
24	435.801	s.d.	440.600	462.101	s.d.	467.300	467.300
25	440.601	s.d.	445.400	467.301	s.d.	472.500	472.500
26	445.401	s.d.	450.200	472.501	s.d.	477.700	477.700
27	450.201	s.d.	455.000	477.701	s.d.	482.900	482.900
28	455.001	s.d.	459.800	482.901	s.d.	488.100	488.100
29	459.801	s.d.	464.600	488.101	s.d.	493.300	493.300
30	464.601	s.d.	469.500	493.301	s.d.	498.500	498.500
31	469.501	s.d.	474.300	498.501	s.d.	503.700	503.700
32	474.301	s.d.	479.100	503.701	s.d.	508.900	508.900
33	479.101	s.d.	483.900	508.901	s.d.	514.100	514.100
34	483.901	s.d.	488.700	514.101	s.d.	519.300	519.300
35	488.701	s.d.	493.500	519.301	s.d.	524.500	524.500
36	493.501	s.d.	498.300	524.501	s.d.	529.700	529.700
37	498.301	s.d.	503.200	529.701	s.d.	534.900	534.900
38	503.201	s.d.	508.000	534.901	s.d.	540.100	540.100
39	508.001	s.d.	512.800	540.101	s.d.	545.300	545.300
40	512.801	s.d.	517.600	545.301	s.d.	550.500	550.500
41	517.601	s.d.	522.400	550.501	s.d.	555.700	555.700
42	522.401	s.d.	527.200	555.701	s.d.	560.900	560.900
43	527.201	s.d.	532.000	560.901	s.d.	566.100	566.100
44	532.001	s.d.	536.900	566.101	s.d.	571.300	571.300
45	536.901	s.d.	541.700	571.301	s.d.	576.500	576.500
46	541.701	s.d.	546.500	576.501	s.d.	581.700	581.700
47	546.501	s.d.	551.300	581.701	s.d.	586.900	586.900
48	551.301	s.d.	556.100	586.901	s.d.	592.100	592.100
49	556.101	s.d.	560.900	592.101	s.d.	597.300	597.300
50	560.901	s.d.	565.700	597.301	s.d.	602.500	602.500
51	565.701	s.d.	570.500	602.501	s.d.	607.700	607.700
				•			+

- 41 -

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM/PIATU ANGGOTA KEPOLISIAN NEGARA REPUBLIK INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN

GOLONGAN IV/PAMEN

			TUNJANG	AN POKOK UN	TUK TIA	P ANAK	
NO		LAMA			BARU		DISESUAIKAN/
		LAMA			BARU		DITETAPKAN
1		2			3		4
1		s.d.	361.700		s.d.	381.400	381.400
2	361.701	s.d.	366.900	381.401	s.d.	387.000	387.000
3	366.901	s.d.	372.100	387.001	s.d.	392.600	392.600
4	372.101	s.d.	377.300	392.601	s.d.	398.200	398.200
5	377.301	s.d.	382.500	398.201	s.d.	403.800	403.800
6	382.501	s.d.	387.600	403.801	s.d.	409.400	409.400
7	387.601	s.d.	392.800	409.401	s.d.	415.000	415.000
8	392.801	s.d.	398.000	415.001	s.d.	420.600	420.600
9	398.001	s.d.	403.200	420.601	s.d.	426.200	426.200
10	403.201	s.d.	408.300	426.201	s.d.	431.800	431.800
11	408.301	s.d.	413.500	431.801	s.d.	437.400	437.400
12	413.501	s.d.	418.700	437.401	s.d.	442.900	442.900
13	418.701	s.d.	423.900	442.901	s.d.	448.500	448.500
14	423.901	s.d.	429.000	448.501	s.d.	454.100	454.100
15	429.001	s.d.	434.200	454.101	s.d.	459.700	459.700
16	434.201	s.d.	439.400	459.701	s.d.	465.300	465.300
17	439.401	s.d.	444.600	465.301	s.d.	470.900	470.900
18	444.601	s.d.	449.700	470.901	s.d.	476.500	476.500
19	449.701	s.d.	454.900	476.501	s.d.	482.100	482.100
20	454.901	s.d.	460.100	482.101	s.d.	487.700	487.700
21	460.101	s.d.	465.300	487.701	s.d.	493.300	493.300
22	465.301	s.d.	470.500	493.301	s.d.	498.800	498.800
23	470.501	s.d.	475.600	498.801	s.d.	504.400	504,400
24	475.601	s.d.	480.800	504.401	s.d.	510.000	510.000
25	480.801	s.d.	486.000	510.001	s.d.	515.600	515.600
26	486.001	s.d.	491.200	515.601	s.d.	521.200	521.200
27	491.201	s.d.	496.300	521.201	s.d.	526.800	526,800
28	496.301	s.d.	501.500	526.801	s.d.	532.400	532.400
29	501.501	s.d.	506.700	532.401	s.d.	538.000	538.000
30	506.701	s.d.	511.900	538.001	s.d.	543.600	543,600
31	511.901	s.d.	517.000	543.601	s.d.	549.200	549.200
32	517.001	s.d.	522.200	549.201	s.d.	554.700	554.700
33	522.201	s.d.	527.400	554.701	s.d.	560.300	560,300
34	527.401	s.d.	532.600	560.301	s.d.	565.900	565.900
35	532.601	s.d.	537.700	565.901	s.d.	571.500	571.500
36	537.701	s.d.	542.900	571.501	s.d.	577.100	577.100
37	542.901	s.d.	548.100	577.101	s.d.	582.700	582,700
38	548.101	s.d.	553.300	582.701	s.d.	588.300	588.300
39	553.301	s.d.	558.500	588.301	s.d.	593.900	593.900
40	558.501	s.d.	563.600	593.901	s.d.	599.500	599.500
41	563.601	s.d.	568.800	599.501	s.d.	605.100	605.100
42	568.801	s.d.	574.000	605.101	s.d.	610,600	610.600
43	574.001	s.d.	579.200	610,601	s.d.	616.200	616.200
44	579.201	s.d.	584.300	616.201	s.d.	621.800	621.800
45	584.301	s.d.	589.500	621.801	s.d.	627.400	627.400
46	589.501	s.d.	594.700	627.401	s.d.	633.000	633,000
47	594.701	s.d.	599.900	633.001	s.d.	638.600	638.600
48	599.901	s.d.	605.000	638.601	s.d.	644.200	644.200
49	605,001	s.d.	610.200	644.201	s.d.	649.800	649,800
50	610.201	s.d.	615.400	649.801	s.d.	655.400	655.400
51	615.401	s.d.	620.600	655.401	s.d.	661.000	661.000
52	620.601	s.d.	625.700	661.001	s.d.	666,500	666,500
J2	020.001	s.u.	023.700	001.001	s.u.	000.500	000,500

- 42 -

### DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM/ PIATU ANGGOTA KEPOLISIAN NEGARA REPUBLIK INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN GOLONGAN IV/ PATI

			TUNJANG	AN POKOK UNTUK TIAP ANAK					
NO		LAMA			BARU				
		LAWIA			DAICO		DITETAPKAN		
1		2			3		4		
1		s.d.	396.700		s.d.	418.300	418.300		
2	396.701	s.d.	409.200	418.301	s.d.	431.800	431.800		
3	409.201	s.d.	421.600	431.801	s.d.	445.200	445.200		
4	421.601	s.d.	434.100	445.201	s.d.	458.600	458.600		
5	434.101	s.d.	446.500	458.601	s.d.	472.000	472.000		
6	446.501	s.d.	458.900	472.001	s.d.	485.400	485.400		
7	458.901	s.d.	471.400	485.401	s.d.	498.900	498.900		
8	471.401	s.d.	483.800	498.901	s.d.	512.300	512.300		
9	483.801	s.d.	496.300	512.301	s.d.	525.700	525.700		
10	496.301	s.d.	508.700	525.701	s.d.	539.100	539.100		
11	508.701	s.d.	521.100	539.101	s.d.	552.500	552.500		
12	521.101	s.d.	533.600	552.501	s.d.	566.000	566.000		
13	533.601	s.d.	546.000	566.001	s.d.	579.400	579.400		
14	546.001	s.d.	558.500	579.401	s.d.	592.800	592.800		
15	558.501	s.d.	570.900	592.801	s.d.	606.200	606.200		
16	570.901	s.d.	583.300	606.201	s.d.	619.600	619.600		
17	583.301	s.d.	595.800	619.601	s.d.	633.100	633.100		
18	595.801	s.d.	608.200	633.101	s.d.	646.500	646.500		
19	608.201	s.d.	620.700	646.501	s.d.	659.900	659.900		
20	620.701	s.d.	633.100	659.901	s.d.	673.300	673.300		
21	633.101	s.d.	645.500	673.301	s.d.	686.700	686.700		
22	645.501	s.d.	658.000	686.701	s.d.	700.200	700.200		
23	658.001	s.d.	670.400	700.201	s.d.	713.600	713.600		
24	670.401	s.d.	682.900	713.601	s.d.	727.000	727.000		
25	682.901	s.d.	695.300	727.001	s.d.	740.400	740.400		
26	695.301	s.d.	707.700	740.401	s.d.	753.800	753.800		

PRESIDEN REPUBLIK INDONESIA,

DR. H. SUSILO BAMBANG YUDHOYONO

LAMPIRAN IV
PERATURAN PEMERINTAH REPUBLIK INDONESIA
NOMOR 26 TAHUN 2013
TENTANG
PENETAPAN PENSIUN POKOK PURNAWIRAWAN,
WARAKAWURI/DUDA, TUNJANGAN ANAK
YATIM/PIATU, ANAK YATIM PIATU, DAN TUNJANGAN
ORANG TUA ANGGOTA TENTARA NASIONAL
INDONESIA

### DAFTAR D I DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN I/ TAMTAMA

LAMA         BARU           1         2           1         s.d.           2         380.801           3         s.d.           400.400           2         380.801           3         386.501           4         392.101           5         397.701           5         397.701           6         403.301           8         414.501           8         414.501           9         420.101           8         425.701           8         431.300           449.101           8         455.200	DITETAPKAN  4  400.400  406.500
1     2       1     s.d.       2     380.800       3     s.d.       400.400       3     386.501       4     392.101       4     392.101       5     397.701       3     403.300       418.701     s.d.       424.800       6     403.301       8     414.501       9     420.101       9     420.101       10     425.701       10 </td <td>4 400.400</td>	4 400.400
1         s.d.         380.800         s.d.         400.400           2         380.801         s.d.         386.500         400.401         s.d.         406.500           3         386.501         s.d.         392.100         406.501         s.d.         412.600           4         392.101         s.d.         397.700         412.601         s.d.         418.700           5         397.701         s.d.         403.300         418.701         s.d.         424.800           6         403.301         s.d.         408.900         424.801         s.d.         430.900           7         408.901         s.d.         414.500         430.901         s.d.         437.000           8         414.501         s.d.         425.700         443.001         s.d.         449.100           9         420.101         s.d.         431.300         449.101         s.d.         455.200	400.400
2     380.801     s.d.     386.500     400.401     s.d.     406.500       3     386.501     s.d.     392.100     406.501     s.d.     412.600       4     392.101     s.d.     397.700     412.601     s.d.     418.700       5     397.701     s.d.     403.300     418.701     s.d.     424.800       6     403.301     s.d.     408.900     424.801     s.d.     430.900       7     408.901     s.d.     414.500     430.901     s.d.     437.000       8     414.501     s.d.     420.100     437.001     s.d.     443.000       9     420.101     s.d.     425.700     443.001     s.d.     449.100       10     425.701     s.d.     431.300     449.101     s.d.     455.200	
3         386.501         s.d.         392.100         406.501         s.d.         412.600           4         392.101         s.d.         397.700         412.601         s.d.         418.700           5         397.701         s.d.         403.300         418.701         s.d.         424.800           6         403.301         s.d.         408.900         424.801         s.d.         430.900           7         408.901         s.d.         414.500         430.901         s.d.         437.000           8         414.501         s.d.         420.100         437.001         s.d.         443.000           9         420.101         s.d.         425.700         443.001         s.d.         449.100           10         425.701         s.d.         431.300         449.101         s.d.         455.200	406.500
4         392.101         s.d.         397.700         412.601         s.d.         418.700           5         397.701         s.d.         403.300         418.701         s.d.         424.800           6         403.301         s.d.         408.900         424.801         s.d.         430.900           7         408.901         s.d.         414.500         430.901         s.d.         437.000           8         414.501         s.d.         420.100         437.001         s.d.         443.000           9         420.101         s.d.         425.700         443.001         s.d.         449.100           10         425.701         s.d.         431.300         449.101         s.d.         455.200	
5         397.701         s.d.         403.300         418.701         s.d.         424.800           6         403.301         s.d.         408.900         424.801         s.d.         430.900           7         408.901         s.d.         414.500         430.901         s.d.         437.000           8         414.501         s.d.         420.100         437.001         s.d.         443.000           9         420.101         s.d.         425.700         443.001         s.d.         449.100           10         425.701         s.d.         431.300         449.101         s.d.         455.200	412.600
6     403.301     s.d.     408.900     424.801     s.d.     430.900       7     408.901     s.d.     414.500     430.901     s.d.     437.000       8     414.501     s.d.     420.100     437.001     s.d.     443.000       9     420.101     s.d.     425.700     443.001     s.d.     449.100       10     425.701     s.d.     431.300     449.101     s.d.     455.200	418.700
7     408.901     s.d.     414.500     430.901     s.d.     437.000       8     414.501     s.d.     420.100     437.001     s.d.     443.000       9     420.101     s.d.     425.700     443.001     s.d.     449.100       10     425.701     s.d.     431.300     449.101     s.d.     455.200	424.800
8     414.501     s.d.     420.100     437.001     s.d.     443.000       9     420.101     s.d.     425.700     443.001     s.d.     449.100       10     425.701     s.d.     431.300     449.101     s.d.     455.200	430.900
9 420.101 s.d. 425.700 443.001 s.d. 449.100 10 425.701 s.d. 431.300 449.101 s.d. 455.200	437.000
10 425.701 s.d. 431.300 449.101 s.d. 455.200	443.000
	449.100
11 401 001 1 407 000 455 001 1 461 000	455.200
11 431.301 s.d. 437.000 455.201 s.d. 461.300	461.300
12 437.001 s.d. 442.600 461.301 s.d. 467.400	467.400
13 442.601 s.d. 448.200 467.401 s.d. 473.500	473.500
14 448.201 s.d. 453.800 473.501 s.d. 479.600	479.600
15 453.801 s.d. 459.400 479.601 s.d. 485.600	485.600
16 459.401 s.d. 465.000 485.601 s.d. 491.700	491.700
17 465.001 s.d. 470.600 491.701 s.d. 497.800	497.800
18 470.601 s.d. 476.200 497.801 s.d. 503.900	503.900
19 476.201 s.d. 481.800 503.901 s.d. 510.000	510.000
20 481.801 s.d. 487.500 510.001 s.d. 516.100	516.100
21 487.501 s.d. 493.100 516.101 s.d. 522.200	522.200
22 493.101 s.d. 498.700 522.201 s.d. 528.200	528.200
23 498.701 s.d. 504.300 528.201 s.d. 534.300	534.300
24 504.301 s.d. 509.900 534.301 s.d. 540.400	540.400
25 509.901 s.d. 515.500 540.401 s.d. 546.500	546.500
26 515.501 s.d. 521.100 546.501 s.d. 552.600	552.600
27 521.101 s.d. 526.700 552.601 s.d. 558.700	
28 526.701 s.d. 532.300 558.701 s.d. 564.700	558.700

- 2 -

### DAFTAR D I DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN II/BINTARA

			TUNJANGAN	POKOK UNTU	JK 1 (SA	TU) ANAK	
NO		LAMA			BARU		DISESUAIKAN/
					DAICO		DITETAPKAN
1		2			3		4
1		s.d.	381.100		s.d.	401.200	401.200
2	381.101	s.d.	384.800	401.201	s.d.	405.200	405.200
3	384.801	s.d.	388.400	405.201	s.d.	409.100	409.100
4	388.401	s.d.	392.100	409.101	s.d.	413.000	413.000
5	392.101	s.d.	395.700	413.001	s.d.	416.900	416.900
6	395.701	s.d.	399.300	416.901	s.d.	420.800	420.800
7	399.301	s.d.	403.000	420.801	s.d.	424.700	424.700
8	403.001	s.d.	406.600	424.701	s.d.	428.600	428.600
9	406.601	s.d.	410.300	428.601	s.d.	432.600	432.600
10	410.301	s.d.	413.900	432.601	s.d.	436.500	436.500
11	413.901	s.d.	417.500	436.501	s.d.	440.400	440.400
12	417.501	s.d.	421.200	440.401	s.d.	444.300	444.300
13	421.201	s.d.	424.800	444.301	s.d.	448.200	448.200
14	424.801	s.d.	428.400	448.201	s.d.	452.100	452.100
15	428.401	s.d.	432.100	452.101	s.d.	456.000	456.000
16	432.101	s.d.	435.700	456.001	s.d.	459.900	459.900
17	435.701	s.d.	439.400	459.901	s.d.	463.900	463.900
18	439.401	s.d.	443.000	463.901	s.d.	467.800	467.800
19	443.001	s.d.	446.600	467.801	s.d.	471.700	471.700
20	446.601	s.d.	450.300	471.701	s.d.	475.600	475.600
21	450.301	s.d.	453.900	475.601	s.d.	479.500	479.500
22	453.901	s.d.	457.600	479.501	s.d.	483.400	483.400
23	457.601	s.d.	461.200	483.401	s.d.	487.300	487.300
24	461.201	s.d.	464.800	487.301	s.d.	491.200	491.200
25	464.801	s.d.	468.500	491.201	s.d.	495.200	495.200
26	468.501	s.d.	472.100	495.201	s.d.	499.100	499.100
27	472.101	s.d.	475.700	499.101	s.d.	503.000	503.000
28	475.701	s.d.	479.400	503.001	s.d.	506.900	506.900
29	479.401	s.d.	483.000	506.901	s.d.	510.800	510.800
30	483.001	s.d.	486.700	510.801	s.d.	514.700	514.700
31	486.701	s.d.	490.300	514.701	s.d.	518.600	518.600
32	490.301	s.d.	493.900	518.601	s.d.	522.500	522.500
33	493.901	s.d.	497.600	522.501	s.d.	526.500	526.500
34	497.601	s.d.	501.200	526.501	s.d.	530.400	530.400
35	501.201	s.d.	504.900	530.401	s.d.	534.300	534.300
36	504.901	s.d.	508.500	534.301	s.d.	538.200	538.200
37	508.501	s.d.	512.100	538.201	s.d.	542.100	542.100
38	512.101	s.d.	515.800	542.101	s.d.	546.000	546.000
39	515.801	s.d.	519.400	546.001	s.d.	549.900	549.900
40	519.401	s.d.	523.000	549.901	s.d.	553.800	553.800
41	523.001	s.d.	526.700	553.801	s.d.	557.800	557.800
42	526.701	s.d.	530.300	557.801	s.d.	561.700	561.700
43	530.301	s.d.	534.000	561.701	s.d.	565.600	565.600

- 3 -

					^		Т .
1	=34.004	2	<b>-</b> 0.7.600		3		4
44	534.001	s.d.	537.600	565.601	s.d.	569.500	569.500
45	537.601	s.d.	541.200	569.501	s.d.	573.400	573.400
46	541.201	s.d.	544.900	573.401	s.d.	577.300	577.300
47	544.901	s.d.	548.500	577.301	s.d.	581.200	581.200
48	548.501	s.d.	552.100	581.201	s.d.	585.100	585.100
49	552.101	s.d.	555.800	585.101	s.d.	589.100	589.100
50	555.801	s.d.	559.400	589.101	s.d.	593.000	593.000
51	559.401	s.d.	563.100	593.001	s.d.	596.900	596.900
52	563.101	s.d.	566.700	596.901	s.d.	600.800	600.800
53	566.701	s.d.	570.300	600.801	s.d.	604.700	604.700
54	570.301	s.d.	574.000	604.701	s.d.	608.600	608.600
55	574.001	s.d.	577.600	608.601	s.d.	612.500	612.500
56	577.601	s.d.	581.300	612.501	s.d.	616.500	616.500
57	581.301	s.d.	584.900	616.501	s.d.	620.400	620.400
58	584.901	s.d.	588.500	620.401	s.d.	624.300	624.300
59	588.501	s.d.	592.200	624.301	s.d.	628.200	628.200
60	592.201	s.d.	595.800	628.201	s.d.	632.100	632.100
61	595.801	s.d.	599.400	632.101	s.d.	636.000	636.000
62	599.401	s.d.	603.100	636.001	s.d.	639.900	639.900
63	603.101	s.d.	606.700	639.901	s.d.	643.800	643.800
							<del></del>
64	606.701	s.d.	610.400	643.801	s.d.	647.800	647.800
65	610.401	s.d.	614.000	647.801	s.d.	651.700	651.700
66	614.001	s.d.	617.600	651.701	s.d.	655.600	655.600
67	617.601	s.d.	621.300	655.601	s.d.	659.500	659.500
68	621.301	s.d.	624.900	659.501	s.d.	663.400	663.400
69	624.901	s.d.	628.600	663.401	s.d.	667.300	667.300
70	628.601	s.d.	632.200	667.301	s.d.	671.200	671.200
71	632.201	s.d.	635.800	671.201	s.d.	675.100	675.100
72	635.801	s.d.	639.500	675.101	s.d.	679.100	679.100
73	639.501	s.d.	643.100	679.101	s.d.	683.000	683.000
74	643.101	s.d.	646.700	683.001	s.d.	686.900	686.900
75	646.701	s.d.	650.400	686.901	s.d.	690.800	690.800
76	650.401	s.d.	654.000	690.801	s.d.	694.700	694.700
77	654.001	s.d.	657.700	694.701	s.d.	698.600	698.600
78	657.701	s.d.	661.300	698.601	s.d.	702.500	702.500
79	661.301	s.d.	664.900	702.501	s.d.	706.400	706.400
80	664.901	s.d.	668.600	706.401	s.d.	710.400	710.400
81	668.601	s.d.	672.200	710.401	s.d.	714.300	714.300
82	672.201	s.d.	675.900	714.301	s.d.	718.200	718.200
83	675.901	s.d.	679.500	718.201	s.d.	722.100	722.100
84	679.501	s.d.	683.100	722.101	s.d.	726.000	726.000
85	683.101	s.d.	686.800	726.001	s.d.	729.900	729.900
86	686.801	s.d.	690.400	729.901	s.d.	733.800	733.800
87	690.401	s.d.	694.000	733.801	s.d.	737.700	737.700
88	694.001	s.d.	697.700	737.701	s.d.	741.700	741.700
89	697.701	s.d.	701.300	741.701	s.d.	745.600	745.600
90	701.301	s.d.	705.000	745.601	s.d.	749.500	749.500
90	701.301	s.d.	703.600	749.501			
92	703.001	s.d.	712.200	749.301	s.d. s.d.	753.400 757.300	753.400 757.300
}				<b></b>		757.300	757.300
93	712.201	s.d.	715.900	757.301	s.d.	761.200	761.200
94	715.901	s.d.	719.500	761.201	s.d.	765.100	765.100
95	719.501	s.d.	723.100	765.101	s.d.	769.000	769.000

- 4 -

#### DAFTAR D I DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN III/PAMA

				LONGAN III/PA N POKOK UNTU		TID ANAK			
NO			TONDANGA	TOROZONIC	MG) I M	I OJ AIVAIS	DISESUAIKAN/		
1,0		LAMA			BARU				
1		2			3		4		
1		s.d.	494.700		s.d.	521.600	521.600		
2	494.701	s.d.	501.800	521.601	s.d.	529.300	529.300		
3	501.801	s.d.	508.900	529.301	s.d.	536.900	536.900		
4	508.901	s.d.	516.000	536.901	s.d.	544.600	544.600		
5	516.001	s.d.	523.100	544.601	s.d.	552.200	552.200		
6	523.101	s.d.	530.100	552.201	s.d.	559.900	559.900		
7	530.101	s.d.	537.200	559.901	s.d.	567.500	567.500		
8	537.201	s.d.	544.300	567.501	s.d.	575.200	575.200		
9	544.301	s.d.	551.400	575.201	s.d.	582.800	582.800		
10	551.401	s.d.	558.500	582.801	s.d.	590.500	590.500		
11	558.501	s.d.	565.500	590.501	s.d.	598.100	598.100		
12	565.501	s.d.	572.600	598.101	s.d.	605.700	605.700		
13	572.601	s.d.	579.700	605.701	s.d.	613.400	613.400		
14	579.701	s.d.	586.800	613.401	s.d.	621.000	621.000		
15	586.801	s.d.	593.800	621.001	s.d.	628.700	628.700		
16	593.801	s.d.	600.900	628.701	s.d.	636.300	636.300		
17	600.901	s.d.	608.000	636.301	s.d.	644.000	644.000		
18	608.001	s.d.	615.100	644.001	s.d.	651.600	651.600		
19	615.101	s.d.	622.200	651.601	s.d.	659.300	659.300		
20	622.201	s.d.	629.200	659.301	s.d.	666.900	666.900		
21	629.201	s.d.	636.300	666.901	s.d.	674.600	674.600		
22	636.301	s.d.	643.400	674.601	s.d.	682.200	682.200		
23	643.401	s.d.	650.500	682.201	s.d.	689.800	689.800		
24	650.501	s.d.	657.600	689.801	s.d.	697.500	697.500		
25	657.601	s.d.	664.600	697.501	s.d.	705.100	705.100		
26	664.601	s.d.	671.700	705.101	s.d.	712.800	712.800		
27	671.701	s.d.	678.800	712.801	s.d.	720.400	720.400		
28	678.801	s.d.	685.900	720.401	s.d.	728.100	728.100		
29	685.901	s.d.	692.900	728.101	s.d.	735.700	735.700		
30	692.901	s.d.	700.000	735.701	s.d.	743.400	743.400		
31	700.001	s.d.	707.100	743.401	s.d.	751.000	751.000		
32	707.101	s.d.	714.200	751.001	s.d.	758.600	758.600		
33	714.201	s.d.	721.300	758.601	s.d.	766.300	766.300		
34	721.301	s.d.	728.300	766.301	s.d.	773.900	773.900		
35	728.301	s.d.	735.400	773.901	s.d.	781.600	781.600		
36	735.401	s.d.	742.500	781.601	s.d.	789.200	789.200		
37	742.501	s.d.	749.600	789.201	s.d.	796.900	796.900		
38	749.601	s.d.	756.700	796.901	s.d.	804.500	804.500		
. 39	756.701	s.d.	763.700	804.501	s.d.	812.200	812.200		
40	763.701	s.d.	770.800	812.201	s.d.	819.800	819.800		
41	770.801	s.d.	777.900	819.801	s.d.	827.500	827.500		
42	777.901	s.d.	785.000	827.501	s.d.	835.100	835.100		
43	785.001	s.d.	792.000	835.101	s.d.	842.700	842.700		
44	792.001	s.d.	799.100	842.701	s.d.	850.400	850.400		
45	799.101	s.d.	806.200	850.401	s.d.	858.000	858.000		
46	806.201	s.d.	813.300	858.001	s.d.	865.700	865.700		
47	813.301	s.d.	820.400	865.701	s.d.	873.300	873.300		
48	820.401	s.d.	827.400	873.301	s.d.	881.000	881.000		
49	827.401	s.d.	834.500	881.001	s.d.	888.600	888.600		
50	834.501	s.d.	841.600	888.601	s.d.	896.300	896.300		
51	841.601	s.d.	848.700	896.301	s.d.	903.900	903.900		
52	848.701	s.d.	855.700	903.901	s.d.	911.500	911.500		

- 5 -

#### DAFTAR D I DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN IV/PAMEN

			TUNJANGA	N POKOK UNTU	JK 1 (SA	TU) ANAK	
ИО		LAMA			BARU		DISESUAIKAN/ DITETAPKAN
1		2			3		4
1		s.d.	542.500		s.d.	572.000	572.000
2	542.501	s.d.	550.300	572.001	s.d.	580.400	580.400
3	550.301	s.d.	558.100	580.401	s.d.	588.800	588.800
4	558.101	s.d.	565.800	588.801	s.d.	597.200	597.200
5	565.801	s.d.	573.600	597.201	s.d.	605.600	605.600
6	573.601	s.d.	581.400	605.601	s.d.	614.000	614.000
7	581.401	s.d.	589.100	614.001	s.d.	622.400	622.400
8	589.101	s.d.	596.900	622.401	s.d.	630.800	630.800
9	596.901	s.d.	604.700	630.801	s.d.	639.100	639.100
10	604.701	s.d.	612.400	639.101	s.d.	647.500	647.500
11	612.401	s.d.	620.200	647.501	s.d.	655.900	655,900
12	620.201	s.d.	628.000	655.901	s.d.	664.300	664.300
13	628.001	s.d.	635.700	664.301	s.d.	672.700	672.700
14	635.701	s.d.	643.500	672.701	s.d.	681.100	681.100
15	643.501	s.d.	651.300	681.101	s.d.	689,500	689.500
16	651.301	s.d.	659.000	689.501	s.d.	697.800	697.800
17	659.001	s.d.	666.800	697.801	s.d.	706.200	706.200
18	666.801	s.d.	674.500	706.201	s.d.	714.600	714.600
19	674.501	s.d.	682.300	714.601	s.d.	723.000	723.000
20	682.301	s.d.	690.100	723.001	s.d.	731.400	731.400
21	690.101	s.d.	697.800	731.401	s.d.	739.800	739.800
22	697.801	s.d.	705.600	739.801	s.d.	748.200	748.200
23	705.601	s.d.	713.400	748.201	s.d.	756.500	756.500
24	713.401	s.d.	721.100	756.501	s.d.	764.900	764.900
25	721.101	s.d.	728.900	764.901	s.d.	773.300	773,300
26	728.901	s.d.	736.700	773.301	s.d.	781.700	781.700
27	736.701	s.d.	744.400	781.701	s.d.	790.100	790.100
28	744.401	s.d.	752.200	790.101	s.d.	798.500	798,500
29	752.201	s.d.	760.000	798.501	s.d.	806.900	806.900
30	760.001	s.d.	767.700	806.901	s.d.	815.300	815.300
31	767.701	s.d.	775.500	815.301	s.d.	823.600	823,600
32	775.501	s.d.	783.300	823.601	s.d.	832.000	832,000
33	783.301	s.d.	791.000	832.001	s.d.	840.400	840.400
34	791.001	s.d.	798.800	840.401	s.d.	848.800	848.800
35	798.801	s.d.	806.500	848.801	s.d.	857.200	857.200
36	806.501	s.d.	814.300	857.201	s.d.	865.600	865.600
37	814.301	s.d.	822.100	865.601	s.d.	874.000	874.000
38	822.101	s.d.	829.800	874.001	s.d.	882.300	882.300
39	829.801	s.d.	837.600	882.301	s.d.	890.700	890.700
40	837.601	s.d.	845.400	890.701	s.d.	899.100	899.100
41	845.401	s.d.	853.100	899.101	s.d.	907.500	907.500
42	853.101	s.d.	860.900	907.501	s.d.	915.900	915.900
43	860.901	s.d.	868.700	915.901	s.d.	924.300	924.300
44	868.701	s.d.	876.400	924.301	s.d.	932.700	932.700
45	876.401	s.d.	884.200	932.701	s.d.	941.000	941.000
46	884.201	s.d.	892.000	941.001	s.d.	949.400	949.400
47	892.001	s.d.	899.700	949.401	s.d.	957.800	957.800
48	899.701	s.d.	907.500	957.801	s.d.	966.200	966.200
49	907.501	s.d.	915.300	966.201	s.d.	974.600	974.600
50	915.301	s.d.	923.000	974.601	s.d.	983.000	983.000
51	923.001	s.d.	930.800	983.001	s.d.	991.400	991.400
52	930.801	s.d.	938.500	991.401	s.d.	999.700	999.700
$\vdash$							

- 6 -

# DAFTAR D I DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN IV/PATI

			TUNJANGAI	N POKOK UNTU	K 1 (SA	TU) ANAK	
NO		LAMA			DISESUAIKAN/ DITETAPKAN		
1		2			3		4
1		s.d.	595.000		s.d.	627.400	627.400
2	595.001	s.d.	613.700	627.401	s.d.	647.600	647.600
3	613.701	s.d.	632.400	647.601	s.d.	667.700	667.700
4	632.401	s.d.	651.000	667.701	s.d.	687.800	687.800
5	651.001	s.d.	669.700	687.801	s.d.	708.000	708.000
6	669.701	s.d.	688.300	708.001	s.d.	728.100	728.100
7	688.301	s.d.	707.000	728.101	s.d.	748.200	748.200
8	707.001	s.d.	725.700	748.201	s.d.	768.400	768.400
9	725.701	s.d.	744.300	768.401	s.d.	788.500	788.500
10	744.301	s.d.	763.000	788.501	s.d.	808.600	808.600
11	763.001	s.d.	781.600	808.601	s.d.	828.800	828.800
12	781.601	s.d.	800.300	828.801	s.d.	848.900	848.900
13	800.301	s.d.	819.000	848.901	s.d.	869.000	869.000
14	819.001	s.d.	837.600	869.001	s.d.	889.200	889.200
15	837.601	s.d.	856.300	889.201	s.d.	909.300	909.300
16	856.301	s.d.	874.900	909.301	s.d.	929.400	929.400
17	874.901	s.d.	893.600	929.401	s.d.	949.600	949.600
18	893.601	s.d.	912.300	949.601	s.d.	969.700	969.700
19	912.301	s.d.	930.900	969.701	s.d.	989.800	989.800
20	930.901	s.d.	949.600	989.801	s.d.	1.010.000	1.010.000
21	949.601	s.d.	968.200	1.010.001	s.d.	1.030.100	1.030.100
22	968.201	s.d.	986.900	1.030.101	s.d.	1.050.200	1.050.200
23	986.901	s.d.	1.005.600	1.050.201	s.d.	1.070.400	1.070.400
24	1.005.601	s.d.	1.024.200	1.070.401	s.d.	1.090.500	1.090.500
25	1.024.201	s.d.	1.042.900	1.090.501	s.d.	1.110.600	1.110.600
26	1.042.901	s.d.	1.061.500	1.110.601	s.d.	1.130.700	1.130.700

- 7 -

# DAFTAR D I DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN I/TAMTAMA

			TUNJANGA	N POKOK UNT	UK 2 (DU	JA) ANAK		
NO	LAMA				DADII			
					BARU	DITETAPKAN		
1		2			3		4	
1		s.d.	507.800		s.d.	534.000	534.000	
2	507.801	s.d.	515.300	534.001	s.d.	542.200	542.200	
3	515.301	s.d.	522.800	542.201	s.d.	550.300	550.300	
4	522.801	s.d.	530.300	550.301	s.d.	558.400	558.400	
5	530.301	s.d.	537.800	558.401	s.d.	566.500	566.500	
6	537.801	s.d.	545.200	566.501	s.d.	574.600	574.600	
7	545.201	s.d.	552.700	574.601	s.d.	582.700	582.700	
8	552.701	s.d.	560.200	582.701	s.d.	590.800	590.800	
9	560.201	s.d.	567.700	590.801	s.d.	598.900	598.900	
10	567.701	s.d.	575.100	598.901	s.d.	607.000	607.000	
11	575.101	s.d.	582.600	607.001	s.d.	615.100	615.100	
12	582.601	s.d.	590.100	615.101	s.d.	623.200	623.200	
13	590.101	s.d.	597.600	623.201	s.d.	631.300	631.300	
14	597.601	s.d.	605.100	631.301	s.d.	639.400	639.400	
15	605.101	s.d.	612.500	639.401	s.d.	647.600	647.600	
16	612.501	s.d.	620.000	647.601	s.d.	655.700	655.700	
17	620.001	s.d.	627.500	655.701	s.d.	663.800	663.800	
18	627.501	s.d.	635.000	663.801	s.d.	671.900	671.900	
19	635.001	s.d.	642.400	671.901	s.d.	680.000	680.000	
20	642.401	s.d.	649.900	680.001	s.d.	688.100	688.100	
21	649.901	s.d.	657.400	688.101	s.d.	696.200	696.200	
22	657.401	s.d.	664.900	696.201	s.d.	704.300	704.300	
23	664.901	s.d.	672.400	704.301	s.d.	712.400	712.400	
24	672.401	s.d.	679.800	712.401	s.d.	720.500	720.500	
25	679.801	s.d.	687.300	720.501	s.d.	728.600	728.600	
26	687.301	s.d.	694.800	728.601	s.d.	736.700	736.700	
27	694.801	s.d.	702.300	736.701	s.d.	744.800	744.800	
28	702.301	s.d.	709.700	744.801	s.d.	752.900	752.900	

- 8 -

### DAFTAR D I DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN II/ BINTARA

			TUNJANGA	N POKOK UNTUK 2 (DUA) ANAK DISESUAIKAN/					
NO	LAMA				BARU				
1		2			3		4		
1		s.d.	508.200		s.d.	534.900	534.900		
2	508.201	s.d.	513.100	534.901	s.d.	540.200	540.200		
3	513.101	s.d.	517.900	540.201	s.d.	545.400	545.400		
4	517.901	s.d.	522.800	545.401	s.d.	550.600	550.600		
5	522.801	s.d.	527.600	550.601	s.d.	555.800	555.800		
6	527.601	s.d.	532.500	555.801	s.d.	561.000	561.000		
7	532.501	s.d.	537.300	561.001	s.d.	566.300	566.300		
8	537.301	s.d.	542.200	566.301	s.d.	571.500	571.500		
9	542.201	s.d.	547.000	571.501	s.d.	576.700	576.700		
10	547.001	s.d.	551.900	576.701	s.d.	581.900	581.900		
11	551.901	s.d.	556.700	581.901	s.d.	587.100	587.100		
12	556.701	s.d.	561.600	587.101	s.d.	592.300	592.300		
13	561.601	s.d.	566.400	592.301	s.d.	597.600	597.600		
14	566.401	s.d.	571.300	597.601	s.d.	602.800	602.800		
15	571.301	s.d.	576.100	602.801	s.d.	608.000	608.000		
16	576.101	s.d.	581.000	608.001	s.d.	613.200	613.200		
17	581.001	s.d.	585.800	613.201	s.d.	618.400	618.400		
18	585.801	s.d.	590.700	618.401	s.d.	623.600	623.600		
19	590.701	s.d.	595.500	623.601	s.d.	628.900	628.900		
20	595.501	s.d.	600.400	628.901	s.d.	634.100	634.100		
21	600.401	s.d.	605.200	634.101	s.d.	639.300	639.300		
22	605.201	s.d.	610.100	639.301	s.d.	644.500	644.500		
23	610.101	s.d.	614.900	644.501	s.d.	649.700	649.700		
24	614.901	s.d.	619.800	649.701	s.d.	654.900	654.900		
25	619.801	s.d.	624.600	654.901	s.d.	660.200	660.200		
26	624.601	s.d.	629.500	660.201	s.d.	665.400	665.400		
27	629.501	s.d.	634.300	665.401	s.d.	670.600	670.600		
28	634.301	s.d.	639.200	670.601	s.d.	675.800	675.800		
29	639.201	s.d.	644.000	675.801	s.d.	681.000	681.000		
30	644.001	s.d.	648.900	681.001	s.d.	686.200	686.200		
31	648.901	s.d.	653.700	686.201	s.d.	691.500	691.500		
32	653.701	s.d.	658.600	691.501	s.d.	696.700	696.700		
33	658.601	s.d.	663.400	696.701	s.d.	701.900	701.900		
34	663.401	s.d.	668.300	701.901	s.d.	707.100	707.100		
35	668.301	s.d.	673.100	707.101	s.d.	712.300	712.300		
36	673.101	s.d.	678.000	712.301	s.d.	717.500	717.500		
37	678.001	s.d.	682.800	717.501	s.d.	722.800	722.800		
38	682.801	s.d.	687.700	722.801	s.d.	728.000	728.000		
39	687.701	s.d.	692.500	728.001	s.d.	733.200	733.200		
40	692.501	s.d.	697.400	733.201	s.d.	738.400	738.400		
41	697.401	s.d.	702.200	738.401	s.d.	743.600	743.600		
42	702.201	s.d.	707.100	743.601	s.d.	748.800	748.800		

- 9 -

1		2			3		4
43	707.101	s.d.	711.900	748.801	s.d.	754.100	754.100
44	711.901	s.d.	716.800	754.101	s.d.	759.300	759.300
45	716.801	s.d.	721.600	759.301	s.d.	764.500	764.500
46	721.601	s.d.	721.500	764.501	s.d.	769.700	769.700
47	726.501	s.d.	731.300	769.701	s.d.	774.900	774.900
48	731.301	s.d. s.d.	731.300	774.901	s.d. s.d.	780.100	780.100
49							<del></del>
50	736.201 741.001	s.d. s.d.	741.000 745.900	780.101 785.401	s.d. s.d.	785.400 790.600	785.400 790.600
51	745.901	s.d.	750.700	790.601	s.d.	795.800	795.800
52	750.701	s.d. s.d.	755.600	795.801		801.000	<b>↓</b>
					s.d.		801.000
53	755.601	s.d.	760.400	801.001	s.d.	806.200	806.200
54	760.401	s.d.	765.300	806.201	s.d.	811.500	811.500
55	765.301	s.d.	770.100	811.501	s.d.	816.700	816.700
56	770.101	s.d.	775.000	816.701	s.d.	821.900	821.900
57	775.001	s.d.	779.800	821.901	s.d.	827.100	827.100
58	779.801	s.d.	784.700	827.101	s.d.	832.300	832.300
59	784.701	s.d.	789.500	832.301	s.d.	837.500	837.500
60	789.501	s.d.	794.400	837.501	s.d.	842.800	842.800
61	794.401	s.d.	799.200	842.801	s.d.	848.000	848.000
62	799.201	s.d.	804.100	848.001	s.d.	853.200	853.200
63	804.101	s.d.	808.900	853.201	s.d.	858.400	858.400
64	808.901	s.d.	813.800	858.401	s.d.	863.600	863.600
65	813.801	s.d.	818.600	863.601	s.d.	868.800	868.800
66	818.601	s.d.	823.500	868.801	s.d.	874.100	874.100
67	823.501	s.d.	828.300	874.101	s.d.	879.300	879.300
68	828.301	s.d.	833.200	879.301	s.d.	884.500	884.500
69	833.201	s.d.	838.000	884.501	s.d.	889.700	889.700
70	838.001	s.d.	842.900	889.701	s.d.	894.900	894.900
71	842.901	s.d.	847.700	894.901	s.d.	900.100	900.100
72	847.701	s.d.	852.600	900.101	s.d.	905.400	905.400
73	852.601	s.d.	857.400	905.401	s.d.	910.600	910.600
74	857.401	s.d.	862.300	910.601	s.d.	915.800	915.800
75	862.301	s.d.	867.100	915.801	s.d.	921.000	921.000
76	867.101	s.d.	872.000	921.001	s.d.	926.200	926.200
77	872.001	s.d.	876.800	926.201	s.d.	931.400	931.400
78	876.801	s.d.	881.700	931.401	s.d.	936.700	936.700
79	881.701	s.d.	886.500	936.701	s.d.	941.900	941.900
80	886.501	s.d.	891.400	941.901	s.d.	947.100	947.100
81	891.401	s.d.	896.200	947.101	s.d.	952.300	952.300
82	896.201	s.d.	901.100	952.301	s.d.	957.500	957.500
83	901.101	s.d.	905.900	957.501	s.d.	962.700	962.700
84	905.901	s.d.	910.800	962.701	s.d.	968.000	968.000
85	910.801	s.d.	915.600	968.001	s.d.	973.200	973.200
86	915.601	s.d.	920.500	973.201	s.d.	978.400	978.400
87	920.501	s.d.	925.300	978.401	s.d.	983.600	983.600
88	925.301	s.d.	930.200	983.601	s.d.	988.800	988.800
89	930.201	s.d.	935.000	988.801	s.d.	994.000	994.000
90	935.001	s.d.	939.900	994.001	s.d.	999.300	999.300
91	939.901	s.d.	944.700	999.301	s.d.	1.004.500	1.004.500
92	944.701	s.d.	949.600	1.004.501	s.d.	1.009.700	1.009.700
93	949.601	s.d.	954.400	1.009.701	s.d.	1.014.900	1.014.900
94	954.401	s.d.	959.300	1.014.901	s.d.	1.020.100	1.020.100
95	959.301	s.d.	964.100	1.020.101	s.d.	1.025.300	1.025.300

- 10 -

### DAFTAR D I

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN III/PAMA

			TUNJANGA	N POKOK UNTU	JK 2 (D	UA) ANAK	
NO		LAMA			BARU		DISESUAIKAN/ DITETAPKAN
1		2			3		4
1		s.d.	659.600		s.d.	695.400	695.400
2	659.601	s.d.	669.100	695.401	s.d.	705.600	705.600
3	669.101	s.d.	678.500	705.601	s.d.	715.800	715.800
4	678.501	s.d.	688.000	715.801	s.d.	726.000	726.000
5	688.001	s.d.	697.400	726.001	s.d.	736.200	736.200
6	697.401	s.d.	706.800	736.201	s.d.	746.400	746.400
7	706.801	s.d.	716.300	746.401	s.d.	756.600	756.600
8	716.301	s.d.	725.700	756.601	s.d.	766.800	766.800
9	725.701	s.d.	735.200	766.801	s.d.	777.000	777.000
10	735.201	s.d.	744.600	777.001	s.d.	787.200	787.200
11	744.601	s.d.	754.000	787.201	s.d.	797.400	797.400
12	754.001	s.d.	763.500	797.401	s.d.	807.600	807.600
13	763.501	s.d.	772.900	807.601	s.d.	817.800	817.800
14	772.901	s.d.	782.400	817.801	s.d.	828.000	828.000
15	782.401	s.d.	791.800	828.001	s.d.	838.200	838.200
16	791.801	s.d.	801.200	838.201	s.d.	848.400	848.400
17	801.201	s.d.	810.700	848.401	s.d.	858.600	858.600
18	810.701	s.d.	820.100	858.601	s.d.	868.700	868.700
19	820.101	s.d.	829.600	868.701	s.d.	878.900	878.900
20	829.601	s.d.	839.000	878.901	s.d.	889.100	889.100
21	839.001	s.d.	848.400	889.101	s.d.	899.300	899.300
22	848.401	s.d.	857.900	899.301	s.d.	909.500	909.500
23	857.901	s.d.	867.300	909.501	s.d.	919.700	919.700
24	867.301	s.d.	876.800	919.701	s.d.	929.900	929.900
25	876.801	s.d.	886.200	929.901	s.d.	940.100	940.100
26	886.201	s.d.	895.600	940.101	s.d.	950.300	950.300
27	895.601	s.d.	905.100	950.301	s.d.	960.500	960.500
28	905.101	s.d.	914.500	960.501	s.d.	970.700	970.700
29	914.501	s.d.	923.900	970.701	s.d.	980.900	980.900
30	923.901	s.d.	933.400	980.901	s.d.	991.100	991.100
31	933.401	s.d.	942.800	991.101	s.d.	1.001.300	1.001.300
32	942.801	s.d.	952.300	1.001.301	s.d.	1.011.500	1.011.500
33	952.301	s.d.	961.700	1.011.501	s.d.	1.021.700	1.021.700
34	961.701	s.d.	971.100	1.021.701	s.d.	1.031.900	1.031.900
35	971.101	s.d.	980.600 990.000	1.031.901	s.d.	1.042.000	1.042.000
37		s.d.		1.042.001	s.d.	1.052.200	1.052.200
38	990.001	s.d.	999.500	1.052.201	s.d.	1.062.400	1.062.400 1.072.600
39	1.008.901	s.d.	1.008.900	1.072.601	s.d.	1.072.800	1.082.800
40	1.008.301	s.d.	1.018.300	1.082.801	s.d.	1.093.000	1.093.000
41	1.027.801	s.d.	1.027.800	1.093.001	s.d.	1.103.200	1.103.200
42	1.037.201	s.d.	1.046.700	1.103.201	s.d.	1.113.400	1.113.400
43	1.046.701	s.d.	1.056.100	1.113.401	s.d.	1.123.600	1.123.600
44	1.056.101	s.d.	1.065.500	1.123.601	s.d.	1.133.800	1.133.800
45	1.065.501	s.d.	1.075.000	1.133.801	s.d.	1.144.000	1.144.000
46	1.075.001	s.d.	1.084.400	1.144.001	s.d.	1.154.200	1.154.200
47	1.084.401	s.d.	1.093.900	1.154.201	s.d.	1.164.400	1.164.400
48	1.093.901	s.d.	1.103.300	1.164.401	s.d.	1.174.600	1.174.600
49	1.103.301	s.d.	1.112.700	1.174.601	s.d.	1.184.800	1.184.800
50	1.112.701	s.d.	1.122.200	1.184.801	s.d.	1.195.000	1.195.000
51	1.122.201	s.d.	1.131.600	1.195.001	s.d.	1.205.200	1.205.200
52	1.131.601	s.d.	1.141.000	1.205.201	s.d.	1.215.300	1.215.300

- 11 -

### DAFTAR D I

#### DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN IV/PAMEN

			TUNJANGA	N POKOK UNTUK 2 (DUA) ANAK					
NO		LAMA			BARU				
1		2			3		DITETAPKAN 4		
1		s.d.	723.400		s.d.	762.700	762.700		
2	723.401	s.d.	733.800	762.701	s.d.	773.900	773.900		
3	733.801	s.d.	744.200	773.901	s.d.	785.100	785.100		
4	744.201	s.d.	754.500	785.101	s.d.	796.300	796.300		
5	754.501	s.d.	764.900	796.301	s.d.	807.500	807.500		
6	764.901	s.d.	775.200	807.501	s.d.	818.700	818.700		
7	775.201	s.d.	785.600	818.701	s.d.	829.800	829.800		
8	785.601	s.d.	795.900	829.801	s.d.	841.000	841.000		
9	795.901	s.d.	806.300	841.001	s.d.	852.200	852.200		
10	806.301	s.d.	816.600	852.201	s.d.	863.400	863.400		
11	816.601	s.d.	827.000	863.401	s.d.	874.600	874.600		
12	827.001	s.d.	837.300	874.601	s.d.	885.700	885.700		
13	837.301	s.d.	847.700	885.701	s.d.	896.900	896.900		
14	847.701	s.d.	858.000	896.901	s.d.	908.100	908.100		
15	858.001	s.d.	868.400	908.101	s.d.	919.300	919.300		
16	868.401	s.d.	878.700	919.301	s.d.	930.500	930.500		
17	878.701	s.d.	889.100	930.501	s.d.	941.600	941.600		
18	889.101	s.d.	899.400	941.601	s.d.	952.800	952.800		
19	899.401	s.d.	909.800	952.801	s.d.	964.000	964.000		
20	909.801	s.d.	920.100	964.001	s.d.	975.200	975.200		
21	920.101	s.d.	930.500	975.201	s.d.	986.400	986.400		
22	930.501	s.d.	940.800	986.401	s.d.	997.500	997.500		
23	940.801	s.d.	951.200	997.501	s.d.	1.008.700	1.008.700		
24	951.201	s.d.	961.500	1.008.701	s.d.	1.019.900	1.019.900		
25	961.501	s.d.	971.900	1.019.901	s.d.	1.031.100	1.031.100		
26	971.901	s.d.	982.200	1.031.101	s.d.	1.042.300	1.042.300		
27	982.201	s.d.	992.600	1.042.301	s.d.	1.053.400	1.053.400		
28	992.601	s.d.	1.002.900	1.053.401	s.d.	1.064.600	1.064.600		
29	1.002.901	s.d.	1.013.300	1.064.601	s.d.	1.075.800	1.075.800		
30	1.013.301	s.d.	1.023.600	1.075.801	s.d.	1.087.000	1.087.000		
31	1.023.601	s.d.	1.034.000	1.087.001	s.d.	1.098.200	1.098.200		
32	1.034.001	s.d.	1.044.300	1.098.201	s.d.	1.109.300	1.109.300		
33	1.044.301	s.d.	1.054.700	1.109.301	s.d.	1.120.500	1.120.500		
34	1.054.701	s.d.	1.065.000	1.120.501	s.d.	1.131.700	1.131.700		
35	1.065.001	s.d.	1.075.400	1.131.701	s.d.	1.142.900	1.142.900		
36	1.075.401	s.d.	1.085.700	1.142.901	s.d.	1.154.100	1.154.100		
37	1.085.701	s.d.	1.096.100	1.154.101	s.d.	1.165.200	1.165.200		
38	1.096.101	s.d.	1.106.400	1.165.201	s.d.	1.176.400	1.176.400		
39	1.106.401	s.d.	1.116.800	1.176.401	s.d.	1.187.600	1.187.600		
40	1.116.801	s.d.	1.127.100	1.187.601	s.d.	1.198.800	1.198.800		
41	1.127.101	s.d.	1.137.500	1.198.801	s.d.	1.210.000	1.210.000		
42	1.137.501	s.d.	1.147.800	1.210.001	s.d.	1.221.100	1.221.100		
43	1.147.801	s.d.	1.158.200	1.221.101	s.d.	1.232.300	1.232.300		
44	1.158.201	s.d.	1.168.500	1.232.301	s.d.	1.243.500	1.243.500		
45	1.168.501	s.d.	1.178.900	1.243.501	s.d.	1.254.700	1.254.700		
46	1.178.901	s.d.	1.189.200	1.254.701	s.d.	1.265.900	1.265.900		
47	1.189.201	s.d.	1.199.600	1.265.901	s.d.	1.277.000	1.277.000		
48	1.199.601	s.d.	1.209.900	1.277.001	s.d.	1.288.200	1.288.200		
49	1.209.901	s.d.	1.220.300	1.288.201	s.d.	1.299.400	1.299.400		
50	1.220.301	s.d.	1.230.600	1.299.401	s.d.	1.310.600	1.310.600		
51	1.230.601	s.d.	1.241.000	1.310.601	s.d.	1.321.800	1.321.800		
52	1.241.001	s.d.	1.251.300	1.321.801	s.d.	1.332.900	1.332.900		

- 12 -

# DAFTAR D I DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN IV/PATI

			TITEL I O BIC O	NI DOLLOT HINES	IIZ O (DI	(7.0.) A BYA TZ	
			TUNJANGA	N POKOK UNTU	JK 2 (DI	UAJ ANAK	DISESUAIKAN/
NO		LAMA			BARU		
							DITETAPKAN
1		2			3		4
1		s.d.	793.400		s.d.	836.500	836.500
2	793.401	s.d.	818.300	836.501	s.d.	863.400	863.400
3	818.301	s.d.	843.200	863.401	s.d.	890.200	890.200
4	843.201	s.d.	868.100	890.201	s.d.	917.100	917.100
5	868.101	s.d.	893.000	917.101	s.d.	943.900	943.900
6	893.001	s.d.	917.800	943.901	s.d.	970.700	970.700
7	917.801	s.d.	942.700	970.701	s.d.	997.600	997.600
8	942.701	s.d.	967.600	997.601	s.d.	1.024.400	1.024.400
9	967.601	s.d.	992.500	1.024.401	s.d.	1.051.300	1.051.300
10	992.501	s.d.	1.017.300	1.051.301	s.d.	1.078.100	1.078.100
11	1.017.301	s.d.	1.042.200	1.078.101	s.d.	1.104.900	1.104.900
12	1.042.201	s.d.	1.067.100	1.104.901	s.d.	1.131.800	1.131.800
13	1.067.101	s.d.	1.092.000	1.131.801	s.d.	1.158.600	1.158.600
14	1.092.001	s.d.	1.116.800	1.158.601	s.d.	1.185.500	1.185.500
15	1.116.801	s.d.	1.141.700	1.185.501	s.d.	1.212.300	1.212.300
16	1.141.701	s.d.	1.166.600	1.212.301	s.d.	1.239.100	1.239.100
17	1.166.601	s.d.	1.191.500	1.239.101	s.d.	1.266.000	1.266.000
18	1.191.501	s.d.	1.216.300	1.266.001	s.d.	1.292.800	1.292.800
19	1.216.301	s.d.	1.241.200	1.292.801	s.d.	1.319.700	1.319.700
20	1.241.201	s.d.	1.266.100	1.319.701	s.d.	1.346.500	1.346.500
21	1.266.101	s.d.	1.291.000	1.346.501	s.d.	1.373.300	1.373.300
22	1.291.001	s.d.	1.315.800	1.373.301	s.d.	1.400.200	1.400.200
23	1.315.801	s.d.	1.340.700	1.400.201	s.d.	1.427.000	1.427.000
24	1.340.701	s.d.	1.365.600	1.427.001	s.d.	1.453.900	1.453.900
25	1.365.601	s.d.	1.390.500	1.453.901	s.d.	1.480.700	1.480.700
26	1.390.501	s.d.	1.415.300	1.480.701	s.d.	1.507.500	1.507.500

- 13 -

### $\mathsf{DAFTAR}\;\mathsf{D}\;\mathsf{I}$

### DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN I/ TAMTAMA

			TUNJANGA	N POKOK UNTU	JK 3 (TI	GA) ANAK	
NO		LAMA			BARU		DISESUAIKAN/
		LAWIA			DAKO		DITETAPKAN
1		2			3		4
1		s.d.	761.600		s.d.	800.800	800.800
2	761.601	s.d.	772.900	800.801	s.d.	813.000	813.000
3	772.901	s.d.	784.100	813.001	s.d.	825.200	825.200
4	784.101	s.d.	795.300	825.201	s.d.	837.300	837.300
5	795.301	s.d.	806.500	837.301	s.d.	849.500	849.500
6	806.501	s.d.	817.800	849.501	s.d.	861.700	861.700
7	817.801	s.d.	829.000	861.701	s.d.	873.800	873.800
8	829.001	s.d.	840.200	873.801	s.d.	886.000	886.000
9	840.201	s.d.	851.400	886.001	s.d.	898.200	898.200
10	851.401	s.d.	862.600	898.201	s.d.	910.300	910.300
11	862.601	s.d.	873.900	910.301	s.d.	922.500	922.500
12	873.901	s.d.	885.100	922.501	s.d.	934.700	934.700
13	885.101	s.d.	896.300	934.701	s.d.	946.800	946.800
14	896.301	s.d.	907.500	946.801	s.d.	959.000	959.000
15	907.501	s.d.	918.800	959.001	s.d.	971.200	971.200
16	918.801	s.d.	930.000	971.201	s.d.	983.300	983.300
17	930.001	s.d.	941.200	983.301	s.d.	995.500	995.500
18	941.201	s.d.	952.400	995.501	s.d.	1.007.700	1.007.700
19	952.401	s.d.	963.700	1.007.701	s.d.	1.019.800	1.019.800
20	963.701	s.d.	974.900	1.019.801	s.d.	1.032.000	1.032.000
21	974.901	s.d.	986.100	1.032.001	s.d.	1.044.200	1.044.200
22	986.101	s.d.	997.300	1.044.201	s.d.	1.056.300	1.056.300
23	997.301	s.d.	1.008.500	1.056.301	s.d.	1.068.500	1.068.500
24	1.008.501	s.d.	1.019.800	1.068.501	s.d.	1.080.700	1.080.700
25	1.019.801	s.d.	1.031.000	1.080.701	s.d.	1.092.800	1.092.800
26	1.031.001	s.d.	1.042.200	1.092.801	s.d.	1.105.000	1.105.000
27	1.042.201	s.d.	1.053.400	1.105.001	s.d.	1.117.200	1.117.200
28	1.053.401	s.d.	1.064.600	1.117.201	s.d.	1.129.300	1.129.300

- 14 -

### DAFTAR D I DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN II/ BINTARA

			TUNJANGA	N POKOK UNTU	JK 3 (TI	GA) ANAK	
ио	LAMA				BARU		DISESUAIKAN/
							DITETAPKAN
1		2	760.000		3	000 400	4
1		s.d.	762.200		s.d.	802.400	802.400
2	762.201	s.d.	769.500	802.401	s.d.	810.300	810.300
3	769.501	s.d.	776.800	810.301	s.d.	818.100	818.100
4	776.801	s.d.	784.100	818.101	s.d.	825.900	825.900
5	784.101	s.d.	791.400	825.901	s.d.	833.700	833.700
6	791.401	s.d.	798.600	833.701	s.d.	841.600	841.600
7	798.601	s.d.	805.900	841.601	s.d.	849.400	849.400
8	805.901	s.d.	813.200	849.401	s.d.	857.200	857.200
9	813.201	s.d.	820.500	857.201	s.d.	865.000	865.000
10	820.501	s.d.	827.700	865.001	s.d.	872.900	872.900
11	827.701	s.d.	835.000	872.901	s.d.	880.700	880.700
12	835.001	s.d.	842.300	880.701	s.d.	888.500	888.500
13	842.301	s.d.	849.600	888.501	s.d.	896.300	896.300
14	849.601	s.d.	856.800	896.301	s.d.	904.200	904.200
15	856.801	s.d.	864.100	904.201	s.d.	912.000	912.000
16	864.101	s.d.	871.400	912.001	s.d.	919.800	919.800
17	871.401	s.d.	878.700	919.801	s.d.	927.600	927.600
18	878.701	s.d.	885.900	927.601	s.d.	935.500	935.500
19	885.901	s.d.	893.200	935.501	s.d.	943.300	943.300
20	893.201	s.d.	900.500	943.301	s.d.	951.100	951.100
21	900.501	s.d.	907.800	951.101	s.d.	958.900	958.900
22	907.801	s.d.	915.000	958.901	s.d.	966.800	966.800
23	915.001	s.d.	922.300	966.801	s.d.	974.600	974.600
24	922.301	s.d.	929.600	974.601	s.d.	982.400	982.400
25	929.601	s.d.	936.900	982.401	s.d.	990.200	990.200
26	936.901	s.d.	944.100	990.201	s.d.	998.100	998.100
27	944.101	s.d.	951.400	998.101	s.d.	1.005.900	1.005.900
28	951.401	s.d.	958.700	1.005.901	s.d.	1.013.700	1.013.700
29	958.701	s.d.	966.000	1.013.701	s.d.	1.021.500	1.021.500
30	966.001	s.d.	973.200	1.021.501	s.d.	1.029.400	1.029.400
31	973.201	s.d.	980.500	1.029.401	s.d.	1.037.200	1.037.200
32	980.501	s.d.	987.800	1.037.201	s.d.	1.045.000	1.045.000
33	987.801	s.d.	995.100	1.045.001	s.d.	1.052.800	1.052.800
34	995.101	s.d.	1.002.300	1.052.801	s.d.	1.060.700	1.060.700
35	1.002.301	s.d.	1.009.600	1.060.701	s.d.	1.068.500	1.068.500
36	1.009.601	s.d.	1.016.900	1.068.501	s.d.	1.076.300	1.076.300
37	1.016.901	s.d.	1.024.200	1.076.301	s.d.	1.084.100	1.084.100
38	1.024.201	s.d.	1.031.400	1.084.101	s.d.	1.092.000	1.092.000
39	1.031.401	s.d.	1.038.700	1.092.001	s.d.	1.099.800	1.099.800
40	1.038.701	s.d.	1.046.000	1.099.801	s.d.	1.107.600	1.107.600
41	1.046.001	s.d.	1.053.300	1.107.601	s.d.	1.115.400	1.115.400
42	1.053.301	s.d.	1.060.500	1.115.401	s.d.	1.123.300	1.123.300
				1			1

- 15 -

1		2			3		4
43	1.060.501	s.d.	1.067.800	1.123.301	s.d.	1.131.100	1.131.100
44	1.067.801	s.d.	1.075.100	1.131.101	s.d.	1.138.900	1.138.900
45	1.075.101	s.d.	1.082.400	1.138.901	s.d.	1.146.700	1.146.700
46	1.082.401	s.d.	1.089.600	1.146.701	s.d.	1.154.600	1.154.600
47	1.089.601	s.d.	1.096.900	1.154.601	s.d.	1.162.400	1.162.400
48	1.096.901	s.d.	1.104.200	1.162.401	s.d.	1.170.200	1.170.200
49	1.104.201	s.d.	1.111.500	1.170.201	s.d.	1.178.000	1.178.000
50	1.111.501	s.d.	1.118.800	1.178.001	s.d.	1.185.800	1.185.800
51	1.118.801	s.d.	1.126.000	1.185.801	s.d.	1.193.700	1.193.700
52	1.126.001	s.d.	1.133.300	1.193.701	s.d.	1.201.500	1.201.500
53	1.133.301	s.d.	1.140.600	1.201.501	s.d.	1.209.300	1.209.300
54	1.140.601	s.d.	1.147.900	1.209.301	s.d.	1.217.100	1.217.100
55	1.147.901	s.d.	1.155.100	1.217.101	s.d.	1.225.000	1.225.000
56	1.155.101	s.d.	1.162.400	1.225.001	s.d.	1.232.800	1.232.800
57	1.162.401	s.d.	1.169.700	1.232.801	s.d.	1.240.600	1.240.600
58	1.169.701	s.d.	1.177.000	1.240.601	s.d.	1.248.400	1.248.400
59	1.177.001	s.d.	1.184.200	1.248.401	s.d.	1.256.300	1.256.300
60	1.184.201	s.d.	1.191.500	1.256.301	s.d.	1.264.100	1.264.100
61	1.191.501	s.d.	1.198.800	1.264.101	s.d.	1.271.900	1.271.900
62	1.198.801	s.d.	1.206.100	1.271.901	s.d.	1.279.700	1.279.700
63	1.206.101	s.d.	1.213.300	1.279.701	s.d.	1.287.600	1.287.600
64	1.213.301	s.d.	1.220.600	1.287.601	s.d.	1.295.400	1.295.400
65	1.220.601	s.d.	1.227.900	1.295.401	s.d.	1.303.200	1.303.200
66	1.227.901	s.d.	1.235.200	1.303.201	s.d.	1.311.000	1.311.000
67	1.235.201	s.d.	1.242.400	1.311.001	s.d.	1.311.000	1.311.000
68	1.242.401	s.d.	1.249.700	1.318.901	s.d. s.d.	1.326.700	1.326.700
69	1.249.701	s.d. s.d.	1.257.000	1.326.701	s.d. s.d.	1.334.500	1.334.500
70	1.257.001	s.d. s.d.	1.264.300	1.334.501	s.d.	1.342.300	1.342.300
71	1.264.301	s.d.	1.271.500	1.342.301	s.d. s.d.	1.350.200	1.350.200
72	1.271.501	s.d.	1.278.800	1.350.201	s.d. s.d.	1.358.000	1.358.000
73	1.278.801	s.d. s.d.	1.286.100	1.358.001	s.d. s.d.	1.365.800	1.365.800
74	1.286.101	s.d. s.d.	1.293.400	1.365.801	s.d. s.d.	1.373.600	1.373.600
75	1.293.401	s.d.	1.300.600	1.373.601	s.d.	1.381.500	1.381.500
76	1.300.601	s.d.	1.307.900	1.381.501	s.d.	1.389.300	1.389.300
77	1.307.901	s.d. s.d.	1.315.200	1.389.301	s.d.	1.397.100	1.397.100
78	1.315.201	s.d. s.d.	1.322.500	1.397.101	s.d. s.d.	1.404.900	1.404.900
79	1.322.501	s.d.	1.329.700	1.404.901	s.d.	1.412.800	1.412.800
80	1.329.701	s.d.	1.337.000	1.412.801	s.d. s.d.	1.420.600	1.412.800
81	1.337.001	s.d. s.d.	1.344.300	1.420.601	s.d. s.d.	1.428.400	1.428.400
82	1.344.301	s.d. s.d.	1.351.600	1.428.401	s.d. s.d.	1.436.200	1.428.400
83	1.351.601	s.d.	1.358.800	1.436.201	s.d. s.d.	1.444.100	1.444.100
84	1.351.801	s.d. s.d.	1.366.100	1.430.201	s.d. s.d.	1.451.900	1.444.100
							ļ
85	1.366.101	s.d.	1.373.400	1.451.901 1.459.701	s.d.	1.459.700	1.459.700 1.467.500
86	1.373.401	s.d.	1.380.700		s.d.	1.467.500	<del></del>
87	1.380.701	s.d.		1.467.501	s.d.	1.475.400	1.475.400
88	1.387.901 1.395.201	s.d.	1.395.200	1.475.401	s.d.	1.483.200 1.491.000	1.483.200
89		s.d.	1.402.500	1.483.201	s.d.		1.491.000
90	1.402.501	s.d.	1.409.800	1.491.001	s.d.	1.498.800	1.498.800
91	1.409.801	s.d.	1.417.000	1.498.801	s.d.	1.506.700	1.506.700
92 93	1.417.001	s.d.	1.424.300	1.506.701	s.d.	1.514.500	1.514.500 1.522.300
l	1.424.301	s.d.	1.431.600	1.514.501 1.522.301	s.d.	1.522.300	
94	1.431.601	s.d.	1.438.900		s.d.		1.530.100
95	1.438.901	s.d.	1.446.100	1.530.101	s.d.	1.537.900	1.537.900

- 16 -

### DAFTAR D I

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN III/PAMA

NO				TUNJANGAI	N POKOK UNTU	ЈК 3 (ТІ	GA) ANAK	
1 2 2 3 4 4 4 1 1 1 2 2 3 4 4 1 1 4 1 1 1 2 2 3 4 4 1 1 4 1 1 1 1 1 2 2 3 4 4 1 1 1 1 1 1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NO		I.AMA			BARII		
1								
2   989.301   s.d.   1.003.500   1.043.101   s.d.   1.058.400   1.058.400   3.   1.003.501   s.d.   1.017.700   1.078.401   s.d.   1.073.700   1.073.00   1.073.700   1.073.700   1.073.700   1.073.700   1.073.700   1.073.700   1.073.700   1.073.700   1.073.700   1.073.700   1.073.700   1.073.700   1.073.700   1.073.700   1.073.700   1.073.700   1.104.300   1.104.300   1.104.300   1.104.300   1.104.300   1.104.300   1.104.300   1.139.600   1.139.600   1.139.600   1.139.600   1.139.600   1.139.600   1.139.600   1.139.600   1.150.200   1.226.700   1.226.700   1.226.700   1.226.700   1.226.700   1.226.700   1.226.700   1.226.700   1.226.700   1.226.700   1.226.700   1.226.700   1.226.700   1.227.200   1.227.				0.00.000				·
3								
4								
S								
6								
7         1.060.101         s.d.         1.074.300         1.119.601         s.d.         1.134.900         1.134.900           8         1.074.301         s.d.         1.088.500         s.d.         1.102.600         1.150.201         s.d.         1.165.500         1.155.500         1.155.500         1.155.500         1.165.500         1.165.501         1.116.801         1.165.501         1.116.800         1.165.501         1.116.801         1.180.800								
8 1.074.301 s.d. 1.088.500 1.134.901 s.d. 1.150.200 1.150.200 9 1.088.501 s.d. 1.102.600 1.150.201 s.d. 1.165.500 1.165.500 1.165.500 1.102.601 s.d. 1.1102.601 s.d. 1.165.501 s.d. 1.150.500 1.180.800 1.1 1.102.601 s.d. 1.1102.601 s.d. 1.130.900 1.180.801 s.d. 1.196.100 1.196.								
9								
10								
11								
12								
13								
14								
15								
16								
17	15	1.173.401	s.d.	1.187.600	1.241.901	s.d.	1.257.200	1.257.200
18		1.187.601	s.d.	1.201.700	1.257.201	s.d.	1.272.500	1.272.500
19	17	1.201.701	s.d.	1.215.900	1.272.501	s.d.	1.287.800	1.287.800
20	18	1.215.901	s.d.	1.230.000	1.287.801	s.d.	1.303.100	1.303.100
21         1,258,401         s.d.         1,272,500         1,333,701         s.d.         1,349,000         1,349,000           22         1,272,501         s.d.         1,286,700         1,349,001         s.d.         1,364,300         1,364,300           23         1,286,701         s.d.         1,300,800         1,364,301         s.d.         1,379,600         1,379,600           24         1,300,801         s.d.         1,315,000         1,379,601         s.d.         1,394,900           25         1,315,001         s.d.         1,343,300         1,410,200         1,425,500         1,425,500           26         1,329,201         s.d.         1,357,500         1,425,501         s.d.         1,425,500         1,425,500           27         1,343,301         s.d.         1,371,600         1,440,701         s.d.         1,440,700         1,440,700           28         1,357,501         s.d.         1,340,000         1,410,000         1,441,700         1,446,600         1,456,600           30         1,385,801         s.d.         1,400,000         1,471,301         s.d.         1,471,300         1,471,300           31         1,400,001         s.d.         1,441,100         1,486,601	19	1.230.001	s.d.	1.244.200	1.303.101	s.d.	1.318.400	1.318.400
22         1.272.501         s.d.         1.286.700         1.349.001         s.d.         1.364.300         1.364.300           23         1.286.701         s.d.         1.300.800         1.364.301         s.d.         1.379.600         1.379.600           24         1.300.801         s.d.         1.315.000         1.379.601         s.d.         1.394.900         1.394.900           25         1.315.001         s.d.         1.329.200         1.349.901         s.d.         1.410.200         1.410.200           26         1.329.201         s.d.         1.343.300         1.410.201         s.d.         1.425.500         1.425.500           27         1.343.301         s.d.         1.357.500         1.425.501         s.d.         1.440.700         1.440.700           28         1.357.501         s.d.         1.371.600         1.440.701         s.d.         1.456.000         1.456.000           29         1.371.601         s.d.         1.456.001         s.d.         1.471.300         1.471.300           30         1.385.801         s.d.         1.400.000         1.471.301         s.d.         1.501.900           31         1.400.001         s.d.         1.441.100         1.486.601	20	1.244.201	s.d.	1.258.400	1.318.401	s.d.	1.333.700	1.333.700
23         1.286.701         s.d.         1.300.800         1.364.301         s.d.         1.379.600           24         1.300.801         s.d.         1.315.000         1.379.601         s.d.         1.394.900         1.394.900           25         1.315.001         s.d.         1.329.200         1.394.901         s.d.         1.410.200         1.410.200           26         1.329.201         s.d.         1.343.300         1.410.201         s.d.         1.425.500         1.425.500           27         1.343.301         s.d.         1.357.500         1.425.501         s.d.         1.440.700         1.440.700           28         1.357.501         s.d.         1.371.600         1.440.701         s.d.         1.456.000           29         1.371.601         s.d.         1.358.800         1.456.001         s.d.         1.471.300         1.471.300           30         1.385.801         s.d.         1.400.000         1.471.301         s.d.         1.471.300         1.501.900         1.501.900         1.501.900         1.501.900         1.501.900         1.501.900         1.501.900         1.501.900         1.501.900         1.501.900         1.501.900         1.501.900         1.501.900         1.501.900         1	21	1.258.401	s.d.	1.272.500	1.333.701	s.d.	1.349.000	1.349.000
24         1.300.801         s.d.         1.315.000         1.379.601         s.d.         1.394.900         1.394.900           25         1.315.001         s.d.         1.329.200         1.394.901         s.d.         1.410.200         1.410.200           26         1.329.201         s.d.         1.343.300         1.410.201         s.d.         1.425.500         1.425.500           27         1.343.301         s.d.         1.357.500         1.425.501         s.d.         1.440.700         1.440.700           28         1.357.501         s.d.         1.371.600         1.440.701         s.d.         1.456.000         1.471.300           30         1.385.801         s.d.         1.456.000         1.471.300         1.471.300           30         1.385.801         s.d.         1.496.600         1.486.600         1.486.600           31         1.400.001         s.d.         1.414.100         1.486.601         s.d.         1.501.900         1.501.900           32         1.414.101         s.d.         1.428.300         1.501.901         s.d.         1.517.200         1.517.200           33         1.428.301         s.d.         1.457.400         1.547.800         1.547.800         1.547.800	22	1.272.501	s.d.	1.286.700	1.349.001	s.d.	1.364.300	1.364.300
25         1.315.001         s.d.         1.329.200         1.394.901         s.d.         1.410.200         1.410.200           26         1.329.201         s.d.         1.343.300         1.410.201         s.d.         1.425.500         1.425.500           27         1.343.301         s.d.         1.357.500         1.425.501         s.d.         1.440.700         1.440.700           28         1.357.501         s.d.         1.371.600         1.440.701         s.d.         1.456.000         1.456.000           29         1.371.601         s.d.         1.385.800         1.456.001         s.d.         1.471.300         1.471.300           30         1.385.801         s.d.         1.400.000         1.471.301         s.d.         1.486.600         1.486.600         1.501.900         1.501	23	1.286.701	s.d.	1.300.800	1.364.301	s.d.	1.379.600	1.379.600
26         1.329.201         s.d.         1.343.300         1.410.201         s.d.         1.425.500         1.425.500           27         1.343.301         s.d.         1.357.500         1.425.501         s.d.         1.440.700         1.440.700           28         1.357.501         s.d.         1.371.600         1.440.701         s.d.         1.456.000         1.456.000           29         1.371.601         s.d.         1.385.800         1.456.001         s.d.         1.471.300         1.471.300           30         1.385.801         s.d.         1.400.000         1.471.301         s.d.         1.486.600         1.486.600           31         1.400.001         s.d.         1.414.100         1.486.601         s.d.         1.501.900         1.501.900           32         1.414.101         s.d.         1.428.300         1.501.901         s.d.         1.517.200         1.517.200           33         1.428.301         s.d.         1.442.400         1.517.201         s.d.         1.547.800         1.547.800           34         1.442.401         s.d.         1.456.600         1.532.501         s.d.         1.547.800         1.547.800           35         1.456.601         s.d.	24	1.300.801	s.d.	1.315.000	1.379.601	s.d.	1.394.900	1.394.900
27         1.343.301         s.d.         1.357.500         1.425.501         s.d.         1.440.700         1.440.700           28         1.357.501         s.d.         1.371.600         1.440.701         s.d.         1.456.000         1.456.000           29         1.371.601         s.d.         1.385.800         1.456.001         s.d.         1.471.300         1.471.300           30         1.385.801         s.d.         1.400.000         1.471.301         s.d.         1.486.600         1.486.600           31         1.400.001         s.d.         1.414.100         1.486.601         s.d.         1.501.900         1.501.900           32         1.414.101         s.d.         1.428.300         1.501.901         s.d.         1.517.200         1.517.200           33         1.428.301         s.d.         1.428.300         1.517.201         s.d.         1.532.500         1.532.500           34         1.428.401         s.d.         1.456.600         1.532.501         s.d.         1.547.800         1.547.800           35         1.456.601         s.d.         1.470.700         1.547.801         s.d.         1.553.100         1.553.100           36         1.470.701         s.d.	25	1.315.001	s.d.	1.329.200	1.394.901	s.d.	1.410.200	1.410.200
28         1.357.501         s.d.         1.371.600         1.440.701         s.d.         1.456.000         1.456.000           29         1.371.601         s.d.         1.385.800         1.456.001         s.d.         1.471.300         1.471.300           30         1.385.801         s.d.         1.400.000         1.471.301         s.d.         1.486.600         1.486.600           31         1.400.001         s.d.         1.414.100         1.486.601         s.d.         1.501.900         1.501.900           32         1.414.101         s.d.         1.428.300         1.501.901         s.d.         1.517.200         1.517.200           33         1.428.301         s.d.         1.442.400         1.517.201         s.d.         1.532.500         1.532.500           34         1.442.401         s.d.         1.456.600         1.532.501         s.d.         1.547.800         1.547.800           35         1.456.601         s.d.         1.470.700         1.547.801         s.d.         1.578.400         1.578.400         1.578.400         1.578.400         1.578.400         1.578.400         1.578.400         1.593.700         1.593.700         1.593.700         1.593.700         1.593.700         1.609.000         1	26	1.329.201	s.d.	1.343.300	1.410.201	s.d.	1.425.500	1.425.500
29         1.371.601         s.d.         1.385.800         1.456.001         s.d.         1.471.300         1.471.300           30         1.385.801         s.d.         1.400.000         1.471.301         s.d.         1.486.600         1.486.600           31         1.400.001         s.d.         1.414.100         1.486.601         s.d.         1.501.900         1.501.900           32         1.414.101         s.d.         1.428.300         1.501.901         s.d.         1.517.200         1.517.200           33         1.428.301         s.d.         1.442.400         1.517.201         s.d.         1.532.500         1.532.500           34         1.442.401         s.d.         1.456.600         1.532.501         s.d.         1.547.800         1.547.800           35         1.456.601         s.d.         1.470.700         1.547.801         s.d.         1.578.400         1.578.400         1.578.400         1.578.400         1.578.400         1.578.400         1.578.400         1.578.400         1.593.700         1.593.700         1.593.700         1.593.700         1.593.700         1.593.700         1.593.700         1.593.700         1.593.700         1.593.700         1.593.700         1.593.700         1.593.700         1.5	27	1.343.301	s.d.	1.357.500	1.425.501	s.d.	1.440.700	1.440.700
30         1.385,801         s.d.         1.400,000         1.471,301         s.d.         1.486,600         1.486,600           31         1.400,001         s.d.         1.414,100         1.486,601         s.d.         1.501,900         1.501,900           32         1.414,101         s.d.         1.428,300         1.501,901         s.d.         1.517,200         1.517,200           33         1.428,301         s.d.         1.442,400         1.517,201         s.d.         1.532,500         1.532,500           34         1.442,401         s.d.         1.456,600         1.532,501         s.d.         1.547,800         1.547,800           35         1.456,601         s.d.         1.470,700         1.547,801         s.d.         1.563,100         1.563,100           36         1.470,701         s.d.         1.484,900         1.553,101         s.d.         1.578,400         1.578,400           37         1.484,901         s.d.         1.593,701         s.d.         1.593,700         1.593,700         1.593,700           38         1.499,101         s.d.         1.578,400         1.609,001         s.d.         1.624,300         1.624,300           40         1.527,401         s.d.	28	1.357.501	s.d.	1.371.600	1.440.701	s.d.	1.456.000	1.456.000
31         1.400.001         s.d.         1.414.100         1.486.601         s.d.         1.501.900         1.501.900           32         1.414.101         s.d.         1.428.300         1.501.901         s.d.         1.517.200         1.517.200           33         1.428.301         s.d.         1.442.400         1.517.201         s.d.         1.532.500         1.532.500           34         1.442.401         s.d.         1.456.600         1.532.501         s.d.         1.547.800         1.547.800           35         1.456.601         s.d.         1.470.700         1.547.801         s.d.         1.563.100         1.563.100           36         1.470.701         s.d.         1.484.900         1.563.101         s.d.         1.578.400         1.578.400           37         1.484.901         s.d.         1.499.100         1.578.401         s.d.         1.593.700         1.593.700         1.593.700         1.593.700         1.593.700         1.609.000         1.609.000         1.609.000         1.609.000         1.609.000         1.609.000         1.609.000         1.624.300         1.624.300         1.624.300         1.624.300         1.624.300         1.624.300         1.624.300         1.639.500         1.639.500         1.6	29	1.371.601	s.d.	1.385.800	1.456.001	s.d.	1.471.300	1.471.300
32         1.414.101         s.d.         1.428.300         1.501.901         s.d.         1.517.200         1.517.200           33         1.428.301         s.d.         1.442.400         1.517.201         s.d.         1.532.500         1.532.500           34         1.442.401         s.d.         1.456.600         1.532.501         s.d.         1.547.800         1.547.800           35         1.456.601         s.d.         1.470.700         1.547.801         s.d.         1.563.100         1.563.100           36         1.470.701         s.d.         1.484.900         1.563.101         s.d.         1.578.400         1.578.400           37         1.484.901         s.d.         1.499.100         1.578.401         s.d.         1.593.700         1.593.700         1.593.700         1.593.700         1.593.700         1.609.000         1.609.000         1.609.000         1.609.000         1.609.000         1.609.000         1.609.000         1.609.000         1.624.300         1.624.300         1.624.300         1.624.300         1.624.300         1.624.300         1.624.300         1.639.500         1.639.500         1.639.500         1.639.500         1.639.500         1.639.500         1.654.800         1.654.800         1.654.800         1.654	30	1.385.801	s.d.	1.400.000	1.471.301	s.d.	1.486.600	1.486.600
33         1.428.301         s.d.         1.442.400         1.517.201         s.d.         1.532.500         1.532.500           34         1.442.401         s.d.         1.456.600         1.532.501         s.d.         1.547.800         1.547.800           35         1.456.601         s.d.         1.470.700         1.547.801         s.d.         1.563.100         1.563.100           36         1.470.701         s.d.         1.484.900         1.563.101         s.d.         1.578.400         1.578.400           37         1.484.901         s.d.         1.499.100         1.578.401         s.d.         1.593.700         1.593.700         1.593.700           38         1.499.101         s.d.         1.513.200         1.593.701         s.d.         1.609.000         1.609.000         1.609.000         1.609.000           39         1.513.201         s.d.         1.527.400         1.609.001         s.d.         1.624.300         1.624.300         1.624.300         1.639.500         1.639.500         1.639.500         1.639.500         1.639.500         1.654.800         1.654.800         1.654.800         1.654.800         1.654.800         1.654.800         1.654.800         1.654.800         1.654.800         1.670.100         1.6	31	1.400.001	s.d.	1.414.100	1.486.601	s.d.	1.501.900	1.501.900
34         1.442.401         s.d.         1.456.600         1.532.501         s.d.         1.547.800         1.547.800           35         1.456.601         s.d.         1.470.700         1.547.801         s.d.         1.563.100         1.563.100           36         1.470.701         s.d.         1.484.900         1.563.101         s.d.         1.578.400         1.578.400           37         1.484.901         s.d.         1.499.100         1.578.401         s.d.         1.593.700         1.593.700           38         1.499.101         s.d.         1.513.200         1.593.701         s.d.         1.609.000         1.609.000           39         1.513.201         s.d.         1.527.400         1.609.001         s.d.         1.624.300         1.624.300           40         1.527.401         s.d.         1.551.500         1.639.501         s.d.         1.639.500         1.639.500           41         1.541.501         s.d.         1.555.700         1.639.501         s.d.         1.670.100         1.670.100           42         1.555.701         s.d.         1.584.000         1.670.101         s.d.         1.670.100         1.670.100           43         1.569.901         s.d.		1.414.101	s.d.	1.428.300	1.501.901	s.d.	1.517.200	1.517.200
35         1.456.601         s.d.         1.470.700         1.547.801         s.d.         1.563.100         1.563.100           36         1.470.701         s.d.         1.484.900         1.563.101         s.d.         1.578.400         1.578.400           37         1.484.901         s.d.         1.499.100         1.578.401         s.d.         1.593.700         1.593.700           38         1.499.101         s.d.         1.513.200         1.593.701         s.d.         1.609.000         1.609.000           39         1.513.201         s.d.         1.527.400         1.609.001         s.d.         1.624.300         1.624.300           40         1.527.401         s.d.         1.541.500         1.624.301         s.d.         1.639.500         1.639.500           41         1.541.501         s.d.         1.555.700         1.639.501         s.d.         1.654.800         1.654.800           42         1.555.701         s.d.         1.569.900         1.654.801         s.d.         1.670.100         1.670.100           43         1.569.901         s.d.         1.598.200         1.685.400         1.685.400         1.685.400           44         1.584.001         s.d.         1.612.300	33	1.428.301	s.d.	1.442.400	1.517.201	s.d.	1.532.500	1.532.500
36         1.470,701         s.d.         1.484,900         1.563,101         s.d.         1.578,400         1.578,400           37         1.484,901         s.d.         1.499,100         1.578,401         s.d.         1.593,700         1.593,700           38         1.499,101         s.d.         1.513,200         1.593,701         s.d.         1.609,000         1.609,000           39         1.513,201         s.d.         1.527,400         1.609,001         s.d.         1.624,300         1.624,300           40         1.527,401         s.d.         1.541,500         1.624,301         s.d.         1.639,500         1.639,500           41         1.541,501         s.d.         1.555,700         1.639,501         s.d.         1.654,800         1.654,800           42         1.555,701         s.d.         1.569,900         1.654,801         s.d.         1.670,100         1.670,100           43         1.569,901         s.d.         1.670,101         s.d.         1.685,400         1.685,400           44         1.584,001         s.d.         1.690,200         1.685,401         s.d.         1.700,700         1.700,700           45         1.598,201         s.d.         1.612,300	34	1.442.401	s.d.	1.456.600	1.532.501	s.d.	1.547.800	1.547.800
37         1.484.901         s.d.         1.499.100         1.578.401         s.d.         1.593.700         1.593.700           38         1.499.101         s.d.         1.513.200         1.593.701         s.d.         1.609.000         1.609.000           39         1.513.201         s.d.         1.527.400         1.609.001         s.d.         1.624.300         1.624.300           40         1.527.401         s.d.         1.541.500         1.624.301         s.d.         1.639.500         1.639.500           41         1.541.501         s.d.         1.555.700         1.639.501         s.d.         1.654.800         1.654.800           42         1.555.701         s.d.         1.569.900         1.654.801         s.d.         1.670.100         1.670.100           43         1.569.901         s.d.         1.584.000         1.670.101         s.d.         1.685.400           44         1.584.001         s.d.         1.582.00         1.685.401         s.d.         1.700.700         1.700.700           45         1.598.201         s.d.         1.626.500         1.716.000         1.716.000         1.716.000           46         1.612.301         s.d.         1.626.500         1.716.001	35	1.456.601	s.d.	1.470.700	1.547.801	s.d.	1.563.100	1.563.100
38         1.499.101         s.d.         1.513.200         1.593.701         s.d.         1.609.000         1.609.000           39         1.513.201         s.d.         1.527.400         1.609.001         s.d.         1.624.300         1.624.300           40         1.527.401         s.d.         1.541.500         1.624.301         s.d.         1.639.500         1.639.500           41         1.541.501         s.d.         1.555.700         1.639.501         s.d.         1.654.800         1.654.800           42         1.555.701         s.d.         1.569.900         1.654.801         s.d.         1.670.100         1.670.100           43         1.569.901         s.d.         1.584.000         1.670.101         s.d.         1.685.400         1.685.400           44         1.584.001         s.d.         1.582.00         1.685.401         s.d.         1.700.700         1.700.700         1.700.700           45         1.598.201         s.d.         1.626.500         1.716.000         1.716.000         1.716.000         1.716.000         1.716.000           46         1.612.301         s.d.         1.626.500         1.716.001         s.d.         1.731.300         1.746.600         1.746.600	36	1.470.701	s.d.	1.484.900	1.563.101	s.d.	1.578.400	1.578.400
39         1.513.201         s.d.         1.527.400         1.609.001         s.d.         1.624.300         1.624.300           40         1.527.401         s.d.         1.541.500         1.624.301         s.d.         1.639.500         1.639.500           41         1.541.501         s.d.         1.555.700         1.639.501         s.d.         1.654.800         1.654.800           42         1.555.701         s.d.         1.569.900         1.654.801         s.d.         1.670.100         1.670.100           43         1.569.901         s.d.         1.584.000         1.670.101         s.d.         1.685.400         1.685.400           44         1.584.001         s.d.         1.598.200         1.685.401         s.d.         1.700.700         1.700.700         1.700.700           45         1.598.201         s.d.         1.612.300         1.700.701         s.d.         1.716.000         1.716.000         1.716.000           46         1.612.301         s.d.         1.626.500         1.716.001         s.d.         1.731.300         1.731.300         1.746.600         1.746.600         1.746.600         1.746.600         1.746.600         1.746.600         1.761.900         1.761.900         1.761.900         1	37	1.484.901	s.d.	1.499.100	1.578.401	s.d.	1.593.700	1.593.700
40         1.527,401         s.d.         1.541,500         1.624,301         s.d.         1.639,500         1.639,500           41         1.541,501         s.d.         1.555,700         1.639,501         s.d.         1.654,800         1.654,800           42         1.555,701         s.d.         1.569,900         1.654,801         s.d.         1.670,100         1.670,100           43         1.569,901         s.d.         1.584,000         1.670,101         s.d.         1.685,400         1.685,400           44         1.584,001         s.d.         1.598,200         1.685,401         s.d.         1.700,700         1.700,700           45         1.598,201         s.d.         1.612,300         1.700,701         s.d.         1.716,000         1.716,000           46         1.612,301         s.d.         1.626,500         1.716,000         s.d.         1.731,300           47         1.626,501         s.d.         1.640,700         1.731,301         s.d.         1.746,600         1.746,600           48         1.640,701         s.d.         1.654,800         1.766,901         s.d.         1.777,200         1.777,200           50         1.669,001         s.d.         1.669,000	38	1.499.101	s.d.	1.513.200	1.593.701	s.d.	1.609.000	1.609.000
41         1.541.501         s.d.         1.555.700         1.639.501         s.d.         1.654.800         1.654.800           42         1.555.701         s.d.         1.569.900         1.654.801         s.d.         1.670.100         1.670.100           43         1.569.901         s.d.         1.584.000         1.670.101         s.d.         1.685.400         1.685.400           44         1.584.001         s.d.         1.598.200         1.685.401         s.d.         1.700.700         1.700.700           45         1.598.201         s.d.         1.612.300         1.700.701         s.d.         1.716.000         1.716.000           46         1.612.301         s.d.         1.626.500         1.716.001         s.d.         1.731.300         1.731.300           47         1.626.501         s.d.         1.640.700         1.731.301         s.d.         1.746.600         1.761.900         1.761.900           48         1.640.701         s.d.         1.654.800         1.761.901         s.d.         1.777.200         1.777.200           49         1.654.801         s.d.         1.669.000         1.761.901         s.d.         1.772.200         1.772.500           50         1.669.001	39	1.513.201	s.d.	1.527.400	1.609.001	s.d.	1.624.300	1.624.300
42         1.555.701         s.d.         1.569.900         1.654.801         s.d.         1.670.100         1.670.100           43         1.569.901         s.d.         1.584.000         1.670.101         s.d.         1.685.400         1.685.400           44         1.584.001         s.d.         1.598.200         1.685.401         s.d.         1.700.700         1.700.700           45         1.598.201         s.d.         1.612.300         1.700.701         s.d.         1.716.000         1.716.000           46         1.612.301         s.d.         1.626.500         1.716.001         s.d.         1.731.300         1.731.300           47         1.626.501         s.d.         1.640.700         1.731.301         s.d.         1.746.600         1.746.600           48         1.640.701         s.d.         1.654.800         1.746.601         s.d.         1.761.900         1.761.900           49         1.654.801         s.d.         1.669.000         1.761.901         s.d.         1.777.200         1.777.200           50         1.669.001         s.d.         1.697.300         1.792.501         s.d.         1.807.800         1.807.800	40	1.527.401	s.d.	1.541.500	1.624.301	s.d.	1.639.500	1.639.500
43         1.569.901         s.d.         1.584.000         1.670.101         s.d.         1.685.400         1.685.400           44         1.584.001         s.d.         1.598.200         1.685.401         s.d.         1.700.700         1.700.700           45         1.598.201         s.d.         1.612.300         1.700.701         s.d.         1.716.000         1.716.000           46         1.612.301         s.d.         1.626.500         1.716.001         s.d.         1.731.300         1.731.300           47         1.626.501         s.d.         1.640.700         1.731.301         s.d.         1.746.600         1.746.600           48         1.640.701         s.d.         1.654.800         1.746.601         s.d.         1.761.900         1.761.900           49         1.654.801         s.d.         1.669.000         1.761.901         s.d.         1.777.200         1.777.200           50         1.669.001         s.d.         1.697.300         1.792.501         s.d.         1.807.800         1.807.800	41	1.541.501	s.d.	1.555.700	1.639.501	s.d.	1.654.800	1.654.800
44         1.584.001         s.d.         1.598.200         1.685.401         s.d.         1.700.700         1.700.700           45         1.598.201         s.d.         1.612.300         1.700.701         s.d.         1.716.000         1.716.000           46         1.612.301         s.d.         1.626.500         1.716.001         s.d.         1.731.300         1.731.300           47         1.626.501         s.d.         1.640.700         1.731.301         s.d.         1.746.600         1.746.600           48         1.640.701         s.d.         1.654.800         1.746.601         s.d.         1.761.900         1.761.900           49         1.654.801         s.d.         1.669.000         1.761.901         s.d.         1.777.200         1.777.200           50         1.669.001         s.d.         1.697.300         1.792.501         s.d.         1.807.800         1.807.800	42	1.555.701	s.d.	1.569.900	1.654.801	s.d.	1.670.100	1.670.100
45         1.598.201         s.d.         1.612.300         1.700.701         s.d.         1.716.000         1.716.000           46         1.612.301         s.d.         1.626.500         1.716.001         s.d.         1.731.300         1.731.300           47         1.626.501         s.d.         1.640.700         1.731.301         s.d.         1.746.600         1.746.600           48         1.640.701         s.d.         1.654.800         1.746.601         s.d.         1.761.900         1.761.900           49         1.654.801         s.d.         1.669.000         1.761.901         s.d.         1.777.200         1.777.200           50         1.669.001         s.d.         1.697.300         1.792.501         s.d.         1.807.800         1.807.800	43	1.569.901	s.d.	1.584.000	1.670.101	s.d.	1.685.400	1.685.400
46         1.612.301         s.d.         1.626.500         1.716.001         s.d.         1.731.300         1.731.300           47         1.626.501         s.d.         1.640.700         1.731.301         s.d.         1.746.600         1.746.600           48         1.640.701         s.d.         1.654.800         1.746.601         s.d.         1.761.900         1.761.900           49         1.654.801         s.d.         1.669.000         1.761.901         s.d.         1.777.200         1.777.200           50         1.669.001         s.d.         1.693.100         1.777.201         s.d.         1.792.500         1.792.500           51         1.683.101         s.d.         1.697.300         1.792.501         s.d.         1.807.800         1.807.800	44	1.584.001	s.d.	1.598.200	1.685.401	s.d.	1.700.700	1.700.700
47         1.626.501         s.d.         1.640.700         1.731.301         s.d.         1.746.600         1.746.600           48         1.640.701         s.d.         1.654.800         1.746.601         s.d.         1.761.900         1.761.900           49         1.654.801         s.d.         1.669.000         1.761.901         s.d.         1.777.200         1.777.200           50         1.669.001         s.d.         1.683.100         1.777.201         s.d.         1.792.500         1.792.500           51         1.683.101         s.d.         1.697.300         1.792.501         s.d.         1.807.800         1.807.800	45	1.598.201	s.d.	1.612.300	1.700.701	s.d.	1.716.000	1.716.000
48         1.640.701         s.d.         1.654.800         1.746.601         s.d.         1.761.900         1.761.900           49         1.654.801         s.d.         1.669.000         1.761.901         s.d.         1.777.200         1.777.200           50         1.669.001         s.d.         1.683.100         1.777.201         s.d.         1.792.500         1.792.500           51         1.683.101         s.d.         1.697.300         1.792.501         s.d.         1.807.800         1.807.800	46	1.612.301	s.d.	1.626.500	1.716.001	s.d.	1.731.300	1.731.300
49     1.654.801     s.d.     1.669.000     1.761.901     s.d.     1.777.200     1.777.200       50     1.669.001     s.d.     1.683.100     1.777.201     s.d.     1.792.500     1.792.500       51     1.683.101     s.d.     1.697.300     1.792.501     s.d.     1.807.800     1.807.800	47	1.626.501	s.d.	1.640.700	1.731.301	s.d.	1.746.600	1.746.600
50         1.669.001         s.d.         1.683.100         1.777.201         s.d.         1.792.500         1.792.500           51         1.683.101         s.d.         1.697.300         1.792.501         s.d.         1.807.800         1.807.800		1.640.701	s.d.	1.654.800	1.746.601	s.d.		1.761.900
51 1.683.101 s.d. 1.697.300 1.792.501 s.d. 1.807.800 1.807.800	49	1.654.801	s.d.	1.669.000	1.761.901	s.d.	1.777.200	1.777.200
	50	1.669.001	s.d.	1.683.100	1.777.201	s.d.	1.792.500	1.792.500
52 1.697.301 s.d. 1.711.400 1.807.801 s.d. 1.823.000 1.823.000		1.683.101	s.d.	1.697.300	1.792.501	s.d.	1.807.800	1.807.800
	52	1.697.301	s.d.	1.711.400	1.807.801	s.d.	1.823.000	1.823.000

- 17 -DAFTAR D I

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN IV/PAMEN

			TUNJANGAI	N POKOK UNTU	ЈК 3 (ТІ	GA) ANAK	
NO		LAMA			BARU		DISESUAIKAN/ DITETAPKAN
1		2			3		4
1		s.d.	1.085.000		s.d.	1.144.000	1.144.000
2	1.085.001	s.d.	1.100.600	1.144.001	s.d.	1.160.800	1.160.800
3	1.100.601	s.d.	1.116.100	1.160.801	s.d.	1.177.600	1.177.600
4	1.116.101	s.d.	1.131.600	1.177.601	s.d.	1.194.400	1.194.400
5	1.131.601	s.d.	1.147.200	1.194.401	s.d.	1.211.100	1.211.100
6	1.147.201	s.d.	1.162.700	1.211.101	s.d.	1.227.900	1.227.900
7	1.162.701	s.d.	1.178.200	1.227.901	s.d.	1.244.700	1.244.700
8	1.178.201	s.d.	1.193.800	1.244.701	s.d.	1.261.500	1.261.500
9	1.193.801	s.d.	1.209.300	1.261.501	s.d.	1.278.200	1.278.200
10	1.209.301	s.d.	1.224.800	1.278.201	s.d.	1.295.000	1.295.000
11	1.224.801	s.d.	1.240.300	1.295.001	s.d.	1.311.800	1.311.800
12	1.240.301	s.d.	1.255.900	1.311.801	s.d.	1.328.500	1.328.500
13	1.255.901	s.d.	1.271.400	1.328.501	s.d.	1.345.300	1.345.300
14	1.271.401	s.d.	1.286.900	1.345.301	s.d.	1.362.100	1.362.100
15	1.286.901	s.d.	1.302.500	1.362.101	s.d.	1.378.900	1.378.900
16	1.302.501	s.d.	1.318.000	1.378.901	s.d.	1.395.600	1.395.600
17	1.318.001	s.d.	1.333.500	1.395.601	s.d.	1.412.400	1.412.400
18	1.333.501	s.d.	1.349.000	1.412.401	s.d.	1.429.200	1.429.200
19	1.349.001	s.d.	1.364.600	1.429.201	s.d.	1.446.000	1.446.000
20	1.364.601	s.d.	1.380.100	1.446.001	s.d.	1.462.700	1.462.700
21	1.380.101	s.d.	1.395.600	1.462.701	s.d.	1.479.500	1.479.500
22	1.395.601	s.d.	1.411.200	1.479.501	s.d.	1.496.300	1.496.300
23	1.411.201	s.d.	1.426.700	1.496.301	s.d.	1.513.000	1.513.000
24	1.426.701	s.d.	1.442.200	1.513.001	s.d.	1.529.800	1.529.800
25	1.442.201	s.d.	1.457.800	1.529.801	s.d.	1.546.600	1.546.600
26	1.457.801	s.d.	1.473.300	1.546.601	s.d.	1.563.400	1.563.400
27	1.473.301	s.d.	1.488.800	1.563.401	s.d.	1.580.100	1.580.100
28	1.488.801	s.d.	1.504.300	1.580.101	s.d.	1.596.900	1.596.900
29	1.504.301	s.d.	1.519.900	1.596.901	s.d.	1.613.700	1.613.700
30	1.519.901	s.d.	1.535.400	1.613.701	s.d.	1.630.500	1.630.500
31	1.535.401	s.d.	1.550.900	1.630.501	s.d.	1.647.200	1.647.200
32	1.550.901	s.d.	1.566.500	1.647.201	s.d.	1.664.000	1.664.000
33	1.566.501	s.d.	1.582.000	1.664.001	s.d.	1.680.800	1.680.800
34	1.582.001	s.d.	1.597.500	1.680.801	s.d.	1.697.500	1.697.500
35	1.597.501	s.d.	1.613.000	1.697.501	s.d.	1.714.300	1.714.300
36	1.613.001	s.d.	1.628.600	1.714.301	s.d.	1.731.100	1.731.100
37	1.628.601	s.d.	1.644.100	1.731.101	s.d.	1.747.900	1.747.900
38	1.644.101	s.d.	1.659.600	1.747.901	s.d.	1.764.600	1.764.600
39	1.659.601	s.d.	1.675.200	1.764.601	s.d.	1.781.400	1.781.400
40	1.675.201	s.d.	1.690.700	1.781.401	s.d.	1.798.200	1.798.200
41	1.690.701	s.d.	1.706.200	1.798.201	s.d.	1.815.000	1.815.000
42	1.706.201	s.d.	1.721.800	1.815.001	s.d.	1.831.700	1.831.700
43	1.721.801	s.d.	1.737.300	1.831.701	s.d.	1.848.500	1.848.500
44	1.737.301	s.d.	1.752.800	1.848.501	s.d.	1.865.300	1.865.300
45	1.752.801	s.d.	1.768.300	1.865.301	s.d.	1.882.000	1.882.000
46	1.768.301	s.d.	1.783.900	1.882.001	s.d.	1.898.800	1.898.800
47	1.783.901	s.d.	1.799.400	1.898.801	s.d.	1.915.600	1.915.600
48	1.799.401	s.d.	1.814.900	1.915.601	s.d.	1.932.400	1.932.400
49	1.814.901	s.d.	1.830.500	1.932.401	s.d.	1.949.100	1.949.100
50	1.830.501	s.d.	1.846.000	1.949.101	s.d.	1.965.900	1.965.900
51	1.846.001	s.d.	1.861.500	1.965.901	s.d.	1.982.700	1.982.700
52	1.861.501	s.d.	1.877.000	1.982.701	s.d.	1.999.400	1.999.400
$\overline{}$							

- 18 -

### DAFTAR D I

### DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA/ PURNAWIRAWAN TENTARA NASIONAL INDONESIA YANG MENINGGAL DUNIA BUKAN KARENA DINAS GOLONGAN IV/PATI

			TUNJANGA	N POKOK UNTU	JК 3 (ТІ	GA) ANAK	
NO		LAMA			DISESUAIKAN/ DITETAPKAN		
1		2			3		4
1		s.d.	1.190.000		s.d.	1.254.700	1.254.700
2	1.190.001	s.d.	1.227.400	1.254.701	s.d.	1.295.000	1.295.000
3	1.227.401	s.d.	1.264.700	1.295.001	s.d.	1.335.300	1.335.300
4	1.264.701	s.d.	1.302.000	1.335.301	s.d.	1.375.500	1.375.500
5	1.302.001	s.d.	1.339.300	1.375.501	s.d.	1.415.800	1.415.800
6	1.339.301	s.d.	1.376.600	1.415.801	s.d.	1.456.100	1.456.100
7	1.376.601	s.d.	1.413.900	1.456.101	s.d.	1.496.300	1.496.300
8	1.413.901	s.d.	1.451.300	1.496.301	s.d.	1.536.600	1.536.600
9	1.451.301	s.d.	1.488.600	1.536.601	s.d.	1.576.900	1.576.900
10	1.488.601	s.d.	1.525.900	1.576.901	s.d.	1.617.100	1.617.100
11	1.525.901	s.d.	1.563.200	1.617.101	s.d.	1.657.400	1.657.400
12	1.563.201	s.d.	1.600.500	1.657.401	s.d.	1.697.700	1.697.700
13	1.600.501	s.d.	1.637.800	1.697.701	s.d.	1.737.900	1.737.900
14	1.637.801	s.d.	1.675.200	1.737.901	s.d.	1.778.200	1.778.200
15	1.675.201	s.d.	1.712.500	1.778.201	s.d.	1.818.400	1.818.400
16	1.712.501	s.d.	1.749.800	1.818.401	s.d.	1.858.700	1.858.700
17	1.749.801	s.d.	1.787.100	1.858.701	s.d.	1.899.000	1.899.000
18	1.787.101	s.d.	1.824.400	1.899.001	s.d.	1.939.200	1.939.200
19	1.824.401	s.d.	1.861.700	1.939.201	s.d.	1.979.500	1.979.500
20	1.861.701	s.d.	1.899.100	1.979.501	s.d.	2.019.800	2.019.800
21	1.899.101	s.d.	1.936.400	2.019.801	s.d.	2.060.000	2.060.000
22	1.936.401	s.d.	1.973.700	2.060.001	s.d.	2.100.300	2.100.300
23	1.973.701	s.d.	2.011.000	2.100.301	s.d.	2.140.600	2.140.600
24	2.011.001	s.d.	2.048.300	2.140.601	s.d.	2.180.800	2.180.800
25	2.048.301	s.d.	2.085.600	2.180.801	s.d.	2.221.100	2.221.100
26	2.085.601	s.d.	2.122.900	2.221.101	s.d.	2.261.300	2.261.300

- 19 -

# DAFTAR D II DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS GOLONGAN I/TAMTAMA

			TUNJANGA	N POKOK UNTU	JK 1 (SA	TU) ANAK	
NO		LAMA			DADII	DISESUAIKAN/	
		LAMA			BARU		
1		2			3		4
1		s.d.	507.800		s.d.	534.000	534.000
2	507.801	s.d.	515.300	534.001	s.d.	542.200	542.200
3	515.301	s.d.	522.800	542.201	s.d.	550.300	550.300
4	522.801	s.d.	530.300	550.301	s.d.	558.400	558.400
5	530.301	s.d.	537.800	558.401	s.d.	566.500	566.500
6	537.801	s.d.	545.200	566.501	s.d.	574.600	574.600
7	545.201	s.d.	552.700	574.601	s.d.	582.700	582.700
8	552.701	s.d.	560.200	582.701	s.d.	590.800	590.800
9	560.201	s.d.	567.700	590.801	s.d.	598.900	598.900
10	567.701	s.d.	575.100	598.901	s.d.	607.000	607.000
11	575.101	s.d.	582.600	607.001	s.d.	615.100	615.100
12	582.601	s.d.	590.100	615.101	s.d.	623.200	623.200
13	590.101	s.d.	597.600	623.201	s.d.	631.300	631.300
14	597.601	s.d.	605.100	631.301	s.d.	639.400	639.400
15	605.101	s.d.	612.500	639.401	s.d.	647.600	647.600
16	612.501	s.d.	620.000	647.601	s.d.	655.700	655.700
17	620.001	s.d.	627.500	655.701	s.d.	663.800	663.800
18	627.501	s.d.	635.000	663.801	s.d.	671.900	671.900
19	635.001	s.d.	642.400	671.901	s.d.	680.000	680.000
20	642.401	s.d.	649.900	680.001	s.d.	688.100	688.100
21	649.901	s.d.	657.400	688.101	s.d.	696.200	696.200
22	657.401	s.d.	664.900	696.201	s.d.	704.300	704.300
23	664.901	s.d.	672.400	704.301	s.d.	712.400	712.400
24	672.401	s.d.	679.800	712.401	s.d.	720.500	720.500
25	679.801	s.d.	687.300	720.501	s.d.	728.600	728.600
26	687.301	s.d.	694.800	728.601	s.d.	736.700	736.700
27	694.801	s.d.	702.300	736.701	s.d.	744.800	744.800
28	702.301	s.d.	709.700	744.801	s.d.	752.900	752.900

- 20 -

DAFTAR D II

### DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS GOLONGAN II/BINTARA

			TUNJANGAI	N POKOK UNTU	JK 1 (SA	TU) ANAK	
NO		LAMA			BARU		DISESUAIKAN/
					DARO		DITETAPKAN
1		2			3		4
1		s.d.	508.200		s.d.	534.900	534.900
2	508.201	s.d.	513.200	534.901	s.d.	540.200	540.200
3	513.201	s.d.	518.100	540.201	s.d.	545.500	545.500
4	518.101	s.d.	523.000	545.501	s.d.	550.800	550.800
5	523.001	s.d.	527.900	550.801	s.d.	556.000	556.000
6	527.901	s.d.	532.800	556.001	s.d.	561.300	561.300
7	532.801	s.d.	537.700	561.301	s.d.	566.600	566.600
8	537.701	s.d.	542.600	566.601	s.d.	571.900	571.900
9	542.601	s.d.	547.500	571.901	s.d.	577.100	577.100
10	547.501	s.d.	552.400	577.101	s.d.	582.400	582.400
11	552.401	s.d.	557.300	582.401	s.d.	587.700	587.700
12	557.301	s.d.	562.200	587.701	s.d.	593.000	593.000
13	562.201	s.d.	567.100	593.001	s.d.	598.200	598.200
14	567.101	s.d.	572.000	598.201	s.d.	603.500	603.500
15	572.001	s.d.	576.900	603.501	s.d.	608.800	608.800
16	576.901	s.d.	581.800	608.801	s.d.	614.000	614.000
17	581.801	s.d.	586.700	614.001	s.d.	619.300	619.300
18	586.701	s.d.	591.600	619.301	s.d.	624.600	624.600
19	591.601	s.d.	596.500	624.601	s.d.	629.900	629.900
20	596.501	s.d.	601.400	629.901	s.d.	635.100	635.100
21	601.401	s.d.	606.300	635.101	s.d.	640.400	640.400
22	606.301	s.d.	611.200	640.401	s.d.	645.700	645.700
23	611.201	s.d.	616.100	645.701	s.d.	651.000	651.000
24	616.101	s.d.	621.000	651.001	s.d.	656.200	656.200
25	621.001	s.d.	625.900	656.201	s.d.	661.500	661.500
26	625.901	s.d.	630.800	661.501	s.d.	666.800	666.800
27	630.801	s.d.	635.700	666.801	s.d.	672.100	672.100
28	635.701	s.d.	640.600	672.101	s.d.	677.300	677.300
29	640.601	s.d.	645.500	677.301	s.d.	682.600	682.600
30	645.501	s.d.	650.400	682.601	s.d.	687.900	687.900
31	650.401	s.d.	655.300	687.901	s.d.	693.100	693.100
32	655.301	s.d.	660.200	693.101	s.d.	698.400	698.400
33	660.201	s.d.	665.100	698.401	s.d.	703.700	703.700
34	665.101	s.d.	670.000	703.701	s.d.	709.000	709.000
35	670.001	s.d.	674.900	709.001	s.d.	714.200	714.200
36	674.901	s.d.	679.800	714.201	s.d.	719.500	719.500
37	679.801	s.d.	684.700	719.501	s.d.	724.800	724.800
38	684.701	s.d.	689.600	724.801	s.d.	730.100	730.100
39	689.601	s.d.	694.500	730.101	s.d.	735.300	735.300
40	694.501	s.d.	699.400	735.301	s.d.	740.600	740.600
41	699.401	s.d.	704.300	740.601	s.d.	745.900	745.900
42	704.301	s.d.	709.200	745.901	s.d.	751.100	751.100

- 21 -

1		2			3		4
43	709.201	s.d.	714.100	751.101	s.d.	756.400	756.400
44	714.101	s.d.	719.000	756.401	s.d.	761.700	761.700
45	719.001	s.d.	723.900	761.701	s.d.	767.000	767.000
46	723.901	s.d.	728.800	767.001	s.d.	772.200	772.200
47	728.801	s.d.	733.700	772.201	s.d.	777.500	777.500
48	733.701	s.d.	738.700	777.501	s.d.	782.800	782.800
49	738.701	s.d.	743.600	782.801	s.d.	788.100	788.100
50	743.601	s.d.	748.500	788.101	s.d.	793.300	793.300
51	748.501	s.d.	753.400	793.301	s.d.	798.600	798.600
52	753.401	s.d.	758.300	798.601	s.d.	803.900	803.900
53	758.301	s.d.	763.200	803.901	s.d.	809.200	809.200
54	763.201	s.d.	768.100	809.201	s.d.	814.400	814.400
55	768.101	s.d.	773.000	814.401	s.d.	819.700	819.700
56	773.001	s.d.	777.900	819.701	s.d.	825.000	825.000
57	777.901	s.d.	782.800	825.001	s.d.	830.200	830.200
58	782.801	s.d.	787.700	830.201	s.d.	835.500	835.500
59	787.701	s.d.	792.600	835.501	s.d.	840.800	840.800
60	792.601	s.d.	797.500	840.801	s.d.	846.100	846.100
61	797.501	s.d.	802.400	846.101	s.d.	851.300	851.300
62	802.401	s.d.	807.300	851.301	s.d.	856,600	856.600
63	807.301	s.d.	812.200	856.601	s.d.	861.900	861.900
64	812.201	s.d.	817.100	861.901	s.d.	867.200	867.200
65	817.101	s.d.	822.000	867.201	s.d.	872.400	872.400
66	822.001	s.d.	826.900	872.401	s.d.	877.700	877.700
67	826.901	s.d.	831.800	877.701	s.d.	883.000	883.000
68	831.801	s.d.	836.700	883.001	s.d.	888.200	888.200
69	836.701	s.d.	841.600	888.201	s.d.	893.500	893.500
70	841.601	s.d.	846.500	893.501	s.d.	898.800	898.800
71	846.501	s.d.	851.400	898.801	s.d.	904.100	904.100
72	851.401	s.d.	856.300	904.101	s.d.	909.300	909.300
73	856.301	s.d.	861.200	909.301	s.d.	914.600	914.600
74	861.201	s.d.	866.100	914.601	s.d.	919.900	919.900
75	866.101	s.d.	871.000	919.901	s.d.	925.200	925.200
76	871.001	s.d.	875.900	925.201	s.d.	930.400	930.400
77	875.901	s.d.	880.800	930.401	s.d.	935.700	935.700
78	880.801	s.d.	885.700	935.701	s.d.	941.000	941.000
79	885.701	s.d.	890.600	941.001	s.d.	946.300	946.300
80	890.601	s.d.	895.500	946.301	s.d.	951.500	951.500
81	895.501	s.d.	900.400	951.501	s.d.	956.800	956.800
82	900.401	s.d.	905.300	956.801	s.d.	962.100	962.100
83	905.301	s.d.	910.200	962.101	s.d.	967.300	967.300
84	910.201	s.d.	915.100	967.301	s.d.	972.600	972.600
85	915.101	s.d.	920.000	972.601	s.d.	977.900	977.900
86	920.001	s.d.	924.900	977.901	s.d.	983.200	983.200
87	924.901	s.d.	929.800	983.201	s.d.	988.400	988.400
88	929.801	s.d.	934.700	988.401	s.d.	993.700	993.700
89	934.701	s.d.	939.600	993.701	s.d.	999.000	999.000
90	939.601	s.d.	944.500	999.001	s.d.	1.004.300	1.004.300
91	944.501	s.d.	949.400	1.004.301	s.d.	1.009.500	1.009.500
92	949.401	s.d.	954.300	1.009.501	s.d.	1.014.800	1.014.800
93	954.301	s.d.	959.200	1.014.801	s.d.	1.020.100	1.020.100
94	959.201	s.d.	964.100	1.020.101	s.d.	1.025.300	1.025.300

- 22 -

#### DAFTAR D II

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS GOLONGAN III/PAMA

			TUNJANGAN	N POKOK UNTU	JK 1 (SA	TU) ANAK	
NO		LAMA			BARU		DISESUAIKAN/ DITETAPKAN
1		2			3		4
1		s.d.	659.600		s.d.	695.400	695.400
2	659.601	s.d.	669.100	695.401	s.d.	705.600	705.600
3	669.101	s.d.	678.500	705.601	s.d.	715.800	715.800
4	678.501	s.d.	688.000	715.801	s.d.	726.000	726.000
5	688.001	s.d.	697.400	726.001	s.d.	736.200	736.200
6	697.401	s.d.	706.800	736.201	s.d.	746.400	746.400
7	706.801	s.d.	716.300	746.401	s.d.	756.600	756.600
8	716.301	s.d.	725.700	756.601	s.d.	766.800	766.800
9	725.701	s.d.	735.200	766.801	s.d.	777.000	777.000
10	735.201	s.d.	744.600	777.001	s.d.	787.200	787.200
11	744.601	s.d.	754.000	787.201	s.d.	797.400	797.400
12	754.001	s.d.	763.500	797.401	s.d.	807.600	807.600
13	763.501	s.d.	772.900	807.601	s.d.	817.800	817.800
14	772.901	s.d.	782.400	817.801	s.d.	828.000	828.000
15	782.401	s.d.	791.800	828.001	s.d.	838.200	838.200
16	791.801	s.d.	801.200	838.201	s.d.	848.400	848.400
17	801.201	s.d.	810.700	848.401	s.d.	858.600	858.600
18	810.701	s.d.	820.100	858.601	s.d.	868.700	868.700
19	820.101	s.d.	829.600	868.701	s.d.	878.900	878.900
20	829.601	s.d.	839.000	878.901	s.d.	889.100	889.100
21	839.001	s.d.	848.400	889.101	s.d.	899.300	899.300
22	848.401	s.d.	857.900	899.301	s.d.	909.500	909.500
23	857.901	s.d.	867.300	909.501	s.d.	919.700	919.700
24	867.301	s.d.	876.800	919.701	s.d.	929.900	929.900
25	876.801	s.d.	886.200	929.901	s.d.	940.100	940.100
26	886.201	s.d.	895.600	940.101	s.d.	950.300	950.300
27	895.601	s.d.	905.100	950.301	s.d.	960.500	960.500
28	905.101	s.d.	914.500	960.501	s.d.	970.700	970.700
29	914.501	s.d.	923.900	970.701	s.d.	980.900	980.900
30	923.901	s.d.	933.400	980.901	s.d.	991.100	991.100
31	933.401	s.d.	942.800	991.101	s.d.	1.001.300	1.001.300
32	942.801	s.d.	952.300	1.001.301	s.d.	1.011.500	1.011.500
33	952.301	s.d.	961.700	1.011.501	s.d.	1.021.700	1.021.700
34	961.701	s.d.	971.100	1.021.701	s.d.	1.031.900	1.031.900
35	971.101	s.d.	980.600	1.031.901	s.d.	1.042.000	1.042.000
36	980.601	s.d.	990.000	1.042.001	s.d.	1.052.200	1.052.200
37	990.001	s.d.	999.500	1.052.201	s.d.	1.062.400	1.062.400
38	999.501	s.d.	1.008.900	1.062.401	s.d.	1.072.600	1.072.600
39	1.008.901	s.d.	1.018.300	1.072.601	s.d.	1.082.800	1.082.800
40	1.018.301	s.d.	1.027.800	1.082.801	s.d.	1.093.000	1.093.000
41	1.027.801	s.d.	1.037.200	1.093.001	s.d.	1.103.200	1.103.200
42	1.037.201	s.d.	1.046.700	1.103.201	s.d.	1.113.400	1.113.400
43	1.046.701	s.d.	1.056.100	1.113.401	s.d.	1.123.600	1.123.600
44	1.056.101	s.d.	1.065.500	1.123.601	s.d.	1.133.800	1.133.800
45	1.065.501	s.d.	1.075.000	1.133.801	s.d.	1.144.000	1.144.000
46	1.075.001	s.d.	1.084.400	1.144.001	s.d.	1.154.200	1.154.200
47	1.084.401	s.d.	1.093.900	1.154.201	s.d.	1.164.400	1.164.400
48	1.093.901	s.d.	1.103.300	1.164.401	s.d.	1.174.600	1.174.600
49	1.103.301	s.d.	1.112.700	1.174.601	s.d.	1.184.800	1.184.800
50	1.112.701	s.d.	1.122.200	1.184.801	s.d.	1.195.000	1.195.000
51	1.122.201	s.d.	1.131.600	1.195.001	s.d.	1.205.200	1.205.200
52	1.131.601	s.d.	1.141.000	1.205.201	s.d.	1.215.300	1.215.300

- 23 -Daftar d II

### DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS

GOLONGAN IV/PAMEN

NO				TUNJANGAN	POKOK UNTU	K 1 (SA	TUI ANAK	
1         s.d.         723.400         s.d.         762.700         762.700           2         723.401         s.d.         733.800         762.701         s.d.         773.900         773.900           3         733.801         s.d.         744.200         773.901         s.d.         785.100         785.100           4         744.201         s.d.         744.500         785.101         s.d.         785.100         796.300           5         754.501         s.d.         764.900         796.301         s.d.         807.500         807.500           6         764.901         s.d.         785.600         818.701         s.d.         829.801         829.801         829.800	NO		LAMA					DISESUAIKAN/ DITETAPKAN
1         s.d.         723.400         s.d.         762.700         762.700           2         723.401         s.d.         733.800         762.701         s.d.         773.900         773.900           3         733.801         s.d.         744.200         773.901         s.d.         785.100         785.100           4         744.201         s.d.         754.500         785.101         s.d.         796.300         796.300           5         754.501         s.d.         764.900         796.301         s.d.         807.500         807.500           6         764.901         s.d.         775.200         807.501         s.d.         818.700         818.700           7         775.201         s.d.         785.600         818.701         s.d.         829.800	1		2			3		4
3         733.801         s.d.         744.200         773.901         s.d.         785.100         785.100           4         744.201         s.d.         754.500         785.101         s.d.         796.300         796.300           5         754.501         s.d.         764.900         796.301         s.d.         807.500         807.500           6         764.901         s.d.         775.200         807.501         s.d.         818.700         818.700           7         775.201         s.d.         785.600         818.701         s.d.         829.800         829.800           8         785.601         s.d.         795.900         829.801         s.d.         841.000         841.000           9         795.901         s.d.         806.300         841.001         s.d.         852.200         852.200           10         806.301         s.d.         816.600         852.201         s.d.         863.400         863.401         s.d.         863.400           12         827.001         s.d.         837.300         874.601         s.d.         867.400         885.700         885.700         885.700         885.700         896.900         896.900         896.9	-			723.400		s.d.	762.700	762.700
4         744,201         s.d.         754,500         785,101         s.d.         796,300         796,300           5         754,501         s.d.         764,900         796,301         s.d.         807,500         807,500           6         764,901         s.d.         785,600         818,701         s.d.         818,700         818,700           7         775,201         s.d.         785,600         818,701         s.d.         829,800         829,800           8         785,601         s.d.         795,900         829,801         s.d.         841,000         841,000           9         795,901         s.d.         806,300         841,001         s.d.         852,200         852,200           10         806,301         s.d.         816,600         852,201         s.d.         863,400         863,400           11         816,601         s.d.         827,000         863,401         s.d.         874,600         874,600           12         827,001         s.d.         837,300         874,601         s.d.         896,900         896,900           13         837,301         s.d.         858,000         896,901         s.d.         896,900	2	723.401	s.d.	733.800	762.701	s.d.	773.900	773.900
5         754.501         s.d.         764.900         796.301         s.d.         807.500         807.500           6         764.901         s.d.         775.200         807.501         s.d.         818.700         818.700           7         775.201         s.d.         785.600         818.701         s.d.         829.800         829.800           8         785.601         s.d.         795.900         829.801         s.d.         841.000         841.000           9         795.901         s.d.         806.300         841.001         s.d.         852.200           10         806.301         s.d.         816.600         852.201         s.d.         863.400         863.400           11         816.601         s.d.         827.000         863.401         s.d.         874.600         874.600           12         827.001         s.d.         847.700         885.701         s.d.         885.700         885.700           13         837.301         s.d.         874.601         s.d.         896.900         896.900           14         847.701         s.d.         885.701         s.d.         896.900         9998.100           15         85	3	733.801	s.d.	744.200	773.901	s.d.	785.100	785.100
6         764.901         s.d.         775.200         807.501         s.d.         818.700         818.700           7         775.201         s.d.         785.600         818.701         s.d.         829.800         829.800           8         785.601         s.d.         795.900         829.801         s.d.         841.000         841.000           9         795.901         s.d.         806.300         841.001         s.d.         852.200         852.200           10         806.301         s.d.         816.600         852.201         s.d.         863.400         863.400           11         816.601         s.d.         827.000         863.401         s.d.         863.400         874.600         874.600           12         827.001         s.d.         837.300         874.601         s.d.         885.700         885.700           13         837.301         s.d.         858.000         896.901         s.d.         896.900         896.900           14         847.701         s.d.         858.000         896.901         s.d.         998.100         998.101         s.d.         998.100         998.101         s.d.         998.100         998.101         s.d.<	4	744.201	s.d.	754.500	785.101	s.d.	796.300	796.300
7         775.201         s.d.         785.600         818.701         s.d.         829.800         829.800           8         785.601         s.d.         795.900         829.801         s.d.         841.000         841.000           9         795.901         s.d.         866.300         841.001         s.d.         852.200         852.200           10         806.301         s.d.         816.600         852.201         s.d.         863.400         863.400           11         816.601         s.d.         827.000         863.401         s.d.         863.400         874.600           12         827.001         s.d.         837.300         874.601         s.d.         885.700         885.700           13         837.301         s.d.         847.700         885.701         s.d.         896.900         896.900           14         847.701         s.d.         858.000         896.901         s.d.         908.100         908.100           15         858.001         s.d.         877.00         919.301         s.d.         9919.300         919.300           16         868.401         s.d.         878.700         919.301         s.d.         991.300	5	754.501	s.d.	764.900	796.301	s.d.	807.500	807.500
8         785.601         s.d.         795.900         829.801         s.d.         841.000         841.000           9         795.901         s.d.         806.300         841.001         s.d.         852.200         852.200           10         806.301         s.d.         816.600         852.201         s.d.         863.400         863.400           11         816.601         s.d.         827.000         863.401         s.d.         874.600         874.600           12         827.001         s.d.         837.300         874.601         s.d.         885.700         885.700           13         837.301         s.d.         847.700         885.701         s.d.         896.900         896.900           14         847.701         s.d.         858.000         896.901         s.d.         908.100         908.100           15         858.001         s.d.         868.400         908.101         s.d.         919.300         919.300           16         868.401         s.d.         878.700         919.301         s.d.         991.500         941.600           17         878.701         s.d.         889.400         941.601         s.d.         952.800	6	764.901	s.d.	775.200	807.501	s.d.	818.700	818.700
9         795,901         s.d.         806,300         841,001         s.d.         852,200         852,200           10         806,301         s.d.         816,600         852,201         s.d.         863,400         863,400           11         816,601         s.d.         827,000         863,401         s.d.         874,600         874,600           12         827,001         s.d.         837,300         874,601         s.d.         885,700         885,700           13         837,301         s.d.         847,700         885,701         s.d.         896,900         896,900           14         847,701         s.d.         858,000         896,901         s.d.         908,100         908,100           15         858,001         s.d.         868,400         908,101         s.d.         919,300         919,300           16         868,401         s.d.         891,01         s.d.         919,300         930,500         930,500           17         878,701         s.d.         889,400         941,601         s.d.         941,600         941,600           18         889,101         s.d.         899,400         941,601         s.d.         952,800	7	775.201	s.d.	785.600	818.701	s.d.	829.800	829.800
10         806.301         s.d.         816.600         852.201         s.d.         863.400         863.400           11         816.601         s.d.         827.000         863.401         s.d.         874.600         874.600           12         827.001         s.d.         837.300         874.601         s.d.         885.700         885.700           13         837.301         s.d.         847.700         885.701         s.d.         896.900         896.900           14         847.701         s.d.         858.000         896.901         s.d.         998.100         908.100           15         858.001         s.d.         868.400         908.101         s.d.         919.300         919.300         919.300           16         868.401         s.d.         878.700         919.301         s.d.         930.500         930.500           17         878.701         s.d.         889.100         930.501         s.d.         941.600         941.600           18         889.101         s.d.         899.400         941.601         s.d.         952.800         952.800           20         909.801         s.d.         960.01         s.d.         975.200	8	785.601	s.d.	795.900	829.801	s.d.	841.000	841.000
11         816.601         s.d.         827.000         863.401         s.d.         874.600         874.600           12         827.001         s.d.         837.300         874.601         s.d.         885.700         885.700           13         837.301         s.d.         847.700         885.701         s.d.         896.900         896.900           14         847.701         s.d.         858.000         896.901         s.d.         908.100         908.100           15         858.001         s.d.         868.400         908.101         s.d.         919.300         919.300           16         868.401         s.d.         878.700         919.301         s.d.         930.500         930.500           17         878.701         s.d.         889.100         930.501         s.d.         941.600 <td>9</td> <td>795.901</td> <td>s.d.</td> <td>806.300</td> <td>841.001</td> <td>s.d.</td> <td>852.200</td> <td>852.200</td>	9	795.901	s.d.	806.300	841.001	s.d.	852.200	852.200
12         827.001         s.d.         837.300         874.601         s.d.         885.700         885.700           13         837.301         s.d.         847.700         885.701         s.d.         896.900         896.900           14         847.701         s.d.         858.000         896.901         s.d.         908.100         908.100           15         858.001         s.d.         868.400         908.101         s.d.         919.300         919.300           16         868.401         s.d.         878.700         919.301         s.d.         930.500         930.500           17         878.701         s.d.         889.100         930.501         s.d.         941.600         941.600           18         889.101         s.d.         899.400         941.601         s.d.         952.800         952.800           19         899.401         s.d.         909.800         952.801         s.d.         964.000         964.000           20         909.801         s.d.         920.100         964.001         s.d.         975.200         975.200           21         920.101         s.d.         930.501         s.d.         975.200         975.200	10	806.301	s.d.	816.600	852.201	s.d.	863.400	863.400
13         837.301         s.d.         847.700         885.701         s.d.         896.900         896.900           14         847.701         s.d.         858.000         896.901         s.d.         908.100         908.100           15         858.001         s.d.         868.400         908.101         s.d.         919.300         919.300           16         868.401         s.d.         878.700         919.301         s.d.         930.500         930.500           17         878.701         s.d.         889.100         930.501         s.d.         941.600         941.600         941.600           18         889.101         s.d.         899.400         941.601         s.d.         952.800         952.800           19         899.401         s.d.         909.800         952.801         s.d.         964.000         964.000           20         909.801         s.d.         920.100         964.001         s.d.         975.200         975.200           21         920.101         s.d.         930.500         975.201         s.d.         986.400         986.400           22         930.501         s.d.         940.801         s.d.         940.801	11	816.601	s.d.	827.000	863.401	s.d.	874.600	874.600
14         847.701         s.d.         858.000         896.901         s.d.         908.100         908.100           15         858.001         s.d.         868.400         908.101         s.d.         919.300         919.300           16         868.401         s.d.         878.700         919.301         s.d.         930.500         930.500           17         878.701         s.d.         889.100         930.501         s.d.         941.600         941.600           18         889.101         s.d.         899.400         941.601         s.d.         952.800         952.800           19         899.401         s.d.         999.800         952.801         s.d.         964.000         964.000           20         909.801         s.d.         990.800         952.801         s.d.         964.000         964.000           21         920.101         s.d.         930.500         975.201         s.d.         986.400         986.400         986.400         986.400         986.400         986.400         986.400         986.400         986.400         986.400         997.500         997.500         997.500         997.500         997.500         997.500         997.500         997	12	827.001	s.d.	837.300	874.601	s.d.	885.700	885.700
15         858.001         s.d.         868.400         908.101         s.d.         919.300         919.300           16         868.401         s.d.         878.700         919.301         s.d.         930.500         930.500           17         878.701         s.d.         889.100         930.501         s.d.         941.600         941.600           18         889.101         s.d.         899.400         941.601         s.d.         952.800         952.800           19         899.401         s.d.         909.800         952.801         s.d.         964.000         964.000           20         909.801         s.d.         920.100         964.001         s.d.         975.200         975.200           21         920.101         s.d.         930.500         975.201         s.d.         986.400         986.400           22         930.501         s.d.         940.800         986.401         s.d.         997.500         997.500           23         940.801         s.d.         951.200         997.501         s.d.         1.008.700         1.008.700           24         951.201         s.d.         961.500         1.008.701         s.d.         1.019.	13	837.301	s.d.	847.700	885.701	s.d.	896.900	896.900
16         868.401         s.d.         878.700         919.301         s.d.         930.500         930.500           17         878.701         s.d.         889.100         930.501         s.d.         941.600         941.600           18         889.101         s.d.         899.400         941.601         s.d.         952.800         952.800           19         899.401         s.d.         909.800         952.801         s.d.         964.000         964.000           20         909.801         s.d.         920.100         964.001         s.d.         975.200         975.200           21         920.101         s.d.         930.500         975.201         s.d.         986.400         986.400           22         930.501         s.d.         940.800         986.401         s.d.         997.500         997.500           23         940.801         s.d.         951.200         997.501         s.d.         1.008.700         1.008.700           24         951.201         s.d.         961.500         1.008.701         s.d.         1.019.900         1.019.900           25         961.501         s.d.         971.900         1.019.901         s.d.	14	847.701	s.d.	858.000	896.901	s.d.	908.100	908.100
17         878.701         s.d.         889.100         930.501         s.d.         941.600         941.600           18         889.101         s.d.         899.400         941.601         s.d.         952.800         952.800           19         899.401         s.d.         909.800         952.801         s.d.         964.000         964.000           20         909.801         s.d.         920.100         964.001         s.d.         975.200         975.200           21         920.101         s.d.         930.500         975.201         s.d.         986.400         986.400           22         930.501         s.d.         940.800         986.401         s.d.         997.500         997.500           23         940.801         s.d.         951.200         997.501         s.d.         1.008.700         1.008.700           24         951.201         s.d.         951.200         997.501         s.d.         1.008.700         1.019.900           25         961.501         s.d.         961.500         1.008.701         s.d.         1.091.900         1.019.900           26         971.901         s.d.         971.900         1.019.901         s.d.	15	858.001	s.d.	868.400	908.101	s.d.	919.300	919.300
18         889.101         s.d.         899.400         941.601         s.d.         952.800         952.800           19         899.401         s.d.         909.800         952.801         s.d.         964.000         964.000           20         909.801         s.d.         920.100         964.001         s.d.         975.200         975.200           21         920.101         s.d.         930.500         975.201         s.d.         986.400         986.400           22         930.501         s.d.         940.800         986.401         s.d.         997.500         997.500           23         940.801         s.d.         951.200         997.501         s.d.         1.008.700         1.008.700         1.008.700         1.008.700         1.008.700         1.008.700         1.019.9	16	868.401	s.d.	878.700	919.301	s.d.	930.500	930.500
19         899.401         s.d.         909.800         952.801         s.d.         964.000         964.000           20         909.801         s.d.         920.100         964.001         s.d.         975.200         975.200           21         920.101         s.d.         930.500         975.201         s.d.         986.400         986.400           22         930.501         s.d.         940.800         986.401         s.d.         997.500         997.500           23         940.801         s.d.         951.200         997.501         s.d.         1.008.700         1.008.702           24         951.201         s.d.         961.500         1.008.701         s.d.         1.019.900         1.019.900           25         961.501         s.d.         971.900         1.019.901         s.d.         1.042.300         1.042.300           26         971.901         s.d.         982.200         1.031.101         s.d.         1.042.300         1.042.300           27         982.201         s.d.         1.002.900         1.053.401         s.d.         1.053.400         1.053.400           28         992.601         s.d.         1.013.300         1.064.601	17	878.701	s.d.	889.100	930.501	s.d.	941.600	941.600
20         909.801         s.d.         920.100         964.001         s.d.         975.200         975.200           21         920.101         s.d.         930.500         975.201         s.d.         986.400         986.400           22         930.501         s.d.         940.800         986.401         s.d.         997.500         997.500           23         940.801         s.d.         951.200         997.501         s.d.         1.008.700         1.008.702           24         951.201         s.d.         961.500         1.008.701         s.d.         1.019.900         1.019.902           25         961.501         s.d.         971.900         1.019.901         s.d.         1.031.100         1.031.100           26         971.901         s.d.         982.200         1.031.101         s.d.         1.042.300         1.042.300           27         982.201         s.d.         1.002.900         1.053.401         s.d.         1.053.400         1.053.400           28         992.601         s.d.         1.002.900         1.053.401         s.d.         1.075.800           30         1.013.301         s.d.         1.075.800         1.075.800 <t< td=""><td>18</td><td>889.101</td><td>s.d.</td><td>899.400</td><td>941.601</td><td>s.d.</td><td>952.800</td><td>952.800</td></t<>	18	889.101	s.d.	899.400	941.601	s.d.	952.800	952.800
21         920.101         s.d.         930.500         975.201         s.d.         986.400         986.400           22         930.501         s.d.         940.800         986.401         s.d.         997.500         997.500           23         940.801         s.d.         951.200         997.501         s.d.         1.008.700         1.008.700           24         951.201         s.d.         961.500         1.008.701         s.d.         1.019.900         1.019.900           25         961.501         s.d.         971.900         1.019.901         s.d.         1.031.100         1.031.100           26         971.901         s.d.         982.200         1.031.101         s.d.         1.042.300         1.042.300           27         982.201         s.d.         992.600         1.042.301         s.d.         1.053.400         1.053.400           28         992.601         s.d.         1.002.900         1.053.401         s.d.         1.075.800           30         1.013.301         s.d.         1.023.600         1.075.801         s.d.         1.075.800           31         1.023.601         s.d.         1.075.800         1.087.000         1.087.000	19	899.401	s.d.	909.800	952.801	s.d.	964.000	964.000
22         930.501         s.d.         940.800         986.401         s.d.         997.500         997.500           23         940.801         s.d.         951.200         997.501         s.d.         1.008.700         1.008.700           24         951.201         s.d.         961.500         1.008.701         s.d.         1.019.900         1.019.900           25         961.501         s.d.         971.900         1.019.901         s.d.         1.031.100         1.031.100           26         971.901         s.d.         982.200         1.031.101         s.d.         1.042.300         1.042.300           27         982.201         s.d.         992.600         1.042.301         s.d.         1.053.400         1.054.600           28         992.601         s.d.         1.002.900         1.053.401         s.d.         1.075.800           30         1.013.301         s.d.         1.023.600         1.075.801         s.d.         1.087.000           31         1.023.601         s.d.         1.087.001         s.d.         1.087.000           32         1.034.001         s.d.         1.044.300         1.087.001         s.d.         1.199.300         1.109.300 <t< td=""><td>20</td><td>909.801</td><td>s.d.</td><td>920.100</td><td>964.001</td><td>s.d.</td><td>975.200</td><td>975.200</td></t<>	20	909.801	s.d.	920.100	964.001	s.d.	975.200	975.200
23         940.801         s.d.         951.200         997.501         s.d.         1.008.700         1.008.700           24         951.201         s.d.         961.500         1.008.701         s.d.         1.019.900         1.019.900           25         961.501         s.d.         971.900         1.019.901         s.d.         1.031.100         1.031.100           26         971.901         s.d.         982.200         1.031.101         s.d.         1.042.300         1.042.300           27         982.201         s.d.         992.600         1.042.301         s.d.         1.053.400         1.053.400           28         992.601         s.d.         1.002.900         1.053.401         s.d.         1.064.600         1.064.600           29         1.002.901         s.d.         1.013.300         1.064.601         s.d.         1.075.800           30         1.013.301         s.d.         1.023.600         1.075.801         s.d.         1.087.000           31         1.023.601         s.d.         1.034.000         1.087.001         s.d.         1.098.200         1.098.200           32         1.034.001         s.d.         1.044.300         1.098.201         s.d.	21	920.101	s.d.	930.500	975.201	s.d.	986.400	986.400
24         951.201         s.d.         961.500         1.008.701         s.d.         1.019.900         1.019.900           25         961.501         s.d.         971.900         1.019.901         s.d.         1.031.100         1.031.100           26         971.901         s.d.         982.200         1.031.101         s.d.         1.042.300         1.042.300           27         982.201         s.d.         992.600         1.042.301         s.d.         1.053.400         1.053.400           28         992.601         s.d.         1.002.900         1.053.401         s.d.         1.064.600         1.064.600           29         1.002.901         s.d.         1.013.300         1.064.601         s.d.         1.075.800         1.075.800           30         1.013.301         s.d.         1.023.600         1.075.801         s.d.         1.087.000         1.087.000           31         1.023.601         s.d.         1.034.000         1.087.001         s.d.         1.098.200         1.098.200           32         1.034.001         s.d.         1.044.300         1.098.201         s.d.         1.109.300         1.109.300           33         1.044.301         s.d.         1.054.700<	22	930.501	s.d.	940.800	986.401	s.d.	997.500	997.500
25         961.501         s.d.         971.900         1.019.901         s.d.         1.031.100         1.031.100           26         971.901         s.d.         982.200         1.031.101         s.d.         1.042.300         1.042.300           27         982.201         s.d.         992.600         1.042.301         s.d.         1.053.400         1.053.400           28         992.601         s.d.         1.002.900         1.053.401         s.d.         1.064.600         1.064.600           29         1.002.901         s.d.         1.013.300         1.064.601         s.d.         1.075.800         1.075.800           30         1.013.301         s.d.         1.023.600         1.075.801         s.d.         1.087.000           31         1.023.601         s.d.         1.034.000         1.087.001         s.d.         1.098.200           32         1.034.001         s.d.         1.044.300         1.098.201         s.d.         1.109.300           33         1.044.301         s.d.         1.054.700         1.109.301         s.d.         1.120.500         1.120.500           34         1.054.701         s.d.         1.065.000         1.120.501         s.d.         1.131.700 </td <td>23</td> <td>940.801</td> <td>s.d.</td> <td>951.200</td> <td>997.501</td> <td>s.d.</td> <td>1.008.700</td> <td>1.008.700</td>	23	940.801	s.d.	951.200	997.501	s.d.	1.008.700	1.008.700
26         971.901         s.d.         982.200         1.031.101         s.d.         1.042.300         1.042.300           27         982.201         s.d.         992.600         1.042.301         s.d.         1.053.400         1.053.400           28         992.601         s.d.         1.002.900         1.053.401         s.d.         1.064.600         1.064.600           29         1.002.901         s.d.         1.013.300         1.064.601         s.d.         1.075.800         1.075.803           30         1.013.301         s.d.         1.023.600         1.075.801         s.d.         1.087.000         1.087.000           31         1.023.601         s.d.         1.034.000         1.087.001         s.d.         1.098.200         1.098.200           32         1.034.001         s.d.         1.044.300         1.098.201         s.d.         1.109.300         1.109.300           33         1.044.301         s.d.         1.054.700         1.109.301         s.d.         1.120.500         1.120.500           34         1.054.701         s.d.         1.065.000         1.120.501         s.d.         1.131.700         1.131.700           35         1.065.001         s.d.         1.	24	951.201	s.d.	961.500	1.008.701	s.d.	1.019.900	1.019.900
27         982.201         s.d.         992.600         1.042.301         s.d.         1.053.400         1.053.400           28         992.601         s.d.         1.002.900         1.053.401         s.d.         1.064.600         1.064.600           29         1.002.901         s.d.         1.013.300         1.064.601         s.d.         1.075.800         1.075.800           30         1.013.301         s.d.         1.023.600         1.075.801         s.d.         1.087.000         1.087.000           31         1.023.601         s.d.         1.034.000         1.087.001         s.d.         1.098.200         1.098.200           32         1.034.001         s.d.         1.044.300         1.098.201         s.d.         1.109.300         1.109.300           33         1.044.301         s.d.         1.054.700         1.109.301         s.d.         1.120.500         1.120.500           34         1.054.701         s.d.         1.065.000         1.120.501         s.d.         1.131.700         1.131.700         1.131.700           35         1.065.001         s.d.         1.085.700         1.131.701         s.d.         1.142.900         1.142.900           36         1.075.401	25	961.501	s.d.	971.900	1.019.901	s.d.	1.031.100	1.031.100
28         992.601         s.d.         1.002.900         1.053.401         s.d.         1.064.600         1.064.600           29         1.002.901         s.d.         1.013.300         1.064.601         s.d.         1.075.800         1.075.800           30         1.013.301         s.d.         1.023.600         1.075.801         s.d.         1.087.000         1.087.000           31         1.023.601         s.d.         1.034.000         1.087.001         s.d.         1.098.200         1.098.200           32         1.034.001         s.d.         1.044.300         1.098.201         s.d.         1.109.300         1.109.300           33         1.044.301         s.d.         1.054.700         1.109.301         s.d.         1.120.500         1.120.500           34         1.054.701         s.d.         1.065.000         1.120.501         s.d.         1.131.700         1.131.700           35         1.065.001         s.d.         1.075.400         1.131.701         s.d.         1.142.900         1.142.900           36         1.075.401         s.d.         1.085.700         1.142.901         s.d.         1.154.100         1.154.100	26	971.901	s.d.	982.200	1.031.101	s.d.	1.042.300	1.042.300
29         1.002.901         s.d.         1.013.300         1.064.601         s.d.         1.075.800         1.075.800           30         1.013.301         s.d.         1.023.600         1.075.801         s.d.         1.087.000         1.087.000           31         1.023.601         s.d.         1.034.000         1.087.001         s.d.         1.098.200         1.098.200           32         1.034.001         s.d.         1.044.300         1.098.201         s.d.         1.109.300         1.109.300           33         1.044.301         s.d.         1.054.700         1.109.301         s.d.         1.120.500         1.120.500           34         1.054.701         s.d.         1.065.000         1.120.501         s.d.         1.131.700         1.131.700           35         1.065.001         s.d.         1.075.400         1.131.701         s.d.         1.142.900         1.142.900           36         1.075.401         s.d.         1.085.700         1.142.901         s.d.         1.154.100         1.154.100	27	982.201	s.d.	992.600	1.042.301	s.d.	1.053.400	1.053.400
30         1.013.301         s.d.         1.023.600         1.075.801         s.d.         1.087.000         1.087.000           31         1.023.601         s.d.         1.034.000         1.087.001         s.d.         1.098.200         1.098.200           32         1.034.001         s.d.         1.044.300         1.098.201         s.d.         1.109.300         1.109.300           33         1.044.301         s.d.         1.054.700         1.109.301         s.d.         1.120.500         1.120.500           34         1.054.701         s.d.         1.065.000         1.120.501         s.d.         1.131.700         1.131.700           35         1.065.001         s.d.         1.075.400         1.131.701         s.d.         1.142.900         1.142.900           36         1.075.401         s.d.         1.085.700         1.142.901         s.d.         1.154.100         1.154.100	28	992.601	s.d.	1.002.900	1.053.401	s.d.	1.064.600	1.064.600
31         1.023.601         s.d.         1.034.000         1.087.001         s.d.         1.098.200         1.098.200           32         1.034.001         s.d.         1.044.300         1.098.201         s.d.         1.109.300         1.109.300           33         1.044.301         s.d.         1.054.700         1.109.301         s.d.         1.120.500         1.120.500           34         1.054.701         s.d.         1.065.000         1.120.501         s.d.         1.131.700         1.131.700           35         1.065.001         s.d.         1.075.400         1.131.701         s.d.         1.142.900         1.142.900           36         1.075.401         s.d.         1.085.700         1.142.901         s.d.         1.154.100         1.154.100	29	1.002.901	s.d.	1.013.300	1.064.601	s.d.	1.075.800	1.075.800
32     1.034.001     s.d.     1.044.300     1.098.201     s.d.     1.109.300     1.109.300       33     1.044.301     s.d.     1.054.700     1.109.301     s.d.     1.120.500     1.120.500       34     1.054.701     s.d.     1.065.000     1.120.501     s.d.     1.131.700     1.131.700       35     1.065.001     s.d.     1.075.400     1.131.701     s.d.     1.142.900     1.142.900       36     1.075.401     s.d.     1.085.700     1.142.901     s.d.     1.154.100     1.154.100	30	1.013.301	s.d.	1.023.600	1.075.801	s.d.	1.087.000	1.087.000
33         1.044.301         s.d.         1.054.700         1.109.301         s.d.         1.120.500         1.120.500           34         1.054.701         s.d.         1.065.000         1.120.501         s.d.         1.131.700         1.131.700           35         1.065.001         s.d.         1.075.400         1.131.701         s.d.         1.142.900         1.142.900           36         1.075.401         s.d.         1.085.700         1.142.901         s.d.         1.154.100         1.154.100	31	1.023.601	s.d.	1.034.000	1.087.001	s.d.	1.098.200	1.098.200
34         1.054.701         s.d.         1.065.000         1.120.501         s.d.         1.131.700         1.131.700           35         1.065.001         s.d.         1.075.400         1.131.701         s.d.         1.142.900         1.142.900           36         1.075.401         s.d.         1.085.700         1.142.901         s.d.         1.154.100         1.154.100	32	1.034.001	s.d.	1.044.300	1.098.201	s.d.	1.109.300	1.109.300
35     1.065.001     s.d.     1.075.400     1.131.701     s.d.     1.142.900     1.142.900       36     1.075.401     s.d.     1.085.700     1.142.901     s.d.     1.154.100     1.154.100	33	1.044.301	s.d.	1.054.700	1.109.301	s.d.	1.120.500	1.120.500
36 1.075.401 s.d. 1.085.700 1.142.901 s.d. 1.154.100 1.154.100	34	1.054.701	s.d.	1.065.000	1.120.501	s.d.	1.131.700	1.131.700
	35	1.065.001	s.d.	1.075.400	1.131.701	s.d.	1.142.900	1.142.900
	36	1.075.401	s.d.	1.085.700	1.142.901	s.d.	1.154.100	1.154.100
37 1.085.701 s.d. 1.096.100 1.154.101 s.d. 1.165.200 1.165.200	37	1.085.701	s.d.	1.096.100	1.154.101	s.d.	1.165.200	1.165.200
38 1.096.101 s.d. 1.106.400 1.165.201 s.d. 1.176.400 1.176.400	38	1.096.101	s.d.	1.106.400	1.165.201	s.d.	1.176.400	1.176.400
		1.106.401	s.d.	1.116.800	1.176.401	s.d.	1.187.600	1.187.600
40 1.116.801 s.d. 1.127.100 1.187.601 s.d. 1.198.800 1.198.800	40	1.116.801	s.d.	1.127.100	1.187.601	s.d.	1.198.800	1.198.800
		1.127.101	s.d.	1.137.500	1.198.801	s.d.	1.210.000	1.210.000
		1.137.501	s.d.	1.147.800	1.210.001	s.d.	1.221.100	1.221.100
		1.147.801	s.d.	1.158.200	1.221.101	s.d.	1.232.300	1.232.300
44 1.158.201 s.d. 1.168.500 1.232.301 s.d. 1.243.500 1.243.500	44	1.158.201	s.d.	1.168.500	1.232.301	s.d.	1.243.500	1.243.500
45 1.168.501 s.d. 1.178.900 1.243.501 s.d. 1.254.700 1.254.700	45	1.168.501	s.d.	1.178.900	1.243.501	s.d.	1.254.700	1.254.700
		1.178.901	s.d.	1.189.200	1.254.701	s.d.	1.265.900	1.265.900
47 1.189.201 s.d. 1.199.600 1.265.901 s.d. 1.277.000 1.277.000	47	1.189.201	s.d.	1.199.600	1.265.901	s.d.	1.277.000	1.277.000
48 1.199.601 s.d. 1.209.900 1.277.001 s.d. 1.288.200 1.288.200	48	1.199.601	s.d.	1.209.900	1.277.001	s.d.	1.288.200	1.288.200
49 1.209.901 s.d. 1.220.300 1.288.201 s.d. 1.299.400 1.299.400	49	1.209.901	s.d.	1.220.300	1.288.201	s.d.	1.299.400	1.299.400
50 1.220.301 s.d. 1.230.600 1.299.401 s.d. 1.310.600 1.310.600	50	1.220.301	s.d.	1.230.600	1.299.401	s.d.	1.310.600	1.310.600
51 1.230.601 s.d. 1.241.000 1.310.601 s.d. 1.321.800 1.321.800	51	1.230.601	s.d.	1.241.000	1.310.601	s.d.	1.321.800	1.321.800
52 1.241.001 s.d. 1.251.300 1.321.801 s.d. 1.332.900 1.332.900	52	1.241.001	s.d.	1.251.300	1.321.801	s.d.	1.332.900	1.332.900

- 24 -

### $\mathsf{DAFTAR}\;\mathsf{D}\;\mathsf{II}$

### DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS

### GOLONGAN IV/PATI

			TUNJANGAI	N POKOK UNTU	K 1 (SA	TU) ANAK		
NO		LAMA			BARU			
1		2			3		4	
1		s.d.	793.400		s.d.	836.500	836.500	
2	793.401	s.d.	818.300	836.501	s.d.	863.400	863.400	
3	818.301	s.d.	843.200	863.401	s.d.	890.200	890.200	
4	843.201	s.d.	868.100	890.201	s.d.	917.100	917.100	
5	868.101	s.d.	893.000	917.101	s.d.	943.900	943.900	
6	893.001	s.d.	917.800	943.901	s.d.	970.700	970.700	
7	917.801	s.d.	942.700	970.701	s.d.	997.600	997.600	
8	942.701	s.d.	967.600	997.601	s.d.	1.024.400	1.024.400	
9	967.601	s.d.	992.500	1.024.401	s.d.	1.051.300	1.051.300	
10	992.501	s.d.	1.017.300	1.051.301	s.d.	1.078.100	1.078.100	
11	1.017.301	s.d.	1.042.200	1.078.101	s.d.	1.104.900	1.104.900	
12	1.042.201	s.d.	1.067.100	1.104.901	s.d.	1.131.800	1.131.800	
13	1.067.101	s.d.	1.092.000	1.131.801	s.d.	1.158.600	1.158.600	
14	1.092.001	s.d.	1.116.800	1.158.601	s.d.	1.185.500	1.185.500	
15	1.116.801	s.d.	1.141.700	1.185.501	s.d.	1.212.300	1.212.300	
16	1.141.701	s.d.	1.166.600	1.212.301	s.d.	1.239.100	1.239.100	
17	1.166.601	s.d.	1.191.500	1.239.101	s.d.	1.266.000	1.266.000	
18	1.191.501	s.d.	1.216.300	1.266.001	s.d.	1.292.800	1.292.800	
19	1.216.301	s.d.	1.241.200	1.292.801	s.d.	1.319.700	1.319.700	
20	1.241.201	s.d.	1.266.100	1.319.701	s.d.	1.346.500	1.346.500	
21	1.266.101	s.d.	1.291.000	1.346.501	s.d.	1.373.300	1.373.300	
22	1.291.001	s.d.	1.315.800	1.373.301	s.d.	1.400.200	1.400.200	
23	1.315.801	s.d.	1.340.700	1.400.201	s.d.	1.427.000	1.427.000	
24	1.340.701	s.d.	1.365.600	1.427.001	s.d.	1.453.900	1.453.900	
25	1.365.601	s.d.	1.390.500	1.453.901	s.d.	1.480.700	1.480.700	
26	1.390.501	s.d.	1.415.300	1.480.701	s.d.	1.507.500	1.507.500	

- 25 -

### DAFTAR D II DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS GOLONGAN I/TAMTAMA

			TUNJANGA	N POKOK UNT	UK 2 (I	DUA) ANAK	
NO		T 4 3 5 4			DADII	DISESUAIKAN/	
		LAMA			BARU		DITETAPKAN
1		2			3		4
1		s.d.	761.600		s.d.	800.800	800.800
2	761.601	s.d.	772.900	800.801	s.d.	813.000	813.000
3	772.901	s.d.	784.100	813.001	s.d.	825.200	825.200
4	784.101	s.d.	795.300	825.201	s.d.	837.300	837.300
5	795.301	s.d.	806.500	837.301	s.d.	849.500	849.500
6	806.501	s.d.	817.800	849.501	s.d.	861.700	861.700
7	817.801	s.d.	829.000	861.701	s.d.	873.800	873.800
8	829.001	s.d.	840.200	873.801	s.d.	886.000	886.000
9	840.201	s.d.	851.400	886.001	s.d.	898.200	898.200
10	851.401	s.d.	862.600	898.201	s.d.	910.300	910.300
11	862.601	s.d.	873.900	910.301	s.d.	922.500	922.500
12	873.901	s.d.	885.100	922.501	s.d.	934.700	934.700
13	885.101	s.d.	896.300	934.701	s.d.	946.800	946.800
14	896.301	s.d.	907.500	946.801	s.d.	959.000	959.000
15	907.501	s.d.	918.800	959.001	s.d.	971.200	971.200
16	918.801	s.d.	930.000	971.201	s.d.	983.300	983.300
17	930.001	s.d.	941.200	983.301	s.d.	995.500	995.500
18	941.201	s.d.	952.400	995.501	s.d.	1.007.700	1.007.700
19	952.401	s.d.	963.700	1.007.701	s.d.	1.019.800	1.019.800
20	963.701	s.d.	974.900	1.019.801	s.d.	1.032.000	1.032.000
21	974.901	s.d.	986.100	1.032.001	s.d.	1.044.200	1.044.200
22	986.101	s.d.	997.300	1.044.201	s.d.	1.056.300	1.056.300
23	997.301	s.d.	1.008.500	1.056.301	s.d.	1.068.500	1.068.500
24	1.008.501	s.d.	1.019.800	1.068.501	s.d.	1.080.700	1.080.700
25	1.019.801	s.d.	1.031.000	1.080.701	s.d.	1.092.800	1.092.800
26	1.031.001	s.d.	1.042.200	1.092.801	s.d.	1.105.000	1.105.000
27	1.042.201	s.d.	1.053.400	1.105.001	s.d.	1.117.200	1.117.200
28	1.053.401	s.d.	1.064.600	1.117.201	s.d.	1.129.300	1.129.300

- 26 -

### DAFTAR D II

### DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS GOLONGAN II/BINTARA

			TUNJANGA	N POKOK UNT	UK 2 (I	OUA) ANAK	
NO		LAMA			BARU		DISESUAIKAN/
			•				DITETAPKAN
1		2			3		4
1		s.d.	762.200		s.d.	802.400	802.400
2	762.201	s.d.	769.500	802.401	s.d.	810.300	810.300
3	769.501	s.d.	776.800	810.301	s.d.	818.100	818.100
4	776.801	s.d.	784.100	818.101	s.d.	825.900	825.900
5	784.101	s.d.	791.400	825.901	s.d.	833.700	833.700
6	791.401	s.d.	798.600	833.701	s.d.	841.600	841.600
7	798.601	s.d.	805.900	841.601	s.d.	849.400	849.400
8	805.901	s.d.	813.200	849.401	s.d.	857.200	857.200
9	813.201	s.d.	820.500	857.201	s.d.	865.000	865.000
10	820.501	s.d.	827.700	865.001	s.d.	872.900	872.900
11	827.701	s.d.	835.000	872.901	s.d.	880.700	880.700
12	835.001	s.d.	842.300	880.701	s.d.	888.500	888.500
13	842.301	s.d.	849.600	888.501	s.d.	896.300	896.300
14	849.601	s.d.	856.800	896.301	s.d.	904.200	904.200
15	856.801	s.d.	864.100	904.201	s.d.	912.000	912.000
16	864.101	s.d.	871.400	912.001	s.d.	919.800	919.800
17	871.401	s.d.	878.700	919.801	s.d.	927.600	927.600
18	878.701	s.d.	885.900	927.601	s.d.	935.500	935.500
19	885.901	s.d.	893.200	935.501	s.d.	943.300	943.300
20	893.201	s.d.	900.500	943.301	s.d.	951.100	951.100
21	900.501	s.d.	907.800	951.101	s.d.	958.900	958.900
22	907.801	s.d.	915.000	958.901	s.d.	966.800	966.800
23	915.001	s.d.	922.300	966.801	s.d.	974.600	974.600
24	922.301	s.d.	929.600	974.601	s.d.	982.400	982.400
25	929.601	s.d.	936.900	982.401	s.d.	990.200	990.200
26	936.901	s.d.	944.100	990.201	s.d.	998.100	998.100
27	944.101	s.d.	951.400	998.101	s.d.	1.005.900	1.005.900
28	951.401	s.d.	958.700	1.005.901	s.d.	1.013.700	1.013.700
29	958.701	s.d.	966.000	1.013.701	s.d.	1.021.500	1.021.500
30	966.001	s.d.	973.200	1.021.501	s.d.	1.029.400	1.029.400
31	973.201	s.d.	980.500	1.029.401	s.d.	1.037.200	1.037.200
32	980.501	s.d.	987.800	1.037.201	s.d.	1.045.000	1.045.000
33	987.801 995.101	s.d.	995.100 1.002.300	1.045.001 1.052.801	s.d.	1.052.800 1.060.700	1.052.800 1.060.700
35	1.002.301	s.d. s.d.	1.002.300	1.052.801	s.d. s.d.	1.068.500	1.060.700
36	1.002.301	s.d. s.d.	1.016.900	1.068.501	s.a. s.d.	1.076.300	1.076.300
37	1.009.801	s.d.	1.016.900	1.008.301	s.a. s.d.	1.076.300	1.076.300
38	1.016.901	s.d.	1.024.200	1.076.301	s.a. s.d.	1.084.100	1.092.000
39	1.024.201	s.d.	1.031.400	1.092.001	s.a. s.d.	1.092.000	1.092.000
40	1.031.401	s.u. s.d.	1.046.000	1.092.001	s.u. s.d.	1.107.600	1.107.600
41	1.046.001	s.d. s.d.	1.053.300	1.107.601	s.d. s.d.	1.115.400	1.115.400
42	1.053.301	s.d.	1.060.500	1.115.401	s.u. s.d.	1.113.400	1.113.400
43	1.060.501	s.u. s.d.	1.067.800	1.113.401	s.u. s.d.	1.123.300	1.123.300
40	1.000.001	s.u.	1.007.000	1.120.001	s.u.	1.131.100	1.131.100

- 27 -

1		2			3		4
44	1.067.801	s.d.	1.075.100	1.131.101	s.d.	1.138.900	1.138.900
45	1.075.101	s.d.	1.082.400	1.138.901	s.d.	1.146.700	1.146.700
46	1.082.401	s.d.	1.089.600	1.146.701	s.d.	1.154.600	1.154.600
47	1.089.601	s.d.	1.096.900	1.154.601	s.d.	1.162.400	1.162.400
48	1.096.901	s.d.	1.104.200	1.162.401	s.d.	1.170.200	1.170.200
49	1.104.201	s.d.	1.111.500	1.170.201	s.d.	1.178.000	1.178.000
50	1.111.501	s.d.	1.118.800	1.178.001	s.d.	1.185.800	1.185.800
51	1.118.801	s.d.	1.126.000	1.185.801	s.d.	1.193.700	1.193.700
52	1.126.001	s.d.	1.133.300	1.193.701	s.d.	1.201.500	1.201.500
53	1.133.301	s.d.	1.140.600	1.201.501	s.d.	1.209.300	1.209.300
54	1.140.601	s.d.	1.147.900	1.209.301	s.d.	1.217.100	1.217.100
55	1.147.901	s.d.	1.155.100	1.217.101	s.d.	1.225.000	1.225.000
56	1.155.101	s.d.	1.162.400	1.225.001	s.d.	1.232.800	1.232.800
57	1.162.401	s.d.	1.169.700	1.232.801	s.d.	1.240.600	1.240.600
58	1.169.701	s.d.	1.177.000	1.240.601	s.d.	1.248.400	1.248.400
59	1.177.001	s.d.	1.184.200	1.248.401	s.d.	1.256.300	1.256.300
60	1.184.201	s.d.	1.191.500	1.256.301	s.d.	1.264.100	1.264.100
61	1.191.501	s.d.	1.198.800	1.264.101	s.d.	1.271.900	1.271.900
62	1.198.801	s.d.	1.206.100	1.271.901	s.d.	1.279.700	1.279.700
63	1.206.101	s.d.	1.213.300	1.279.701	s.d.	1.287.600	1.287.600
64	1.213.301	s.d.	1.220.600	1.287.601	s.d.	1.295.400	1.295.400
65	1.220.601	s.d.	1.227.900	1.295.401	s.d.	1.303.200	1.303.200
66	1.227.901	s.d.	1.235.200	1.303.201	s.d.	1.311.000	1.311.000
67	1.235.201	s.d.	1.242.400	1.311.001	s.d.	1.318.900	1.318.900
68	1.242.401	s.d.	1.249.700	1.318.901	s.d.	1.326.700	1.326.700
69	1.249.701	s.d.	1.257.000	1.326.701	s.d.	1.334.500	1.334.500
70	1.257.001	s.d.	1.264.300	1.334.501	s.d.	1.342.300	1.342.300
71	1.264.301	s.d.	1.271.500	1.342.301	s.d.	1.350.200	1.350.200
72	1.271.501	s.d.	1.278.800	1.350.201	s.d.	1.358.000	1.358.000
73	1.278.801	s.d.	1.286.100	1.358.001	s.d.	1.365.800	1.365.800
74	1.286.101	s.d.	1.293.400	1.365.801	s.d.	1.373.600	1.373.600
75	1.293.401	s.d.	1.300.600	1.373.601	s.d.	1.381.500	1.381.500
76	1.300.601	s.d.	1.307.900	1.381.501	s.d.	1.389.300	1.389.300
77	1.307.901	s.d.	1.315.200	1.389.301	s.d.	1.397.100	1.397.100
78	1.315.201	s.d.	1.322.500	1.397.101	s.d.	1.404.900	1.404.900
79	1.322.501	s.d.	1.329.700	1.404.901	s.d.	1.412.800	1.412.800
80	1.329.701	s.d.	1.337.000	1.412.801	s.d.	1.420.600	1.420.600
81	1.337.001	s.d.	1.344.300	1.420.601	s.d.	1.428.400	1.428.400
82	1.344.301	s.d.	1.351.600	1.428.401	s.d.	1.436.200	1.436.200
83	1.351.601	s.d.	1.358.800	1.436.201	s.d.	1.444.100	1.444.100
84	1.358.801	s.d.	1.366.100	1.444.101	s.d.	1.451.900	1.451.900
85	1.366.101	s.d.	1.373.400	1.451.901	s.d.	1.459.700	1.459.700
86	1.373.401	s.d.	1.380.700	1.459.701	s.d.	1.467.500	1.467.500
87	1.380.701	s.d.	1.387.900	1.467.501	s.d.	1.475.400	1.475.400
88	1.387.901	s.d.	1.395.200	1.475.401	s.d.	1.483.200	1.483.200
89	1.395.201	s.d.	1.402.500	1.483.201	s.d.	1.491.000	1.491.000
90	1.402.501	s.d.	1.409.800	1.491.001	s.d.	1.498.800	1.498.800
91	1.409.801	s.d.	1.417.000	1.498.801	s.d.	1.506.700	1.506.700
92	1.417.001	s.d.	1.424.300	1.506.701	s.d.	1.514.500	1.514.500
93	1.424.301	s.d.	1.431.600	1.514.501	s.d.	1.522.300	1.522.300
94	1.431.601	s.d.	1.438.900	1.522.301	s.d.	1.530.100	1.530.100
95	1.438.901	s.d.	1.446.100	1.530.101	s.d.	1.537.900	1.537.900

- 28 -

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS GOLONGAN III/PAMA

			TUNJANGAI	POKOK UNTUK 2 (DUA) ANAK				
NO				l		,	DISESUAIKAN/	
		LAMA			BARU		DITETAPKAN	
1		2			3		4	
1		s.d.	989.300		s.d.	1.043.100	1.043.100	
2	989.301	s.d.	1.003.500	1.043.101	s.d.	1.058.400	1.058.400	
3	1.003.501	s.d.	1.017.700	1.058.401	s.d.	1.073.700	1.073.700	
4	1.017.701	s.d.	1.031.800	1.073.701	s.d.	1.089.000	1.089.000	
5	1.031.801	s.d.	1.046.000	1.089.001	s.d.	1.104.300	1.104.300	
6	1.046.001	s.d.	1.060.100	1.104.301	s.d.	1.119.600	1.119.600	
7	1.060.101	s.d.	1.074.300	1.119.601	s.d.	1.134.900	1.134.900	
8	1.074.301	s.d.	1.088.500	1.134.901	s.d.	1.150.200	1.150.200	
9	1.088.501	s.d.	1.102.600	1.150.201	s.d.	1.165.500	1.165.500	
10	1.102.601	s.d.	1.116.800	1.165.501	s.d.	1.180.800	1.180.800	
11	1.116.801	s.d.	1.130.900	1.180.801	s.d.	1.196.100	1.196.100	
12	1.130.901	s.d.	1.145.100	1.196.101	s.d.	1.211.400	1.211.400	
13	1.145.101	s.d.	1.159.300	1.211.401	s.d.	1.226.700	1.226.700	
14	1.159.301	s.d.	1.173.400	1.226.701	s.d.	1.241.900	1.241.900	
15	1.173.401	s.d.	1.187.600	1.241.901	s.d.	1.257.200	1.257.200	
16	1.187.601	s.d.	1.201.700	1.257.201	s.d.	1.272.500	1.272.500	
17	1.201.701	s.d.	1.215.900	1.272.501	s.d.	1.287.800	1.287.800	
18	1.215.901	s.d.	1.230.000	1.287.801	s.d.	1.303.100	1.303.100	
19	1.230.001	s.d.	1.244.200	1.303.101	s.d.	1.318.400	1.318.400	
20	1.244.201	s.d.	1.258.400	1.318.401	s.d.	1.333.700	1.333.700	
21	1.258.401	s.d.	1.272.500	1.333.701	s.d.	1.349.000	1.349.000	
22	1.272.501	s.d.	1.286.700	1.349.001	s.d.	1.364.300	1.364.300	
23	1.286.701	s.d.	1.300.800	1.364.301	s.d.	1.379.600	1.379.600	
24	1.300.801	s.d.	1.315.000	1.379.601	s.d.	1.394.900	1.394.900	
25	1.315.001	s.d.	1.329.200	1.394.901	s.d.	1.410.200	1.410.200	
26 27	1.329.201	s.d.	1.343.300	1.410.201	s.d.	1.425.500	1.425.500 1.440.700	
28		s.d.	1.371.600	1.425.501	s.d.	1.440.700		
29	1.357.501	s.d.	1.385.800	1.456.001	s.d.	1.456.000	1.456.000 1.471.300	
30	1.385.801	s.d.	1.400.000	1.471.301	s.d.	1.486.600	1.486.600	
31	1.400.001	s.d.	1.414.100	1.471.301	s.d.	1.501.900	1.501.900	
32	1.414.101	s.d.	1.428.300	1.501.901	s.d.	1.517.200	1.517.200	
33	1.428.301	s.d.	1.442.400	1.517.201	s.d.	1.532.500	1.532.500	
34	1.442.401	s.d.	1.456.600	1.532.501	s.d.	1.547.800	1.547.800	
35	1.456.601	s.d.	1.470.700	1.547.801	s.d.	1.563.100	1.563.100	
36	1.470.701	s.d.	1.484.900	1.563.101	s.d.	1.578.400	1.578.400	
37	1.484.901	s.d.	1.499.100	1.578.401	s.d.	1.593.700	1.593.700	
38	1.499.101	s.d.	1.513.200	1.593.701	s.d.	1.609.000	1.609.000	
39	1.513.201	s.d.	1.527.400	1.609.001	s.d.	1.624.300	1.624.300	
40	1.527.401	s.d.	1.541.500	1.624.301	s.d.	1.639.500	1.639.500	
41	1.541.501	s.d.	1.555.700	1.639.501	s.d.	1.654.800	1.654.800	
42	1.555.701	s.d.	1.569.900	1.654.801	s.d.	1.670.100	1.670.100	
43	1.569.901	s.d.	1.584.000	1.670.101	s.d.	1.685.400	1.685.400	
44	1.584.001	s.d.	1.598.200	1.685.401	s.d.	1.700.700	1.700.700	
45	1.598.201	s.d.	1.612.300	1.700.701	s.d.	1.716.000	1.716.000	
46	1.612.301	s.d.	1.626.500	1.716.001	s.d.	1.731.300	1.731.300	
47	1.626.501	s.d.	1.640.700	1.731.301	s.d.	1.746.600	1.746.600	
48	1.640.701	s.d.	1.654.800	1.746.601	s.d.	1.761.900	1.761.900	
49	1.654.801	s.d.	1.669.000	1.761.901	s.d.	1.777.200	1.777.200	
50	1.669.001	s.d.	1.683.100	1.777.201	s.d.	1.792.500	1.792.500	
51	1.683.101	s.d.	1.697.300	1.792.501	s.d.	1.807.800	1.807.800	
52	1.697.301	s.d.	1.711.400	1.807.801	s.d.	1.823.000	1.823.000	
							•	

- 29 -

DAFTAR D II

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS GOLONGAN IV/PAMEN

			TUNJANGAI	N POKOK UNTUK 2 (DUA) ANAK				
NO		LAMA			BARU		DISESUAIKAN/	
					DARO		DITETAPKAN	
1		2			3		4	
1		s.d.	1.085.000		s.d.	1.144.000	1.144.000	
_ 2	1.085.001	s.d.	1.100.600	1.144.001	s.d.	1.160.800	1.160.800	
3	1.100.601	s.d.	1.116.100	1.160.801	s.d.	1.177.600	1.177.600	
4	1.116.101	s.d.	1.131.600	1.177.601	s.d.	1.194.400	1.194.400	
5	1.131.601	s.d.	1.147.200	1.194.401	s.d.	1.211.100	1.211.100	
6	1.147.201	s.d.	1.162.700	1.211.101	s.d.	1.227.900	1.227.900	
7	1.162.701	s.d.	1.178.200	1.227.901	s.d.	1.244.700	1.244.700	
- 8	1.178.201	s.d.	1.193.800	1.244.701	s.d.	1.261.500	1.261.500	
9	1.193.801	s.d.	1.209.300	1.261.501	s.d.	1.278.200	1.278.200	
10	1.209.301	s.d.	1.224.800	1.278.201	s.d.	1.295.000	1.295.000	
11	1.224.801	s.d.	1.240.300	1.295.001	s.d.	1.311.800	1.311.800	
12	1.240.301	s.d.	1.255.900	1.311.801	s.d.	1.328.500	1.328.500	
13	1.255.901	s.d.	1.271.400	1.328.501	s.d.	1.345.300	1.345.300	
14	1.271.401	s.d.	1.286.900	1.345.301	s.d.	1.362.100	1.362.100	
15	1.286.901	s.d.	1.302.500	1.362.101	s.d.	1.378.900	1.378.900	
16	1.302.501	s.d.	1.318.000	1.378.901	s.d.	1.395.600	1.395.600	
17	1.318.001	s.d.	1.333.500	1.395.601	s.d.	1.412.400	1.412.400	
18	1.333.501	s.d.	1.349.000	1.412.401	s.d.	1.429.200	1.429.200	
19	1.349.001	s.d.	1.364.600	1.429.201	s.d.	1.446.000	1.446.000	
20	1.364.601	s.d.	1.380.100	1.446.001	s.d.	1.462.700	1.462.700	
21	1.380.101	s.d.	1.395.600	1.462.701	s.d.	1.479.500	1.479.500	
22	1.395.601	s.d.	1.411.200	1.479.501	s.d.	1.496.300	1.496.300	
23	1.411.201	s.d.	1.426.700	1.496.301	s.d.	1.513.000	1.513.000	
24	1.426.701	s.d.	1.442.200	1.513.001	s.d.	1.529.800	1.529.800	
25	1.442.201	s.d.	1.457.800	1.529.801	s.d.	1.546.600	1.546.600	
26	1.457.801	s.d.	1.473.300	1.546.601	s.d.	1.563.400	1.563.400	
27	1.473.301	s.d.	1.488.800	1.563.401	s.d.	1.580.100	1.580.100	
28	1.488.801	s.d.	1.504.300	1.580.101	s.d.	1.596.900	1.596.900	
29	1.504.301	s.d.	1.519.900	1.596.901	s.d.	1.613.700	1.613.700	
30	1.519.901	s.d.	1.535.400	1.613.701	s.d.	1.630.500	1.630.500	
31	1.535.401	s.d.	1.550.900	1.630.501	s.d.	1.647.200	1.647.200	
32	1.550.901	s.d.	1.566.500	1.647.201	s.d.	1.664.000	1.664.000	
33	1.566.501	s.d.	1.582.000	1.664.001	s.d.	1.680.800	1.680.800	
34	1.582.001	s.d.	1.597.500	1.680.801	s.d.	1.697.500	1.697.500	
35	1.597.501	s.d.	1.613.000	1.697.501	s.d.	1.714.300	1.714.300	
36	1.613.001	s.d.	1.628.600	1.714.301	s.d.	1.731.100	1.731.100	
37	1.628.601	s.d.	1.644.100	1.731.101	s.d.	1.747.900	1.747.900	
38	1.644.101	s.d.	1.659.600	1.747.901	s.d.	1.764.600	1.764.600	
39	1.659.601	s.d.	1.675.200	1.764.601	s.d.	1.781.400	1.781.400	
40	1.675.201	s.d.	1.690.700	1.781.401	s.d.	1.798.200	1.798.200	
41	1.690.701	s.d.	1.706.200	1.798.201	s.d.	1.815.000	1.815.000	
42	1.706.201	s.d.	1.721.800	1.815.001	s.d.	1.831.700	1.831.700	
43	1.721.801	s.d.	1.737.300	1.831.701	s.d.	1.848.500	1.848.500	
44	1.737.301	s.d.	1.752.800	1.848.501	s.d.	1.865.300	1.865.300	
45	1.752.801	s.d.	1.768.300	1.865.301	s.d.	1.882.000	1.882.000	
46	1.768.301	s.d.	1.783.900	1.882.001	s.d.	1.898.800	1.898.800	
47	1.783.901	s.d.	1.799.400	1.898.801	s.d.	1.915.600	1.915.600	
48	1.799.401	s.d.	1.814.900	1.915.601	s.d.	1.932.400	1.932.400	
49	1.814.901	s.d.	1.830.500	1.932.401	s.d.	1.949.100	1.949.100	
50	1.830.501	s.d.	1.846.000	1.949.101	s.d.	1.965.900	1.965.900	
51	1.846.001	s.d.	1.861.500	1.965.901	s.d.	1.982.700	1.982.700	
52	1.861.501	s.d.	1.877.000	1.982.701	s.d.	1.999.400	1.999.400	

- 30 -

# DAFTAR D II DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS GOLONGAN IV/PATI

		TUNJANGAI	N POKOK UNTU	JK 2 (D	OUA) ANAK	
NO	LAMA		BARU			DISESUAIKAN/ DITETAPKAN
1	2			3		4
1	s.d.	1.190.000		s.d.	1.254.700	1.254.700
2	1.190.001 s.d.	1.227.400	1.254.701	s.d.	1.295.000	1.295.000
3	1.227.401 s.d.	1.264.700	1.295.001	s.d.	1.335.300	1.335.300
4	1.264.701 s.d.	1.302.000	1.335.301	s.d.	1.375.500	1.375.500
5	1.302.001 s.d.	1.339.300	1.375.501	s.d.	1.415.800	1.415.800
6	1.339.301 s.d.	1.376.600	1.415.801	s.d.	1.456.100	1.456.100
7	1.376.601 s.d.	1.413.900	1.456.101	s.d.	1.496.300	1.496.300
8	1.413.901 s.d.	1.451.300	1.496.301	s.d.	1.536.600	1.536.600
9	1.451.301 s.d.	1.488.600	1.536.601	s.d.	1.576.900	1.576.900
10	1.488.601 s.d.	1.525.900	1.576.901	s.d.	1.617.100	1.617.100
11	1.525.901 s.d.	1.563.200	1.617.101	s.d.	1.657.400	1.657.400
12	1.563.201 s.d.	1.600.500	1.657.401	s.d.	1.697.700	1.697.700
13	1.600.501 s.d.	1.637.800	1.697.701	s.d.	1.737.900	1.737.900
14	1.637.801 s.d.	1.675.200	1.737.901	s.d.	1.778.200	1.778.200
15	1.675.201 s.d.	1.712.500	1.778.201	s.d.	1.818.400	1.818.400
16	1.712.501 s.d.	1.749.800	1.818.401	s.d.	1.858.700	1.858.700
17	1.749.801 s.d.	1.787.100	1.858.701	s.d.	1.899.000	1.899.000
18	1.787.101 s.d.	1.824.400	1.899.001	s.d.	1.939.200	1.939.200
19	1.824.401 s.d.	1.861.700	1.939.201	s.d.	1.979.500	1.979.500
20	1.861.701 s.d.	1.899.100	1.979.501	s.d.	2.019.800	2.019.800
21	1.899.101 s.d.	1.936.400	2.019.801	s.d.	2.060.000	2.060.000
22	1.936.401 s.d.	1.973.700	2.060.001	s.d.	2.100.300	2.100.300
23	1.973.701 s.d.	2.011.000	2.100.301	s.d.	2.140.600	2.140.600
24	2.011.001 s.d.	2.048.300	2.140.601	s.d.	2.180.800	2.180.800
25	2.048.301 s.d.	2.085.600	2.180.801	s.d.	2.221.100	2.221.100
26	2.085.601 s.d.	2.122.900	2.221.101	s.d.	2.261.300	2.261.300

- 31 -

# DAFTAR D II DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS GOLONGAN I/TAMTAMA

	TUI	NJANGAN POKOK UNI	TUK 3 (TIGA) ANAK	
NO	LAMA		BARU	DISESUAIKAN/
	LAMA		DARU	DITETAPKAN
1	2		3	4
1	s.d. 1.0	15.000	s.d. 1.067.200	1.067.200
2	1.015.001 s.d. 1.03	30.000 1.067.201	s.d. 1.083.500	1.083.500
3	1.030.001 s.d. 1.0 <sup>2</sup>	45.000 1.083.501	s.d. 1.099.700	1.099.700
4	1.045.001 s.d. 1.06	50.000 1.099.701	s.d. 1.116.000	1.116.000
5	1.060.001 s.d. 1.07	75.000 1.116.001	s.d. 1.132.200	1.132.200
6	1.075.001 s.d. 1.08	39.900 1.132.201	s.d. 1.148.500	1.148.500
7	1.089.901 s.d. 1.10	04.900 1.148.501	s.d. 1.164.700	1.164.700
8	1.104.901 s.d. 1.1	19.900 1.164.701	s.d. 1.180.900	1.180.900
9	1.119.901 s.d. 1.13	34.900 1.180.901	s.d. 1.197.200	1.197.200
10	1.134.901 s.d. 1.14	1.197.201	s.d. 1.213.400	1.213.400
11	1.149.801 s.d. 1.16	54.800 1.213.401	s.d. 1.229.700	1.229.700
12	1.164.801 s.d. 1.17	79.800 1.229.701	s.d. 1.245.900	1.245.900
13	1.179.801 s.d. 1.19	94.800 1.245.901	s.d. 1.262.100	1.262.100
14	1.194.801 s.d. 1.20	09.800 1.262.101	s.d. 1.278.400	1.278.400
15	1.209.801 s.d. 1.22	24.700 1.278.401	s.d. 1.294.600	1.294.600
16	1.224.701 s.d. 1.23	39.700 1.294.601	s.d. 1.310.900	1.310.900
17	1.239.701 s.d. 1.25	54.700 1.310.901	s.d. 1.327.100	1.327.100
18	1.254.701 s.d. 1.26	59.700 1.327.101	s.d. 1.343.300	1.343.300
19	1.269.701 s.d. 1.28	34.600 1.343.301	s.d. 1.359.600	1.359.600
20	1.284.601 s.d. 1.29	99.600 1.359.601	s.d. 1.375.800	1.375.800
21	1.299.601 s.d. 1.3	14.600 1.375.801	s.d. 1.392.100	1.392.100
22	1.314.601 s.d. 1.32	29.600 1.392.101	s.d. 1.408.300	1.408.300
23	1.329.601 s.d. 1.34	14.600 1.408.301	s.d. 1.424.500	1.424.500
24	1.344.601 s.d. 1.35	59.500 1.424.501	s.d. 1.440.800	1.440.800
25	1.359.501 s.d. 1.37	74.500 1.440.801	s.d. 1.457.000	1.457.000
26	1.374.501 s.d. 1.38	39.500 1.457.001	s.d. 1.473.300	1.473.300
27	1.389.501 s.d. 1.40	04.500 1.473.301	s.d. 1.489.500	1.489.500
28	1.404.501 s.d. 1.4	19.400 1.489.501	s.d. 1.505.700	1.505.700

- 32 -

DAFTAR D II

# DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS GOLONGAN II/BINTARA

			TUNJANGA	N POKOK UN	TUK 3 (	TIGA) ANAK	
NO				BARU	DISESUAIKAN/ DITETAPKAN		
1		2			3		4
1		s.d.	1.016.300		s.d.	1.069.800	1.069.800
2	1.016.301	s.d.	1.026.200	1.069.801	s.d.	1.080.400	1.080.400
3	1.026.201	s.d.	1.036.000	1.080.401	s.d.	1.090.900	1.090.900
4	1.036.001	s.d.	1.045.800	1.090.901	s.d.	1.101.500	1.101.500
5	1.045.801	s.d.	1.055.600	1.101.501	s.d.	1.112.000	1.112.000
6	1.055.601	s.d.	1.065.400	1.112.001	s.d.	1.122.600	1.122.600
7	1.065.401	s.d.	1.075.200	1.122.601	s.d.	1.133.100	1.133.100
8	1.075.201	s.d.	1.085.000	1.133.101	s.d.	1.143.700	1.143.700
9	1.085.001	s.d.	1.094.800	1.143.701	s.d.	1.154.200	1.154.200
10	1.094.801	s.d.	1.104.600	1.154.201	s.d.	1.164.800	1.164.800
11	1.104.601	s.d.	1.114.400	1.164.801	s.d.	1.175.300	1.175.300
12	1.114.401	s.d.	1.124.200	1.175.301	s.d.	1.185.800	1.185.800
13	1.124.201	s.d.	1.134.000	1.185.801	s.d.	1.196.400	1.196.400
14	1.134.001	s.d.	1.143.800	1.196.401	s.d.	1.206.900	1.206.900
15	1.143.801	s.d.	1.153.600	1.206.901	s.d.	1.217.500	1.217.500
16	1.153.601	s.d.	1.163.400	1.217.501	s.d.	1.228.000	1.228.000
17	1.163.401	s.d.	1.173.200	1.228.001	s.d.	1.238.600	1.238.600
18	1.173.201	s.d.	1.183.000	1.238.601	s.d.	1.249.100	1.249.100
19	1.183.001	s.d.	1.192.800	1.249.101	s.d.	1.259.700	1.259.700
20	1.192.801	s.d.	1.202.600	1.259.701	s.d.	1.270.200	1.270.200
21	1.202.601	s.d.	1.212.400	1.270.201	s.d.	1.280.800	1.280.800
22	1.212.401	s.d.	1.222.200	1.280.801	s.d.	1.291.300	1.291.300
23	1.222.201	s.d.	1.232.000	1.291.301	s.d.	1.301.800	1.301.800
24	1.232.001	s.d.	1.241.800	1.301.801	s.d.	1.312.400	1.312.400
25	1.241.801	s.d.	1.251.700	1.312.401	s.d.	1.322.900	1.322.900
26	1.251.701	s.d.	1.261.500	1.322.901	s.d.	1.333.500	1.333.500
27	1.261.501	s.d.	1.271.300	1.333.501	s.d.	1.344.000	1.344.000
28	1.271.301	s.d.	1.281.100	1.344.001	s.d.	1.354.600	1.354.600
29	1.281.101	s.d.	1.290.900	1.354.601	s.d.	1.365.100	1.365.100
30	1.290.901	s.d.	1.300.700	1.365.101	s.d.	1.375.700	1.375.700
31	1.300.701	s.d.	1.310.500	1.375.701	s.d.	1.386.200	1.386.200
32	1.310.501	s.d.	1.320.300	1.386.201	s.d.	1.396.700	1.396.700
33	1.320.301	s.d.	1.330.100	1.396.701	s.d.	1.407.300	1.407.300
34	1.330.101	s.d.	1.339.900	1.407.301	s.d.	1.417.800	1.417.800
35	1.339.901	s.d.	1.349.700	1.417.801	s.d.	1.428.400	1.428.400
36	1.349.701	s.d.	1.359.500	1.428.401	s.d.	1.438.900	1.438.900
37	1.359.501	s.d.	1.369.300	1.438.901	s.d.	1.449.500	1.449.500
38	1.369.301	s.d.	1.379.100	1.449.501	s.d.	1.460.000	1.460.000
39	1.379.101	s.d.	1.388.900	1.460.001	s.d.	1.470.600	1.470.600
40	1.388.901	s.d.	1.398.700	1.470.601	s.d.	1.481.100	1.481.100
41	1.398.701	s.d.	1.408.500	1.481.101	s.d.	1.491.700	1.491.700

- 33 -

1		2		3		4
42	1.408.501	s.d. 1.418.300	1.491.701	s.d.	1.502.200	1.502.200
43	1.418.301	s.d. 1.428.100	1.502.201	s.d.	1.512.700	1.512.700
44	1.428.101	s.d. 1.437.900	1.512.701	s.d.	1.523.300	1.523.300
45	1.437.901	s.d. 1.447.700	1.523.301	s.d.	1.533.800	1.533.800
46	1.447.701	s.d. 1.457.500	1.533.801	s.d.	1.544.400	1.544.400
47	1.457.501	s.d. 1.467.300	1.544.401	s.d.	1.554.900	1.554.900
48	1.467.301	s.d. 1.477.200	1.554.901	s.d.	1.565.500	1.565.500
49	1.477.201	s.d. 1.487.000	1.565.501	s.d.	1.576.000	1.576.000
50	1.487.001	s.d. 1.496.800	1.576.001	s.d.	1.586.600	1.586.600
51	1.496.801	s.d. 1.506.600	1.586.601	s.d.	1.597.100	1.597.100
52	1.506.601	s.d. 1.516.400	1.597.101	s.d.	1.607.700	1.607.700
53	1.516.401	s.d. 1.526.200	1.607.701	s.d.	1.618.200	1.618.200
54	1.526.201	s.d. 1.536.000	1.618.201	s.d.	1.628.700	1.628.700
55	1.536.001	s.d. 1.545.800	1.628.701	s.d.	1.639.300	1.639.300
56	1.545.801	s.d. 1.555.600	1.639.301	s.d.	1.649.800	1.649.800
57	1.555.601	s.d. 1.565.400	1.649.801	s.d.	1.660.400	1.660.400
58	1.565.401	s.d. 1.575.200	1.660.401	s.d.	1.670.900	1.670.900
59	1.575.201	s.d. 1.585.000	1.670.901	s.d.	1.681.500	1.681.500
60	1.585.001	s.d. 1.594.800	1.681.501	s.d.	1.692.000	1.692.000
61	1.594.801	s.d. 1.604.600	1.692.001	s.d. s.d.	1.702.600	1.702.600
62	1.604.601	s.d. 1.614.400	1.702.601	s.d.	1.713.100	1.713.100
			<b>{</b>			
63 64	1.614.401	s.d. 1.624.200	1.713.101 1.723.601	s.d. s.d.	1.723.600	1.723.600 1.734.200
	1.624.201	s.d. 1.634.000 s.d. 1.643.800	<b>!</b>		1.744.700	
65	1.634.001		1.734.201	s.d.		1.744.700
66	1.643.801	s.d. 1.653.600	1.744.701	s.d.	1.755.300	1.755.300
67	1.653.601	s.d. 1.663.400	1.755.301	s.d.	1.765.800	1.765.800
68	1.663.401	s.d. 1.673.200	1.765.801	s.d.	1.776.400	1.776.400
69	1.673.201	s.d. 1.683.000	1.776.401	s.d.	1.786.900	1.786.900
70	1.683.001	s.d. 1.692.800	1.786.901	s.d.	1.797.500	1.797.500
71	1.692.801	s.d. 1.702.700	1.797.501	s.d.	1.808.000	1.808.000
72	1.702.701	s.d. 1.712.500	1.808.001	s.d.	1.818.600	1.818.600
73	1.712.501	s.d. 1.722.300	1.818.601	s.d.	1.829.100	1.829.100
74	1.722.301	s.d. 1.732.100	1.829.101	s.d.	1.839.600	1.839.600
75	1.732.101	s.d. 1.741.900	1.839.601	s.d.	1.850.200	1.850.200
76	1.741.901	s.d. 1.751.700	1.850.201	s.d.	1.860.700	1.860.700
77	1.751.701	s.d. 1.761.500	1.860.701	s.d.	1.871.300	1.871.300
78	1.761.501	s.d. 1.771.300	1.871.301	s.d.	1.881.800	1.881.800
79	1.771.301	s.d. 1.781.100	1.881.801	s.d.	1.892.400	1.892.400
80	1.781.101	s.d. 1.790.900	1.892.401	s.d.	1.902.900	1.902.900
81	1.790.901	s.d. 1.800.700	1.902.901	s.d.	1.913.500	1.913.500
82	1.800.701	s.d. 1.810.500	1.913.501	s.d.	1.924.000	1.924.000
83	1.810.501	s.d. 1.820.300	1.924.001	s.d.	1.934.600	1.934.600
84	1.820.301	s.d. 1.830.100	1.934.601	s.d.	1.945.100	1.945.100
85	1.830.101	s.d. 1.839.900	1.945.101	s.d.	1.955.600	1.955.600
86	1.839.901	s.d. 1.849.700	1.955.601	s.d.	1.966.200	1.966.200
87	1.849.701	s.d. 1.859.500	1.966.201	s.d.	1.976.700	1.976.700
88	1.859.501	s.d. 1.869.300	1.976.701	s.d.	1.987.300	1.987.300
89	1.869.301	s.d. 1.879.100	1.987.301	s.d.	1.997.800	1.997.800
90	1.879.101	s.d. 1.888.900	1.997.801	s.d.	2.008.400	2.008.400
91	1.888.901	s.d. 1.898.700	2.008.401	s.d.	2.018.900	2.018.900
92	1.898.701	s.d. 1.908.500	2.018.901	s.d.	2.029.500	2.029.500
93	1.908.501	s.d. 1.918.300	2.029.501	s.d.	2.040.000	2.040.000
94	1.918.301	s.d. 1.928.100	2.040.001	s.d.	2.050.500	2.050.500

- 3**4** -Daftar d II

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS GOLONGAN III/PAMA

	TUNJANGAN POKOK UNTUK 3 (TIGA) ANAK									
NO					DADII		DISESUAIKAN/			
		LAMA			BARU		DITETAPKAN			
1		2			3		4			
1		s.d.	1.319.100		s.d.	1.390.800	1.390.800			
2	1.319.101	s.d.	1.338.000	1.390.801	s.d.	1.411.200	1.411.200			
3	1.338.001	s.d.	1.356.900	1.411.201	s.d.	1.431.600	1.431.60C			
4	1.356.901	s.d.	1.375.800	1.431.601	s.d.	1.452.000	1.452.00C			
5	1.375.801	s.d.	1.394.700	1.452.001	s.d.	1.472.400	1.472.40C			
6	1.394.701	s.d.	1.413.500	1.472.401	s.d.	1.492.800	1.492.800			
7	1.413.501	s.d.	1.432.400	1.492.801	s.d.	1.513.200	1.513.200			
8	1.432.401	s.d.	1.451.300	1.513.201	s.d.	1.533.600	1.533.600			
9	1.451.301	s.d.	1.470.200	1.533.601	s.d.	1.554.000	1.554.00C			
10	1.470.201	s.d.	1.489.100	1.554.001	s.d.	1.574.300	1.574.300			
11	1.489.101	s.d.	1.507.900	1.574.301	s.d.	1.594.700	1.594.700			
12	1.507.901	s.d.	1.526.800	1.594.701	s.d.	1.615.100	1.615.100			
13	1.526.801	s.d.	1.545.700	1.615.101	s.d.	1.635.500	1.635.500			
14	1.545.701	s.d.	1.564.600	1.635.501	s.d.	1.655.900	1.655.900			
15	1.564.601	s.d.	1.583.400	1.655.901	s.d.	1.676.300	1.676.300			
16	1.583.401	s.d.	1.602.300	1.676.301	s.d.	1.696.700	1.696.700			
17	1.602.301	s.d.	1.621.200	1.696.701	s.d.	1.717.100	1.717.100			
18	1.621.201	s.d.	1.640.100	1.717.101	s.d.	1.737.400	1.737.400			
19	1.640.101	s.d.	1.659.000	1.737.401	s.d.	1.757.800	1.757.800			
20	1.659.001	s.d.	1.677.800	1.757.801	s.d.	1.778.200	1.778.200			
21	1.677.801	s.d.	1.696.700	1.778.201	s.d.	1.798.600	1.798.600			
22	1.696.701	s.d.	1.715.600	1.798.601	s.d.	1.819.000	1.819.000			
23	1.715.601	s.d.	1.734.500	1.819.001	s.d.	1.839.400	1.839.400			
24	1.734.501	s.d.	1.753.400	1.839.401	s.d.	1.859.800	1.859.800			
25	1.753.401	s.d.	1.772.200	1.859.801	s.d.	1.880.200	1.880.200			
26	1.772.201	s.d.	1.791.100	1.880.201	s.d.	1.900.600	1.900.600			
27	1.791.101	s.d.	1.810.000	1.900.601	s.d.	1.920.900	1.920.900			
28	1.810.001	s.d.	1.828.900	1.920.901	s.d.	1.941.300	1.941.300			
29	1.828.901	s.d.	1.847.700	1.941.301	s.d.	1.961.700	1.961.700			
30	1.847.701	s.d.	1.866.600	1.961.701	s.d.	1.982.100	1.982.100			
31	1.866.601	s.d.	1.885.500	1.982.101	s.d.	2.002.500	2.002.500			
32	1.885.501	s.d.	1.904.400	2.002.501	s.d.	2.022.900	2.022.900			
33	1.904.401	s.d.	1.923.300	2.022.901	s.d.	2.043.300	2.043.300			
34	1.923.301	s.d.	1.942.100	2.043.301	s.d.	2.063.700	2.063.700			
35	1.942.101	s.d.	1.961.000	2.063.701	s.d.	2.084.000	2.084.000			
36	1.961.001	s.d.	1.979.900	2.084.001	s.d.	2.104.400	2.104.400			
37	1.979.901	s.d.	1.998.800	2.104.401	s.d.	2.124.800	2.124.800			
38	1.998.801	s.d.	2.017.700	2.124.801	s.d.	2.145.200	2.145.200			
39	2.017.701	s.d.	2.036.500	2.145.201	s.d.	2.165.600	2.165.600			
40	2.036.501	s.d.	2.055.400	2.165.601	s.d.	2.186.000	2.186.000			
41	2.055.401	s.d.	2.074.300	2.186.001	s.d.	2.206.400	2.206.400			
42	2.074.301	s.d.	2.093.200	2.206.401	s.d.	2.226.800	2.226.800			
43	2.093.201	s.d.	2.112.000	2.226.801	s.d.	2.247.200	2.247.200			
44	2.112.001	s.d.	2.130.900	2.247.201	s.d.	2.267.500	2.267.500			
45	2.130.901	s.d.	2.149.800	2.267.501	s.d.	2.287.900	2.287.900			
46	2.149.801	s.d.	2.168.700	2.287.901	s.d.	2.308.300	2.308.300			
47	2.168.701	s.d.	2.187.600	2.308.301	s.d.	2.328.700	2.328.700			
48	2.187.601	s.d.	2.206.400	2.328.701	s.d.	2.349.100	2.349.100			
	2.206.401	s.d.		2.349.101	s.d.	2.369.500	2.369.500			
50	2.225.301	s.d.	2.244.200	2.369.501	s.d.	2.389.900	2.389.900			
	2.244.201	s.d.	2.263.100	2.389.901	s.d.	2.410.300	2.410.300			
52	2.263.101	s.a.	2.281.900	2.410.301	s.a.	2.430.600	2.430.600			

- 35 -Daftar d II apan tiin.iangan pokok anak y

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS GOLONGAN IV/PAMEN

			TUNJANGAN	POKOK UNTUK 3 (TIGA) ANAK				
NO					DADU		DISESUAIKAN/	
		LAMA			BARU	DITETAPKAN		
1		2			3		4	
1		s.d.	1.446.700		s.d.	1.525.400	1.525.400	
2	1.446.701	s.d.	1.467.500	1.525.401	s.d.	1.547.800	1.547.800	
3	1.467.501	s.d.	1.488.200	1.547.801	s.d.	1.570.200	1.570.200	
4	1.488.201	s.d.	1.508.900	1.570.201	s.d.	1.592.500	1.592.500	
5	1.508.901	s.d.	1.529.600	1.592.501	s.d.	1.614.900	1.614.900	
6	1.529.601	s.d.	1.550.300	1.614.901	s.d.	1.637.300	1.637.300	
7	1.550.301	s.d.	1.571.000	1.637.301	s.d.	1.659.600	1.659.600	
8	1.571.001	s.d.	1.591.700	1.659.601	s.d.	1.682.000	1.682.000	
9	1.591.701	s.d.	1.612.400	1.682.001	s.d.	1.704.300	1.704.300	
10	1.612.401	s.d.	1.633.100	1.704.301	s.d.	1.726.700	1.726.700	
11	1.633.101	s.d.	1.653.800	1.726.701	s.d.	1.749.100	1.749.100	
12	1.653.801	s.d.	1.674.500	1.749.101	s.d.	1.771.400	1.771.400	
13	1.674.501	s.d.	1.695.200	1.771.401	s.d.	1.793.800	1.793.800	
14	1.695.201	s.d.	1.715.900	1.793.801	s.d.	1.816.100	1.816.100	
15	1.715.901	s.d.	1.736.600	1.816.101	s.d.	1.838.500	1.838.500	
16	1.736.601	s.d.	1.757.300	1.838.501	s.d.	1.860.900	1.860.900	
17	1.757.301	s.d.	1.778.000	1.860.901	s.d.	1.883.200	1.883.200	
18	1.778.001	s.d.	1.798.700	1.883.201	s.d.	1.905.600	1.905.600	
19	1.798.701	s.d.	1.819.400	1.905.601	s.d.	1.927.900	1.927.900	
20	1.819.401	s.d.	1.840.100	1.927.901	s.d.	1.950.300	1.950.300	
21	1.840.101	s.d.	1.860.800	1.950.301	s.d.	1.972.700	1.972.700	
22	1.860.801	s.d.	1.881.500	1.972.701	s.d.	1.995.000	1.995.000	
23	1.881.501	s.d.	1.902.200	1.995.001	s.d.	2.017.400	2.017.400	
24	1.902.201	s.d.	1.922.900	2.017.401	s.d.	2.039.700	2.039.700	
25	1.922.901	s.d.	1.943.600	2.039.701	s.d.	2.062.100	2.062.100	
26	1.943.601	s.d.	1.964.300	2.062.101	s.d.	2.084.500	2.084.500	
27	1.964.301	s.d.	1.985.100	2.084.501	s.d.	2.106.800	2.106.800	
28	1.985.101	s.d.	2.005.800	2.106.801	s.d.	2.129.200	2.129.200	
29	2.005.801	s.d.	2.026.500	2.129.201	s.d.	2.151.600	2.151.600	
30	2.026.501	s.d.	2.047.200	2.151.601	s.d.	2.173.900	2.173.900	
31	2.047.201	s.d.	2.067.900	2.173.901	s.d.	2.196.300	2.196.300	
32	2.067.901	s.d.	2.088.600	2.196.301	s.d.	2.218.600	2.218.600	
33	2.088.601	s.d.	2.109.300	2.218.601	s.d.	2.241.000	2.241.000	
34	2.109.301	s.d.	2.130.000	2.241.001	s.d.	2.263.400	2.263.400	
35	2.130.001	s.d.	2.150.700	2.263.401	s.d.	2.285.700	2.285.700	
36	2.150.701	s.d.	2.171.400	2.285.701	s.d.	2.308.100	2.308.100	
37	2.171.401	s.d.	2.192.100	2.308.101	s.d.	2.330.400	2.330.400	
38	2.192.101	s.d.	2.212.800	2.330.401	s.d.	2.352.800	2.352.800	
39	2.212.801	s.d.	2.233.500	2.352.801	s.d.	2.375.200	2.375.200	
40	2.233.501	s.d.	2.254.200	2.375.201	s.d.	2.397.500	2.397.500	
41	2.254.201	s.d.	2.274.900	2.397.501	s.d.	2.419.900	2.419.900	
42	2.274.901	s.d.	2.295.600	2.419.901	s.d.	2.442.200	2.442.200	
43	2.295.601	s.d.	2.316.300	2.442.201	s.d.	2.464.600	2.464.600	
44	2.316.301	s.d.	2.337.000	2.464.601	s.d.	2.487.000	2.487.000	
45	2.337.001	s.d.	2.357.700	2.487.001	s.d.	2.509.300	2.509.300	
46	2.357.701	s.d.	2.378.400	2.509.301	s.d.	2.531.700	2.531.700	
47	2.378.401	s.d.	2.399.100	2.531.701	s.d.	2.554.000	2.554.000	
48	2.399.101	s.d.	2.419.800	2.554.001	s.d.	2.576.400	2.576.400	
49	2.419.801	s.d.	2.440.500	2.576.401	s.d.	2.598.800	2.598.800	
50	2.440.501	s.d.	2.461.200	2.598.801	s.d.	2.621.100	2.621.100	
51	2.461.201	s.d.	2.481.900	2.621.101	s.d.	2.643.500	2.643.500	
52	2.481.901	s.d.	2.502.600	2.643.501	s.d.	2.665.800	2.665.800	

- 36 -

# DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS

# GOLONGAN IV/PATI

			TUNJANGAN	I POKOK UNT	UK 3 (1	'IGA) ANAK	
NO		LAMA			DADII	-	DISESUAIKAN/
		LAMA			BARU	DITETAPKAN	
1		2			3		4
1		s.d.	1.586.700		s.d.	1.672.900	1.672.900
2	1.586.701	s.d.	1.636.500	1.672.901	s.d.	1.726.600	1.726.600
3	1.636.501	s.d.	1.686.300	1.726.601	s.d.	1.780.300	1.780.300
4	1.686.301	s.d.	1.736.000	1.780.301	s.d.	1.834.000	1.834.000
5	1.736.001	s.d.	1.785.800	1.834.001	s.d.	1.887.700	1.887.700
6	1.785.801	s.d.	1.835.500	1.887.701	s.d.	1.941.400	1.941.400
7	1.835.501	s.d.	1.885.300	1.941.401	s.d.	1.995.100	1.995.100
8	1.885.301	s.d.	1.935.000	1.995.101	s.d.	2.048.700	2.048.700
9	1.935.001	s.d.	1.984.800	2.048.701	s.d.	2.102.400	2.102.400
10	1.984.801	s.d.	2.034.500	2.102.401	s.d.	2.156.100	2.156.100
11	2.034.501	s.d.	2.084.300	2.156.101	s.d.	2.209.800	2.209.800
12	2.084.301	s.d.	2.134.000	2.209.801	s.d.	2.263.500	2.263.500
13	2.134.001	s.d.	2.183.800	2.263.501	s.d.	2.317.200	2.317.200
14	2.183.801	s.d.	2.233.500	2.317.201	s.d.	2.370.800	2.370.800
15	2.233.501	s.d.	2.283.300	2.370.801	s.d.	2.424.500	2.424.500
16	2.283.301	s.d.	2.333.000	2.424.501	s.d.	2.478.200	2.478.200
17	2.333.001	s.d.	2.382.800	2.478.201	s.d.	2.531.900	2.531.900
18	2.382.801	s.d.	2.432.500	2.531.901	s.d.	2.585.600	2.585.600
19	2.432.501	s.d.	2.482.300	2.585.601	s.d.	2.639.300	2.639.300
20	2.482.301	s.d.	2.532.000	2.639.301	s.d.	2.692.900	2.692.900
21	2.532.001	s.d.	2.581.800	2.692.901	s.d.	2.746.600	2.746.600
22	2.581.801	s.d.	2.631.500	2.746.601	s.d.	2.800.300	2.800.300
23	2.631.501	s.d.	2.681.300	2.800.301	s.d.	2.854.000	2.854.000
24	2.681.301	s.d.	2.731.000	2.854.001	s.d.	2.907.700	2.907.700
25	2.731.001	s.d.	2.780.800	2.907.701	s.d.	2.961.400	2.961.400
26	2.780.801	s.d.	2.830.500	2.961.401	s.d.	3.015.000	3.015.000

- 38 -

# DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN

# GOLONGAN II/BINTARA

			TUNJANGA	N POKOK UNTUK 1 (SATU) ANAK					
NO	LAMA				BARU	DISESUAIKAN/			
			•		DARO		DITETAPKAN		
1		2			3		4		
1		s.d.	571.700		s.d.	601.800	601.800		
2	571.701	s.d.	577.200	601.801	s.d.	607.700	607.700		
3	577.201	s.d.	582.700	607.701	s.d.	613.600	613.600		
4	582.701	s.d.	588.100	613.601	s.d.	619.500	619.500		
5	588.101	s.d.	593.600	619.501	s.d.	625.300	625.300		
6	593.601	s.d.	599.000	625.301	s.d.	631.200	631.200		
7	599.001	s.d.	604.500	631.201	s.d.	637.100	637.100		
8	604.501	s.d.	609.900	637.101	s.d.	642.900	642.900		
9	609.901	s.d.	615.400	642.901	s.d.	648.800	648.800		
10	615.401	s.d.	620.900	648.801	s.d.	654.700	654.700		
11	620.901	s.d.	626.300	654.701	s.d.	660.500	660.500		
12	626.301	s.d.	631.800	660.501	s.d.	666.400	666.400		
13	631.801	s.d.	637.200	666.401	s.d.	672.300	672.300		
14	637.201	s.d.	642.700	672.301	s.d.	678.100	678.100		
15	642.701	s.d.	648.100	678.101	s.d.	684.000	684.000		
16	648.101	s.d.	653.600	684.001	s.d.	689.900	689.900		
17	653.601	s.d.	659.100	689.901	s.d.	695.700	695.700		
18	659.101	s.d.	664.500	695.701	s.d.	701.600	701.600		
19	664.501	s.d.	670.000	701.601	s.d.	707.500	707.500		
20	670.001	s.d.	675.400	707.501	s.d.	713.300	713.300		
21	675.401	s.d.	680.900	713.301	s.d.	719.200	719.200		
22	680.901	s.d.	686.300	719.201	s.d.	725.100	725.100		
23	686.301	s.d.	691.800	725.101	s.d.	730.900	730.900		
24	691.801	s.d.	697.200	730.901	s.d.	736.800	736.800		
25	697.201	s.d.	702.700	736.801	s.d.	742.700	742.700		
26	702.701	s.d.	708.200	742.701	s.d.	748.600	748.600		
27	708.201	s.d.	713.600	748.601	s.d.	754.400	754.400		
28	713.601	s.d.	719.100	754.401	s.d.	760.300	760.300		
29	719.101	s.d.	724.500	760.301	s.d.	766.200	766.200		
30	724.501	s.d.	730.000	766.201	s.d.	772.000	772.000		
31	730.001	s.d.	735.400	772.001	s.d.	777.900	777.900		
32	735.401	s.d.	740.900	777.901	s.d.	783.800	783.800		
33	740.901	s.d.	746.400	783.801	s.d.	789.600	789.600		
34	746.401	s.d.	751.800	789.601	s.d.	795.500	795.500		
35	751.801	s.d.	757.300	795.501	s.d.	801.400	801.400		
36	757.301	s.d.	762.700	801.401	s.d.	807.200	807.200		
37	762.701	s.d.	768.200	807.201	s.d.	813.100	813.100		
38	768.201	s.d.	773.600	813.101	s.d.	819.000	819.000		
39	773.601	s.d.	779.100	819.001	s.d.	824.800	824.800		
40	779.101	s.d.	784.500	824.801	s.d.	830.700	830.700		
41	784.501	s.d.	790.000	830.701	s.d.	836.600	836.600		
42	790.001	s.d.	795.500	836.601	s.d.	842.400	842.400		

1		2			3		4
43	795.501	s.d.	800.900	842.401	s.d.	848.300	848.300
44	800.901	s.d.	806.400	848.301	s.d.	854.200	854.200
45	806.401	s.d.	811.800	854.201	s.d.	860.000	860.000
46	811.801	s.d.	817.300	860.001	s.d.	865.900	865.900
47	817.301	s.d.	822.700	865.901	s.d.	871.800	871.800
48	822.701	s.d.	828.200	871.801	s.d.	877.600	877.600
49	828.201	s.d.	833.700	877.601	s.d.	883.500	883.500
50	833.701	s.d.	839.100	883.501	s.d.	889.400	889.400
51	839.101	s.d.	844.600	889.401	s.d.	895.300	895.300
52	844.601	s.d.	850.000	895.301	s.d.	901.100	901.100
53	850.001	s.d.	855.500	901.101	s.d.	907.000	907.000
54	855.501	s.d.	860.900	907.001	s.d.	912.900	912.900
55	860.901	s.d.	866.400	912.901	s.d.	918.700	918.700
56	866.401	s.d.	871.900	918.701	s.d.	924.600	924.600
57	871.901	s.d.	877.300	924.601	s.d.	930.500	930.500
58	877.301	s.d.	882.800	930.501	s.d.	936.300	936.300
59	882.801	s.d.	888.200	936.301	s.d.	942.200	942.200
60	888.201	s.d.	893.700	942.201	s.d.	948.100	948.100
61	893.701	s.d.	899.100	948.101	s.d.	953.900	953.900
62	899.101	s.d.	904.600	953.901	s.d.	959.800	959.800
63	904.601	s.d.	910.000	959.801	s.d.	965.700	965.700
64	910.001	s.d.	915.500	965.701	s.d.	971.500	971.500
65	915.501	s.d.	921.000	971.501	s.d.	977.400	977.400
66	921.001	s.d.	926.400	977.401	s.d.	983.300	983.300
67	926.401	s.d.	931.900	983.301	s.d.	989.100	989.100
68	931.901	s.d.	937.300	989.101	s.d.	995.000	995.000
69	937.301	s.d.	942.800	995.001	s.d.	1.000.900	1.000.900
70	942.801	s.d.	948.200	1.000.901	s.d.	1.006.700	1.006.700
71	948.201	s.d.	953.700	1.006.701	s.d.	1.012.600	1.012.600
72	953.701	s.d.	959.200	1.012.601	s.d.	1.018.500	1.018.500
73	959.201	s.d.	964.600	1.018.501	s.d.	1.024.400	1.024.400
74	964.601	s.d.	970.100	1.024.401	s.d.	1.030.200	1.030.200
75	970.101	s.d.	975.500	1.030.201	s.d.	1.036.100	1.036.100
76 77	975.501	s.d.	981.000	1.036.101	s.d.	1.042.000	1.042.000 1.047.800
78	981.001 986.401	s.d.	986.400 991.900	1.042.001	s.d. s.d.	1.047.800	1.053.700
79	991.901	s.d.	997.300	1.053.701		1.059.600	·
80	997.301	s.d.	1.002.800	1.059.601	s.d. s.d.	1.065.400	1.059.600 1.065.400
81	1.002.801	s.d.	1.008.300	1.065.401	s.d.	1.071.300	1.071.300
82	1.008.301	s.d.	1.013.700	1.071.301	s.d.	1.077.200	1.077.200
83	1.013.701	s.d.	1.019.200	1.077.201	s.d.	1.083.000	1.083.000
84	1.019.201	s.d.	1.024.600	1.083.001	s.d.	1.088.900	1.088.900
85	1.024.601	s.d.	1.030.100	1.088.901	s.d.	1.094.800	1.094.800
86	1.030.101	s.d.	1.035.500	1.094.801	s.d.	1.100.600	1.100.600
87	1.035.501	s.d.	1.041.000	1.100.601	s.d.	1.106.500	1.106.500
88	1.041.001	s.d.	1.046.500	1.106.501	s.d.	1.112.400	1.112.400
89	1.046.501	s.d.	1.051.900	1.112.401	s.d.	1.118.200	1.118.200
90	1.051.901	s.d.	1.057.400	1.118.201	s.d.	1.124.100	1.124.100
91	1.057.401	s.d.	1.062.800	1.124.101	s.d.	1.130.000	1.130.000
92	1.062.801	s.d.	1.068.300	1.130.001	s.d.	1.135.800	1.135.800
93	1.068.301	s.d.	1.073.700	1.135.801	s.d.	1.141.700	1.141.700
94	1.073.701	s.d.	1.079.200	1.141.701	s.d.	1.147.600	1.147.600
95	1.079.201	s.d.	1.084.600	1.147.601	s.d.	1.153.400	1.153.400

- 37 -

# DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/ TEWAS/ MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN GOLONGAN I/ TAMTAMA

			TUNJANGAI	N POKOK UNT	UK 1 (SA	ATU) ANAK	
NO		T 0350			DADII		DISESUAIKAN/
		LAMA			BARU	DITETAPKAN	
1		2			3		4
1		s.d.	571.200		s.d.	600.600	600.600
2	571.201	s.d.	579.700	600.601	s.d.	609.800	609.800
3	579.701	s.d.	588.100	609.801	s.d.	618.900	618.900
4	588.101	s.d.	596.500	618.901	s.d.	628.000	628.000
5	596.501	s.d.	604.900	628.001	s.d.	637.200	637.200
6	604.901	s.d.	613.300	637.201	s.d.	646.300	646.300
7	613.301	s.d.	621.700	646.301	s.d.	655.400	655.400
8	621.701	s.d.	630.200	655.401	s.d.	664.500	664.500
9	630.201	s.d.	638.600	664.501	s.d.	673.700	673.700
10	638.601	s.d.	647.000	673.701	s.d.	682.800	682.800
11	647.001	s.d.	655.400	682.801	s.d.	691.900	691.900
12	655.401	s.d.	663.800	691.901	s.d.	701.000	701.000
13	663.801	s.d.	672.200	701.001	s.d.	710.200	710.200
14	672.201	s.d.	680.600	710.201	s.d.	719.300	719.300
15	680.601	s.d.	689.100	719.301	s.d.	728.400	728.400
16	689.101	s.d.	697.500	728.401	s.d.	737.500	737.500
17	697.501	s.d.	705.900	737.501	s.d.	746.700	746.700
18	705.901	s.d.	714.300	746.701	s.d.	755.800	755.800
19	714.301	s.d.	722.700	755.801	s.d.	764.900	764.900
20	722.701	s.d.	731.100	764.901	s.d.	774.000	774.000
21	731.101	s.d.	739.500	774.001	s.d.	783.200	783.200
22	739.501	s.d.	748.000	783.201	s.d.	792.300	792.300
23	748.001	s.d.	756.400	792.301	s.d.	801.400	801.400
24	756.401	s.d.	764.800	801.401	s.d.	810.500	810.500
25	764.801	s.d.	773.200	810.501	s.d.	819.700	819.700
26	773.201	s.d.	781.600	819.701	s.d.	828.800	828.800
27	781.601	s.d.	790.000	828.801	s.d.	837.900	837.900
28	790.001	s.d.	798.400	837.901	s.d.	847.000	847.000

- 40 -

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN

GOLONGAN III/PAMA

			TUNJANGAN	POKOK UNTU	K 1 (S	ATU) ANAK	
NO					DISESUAIKAN/		
	1	LAMA		'	BARU	DITETAPKAN	
1		2			3		4
1		s.d.	742.000		s.d.	782.400	782.400
2	742.001	s.d.	752.900	782.401	s.d.	794.100	794.100
3	752.901	s.d.	763.700	794.101	s.d.	805.800	805.800
4	763.701	s.d.	774.500	805.801	s.d.	817.500	817.500
5	774.501	s.d.	785.400	817.501	s.d.	829.200	829.200
6	785.401	s.d.	796.200	829.201	s.d.	840.900	840.900
7	796.201	s.d.	807.000	840.901	s.d.	852.600	852.600
8	807.001	s.d.	817.900	852.601	s.d.	864.300	864.300
9	817.901	s.d.	828.700	864.301	s.d.	876.000	876.000
10	828.701	s.d.	839.500	876.001	s.d.	887.700	887.700
11	839.501	s.d.	850.400	887.701	s.d.	899.400	899.400
12	850.401	s.d.	861.200	899.401	s.d.	911.100	911.100
13	861.201	s.d.	872.000	911.101	s.d.	922.800	922.800
14	872.001	s.d.	882.900	922.801	s.d.	934.500	934.500
15	882.901	s.d.	893.700	934.501	s.d.	946.200	946.200
16	893.701	s.d.	904.500	946.201	s.d.	957.900	957.900
17	904.501	s.d.	915.400	957.901	s.d.	969.600	969.600
18	915.401	s.d.	926.200	969.601	s.d.	981.300	981.300
19	926.201	s.d.	937.000	981.301	s.d.	993.000	993.000
20	937.001	s.d.	947.900	993.001	s.d.	1.004.700	1.004.700
21	947.901	s.d.	958.700	1.004.701	s.d.	1.016.400	1.016.400
22	958.701	s.d.	969.500	1.016.401	s.d.	1.028.100	1.028.100
23	969.501	s.d.	980.400	1.028.101	s.d.	1.039.800	1.039.800
24	980.401	s.d.	991.200	1.039.801	s.d.	1.051.500	1.051.500
25	991.201	s.d.	1.002.000	1.051.501	s.d.	1.063.200	1.063.200
26	1.002.001	s.d.	1.012.800	1.063.201	s.d.	1.074.900	1.074.900
27	1.012.801	s.d.	1.023.700	1.074.901	s.d.	1.086.600	1.086.600
28	1.023.701	s.d.	1.034.500	1.086.601	s.d.	1.098.300	1.098.300
29	1.034.501	s.d.	1.045.300	1.098.301	s.d.	1.110.000	1.110.000
30	1.045.301	s.d.	1.056.200	1.110.001	s.d.	1.121.700	1.121.700
31	1.056.201	s.d.	1.067.000	1.121.701	s.d.	1.133.400	1.133.400
32	1.067.001	s.d.	1.077.800	1.133.401	s.d.	1.145.100	1.145.100
33	1.077.801	s.d.	1.088.700	1.145.101	s.d.	1.156.800	1.156.800
34	1.088.701	s.d.	1.099.500	1.156.801	s.d.	1.168.500	1.168.500
35	1.099.501	s.d.	1.110.300	1.168.501	s.d.	1.180.200	1.180.200
36	1.110.301	s.d.	1.121.200	1.180.201	s.d.	1.191.900	1.191.900
37	1.121.201	s.d.	1.132.000	1.191.901	s.d.	1.203.600	1.203.600
39	1.132.001	s.d.	1.142.800	1.203.601 1.215.301	s.d.	1.215.300	1.215.300
	1.142.801	s.d.	1.153.700		s.d.	1.227.000	1.227.000
40	1.153.701	s.d.	1.164.500	1.227.001 1.238.701	s.d.	1.238.700	1.238.700 1.250.400
42	1.175.301		1.175.300	1.250.401		1.262.100	1.250.400
42	1.175.301	s.d.	1.186.200	1.262.101	s.d.	1.262.100	1.262.100
43	1.186.201	s.d.	1.207.800	1.262.101	s.d.	1.285.500	1.275.800
45	1.207.801	s.d.	1.218.700	1.285.501	s.d.	1.285.300	1.297.200
46	1.218.701	s.d.	1.229.500	1.297.201	s.d.	1.308.900	1.308.900
47	1.229.501	s.d.	1.240.300	1.308.901	s.d.	1.320.600	1.320.600
48	1.240.301	s.d.	1.251.200	1.320.601	s.d.	1.332.300	1.332.300
49	1.251.201	s.d.	1.262.000	1.332.301	s.d.	1.344.000	1.344.000
50	1.262.001	s.d.	1.272.800	1.344.001	s.d.	1.355.700	1.355.700
51	1.272.801	s.d.	1.283.600	1.355.701	s.d.	1.367.300	1.367.300
<u> </u>	1.2.2.001	2.4.		1.000.701	2.4.		1.007.000

- 41 -

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN

GOLONGAN IV/PAMEN

	TUNJANGAN POKOK UNTUK 1 (SATU) ANAK								
NO				BARU	DISESUAIKAN/ DITETAPKAN				
1		2			3		4		
1		s.d.	813.800		s.d.	858.000	858.000		
2	813.801	s.d.	825.500	858.001	s.d.	870.600	870.600		
3	825.501	s.d.	837.100	870.601	s.d.	883.200	883.200		
4	837.101	s.d.	848.800	883.201	s.d.	895.800	895.800		
5	848.801	s.d.	860.400	895.801	s.d.	908.400	908.400		
6	860.401	s.d.	872.100	908.401	s.d.	920.900	920.900		
7	872.101	s.d.	883.700	920.901	s.d.	933.500	933.500		
8	883.701	s.d.	895.400	933.501	s.d.	946.100	946.100		
9	895.401	s.d.	907.000	946.101	s.d.	958.700	958.700		
10	907.001	s.d.	918.700	958.701	s.d.	971.300	971.300		
11	918.701	s.d.	930.300	971.301	s.d.	983.800	983.800		
12	930.301	s.d.	942.000	983.801	s.d.	996.400	996.400		
13	942.001	s.d.	953.600	996.401	s.d.	1.009.000	1.009.000		
14	953.601	s.d.	965.300	1.009.001	s.d.	1.021.600	1.021.600		
15	965.301	s.d.	976.900	1.021.601	s.d.	1.034.100	1.034.100		
16	976.901	s.d.	988.600	1.034.101	s.d.	1.046.700	1.046.700		
17	988.601	s.d.	1.000.200	1.046.701	s.d.	1.059.300	1.059.300		
18	1.000.201	s.d.	1.011.800	1.059.301	s.d.	1.071.900	1.071.900		
19	1.011.801	s.d.	1.023.500	1.071.901	s.d.	1.084.500	1.084.500		
20	1.023.501	s.d.	1.035.100	1.084.501	s.d.	1.097.000	1.097.000		
21	1.035.101	s.d.	1.046.800	1.097.001	s.d.	1.109.600	1.109.600		
22	1.046.801	s.d.	1.058.400	1.109.601	s.d.	1.122.200	1.122.200		
23	1.058.401	s.d.	1.070.100	1.122.201	s.d.	1.134.800	1.134.800		
24	1.070.101	s.d.	1.081.700	1.134.801	s.d.	1.147.400	1.147.400		
25	1.081.701	s.d.	1.093.400	1.147.401	s.d.	1.159.900	1.159.900		
26	1.093.401	s.d.	1.105.000	1.159.901	s.d.	1.172.500	1.172.500		
27	1.105.001	s.d.	1.116.700	1.172.501	s.d.	1.185.100	1.185.100		
28	1.116.701	s.d.	1.128.300	1.185.101	s.d.	1.197.700	1.197.700		
29	1.128.301	s.d.	1.140.000	1.197.701	s.d.	1.210.200	1.210.200		
30	1.140.001	s.d.	1.151.600	1.210.201	s.d.	1.222.800	1.222.800		
31	1.151.601	s.d.	1.163.300	1.222.801	s.d.	1.235.400	1.235.400		
32	1.163.301	s.d.	1.174.900	1.235.401	s.d.	1.248.000	1.248.000		
33	1.174.901	s.d.	1.186.600	1.248.001	s.d.	1.260.600	1.260.600		
34	1.186.601	s.d.	1.198.200	1.260.601	s.d.	1.273.100	1.273.100		
35	1.198.201	s.d.	1.209.800	1.273.101	s.d.	1.285.700	1.285.700		
36	1.209.801	s.d.	1.221.500	1.285.701	s.d.	1.298.300	1.298.300		
37	1.221.501	s.d.	1.233.100	1.298.301	s.d.	1.310.900	1.310.900		
38	1.233.101	s.d.	1.244.800	1.310.901	s.d.	1.323.500	1.323.500		
39	1.244.801	s.d.	1.256.400	1.323.501	s.d.	1.336.000	1.336.000		
40	1.256.401	s.d.	1.268.100	1.336.001	s.d.	1.348.600	1.348.600		
41	1.268.101	s.d.	1.279.700	1.348.601	s.d.	1.361.200	1.361.200		
42	1.279.701	s.d.	1.291.400	1.361.201	s.d.	1.373.800	1.373.800		
43	1.291.401	s.d.	1.303.000	1.373.801	s.d.	1.386.300	1.386.300		
44	1.303.001	s.d.	1.314.700	1.386.301	s.d.	1.398.900	1.398.900		
45	1.314.701	s.d.	1.326.300	1.398.901	s.d.	1.411.500	1.411.500		
46	1.326.301	s.d.	1.338.000	1.411.501	s.d.	1.424.100	1.424.100		
47	1.338.001	s.d.	1.349.600	1.424.101	s.d.	1.436.700	1.436.700		
48	1.349.601	s.d.	1.361.300	1.436.701	s.d.	1.449.200	1.449.200		
49	1.361.301	s.d.	1.372.900	1.449.201	s.d.	1.461.800	1.461.800		
50	1.372.901	s.d.	1.384.600	1.461.801	s.d.	1.474.400	1.474.400		
51	1.384.601	s.d.	1.396.200	1.474.401	s.d.	1.487.000	1.487.000		
52	1.396.201	s.d.	1.407.800	1.487.001	s.d.	1.499.500	1.499.500		

- 42 -

# DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN GOLONGAN IV/ PATI

	TUNJANGAN POKOK UNTUK 1 (SATU) ANAK											
	LAMA			DISESUAIKAN/ DITETAPKAN								
	2			3		4						
	s.d.	892.500		s.d.	941.000	941.000						
892.501	s.d.	920.500	941.001	s.d.	971.200	971.200						
920.501	s.d.	948.500	971.201	s.d.	1.001.400	1.001.400						
948.501	s.d.	976.500	1.001.401	s.d.	1.031.600	1.031.600						
976.501	s.d.	1.004.500	1.031.601	s.d.	1.061.800	1.061.800						
1.004.501	s.d.	1.032.500	1.061.801	s.d.	1.092.000	1.092.000						
1.032.501	s.d.	1.060.500	1.092.001	s.d.	1.122.200	1.122.200						
1.060.501	s.d.	1.088.500	1.122.201	s.d.	1.152.400	1.152.400						
1.088.501	s.d.	1.116.500	1.152.401	s.d.	1.182.600	1.182.600						
1.116.501	s.d.	1.144.400	1.182.601	s.d.	1.212.800	1.212.800						
1.144.401	s.d.	1.172.400	1.212.801	s.d.	1.243.000	1.243.000						
1.172.401	s.d.	1.200.400	1.243.001	s.d.	1.273.200	1.273.200						
1.200.401	s.d.	1.228.400	1.273.201	s.d.	1.303.400	1.303.400						
1.228.401	s.d.	1.256.400	1.303.401	s.d.	1.333.600	1.333.600						
1.256.401	s.d.	1.284.400	1.333.601	s.d.	1.363.800	1.363.800						
1.284.401	s.d.	1.312.400	1.363.801	s.d.	1.394.000	1.394.000						
1.312.401	s.d.	1.340.400	1.394.001	s.d.	1.424.200	1.424.200						
1.340.401	s.d.	1.368.300	1.424.201	s.d.	1.454.400	1.454.400						
1.368.301	s.d.	1.396.300	1.454.401	s.d.	1.484.600	1.484.600						
1.396.301	s.d.	1.424.300	1.484.601	s.d.	1.514.800	1.514.800						
1.424.301	s.d.	1.452.300	1.514.801	s.d.	1.545.000	1.545.000						
1.452.301	s.d.	1.480.300	1.545.001	s.d.	1.575.200	1.575.200						
1.480.301	s.d.	1.508.300	1.575.201	s.d.	1.605.400	1.605.400						
1.508.301	s.d.	1.536.300	1.605.401	s.d.	1.635.600	1.635.600						
1.536.301	s.d.	1.564.300	1.635.601	s.d.	1.665.800	1.665.800						
1.564.301	s.d.	1.592.200	1.665.801	s.d.	1.696.000	1.696.000						
	920.501 948.501 976.501 1.004.501 1.032.501 1.060.501 1.088.501 1.116.501 1.144.401 1.200.401 1.228.401 1.228.401 1.256.401 1.312.401 1.340.401 1.368.301 1.494.301 1.452.301 1.480.301 1.508.301 1.508.301	2 s.d. 892.501 s.d. 920.501 s.d. 948.501 s.d. 976.501 s.d. 1.004.501 s.d. 1.032.501 s.d. 1.060.501 s.d. 1.116.501 s.d. 1.116.501 s.d. 1.112.401 s.d. 1.1284.401 s.d. 1.228.401 s.d. 1.228.401 s.d. 1.236.401 s.d. 1.340.401 s.d. 1.340.401 s.d. 1.340.401 s.d. 1.340.401 s.d. 1.340.401 s.d. 1.368.301 s.d. 1.424.301 s.d. 1.452.301 s.d. 1.452.301 s.d. 1.480.301 s.d. 1.508.301 s.d. 1.508.301 s.d.	LAMA   2	LAMA     2	LAMA         BARU           2         3           s.d.         892.500         s.d.           892.501         s.d.         920.500         941.001         s.d.           920.501         s.d.         948.500         971.201         s.d.           948.501         s.d.         976.500         1.001.401         s.d.           976.501         s.d.         1.004.500         1.031.601         s.d.           1.004.501         s.d.         1.060.500         1.092.001         s.d.           1.060.501         s.d.         1.088.500         1.122.201         s.d.           1.088.501         s.d.         1.116.500         1.152.401         s.d.           1.116.501         s.d.         1.172.400         1.212.801         s.d.           1.172.401         s.d.         1.200.400         1.243.001         s.d.           1.228.401         s.d.         1.228.400         1.273.201         s.d.           1.228.401         s.d.         1.284.400         1.303.401         s.d.           1.284.401         s.d.         1.340.400         1.394.001         s.d.           1.340.401         s.d.         1.368.300         1.424	LAMA						

- 43 -

# DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN GOLONGAN I/TAMTAMA

	GOLONGAN IJ IAMIAMIA										
	TUN	TUNJANGAN POKOK UNTUK LEBIH DARI 1 (SATU) ANAK/TIAP ANAK									
NO		LAMA			DISESUAIKAN/						
		LASIVIAS			DITETAPKAN						
1		2			3		4				
1		s.d.	380.800		s.d.	400.400	400.400				
2	380.801	s.d.	386.500	400.401	s.d.	406.500	406.500				
3	386.501	s.d.	392.100	406.501	s.d.	412.600	412.600				
4	392.101	s.d.	397.700	412.601	s.d.	418.700	418.700				
5	397.701	s.d.	403.300	418.701	s.d.	424.800	424.800				
6	403.301	s.d.	408.900	424.801	s.d.	430.900	430.900				
7	408.901	s.d.	414.500	430.901	s.d.	437.000	437.000				
8	414.501	s.d.	420.100	437.001	s.d.	443.000	443.000				
9	420.101	s.d.	425.700	443.001	s.d.	449.100	449.100				
10	425.701	s.d.	431.300	449.101	s.d.	455.200	455.200				
11	431.301	s.d.	437.000	455.201	s.d.	461.300	461.300				
12	437.001	s.d.	442.600	461.301	s.d.	467.400	467.400				
13	442.601	s.d.	448.200	467.401	s.d.	473.500	473.500				
14	448.201	s.d.	453.800	473.501	s.d.	479.600	479.600				
15	453.801	s.d.	459.400	479.601	s.d.	485.600	485.600				
16	459.401	s.d.	465.000	485.601	s.d.	491.700	491.700				
17	465.001	s.d.	470.600	491.701	s.d.	497.800	497.800				
18	470.601	s.d.	476.200	497.801	s.d.	503.900	503.900				
19	476.201	s.d.	481.800	503.901	s.d.	510.000	510.000				
20	481.801	s.d.	487.500	510.001	s.d.	516.100	516.100				
21	487.501	s.d.	493.100	516.101	s.d.	522.200	522.200				
22	493.101	s.d.	498.700	522.201	s.d.	528.200	528.200				
23	498.701	s.d.	504.300	528.201	s.d.	534.300	534.300				
24	504.301	s.d.	509.900	534.301	s.d.	540.400	540.400				
25	509.901	s.d.	515.500	540.401	s.d.	546.500	546.500				
26	515.501	s.d.	521.100	546.501	s.d.	552.600	552.600				
27	521.101	s.d.	526.700	552.601	s.d.	558.700	558.700				
28	526.701	s.d.	532.300	558.701	s.d.	564.700	564.700				

- 44 -

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN GOLONGAN II/BINTARA

I - F					ara i lear	10) 11111111 11	AP ANAK	
NO		LAMA			DISESUAIKAN/			
					BARU			
1		2			3		4	
1		s.d.	381.100		s.d.	401.200	401.200	
2	381.101	s.d.	384.800	401.201	s.d.	405.200	405.200	
3	384.801	s.d.	388.400	405.201	s.d.	409.100	409.100	
4	388.401	s.d.	392.100	409.101	s.d.	413.000	413.000	
5	392.101	s.d.	395.700	413.001	s.d.	416.900	416.900	
6	395.701	s.d.	399.300	416.901	s.d.	420.800	420.800	
7	399.301	s.d.	403.000	420.801	s.d.	424.700	424.700	
8	403.001	s.d.	406.600	424.701	s.d.	428.600	428.600	
9	406.601	s.d.	410.300	428.601	s.d.	432.600	432.600	
10	410.301	s.d.	413.900	432.601	s.d.	436.500	436.500	
11	413.901	s.d.	417.500	436.501	s.d.	440.400	440.400	
12	417.501	s.d.	421.200	440.401	s.d.	444.300	444.300	
13	421.201	s.d.	424.800	444.301	s.d.	448.200	448.200	
14	424.801	s.d.	428.400	448.201	s.d.	452.100	452.100	
15	428.401	s.d.	432.100	452.101	s.d.	456.000	456.000	
16	432.101	s.d.	435.700	456.001	s.d.	459.900	459.900	
17	435.701	s.d.	439.400	459.901	s.d.	463.900	463.900	
18	439.401	s.d.	443.000	463.901	s.d.	467.800	467.800	
19	443.001	s.d.	446.600	467.801	s.d.	471.700	471.700	
20	446.601	s.d.	450.300	471.701	s.d.	475.600	475.600	
21	450.301	s.d.	453.900	475.601	s.d.	479.500	479.500	
22	453.901	s.d.	457.600	479.501	s.d.	483.400	483.400	
23	457.601	s.d.	461.200	483.401	s.d.	487.300	487.300	
24	461.201	s.d.	464.800	487.301	s.d.	491.200	491.200	
25	464.801	s.d.	468.500	491.201	s.d.	495.200	495.200	
26	468.501	s.d.	472.100	495.201	s.d.	499.100	499.100	
27	472.101	s.d.	475.700	499.101	s.d.	503.000	503.000	
28	475.701	s.d.	479.400	503.001	s.d.	506.900	506.900	
29	479.401	s.d.	483.000	506.901	s.d.	510.800	510.800	
30	483.001	s.d.	486.700	510.801	s.d.	514.700	514.700	
31	486.701	s.d.	490.300	514.701	s.d.	518.600	518.600	
32	490.301	s.d.	493.900	518.601	s.d.	522.500	522.500	
33	493.901	s.d.	497.600	522.501	s.d.	526.500	526.500	
34	497.601	s.d.	501.200	526.501	s.d.	530.400	530.400	
35	501.201	s.d.	504.900	530.401	s.d.	534.300	534.300	
36	504.901	s.d.	508.500	534.301	s.d.	538.200	538.200	
37	508.501	s.d.	512.100	538.201	s.d.	542.100	542.100	
38	512.101	s.d.	515.800	542.101	s.d.	546.000	546.000	
39	515.801	s.d.	519.400	546.001	s.d.	549.900	549.900	
40	519.401	s.d.	523.000	549.901	s.d.	553.800	553.800	
41	523.001	s.d.	526.700	553.801	s.d.	557.800	557.800	
42	526.701	s.d.	530.300	557.801	s.d.	561.700	561.700	
43	530.301	s.d.	534.000	561.701	s.d.	565.600	565.600	

- 45 -

1		2			3		4
44	534.001	s.d.	537.600	565.601	s.d.	569.500	569.500
45	537.601	s.d.	541.200	569.501	s.d.	573.400	573.400
46	541.201	s.d.	544.900	573.401	s.d.	577.300	577.300
47	544.901	s.d.	548.500	577.301	s.d.	581.200	581.200
48	548.501	s.d.	552.100	581.201	s.d.	585.100	585.100
49	552.101	s.d.	555.800	585.101	s.d.	589.100	589.100
50	555.801	s.d.	559.400	589.101	s.d.	593.000	593.000
51	559.401	s.d.	563.100	593.001	s.d.	596.900	596.900
52	563.101	s.d.	566.700	596.901	s.d.	600.800	600.800
53	566.701	s.d.	570.300	600.801	s.d.	604.700	604.700
54	570.301	s.d.	574.000	604.701	s.d.	608.600	608.600
55	574.001	s.d.	577.600	608.601	s.d.	612.500	612.500
56	577.601	s.d.	581.300	612.501	s.d.	616.500	616.500
57	581.301	s.d.	584.900	616.501	s.d.	620.400	620.400
58	584.901	s.d.	588.500	620.401	s.d.	624.300	624.300
59	588.501	s.d.	592.200	624.301	s.d.	628.200	628.200
60	592.201	s.d.	595.800	628.201	s.d.	632.100	632.100
61	595.801	s.d.	599.400	632.101	s.d.	636.000	636.000
62	599.401	s.d.	603.100	636.001	s.d.	639.900	639.900
63	603.101	s.d.	606.700	639.901	s.d.	643.800	643.800
64	606.701	s.d.	610.400	643.801	s.d.	647.800	647.800
65	610.401	s.d.	614.000	647.801	s.d.	651.700	651.700
66	614.001	s.d.	617.600	651.701	s.d.	655.600	655.600
67	617.601	s.d.	621.300	655.601	s.d.	659.500	659.500
68	621.301	s.d.	624.900	659.501	s.d.	663.400	663.400
69	624.901	s.d.	628.600	663.401	s.d.	667.300	667.300
70	628.601	s.d.	632.200	667.301	s.d.	671.200	671.200
71	632.201	s.d.	635.800	671.201	s.d.	675.100	675.100
72	635.801	s.d.	639.500	675.101	s.d.	679.100	679.100
73	639.501	s.d.	643.100	679.101	s.d.	683.000	683.000
74	643.101	s.d.	646.700	683.001	s.d.	686.900	686.900
75	646.701	s.d.	650.400	686.901	s.d.	690.800	690.800
76	650.401	s.d.	654.000	690.801	s.d.	694.700	694.700
77	654.001	s.d.	657.700	694.701	s.d.	698.600	698.600
78	657.701	s.d.	661.300	698.601	s.d.	702.500	702.500
79	661.301	s.d.	664.900	702.501	s.d.	706.400	706.400
80	664.901	s.d.	668.600	706.401	s.d.	710.400	710.400
81	668.601	s.d.	672.200	710.401	s.d.	714.300	714.300
82	672.201	s.d.	675.900	714.301	s.d.	718.200	718.200
83	675.901	s.d.	679.500	718.201	s.d.	722.100	722.100
84	679.501	s.d.	683.100	722.101	s.d.	726.000	726.000
85	683.101	s.d.	686.800	726.001	s.d.	729.900	729.900
86	686.801	s.d.	690.400	729.901	s.d.	733.800	733.800
87	690.401	s.d.	694.000	733.801	s.d.	737.700	737.700
88	694.001	s.d.	697.700	737.701	s.d.	741.700	741.700
89	697.701	s.d.	701.300	741.701	s.d.	745.600	745.600
90	701.301	s.d.	705.000	745.601	s.d.	749.500	749.500
91	705.001	s.d.	708.600	749.501	s.d.	753.400	753.400
92	708.601	s.d.	712.200	753.401	s.d.	757.300	757.300
93	712.201	s.d.	715.900	757.301	s.d.	761.200	761.200
94	715.901	s.d.	719.500	761.201	s.d.	765.100	765.100
95	719.501	s.d.	723.100	765.101	s.d.	769.000	769.000

- 46 -

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN GOLONGAN III/PAMA

NO	
1 2 3 3 44 1 8.d. 494.700 8.d. 521.600 521. 2 494.701 8.d. 502.000 529.401 8.d. 529.400 529. 3 502.001 8.d. 509.200 529.401 8.d. 537.200 537. 4 509.201 8.d. 516.400 537.201 8.d. 545.000 545. 5 516.401 8.d. 538.600 545.001 8.d. 552.800 552. 6 523.601 8.d. 538.100 560.601 8.d. 568.400 568. 8 538.101 8.d. 545.300 568.401 8.d. 576.200 576. 9 545.301 8.d. 552.500 576.201 8.d. 584.000 584. 10 552.501 8.d. 559.700 584.001 8.d. 591.800 591. 11 559.701 8.d. 566.900 591.801 8.d. 599.600 599. 12 566.901 8.d. 581.400 607.401 8.d. 615.200 615. 14 581.401 8.d. 588.600 615.201 8.d. 623.000 623. 15 588.601 8.d. 603.000 630.801 8.d. 638.600 638. 17 603.001 8.d. 617.500 646.401 8.d. 668.400 664. 19 617.501 8.d. 624.700 654.201 8.d. 669.800 638. 17 603.001 8.d. 617.500 646.401 8.d. 669.800 632. 20 624.701 8.d. 631.900 662.001 8.d. 669.800 669. 21 631.901 8.d. 639.100 669.801 8.d. 669.800 669. 22 639.101 8.d. 634.600 677.601 8.d. 669.800 669. 24 653.601 8.d. 668.000 701.001 8.d. 677.600 677. 25 660.801 8.d. 668.000 701.001 8.d. 677.600 677. 26 668.001 8.d. 668.000 701.001 8.d. 677.600 677. 27 675.201 8.d. 688.700 724.401 8.d. 677.600 677. 28 682.501 8.d. 668.000 701.001 8.d. 724.400 724. 28 682.501 8.d. 668.000 701.001 8.d. 724.400 724. 29 689.701 8.d. 689.700 724.401 8.d. 724.400 724. 29 689.701 8.d. 689.700 724.401 8.d. 724.400 724. 29 689.701 8.d. 689.700 724.401 8.d. 725.600 732. 29 689.701 8.d. 689.700 724.401 8.d. 725.600 732. 20 6901 8.d. 668.000 701.001 8.d. 724.400 724. 28 682.501 8.d. 689.700 724.401 8.d. 725.600 732. 29 689.701 8.d. 689.700 724.401 8.d. 725.600 732. 20 6901 8.d. 675.200 708.801 8.d. 724.400 724. 29 689.701 8.d. 689.700 724.401 8.d. 725.600 732. 29 689.701 8.d. 689.700 724.401 8.d. 725.600 732. 29 689.701 8.d. 689.700 724.401 8.d. 725.600 732. 29 689.701 8.d. 675.200 732.201 8.d. 740.000 740. 30 696.901 8.d. 711.300 747.801 8.d. 755.600 755. 30 711.301 8.d. 711.300 747.801 8.d. 755.600 755.	A DIZ A NI
1         s.d.         494.701         s.d.         502.000         521.601         s.d.         529.400         529.           3         502.001         s.d.         509.200         529.401         s.d.         537.200         537.           4         509.201         s.d.         516.400         537.201         s.d.         545.000         545.           5         516.401         s.d.         523.600         545.001         s.d.         552.800         552.           6         523.601         s.d.         530.800         552.801         s.d.         560.600         560.600         560.600         560.600         568.400         568.400         568.400         568.400         568.400         568.80         538.101         s.d.         552.500         576.201         s.d.         576.200         576.200         576.200         576.200         576.200         596.801         s.d.         5576.200         576.200         576.200         576.200         596.801         s.d.         5576.200         576.200         576.200         591.801         s.d.         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.801         s.d.         567.200	4LIZAIA
2         494.701         s.d.         502.000         521.601         s.d.         529.400         529.401           3         502.001         s.d.         509.200         529.401         s.d.         537.200         537.           4         509.201         s.d.         516.400         537.201         s.d.         545.000         545.           5         516.401         s.d.         523.600         545.001         s.d.         552.800         552.801           6         523.601         s.d.         530.800         552.801         s.d.         560.600         560.           7         530.801         s.d.         545.300         568.401         s.d.         568.400         568.           8         538.101         s.d.         545.300         568.401         s.d.         564.400         568.           9         545.301         s.d.         552.500         576.201         s.d.         584.000         584.           10         552.501         s.d.         559.700         584.001         s.d.         591.800         591.           11         559.701         s.d.         566.900         591.801         s.d.         607.400         607. </td <td></td>	
3         502.001         s.d.         509.200         529.401         s.d.         537.200         537.           4         509.201         s.d.         516.400         537.201         s.d.         545.000         545.           5         516.401         s.d.         523.600         545.001         s.d.         552.800         552.           6         523.601         s.d.         530.800         552.801         s.d.         560.600         560.           7         530.801         s.d.         538.100         560.601         s.d.         568.400         568.           8         538.101         s.d.         545.300         568.401         s.d.         576.200         576.           9         545.301         s.d.         552.500         576.201         s.d.         584.000         584.           10         552.501         s.d.         559.700         584.001         s.d.         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.800         591.80	600
4         509,201         s.d.         516,400         537,201         s.d.         545,000         545,000         545,000         545,000         545,000         552,800         552,800         552,800         552,800         552,800         552,800         552,800         552,800         560,600         584,000 <td>400</td>	400
5         516,401         s.d.         523,600         545,001         s.d.         552,800         552,800           6         523,601         s.d.         530,800         552,801         s.d.         560,600         560,600           7         530,801         s.d.         538,100         560,601         s.d.         568,400         568,800           8         538,101         s.d.         545,300         568,401         s.d.         576,200         576,200           9         545,301         s.d.         552,500         576,201         s.d.         584,000         584,000           10         552,501         s.d.         559,700         584,001         s.d.         591,800         591,800           11         559,701         s.d.         566,900         591,801         s.d.         591,800         591,800           12         566,901         s.d.         566,900         591,801         s.d.         599,600         599,600           13         574,201         s.d.         584,400         607,401         s.d.         615,200         607,400           14         581,401         s.d.         588,600         615,201         s.d.         623,000	200
6         523.601         s.d.         530.800         552.801         s.d.         560.600         560.           7         530.801         s.d.         538.100         560.601         s.d.         568.400         568.           8         538.101         s.d.         545.300         568.401         s.d.         576.200         576.           9         545.301         s.d.         552.500         576.201         s.d.         584.000         584.           10         552.501         s.d.         559.700         584.001         s.d.         591.800         591.           11         559.701         s.d.         566.900         591.801         s.d.         599.600         599.           12         566.901         s.d.         574.200         599.601         s.d.         607.400         607.           13         574.201         s.d.         581.400         607.401         s.d.         615.200         615.           14         581.401         s.d.         588.600         615.201         s.d.         623.000         623.000         623.000         623.000         630.800         630.800         630.800         630.800         630.800         638.800 <t< td=""><td>000</td></t<>	000
7         530.801         s.d.         538.100         560.601         s.d.         568.400         568.           8         538.101         s.d.         545.300         568.401         s.d.         576.200         576.           9         545.301         s.d.         552.500         576.201         s.d.         584.000         584.           10         552.501         s.d.         559.700         584.001         s.d.         591.800         591.           11         559.701         s.d.         566.900         591.801         s.d.         599.600         599.           12         566.901         s.d.         574.200         599.601         s.d.         607.400         607.           13         574.201         s.d.         581.400         607.401         s.d.         615.200         615.           14         581.401         s.d.         581.400         607.401         s.d.         623.000         623.           15         588.601         s.d.         595.800         623.001         s.d.         638.600         630.801         s.d.         638.600         630.801         s.d.         638.600         638.601         s.d.         646.400         646.40	800
8         538.101         s.d.         545.300         568.401         s.d.         576.200         576.           9         545.301         s.d.         552.500         576.201         s.d.         584.000         584.           10         552.501         s.d.         559.700         584.001         s.d.         591.800         591.           11         559.701         s.d.         566.900         591.801         s.d.         599.600         599.           12         566.901         s.d.         574.200         599.601         s.d.         607.400         607.           13         574.201         s.d.         581.400         607.401         s.d.         615.200         615.           14         581.401         s.d.         588.600         615.201         s.d.         623.000         623.           15         588.601         s.d.         595.800         623.001         s.d.         638.800         630.           16         595.801         s.d.         603.000         630.801         s.d.         638.600         638.           17         603.001         s.d.         617.500         646.401         s.d.         654.200         654. </td <td>600</td>	600
9         545.301         s.d.         552.500         576.201         s.d.         584.000         584.           10         552.501         s.d.         559.700         584.001         s.d.         591.800         591.           11         559.701         s.d.         566.900         591.801         s.d.         599.600         599.           12         566.901         s.d.         574.200         599.601         s.d.         607.400         607.           13         574.201         s.d.         581.400         607.401         s.d.         615.200         615.           14         581.401         s.d.         588.600         615.201         s.d.         623.000         623.           15         588.601         s.d.         595.800         623.001         s.d.         630.800         630.           16         595.801         s.d.         603.000         630.801         s.d.         638.600         638.           17         603.001         s.d.         610.300         638.601         s.d.         646.400         646.401         s.d.         654.200         654.           19         617.501         s.d.         624.700         654.201	400
10         552.501         s.d.         559.700         584.001         s.d.         591.800         591.           11         559.701         s.d.         566.900         591.801         s.d.         599.600         599.           12         566.901         s.d.         574.200         599.601         s.d.         607.400         607.           13         574.201         s.d.         581.400         607.401         s.d.         615.200         615.           14         581.401         s.d.         588.600         615.201         s.d.         623.000         623.           15         588.601         s.d.         595.800         623.001         s.d.         630.800         630.           16         595.801         s.d.         603.000         630.801         s.d.         638.600         630.           17         603.001         s.d.         610.300         638.601         s.d.         646.400         646.           18         610.301         s.d.         617.500         646.401         s.d.         654.200         654.           19         617.501         s.d.         624.700         654.201         s.d.         662.000         662.	200
11         559,701         s.d.         566,900         591,801         s.d.         599,600         599,           12         566,901         s.d.         574,200         599,601         s.d.         607,400         607.           13         574,201         s.d.         581,400         607,401         s.d.         615,200         615.           14         581,401         s.d.         588,600         615,201         s.d.         623,000         623.           15         588,601         s.d.         693,800         623,001         s.d.         630,800         630.           16         595,801         s.d.         603,000         630,801         s.d.         638,600         638.           17         603,001         s.d.         610,300         638,601         s.d.         646,400         646.           18         610,301         s.d.         617,500         646,401         s.d.         654,200         654.           19         617,501         s.d.         624,700         654,201         s.d.         662,800         662.           20         624,701         s.d.         631,900         662,001         s.d.         667,600         677.	000
12         566.901         s.d.         574.200         599.601         s.d.         607.400         607.           13         574.201         s.d.         581.400         607.401         s.d.         615.200         615.           14         581.401         s.d.         588.600         615.201         s.d.         623.000         623.           15         588.601         s.d.         595.800         623.001         s.d.         630.800         630.           16         595.801         s.d.         603.000         630.801         s.d.         638.600         638.           17         603.001         s.d.         610.300         638.601         s.d.         646.400         646.           18         610.301         s.d.         617.500         646.401         s.d.         654.200         654.           19         617.501         s.d.         624.700         654.201         s.d.         662.000         662.           20         624.701         s.d.         631.900         662.001         s.d.         667.600         667.           21         631.901         s.d.         639.101         s.d.         667.600         677. <t< td=""><td></td></t<>	
13         574,201         s.d.         581,400         607,401         s.d.         615,200         615,           14         581,401         s.d.         588,600         615,201         s.d.         623,000         623,           15         588,601         s.d.         595,800         623,001         s.d.         630,800         630,           16         595,801         s.d.         603,000         630,801         s.d.         638,600         638,           17         603,001         s.d.         610,300         638,601         s.d.         646,400         646,           18         610,301         s.d.         617,500         646,401         s.d.         654,200         654,           19         617,501         s.d.         631,900         662,001         s.d.         662,800         662,801           20         624,701         s.d.         639,100         669,801         s.d.         667,600         677,600         677,600         677,600         677,600         697,600         693,200         693,200         693,200         693,200         693,200         693,200         693,200         693,200         693,200         693,200         693,200         693,200	600
14         581,401         s.d.         588,600         615,201         s.d.         623,000         623.           15         588,601         s.d.         595,800         623,001         s.d.         630,800         630.           16         595,801         s.d.         603,000         630,801         s.d.         638,600         638.           17         603,001         s.d.         610,300         638,601         s.d.         646,400         646.           18         610,301         s.d.         617,500         646,401         s.d.         654,200         654.           19         617,501         s.d.         624,700         654,201         s.d.         662,000         662.           20         624,701         s.d.         631,900         662,001         s.d.         669,800         669.           21         631,901         s.d.         639,100         669,801         s.d.         677,600         677.           22         639,101         s.d.         646,400         677,601         s.d.         685,400         685.           23         646,401         s.d.         653,600         685,401         s.d.         701,000         701.	400
15         588.601         s.d.         595.800         623.001         s.d.         630.800         630.           16         595.801         s.d.         603.000         630.801         s.d.         638.600         638.           17         603.001         s.d.         610.300         638.601         s.d.         646.400         646.           18         610.301         s.d.         617.500         646.401         s.d.         654.200         654.           19         617.501         s.d.         624.700         654.201         s.d.         662.000         662.           20         624.701         s.d.         631.900         662.001         s.d.         669.800         669.           21         631.901         s.d.         639.100         669.801         s.d.         677.600         677.           22         639.101         s.d.         646.400         677.601         s.d.         685.400         685.           23         646.401         s.d.         653.600         685.401         s.d.         693.200         693.           24         653.601         s.d.         668.800         701.001         s.d.         708.800         708.	200
16         595.801         s.d.         603.000         630.801         s.d.         638.600         638.           17         603.001         s.d.         610.300         638.601         s.d.         646.400         646.           18         610.301         s.d.         617.500         646.401         s.d.         654.200         654.           19         617.501         s.d.         624.700         654.201         s.d.         662.000         662.           20         624.701         s.d.         631.900         662.001         s.d.         669.800         669.           21         631.901         s.d.         639.100         669.801         s.d.         677.600         677.           22         639.101         s.d.         646.400         677.601         s.d.         685.400         685.           23         646.401         s.d.         653.600         685.401         s.d.         693.200         693.           24         653.601         s.d.         668.800         701.000         701.         702.           25         660.801         s.d.         675.200         708.801         s.d.         716.600         724.400         724.	000
17         603.001         s.d.         610.300         638.601         s.d.         646.400         646.           18         610.301         s.d.         617.500         646.401         s.d.         654.200         654.           19         617.501         s.d.         624.700         654.201         s.d.         662.000         662.           20         624.701         s.d.         631.900         662.001         s.d.         669.800         669.           21         631.901         s.d.         639.100         669.801         s.d.         677.600         677.           22         639.101         s.d.         646.400         677.601         s.d.         685.400         685.           23         646.401         s.d.         653.600         685.401         s.d.         693.200         693.           24         653.601         s.d.         668.800         701.001         s.d.         701.000         701.           25         660.801         s.d.         675.200         708.801         s.d.         716.600         724.400         724.           27         675.201         s.d.         682.500         716.601         s.d.         724.400	800
18         610.301         s.d.         617.500         646.401         s.d.         654.200         654.           19         617.501         s.d.         624.700         654.201         s.d.         662.000         662.           20         624.701         s.d.         631.900         662.001         s.d.         669.800         669.           21         631.901         s.d.         639.100         669.801         s.d.         677.600         677.           22         639.101         s.d.         646.400         677.601         s.d.         685.400         685.           23         646.401         s.d.         653.600         685.401         s.d.         693.200         693.           24         653.601         s.d.         660.800         693.201         s.d.         701.000         701.           25         660.801         s.d.         675.200         708.801         s.d.         708.800         708.           26         668.001         s.d.         675.200         708.801         s.d.         724.400         724.           27         675.201         s.d.         689.700         724.401         s.d.         732.200         732.	
19         617.501         s.d.         624.700         654.201         s.d.         662.000         662.           20         624.701         s.d.         631.900         662.001         s.d.         669.800         669.           21         631.901         s.d.         639.100         669.801         s.d.         677.600         677.           22         639.101         s.d.         646.400         677.601         s.d.         685.400         685.           23         646.401         s.d.         653.600         685.401         s.d.         693.200         693.           24         653.601         s.d.         660.800         693.201         s.d.         701.000         701.           25         660.801         s.d.         668.000         701.001         s.d.         708.800         708.           26         668.001         s.d.         675.200         708.801         s.d.         716.600         716.           27         675.201         s.d.         689.700         724.401         s.d.         732.200         732.           29         689.701         s.d.         696.900         732.201         s.d.         740.000         740.	400
20         624.701         s.d.         631.900         662.001         s.d.         669.800         669.           21         631.901         s.d.         639.100         669.801         s.d.         677.600         677.           22         639.101         s.d.         646.400         677.601         s.d.         685.400         685.           23         646.401         s.d.         653.600         685.401         s.d.         693.200         693.           24         653.601         s.d.         660.800         693.201         s.d.         701.000         701.           25         660.801         s.d.         668.000         701.001         s.d.         708.800         708.           26         668.001         s.d.         675.200         708.801         s.d.         716.600         716.           27         675.201         s.d.         682.500         716.601         s.d.         724.400         724.           28         682.501         s.d.         689.700         724.401         s.d.         732.200         732.           29         689.701         s.d.         696.900         732.201         s.d.         747.800         747.	200
21         631,901         s.d.         639,100         669,801         s.d.         677,600         677.           22         639,101         s.d.         646,400         677,601         s.d.         685,400         685.           23         646,401         s.d.         653,600         685,401         s.d.         693,200         693.           24         653,601         s.d.         660,800         693,201         s.d.         701,000         701.           25         660,801         s.d.         668,000         701,001         s.d.         708,800         708.           26         668,001         s.d.         675,200         708,801         s.d.         716,600         716.           27         675,201         s.d.         682,500         716,601         s.d.         724,400         724.           28         682,501         s.d.         689,700         724,401         s.d.         732,200         732.           29         689,701         s.d.         696,900         732,201         s.d.         747,800         747.           30         696,901         s.d.         704,100         740,001         s.d.         755,600         755.	000
22         639.101         s.d.         646.400         677.601         s.d.         685.400         685.           23         646.401         s.d.         653.600         685.401         s.d.         693.200         693.           24         653.601         s.d.         660.800         693.201         s.d.         701.000         701.           25         660.801         s.d.         668.000         701.001         s.d.         708.800         708.           26         668.001         s.d.         675.200         708.801         s.d.         716.600         716.           27         675.201         s.d.         682.500         716.601         s.d.         724.400         724.           28         682.501         s.d.         689.700         724.401         s.d.         732.200         732.           29         689.701         s.d.         696.900         732.201         s.d.         747.800         747.           30         696.901         s.d.         704.100         740.001         s.d.         755.600         755.           32         711.301         s.d.         718.600         755.601         s.d.         763.400         763.	800
23         646.401         s.d.         653.600         685.401         s.d.         693.200         693.           24         653.601         s.d.         660.800         693.201         s.d.         701.000         701.           25         660.801         s.d.         668.000         701.001         s.d.         708.800         708.           26         668.001         s.d.         675.200         708.801         s.d.         716.600         716.           27         675.201         s.d.         682.500         716.601         s.d.         724.400         724.           28         682.501         s.d.         689.700         724.401         s.d.         732.200         732.           29         689.701         s.d.         696.900         732.201         s.d.         740.000         740.           30         696.901         s.d.         704.100         740.001         s.d.         747.800         747.           31         704.101         s.d.         711.300         747.801         s.d.         755.600         755.           32         711.301         s.d.         718.600         755.601         s.d.         763.400         763.	
24         653.601         s.d.         660.800         693.201         s.d.         701.000         701.           25         660.801         s.d.         668.000         701.001         s.d.         708.800         708.           26         668.001         s.d.         675.200         708.801         s.d.         716.600         716.           27         675.201         s.d.         682.500         716.601         s.d.         724.400         724.           28         682.501         s.d.         689.700         724.401         s.d.         732.200         732.           29         689.701         s.d.         696.900         732.201         s.d.         740.000         740.           30         696.901         s.d.         704.100         740.001         s.d.         747.800         747.           31         704.101         s.d.         711.300         747.801         s.d.         755.600         755.           32         711.301         s.d.         718.600         755.601         s.d.         763.400         763.	
25         660.801         s.d.         668.000         701.001         s.d.         708.800         708.           26         668.001         s.d.         675.200         708.801         s.d.         716.600         716.           27         675.201         s.d.         682.500         716.601         s.d.         724.400         724.           28         682.501         s.d.         689.700         724.401         s.d.         732.200         732.           29         689.701         s.d.         696.900         732.201         s.d.         740.000         740.           30         696.901         s.d.         704.100         740.001         s.d.         747.800         747.           31         704.101         s.d.         711.300         747.801         s.d.         755.600         755.           32         711.301         s.d.         718.600         755.601         s.d.         763.400         763.	200
26         668.001         s.d.         675.200         708.801         s.d.         716.600         716.           27         675.201         s.d.         682.500         716.601         s.d.         724.400         724.           28         682.501         s.d.         689.700         724.401         s.d.         732.200         732.           29         689.701         s.d.         696.900         732.201         s.d.         740.000         740.           30         696.901         s.d.         704.100         740.001         s.d.         747.800         747.           31         704.101         s.d.         711.300         747.801         s.d.         755.600         755.           32         711.301         s.d.         718.600         755.601         s.d.         763.400         763.	
27         675,201         s.d.         682,500         716,601         s.d.         724,400         724           28         682,501         s.d.         689,700         724,401         s.d.         732,200         732           29         689,701         s.d.         696,900         732,201         s.d.         740,000         740           30         696,901         s.d.         704,100         740,001         s.d.         747,800         747           31         704,101         s.d.         711,300         747,801         s.d.         755,600         755           32         711,301         s.d.         718,600         755,601         s.d.         763,400         763	
28     682.501     s.d.     689.700     724.401     s.d.     732.200     732.       29     689.701     s.d.     696.900     732.201     s.d.     740.000     740.       30     696.901     s.d.     704.100     740.001     s.d.     747.800     747.       31     704.101     s.d.     711.300     747.801     s.d.     755.600     755.       32     711.301     s.d.     718.600     755.601     s.d.     763.400     763.	
29     689.701     s.d.     696.900     732.201     s.d.     740.000     740.       30     696.901     s.d.     704.100     740.001     s.d.     747.800     747.       31     704.101     s.d.     711.300     747.801     s.d.     755.600     755.       32     711.301     s.d.     718.600     755.601     s.d.     763.400     763.	
30         696.901         s.d.         704.100         740.001         s.d.         747.800         747.           31         704.101         s.d.         711.300         747.801         s.d.         755.600         755.           32         711.301         s.d.         718.600         755.601         s.d.         763.400         763.	
31         704.101         s.d.         711.300         747.801         s.d.         755.600         755.           32         711.301         s.d.         718.600         755.601         s.d.         763.400         763.	
32 711.301 s.d. 718.600 755.601 s.d. 763.400 763.	
33   718601	
	200
34 725.801 s.d. 733.000 771.201 s.d. 779.000 779.	
35 733.001 s.d. 740.200 779.001 s.d. 786.800 786.	
36 740.201 s.d. 747.400 786.801 s.d. 794.600 794.	
37 747.401 s.d. 754.700 794.601 s.d. 802.400 802.	
38 754.701 s.d. 761.900 802.401 s.d. 810.200 810.	
39 761.901 s.d. 769.100 810.201 s.d. 818.000 818.	
40 769.101 s.d. 776.300 818.001 s.d. 825.800 825.	
41 776.301 s.d. 783.500 825.801 s.d. 833.600 833.	
42 783.501 s.d. 790.800 833.601 s.d. 841.400 841.	
43 790.801 s.d. 798.000 841.401 s.d. 849.200 849.	
44 798.001 s.d. 805.200 849.201 s.d. 857.000 857.	
45 805.201 s.d. 812.400 857.001 s.d. 864.800 864.	
46         812.401         s.d.         819.600         864.801         s.d.         872.600         872.           47         819.601         s.d.         826.900         872.601         s.d.         880.400         880.	
48 826.901 s.d. 834.100 880.401 s.d. 888.200 888.	
49 834.101 s.d. 841.300 888.201 s.d. 896.000 896.	
50 841.301 s.d. 848.500 896.001 s.d. 903.800 903.	
51 848.501 s.d. 855.700 903.801 s.d. 911.500 911.	JUU

- 47 -

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN GOLONGAN IV/PAMEN

NO	
1	IKAN/
1         s.d.         542,500         s.d.         572,000         572,00           2         542,501         s.d.         550,300         572,001         s.d.         580,400         580,4           3         550,301         s.d.         558,100         580,401         s.d.         588,800         588,801           4         558,101         s.d.         558,800         588,801         s.d.         597,200         605,601         605,600         605,601         605,601         605,601         605,601         605,600         605,601         605,600         605,601         605,600         605,601         605,601         605,601         605,601         605,601         605,601         605,601         605,601         605,601         605,601         605,601         605,601         605,601         605,601         605,601         605,601         606,600         605,601         606,600         606,600         606,201	PKAN_
2         542.501         s.d.         550.300         572.001         s.d.         580.400         580.40           3         550.301         s.d.         558.100         580.401         s.d.         588.80         588.80           4         558.101         s.d.         565.800         588.801         s.d.         597.200         597.201           5         565.801         s.d.         573.600         597.201         s.d.         605.600         605.60           6         573.601         s.d.         581.401         s.d.         605.601         s.d.         614.000         614.00           7         581.401         s.d.         589.100         614.001         s.d.         630.800         622.40           8         589.101         s.d.         596.900         622.401         s.d.         630.800         630.801         s.d.         639.100         639.100         639.100         639.100         639.101         s.d.         647.500         647.500         647.500         647.500         647.500         647.500         647.500         647.500         647.500         647.500         647.500         647.500         647.500         647.500         647.500         647.500         648.110<	
3         550,301         s.d.         558,100         580,401         s.d.         588,800         588,800         588,800         597,200         597,20 <td>00</td>	00
4         558.101         s.d.         565.800         588.801         s.d.         597.200         597.20           5         565.801         s.d.         573.600         597.201         s.d.         605.600         605.6           6         573.601         s.d.         581.400         605.601         s.d.         614.000         614.001           7         581.401         s.d.         589.100         614.001         s.d.         622.400         622.4           8         589.101         s.d.         596.901         s.d.         604.700         630.801         s.d.         639.100         639.101           10         604.701         s.d.         612.400         639.101         s.d.         647.500         647.501           11         612.401         s.d.         620.200         647.501         s.d.         655.900         655.91           12         620.201         s.d.         628.000         655.901         s.d.         664.300         665.901           13         628.001         s.d.         635.700         664.301         s.d.         672.700         672.70           14         635.701         s.d.         651.301         s.d.         65	00
5         565.801         s.d.         573.600         597.201         s.d.         605.600         605.60           6         573.601         s.d.         581.400         605.601         s.d.         614.000         614.00           7         581.401         s.d.         589.100         614.001         s.d.         632.400         622.401           8         589.101         s.d.         596.900         622.401         s.d.         639.100         630.80           9         596.901         s.d.         612.400         633.801         s.d.         639.100         639.10           10         604.701         s.d.         612.400         639.101         s.d.         647.500         647.51           11         612.401         s.d.         622.000         647.501         s.d.         655.900         655.91           12         620.201         s.d.         623.500         655.901         s.d.         664.300         664.301           13         628.001         s.d.         651.300         681.101         s.d.         681.100         681.1           15         643.501         s.d.         657.800         687.801         s.d.         697.800	00
6         573.601         s.d.         581.400         605.601         s.d.         614.000         614.001           7         581.401         s.d.         589.100         614.001         s.d.         622.400         622.4           8         589.101         s.d.         596.900         622.401         s.d.         630.800         630.8           9         596.901         s.d.         604.700         630.801         s.d.         639.100         639.101           10         604.701         s.d.         612.400         639.101         s.d.         647.500         647.51           11         612.401         s.d.         620.200         647.501         s.d.         655.900         655.90           12         620.201         s.d.         635.700         664.301         s.d.         6672.700         672.701           13         628.001         s.d.         643.500         672.701         s.d.         664.300         681.101           15         643.501         s.d.         651.300         681.101         s.d.         697.800         697.80           17         659.001         s.d.         6674.500         706.201         s.d.         706.200	00
7         581.401         s.d.         589.100         614.001         s.d.         622.400         622.401           8         589.101         s.d.         596.900         622.401         s.d.         630.800         630.8           9         596.901         s.d.         604.700         630.801         s.d.         639.100         639.1           10         604.701         s.d.         612.400         639.101         s.d.         655.900         655.9           11         612.401         s.d.         620.200         647.501         s.d.         655.900         655.9           12         620.201         s.d.         635.700         664.301         s.d.         664.300         664.3           13         628.001         s.d.         635.700         664.301         s.d.         6672.700         672.7           14         635.701         s.d.         651.500         s.d.         681.101         s.d.         689.500         689.5           15         643.501         s.d.         659.000         689.501         s.d.         697.800         697.801         s.d.         706.200         706.2           18         666.801         s.d.         674.500<	00
8         589.101         s.d.         596.900         622.401         s.d.         630.800         630.801           9         596.901         s.d.         604.700         630.801         s.d.         639.100         639.1           10         604.701         s.d.         612.400         639.101         s.d.         647.500         647.5           11         612.401         s.d.         622.000         647.501         s.d.         655.900         655.9           12         620.201         s.d.         628.000         655.901         s.d.         664.300         664.3           13         628.001         s.d.         635.700         664.301         s.d.         672.700         672.7           14         635.701         s.d.         643.500         672.701         s.d.         681.100         681.1           15         643.501         s.d.         651.300         681.101         s.d.         681.100         681.1           16         651.301         s.d.         651.300         681.101         s.d.         697.800         697.80           17         659.001         s.d.         666.800         697.801         s.d.         706.200         706.	00
9 596.901 s.d. 604.700 630.801 s.d. 639.100 639.1 10 604.701 s.d. 612.400 639.101 s.d. 647.500 647.5 11 612.401 s.d. 620.200 647.501 s.d. 655.900 655.9 12 620.201 s.d. 628.000 655.901 s.d. 664.30 664.3 13 628.001 s.d. 635.700 664.301 s.d. 672.700 672.7 14 635.701 s.d. 643.500 672.701 s.d. 681.100 681.1 15 643.501 s.d. 651.300 681.101 s.d. 689.500 689.5 16 651.301 s.d. 659.000 689.501 s.d. 697.800 697.8 17 659.001 s.d. 666.800 697.801 s.d. 697.800 697.8 18 666.801 s.d. 674.500 706.201 s.d. 714.600 714.6 19 674.501 s.d. 682.300 714.601 s.d. 723.000 723.0 20 682.301 s.d. 690.100 723.001 s.d. 731.400 731.4 21 690.101 s.d. 697.800 739.801 s.d. 739.800 739.8 22 697.801 s.d. 705.600 739.801 s.d. 748.200 748.2 23 705.601 s.d. 713.400 748.201 s.d. 764.900 764.9 25 721.101 s.d. 728.900 764.901 s.d. 773.300 733.3 26 728.901 s.d. 736.700 773.301 s.d. 773.300 733.3 26 728.901 s.d. 744.400 781.701 s.d. 798.500 798.5 29 752.201 s.d. 760.000 798.501 s.d. 806.90 806.9 30 760.001 s.d. 775.500 815.301 s.d. 823.600 823.6 31 767.701 s.d. 775.500 815.301 s.d. 823.600 823.6 32 775.501 s.d. 783.300 823.601 s.d. 823.600 823.6 33 783.301 s.d. 791.000 823.601 s.d. 823.600 823.6 34 791.001 s.d. 788.800 840.401 s.d. 832.000 832.0 35 806.501 s.d. 814.300 857.201 s.d. 865.600 865.6 37 814.301 s.d. 822.100 865.601 s.d. 874.000 840.4 40 837.601 s.d. 822.100 865.601 s.d. 874.000 874.0 40 837.601 s.d. 829.800 874.001 s.d. 882.300 882.3 39 829.801 s.d. 845.400 890.701 s.d. 899.100 899.1 41 845.401 s.d. 829.800 874.001 s.d. 899.100 899.1	00
10	00
11         612.401         s.d.         620.200         647.501         s.d.         655.900         655.901           12         620.201         s.d.         628.000         655.901         s.d.         664.300         664.3           13         628.001         s.d.         635.700         664.301         s.d.         672.700         672.7           14         635.701         s.d.         651.300         681.101         s.d.         689.500         689.51           15         643.501         s.d.         659.000         689.501         s.d.         697.800         697.801           16         651.301         s.d.         659.000         689.501         s.d.         697.800         697.801           17         659.001         s.d.         666.800         697.801         s.d.         706.200         706.2           18         666.801         s.d.         674.500         706.201         s.d.         714.600         714.6           19         674.501         s.d.         682.300         714.601         s.d.         723.000         723.0           20         682.301         s.d.         697.800         731.401         s.d.         731.400 <t< td=""><td>00</td></t<>	00
12         620.201         s.d.         628.000         655.901         s.d.         664.300         664.301           13         628.001         s.d.         635.700         664.301         s.d.         672.700         672.70           14         635.701         s.d.         643.500         672.701         s.d.         681.100         681.1           15         643.501         s.d.         651.300         681.101         s.d.         689.500         689.5           16         651.301         s.d.         659.000         689.501         s.d.         697.800         697.801           17         659.001         s.d.         666.800         697.801         s.d.         706.200         706.2           18         666.801         s.d.         674.500         706.201         s.d.         714.600         714.6           19         674.501         s.d.         682.300         714.601         s.d.         723.000         723.00           20         682.301         s.d.         697.800         731.401         s.d.         739.800         739.80           21         690.101         s.d.         697.800         731.401         s.d.         736.500 <t< td=""><td>00</td></t<>	00
13         628.001         s.d.         635.700         664.301         s.d.         672.700         672.701           14         635.701         s.d.         643.500         672.701         s.d.         681.100         681.1           15         643.501         s.d.         651.300         681.101         s.d.         689.500         689.5           16         651.301         s.d.         659.000         689.501         s.d.         697.800         697.80           17         659.001         s.d.         666.800         697.801         s.d.         706.200         706.2           18         666.801         s.d.         674.500         706.201         s.d.         714.600         714.601           19         674.501         s.d.         682.300         714.601         s.d.         723.000         723.00           20         682.301         s.d.         697.800         731.401         s.d.         731.400         731.401         s.d.         731.400         748.20         748.20         748.20         748.20         748.20         748.20         748.20         748.20         748.20         748.20         748.20         748.20         748.20         729.10         756	00
14         635,701         s.d.         643,500         672,701         s.d.         681,100         681,1           15         643,501         s.d.         651,300         681,101         s.d.         689,500         689,501           16         651,301         s.d.         659,000         689,501         s.d.         697,800         697,801           17         659,001         s.d.         666,800         697,801         s.d.         706,200         706,20           18         666,801         s.d.         674,500         706,201         s.d.         714,600         714,60           19         674,501         s.d.         682,300         714,601         s.d.         723,000         723,00           20         682,301         s.d.         690,100         723,001         s.d.         731,400         731,40           21         690,101         s.d.         697,800         731,401         s.d.         731,400         731,401           21         690,801         s.d.         705,600         739,801         s.d.         748,200         748,2           23         705,601         s.d.         713,400         748,201         s.d.         764,900	00
15         643.501         s.d.         651.300         681.101         s.d.         689.500         689.501           16         651.301         s.d.         659.000         689.501         s.d.         697.800         697.8           17         659.001         s.d.         666.800         697.801         s.d.         706.200         706.2           18         666.801         s.d.         674.500         706.201         s.d.         714.600         714.6           19         674.501         s.d.         682.300         714.601         s.d.         723.000         723.0           20         682.301         s.d.         690.100         723.001         s.d.         731.400         731.4           21         690.101         s.d.         697.800         731.401         s.d.         739.800         739.801         s.d.         739.800         739.801         s.d.         748.200         748.2         23         705.601         s.d.         705.600         739.801         s.d.         748.200         748.2         23         705.601         s.d.         721.00         756.501         s.d.         764.900         764.9         25         721.101         s.d.         721.00	00
16         651.301         s.d.         659.000         689.501         s.d.         697.800         697.801           17         659.001         s.d.         666.800         697.801         s.d.         706.200         706.2           18         666.801         s.d.         674.500         706.201         s.d.         714.600         714.6           19         674.501         s.d.         682.300         714.601         s.d.         723.000         723.0           20         682.301         s.d.         690.100         723.001         s.d.         731.400         731.4           21         690.101         s.d.         697.800         731.401         s.d.         739.800         739.801           22         697.801         s.d.         705.600         739.801         s.d.         748.200         748.2           23         705.601         s.d.         713.400         748.201         s.d.         756.500         756.5           24         713.401         s.d.         721.100         756.501         s.d.         764.900         764.9           25         721.101         s.d.         728.900         764.901         s.d.         773.300         7	00
17         659.001         s.d.         666.800         697.801         s.d.         706.200         706.20           18         666.801         s.d.         674.500         706.201         s.d.         714.600         714.6           19         674.501         s.d.         682.300         714.601         s.d.         723.000         723.0           20         682.301         s.d.         690.100         723.001         s.d.         731.400         731.4           21         690.101         s.d.         697.800         731.401         s.d.         739.800         739.801           22         697.801         s.d.         705.600         739.801         s.d.         748.200         748.2           23         705.601         s.d.         705.600         739.801         s.d.         756.500         756.5           24         713.401         s.d.         728.501         s.d.         764.900         764.90         764.90         764.90         764.90         764.90         764.90         764.90         764.90         763.5         721.101         s.d.         728.900         764.901         s.d.         781.70         773.300         773.30         773.300         773.30<	00
18         666.801         s.d.         674.500         706.201         s.d.         714.600         714.6           19         674.501         s.d.         682.300         714.601         s.d.         723.000         723.0           20         682.301         s.d.         690.100         723.001         s.d.         731.400         731.4           21         690.101         s.d.         697.800         731.401         s.d.         739.800         739.8           22         697.801         s.d.         705.600         739.801         s.d.         748.200         748.2           23         705.601         s.d.         713.400         748.201         s.d.         756.500         756.501         s.d.         756.500         756.501         s.d.         764.900         764.9         25         721.101         s.d.         728.900         764.901         s.d.         773.300         773.3         26         728.901         s.d.         736.700         773.301         s.d.         781.700         781.7         27         736.701         s.d.         744.400         781.701         s.d.         790.100         790.10         790.10         790.10         790.50         798.50         798.	00
19         674.501         s.d.         682.300         714.601         s.d.         723.000         723.00           20         682.301         s.d.         690.100         723.001         s.d.         731.400         731.4           21         690.101         s.d.         697.800         731.401         s.d.         739.800         739.8           22         697.801         s.d.         705.600         739.801         s.d.         748.200         748.2           23         705.601         s.d.         713.400         748.201         s.d.         756.500         756.501           24         713.401         s.d.         721.100         756.501         s.d.         764.900         764.9           25         721.101         s.d.         728.900         764.901         s.d.         778.300         773.3           26         728.901         s.d.         736.700         773.301         s.d.         781.700         781.7           27         736.701         s.d.         744.400         781.701         s.d.         790.100         790.1           28         744.401         s.d.         752.200         790.101         s.d.         806.90         798	00
20         682.301         s.d.         690.100         723.001         s.d.         731.400         731.4           21         690.101         s.d.         697.800         731.401         s.d.         739.800         739.8           22         697.801         s.d.         705.600         739.801         s.d.         748.200         748.2           23         705.601         s.d.         713.400         748.201         s.d.         756.500         756.5           24         713.401         s.d.         721.100         756.501         s.d.         764.900         764.9           25         721.101         s.d.         728.900         764.901         s.d.         773.300         773.3           26         728.901         s.d.         736.700         773.301         s.d.         781.700         781.7           27         736.701         s.d.         744.400         781.701         s.d.         790.100         781.7           28         744.401         s.d.         752.200         790.101         s.d.         798.50         798.5           29         752.201         s.d.         767.700         806.901         s.d.         815.30         815.3 </td <td>00</td>	00
21         690.101         s.d.         697.800         731.401         s.d.         739.800         739.80           22         697.801         s.d.         705.600         739.801         s.d.         748.200         748.2           23         705.601         s.d.         713.400         748.201         s.d.         756.500         756.5           24         713.401         s.d.         721.100         756.501         s.d.         764.900         764.9           25         721.101         s.d.         728.900         764.901         s.d.         773.300         773.3           26         728.901         s.d.         736.700         773.301         s.d.         781.700         781.7           27         736.701         s.d.         744.400         781.701         s.d.         790.100         790.10           28         744.401         s.d.         752.200         790.101         s.d.         795.500         798.50           29         752.201         s.d.         767.700         806.901         s.d.         806.900         806.90           30         760.001         s.d.         775.500         815.301         s.d.         823.600         8	00
22         697.801         s.d.         705.600         739.801         s.d.         748.200         748.20           23         705.601         s.d.         713.400         748.201         s.d.         756.500         756.5           24         713.401         s.d.         721.100         756.501         s.d.         764.900         764.9           25         721.101         s.d.         728.900         764.901         s.d.         773.300         773.3           26         728.901         s.d.         736.700         773.301         s.d.         781.700         781.7           27         736.701         s.d.         744.400         781.701         s.d.         790.100         790.10           28         744.401         s.d.         752.200         790.101         s.d.         798.500         798.5           29         752.201         s.d.         767.000         806.901         s.d.         806.900         806.9           30         760.001         s.d.         767.700         806.901         s.d.         815.300         815.3           31         767.701         s.d.         775.500         815.301         s.d.         823.600         823	00
23         705.601         s.d.         713.400         748.201         s.d.         756.500         756.50           24         713.401         s.d.         721.100         756.501         s.d.         764.900         764.90           25         721.101         s.d.         728.900         764.901         s.d.         773.300         773.3           26         728.901         s.d.         736.700         773.301         s.d.         781.700         781.7           27         736.701         s.d.         744.400         781.701         s.d.         790.100         790.1           28         744.401         s.d.         752.200         790.101         s.d.         798.500         798.5           29         752.201         s.d.         760.000         798.501         s.d.         806.900         806.9           30         760.001         s.d.         767.700         806.901         s.d.         815.300         815.3           31         767.701         s.d.         775.500         815.301         s.d.         823.600         823.60           32         775.501         s.d.         783.300         823.601         s.d.         840.400         84	00
24         713.401         s.d.         721.100         756.501         s.d.         764.900         764.90           25         721.101         s.d.         728.900         764.901         s.d.         773.300         773.3           26         728.901         s.d.         736.700         773.301         s.d.         781.700         781.7           27         736.701         s.d.         744.400         781.701         s.d.         790.100         790.1           28         744.401         s.d.         752.200         790.101         s.d.         798.500         798.5           29         752.201         s.d.         760.000         798.501         s.d.         806.900         806.9           30         760.001         s.d.         767.700         806.901         s.d.         815.300         815.3           31         767.701         s.d.         775.500         815.301         s.d.         823.600         823.6           32         775.501         s.d.         791.000         832.001         s.d.         840.400         840.4           34         791.001         s.d.         798.800         840.401         s.d.         848.80         848.8	00
25         721.101         s.d.         728.900         764.901         s.d.         773.300         773.30           26         728.901         s.d.         736.700         773.301         s.d.         781.700         781.7           27         736.701         s.d.         744.400         781.701         s.d.         790.100         790.1           28         744.401         s.d.         752.200         790.101         s.d.         798.500         798.5           29         752.201         s.d.         760.000         798.501         s.d.         806.900         806.9           30         760.001         s.d.         767.700         806.901         s.d.         815.300         815.3           31         767.701         s.d.         775.500         815.301         s.d.         823.600         823.6           32         775.501         s.d.         783.300         823.601         s.d.         832.000         832.0           33         783.301         s.d.         791.000         832.001         s.d.         840.400         840.4           34         791.001         s.d.         798.800         840.401         s.d.         848.80         848.8	00
26         728,901         s.d.         736,700         773,301         s.d.         781,700         781,70           27         736,701         s.d.         744,400         781,701         s.d.         790,100         790,10           28         744,401         s.d.         752,200         790,101         s.d.         798,500         798,50           29         752,201         s.d.         760,000         798,501         s.d.         806,900         806,90           30         760,001         s.d.         767,700         806,901         s.d.         815,300         815,30           31         767,701         s.d.         775,500         815,301         s.d.         823,600         823,6           32         775,501         s.d.         783,300         823,601         s.d.         832,000         832,0           33         783,301         s.d.         791,000         832,001         s.d.         840,400         840,4           34         791,001         s.d.         798,800         840,401         s.d.         848,80         848,8           35         798,801         s.d.         865,600         865,60         865,60         865,60	00
27         736,701         s.d.         744,400         781,701         s.d.         790,100         790,10           28         744,401         s.d.         752,200         790,101         s.d.         798,500         798,50           29         752,201         s.d.         760,000         798,501         s.d.         806,900         806,90           30         760,001         s.d.         767,700         806,901         s.d.         815,300         815,30           31         767,701         s.d.         775,500         815,301         s.d.         823,600         823,60           32         775,501         s.d.         783,300         823,601         s.d.         832,000         832,00           33         783,301         s.d.         791,000         832,001         s.d.         840,400         840,4           34         791,001         s.d.         798,800         840,401         s.d.         848,800         848,80           35         798,801         s.d.         806,500         848,801         s.d.         857,200         857,20           36         806,501         s.d.         814,300         857,201         s.d.         865,600         <	00
28         744.401         s.d.         752.200         790.101         s.d.         798.500         798.50           29         752.201         s.d.         760.000         798.501         s.d.         806.900         806.90           30         760.001         s.d.         767.700         806.901         s.d.         815.300         815.3           31         767.701         s.d.         775.500         815.301         s.d.         823.600         823.6           32         775.501         s.d.         783.300         823.601         s.d.         832.000         832.0           33         783.301         s.d.         791.000         832.001         s.d.         840.400         840.4           34         791.001         s.d.         798.800         840.401         s.d.         848.80         848.80           35         798.801         s.d.         806.500         848.801         s.d.         857.200         857.2           36         806.501         s.d.         814.300         857.201         s.d.         865.600         865.601           37         814.301         s.d.         822.100         865.601         s.d.         874.000         8	00
29         752.201         s.d.         760.000         798.501         s.d.         806.900         806.90           30         760.001         s.d.         767.700         806.901         s.d.         815.300         815.3           31         767.701         s.d.         775.500         815.301         s.d.         823.600         823.6           32         775.501         s.d.         783.300         823.601         s.d.         832.000         832.0           33         783.301         s.d.         791.000         832.001         s.d.         840.400         840.4           34         791.001         s.d.         798.800         840.401         s.d.         848.800         848.8           35         798.801         s.d.         806.500         848.801         s.d.         857.200         857.2           36         806.501         s.d.         814.300         857.201         s.d.         865.600         865.601           37         814.301         s.d.         822.100         865.601         s.d.         874.000         874.0           38         822.101         s.d.         829.800         874.001         s.d.         882.300         89	00
30         760.001         s.d.         767.700         806.901         s.d.         815.300         815.30           31         767.701         s.d.         775.500         815.301         s.d.         823.600         823.6           32         775.501         s.d.         783.300         823.601         s.d.         832.000         832.0           33         783.301         s.d.         791.000         832.001         s.d.         840.400         840.4           34         791.001         s.d.         798.800         840.401         s.d.         848.800         848.8           35         798.801         s.d.         806.500         848.801         s.d.         857.200         857.2           36         806.501         s.d.         814.300         857.201         s.d.         865.600         865.6           37         814.301         s.d.         822.100         865.601         s.d.         874.000         874.0           38         822.101         s.d.         829.800         874.001         s.d.         882.300         882.3           39         829.801         s.d.         890.701         s.d.         890.700         890.700         890.	00
31         767.701         s.d.         775.500         815.301         s.d.         823.600         823.60           32         775.501         s.d.         783.300         823.601         s.d.         832.000         832.00           33         783.301         s.d.         791.000         832.001         s.d.         840.400         840.4           34         791.001         s.d.         798.800         840.401         s.d.         848.800         848.8           35         798.801         s.d.         806.500         848.801         s.d.         857.200         857.2           36         806.501         s.d.         814.300         857.201         s.d.         865.600         865.6           37         814.301         s.d.         822.100         865.601         s.d.         874.000         874.0           38         822.101         s.d.         829.800         874.001         s.d.         882.300         882.3           39         829.801         s.d.         837.600         882.301         s.d.         890.700         890.7           40         837.601         s.d.         845.400         890.701         s.d.         899.100         899	00
32         775.501         s.d.         783.300         823.601         s.d.         832.000         832.00           33         783.301         s.d.         791.000         832.001         s.d.         840.400         840.4           34         791.001         s.d.         798.800         840.401         s.d.         848.800         848.8           35         798.801         s.d.         806.500         848.801         s.d.         857.200         857.2           36         806.501         s.d.         814.300         857.201         s.d.         865.600         865.6           37         814.301         s.d.         822.100         865.601         s.d.         874.000         874.0           38         822.101         s.d.         829.800         874.001         s.d.         882.300         882.3           39         829.801         s.d.         837.600         882.301         s.d.         890.700         890.7           40         837.601         s.d.         845.400         890.701         s.d.         899.100         899.10           41         845.401         s.d.         853.100         899.101         s.d.         907.500         907	00
33         783.301         s.d.         791.000         832.001         s.d.         840.400         840.4           34         791.001         s.d.         798.800         840.401         s.d.         848.800         848.8           35         798.801         s.d.         806.500         848.801         s.d.         857.200         857.2           36         806.501         s.d.         814.300         857.201         s.d.         865.600         865.6           37         814.301         s.d.         822.100         865.601         s.d.         874.000         874.0           38         822.101         s.d.         829.800         874.001         s.d.         882.300         882.3           39         829.801         s.d.         837.600         882.301         s.d.         890.700         890.7           40         837.601         s.d.         845.400         890.701         s.d.         899.100         899.10           41         845.401         s.d.         853.100         899.101         s.d.         907.500         907.5           42         853.101         s.d.         860.900         907.501         s.d.         915.900         915.	00
34         791.001         s.d.         798.800         840.401         s.d.         848.800         848.80           35         798.801         s.d.         806.500         848.801         s.d.         857.200         857.2           36         806.501         s.d.         814.300         857.201         s.d.         865.600         865.6           37         814.301         s.d.         822.100         865.601         s.d.         874.000         874.0           38         822.101         s.d.         829.800         874.001         s.d.         882.300         882.3           39         829.801         s.d.         837.600         882.301         s.d.         890.700         890.7           40         837.601         s.d.         845.400         890.701         s.d.         899.100         899.1           41         845.401         s.d.         853.100         899.101         s.d.         907.500         907.5           42         853.101         s.d.         860.900         907.501         s.d.         915.900         915.9	00
35         798.801         s.d.         806.500         848.801         s.d.         857.200         857.2           36         806.501         s.d.         814.300         857.201         s.d.         865.600         865.6           37         814.301         s.d.         822.100         865.601         s.d.         874.000         874.0           38         822.101         s.d.         829.800         874.001         s.d.         882.300         882.3           39         829.801         s.d.         837.600         882.301         s.d.         890.700         890.7           40         837.601         s.d.         845.400         890.701         s.d.         899.100         899.1           41         845.401         s.d.         853.100         899.101         s.d.         907.500         907.5           42         853.101         s.d.         860.900         907.501         s.d.         915.900         915.9	00
36         806.501         s.d.         814.300         857.201         s.d.         865.600         865.6           37         814.301         s.d.         822.100         865.601         s.d.         874.000         874.0           38         822.101         s.d.         829.800         874.001         s.d.         882.300         882.3           39         829.801         s.d.         837.600         882.301         s.d.         890.700         890.7           40         837.601         s.d.         845.400         890.701         s.d.         899.100         899.1           41         845.401         s.d.         853.100         899.101         s.d.         907.500         907.5           42         853.101         s.d.         860.900         907.501         s.d.         915.900         915.9	00
37         814.301         s.d.         822.100         865.601         s.d.         874.000         874.00           38         822.101         s.d.         829.800         874.001         s.d.         882.300         882.3           39         829.801         s.d.         837.600         882.301         s.d.         890.700         890.7           40         837.601         s.d.         845.400         890.701         s.d.         899.100         899.1           41         845.401         s.d.         853.100         899.101         s.d.         907.500         907.5           42         853.101         s.d.         860.900         907.501         s.d.         915.900         915.9	00
38         822.101         s.d.         829.800         874.001         s.d.         882.300         882.3           39         829.801         s.d.         837.600         882.301         s.d.         890.700         890.7           40         837.601         s.d.         845.400         890.701         s.d.         899.100         899.1           41         845.401         s.d.         853.100         899.101         s.d.         907.500         907.5           42         853.101         s.d.         860.900         907.501         s.d.         915.900         915.9	00
39         829.801         s.d.         837.600         882.301         s.d.         890.700         890.7           40         837.601         s.d.         845.400         890.701         s.d.         899.100         899.1           41         845.401         s.d.         853.100         899.101         s.d.         907.500         907.5           42         853.101         s.d.         860.900         907.501         s.d.         915.900         915.9	00
40         837.601         s.d.         845.400         890.701         s.d.         899.100         899.1           41         845.401         s.d.         853.100         899.101         s.d.         907.500         907.5           42         853.101         s.d.         860.900         907.501         s.d.         915.900         915.9	00
41         845.401         s.d.         853.100         899.101         s.d.         907.500         907.50           42         853.101         s.d.         860.900         907.501         s.d.         915.900         915.90	
42 853.101 s.d. 860.900 907.501 s.d. 915.900 915.9	
	00
43 860.901 s.d. 868.700 915.901 s.d. 924.300 924.3	00
44 868.701 s.d. 876.400 924.301 s.d. 932.700 932.7	00
45 876.401 s.d. 884.200 932.701 s.d. 941.000 941.0	
46 884.201 s.d. 892.000 941.001 s.d. 949.400 949.4	
47 892.001 s.d. 899.700 949.401 s.d. 957.800 957.8	
48 899.701 s.d. 907.500 957.801 s.d. 966.200 966.2	
49 907.501 s.d. 915.300 966.201 s.d. 974.600 974.6	00
50 915.301 s.d. 923.000 974.601 s.d. 983.000 983.0	00
51 923.001 s.d. 930.800 983.001 s.d. 991.400 991.4	
52 930.801 s.d. 938.500 991.401 s.d. 999.700 999.7	00

- 48 -

# DAFTAR D III

# DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ANAK YATIM PIATU ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN DIANGKAT SEBAGAI PAHLAWAN GOLONGAN IV/ PATI

	1UT	IJANG/	AN POKOK UN	TUK LEBIH DAF	RI 1 (SA)	TU) ANAK/TIA	P ANAK
NO		LAMA		BARU			DISESUAIKAN/ DITETAPKAN
		LAWIA			DAKU		
1		2			3		4
1		s.d.	595.000		s.d.	627.400	627.400
2	595.001	s.d.	613.700	627.401	s.d.	647.600	647.600
3	613.701	s.d.	632.400	647.601	s.d.	667.700	667.700
4	632.401	s.d.	651.000	667.701	s.d.	687.800	687.800
5	651.001	s.d.	669.700	687.801	s.d.	708.000	708.000
6	669.701	s.d.	688.300	708.001	s.d.	728.100	728.100
7	688.301	s.d.	707.000	728.101	s.d.	748.200	748.200
8	707.001	s.d.	725.700	748.201	s.d.	768.400	768.400
9	725.701	s.d.	744.300	768.401	s.d.	788.500	788.500
10	744.301	s.d.	763.000	788.501	s.d.	808.600	808.600
11	763.001	s.d.	781.600	808.601	s.d.	828.800	828.800
12	781.601	s.d.	800.300	828.801	s.d.	848.900	848.900
13	800.301	s.d.	819.000	848.901	s.d.	869.000	869.000
14	819.001	s.d.	837.600	869.001	s.d.	889.200	889.200
15	837.601	s.d.	856.300	889.201	s.d.	909.300	909.300
16	856.301	s.d.	874.900	909.301	s.d.	929.400	929.400
17	874.901	s.d.	893.600	929.401	s.d.	949.600	949.600
18	893.601	s.d.	912.300	949.601	s.d.	969.700	969.700
19	912.301	s.d.	930.900	969.701	s.d.	989.800	989.800
20	930.901	s.d.	949.600	989.801	s.d.	1.010.000	1.010.000
21	949.601	s.d.	968.200	1.010.001	s.d.	1.030.100	1.030.100
22	968.201	s.d.	986.900	1.030.101	s.d.	1.050.200	1.050.200
23	986.901	s.d.	1.005.600	1.050.201	s.d.	1.070.400	1.070.400
24	1.005.601	s.d.	1.024.200	1.070.401	s.d.	1.090.500	1.090.500
25	1.024.201	s.d.	1.042.900	1.090.501	s.d.	1.110.600	1.110.600
26	1.042.901	s.d.	1.061.500	1.110.601	s.d.	1.130.700	1.130.700

PRESIDEN REPUBLIK INDONESIA,

DR. H. SUSILO BAMBANG YUDHOYONO

LAMPIRAN V
PERATURAN PEMERINTAH REPUBLIK INDONESIA
NOMOR 26 TAHUN 2013
TENTANG
PENETAPAN PENSIUN POKOK PURNAWIRAWAN,
WARAKAWURI/ DUDA, TUNJANGAN ANAK
YATIM/ PIATU, ANAK YATIM PIATU, DAN TUNJANGAN
ORANG TUA ANGGOTA TENTARA NASIONAL
INDONESIA

### DAFTAR E

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ORANG TUA
ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/
MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS
DAN TIDAK MENINGGALKAN ISTERI/SUAMI DAN/ATAU ANAK
GOLONGAN I/TAMTAMA

				TUNJANGAN F	POKOK			
NO		LAMA			BARU			
1		2			3		4	
1		s.d.	331.300		s.d.	348.300	348.300	
2	331.301	s.d.	341.000	348.301	s.d.	358.700	358.700	
3	341.001	s.d.	350.600	358.701	s.d.	369.000	369.000	
4	350.601	s.d.	360.200	369.001	s.d.	379.400	379.400	
5	360.201	s.d.	369.900	379.401	s.d.	389.700	389.700	
6	369.901	s.d.	379.500	389.701	s.d.	400.000	400.000	
7	379.501	s.d.	389.100	400.001	s.d.	410.400	410.400	
8	389.101	s.d.	398.800	410.401	s.d.	420.700	420.700	
9	398.801	s.d.	408.400	420.701	s.d.	431.000	431.000	
10	408.401	s.d.	418.000	431.001	s.d.	441.400	441.400	
11	418.001	s.d.	427.700	441.401	s.d.	451.700	451.700	
12	427.701	s.d.	437.300	451.701	s.d.	462.100	462.100	
13	437.301	s.d.	446.900	462.101	s.d.	472.400	472.400	
14	446.901	s.d.	456.600	472.401	s.d.	482.700	482.700	
15	456.601	s.d.	466.200	482.701	s.d.	493.100	493.100	
16	466.201	s.d.	475.800	493.101	s.d.	503.400	503.400	
17	475.801	s.d.	485.500	503.401	s.d.	513.700	513.700	
18	485.501	s.d.	495.100	513.701	s.d.	524.100	524.100	
19	495.101	s.d.	504.700	524.101	s.d.	534.400	534.400	
20	504.701	s.d.	514.400	534.401	s.d.	544.800	544.800	
21	514.401	s.d.	524.000	544.801	s.d.	555.100	555.100	
22	524.001	s.d.	533.600	555.101	s.d.	565.400	565.400	
23	533.601	s.d.	543.300	565.401	s.d.	575.800	575.800	
24	543.301	s.d.	552.900	575.801	s.d.	586.100	586.100	
25	552.901	s.d.	562.500	586.101	s.d.	596.400	596.400	
26	562.501	s.d.	572.200	596.401	s.d.	606.800	606.800	
27	572.201	s.d.	581.800	606.801	s.d.	617.100	617.100	
28	581.801	s.d.	591.400	617.101	s.d.	627.400	627.400	

- 2 -

DAFTAR E

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ORANG TUA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN TIDAK MENINGGALKAN ISTERI/SUAMI DAN/ATAU ANAK GOLONGAN II/BINTARA

				TUNJANGAN P	ЭКОК				
NO		LAMA			BARU				
1		2			3		4		
1		s.d.	423.500		s.d.	445.800	445.800		
2	423.501	s.d.	427.600	445.801	s.d.	450.200	450.200		
3	427.601	s.d.	431.600	450.201	s.d.	454.500	454.500		
4	431.601	s.d.	435.700	454.501	s.d.	458.900	458.900		
5	435.701	s.d.	439.700	458.901	s.d.	463.200	463.200		
6	439.701	s.d.	443.800	463.201	s.d.	467.600	467.600		
7	443.801	s.d.	447.800	467.601	s.d.	471.900	471.900		
8	447.801	s.d.	451.800	471.901	s.d.	476.300	476.300		
9	451.801	s.d.	455.900	476.301	s.d.	480.600	480.600		
10	455.901	s.d.	459.900	480.601	s.d.	485.000	485.000		
11	459.901	s.d.	464.000	485.001	s.d.	489.300	489.300		
12	464.001	s.d.	468.000	489.301	s.d.	493.700	493.700		
13	468.001	s.d.	472.000	493.701	s.d.	498.000	498.000		
14	472.001	s.d.	476.100	498.001	s.d.	502.400	502.400		
15	476.101	s.d.	480.100	502.401	s.d.	506.700	506.700		
16	480.101	s.d.	484.200	506.701	s.d.	511.100	511.100		
17	484.201	s.d.	488.200	511.101	s.d.	515.400	515.400		
18	488.201	s.d.	492.300	515.401	s.d.	519.700	519.700		
19	492.301	s.d.	496.300	519.701	s.d.	524.100	524.100		
20	496.301	s.d.	500.300	524.101	s.d.	528.400	528.400		
21	500.301	s.d.	504.400	528.401	s.d.	532.800	532.800		
22	504.401	s.d.	508.400	532.801	s.d.	537.100	537.100		
23	508.401	s.d.	512.500	537.101	s.d.	541.500	541.500		
24	512.501	s.d.	516.500	541.501	s.d.	545.800	545.800		
25	516.501	s.d.	520.500	545.801	s.d.	550.200	550.200		
26	520.501	s.d.	524.600	550.201	s.d.	554.500	554.500		
27	524.601	s.d.	528.600	554.501	s.d.	558.900	558.900		
28	528.601	s.d.	532.700	558.901	s.d.	563.200	563.200		
29	532.701	s.d.	536.700	563.201	s.d.	567.600	567.600		
30	536.701	s.d.	540.800	567.601	s.d.	571.900	571.900		
31	540.801	s.d.	544.800	571.901	s.d.	576.300	576.300		
32	544.801	s.d.	548.800	576.301	s.d.	580.600	580.600		
33	548.801	s.d.	552.900	580.601	s.d.	584.900	584.900		
34	552.901	s.d.	556.900	584.901	s.d.	589.300	589.300		
35	556.901	s.d.	561.000	589.301	s.d.	593.600	593.600		
36	561.001	s.d.	565.000	593.601	s.d.	598.000	598.000		
37	565.001	s.d.	569.000	598.001	s.d.	602.300	602.300		
38	569.001	s.d.	573.100	602.301	s.d.	606.700	606.700		
39	573.101	s.d.	577.100	606.701	s.d.	611.000	611.000		
40	577.101	s.d.	581.200	611.001	s.d.	615.400	615.400		
41	581.201	s.d.	585.200	615.401	s.d.	619.700	619.700		
42	585.201	s.d.	589.300	619.701	s.d.	624.100	624.100		

- 3 -

1		2			3		4
43	589.301	s.d.	593.300	624.101	s.d.	628.400	628.400
44	593.301	s.d.	597.300	628.401	s.d.	632.800	632.800
45	597.301	s.d.	601.400	632.801	s.d.	637.100	637.100
46	601.401	s.d.	605.400	637.101	s.d.	641.500	641.500
47	605.401	s.d.	609.500	641.501	s.d.	645.800	645.800
48	609.501	s.d.	613.500	645.801	s.d.	650.100	650.100
49	613.501	s.d.	617.500	650.101	s.d.	654.500	654.500
50	617.501	s.d.	621.600	654.501	s.d.	658.800	658.800
51	621.601	s.d.	625.600	658.801	s.d.	663.200	663.200
52	625.601	s.d.	629.700	663.201	s.d.	667.500	667.500
53	629.701	s.d.	633.700	667.501	s.d.	671.900	671.900
54	633.701	s.d.	637.700	671.901	s.d.	676.200	676.200
55	637.701	s.d.	641.800	676.201	s.d.	680.600	680.600
56	641.801	s.d.	645.800	680.601	s.d.	684.900	684.900
57	645.801	s.d.	649.900	684.901	s.d.	689.300	689.300
58	649.901	s.d.	653.900	689.301	s.d.	693.600	693.600
59	653.901	s.d.	658.000	693.601	s.d.	698.000	698.000
60	658.001	s.d.	662.000	698.001	s.d.	702.300	702.300
61	662.001	s.d.	666.000	702.301	s.d.	706.700	706.700
62	666.001	s.d.	670.100	706.701	s.d.	711.000	711.000
63	670.101	s.d.	674.100	711.001	s.d.	715.400	715.400
64	674.101	s.d.	678.200	715.401	s.d.	719.700	719.700
65	678.201	s.d.	682.200	719.701	s.d.	724.000	724.000
66	682.201	s.d.	686.200	724.001	s.d.	728.400	728.400
67	686.201	s.d.	690.300	728.401	s.d.	732.700	732.700
68	690.301	s.d.	694.300	732.701	s.d.	737.100	737.100
69	694.301	s.d.	698.400	737.101	s.d.	741.400	741.400
70	698.401	s.d.	702.400	741.401	s.d.	745.800	745.800
71	702.401	s.d.	706.500	745.801	s.d.	750.100	750.100
72	706.501	s.d.	710.500	750.101	s.d.	754.500	754.500
73	710.501	s.d.	714.500	754.501	s.d.	758.800	758.800
74	714.501	s.d.	718.600	758.801	s.d.	763.200	763.200
75	718.601	s.d.	722.600	763.201	s.d.	767.500	767.500
76	722.601	s.d.	726.700	767.501	s.d.	771.900	771.900
77	726.701	s.d.	730.700	771.901	s.d.	776.200	776.200
78 79	730.701	s.d.	734.700	776.201 780.601	s.d.	780.600	780.600
	734.701	s.d.	738.800		s.d.	784.900 789.200	784.900
80 81	738.801 742.801	s.d. s.d.	742.800 746.900	784.901 789.201	s.d. s.d.	793.600	789.200 793.600
82	742.801	s.d. s.d.	750.900	793.601	s.d. s.d.	797.900	793.000
83	750.901	s.d.	755.000	793.001	s.d.	802.300	802.300
84	755.001	s.d.	759.000	802.301	s.d.	806.600	806.600
85	759.001	s.d.	763.000	806.601	s.d.	811.000	811.000
86	763.001	s.d.	767.100	811.001	s.d.	815.300	815.300
87	767.101	s.d.	771.100	815.301	s.d.	819.700	819.700
88	771.101	s.d.	775.200	819.701	s.d.	824.000	824.000
89	775.201	s.d.	779.200	824.001	s.d.	828.400	828.400
90	779.201	s.d.	783.200	828.401	s.d.	832.700	832.700
91	783.201	s.d.	787.300	832.701	s.d.	837.100	837.100
92	787.301	s.d.	791.300	837.101	s.d.	841.400	841.400
93	791.301	s.d.	795.400	841.401	s.d.	845.800	845.800
94	795.401	s.d.	799.400	845.801	s.d.	850.100	850.100
95	799.401	s.d.	803.400	850.101	s.d.	854.400	854.400

- **4** -DAFTAR E

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ORANG TUA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN TIDAK MENINGGALKAN ISTERI/SUAMI DAN/ATAU ANAK GOLONGAN III/PAMA

	TUNJANGAN POKOK							
NO		LAMA			BARU		DISESUAIKAN/ DITETAPKAN	
1		2			3		4	
1		s.d.	549.600		s.d.	579.500	579.500	
2	549.601	s.d.	557.500	579.501	s.d.	588.000	588.000	
3	557.501	s.d.	565.400	588.001	s.d.	596.500	596.500	
4	565.401	s.d.	573.200	596.501	s.d.	605.000	605.000	
5	573.201	s.d.	581.100	605.001	s.d.	613.500	613.500	
6	581.101	s.d.	589.000	613.501	s.d.	622.000	622.000	
7	589.001	s.d.	596.800	622.001	s.d.	630.500	630.500	
8	596.801	s.d.	604.700	630.501	s.d.	639.000	639.000	
9	604.701	s.d.	612.600	639.001	s.d.	647.500	647.500	
10	612.601	s.d.	620.400	647.501	s.d.	656.000	656.000	
11	620.401	s.d.	628.300	656.001	s.d.	664.500	664.500	
12	628.301	s.d.	636.200	664.501	s.d.	673.000	673.000	
13	636.201	s.d.	644.000	673.001	s.d.	681.500	681.500	
14	644.001	s.d.	651.900	681.501	s.d.	690.000	690.000	
15	651.901	s.d.	659.800	690.001	s.d.	698.500	698.500	
16	659.801	s.d.	667.600	698.501	s.d.	707.000	707.000	
17	667.601	s.d.	675.500	707.001	s.d.	715.500	715.500	
18	675.501	s.d.	683.400	715.501	s.d.	724.000	724.000	
19	683.401	s.d.	691.200	724.001	s.d.	732.500	732.500	
20	691.201	s.d.	699.100	732.501	s.d.	741.000	741.000	
21	699.101	s.d.	707.000	741.001	s.d.	749.500	749.500	
22	707.001	s.d.	714.800	749.501	s.d.	758.000	758.000	
23	714.801	s.d.	722.700	758.001	s.d.	766.500	766.500	
24	722.701	s.d.	730.600	766.501	s.d.	775.000	775.000	
25	730.601	s.d.	738.400	775.001	s.d.	783.500	783.500	
26	738.401	s.d.	746.300	783.501	s.d.	792.000	792.000	
27	746.301	s.d.	754.200	792.001	s.d.	800.400	800.400	
28	754.201	s.d.	762.000	800.401	s.d.	808.900	808.900	
29	762.001	s.d.	769.900	808.901	s.d.	817.400	817.400	
30	769.901	s.d.	777.800	817.401	s.d.	825.900	825.900	
31	777.801	s.d.	785.600	825.901	s.d.	834.400	834.400	
32	785.601	s.d.	793.500	834.401	s.d.	842.900	842.900	
33	793.501	s.d.	801.400	842.901	s.d.	851.400	851.400	
34	801.401	s.d.	809.200	851.401	s.d.	859.900	859.900	
35	809.201	s.d.	817.100	859.901	s.d.	868.400	868.400	
36	817.101	s.d.	825.000	868.401	s.d.	876.900	876.900	
37	825.001	s.d.	832.800	876.901	s.d.	885.400	885.400	
38	832.801	s.d.	840.700	885.401	s.d.	893.900	893.900	
39	840.701	s.d.	848.600	893.901	s.d.	902.400	902.400	
40	848.601	s.d.	856.400	902.401	s.d.	910.900	910.900	
41	856.401	s.d.	864.300	910.901	s.d.	919.400	919.400	
42	864.301	s.d.	872.200	919.401	s.d.	927.900	927.900	
43	872.201	s.d.	880.000	927.901	s.d.	936.400	936.400	
44	880.001	s.d.	887.900	936.401	s.d.	944.900	944.900	
45	887.901	s.d.	895.800	944.901	s.d.	953.400	953.400	
46	895.801	s.d.	903.600	953.401	s.d.	961.900	961.900	
47	903.601	s.d.	911.500	961.901	s.d.	970.400	970.400	
48	911.501	s.d.	919.400	970.401	s.d.	978.900	978.900	
49	919.401	s.d.	927.200	978.901	s.d.	987.400	987.400	
50	927.201	s.d.	935.100	987.401	s.d.	995.900	995.900	
51	935.101	s.d.	943.000	995.901	s.d.	1.004.400	1.004.400	
52	943.001	s.d.	950.800	1.004.401	s.d.	1.012.800	1.012.800	

- 5 -Daftar e

DAFTAR PENYESUAIAN/PENETAPAN TUNJANGAN POKOK ORANG TUA ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/ MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS DAN TIDAK MENINGGALKAN ISTERI/SUAMI DAN/ATAU ANAK GOLONGAN IV/PAMEN

	TUNJANGAN POKOK							
NO					DADII		DISESUAIKAN/	
	LAMA			BARU			DITETAPKAN	
1		2			3		4	
1		s.d.	602.800		s.d.	635.600	635.600	
2	602.801	s.d.	611.500	635.601	s.d.	645.000	645.000	
3	611.501	s.d.	620.100	645.001	s.d.	654.300	654.300	
4	620.101	s.d.	628.700	654.301	s.d.	663.600	663.600	
5	628.701	s.d.	637.400	663.601	s.d.	672.900	672.900	
6	637.401	s.d.	646.000	672.901	s.d.	682.200	682.200	
7	646.001	s.d.	654.600	682.201	s.d.	691.600	691.600	
8	654.601	s.d.	663.200	691.601	s.d.	700.900	700.900	
9	663.201	s.d.	671.900	700.901	s.d.	710.200	710.200	
10	671.901	s.d.	680.500	710.201	s.d.	719.500	719.500	
11	680.501	s.d.	689.100	719.501	s.d.	728.800	728.800	
12	689.101	s.d.	697.800	728.801	s.d.	738.100	738.100	
13	697.801	s.d.	706.400	738.101	s.d.	747.500	747.500	
14	706.401	s.d.	715.000	747.501	s.d.	756.800	756.800	
15	715.001	s.d.	723.600	756.801	s.d.	766.100	766.100	
16	723.601	s.d.	732.300	766.101	s.d.	775.400	775.400	
17	732.301	s.d.	740.900	775.401	s.d.	784.700	784.700	
18	740.901	s.d.	749.500	784.701	s.d.	794.000	794.000	
19	749.501	s.d.	758.100	794.001	s.d.	803.400	803.400	
20	758.101	s.d.	766.800	803.401	s.d.	812.700	812.700	
21	766.801	s.d.	775.400	812.701	s.d.	822.000	822.000	
22	775.401	s.d.	784.000	822.001	s.d.	831.300	831.300	
23	784.001	s.d.	792.700	831.301	s.d.	840.600	840.600	
24	792.701	s.d.	801.300	840.601	s.d.	850.000	850.000	
25	801.301	s.d.	809.900	850.001	s.d.	859.300	859.300	
26	809.901	s.d.	818.500	859.301	s.d.	868.600	868.600	
27	818.501	s.d.	827.200	868.601	s.d.	877.900	877.900	
28	827.201	s.d.	835.800	877.901	s.d.	887.200	887.200	
29	835.801	s.d.	844.400	887.201	s.d.	896.500	896.500	
30	844.401	s.d.	853.000	896.501	s.d.	905.900	905.900	
31	853.001	s.d.	861.700	905.901	s.d.	915.200	915.200	
32	861.701	s.d.	870.300	915.201	s.d.	924.500	924.500	
33	870.301	s.d.	878.900	924.501	s.d.	933.800	933.800	
34	878.901	s.d.	887.600	933.801	s.d.	943.100	943.100	
35	887.601	s.d.	896.200	943.101	s.d.	952.400	952.400	
36	896.201	s.d.	904.800	952.401	s.d.	961.800	961.800	
37	904.801	s.d.	913.400	961.801	s.d.	971.100	971.100	
38	913.401	s.d.	922.100	971.101	s.d.	980.400	980.400	
39	922.101	s.d.	930.700	980.401	s.d.	989.700	989.700	
40	930.701	s.d.	939.300	989.701	s.d.	999.000	999.000	
41	939.301	s.d.	947.900	999.001	s.d.	1.008.400	1.008.400	
42	947.901	s.d.	956.600	1.008.401	s.d.	1.017.700	1.017.700	
43	956.601	s.d.	965.200	1.017.701	s.d.	1.027.000	1.027.000	
44	965.201	s.d.	973.800	1.027.001	s.d.	1.036.300	1.036.300	
45	973.801	s.d.	982.500	1.036.301	s.d.	1.045.600	1.045.600	
46	982.501	s.d.	991.100	1.045.601	s.d.	1.054.900	1.054.900	
47	991.101	s.d.	999.700	1.054.901	s.d.	1.064.300	1.064.300	
48	999.701	s.d.	1.008.300	1.064.301	s.d.	1.073.600	1.073.600	
49	1.008.301	s.d.	1.017.000	1.073.601	s.d.	1.082.900	1.082.900	
50	1.017.001	s.d.	1.025.600	1.082.901	s.d.	1.092.200	1.092.200	
51	1.025.601	s.d.	1.034.200	1.092.201	s.d.	1.101.500	1.101.500	
52	1.034.201	s.d.	1.042.800	1.101.501	s.d.	1.110.800	1.110.800	
-								

- 6 -

### DAFTAR E

DAFTAR PENYESUAIAN/ PENETAPAN TUNJANGAN POKOK ORANG TUA
ANGGOTA TENTARA NASIONAL INDONESIA YANG GUGUR/TEWAS/
MENINGGAL DUNIA DALAM DAN/ATAU OLEH KARENA DINAS
DAN TIDAK MENINGGALKAN ISTERI/ SUAMI DAN/ATAU ANAK
GOLONGAN IV/PATI

	TU NJANGAN POKOK							
NO	LAMA			BARU			DISESUAIKAN/	
							DITETAPKAN	
1		2			3		4	
1		s.d.	661.100		s.d.	697.100	697.100	
2	661.101	s.d.	681.900	697.101	s.d.	719.500	719.500	
3	681.901	s.d.	702.600	719.501	s.d.	741.900	741.900	
4	702.601	s.d.	723.300	741.901	s.d.	764.300	764.300	
5	723.301	s.d.	744.100	764.301	s.d.	786.600	786.600	
6	744.101	s.d.	764.800	786.601	s.d.	809.000	809.000	
7	764.801	s.d.	785.500	809.001	s.d.	831.400	831.400	
8	785.501	s.d.	806.300	831.401	s.d.	853.700	853.700	
9	806.301	s.d.	827.000	853.701	s.d.	876.100	876.100	
10	827.001	s.d.	847.700	876.101	s.d.	898.500	898.500	
11	847.701	s.d.	868.500	898.501	s.d.	920.800	920.800	
12	868.501	s.d.	889.200	920.801	s.d.	943.200	943.200	
13	889.201	s.d.	909.900	943.201	s.d.	965.600	965.600	
14	909.901	s.d.	930.700	965.601	s.d.	987.900	987.900	
15	930.701	s.d.	951.400	987.901	s.d.	1.010.300	1.010.300	
16	951.401	s.d.	972.100	1.010.301	s.d.	1.032.700	1.032.700	
17	972.101	s.d.	992.900	1.032.701	s.d.	1.055.000	1.055.000	
18	992.901	s.d.	1.013.600	1.055.001	s.d.	1.077.400	1.077.400	
19	1.013.601	s.d.	1.034.300	1.077.401	s.d.	1.099.800	1.099.800	
20	1.034.301	s.d.	1.055.100	1.099.801	s.d.	1.122.100	1.122.100	
21	1.055.101	s.d.	1.075.800	1.122.101	s.d.	1.144.500	1.144.500	
22	1.075.801	s.d.	1.096.500	1.144.501	s.d.	1.166.900	1.166.900	
23	1.096.501	s.d.	1.117.300	1.166.901	s.d.	1.189.200	1.189.200	
24	1.117.301	s.d.	1.138.000	1.189.201	s.d.	1.211.600	1.211.600	
25	1.138.001	s.d.	1.158.700	1.211.601	s.d.	1.234.000	1.234.000	
26	1.158.701	s.d.	1.179.400	1.234.001	s.d.	1.256.300	1.256.300	

PRESIDEN REPUBLIK INDONESIA,

DR. H. SUSILO BAMBANG YUDHOYONO